



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'BUJES'

#### SUBGRUPO "

| <b>CODIGO</b>  | <b>DESCRIPCION</b>                                  |
|----------------|---|
| 1-01 C 0-2[2]  | TO4B-TO4E-T3-MP300-MP350                            |
| 1-01 C 2-0[2]  | TO4B-TO4E-T3-MP300-MP350                            |
| 1-01 C 2-1[2]  | TO4B-TO4E-T3-MP300-MP350                            |
| 1-01 E 0-0[2]  | TO4B-TO4E-T3-MP300-MP350 (Off Factory)              |
| 1-01 E 0-1[2]  | TO4B-TO4E-T3-MP300-MP350 (Off Factory)              |
| 1-01 E 0-2[2]  | TO4B-TO4E-T3-MP300-MP350 (Off Factory)              |
| 1-01 E 1-0[2]  | TO4B-TO4E-T3-MP300-MP350 (Off Factory)              |
| 1-01 E 1-1[2]  | TO4B-TO4E-T3-MP300-MP350 (Off Factory)              |
| 1-01 E 1-2[2]  | TO4B-TO4E-T3-MP300-MP350 (Off Factory)              |
| 1-01 E 2-1[2]  | TO4B-TO4E-T3-MP300-MP350 (Off Factory)              |
| 1-01 E 2-2[2]  | TO4B-TO4E-T3-MP300-MP350 (Off Factory)              |
| 1-02[1]        | MB 3LKS   |
| 1-02[1]        | MA 3LKS   |
| 1-02 C 0-0[2]  | 3LKS  |
| 1-02 C 0-1[2]  | 3LKS  |
| 1-02 C 1-0[2]  | 3LKS  |
| 1-02 C 1-1[2]  | 3LKS  |
| 1-03[1]        | MB 3LEP   |
| 1-03[1]        | MA 3LEP   |
| 1-03 C 0-0[2]  | 3LEP  |
| 1-03 C 0-1[2]  | 3LEP  |
| 1-03 C 1-0[2]  | 3LEP  |
| 1-03 C 1-1[2]  | 3LEP  |
| 1-04[1]        | MB 3LD Use 1-05                                     |
| 1-04 A 0-0[1]  | 3LD Use 1-05  |
| 1-04 C 0-0[1]  | 3LD Use 1-05  |
| 1-05[1]        | MB 2LD-2LS  |
| 1-05[1]        | MA 2LD-2LS  |
| 1-05 C 0-1[1]  | 2LD-2LS   |
| 1-05 G 0-0[1]  | 2LD-2LS (Turbolar)                                  |
| 1-05 GF 0-0[1] | 2LD-2LS (Turbolar) Agujero de lubricación desfazado |
| 1-06[1]        | MB 3LM  |
| 1-06[1]        | MA 3LM  |
| 1-06 C 0-0[1]  | 3LM   |
| 1-06 C 0-1[1]  | 3LM   |
| 1-06 C 1-0[1]  | 3LM   |
| 1-06 C 1-1[1]  | 3LM   |
| 1-06 C 1-2[1]  | 3LM   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'BUJES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>                      |
|---------------|---|
| 1-07[1]       | MB E-4LE-4LF-4LG-HT3B                   |
| 1-07[1]       | MA E-4LE-4LF-4LG-HT3B                   |
| 1-07 C 0-0[2] | E-4LE-4LF-4LG-HT3B                      |
| 1-07 C 1-0[2] | E-4LE-4LF-4LG-HT3B                      |
| 1-07 C 1-1[2] | E-4LE-4LF-4LG-HT3B                      |
| 1-07 E 0-0[2] | E-4LE-4LF-4LG-HT3B (Off Factory)        |
| 1-07 E 0-1[2] | E-4LE-4LF-4LG-HT3B (Off Factory)        |
| 1-08[1]       | MB TV-T12-T18                           |
| 1-08[1]       | MA TV-T12-T18                           |
| 1-08 A 1-2[2] | TV-T12-T18                              |
| 1-08 A 2-0[2] | TV-T12-T18                              |
| 1-08 A 2-2[2] | TV-T12-T18                              |
| 1-08 C 0-0[2] | TV-T12-T18                              |
| 1-08 C 0-1[2] | TV-T12-T18                              |
| 1-08 C 1-0[2] | TV-T12-T18                              |
| 1-08 C 1-1[2] | TV-T12-T18                              |
| 1-08 E 0-0[2] | TV-T12-T18 (Off Factory)                |
| 1-08 E 0-1[2] | TV-T12-T18 (Off Factory)                |
| 1-08 E 0-2[2] | TV-T12-T18 (Off Factory)                |
| 1-09[1]       | MB H1B-H1C-H1E-H2A-HX35-HX40            |
| 1-09[1]       | MA H1B-H1C-H1E-H2A-HX35-HX40            |
| 1-09 C 1-2[2] | H1B-H1C-H1E-H2A-HX35-HX40               |
| 1-09 C 2-1[2] | H1B-H1C-H1E-H2A-HX35-HX40               |
| 1-09 E 0-0[2] | H1B-H1C-H1E-H2A-HX35-HX40 (Off Factory) |
| 1-09 E 0-1[2] | H1B-H1C-H1E-H2A-HX35-HX40 (Off Factory) |
| 1-09 E 0-2[2] | H1B-H1C-H1E-H2A-HX35-HX40 (Off Factory) |
| 1-09 E 1-0[2] | H1B-H1C-H1E-H2A-HX35-HX40 (Off Factory) |
| 1-09 E 1-1[2] | H1B-H1C-H1E-H2A-HX35-HX40 (Off Factory) |
| 1-09 E 2-0[2] | H1B-H1C-H1E-H2A-HX35-HX40 (Off Factory) |
| 1-09 E 2-2[2] | H1B-H1C-H1E-H2A-HX35-HX40 (Off Factory) |
| 1-10[1]       | MB S2B (corto)                          |
| 1-10 C 0-0[2] | S2B (corto)                             |
| 1-10 E 0-0[2] | S2B (corto) (Off Factory)               |
| 1-11[1]       | MB K14-K16                              |
| 1-11 C 1-0[2] | K14 - K16                               |
| 1-11 C 1-1[2] | K14 - K16                               |
| 1-11 E 0-0[2] | K14-K16 (Off Factory)                   |
| 1-11 E 0-1[2] | K14-K16 (Off Factory)                   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'BUJES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>            |
|---------------|-------------------------------|
| 1-11 E 1-0[2] | K14-K16 (Off Factory)         |
| 1-11 E 1-1[2] | K14-K16 (Off Factory)         |
| 1-12[1]       | MB K24-K26-K27-K28            |
| 1-12 A[1]     | MB K24-K26-K27-K28            |
| 1-12 C 0-1[2] | K24-K26-K27-K28               |
| 1-12 C 1-0[2] | K24-K26-K27-K28               |
| 1-12 C 1-1[2] | K24-K26-K27-K28               |
| 1-12 E 0-0[2] | K24-K26-K27-K28 (Off Factory) |
| 1-12 E 0-1[2] | K24-K26-K27-K28 (Off Factory) |
| 1-12 E 1-1[2] | K24-K26-K27-K28 (Off Factory) |
| 1-12 E 2-2[2] | K24-K26-K27-K28 (Off Factory) |
| 1-13[1]       | MB 4MD-4HD                    |
| 1-13[1]       | MA 4MD-4HD                    |
| 1-13 A 0-0[2] | 4MD-4HD                       |
| 1-14[1]       | MB 3FD-3FJ                    |
| 1-15[1]       | MB TO2 (corto)                |
| 1-15[1]       | MA TO2 (corto)                |
| 1-15 C 0-1[2] | TO2 (corto)                   |
| 1-15 C 0-2[2] | TO2 (corto)                   |
| 1-15 C 1-2[2] | TO2 (corto)                   |
| 1-15 C 2-0[2] | TO2 (corto)                   |
| 1-15 C 2-1[2] | TO2 (corto)                   |
| 1-15 C 2-2[2] | TO2 (corto)                   |
| 1-15 E 0-0[2] | TO2 (corto) (Off Factory)     |
| 1-15 E 0-1[2] | TO2 (corto) (Off Factory)     |
| 1-15 E 0-2[2] | TO2 (corto) (Off Factory)     |
| 1-15 E[1]     | MB TO2 (corto) (Off Factory)  |
| 1-15 E 1-0[2] | TO2 (corto) (Off Factory)     |
| 1-15 E 1-1[2] | TO2 (corto) (Off Factory)     |
| 1-15 E 1-2[2] | TO2 (corto) (Off Factory)     |
| 1-16[1]       | MB T02 (largo)                |
| 1-16[1]       | MA T02 (largo)                |
| 1-16 C 0-1[2] | TO2 (largo)                   |
| 1-16 C 0-2[2] | TO2 (largo)                   |
| 1-16 C 1-1[2] | TO2 (largo)                   |
| 1-16 C 1-2[2] | TO2 (largo)                   |
| 1-16 C 2-1[2] | TO2 (largo)                   |
| 1-16 C 2-2[2] | TO2 (largo)                   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'BUJES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 1-16 E 0-0[2] | TO2 (largo) (Off Factory)                                  |
| 1-16 E 0-1[2] | TO2 (largo) (Off Factory)                                  |
| 1-16 E 0-2[2] | TO2 (largo) (Off Factory)                                  |
| 1-16 E 1-0[2] | TO2 (largo) (Off Factory)                                  |
| 1-16 E 1-1[2] | TO2 (largo) (Off Factory)                                  |
| 1-16 E 1-2[2] | TO2 (largo) (Off Factory)                                  |
| 1-16 E 2-0[2] | TO2 (largo) (Off Factory)                                  |
| 1-16 E 2-2[2] | TO2 (largo) (Off Factory)                                  |
| 1-17[1]       | MB K36 (corto)   |
| 1-18[1]       | MB S3A   |
| 1-18 C 0-0[1] | S3A  |
| 1-18 E 0-0[1] | S3A (Off Factory)  |
| 1-19[1]       | MB S3B   |
| 1-19 E 0-0[2] | S3B Largo 12.29mm - 4 orifios de lubricación (Off Factory) |
| 1-20[1]       | MB GT37-GT40   |
| 1-20 C 0-1[2] | GT37-GT40  |
| 1-20 C 1-0[2] | GT37-GT40  |
| 1-20 E 0-0[2] | GT37-GT40 (Off Factory)                                    |
| 1-21[1]       | MB H2B-H2C-H2D-HX50  |
| 1-21[1]       | MA H2B-H2C-H2D-HX50  |
| 1-21 E 0-0[2] | H2B-H2C-H2D-HX50 (Off Factory)                             |
| 1-22[1]       | MB TA45  |
| 1-22 C 0-1[2] | TA45   |
| 1-22 C 1-0[2] | TA45   |
| 1-22 C 1-1[2] | TA45   |
| 1-22 C 2-0[2] | TA45   |
| 1-22 E 0-0[2] | TA45 (Off Factory)   |
| 1-22 E 0-1[2] | TA45 (Off Factory)   |
| 1-22 E 0-2[2] | TA45 (Off Factory)   |
| 1-22 E 1-0[2] | TA45 (Off Factory)   |
| 1-22 E 1-1[2] | TA45 (Off Factory)   |
| 1-22 E 2-0[2] | TA45 (Off Factory)   |
| 1-22 E 2-2[2] | TA45 (Off Factory)   |
| 1-23[1]       | MB Belavtomaz  |
| 1-23 3-2[1]   | Belavtomaz   |
| 1-24[1]       | MB S2A   |
| 1-24 A[1]     | MB S2A   |
| 1-24 C 0-1[2] | S2A  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'BUJES'

#### SUBGRUPO "

| CODIGO        | DESCRIPCION   |
|---------------|---|
| 1-24 C 1-0[2] | S2A   |
| 1-24 C 1-1[2] | S2A   |
| 1-24 E 0-0[2] | S2A (Off Factory)   |
| 1-25[1]       | MB S2B - S2EL (6 agujeros lubricación) (largo)                        |
| 1-25[1]       | MA S2B - S2EL (6 agujeros lubricación) (largo)                        |
| 1-25 C 1-0[2] | S2B - S2EL (6 agujeros lubricación) (largo)                           |
| 1-25 C 1-1[2] | S2B - S2EL (6 agujeros lubricación) (largo)                           |
| 1-25 E 0-0[2] | S2B - S2EL (largo) (6 agujeros lubricación) (Off Factory)             |
| 1-25 E 0-1[2] | S2B - S2EL (largo) (6 agujeros lubricación) (Off Factory)             |
| 1-25 E 0-2[2] | S2B - S2EL (largo) (6 agujeros lubricación) (Off Factory)             |
| 1-25 E 1-0[2] | S2B - S2EL (largo) (6 agujeros lubricación) (Off Factory)             |
| 1-25 E 1-1[2] | S2B - S2EL (largo) (6 agujeros lubricación) (Off Factory)             |
| 1-25 E 2-2[2] | S2B - S2EL (largo) (6 agujeros lubricación) (Off Factory)             |
| 1-26[1]       | MB IHI-RHB5 (corto)   |
| 1-26 A 0-1[2] | RHB5 (corto)  |
| 1-26 A 1-0[2] | RHB5 (corto)  |
| 1-26 A 1-1[2] | RHB5 (corto)  |
| 1-26 E 0-0[2] | IHI-RHB5 (corto) (Off Factory)  |
| 1-27[1]       | MB TD04   |
| 1-27 C[1]     | MB TD04   |
| 1-27 E[1]     | MB TD04 (Off Factory)   |
| 1-27 F[1]     | MB TD04   |
| 1-28[1]       | MB CT20/CT26  |
| 1-28[1]       | MA CT20/CT26  |
| 1-28 E[1]     | MB CT20 - CT26 (Off Factory)  |
| 1-29[1]       | MB RHB5-RHF5 (largo)  |
| 1-29 E[1]     | MB RHB5-RHF5 (largo)  |
| 1-30[1]       | MB K03 (liso)   |
| 1-30 A[1]     | MA K03 (liso)   |
| 1-30 A[1]     | MB K03 (liso)   |
| 1-30 E[1]     | MB K03 (liso) (Off Factory)   |
| 1-31 A[1]     | MB GT15/25 (exterior con ranura-eje con vaciado) Use 1-78 A           |
| 1-31 C[1]     | MB GT15 (exterior ranurado-eje con vaciado)                           |
| 1-31 E[1]     | MB GT15 (exterior liso-eje con vaciado-ancho pista LT y LC 4.6) (OFA) |
| 1-32[1]       | MB HC5A   |
| 1-32 C[1]     | MB HC5A   |
| 1-32 E[1]     | MB HC5A   |
| 1-33 A[1]     | MB T50-VT50-ST50  |



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, Bº Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'BUJES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>                    |
|---------------|---------------------------------------|
| 1-33 B[1]     | MB T50-VT50-ST50                      |
| 1-34[1]       | MB CT12B (largo)                      |
| 1-34[1]       | MA CT12B (largo)                      |
| 1-34 B[1]     | MB CT12B (largo)                      |
| 1-34 E[1]     | MB CT12B (Largo) (Off Factory)        |
| 1-35[1]       | MB S4D                                |
| 1-35 E[1]     | MB S4D (Off Factory)                  |
| 1-36[1]       | MB TD035-TF035                        |
| 1-36[1]       | MA TD035-TF035                        |
| 1-36 C[1]     | MB TD035 - TF035                      |
| 1-36 E[1]     | MB TD035-TF035 (Off Factory)          |
| 1-37[1]       | MB S1B-S100                           |
| 1-37 C[1]     | MB S1B-S100                           |
| 1-37 E[1]     | MB S1B-S100 (Off Factory)             |
| 1-38[1]       | MB TC05                               |
| 1-39[1]       | MB CT12 - P/Tbo 17201-0L040           |
| 1-39[1]       | MA CT12 - P/Tbo 17201-0L040           |
| 1-39 A[1]     | MB CT12 - P/Tbo 17201-0L040           |
| 1-39 E[1]     | MB CT12 - P/Tbo 17201-0L040           |
| 1-40[1]       | MB BTG-UTV75-BTV75/85-TV85            |
| 1-40[1]       | MA BTG-UTV75-BTV75/85-TV85            |
| 1-40 A 0-0[1] | BTG-UTV75-BTV75/85-TV85               |
| 1-40 A[1]     | MB BTG-UTV75-BTV75/85-TV85            |
| 1-40 A[1]     | MA BTG-UTV75-BTV75/85-TV85            |
| 1-40 E[1]     | MB BTG-UTV75-BTV75/85-TV85            |
| 1-41[1]       | MB RHB4/RHF4 (VIBR)                   |
| 1-41[1]       | MA RHB4/RHF4 (VIBR)                   |
| 1-41 E[1]     | MB RHB4/RHF4 (VIBR) (Off Factory)     |
| 1-42[1]       | MB TD05                               |
| 1-42 E[1]     | MB TD05                               |
| 1-43[1]       | MB K03R - K04R (ranurado)             |
| 1-43[1]       | MA K03R - K04R (ranurado)             |
| 1-43 A[1]     | MB K03R-K04R (ranurado )              |
| 1-43 A[1]     | MA K03R-K04R (ranurado )              |
| 1-43 B[1]     | MB K03R-K04R (ranurado)               |
| 1-43 E[1]     | MB K03R-K04R (ranurado) (Off Factory) |
| 1-43 F[1]     | MB K03R - K04R (ranurado)             |
| 1-44[1]       | MB S4R                                |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'BUJES'

#### SUBGRUPO "

| CODIGO        | DESCRIPCION   |
|---------------|---|
| 1-45[1]       | MB HT12 (Hitachi) (Med STD = Ø ext. 11.935- Ø int. 7.815)               |
| 1-45[1]       | MA HT12 (Hitachi) (Med STD = Ø ext. 11.935- Ø int. 7.815)               |
| 1-45 B[1]     | MB HT (Hitachi) (Med STD = Ø ext. 11.935- Ø int. 7.815)                 |
| 1-45 B[1]     | MA HT (Hitachi) (Med STD = Ø ext. 11.935- Ø int. 7.815)                 |
| 1-45 E[1]     | MB HT12 (Hitachi) (Med STD = Ø ext. 11.935- Ø int. 7.815) (Off Factory) |
| 1-46[1]       | MB TV91/94  |
| 1-47[1]       | MB C4T  |
| 1-48[1]       | MB S300   |
| 1-48 E[1]     | MB S300 (Off Factory)   |
| 1-49[1]       | MB GT42 - GT45  |
| 1-49 A[1]     | MB GT42- GT45   |
| 1-49 C[1]     | MB GT42 - GT45  |
| 1-49 E[1]     | MB GT42 – GT45 (Off Factory)  |
| 1-50[1]       | MB S400   |
| 1-50 E[1]     | MB Buje S400 (Off Factory)  |
| 1-50 F[1]     | MB Buje S400  |
| 1-51[1]       | MB S200   |
| 1-51[1]       | MA S200   |
| 1-51 A[1]     | MB S200   |
| 1-51 E[1]     | MB S200   |
| 1-52[1]       | MB T14  |
| 1-52[1]       | MA T14  |
| 1-53[1]       | MB HT (Hitachi) (Med STD = Ø ext. 14.905- Øint. 9.035)                  |
| 1-53[1]       | MA HT (Hitachi) (Med STD = Ø ext. 14.905- Øint. 9.035)                  |
| 1-53 A[1]     | MB HT (Hitachi) (Med STD = Ø ext.14.90- Ø int.9.035)                    |
| 1-53 B[1]     | MB HT (Hitachi) (Med STD = Ø ext.14.905- Ø int.9.050)                   |
| 1-53 B[1]     | MA HT (Hitachi) (Med STD = Ø ext.14.905- Ø int.9.050)                   |
| 1-54 A[1]     | MB GT15/25 (exterior con ranura-eje sin vaciado)                        |
| 1-54 A[1]     | MA GT15/25 (exterior liso-eje con y sin vaciado)                        |
| 1-54 C[1]     | MB GT15 (exterior liso-eje sin vaciado) (801067) (MPO)                  |
| 1-54 E[1]     | MB GT15 (exterior c/ranura-eje s/vaciado-ancho pista LT y LC 5.6) (OFA) |
| 1-54 E 2-0[1] | GT15 (exterior c/ranura-eje s/vaciado-ancho pista LT y LC 5.6) (OFA)    |
| 1-55[1]       | MB CT12B P/Tbo 17201-0L030 (corto)                                      |
| 1-55[1]       | MA CT12B P/Tbo 17201-0L030 (corto)                                      |
| 1-55 A[1]     | MB CT12B P/Tbo 17201-0L030 (corto)                                      |
| 1-55 E[1]     | MB CT12B P/Tbo 17201-0L030 (corto) (Off Factory)                        |
| 1-56[1]       | MB S4T - S500   |
| 1-57[1]       | MB HX55 - HE500   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'BUJES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 1-57 E[1]     | MB HX55 - HE500 (Off Factory)  |
| 1-58[1]       | MB KTR110A   |
| 1-58 E[1]     | MB KTR110A   |
| 1-59[1]       | MB KTR130  |
| 1-59 E[1]     | MB KTR130 (Off Factory)  |
| 1-60[1]       | MB 3HD   |
| 1-61[1]       | MB RHB6 (largo)  |
| 1-61 B[1]     | MB RHB6 (largo)  |
| 1-62[1]       | MB RHB6 (corto)  |
| 1-62 B[1]     | MB RHB6 (corto)  |
| 1-63 E[1]     | MB GT12 (Off Factory) Es ss. 1-89  |
| 1-64[1]       | MB Aisin (corto)   |
| 1-64[1]       | MA Aisin (corto)   |
| 1-65[1]       | MB KP35  |
| 1-65 A[1]     | MB KP35  |
| 1-65 E[1]     | MB KP35 (Off Factory)  |
| 1-66[1]       | MB GT32/35   |
| 1-66 E[1]     | MB GT32 – GT35 (Off Factory)   |
| 1-67[1]       | MB K36 (largo)   |
| 1-68 C[1]     | MB MP40 (807232)   |
| 1-69[1]       | MB STR   |
| 1-70[1]       | MB TO4S  |
| 1-71 A[1]     | MB GT15 Para eje Ø6,5 y Anillo LC9,3 (ID 2 Canales) Øint. ranura 9.3     |
| 1-72[1]       | MB GT15 Para eje Ø6,5 y Anillo LC10.0 Øint.ranura 10.00 mm               |
| 1-72 A[1]     | MB GT15 Para eje Ø6,5 y Anillo LC10.0 (ID 1 Canal) Øint. ranura 10.0     |
| 1-72 E[1]     | MB GT15 Para eje Ø6,5 y Anillo LC10.0 (ID 1 Canal) Øint.ranura 10.0(OFA) |
| 1-73[1]       | MB CT9   |
| 1-74[1]       | MB TD02/TD025/TD03   |
| 1-74 E[1]     | MB TD02/TD025/TD03 (Off Factory)   |
| 1-75 E 0-0[2] | K31 (Off Factory)  |
| 1-76 E[1]     | MB TD09 (Off Factory)  |
| 1-77 E[1]     | MB CT ØInt 5.01 ØExt 10.55 Espesor 6.95 (Off Factory)                    |
| 1-78 A[1]     | MB Buje GT15/18 (exterior con ranura-eje con y sin vaciado) Supercede al |
| 1-79[1]       | MB RHB3 (Largo)  |
| 1-79 E[1]     | MB RHB3 (Largo) (Off Factory)  |
| 1-80 C[1]     | MB MPS04 (807237) (MPO)  |
| 1-81[1]       | MB IHI – RU 120  |
| 1-82[1]       | MB KTR110G   |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'BUJES'

##### SUBGRUPO "

| CODIGO        | DESCRIPCION  |
|---------------|--|
| 1-82 E[1]     | MB KTR110G (Off Factory)                                       |
| 1-83 E[1]     | MB GT37 – GT40 (Espesor 13,15) (Off Factory)                   |
| 1-84[1]       | MB S200 Largo (Espesor 17,15mm)                                |
| 1-84 A[1]     | MB B2 - S200 Largo (Espesor 17,15mm)                           |
| 1-84 E[1]     | MB B2 - S200 Largo (Espesor 17,15mm) (Off Factory)             |
| 1-85 A 0-0[1] | RHB3 (Corto)   |
| 1-86 E[1]     | MB GT37 – GT40 (Espesor 12,00mm) (Off Factory)                 |
| 1-87 A[1]     | MB BV40  |
| 1-87 E[1]     | MB BV40 (Off Factory)  |
| 1-88 E[1]     | MB GT37 – GT40 (Espesor 14,50mm) (Off Factory)                 |
| 1-89 A[1]     | MB GT12 ØExt. 11mm. Formato nuevo. Es ss. 1-63                 |
| 1-89 E[1]     | MB GT12 Formato nuevo. Es ss. 1-63 (Off Factory)               |
| 1-90 A[1]     | MB GT12 ØExt. 12mm. Formato nuevo                              |
| 1-90 E[1]     | MB GT12 ØExt. 12mm. Formato nuevo                              |
| 1-91 A[1]     | MB GT14 ØExt. 12mm. Formato nuevo con pistas anchas            |
| 1-92 E[1]     | MB Buje HE351VE con ranura (Off Factory)                       |
| 1-93 E[1]     | MB Buje B1G (Off Factory)                                      |
| 1-94 E[1]     | MB Buje CZ C13 – C14 – C15 (Off Factory)                       |
| 1-95 E[1]     | MB Buje GTC1238VZ - GTC14 p/tbo Amarok (Off Factory)           |
| 1-96 E[1]     | MB S2E (3 agujeros lubricación) (Off Factory)                  |
| 1-97 H[1]     | MB S310 Largo 12.54mm – 6 orifios de lubricación (Off Factory) |
| 1-98 A[1]     | MB RHF55 (EUS)   |
| 1-98 E 0-0[2] | RHF55 (Off Factory)  |
| 1-99 D 0-0[2] | CT16 p/turbo 17201-0L080                                       |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LC'

##### SUBGRUPO "

|              |   |
|--------------|---|
| 2-01 1[1]    | .500-1.60 TO4-S2B-S2A-HT12-CT20-GT32-GT35 |
| 2-01 1[10]   | .500-1.60 TO4-S2B-S2A-HT12-CT20-GT32-GT35 |
| 2-01 11[1]   | .500-1.60 TO4-S2B-S2A-HT12-CT20-GT32-GT35 |
| 2-01 11[10]  | .500-1.60 TO4-S2B-S2A-HT12-CT20-GT32-GT35 |
| 2-01 1[50]   | .500-1.60 TO4-S2B-S2A-HT12-CT20-GT32-GT35 |
| 2-01 31[1]   | .500-1.60 TO4-S2B-S2A-HT12-CT20-GT32-GT35 |
| 2-01 A 1[1]  | .510-1.60 TO4-S2B-S2A-HT12-CT20-GT32-GT35 |
| 2-01 A 1[10] | .510-1.60 TO4-S2B-S2A-HT12-CT20-GT32-GT35 |
| 2-02 1[1]    | .875-1.60 3LKS-4LGZ-S4A-S4D               |
| 2-02 1[10]   | .875-1.60 3LKS-4LGZ-S4A-S4D               |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LC'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION   |
|--------------|---|
| 2-02 11[1]   | .875-1.60 3LKS-4LGZ-S4A-S4D                               |
| 2-02 11[10]  | .875-1.60 3LKS-4LGZ-S4A-S4D                               |
| 2-02 1[50]   | .875-1.60 3LKS-4LGZ-S4A-S4D                               |
| 2-03 1[1]    | .625-1.60 S3B-3LM-2LS-ETC.                                |
| 2-03 1[10]   | .625-1.60 S3B-3LM-2LS-ETC.                                |
| 2-03 11[1]   | .625-1.60 S3B-3LM-2LS-ETC.                                |
| 2-03 11[10]  | .625-1.60 S3B-3LM-2LS-ETC.                                |
| 2-03 31[1]   | .625-1.60 S3B-3LM-2LS-ETC.                                |
| 2-04 1[1]    | .6875-1.70 TV-T12-TA45/51-GT42/45-UTV                     |
| 2-04 1[10]   | .6875-1.70 TV-T12-TA45/51-GT42/45-UTV                     |
| 2-04 11[1]   | .6875-1.70 TV-T12-TA45/51-GT42/45-UTV                     |
| 2-04 11[10]  | .6875-1.70 TV-T12-TA45/51-GT42/45-UTV                     |
| 2-04 11[50]  | .6875-1.70 TV-T12-TA45/51-GT42/45-UTV                     |
| 2-04 1[50]   | .6875-1.70 TV-T12-TA45/51-GT42/45-UTV                     |
| 2-04 31[1]   | .6875-1.70 TV-T12-TA45/51-GT42/45-UTV                     |
| 2-04 A 1[1]  | .6975-1.70TV-T12-TA45/51-GT42/45                          |
| 2-04 A 1[10] | .6975-1.70 TV-T12-TA45/51-GT42/45-UTV                     |
| 2-05 1[1]    | .635-1.60 H1B-H2A-H2D-H1E-HX35/40                         |
| 2-05 1[10]   | .635-1.60 H1B-H2A-H2D-H1E-HX35/40                         |
| 2-05 11[1]   | .635-1.60 H1B-H2A-H2D-H1E-HX35/40 (Off Factory)           |
| 2-05 11[10]  | .635-1.60 H1B-H2A-H2D-H1E-HX35/40 (Off Factory)           |
| 2-05 1[50]   | .635-1.60 H1B-H2A-H2D-H1E-HX35/40                         |
| 2-05 D 1[1]  | .645-1.60 H1B-H2A-H2D-H1E-HX35/40                         |
| 2-05 D 1[10] | .645-1.60 H1B-H2A-H2D-H1E-HX35/40                         |
| 2-06 1[1]    | .552-1.40 K14-K16-RHB6 (K24-alg. mod.)                    |
| 2-06 1[10]   | .552-1.40 K14-K16-RHB6 (K24-alg. mod.)                    |
| 2-06 11[1]   | .552-1.40 K14-K16-RHB6 (K24-alg.mod.)                     |
| 2-06 11[10]  | .552-1.40 K14-K16-RHB6 (K24-alg.mod.)                     |
| 2-06 1[50]   | .552-1.40 K14-K16-RHB6 (K24-alg. mod.)                    |
| 2-06 31[1]   | .552-1.40 K14-K16-RHB6 (K24-alg. mod.)                    |
| 2-06 31[10]  | .552-1.40 K14-K16-RHB6 (K24-alg. mod.)                    |
| 2-07 1[1]    | .719-1.60 4-351 (129109)                                  |
| 2-08 1[1]    | .760-1.40 K24   |
| 2-08 1[10]   | .760-1.40 K24   |
| 2-08 11[1]   | .760-1.40 K24   |
| 2-08 11[10]  | .760-1.40 K24   |
| 2-09 1[1]    | .394-1.00 RHB3-RHB4-RHB5-TD04-TF035-VIBR-RHF4-RHF5 (10mm) |
| 2-09 1[10]   | .394-1.00 RHB3-RHB4-RHB5-TD04-TF035-VIBR-RHF4-RHF5 (10mm) |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LC'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION   |
|--------------|---|
| 2-09 11[1]   | .394-1.00 RHB3-RHB4-RHB5-TD04-TF035-VIBR-RHF4-RHF5 (10mm)     |
| 2-09 11[10]  | .394-1.00 RHB3-RHB4-RHB5-TD04-TF035-VIBR-RHF4-RHF5 (10mm)     |
| 2-09 1[50]   | .394-1.00 RHB3-RHB4-RHB5-TD04-TF035-VIBR-RHF4-RHF5 (10mm)     |
| 2-09 D 1[1]  | .404-1.00 RHB3-RHB4-RHB5-TD04-TF035-VIBR-RHF4-RHF5 (10.254mm) |
| 2-10 1[1]    | .4882-1.20 RHB5-RHB6-TD05-TD06-GT12 (12.40 mm.)               |
| 2-10 1[10]   | .4882-1.20 RHB5-RHB6-TD05-TD06-GT12 (12.40 mm.)               |
| 2-10 11[1]   | .4882-1.20 RHB5-RHB6-TD05-TD06-GT12 (12.40 mm.)               |
| 2-10 11[10]  | .4882-1.20 RHB5-RHB6-TD05-TD06-GT12 (12.40 mm.)               |
| 2-10 31-1[1] | .4882-1.20 RHB5-RHB6-TD05-TD06-GT12 (12.40 mm.)               |
| 2-11 1[1]    | .750-1.60 Cummins HC5A-HT3B                                   |
| 2-11 1[10]   | .750-1.60 Cummins HC5A-HT3B                                   |
| 2-11 11[1]   | .750-1.60 Cummins HC5A-HT3B                                   |
| 2-11 11[10]  | .750-1.60 Cummins HC5A-HT3B                                   |
| 2-12 1[1]    | 1.125-2.36 T14  |
| 2-13 1[1]    | 9.3 mm -.78 T15   |
| 2-13 1[10]   | 9.3 mm -.78 T15   |
| 2-13 11[1]   | 9.3 mm -.78 T15   |
| 2-13 11[10]  | 9.3 mm -.78 T15   |
| 2-13 31[1]   | 9.3 mm -.78 T15   |
| 2-13 31[10]  | 9.3 mm -.78 T15   |
| 2-14 1[1]    | 10 mm.-1.40 K03-KP35-T15 ( Ø 10 mm) Use 3-36                  |
| 2-14 1[10]   | 10 mm.-1.40 K03-KP35-T15 ( Ø 10 mm) Use 3-36                  |
| 2-14 11[1]   | 10 mm.-1.40 K03-KP35-T15 ( Ø 10 mm) Use 3-36                  |
| 2-14 11[10]  | 10 mm.-1.40 K03-KP35-T15 ( Ø 10 mm) Use 3-36                  |
| 2-14 1[50]   | 10 mm.-1.40 K03-KP35-T15 ( Ø 10 mm) Use 3-36                  |
| 2-14 D 1[1]  | 10.254 mm.-1.40 K03-KP35-T15                                  |
| 2-14 D 1[10] | 10.254 mm.-1.40 K03-KP35-T15                                  |
| 2-15 1[1]    | 11 mm.-1.20 CT12-CT12B-P/Tbo 17201-0L030/0L040                |
| 2-15 1[10]   | 11 mm.-1.20 CT12-CT12B-P/Tbo 17201-0L030/0L040                |
| 2-15 11[1]   | 11 mm.-1.20 CT12-CT12B-P/Tbo 17201-0L030/0L040                |
| 2-15 11[10]  | 11 mm.-1.20 CT12-CT12B-P/Tbo 17201-0L030/0L040                |
| 2-15 D 1[1]  | 11.254 mm.-1.20 CT12-CT12B-P/Tbo 17201-0L030/0L040            |
| 2-16 1[1]    | .999-.123 T50-VT50  |
| 2-16 1[10]   | .999-.123 T50-VT50  |
| 2-16 A 21[1] | 1.009-.123 T50-VT50   |
| 2-17 11[1]   | .788-1.90 Komatsu KTR110G                                     |
| 2-17 31[1]   | .788-1.90 Komatsu KTR110G                                     |
| 2-18 31[1]   | 1.181-2.896 Komatsu KTR130                                    |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LC'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION                                  |
|-------------|--|
| 2-19 11[1]  | 8 mm- 0.80mm RHB31-TD02-TD03                 |
| 2-19 11[10] | 8 mm- 0.80mm RHB31-TD02-TD03                 |
| 2-19 31[1]  | 8 mm- 0.80mm RHB31-TD02-TD03                 |
| 2-20 1[1]   | 14.3 mm.-1.59 GT3776 - MP40                  |
| 2-20 1[10]  | 14.3 mm.-1.59 GT3776 - MP40                  |
| 2-20 11[1]  | 14.3 mm.-1.59 GT3776 - MP40                  |
| 2-20 11[10] | 14.3 mm.-1.59 GT3776 - MP40                  |
| 2-21 1[1]   | 22 mm.-2.00 S400                             |
| 2-21 1[10]  | 22 mm.-2.00 S400                             |
| 2-21 11[1]  | 22 mm.-2.00 S400                             |
| 2-21 11[10] | 22 mm.-2.00 S400                             |
| 2-21 31[1]  | 22 mm.-2.00 S400                             |
| 2-21 D 1[1] | 22.254 mm.-2.00 S400                         |
| 2-22 1[1]   | 7/16" - 1.15 S1B                             |
| 2-22 1[10]  | 7/16" - 1.15 S1B                             |
| 2-22 11[1]  | 7/16" - 1.15 S1B                             |
| 2-22 11[10] | 7/16" - 1.15 S1B                             |
| 2-23 11[1]  | .500-1.20 CT26                               |
| 2-23 11[10] | .500-1.20 CT26                               |
| 2-23 31[1]  | .500-1.20 CT26                               |
| 2-24 21[1]  | .895-2.10 UTV94                              |
| 2-25 11[1]  | 18 mm.-1.60 S300                             |
| 2-25 11[10] | 18 mm.-1.60 S300                             |
| 2-25 D 1[1] | 18.254 mm.-1.60 S300                         |
| 2-26 1[1]   | 16mm.-1.51 S200                              |
| 2-26 11[1]  | 16mm.-1.51 S200                              |
| 2-26 11[10] | 16mm.-1.51 S200                              |
| 2-26 D 1[1] | 16.254mm.-1.51 S200                          |
| 2-27 31[1]  | 15 mm. 1.60 TO4S                             |
| 2-28 31[1]  | .709-1.524 Komatsu KTR110                    |
| 2-29 16[1]  | .920-1.61 BTG-BTL-BTV                        |
| 2-29 31[1]  | .920-1.61 BTG-BTL-BTV                        |
| 2-30 11[1]  | 10.00 mm - 1,20 CT                           |
| 2-32 1[1]   | 12,00mm – 1.40 K16 OM904 – BorgWarner        |
| 2-32 1[10]  | 12,00mm – 1.40 K16 OM904 – BorgWarner        |
| 2-33 11[1]  | 10,00mm - 1,08 KP31-KP35-KP39-BV31-BV35-BV39 |
| 2-33 11[10] | 10,00mm - 1,08 KP31-KP35-KP39-BV31-BV35-BV39 |
| 2-34 11[1]  | .700 - 1.60 GTA37 – GTA42                    |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LC'

##### SUBGRUPO "

| CODIGO     | DESCRIPCION                         |
|------------|-------------------------------------|
| 2-35 11[1] | 11mm.-1,40 CZ C12 - C13 – C14 – C15 |
| 2-36 11[1] | 13,61mm – 1,60 GT2860R              |
| 2-37 11[1] | 16,00mm – 1,59 K29-K31-K33          |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LT'

##### SUBGRUPO "

|              |   |
|--------------|---|
| 3-01 1[1]    | .710-1.60 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 1[10]   | .710-1.60 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 11[1]   | .710-1.60 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 11[10]  | .710-1.60 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 1[50]   | .710-1.60 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 A 1[1]  | .710-1.80 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 A 1[10] | .710-1.80 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 B 1[1]  | .710-2.00 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 B 1[10] | .710-2.00 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 C 1[1]  | .710-2.20 TO4-S2A-HT12-CT20                     |
| 3-01 C 1[10] | .710-2.20 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 D 1[1]  | .720-1.60 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 D 1[10] | .720-1.60 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 E 1[1]  | .720-1.80 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 E 1[10] | .720-1.80 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 F 1[1]  | .720-2.00 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 F 1[10] | .720-2.00 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-01 O 11[1] | .710-1.84 TO4-S2A-HT12-CT20-GT32-GT35           |
| 3-02 1[1]    | .760-1.40 3LKS-3LEP-K24-CT26                    |
| 3-02 1[10]   | .760-1.40 3LKS-3LEP-K24-CT26                    |
| 3-02 11[1]   | .760-1.40 3LKS-3LEP-K24-CT26                    |
| 3-02 11[10]  | .760-1.40 3LKS-3LEP-K24-CT26                    |
| 3-02 A 1[1]  | .770-1.40 3LKS-3LEP-K24-CT26                    |
| 3-02 A 1[10] | .770-1.40 3LKS-3LEP-K24-CT26                    |
| 3-03 1[1]    | .760-1.60 3LM-S2B-H1B-H2D-HX35/40               |
| 3-03 1[10]   | .760-1.60 3LM-S2B-H1B-H2D-HX35/40               |
| 3-03 11[1]   | .760-1.60 3LM-S2B-H1B-H2D-HX35/40 (Off Factory) |
| 3-03 11[10]  | .760-1.60 3LM-S2B-H1B-H2D-HX35/40               |
| 3-03 11[50]  | .760-1.60 3LM-S2B-H1B-H2D-HX35/40               |
| 3-03 1[50]   | .760-1.60 3LM-S2B-H1B-H2D-HX35/40               |
| 3-03 A 1[1]  | .760-1.80 3LM-S2B-H1B-H2D-HX35/40               |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LT'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION                              |
|--------------|--|
| 3-03 A 1[10] | .760-1.80 3LM-S2B-H1B-H2D-HX35/40        |
| 3-03 A 1[50] | .760-1.80 3LM-S2B-H1B-H2D-HX35/40        |
| 3-03 B 1[1]  | .760-2.00 3LM-S2B-H1B-H2D-HX35/40        |
| 3-03 B 1[10] | .760-2.00 3LM-S2B-H1B-H2D-HX35/40        |
| 3-03 C 1[1]  | .760-2.20 3LM-S2B-H1B-H2D-HX35/40        |
| 3-03 C 1[10] | .760-2.20 3LM-S2B-H1B-H2D-HX35/40        |
| 3-03 D 1[1]  | .770-1.60 3LM-S2B-H1B-H2D-HX35/40        |
| 3-03 D 1[10] | .770-1.60 3LM-S2B-H1B-H2D-HX35/40        |
| 3-03 E 1[1]  | .770-1.80 3LM-S2B-H1B-H2D-HX35/40        |
| 3-03 E 1[10] | .770-1.80 3LM-S2B-H1B-H2D-HX35/40        |
| 3-03 F 1[1]  | .770-2.00 3LM-S2B-H1B-H2D-HX35/40        |
| 3-03 F 1[10] | .770-2.00 3LM-S2B-H1B-H2D-HX35/40        |
| 3-04 1[1]    | .823-1.60 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 1[10]   | .823-1.60 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 11[1]   | .823-1.60 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 11[10]  | .823-1.60 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 A 1[1]  | .823-1.80 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 A 1[10] | .823-1.80 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 B 1[1]  | .823-2.00 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 B 1[10] | .823-2.00 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 C 1[1]  | .823-2.20 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 C 1[10] | .823-2.20 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 D 1[1]  | .833-1.60 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 D 1[10] | .833-1.60 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 E 1[1]  | .833-1.80 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 E 1[10] | .833-1.80 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 F 1[1]  | .833-2.00 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 F 1[10] | .833-2.00 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 G 1[1]  | .833-2.20 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 G 1[10] | .833-2.20 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 H 1[1]  | .823-2.50 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 H 1[10] | .823-2.50 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-04 K 1[1]  | .833-2.50 TV-T12-TA45/51 - GT37/40/42/45 |
| 3-05 1[1]    | .885-1.60 2LD-2LS-4LGZ-HT3B-HX55-HY55    |
| 3-05 1[10]   | .885-1.60 2LD-2LS-4LGZ-HT3B-HX55-HY55    |
| 3-05 11[1]   | .885-1.60 2LD-2LS-4LGZ-HT3B-HX55-HY55    |
| 3-05 11[10]  | .885-1.60 2LD-2LS-4LGZ-HT3B-HX55-HY55    |
| 3-05 A 1[1]  | .885-1.80 2LD-2LS-4LGZ-HT3B-HX55-HY55    |



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LT'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION                           |
|--------------|---------------------------------------|
| 3-05 A 1[10] | .885-1.80 2LD-2LS-4LGZ-HT3B-HX55-HY55 |
| 3-05 B 1[1]  | .885-2.00 2LD-2LS-4LGZ-HT3B-HX55-HY55 |
| 3-05 B 1[10] | .885-2.00 2LD-2LS-4LGZ-HT3B-HX55-HY55 |
| 3-05 C 1[1]  | .885-2.20 2LD-2LS-4LGZ-HT3B-HX55-HY55 |
| 3-05 D 1[1]  | .895-1.60 2LD-2LS-4LGZ-HT3B-HX55-HY55 |
| 3-05 E 1[1]  | .895-1.80 2LD-2LS-4LGZ-HT3B-HX55-HY55 |
| 3-05 E 1[10] | .895-1.80 2LD-2LS-4LGZ-HT3B-HX55-HY55 |
| 3-05 F 1[1]  | .895-2.00 2LD-2LS-4LGZ-HT3B-HX55-HY55 |
| 3-05 F 1[10] | .895-2.00 2LD-2LS-4LGZ-HT3B-HX55-HY55 |
| 3-05 G 1[1]  | .895-2.20 2LD-2LS-4LGZ-HT3B-HX55-HY55 |
| 3-05 G 1[10] | .895-2.20 2LD-2LS-4LGZ-HT3B-HX55-HY55 |
| 3-05 H 1[1]  | .885-2.50 2LD-2LS-4LGZ-HT3B-HX55-HY55 |
| 3-06 1[1]    | .875-1.60 E-4LE-4LF-3LD               |
| 3-06 1[10]   | .875-1.60 E-4LE-4LF-3LD               |
| 3-06 11[1]   | .875-1.60 E-4LE-4LF-3LD               |
| 3-06 11[10]  | .875-1.60 E-4LE-4LF-3LD               |
| 3-06 A 1[1]  | .875-1.80 E-4LE-4LF-3LD               |
| 3-06 A 1[10] | .875-1.80 E-4LE-4LF-3LD               |
| 3-06 B 1[1]  | .875-2.00 E-4LE-4LF-3LD               |
| 3-06 B 1[10] | .875-2.00 E-4LE-4LF-3LD               |
| 3-06 C 1[1]  | .875-2.20 E-4LE-4LF-3LD               |
| 3-06 C 1[10] | .875-2.20 E-4LE-4LF-3LD               |
| 3-07 1[1]    | .552-1.40 K03-K14-K16                 |
| 3-07 1[10]   | .552-1.40 K03-K14-K16                 |
| 3-07 11[1]   | .552-1.40 K03-K14-K16                 |
| 3-07 11[10]  | .552-1.40 K03-K14-K16                 |
| 3-07 31[1]   | .552-1.40 K03-K14-K16                 |
| 3-07 A 1[1]  | .552-1.60 K03-K14-K16                 |
| 3-07 A 1[10] | .552-1.60 K03-K14-K16                 |
| 3-07 B 1[1]  | .552-1.80 K03-K14-K16                 |
| 3-07 B 1[10] | .552-1.80 K03-K14-K16                 |
| 3-07 D 1[1]  | .562-1.40 K03-K14-K16                 |
| 3-07 E 1[1]  | .562-1.60 K03-K14-K16                 |
| 3-07 G 1[1]  | .562-1.80 K03-K14-K16                 |
| 3-08 1[1]    | 1.000-1.60 S3A-S3B-S4A-S4D            |
| 3-08 1[10]   | 1.000-1.60 S3A-S3B-S4A-S4D            |
| 3-08 11[1]   | 1.000-1.60 S3A-S3B-S4A-S4D            |
| 3-08 11[10]  | 1.000-1.60 S3A-S3B-S4A-S4D            |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LT'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION                       |
|--------------|-----------------------------------|
| 3-08 A 1[1]  | 1.000-1.80 S3A-S3B-S4A-S4D        |
| 3-08 A 1[10] | 1.000-1.80 S3A-S3B-S4A-S4D        |
| 3-08 B 1[1]  | 1.000-2.00 S3A-S3B-S4A-S4D        |
| 3-08 B 1[10] | 1.000-2.00 S3A-S3B-S4A-S4D        |
| 3-08 D 1[1]  | 1.010-1.60 S3A-S3B-S4A-S4D        |
| 3-08 D 1[10] | 1.010-1.60 S3A-S3B-S4A-S4D        |
| 3-08 E 1[1]  | 1.010-1.80 S3A-S3B-S4A-S4D        |
| 3-08 E 1[10] | 1.010-1.80 S3A-S3B-S4A-S4D        |
| 3-08 F 1[1]  | 1.010-2.00 S3A-S3B-S4A-S4D        |
| 3-08 F 1[10] | 1.010-2.00 S3A-S3B-S4A-S4D        |
| 3-09 1[1]    | .625-1.60 TB02-TD04-TF035-S1B-T15 |
| 3-09 1[10]   | .625-1.60 TB02-TD04-TF035-S1B-T15 |
| 3-09 11[1]   | .625-1.60 TB02-TD04-TF035-S1B-T15 |
| 3-09 11[10]  | .625-1.60 TB02-TD04-TF035-S1B-T15 |
| 3-09 11[50]  | .625-1.60 TB02-TD04-TF035-S1B-T15 |
| 3-09 1[50]   | .625-1.60 TB02-TD04-TF035-S1B-T15 |
| 3-09 A 1[1]  | .625-1.80 TB02-TD04-TF035-S1B-T15 |
| 3-09 A 1[10] | .625-1.80 TB02-TD04-TF035-S1B-T15 |
| 3-09 A 1[50] | .625-1.80 TB02-TD04-TF035-S1B-T15 |
| 3-09 B 1[1]  | .625-2.00 TB02-TD04-TF035-S1B-T15 |
| 3-09 B 1[10] | .625-2.00 TB02-TD04-TF035-S1B-T15 |
| 3-09 B 1[50] | .625-2.00 TB02-TD04-TF035-S1B-T15 |
| 3-09 D 1[1]  | .635-1.60 TB02-TD04-TF035-S1B-T15 |
| 3-09 D 1[10] | .635-1.60 TB02-TD04-TF035-S1B-T15 |
| 3-09 E 1[1]  | .635-1.80 TB02-TD04-TF035-S1B-T15 |
| 3-09 E 1[10] | .635-1.80 TB02-TD04-TF035-S1B-T15 |
| 3-09 F 1[1]  | .635-2.00 TB02-TD04-TF035-S1B-T15 |
| 3-09 F 1[10] | .635-2.00 TB02-TD04-TF035-S1B-T15 |
| 3-10 1[1]    | 1.020-1.60 T18-BTV-UTV-TV75/85    |
| 3-10 1[10]   | 1.020-1.60 T18-BTV-UTV-TV75/85    |
| 3-10 11[1]   | 1.020-1.60 T18-BTV-UTV-TV75/85    |
| 3-10 31[1]   | 1.020-1.60 T18-BTV-UTV-TV75/85    |
| 3-10 A 1[1]  | 1.020-1.80 T18-BTV-UTV-TV75/85    |
| 3-10 A 1[10] | 1.020-1.80 T18-BTV-UTV-TV75/85    |
| 3-10 B 1[1]  | 1.020-2.00 T18-BTV-UTV-TV75/85    |
| 3-10 B 1[10] | 1.020-2.00 T18-BTV-UTV-TV75/85    |
| 3-10 D 1[10] | 1.030-1.60 T18-BTV-UTV-TV75/85    |
| 3-10 D 11[1] | 1.030-1.60 T18-BTV-UTV-TV75/85    |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LT'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>                                 |
|---------------|--|
| 3-10 E 1[1]   | 1.030-1.80 T18-BTV-UTV-TV75/85                     |
| 3-10 E 1[10]  | 1.030-1.80 T18-BTV-UTV-TV75/85                     |
| 3-10 F 1[1]   | 1.030-2.00 T18-BTV-UTV-TV75/85                     |
| 3-10 F 1[10]  | 1.030-2.00 T18-BTV-UTV-TV75/85                     |
| 3-10 H 21[1]  | 1.040-1.60 T18-BTV-UTV-TV75/85                     |
| 3-10 I 1[1]   | 1.040-2.00 T18-BTV-UTV-TV75/85                     |
| 3-10 I 1[10]  | 1.040-2.00 T18-BTV-UTV-TV75/85                     |
| 3-11 1[1]     | .9055-1.83 AK7M2M BVZ.                             |
| 3-11 1[10]    | .9055-1.83 AK7M2M BVZ.                             |
| 3-11 A 1[1]   | .9055-2.00 AK7M2M BVZ.                             |
| 3-11 A 1[10]  | .9055-2.00 AK7M2M BVZ.                             |
| 3-11 B 1[1]   | .9055-2.20 AK7M2M BVZ.                             |
| 3-11 B 1[10]  | .9055-2.20 AK7M2M BVZ.                             |
| 3-12 1[1]     | 1.122-1.60 HC5A                                    |
| 3-12 1[10]    | 1.122-1.60 HC5A                                    |
| 3-12 11[1]    | 1.122-1.60 HC5A                                    |
| 3-12 21[1]    | 1.122-1.60 HC5A                                    |
| 3-12 A 1[1]   | 1.122-1.80 HC5A                                    |
| 3-12 A 1[10]  | 1.122-1.80 HC5A                                    |
| 3-12 B 1[1]   | 1.122-2.00 HC5A                                    |
| 3-12 B 1[10]  | 1.122-2.00 HC5A                                    |
| 3-13 1[1]     | .689-1.60 TD05                                     |
| 3-13 11[1]    | 17.50mm - 1.60 TD05                                |
| 3-13 11[10]   | 17.50mm - 1.60 TD05                                |
| 3-13 A 1[1]   | .689-1.80 TD05                                     |
| 3-13 A 1[10]  | .689-1.80 TD05                                     |
| 3-13 B 1[1]   | .689-2.00 TD05                                     |
| 3-13 O 11[1]  | 17.50mm - 1.84 TD05                                |
| 3-14 1[1]     | 1.1654-1.83 TPK11                                  |
| 3-14 A 1[1]   | 1.1654-2.00 TPK11                                  |
| 3-15 1[1]     | .5905-1.20 RHB5-RHF4-VIBR-VICL                     |
| 3-15 1[10]    | .5905-1.20 RHB5-RHF4-VIBR-VICL                     |
| 3-15 11[1]    | .5905-1.20 RHB5-RHF4-VIBR-VICL                     |
| 3-15 11[10]   | .5905-1.20 RHB5-RHF4-VIBR-VICL                     |
| 3-15 A 1[1]   | .5905-1.40 RHB5-RHF4-VIBR-VICL                     |
| 3-15 A 1[10]  | .5905-1.40 RHB5-RHF4-VIBR-VICL                     |
| 3-16 1[1]     | 15.4 mm-1.60 HT12-CT12/12B-P/Tbo 17201-0L030/0L040 |
| 3-16 11[1]    | 15.4 mm-1.60 HT12-CT12/12B-P/Tbo 17201-0L030/0L040 |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LT'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>                                   |
|---------------|--|
| 3-16 11[10]   | 15.4 mm-1.60 HT12-CT12/12B-P/Tbo 17201-0L030/0L040   |
| 3-16 A 1[1]   | 15.4 mm-1.80 HT12-CT12/12B-P/Tbo 17201-0L030/0L040   |
| 3-16 B 1[1]   | 15.4 mm-2.00 HT12-CT12/12B-P/Tbo 17201-0L030/0L040   |
| 3-16 D 1[1]   | 15.654 mm-1.60 HT12-CT12/12B-P/Tbo 17201-0L030/0L040 |
| 3-16 E 1[1]   | 15.654 mm-1.80 HT12-CT12/12B-P/Tbo 17201-0L030/0L040 |
| 3-17 1[1]     | 1.275-.123 Cummins T50-VT50                          |
| 3-17 1[10]    | 1.275-.123 Cummins T50-VT50                          |
| 3-17 11[1]    | 1.275-.123 Cummins T50-VT50                          |
| 3-17 11[10]   | 1.275-.123 Cummins T50-VT50                          |
| 3-17 13[1]    | 1.275-.123 Cummins T50-VT50                          |
| 3-17 A 2[1]   | 1.275-.133 Cummins T50-VT50                          |
| 3-17 D 2[1]   | 1.285-.123 Cummins T50-VT50                          |
| 3-17 E 21[1]  | 1.285 - .133 Cummins T50-VT50                        |
| 3-18 1[1]     | 1.250-2.36 TV91-TV94 - UTV94                         |
| 3-18 1[10]    | 1.250-2.36 TV91-TV94 - UTV94                         |
| 3-18 21[1]    | 1.250-2.36 TV91-TV94 - UTV94                         |
| 3-19 11[1]    | 1.047-2.20 Komatsu KTR110G                           |
| 3-19 31[1]    | 1.047-2.20 Komatsu KTR110G                           |
| 3-20 31[1]    | 1.181-2.896 KOMATSU KTR130                           |
| 3-21 1[1]     | .750-1.60 HX50-HX35 Iveco Tector                     |
| 3-21 1[10]    | .750-1.60 HX50-HX35 Iveco Tector                     |
| 3-21 11[1]    | .750-1.60 HX50-HX35 Iveco Tector                     |
| 3-21 11[10]   | .750-1.60 HX50-HX35 Iveco Tector                     |
| 3-21 A 1[1]   | .750-1.80 HX50                                       |
| 3-21 A 1[10]  | .750-1.80 HX50                                       |
| 3-21 B 1[1]   | .750-2.00 HX50                                       |
| 3-21 B 1[10]  | .750-2.00 HX50                                       |
| 3-22 11[1]    | 11 mm.-1.00 RHB3                                     |
| 3-22 31[1]    | 11 mm.-1.00 RHB3                                     |
| 3-23 11[1]    | 13 mm.-1.10 RHF3 - RHB4                              |
| 3-23 11[10]   | 13 mm.-1.10 RHF3 - RHB4                              |
| 3-24 1[1]     | 26 mm.-2.00 S400                                     |
| 3-24 1[10]    | 26 mm.-2.00 S400                                     |
| 3-24 11[1]    | 26 mm.-2.00 S400                                     |
| 3-24 11[10]   | 26 mm.-2.00 S400                                     |
| 3-24 31[1]    | 26 mm.-2.00 S400                                     |
| 3-24 A 1[1]   | 26 mm.-2.20 S400                                     |
| 3-24 A 1[10]  | 26 mm.-2.20 S400                                     |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LT'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>                             |
|---------------|--|
| 3-24 B 1[1]   | 26 mm.-2.40 S400                               |
| 3-24 B 1[10]  | 26 mm.-2.40 S400                               |
| 3-25 1[1]     | 22 mm.-2.00 S300                               |
| 3-25 1[10]    | 22 mm.-2.00 S300                               |
| 3-25 11[1]    | 22 mm.-2.00 S300                               |
| 3-25 11[10]   | 22 mm.-2.00 S300                               |
| 3-25 A 1[1]   | 22 mm.-2.20 S300                               |
| 3-25 A 1[10]  | 22 mm.-2.20 S300                               |
| 3-26 11[1]    | 17 mm. - 1.18 RHB6-RHF5-RHC6-RHF55V (NH261604) |
| 3-27 11[1]    | 18,5 mm. - 1.40 RHB7 (NN171107)                |
| 3-27 31[1]    | 18,5 mm. - 1.40 RHB7 (NN171107)                |
| 3-28 1[1]     | 20.0 mm.-1.47 S200                             |
| 3-28 1[10]    | 20.0 mm.-1.47 S200                             |
| 3-28 11[1]    | 20.0 mm.-1.47 S200                             |
| 3-28 11[10]   | 20.0 mm.-1.47 S200                             |
| 3-28 31[1]    | 20.0 mm.-1.47 S200                             |
| 3-28 A 1[1]   | 20.0 mm.-1.80 S200                             |
| 3-28 A 1[10]  | 20.0 mm.-1.80 S200                             |
| 3-28 B 1[1]   | 20.0 mm.-2.00 S200                             |
| 3-28 B 1[10]  | 20.0 mm.-2.00 S200                             |
| 3-28 J 1[1]   | 20.0 mm.-1.60 S200                             |
| 3-28 J 1[10]  | 20.0 mm.-1.60 S200                             |
| 3-28 J 11[1]  | 20.0 mm.-1.60 S200                             |
| 3-28 J 11[10] | 20.0 mm.-1.60 S200                             |
| 3-29 31[1]    | .965-1.930 Komatsu KTR110                      |
| 3-30 2[1]     | .800-1.60 MP40                                 |
| 3-31 3[1]     | .863-1.60 MP40                                 |
| 3-33 11[1]    | 13,20 mm - 1,60 CT                             |
| 3-34 1[1]     | .4882 – 1.25 TD02 - TD03                       |
| 3-34 11[1]    | .4882 – 1.25 TD02 - TD03                       |
| 3-34 A 1[1]   | .4882 – 1.40 TD02 - TD03                       |
| 3-35 2[1]     | 30 mm.-2.00 S500                               |
| 3-35 A 2[1]   | 30 mm.-2.20 S500                               |
| 3-36 1[1]     | 10 mm.-1.40 KP35-KP39 ( Ø 10 mm) Use 2-14      |
| 3-36 1[10]    | 10 mm.-1.40 KP35-KP39 ( Ø 10 mm) Use 2-14      |
| 3-36 11[1]    | 10 mm.-1.40 KP35-KP39 ( Ø 10 mm) Use 2-14      |
| 3-36 11[10]   | 10 mm.-1.40 KP35-KP39 ( Ø 10 mm) Use 2-14      |
| 3-37 11[1]    | 10,00mm - 1,08 KP31-KP35-KP39-BV31-BV35-BV39   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE CIERRE LT'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION                                  |
|-------------|--|
| 3-37 11[10] | 10,00mm - 1,08 KP31-KP35-KP39-BV31-BV35-BV39 |
| 3-38 11[1]  | .4882 - 1.20 GT12                            |
| 3-38 11[10] | .4882 - 1.20 GT12                            |
| 3-38 31[1]  | .4882 - 1.20 GT12                            |
| 3-38 31[10] | .4882 - 1.20 GT12                            |
| 3-39 11[1]  | 22,35mm.-1,60 RHB8-RHB8AB-RHB9-RHC9          |
| 3-40 11[1]  | .552-1.30 K03 - K04 Amarak 180HP             |
| 3-40 11[10] | .552-1.30 K03 - K04 Amarak 180HP             |
| 3-41 11[1]  | .750-1.70 HX35-HX50-HX55 (3536143)           |
| 3-41 11[10] | .750-1.70 HX35-HX50-HX55 (3536143)           |
| 3-42 11[1]  | 30 mm.-2.45 S500                             |
| 3-43 11[1]  | 20.0 mm.-1.37 B2V                            |
| 3-44 11[1]  | 14.10-1,65 CZ C12 - C13 - C14 - C15          |
| 3-45 11[1]  | 15,60mm - 1,65 HT07 - HT10 - HT12-19B        |
| 3-46 11[1]  | 16.08-1.60 CZ TKP7C-6                        |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'COLLARES'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 4-01[1]   | TO4 (444506-0001) (MCS)  |
| 4-01 B[1] | TO4 (444506-0001) (off factory)  |
| 4-03[1]   | K24-K26 Use 35-65  |
| 4-04[1]   | TV61/71/81-T18/18A40 (444834-0000) (MCS) Use también 35-42 B           |
| 4-07[1]   | TB03 (409558-0000)   |
| 4-08[1]   | CT20/26 (largo 7.5 mm.) Use 35-25 B y 35-26 B                          |
| 4-08 B[1] | CT20/26 (largo 7.5 mm.) (Off Factory) Use 35-25 B y 35-26 B            |
| 4-09 B[1] | H2A - H1C - H1E (3503662) (Off Factory) Use 35-43 B                    |
| 4-10 B[1] | H2D-HX50 (3502231) (OFA) Use 35-33 / 35-80 / 35-88                     |
| 4-11[1]   | TA45/51 (410800-0001) (MCS)  |
| 4-12[1]   | Komatsu KTR110A (6505-11-0250)   |
| 4-12 A[1] | Komatsu KTR110A (6505-11-0250) (EUS)                                   |
| 4-14 B[1] | TB02 (443852-0002) (Off Factory) Use 35-89                             |
| 4-15[1]   | GT15 (L=10.34 - Ø=14.36) Espalda plana, Aro 9.3mm (435815-0001)        |
| 4-15 B[1] | GT15(L=10.34-Ø=14.36)Esp.plana, Aro 9.3mm(435815-0001)(OFA)Use 35-41 B |
| 4-17[1]   | TV84 (441904-0002)   |
| 4-18[1]   | RHB4-RHB5 (doble anillo esp.10.44 NN131578) Usar también 35-20         |
| 4-19 B[1] | TD04 - TF035 (L=11.41) (49183-42100) (Off Factory) Usar también 35-17  |
| 4-20[1]   | T12 (p/sep. c/rosca) (406499-0001) - usar 04-16                        |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'COLLARES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 4-21 A[1]     | T14 (402046-0000) (Turbolar)                                       |
| 4-22[1]       | T18A90 (444834-0001) (EUS)   |
| 4-23[1]       | Collar TV94 (443792-0001)  |
| 4-24 B[1]     | HT3B (144238-0000) (Off Factory) Use 35-56                         |
| 4-25[1]       | TC05   |
| 4-26[1]       | RHB31 (doble anillo NB131005) Use 35-61                            |
| 4-27 B[1]     | RHB6 (doble anillo - NN191113) (Off Factory)                       |
| 4-28 A[1]     | GT3776-GT40 (448957-0001) (EUS)                                    |
| 4-28 B[1]     | GT3776-GT40 (448957-0001) (Off Factory)                            |
| 4-29 B[1]     | HX35W - HX40 (3530924) (Use tambien 35-23/35-28) (off factory)     |
| 4-31 B[1]     | HC5A – HX80 – HX82 – HX83 – HX85 (3523980) (Off Factory) Use 35-50 |
| 4-32 B[1]     | S1B (312761) (Off Factory) Use 35-18                               |
| 4-33[1]       | GT45 (446451-0001) - Ø eje 7.92                                    |
| 4-33 B[1]     | GT45 (446451-0001) - Ø eje 7.92 (Off Factory)                      |
| 4-34[1]       | GT42-GT45 (446451-0004) Ø eje: 8.24 (EUS)                          |
| 4-34[1]       | PRECIO OFERTA  |
| 4-34 B[1]     | GT42-GT45 (446451-0004) Ø eje: 8.24 (Off Factory)                  |
| 4-35[1]       | UTV94  |
| 4-36[1]       | UTV75 (446451-0008)  |
| 4-36 B[1]     | UTV75 (446451-0008) (Off Factory)                                  |
| 4-37[1]       | BTV75 / BTV85 (p/sello carbón) (448950-0001)                       |
| 4-37[1]       | PRECIO OFERTA  |
| 4-37 B[1]     | BTV75 / BTV85 (p/sello carbón) (448950-0001) (OFA)                 |
| 4-38[1]       | TMF55 / TV45 (446451-0009)   |
| 4-38 B[1]     | TMF55 / TV45 (446451-0009) (Off Factory)                           |
| 4-39[1]       | RHC7 (NH171302)  |
| 4-41[1]       | HT12 Use 35-72   |
| 4-41 B[1]     | HT12 (Off Factory) Use 35-72                                       |
| 4-45 A[1]     | T2 (High Performance 360° – Parte collar) (807554)                 |
| 4-45 B[1]     | T2 (High Performance 360° – Parte arandela c/esp.) (807555)        |
| 4-46 A[1]     | TO4 (High Performance 360° – Parte collar) (807545)                |
| 4-46 B[1]     | TO4 (High Performance 360° – Parte espaciador) (807546)            |
| 4-46 C[1]     | TO4 (High Performance 360° – Collar y espaciador) (Off Factory)    |
| 4-47[1]       | TO4S (444507-0004)   |
| 4-48[1]       | K03 (Ø4.6) usar tambien 35-05 B (5303 127 0402)                    |
| 4-48 B[1]     | K03 (Ø4.6) usar tambien 35-05 B (5303 127 0402) (Off Factory)      |
| 4-49 B[1]     | GT32/35 (448845-0001) (off factory)                                |
| 4-50[1]       | BTG/BTV/BTL (p/anillo) (451444-0002)                               |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'COLLARES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 4-50[1]       | PRECIO OFERTA   |
| 4-50 B[1]     | BTG/BTV/BTL (p/anillo) (451444-0002) (OFA)                              |
| 4-51[1]       | TD05 (Use tambien 35-06) (L=11.41)                                      |
| 4-51[1]       | PRECIO OFERTA   |
| 4-52 A[1]     | GT45 (High Performance - Parte collar) (807724)                         |
| 4-52 B[1]     | GT45 (High Performance - Parte espaciador) (807725)                     |
| 4-53 B[1]     | GT2052S - GT2556S (721084-0001) (Off Factory) Usar 35-57                |
| 4-55 B[1]     | HX35 (3597783) Iveco Tector (Off Factory) Use 35-53                     |
| 4-56 B[1]     | RHF4-RHF5 - VIBR (Off Factory) Usar tambien 35-27                       |
| 4-58 B[1]     | GT20 (L=8,55-Ø=12,10) Esp.bombee, Aro 9,3mm Ex 04-15 D (OFA) Use 35-32  |
| 4-59 A[1]     | TD02/TD03 (L= 9,70) (EUS) Use 35-60                                     |
| 4-60 A[1]     | TD02/TD03 (L= 11.40) (EUS) Use 35-59                                    |
| 4-61 A[1]     | MPG45 (807749)  |
| 4-62 B[1]     | P/Turbo 17201-0L040 (Off Factory) Usar también 35-19 B                  |
| 4-65 A[1]     | GT15 (L=8,55-Ø=15,66) Espalda bombe, Aro 10mm (704268-0001) EX 4-15 C   |
| 4-66 A[1]     | GT15 (L=8,55-Ø=15,66)Esp.bombe, Aro 9,3mm(449899-2)EX 4-15 A Use 35-31  |
| 4-66 B[1]     | GT15(L=8,55-Ø=15,66)Esp.bom.Aro 9,3(449899-0002)EX 4-15 A(OFA)Use 35-31 |
| 4-67 B[1]     | CT9 (Off Factory)   |
| 4-68 B[1]     | CT (Off Factory) Use 35-66  |
| 4-69 B[1]     | CT12 (Off Factory)  |
| 4-70[1]       | CT20/26 (largo 7.0 mm.)   |
| 4-71 B[1]     | T2 (High Perfor.360°-Parte arand. s/espaciador)(Off Factory) Use 35-89  |
| 4-73 B[1]     | GT12 (705158-0001) (Off Factory)  |
| 4-75 B[1]     | GT42/50 (446451-0010) (Off Factory)                                     |
| 4-76 B[1]     | GT37 - GT40 para Rueda Compresora roscada ciega (Off Factory)           |
| 4-77 B[1]     | GT37VA p/Turbo 736554-0011 (Off Factory) Use 35-52                      |
| 4-78 B[1]     | RHF4 p/Turbo con rulemanes (Off Factory)                                |
| 4-79 B[1]     | HT06 (Off Factory)  |
| 4-80 A[1]     | MP400 (parte collar) (807202-01)  |
| 4-80 B[1]     | MP400 (parte espaciador) (807205-01)                                    |
| 4-81 A[1]     | MP350 HP - Forma un kit junto a 4-80 B (802419)                         |
| 4-82 B[1]     | HT10 - HT12 (Off Factory)   |
| 4-83 A[1]     | BV43 - BV50 (Alto 11,20mm - ØM 15,80mm) (EUS) Use 35-90                 |
| 4-84 A[1]     | GT12-GT15Z Modelo nuevo p/un anillo cierre (EUS)                        |
| 4-85 B[1]     | GTC14VZ Ø 15,25mm - dos ranuras para anillos (Off Factory)              |
| 4-86 B[1]     | GTA42 p/Rueda Compresora c/espalda c/suplemento (Off Factory)           |
| 4-87 B[1]     | TV7506 (446451-0003) (ØM 30,4 - Øm 17,0 - Esp.18,60) (Off Factory)      |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'MANGUITOS'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 5-01[1]       | 3LKS-3LEP (MCS)  |
| 5-02[1]       | 3LM (157962) (MCS)   |
| 5-02 B[1]     | 3LM (157962) (Off Factory)                                   |
| 5-04 B[1]     | E-4LE-4LF-4LG-4MF (148337) (Off Factory) Usar también 35-35  |
| 5-05[1]       | H1B  |
| 5-06[1]       | TV - T18A40 (408768-0001) (MCS) Use también 35-42 B          |
| 5-07[1]       | T12 (c/ agujeros) (407485-0001) - Use 05-08 o 05-15          |
| 5-08 B[1]     | T12 (sin agujeros) (408768-0003) (Off Factory) Use 35-47     |
| 5-09[1]       | S2B (312020) (MCS) Use 35-46/48                              |
| 5-11[1]       | TA45/51 (410801-0001) (MCS)                                  |
| 5-13[1]       | S2A (MCS) Use 35-74 con Ø arandela chico 16.55mm             |
| 5-14 A[1]     | T18 (TV Modificado)  |
| 5-14 B[1]     | T18 (408768-0002) (EUS)                                      |
| 5-15[1]       | T12 (con laberinto) Use 5-08                                 |
| 5-17[1]       | ST50-VT50 (150036-0000)                                      |
| 5-18 A[1]     | T46 – ST50 - VT50 (216802) (EUS)                             |
| 5-18 B[1]     | T46 – ST50 - VT50 (216802) (Off Factory)                     |
| 5-20 A[1]     | T18A90 - TV94 (408662-0001) (EUS)                            |
| 5-21 A[1]     | S4D Doble ranura (3LKS modificado) (187251) Use 35-51 B      |
| 5-21 B[1]     | S4D (187251) (Off Factory) Use 35-51 B                       |
| 5-22[1]       | K36  |
| 5-23[1]       | S400 (MCS) Use 35-37   |
| 5-24[1]       | 4MF731 (S147371)   |
| 5-25 B[1]     | S1B (312764) (Off Factory) Use 35-18                         |
| 5-27[1]       | UTV94  |
| 5-28 A[1]     | Toyota CT20/26 (EUS) Use 35-25 B                             |
| 5-29 B[1]     | S300 (167542) (Use tambien 35-24) (Off Factory)              |
| 5-30[1]       | K24 (mix K16) (5314 127 0401) - use 35-12                    |
| 5-31 B[1]     | S200 (167749) (Off Factory) Usar también 35-22 B             |
| 5-32[1]       | S2B (solo versiones CAT MP)                                  |
| 5-33 B[1]     | P/Turbo 17201-0L030/0L040 (Off Factory) Usar 35-19 o 35-38   |
| 5-35 B[1]     | CT (Off Factory) Use 35-66                                   |
| 5-37 B[1]     | HT3B (Off Factory)   |
| 5-38 A[1]     | TA45-TA51 p/sistema Axial modificado – Axial 360° (Turbolar) |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ARAND.DESGASTE (BUJES)'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION                                       |
|-----------|---|
| 6-01[1]   | 3LKS-3LEP-HX50                                    |
| 6-02 A[1] | E-4LE-4LF-4LG (Buje) (EUS)                        |
| 6-02 B[1] | E-4LE-4LF-4LG (Buje) (142229) (Off Factory)       |
| 6-03[1]   | TV-T12 (BUJE) (407135-0000)                       |
| 6-03 B[1] | TV-T12 (BUJE) (407135-0000) (Off Factory)         |
| 6-04 B[1] | Arandela desgaste buje S2B (194932) (Off Factory) |
| 6-05[1]   | 4-4A-4B-4D-4MD-4HD                                |
| 6-07[1]   | T2/T25 (444379-0003)                              |
| 6-07 B[1] | T2/T25 (444379-0003) (Off Factory)                |
| 6-08[1]   | S3B   |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS SEGUERS - TRABAS PARA BUJES'

##### SUBGRUPO "

|            |   |
|------------|---|
| 7-01 B[1]  | TO4-H1B-K24-HX35-HX40-S2A-H1C-H1E-TD06 (Off Factory)              |
| 7-01 B[4]  | TO4-H1B-K24-HX35-HX40-S2A-H1C-H1E-TD06 (Off Factory)              |
| 7-01 B[40] | TO4-H1B-K24-HX35-HX40-S2A-H1C-H1E-TD06 (Off Factory)              |
| 7-02 B[1]  | 3LKS-3LEP-S300-H2C-HX50 (Off Factory)                             |
| 7-02 B[20] | 3LKS-3LEP-S300-H2C-HX50 (Off Factory)                             |
| 7-03 B[1]  | E-4LE-4LF-4LG-HX55 (5240 157 0400) (Off Factory) Use también 7-19 |
| 7-03 B[4]  | E-4LE-4LF-4LG-HX55 (5240 157 0400) (Off Factory) Use también 7-19 |
| 7-03 B[40] | E-4LE-4LF-4LG-HX55 (5240 157 0400) (Off Factory) Use también 7-19 |
| 7-04 B[1]  | TV-T12-S4D (Off Factory)  |
| 7-04 B[3]  | TV-T12-S4D (Off Factory)  |
| 7-05 B[1]  | S2B - S200 (Off Factory)  |
| 7-05 B[4]  | S2B - S200 (Off Factory)  |
| 7-05 B[40] | S2B - S200 (Off Factory)  |
| 7-06 B[1]  | TA45 - S3B (Off Factory)  |
| 7-06 B[3]  | TA45 - S3B (Off Factory)  |
| 7-06 B[30] | TA45 - S3B (Off Factory)  |
| 7-07 A[1]  | T2 - TB02 - TB25 (444428-0001) (EUS) Use también 7-25             |
| 7-07 A[3]  | T2 - TB02 - TB25 (444428-0001) (EUS) Use también 7-25             |
| 7-07 A[30] | T2 - TB02 - TB25 (444428-0001) (EUS) Use también 7-25             |
| 7-07 B[1]  | T2 - TB02 - TB25 (444428-0001) (Off Factory) Use también 7-25     |
| 7-07 B[3]  | T2 - TB02 - TB25 (444428-0001) (Off Factory) Use también 7-25     |
| 7-07 B[30] | T2 - TB02 - TB25 (444428-0001) (Off Factory) Use también 7-25     |
| 7-08[1]    | 4MD (134058 / 400105-0000)  |
| 7-08[4]    | 4MD (134058 / 400105-0000)  |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS SEEGUERS - TRABAS PARA BUJES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 7-09 B[1]     | K03-K14-K16 (Off Factory)                                       |
| 7-09 B[4]     | K03-K14-K16 (Off Factory)                                       |
| 7-09 B[40]    | K03-K14-K16 (Off Factory)                                       |
| 7-10 B[1]     | K03 (traba para buje) (5303 103 0803) (Off Factory)             |
| 7-10 B[10]    | K03 (traba para buje) (5303 103 0803) (Off Factory)             |
| 7-11 B[1]     | T15 (traba para buje) (435794-0001) (Off factory)               |
| 7-11 B[10]    | T15 (traba para buje) (435794-0001) (Off factory)               |
| 7-12 B[1]     | S3A (circlip - traba para buje) (191822) (Off Factory)          |
| 7-13 B[1]     | TD04 - TF035 (49177-22300) (Off Factory)                        |
| 7-13 B[10]    | TD04 - TF035 (49177-22300) (Off Factory)                        |
| 7-14 B[1]     | RHB5 (Grueso 0.040") (Off Factory)                              |
| 7-14 B[10]    | RHB5 (Grueso 0.040") (Off Factory)                              |
| 7-15[1]       | TV91-TV92-TV94 (400446-0118) (1101090140)                       |
| 7-16 B[1]     | K03 (5004 072 0016) (sin agujero) (Off Factory)                 |
| 7-16 B[10]    | K03 (5004 072 0016) (sin agujero) (Off Factory)                 |
| 7-17 B[1]     | S1B (Off Factory)   |
| 7-17 B[4]     | S1B (Off Factory)   |
| 7-18[1]       | TB02-TA25 (espiral) (430765-0001)                               |
| 7-18[10]      | TB02-TA25 (espiral) (430765-0001)                               |
| 7-18 B[1]     | TB02-TA25 (espiral - Ø16) (430765-0001) (OFA)                   |
| 7-18 B[10]    | TB02-TA25 (espiral - Ø16) (430765-0001) (OFA)                   |
| 7-20 B[1]     | GT42/45 (447607-0002) (espaciador) (Off Factory)                |
| 7-21 B[1]     | RHF4-RHF5 (traba para buje) (Off Factory)                       |
| 7-21 B[10]    | RHF4-RHF5 (traba para buje) (Off Factory)                       |
| 7-22 B[1]     | TD04 (49183-22300) (Espiral) Alternativo de 07-13 (Off Factory) |
| 7-22 B[10]    | TD04 (49183-22300) (Espiral) Alternativo de 07-13 (Off Factory) |
| 7-23 B[1]     | KP35 (espaciador) (Off Factory)                                 |
| 7-23 B[10]    | KP35 (espaciador) (Off Factory)                                 |
| 7-24 B[1]     | RHB5 (Fino 0.025") (NN133209) (Off Factory)                     |
| 7-24 B[3]     | RHB5 (Fino 0.025") (NN133209) (Off Factory)                     |
| 7-24 B[30]    | RHB5 (Fino 0.025") (NN133209) (Off Factory)                     |
| 7-25[1]       | T2 - TB02 - TB25 (serpentina) (444428-0000)                     |
| 7-25[1]       | PRECIO OFERTA   |
| 7-25[3]       | T2 - TB02 - TB25 (serpentina) (444428-0000)                     |
| 7-25[3]       | PRECIO OFERTA   |
| 7-25[30]      | T2 - TB02 - TB25 (serpentina) (444428-0000)                     |
| 7-25[30]      | PRECIO OFERTA   |
| 7-25 B[1]     | T2 - TB02 - TB25 (serpentina) (444428-0000) (Off Factory)       |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS SEEGUERS - TRABAS PARA BUJES'

##### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 7-25 B[3]     | T2 - TB02 - TB25 (serpentina) (444428-0000) (Off Factory)          |
| 7-25 B[30]    | T2 - TB02 - TB25 (serpentina) (444428-0000) (Off Factory)          |
| 7-26[1]       | GT15-GT17-GT20 (espiral) (400353-0015)                             |
| 7-26[10]      | GT15-GT17-GT20 (espiral) (400353-0015)                             |
| 7-26[50]      | GT15-GT17-GT20 (espiral) (400353-0015)                             |
| 7-26 B[1]     | GT15-GT17-GT20 (espiral) (400353-0015) (Off Factory)               |
| 7-26 B[10]    | GT15-GT17-GT20 (espiral) (400353-0015) (Off Factory)               |
| 7-26 B[50]    | GT15-GT17-GT20 (espiral) (400353-0015) (Off Factory)               |
| 7-27 B[1]     | TD02/TD03 (Espiral) (Off Factory)                                  |
| 7-27 B[10]    | TD02/TD03 (Espiral) (Off Factory)                                  |
| 7-28 B[1]     | p/turbo 17201-0L030 (Off Factory)                                  |
| 7-28 B[3]     | p/turbo 17201-0L030 (Off Factory)                                  |
| 7-28 B[30]    | p/turbo 17201-0L030 (Off Factory)                                  |
| 7-29 B[1]     | P/turbo 17201-0L040 (Off Factory)                                  |
| 7-29 B[3]     | P/turbo 17201-0L040 (Off Factory)                                  |
| 7-29 B[30]    | P/turbo 17201-0L040 (Off Factory)                                  |
| 7-30 B[1]     | RHF4 VIBR-VICL (espaciador) (Off Factory)                          |
| 7-30 B[5]     | RHF4 VIBR-VICL (espaciador) (Off Factory)                          |
| 7-31 B[1]     | RHB3 (Off Factory)   |
| 7-32 B[1]     | GT37-GT40 (448302-0001) Espaciador - Espesor 25.50mm (Off Factory) |
| 7-33 B[1]     | GT37-GT40 Espaciador - Espesor 23.20mm (Off Factory)               |
| 7-34 B[1]     | GT32-GT35 (447480-0002) Espaciador (Off Factory)                   |
| 7-35 A[1]     | RHF6 (traba para buje) (EUS)                                       |
| 7-35 B[1]     | RHF6 (traba para buje) (Off Factory)                               |
| 7-36 B[1]     | HC5A (Off Factory)   |
| 7-37 B[1]     | CT9 (Off Factory)  |
| 7-38 B[1]     | GT37-GT40 Espaciador - Espesor 27,00mm (Off Factory)               |
| 7-39 B[1]     | RHF5-RHF6 VICF-VICC-VIDS (espaciador) (Off Factory)                |
| 7-40 B[1]     | GTP38-TP38 Espaciador - Espesor 28,60mm p/buje 1-01 (Off Factory)  |
| 7-41 B[1]     | CT20 Espaciador - Espesor 26,20mm (Off Factory)                    |
| 7-42 B[1]     | GT37 - GT40 Espaciador - Espesor 20,8mm (Off Factory)              |
| 7-43 B[1]     | GT12 - GT15Z (Traba para buje) (Off Factory)                       |
| 7-44 B[1]     | B2V Espaciador - Espesor 22,90mm (Off Factory)                     |
| 7-45 B[1]     | CT20 Espaciador - Espesor 30,80mm (Off Factory)                    |
| 7-46 B[1]     | CZ - C15-505 p/tbo 399-0015-505 (OFA)                              |
| 7-47 B[1]     | GT2860R (traba para rodamiento) (Off factory)                      |
| 7-48 A[1]     | RHF3 (traba para buje) (EUS)                                       |
| 7-48 B[1]     | RHF3 (traba para buje) (Off Factory)                               |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS SEEGUERS - TRABAS PARA BUJES'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION   |
|-----------|---|
| 7-49 B[1] | B1G Espaciador - Espesor 20,38mm (Off Factory)      |
| 7-50 B[1] | RHF4-RHF5 VIDZ-VIED-VIEK (espaciador) (Off Factory) |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ARAND.DESGASTE (COJ.AXIAL)'

##### SUBGRUPO "

|           |   |
|-----------|---|
| 8-01[1]   | 3LKS-3LEP   |
| 8-02[1]   | 2LD-3LD Use 35-93   |
| 8-03 B[1] | E-4LE-4LF-4LG-K36 (152408) (Off Factory) Usar también 35-35 |
| 8-04 A[1] | K16 (tambien usar 08-17/35-03/35-77) (EUS)                  |
| 8-05[1]   | K24 (cojinete axial) (EUS) Use 35-01/02/04/65               |
| 8-06[1]   | S2B - Use 35-46/48  |
| 8-07 A[1] | S3A (EUS) Use 35-58   |
| 8-10 A[1] | H2A - H1C - H1E (3518980) (con separador) (MCS) Use 35-43   |
| 8-11 A[1] | H2D-HX50 (con separador) (3523542) (MCS) Use 35-33 / 35-80  |
| 8-11 B[1] | H2D-HX50 (con separador) (3523542) (OFA) Use 35-33 / 35-80  |
| 8-13[1]   | H1B (con separador)   |
| 8-14[1]   | KTR110A (6505-11-0210)                                      |
| 8-14 A[1] | KTR110A (6505-11-0210) (EUS)                                |
| 8-15[1]   | S2A - Use 35-74 B con Ø 16.55mm                             |
| 8-17[1]   | K16 (con separador) (usar 35-03)                            |
| 8-19[1]   | RHB4/5 (con separador) (NN131579)                           |
| 8-20[1]   | S4D Use 35-51 B   |
| 8-21[1]   | 4-351   |
| 8-21 A[1] | 4-351 (Turbolar)  |
| 8-21 T[1] | 4-351 Semiterm. (Turbolar)                                  |
| 8-22[1]   | RHB3 (con separador)  |
| 8-23[1]   | RHB6  |
| 8-24 A[1] | HX50 (3529162) (MCS)  |
| 8-26 B[1] | HX55 (3534109) (Off Factory) Use 35-54 / 35-88              |
| 8-28[1]   | RHB7-RHC7 (con separador) (NN171005)                        |
| 8-29[1]   | TC05 - TD05 (Use tambien 35-06, 35-29)                      |
| 8-29[1]   | PRECIO OFERTA   |
| 8-30 B[1] | HX30-HX30W (3534451) (Use tambien 35-23) (off factory)      |
| 8-31 B[1] | HX50 - H2E (3531868) (Off Factory) Use 35-33                |
| 8-32[1]   | K03 (Ø4.6) usar tambien 35-05/35-90 (5303 124 0001)         |
| 8-33[1]   | HT3B (144238-0000) Use 35-56                                |
| 8-34 B[1] | RHF4-RHF5 - VIBR (Off Factory) Usar tambien 35-27           |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ARAND.DESGASTE (COJ.AXIAL)'

##### SUBGRUPO "

##### CODIGO DESCRIPCION

|           |   |
|-----------|---|
| 8-37 B[1] | TD04-TF035 (Coj. axial) Øext. 12.40mm (Off Factory) Use 35-16 B   |
| 8-38 B[1] | TD02 (49172-42300) (Off Factory) Use 35-59/60                     |
| 8-41 B[1] | Arandela axial GT12 (451611-0001) (Off Factory)                   |
| 8-43 B[1] | S2A (197276) p/axial Øpad chico Ø 16,55mm (Off Factory) Use 35-74 |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'SEPARADORES'

##### SUBGRUPO "

|           |   |
|-----------|---|
| 9-01[1]   | 3LKS-3LEP   |
| 9-02 B[1] | E-4LE-4LF-4LG-K36 (Off Factory) Usar 35-35                  |
| 9-03 A[1] | K16 (5314 127 0500) (tambien usar 08-17/35-03/35-77) (EUS)  |
| 9-04[1]   | K24-K26-K27-K28 (5326 127 0500) Use 35-65                   |
| 9-05[1]   | S2B - Use 35-46/48  |
| 9-07[1]   | TB02 Use 35-91  |
| 9-08[1]   | TB03  |
| 9-11[1]   | S2A   |
| 9-12 B[1] | S3A-S3B (194971) (Off Factory) Use 35-58                    |
| 9-13 B[1] | CT20-CT26 p/modelo c/sello carbón (Off Factory) Use 35-26 B |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'COJINETES AXIALES'

##### SUBGRUPO "

|             |  |
|-------------|--|
| 10-01[1]    | TO4 (ferroso) (MCS)  |
| 10-01 B[1]  | TO4B (bronce) (MCS)  |
| 10-01 D[1]  | TO4 (Bronce mecanizado) (Off Factory)                                  |
| 10-01 E[1]  | TO4 (ferroso) (Off Factory)  |
| 10-02 D[1]  | 3LKS-3LEP (182432) (MCS)   |
| 10-03 B[1]  | E-4LE-4LF-4LGZ(188585)Ag.lubricacion cilíndrico (OFA)Use también 10-96 |
| 10-03 B#[1] | E-4LE-4LF-4LGZ (188585) Espesor bajo (Off Factory) Use también 10-96   |
| 10-05[1]    | 3LM (158144) (Agujero central Ø 12.2mm)                                |
| 10-05 D[1]  | 3LM (158144) (Agujero central Ø 13.3mm) (Off Factory)                  |
| 10-06[1]    | K16 (usar 10-21)   |
| 10-07 B[1]  | K24-K26-K27-K28 Sinterizado 270° (5326 155 1303) (Off Factory)         |
| 10-07 C[1]  | K24-K26-K27-K28 Mecanizado 270° (5326 155 1303) (Off Factory)          |
| 10-08[1]    | TV-T12   |
| 10-08 B[1]  | TV-T12 (449886-0000) (OFA)   |
| 10-09[1]    | S2B-S2A (313398) (MCS)   |
| 10-09 C[1]  | S2B-S2A (Ferroso)(313398) (Off Factory)                                |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'COJINETES AXIALES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 10-100 B[1]   | HE551V (Off Factory)  |
| 10-10[1]      | Kit reparación cojinete axial placa trasera TV-T12                  |
| 10-101 B[1]   | HX60 (Off Factory)  |
| 10-102 B[1]   | HE351 - HY40V (Off Factory)   |
| 10-103 B[1]   | S1B - S100 - B1G (Off Factory)                                      |
| 10-104 B[1]   | B2 (Off Factory)  |
| 10-105 B[1]   | CZ - C12-091 / C13 / C15-505 (Off Factory)                          |
| 10-106 B[1]   | HT12-19B p/Tbo 14411-9S00A (Off Factory)                            |
| 10-107 B[1]   | HX60W (4038357) Perfil 3 apoyos (OFA)                               |
| 10-108 B[1]   | CZ - C14-074 (OFA)  |
| 10-109 B[1]   | CZ - TKP7C-6 (OFA)  |
| 10-10 C[1]    | KIT REP. P.TRAS. TV .015"   |
| 10-10 D[1]    | Cojinete axial placa trasera TV-T12 (Sin remaches) (Off Factory)    |
| 10-10 E[1]    | Kit coj. axial placa trasera TV-T12 (axial + remaches)              |
| 10-110 B[1]   | RHF55 - CIES Kit axial (cojinete + aran.empuje axial) (Off Factory) |
| 10-111 B[1]   | B1G-B2G 360° (Off Factory)  |
| 10-12 B[1]    | H2A-H1C-H1E (3525739) (off factory)                                 |
| 10-12 C[1]    | H2A-H1C-H1E (3525739) (Turbolar)                                    |
| 10-12 C[1]    | PRECIO OFERTA   |
| 10-13 B[1]    | H2C-H2D (3523613) (off factory)                                     |
| 10-13 B#[1]   | H2C-H2D (3523613) Espesor bajo (off factory)                        |
| 10-14 B[1]    | T2 (bronce) (MCS)   |
| 10-14 E[1]    | T2 (ferroso) (Off Factory)  |
| 10-15[1]      | BELAVTOMAZ  |
| 10-15[1]      | PRECIO OFERTA   |
| 10-16 A[1]    | TA45/51 (aleación ferrosa) (MCS)                                    |
| 10-16 B[1]    | TA45 (bronce) (MCS)   |
| 10-16 D[1]    | TA45/51 (aleación ferrosa) (Off Factory)                            |
| 10-17[1]      | AK7M2M (Belavtomaz)   |
| 10-17[1]      | PRECIO OFERTA   |
| 10-18 A[1]    | CT20 - CT26 (original)  |
| 10-18 A[1]    | PRECIO OFERTA   |
| 10-18 C[1]    | CT20 - CT26 Ferroso (Off Factory)                                   |
| 10-19 B[1]    | K24 (OM364A - int. = K16) (Off Factory)                             |
| 10-20 A[1]    | 3HD (Turbolar)  |
| 10-21[1]      | K03-K04-K14-K16 (5314 155 1302) 5 PADS                              |
| 10-21 B[1]    | K03-K04-K14-K16 (5314 155 1302) 5 PADS (off factory)                |
| 10-22 A[1]    | 4MD (183189) (EUS)  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'COJINETES AXIALES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 10-22 C[1]    | 4MD (183189) (Off Factory)   |
| 10-23[1]      | TV84-TV85-GT42-GT45 "Material ferroso" (443685-0001) (EUS)             |
| 10-23 C[1]    | TV84-TV85-GT42-GT45 "Material ferroso" (443685-0001) (Off Factory)     |
| 10-23 D[1]    | TV84-TV85-GT42-GT45 Material ferroso (443685-0001) (Turbolar)          |
| 10-23 E[1]    | TV84-TV85-GT42-GT45 Bronce (443686-0001) (Off Factory)                 |
| 10-24[1]      | 4-351 (con escalón) (134794)   |
| 10-24 A[1]    | 4-351 (C/ESCALON) (134794) (Turbolar)                                  |
| 10-25[1]      | T14 (403969-0000)  |
| 10-25 A[1]    | T14 STD - (Turbolar)   |
| 10-25 C[1]    | T14 (0.010") - (Turbolar)  |
| 10-25 D[1]    | T14 (403969-0000) (EUS)  |
| 10-26 A[1]    | 4-351 (liso - Turbolar)  |
| 10-27[1]      | TD04-TF035 (49177-21600)   |
| 10-27 B[1]    | TD04-TF035 Bimetalico (49177-21600) (Off Factory)                      |
| 10-27 C[1]    | TD04-TF035 Bronce Mecanizado (49177-21600) (Off Factory)               |
| 10-28 B[1]    | RHB4 - RHB5 (NN133596-NN133591) (OFA)                                  |
| 10-29 A[1]    | TV94 (410124-0000) (EUS)   |
| 10-30 B[1]    | K33 - K36 Bronce sinterizado (Off Factory)                             |
| 10-31[1]      | CT9 - CT12 - HT12 (270°)   |
| 10-31 B[1]    | CT9 - CT12 - HT12 (270°) (Off Factory)                                 |
| 10-32 A[1]    | GT3776 (448320-0001) (EUS)   |
| 10-32 C[1]    | GT3776 Ferroso (448320-0001) (Off Factory)                             |
| 10-33 A[1]    | CT12B (360°) (sust. version 270°) (Turbolar) Ø Ext 40.25mm             |
| 10-33 A[1]    | PRECIO OFERTA  |
| 10-33 C[1]    | CT12B Ferroso (360°) (sust. version 270°) (Off Factory)                |
| 10-34 B[1]    | HX35W - HX40 (3532215 - 3595651) (off factory)                         |
| 10-35 C[1]    | T15-360° Formato t/Batman(Bronce Mecanizado)(729937-0001)(Off Factory) |
| 10-37 B[1]    | TD05 Barra sólida (49178-21600) (Off Factory)                          |
| 10-38[1]      | S400 (MCS)   |
| 10-38 C[1]    | S400 (167786) (bronce mecanizado) (Off Factory)                        |
| 10-39[1]      | TV85-UTV/BTV75-TMF55 (448764-0001)                                     |
| 10-39 A[1]    | TV85-UTV/BTV75-TMF55 (448764-0001) (EUS)                               |
| 10-39 B[1]    | TV85-UTV/BTV75-TMF55 (448764-0001)(Off Factory)                        |
| 10-40 A[1]    | S1B (311862) (MCS)   |
| 10-40 B[1]    | S1B (311862) (Off Factory)   |
| 10-41 A[1]    | UTV94 (449523-0001) (EUS)  |
| 10-42[1]      | TV94 (inserto placa trasera) (19004)                                   |
| 10-42 A[1]    | TV94 (inserto placa trasera) (448664-0001) (EUS)                       |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'COJINETES AXIALES'

#### SUBGRUPO "

| CODIGO     | DESCRIPCION   |
|------------|---|
| 10-43 A[1] | T14 STD (inserto placa trasera) (Turbolar)                            |
| 10-43 B[1] | T14 (0.005") (ins. pl. trasera) (Turbolar)                            |
| 10-43 C[1] | T14 (0.010") (ins. pl. trasera) (Turbolar)                            |
| 10-44 B[1] | HX50 (3532807 - 3591655) (off factory)                                |
| 10-45 D[1] | S3A-S3B (197752)También usar 10-73- Perfil 3 apoyos (Off Factory)     |
| 10-46 A[1] | HX30 - HX30W (3531419) (8-B-2868)                                     |
| 10-46 B[1] | HX30-HX30W (3531419) (off factory)                                    |
| 10-47[1]   | T2 – T25 – T28 – TB25 (High Performance) (807593)                     |
| 10-47 B[1] | T2 – T25 – T28 – TB25 (High Performance) (OFA)                        |
| 10-48[1]   | K24-K26-K27-K28 (5326 155 1305) Borde inferior alto (360°) (EUS)      |
| 10-48 B[1] | K24-K26-K27-K28 (5326 155 1305) Borde inferior alto (360°) (OFA)      |
| 10-50[1]   | TO4S (407698-0000)  |
| 10-51 A[1] | S300 (167558) (8-C-3489)  |
| 10-51 B[1] | S300 (167558) (Off Factory)   |
| 10-52 B[1] | S200 - B2 (167743) Sinterizado (Off factory)                          |
| 10-52 C[1] | S200 - B2 (167743) Mecanizado (Off factory)                           |
| 10-53 B[1] | HC5A (3536914 - 3526985) (Off Factory)                                |
| 10-54[1]   | TP3801 (447077-0001)  |
| 10-54 B[1] | TP3801 (447077-0001) (Off Factory)                                    |
| 10-55 C[1] | GT30/32/35 270° (448261-0001) (Ferroso) (Off Factory)                 |
| 10-56 A[1] | GT45 - TA45 (High Performace 360°) (807723)                           |
| 10-58 A[1] | KTR130 Komatsu 6502-12-1631 (Turbolar)                                |
| 10-58 B[1] | KTR130 Komatsu 6502-12-1631 (Off Factory)                             |
| 10-59 A[1] | 4B-354 (Turbolar)   |
| 10-61 B[1] | KTR110G 6505-51-0151 Mayor Ø 55mm (Off Factory)                       |
| 10-62 B[1] | KT10-18 / HT10-18 ØMayor 45.85mm (Off Factory)                        |
| 10-64 B[1] | RHF4-RHF5 (NN442652)(OFA) Kit axial (cojinete + aran.empuje axial)    |
| 10-65 B[1] | IHI RHB7-RHC7 (NN173502) (Off Factory)                                |
| 10-66 C[1] | IHI RHB6-RHC6 (NN193502) (Formato simplificado) (Off Factory)         |
| 10-67 B[1] | TD07 – TD08 (49188-21500) (Off Factory)                               |
| 10-68 B[1] | RHE6 (Off Factory)  |
| 10-69 C[1] | HT3B (144257-0000) Perfil 3 apoyos (off factory)                      |
| 10-72 B[1] | P/turbo Toyota 17201-0L040 Ferroso(Off Factory)Øext 54,3mm ss.10-63 A |
| 10-73 A[1] | S3A-S3B (196284)También usar 10-45 (360°) (EUS)                       |
| 10-73 B[1] | S3A-S3B (196284)También usar 10-45 (360°) (Off Factory)               |
| 10-74 B[1] | HT10 - 4 Agujeros - ØMayor 39.80mm (Off Factory)                      |
| 10-75 B[1] | P/turbo Toyota 17201-0L030 Ferroso (Off Factory) Øext 54,3mm          |
| 10-76 B[1] | TD09 (49132-21600) (Off Factory)                                      |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'COJINETES AXIALES'

##### SUBGRUPO "

| CODIGO     | DESCRIPCION  |
|------------|--|
| 10-78 B[1] | CT p/Turbo 17201-33010 Yaris 1,4 Ferroso (Off Factory)                 |
| 10-79 B[1] | T15-360° Formato t/Batman(Small Pad)(Bce.Mecanizado)(729010-0001)(Off  |
| 10-80 B[1] | Aran.empuje axial lado buje RHF4-RHF5 (Off Factory)Use también 10-64 B |
| 10-81 B[1] | K36 270° (Off Factory)   |
| 10-82 B[1] | K31 270° (Off Factory)   |
| 10-83 B[1] | RHF4-RHF5 (VVP1)(OFA) Kit axial (cojinete + aran.empuje axial)         |
| 10-84 B[1] | RHB31 Espesor 3,59mm a 3,61mm (Off Factory)                            |
| 10-85 B[1] | TO4 360° High Perform. (Bce.Sinterizado) Usar con 23-193 (Off Factory) |
| 10-85 C[1] | TO4 360° High Performance (Ferroso) Usar con 23-193 (Off Factory)      |
| 10-86 A[1] | TD02/03 (49172-21500) (EUS)  |
| 10-86 B[1] | TD02/03 (49172-21500) (Off Factory)                                    |
| 10-87 B[1] | RHF3 Kit axial (cojinete+cojinete inserto) (Off Factory)               |
| 10-88 B[1] | Arandela empuje axial lado buje RHF3 (Off Factory)                     |
| 10-90 A[1] | KP35-KP39 360° Øint. del eje 8.25mm (EUS)                              |
| 10-90 B[1] | KP35-KP39 360° Øint. del eje 8.25mm (Off Factory)                      |
| 10-91 B[1] | S500 Ferroso (316559) (Off Factory)                                    |
| 10-92 B[1] | S2B Contorno redondo (Off Factory)                                     |
| 10-93 A[1] | MP400s 360° Anclajes fij.mod.(High Perf.)Use con 23-37/154(807200-01)  |
| 10-94 B[1] | KTR110A 6505-11-0150 Mayor Ø 50mm (Off Factory)                        |
| 10-95 B[1] | TO4 360° – Usar con cuerpo 23-161 (Off Factory)                        |
| 10-96 B[1] | HT60 (Off Factory) Use 10-03   |
| 10-97 B[1] | RHF3 (AS10 – AS12) Kit axial (cojinete+cojinete inserto) (Off Factory) |
| 10-98 A[1] | BV43 – BV50 - 7 PADS - p/tbo 5439 970 0027/47 (EUS)                    |
| 10-98 B[1] | BV43 – BV50 - 7 PADS - p/tbo 5439 970 0027/47 (OFA)                    |
| 10-99 A[1] | HY55 (3595981) (EUS)   |
| 10-99 B[1] | HY55 (3595981) (Off Factory)   |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'TUERCAS PARA EJE TURBINA'

##### SUBGRUPO "

|             |  |
|-------------|--|
| 11-01[1]    | TO4-S2A (1/4 NF - Der.)  |
| 11-01[10]   | TO4-S2A (1/4 NF - Der.)  |
| 11-01 B[1]  | TO4-S2A (1/4 NF - Der.) (Off Factory)                                    |
| 11-01 B[10] | TO4-S2A (1/4 NF - Der.) (Off Factory)                                    |
| 11-02[1]    | 3LKS-3LEP-3LM-2LD-3LD-GT45-TA45/51 (5/16" NF - der.)Use 11-04 A          |
| 11-02[5]    | 3LKS-3LEP-3LM-2LD-3LD-GT45-TA45/51 (5/16" NF - der.)Use 11-04 A          |
| 11-02 B[1]  | 3LKS-3LEP-3LM-2LD-3LD-GT45-TA45/51 (5/16" NF-der) (OFA)Use tambien 11-04 |
| 11-03[1]    | E-4LE-4LF-4LG-HT3B 7/16"NF Der.  |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'TUERCAS PARA EJE TURBINA'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 11-03 A[1]  | E-4LE-4LF-4LG-HT3B – 7/16 NF Derecha – Hexagonal llave 16mm (EUS)      |
| 11-03 B[1]  | E-4LE-4LF-4LG-HT3B – 7/16 NF Derecha – Hexagonal llave 17mm (Off Facto |
| 11-04 B[1]  | TV61-T12-3LKS-3LEP Estriada (400768-0012) (5/16" NF - der.) (OFA)      |
| 11-04 B[10] | TV61-T12-3LKS-3LEP Estriada (400768-0012) (5/16" NF - der.) (OFA)      |
| 11-05[1]    | TV81 (400768-0013)   |
| 11-05 B[1]  | TV81 (400768-0013) – 3/8 NF Derecha – Estriada (Off Factory)           |
| 11-05 C[1]  | S4D / TV81 (400768-0013) – 3/8 NF Derecha – Hexagonal (Off Factory)    |
| 11-06 D[1]  | K27-S2B-S200-Holset (7-1.00 izq) Llave hexagonal 12mm (3590306) (OFA)  |
| 11-06 D[10] | K27-S2B-S200-Holset (7-1.00 izq) Llave hexagonal 12mm (3590306) (OFA)  |
| 11-07 B[1]  | RHB5-RHF4-RHF5-0L040 (5-0.5mm.izq)(llave 8mm)(estriada)(Off Factory)   |
| 11-07 B[10] | RHB5-RHF4-RHF5-0L040 (5-0.5mm.izq)(llave 8mm)(estriada)(Off Factory)   |
| 11-07 D[1]  | RHB5-RHF4-RHF5-0L040 (5-0.50mm.izq)(llave 8mm-Hexag.)(NN131108)(OFA)   |
| 11-07 D[10] | RHB5-RHF4-RHF5-0L040 (5-0.50mm.izq)(llave 8mm-Hexag.)(NN131108)(OFA)   |
| 11-08 A[1]  | T2-H1B (6-1.00 izq.)   |
| 11-08 A[10] | T2-H1B (6-1.00 izq.)   |
| 11-08 C[1]  | T2 masa pequeña (435255-0001)  |
| 11-08 D[1]  | T2 masa pequeña (6-1,00 izq) (435255-0001) (Off Factory)               |
| 11-08 E[1]  | T2 Masa Grande Hexagonal (6x1,00 izq.) (Off Factory)                   |
| 11-08 E[10] | T2 Masa Grande Hexagonal (6x1,00 izq.) (Off Factory)                   |
| 11-08 F[1]  | T2 Hexagonal llave 10mm Masa chica (6-1,00 izq) (Off Factory)          |
| 11-09[1]    | TO4 (1/4"NF - izq.)  |
| 11-09[10]   | TO4 (1/4"NF - izq.)  |
| 11-09 B[1]  | TO4 (1/4"NF - izq.) (Off Factory)                                      |
| 11-09 B[10] | TO4 (1/4"NF - izq.) (Off Factory)                                      |
| 11-10[1]    | K24-K27 (6-1.00 der.) (5326 128 0210)                                  |
| 11-10 B[1]  | K24-K27 (6-1.00 der.) (5326 128 0210) (Off Factory)                    |
| 11-10 C[1]  | K24-K27 Hexag.llave 12 Masa grande (6-1.00 der.) (5326 128 0210) (OFA) |
| 11-11[1]    | K14-K16-TD04-HT10 (5-0.80 - DER.) (5314 128 0200/1/2)                  |
| 11-11 B[1]  | K14-K16-TD04-HT10 (5-0.80 - DER.) (5314 128 0200/1/2) (OFA)            |
| 11-11 C[1]  | K14-K16-TD04-HT10 (5-0.80-DER.ESTRIADA) (5314 128 0200/1/2) (OFA)      |
| 11-12 A[1]  | Arandela p/tuerca eje K36  |
| 11-13[1]    | RHB31 (NB131010) (4 – 0,50 IZQ.)                                       |
| 11-13 B[1]  | RHB31 (NB131010) (4 – 0,50 IZQ.) (Off Factory)                         |
| 11-14[1]    | RHB4   |
| 11-15 A[1]  | K14/16-GT15/20-TD04-TF035 (5mm - izq.) (807697)                        |
| 11-15 A[10] | K14/16-GT15/20-TD04-TF035 (5mm - izq.) (807697)                        |
| 11-15 B[1]  | K14/16-GT15/17/20-TD04-TF035 Estriada (5-0.8-izq.) (Off Factory)       |
| 11-15 B[10] | K14/16-GT15/17/20-TD04-TF035 Estriada (5-0.8-izq.) (Off Factory)       |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'TUERCAS PARA EJE TURBINA'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 11-15 C[1]  | K14-K16-GT15/17/20-TD04-TF035 Hex.llave 10mm.Form.KKK (5-0.8-izq)(OFA)  |
| 11-15 C[10] | K14-K16-GT15/17/20-TD04-TF035 Hex.llave 10mm.Form.KKK (5-0.8-izq)(OFA)  |
| 11-16[1]    | T18A (7/16"NF-der.) Estriada (400768-0014)                              |
| 11-17[1]    | S2B (7-1.00 der.)   |
| 11-17[10]   | S2B (7-1.00 der.)   |
| 11-17 B[1]  | S2B (7-1.00 der.) Hexagonal llave 13mm (Off Factory)                    |
| 11-18 A[1]  | S400 (10-1.50 izq.) (EUS)   |
| 11-18 B[1]  | S400 (10-1.50 izq.) (Off Factory)                                       |
| 11-19[1]    | S3A - GT45 (5/16"NF - izq.)   |
| 11-19 A[1]  | S3A - GT45 (5/16"NF - izq.) (llave 11mm Hexagonal) (EUS)                |
| 11-19 B[1]  | S3A - GT45 (5/16"NF - izq.) (Off Factory)                               |
| 11-20 B[1]  | H2D-HX50 – GT45-S300 (8x1,25 Izq.) Hexagonal llave 14mm (Off Factory)   |
| 11-20 C[1]  | H2D-HX50 – GT45-S300 (8x1,25 Izq.) Estriada (Off Factory)               |
| 11-21[1]    | HX60 - HC5A (11-1.00 Izq.) (3519535)                                    |
| 11-21 B[1]  | HX60 – HC5A (11-1,00 Izq.) (3519535) Hexagonal llave 17mm (Off Factory) |
| 11-22[1]    | K03/04 (4.5X0.5 izq.) (llave hex.8mm) (5304 128 5001)                   |
| 11-22[5]    | K03/04 (4.5X0.5 izq.) (llave hex.8mm) (5304 128 5001) (EUS)             |
| 11-22 B[1]  | K03/04 (4.5X0.5 izq.) (llave hex.8mm) (5304 128 5001) (Off Factory)     |
| 11-22 B[5]  | K03/04 (4.5X0.5 izq.) (llave hex.8mm) (5304 128 5001) (Off Factory)     |
| 11-24 B[1]  | KP35 (4 - 0,50 Izq.)  |
| 11-24 B[10] | KP35 (4 - 0,50 Izq.)  |
| 11-24 B[50] | KP35 (4 - 0,50 Izq.)  |
| 11-25 A[1]  | 8-1.00 Izq. - Aplicables a ejes TV origen Chino (TUR)                   |
| 11-25 A[1]  | PRECIO OFERTA   |
| 11-25 B[1]  | 8-1.00 Izq. Estriada - Aplicables a ejes TV origen Chino (OFA)          |
| 11-25 C[1]  | 8-1.00 Izq. Hexagonal llave 14mm - Aplicables a ejes TV origen Chino (  |
| 11-25 D[1]  | 8-1.00 Izq. Hexagonal llave 11mm - Aplicables a ejes TV origen Chino (  |
| 11-26 B[1]  | 10 - 1.25 Derecha (off factory)   |
| 11-27 B[1]  | TD025 – GT12 – GT15Z (4 x 0,70 – Izquierda – Hex. 8mm) (Off Factory)    |
| 11-27 B[10] | TD025 – GT12 – GT15Z (4 x 0,70 – Izquierda – Hex. 8mm) (Off Factory)    |
| 11-28 B[1]  | K03-K04 (4,5 x 0,5 - Izquierda – Llave Hexagonal 10) (Off Factory)      |
| 11-28 B[10] | K03-K04 (4,5 x 0,5 - Izquierda – Llave Hexagonal 10) (Off Factory)      |
| 11-29 B[1]  | K36 Hexagonal llave 18mm - Masa grande (10-1.00 derecha) (OFA)          |
| 11-30 B[1]  | 10 x 1,25 Izquierda – Hexagonal llave 17mm. (Off Factory)               |
| 11-31 B[1]  | S4 (3/8 - izq.) (llave 17mm Hexagonal) (Off Factory)                    |
| 11-32 A[1]  | RHF55 Hexagonal 6 – 0,75 IZQ. p/llave 10 (EUS)                          |
| 11-32 B[1]  | RHF55 6 – 0,75 IZQ. Estriada (Off Factory)                              |
| 11-33 B[1]  | CT12 – CT26 5,5 – 0,50 IZQ (Off Factory)                                |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE GOMA (Carc. admisión)'

#### SUBGRUPO 'Cierre Placa Trasera'

| <b>CODIGO</b> | <b>DESCRIPCION</b>                                      |
|---------------|---|
| 12-01[1]      | TO4 (silicona)  |
| 12-01[5]      | TO4 (silicona)  |
| 12-01 B[1]    | TO4( Off Factory)                                       |
| 12-02[1]      | 3LEP (silicona)   |
| 12-02[5]      | 3LEP (silicona)   |
| 12-03[1]      | 4LG (silicona)  |
| 12-04[1]      | H1B-S2B (silicona)                                      |
| 12-04[5]      | H1B-S2B (silicona)                                      |
| 12-05[1]      | K24 (silicona)  |
| 12-06[1]      | K16 (silicona)  |
| 12-06[5]      | K16 (silicona)  |
| 12-07[1]      | 4-351/4MD (silicona)                                    |
| 12-08[1]      | T12 (silicona)  |
| 12-08 B[1]    | T12 (SM)  |
| 12-09[1]      | 4-351 (tob. comp) (silicona)                            |
| 12-10[1]      | TB02 (silicona)   |
| 12-10[5]      | TB02 (silicona)   |
| 12-11[1]      | TA45/51 - MPA45/51 (silicona)                           |
| 12-11[5]      | TA45/51 - MPA45/51 (silicona)                           |
| 12-11 A[1]    | TA45/51 - MPA45/51 (807127) (silicona)                  |
| 12-12[1]      | H1C / H1E / H2A / HX35 / H2D (silicona) (Secc.cuadrada) |
| 12-13[1]      | TD04 - TF035 (silicona)                                 |
| 12-13 B[1]    | TD04 - TF035 (caucho) (Off Factory)                     |
| 12-14[1]      | K14 (silicona)  |
| 12-15[1]      | GT15 - T25 (Øe: 85,83 mm.) (silicona)                   |
| 12-15 B[1]    | GT15-T25 (Øe: 85,83 mm) (OFA)                           |
| 12-16[1]      | T50 - K03 - K04 (silicona)                              |
| 12-17[1]      | T3 (varios) - MPK16                                     |
| 12-17[5]      | T3 (varios) - MPK16                                     |
| 12-18[1]      | TD05 (importado)  |
| 12-18 A[1]    | TD05 - TD06 (nacional)                                  |
| 12-19[1]      | GT1549 (Øe: 92,18 mm.) (silicona)                       |
| 12-20[1]      | S1B (silicona)  |
| 12-21[1]      | T04E - S300 (silicona) (Nacional)                       |
| 12-21 A[1]    | T04E - S300 (silicona) (Importado)                      |
| 12-22[1]      | GT3776 (silicona)                                       |
| 12-23 A[1]    | HX50 (silicona)   |
| 12-24[1]      | GT15 (Øe: 98.53)  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE GOMA (Carc. admisión)'

##### SUBGRUPO 'Cierre Placa Trasera'

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 12-24 B#[1] | GT15 (Øe: 98.53) (Off Factory)   |
| 12-25[1]    | GT20-GT22 (silicona)   |
| 12-26[1]    | KP35 102 x 2,5 P/Clio-Kangoo (silicona) (5314 158 0500)                |
| 12-26 B[1]  | K14-KP35 102 x 2,5 P/Clio-Kangoo (silicona) (5314 158 0500) (Off Facto |
| 12-27[1]    | KP35 92 x 2,5 P/Ecosport (silicona) (5435 158 0501)                    |
| 12-27 B[1]  | KP35 92 x 2,5 P/Ecosport (silicona) (5435 158 0501)(Off Factory)       |
| 12-28[1]    | CT20 (silicona)  |
| 12-29[1]    | CT26 (silicona)  |
| 12-30[1]    | GT22S Ranger 3.0 (silicona)  |
| 12-31[1]    | TD025 (Silicona)   |
| 12-32[1]    | S200 Ø123.00 (silicona) (Importado)                                    |
| 12-33 B[1]  | S200 Ø137 (caucho) (Off Factory)                                       |
| 12-34 B[1]  | KP39 76 x 1,5 (caucho) (5439 158 0500) (Off Factory)                   |
| 12-35 B[1]  | BV39 113 x 2,5 (caucho) R.Megane 1,5 (Off Factory)                     |
| 12-36 B[1]  | GTA2056V Nissan Navara (Silicona) (Off Factory)                        |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE GOMA (Carc. admisión)'

##### SUBGRUPO 'Conexión Salida Aire'

|           |  |
|-----------|--|
| 12-01M[1] | OM366A (silicona)  |
| 12-01M[5] | OM366A (silicona)  |
| 12-02M[1] | OM449A (silicona)  |
| 12-03M[1] | OM447A (silicona)  |
| 12-03M[5] | OM447A (silicona)  |
| 12-04M[1] | Scania 113-310 (silicona)                                |
| 12-04M[5] | Scania 113-310 (silicona)                                |
| 12-05M[1] | Iveco 150-20 - Cargo (silicona)                          |
| 12-06M[1] | APL759 Chev. S10 (silicona) (salida carcaza compresora)  |
| 12-06M[5] | APL759 Chev. S10 (silicona) (salida carcaza compresora)  |
| 12-07M[1] | APL759 Chev. S10 (silicona) (entrada carcaza compresora) |
| 12-07M[5] | APL759 Chev. S10 (silicona) (entrada carcaza compresora) |
| 12-08M[1] | GT15 Mondeo (silicona)                                   |
| 12-09M[1] | Peugeot 406 (lado turbo) (silicona)                      |
| 12-10M[1] | Peugeot 406 (lado múltiple) (silicona)                   |
| 12-11M[1] | Chevrolet Silverado - Mercedes Benz OM364A (silicona)    |
| 12-12M[1] | Iveco 160-23 - Cargo (silicona)                          |
| 12-13M[1] | H1E Ford Cargo 1722/1730                                 |
| 12-14M[1] | OM442A (silicona)  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE GOMA (P.TRASERA)'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 13-01[1]      | TO4-TV (silicona sección cuadrada)                                 |
| 13-01[5]      | TO4-TV (silicona sección cuadrada)                                 |
| 13-02[1]      | 3LKS-4LGZ-S3A-S3B (silicona)                                       |
| 13-02[5]      | 3LKS-4LGZ-S3A-S3B (silicona)                                       |
| 13-03[1]      | K14 - K16 (silicona)   |
| 13-03[5]      | K14 - K16 (silicona)   |
| 13-04[1]      | S2B / S200 / S300 (silicona)                                       |
| 13-04[5]      | S2B / S200 / S300 (silicona)                                       |
| 13-05[1]      | 4MD (silicona)   |
| 13-06[1]      | T12 (silicona)   |
| 13-07[1]      | K36-BELAVTOMAZ (silicona)  |
| 13-08[1]      | H2A-H1C/E-HC5A-T06(alg.) (silicona)                                |
| 13-08[5]      | H2A-H1C/E-HC5A-T06(alg.) (silicona)                                |
| 13-09[1]      | T18 (placa trasera chica) (silicona)                               |
| 13-10[1]      | TB02 - GTB (silicona)  |
| 13-10[5]      | TB02 - GTB (silicona)  |
| 13-11[1]      | TB02 (sello c/carbón)-base racord ent. aceite Iveco Tector(silic.) |
| 13-12[1]      | H2B-H2C-H2D-HX50-HX55 (62915) (silicona)                           |
| 13-13[1]      | TA45/51 - GT42/45 - MPA45/51 (silicona secc. cuad.)                |
| 13-13 A[1]    | TA45/51-GT42/45-MPA45/51 (silicona - sección cuadrada) (EUS)       |
| 13-14[1]      | AK7M2M - BELAVTOMAZ (silicona)                                     |
| 13-15[1]      | CT20 - CT26 (silicona)   |
| 13-16[1]      | T18A (placa trasera grande) (silicona)                             |
| 13-16 A[1]    | T18A original (400424-1)   |
| 13-17[1]      | TD02 - TD03 - TD04 - TF035 (49171-22200) (silicona)                |
| 13-17[5]      | TD02 - TD03 - TD04 - TF035 (49171-22200) (silicona)                |
| 13-17 A[1]    | TD02 - TD03 - TD04 - TF035 (49171-22200) (caucho) (EUS)            |
| 13-17 A[5]    | TD02 - TD03 - TD04 - TF035 (49171-22200) (caucho) (EUS)            |
| 13-17 B[1]    | TD02 - TD03 - TD04 - TF035 (49171-22200) (caucho) (Off Factory)    |
| 13-17 B[5]    | TD02 - TD03 - TD04 - TF035 (49171-22200) (caucho) (Off Factory)    |
| 13-17 C[1]    | TD02 - TD03 - TD04 - TF035 (49171-22200) (caucho)                  |
| 13-18[1]      | K03 - K04 (silicona)   |
| 13-18[5]      | K03 - K04 (silicona)   |
| 13-18 A[1]    | K03 - K04 (silicona) (EUS)   |
| 13-19[1]      | T15 (silicona sección cuadrada)                                    |
| 13-19[5]      | T15 (silicona sección cuadrada)                                    |
| 13-19 B[1]    | T15 (sección cuadrada) (435034-0002) (Off factory)                 |
| 13-19 B[5]    | T15 (sección cuadrada) (435034-0002) (Off factory)                 |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ANILLOS DE GOMA (P.TRASERA)'

##### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>                                       |
|---------------|--|
| 13-20[1]      | GT3776/GT40 - TV91 - TV94 (silicona) (400424-0006)       |
| 13-20 A[1]    | GT3776/GT40 - TV91 - TV94 (silicona) (400424-0006) (EUS) |
| 13-21[1]      | CT12B (silicona)   |
| 13-22[1]      | T46 - T50 - ST50 superback (silicona)                    |
| 13-23[1]      | S1B (silicona)   |
| 13-24[1]      | RHB5 (reforma)   |
| 13-25[1]      | T50-VT50 (ent. pl. tras. y cpo. cent.)                   |
| 13-26[1]      | T50-VT50 (exterior cpo. central)                         |
| 13-27[1]      | CARBON TB03 (430090-1)                                   |
| 13-28[1]      | HX35 - HX40 (silicona)                                   |
| 13-28[5]      | HX35 - HX40 (silicona)                                   |
| 13-29[1]      | TD05 - TD06 (importado) (se puede usar 13-15)            |
| 13-30[1]      | KP35 Øext. 32,5 x 1,78 (silicona)                        |
| 13-30[5]      | KP35 Øext. 32,5 x 1,78 (silicona)                        |
| 13-30 B[1]    | KP35 Øext. 32,5 x 1,78 (caucho) (Off Factory)            |
| 13-30 B[5]    | KP35 Øext. 32,5 x 1,78 (caucho) (Off Factory)            |
| 13-31[1]      | S4R (Silicona)   |
| 13-32[1]      | p/Turbo 17201-0L040 (Silicona)                           |
| 13-32[5]      | p/Turbo 17201-0L040 (Silicona)                           |
| 13-32 B[1]    | p/Turbo 17201-0L040 (Caucho) (Off Factory)               |
| 13-32 B[5]    | p/Turbo 17201-0L040 (Caucho) (Off Factory)               |
| 13-34[1]      | RHB Sello placa trasera de 23-90 C y 23-53 C             |
| 13-34[5]      | RHB Sello placa trasera de 23-90 C y 23-53 C             |
| 13-35 A[1]    | KTR110A (silicona) (EUS)                                 |
| 13-36 A[1]    | KTR110G (silicona) (EUS)                                 |
| 13-37 B[1]    | GT30 - GT32 - GT35 (Caucho) Sec.cuadrada (OFA)           |
| 13-37 B[10]   | GT30 - GT32 - GT35 (Caucho) Sec.cuadrada (OFA)           |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PLACAS TRASERAS'

##### SUBGRUPO "

|            |                                      |
|------------|--------------------------------------|
| 14-01[1]   | 3LKS-3LEP (197651)                   |
| 14-01 B[1] | 3LKS-3LEP (197651) (Off factory)     |
| 14-02[1]   | 3LM (197652)                         |
| 14-02 B[1] | 3LM (197652) (Off Factory)           |
| 14-03[1]   | H1B                                  |
| 14-04 C[1] | TO4 (408045-0034/0051) (Off Factory) |
| 14-06 B[1] | T12 (406834-0002) (OFA)              |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PLACAS TRASERAS'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION   |
|--------------|---|
| 14-08 E[1]   | TA45-TD45-TBP45 ØAloj. R.C. 85mm (442752-0001) (Off Factory)            |
| 14-09[1]     | S2B Fundición (197340)  |
| 14-09 B[1]   | S2B Fundición (197340) (Off Factory)                                    |
| 14-09 C[1]   | S2B Aluminio (197340) (Off Factory)                                     |
| 14-100 A[1]  | GT2260V (703682-0057) (EUS)   |
| 14-100 B[1]  | GT2260V (703682-0057) (Off Factory)                                     |
| 14-101 A[1]  | K03 (5713) (EUS)  |
| 14-101 B[1]  | K03 (5304 151 5713) (Off Factory)                                       |
| 14-102 B[1]  | GT42/45 (448890-0007) (Off Factory)                                     |
| 14-103 B[1]  | APL666-TA31 Øalój. RC 64,00mm (Off Factory) Use 14-12                   |
| 14-104 B[1]  | GT3782 (725397-0001) (Off Factory)                                      |
| 14-105 B[1]  | GT2359V (705321-0001) (Off Factory)                                     |
| 14-106 B[1]  | GT2256V (434820-0003) (Off Factory)                                     |
| 14-108 A[1]  | GT1752S (480303-0002) (EUS)   |
| 14-109 B[1]  | K14 (Para turbo 102-44) (Off Factory)                                   |
| 14-109 B#[1] | K14 (P/turbo 102-44) Manchadas y algunas pequeñas marcas (Off Factory)  |
| 14-10 C[1]   | TO4E (408045-0039) (Off Factory)  |
| 14-110 A[1]  | GT17 (701335-0008) (EUS)  |
| 14-110 B[1]  | GT17 (701335-0008) (Off Factory)  |
| 14-111 A[1]  | GT2052 (436466-0002) Land Rover (EUS)                                   |
| 14-111 B[1]  | GT2052 (436466-0002) Land Rover (Off Factory)                           |
| 14-112 B[1]  | S300 (Off Factory)  |
| 14-113 B[1]  | K03 – K04 (5304 151 5716) (Off Factory)                                 |
| 14-114 B[1]  | GT1646V p/Tbo. 751851-0001/2/3 (Off Factory)                            |
| 14-115 B[1]  | HE351VE Dodge ISB 6.7 (Off Factory)                                     |
| 14-116 B[1]  | GT37 (436019-0003) (Off Factory)  |
| 14-117 B[1]  | GT37 ØM 163.7 - Øalój. Carc.com. 149,00 - Øalój. RC 83,20 (Off Factory) |
| 14-118 B[1]  | RHF5 VR15 (Off Factory)   |
| 14-119 B[1]  | GT22V (701335-0010) (Off Factory)                                       |
| 14-11 C[1]   | TB02 (con al. p/anillo)(Alum.) (430735-0001-432280-0001) (Off Factory)  |
| 14-120 B[1]  | GT17V ØM 124mm Ø Aloj.Car.100mm ØRC 57,00–Deep Superback (Off Factory)  |
| 14-121 B[1]  | GT17V ØM 124mm Ø Aloj.Car.100mm ØRC 50,00–Deep Superback (Off Factory)  |
| 14-122 B[1]  | GT35 ØM 155,5 - Øalój. Carc.com. 139,50 - Øalój. RC 77,00 (Off Factory) |
| 14-123 B[1]  | GT35 (436040-0004) ØM 155,5 - Øm131,60 - Øalój. RC 68,10 (Off Factory)  |
| 14-124 B[1]  | GTB1752 ØM 124 - Ø al.Car.com. 100- Ø al. RC 53,3 Deep Superback (OFA)  |
| 14-125 B[1]  | GT4088 ØM 172,60mm – Ø Aloj. Carc. Comp. 155,50mm (Off Factory)         |
| 14-126 B[1]  | RHF5 VICC - VICF (Off Factory)  |
| 14-127 A[1]  | GT1549 (434813-0001) (EUS)  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PLACAS TRASERAS'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 14-127 B[1]   | GT1549 (434813-0001) (Off Factory)                                     |
| 14-129 B[1]   | RHF4 – VV11-VV12-VV14-VV15 (Øal. RC 53,00–bombee-fij.car.com.c/chapas) |
| 14-130 B[1]   | RHF4 (Øal. RC 48,00mm – bombee – fijación carc.comp. Con chapas) (Of   |
| 14-131 A[1]   | MP400 (ØM 172,50 - Øal. Car.com. 156,20 - Øal. RC 85,50) (802493)      |
| 14-132 B[1]   | K16 (5324 151 5714) p/Tbo 80000174614 OM904 (Off Factory)              |
| 14-133 B[1]   | K03 – K04 (5304 151 5714) (Off Factory)                                |
| 14-134 B[1]   | GT2552 (701335-0011) (Off Factory)                                     |
| 14-135 B[1]   | RHB5 (espalda bombee) (Off Factory)                                    |
| 14-136 B[1]   | H2A (3501502) (Off Factory)  |
| 14-137 B[1]   | RHF4 VJ32 (Off Factory)  |
| 14-138 B[1]   | RHF4 VJ30 (Off Factory)  |
| 14-139 B[1]   | RHF4 VN3 (Off Factory)   |
| 14-13 B[1]    | TA3401 (409629-0008) (Off Factory)                                     |
| 14-140 B[1]   | RHF5 VIDS (Off Factory)  |
| 14-141 B[1]   | RHF4 VB6 – VB10 (Off Factory)  |
| 14-142 B[1]   | RHF4 - VIDZ (Off Factory)  |
| 14-143 A[1]   | GTB1549VK Chevrolet Captiva (763470-0004) (EUS)                        |
| 14-143 B[1]   | GTB1549VK Chevrolet Captiva (763470-0004) (Off Factory)                |
| 14-144 B[1]   | K14 (5314 151 5703) (Off Factory)                                      |
| 14-145 B[1]   | GT1752 (701335-0009) (Off Factory)                                     |
| 14-146 B[1]   | K03/K04 ØM 113mm-Øm 85,2 Øal.RC:47mm-p/Tbo 5303 970 0095 (Off Factory) |
| 14-147 B[1]   | K24 (ØM:158,6mm; Øm:130,8 Øal. RC:69,6mm; Bombee) (p/tbo.7114) (OFA)   |
| 14-148 B[1]   | RHF4 – VV11 Inserto placa trasera (Off Factory)                        |
| 14-149 B[1]   | GT1746V p/Tbo 763647-0021 F. Focus 1,8 DURATORQ (Off Factory)          |
| 14-14 B[1]    | TB02 c/carbón (430612-0003)(Off Factory)                               |
| 14-150 B[1]   | K27 (ØM y Øal. Carc.com. 160,8 - Øal. RC 83,7) (Off Factory)           |
| 14-151 B[1]   | K27 (5327 151 6701)(ØM y Øal.Car.com. 158,6-Øal.RC 83,7) (Off Factory) |
| 14-152 B[1]   | K27 (ØM y Øal. Carc.com. 160,8 - Øal. RC 75,6) (Off Factory)           |
| 14-153 B[1]   | K27 (5327 151 6737 / 5327 151 6810) (Off Factory)                      |
| 14-155 B[1]   | K16 (5324 151 5712) (ØM 118mm - Øal. RC 61,9) (Off Factory)            |
| 14-156 B[1]   | K16 (ØM 118 - Øal. Car.com. 110 - Øal. RC 63.00) (Off Factory)         |
| 14-158 B[1]   | GT40 (ØM 208,9mm-Øm160,00mm-ØAl. RC 83mm-anillo 14,3mm) (Off Factory)  |
| 14-159 B[1]   | GT40 (ØM 208,9mm-Øm160,00mm-ØAl. RC 83mm-anillo 17,5mm) (Off Factory)  |
| 14-15 B[1]    | TA3102 (409629-0004) (usar junta 17-04E) (Off Factory)                 |
| 14-160 B[1]   | K04 (5304 151 5708) (Off Factory)                                      |
| 14-16[1]      | CT20 - CT26 (p/cápsula) (altura: 6.1 mm.)                              |
| 14-161 B[1]   | BV43 (ØM 108,80 - Øal. Car.com. 76,00 - Øal. RC 51,90) (Off Factory)   |
| 14-162 B[1]   | RHF4 ØM123,70mm–Øal. car.comp. 97,90mm–Øal. R.C. 48mm(Off Factory)     |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PLACAS TRASERAS'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 14-163 A[1] | TD025 - TD03 p/RC espalda boombe (EUS)                                   |
| 14-163 B[1] | TD025 - TD03 p/RC espalda boombe (Off Factory)                           |
| 14-164 B[1] | K27 (5327 151 5740) (OFA)  |
| 14-165 B[1] | KP39 Espalda bombee (Øal. RC 41,80mm) (Off Factory)                      |
| 14-166 B[1] | K04 RS2 Espalda bombee (Ø 130,00mm - Øal. RC 57,50mm) (Off Factory)      |
| 14-167 B[1] | TD05-TD06 p/Rda.Comp. Espalda bombee (Off Factory)                       |
| 14-168 B[1] | TD13 (Off Factory)   |
| 14-169 A[1] | TBP48-TA51-TW51 ØAloj.R.C.92mm - para sistema axial modificado (Turbo)   |
| 14-16 B[1]  | CT20 - CT26 (p/cápsula) (altura: 6.1 mm.) (Off Factory)                  |
| 14-170 A[1] | TA45-TD45-TBP45 ØAloj. R.C. 85Mm - para sistema axial modificado (Turbo) |
| 14-171 B[1] | GT1544 (706335-0001) (Off Factory)                                       |
| 14-172 B[1] | GT2556 (721086-0001) (Aluminio) (Off Factory)                            |
| 14-173 B[1] | GT1752 (766035-0007) (Off Factory)                                       |
| 14-174 A[1] | BV43 (ØM 96mm-Øm86mm-ØAl.RC 47mm) (5303 150 5704) (EUS)                  |
| 14-174 B[1] | BV43 (ØM 96mm-Øm86mm-ØAl.RC 47mm) (5303 150 5704) (OFA)                  |
| 14-175 B[1] | K14 (5314 151 5702) (Off Factory)  |
| 14-176 A[1] | GT2052 ØM 107,4-Øal. Car.com. 87,20-Øal. RC 53-Aro 10mm (EUS)            |
| 14-176 B[1] | GT2052 ØM 107,4-Øal. Car.com. 87,20-Øal. RC 53-Aro 10mm (Off Factory)    |
| 14-177 B[1] | GT2056V (730082-0002) (Off Factory)                                      |
| 14-178 A[1] | GT1746 ØM 125 - Øal. Car.com.117,9-Øal. RC 47,2- p/Tbo 786997-0001 (EUS) |
| 14-178 B[1] | GT1746 ØM 125 - Øal. Car.com.117,9-Øal. RC 47,2- p/Tbo 786997-0001 (OFA) |
| 14-179 B[1] | K03 - K04 (5304 151 5705) (Off Factory)                                  |
| 14-17 B[1]  | T31 (Off Factory)  |
| 14-180 B[1] | K03 - K04 (5304 151 5703) (Off Factory)                                  |
| 14-181 A[1] | K03 - K04 (5304 151 5721) (EUS)  |
| 14-181 B[1] | K03 - K04 (5304 151 5721) (Off Factory)                                  |
| 14-182 A[1] | GT3571S (436040-0001) ØM 155,3 - Øm139,60 - Øal. RC 72,2 (EUS)           |
| 14-182 B[1] | GT3571S (436040-0001) ØM 155,3 - Øm139,60 - Øal. RC 72,2 (EUS)           |
| 14-183 B[1] | GT1549S (751067-0001) ØM 125,0 - Øm 118,0 - Øal. RC 50,6 (OFA)           |
| 14-184 B[1] | GT35 (ØM 155,30 - Øm 131,60 - Øal. Rueda comp. 72,0) (Off Factory)       |
| 14-185 B[1] | B2 (ØM 54,9mm - Øm 38,2mm - Acero) (Off Factory)                         |
| 14-186 B[1] | GT1752S (701335-0001) (Off Factory)                                      |
| 14-187 B[1] | CT12B P/Tbo 17201-67010 (Off Factory)                                    |
| 14-188 A[1] | TV81 (408487-0013) Viene montado axial 10-10 (EUS)                       |
| 14-188 B[1] | TV81 (408487-0013) (OFA)   |
| 14-189 B[1] | GT3576DL (P/tbo 704407-0007)(ØM163,2-Øm148,9-Øal. Rda.Comp.77,9)(OFA)    |
| 14-190 B[1] | K04-RS2 (5304 150 5706) Amarok 180HP (Off Factory)                       |
| 14-19[1]    | BELAVTOMAZ AK7M2M  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PLACAS TRASERAS'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 14-191 B[1] | B1G (ØM 38,00mm) (Off Factory)  |
| 14-192 A[1] | GTB2256VK (730078-0001) (Øaloj.comp. 61,5mm) (EUS)                              |
| 14-192 B[1] | GTB2256VK (730078-0001) (Øaloj.comp. 61,5mm) (OFA)                              |
| 14-193 B[1] | GT4594S (ØM 172,6 – Øm 155,6 – Aloj.comp. 94,9) p/tbo 700980-0005 (Off Factory) |
| 14-194 B[1] | S3A – S3B (199646) (Off Factory)  |
| 14-195 B[1] | Anillo adaptador Carc.Compresora TB28 (448751-0002) (Off Factory)               |
| 14-196 B[1] | TV7805 (408487-0031) (p/tbo 465679-0001) (Off Factory)                          |
| 14-197 B[1] | GTA4082 (p/tbo 739542-0001) (ØM 172,2–Øm155,4–Øal.RC 83,1–Aro 17,8mm) (OFA)     |
| 14-198 B[1] | CZ - C12-091 / C13 (ØM 39,9 – Øm 24,0) p/tbo 399-0012-091 (OFA)                 |
| 14-199 B[1] | TV7506 (447241-0001) (ØM 199,6 – Øm 177,8 – Øaloj.rda.comp. 103,9) (OF          |
| 14-200 B[1] | B2 (1200 152 3000) p/tbo (1070 197 0002) (Off Factory)                          |
| 14-201 B[1] | BV45 (ØM 119,9 – Øaloj.RC 52,0) p/tbo 5303 970 0262 (OFA)                       |
| 14-202 B[1] | GT1749V (726173-0001) (Off Factory)   |
| 14-203 B[1] | VT10 – RHF4 (Off Factory)   |
| 14-204 B[1] | BV43 (5303 150 5705) (ØM108,8 – Øm85,2 – Øaloj.RC 47,0) (OFA)                   |
| 14-205 A[1] | CIES – RHF55 (ØM 161,50mm – Øal. RC 60,90mm) (EUS)                              |
| 14-205 B[1] | CIES – RHF55 (ØM 161,4mm – Øal. RC 61,4mm) (Off Factory)                        |
| 14-206 B[1] | HT10 (ØM 89,6 – Øaloj.RC 51,9) p/tbo IE3941 Mazda (Off Factory)                 |
| 14-207 B[1] | HT12-19B (ØM 133mm – Øal. Rda.Comp. 55mm) p/Tbo 14411-9S00A (Off Factory)       |
| 14-208 B[1] | HT12-19 (ØM 101,7mm – Øal. Rda.Comp. 57mm) p/Tbo 4081456 (Off Factory)          |
| 14-209 B[1] | RHF4 VN4 (ØM 113–Øaloj.RC. 51,0) p/Tbo VB420119 Nissan CAB-STAR (OFA)           |
| 14-20 B[1]  | K14 (5314 151 5701) (Off factory)   |
| 14-210 B[1] | HY40V (3594529) (Off Factory)   |
| 14-211 B[1] | GTA4294 (712339-0001) (ØM 199,40mm – Ø Al.Rda.Comp. 95,5 ) (Off Factory)        |
| 14-212 B[1] | GTB1752VLK (ØM 79,5 – Ø Al.Rda.Comp. 53,4) (OFA)                                |
| 14-213 B[1] | HX60W (3531917) (Off Factory)   |
| 14-214 B[1] | CZ K27-031 John Deere (Ø158,6 – Øaloj.RC.77,6) (SJR)                            |
| 14-215 B[1] | GT2860R (Øaloj.comp. 45,1mm) (Off Factory)                                      |
| 14-216 B[1] | HT10-18 (ØM 58,7mm – Øal. Rda.Comp. 52mm) (Off Factory)                         |
| 14-217 B[1] | HC5A (3524862) (ØM 235,0 – Øm 211,4 – Aloj.RC. 127,8) (OFA)                     |
| 14-218 B[1] | CZ – TKP7C-6 (ØM 54,0– Øm 37,0) (OFA)   |
| 14-219 B[1] | GT1746V (ØM 125,2 – Øm 117,95 – Øaloj.RC.47,3) (p/tbo 755507-0003) (OFA)        |
| 14-21 B[1]  | K16 (5316 151 5701) (Off Factory)   |
| 14-220 B[1] | GT1752S Øext 117,5 Øcarc.comp.87.2 Øanillo 10 (Off Factory)                     |
| 14-221 B[1] | JH5 RHF5 (Øm 106,1 – ØM 119,3 – Øaloj.RC: 53,7) (p/tbo OEM: 06J145701N) (OFA)   |
| 14-223 B[1] | RHF3 (Ø 43,00mm – Rda.Comp. Bombee) (Off Factory)                               |
| 14-224 B[1] | B1G (ØM 39,00mm-Acero ) (Off Factory)   |
| 14-225 B[1] | GT2559S ØM 121,50mm – Øaloj. RC 61,00mm – Anillo 10mm p/Tbo. 733676-5003 (OFA)  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PLACAS TRASERAS'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>                                    |
|---------------|---|
| 14-226 B[1]   | RHF5 VIED (ØM 139,5mm – Øal. RC 53,6mm) (Off Factory) |
| 14-22 B[1]    | RHB5 (NN133021) (espalda plana) (Off Factory)         |
| 14-23[1]      | TD04 (49173-22500) (EUS)                              |
| 14-23 C[1]    | TD04 (49173-22500) (Off Factory)                      |
| 14-24 A[1]    | T18 (408975-0000) (EUS)                               |
| 14-25 A[1]    | T46-T/ST50 (216804) superback (eus)                   |
| 14-25 R[1]    | T46-T/ST50 (216804) superback (Reman)                 |
| 14-26 D[1]    | TO4E-TBP (408045-0061/64) (Off Factory)               |
| 14-28 B[1]    | RHB31 (NB133011) (Off Factory)                        |
| 14-29[1]      | T18A96 (407215-0006)                                  |
| 14-30 B[1]    | RHB6 (NN193012) (Off Factory)                         |
| 14-31 A[1]    | T18A40 Fundición (407215-0006) (Original)             |
| 14-32 A[1]    | TV7119 (408487-0015) Viene montado axial 10-10 (EUS)  |
| 14-33 B[1]    | H1C - H1E (3522801) (off factory)                     |
| 14-34 B[1]    | S400 (168094) (Off Factory)                           |
| 14-35[1]      | TV72 (408487-0026)                                    |
| 14-36[1]      | TV81 - 82 (408487-2)                                  |
| 14-37 B[1]    | T350-1 (409629-0013) (Turbolar)                       |
| 14-38 B[1]    | TF035 (49135-00044) (Off Factory)                     |
| 14-39 B[1]    | GT42 (434256-0002) (Off Factory)                      |
| 14-40 B[1]    | GT45 (451161-0001) (Off Factory)                      |
| 14-41 B[1]    | H2D (62564) (Off Factory)                             |
| 14-42 B[1]    | APL724 (409629-0005) Øal. RC 61,00mm (Off Factory)    |
| 14-43 A[1]    | K04 (5304 151 5702) (EUS)                             |
| 14-43 B[1]    | K04 (5304 151 5702) (Off Factory)                     |
| 14-44 A[1]    | T300 (409629-0012) (Turbolar)                         |
| 14-45 B[1]    | HX30-HX35-HX40 (3530923) (off factory)                |
| 14-46 B[1]    | S1B (196872) (Off Factory)                            |
| 14-47 B[1]    | GT2552 (701335-0003) (Off Factory)                    |
| 14-47 F[1]    | GT2552 (alojamiento Rda. comp. 59mm) (Off Factory)    |
| 14-48 B[1]    | RHC7-VX14 (NH172501) (Off Factory)                    |
| 14-49[1]      | CT20-CT26 (p/anillo)                                  |
| 14-49 B[1]    | CT20-CT26 (p/anillo) altura 6,00mm (Off Factory)      |
| 14-50 B[1]    | H1C (3534947) (Off Factory)                           |
| 14-51 B[1]    | H2E - HX50 (3528096) (Off Factory)                    |
| 14-52 B[1]    | TO4E Super 70 (Turbolar)                              |
| 14-53 B[1]    | GT4082 (436019-0002 / 436019-0008) (Off Factory)      |
| 14-54 A[1]    | K03 (5701) (4.41mm) (EUS)                             |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PLACAS TRASERAS'

#### SUBGRUPO "

| CODIGO     | DESCRIPCION  |
|------------|--|
| 14-54 B[1] | K03 (5303 051 5701) (4.41mm) (Off Factory)                             |
| 14-56[1]   | TV6142 (408487-0017)   |
| 14-56 A[1] | TV6142 (408487-0017) (EUS)   |
| 14-57 A[1] | GT4288 (Ø aloj.R/C 100.5 mm)(802244) - Solo Master Power               |
| 14-59 B[1] | HX35 (3596448) Iveco Tector (Off Factory)                              |
| 14-60 A[1] | MPK27 ØAloj. R.C. 88,5mm (802248)                                      |
| 14-61 A[1] | MPK16 (807876)   |
| 14-62 B[1] | GT1549 (700593-0003) (OFA) (EX 14-18 H)                                |
| 14-63 B[1] | HT3B (59618) (OFA)   |
| 14-64 A[1] | GT1749 (433294-0002) (EUS) (Ex 14-18 G)                                |
| 14-64 B[1] | GT1749 (433294-0002) (Off Factory) (Ex 14-18 G)                        |
| 14-65 A[1] | GT1752H (703682-0074) (collar+aro10mm) (EUS) (Ex 14-18 Ñ)              |
| 14-65 B[1] | GT1752H (703682-0074) (aro 10mm) (Off Factory) (Ex 14-18 Ñ)            |
| 14-66 A[1] | GT25V (701335-0005) (EUS)  |
| 14-66 B[1] | GT25V (701335-0005) (Off Factory)                                      |
| 14-67 B[1] | TD05-TD06 49168-22500 (Off Factory)                                    |
| 14-68 B[1] | GT2052/2252 (434689-0002) (EX 14-18 L) (Off Factory)                   |
| 14-69 A[1] | GT1544 (700593-0001) (EX 14-18 D) (EUS)                                |
| 14-69 B[1] | GT1544 (700593-0001) (EX 14-18 D) (Off Factory)                        |
| 14-70 A[1] | GT1544 (433254-0001) (Ex 14-18 C) (EUS)                                |
| 14-70 B[1] | GT1544 (433254-0001) (Ex 14-18 C) (Off Factory)                        |
| 14-71 A[1] | GT1544 (433249-0001) (Ex 14-18) (EUS)                                  |
| 14-71 B[1] | GT1544 (433249-0001) (Ex 14-18) (SJ)                                   |
| 14-72 B[1] | GT2556 (SS 721086-0001 si se cambia el sistema axial) (Aluminio) (EUS) |
| 14-72 C[1] | GT2556 (SS 721086-0001 si se cambia el sistema axial) (Aluminio) (OFA) |
| 14-73[1]   | GT1752 (434689-0001) (Ex 14-18 B)                                      |
| 14-73 B[1] | GT1752 (434689-0001) (Ex 14-18 B) (Off factory)                        |
| 14-74 A[1] | GT1549 (433254-0003) (Ex 14-18 E) (EUS)                                |
| 14-74 B[1] | GT1549 (433254-0003) (Ex 14-18 E) (Off factory)                        |
| 14-75 B[1] | GT1549 (436399-0002) (Ex 14-18 I) (Off factory)                        |
| 14-76 B[1] | GT1752H (434689-0004) (Ex 14-18 M) (Off factory)                       |
| 14-77 B[1] | GT1549 (700593-0004) (Ex 14-18 F) (Off factory)                        |
| 14-78 B[1] | GT1749 (700593-0006) (Ex 14-18J) (Off factory)                         |
| 14-79[1]   | GT1544 (434824-0001) (Ex 14-18 K)                                      |
| 14-79 B[1] | GT1544 (434824-0001) (Ex 14-18 K) (Off factory)                        |
| 14-80 A[1] | MPG45 (803109)   |
| 14-81 B[1] | Para turbo Toyota 17201-0L040 (Off Factory)                            |
| 14-82 B[1] | KP35 – Espalda plana (5439 152 3001) (Off Factory)                     |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PLACAS TRASERAS'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 14-82 BF[1] | KP35 – Espalda plana (5439 152 3001) (Off Factory) Espalda rebajada    |
| 14-83 B[1]  | KP35 – Espalda bombe (5435 152 3003) (Off Factory)                     |
| 14-83 BF[1] | KP35 – Espalda bombe (5435 152 3003) (Off Factory) Espalda rebajada    |
| 14-84 C[1]  | GT2052 (701335-0012) (Off Factory)                                     |
| 14-85 B[1]  | VI32 p/Turbo 8944326360 (Off Factory)                                  |
| 14-86 B[1]  | S200 (167744) (Off Factory)  |
| 14-87 A[1]  | KP39 – Espalda plana (5443 152 3001) (EUS)                             |
| 14-87 B[1]  | KP39 – Espalda plana (5443 152 3001) (Off Factory)                     |
| 14-87 BF[1] | KP39 – Espalda plana (5443 152 3001) (Off Factory) Espalda rebajada    |
| 14-88 B[1]  | GT2052 (721085-0001) (ØM 107,4–Øm87,20–Øal.RC 53–Aro 10mm) (OFA)       |
| 14-89 A[1]  | GT1544V p/Tbo.753420-5 ØM 117,4mm Ø Al.Car.114,1mm Deep Superback(EUS) |
| 14-89 B[1]  | GT1544V p/Tbo.753420-5 ØM 117,4mm Ø Al.Car.114,1mm Deep Superback(OFA) |
| 14-90 A[1]  | KP39 – Espalda bombe (5443 152 3005) (EUS)                             |
| 14-90 B[1]  | KP39 – Espalda bombe (5443 152 3005) (Off Factory)                     |
| 14-90 BF[1] | KP39 – Espalda bombe (5443 152 3005) (Off Factory) Espalda rebajada    |
| 14-91 B[1]  | TD025 - TD03 p/RC espalda plana (Off Factory)                          |
| 14-92 B[1]  | CT (Off Factory)   |
| 14-93 B[1]  | GT17 Øext 119,7 Øcarc.comp.97,7 Øanillo 10(Off Factory)                |
| 14-94 A[1]  | K03 (5712) (EUS)   |
| 14-94 B[1]  | K03 (5712) (Off Factory)   |
| 14-95 A[1]  | CT20 - CT26 (p/ cápsula) (altura: 7.57 mm) (EUS)                       |
| 14-95 B[1]  | CT20 - CT26 (p/ cápsula) (altura: 7.57 mm) (Off Factory)               |
| 14-96 B[1]  | RHF- VICL (Off Factory)  |
| 14-96 C[1]  | RHF- VICL (puede usarse como VIBR) (Turbolar)                          |
| 14-97 C[1]  | TBP48-TA51-TW51 ØAloj.R.C.92mm (442752-0002) EX 14-08 D (Off Factory)  |
| 14-98 B[1]  | RHF4 VIBR (Off Factory)  |
| 14-99 B[1]  | Para turbo Toyota 17201-0L030 (Off Factory)                            |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS'

##### SUBGRUPO "

|            |                                   |
|------------|-----------------------------------|
| 15-01 L[1] | 3LKS-3LEP/289 (192430) (Turbolar) |
| 15-02 A[1] | 3LM 33 (187473) (Turbolar)        |
| 15-04 B[1] | 4LGZ 352 (182487) (Off Factory)   |
| 15-04 L[1] | 4LGZ 352 (182487) (Turbolar)      |
| 15-05 L[1] | 4LE 32/4.00 (510832) (Turbolar)   |
| 15-06 B[1] | 4LE-302 (159608) (off factory)    |
| 15-07 C[1] | E-504 (182353) (Off Factory)      |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 15-08 B[1]    | S2B201 (194786) (Off Factory)                                       |
| 15-09 B[1]    | TO4B27 (409179-0029) (Off Factory)                                  |
| 15-10 B[1]    | B58 (409179-0028) (Off Factory)                                     |
| 15-11 B[1]    | B23 (409179-0022) (Off Factory)                                     |
| 15-12 B[1]    | B91 (409179-0018) (Off Factory)                                     |
| 15-13 C[1]    | TA0302 (409096-0011) (Off Factory)                                  |
| 15-14 L[1]    | TV6114 (409318-0002) (Turbolar)                                     |
| 15-18 B[1]    | B13 (409179-0014) (Off Factory)                                     |
| 15-19 K[1]    | 3LKS352 (5323 123 2010) (Turbolar)                                  |
| 15-19 L[1]    | 3LKS352 (5323 123 2010) (Turbolar)                                  |
| 15-20 C[1]    | TA4521/36 (441793-0010) (Off Factory)                               |
| 15-20 L[1]    | TA4521/36 (441793-0010) (Turbolar)                                  |
| 15-21 C[1]    | T12-10 (408126-0014) (off factory)                                  |
| 15-22 LF[1]   | T12-27 (408126-0021) (Turbolar) Formato NO original, usar con 23-10 |
| 15-23 C[1]    | T12-38 (408178-0011) (SM)   |
| 15-24 B[1]    | K24 Borgward (5324 123 2000/14)                                     |
| 15-26 B[1]    | TA4516/5127 (441792-0009) (Off Factory)                             |
| 15-27 B[1]    | APL120 (442293-0003) (Off Factory)                                  |
| 15-28 K[1]    | 4LGZ (Intercooler) (65.5mm) (Turbolar)                              |
| 15-29 B[1]    | APL666 (446340-0005) (Off Factory)                                  |
| 15-30 B[1]    | TA3401 (6 cilindros – 409096-0013) (Off Factory)                    |
| 15-31 K[1]    | S2AS-058 (197289) (Turbolar)  |
| 15-32 C[1]    | TA3112 (409096-0008) (Off Factory)                                  |
| 15-33 B[1]    | TO4E66-5 (50.5mm) (443844-0006) (Off Factory)                       |
| 15-33 K[1]    | TO4E66/45 Øm 50.5mm.( 443844-0006) (Turbolar)                       |
| 15-34 B[1]    | TO4E66/05 (442293-0015) (Off Factory)                               |
| 15-35 B[1]    | TA3401 4 cil. - APL240 (409096-0014) (Off Factory)                  |
| 15-36 B[1]    | TO4E-TBP409 (442293-0006) (Off Factory)                             |
| 15-36 K[1]    | TO4E-TBP409 (442293-0006) (Turbolar)                                |
| 15-37 B[1]    | TO4E (442293-0012) (Off Factory)                                    |
| 15-37 K[1]    | TO4E (442293-0012) (Turbolar)                                       |
| 15-38 B[1]    | TO4E - APL302 (442293-0009) (Off Factory)                           |
| 15-38 L[1]    | TO4E - APL302 (442293-0009) (Turbolar)                              |
| 15-39 K[1]    | S2B203 (197613) (Turbolar)  |
| 15-40 B[1]    | TO4B98 - APL053 (409179-0025) (Off Factory)                         |
| 15-41 B[1]    | GT15 (Passat - Transporter - BMW318) (433246-0003) (Off Factory)    |
| 15-42 C[1]    | TO2 - R11 (33.9 - 5.0) (410450-0011) (Off Factory)                  |
| 15-43 B[1]    | TB2509 (431350-0003/17) (Off Factory)                               |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 15-44 B[1]    | K14-2064 (5314 123 2002) (Off Factory)                                 |
| 15-44 K[1]    | K14-2064 (5314 123 2002) (Turbolar)                                    |
| 15-45 B[1]    | K16 VM - Boxer 2.5 (36.7mm. - 5316 123 2001/2003) (Off Factory)        |
| 15-46 B[1]    | TA4513 (441793-0015) (Off factory)                                     |
| 15-48 B[1]    | TB0264 Peug. 405 (Ø35.6) (410450-0013) (Off Factory) Use 38-224 A      |
| 15-48 K[1]    | TB0264 Peug. 405 (Ø35.6) (410450-0013) (Turbolar)                      |
| 15-49[1]      | T12-32 (408178-5)  |
| 15-49 B[1]    | T12-32 (803073)  |
| 15-49 C[1]    | T12-32 (408178-0005) (Turbolar)  |
| 15-50 A[1]    | T12-35 (112019)  |
| 15-51 A[1]    | K27 M.B. (Iveco - Deutz) (fund. S2E) (Turbolar)                        |
| 15-51 B[1]    | K27 (M.Benz OM366A - Iveco 150E20) (5327 123 2226) (Off Factory)       |
| 15-51 K[1]    | K27 (M.Benz. OM366A-Iveco 150E20) (5327 123 2226) (Turbolar)           |
| 15-52 C[1]    | TB0227 (410450-0012) (Off Factory) Use 38-223 A                        |
| 15-53 B[1]    | T25 (38.1 – 6.1) (431350-0005) (Off Factory)                           |
| 15-54 B[1]    | 3LM-373 (188964-184121) (Off Factory)                                  |
| 15-55 B[1]    | GT1544 Fiat Marea (433287-0011) (33.0-4.8) (Off Factory)               |
| 15-56 K[1]    | 4LGZ Ø64,7 – 7,0 (510916) (Turbolar)                                   |
| 15-57 B[1]    | TB2525 (Nissan 39.7-6.7) (431350-0001/15) (Off Factory)                |
| 15-59[1]      | T18A (409257-0003)   |
| 15-60 B[1]    | 3LM-319 (155924) (Off Factory)   |
| 15-61 B[1]    | HC5A (3521918) (off factory)   |
| 15-62[1]      | T18A96 (408648-0006)   |
| 15-63 A[1]    | T18-10 (404805-0001) (EUS)   |
| 15-64 C[1]    | RHB5-VI95 -VIAH (NN136610) (Off Factory)                               |
| 15-64 K[1]    | RHB5-VIAH (NN136610) (Turbolar)  |
| 15-65[1]      | B11 (409179-0019)  |
| 15-65 A[1]    | TO4B11 (409179-0019) (Turbolar)  |
| 15-65 B[1]    | T04B11(409179-0019) (Off Factory)                                      |
| 15-66 C[1]    | TB2557 Nissan-P.Phaser 4.40 (41.8 -6.2)(446335-0010) (Off Factory)     |
| 15-68 B[1]    | RHB5 -VL8 (NN136711) (Off Factory)                                     |
| 15-70 L[1]    | TA2501 (431350-0018) (Turbolar)  |
| 15-71[1]      | T18A96 (408648-0004)   |
| 15-72 B[1]    | K29-K27 OM442LA 10 c.(5329 123 2208/2234) (Off Factory) Use 38-301     |
| 15-73 C[1]    | K03 (Øm31,4 – Typ 4,2 - Øeje 4,6mm) VW Golf (5303 123 2011) (Off Facto |
| 15-74 A[1]    | TD04-9 (34.8-4.8) (49171-41410) (Turbolar)                             |
| 15-74 B[1]    | TD04-9 (34.8-4.8) (49171-41410) (Off Factory)                          |
| 15-75 B[1]    | TBP401/408 (442293-0002) (Off Factory)                                 |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 15-75 T[1]    | TBP401/408 Rebuilt (442293-0002) (Turbolar)                            |
| 15-76 B[1]    | T250-04 Land Rover Øm38.00mm (446335-0009) (Off Factory)               |
| 15-76 K[1]    | T250-04 Land Rover (Ø38.0 – 446335-0009) (Turbolar)                    |
| 15-77 A[1]    | RHB52PW - VL5 (NN 136612) (Turbolar)                                   |
| 15-78 B[1]    | TO4B26 (409179-0023) (Off Factory)                                     |
| 15-79[1]      | TV8503 (443120-0001)   |
| 15-79 A[1]    | TV8503 (443120-0001) (Turbolar)  |
| 15-80 A[1]    | T18A40 (407869-0000) (EUS)   |
| 15-80 R[1]    | T18A40 (407869-0000) (Reman)   |
| 15-81 K[1]    | TV6142 D3306 (410913-0001) (Turbolar)                                  |
| 15-81 L[1]    | TV6142 D3306 (410913-0001) (Turbolar)                                  |
| 15-82 B[1]    | TB0223 (Prima 37.2 – 48.0) (410450-0014) (Off Factory)                 |
| 15-83 A[1]    | TV7119 (3-A-3339) (441829-0003)  |
| 15-83 L[1]    | TV7119 (441829-0003)(Turbolar)   |
| 15-84 B[1]    | RHB51P - VA55B - VA59B (NN136614) (Off Factory)                        |
| 15-84 K[1]    | RHB51P - VA55B - VA59B (NN136614) (Turbolar)                           |
| 15-85 B[1]    | RHB5-VA59A/VA60A (NN136710) (Off Factory)                              |
| 15-85 L[1]    | RHB5 - VA59A - VA60A (NN136710) (Turbolar)                             |
| 15-86 B[1]    | GT1749S (Hyundai 38.0-6.0) (433256-0003) (Off Factory)                 |
| 15-86 K[1]    | GT1749S (Hyundai 38.0-6.0) (433256-0003) (Turbolar)                    |
| 15-88 B[1]    | S1B (313018) (Off Factory)   |
| 15-90 B[1]    | H1E (3537146 - 3599637) (off factory)                                  |
| 15-90 K[1]    | H1E (3537146 - 3599637) (Turbolar)                                     |
| 15-91 B[1]    | H1C (3599639 - ex 3537148) (off factory)                               |
| 15-92 B[1]    | H1E (3537151 - 3599642) (off factory)                                  |
| 15-93 A[1]    | TA4502 (Ø 59.5-807017)   |
| 15-94 K[1]    | TA5101 (Øm: 63,8; ØM: 91; Typ: 6,5) (Turbolar)                         |
| 15-95 B[1]    | GT3776 (434441-0003) c/rosca 7-1,00 IZQ. (Off Factory)                 |
| 15-96 B[1]    | TBP418-1 (446618-0029) (Off Factory)                                   |
| 15-97[1]      | 4-351 / 4A351 (143137)   |
| 15-98 B[1]    | TO4E06 (Øm: 56,5 mm. - 448048-0003) (Off Factory)                      |
| 15-98 K[1]    | TO4E06 (Øm: 56,5 mm. - 448048-0003) (Turbolar)                         |
| 15-99 B[1]    | TO4E06 - APL547 (442476-0014) (Off Factory)                            |
| 15-99 L[1]    | TO4E06 - APL547 (442476-0014) (Turbolar)                               |
| 38-01 B[1]    | TB25 (447449-0008) (Off Factory) Use 15-58 o 38-225                    |
| 38-02 B[1]    | TB2509 (447449-0009) (Off Factory) Use 15-69 o 38-221                  |
| 38-03[1]      | TV8101/04 (408463-4)   |
| 38-04 B[1]    | T50-ST50-VT50 (150516-0000/H216794/3002731) (73.6 - 8.8) (Off Factory) |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 38-05 A[1]  | TV81 (409132-0009) (Turbolar)   |
| 38-06 B[1]  | S2ESL Cat. 115-1181E (166384) (Off Factory)                           |
| 38-06 K[1]  | S2ESL Ø52.1 (166384) (Turbolar)                                       |
| 38-07 K[1]  | S2AS (312161) (Turbolar)  |
| 38-08 B[1]  | K27 Iveco (5327 123 2311) (Off Factory)                               |
| 38-08 K[1]  | K27 Iveco (5327 123 2311) (Turbolar)                                  |
| 38-09 K[1]  | S2AS-063 (197287) (Turbolar)  |
| 38-09 LF[1] | S2AS-063 (197287) Incluye separador (Turbolar)                        |
| 38-100 B[1] | TO4E10 (446618-0024) (Off Factory)                                    |
| 38-10[1]    | S4D Caterpillar (194312) Use 38-327                                   |
| 38-101 C[1] | S3A083 (313412) (Off Factory)   |
| 38-101 L[1] | S3A083 (313412) (Turbolar)  |
| 38-103 A[1] | GT22 Diseño MP (807564)   |
| 38-104 L[1] | GT3571S (434244-0002) (S/rosca - Formato NO original) (TUR)Use 38-445 |
| 38-105 B[1] | GT4288/N (434354-0006) (Off Factory) Use 38-303                       |
| 38-106 B[1] | S300 (168728) p/ turbo RE65692-John Deere (Off Factory)               |
| 38-106 K[1] | S300 p/ turbo RE65692-J. Deere (Turbolar)                             |
| 38-107 K[1] | MP40 (Ø 62.8 - 803083 / 803069) (Turbolar)                            |
| 38-108 A[1] | RHB5 BR4016E (3-F1296) (NN 136604)                                    |
| 38-108 B[1] | RHB5 BR4016E (NN136604) (Off Factory)                                 |
| 38-109[1]   | K27 (5327 123 2230)   |
| 38-109 A[1] | K27 (5327 123 2230) (Turbolar)  |
| 38-109 B[1] | K27 (5327 123 2230) (Off Factory)                                     |
| 38-10 B[1]  | S4D Caterpillar (194312) Use 38-327 (Off Factory)                     |
| 38-110 B[1] | HX30W (3599673) (off factory)   |
| 38-111 B[1] | T250-01 / TB2514 (445347-0018) (Off Factory)                          |
| 38-112 A[1] | GT4288 - TA51 (Solo MP - Nueva Generación) (807575)                   |
| 38-113 B[1] | S400S-028 (316483) (Off Factory)                                      |
| 38-113 K[1] | S400S-028 (316483) (Turbolar)   |
| 38-114 B[1] | RHF4 - VIBR - VICL (Off Factory)                                      |
| 38-114 K[1] | RHF4 - VIBR - VICL (Turbolar)   |
| 38-115 B[1] | HT3B (Øm 74.5 - ØM 109.0) (3519489) (off factory)                     |
| 38-116 K[1] | MP35/MP37/MPO4E (Ø 58,15mm - 803082) (Turbolar)                       |
| 38-118 B[1] | K14 - K24 (5324 123 2010) p/ Tbo. K14 (6446) (Off Factory)            |
| 38-119 B[1] | K24 (5324 123 2032) - p/turbos K16 vs. (Off Factory)                  |
| 38-11 A[1]  | APL547MP (Ø 52,5-807305)  |
| 38-120 L[1] | S2EL-054 (311948) (Turbolar)  |
| 38-121 B[1] | GT15/17V (702489-0009) (Off Factory)                                  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

#### SUBGRUPO "

#### CODIGO DESCRIPCION

|             |   |
|-------------|---|
| 38-122 B[1] | K04 (5304 123 2000/2005) (Off Factory)                        |
| 38-124 K[1] | K29 (Øm: 61.0mm. - 5329 123 2202) (Turbolar)                  |
| 38-125 A[1] | S2 (Øm: 60.6 mm. - 807631)                                    |
| 38-126 B[1] | H1E-WH1C (3599640) (off factory)                              |
| 38-127 B[1] | GT1546-GT1746S (436624-0002) (Off Factory)                    |
| 38-12 B[1]  | S2EL169 M. Benz OM366LA (169110) (Off Factory)                |
| 38-130 K[1] | K27 (5327 123 2335) (Turbolar)                                |
| 38-130 L[1] | K27 (5327 123 2335) (Turbolar)                                |
| 38-131 A[1] | MP40 Ø58.0 (803132)   |
| 38-133 B[1] | GT15-GT17V (434812-0001) (Off Factory)                        |
| 38-134 B[1] | S200 (171861) (Off Factory)                                   |
| 38-135 A[1] | MP40 (Ø61.0 mm. - 803133)                                     |
| 38-136 B[1] | S400-014 (168770) (Off Factory)                               |
| 38-136 K[1] | S400-014 (168770) (Turbolar)                                  |
| 38-136 L[1] | S400-014 (168770) (Turbolar)                                  |
| 38-137 B[1] | GT2052V (436131-0002) (Off Factory)                           |
| 38-138 B[1] | GT2052V (436131-0001) (Off Factory)                           |
| 38-139 B[1] | GT2052S (436131-0003) y GT1852V (436131-0021) (Off Factory)   |
| 38-13 B[1]  | GT1544 Mondeo (436133-0002) (Off Factory) Use 38-376          |
| 38-140 A[1] | CT20 (Ø 31,8mm.) (Turbolar)                                   |
| 38-141 B[1] | TD06H (49185-40700) (p/turbo 5I7952) (Off Factory)            |
| 38-141 K[1] | TD06H (49185-40700) (p/turbo 5I7952) (Turbolar)               |
| 38-142 B[1] | GT2052S (451584-0008) (Off factory)                           |
| 38-143 A[1] | CT20 (Øm: 39.0 mm. p/turbo 54030) (Turbolar)                  |
| 38-143 B[1] | CT20 (ØM 57,0 – Øm Y35,2 – typ 4,8) (Off Factory)             |
| 38-144 A[1] | 4TE-555 (184185) (Turbolar)                                   |
| 38-144 L[1] | 4TE-555 (184185) (Turbolar)                                   |
| 38-145 A[1] | TA4536 (807012) - Solo MP                                     |
| 38-146 B[1] | S2AS-074 (166015 – 312870) (Off Factory)                      |
| 38-147 A[1] | S300S0102 (172463) (Turbolar)                                 |
| 38-147 B[1] | S300S0102 (172463) ØMayor NO cónico (Off Factory)             |
| 38-148 K[1] | S400-201 (169188) (Turbolar)                                  |
| 38-149 K[1] | MPO4E (ØM: 80.3; Øm: 56.5; Typ:6) (Turbolar)                  |
| 38-14 L[1]  | RHB51W - VQ17 (32.1 - 3.1) (NN 136511) (Turbolar)             |
| 38-150 K[1] | K27 Iveco (5327 123 2313) (Turbolar)                          |
| 38-151 B[1] | CT20 (ØM 57,0 – Øm Y32,7 – typ 4,4) (Off Factory)             |
| 38-152 B[1] | TBP418 VW17240 p/turbo 715189-0001 (Off Factory) Ver 38-377 B |
| 38-152 K[1] | TBP418 VW17240 p/turbo 715189-0001 (Turbolar) Ver 38-377 B    |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 38-152 L[1]   | TBP418 VW17240 p/turbo 715189-0001 (Turbolar) Ver 38-377 B |
| 38-153 B[1]   | K03/ K04 (5304 123 2007) (Off Factory)                     |
| 38-154 B[1]   | K03 (5303 123 2021) (Off Factory)                          |
| 38-155 L[1]   | GT4288 Scania 114 (434354-0011) (Turbolar)                 |
| 38-156 L[1]   | MPO4E (Øm: 56.5) Turbolar                                  |
| 38-157 B[1]   | HT10-18 (Off Factory)                                      |
| 38-158 B[1]   | Toyota (Øm: 36mm) p/turbo 17201-0L030 (Off Factory)        |
| 38-159 A[1]   | 4LF552 (159609-9N0146) (Turbolar)                          |
| 38-15 A[1]    | TV8102 (408463-0002) (3-A-3169)                            |
| 38-160 A[1]   | S2ESL-042 (198447) Caterpillar (Turbolar)                  |
| 38-161 A[1]   | S300-121 (174267) John Deere (Turbolar)                    |
| 38-161 L[1]   | S300-121 (174267) John Deere (Turbolar)                    |
| 38-162 A[1]   | MPK16 (Ø:45.5 - 807425)                                    |
| 38-163 B[1]   | HE221W (Off Factory) Use 38-300 MFS                        |
| 38-163 K[1]   | HE221W (Turbolar) Use 38-300 MFS                           |
| 38-164 L[1]   | HT12-1 (Turbolar)  |
| 38-165 L[1]   | KT10-1B Hitachi (9209) Kia Sportage (Turbolar)             |
| 38-166 A[1]   | GT4082 (448856-0013) sin rosca (Turbolar) Use 38-335       |
| 38-167 B[1]   | GT2256V F.Ranger (p/turbo 724652-0001) (Off Factory)       |
| 38-167 K[1]   | GT2256V F.Ranger (p/turbo 724652-0001) (Turbolar)          |
| 38-168 B[1]   | GT22 (451584-0020) (Off Factory)                           |
| 38-168 K[1]   | GT22 (451584-0020) (Turbolar)                              |
| 38-169 A[1]   | MPS2 (Ø56 mm. - 803137) - Solo MP (ss 38-22 + 05-32)       |
| 38-16 K[1]    | K24 OM364LA (5324 123 2008) (Turbolar)                     |
| 38-170 B[1]   | RHF4-VVP1 (Off Factory)                                    |
| 38-171 K[1]   | TO4E08 Komatsu (442476-0019) (Turbolar)                    |
| 38-171 L[1]   | TO4E08 Komatsu (442476-0019) (Turbolar)                    |
| 38-173 B[1]   | HX50 (3593686) (Off Factory)                               |
| 38-174 B[1]   | GT1549 Peugeot 406 (436132-0002) (off factory)             |
| 38-176 K[1]   | GT3271 (434244-0009) Motoniveladora J.Deere (Turbolar)     |
| 38-177 A[1]   | TO4E17 (442476-0011) (Turbolar)                            |
| 38-178 A[1]   | 199-MPS2 (Ø 85,70mm – 803078)                              |
| 38-179 A[1]   | 200-MPA45 (Ø 72mm – 807416)                                |
| 38-17 B[1]    | K16 Tata - Avia (5316 123 2004) (Off Factory)              |
| 38-181 B[1]   | GT2556 (436563-0003) (Off Factory)                         |
| 38-181 K[1]   | GT2556 Perkins (436563-0003) (Turbolar)                    |
| 38-182 A[1]   | TV8130 (409813-0001) (Turbolar)                            |
| 38-183 B[1]   | KP35 R.Clio-Kangoo 1.5dci (5439 123 2001) (OFA)            |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 38-184 L[1]   | S200 (173108) (Turbolar)   |
| 38-185 B[1]   | K04 (5304 123 2029) (Off Factory)                                  |
| 38-186 K[1]   | S200G048 (171779) (Turbolar)                                       |
| 38-186 L[1]   | S200G048 (171779) (Turbolar)                                       |
| 38-187 A[1]   | TD04-11B Øm37.0 Esp. Plana (49171-45510) (EUS)                     |
| 38-188 B[1]   | TD04-13G Øm41.5 Esp. Plana (49177-43400/49189-40200)(Off Factory)  |
| 38-189 B[1]   | TD04-15G Øm43.4 Esp. Plana (49189-40300) (Off Factory)             |
| 38-18 A[1]    | TV81 (409132-0001) (EUS)   |
| 38-190 B[1]   | TD04-13T-4 Øm38.3 Esp. Bombee BMW / Volvo (Off Factory)            |
| 38-191 B[1]   | TD04-18T Øm45.0 Esp. Bombee (49189-43800) (OFA)                    |
| 38-192 A[1]   | 4LF-444 (146552) (Turbolar)  |
| 38-193 B[1]   | CT26 Øm 42,00 mm ØM 65,00 mm (Off Factory)                         |
| 38-193 C[1]   | CT26 Øm 42,00 mm ØM 65,00 mm (Turbolar)                            |
| 38-194 B[1]   | GT2556S (436563-0002 / 737689-0003) (Off Factory)                  |
| 38-195 B[1]   | K24 Iveco 90E135 (5324 123 2012/2017) (Off Factory)                |
| 38-195 K[1]   | K24 Iveco 90E135 (5324 123 2012/2017) (Turbolar)                   |
| 38-196 K[1]   | GT25 Silverado 6 Cil. (701374-0004) (Turbolar)                     |
| 38-196 L[1]   | GT25 Silverado 6 Cil. (701374-0004) (Turbolar)                     |
| 38-197 B[1]   | GT1544 (737683-0003) (Off Factory)                                 |
| 38-198 B[1]   | KP35 Ecosport/C3/206 1,4 (5435 123 2002) (OFA)                     |
| 38-199 A[1]   | KTR110 (Øm 72.2 - ØM 109.0) (Turbolar)                             |
| 38-19 B[1]    | HX40 - HX40W (Ø 58) (3536444-3599592) (Off Factory)                |
| 38-200 F[1]   | KTR110G (Øm 70.8 - ØM 114.0 - Typ 9) (Turbolar)                    |
| 38-201 B[1]   | S200G (169440) (Off Factory) Use 38-354                            |
| 38-201 L[1]   | S200G (169440) (Turbolar) Use 38-354                               |
| 38-202 K[1]   | S2BS012 (166890) (Turbolar)  |
| 38-202 L[1]   | S2BS012 (166890) (Turbolar)  |
| 38-203 B[1]   | HX40W (Ø 60) (7 álabes) (4043377-4035879) (Off Factory) Use 38-371 |
| 38-204 B[1]   | H2C (3503304) (Off Factory)  |
| 38-204 K[1]   | H2C (3503304) (Turbolar)   |
| 38-205 B[1]   | K03 (5303 123 2013/16) (Ø 33,4 – 4,7) (Off Factory)                |
| 38-206 B[1]   | HX50W (3596134) (Off Factory)                                      |
| 38-207 K[1]   | TV9407 (409257-0002) (Turbolar)                                    |
| 38-209 B[1]   | P/Turbo 17201-0L040 Øm39,00mm (Off Factory)                        |
| 38-20 B[1]    | H1E (3599643/3537152) (Ø 58) (off factory)                         |
| 38-210 B[1]   | VI32 ØM 52,5 Øm 35,5 p/Turbo 8944326360 (Off Factory)              |
| 38-211 B[1]   | TD025 (49173-00015) (Off Factory)                                  |
| 38-212 B[1]   | CT p/Turbo 17201-33010 Yaris 1,4 ØM 40,00 Øm 27,43 (Off Factory)   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 38-213 B[1] | GT1544Z (707067-0003) (Off Factory)                                    |
| 38-214 B[1] | TF035HL2 p/Tbo.49135-02652/72/82 (Off Factory)                         |
| 38-216 B[1] | K14 p/Turbo 80000174640 (Øm 39,4–ØM 51) (Off Factory)                  |
| 38-217 B[1] | GT2052V (Øm 38,6 - ØM 52 – Typ 6,00) (436131-0005) (Off Factory)       |
| 38-218 B[1] | RHB5 VJ17-VJ22-VR15 (39,5 - 5,3) (NN136605) (Off Factory)              |
| 38-218 K[1] | RHB5 VJ17-VJ22-VR15 (39,5 - 5,3) (NN136605)                            |
| 38-219 B[1] | KP39 (5443 123 2008 – 5443 123 2012) (Off Factory)                     |
| 38-21 B[1]  | H1C (3537150 - 3599641) (off factory)                                  |
| 38-220 B[1] | BV39 P/Tbo 5439 970 0027 Øm 30,3mm (Off Factory)                       |
| 38-221 A[1] | MFS Radial MP2/APL759 (Øm 36.90mm–ØM 53,00mm)(803295)Use 15-69 o 38-02 |
| 38-221 A[1] | PRECIO OFERTA  |
| 38-222 B[1] | GT1749V (Øm 36,4–ØM 49–Typ 4,00)(702489-0001/702489-0005)(Off Factory) |
| 38-223 A[1] | MFS Radial TB0227 (Øm 32,20mm–ØM 48,00mm) (803298) Forjada Use 15-52   |
| 38-223 A[1] | PRECIO OFERTA  |
| 38-224 A[1] | MFS Radial TB0264 (Øm 35,60mm–ØM 48,00mm) (803299) Forjada Use 15-48   |
| 38-224 A[1] | PRECIO OFERTA  |
| 38-225 A[1] | MFS Radial APL821-MPK16 (Øm 38,60mm–ØM 53,00mm)(803302)Use 15-58/38-01 |
| 38-225 A[1] | PRECIO OFERTA  |
| 38-228 A[1] | KP39 (5443 123 2007) ESPALDA BOMBEE (EUS)                              |
| 38-228 B[1] | KP39 (5443 123 2007) ESPALDA PLANA (Off Factory)                       |
| 38-229 B[1] | GT1646V (ØM 46 Øm 32,5 Typ 3,5) (704768-0005) (Off Factory)            |
| 38-22 B[1]  | S2EGL Chevrolet 14.190 (166835) (Off Factory)                          |
| 38-230 B[1] | K03 Renault Master 2,5 (5304 123 2023) (Off Factory)                   |
| 38-23[1]    | S2EGL Caterpillar Vs. (167317)   |
| 38-231 B[1] | K03 Renault Master 2,8 (5304 123 2024) (Off Factory)                   |
| 38-232 B[1] | GT3782 (ØM82, ØmY, 54,2 Typ 6,5) (722142-0025) (Off Factory)           |
| 38-233 B[1] | GT2556 (436563-0001) (Off Factory)                                     |
| 38-234 B[1] | GT2260V Øm 44,50mm ØM 60,00mm Typ 4,80mm (728915-0004) (Off Factory)   |
| 38-235 B[1] | KP39 Øm Y28,00mm ØM 46,00mm Typ 3,30mm (Off Factory)                   |
| 38-236 B[1] | GT1549 (Øm 36.3 - ØM 49.0) (Off Factory)                               |
| 38-237 B[1] | TF035HL P/Tbo 49135-05671 (Off Factory)                                |
| 38-238 B[1] | GT2052V (Øm 38,4 – ØM 52,2 – Typ 5,00) (451584-0007) (Off Factory)     |
| 38-239 B[1] | S300 (Øm 61,40 – ØM 88,20) (171579)(175318) (Off Factory)              |
| 38-23 B[1]  | S2EGL Caterpillar Vs. (167317) (Off Factory)                           |
| 38-240 B[1] | S300 (Øm 55,60 – ØM 87,45) (Off Factory)                               |
| 38-241 B[1] | GT25 p/Tbo 754743-0001 Ranger 3.0 (Øm 42,0mm ØM 59,3mm) (Off Factory)  |
| 38-242 L[1] | S2 - S200 Solo para CCR 133-14AB (Turbolar)                            |
| 38-243 B[1] | GT1749 M.Benz Viano 2,2 (436624-0001) (Øm 35,8mm ØM 46,0mm) (Off Facto |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION  |
|--------------|--|
| 38-244 B[1]  | TBP401 (443844-0001) (Off Factory)                                     |
| 38-244 L[1]  | TBP401 (443844-0001) (Turbolar)  |
| 38-245 B[1]  | S300 Øm 63,2 ØM 87,5 Typ 7,5 (166887) (Off Factory)                    |
| 38-246 B[1]  | S300 Øm 61.5 ØM 87,4 Typ 7,0 (317353) (Off Factory)                    |
| 38-246 BF[1] | S300 Øm 61.5 ØM 83,5 Typ 7,5 (317353) (Off Factory)                    |
| 38-247 B[1]  | S400 Øm 63,9 ØM 91,5 Typ 7,0 (169956) (Off Factory)                    |
| 38-248 B[1]  | S300 Øm 68,2 ØM 92,6 Typ 8,5 (Off Factory)                             |
| 38-249 B[1]  | S400 Øm 71,2 ØM 101,5 Typ 8,5 (Off Factory)                            |
| 38-250 B[1]  | APL970-TBP4 Øm 49,5 ØM 81,9 Typ 4,6 (446618-0033) (Off Factory)        |
| 38-250 L[1]  | APL970-TBP4 Øm 49,5 ØM 81,9 Typ 4,6 (446618-0033) (Turbolar)           |
| 38-252 A[1]  | MFS Radial MP400s Øm59 ØM84 Typ 6,4 (803281)                           |
| 38-253 A[1]  | MP350 Øm45 ØM76 Typ 6,4 (803308)                                       |
| 38-254 A[1]  | MP350s Øm53 ØM80,3 Typ 5,2 (803310)                                    |
| 38-255 A[1]  | MP350s Øm48,5 ØM80,3 Typ 4,7 (803400)                                  |
| 38-256 B[1]  | S400 Øm 64.6 ØM 91.5 Typ 7.0 (315469) (posible 317487) (Off Factory)   |
| 38-257 B[1]  | S3A - S3B (199097) (Off Factory)                                       |
| 38-257 BF[1] | S3A - S3B (199097) (Off Factory) Formato no original                   |
| 38-258 B[1]  | TD04LR p/Tbo.49377-00220 PTCruiser(Øm43.3-ØM56.0-Typ5,50)(Off Factory) |
| 38-259 B[1]  | GT20 (451295-0024) p/Tbo.729546-5001 (Off Factory)                     |
| 38-259 L[1]  | GT20 (451295-0024) (Øm42,6-ØM 59,0-Typ 5,4)p/Tbo.729546-5001(Turbolar) |
| 38-25 K[1]   | H1C (3518200) Ø 41 (Turbolar)  |
| 38-260 A[1]  | BV39 (5443 123 0031) (EUS)   |
| 38-261 B[1]  | S200G (169937) (Off Factory) Use 38-456                                |
| 38-262 B[1]  | TF035 49177-44210 (p/Tbo.49135-04000) Bombee (Off Factory)             |
| 38-262 BF[1] | TF035 P.Tbo. 49135-04000 Espalda Plana (OFA)                           |
| 38-263 B[1]  | GT25V-TD25 (Øm 39.6 - ØM 56.0 - Typ 4.2) (707747-0005) (Off Factory)   |
| 38-264 B[1]  | HX60 (Øm60 - ØM113 - typ 9.2)(3534650)(Off Factory)                    |
| 38-265 B[1]  | GT1749V (Øm 33 - ØM 49,0 - Typ 3,5) (p/Ford Focus) (702489-0003) (OFA) |
| 38-266 B[1]  | VICF-VICC - RHB5 Øm 37,20 - ØM 48,00 (Off Factory)                     |
| 38-267 B[1]  | TF035 p/Tbo.49135-03411 Montero 3,2(Øm39,5-ØM51.0-Typ5,0)(Off Factory) |
| 38-268 A[1]  | GTA4202 (712341-0033) (Reman)  |
| 38-268 A#[1] | GTA4202 (712341-0033) (Reman) Punta de un álabe roto                   |
| 38-269 B[1]  | T50-ST50-VT50 (Øm 77,0 - ØM 128,30 - Typ 8.6) (Off Factory)            |
| 38-270 A[1]  | MFS Radial MPK16-G3 (Øm 44,05mm-ØM 63,00mm-Øeje 6,00mm)(803405)        |
| 38-271 B[1]  | GT2056V (737689-0001) p/Tbo. 765155-0007 (Off Factory)                 |
| 38-272 A[1]  | MP300 (Øm 44,05mm-ØM 63,00mm-Øeje 7,00mm-Typ 4,15mm) (803425)          |
| 38-273 A[1]  | MP300 (Øm 37,90mm-ØM 60,00mm-Øeje 7,00mm-Typ 4,55mm) (803434)          |
| 38-274 A[1]  | MP300 (Øm 40,50mm-ØM 60,00mm-Øeje 7,00mm-Typ 5,20mm) (803435)          |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 38-275 A[1] | MP300 (Øm 42,50mm-ØM 60,00mm-Øeje 7,00mm-Typ 5,25mm) (803436)          |
| 38-276 A[1] | MP300 (Øm 40,30mm-ØM 60,00mm-Øeje 7,00mm-Typ 5,00mm) (803441)          |
| 38-277 B[1] | RHF5 (Øm 38,55 - ØM 52,50- Typ 4,80-5 y 5 álabes-bombee) (Off Factory) |
| 38-278 B[1] | RHF5 (Øm 38,25-ØM 52,50-Typ 5,2-10 álabes largos-bombee) (Off Factory) |
| 38-279 B[1] | S200G (318077) (ØM 63,50mm - Øm 42,8mm - Typ 5,3mm ) (Off Factory)     |
| 38-27 B[1]  | TO4B09 (409826-0006 - 314389) (Off Factory)                            |
| 38-280 A[1] | MP300 (Øm 43,60mm-ØM 63,00mm-Øeje 7,00mm-Typ 6,20mm) (803440)          |
| 38-281 B[1] | TD25 (436131-0010) (Off Factory)                                       |
| 38-282 B[1] | RHF5-VV14 (Øm 37,40-ØM 52,50-Typ 4,9-10 álabes largos-bombee) (OFA)    |
| 38-283 B[1] | RHF5 (Øm 36,40-ØM 52,50-Typ 4,7-10 álabes largos-bombee) (Off Factory) |
| 38-284 B[1] | RHF55 - VF39 (Øm 46,50-ØM 60,00-Typ 6,8-ØEje 6,10mm-bombee) (Off Facto |
| 38-285 B[1] | RHF55V (Øm 48,00-ØM 65,00-Typ 6,2-ØEje 6,10mm-bombee) (Off Factory)    |
| 38-287 B[1] | RHF4V (Øm 37,10-ØM 48,00-Typ 4,5-ØEje 5,10mm-bombee) (Off Factory)     |
| 38-288 B[1] | RHF4 - VT10 (Øm 37,00-ØM 50,00-Typ 4,9-ØEje 5,10mm-bombee) (Off Factor |
| 38-289 B[1] | RHF4 (Øm 34,80-ØM 47,00-Typ 5,0-ØEje 5,10mm-bombee) (Off Factory)      |
| 38-28 C[1]  | GT15/17 (436132-0003) (Off Factory)                                    |
| 38-290 B[1] | K03 Iveco Daily 2,8 (5304 123 2201) (Off Factory)                      |
| 38-291 B[1] | RHF4V (Øm 40 - ØM 56 -Typ 4,6-7 álabes largos-bombee) (Off Factory)    |
| 38-292 B[1] | RHF4 - VA71 (Øm 39,45-ØM 52,5-Typ 4,9-7 álabes largos-bombee) (Off Fac |
| 38-293 B[1] | CT26 17291-42020 (Off Factory)   |
| 38-294 B[1] | GT2256V(707747-0002)Rosca 5-0,8 Izq.Nariz sin hexágono (OFA)Use 38-418 |
| 38-295 B[1] | HX27W (Øm 40,8-ØM 56-Typ 5mm -6 álabes-bombeé) (OFA)                   |
| 38-296 A[1] | HX27W (Øm 38,8-ØM 56-Typ 4,5mm -6 álabes-bombeé) (EUS)                 |
| 38-296 B[1] | HX25W (Øm 38,8-ØM 56-Typ 4,6mm -6 álabes-bombeé) (OFA)                 |
| 38-297 B[1] | GT1752 (Øm 38,50 - ØM 52,00 - Typ 4,3) (702492-0001) (Off Factory)     |
| 38-298 B[1] | CT16 (Øm 36.0mm-ØM 51,0mm-Typ 4,1mm) (p/tbo.17201-30141) (Off Factory) |
| 38-299 B[1] | RHB52-VICB (Øm 37,15mm - ØM 32,5mm - Typ 4,5mm) (Off Factory)          |
| 38-29 B[1]  | HC5A (3523420) (off factory)   |
| 38-300 B[1] | MFS CCW HE221W (4039650-13045) (Off Factory) Use 38-163 Fund.          |
| 38-301 B[1] | MFS Radial K29-K27 OM442LA (5329 123 2065) (Off Factory) Use 15-72     |
| 38-302 B[1] | RHV4 (Øm 38,30-ØM 52,50-Typ 5,2-10 álabes largos-bombee) (Off Factory) |
| 38-303 K[1] | GT4288 (ss.434354-0006) (sin rosca) (Turbolar) use 38-105              |
| 38-304 K[1] | GT4288 (Ø 64,5) (ss. 434354-0007) (sin rosca) (Turbolar) Use 38-51     |
| 38-304 L[1] | GT4288 (Ø 64,5) (ss. 434354-0007) (sin rosca) (Turbolar) Use 38-51     |
| 38-305 B[1] | GTB1549VK Chevrolet Captiva (Øm36,3-ØM 49-Typ 4,6-bombeé)(Off Factory) |
| 38-306 C[1] | MFS CCW K24 (5324 123 2039) - p/turbos K16 vs. (SJR) (OFA)             |
| 38-307 B[1] | K24 (Øm 47,6-ØM 68,6-Typ 4,8-7 ala.)(p/tbo.5324 970 7114)(Off Factory) |
| 38-308 B[1] | MFS Radial KP35 p/turbo Amarak 160HP (Øm 27,9-ØM 37-Typ 3,6)(SJR)(OFA) |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

##### SUBGRUPO "

| CODIGO       | DESCRIPCION  |
|--------------|--|
| 38-309 B[1]  | KTR110G-QD6B (Øm 71,6 – ØM 108,8 – Typ 8,3 – 7 alabes) (Off Factory)           |
| 38-30 B[1]   | HT3B (Øm 73.5 - ØM 109.0) (167051) (3527047) (Off Factory)                     |
| 38-310 B[1]  | KTR110L-585 (Øm 80,0 – ØM 108,8 – Typ 8,3 – 8 alabes) (Off Factory)            |
| 38-311 B[1]  | KTR130-9F (Øm 80,4 – ØM 129,8 – Typ 9,2 – 8 alabes) (Off Factory)              |
| 38-312 B[1]  | MFS Radial TO4 (Øm 55,45mm–ØM 81,20mm-Typ 7,45- Øint.1/4)(Off Factory)         |
| 38-313 B[1]  | MFS Radial TO4 (Øm 59,05mm–ØM 81,20mm-Typ 7,70- Øint.1/4)(Off Factory)         |
| 38-314 B[1]  | GT1746V (737686-0003) p/Focus 1,8 DURATORQ (Off Factory)                       |
| 38-315 B[1]  | GTB1752V (735475-0002) (Off Factory)   |
| 38-317 B[1]  | K04 (5304 123 2209) (Off Factory)  |
| 38-318 B[1]  | H1C 3521863 (ØM 73mm – Øm 44mm – typ 5,8mm) (Off Factory)                      |
| 38-319 B[1]  | HX35 (3599587) (ØM 83,00 - Øm 52,00 – typ 6,4) (Off Factory)                   |
| 38-319 BF[1] | HX35 (3599587) (ØM 83,00 - Øm 52,00 – typ 5,5) (Off Factory)                   |
| 38-320 B[1]  | 4LGZ ØM: 93,9; Øm: 62,5; Typ: 7,3 (Off Factory)                                |
| 38-321 B[1]  | TD025 Ø29,0 – ØM 40,0 – Typ 4,2 (Off Factory)                                  |
| 38-322 C[1]  | MFS Radial K24 (Øm 47,6–ØM 68,6–Typ 4,5)(p/tbo.5324 970 7114)(SJR)(OFA         |
| 38-323 B[1]  | GTA2056V (784366-0002) (ØM 56,00 – Øm 41,50 – typ 5,00) (Off Factory)          |
| 38-324 B[1]  | K04 (5304 123 2015/2203) (Off Factory)   |
| 38-325 B[1]  | GT3782VA (Øm 59,1–ØM 81,9–Typ 7,1–Rca.incl. 7-1,00 IZQ) (Off Factory)Use 38-68 |
| 38-326 B[1]  | MFS Radial S3BSL-119 Caterpillar p/CCR 113-15 (ss.167410) (OFA)                |
| 38-327 B[1]  | MFS Radial S4D Caterpillar (ss.194312) (Off Factory) Use 38-10                 |
| 38-328 B[1]  | MFS CCW S2ESL-001 Caterpillar 953(ss.199301) (Off Factory)Use 38-49            |
| 38-329 B[1]  | MFS Radial K04 p/Amarok 160HP(Øm37,8–ØM51–Typ4,4)(SJR)(OFA) Use 38-316         |
| 38-330 B[1]  | HX35W Cummins 6BTA160 (3599589) (Off Factory)                                  |
| 38-331 B[1]  | S100 (ØM 58,0 – Øm 41,3 – typ 5,5) (Off Factory)                               |
| 38-333 B[1]  | CT20 (ØM 65,0 – Øm Y41,8 – typ 5,4 – Øje 5,7) (Off Factory)                    |
| 38-334 B[1]  | GT37 (Øm Y53,2–ØM 82,0–Typ 6,0) (Off Factory)                                  |
| 38-335 B[1]  | GT37 (448856-0013) (Rosco.inc.1/4" IZQ) (Off Factory) Use 38-166               |
| 38-336 B[1]  | RHF4 – VB10 (ØM 47,00 – Øm 33,75 – Typ 4,50mm) (Off Factory)                   |
| 38-336 K[1]  | RHF4 – VB10 (ØM 47,00 – Øm 33,6 – Typ 4,70mm) (Turbolar)                       |
| 38-337 L[1]  | S100G-101 (312765) (Turbolar)  |
| 38-338 L[1]  | S200 (172244) (Turbolar)   |
| 38-339 B[1]  | S200(ss.1271 123 2060) (ØM 72,6–Øm 50,5–typ 5,1)Fundida(OFA)Use 38-353         |
| 38-33 B[1]   | GT1749 (37.8-4.5) (436320-0001) (Off Factory)                                  |
| 38-340 B[1]  | TD03 (ØM 44,0 – Øm 34,2 – typ 4,6) (Off Factory)                               |
| 38-341 B[1]  | TD03 (ØM 44,0 – Øm 31,9 – typ 4,3) (Off Factory)                               |
| 38-342 B[1]  | TD03 (ØM 44,0 – Øm 35,1 – typ 5,0) (Off Factory)                               |
| 38-343 B[1]  | TD025 (ØM 40,0 – Øm 29,7 – typ 4,7) (Off Factory)                              |
| 38-344 B[1]  | S200G (ØM 78,5–Øm 54,3–typ 5,5) p/Tbo. 187-53 (Off Factory)Use 38-355          |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 38-345 B[1] | RHF4 VN4 (Øm Y 37,3 – ØM 50 – typ 4,7) p/Tbo VB420119 Nissan CAB-STAR (OFA) |
| 38-346 B[1] | RHB4 VI72-VIAV (NB144001) (Off Factory)                                     |
| 38-347 B[1] | TD025-TD03 (ØM 40,0 – Øm 29,0 – typ 3,75) (Off Factory)                     |
| 38-348 B[1] | MFS Radial KP39 RS2 Sprinter (Øm 29,5mm – ØM 43mm) (Off Factory)            |
| 38-349 B[1] | MFS Radial K04 RS2 Sprinter (Øm 41,7mm – ØM 59,35mm ) (Off Factory)         |
| 38-34 K[1]  | K24 OM36LA (5324 123 2004) (Turbolar)                                       |
| 38-350 L[1] | S200 (171967) (Turbolar)  |
| 38-351 C[1] | MFS CCW K04 RS2 Sprinter (5306 123 2016) (Øm 39,3–ØM 57,7) (SJR) (OFA)      |
| 38-352 B[1] | MFS CCW KP35 RS2 Amarok 180HP(ØM 41–Øm28,8–Typ 4) (KTS) (OFA)               |
| 38-352 C[1] | MFS CCW KP35 RS2 Amarok 180HP(ØM 41–Øm28,8–Typ 4) (SJR) (OFA)               |
| 38-353 C[1] | MFS CCW S200 (ss.1271 123 2060) (SJR) (Off Factory) – Use 38-339            |
| 38-354 C[1] | MFS CCW S200G (Øm49,8–ØM70–Typ 5,7) (ss.169440)(SJR)(OFA)Use 38-201         |
| 38-355 C[1] | MFS CCW S200G (ØM 78,6–Øm 54,6) p/Tbo.187-53 (SJR) (OFA) Use 38-344         |
| 38-356 B[1] | GT1749V (784361-0003 / 735492-0003) (Off Factory)                           |
| 38-357 B[1] | HX35 (3599650) (Øm52,1 – ØM 78,0 – Typ 5,0) (Off Factory)                   |
| 38-358 B[1] | KP35 P/Tbos. 5435 970 0011/0033 Clio-Kangoo 1,5 dCl.                        |
| 38-359 B[1] | HX40 (3599591) (Øm 60,0 – ØM 83,0 – Typ 7,4) Cummins-Dodge (OFA)            |
| 38-35 B[1]  | H1C (3537156 - 3599646) (off factory)                                       |
| 38-360 B[1] | HX50 (3524996) (Øm 61,5 – ØM 94,0 – Typ 6,6) Daewoo Cng Bus (OFA)           |
| 38-361 B[1] | HX60(3593688)(Øm 63,1–ØM 99,0–Typ 5,8)Fiat-Iveco Bus 180 Eurotech(OFA)      |
| 38-362 B[1] | HY55V (3592938) (Øm 70,0–ØM 103,0–Typ 7,8) Fiat-Iveco Cursor 13 (OFA)       |
| 38-363 B[1] | GT1752 (735475-0007) (Off Factory)  |
| 38-364 B[1] | HE551V (Øm 71,8–ØM 109,0–Typ 7,6) Cummins-Dodge Enforcer ISX02 (OFA)        |
| 38-365 B[1] | GTC14VZ (Øm32,5 – ØM 46) P/Amarok 140HP (Off Factory)                       |
| 38-366 B[1] | TF035HL p/Tbo. 49135-07100 (Øm 36,35mm – ØM 51,00mm) (Off Factory)          |
| 38-367 B[1] | TD04-13 Volvo (49183-41500) (Off Factory)                                   |
| 38-368 B[1] | S2BG (199139) (Off Factory)   |
| 38-369 B[1] | K16 (5324 123 2013 - 5324 123 2029) (Off Factory) Use 38-372                |
| 38-36 B[1]  | HX35 (Øm: 50,0 - 3537163-3599588) (off factory)                             |
| 38-36 K[1]  | HX35 (Øm: 50,0 - 3537163-3599588) (Turbolar)                                |
| 38-370 B[1] | S4D (169410) (ØM 114,4 – Øm 76,8 – typ 9,5) (Off Factory)                   |
| 38-371 B[1] | MFS CCW HX40W (4043377-4035879) HE351W(4036782) KTS (OFA) Use 38-203        |
| 38-371 C[1] | MFS CCW HX40W (4043377-4035879) HE351W(4036782) SJR (OFA) Use 38-203        |
| 38-372 B[1] | MFS CCW K16 (5324 123 2013 - 5324 123 2029) (Off Factory) Use 38-369        |
| 38-373 B[1] | S300 ØM: 94,6 - Øm: 67,9 - Typ: 8,5 (Off Factory)                           |
| 38-374 B[1] | RHF4 – AS12 (ØM 46,0 – Øm 31,3 – typ 4,3)SHIBAURA N844L-CAT 3024C(OFA)      |
| 38-375 B[1] | GT3267 (434437-0005) c/rosca 6-1,00 incluida (Off Factory)                  |
| 38-376 B[1] | GT1444S (ØM 44–Øm 32,7–typ 4,5) c/rosca 5-0,8 izq.(OFA) Use 38-13           |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 38-377 B[1] | MFS Radial TO4 (Øm 53 - ØM 81,9 - Typ 7,6 - Øint.1/4) (Off Factory) Us           |
| 38-378 B[1] | GT1544V (704771-0009) (Off Factory)  |
| 38-37 B[1]  | HX35 (3537168) (off factory)   |
| 38-380 B[1] | GT1752 (Øm 36,8-ØM 52-Typ 3,9) p/Touareg V10 TDI 5.0Lts (Off Factory)            |
| 38-381 B[1] | K03 (Øm 34,5-ØM 51,0-Typ 4,3) P/tbo 5303 970 0120/0217 (Off Factory)             |
| 38-382 B[1] | BV39 (ØmY30,3-ØM 46,1-Typ 3,45) P/tbo 5439 970 0112/3 Rover TDV8 (OFA)           |
| 38-383 B[1] | GT2556V (701374-0001) (Off Factory)  |
| 38-384 B[1] | BV43 p/Tbo. 5303 970 0205 (102-68) Rda.Fundición (OFA) Use 38-390                |
| 38-386 B[1] | RHV4 - VJ36 (Øm 34,4-ØM 47,0-Typ 4,0-ØEje 5,10mm-bombée) (Off Factory)           |
| 38-387 B[1] | K03 (5303 123 2018) (Øm 33,5) p/tbo (0009) (Off Factory)                         |
| 38-389 B[1] | S2B (314508) Kamaz Truck 11,76L (Off Factory)                                    |
| 38-38 B[1]  | GT4594 (451162-0002) (Off Factory)   |
| 38-38 K[1]  | GT4594 (ØM:94 -Øm:65 -Typ:7,9) (Turbolar)  |
| 38-390 B[1] | MFS CCW BV43 (Øm 34,0 - ØM 46,0 - Typ 4,0) (Off Factory) Use 38-384              |
| 38-391 B[1] | HX60W (3531538) Scania DC16,01 Truck series 4 (Off Factory)                      |
| 38-392 B[1] | MFS CCW HX35 (4035699) (OFA) (KTS) Use 38-48                                     |
| 38-392 C[1] | MFS CCW HX35 (4035699) (OFA) (SJR) Use 38-48                                     |
| 38-393 B[1] | GT35 (posible 434292-0007) (Øm: 56,9; ØM: 76,2; Typ: 7,0) (Off Factory)          |
| 38-394 B[1] | S2ES (166564) (Off Factory)  |
| 38-395 B[1] | S2ES 198616-311480 (ØM 76,15 - Øm 53,50 - typ 6,40) (Off Factory)                |
| 38-396 B[1] | GTP38 (703697-0001) (ØM80 - Øm59,9 - Typ7,7) (Off Factory)                       |
| 38-397 B[1] | MFS CCW K06 RS2 Amarok 180HP (5306 123 2034) (SJR) (OFA)                         |
| 38-397 C[1] | MFS CCW K06 RS2 Amarok 180HP (5306 123 2034) (KTS) (OFA)                         |
| 38-398 B[1] | GT2256V (436336-0019) (Off Factory)  |
| 38-399 B[1] | S2E (ØM81mm-Øm56,10mm-Typ 7mm-6 álabes-Alt.espalda 6.40) (Off Factory)           |
| 38-39 K[1]  | TA3164 OM364LA (Ø 42.7) (Turbolar)   |
| 38-39 L[1]  | TA3164 OM364LA (Ø 42.7) (Turbolar)   |
| 38-400 B[1] | S2EG (166891 - 199782) (Off Factory)   |
| 38-401 B[1] | S200 (317239) (ØM 80,4- Øm51,9 - Typ 7mm-Alt.espalda 5.70)(Off Factory)          |
| 38-401 L[1] | S200 (317239) (ØM79,8- Øm51,9 - Typ 7mm-Alt.espalda 5.70) (Turbolar)             |
| 38-402 B[1] | B1G (ØM 63,6mm - Øm 41,4mm - Typ 4,0mm) (Off Factory)                            |
| 38-403 B[1] | GT4594 (451193-0005) (Off Factory)   |
| 38-404 B[1] | MFS CCW K27 (5070 123 2006) (Off Factory)  |
| 38-405 B[1] | RHF4 VA70 (ØM 52,5mm - Øm 37,5mm - Typ 4,95mm) (Off Factory)                     |
| 38-406 B[1] | BV35 p/Nvo. Punto-Alfa Romeo Mito, Motor 1,25 SJTD 90HP (Off Factory)            |
| 38-407 B[1] | K27 (5327 123 2227 / 5327 123 2035) (Off Factory)                                |
| 38-408 B[1] | GT4594S (ØM 94 - Øm 67,8 - Typ 7,9) c/rosca 8-1,25 izq - p/tbo 700980-0005 (OFA) |
| 38-409 B[1] | GT37VA (ØM 88 - Øm 58,5 - Typ 6.0) c/rosca 1/4NF izq - p/tbo 737955-0006/8 (OFA) |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 38-40 C[1]  | TV8109 (409132-0004) (Off Factory)                                     |
| 38-410 B[1] | GT37VA (725326-0001) c/rosca 1/4NF izq (Off Factory)                   |
| 38-41[1]    | TV71/81 (409132-0002)  |
| 38-411 B[1] | GT3782 (448856-0019) c/rosca 1/4NF izq (Off Factory)                   |
| 38-412 B[1] | GT3271 - GT3571 (434244-0007) c/rosca 6 – 1,00 IZQ (Off Factory)       |
| 38-413 B[1] | K04 – BV50 (5306 123 2007) (del Tbo. 5304 970 0054) (Off Factory)      |
| 38-414 B[1] | GTC1244MVZ (786554-0003) (Off Factory)                                 |
| 38-415 B[1] | GT4594 (434335-0049)(ØM94–Øm66,7) c/rca.8-1,25 izq–p/tbo 714311-1(OFA) |
| 38-416 B[1] | TV48 – TV51 (ØM 102,3–Øm 72,3) p/tbo 710224-0005 (Off Factory)         |
| 38-417 B[1] | GT25 – TB28 (445436-0001) (Off Factory)                                |
| 38-418 B[1] | GT2256V (ss.707747-0002) Sin Rosca (Off Factory) Use 38-294            |
| 38-419 B[1] | GT4294 (434354-0004 / 434335-0004) c/Rosca 8-1,25 Izq. (Off Factory)   |
| 38-41 K[1]  | TV71/81 (409132-0002) (Turbolar)                                       |
| 38-420 B[1] | B2V (ØM 68,7–Øm 47,6–typ 5,1) (p/tbo 176180 Ford – Navistar 6,8) (OFA) |
| 38-421 B[1] | GTB1549VK Chevrolet Cruze (Øm36,3–ØM 49-Typ 4,4-bombeé) (Off Factory)  |
| 38-422 B[1] | TV7805 (445241-0005)(ØM 102,45–Øm 73,8) p/tbo465679-0001 (Off Factory) |
| 38-423 B[1] | TD04 (ØM 56 – Øm 40,6 – Typ 5,00)p/Tbo. 49189-02914/3/2 (Off Factory)  |
| 38-424 B[1] | CZ (K27-145) (ØM 78,0 – Øm 48,2 – Typ 6,8) p/tbo 399-0023-145 (OFA)    |
| 38-425 B[1] | CZ (K27-031) (ØM 76,0 – Øm 45,6 – Typ 6,15) p/tbo 399-0023-031 (OFA)   |
| 38-427 B[1] | MFS CCW BV39 (ØM 41 – mØ 30,35) p/Tbo 5439 970 0098 (Off Factory)      |
| 38-428 B[1] | CZ - C12-091 / C13 (ØM 54,8–Øm 38,3–Typ 5,0) p/tbo 399-0012-091 (OFA)  |
| 38-429 B[1] | TV7506 (447033-0002) (ØM 102,3 – Øm 74,6) p/tbo 466527-0001 (OFA)      |
| 38-42 A#[1] | K03.010 (33.7 - 4.7) (eje 4.60) (Peug.) Leve golpe en punta de alabe ( |
| 38-42 B[1]  | K03 (33.8 - 5.0) (eje 4.60) (Peug.) (5303 123 2007) (Off Factory)      |
| 38-430 B[1] | S200G (ØM 83,5 – Øm 55,9 – Typ 6,55) (Off Factory)                     |
| 38-431 B[1] | KP39 (ØM 46–Øm 35,6) p/Tbo 5439 970 0093 (Off Factory)                 |
| 38-432 B[1] | KP39 (5439 123 2011) p/Tbo 5439 970 0054 (Off Factory)                 |
| 38-433 B[1] | K04 - BV50 (5304 123 2036) (Off Factory)                               |
| 38-434 A[1] | GTC1549MVZ (786556-0002) p/Tbo.785448-0005 (EUS)                       |
| 38-435 B[1] | GTB2260VK (787571-0002 / 784369-0002) (Off Factory)                    |
| 38-436 B[1] | GT3571 (Øm 50.1mm - ØM 71mm) (Con rosca 6 x 1,00–IZQ) (Off Factory)    |
| 38-437 B[1] | S3A (312774) (ØM 91,4 – Øm 63,8 – Typ 9,7) (Off Factory)               |
| 38-438 B[1] | GT1749V (735492-0001) (Off Factory)                                    |
| 38-439 B[1] | GT2538C (447449-0010) (OFA)  |
| 38-43 A[1]  | GT3782 (Turbolar - fund. TA45)   |
| 38-43 B[1]  | GT3782 (ØM:76,2; Øm:57; Typ:6,8) (Off Factory)                         |
| 38-440 B[1] | GT1646V (784359-0002) (Off Factory)                                    |
| 38-441 B[1] | MFS CCW HX55 (4035468) (Off Factory)                                   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 38-442 B[1] | S400 (171984) (Øm 80,3 – ØM 115,8) (Off Factory)                            |
| 38-443 L[1] | S3BSL120 (167411-167370) (Turbolar)   |
| 38-444 B[1] | GT25 (Øm: 41,5; ØM: 56,0; Typ: 4,5; Øje: 6,0)(Off Factory)                  |
| 38-445 B[1] | GT3571S (434244-0002) (Con rosca 6-1.00 IZQ) (Off Factory) Use 38-104       |
| 38-446 B[1] | MFS CCW S200G (ØM 78,60 – Øm Y51,9 – Typ 6) p/Tbo.1200 970 0012 (OFA)       |
| 38-447 B[1] | B2 (1077 123 2003) Perkins (Off Factory)                                    |
| 38-448 B[1] | GT2359V (451295-0021) p/tbo 709841-0001/2 (Off Factory)                     |
| 38-449 B[1] | GT3576DL (Øm 57 – ØM 76,3 – Typ 7,9) p/tbo 704407-0004/7 (Off Factory)      |
| 38-44 B[1]  | GT15 (433256-0001) (Off Factory)  |
| 38-450 B[1] | S400 (317595) (Off Factory)   |
| 38-451 B[1] | TBP418 (705292-0001) (Off Factory)  |
| 38-451 L[1] | TBP418 (705292-0001) (Turbolar)   |
| 38-452 B[1] | GT2260V (720915-0006) (ØM 60 – Øm 40,3 – typ 4,2) (Off Factory)             |
| 38-453 B[1] | GT1446SZ (ØM 46 – Øm 30,8 – typ 3,2) (Off Factory)                          |
| 38-454 B[1] | GTC1238VZ (786551-0003) (ØM 38,0 – Øm 26,8 – typ 3,2) (Off Factory)         |
| 38-455 B[1] | S200 Øm Y50,70mm – ØM 76,50 (p/Tbo. 5620 970 0003) (Off Factory)            |
| 38-456 B[1] | MFS CCW S200G (ss. 169937) (Off Factory) Use 38-261                         |
| 38-457 B[1] | MFS CCW TF035 (ØM 51 – Øm 38 – typ 3,8) (p/tbo 49335-00642) (OFA)           |
| 38-458 B[1] | S200G (ØM 63,5 – Øm 44,1 – typ 4,6) (p/tbo 1258 970 0048) (OFA)             |
| 38-459 B[1] | GT1446GLSZ (ØM 46,0 – Øm 34,1 – typ 4,1) (p/tbo 810944-0005) (OFA)          |
| 38-45 B[1]  | HX40W (Ø 60) 6 alabes (3537170-3594833-3599550) (Off Factory)               |
| 38-460 B[1] | MFS CCW BV43 (5303 123 2210) (ØM 46,0 – Øm 36,8) (Off Factory)              |
| 38-461 B[1] | GT1544Z (436133-0003) (Off Factory)   |
| 38-462 B[1] | S200 (Øm Y56 – ØM 84,6 – Typ 6) (Off Factory)                               |
| 38-463 B[1] | MFS CCW BV35 (5435 123 2016) p/tbo Punto-Alfa Romeo Mito (OFA)              |
| 38-464 B[1] | RHB5 VL4-VJ6-VJ12-VJ14-VICB-VL10 (NN136611) (Off Factory)                   |
| 38-465 B[1] | TA4507 (441793-0016) (Off Factory)  |
| 38-466 C[1] | MFS CCW GT4288 (ss.434354-0006) (sin rosca) (Off Factory) use 38-105        |
| 38-467 B[1] | MFS CCW BV43 (5443 123 2043) (OFA)  |
| 38-468 B[1] | TV6114 (409318-0003) (ØM 97,8 – Øm 69,1) (Off Factory)                      |
| 38-469 B[1] | TO4R (p/tbo 465981-0007) (ØM84,0 – Øm 66,6 – typ 7,5) (Off Factory)         |
| 38-46 B[1]  | HX50 (3593629) (off factory)  |
| 38-470 A[1] | RHF5 - JH5 (ØM52,6–Øm40–Typ5,5)(p/tbo 06H145702Q Audi A4/ A5/ Q5/ S5) (EUS) |
| 38-470 B[1] | RHF5 - JH5 (ØM52,6–Øm40–Typ5,6)(p/tbo 06H145702Q Audi A4/ A5/ Q5/ S5) (OFA) |
| 38-471 B[1] | HT12-19B (Øm Y 37,25 – ØM 54) p/Tbo 14411-9S00A (Off Factory)               |
| 38-472 B[1] | HY40V (ØM 86,00mm – Øm 57,00mm) p/Tbo 4046928 (Off Factory)                 |
| 38-473 B[1] | S4D (169413 – 199116) (Off Factory)   |
| 38-474 B[1] | S4D (194634) (Off Factory)  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 38-475 L[1] | S4D (193756) (Turbolar)  |
| 38-476 B[1] | K31 (5333 123 2019) p/Tbo. 5331 970 6710 (Off Factory)                     |
| 38-477 B[1] | K31 (5333 123 2018) p/Tbo. 5331 970 7201 (Off Factory)                     |
| 38-478 B[1] | B3G p/Tbo. 5783 970 2200/2201 (Off Factory)                                |
| 38-479 B[1] | GTB1752VLK (ØM 52,5 – Øm 38,7) p/Tbo. 780502-0001 (OFA)                    |
| 38-47 B[1]  | HX30 (3599669 - ex 3530920) (off factory)                                  |
| 38-480 B[1] | S3B (315142) p/Tbo. 315140 / 315141 – Deutz (Off Factory)                  |
| 38-481 B[1] | RHE7 (Øm 59,10mm – ØM 82,00mm – Typ 6,70mm) (Off Factory)                  |
| 38-482 B[1] | GT20 (702549-0010) (Øm 42,80 – ØM 59,40 – Typ 5,50) (Off Factory)          |
| 38-484 B[1] | KT10-1B RHF4 (Øm 32,60mm – ØM 46,00mm) (Off Factory)                       |
| 38-485 B[1] | K04 (5306 123 2006) (Off Factory)  |
| 38-486 B[1] | GT2056V (701374-0003) (Off Factory)  |
| 38-487 B[1] | S3BSL119 (167410) (Off Factory)  |
| 38-488 B[1] | CZ – C15-505 (ØM 66,0 – Øm 44,5 – Typ 5,0) p/tbo 399-0015-505 (OFA)        |
| 38-489 B[1] | CZ – C15 (ØM 59,8 – Øm 41,9 – Typ 5,3) (OFA)                               |
| 38-48 B[1]  | HX35 (3599649) (off factory) Use 38-392 (MFS)                              |
| 38-490 B[1] | S300 (173297) John Deere (Off Factory)                                     |
| 38-490 L[1] | S300 (173297) John Deere (Turbolar)  |
| 38-49[1]    | S2ESL-001 Caterpillar (199301) Use 38-328                                  |
| 38-491 B[1] | CZ – TKP7C-6 (ØM 61,0 – Øm 42,0 – Typ 6,0) (OFA)                           |
| 38-492 B[1] | TB030 (ØM68,9 – Øm52,6 – typ6,5) (p/tbo 466518-0001/2/3) (OFA)             |
| 38-493 B[1] | TD04L (ØM49,0 – Øm36,3 – typ4,2) (p/tbo 49377-01610/1) (OFA)               |
| 38-494 L[1] | CZ C15-020 (399-3601-503) Øm 42,80mm – ØM 66,00mm (Turbolar)               |
| 38-495 A[1] | MFS CCW MPK16-G3 (Øm40,2–ØM53,0–Typ 5,4) (803303)                          |
| 38-496 B[1] | TBP (ØM:75,0 - Øm:56,6 - Typ:6.5) (Off Factory)                            |
| 38-497 B[1] | MFS CCW K04 (5306 123 2014) (Off Factory)                                  |
| 38-498 B[1] | GT2052S 451584-0010 (Off Factory)  |
| 38-499 B[1] | RHF3 – VL37 (Øm Y25,4mm – ØM 40 – Typ 3,80mm) (Off Factory)                |
| 38-500 A[1] | RHF55 – CIES (Øm 43,2mm – ØM 60 – Typ 11,6mm) (EUS)                        |
| 38-500 B[1] | RHF55 – CIES (Øm 43,2mm – ØM 60 – Typ 11,6mm) (Off Factory)                |
| 38-501 B[1] | TD03L4 (p/Tbo.49131-07005) (Off Factory)                                   |
| 38-502 B[1] | RHF3 – VL38 (Øm Y28,1mm – ØM 40 – Typ 4,50mm) (Off Factory)                |
| 38-503 B[1] | TA4521 (441793-0012) (Off Factory)   |
| 38-504 B[1] | MFS CCW B1G (ØM 64– Øm45,6– typ 5,1) (p/Turbo 1155 970 0005 )(Off Factory) |
| 38-505 B[1] | TO4B59 (409179-0026)(Off Factory)  |
| 38-506 B[1] | S200 (317836) (Off Factory)  |
| 38-507 L[1] | HX25 (Øm 36,9mm – ØM 56,00mm – Typ 4,3mm) p/Tbo.3768589 (TUR)              |
| 38-508 B[1] | TD06H ( 49179-40310) (Off Factory)   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 38-50 B[1]    | S300-011 (168470) (Off Factory)                                      |
| 38-51 B[1]    | GT4288 (Ø64,5)(434354-0007)For.orig. c/rosca 8-1.25 (OFA) Use 38-304 |
| 38-52 L[1]    | 4LGZ Iveco 190.33 (Turbolar)   |
| 38-53 C[1]    | TD04-16T MWM Sil. 6,cil. (49189-00016) (Off Factory)                 |
| 38-53 K[1]    | TD04-16T MWM Sil. 6,cil. (49189-00016) (Turbolar)                    |
| 38-54 B[1]    | TF035-12T MWM 4 cil. (49135-00016) (Off Factory)                     |
| 38-54 K[1]    | TF035 MWM SIL. 4 Cil. (49135-00016) (Turbolar)                       |
| 38-55 B[1]    | TD04 (49177-44200) MHI L200 (Off Factory)                            |
| 38-55 BF[1]   | TD04 (49177-44200) MHI L200 Espalda bombeo (Off Factory)             |
| 38-55 K[1]    | TD04 (49177-44200) MHI L200 (Turbolar)                               |
| 38-56 B[1]    | TF035-13T Iveco Daily / Ducato (49135-00015) (Off Factory)           |
| 38-56 K[1]    | TF035 Iveco Daily (49135-00015) (Turbolar)                           |
| 38-57 B[1]    | HX35 (Ø 56) (3537167) (off factory)                                  |
| 38-58 B[1]    | HX35 - ØY 48 (3532312 - 3599651) (Off Factory)                       |
| 38-59[1]      | HX30 - Ø 40 (3537538 y 3592013)                                      |
| 38-59 B[1]    | HX30 - Ø 40 (3537538 - 3592013) (off factory)                        |
| 38-60 B[1]    | H1E (Ø 56) (3537153) (off factory)                                   |
| 38-61 K[1]    | H2A Perkins FIV (3504649) (Turbolar)                                 |
| 38-61 L[1]    | H2A Perkins FIV (3504649) (Turbolar)                                 |
| 38-62 B[1]    | APL682 – APL823 (446340-0003) (Off Factory)                          |
| 38-63 B[1]    | APL709 (Øm 43.50mm - ØM 63.00mm) (446340-0001) (Off Factory)         |
| 38-64 B[1]    | TA5126 (441792-0029) (Off Factory)                                   |
| 38-65 K[1]    | TV6138/49/57 (409033-0012) (Turbolar)                                |
| 38-66[1]      | T350-01 Ø46.8 (446278-0002)  |
| 38-66 B[1]    | T350-01 Ø46.8 (446278-0002) (Off Factory)                            |
| 38-66 K[1]    | T350-1 Ø46.7 (446278-0002) (Turbolar)                                |
| 38-67 L[1]    | GT4082 Ø57.9 (448856-0016) (Turbolar)                                |
| 38-68 BF[1]   | GT4082 (ss. 448856-0015) sin rosca (Off Factory) Use 38-325          |
| 38-68 LF[1]   | GT4082 Ø59,0 (ss. 448856-0015) sin rosca (Turbolar) Use 38-325       |
| 38-69 B[1]    | H1C - H1E - H2A (3599638) (off factory)                              |
| 38-70 B[1]    | GT1544 (433287-0002) (Off Factory)                                   |
| 38-72 B[1]    | T350 Ø51.5 (446279-0001) (Off Factory)                               |
| 38-72 K[1]    | T350 Ø51.5 (446279-0001) (Turbolar)                                  |
| 38-76 A[1]    | T4 Automotivo (Ø69.1-807408)   |
| 38-78 B[1]    | S200G-001 Chevrolet 14.190 (167731) (Off Factory)                    |
| 38-78 K[1]    | S200G001 (167731) (Turbolar)   |
| 38-79 B[1]    | HX40 (3599586 - ex 3537161) (off factory)                            |
| 38-80 C[1]    | WH2D (3524808) (Off Factory)   |



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS COMPRESORAS (CONT.)'

##### SUBGRUPO "

| CODIGO     | DESCRIPCION  |
|------------|--|
| 38-80 K[1] | H2D-WH2D (3524808) (Turbolar)  |
| 38-81 A[1] | TO4E74 (448112-0007) (Turbolar)  |
| 38-81 B[1] | TO4E74 (448112-0007) (Off factory)                                     |
| 38-82 C[1] | TO4E66-5 (448112-0002) (Off Factory)                                   |
| 38-83 L[1] | K26-27 (312857) (=5327 123 2223/2038/2212) (Turbolar)                  |
| 38-84 A[1] | GT4594 (807571) (No compat. GAR)                                       |
| 38-85 B[1] | CT12B (p/Turbo 17201-67010) (Off Factory)                              |
| 38-85 K[1] | CT12B (p/Turbo 17201-67010) (Turbolar)                                 |
| 38-86 L[1] | T350 Ø49.7 (446279-0003) (Turbolar)                                    |
| 38-87 B[1] | TV71/73/75/81/85 (441829-0002/447033-0003) (Off Factory)               |
| 38-87 K[1] | TV71/73/75/81/85 (441829-0002/447033-0003) (Turbolar)                  |
| 38-88 K[1] | S200G003 (167929) (Turbolar)   |
| 38-89 A[1] | S2B Valmet (312131) (Turbolar)   |
| 38-90 B[1] | S2B-075 (199403) (Off Factory)   |
| 38-90 K[1] | S2B-075 (199403) (Turbolar)  |
| 38-91 B[1] | TD04-11G MHI Montero 2.5/BMW 2.5L (49177-43300) (Off Factory)          |
| 38-92 B[1] | TD04-12T MHI Montero 2.8L (49177-44400) (Off Factory)                  |
| 38-93[1]   | 4MFW-731 (183900) (7N7723)   |
| 38-93 K[1] | 4MFW-731 (183900) (7N7723) (Turbolar)                                  |
| 38-94 L[1] | S2B-018H (311134) (Turbolar)   |
| 38-95 K[1] | TL61 (409142-0006) (Turbolar)  |
| 38-96[1]   | HT3B (Øm 75.9 - ØM 109.0) (144418-0000 - 3523779 - 196893)             |
| 38-96 B[1] | HT3B (Øm 75.9 - ØM 109.0) (144418-0000 - 3523779 - 196893) (Off Factor |
| 38-97 T[1] | K26 Deutz Agrale rebuilt (Turbolar)                                    |
| 38-98 K[1] | K27 (5327 123 2033) (Turbolar)   |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS DE TURBINA'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 16-02 K[1]  | 3LEP 289/229 Fundicion K418 (OFA)                         |
| 16-03 L[1]  | 3LM 33-etc (510823) (Turbolar)                            |
| 16-04 K[1]  | 4LGZ (185363) (Eje zona compresora corto) (Off Factory)   |
| 16-07 K[1]  | 4LE (184409) Fundidicon K418 (Off Factory)                |
| 16-08 K[1]  | S2B201 (196402) Fundición K418 (Off Factory)              |
| 16-08 KF[1] | S2B201 (196402) (Typ: 9.7mm) Fundición K418 (Off Factory) |
| 16-09 K[1]  | 4LF (184432) (Fundición K418) (Off Factory)               |
| 16-100 K[1] | TBP - TO4 (446249-0002) Fundición K418 (Off Factory)      |
| 16-101 K[1] | K03 Fundición K418 (5303 120 5023) (Off Factory)          |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS DE TURBINA'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 16-102 K[1]   | TBP418 fundición K418 (446249-0004) (Off Factory)                       |
| 16-103[1]     | TV6138 (408493-0008)  |
| 16-103 A[1]   | TV6138 (408493-0008) (Rotomaster)                                       |
| 16-104 A[1]   | K03 (5303 120 5016) (EUS) Use 16-144                                    |
| 16-105 K[1]   | H1E (3525687) Cummins 6BT/CT (Off Factory)                              |
| 16-105 KF[1]  | H1E (3525687) Cummins 6BT/CT (Typ: 10.2mm) (Off Factory)                |
| 16-106[1]     | TW73-TV73/75/85 (442029-0003)   |
| 16-106 B[1]   | TW73-TV73/75/85 (442029-0003) (EUS)                                     |
| 16-107 A[1]   | TV84/85 (444935-0002) (EUS)   |
| 16-108 A[1]   | 4HD (159750) Rotomaster   |
| 16-109 M[1]   | 4MF (188800) Ver el CCR 113-21 Fundición K418 (Turbolar)                |
| 16-110 B[1]   | HC5A (3521033) (off factory)  |
| 16-111 K[1]   | CT12B p/turbo 67010 Fundición K418 (Off Factory)                        |
| 16-112 B[1]   | S3BCL/GL/SL (167520) (Use 16-275 B) (SJP)                               |
| 16-114 A[1]   | GT22/25 Diseño MP (807405)  |
| 16-115 B[1]   | S3A-083 (314406) (Turbolar)   |
| 16-115 C[1]   | S3A-083 Fundición K213 (314406) (Off Factory)                           |
| 16-115 CF[1]  | S3A-083 Fund. K213 (314406) (Fundicion rotor NO original) (Off Factory) |
| 16-116 K[1]   | K24 OM924LA/OM364LA Fundición K418 (5324 120 5005) (Off Factory)        |
| 16-117[1]     | T18A73/75 (407293-0005)   |
| 16-119 K[1]   | TB0288 (448941-0008) (Off Factory)                                      |
| 16-120[1]     | S2EWL/S/SL (167494)   |
| 16-121 K[1]   | HX40V Fundición K418 (Off Factory)                                      |
| 16-121 L[1]   | HX40V Fundición K418 (Turbolar)   |
| 16-122 K[1]   | GT1749V Fundición K418 (434533-0035) (Off Factory)                      |
| 16-123 K[1]   | GT1549/S Fundición K418 (434713-0007 - 433298-0004/32) (Off Factory)    |
| 16-124 A[1]   | CT20 (Turbolar)   |
| 16-125 K[1]   | HT3B-HT60 (3594953) (ØM 96,20–Øm 81,70–typ 16,90) Fund.K418 (OFA)       |
| 16-126[1]     | S4DL032 (166196)  |
| 16-126 LF[1]  | S4DL032 (166196) Fundición NO original (Turbolar)                       |
| 16-128 A[1]   | GT4594 (Øm: 77.5) (807258) - solo Master Power                          |
| 16-129 K[1]   | K04 Typ 7.60mm Fundición K418 (5304 120 5008) (Off Factory)             |
| 16-130 A[1]   | S2 (Øm: 67.4 mm. - 807656)  |
| 16-131 K[1]   | TO4 (446249-0003 / 446905-0003) (Øm: 61,5 mm) (Off Factory)             |
| 16-132 K[1]   | T250-01 (435406-0006)(Fund.K418)(OFA)                                   |
| 16-133 K[1]   | HY40V (3595129) (Off Factory)   |
| 16-133 KF[1]  | HY40V (3595129) (Fundicion NO original) (Off Factory)                   |
| 16-134 A[1]   | T2 Nissan Frontier (807780)   |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS DE TURBINA'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 16-135 A[1]   | MP40 Ø61.5 (803058)   |
| 16-136 L[1]   | TA3120 ØM 65mm Øm 52.5mm (Turbolar)                                     |
| 16-137 K[1]   | GT3571 (447522-0006/434176-0006) Fund. K418 (OFA)                       |
| 16-138 K[1]   | GT4082 (ss.434428-0006) Fundición K418 (Off Factory)                    |
| 16-13 K[1]    | TA0302 Fundición K418 (409392-0022 ó 451310-0003) (Off Factory)         |
| 16-140 K[1]   | GT22 4.07TCA VW Van Fundición K418 (447890-0003) (Off Factory)          |
| 16-142 A[1]   | MPA45 Ø77,5 (803065) - solo Master Power                                |
| 16-143 K[1]   | K03 Fundición K418 (5303 120 5029) Audi A4 (Off Factory)                |
| 16-144 K[1]   | K03 Fundición K418 (5303 120 5015) (Off Factory) Use 16-104             |
| 16-145 K[1]   | TF035 Fundición K418 (49135-30100) (Off Factory)                        |
| 16-146 K[1]   | GT/VNT15 Fundición K418 (707669-0005/10) (Off Factory)                  |
| 16-147 K[1]   | CT26 P/turbo 17201-17010/30/42020 Fundición K418 (Off Factory)          |
| 16-149 K[1]   | K24 (5324 120 5016) Fundición K418 (Off Factory)                        |
| 16-150 K[1]   | K27 Fundición K418 (5327 120 5084/5009) (Off Factory)                   |
| 16-151 K[1]   | S200G048 (169890) Fundición K418 (Off Factory)                          |
| 16-151 KF[1]  | S200G048 (169890) Fundicion K418 (P/anillo espesor 1.6mm) (Off Factory) |
| 16-152 K[1]   | RHB5-VA59B 5600 (40,1 – 5,6) (NN131624) (Off Factory)                   |
| 16-155 K[1]   | GT20 K418(434715-0013/27)(Tb.101-56/78/81)Eje c/vaciado(OFA)Use 16-208  |
| 16-157 A[1]   | S200 Cat.807384(p/aro 0,823) Es necesario modificar casquillo en cpo.   |
| 16-157 A[1]   | PRECIO OFERTA   |
| 16-158 K[1]   | RHF4-VIBR (37,7 – 5.5)(Ø bujes 7.40) Fundición K418 (Off Factory)       |
| 16-159 K[1]   | HX55 Fundición K418 (3535983) (Off Factory)                             |
| 16-160 K[1]   | GT15 K418 P/tbo.753420-0005 C5-Focus Eje C/Vac. (OFA) Ver an.extras     |
| 16-161 K[1]   | HE351CW Fundición K418 (4035271) (Off Factory)                          |
| 16-162 K[1]   | GT2256V Fundición K418 F.Ranger (p/turbo 724652-0001) (OFA)             |
| 16-164 K[1]   | WH2D (Øm 71.7–ØM 85.7) Fundición K418 (Off Factory)                     |
| 16-165 A[1]   | MP22 Ø 41,7 (807792)  |
| 16-166 K[1]   | GT20 Fundición K418 (436504-0004) Eje c/vaciado (Off Factory) Use 16-3  |
| 16-167 K[1]   | KP35 Ecosport/Clio Fund.K418(5435 120 5006/5435 120 5015)(Off Factory)  |
| 16-168 L[1]   | S2 Formato no compatible c/orig. Solo p/CCR 133-14A Fun.K418(Turbolar)  |
| 16-169 K[1]   | GT17-GT18 Fun.K418(704580-0001)P/tboGT1852V Eje c/vaciado(Off Factory)  |
| 16-16 K[1]    | TA4516/4521/4502/GT4594 Fundición K418 (441064-0001) (Off Factory)      |
| 16-171 K[1]   | GT2556 Fundición K418 (434717-0013) (Off Factory)                       |
| 16-172 K[1]   | GT4288 Øm 75mm Fundición K418 (434281-0018) (Off Factory)               |
| 16-173 K[1]   | P/Turbo 17201-0L040 Øm48,00mm Fundición K418 (Off Factory)              |
| 16-174 L[1]   | S3A86-38 (314407) (Turbolar)  |
| 16-175 K[1]   | VI32 ØM 46,15 Øm 38,5 p/Tbo.8944326360 Fundición K418 (Off Factory)     |
| 16-177 K[1]   | TD04L Fundición K418 (49177-30300) (Off Factory)                        |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS DE TURBINA'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 16-178 K[1] | HX50 (c/ ranura p/ 2 aros) (3534287) Fundición K418 (Off Factory)       |
| 16-179 K[1] | HX40W Fundición K418 (3596226) (Off Factory)                            |
| 16-180 K[1] | TD025 Fundición K418 (49173-00011) (Off Factory)                        |
| 16-181 K[1] | CT Fundición K418 (17290-33010) Yaris 1,4 ØM 35,95 Øm 30,10 (Off Facto  |
| 16-182 K[1] | GT1544Z Fundición K418 (705241-0003) (Off Factory)                      |
| 16-184 K[1] | RHB52 VI58 5200V Fundición K418 (42,5 – 5,2) (NN131502) (Off Factory)   |
| 16-185 K[1] | TF035HL2 Fundición K418 p/Tbo.49135-02652/72/82 (Off Factory)           |
| 16-186 K[1] | GT1749S Fundición K418 (434714-0021) (Off Factory)                      |
| 16-187 K[1] | KP39 Fundición K418 (5439 120 5010 – 5439 120 2011) (Off Factory)       |
| 16-188 K[1] | P/turbo 17201-0L030 Øm 38.2mm Fundición K418 (Off Factory)              |
| 16-189 K[1] | BV39 P/Tbo 5439 970 0027 Øm33,6mm Fun.K418(5439 120 5017)(Off Factory)  |
| 16-18 K[1]  | TA5127 Fundición K418 (441194-0001) (off factory)                       |
| 16-190 K[1] | S1B Fundición K418 (312880) (Off Factory)                               |
| 16-191 K[1] | GT1749V p/Turbo 101-109 Fundición K418 (434533-0002) (Off Factory)      |
| 16-194 K[1] | TD025 ØM 37 Øm Y27,7 Typ 4,7 (Off Factory)                              |
| 16-195 K[1] | GTB1746V Øm Y35,9 ØM43 (P/tbo 763647-0019/21) (Off Factory)             |
| 16-196 K[1] | CT26 Øm48 ØM60 (P/turbo 17201-17040) (OFA)                              |
| 16-197 A[1] | GT1544V ØMY38,3 ØmY32,6 Eje S/Vac.(P/tbo 740611-0002/3) (EUS)Use 16-301 |
| 16-198 K[1] | TA3120 Fundición K418 (451314-0001) (Off Factory)                       |
| 16-199 K[1] | GTA1749VM Fund.K418 (434533-0006/0056) con vaciado (OFA) Use 16-273     |
| 16-200 K[1] | GT2260V Øm45,90 ØM50,20 p/Tbo.753392-0018 BMW X5 Fundición K418 (Off F  |
| 16-201 K[1] | HX55V Øm77,00-ØM86,00-Typ 10,50mm p/Tbo.4036283 Fun.K418(Off Factory)   |
| 16-202 K[1] | GT2256V Fundición K418 (434882-0003) (Off Factory)                      |
| 16-204 K[1] | GT17-GT18 Fun.K418(704580-0003)P/tboGT1852V Eje s/vaciado(Off Factory)  |
| 16-205 K[1] | GT37VA Øm 66,40 – ØM 72,8 p/Tbo 736554-0011 Fundición K418 (Off Factor  |
| 16-207 K[1] | K04 Typ 6.40mm Fundición K418 (5304 120 5010) (Off Factory)             |
| 16-208 K[1] | GT20 K418 (tbo.101-56/78/81) Eje s/vaciado (OFA) Use 16-155             |
| 16-209 K[1] | GT1646V (ØM 41 Øm 34 Typ 6,5) p/Tbo. 751851-0001/2/3 (Off Factory)      |
| 16-20 K[1]  | TA3401 6cil. Fundición K418 (442283-0003 o 451314-0003) (off factory)   |
| 16-210 A[1] | MP300 (ØM 59.0 Øm 48.9 typ 11.9) (803050)                               |
| 16-211 A[1] | WH2D (ØM 85.40 Øm71.70 typ 13.50) (807386)                              |
| 16-211 A[1] | PRECIO OFERTA   |
| 16-212 A[1] | MP61/H2D (ØM 85.6 Øm 76.7 typ 13.5) (807386)                            |
| 16-212 A[1] | PRECIO OFERTA   |
| 16-213 K[1] | S400-028 Fundición K418 Øm 77,30 ØM 87,30 Typ 10,6 (316508) (Off Facto  |
| 16-214 A[1] | MP400s Øm 64,5 ØM 74,0 Typ 11,00 (807821)                               |
| 16-215 A[1] | MP350s Øm 59,0 ØM 70,0 Typ 10,50 (807825)                               |
| 16-216 K[1] | GT2256V Fundición K418 (434882-0005/08/10) (Off Factory)                |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS DE TURBINA'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION   |
|--------------|---|
| 16-217 K[1]  | S400-014 Fund. K418 M.Benz(167798-315273) Renault (318257)(Off Factory) |
| 16-218 K[1]  | TF035HL6B Fundición K418 p/Tbo 109-27 BMW 120d (Off Factory)            |
| 16-219 K[1]  | GTB1749VK (ØM43 - Øm38 - Typ9) p/Tbo.787556-0016/17 (OFA)               |
| 16-220 K[1]  | GT2052 K418(434715-7/ 434883-3/8/11/17/30)Eje s/vac.(OFA)Use16-248/269  |
| 16-221 K[1]  | GT1749V (729099-0001) Fundición K418 (sin vaciado) (OFA) Use 16-203     |
| 16-223 K[1]  | HE351VE p/Tbo.4046837 Dodge Ram ISB6,7 (Øm59,9-ØM70,2) Fund.K418 (Off   |
| 16-224 K[1]  | GT1749V Fundición K418 (434533-0017) (Off Factory)                      |
| 16-225 K[1]  | TD04LR P/Tbo. 49377-00220 PT Cruiser (Off Factory)                      |
| 16-226 K[1]  | GT3872V p/Tbo. 743250-0014 Ford 6,0Lts. Fundición K418 (Off Factory)    |
| 16-228 K[1]  | S200G (168431) Fundición K418 (Off Factory)                             |
| 16-228 KF[1] | S200G (168431) Fund.K418 – Ranura anillo 1,6mm (Off Factory)            |
| 16-22 K[1]   | TO4E66-5 Ø61.5 mm. Fund.418 (410188-0024) (Off Factory)                 |
| 16-230 K[1]  | T250 (435737-0015 / 435406-0003) Fundición K418 (Off Factory)           |
| 16-231 K[1]  | VICF-VR15 – RHF5 Fundición K418 Øm37,7-ØM43-Ø buje 8.00 (Off Factory)   |
| 16-232 K[1]  | UTV83 Fundición K418 (449587-0001) (Off Factory)                        |
| 16-233 K[1]  | S300A113 Fundición K418 (173314) Mack Truck (314629) Renault (Off Fact  |
| 16-234 K[1]  | GT2052S Fundición K418 p/Tbo. 765326-5002 VW 8,150 (Off Factory)        |
| 16-235 K[1]  | S2A (314647) Fundición K418 (Off Factory)                               |
| 16-235 KF[1] | S2A (314647) Fundicion K418 (Typ bajo: 6.9mm ) (Off Factory)            |
| 16-236 K[1]  | TO4B27-TO4E APL258/302 Fundición K418 ss. 16-10 y 16-31 (Off Factory)   |
| 16-237 K[1]  | GT1749LS (Hyun.)Fun.K418-Eje c/vaciado (434714-0019/34)(OFA) Use 16-77  |
| 16-238 A[1]  | MP300 (Øm 49,50mm-ØM 64,30mm-Øeje 7,00mm-Typ 11,10mm) (807826)          |
| 16-239 A[1]  | MP350 (Øm 64,50mm-ØM 74,00mm-Øeje 7,00mm-Typ 10,85mm) (802635)          |
| 16-23 K[1]   | APL666 Fundición K418 (445812-0003) (Off Factory)                       |
| 16-240 A[1]  | MP300 (Øm 52,20mm-ØM 61,50mm-Øeje 7,00mm-Typ 10,80mm) (802643)          |
| 16-242 K[1]  | S200 (318900) Fund. K418 (Off Factory)                                  |
| 16-242 L[1]  | S200 (318900) Fund. K418 (Turbolar)                                     |
| 16-243 K[1]  | TO4B71-TO4E17-APL120 Fundición K418 ss. 16-11 y 16-17 (Off Factory)     |
| 16-244 K[1]  | GT37 Øm 67,70mm – MØ 76,20mm – Typ 14,20mm Fundición K418 (Off Factory) |
| 16-245 K[1]  | GT1546 (434714-0013) Fundición K418 (Off Factory)                       |
| 16-247 A[1]  | GT1749 (Øm37,5-ØM43,1-Typ 7.4) Eje s/vaciado (EUS) Use 16-343           |
| 16-248 K[1]  | GT2052 Fundición K418 – Eje con vaciado (Off Factory) Use 16-220/269    |
| 16-249 K[1]  | K26 (5326 120 5014/5001) Fundición K418 (Off Factory)                   |
| 16-24 K[1]   | TA4536/4513 Fundición K418 (441064-0002) (Off Factory)                  |
| 16-250 K[1]  | GT3576DL p/tbo 704407-0007 (Øm 60mm-ØM 67,95mm-Typ 11) Fund.K418 (OFA)  |
| 16-252 K[1]  | GT4288 Øm75mm K418 (ss.434281-0018)c/rca.8-1,00 IZQ. (OFA) Use 16-172   |
| 16-254 K[1]  | GTB1549VK Chevrolet Captiva Fundicion K418 (Off Factory)                |
| 16-255 K[1]  | KP35 p/tbo.Amarok 160HP Fun.K418(Øm 31,1-ØM 34,7-Typ 5,5-9 alab.)(OFA)  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS DE TURBINA'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION   |
|--------------|---|
| 16-256 K[1]  | KTR110G-QD6B (Øm 86,20 – ØM 103 – Typ 15)(Fund. K418 )(OFA)             |
| 16-257 K[1]  | KTR110L-585 (Øm 95,97 – ØM 102,81 – Typ 16) (Fund. K418 )(OFA)          |
| 16-258 K[1]  | KTR110G-776B (Øm 91,89 – ØM 103,10 – Typ 15,1) (Fund. K418 )(OFA)       |
| 16-259 B[1]  | KTR130-9F (Øm 97,75 – ØM 130,99 – Typ 17,7) (Fund. K213)(OFA)           |
| 16-25 K[1]   | GT15 (BMW 318i) Fundición K418 (433165-0001/433298-0030) (Off Factory)  |
| 16-260 K[1]  | RHF4 – VV11 (Øm 35,7 – ØM 44,0 – Typ 5,1– 8 alabes) (Fund. K418 ) (OFA) |
| 16-261 K[1]  | K04 p/turbo Amarok 160HP (Øm 42 – ØM 50,1 – Typ 6,4 – 12 alabes) (OFA)  |
| 16-262 L[1]  | GT4082 (ss. 434428-0006) Rosca 1/4 NF IZQ. (Turbolar) Use 16-138        |
| 16-263 K[1]  | HX55 (4042782) P/anillo 0.885" y Largo zona buje 68.0 - Fun.K418 (OFA)  |
| 16-264 R[1]  | T18A90 (Sin ranura para anillo, para laberinto) (EUS) (Reman)           |
| 16-265 A[1]  | MP220 (Øm 46,00mm–ØM 55,00mm–Øeje 6,00mm–Typ 6,3mm) (802648)            |
| 16-267 K[1]  | S100 ØM Y51,5 - Øm Y44,5 - Typ 7,7 - Alabes 9 (Off Factory)             |
| 16-268 K[1]  | GTA2056V (ØM Y45,7 – Øm Y41,0 – typ 8,6)(Off Factory)                   |
| 16-269 K[1]  | GTA2052V (ØM Y45,8 – Øm Y37,6 – typ 8,5) (OFA) Use 16-220/248           |
| 16-26 K[1]   | T250-04/APL821 Fun.K418 (435243-0001/435737-0006/435259-0001) (OFA)     |
| 16-270 K[1]  | GT1749V (ØM 43,1 – Øm Y38,4 – typ 9,1) (Off Factory)                    |
| 16-271 K[1]  | GTA1749V (ØM Y42,0 – Øm Y36,4 – typ 7,4) (Off Factory)                  |
| 16-272 K[1]  | GTB1649V (ØM 41,0 – Øm Y33,9 – typ 8,2)(Off Factory)                    |
| 16-273 K[1]  | GTA1749VM Fund.K418 (434533-0006/0056) sin vaciado (OFA) Use 16-199     |
| 16-274 B[1]  | 3LM Caterpillar Fun.K13(310431)(ØM 80,9–Øm 67,1–typ 9,9) (Off Factory)  |
| 16-275 K[1]  | S3BCL/GL/SL (167520)(Rosca 5/16"NF-lzq)(Use 16-112 B)(OFA)              |
| 16-275 K#[1] | S3BCL/GL/SL (167520)(Rosca 5/16"NF-lzq)(Alabe doblado)(Off Factory)     |
| 16-276 B[1]  | 4LGZ p/Intercooler (Eje zona compresora largo) (Off Factory)            |
| 16-277 K[1]  | BV43 (ØM 43,1 – Øm Y37,2 – typ 7,0)p/Tbo.5303 970 0122 (Off Factory)    |
| 16-278 K[1]  | T250-01 (435406-0004) (Fund.K418) (Off Factory)                         |
| 16-279 K[1]  | S200 (Øm 64,35–ØM 72,80–Typ 9,50) (Off Factory)                         |
| 16-280 K[1]  | CT20 (Øm 48,0–ØM 59,8–Typ 9,5) (Off Factory)                            |
| 16-281 K[1]  | CT20 (Øm 44,0–ØM 59,6–Typ 9,6) (Off Factory)                            |
| 16-282 L[1]  | S200 (169779) (Turbolar)  |
| 16-283 K[1]  | TV7506 Fundición K418 (447386-0004) (para anillo 3-10) (Off Factory)    |
| 16-283 K#[1] | TV7506 (447386-0004) Fund. K418 (p/anillo 3-10) (alabe doblado) (OFA)   |
| 16-284 K[1]  | GTP38 (445604-0601) Fundicion K418 (Off Factory)                        |
| 16-285 K[1]  | TD03 (ØM Y39,5 – Øm Y34,5 – typ 6,7) Fund.K418 (Off Factory)            |
| 16-286 K[1]  | TD025 (ØM 37,0 – Øm Y29,0 – typ 5,6) Fund.K418 (Off Factory)            |
| 16-287 K[1]  | S2B (316787) Fundicion K418 (Off Factory)                               |
| 16-288 K[1]  | RHB4 VI72-VIAV (NB141201) (Off Factory)                                 |
| 16-289 K[1]  | S200 Fundición K418 (318331) (Off Factory)                              |
| 16-289 M[1]  | S200 (318331) (Turbolar)  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS DE TURBINA'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 16-28 K[1]  | TO3 APL724 (409989-0093 / 451311-0014) Fundición K418 (Off Factory)              |
| 16-290 K[1] | S200 (168574) (Øm 46,50mm – ØM 58,00mm) (Off Factory)                            |
| 16-291 K[1] | TD025-TD03 p/Tbo 49373-02003 (Øm Y27,8–ØM 35,5) Fun.K418 (Off Factory)           |
| 16-292 K[1] | KP39 RS2 Sprinter (Øm Y31,3mm– ØM 38,5mm) Fundición K418 (Off Factory)           |
| 16-293 K[1] | K04 RS2 Sprinter (Øm 44,5mm – ØM 50mm )Fundición K418 (Off Factory)              |
| 16-294 K[1] | K04 (Øm 40,2mm – ØM 43,0mm – Typ 7,0mm) Audi-VW Transporter TDI Fund.K           |
| 16-295 K[1] | S2E M.Benz (Øm 66,45–ØM 76,2–Typ 11,1)Fund.K418 (Off Factory)                    |
| 16-296 K[1] | GT1752 (434714-0044) Fundicion K418 (Off Factory)                                |
| 16-297 K[1] | K04 Fundición K418 (5304 120 5018) (Off Factory)                                 |
| 16-298 K[1] | GT2259LS (434716-0001) p/tbo 736210-0009 Fundición K418 (Off Factory)            |
| 16-299 K[1] | GTC14VZ (Øm35,8mm–ØM 39mm) P/Amarok 140HP Fundición K418 (Off Factory)           |
| 16-29 K[1]  | K16 Borgward VM (5316 120 2101) Fundición K418 (Off Factory)                     |
| 16-300 K[1] | TD06H-16M-12 (49179-30220) Fundición K418 (Off Factory)                          |
| 16-301 K[1] | GT15 K418 P/753420-0005 C5-Focus Eje C/Vac-Buje Ø7,9(OFA)Ver an.extras           |
| 16-302 A[1] | GT20 (434715-0028) p/Tbo.720168-0011-Eje s/vaciado (EUS)Use 16-166               |
| 16-303 K[1] | RHF4 – AS12 (ØM 46,65 – Øm 35,36 – typ 4,6) (Off Factory)                        |
| 16-304 K[1] | GTB2260VK (ØM 45,0 – Øm 50,2– typ 9,7) p/tbo 773098-0002 (Off Factory)           |
| 16-305 K[1] | GT2056V (ØM 46,8 – Øm 43,1 – typ 8,9) p/tbo 765155-0004 (Off Factory)            |
| 16-306 K[1] | BV43 (5303 120 8507) p/tbo 102-68 (Off Factory)                                  |
| 16-307 K[1] | K03 (Øm 37,7 – ØM 45,0 – typ 7,7) p/tbo 5303-970-0120/0217 (Off Factor           |
| 16-308 K[1] | K03 (5303 120 6504) (Off Factory)  |
| 16-309 K[1] | GT3267 (434444-0007) (Off Factory)   |
| 16-30 K[1]  | K14 Fund.K418 (42.0-6.8)(5314 120 2114/5314 120 5002/5314 120 5006)(OF           |
| 16-310 K[1] | GT3782VA (717079-0030) (Off Factory) Use 16-59 - Ver anotaciones                 |
| 16-311 K[1] | 3LM319 (158396) (Rosca 5/16 NF Izq) Fundición K418 (OFA) Use 16-38               |
| 16-312 K[1] | BV39 (ØmY33,5–ØM38,6–Typ 7) K418 P/tbo5439 970 0112/3 Rover TDV8 (OFA)           |
| 16-313 K[1] | GT3788R (Øm 66,3–ØM 72,6–Typ 14,5) P/tbo 772719-0001/2/3 Con rodamient           |
| 16-314 K[1] | GT15 K418 P/753420-0005 C5-Focus Eje C/Vac-Buje Ø7,9(OFA)Ver an.extras           |
| 16-315 K[1] | GT4594 (436005-0004) Fundición K418 (Off Factory)                                |
| 16-316 K[1] | S4D (167632) (ØM: 96,3; Øm: 85,1; Typ: 14,6) Fund. K418 (Off Factory) Use 16-381 |
| 16-317 K[1] | GT1549S (434712-0033) Eje c/vaciado Fundición K418 (Off Factory)                 |
| 16-318 K[1] | KP35 p/Tbo 1000 970 0101 Amarok 180HP K418(Øm29,2–ØM34,8–Typ 5.3)(OFA)           |
| 16-319 K[1] | HX50 (3535161) (Øm 80,0 – ØM 86,0) Fund.K418 (Off Factory)                       |
| 16-320 K[1] | HX50 (3528251) (Øm 72,0 – ØM 86,0) 1 ranura p/1 anillo Fund.K418 (OFA)           |
| 16-321 K[1] | HX50 (3534856) (Øm 72,0 – ØM 86,0) 1 ranura p/2 anillo Fund.K418 (OFA)           |
| 16-322 K[1] | HY55V (Øm 80,0 – ØM 86,0 – Typ 10,3) Fund.K418 (Off Factory)                     |
| 16-323 K[1] | B1G (ØM 58,0mm – Øm 50,8mm – Typ 9,0mm) (Off Factory)                            |
| 16-324 K[1] | K04-R2S Amarok 180HP (Off Factory)   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS DE TURBINA'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION   |
|--------------|---|
| 16-325 K[1]  | KP35 p/tbo. 5435 970 0014 (Øm 31-ØM 34,7-Typ 5,5-Aro simple) (OFA)      |
| 16-326 K[1]  | S4D (199796) (ØM: 96,6; Øm: 85,0) Ø eje zona compr. 7/16" (Off Factory) |
| 16-327 K[1]  | GTB17V (ØM43 - Øm38,8 - Typ 9) Fund.K418 p/Tbo. 797001-0001 (OFA)       |
| 16-328 K[1]  | GTP38 (ØM76,5 - Øm67,7 - Typ13,3) Giro invertido p/tbo 702014-0017 (OF  |
| 16-329 K[1]  | VA70 RHF4 (ØM 45,20mm - Øm 39,95mm) (Off Factory)                       |
| 16-32 K[1]   | TA3401 4CIL. Fundición K418 (442283-0002-451314-0002) (Off Factory)     |
| 16-330 K[1]  | TF035 (ØM 37,57 - Øm 43,10 - typ 6,80) p/tbo 49135-02910 (Off Factory)  |
| 16-331 K[1]  | GT4594S (ØM 87,0 - Øm 79,3 - Typ 16,7) p/tbo 700980-0005 (Off Factory)  |
| 16-332 K[1]  | GT3271 - GT3571 (711244-0003) (Off Factory)                             |
| 16-333 K[1]  | S3A (314410) (Off Factory)  |
| 16-335 K[1]  | K04 - BV50 (ØM 50 - Øm Y43,3 - typ 8,5) (p/Tbo. 5304 970 0054) (OFA)    |
| 16-336 K[1]  | GT25 - TB28 (435737-0010) (Off Factory)                                 |
| 16-337 K[1]  | S3BGL (166493) (Off Factory)  |
| 16-338 K[1]  | GT2056V (ØM 47mm - Øm 42,7mm - Typ 9,4mm)p/Tbo. 763360-1(Off Factory)   |
| 16-339 K[1]  | B2V (ØM 63,1-Øm 56,5-typ 8,6) (p/tbo 176180 Ford - Navistar 6,8) (OFA)  |
| 16-33 B[1]   | T12-10 (406845-0001) (Off Factory)                                      |
| 16-33 B#[1]  | T12-10 (406845-0001) Alabe levemente golpeado (Off Factory)             |
| 16-340 K[1]  | TV7504 Fundición K418 (447386-0001) (para anillo 3-10) (Off Factory)    |
| 16-340 K#[1] | TV7504 (447386-0001) Fund. K418 (p/anillo 3-10) (alabe doblado) (OFA)   |
| 16-341 A[1]  | MP210-G (802647)  |
| 16-342 K[1]  | GT1749V (717904-0001/717904-0029)Eje s/vaciado (Off Factory)Use 16-229  |
| 16-343 K[1]  | GT1749 (Øm38 -ØM43,1-Typ 7.4) Eje c/vaciado (Off Factory) Use 16-247    |
| 16-344 K[1]  | CZ (K27-031) (ØM76,0-Øm61,0-Typ9,7) p/tbo 399-0023-031/145 (OFA)        |
| 16-345 K[1]  | CZ - C12-091 / C13 (ØM 54,9-Øm 48,9-Typ 6,4) p/tbo 399-0012-091 (OFA)   |
| 16-346 A[1]  | KP39 (5439 120 5004 / 5439 120 5021) (EUS) Use 16-187                   |
| 16-347 K[1]  | VJ33 RHF5 (ØM 45,20mm - Øm 40,20mm) (Off Factory)                       |
| 16-348 K[1]  | GT2538C (435354-0010) (Off Factory)                                     |
| 16-349 K[1]  | GTC1244MVZ (Øm 32,4 - ØM 35,4 - typ 7,6) p/tbo 775517-0001 (OFA)        |
| 16-34 K[1]   | K26 (5326 120 5002) Fundición K418 (Off Factory)                        |
| 16-350 K[1]  | BV45 (Øm 40,0 - ØM 45,0 - typ 7,3) p/tbo 5303 970 0262 (OFA)            |
| 16-35[1]     | TO2 ØM 47.00mm - Øm 33.50mm - Typ 6.00 (435243-0006)                    |
| 16-351 K[1]  | BV50 (5304 120 5027) p/tbo 5304 970 0044/51/55 (OFA)                    |
| 16-352 K[1]  | S200 (Øm 50,9-ØM 58,0-typ 9,20) p/tbo 1258 970 0048 (OFA)               |
| 16-353 K[1]  | VT10 - RHF4 (ØM 46,10mm - Øm 36,60mm - Typ 6,60mm) (Off Factory)        |
| 16-354 K[1]  | RHB52PW (NN131619) (Off Factory)  |
| 16-355 K[1]  | GT2359V (ØM 51,5mm - Øm 47,0mm) p/tbo 709841-0001/2 (Off Factory)       |
| 16-357 K[1]  | RHF3 ØM 36,5mm - Øm 24,0mm - Typ 3,3mm) p/tbo VZ39 / VZ35 (Off Factory) |
| 16-358 K[1]  | GT2260V (ØM 50,30mm-Øm 44,20mm) p/Tbo.753959-0005 Fund.K418 (OFA)       |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS DE TURBINA'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 16-359 K[1] | GT1446SZ (ØM 39,00mm - Øm 31,90mm) Fund.K418 (Off Factory)                  |
| 16-360 K[1] | GTC1238VZ (ØM 35,40mm-Øm 32,40mm) Fund.K418 (Off Factory)                   |
| 16-361 K[1] | GTA1749VK (ØM 43,1-Øm 36,1-typ 6,5)(p/tbo 741785-0016)Fund.K418 (OFA)       |
| 16-362 K[1] | GT1446GLSZ (ØM 39,2-Øm 34,0-typ 8,3)(p/tbo 810944-0005)Fund.K418(OFA)       |
| 16-363 K[1] | TF035 (ØM 43,0 - Øm 37,6 - typ 7,3) (p/tbo 49335-00642)Fund.K418 (OFA)      |
| 16-364 K[1] | GTB2256VK p/Tbo.812971-0002/6 (Øm43 - ØM50) (Off Factory)                   |
| 16-365 K[1] | GTA2056V p/Tbo.734868-0001 (Øm Y 38,7 - ØM Y 45,8) (Off Factory)            |
| 16-366 K[1] | GT2052V p/Tbo.705954-0006 (Øm Y37,5-ØM Y45,8) Use 16-220/248/269 (OFA)      |
| 16-367 K[1] | GTB1749VK (ØM43 - Øm37.5 -Typ9) p/Tbo.767378-0010 (OFA)                     |
| 16-368 K[1] | BV35 (5435 120 5030) (ØM 34,7 - Øm 30,9 - Typ 5,3) (OFA)                    |
| 16-369 K[1] | GTB1749VK (739921-0022) (ØM43-Øm39,5-Typ9) p/Tbo.759688-0005/7(OFA)         |
| 16-36 K[1]  | TB25 (435257-0002/4 - 435922-0001) Fundición K418 (Off Factory)             |
| 16-370 K[1] | K27 (5327 120 5000) Fundición K418 (Off Factory)                            |
| 16-371 K[1] | TD05 (49178-30230) (Off Factory)  |
| 16-372 K[1] | VV14 RHF4 (Øm 39,30mm - ØM 43,30mm - Typ 8,20mm) (Off Factory)              |
| 16-373 K[1] | BV40 (5440 120 5000) (Off Factory)  |
| 16-374 K[1] | HX35 (3595832) p/dos anillos de 1,71 de espesor (Off Factory)               |
| 16-375 K[1] | HT10 (ØM 47,1 - Øm 38,0 - Typ 6,8) p/tbo IE3941 Mazda (Off Factory)         |
| 16-376 K[1] | HT12-19B (Øm Y 36,20 - ØM Y 43) p/Tbo 14411-9S00A (Off Factory)             |
| 16-377 K[1] | HT12-19 (Øm 42 - ØM 51 - Typ 7,5) p/Tbo 4081456 (Off Factory)               |
| 16-378 K[1] | HT10 (Øm 34,6 - ØM 43,1 - Typ 6,8) p/Tbo 14411-38900 (Off Factory)          |
| 16-379 K[1] | RHF4 VN4 - VICB (Øm 37,7 - ØM 44,3 - Typ 5,1) p/Tbo VB420119 (OFA)          |
| 16-37 K[1]  | TB2509 (-10) (37.8-9.0) (435354-0009) (OFA)                                 |
| 16-380 K[1] | S4D (191609) (Off Factory)  |
| 16-381 K[1] | S4D (189553) Ø eje zona compresora 3/8" (Off Factory) Use 16-316            |
| 16-382 K[1] | S4D (168755) (Off Factory)  |
| 16-383 K[1] | B1G (ØM 55,0mm - Øm 46,1mm - Typ 7,50mm) p/Tbo. 1155 970 0005 (Off Factory) |
| 16-384 K[1] | HE551V (ØM 86mm - Øm 75mm - Typ 10mm) p/Tbo. 4955306 (Off Factory)          |
| 16-386 K[1] | TD04L (ØM 47,2 - Øm 41,2 - Typ 7,5) p/Tbo. 49377-00500/10 (Off Factory)     |
| 16-387 K[1] | HX60W (3532198) (Øm 86,4 - ØM 97,0 - Typ 17,0) Fund.K418 (OFA)              |
| 16-389 K[1] | GT1546JS (Øm 35,6 - ØM 42,0 - Typ 6,5) p/tbo 795637-0001 (OFA)              |
| 16-38 K[1]  | 3LM319 (158396) (Rosca 8-1.00 Izq) Fundición K418 (OFA) Use 16-311          |
| 16-390 A[1] | JH5 RHF5 (Øm 44 - ØM 52 - Typ 8,5) p/tbo OEM: 06H145702Q (EUS)              |
| 16-390 K[1] | JH5 RHF5 (Øm 44 - ØM 52 - Typ 8,5) p/tbo OEM: 06H145702Q (OFA)              |
| 16-391 K[1] | KT10-1B RHF4 (Øm 34,95mm - ØM 39,50mm) (Off Factory)                        |
| 16-392 K[1] | CZ - C15-505 (ØM 67,1 - Øm 51,3 - Typ 7,4) p/tbo 399-0015-505 (OFA)         |
| 16-393 K[1] | CZ - C14 (ØM 60,0 - Øm 53,6 - Typ 7,6) (OFA)                                |
| 16-394 K[1] | GT4288 (436259-0001) (ØM 82,0 - Øm 68,2) (OFA)                              |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS DE TURBINA'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 16-395 K[1] | S310C (169514) (ØM 79,5 – Øm 73,3 – Typ 13,1) (p/tbo 174755 / 178484) (OFA) |
| 16-396 K[1] | GT2252LS (434716-0005) Fundición K418 (Off Factory)                         |
| 16-397 K[1] | CZ – TKP7C-6 (ØM 61,0 – Øm 49,6 – Typ 7,55) (OFA)                           |
| 16-398 K[1] | GT1746V (ØM 43,0 – Øm 35,1 – Typ 6,2) (p/tbo 755507-0003) (OFA)             |
| 16-399 K[1] | GTB2260VK (Øm 45mm – ØM 50mm – Typ 9,7) Doble anillo (Off Factory)          |
| 16-39 K[1]  | H1E Fundición K418 (Ø 67) (3522880) (OFA)                                   |
| 16-400 L[1] | S300 p/Tbo.176601 J.Deere (Øm 73,30mm-ØM 79,50mm) (TUR)                     |
| 16-40[1]    | TB2566 (435922-0003) (ØM 46,7mm – Øm 41,1mm)                                |
| 16-401 K[1] | JH5 RHF5 (Øm 39,85 – ØM 44,6 – Typ 6,2) (p/tbo OEM: 06J145701N) (OFA)       |
| 16-402 K[1] | GTB2260VK (Øm 45,8mm – ØM 50mm – Typ 10) Doble anillo (Off Factory)         |
| 16-403 K[1] | RHF3 – VL37 (Øm Y25,4mm – ØM 40 – Typ 3,80mm) (Off Factory)                 |
| 16-404 A[1] | RHF55 – CIES (Øm Y49,9mm – ØM 55 – Typ 11,6mm) (EUS)                        |
| 16-404 K[1] | RHF55 – CIES (Øm Y49,9mm – ØM 55 – Typ 11,6mm) (Off Factory)                |
| 16-406 K[1] | K03 (5303 120 8515) (Øm Y39,2mm – ØM 45 – Typ 7,7mm) (Off Factory)          |
| 16-40 K[1]  | TB2566 (435922-0003) (ØM 46,7–Øm 41,1) (Off Factory)                        |
| 16-40 KF[1] | TB2566 (435922-0003) (ØM 46,7 – Øm 41,1) (9 álabes) (OFA)                   |
| 16-42 K[1]  | K14 (37.2-6.1) K418 (5314 120 2101/5314 120 2111/5314 120 5009)(Off Fa      |
| 16-43 K[1]  | T15 (32.2 - 6) (VW-Audi ) (433158-0001=433290-0042) (Off Factory)           |
| 16-44 K[1]  | H1C–HX35 Fundición K18 (Ø59,9) (3519336) (off factory)                      |
| 16-45 B[1]  | T18 (407318-0001) (EUS)   |
| 16-46 K[1]  | TV81 Fundición K418 (408492-0014/17/21) (Off Factory)                       |
| 16-47 K[1]  | ST50 Cummins Fundición K418 (3025390 o 150012-0000)(off factory)            |
| 16-48 A[1]  | T18A40 (407293-0004) Rotomaster   |
| 16-49[1]    | T18A90 (408649-0005)  |
| 16-50[1]    | T18A96 (408649-0003)  |
| 16-51 K[1]  | TA0315/APL698 (451310-0001) (409392-0021) (Off Factory)                     |
| 16-51 KF[1] | TA0315/APL698 (451310-0001) (409392-0021) (Typ bajo: 8,7mm) (Off Facto      |
| 16-52 K[1]  | K27 (5327 120 5011) (OFA)   |
| 16-53 K[1]  | K27 - OM422 (OFA)   |
| 16-54 K[1]  | S2EL (166612) (Ø 61mm.) (Off Factory)                                       |
| 16-55 K[1]  | TD04-9 (39.5-7.0) Fundicion K418 (49177-30130/49177-30120) (OFA)            |
| 16-56 B[1]  | TO4E66 Sal. cónica (446905-0004) (off factory)                              |
| 16-57 K[1]  | TBP401 Fundición K418 (446905-0006) (Off Factory)                           |
| 16-58 K[1]  | TD04-13 (49183-30100) Fundición K418 (Off Factory)                          |
| 16-59 K[1]  | GT3776 (434328-0005) Fun.K418 (Off Factory)Use 16-310 -Ver anotaciones      |
| 16-59 K#[1] | GT3776 (434328-05) Fund.K418 (alabe doblado). Use 16-310-Ver anotaciones    |
| 16-60 K[1]  | HX40W-H1E Fundición K418 (Ø 64) (3522879–3535359) (OFA)                     |
| 16-61 A[1]  | 4-350-4-351-4A351-4D354-4MD (181474) (EUS)                                  |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS DE TURBINA'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 16-62 K[1]    | RHB52 7000V Fundición K418 (43.8 - 7.0) (NN131614) (Off Factory)       |
| 16-63 K[1]    | TB2509 (435257-0003) (ØM 53,1 – Øm 39,4) (Off Factory)                 |
| 16-64 K[1]    | TV81 (408492-0012) (408492-0016) Fundición K418 (Off Factory)          |
| 16-65 A[1]    | TV84 (442029-0018) (Rotomaster)  |
| 16-66 K[1]    | S2EGL-099 Chev. 14.190 (167423) Fundicion K418 (Off factory)           |
| 16-66 KF[1]   | S2EGL-099 Chev. 14.190 (167423) Fundicion K418 (Typ bajo: 9,5mm) (Off  |
| 16-68[1]      | TV94 (442208-0001)   |
| 16-68 A[1]    | TV94 (442208-0001) (EUS)   |
| 16-69 K[1]    | T12-38 (406845-0005) (Off Factory)                                     |
| 16-70[1]      | TV94 (442208-3)  |
| 16-71 K[1]    | TD04HL - HX25 (45.6-8.9) Fundicion K418 (49189-30100) (Off Factory)    |
| 16-72 K[1]    | K16 Fundición K418 - Boxer 2.5 - OM904 (5316 120 5004/5015) (Off Facto |
| 16-73 K[1]    | K16 (5316 120 2113) Tata-Audi (Off Factory)                            |
| 16-74 K[1]    | TV78 (442479-0002) Fundición K418 (Caterpillar) (Off Factory)          |
| 16-75 A[1]    | TV83 / TV85 (442029-0014) (EUS)  |
| 16-75 M[1]    | TV83/85 (442029-0014) (Turbolar)                                       |
| 16-76 K[1]    | K27 OM442LA (5327 120 5003/5074) Fundicion K418 (Off Factory)          |
| 16-76 KF[1]   | K27 OM442LA (5327 120 5003/5074) Fun.K418 (Rotor NO original) (Off Fac |
| 16-77 K[1]    | GT1749LS (Hyun.) (433263-0001/434714-0009)Eje s/vaciado(OFA)Use 16-237 |
| 16-78[1]      | TV75 ( 442029-0020) Posible usar 16-283 K- ver Anot.Extr.              |
| 16-78 B[1]    | TV75 (442029-0020) (EUS) Posible usar 16-283 K- ver Anot.Extr.         |
| 16-78 Ñ[1]    | TV75 (442029-0020)Dos álabes doblados.Puede usar 16-283 K-ver An.Extr. |
| 16-79 K[1]    | S2B – S2E (Caterp. vs.) (196347-167420-313819) (Off Factory)           |
| 16-79 KF[1]   | S2B-S2E (CAT.) K418 (196347-167420-313819) (Fund.S200-10 alabes) (OFA) |
| 16-80 K[1]    | HT3B - HT60 Fundición K418 (196370 - 3594952) (off factory)            |
| 16-81 K[1]    | S300 Fundicion K418 (167479) (Off Factory)                             |
| 16-82 K[1]    | K24 OM364LA (5324 120 5006/2108) Usa buje K14-K16 (Off Factory)        |
| 16-83 K[1]    | HX30 Fundición K418 (3539805) (off factory)                            |
| 16-84 K[1]    | S2AS-063 (198706-314653) Fundición K418 (Off Factory)                  |
| 16-87 A[1]    | TV71 (408492-0003) (EUS)   |
| 16-88 L[1]    | GT3782 (Øm Y63,00mm – ØM Y71,60mm – Typ 12,00mm) (Turbolar)            |
| 16-89 K[1]    | APL682 / 823 / 709 / TA3164LA Fundición K418(445812-0002)(Off Factory) |
| 16-90 B[1]    | H2D (3522773) (off factory)  |
| 16-90 B#[1]   | H2D(3522773)Ran.anillo desplaz.hacia LC (posible contacto c/tope)(OFA) |
| 16-91[1]      | T300 - TA3106 (445812-0001)  |
| 16-91 K[1]    | T300 / TA31 Fundición K418 (445812-0001) (Off Factory)                 |
| 16-92 K[1]    | VNT25 Fundición K418 (435922-0016) (Off Factory)                       |
| 16-93 L[1]    | T350-1 (446265-0001) (Turbolar)  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RUEDAS DE TURBINA'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 16-94 K[1]  | GT4288 Øm 72,5mm Fundición K418 (434281-0022/20) (Off Factory)       |
| 16-94 KF[1] | GT4288 Øm 72,5mm Fund.K418 (434281-0022/20) Rosca 8 – 1,00 (OFA)     |
| 16-95 A[1]  | H2A (Turbolar)   |
| 16-96 K[1]  | HX50 Fundición K418 (3531763) (off factory)                          |
| 16-97 BG[1] | S200G-01 Chev.14.190 (167729) Fundición NO original (Off Factory)    |
| 16-97 K[1]  | S200G-001 Chev. 14.190 (167729) Fundicion K418 (Off Factory)         |
| 16-97 KF[1] | S200G-001 Chev. 14.190 (167729) Fund.K418 ranura p/anillo 1,60 (OFA) |
| 16-98 A[1]  | GT4288 (807352) (Aplic. M. Power)                                    |
| 16-98 A[1]  | PRECIO OFERTA  |
| 16-99 A[1]  | T25 - GT22 Diseño MP (807314)  |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'JUNTAS'

##### SUBGRUPO 'Entrada Aceite'

|           |                       |
|-----------|-----------------------|
| 17-01A[1] | B27-3LKS (Ar.Co.14mm) |
|-----------|-----------------------|

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'JUNTAS'

##### SUBGRUPO 'Entrada Aceite'

|            |                       |
|------------|-----------------------|
| 17-01A[10] | B27-3LKS (Ar.Co.14mm) |
| 17-02A[1]  | 3LEP                  |
| 17-02A[10] | 3LEP                  |
| 17-03A[1]  | B58-TO4-etc.          |
| 17-03A[10] | B58-TO4-etc.          |
| 17-04A[1]  | E-4LE-4LF-4LG-TV-4MD  |
| 17-04A[10] | E-4LE-4LF-4LG-TV-4MD  |
| 17-05A[1]  | K24                   |
| 17-05A[10] | K24                   |
| 17-06A[1]  | H1B                   |
| 17-06A[10] | H1B                   |
| 17-07A[1]  | 3LD                   |
| 17-07A[10] | 3LD                   |
| 17-09A[1]  | IHI (8 mm.)           |
| 17-09A[10] | IHI (8 mm.)           |
| 17-10A[1]  | IHI (10 mm.)          |
| 17-10A[10] | IHI (10 mm.)          |
| 17-11A[1]  | IHI (12 mm.)          |
| 17-11A[10] | IHI (12 mm.)          |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'JUNTAS'

##### SUBGRUPO 'Entrada Aceite'

| CODIGO    | DESCRIPCION               |
|-----------|---------------------------|
| 17-12A[1] | HT3B (O´ring)             |
| 17-13A[1] | Oring racord Iveco Tector |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES''

#### GRUPO 'JUNTAS'

##### SUBGRUPO 'Salida Aceite'

|            |                                    |
|------------|------------------------------------|
| 17-01B[1]  | TO4                                |
| 17-01B[10] | TO4                                |
| 17-02B[1]  | 3LKS-etc.                          |
| 17-02B[10] | 3LKS-etc.                          |
| 17-03B[1]  | E-4LE-4LF-4LG-TV-4MD               |
| 17-03B[10] | E-4LE-4LF-4LG-TV-4MD               |
| 17-04B[1]  | H1B                                |
| 17-04B[10] | H1B                                |
| 17-05B[1]  | 3LD                                |
| 17-06B[1]  | TB02                               |
| 17-06B[10] | TB02                               |
| 17-07B[1]  | VIAH                               |
| 17-07B[10] | VIAH                               |
| 17-08B[1]  | VIAL                               |
| 17-09B[1]  | VI72 - K03 - GT15                  |
| 17-09B[10] | VI72 - K03 - GT15                  |
| 17-10B[1]  | TD04-TF035                         |
| 17-10B[10] | TD04-TF035                         |
| 17-11B[1]  | T2- APL75- APL821-Etc.(Ar.Co.16mm) |
| 17-11B[10] | T2- APL75- APL821-Etc.(Ar.Co.16mm) |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES''

#### GRUPO 'JUNTAS'

##### SUBGRUPO 'Entrada Carcaza de Escape'

|             |                                 |
|-------------|---------------------------------|
| 17-01CA[1]  | TO4-3LKS chapa est. con nervio  |
| 17-01CA[10] | TO4-3LKS chapa est. con nervio  |
| 17-01CB[1]  | TO4-3LKS-etc. acero s/n         |
| 17-01CB[10] | TO4-3LKS-etc. acero s/n         |
| 17-02CA[1]  | E-4LE-4LG-TV-4MD acero c/nervio |
| 17-02CA[10] | E-4LE-4LG-TV-4MD acero c/nervio |
| 17-02CB[1]  | E-4LE-4LG-TV-4MD acero s/n      |
| 17-02CB[10] | E-4LE-4LG-TV-4MD acero s/n      |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'JUNTAS'

#### SUBGRUPO 'Entrada Carcaza de Escape'

| CODIGO      | DESCRIPCION                              |
|-------------|--|
| 17-03C[1]   | K16 - VL5                                |
| 17-03C[10]  | K16 - VL5                                |
| 17-04C[1]   | K24                                      |
| 17-04C[10]  | K24                                      |
| 17-05CC[1]  | H1E - acero s/n (perímetro int. 6 caras) |
| 17-05CC[10] | H1E - acero s/n (perímetro int. 6 caras) |
| 17-05CD[1]  | B91 c/nervio (chapa perforada)           |
| 17-05CD[10] | B91 c/nervio (chapa perforada)           |
| 17-06CA[1]  | S3A-TA45-H2D acero c/n                   |
| 17-06CA[10] | S3A-TA45-H2D acero c/n                   |
| 17-06CB[1]  | S3A-TA45-H2D acero s/n                   |
| 17-06CB[10] | S3A-TA45-H2D acero s/n                   |
| 17-07C[1]   | T2 Ø espárragos 8 mm.                    |
| 17-07C[10]  | T2 Ø espárragos 8 mm.                    |
| 17-07CA[1]  | T2 Ø espárragos 10 mm.                   |
| 17-07CA[10] | T2 Ø espárragos 10 mm.                   |
| 17-08CA[1]  | RHB51 - VQ17 - diam. 30 mm.              |
| 17-08CB[1]  | RHB51- Ø 36 mm                           |
| 17-08CB[10] | RHB51- Ø 36 mm                           |
| 17-08CC[1]  | RHB51- Ø 36 mm (Amianto y Chapa)         |
| 17-08CC[10] | RHB51- Ø 36 mm (Amianto y Chapa)         |
| 17-09C[1]   | RHB52                                    |
| 17-10CA[1]  | MV1                                      |
| 17-12C[1]   | VA58                                     |
| 17-13CA[1]  | VL8                                      |
| 17-14C[1]   | TD04                                     |
| 17-14C[10]  | TD04                                     |
| 17-15C[1]   | K03 VW Golf - GT1544 Transporter         |
| 17-16C[1]   | T15 Passat                               |
| 17-17C[1]   | T2 Peugeot 405-406                       |
| 17-18CA[1]  | T50-VT50-ST50 (210085-0000) (EUS)        |
| 17-19CA[1]  | K26 Volvo Penta (refrig.)                |
| 17-20CA[1]  | T18A90/96                                |
| 17-21C[1]   | TF035 Iveco Daily                        |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'JUNTAS'

#### SUBGRUPO 'Salida Carcaza de Escape'

| <b>CODIGO</b> | <b>DESCRIPCION</b>                        |
|---------------|---|
| 17-01DA[1]    | B27-3LKS amianto y chapa                  |
| 17-01DA[10]   | B27-3LKS amianto y chapa                  |
| 17-01DB[1]    | B27-3LKS acero est. (use 17-02DB)         |
| 17-02DA[1]    | 3LEP amianto y chapa                      |
| 17-02DA[10]   | 3LEP amianto y chapa                      |
| 17-02DB[1]    | 3LEP acero estampado                      |
| 17-02DB[10]   | 3LEP acero estampado                      |
| 17-03D[1]     | 4LGZ acero estampado                      |
| 17-03D[10]    | 4LGZ acero estampado                      |
| 17-04D[1]     | B58-B71 acero estampado                   |
| 17-04D[10]    | B58-B71 acero estampado                   |
| 17-05D[1]     | K24                                       |
| 17-06D[1]     | K16 / codo sal. esc. turbo Palio          |
| 17-06D[10]    | K16 / codo sal. esc. turbo Palio          |
| 17-07D[1]     | 3LM 33                                    |
| 17-07D[10]    | 3LM 33                                    |
| 17-08D[1]     | H1B acero estampado - APL240              |
| 17-08D[10]    | H1B acero estampado - APL240              |
| 17-08DB[1]    | APL240 Fibra y chapa                      |
| 17-09D[1]     | S3A-TA45-H2D ac. est. (esp. 8 mm)         |
| 17-09D[10]    | S3A-TA45-H2D ac. est. (esp. 8 mm)         |
| 17-09DA[1]    | S3A-TA45-H2D ac. est. (esp. 10 mm.)       |
| 17-09DA[10]   | S3A-TA45-H2D ac. est. (esp. 10 mm.)       |
| 17-09DB[1]    | S3A-TA45-H2D chapa estampada (esp. 8 mm.) |
| 17-10D[1]     | S2A-K26 Deutz                             |
| 17-10D[10]    | S2A-K26 Deutz                             |
| 17-11D[1]     | APL666-1                                  |
| 17-11D[10]    | APL666-1                                  |
| 17-12D[1]     | APL821 (Rover - Gemini)                   |
| 17-12D[10]    | APL821 (Rover - Gemini)                   |
| 17-13D[1]     | APL724                                    |
| 17-13D[10]    | APL724                                    |
| 17-14D[1]     | APL210 amianto y chapa                    |
| 17-14DA[1]    | APL210 acero estampado                    |
| 17-14DA[10]   | APL210 acero estampado                    |
| 17-15D[1]     | TD04 (salida triangular)                  |
| 17-16D[1]     | VA11 (use 17-12D)                         |
| 17-17D[1]     | VA58                                      |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'JUNTAS'

##### SUBGRUPO 'Salida Carcaza de Escape'

| CODIGO     | DESCRIPCION                                 |
|------------|---|
| 17-17D[10] | VA58  |
| 17-18D[1]  | VL1 - use 17-34D                            |
| 17-20D[1]  | VIAH (cerrada, = contorno 17-25D)use 17-34D |
| 17-21D[1]  | VL8 - use 17-34D                            |
| 17-23D[1]  | TD04 (p/turbo 49177-02513)                  |
| 17-23D[10] | TD04 (p/turbo 49177-02513)                  |
| 17-25DB[1] | VIAN (abierta = contorno 17-20D)            |
| 17-27D[1]  | VIBR (Isuzu 2.8)                            |
| 17-27D[10] | VIBR (Isuzu 2.8)                            |
| 17-28D[1]  | APL823                                      |
| 17-29D[1]  | H1C Cummins 4 y 6 BT (3354864)              |
| 17-29D[10] | H1C Cummins 4 y 6 BT (3354864)              |
| 17-30D[1]  | H1E Cummins 6 CT (3352494)                  |
| 17-30D[10] | H1E Cummins 6 CT (3352494)                  |
| 17-31D[1]  | TD04 - (4 esp.-p/turbo 49377-03043)         |
| 17-32D[1]  | TB0227 (Palio - Siena)                      |
| 17-32D[10] | TB0227 (Palio - Siena)                      |
| 17-33D[1]  | TB0264 (Peugeot 405)                        |
| 17-33D[10] | TB0264 (Peugeot 405)                        |
| 17-34D[1]  | VL1/VIAH/VL8                                |
| 17-35D[1]  | TB2509 Iveco Daily 2,5                      |
| 17-36D[1]  | TF035 Iveco Daily                           |
| 17-37D[1]  | TF035 – K14 Chevrolet S10 (MWM 4 y 6 cil.)  |
| 17-37D[10] | TF035 – K14 Chevrolet S10 (MWM 4 y 6 cil.)  |
| 17-38D[1]  | TF035 (Salida triangular) Motor MWM 4cil.   |
| 17-38D[10] | TF035 (Salida triangular) Motor MWM 4cil.   |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'JUNTAS'

##### SUBGRUPO 'Varias'

|            |   |
|------------|---|
| 17-01EB[1] | 3LM protección termica (ac. inox.) (188470) (Off Factory) |
| 17-02E[1]  | codo adm. M. BENZ OM 352A                                 |
| 17-02E[10] | codo adm. M. BENZ OM 352A                                 |
| 17-03E[1]  | Codo escape Borgward                                      |
| 17-04E[1]  | carcaza admision TA 0302                                  |
| 17-05E[1]  | Codo escape Fiat Iveco 150 (Chapa estampada)              |
| 17-06E[1]  | ret. aceite carter OM352                                  |
| 17-07E[1]  | codo adm. PERKINS T4.33                                   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'JUNTAS'

##### SUBGRUPO 'Varias'

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 17-08E[1]     | Codo b. esc. M. BENZ OM 366A                                    |
| 17-09EB[1]    | Junta para buje T50 - ST50 - VT50 (Off Factory)                 |
| 17-10EA[1]    | ent. pl. tras. y cpo. cent. 4-351 - esp. 0.5                    |
| 17-10EB[1]    | ent. pl. tras. y cpo. cent. 4-351 - esp. 0.8                    |
| 17-12E[1]     | entrada y salida agua VIBR                                      |
| 17-12E[10]    | entrada y salida agua VIBR                                      |
| 17-13EA[1]    | Junta tapa válvula carcaza turbina TA0302                       |
| 17-14E[1]     | codo b. esc. M. Benz OM 364A                                    |
| 17-15E[1]     | Suplemento carcaza escape T14                                   |
| 17-16E[1]     | Entrada y salida agua 0L040                                     |
| 17-17E[1]     | Entrada y salida agua CT12 – CT12B – CT20 - CT26                |
| 17-18E[10]    | Cuerpo cen.y geom.variable Øint.52.5mm-Øext 56.5mm Toyota 0L040 |
| 17-19E[10]    | Cuerpo cent. y carc.escape Øint.108mmxØext 114mm Toyota 0L040   |
| 17-20E[1]     | Cuerpo central R2S KP35 M.Benz Sprinter 515 – OM651             |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'JUNTAS'

##### SUBGRUPO 'Juegos de Juntas'

|            |                                 |
|------------|---------------------------------|
| 17-01F[1]  | B27                             |
| 17-02F[1]  | TO4 B49-B71                     |
| 17-03F[1]  | TO4 B51                         |
| 17-04F[1]  | TO4 B58                         |
| 17-05F[1]  | TO4 B91                         |
| 17-06F[1]  | TA0302                          |
| 17-07F[1]  | K27                             |
| 17-07FA[1] | B81-S2BS004 (OM366A) (c/a goma) |
| 17-07FB[1] | S2B-E66-B46-APL120-B81          |
| 17-08F[1]  | TV6114-4LGZ-4LE32/4.00          |
| 17-09F[1]  | 3LKS                            |
| 17-10F[1]  | S2B201-203-B99                  |
| 17-11F[1]  | 3LM33                           |
| 17-12F[1]  | 2LD 7418                        |
| 17-13F[1]  | 3LD4                            |
| 17-14F[1]  | S3A-S3B-TA4516/36               |
| 17-14FA[1] | TA4521 (OM449A/LA) (c/a goma)   |
| 17-14FB[1] | TA5127 (OM447LA) (c/a goma)     |
| 17-14FC[1] | TA4536-S3A86 (113) (c/a goma)   |
| 17-14FD[1] | TA51                            |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'JUNTAS'

#### SUBGRUPO 'Juegos de Juntas'

| CODIGO     | DESCRIPCION                                   |
|------------|---|
| 17-14FE[1] | TA4521  |
| 17-15F[1]  | 3LEP  |
| 17-16F[1]  | K16 (c/codo)                                  |
| 17-17F[1]  | K24 (c/codo)                                  |
| 17-18F[1]  | H1B   |
| 17-19F[1]  | APL240  |
| 17-20F[1]  | TO4B05/66-H1E (Fiat)                          |
| 17-21F[1]  | S2AS058                                       |
| 17-22F[1]  | T12-T18-4-4MD-E                               |
| 17-23F[1]  | B23   |
| 17-24F[1]  | B31-TA3401-TA3102                             |
| 17-25FA[1] | HT3B nacional                                 |
| 17-26F[1]  | APL547-H1E                                    |
| 17-27F[1]  | APL666  |
| 17-28F[1]  | APL759-APL821                                 |
| 17-29F[1]  | TB0216  |
| 17-30FA[1] | TB2509  |
| 17-31F[1]  | APL823  |
| 17-32F[1]  | VI95/VIAH                                     |
| 17-33F[1]  | H1C   |
| 17-34F[1]  | VIBR RHF4H Izusu 2.8 4JB1T                    |
| 17-35F[1]  | TF035 Iveco Daily (49135-05010)               |
| 17-35F[1]  | PRECIO OFERTA                                 |
| 17-35FA[1] | TF035 Iveco Daily (49135-05010)               |
| 17-35FB[1] | TF035 Ducato- Iveco Daily 2.8 L (49135-05010) |
| 17-36FA[1] | TD04 Montero - Galloper (5 esp.)              |
| 17-37F[1]  | TO4E06 Scania P93                             |
| 17-38F[1]  | APL302  |
| 17-39F[1]  | VL8 Alfa 145/146                              |
| 17-40F[1]  | TB0227 Fiat Palio                             |
| 17-41F[1]  | APL210-TBP408-TBP409                          |
| 17-41FA[1] | TBP409 (c/a. goma)                            |
| 17-41FB[1] | TBP408 (c/a. goma)                            |
| 17-42F[1]  | APL724-APL935-T300                            |
| 17-43F[1]  | VA59B   |
| 17-44F[1]  | K14 Peugeot 405 - Boxer 1.9                   |
| 17-45F[1]  | TB0264 Peug. 405                              |
| 17-46F[1]  | HX40W - GT4082 Scania P94                     |





DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'JUNTAS'

#### SUBGRUPO 'Juegos de Juntas'

| CODIGO     | DESCRIPCION   |
|------------|---|
| 17-47F[1]  | GT2252S (Ford Ranger 2,5 - Maxion)                                  |
| 17-48F[1]  | GT2052 (Menz Benz Sprinter 312 – Maxion)                            |
| 17-49F[1]  | GT1749V BMW 320d (P/ Tbo 101-114)                                   |
| 17-49FB[1] | GT1749V BMW 320d (P/ Tbo 101-114)(OFA)                              |
| 17-50F[1]  | KP35 Ecosport-Fiesta-206-C3 Motor 1.4                               |
| 17-51F[1]  | GT15 / K03 Megane-Scenic-Clio 1,9 Diesel                            |
| 17-52F[1]  | GT25 / K16 Mercedes Benz OM904LA                                    |
| 17-53F[1]  | K03 Peugeot 206 - 307– Partner 2.0 Diesel Motor DW10                |
| 17-54F[1]  | GT1544 Passat 1.9 TDI Motor 115PD/PD UI                             |
| 17-54FB[1] | GT1544S VW Passat 1.9 (P/Tbo 185-06) (Off factory)                  |
| 17-55F[1]  | GT2256V Ford Ranger TD Maxion 2.8 Power Stroke                      |
| 17-56F[1]  | GT1749V Audi A4-A6 Passat 1.9/2.0 TDI                               |
| 17-56FB[1] | GT1749V Audi A4-A6 Passat (P/Tbo 101-80) (Off Factory)              |
| 17-57F[1]  | KP35 Clio II – Kangoo – Megane DCI 1.5                              |
| 17-57FB[1] | KP35 Clio II – Kangoo – Megane DCI 1.5 (P/Tbo 205-01)(OFA)          |
| 17-58F[1]  | TD025M Corsa - Astra 1.7  |
| 17-59F[1]  | 0L040 CT16V - Hilux SRV / SR 3.0L                                   |
| 17-60FB[1] | GT1749V Toyota RAV4 (Off Factory)                                   |
| 17-61FB[1] | CT2 Toyota Yaris – BMW Mini ONE 1,4Lts (Off Factory)                |
| 17-62FB[1] | GT1549V p/turbo 454231-0001 Audi VS. - VW Passat (OFA)              |
| 17-63FB[1] | GT1752H p/turbo 454159-0010 (Off Factory)                           |
| 17-64FB[1] | TD04-9B-4 p/turbo 49177-01501 Montero 2,5LTS (OFA)                  |
| 17-65FB[1] | GT1749V p/tbo.712766-0001 Fiat–Alfa Romeo JTD 1,9 (OFA)             |
| 17-66FB[1] | GT1549V p/turbo 718089-0005 (Off Factory)                           |
| 17-67FB[1] | TD04-11G-4 p/turbo VK430015 Isuzu Trooper (Off Factory)             |
| 17-68FB[1] | TD2503 p/turbo 454150-0006 Alfa Romero 156 (Off Factory)            |
| 17-69FB[1] | TF035HM-10T p/tbo.49135-04000/1 Hyundai–Mitsubishi 4D56T(OFA)       |
| 17-70FB[1] | K03 p/turbo 5303 970 0007 M. Benz Vito (Off Factory)                |
| 17-71FB[1] | GT2052S p/turbo 727266-0001 Perkins T4.40 (Off Factory)             |
| 17-72FB[1] | K03-003 p/turbo 5303 970 0003 VW – Audi (Off Factory)               |
| 17-73FB[1] | CT10 y 0L030 (Off Factory)  |
| 17-74FB[1] | VN4 (Off Factory)   |
| 17-75FB[1] | GT1749S p/tbo.715924-0001/2/3 Hyundai 100 – Kia Pregio 2,7lts (OFA) |
| 17-76FB[1] | K03 p/turbo (0055) Renault Master 2,5lts Dci (Off Factory)          |
| 17-77FB[1] | GT1544Z p/tbo. 706499-0002/802419-5006 Ford Focus (Off Factory)     |
| 17-78F[1]  | TF035 p/tbo. 49135-05131 Daily – Ducato                             |
| 17-78FB[1] | TF035 p/tbo. 49135-05131 Daily – Ducato (Off Factory)               |
| 17-79F[1]  | TF035 p/Tbo. 49135-05895 y Vs. BMW 120d – X3                        |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'JUNTAS'

##### SUBGRUPO 'Juego de Juntas Multiple de Escape y Admisión'

| CODIGO     | DESCRIPCION                          |
|------------|--------------------------------------|
| 17-01G[1]  | Múltiple esc. Iveco 150              |
| 17-01GA[1] | Múltiple esc. Iveco 150 (multichapa) |
| 17-02G[1]  | Múltiple esc. Scania 113             |
| 17-03G[1]  | Múltiple esc. Scania 111-112         |
| 17-04G[1]  | Múltiple adm./esc. Maxion Gémini     |
| 17-05G[1]  | Múltiple adm.-esc. Mitsu. - Galloper |
| 17-06GA[1] | Múltiple adm. Ford Mondeo - Escort   |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CARCAZAS DE TURBINA'

##### SUBGRUPO "

|            |                   |
|------------|-------------------|
| 18-01 A[1] | 3LKS 289 (802002) |
|------------|-------------------|

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CARCAZAS DE TURBINA'

##### SUBGRUPO "

|             |  |
|-------------|--|
| 18-03 A[1]  | TO4B27 (802003)  |
| 18-03 B[1]  | TO4B27 (A/R 1,32) (443548-0001) (Off Factory)                        |
| 18-04 B[1]  | APL956 (ó B99-B46-B64) (esparrago 10mm.) (802030) B64 (torneando)    |
| 18-04 C#[1] | TO4B81 Espárrago 8mm (Off Factory) – Área de mayor dimensión         |
| 18-06 A[1]  | TO4B58 (802151)  |
| 18-07 A[1]  | TO4B71 (802075)  |
| 18-08 A[1]  | TV6114 (801012)  |
| 18-09 B[1]  | 4LGZ 352 187433 (111) (Off Factory)                                  |
| 18-100 A[1] | MP350 A/R.50 – VO ss.18-24 A Perfil turb. c/leve diferencia (801376) |
| 18-101 B[1] | TBP418 (435066-0017) (Off Factory)                                   |
| 18-102 A[1] | TO4 (Øm RT 58 - A/R.70 - VTF) Salida de 6 agujeros 8 x 1,25 (801400) |
| 18-103 A[1] | MP350 (Ø RT 59.00 – A/R,84) p/Turbo 105-249 Fiat 180/190 (801391)    |
| 18-104 B[1] | RHF4 VIBR (NH449104) (Off Factory)                                   |
| 18-105 A[1] | MP350 (TO4) (Øm RT 58 – A/R.70-VTF) (801396) Use 18-23               |
| 18-106 B[1] | 4LF302 A/R 2.52 (186515) (Off Factory)                               |
| 18-107 A[1] | MP350 (Ø Aloj. RT 65,50 – A/R1.00 - VTF) (801461)                    |
| 18-108 B[1] | S2ESL094 (167605) (Off Factory)                                      |
| 18-110 B[1] | 4LF A/R 3.86 (150781) (Off Factory)                                  |
| 18-111 A[1] | MP350S (Ø 60mm – A/R 0,84 – VTF) (801381)                            |
| 18-112 B[1] | 4LF A/R 4.24 (149790) (Off Factory)                                  |
| 18-113 A[1] | T3 automotiva A/R.48 (p/Øm Rda.Turb 52,20mm)                         |
| 18-114 B[1] | CT16V Para turbo 17201-0L040 (Off Factory)                           |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CARCAZAS DE TURBINA'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION  |
|--------------|--|
| 18-114 BF[1] | CT16V Para turbo 17201-0L040 (OFA) sin arandela Geom.Variable 42-10AB        |
| 18-115 B[1]  | HX40W (4046546) (Off Factory)  |
| 18-116 B[1]  | HX40W (3598051) (Off Factory)  |
| 18-117 A[1]  | T3 automotiva A/R .48 - sin flange (802042) Use también 18-66                |
| 18-118 A[1]  | T3 automotiva A/R.48 con Flange montada p/válvula (801456)                   |
| 18-119 A[1]  | APL666 A/R.48 con Flange montada p/válvula (801248)                          |
| 18-120 B[1]  | HX40W (4043000) ØAl.RT 64,8mm p/tbo 4043003-4047412 (Off Factory)            |
| 18-121 A[1]  | MP370C A/R,84 Øal.65,50mm (ss.APL120-Roscas salida 4 x 8-1,25)(802104)       |
| 18-122 B[1]  | HT3B – VO (3521838) ØAloj. 87,5mm (Off Factory)                              |
| 18-123 A[1]  | APL215 – MP350 A/R.50 – VO (Turbolar)  |
| 18-124 A[1]  | MP500/MP520 A/R 1.05 V-Band (801154)   |
| 18-125 B[1]  | TBP-TO4B (Ø Aloj. 59,5mm-A/R 0.7) (407316-0024) John Deere (OFA)             |
| 18-126 B[1]  | HX30W (3535656) ØAl.RT 53,0mm p/tbo (3592315 - 4040353) (Off Factory)        |
| 18-127 B[1]  | TBP-TO4B (ØAloj. 59,6mm-A/R 0.84) (407402-0051) John Deere (OFA)             |
| 18-128 B[1]  | TO4B49 (432752-0052) (Øm RT58-A/R1.00-VTF)Dist.cent.91mm (Off Factory)       |
| 18-129 A[1]  | T3 automotiva A/R .48 (801269) (Ø Aloj. Rda. Tur. 50,50mm)                   |
| 18-130 AF[1] | TA3401 6cil. p/Tbo. 466334-0010 (Turbolar) Adaptacion de 18-31 A             |
| 18-131 A[1]  | MP350 (Ø 60mm – A/R 0,84 – VTF) (801383)                                     |
| 18-133 B[1]  | K03 (5303 100 9149) p/tbo. (0217) Peugeot 207 / 308 (Øalobj.turb.38,7) (OFA) |
| 18-134 B[1]  | K03 p/tbo (0163) Mini Cooper S-Peug. RCZ (Øalobj.turb.41,5mm) (OFA)          |
| 18-135 A[1]  | MP350S (Øalobj. 60 mm – A/R 0,70) (801412)                                   |
| 18-136 A[1]  | MP350 (Øalobj. 60 mm – A/R 0,84) (801389)                                    |
| 18-14[1]     | E 302 (A/R 3.86) (148447)  |
| 18-14[1]     | PRECIO OFERTA  |
| 18-14 D[1]   | E 302 (A/R3.86) (148447) (Off Factory)                                       |
| 18-16 A[1]   | TA4516 (803001)  |
| 18-18 A[1]   | APL258 (802097)  |
| 18-21 A[1]   | TA4536 (803006)  |
| 18-22 A[1]   | TA4521 (801049)  |
| 18-25 A[1]   | TO4-APL120 MP(Ø 64-A/R.84-VTF) (801130)                                      |
| 18-26[1]     | T12-38 A/R 1.54 (8S5165)   |
| 18-27 A[1]   | MPO4E Ø 64 - A/R.70 (VTF) (801120)   |
| 18-28 A[1]   | TB4125 Ø64-A/R.50 (VO) (806010)  |
| 18-29 A[1]   | APL240 (801025)  |
| 18-31 A[1]   | APL063 (806016)  |
| 18-33 B[1]   | 4LF504 A/R 3.25 (801237)   |
| 18-35 B[1]   | TO4B91 A/R1.75 (408667-0021) (off factory)                                   |
| 18-36 A[1]   | S2EL Ø 61 mm. (806135)   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CARCAZAS DE TURBINA'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 18-37 A[1]    | TO4E66 Ø 61 - A/R 0.86 (802095)                                     |
| 18-39 B[1]    | TD04 49377-15530 (p/ protección térmica 5mm) (Off Factory)          |
| 18-42 A[1]    | T12-32 A/R 1.54 (801078)  |
| 18-43 A[1]    | TA5127 (803002)   |
| 18-45 B[1]    | 3LM319 (157926) (Off Factory)                                       |
| 18-47 A[1]    | TA3164-OM364LA (Ø 53.5) (802120)                                    |
| 18-48 A[1]    | APL210 (802063)   |
| 18-49 A[1]    | APL302 A/R.84 c/brida (801251)                                      |
| 18-50 A[1]    | APL759 (805031)   |
| 18-51 A[1]    | TO4E06 (801083)   |
| 18-52 A[1]    | APL986 (801128)   |
| 18-53 B[1]    | HT3B VTF (3519351) (SM)   |
| 18-54 A[1]    | H1E A/R 22 (Ø 64mm) (807588)  |
| 18-55 B[1]    | H1E A/R 26 (Ø 67mm) (3522747) (Off Factory)                         |
| 18-57 A[1]    | GT4594 (802154)   |
| 18-58[1]      | TF035 Iveco Daily (49135-05010)                                     |
| 18-58[1]      | PRECIO OFERTA   |
| 18-60 A[1]    | GT4288 Ø71.4 MM (801127)  |
| 18-61 B[1]    | H1C-HX35 4BT - A/R0.89 = 12cm <sup>2</sup> (3524123) (Off Factory)  |
| 18-62 B[1]    | H1C-HX35 6BT - A/R1.37 = 18cm <sup>2</sup> (3519409) (Off Factory)  |
| 18-63 B[1]    | S2ES083 (166347) (Off Factory)                                      |
| 18-64[1]      | C2EGL112 CAT 950 c/valv. WG (171181)                                |
| 18-65 A[1]    | APL682 A/R .48 (802142)   |
| 18-65 B[1]    | APL682 A/R.48 (carc.+brida) (801250)                                |
| 18-66 A[1]    | APL666 A/R .48 (802101) Use también 18-117                          |
| 18-67 B[1]    | TO4B91 A/R1.52 (408667-0022) (off factory)                          |
| 18-68 A[1]    | TO4 - TO4B05 (Ø 64 - A/R.96 - VO) (801227)                          |
| 18-69[1]      | GT1746 Peugeot 306 (435788-0063)                                    |
| 18-69[1]      | PRECIO OFERTA   |
| 18-70 A[1]    | MPBP400 (801098) TBP4 VW17240/17260(WG)                             |
| 18-72 A[1]    | TO4B93 (Ø64,5-A/R1.00-VTF) (805037)                                 |
| 18-73 B[1]    | TO4B26 (Ø64.5-A/R 1.00-VTF) (407263-0045) (off factory)             |
| 18-74[1]      | K03-4.81 Megane (5303 100 9036)                                     |
| 18-75 A[1]    | GT4288 (Ø77,5 - A/R 1.22 - VTF)(801126)                             |
| 18-76 A[1]    | APL547 c/suplemento (A/R 1.00 64.5mm) (801101)                      |
| 18-77 A[1]    | S2ASL-074 (801172)  |
| 18-80 B[1]    | TD04 (para protección térmica 8.00 mm) (49377-15200) (Off Factory)  |
| 18-81 B[1]    | TD04 (para protección térmica 5.00 mm.) (49177-15140) (Off Factory) |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CARCAZAS DE TURBINA'

##### SUBGRUPO "

| CODIGO     | DESCRIPCION  |
|------------|--|
| 18-83 A[1] | MP40 (801019)  |
| 18-84 A[1] | MPA/L Iveco 190.33 (801018)  |
| 18-85 B[1] | H1C-HX35 6BT (3537021) (Off Factory)                                   |
| 18-86 B[1] | 49135-17700 TF035 (Off Factory)  |
| 18-87 B[1] | p/turbo 17201-0L030 Toyota Hilux DX 2,5 (Off Factory)                  |
| 18-88 A[1] | TB0227 Palio A/R,35 (801114)   |
| 18-90 A[1] | MPA51 A/R 1,22 (803029)  |
| 18-91 B[1] | GT1544 A/R 0,35 (700866-0001) (Off Factory)                            |
| 18-91 B[1] | PRECIO OFERTA  |
| 18-93 B[1] | TD04 (49377-16300) (P/protección térmica de 8 mm) (Off Factory)        |
| 18-94 B[1] | S300 Renault 385/Motor MIDR062356A41 Øalój.RT71.70 (314664) (OFA)      |
| 18-95 B[1] | TBP408 (435066-0014) (Off Factory)                                     |
| 18-96 B[1] | K03-4.81 Xsara-Peug 206-307 (5303 100 9090) (OFA)                      |
| 18-97 B[1] | HX40 Zanello 500 (3597197) (OFA)                                       |
| 18-98 A[1] | MP350 A/R,84 ss.18-04 A Esp.8 mm.Perfil turb.c/leve diferencia(801382) |
| 18-99 A[1] | MP350 A/R,84 ss.18-11 A - Perfil turb. c/leve diferencia (801385)      |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CHAPAS DEFLECTORAS'

##### SUBGRUPO "

|            |   |
|------------|---|
| 19-01 T[1] | 3LKS rebuilt (Turbolar)                                     |
| 19-02 T[1] | 3LD rebuilt (Turbolar)                                      |
| 19-03 B[1] | E-4LE-4LF-4LG (143331) (Off Factory)                        |
| 19-04[1]   | S2B (194228) (MCS)  |
| 19-04 B[1] | S2B (194228) (Off Factory)                                  |
| 19-05 B[1] | 4D - 4MD (137856) (Off Factory)                             |
| 19-06 B[1] | 4D - 4MD (2S1310 - 137945) (plato espaciador) (Off Factory) |
| 19-07[1]   | K24-K26-K27 (5326 156 0800) (Øint. 20.00 mm.)               |
| 19-07 B[1] | K24-K26-K27 (5326 156 0800) (Øint. 21.00 mm.) (OFA)         |
| 19-08[1]   | K36   |
| 19-09[1]   | HX40 (3528104)  |
| 19-09 B[1] | HX40 (3528104) (Off Factory)                                |
| 19-10 B[1] | H1C/D/E - H2A/B/C (3503668) (Off Factory)                   |
| 19-11 T[1] | 3LEP rebuilt (Turbolar)                                     |
| 19-12[1]   | 2LD   |
| 19-13[1]   | K16-K24 (5323 156 0800) (Øint: 15.00 mm.)                   |
| 19-14[1]   | TD04 (49173-22200) (reman)                                  |
| 19-14 B[1] | TD04 (49173-22200) (Off Factory)                            |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CHAPAS DEFLECTORAS'

##### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 19-15[1]      | S200 (167746)  |
| 19-16[1]      | P/turbo Toyota 17201-0L030/0L040 (Off Factory)                       |
| 19-17 B[1]    | K14 (5314 156 0803) (Off Factory)                                    |
| 19-18 B[1]    | TD025 (Off Factory)  |
| 19-19 A[1]    | K03/K04 (5303 156 0801) (EUS)  |
| 19-19 B[1]    | K03/K04 (5303 156 0801) (Off Factory)                                |
| 19-20 B[1]    | S300 (167544) (Off Factory)  |
| 19-21 B[1]    | GT15-GT17-GT22 (726684-0001) (Off Factory)                           |
| 19-22 B[1]    | HT3B – HT60 (3529658) (Off Factory)                                  |
| 19-23 B[1]    | HT10-18 (Off Factory)  |
| 19-24 B[1]    | HT10 (Off Factory)   |
| 19-25 B[1]    | HC5A - HX80 (Off Factory)  |
| 19-26 B[1]    | HX50 – HY55V (3528094) (Off Factory)                                 |
| 19-27 B[1]    | HT12-22 (Off Factory)  |
| 19-28 B[1]    | S100 (Off Factory)   |
| 19-29 B[1]    | TD05 – TD06 (49168-22200) (Off Factory)                              |
| 19-30 B[1]    | S3A – S3B (194969) (Off Factory)                                     |
| 19-31 A[1]    | 3LM373/19 (144078) (EUS)   |
| 19-31 B[1]    | 3LM373/19 (144078) (Off Factory)                                     |
| 19-32 B[1]    | S400 (167784) (Off Factory)  |
| 19-33 B[1]    | CT12B – CT26 (Ø 32,1) p/Tbo. 17201-67040 / 17201-67010 (Off Factory) |
| 19-34 B[1]    | CZ (K27-031) (ØM 36,3 – Øm 20,0) p/tbo 399-0023-031 (OFA)            |
| 19-35 B[1]    | CT20 – CT26 (Ø45mm) (Off Factory)                                    |
| 19-36 B[1]    | HX60W (3532501) (Off Factory)  |
| 19-37 B[1]    | CZ – C15-505 p/tbo 399-0015-505 (OFA)                                |
| 19-38 B[1]    | CZ – C14-074 / C15-015 (OFA)   |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PROTECCIONES TERMICAS'

##### SUBGRUPO "

|            |  |
|------------|--|
| 20-01 B[1] | 3LM (188276) (Off Factory)                 |
| 20-02[1]   | 4LGZ (EUS)                                 |
| 20-02 A[1] | 4LGZ (Fundición) (Turbolar) (Reman)        |
| 20-02 B[1] | 4LGZ (Acero inoxidable) (Turbolar) (Reman) |
| 20-02 C[1] | 4LGZ (Fundición) (186852) (Off Factory)    |
| 20-03 B[1] | TV61-T12 (407778-0001) (Turbolar)          |
| 20-05[1]   | 3LKS-3LEP (807026)                         |
| 20-06 B[1] | 4LE-4LF (188086) (Acero inoxidable) (SM)   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PROTECCIONES TERMICAS'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 20-07 B[1]  | TA0302 (409627-0000) (Off Factory)  |
| 20-08 B[1]  | TB2509 (431055-0001) (Off Factory)  |
| 20-09 B[1]  | T15 (434302-0001) (Off Factory)   |
| 20-100 B[1] | GT25S p/tbo 754743-0001 (ØM 67,9 – Øagujero 18,5 – Altura 9,0) (Off Fa      |
| 20-10[1]    | TB0203 (430871-0002)  |
| 20-101 B[1] | K04-RS2 (5304 165 2015) Amarok 180HP (Off Factory)                          |
| 20-102 B[1] | GT1752S (480277-0002) (ØM 80,5–Øagujero 17,7–Altura 10,0) (Off Factory)     |
| 20-103 B[1] | GTB2260V p/Tbo.758351-0003/5/9 – 765985-0001/3/5/6/8/10 (OFA)               |
| 20-104 B[1] | S400 (315964) (ØM 94,6–Øaguj. 28,7–Alt.27,2) (Off Factory)                  |
| 20-105 B[1] | S3A - S3B (197394) (ØM 94,8 – Øm 87,3 – Øaguj.30,5) (Off Factory)           |
| 20-106 B[1] | CZ (K27-145) (ØM 99,3 – Øm 81,7) p/tbo 399-0023-145 (OFA)                   |
| 20-107 B[1] | CZ (K27-031) (ØM 99,5 – Øm 81,0) p/tbo 399-0023-031 (OFA)                   |
| 20-108 B[1] | CZ – C12-091 / C13 (ØM 66,6 – Øm 60,0) p/tbo 399-0012-091 (OFA)             |
| 20-109 B[1] | TV7506 (407967-0002) (ØM 118,5 – Øm 96,1) Fundición (OFA)                   |
| 20-110 B[1] | RHF5 VJ33 (ØM 66,3mm) (Off Factory)   |
| 20-11[1]    | T2 - APL821 (445118-0001) (EUS)   |
| 20-111 B[1] | BV45 (ØM 53,0 – Øaguj. 29,3) p/tbo 5303 970 0262 (Off Factory)              |
| 20-112 B[1] | BV45 (ØM 53,9 – Øaguj. 22,7) p/tbo 5303 970 0262 (Off Factory)              |
| 20-113 B[1] | VT10 – RHF4 (Off Factory)   |
| 20-114 B[1] | GT1446SZ (ØM 60,0mm – Øaguj. 25,5mm) (Off Factory)                          |
| 20-115 B[1] | GT1446GLSZ (ØM 54,9 – Øm 39,4) p/tbo 810944-0005 (OFA)                      |
| 20-116 B[1] | HT10-18 / HT12-19B p/Tbo 14411-9S00A (Off Factory)                          |
| 20-117 B[1] | CT20 - CT26 (ØM 75,1 – Øagujero 25,2 – Altura 1,0) (Off Factory)            |
| 20-118 B[1] | BV39F p/tbo 5439-970-0098 (ØM 48,8 – Øagujero 16,6) (Off Factory)           |
| 20-119 B[1] | S4D (187517) (Off Factory)  |
| 20-11 B[1]  | T2 - APL821 (445118-0001) (Off Factory)                                     |
| 20-120 B[1] | K04 (5303 165 2002) (Off Factory)   |
| 20-121 B[1] | BV40 (ØM 47,8 – Øagujero 25) (Off Factory)                                  |
| 20-122 B[1] | CZ – C15-505 (ØM 73,1 – Øm 67,6 - Fund.) p/tbo 399-0015-505 (OFA)           |
| 20-123 B[1] | CZ – TKP7C-6 (ØM 79,75 – Øm 68,9 - Cónica) (OFA)                            |
| 20-124 B[1] | HT06-7 (ØM 49,6 – Øm 43,7 – Øaguj.15,0 – Alt.9,8) (p/tbo 13900-81AC5) (OFA) |
| 20-125 B[1] | HT06-3 (ØM 63,6 – Øm 52,5 – Øaguj.17,0 – Alt.6,35) (p/tbo 751966) (OFA)     |
| 20-126 B[1] | HT07-B (ØM 53,6 – Øm 46,6 – Øaguj.18,6 – Alt.4,9) (p/tbo 14411-17B10) (OFA) |
| 20-127 B[1] | HC5A(ØM 137,5–Øm 129,3– Øagujero 34,3– Altura 31,1)(OFA)                    |
| 20-128 B[1] | TD03L4-10TK3-4.9 BMW Series 1/3/Z – Motor N54/5 B30 A (Off Factory)         |
| 20-129 B[1] | RHF3 (Ø 46,50mm) (Off Factory)  |
| 20-12 B[1]  | T03-APL724 (409639-0000) (Off Factory)                                      |
| 20-130 A[1] | RHF55 – CIES (Ø 65,80mm) (EUS)  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PROTECCIONES TERMICAS'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 20-130 B[1]   | RHF55 – CIES (Ø 65,80mm) (Off Factory)                                 |
| 20-131 B[1]   | RHF5 – JH5 (Ø 66mm) (Off Factory)                                      |
| 20-13 C[1]    | K24 (5324 165 2003) (Acero Inoxidable) (Off Factory)                   |
| 20-14 A[1]    | T50 - ST50 – VT50 (171570) (EUS)                                       |
| 20-14 B[1]    | T50 - ST50 – VT50 (171570) (Off Factory)                               |
| 20-15[1]      | T50 - ST50 - VT50 (empaquetadura)                                      |
| 20-15 B[1]    | T50 - ST50 - VT50 (empaquetadura) (202377) (Off Factory)               |
| 20-16 C[1]    | TV81/84/85 Fundición (407657-0004) (Off Factory) Use tambien 20-76     |
| 20-17[1]      | TV85 (407967-0000)   |
| 20-18 B[1]    | RHB5 (NN137055) (Off Factory)  |
| 20-19[1]      | RHB31 (NB137143)   |
| 20-19 B[1]    | RHB31 (NB137143) (Off Factory)   |
| 20-20[1]      | RHB4   |
| 20-20 B[1]    | RHB4 VI72-VIAV (NB145101) (Off Factory)                                |
| 20-21 B[1]    | S2 (194149) Ac.inox.(Off factory)                                      |
| 20-22[1]      | T18 (407737-0000)  |
| 20-23 A[1]    | T18A (406687-0002) (Turbolar)  |
| 20-24 A[1]    | TD04-TF035 (esp. 8.00 mm.) (49170-19100) (MHI aircooled) (EUS)         |
| 20-24 B[1]    | TD04-TF035 (esp. 8.00 mm.) (49170-19100) (MHI aircooled) (Off Factory) |
| 20-25[1]      | TA45 - GT42 (410366-0007) (807097)                                     |
| 20-25 B[1]    | TA45 - GT42 (410366-0007) (Off Factory)                                |
| 20-26[1]      | 4MD (Fundición) - use 20-33  |
| 20-27 B[1]    | TA51 (410366-0004) Alternativa usar 20-65 (Off Factory)                |
| 20-28 B[1]    | H2A-H1C-H1E-HX35W-HX40 (3519302) (Off Factory)                         |
| 20-29 A[1]    | S2B Fundición (194797) (Turbolar)                                      |
| 20-30 B[1]    | HT3B-HX60 (3519155) (Off Factory)                                      |
| 20-30 R[1]    | HT3B-HX60 (3519155) (Reman)  |
| 20-31 A[1]    | TA3164 (OM364LA - fund.)(807261)                                       |
| 20-32 A[1]    | TD04 - TF035 (esp. 5.00 mm) (49177-00020) (MHI Watercooled) (EUS)      |
| 20-32 B[1]    | TD04 - TF035 (esp. 5.00 mm) (49177-00020) (MHI Watercooled) (Off Facto |
| 20-33[1]      | 4MD (ac. inox.) (135947)   |
| 20-35 B[1]    | T350-01/02/04 (446183-0001) (Off Factory)                              |
| 20-36 B[1]    | HX30 - HX30W (3519304) (Off factory)                                   |
| 20-37 A[1]    | GT37-GT40-MP40 (448294-0001) (802165)                                  |
| 20-37 B[1]    | GT37-GT40-MP40 (448294-0001) (Off Factory)                             |
| 20-38 B[1]    | T2/T25 (443594-0001) (Off Factory)                                     |
| 20-38 C[1]    | T2/T25 (443594-0001) (EUS)   |
| 20-39 A[1]    | MPA45/51 Con agujeros (807667) Modelo Master Power                     |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PROTECCIONES TERMICAS'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 20-40 B[1]    | TO4 (409299-0001) (off factory) Usar tambien 20-04                   |
| 20-41 A[1]    | GT20 (434684-0001) (EUS) Use 20-09                                   |
| 20-41 B[1]    | GT20 (434684-0001) (OFA) Use 20-09                                   |
| 20-42[1]      | K24 (5326 165 2005 – 5326 165 2007) (Ac. Inoxidable)                 |
| 20-42 A[1]    | K24 (5326 165 2005 – 5326 165 2007) (Fundición) (TUR)                |
| 20-42 B[1]    | K24 (5326 165 2005 – 5326 165 2007) (Ac. Inoxidable) (OFA)           |
| 20-43 A[1]    | GT20V - GT25V (443769-0003) (EUS)                                    |
| 20-43 B[1]    | GT20V - GT25V (443769-0003) (Off Factory)                            |
| 20-44 A[1]    | S2 - S200 Solo para CCR 133-14A                                      |
| 20-45 A[1]    | TD04 (esp. 13.00 mm.) (49183-19300) (MHI water cooled) (EUS)         |
| 20-45 B[1]    | TD04 (esp. 13.00 mm.) (49183-19300) (MHI water cooled) (Off Factory) |
| 20-46 A[1]    | T2-T25 (430875-0001) (6-A-1096) (EUS)                                |
| 20-47 B[1]    | KP35 (5435 165 2000) (Off Factory)                                   |
| 20-48 B[1]    | GT1544V p/Turbo 753420-0005 (Off Factory)                            |
| 20-49 B[1]    | CT (17295-33010) (Off Factory)                                       |
| 20-50 B[1]    | K14 (5314 165 2000) (Off Factory)                                    |
| 20-51 B[1]    | TF035 G.V. (espesor 11,00mm) (49135-00021) (Off Factory)             |
| 20-52 B[1]    | GT1549V Ø49.00mm (433112-0001) (Off Factory)                         |
| 20-53 B[1]    | K14 (5316 165 2000) p/turbo 80000174640 (Off Factory)                |
| 20-54 B[1]    | TD025 (Off Factory)  |
| 20-55 B[1]    | p/turbo 17201-0L030 (Off Factory)                                    |
| 20-56 A[1]    | BV39 (5439 165 2001) (EUS)   |
| 20-56 B[1]    | BV39 (5439 165 2001) (Off Factory)                                   |
| 20-57 B[1]    | RHF4 VIBR-VICL (Off Factory)   |
| 20-58 A[1]    | K03/K04 (5303 165 2000) (EUS)  |
| 20-58 B[1]    | K03/K04 (5303 165 2000) (Off Factory)                                |
| 20-59 B[1]    | TD04-TF035 (esp.3.30mm – ØM47,4 – ØINT 21,85) (Off Factory)          |
| 20-60 B[1]    | K04 (5304 165 2000) (Off Factory)                                    |
| 20-61 B[1]    | RHF5 VR15 (Off Factory)  |
| 20-62 B[1]    | S200 (167997) (Off Factory)  |
| 20-63 B[1]    | S300 Acero inox. (167550)(Off Factory)                               |
| 20-65 B[1]    | TA45 - GT42 (410366-0003) (Off Factory)                              |
| 20-66 B[1]    | GT3571 (447553-0005) Ø hueco pasaje eje 24.00mm (Off Factory)        |
| 20-67 B[1]    | S2A (193975) Acero inoxidable (Off Factory)                          |
| 20-68 A[1]    | K24 (5326 165 2000) (Fundición) (Turbolar)                           |
| 20-70 B[1]    | K24 ØM 81,50mm, Øaguj. 21,50mm, Altura 19,50mm (Off Factory)         |
| 20-71 B[1]    | K27 ØM 99,40mm, Øaguj. 20,90mm, Altura 20,60mm (Off Factory)         |
| 20-72 B[1]    | K27 (ØM 87,35, Øaguj. 21,10) (5327 165 2005) (OFA)                   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PROTECCIONES TERMICAS'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 20-73 B[1]    | K24 ØM 81,50mm, Øaguj. 20,90mm, Altura 22,20mm (Off Factory)           |
| 20-74 B[1]    | K27 ØM 99,50mm, Øaguj. 20,60mm, Altura 19,60mm (Off Factory)           |
| 20-75 R[1]    | TV94 ØM:138,3mm; Øaguj.: 28,5mm; Altura 34,7mm (Reman)                 |
| 20-76 B[1]    | TV81/84/85 Chapa (409794-0001) (OFA) Use tambien 20-16                 |
| 20-77 B[1]    | GTA3776 (Cónica) (Off Factory)   |
| 20-78 A[1]    | GTB1549VK Chevrolet Captiva (EUS)                                      |
| 20-78 C[1]    | GTB1549VK Chevrolet Captiva (Off Factory - Jrone)                      |
| 20-79 R[1]    | T18 ØM:139 mm; Øaguj: 27 mm; Altura 35 mm (Reman)                      |
| 20-80 B[1]    | TMF (ØM 104,8 – Øm 97,0 – Øagujero 25,5) (Off Factory)                 |
| 20-81 B[1]    | KP31 (ØM 49,5 – Øagujero 15,0 – Altura 5,8) (Off Factory)              |
| 20-82 B[1]    | K27 (ØM 81,5 – Øagujero 20,6 – Altura 22,4) (Off Factory)              |
| 20-83 A[1]    | K03 (5303 165 2015) (ØM 53,5 – Øagujero 18,4–Altura 5,2) (EUS)         |
| 20-83 B[1]    | K03 (5303 165 2015) (ØM 53,5 – Øagujero 18,4–Altura 5,2) (Off Factory) |
| 20-84 A[1]    | K03-K04 (5304 165 2005) (ØM 55,0–Øagujero 24,3) (EUS)                  |
| 20-84 B[1]    | K03-K04 (5304 165 2005) (ØM 55,0–Øagujero 24,3) (Off Factory)          |
| 20-85 B[1]    | K31 (ØM 93,4 – Øagujero 22,9 – Altura 21,7) (Off Factory)              |
| 20-86 B[1]    | BV35 (ØM 44,0 – Øagujero 16,4 – Altura 1,7) (Off Factory)              |
| 20-87 A[1]    | BV43 (ØM 47,9 – Øagujero 23,1 – Altura 2,8) (EUS)                      |
| 20-87 B[1]    | BV43 (ØM 47,9 – Øagujero 23,1 – Altura 2,8) (Off Factory)              |
| 20-88 B[1]    | S100G (ØM 66,3 – Øagujero 16,8 – Altura 10,8) (Off Factory)            |
| 20-89 B[1]    | HX50 (3529846) (Off Factory)   |
| 20-90 B[1]    | GT1544Z (434889-0001) (Off Factory)                                    |
| 20-91 B[1]    | CT20 (ØM 67,55 – Øagujero 23,0 – Altura 1,0) (Off Factory)             |
| 20-92 B[1]    | GT22 (ØM 67,6 – Øm 49,8 – Øagujero 18,6 – Altura 9,0) (Off Factory)    |
| 20-93 B[1]    | TD025-TD03L4 p/Tbo49131-06300 (Off Factory)                            |
| 20-94 B[1]    | S200 (198761) (Off Factory)  |
| 20-95 B[1]    | GTC14VZ Ø 46mm p/Tbo.795090-0003 Amarok 140HP (Off Factory)            |
| 20-96 B[1]    | TD06H-16M-12 (49168-18900) (Off Factory)                               |
| 20-97 B[1]    | RHF4 AS12 (Off Factory)  |
| 20-98 A[1]    | TD02 (ØM 43,0 – Øagujero 18,9 – Altura 6,1) (EUS)                      |
| 20-98 B[1]    | TD02 (ØM 43,0 – Øagujero 19,1 – Altura 6,3) (Off Factory)              |
| 20-99 B[1]    | GT3267 (447553-0006) (ØM 74,0–Øagujero 19,5–Altura 23,8) (Off Factory) |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO ' AN. SEEGUERS - PL. TRASERA - PROT. TERM. - CARC. COMP., ETC'

##### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 21-01 A[1]    | HX30-HX35-HX40 (3527566) (EUS)  |
| 21-01 B[1]    | HX30-35-40 (3527566) (Off factory)                                      |
| 21-01 B[10]   | HX30-35-40 (3527566) (Off factory)                                      |
| 21-02 B[1]    | TB02-TB25 (400589-0181) (Off Factory)                                   |
| 21-02 B[5]    | TB02-TB25 (400589-0181) (Off Factory)                                   |
| 21-03 B[1]    | Pl.Tras.3LD-4LE-4LGZ-HX55(127305) y Carc.Comp.TD025 (Off Factory)       |
| 21-04 B[1]    | Anillo seeguer placa trasera S2B-S200-S2A (194280) (Off factory)        |
| 21-05[1]      | Anillo seeguer LC TB25 – APL821 (400589-0375) Reman (Turbolar)          |
| 21-05 B[1]    | Anillo seeguer LC TB25 – APL821 (400589-0375) (Off Factory)             |
| 21-06 A[1]    | Anillo seeg. p/pl.trasera TD025-TF035-TD04-HX25-HE221(49170-23200)EUS   |
| 21-06 B[1]    | Anillo seeg. p/pl.trasera TD025-TF035-TD04-HX25-HE221(49170-23200)OFA   |
| 21-07 B[1]    | An. seeg. p/carc. comp. TD04- TF035 (49160-23100) (Off Factory)         |
| 21-09 B[1]    | HX40 (3533163) (Off factory)  |
| 21-10 B[1]    | Anillo seeguer placa trasera S1B-S100 (Off Factory)                     |
| 21-11 B[1]    | TD05 – TD06 – CT20 – CT26 (ØM 55mm) (Off Factory)                       |
| 21-12 B[1]    | Anillo seeguer carcaza compresora BV39 (Off Factory)                    |
| 21-13 B[1]    | Anillo seeguer carcaza compresora S2B-S2A-HE351-HY35 (188504)(OFA)      |
| 21-14 B[1]    | Anillo seeguer carcaza compresora TD04 – TF035 (ØM 98,2) (Off Factory)  |
| 21-15 B[1]    | Anillo seeguer placa trasera H2D (3762449) (ØM 71,85) (Off Factory)     |
| 21-16 B[1]    | Anillo seeguer placa trasera CT12B (ØM 60mm) (Off Factory)              |
| 21-17 B[1]    | Anillo seeguer carcaza compresora TD06H-TD05 (ØM 116,4mm) (Off Factory) |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'KITS DE REPARACION'

##### SUBGRUPO "

|            |                                    |
|------------|------------------------------------|
| 22-01 C[1] | TO4 Menor (no original)            |
| 22-01 G[1] | TO4 Mayor (Off Factory)            |
| 22-02 A[1] | 4LGZ (No original)                 |
| 22-02 C[1] | 4LGZ (Holset) (ex-discontinuado)   |
| 22-03 A[1] | TV61-TV71-TV81 Menor (no original) |
| 22-03 B[1] | TV61-TV71-TV81 Mayor (EUS)         |
| 22-04 A[1] | S2B (no original)                  |
| 22-05 A[1] | S2A (no original)                  |
| 22-06 A[1] | H2C/D (no original)                |
| 22-07 B[1] | S3A (318392) c. cent. c/2 zunchos  |
| 22-07 B[1] | PRECIO OFERTA                      |
| 22-07 C[1] | S3A (no original) - Tres apoyos    |
| 22-08 B[1] | S3B (166138) (Original)            |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'KITS DE REPARACION'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 22-08 C[1]    | S3B (no original)  |
| 22-09 A[1]    | H1A/C/D/E Menor (no original)  |
| 22-09 D[1]    | H1A-H1C-H1D-H1E Mayor (Off Factory)                                    |
| 22-10 B[1]    | TA45/51 (no original)  |
| 22-11 B[1]    | 3LKS (no original)   |
| 22-12 B[1]    | ST50/VT50 (150310-0000)  |
| 22-13 H[1]    | GT15/20 Universal-Mayor(buje s/vaciado-collar Ø15,66 p/aro 10mm)(OFA)  |
| 22-13 I[1]    | GT15/20 Universal-Mayor(buje c/vaciado-collar Ø15,66 p/aro 10mm)(OFA)  |
| 22-14 G[1]    | K03/K04 BV43/BV50 Menor (buje ranurado) (tuercas: 2 Ø4.5x0.5 izq.)     |
| 22-14 H[1]    | K03/K04 BV43/BV50 Menor (buje liso) (tca.4.5x0.5 izq./4.0x0.7 der.)    |
| 22-14 I[1]    | K03/K04 BV43/BV50 Mayor (buje ranurado) (tca.4.5x0.5 izq)(Off Factory) |
| 22-15[1]      | TC05/06 Mitsubishi   |
| 22-16 A[1]    | TD04 Mitsubishi - Menor (Off Factory)                                  |
| 22-16 B[1]    | TD04 Mitsubishi - Mayor - Collar: 11.41mm (Off Factory)                |
| 22-16 C[1]    | TD04 Mitsubishi - Mayor - Collar: 9.69 mm (Off Factory)                |
| 22-17 B[1]    | TD05 Mitsubishi - Mayor - Collar: 8,81mm (Off Factory)                 |
| 22-17 C[1]    | TD05 Mitsubishi - Mayor - Collar: 11.41mm (Off Factory)                |
| 22-18 A[1]    | 3LEP (no original)   |
| 22-19 A[1]    | 4MD (EUS)  |
| 22-20 C[1]    | HT3B (Menor) (Off Factory)   |
| 22-21 C[1]    | RHB5 (major kit - buje largo) (NN139923) (Off Factory)                 |
| 22-21 D[1]    | RHB5 (menor kit - buje largo) (Off Factory)                            |
| 22-22[1]      | Kit de reparación K36 buje largo (EUS)                                 |
| 22-23 B[1]    | S4D (sin separador y manguito) (EUS)                                   |
| 22-25 A[1]    | T2 Menor (Buje Corto - Sin collar)                                     |
| 22-25 D[1]    | T2 Mayor (buje corto – con collar) (OFA)                               |
| 22-26[1]      | TV94 468416-0 (original) (c/pl. tras.)                                 |
| 22-26 A[1]    | TV94   |
| 22-27 D[1]    | T2 Mayor (buje largo – Axial HP) (Off Factory)                         |
| 22-27 E[1]    | T2 Mayor (buje largo – axial 270º) (OFA)                               |
| 22-28 B[1]    | HX50 (3545627) (EUS)   |
| 22-28 C[1]    | HX50 (Mayor) (Off Factory)   |
| 22-29 B[1]    | RHB3 Mayor (buje corto) (Off Factory)                                  |
| 22-30[1]      | RHF4 (original)  |
| 22-31[1]      | S4T (314221) (original)  |
| 22-32 C[1]    | HX35/W - HX40/W Mayor (Off Factory)                                    |
| 22-33 A[1]    | RHB6 (buje largo) (no original)(7-F-1024)                              |
| 22-34 E[1]    | GT42-GT45 (s/collar) (SS709153-0001) (EUS)                             |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'KITS DE REPARACION'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 22-34 G[1]    | GT42-GT45 (collar 4-34 B + axial 10-23 C ) (Off Factory)       |
| 22-34 H[1]    | GT42-GT45 (collar 4-75 B + axial 10-39 B) (Off Factory)        |
| 22-36 A[1]    | BTV/L/G (p/collar)   |
| 22-37 A[1]    | BTV/L/G (p/carbón)   |
| 22-38 B[1]    | GT30 - GT32 - GT35 (1102032750) (s/collar)                     |
| 22-39 A[1]    | GT37 – GT40 (Menor -Buje corto ) (s/collar)                    |
| 22-39 B[1]    | GT37 – GT40 Mayor (Buje corto) (Off Factory)                   |
| 22-40 C[1]    | S1B (Mayor) (EUS)  |
| 22-40 D[1]    | S1B (Mayor / sin seeguir) (Off Factory)                        |
| 22-41[1]      | T18A (468107-0000) (s/collar) (EUS)                            |
| 22-41 A[1]    | T18A (468170-0000) Menor (Original)                            |
| 22-41 B[1]    | T18A (468214-0000) Mayor (Original)                            |
| 22-42 B[1]    | S300 (318393) (EUS)  |
| 22-43 A[1]    | HC5A (3545647) (EUS)   |
| 22-43 C[1]    | HC5A Mayor (Off Factory)                                       |
| 22-44[1]      | RHB7   |
| 22-45 B[1]    | T2/T25 (sello carbon) (7-A-0624)                               |
| 22-45 C[1]    | T2/T25 (sello dinamico) (7-A-0627)                             |
| 22-46 B[1]    | K14/K16 Mayor (Off Factory)                                    |
| 22-47[1]      | UTV94  |
| 22-48[1]      | UTV83  |
| 22-49 A[1]    | RHC7 (7-F-0044) (NN197810)                                     |
| 22-50 A[1]    | HX55 (3575181) (EUS)   |
| 22-50 B[1]    | HX55 (Mayor) (Off Factory)                                     |
| 22-51 B[1]    | S200 (Off Factory)   |
| 22-52 C[1]    | HX30 Mayor (No original)                                       |
| 22-53[1]      | GT40 (c/sello de carbon)                                       |
| 22-54 A[1]    | S400 (no original)   |
| 22-55 A[1]    | HX60 (1153060750) (reemp. 3545345-4027880)                     |
| 22-56 A[1]    | S2EL (no original) (Buje Largo)                                |
| 22-57 A[1]    | K27-K28-K29-K31 Deutz 913 / M.B.OM366 - Menor (no original)    |
| 22-57 B[1]    | K27-K28-K29-K31 Deutz 913 / M.B. OM366 - Menor (Off Factory)   |
| 22-58 B[1]    | RHF4-VIBR/VICL Mayor (Axial 10-64) (OFA)                       |
| 22-58 C[1]    | RHF4 VVP1 Mayor (Axial 10-83) (OFA)                            |
| 22-59 D[1]    | KP31 - KP35 - KP39 (universal – mayor) (off factory)           |
| 22-60 A[1]    | GT15 Small Pad Thrust Øeje:6.50mm (1102015771)                 |
| 22-60 A[1]    | PRECIO OFERTA  |
| 22-60 B[1]    | GT15 Small Pad Thrust Øeje:6.50mm (1-72 / 10-79 / 35-39) (OFA) |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'KITS DE REPARACION'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 22-61 A[1]    | RHB6 (buje corto) (no original) (7-F-0683)                            |
| 22-62 A[1]    | RHB5 (buje corto) (NN139921) (EUS)                                    |
| 22-62 B[1]    | RHB5 (menor kit - buje corto) (1HH0249)                               |
| 22-63 A[1]    | HY40 (1154040750) (4031440) (EUS)                                     |
| 22-64 C[1]    | TF035 Mitsubishi Mayor (Collar L=9.69) (Off Factory)                  |
| 22-65 B[1]    | TD02 Mitsubishi Mayor-Corto (Off factory)                             |
| 22-65 C[1]    | TD02 Mitsubishi Mayor-Largo (Off factory)                             |
| 22-66[1]      | TD09 Mitsubishi Mayor 49132-80010 (original)                          |
| 22-67 A[1]    | HY35 (4027801) (EUS)  |
| 22-68 A[1]    | P/turbo Toyota 17201-0L030 Menor (No Original)                        |
| 22-68 D[1]    | P/turbo Toyota 17201-0L030 Mayor (Off Factory)                        |
| 22-69 B[1]    | GT12 - GT1244Z - GT1544Z (Off Factory)                                |
| 22-70 B[1]    | GT37 - GT40 (Mayor -Buje Largo) (Off Factory)                         |
| 22-71 B[1]    | TP38 (Mayor) (Off Factory)  |
| 22-72 A[1]    | MP350/350s/350ws Mayor (804034)                                       |
| 22-73 A[1]    | MP400 Mayor (804038)  |
| 22-74 B[1]    | P/turbo Toyota 17201-0L040 (Off Factory)                              |
| 22-75 D[1]    | HE351VE Mayor - Buje con ranura lubricación (Off Factory)             |
| 22-75 E[1]    | HE351VE Mayor - Buje sin ranura lubricación (Off Factory)             |
| 22-76 A[1]    | MPK16-G3 Mayor (804039)   |
| 22-77[1]      | RHB3 Menor (original - buje largo)                                    |
| 22-77[1]      | PRECIO OFERTA   |
| 22-77 A[1]    | RHB3 Mayor (NO original - buje largo)                                 |
| 22-78 A[1]    | MP300 Mayor (804033)  |
| 22-79 A[1]    | HE551V Menor - con geometría (EUS)                                    |
| 22-79 B[1]    | HE551V Mayor - sin geometría (Off Factory)                            |
| 22-80 A[1]    | MP170 Mayor (804040)  |
| 22-81 A[1]    | BV43-BV50 Mayor (Buje ranurado-Axial 7 Pad-Esp. Collar 11,22mm) (EUS) |
| 22-81 B[1]    | BV43-BV50 Mayor (Buje liso-Axial 7 Pad-Esp. Collar 12,00mm) (EUS)     |
| 22-81 C[1]    | BV43-BV50 Mayor (Buje ranurado-Axial 7 Pad-Esp. Collar 12.00mm) (EUS) |
| 22-82 B[1]    | TD08 - TF08 (Off Factory)   |
| 22-83 B[1]    | B1G Mayor (Off Factory)   |
| 22-84 A[1]    | HE500VG - HE561VE Mayor - con geometría (EUS)                         |
| 22-85 B[1]    | RHF5 Mayor (OFA)  |
| 22-86 B[1]    | GT15/20 Univ.-Mayor (p/eje 6,5mm) (1-72 / 10-35 / 35-21) (OFA)        |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CUERPOS CENTRALES'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION   |
|--------------|---|
| 23-01 B[1]   | TO4B27 (430027-0067) / TBP418 (430027-0028) (OFA)                               |
| 23-02 B[1]   | TO4B58 (430027-0031) (Off Factory)  |
| 23-04 C[1]   | TO4B49 s/rca. central(430027-0022)(OFA)Use también 23-01/23-104/23-151          |
| 23-05 B[1]   | 4LGZ (185573) (No intercooler) (Off Factory)                                    |
| 23-07 B[1]   | E302 – F302 (159505) (Off Factory)  |
| 23-08 B[1]   | T25/APL821 buje largo (435349-0020) (Off Factory)                               |
| 23-09 LF[1]  | T12-10 (406866-0004) c/aloj.RC/ Rca.fij.PI.Tras.M5x0.8/ Sin espinas 33-38 (TUR) |
| 23-101 B[1]  | S200 (316960) (Ent. aceite: M14-1,5) (Off Factory)                              |
| 23-101 B#[1] | S200 (316960) (Ent. ac: M14-1,5) (Golpeado) (Off Factory)                       |
| 23-102 B[1]  | GT15 Con cámara de aire-Ent.Aceite 1x10-1.00(435911-0002)(Off Factory)          |
| 23-103 B[1]  | GT4294S / GT4594S (452698-0007 / 410310-0004) (Off Factory)                     |
| 23-104 B[1]  | TO4B (430027-0047) Ent.ac. 2x8-1,25 + 1x10-1,25 Sal.ac. 2X8-1,25 (OFA)          |
| 23-105 B[1]  | TO4B Ent.ac. 2x8-1,25 + 1x10-1,25 Sal.ac. 2X10-1,50 (Off Factory)               |
| 23-106 L[1]  | 4LGZ (510749) (Intercooler) (Turbolar)  |
| 23-107 B[1]  | K14-K16 Tbo.Daily2,5(7001)En.ac.1x12-1,5–Sa.ac.1x16-1,5(5316 150 0035)          |
| 23-108 B[1]  | K14-K16 Volare–Cummins Vs.En.ac.1x12-1,5–Sa.ac.2x6-1,00 c/Oring)(OFA)           |
| 23-109 B[1]  | K14-K16 Cum.ISB4–VW13-170 En.ac.1x10-1,25–Sal.ac.2x6-1,0 c/O ring(OFA)          |
| 23-110 BF[1] | T12-38 (406866-0003)Rosca fij. Placa Tras.5–0,8/Sin espina 33-38 (OFA)          |
| 23-110 B[1]  | GT2359V (722282-0020)(Off Factory)  |
| 23-111 B[1]  | TF035 (49177-25420) (Off Factory)   |
| 23-112 B[1]  | GT2256V P/Tbo 704361-0004 (JR-307) (Off Factory)                                |
| 23-116 B[1]  | TO4B Ent.ac. 2x8-1,25 + 1x 1/8-28 BSPT Sal.ac. 2X8-1,25 (Off Factory)           |
| 23-117 B[1]  | TF035HL p/Tbo. 49135-05671 (Off Factory)  |
| 23-118 B[1]  | S2E Ent.ac.2x8-1,25 -Sal.ac.2X8-1,25 -Aloj.RC Ø83,00-Buje largo(OFA)            |
| 23-119 B[1]  | S300 Ent.ac. 2x8-1,25 Sal.ac. 2X8-1,25 Aloj.RC Ø85,50mm (Off Factory)           |
| 23-11 B[1]   | T50 - ST50 – VT50 (150024-0001) (3038745) (Off Factory)                         |
| 23-11 B#[1]  | T50-ST50–VT50(150024-0001)(3038745)ØAl.Cojin.Radial 32,47(Off Factory)          |
| 23-11 BF[1]  | T50-ST50–VT50(150024-01) (3038745) Buje 2da. medida. Use 1-33 B 0-2 (O          |
| 23-120 B[1]  | 3LM Ent.ac. 2X5/16 NC y 1x1/2 NC Sal.ac. 2x3/8 Aloj.RC Ø83,50mm (Off F          |
| 23-121 A[1]  | GT1-GT2 (433275-0005) (EUS)   |
| 23-121 B[1]  | GT1-GT2 (433275-0005) (Off Factory)   |
| 23-122 B[1]  | GT1749V p/Tbo 801891-0002 Toyota RAV4 (Off Factory)                             |
| 23-123 B[1]  | GT1749V p/Tbo. 714467-0008 (Off Factory)  |
| 23-124 B[1]  | KP39 (P/Tbo. 5439 970 0030) (Off Factory)                                       |
| 23-125 B[1]  | K03-K04 p/BUJE RANURADO Ent.Ac.12x1.50 (5304 150 0011) (Off Factory)            |
| 23-126 B[1]  | GT2256V p/Ford Ranger (722282-0021) (Off Factory)                               |
| 23-127 B[1]  | TF035 Refrig.p/agua ent.y sal.diferente lado(49177-25540)(Off Factory)          |
| 23-128 B[1]  | TD04 Refrig.p/agua - Ent. ac.12-1,50 - Sal.ac.2x6-1,00 (Off Factory)            |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CUERPOS CENTRALES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 23-129 B[1]   | TD04 Ref.agua lados op.Ent.ac.12-1,50-Sal.ac.2x6-1,0(49377-25510)(OFA)          |
| 23-12 A[1]    | T18 (407118-0003/7) (EUS)   |
| 23-130 B[1]   | TD04 Dodge-Ref.p/agua-En.ac.1/4x18NPT-Sal.ac.2x6-1,0(49377-25420)(OFA)          |
| 23-13[1]      | T18A (407214-0012)  |
| 23-131 B[1]   | TO4B Komatsu En.ac.2x8-1,25+1x10-1,25 Sal.ac.2X10-1,5(430027-0058)(OFA)         |
| 23-132 B[1]   | GTB1749VK p/Tbo. 759688-0005/7 (Off Factory)                                    |
| 23-133 B[1]   | GT2052V p/Turbo 727477-0006 / 724639-0006 Nissan (Off Factory)                  |
| 23-134 A[1]   | TB25/28 buje largo Ent.ac.12x1,5 Sal.ac.2x8-1,25 y 1x16 E/S agua14x1,5 (802144) |
| 23-134 B[1]   | TB25/28 buje largo Ent.ac.12x1,5 Sal.ac.2x8-1,25 y 1x16 E/S agua14x1,5 (OFA)    |
| 23-135 B[1]   | S300 (168240) Ent. 2x8-1,25 1x1/4 18NPT Sal. 2X3/8 NF(Off Factory)              |
| 23-136 L[1]   | 167636 S2ESL-119 - Buje largo - Caterpillar 938F (Turbolar)                     |
| 23-137 C[1]   | RHF5 VR15 p/ccr. VAX50030 - c/separador de bujes (Off Factory)                  |
| 23-139 B[1]   | TF035 Refr.p/agua c/2 tapones-Prot.Term.5 mm(49377-25200)(Off Factory)          |
| 23-140 B[1]   | p/turbo 17201-30080 (Off Factory)   |
| 23-14[1]      | TH08A64 (407527-0003)   |
| 23-141 B[1]   | GT1-GT2 Entrada Aceite 1 x 8-1,25 (435793-0010) (Off Factory)                   |
| 23-142 B[1]   | HX35 Refrig.p/agua 4 x 16-1,50 - Øaloj. RC 79,00mm (Off Factory)                |
| 23-143 B[1]   | HX35 Refrig.p/agua 4 x 16-1,50 - Øaloj. RC 84,30mm (Off Factory)                |
| 23-144 B[1]   | GT35 Ent.Aceite: 2x8-1,25 - Sal.Aceite: 2x8-1,25 (Off Factory)                  |
| 23-145 B[1]   | GT37-GT40 Ent.Ac. 2x8-1,25-Sal.Ac. 2x8-1,25 (Scania P94) (Off Factory)          |
| 23-145 BF[1]  | GT37/40 En.Ac.2x8-1,25-Sal.2x8-1,25(Sca.P94)Ingreso ac.defectuoso-OFA           |
| 23-146 A[1]   | S300 John Deere ØM Carc.Comp.170mm-Ent.Ac.1-1/4x18 NPT (Turbolar)               |
| 23-147 B[1]   | S2A (196628 - 194230) (Off Factory)   |
| 23-148 B[1]   | GT37-GT40 En.Ac.1x14-1,50 y 2x8-1,25-Sal.Ac.2X8-1,25(448316-0012)(OFA)          |
| 23-149 B[1]   | K14-K16 Entr. ac.1x12-1,5-Sal. ac. 1x16-1,5 - c/Oring (Off Factory)             |
| 23-150 B[1]   | GT37-GT40 En.Ac.1x16-1,50 y 2x8-1,25-Sal.Ac.2X8-1,25(448316-0006)(OFA)          |
| 23-15[1]      | T18A96 407214-0011)   |
| 23-151 B[1]   | TO4B-APL970 (407285-0064)En.Ac.1-12x1.5 y 2-8x1.25/Sa.Ac.2-8x1.25(OFA)          |
| 23-152 B[1]   | HX25 (En.Ac. 1x10-1,25-Sal.Ac.2x6-1,00-Øaloj. RC 57,00mm)(Off Factory)          |
| 23-153 B[1]   | S2B-018H (312485) Deutz (Ent y sal. 2x8-1,25)B.largo(OFA)use 23-334/138         |
| 23-154 A[1]   | MP350 (Ent.1-12x1.5 y 2-8x1.25/Sal.2-8x1.25)Axial 360° 10-93 A(802533)          |
| 23-155 B[1]   | GT15/17 (434578-0005) Ent.Ac. 1-12x1,50 Sal.Ac. 2-6x1,00 (Off Factory)          |
| 23-156 B[1]   | RHF5 VICC-VICF-VIDS Sin separador 7-39 y con tapón (Off Factory)                |
| 23-156 C[1]   | RHF5 VICC-VICF-VIDS Con separador 7-39 y con tapón (Off Factory)                |
| 23-157 B[1]   | TD25 buje corto (443652-0015) (Off Factory)                                     |
| 23-158 B[1]   | VVP1 RHF4H (Off Factory)  |
| 23-159 B[1]   | TD04 p/MWM 6cil. Chevrolet Silverado - Ford F100 (Off Factory)                  |
| 23-15 A[1]    | T18A96 407214-0011) (reman)   |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CUERPOS CENTRALES'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION  |
|--------------|--|
| 23-15 R#[1]  | T18A96 (407214-0011) Zona aloj.bujes en primera medida(0.005) (Reman)            |
| 23-160 B[1]  | RHF55V VIET c/separador de bujes (Off Factory)                                   |
| 23-161 B[1]  | TO4-T3 En.ac. 2x8-1,25-Sal.ac. 2X8-1,25-Usa axial 360° 10-95 (OFA)               |
| 23-162 B[1]  | S200 (171732) (Off Factory)  |
| 23-163 B[1]  | RHF4 VB10 con separador de bujes (Off Factory)                                   |
| 23-164 B[1]  | TO4 Refriger.(2x18-1,50)-En.ac.2x8-1,25+1x10-1,25-Sa.ac.2x8-1,25 (OFA)           |
| 23-165 B[1]  | TO4 Refriger.(2x16-1,50)-En.ac.2X8-1,25+1x12-1,50-Sa.ac.2x8-1,25.(OFA)Use 23-166 |
| 23-166 B[1]  | TO4 Refriger.(2x18-1,50)-En.ac.2X8-1,25+1x12-1,25-Sa.ac.2X8-1,25 (OFA)Use 23-165 |
| 23-167 B[1]  | RHF4 VJ32 c/separador de bujes (Off Factory)                                     |
| 23-168 B[1]  | RHF4 VV14 – Mercedez Benz OM646 (Off Factory)                                    |
| 23-169 B[1]  | RHF4 VV16 – Mercedez Benz OM640 (Off Factory)                                    |
| 23-16 B[1]   | TB0227 buje corto (435350-0003) (Off Factory)                                    |
| 23-170 B[1]  | RHF4 VA72 (Off Factory)  |
| 23-171 B[1]  | TD04 (49177-25700) Prot.Termica 8,00mm – Aloj. RC 52mm (Off Factory)             |
| 23-172 B[1]  | TD04 (49177-25600) Prot.Termica 8,00mm – Aloj. RC 50mm (Off Factory)             |
| 23-173 B[1]  | HT3B (3522740) (Off Factory)   |
| 23-174 B[1]  | S200 (167730) ØAl.R.Com.82; En.Ac: 2-M8x1,25 + M14x1,5; Sa 2-M8x1,25 (OFA)       |
| 23-175 B[1]  | RHF4V – VJ36 – VJ37 (Off Factory)  |
| 23-176 B[1]  | GT4288 (410310-0005) (Off Factory)   |
| 23-177 B[1]  | S300 (314660) Renault H100 (Off Factory)   |
| 23-178 B[1]  | TD04 Ref.p/agua c/4 roscas s/tapones-Pro.Term.13mm(OFA) Agregue 155-55           |
| 23-17 C[1]   | S2EL - sin rosca central - buje largo (166431) (Off Factory)                     |
| 23-180 B[1]  | GTB1549VK Chevrolet Captiva (Off Factory)  |
| 23-181 B[1]  | TO4B Ent.ac. 2x8-1,25 + 1x1/8 NPSF Sal.ac. 2X8-1,25 (Off Factory)                |
| 23-182 B[1]  | RHF4 VN4 – c/separador de bujes (Off Factory)                                    |
| 23-183 B[1]  | K24 p/turbo 5324 970 7114 (Off Factory)  |
| 23-184 B[1]  | KP35 p/turbo Amarok 160HP (Off Factory)  |
| 23-185 B[1]  | GT1746V (741660-0029) p/Focus 1,8 DURATORQ (Off Factory)                         |
| 23-186 B[1]  | CT12B Toyota Hilux 3.0TD4 p/Turbo 17201-67010 (Off Factory)                      |
| 23-187 R#[1] | T18A96(Sello aceite turb.con laberinto-Bujes primer med.(0.005) Reman            |
| 23-188 B[1]  | S200G Detroit (318330-318912) (Off Factory)                                      |
| 23-189 B[1]  | S200G Volvo ØM 179,00mm Ø aloj.RC 74,50mm (Off Factory)                          |
| 23-18 L[1]   | TB0216 Jeep Cherokee s/refrig. buje largo (432257-0009) (TUR)                    |
| 23-190 B[1]  | K14-K16 Entr. ac.1x12-1,5–Sal. ac. 1x16-1,5 – sin/Oring (Off Factory)            |
| 23-19[1]     | T46B   |
| 23-191 B[1]  | K14-K16 Entr. y Sal. Aceite 2 x 6-1,00 Mercedes Benz (Off Factory)               |
| 23-192 B[1]  | K14-K16 (5316 150 0079 - 5316 150 0032) sin/Oring (OFA)                          |
| 23-193 B[1]  | TO4B Ent.Ac.12x1.5y2-8x1.25/Sal.Ac.2-8x1.25 (P/axial 360° 10-85)(OFA)            |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CUERPOS CENTRALES'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION  |
|--------------|--|
| 23-194 B[1]  | TD025M Entr. ac. 1X10-1,00 – Sal. ac. 2X6-1,00-ØAloj.r/c 40.8 (OFA)    |
| 23-195 B[1]  | TO4B Ent.Ac. 1-12x1.25 y 2-8x1.25 / Sal.Ac. 2-8x1.25 (Off Factory)     |
| 23-196 B[1]  | GTA2056V Refrig. Por agua – Entr. ac. y Sal. ac 2-6x1,00 (OFA)         |
| 23-197 B[1]  | S100G-101 Detroit (Øal. R/C 49,5) (Off Factory)                        |
| 23-197 B#[1] | S100G-101 Detroit(Øal. R/C 49,5) aloj.carcasa compresora dañado(OFA)   |
| 23-198 B[1]  | S100G-101 Detroit (Øal. R/C 59,5) (Off Factory)                        |
| 23-199 B[1]  | GTB1649V Kia Sportage–Hyundai Tucson 2,0Lt 140HP(OFA)                  |
| 23-200 B[1]  | HX50 (3591982) (En. Aceite 1x16-1,50 – Øal. R/C 100,5) (Off Factory)   |
| 23-201 B[1]  | S1B032 Jonh Deere (Rosca ent/sal.aceite desconocida–Øal. RC 49,6)(OFA) |
| 23-202 B[1]  | BV43 buje ran.En.Ac.10x1,25-Ref.agua 2-12x1.5 p/Tbo.5303 970 0122(OFA) |
| 23-203 A[1]  | K03/K04 Refrig.por agua sin soporte (5304 150 0009/0017) (EUS)         |
| 23-203 B[1]  | K03/K04 Refrig.por agua sin soporte (5304 150 0009/0017) (Off Factory) |
| 23-203 BF[1] | K03/K04 Refrig./agua- s/sop.- Dist. ent./sal. aceite: 81mm(5304 150 00 |
| 23-204 B[1]  | TD025-TD03 En.ac.10-1,0-Sa.ac.6-1,0–Al.RC Ø44,9 P/Tbo.49131-05210(OFA) |
| 23-205 B[1]  | RHF4 – VT10 c/separador de bujes – MHI L200 2,5TD 134HP (Off Factory)  |
| 23-206 B[1]  | CT20 (Refrigerado p/agua) p/Tbo. 17202-54010 (Off Factory)             |
| 23-207 B[1]  | CT20 (p/turbo 17202-54030) (Off Factory)                               |
| 23-208 B[1]  | T250 Buje largo (435349-0011) (Off Factory) Similar 23-47              |
| 23-209 B[1]  | TB28 Buje largo Refrigerado por agua (479802-0002) (Off Factory)       |
| 23-20 C[1]   | TO4B23 (430027-0021) (SN)  |
| 23-210 B[1]  | TB0227 buje largo (Off Factory)  |
| 23-211 B[1]  | GT1544Z (705966-0008) c/traba p/buje 7-43 (Off Factory)                |
| 23-212 B[1]  | TB0264 Buje largo (Off Factory)  |
| 23-213 A[1]  | HY35W (4027813) (Turbolar)   |
| 23-213 B[1]  | HY35W (4027813) (Off Factory)  |
| 23-214 B[1]  | TD025-TD03L4 p/Tbo49131-06300 (Off Factory)                            |
| 23-215 B[1]  | TO4 Ent.ac.1-12x1,25+2-8x1,25 - Sal.ac.2-10x1,50 (Off Factory)         |
| 23-216 A[1]  | S200G John Deere Entr.Ac. 1x1–¼ NPT - Ø Aloj.RC. 71.20mm (Turbolar)    |
| 23-217 B[1]  | S200 (5620 150 0004) (Off Factory)                                     |
| 23-218 B[1]  | RHB4 VI72-VIAV Ref. por agua (NB142012) (Off Factory)                  |
| 23-219 B[1]  | TD025M Hyundai Santa Fe (ØM 69,70mm–Al.Rda.Com. 45,00mm) (Off Factory) |
| 23-21 C[1]   | TV6142 (408495-0028) (Off Factory). Use tambien 23-06                  |
| 23-220 B[1]  | VA59B (NN133397) seeguir fino 0.025in. espesor (Off Factory)Use 23-70  |
| 23-221 B[1]  | KP35 p/Tbo 1000 970 0101 Amarak 180HP (OFA)                            |
| 23-223 B[1]  | KP35 RS2 Sprinter (Off Factory)  |
| 23-224 B[1]  | K04 RS2 Sprinter (Off Factory)   |
| 23-225 B[1]  | TD025 P/turbo 49373-01005 (Off Factory)                                |
| 23-226 B[1]  | GT2256 p/Tbo.736210-0009 En.Ac. 1-12x1,50 Sa.Ac. 2-6x1,0 (Off Factory) |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CUERPOS CENTRALES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 23-227 A[1]   | S200G John Deere (172242) (Turbolar)  |
| 23-228 B[1]   | S200 Øalój.R.C.85,8; En.Ac: 2-M8x1,25; Sal: 2-M8x1,25; ØM Plato 145,7       |
| 23-228 L[1]   | S200 Øalój.R.C.85,8; En.Ac: 2-M8x1,25; Sal: 2-M8x1,25; ØM Plato 145,7 (TUR) |
| 23-229 B[1]   | K14-K16 (5316 150 0065) sin/Oring (Off Factory)                             |
| 23-22 A[1]    | TF035 Refrigerado por agua, ent. y sal. Opuestas (49377-25100) (EUS)        |
| 23-22 B[1]    | TF035 Refr.p/agua c/2 tapones-Prot.Term.5 mm(49377-25100)(Off Factory)      |
| 23-230 B[1]   | TF035HL p/Tbo. 49135-07100 (Off Factory)                                    |
| 23-231 B[1]   | TD06H-16M-12 (49179-20300) (Off Factory)                                    |
| 23-232 B[1]   | KP35 p/Clio-Kangoo p/Tbo 5435 970 0011/33 (Off Factory)                     |
| 23-233 B[1]   | GTB1749VK Ford Transit 2,2 Duratorq EuroV (Off Factory)                     |
| 23-234 A[1]   | TD025M p/Tbo.49373-02002/3 - ØAlój.r/c 41 - p/Prot.Térm.6,00mm (EUS)        |
| 23-234 B[1]   | TD025M p/Tbo.49373-02002/3 - ØAlój.r/c 41 - p/Prot.Térm.6,00mm (OFA)        |
| 23-235 B[1]   | GTB2260VK p/tbo 773098-0002 (Off Factory)                                   |
| 23-236 B[1]   | GT2056V p/tbo 761399-0001 (Off Factory)                                     |
| 23-237 B[1]   | GT2056V p/tbo 765155-0004 (Off Factory)                                     |
| 23-238 B[1]   | TF035 Hyundai Santa Fe 2,2Lts p/tbo 49135-07310 (Off Factory)               |
| 23-239 B[1]   | GT1849V (722282-0058) Nissan X-Trail 2,2 Di (Off Factory)                   |
| 23-23 B[1]    | Hibrido TA45/GT42 Ent. Ac. 1-16x1,50 - Sal.Ac.2- 8x1,25 (Off Factory)       |
| 23-240 B[1]   | GTA3782 Ford Navistar DT466P (Off Factory)                                  |
| 23-241 B[1]   | BV35 (P/Tbo. 5435 970 0014 Fiat Punto-Alfa Mito 1,25 SJTD 90HP) (OFA)       |
| 23-242 B[1]   | K04 (5303 150 0022) Refrigerado por agua (Off Factory)                      |
| 23-243 A[1]   | GTB2260V p/Tbo. 758351-0003/5/9 (EUS)                                       |
| 23-244 A[1]   | GT1544V p/Tbo. 740611-0001/23/5 (101-127) (EUS)                             |
| 23-244 B[1]   | GT1544V p/Tbo. 740611-0001/23/5 (101-127) (Off Factory)                     |
| 23-245 A[1]   | BV43 p/Tbo. 5303 970 0205 (102-68) (EUS)                                    |
| 23-245 B[1]   | BV43 p/Tbo. 5303 970 0205 (102-68) (Off Factory)                            |
| 23-246 A[1]   | BV50 p/Tbo. 5304 970 0054 (102-64) (EUS)                                    |
| 23-246 B[1]   | BV50 p/Tbo. 5304 970 0054 (102-64) (Off Factory)                            |
| 23-247 B[1]   | BV39 p/Tbo 5439 970 0112/0113 (102-73 y 102-74) (Off Factory)               |
| 23-249 B[1]   | HX55 / HE500 (4031479) (Off Factory)  |
| 23-24 C[1]    | TA45 (410310-0001) (Off Factory)  |
| 23-250 B[1]   | 3LM-319 / 3LM-373 (158049) (Off Factory)                                    |
| 23-251 B[1]   | GTA2260V (722282-0006) (Off Factory)  |
| 23-252 B[1]   | K04 RS2 Amarok 180HP (Off Factory)  |
| 23-253 B[1]   | GTA2056V p/tbo 716885-0001/2/3/4 (Off Factory)                              |
| 23-254 B[1]   | GT1752S (479817-0001) P/tbo 701196-0002 (Off Factory)                       |
| 23-255 B[1]   | GT35 (447535-0007) (Off Factory)  |
| 23-257 B[1]   | K27 (5327 150 0060) (Off Factory)   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CUERPOS CENTRALES'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION  |
|--------------|--|
| 23-258 B[1]  | TD04L p/tbo 49377-06902 Hyundai Genesis Coupe (Off Factory)            |
| 23-259 B[1]  | K27 (5327 150 0036/0063) (Off Factory)                                 |
| 23-25 B[1]   | HX35 (3532632) (off factory)   |
| 23-261 B[1]  | GTB17V p/Tbo. 797001-0001 (Off Factory)                                |
| 23-262 B[1]  | RHF4 VA70 / VA71 c/separador de bujes (Off Factory)                    |
| 23-263 A[1]  | TD25 buje corto (432809-0021) (Turbolar)                               |
| 23-263 B[1]  | TD25 buje corto (432809-0021) (Off Factory)                            |
| 23-264 B[1]  | TF035 (49377-20610) (Off Factory)                                      |
| 23-265 B[1]  | K27 (5327 150 0016) (Off Factory)                                      |
| 23-266 B[1]  | S3A (316055) (Off Factory)   |
| 23-267 B[1]  | H2D – WH2D (3525199) (Off Factory)                                     |
| 23-268 B[1]  | GT2256V (722282-0022) (Off Factory)                                    |
| 23-269 B[1]  | S3BGL (199732) (Off Factory)   |
| 23-269 BF[1] | S3BGL (199732) (Ent.ac.2x3/8 NC) (Off Factory)                         |
| 23-26 B[1]   | H1C/E c/enf (3530592) (off factory)                                    |
| 23-270 B[1]  | GTB2256VK p/Tbo. 812971-0002 (101-145) (Off Factory)                   |
| 23-271 B[1]  | GT2056V p/Tbo. 763360-0001 (Off Factory)                               |
| 23-272 B[1]  | GTB1549VK p/Tbo. 771903-0003 (Off Factory)                             |
| 23-273 B[1]  | GTA4294 (711886-0001 / 712342-0003) (Off Factory)                      |
| 23-274 B[1]  | CZ (K27-145) p/tbo 399-0023-145 (OFA)                                  |
| 23-275 B[1]  | CZ (K27-031) p/tbo 399-0023-031 (OFA)                                  |
| 23-276 B[1]  | B1G Perkins (Ø Aloj. RC 65,60mm) (Off Factory)                         |
| 23-277 B[1]  | BV39 p/Tbo 5439 970 0098 (Off Factory)                                 |
| 23-278 B[1]  | GT2049S (700557-0004) (Off Factory)                                    |
| 23-279 B[1]  | BV50 p/Tbo 5304 970 0065/69/73/115/116 (Off Factory)                   |
| 23-280 B[1]  | S400 (317028) (Off Factory)  |
| 23-281 B[1]  | CZ – C12-091 / C13 p/tbo 399-0012-091 (OFA)                            |
| 23-282 BF[1] | TV7506 (447162-0001) (An.LT 1.030) (tornillo pl.trasera M6x1,00) (OFA) |
| 23-283 B[1]  | TB0253 Buje corto(ref.p/agua) Perkins Prima(444360-0011) (Off Factory) |
| 23-284 B[1]  | K04 - BV50 (5304 970 4029) p/Tbo. 5304 970 0052/0069 (Off Factory)     |
| 23-285 B[1]  | BV39 p/Tbo 5439 970 0054 (Off Factory)                                 |
| 23-286 B[1]  | KP39 p/Tbo 5439 970 0093 (Off Factory)                                 |
| 23-287 B[1]  | GTB1749VK p/Tbo 767378-0010 BMW 116D – 118D – 318D (Off Factory)       |
| 23-288 A[1]  | MPD04 (Øalój. RC 50mm - Ent.Ac. 1x12-1,25 – Sal.Ac. 2x6-1,00) (802442) |
| 23-289 B[1]  | BV39 p/Tbo 5439 970 0076 (Off Factory)                                 |
| 23-290 B[1]  | BV45 p/Tbo 5303 970 0262 (Off Factory)                                 |
| 23-291 B[1]  | GTC1244MVZ (Øalój.RC 45,2) p/tbo 775517-0001 (OFA)                     |
| 23-292 B[1]  | HX55 (3590230) (Off Factory)   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CUERPOS CENTRALES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 23-293 B[1]   | GT1749V (p/tbo 760497-0001) (Off Factory)                               |
| 23-294 B[1]   | TD025M2-06T4 (p/tbo 49373-03000/1/2/3/4/5/6/10/11) (Off Factory)        |
| 23-295 B[1]   | GT2056V (p/tbo 723739-0002) Refrig.c/agua-Entr.Sal. ac 2-6x1,00(OFA)    |
| 23-296 A[1]   | KP35 (p/Tbo 5435 970 0025 / 0028 / 42) (EUS)                            |
| 23-297 B[1]   | RHB52PW Ref. Por agua (NN133384) seeguer 0.025in. Espesor (Off Factory) |
| 23-298 B[1]   | B2 (1200 150 1005) Perkins (Off Factory)                                |
| 23-299 B[1]   | GT2260V p/tbo 753959-0005 (Off Factory)                                 |
| 23-300 B[1]   | GT1446SZ p/tbo 807068-0001 c/traba p/buje 7-43 (OFA)                    |
| 23-301 B[1]   | TF035 (p/tbo 49335-00642) (Off Factory)                                 |
| 23-302 B[1]   | GTA1749VK p/Turbo 741785-0016 (Off Factory)                             |
| 23-303 B[1]   | GT1446GLSZ p/tbo 810944-0005 c/traba p/buje 7-43 – Refrg. Agua (OFA)    |
| 23-304 B[1]   | BV43 (5303 150 4040) p/tbo 5303 970 0189 (Off Factory)                  |
| 23-305 B[1]   | GTA2260VK p/tbo 750773-0017 (Off Factory)                               |
| 23-306 B[1]   | GTB1446VZ p/tbo 792290-0002 c/traba p/buje 7-43 (Off Factory)           |
| 23-307[1]     | CT16 p/turbo 17201-0L080  |
| 23-307 B[1]   | GT2052V p/tbo 705954-0006 (Off Factory)                                 |
| 23-308 B[1]   | H1C Rosca Ingreso aceite 3/8 x 19 (Off Factory)                         |
| 23-309 B[1]   | GTB1646VM p/Tbo 768652-0001 (Off Factory)                               |
| 23-30 B[1]    | HX40W (3537112) (Off Factory)   |
| 23-310 A[1]   | HX55 (3535704) (Rosca ent.aceite 9/16 NF) (EUS)                         |
| 23-311 B[1]   | BV35 (5435 150 4003) p/tbo Punto-Alfa Romeo Mito (OFA)                  |
| 23-312 B[1]   | GTC1244VZ p/tbo 806291-0002 c/traba p/buje 7-43 (Off Factory)           |
| 23-313 B[1]   | GTC1238VZ p/Tbo. 789016-0002 c/traba p/buje 7-43 (Off Factory)          |
| 23-314 B[1]   | VICB - VL10 seeguer 0.025in.espesor (Off Factory)Use 23-71 Seeg.grueso  |
| 23-315 B[1]   | S2E ØAl.RC:85,3; En.Ac: 2-M8x1,25+14x1,5; Sal: 2-M8x1,25; ØM Plato 145  |
| 23-316 A[1]   | BV40 (5440 150 4003) (EUS)  |
| 23-316 B[1]   | BV40 (5440 150 4003) (Off Factory)                                      |
| 23-317 B[1]   | CT26 p/tbo 17201-17040 (Off Factory)                                    |
| 23-318 B[1]   | HT10 p/tbo IE3941 Mazda (Off Factory)                                   |
| 23-319 B[1]   | HT12-19B p/Tbo 14411-9S00A (Off Factory)                                |
| 23-31 B[1]    | HX30W (3592215)-ss.4031346 c/dist.circulacion de aceite (Off Factory)   |
| 23-320 B[1]   | CT26 p/tbo 17201-17010/20/30 (Off Factory)                              |
| 23-321 B[1]   | S4D 199144 (Off Factory)  |
| 23-322 B[1]   | S4D 196661 (Off Factory)  |
| 23-323 B[1]   | HY55V p/tbo 4036283 / 4038393 / 3597276 / 4046943 (Off Factory)         |
| 23-324 B[1]   | TB2566 (446931-0009) (p/tbo 466491-0005) (Off Factory)                  |
| 23-325 B[1]   | K27 (5327 150 0011) p/tbo 5327 970 6710 (Off Factory)                   |
| 23-326 A[1]   | MP500 (Ent.Ac. 2-M8x1,25 + M14x1,5; Sal. 2-M8x1,25) (802076)            |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CUERPOS CENTRALES'

#### SUBGRUPO "

| CODIGO       | DESCRIPCION  |
|--------------|--|
| 23-327 B[1]  | TB2809 p/tbo 466543-0002 Buje largo Refr.c/agua (446931-0001) (OFA)              |
| 23-328 B[1]  | GTC1446VMZ p/tbo 709050-0003 Amarak 140HP c/traba p/buje 7-43 (OFA)              |
| 23-329 B[1]  | HX60W (3536009) (Off Factory)  |
| 23-32 B[1]   | HX35W (3532630) (Off Factory)  |
| 23-330 A[1]  | K03 – K04 (5303 150 0026) Ref./agua. Buje Liso (EUS)                             |
| 23-330 B[1]  | K03 – K04 (5303 150 0026) Ref./agua. Buje Liso (OFA)                             |
| 23-331 B[1]  | S310 (174106) (Ent.ac. 9/16NF - Sal.ac.2-M8x1.25- ØAl.RC:85.5- Refrigerado)(OFA) |
| 23-332 B[1]  | HT12-19 p/Tbo 4081456 (Off Factory)  |
| 23-333 B[1]  | TF035HL6b-13TB-VG p/Tbo. 49135-05895 BMW 120d – X3 (Off Factory)                 |
| 23-334 B[1]  | S2EL209 – ent.ace.M12x-1,5 - Buje largo – Dist.ent.planos 92 (OFA)               |
| 23-334 B#[1] | S2EL209–ent.ace.M12x-1,5-Buje largo–Dist.ent.planos 92-Golp.(OFA)                |
| 23-335 B[1]  | CZ – C15-505 p/tbo 399-0015-505 (OFA)  |
| 23-336 B[1]  | HX50 (En.Ac.1x14-1,5 + 2x8-1.25 – Sal.Ac.2x8-1.25 - Øal.R/C: 100,5)(Off Factory) |
| 23-337 B[1]  | S310(171848-171887)(En.ac.9/16NF/Sal.ac.2-M8x1.25-ØAl.RC:85.5- NO refr.)(OFA)    |
| 23-338 A[1]  | S300 (173329-167416) John Deere (Turbolar)                                       |
| 23-339 A[1]  | S2EL - sin rosca central - buje largo – Ø Aloj. Rda.Comp. 83,00mm (Turbolar)     |
| 23-33 B[1]   | TB0264 Buje corto (435350-0010) (Off Factory)                                    |
| 23-340 B[1]  | CZ – C14-074 p/tbo 399-0014-074 (OFA)  |
| 23-341 A[1]  | S200 (5620 150 0005) (Turbolar)  |
| 23-342 B[1]  | S200 (317952) ØAl.R.Com.82; En.Ac: M14x1,5; Sa 2-M8x1,25 (OFA)                   |
| 23-343 A[1]  | GT1546JS P/Tbo.795637-0001 (EUS)   |
| 23-343 B[1]  | GT1546JS P/Tbo.795637-0001 (OFA)   |
| 23-344 B[1]  | S310 (En.ac.1-M14x1,5/Sal.ac.2-M8x1.25-Øal.RC:89,3- NO refr.) (OFA)              |
| 23-345 B[1]  | HC5A (3520933 / 3523429) (Ent.ac.1x14-1.50/Sal.ac.2x3/8NC) (Off Factory)         |
| 23-346 A[1]  | MP500 (Ent.Ac. 2-M8x1,25 ; Sal. 2-M8x1,25) (805038)                              |
| 23-347 B[1]  | GT1746V (Ent.Ac.1-12x1,5-Sal.2-6x1,00-Refr.2-12x1,5) (p/tbo 755507-0003) (OFA)   |
| 23-348 B[1]  | GT3576DL (En.Ac.1-12x1,25; Sal.2-10x1,5; Ref.2-14x1,5)p/tbo 704407-0004/7(OFA)   |
| 23-349 B[1]  | GTB2260VK (p/CCR 755729-0074) Doble anillo (Off Factory)                         |
| 23-34 A[1]   | HX50 (801073)  |
| 23-34 B[1]   | HX50 (3533051-3533052) (off factory)   |
| 23-34 B#[1]  | HX50 (3533051-3533052) (aristas con golpes) (off factory)                        |
| 23-350 L[1]  | S300 p/Tbo 176601 J.Deere (Øalój.RC.93,80mm; ØM Plato 162,50mm) (TUR)            |
| 23-351 B[1]  | TB25 p/tbo 466898-0006 Buje largo Refr.c/agua (OFA)                              |
| 23-352 B[1]  | JH5 RHF5 (Ent.ac.12-1,50–Sal.ac.2x6-1,00) Refrig-C/separ-p/tbo 06J145701N (OFA)  |
| 23-352 C[1]  | JH5 RHF5 (Ent.ac.12-1,50–Sal.ac.2x6-1,00) Refrig-S/separ-p/tbo 06J145701N (OFA)  |
| 23-353 B[1]  | S200 p/tbo 5774 970 2203 – Aplicación mot. Estacionarios FAWDE (OFA)             |
| 23-354 B[1]  | S200 p/tbo 5770 970 2200 – Aplicación mot. Estacionarios FAWDE (OFA)             |
| 23-355 B[1]  | GTB2260VK (p/Tbo. 758351-0013) BMW X5 - Doble anillo (Off Factory)               |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CUERPOS CENTRALES'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 23-356 B[1]   | HX50 (3591794) (Off Factory)   |
| 23-357 B[1]   | TD03L4-10TK3-4.9 BMW Series 1/3/Z – Motor N54/5 B30 A (Off Factory)    |
| 23-358 B[1]   | RHF3 – VL37 (Øal. RC 42,9mm – Ref. x agua) Con Separador (Off Factory) |
| 23-359 A[1]   | GTB2260VK (p/Tbo. 765985-0001) BMW X5 Doble anillo (EUS)               |
| 23-360 B[1]   | K04 (5304 150 0067) Ref./agua. Buje Liso (OFA)                         |
| 23-361 B[1]   | HX35W (4032032) (Off Factory)  |
| 23-363 B[1]   | HT10-18 (Off Factory)  |
| 23-364 B[1]   | K03 p/Turbo (5303 970 0505) Ref./agua. Buje Liso (OFA)                 |
| 23-365 B[1]   | TB02 Buje corto (refrig. por agua) (432351-0024) (Off Factory)         |
| 23-366 B[1]   | B1G p/Turbo 1155 970 0005 (Off Factory)                                |
| 23-367[1]     | CT16 p/turbo 17201-0L080   |
| 23-368 L[1]   | S200 (167994) (Turbolar) Use solo 23-101 B#                            |
| 23-369 B[1]   | S2E ØM.plato:127; ØAloj.RC:83; Ent.Ac.2-M8; Sal: 2-M8 (Off Factory)    |
| 23-36 B[1]    | HX40W (3538678) (Off Factory)  |
| 23-37 A[1]    | T3 - TO4 axial H.P. 10-93 A (805073)                                   |
| 23-38 A[1]    | TV63/65/73/75/84/85 TW63/75/84 (442028-0001) (EUS)                     |
| 23-39[1]      | T3 (refrig. por agua) (430027-0036)                                    |
| 23-40 B[1]    | TB2518 Buje corto-refrig.p/agua (479807-0013) (EUS)                    |
| 23-40 C[1]    | TB2518 Buje corto - refrigerado p/agua (479807-0013) (OFA)             |
| 23-41 B[1]    | TB02 Buje corto (refrig. por agua) (444360-0022) (Off Factory)         |
| 23-42 B[1]    | GT20 (435793-0002) (Off Factory)                                       |
| 23-43 B[1]    | S2ESL-112 (199758) Use 23-118 Øaloj. RC 83mm (Off Factory)             |
| 23-45 B[1]    | S2E-075 - J. Deere - Vs. (199877) Buje largo (Off Factory)             |
| 23-45 L[1]    | S2E-075 - J. Deere - Vs. (199877) Buje largo (Turbolar)                |
| 23-46 A[1]    | S2 (Øm: 87,5 mm. - 802215) J. Deere                                    |
| 23-47 C[1]    | T250 Buje corto (435350-0006) (Off Factory) Similar 23-208             |
| 23-50 C[1]    | TB25/28 buje largo refrigerado por agua (Off Factory)                  |
| 23-51 A[1]    | TA45/51 Aplicación Cummins (802146)                                    |
| 23-53 B[1]    | VIBR Refrigerado por agua - Con separador 7-30 y con tapón (OFA)       |
| 23-53 C[1]    | VIBR Refr.c/agua–Sello pl.trasera.c/Oring-c/sepa. 7-30 y c/tapón (OFA) |
| 23-54 B[1]    | TD04 (49177-25100) (Off Factory)                                       |
| 23-55 B[1]    | RHB5-VI95 Ref.por agua(NN133362) seeguer 0.040in. espesor(Off Factory) |
| 23-58 A[1]    | MPS2 056 (802014) (p/aro 0,823) Solo MPO p/eje 16-156 A                |
| 23-60 B[1]    | TD04 (49189-26050) (MHI water cooled) (Off Factory)                    |
| 23-61 B[1]    | HE351CW (Off Factory)  |
| 23-62 B[1]    | HE221CW (Turbolar) Formato original (Material OFA)                     |
| 23-62 C[1]    | HE221CW Formato original (Off Factory)                                 |
| 23-63 B[1]    | KP35 p/Clio-Kangoo (5439 151 0010) (Off Factory)                       |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CUERPOS CENTRALES'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 23-63 B#[1] | KP35 p/ Clio-Kangoo (5439 151 0010) (Alojamiento del Oring dañado) (Of  |
| 23-64 B[1]  | KP35 p/Ecosport (5439 151 0007) (Off Factory)                           |
| 23-65 B[1]  | K03-K04 p/BUJE RANURADO Ent.Ac.10x1.00(5304 151 0002/0006)(Off Factory) |
| 23-66 B[1]  | GT1544V p/Turbo 753420-0005 (Off Factory)                               |
| 23-67 B[1]  | TD025 (49173-25400) (Off Factory)                                       |
| 23-68 B[1]  | TF035 Refrig.p/agua ent. y sal.mismo lado (49135-25000) (Off Factory)   |
| 23-69 B[1]  | K03-K04 p/BUJE LISO Ent.Ac.12x1.50 (5304 150 0004/0046) (Off Factory)   |
| 23-72 A[1]  | GT1749V (722282-0012) (EUS)   |
| 23-72 B[1]  | GT1749V (722282-0012) (Off Factory)                                     |
| 23-73 B[1]  | GT1749V (703882-0002/722282-0013) (Off Factory)                         |
| 23-74 B[1]  | GT1749V (722282-0078) (Off Factory)                                     |
| 23-75 A[1]  | GT1749V (706288-0002) (EUS)   |
| 23-75 B[1]  | GT1749V (706288-0002) (Off Factory)                                     |
| 23-76 A[1]  | GT1749V p/tbo 712766-0001 / 716665-0001 (EUS)                           |
| 23-76 B[1]  | GT1749V p/tbo 712766-0001 / 716665-0001 (OFA)                           |
| 23-77 B[1]  | GT1549V (706288-0001) (Off Factory)                                     |
| 23-78 B[1]  | GT1749V p/Turbo 750431-0012 (Off Factory)                               |
| 23-79 B[1]  | GT1749V (433145-0005) (Off Factory)                                     |
| 23-80 B[1]  | GT1749V (433145-0004) (Off Factory)                                     |
| 23-81 B[1]  | GT1749V p/Turbo 746293-0001/2 (Off Factory)                             |
| 23-82 B[1]  | GT1749V (722282-0045) (Off Factory)                                     |
| 23-83 B[1]  | KP35 Fiat Motor 1,25 SJTD P/Tbo.(00118) (Off Factory)                   |
| 23-84 B[1]  | K14 (5314 150 0066) (Off Factory)                                       |
| 23-85 B[1]  | p/turbo 17201-0L030 con tapón lubricación (Off Factory)                 |
| 23-86 A[1]  | KP39 P/Tbo -0015 (5439 150 4013) (EUS)                                  |
| 23-86 B[1]  | KP39 (P/Tbo -0015) (5439 150 4013) (Off Factory)                        |
| 23-87 B[1]  | KP39 (P/Tbo -0007) (5439 150 4005 - 5439 150 4007) (Off Factory)        |
| 23-88 B[1]  | KP39 (P/Tbo. 5439 970 0027) (Off Factory)                               |
| 23-89 B[1]  | K03/K04 Refrigerado por agua con soporte (5304 150 0006) (Off Factory)  |
| 23-90 C[1]  | RHF4 VICL-Sello placa trasera con Oring-Sin separador y c/ tapón (OFA)  |
| 23-90 D[1]  | RHF4 VICL - Con separador y con tapón (Off Factory)                     |
| 23-90 E[1]  | RHF4 VICL-Sello placa trasera con Oring-Con separador y c/ tapón (OFA)  |
| 23-91 B[1]  | TF035 (49177-25400) (Off Factory)                                       |
| 23-92 B[1]  | GT25 (435209-0010) (Off Factory)  |
| 23-93 B[1]  | GT1749V p/Turbo 101-111 y 101-112 (Off Factory)                         |
| 23-94 B[1]  | GT25 Con cámara de aire - Ent.Aceite 1x12-1.50 (Off Factory)Tbo.754743  |
| 23-95 B[1]  | Para turbo 17201-0L040 - Con tapón (Off Factory)                        |
| 23-96 A[1]  | GT1749S (434578-0012) Ent.Ac. 1-10x1,25 Sal.Ac. 2-6x1,00 (EUS)          |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CUERPOS CENTRALES'

##### SUBGRUPO "

| CODIGO     | DESCRIPCION  |
|------------|--|
| 23-96 B[1] | GT1749S (434578-0012) Ent.Ac. 1-10x1,25 Sal.Ac. 2-6x1,00 (Off Factory) |
| 23-97 A[1] | GT1752S (713782-0006) Ent.Ac. 1-12x1,50 Sal.Ac. 2-6x1,00 (EUS)         |
| 23-98 B[1] | TF035 Ent.Aceite 8 – 1,25 (49177-20650) (Off Factory)                  |
| 23-99 B[1] | S2EL209 - c/rosca central M12x-1,5 - Buje largo (OFA) EX 23-17 B       |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CARCAZAS COMPRESORAS'

##### SUBGRUPO "

|            |   |
|------------|---|
| 24-01 B[1] | TO4B27 (408339-0033) (Off Factory)                                  |
| 24-06[1]   | TV 6114 (Cuello largo)  |
| 24-06[1]   | PRECIO OFERTA   |
| 24-07[1]   | TV 6114 (Cuello corto)  |
| 24-07[1]   | PRECIO OFERTA   |
| 24-09 A[1] | TA5127 (807143)   |
| 24-10 A[1] | TA4521 (807216)   |
| 24-11 A[1] | TO4B51  |
| 24-12 A[1] | TO4B81 (807140)   |
| 24-13 A[1] | TA4536 (807108)   |
| 24-14 A[1] | APL240 (807179)   |
| 24-15 A[1] | APL120 (807144)   |
| 24-16 A[1] | TO4E66-5 (807220)   |
| 24-19 A[1] | TA3164 OM364LA (807313)   |
| 24-22 A[1] | T3 (A/R.42-p/r.c.Ø42.7-Øent.51-Øsal.50 mang) (807537)               |
| 24-23 A[1] | GT42 Volvo (807378) p/t 105-50                                      |
| 24-24 A[1] | S2ES083 (166383) (Turbolar)   |
| 24-24 B[1] | S2ES083 (166383) (Off Factory)                                      |
| 24-26 A[1] | APL682 / 823 (807489)   |
| 24-27 A[1] | TBP418 (807441)   |
| 24-28 A[1] | TA5126 A/R.72 (807245 - EX 807369)                                  |
| 24-29 A[1] | APL052 (807247)   |
| 24-30 B[1] | E-504 (144996) (Off Factory)  |
| 24-31 A[1] | E-302 (156442) (MCS)  |
| 24-33 A[1] | MP40 A/R ,61mm p/abrazadera (803170)                                |
| 24-37 A[1] | Adaptador LC p/transformar de TB25 a HT12 (Turbolar)                |
| 24-38 B[1] | TD04 (49377-00286) (Off Factory)                                    |
| 24-39 B[1] | TD04 - TF035 (491135-00085/49377-55060) (Off Factory)               |
| 24-40 B[1] | GT15 – Megane (700834-0001) (Off Factory)                           |
| 24-41 A[1] | MP350s A/R.50 (rda.com.Ø53 - sal.mang.Ø50 - entr.aire Ø70) (803343) |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CARCAZAS COMPRESORAS'

##### SUBGRUPO "

| CODIGO     | DESCRIPCION  |
|------------|--|
| 24-42 A[1] | MPA5102 A/R.72 Øalojamiento 68mm C/abrazadera (806056)                     |
| 24-45 B[1] | TO4B91(408173-0008) (Off Factory)  |
| 24-46 B[1] | K14 p/Turbo(80000174640) c/Supresor de ruido ØAl.RC:40.2 (Off Factory)     |
| 24-47 A[1] | MP350-TO4E A/R,50 (RC Ø48.6-Øsal.50 man.-Øent.77 man.) (803350)            |
| 24-48 A[1] | MP350-APL A/R ,50 (p/R.C. Ø 48,5-Ø sal.65 man.-Ø ent.70 man.) (803349)     |
| 24-49 A[1] | MP350S A/R,70 Reflow (p/R.C. Ø 53,0-Ø sal.65 man.-Ø ent.102 man.) (803     |
| 24-50 A[1] | MP350S A/R,50 Reflow (p/R.C. Ø 53,0-Ø sal.52 man.-Ø ent.102 man.) (803338) |
| 24-51 B[1] | 4LGZ similar Scania 112 p/compresora Ø62.5 (38-320 B) (Off Factory)        |
| 24-52 A[1] | MP350s A/R.50 (rda.comp.Ø55,5 - sal.mang.Ø50 - entr.aire Ø70)              |
| 24-53 B[1] | Carcasa compresora 4LGZ Scania 111 (ØAloj. RC: 60.7mm) (Off Factory)       |
| 24-54 B[1] | CT16V Para turbo 17201-0L040 (Off Factory)                                 |
| 24-55 B[1] | 4LGZ similar Scania 111 p/compresora Ø62.5 (38-320 B) (Off Factory)        |
| 24-56 A[1] | APL215 - MP350 A/R,50 (p/RC Ø 48,7-Ø sal.65 man.-Ø ent.70 man.) (TUR)      |
| 24-57 A[1] | MP350s A/R.60 (rda.com.Ø45 - sal.mang.Ø50 - entr.aire Ø70) (803332)        |
| 24-58 B[1] | HX55W p/tbo 4037635 (p/RC Ø 71-Ø sal.107-Ø ent.129 man.) (OFA)             |
| 24-60 B[1] | Formato ext.TA3401 – Øaloj.RC 49,6 – p/tbo 205-64 F / 230-07 F (OFA)       |
| 24-61 L[1] | TA3401 (442488-0001) p/tbo 466334-0010 (Turbolar)                          |
| 24-62 B[1] | HX40 (3532423) (p/R.C.Ø58–Øentrada 102–Øsalida 74 zuncho) (OFA)            |
| 24-63 B[1] | Carcasa compresora GT1749V (713676-0005) Audi A4 / VW Passat (Off Factory) |
| 24-64 B[1] | HX40 (3596986) (p/R.C.Ø54–Øentr. 102–Øsal.65 manguera) (OFA)               |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ZUNCHOS LT'

##### SUBGRUPO "

|            |   |
|------------|---|
| 25-02[1]   | TV 6114 - 4LGZ - 4LE                                    |
| 25-02 B[1] | TV 6114 - 4LGZ - 4LE (Ø142mm) (Off Factory)             |
| 25-03[1]   | Kit reparación tornillo zuncho LC/LT                    |
| 25-04[1]   | T50 - ST50 - VT50 (150951-0000)                         |
| 25-05[1]   | TA45 (807047)   |
| 25-06 B[1] | HX50 (3539458) (Off Factory)                            |
| 25-07 B[1] | CT12B (OFA)   |
| 25-09 B[1] | RHF4 – TD04 – TF035 (49183-14000) Ø73 (Off Factory)     |
| 25-10 B[1] | TD05 - TD06 - RHF5 - VICF – Ø90,8 mm (Off Factory)      |
| 25-11 B[1] | HX30W (3590606) p/tbo (3592315 - 4040353) (Off Factory) |
| 25-12 B[1] | K03 – K04 p/cpo de Ø77,00mm (Off Factory)               |
| 25-13 B[1] | GT2049S - Ø75,00mm (Off Factory)                        |
| 25-14 B[1] | HT3B (3504959) Ø132,5 (Off Factory)                     |
| 25-15 B[1] | TD025 – TD03 Ø58mm (Off Factory)                        |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ZUNCHOS LC'

##### SUBGRUPO "

| CODIGO     | DESCRIPCION                                  |
|------------|--|
| 26-02[1]   | TV 6114                                      |
| 26-03[1]   | TV72   |
| 26-04 B[1] | S400 (ØM 21cm – espesor 1,7cm) (Off Factory) |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CHAPA DE FIJACION CARCAZA TURBINA'

##### SUBGRUPO "

|            |   |
|------------|---|
| 27-01[1]   | TO4 (chapa gruesa)  |
| 27-03[1]   | T12 (chapa gruesa)  |
| 27-04 B[1] | RHB3-RHB4-RHB5 (NN137424) (Off Factory)                             |
| 27-05[1]   | GT15 (arandela) (434604-0001)                                       |
| 27-05 A[1] | GT15 (chapa gruesa) (435782-0001)                                   |
| 27-06 B[1] | HX35 - HX40 (Off Factory)   |
| 27-07 B[1] | KKK BV39-1867 (Con tornillo regulador) (P/Tbo 102-56) (Off Factory) |
| 27-08 B[1] | K24 – K27 (Dist.tornillo 48mm–ancho 18.4mm) (Off Factory)           |
| 27-09 A[1] | CT16 p/Tbo. 0L040 Ø20mm x 4mm Esp. (arandela gruesa) (Turbolar)     |
| 27-09 B[1] | CT16 p/Tbo. 0L040 Ø20mm x 4mm Esp. (arandela gruesa) (Off Factory)  |
| 27-09 B[6] | CT16 p/Tbo. 0L040 Ø20mm x 4mm Esp. (arandela gruesa) (Off Factory)  |
| 27-10 B[1] | K33 – Ø de apriete: 112,62mm (Off Factory)                          |
| 27-11 B[1] | K31 – Ø de apriete: 101,68mm (Off Factory)                          |
| 27-12 B[1] | H1B – H1C – H1E (Off Factory)                                       |
| 27-13 B[1] | RHC6 – RHC7 (Off Factory)   |
| 27-14 B[1] | K24 – K27 (Dist.tornillo 50.5mm–ancho 17.1mm) (Off Factory)         |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CHAPA SEG. TORN. CARC. TURBINA'

##### SUBGRUPO "

|          |            |
|----------|------------|
| 28-01[1] | TO4        |
| 28-02[1] | 3LKS - K27 |
| 28-03[1] | 3LM        |
| 28-04[1] | T12        |
| 28-05[1] | H2D        |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CHAPA FIJACION CARC. ADMISION'

##### SUBGRUPO "

| CODIGO     | DESCRIPCION   |
|------------|---|
| 30-01[1]   | TA31  |
| 30-02[1]   | TO4E  |
| 30-03[1]   | TO4B  |
| 30-04 B[1] | RHB3-RHB4-RHB5 (NN134035) (Off Factory)                     |
| 30-05[1]   | TA45 (410987-0000)  |
| 30-06[1]   | KP35 (formato Turbolar)                                     |
| 30-07[1]   | KP35 (Formato original)                                     |
| 30-08 A[1] | CT16 p/Tbo. 0L030/40 Ø15mm x 2mm Esp. (arandela) (Turbolar) |
| 30-08 B[1] | CT16 p/Tbo. 0L030 - 0L040 (chapa de fijación) (Off Factory) |
| 30-08 B[5] | CT16 p/Tbo. 0L030 - 0L040 (chapa de fijación) (Off Factory) |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CHAPA SEG. TORN. PLACA TRASERA'

##### SUBGRUPO "

|            |                                |
|------------|--------------------------------|
| 31-01[1]   | TV (441083-0001)               |
| 31-01 B[1] | TV (441083-0001) (Off Factory) |
| 31-02[1]   | TO4                            |
| 31-03[1]   | T12                            |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CARBONES SELLO LADO COMPRESORA'

##### SUBGRUPO "

|            |   |
|------------|---|
| 32-01[1]   | Kit TB02 (472546-0000) (use 14-14)                  |
| 32-02[1]   | Kit TB03  |
| 32-02 A[1] | Carbon sello lado compresora TB03 (430069-0002)     |
| 32-03[1]   | TB03- CT20/26 (cápsula) (409695-0000)               |
| 32-03 B[1] | TB03- CT20/26 (cápsula) (409695-0000) (Off Factory) |
| 32-04 B[1] | BTV75 / BTV85 (cápsula)(Off Factory)                |
| 32-05[1]   | GT40 (448301-0004) (Cápsula)                        |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'COMP. VS. P/ARMADO DE TURBOS'

##### SUBGRUPO "

|            |  |
|------------|--|
| 33-01[1]   | Ar. comp. 7/16" - esp. .20 mm.                               |
| 33-02[1]   | Ar. comp. 1/2" - esp. .20 mm.                                |
| 33-02 A[1] | Arandela compensación 4MD-4HD R.Comp. eje 1/2" espesor .002" |
| 33-02 B[1] | Arandela compensación 4MD-4HD R.Comp. eje 1/2" espesor .005" |
| 33-02 C[1] | Arandela compensación 4MD-4HD R.Comp. eje 1/2" espesor .010" |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'COMP. VS. P/ARMADO DE TURBOS'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 33-03 B[1]    | Seguro cojinete axial TO4B (araña) (Off Factory)                            |
| 33-03 B[10]   | Seguro cojinete axial TO4B (araña) (Off Factory)                            |
| 33-04[1]      | Seeguer para varilla válvula W.G. RHB5                                      |
| 33-05[1]      | Espina fijación p/geo.variable Mod.GT (L=6mm Ø=2,3mm Øagujero 2mm)          |
| 33-06[1]      | Abrazadera p/manguera válv. WG 13mm (P/tbo 0L030)                           |
| 33-06 B[1]    | Abrazadera p/manguera válv. WG 13mm (P/tbo 0L030) (Off Factory)             |
| 33-07[1]      | Arand.c/sello goma tornillo placa tras.GT3/4 (449386-0001) (EUS)            |
| 33-08[1]      | Seeguer p/varilla válvula W.G. T2   |
| 33-09[1]      | Seeguer p/varilla válvula W.G. TBP 6mm. (también 33-20)                     |
| 33-10[1]      | MPBP418 protección carcasa turbina TBP418 (807176)                          |
| 33-11[1]      | Rodillo p/espina fij. axiales vs. (L=18,8mm Ø=2,35mm)                       |
| 33-12 A[1]    | Abrazadera clip 10.5 mm x 6 mm  |
| 33-13[1]      | Abrazadera clip 11.0 mm x 6 mm  |
| 33-13 A[1]    | Abrazadera clip 11.5 mm x 6 mm  |
| 33-14[1]      | Abrazadera clip 12.0 mm x 6 mm  |
| 33-15[1]      | Abrazadera clip 13.0 mm x 6 mm  |
| 33-16 C[1]    | Abrazadera clip 16.5 mm x 9 mm  |
| 33-17 B[1]    | Aran.sello tornillo placa trasera TA45 C/aran.Goma (434097-0001) (OFA)      |
| 33-17 B[10]   | Aran.sello tornillo placa trasera TA45 C/aran.Goma (434097-0001) (OFA)      |
| 33-18[1]      | Espina de traba cojinete axial S200 (L=8mm / Ø agujero 2.5mm)               |
| 33-18 B[1]    | Espina de traba cojinete axial S200 (L=8mm / Ø agujero 2.5mm) (Off Factory) |
| 33-21[1]      | Espina fijación p/geo.var.Mod.KKK (L=16,2mm Ø=2,9mm Øagujero 2.5mm)         |
| 33-22 B[1]    | Tapon ciego cuerpo central (lubricación) IHI-RHF4-VIBR (Off Factory)        |
| 33-23[1]      | Tapon ciego de aluminio p/conducto lub. Cpo. Central p/Toy 17201-0L030      |
| 33-23 B[1]    | Tapon ciego lubricación Cpo. Central Toyota 17201-0L030 (Off Factory)       |
| 33-24 A[1]    | Aro compensador Carc. Escape y CCR TD04-TF035 – Espesor 2,50mm              |
| 33-25 A[1]    | Aro compensador Carc. Escape y CCR TD04-TF035 – Espesor 3,00mm              |
| 33-26[1]      | Tapon ciego 20 x 1,50 p/refrigeración de agua del Toyota 0L040              |
| 33-27[1]      | Arandela cobre 20mm p/refrigeración de agua del Toyota 0L040                |
| 33-28[1]      | Tapon ciego cuerpo central (lubricación) IHI-RHF4-VICL                      |
| 33-28 B[1]    | Tapon ciego cuerpo central (lubricación) IHI-RHF4-VICL (Off Factory)        |
| 33-29[1]      | Anillo de goma P/tapón ciego refrigeración 0L040 (33-26)                    |
| 33-30[1]      | Espina tope para geo.var.Mod.GT (L=10,1mm Ø=2,8mm Øagujero 2.5mm)           |
| 33-31[1]      | Aro suplemento canal oring p/placa trasera K14-K16 (Turbolar)               |
| 33-32[1]      | Arandela sello tornillo placa trasera K14-K16 (5314 159 3300) (EUS)         |
| 33-32[10]     | Arandela sello tornillo placa trasera K14-K16 (5314 159 3300) (EUS)         |
| 33-33 B[1]    | Seeguer p/varilla válvula W.G. 17201-0L030 (OFA)                            |
| 33-34 A[1]    | Abrazadera clip 13.3 mm x 7.2 mm - Descartable                              |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'COMP. VS. P/ARMADO DE TURBOS'

##### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 33-35[1]      | Espina fijación carcasas compres. y turbina HY35W-HE351 (L=8mm Ø=2mm)  |
| 33-36 B[1]    | Perno tope de leva GT17 p/cuerpo central 23-79 (Off Factory).          |
| 33-37 B[1]    | Tornillo regulador tope comando Geo.Variable GT1/GT2 - 5-0,8 x 20(OFA) |
| 33-38[1]      | Espina traba cojinete axial T12 - TO4 (L=8,0mm Ø=2,5mm Øagujero 2.5mm) |
| 33-38[2]      | Espina traba cojinete axial T12 - TO4 (L=8,0mm Ø=2,5mm Øagujero 2.5mm) |
| 33-39 B[1]    | Perno fijación carcasa escape / cuerpo central TD04 – TF035 (OFA)      |
| 33-40[1]      | Espina traba cojinete axial HX35 (L=10,0mm Ø=3,3mm)                    |
| 33-41 B[1]    | Seeguer p/varilla válvula W.G. 17201-0L040 (OFA)                       |
| 33-42[1]      | Espina traba cojinete axial S2E – S2B (L=9,80mm Ø=3,0mm)               |
| 33-43 B[1]    | Espina fijación p/geo.variable GTA - GTB (L=12mm Ø=4mm)                |
| 33-44 B[1]    | Espina fijación p/geo.variable GTA - GTB (L=11,6mm Ø=3,2mm)            |
| 33-45 B[1]    | Espina fijación carcasas turbina GTA - GTB (L=10mm Ø=2mm)              |
| 33-46[1]      | Tuerca p/zuncho GT4 – TA45 (Original)                                  |
| 33-47 B[1]    | Arandela c/sello goma tornillo placa trasera HE351VE Ø10mm (OFA)       |
| 33-48[1]      | Espina traba cojinete axial 4LGZ (L=16,30mm Ø=5,4mm Øagujero 5,0mm)    |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'VALVULAS WASTE GATE Y ACCESORIOS'

##### SUBGRUPO 'WG Assy - Valvulas completas'

|            |   |
|------------|---|
| 34-01DB[1] | HX40W (Válvula 3531892 + soporte 3533328) (OFA) Use 34-05 B |
|------------|---|

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'VALVULAS WASTE GATE Y ACCESORIOS'

##### SUBGRUPO 'WG Assy - Valvulas completas'

|             |  |
|-------------|--|
| 34-01DC[1]  | HX40W (Válv.3531892+sop.3533328+Acces.mang.)(OFA) Use 34-05 C          |
| 34-02DB[1]  | HX40W (Válvula 3598484 + soporte 3534412) (Off Factory) Use 34-29 B    |
| 34-03D[1]   | HX40W (Válvula 4040154 + soporte 3533328) Use 34-30                    |
| 34-04DB[1]  | GT1752 (Válvula 433452-0011) p/tbo 454061-0010 (OFA) Use 34-44 B       |
| 34-05DR#[1] | GT1749V (781515-0001) p/tbo 753556-6 (sen.plast.ROTO) REM Use 34-23 R# |
| 34-06DB[1]  | GT1238 (727237-0001)(p/Tbo.724961-1/724808-1/712290-1)(OFA)Use 34-40 B |
| 34-07DB[1]  | K14 (5806 110 0802) (Off Factory) Use 34-11 B                          |
| 34-08D[1]   | TB0227 (430819-0061) p/Tbo.466856-0002/3/4/5 Use 34-01                 |
| 34-09DB[1]  | GT1544 (433480-0004) (Off Factory) Use 34-14 B                         |
| 34-10DBF[1] | VI95 (NH987001) (soporte desmontable) (Off Factory) Use 34-12 B        |
| 34-11DB[1]  | GTA1852V (434855-0024) (OFA) Use 34-35 B                               |
| 34-12DB[1]  | GT15-GT17-GT20V (Off Factory) Use 34-36 B                              |
| 34-13DB[1]  | GT15-GT17-GT20V (Off Factory) Use 34-37 B                              |
| 34-14DB[1]  | TF035-TD04 (Off Factory) Use 34-38 B                                   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'VALVULAS WASTE GATE Y ACCESORIOS'

##### SUBGRUPO 'WG Assy - Valvulas completas'

| CODIGO     | DESCRIPCION  |
|------------|--|
| 34-15DB[1] | TF035-TD04 (Off Factory) Use 34-39 B                     |
| 34-16DB[1] | HX55W (Válvula 4037623 + soporte 4040639) (Off Factory)  |
| 34-17DB[1] | GT1544V (737348-0003) p/tbo753420-0005 (OFA) Use 34-13 B |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'VALVULAS WASTE GATE Y ACCESORIOS'

##### SUBGRUPO 'WG Univocas'

|             |   |
|-------------|---|
| 34-01EB[1]  | VIDS-VICF-VIBR (NH961581) RHF5-RHF4 (OFA) Use 34-28 B                           |
| 34-02E[1]   | TB0367 (430819-0235) Use 34-32  |
| 34-03EB[1]  | TD025S2 (49173-18850) p/tbo 49173-07502 (OFA) Use 34-42 B                       |
| 34-04EB[1]  | K03 (5825 110 5001) p/ turbo 5303 970 0024/50 (OFA) Use 34-33 B                 |
| 34-05EB[1]  | K03 (5820 110 4184) p/tbo 5303 970 0009 (OFA) Use 34-34 B                       |
| 34-06EB[1]  | VIDZ RHF4 (Off Factory)   |
| 34-06EB#[1] | VIDZ RHF4 (Off Factory) Soporte desoldado                                       |
| 34-07EB[1]  | CT20 (17230-54030) p/tbo 17201-54030 / 17201-54010 (OFA)                        |
| 34-07EBF[1] | CT20 (17230-54030) p/tbo 17201-54030 / 17201-54010 (reparada) (OFA)             |
| 34-08EB[1]  | Válvula CT16 p/tbo 0L030 (Off Factory) Use 34-17 B                              |
| 34-09EB[1]  | Válvula K03 (5825 110 5042 / 5825 110 5097) p/tbo 5303 970 0121 (OFA)           |
| 34-10EB[1]  | TD04 (49377-19020) (Off Factory) Use 34-15 B                                    |
| 34-11EB[1]  | VA59B (NH960751) (Off Factory) Use 34-18 B                                      |
| 34-12EB[1]  | TF035 (49135-18814 / 49135-18884) (Off Factory) Use 34-19 B                     |
| 34-13EB[1]  | K16 (5820 110 4165) M.Benz OM904 (Off Factory) Use 34-22 B                      |
| 34-14EB[1]  | S200G (5820 110 4301) (Off Factory) Use 34-31 B                                 |
| 34-15EB[1]  | KP35 (5820 110 4135) Renault Clio – Kangoo 1,5 dCi (OFA) Use 34-25 B            |
| 34-16EB[1]  | KP35 (5820 110 4180) Ecosport /C3 /206 1.4 (OFA) Use 34-24 B                    |
| 34-17EB[1]  | BV39 p/tbo 5439 970 0030 (Off Factory) Use 34-16 B                              |
| 34-18EB#[1] | GTA4502V (757979-0002) p/tbo 758160-7(Pico y carc.quebrados) (OFA) Use 34-43 B# |
| 34-19EB[1]  | TD025M (49173-18730) p/tbo 49173-06500 / 49173-06501 (Off Factory)              |
| 34-20EB[1]  | Válvula CT10 p/tbo 17201-30030 (Off Factory)                                    |
| 34-20EBF[1] | Válvula CT10 p/tbo 17201-30030 (perno mal orientado) (Off Factory)              |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'VALVULAS WASTE GATE Y ACCESORIOS'

##### SUBGRUPO 'Solo valvulas de un Assy'

|            |   |
|------------|---|
| 34-01FB[1] | HX35W (3531892) (Off Factory) Use 34-26 B         |
| 34-02FB[1] | HX40W (posible 3598484) (Off Factory) Use 34-27 B |
| 34-03FB[1] | HX40W (3535861) (Off Factory) Use 34-41 B         |
| 34-04FB[1] | GT1544V p/tbo753420-0005 (OFA)                    |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'VALVULAS WASTE GATE Y ACCESORIOS'

##### SUBGRUPO 'Solo valvulas de un Assy'

| CODIGO     | DESCRIPCION  |
|------------|--|
| 34-05F[1]  | T3 – TBO350 (430099-0034) Use 34-02  |
| 34-05F[1]  | PRECIO OFERTA  |
| 34-06FA[1] | MP350 – MP370 (807772)   |
| 34-07FA[1] | Válvula MP210W (807899)  |
| 34-08FB[1] | GT1852V (434855-0024) (p/Tbo.Sprinter 709836-0001/3/4) s/sop.(OFA) Use 34-20 B |
| 34-09FB[1] | GT1749V (434855-0012) (p/tbo.A4 – Passat 717858-0007) s/sop. (OFA) Use 34-21 B |
| 34-10FA[1] | 807502 APL682 (para 105-327) Use 34-06   |
| 34-11FA[1] | TBP408/409 Modelo MP, se puede usar en Tbos.Garrett (807609) Use 34-09         |
| 34-12FA[1] | MP40 (807779) Use 34-10  |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'VALVULAS WASTE GATE Y ACCESORIOS'

##### SUBGRUPO 'Soportes p/Valvulas WG'

|            |  |
|------------|--|
| 34-01A[1]  | GT22 Agrale  |
| 34-02A[1]  | APL759   |
| 34-03A[1]  | APL682 / 823 etc.  |
| 34-04A[1]  | APL986   |
| 34-05A[1]  | APL666   |
| 34-06A[1]  | APL821   |
| 34-07A[1]  | TBP408/409 Modelo MP, se puede usar en Tbos.Garrett (807764) |
| 34-08A[1]  | MP40 (807861)  |
| 34-09A[1]  | TBP408/9 SOLO Mod.MP, NO se puede usar en Tbo.Garr.(807767)  |
| 34-10AB[1] | HX40W (3534412) (Posición vertical) (Off Factory)            |
| 34-11AB[1] | HX40W (3533328) (Inclinación anti-horaria) (Off Factory)     |
| 34-13A[1]  | MP350 p/Tbo. 105-279   |
| 34-14AB[1] | VI95 solo p/armar 34-10DBF (Off Factory)                     |
| 34-15AB[1] | HX40W (Inclinación horaria 1) (Off Factory)                  |
| 34-16AB[1] | HX40W (Inclinación horaria 2) (Off Factory)                  |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'VALVULAS WASTE GATE Y ACCESORIOS'

##### SUBGRUPO 'Mangueras'

|           |             |
|-----------|-------------|
| 34-01B[1] | L=143 - Ø=6 |
|-----------|-------------|





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'VALVULAS WASTE GATE Y ACCESORIOS'

##### SUBGRUPO 'Accesorios'

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 34-01C[1]   | Terminal varilla válvula WG (solo aplicaciones MP) Ojal Ø 6mm (807507)         |
| 34-02C[1]   | Sensor de posición para válvula electrónica GT17 (p/motores DW10)(EUS)         |
| 34-02CR#[1] | Sensor posición p/válv.electr.GT17 (p/motores DW10)(Reman)Carc.plástica dañada |
| 34-03C[1]   | Terminal varilla válv. WG (sin aplic. definida)(cpo.masizo- ojal Ø7mm)         |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES''

#### GRUPO 'KITS DESGASTE AXIAL'

##### SUBGRUPO "

|            |  |
|------------|--|
| 35-01 B[1] | K26-K27 kit collar-manguito-espaciador-arandela (5326 711 0501)(OFA) |
|------------|--|

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES''

#### GRUPO 'KITS DESGASTE AXIAL'

##### SUBGRUPO "

|             |  |
|-------------|--|
| 35-02[1]    | K26 - K27 Collar múltiple largo – Arandela (8-05)                                |
| 35-02 B[1]  | K26 - K27 Collar múltiple largo – Arandela (8-05) (Off Factory)                  |
| 35-03 B[1]  | K14-K16 Kit collar(4-02)-arand.(8-04)-espaciador(9-03) (OFA) Use 35-76           |
| 35-03 B[10] | K14-K16 Kit collar(4-02)-arand.(8-04)-espaciador(9-03) (OFA) Use 35-76           |
| 35-04 B[1]  | K26-K27 Kit collar múltiple-arandela (08-05) (5326 711 0500) (Off Fact           |
| 35-05 C[1]  | K03 Kit collar múltiple-arandela D=4.6 (5303 711 0500) (Off Factory)             |
| 35-05 C[5]  | K03 Kit collar múltiple-arandela D=4.6 (5303 711 0500) (Off Factory)             |
| 35-06[1]    | TD05 - Collar (4-51) - Arandela c/esp. (8-29) (L=11,41)                          |
| 35-06[1]    | PRECIO OFERTA  |
| 35-06 B[1]  | TD05 - Collar (4-51) - Arandela c/esp. (8-29) (L=11,41) (Off Factory)            |
| 35-100 B[1] | B1G Collar doble ranura (4-?? Ø 20,8mm L=13,0mm )- Arandela (8-??) (OFA)         |
| 35-10[1]    | GT15/17 kit coll.-ar.-axial (702605-5)   |
| 35-101 B[1] | RHB6 Collar doble anillo(4-? Øint.6,7mm L=11,9)–Arand.c/sep.(8-??-Øint.6,7)(OFA) |
| 35-11[1]    | GT15/17 kit coll.-ar.-axial (702605-3)   |
| 35-12[1]    | K24 (mix K16) coll. - mang. - esp. - ar. (5324 711 0503)                         |
| 35-13 A[1]  | GT15 coll-ar-axl-an Ø 9.3 comp. esp. plana (7-A-3005) (732248-0001)              |
| 35-15 C[1]  | GT15 (DP: 35-21 + 10-35 + 2-14) esp.bombeé Ø10 (732248-0003) (Off Factory)       |
| 35-15 C[5]  | GT15 (DP: 35-21 + 10-35 + 2-14) esp.bombeé Ø10 (732248-0003) (Off Factory)       |
| 35-16 B[1]  | TD04 – TF035 collar (04-40) - arandela (08-37) (L=9.69) (Off Factory)            |
| 35-16 B[10] | TD04 – TF035 collar (04-40) - arandela (08-37) (L=9.69) (Off Factory)            |
| 35-17 B[1]  | TD04 – TF035 collar (04-19) - arandela (08-18) (L=11.41) (Off Factory)           |
| 35-18 B[1]  | S1B collar (4-32)-manguito (5-25) (Off Factory)                                  |
| 35-19 B[1]  | p/Turbo 17201-0L040 (Off Factory)  |
| 35-19 B[10] | p/Turbo 17201-0L040 (Off Factory)  |
| 35-20 B[1]  | RHB4/5 (collar doble anillo esp.10.44 – arandela c/separador) (OFA)              |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'KITS DESGASTE AXIAL'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 35-20 B[5]  | RHB4/5 (collar doble anillo – arandela c/separador) (Off Factory)       |
| 35-21 B[1]  | GT15 Collar – Arandela c/sep.(L=8,55-Ø=15,66) Esp.bombe, Aro 10mm(OFA)  |
| 35-21 B[10] | GT15 Collar – Arandela c/sep.(L=8,55-Ø=15,66) Esp.bombe, Aro 10mm(OFA)  |
| 35-21 B[5]  | GT15 Collar – Arandela c/sep.(L=8,55-Ø=15,66) Esp.bombe, Aro 10mm(OFA)  |
| 35-22 B[1]  | S200 Collar – Manguito (Off Factory)                                    |
| 35-23 B[1]  | HX30 Collar (4-29) – Arandela (8-30) (Off Factory)                      |
| 35-24 B[1]  | S300 Collar (4-44) – Manguito (5-29) (Off Factory)                      |
| 35-25 B[1]  | CT20/26 Collar (04-08) – Manguito (05-28) (Off Factory)                 |
| 35-26 B[1]  | CT20/26 Collar (04-08) – Separador (09-13) p/sello carbón (Off Factory) |
| 35-27 B[1]  | RHF4-RHF5-VIBR Collar (04-56) – Arandela (08-34) (Off Factory)          |
| 35-27 B[10] | RHF4-RHF5-VIBR Collar (04-56) – Arandela (08-34) (Off Factory)          |
| 35-28 B[1]  | HX35W-HX40 Collar (04-29) – Arandela (08-25) (Off Factory)              |
| 35-28 B[10] | HX35W-HX40 Collar (04-29) – Arandela (08-25) (Off Factory)              |
| 35-29 B[1]  | TD05 - Collar (4-42) - Arandela c/esp. (8-29) (L=8,81) (Off Factory)    |
| 35-30 B[1]  | CT12B – Collar – Arandela con espaciador (Off Factory)                  |
| 35-31 B[1]  | GT15 Collar(4-66)–Ara.c/sep.(8-16)(L=8,55-Ø=15,66)Esp.bom.Aro 9,3(OFA)  |
| 35-31 B[10] | GT15 Collar(4-66)–Ara.c/sep.(8-16)(L=8,55-Ø=15,66)Esp.bom.Aro 9,3(OFA)  |
| 35-32 B[1]  | GT15 Collar(4-58)–Aran.c/sep.(8-35)(L=8,55-Ø=12,1)Esp.bom.Aro 9,3(OFA)  |
| 35-32 B[10] | GT15 Collar(4-58)–Aran.c/sep.(8-35)(L=8,55-Ø=12,1)Esp.bom.Aro 9,3(OFA)  |
| 35-33 B[1]  | H2D – HX50 -HX55 Collar (4-10) – Arandela (8-31) (Off Factory)          |
| 35-34 B[1]  | KP39 Largo 9.8mm-2 Ranuras Collar(04-?)–Arandela(08-36) (Off Factory)   |
| 35-34 B[5]  | KP39 Largo 9.8mm-2 Ranuras Collar(04-?)–Arandela(08-36) (Off Factory)   |
| 35-35 C[1]  | E-4LE-4LF-4LG-4MF Manguito(5-04)–Arand.(8-03)-Aran.c/sep.(Off Factory)  |
| 35-36 B[1]  | KP39 Largo 12.6mm-1 Ranura Collar(04-63)–Arandela(08-36) (Off Factory)  |
| 35-36 B[10] | KP39 Largo 12.6mm-1 Ranura Collar(04-63)–Arandela(08-36) (Off Factory)  |
| 35-37 B[1]  | S400 Collar (04-30) – Manguito (05-23) (Off Factory)                    |
| 35-37 B[10] | S400 Collar (04-30) – Manguito (05-23) (Off Factory)                    |
| 35-38 B[1]  | p/Turbo 17201-0L030 Collar (4-72) – Manguito (5-33) (Off Factory)       |
| 35-39 B[1]  | GT15 Collar(4-57)–Aran.c/sep.(8-35)(L=8,55-Ø=12,1)Esp.bom.Aro 10 (OFA)  |
| 35-40 B[1]  | TA45/51 Collar (4-11) – Manguito (5-11) (Off Factory)                   |
| 35-41 B[1]  | GT15 Collar(4-15)–Ara.c/sep.(8-16)(L=10,34-Ø=14,36) Aro 9,3(OFA)        |
| 35-41 B[10] | GT15 Collar(4-15)–Ara.c/sep.(8-16)(L=10,34-Ø=14,36) Aro 9,3(OFA)        |
| 35-42 B[1]  | TV61/71/81-T18/18A40 Collar (4-04)-Manguito (5-06) (Off Factory)        |
| 35-43 B[1]  | H2A - H1C – H1E Collar (04-09) – Arandela c/sep. (08-10) (Off Factory)  |
| 35-43 B[5]  | H2A - H1C – H1E Collar (04-09) – Arandela c/sep. (08-10) (Off Factory)  |
| 35-44 B[1]  | KTR110G Collar (04-74) – Arandela (8-42) (Off Factory)                  |
| 35-45 B[1]  | KTR130 Collar (04-13) – Arandela (08-40) (Off Factory)                  |
| 35-46 B[1]  | S2B Manguito (05-09)–Arandela (08-06)-Aran.c/sep.(08-?)(OFA)            |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'KITS DESGASTE AXIAL'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 35-47 B[1]  | T12 Collar (4-16) - Manguito (5-08) (Off Factory)                           |
| 35-49 B[1]  | 4MD Mang.(5-12)–Aran.buje(6-06)-Aran.x2(8-08)-Sep.(9-10)(Off Factory)       |
| 35-50 B[1]  | HC5A Collar (04-31) – Arandela (08-39) (Off Factory)                        |
| 35-51 B[1]  | S4D Manguito (5-21) – Arandelas (8-20 x 2) – Separador (9-09) (Off Fac      |
| 35-52 B[1]  | GT37VA Collar – Arandela (Off Factory)                                      |
| 35-53 B[1]  | HX35 Iveco Tector – Collar (4-55) - Arandela (8-25) (Off Factory)           |
| 35-54 B[1]  | HY55V Collar – Arandela (8-26) (Off Factory)                                |
| 35-55 B[1]  | K31 Collar (Espesor 13,62) – Arandela (Off Factory)                         |
| 35-56 B[1]  | HT3B Collar (4-24) – Arandela c/sep. (8-33) (Off Factory)                   |
| 35-57 B[1]  | GT22 Perkins Collar(4-53)–Arandela c/sep.(8-16)–Arandela(E-8-01B)(OFA)      |
| 35-58 B[1]  | S3A-S3B Manguito (05-10)–Arand.x2(08-07)-Separador(09-12)(Off Factory)      |
| 35-59 B[1]  | TD02-TD03 Collar L= 11,40 (4-60) – Arandela c/sep.(8-38) (Off Factory)      |
| 35-60 B[1]  | TD02-TD03 Collar L= 9,70 (4-59) – Arandela c/sep. (8-38) (Off Factory)      |
| 35-61 B[1]  | RHB3 Collar (4-26) – Arandela c/sep. (8-22) (Off Factory)                   |
| 35-62 B[1]  | RHF3 Collar (4-??) – Arandela (8-??) (Off Factory)                          |
| 35-63 B[1]  | RHF5 Collar (4-??) – Arandela (8-??) (Off Factory)                          |
| 35-64 B[1]  | RHC6 Collar (4-?? - NH261082) – Arandela c/sep. (8-??) (Off Factory)        |
| 35-65 B[1]  | K24-K26-K27 Collar (4-03)–Arandela (8-05)–Separ. (9-04) (Off Factory)       |
| 35-66 B[1]  | CT Collar (4-68) – Manguito (5-35) (Off Factory)                            |
| 35-67 B[1]  | TD08 Collar (4-??) – Arandela (8-??) - Arandela c/sep. (8-??) (Off Fac      |
| 35-68 B[1]  | TD13 Collar (4-??) – Arandela (8-??) - Arandela c/sep. (8-??) (Off Factory) |
| 35-69 B[1]  | CT12A Collar (4-??) – Arandela con separador (8-??) (Off Factory)           |
| 35-70 B[1]  | C14 (CZ) Collar (4-??)–Arandela (8-??)-Separador (9-??) (Off Factory)       |
| 35-71 B[1]  | TKP7C-6 (CZ) Collar (4-??) – Arandela (8-??) - Separador (9-??) (Off F      |
| 35-72 B[1]  | HT07 Collar (4-41) – Manguito (5-??) (Off Factory)                          |
| 35-73 B[1]  | KP39 Largo 9.8mm-1 Ranura Collar(04-64)–Arandela(08-36) (Off Factory)       |
| 35-73 B[10] | KP39 Largo 9.8mm-1 Ranura Collar(04-64)–Arandela(08-36) (Off Factory)       |
| 35-74 B[1]  | S2A Mang.(05-13)–Aran.(08-43)-Ara.c/sep.(F08-01B) p/ax.Øpad chico (OFA)     |
| 35-75 B[1]  | HT06 Collar (4-??) – Arandela (8-??) p/axial 360° (Off Factory)             |
| 35-76 B[1]  | K14-K16 collar c/espac.(4-??)-Arandela (8-04) (Off Factory)Use tambien      |
| 35-77 B[1]  | K24(mix K16)Col.-Man.-Esp.(9-03)-Ar.(8-04)(5324 711 0504)p/RC bom. OFA      |
| 35-78 B[1]  | CT12 Collar (4-69 B) – Manguito (5-36 B) (Off Factory)                      |
| 35-79 B[1]  | CT9 Collar (4-67 B) – Manguito (5-34 B) (Off Factory)                       |
| 35-80 B[1]  | H2D Collar (4-10) – Arandela (8-11) (Off Factory)                           |
| 35-81 B[1]  | HE551V Collar (4-??) - Arandela con separador (8-??) (Off Factory)          |
| 35-82 B[1]  | K03 - K04 Kit collar c/dos ranuras – arandela D=4.6 (Off Factory)           |
| 35-83 B[1]  | Kit des.axial B1G Collar doble ran.(4-? Ø15.1 L=12.5)–Arand.(8-?)(OFA)      |
| 35-84 B[1]  | B2 Collar doble ranura (4-??) – Arandela (8-??) (Off Factory)               |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'KITS DESGASTE AXIAL'

##### SUBGRUPO "

| CODIGO     | DESCRIPCION  |
|------------|--|
| 35-85 B[1] | CZ – C12 / C13 / C15 / VS. Collar (4-?)–Arandela (8-?)–Separ.(9-?)(OFA)    |
| 35-86 B[1] | GT22 Perk.Collar(4-53 Esp7.03)–2 Aran.(Esp 1,1y1,47)-Sep.(E-9-01 B)(OF     |
| 35-87 B[1] | BV45 Collar (4-??)–Arandela (8-32)–Separ. (9-??) (Off Factory)             |
| 35-88 B[1] | HX55 Collar (4-10) – Arandela (8-26) (Off Factory)                         |
| 35-89 B[1] | TB02 Collar (4-?)–Aran.c/sep.(8-?) ss.4-14/4-71 Axial 360(Off Factory)     |
| 35-90 B[1] | BV43 - BV50 Collar (4-83) – Arandela (8-32) (Off Factory)                  |
| 35-91 B[1] | T2 Collar (4-06) – Aran.c/sep.(9-07) (Off Factory)                         |
| 35-92 B[1] | RHB5 (collar doble anillo esp.9.1 – arandela c/separador) (OFA)            |
| 35-93 B[1] | 2LD – 3LD Manguito (5-03) – Arandela (8-02) (Off factory)                  |
| 35-94 B[1] | HX60W Collar (4-??) - Arandela con separador (8-??) (Off Factory)          |
| 35-95 B[1] | K16 (cuerpo c/inserto) Manguito - Arandela (8-04) - Separador (9-03) (OFA) |
| 35-96 B[1] | CZ – C13 – VS. Collar (4-?)–Arandela (8-?)–Separador (9-?)(OFA)            |
| 35-97 B[1] | TV84 – TV85 Collar (4-17) – Manguito (5-26) (Off Factory)                  |
| 35-98 B[1] | H2D-HX50 Collar (4-10) – Arandela (8-24) (Off Factory)                     |
| 35-99 B[1] | K33 Collar (4-??) - Arandela (8-??) - Arandela c/sep. (8-??) (Off Factory) |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'TAPONES PLAST. P/DIAM. EXTERNO'

##### SUBGRUPO "

|             |  |
|-------------|--|
| 36-01 B[10] | Tapa p/entr. aire de carc.comp. con acople-dist. entre agujeros 73,8mm(x10)(OFA) |
| 36-03A[10]  | 103 mm. (x 10 unidades)  |
| 36-30[10]   | 30 mm. (x 10 unidades)   |
| 36-42[10]   | 42 mm. (x 10 unidades)   |
| 36-45[10]   | 45 mm. (x 10 unidades)   |
| 36-50[10]   | 50 mm. (x 10 unidades)   |
| 36-60[10]   | 60 mm. (x 10 unidades)   |
| 36-67[10]   | 67 mm. (x 10 unidades)   |
| 36-70[10]   | 70 mm. (x 10 unidades)   |
| 36-76[10]   | 76 mm. (x 10 unidades)   |
| 36-79[10]   | 79 mm. (x 10 unidades)   |
| 36-89[10]   | 89 mm. (x 10 unidades)   |
| 36-95[10]   | 95 mm. (x 10 unidades)   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'TAPONES PLAST. P/DIAM. INTERNO'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>                   |
|---------------|--------------------------------------|
| 37-07 B[50]   | 07 mm. (x 50 unidades) (Off Factory) |
| 37-09[50]     | 09 mm. (x 50 unidades)               |
| 37-09 B[50]   | 9 mm. (x 50 unidades) (Off Factory)  |
| 37-11[50]     | 11 mm. (x 50 unidades)               |
| 37-11 B[50]   | 11 mm. (x 50 unidades) (Off Factory) |
| 37-13[50]     | 13 mm. (x 50 unidades)               |
| 37-13 B[50]   | 13 mm. (x 50 unidades) (Off Factory) |
| 37-14 B[50]   | 14 mm. (x 50 unidades) (Off Factory) |
| 37-15[50]     | 15 mm. (x 50 unidades)               |
| 37-15 B[50]   | 15 mm. (x 50 unidades) (Off Factory) |
| 37-16[50]     | 16 mm. (x 50 unidades)               |
| 37-19[50]     | 19 mm. (x 50 unidades)               |
| 37-19 B[50]   | 19 mm. (x 50 unidades) (Off Factory) |
| 37-24[50]     | 24 mm. (x 50 unidades)               |
| 37-26[50]     | 26 mm. (x 50 unidades)               |
| 37-34[50]     | 34 mm. (x 50 unidades)               |
| 37-36 B[50]   | 36 mm. (x 50 unidades) (Off Factory) |
| 37-40[10]     | 40 mm. (x 10 unidades)               |
| 37-40 B[10]   | 40 mm. (x 10 unidades) (Off Factory) |
| 37-41 B[10]   | 41 mm. (x 10 unidades) (Off Factory) |
| 37-47 B[10]   | 47 mm. (x 10 unidades) (Off Factory) |
| 37-49 B[10]   | 49 mm. (x 10 unidades) (Off Factory) |
| 37-50[10]     | 50 mm. (x 10 unidades)               |
| 37-54 B[10]   | 54 mm. (x 10 unidades) (Off Factory) |
| 37-58 B[10]   | 58 mm. (x 10 unidades) (Off Factory) |
| 37-63[10]     | 63 mm. (x 10 unidades)               |
| 37-63 B[10]   | 63 mm. (x 10 unidades) (Off Factory) |
| 37-69[10]     | 69 mm. (x 10 unidades)               |
| 37-69 B[10]   | 69 mm. (x 10 unidades) (Off Factory) |
| 37-75 B[10]   | 75 mm. (x 10 unidades) (Off Factory) |
| 37-88[10]     | 88 mm. (x 10 unidades)               |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'TORNILLOS DE FIJACION (VS.)'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 39-01 B[1]  | RHB5 (placa trasera) (Off Factory) use 305-06H                              |
| 39-01 B[3]  | RHB5 (placa trasera) (Off Factory) use 305-06H                              |
| 39-02 B[1]  | RHB5 (cojinete axial) (Off Factory) use 305-05H                             |
| 39-02 B[4]  | RHB5 (cojinete axial) (Off Factory) use 305-05H                             |
| 39-03 A[1]  | T2/T25 (cojinete axial) (EUS) Use 305-04H / 305-12H                         |
| 39-04 B[1]  | GT15 (carcaza turbina - 400788-0610) (OFA) use 305-01G                      |
| 39-05[1]    | GT15 Carc. Compresora (433351-0001) (c/vuelo)                               |
| 39-05[10]   | GT15 Carc. Compresora (433351-0001) (c/vuelo)                               |
| 39-05 B[1]  | GT15 Carc. Compresora (433351-0001) (c/vuelo) (Off Factory)                 |
| 39-05 B[10] | GT15 Carc. Compresora (433351-0001) (c/vuelo) (Off Factory)                 |
| 39-06[1]    | TA45-GT42-GT45 (cojite axial) (400964-0410)                                 |
| 39-06[3]    | TA45-GT42-GT45 (cojite axial) (400964-0410)                                 |
| 39-07[1]    | GT15 - GT20 (Placa trasera) 5-0.80x17mm (435772-0001)                       |
| 39-07[4]    | GT15 - GT20 (Placa trasera) 5-0.80x17mm (435772-0001)                       |
| 39-07[40]   | GT15 - GT20 (Placa trasera) 5-0.80x17mm (435772-0001)                       |
| 39-08[1]    | T12 (Placa trasera) (400405-0001) (se puede usar 305-01I)                   |
| 39-09 B[1]  | KP35 (Placa trasera) (5900 117 4507) (Off Factory)                          |
| 39-09 B[10] | KP35 (Placa trasera) (5900 117 4507) (Off Factory)                          |
| 39-10[1]    | Placa Tras.p/Turbo Toy.17201-0L040 6-1.00x15 (Off Factory)Use 305-06G       |
| 39-10[4]    | Placa Tras.p/Turbo Toy.17201-0L040 6-1.00x15 (Off Factory)Use 305-06G       |
| 39-11 A[1]  | KP35 (3 x 0,5 x 10mm) (Pl.tras.)Cabeza allen-p/al. mecanizado profundo      |
| 39-11 A[10] | KP35 (3 x 0,5 x 10mm) (Pl.tras.)Cabeza allen-p/al. mecanizado profundo      |
| 39-12 B[1]  | VR15 (placa trasera) (6-1.00x12) Cabeza allen gota (Off Factory)            |
| 39-12 B[4]  | VR15 (placa trasera) (6-1.00x12) Cabeza allen gota (Off Factory)            |
| 39-13 A[1]  | GT32-GT35-GT37-GT40 (Pl.tras./Car.Esc.) (447571-0820) (8x1,25x20)(EUS)      |
| 39-13 B[1]  | GT32-GT35-GT37-GT40 (Pl.tras./Car.Esc.) (447571-0820) (8x1,25x20)(OFA)      |
| 39-13 B[4]  | GT32-GT35-GT37-GT40 (Pl.tras./Car.Esc.) (447571-0820) (8x1,25x20)(OFA)      |
| 39-14 B[1]  | RHB (6 - 1,00 x 12mm - 8,8) Hexagonal - Carc.turbina (OFA) Use 305-02G      |
| 39-15 B[1]  | RHF (coj.axial) (3-0,50 x 8 Allen fresado)(Off Factory) Use tambien 305-02H |
| 39-15 B[3]  | RHF (coj.axial) (3-0,50 x 8 Allen fresado)(Off Factory) Use tambien 305-02H |
| 39-15 B[30] | RHF (coj.axial) (3-0,50 x 8 Allen fresado)(Off Factory) Use tambien 305-02H |
| 39-16 B[1]  | RHB3-RHF3 (coj.axial) (3-0,50 x 10 Allen fresado) (Off Factory)             |
| 39-18 B[1]  | T3-T300 y otros- 6-1,00x15mm(8.8) -Hexagonal (OFA) Use 39-23 / 305-07G      |
| 39-18 B[4]  | T3-T300 y otros- 6-1,00x15mm(8.8) -Hexagonal (OFA) Use 39-23 / 305-07G      |
| 39-19 B[1]  | K14-K16 Placa trasera con arandela 5 - 0,8 x 12 Cabeza Torx N°25            |
| 39-19 B[4]  | K14-K16 Placa trasera con arandela 5 - 0,8 x 12 Cabeza Torx N°25            |
| 39-20 B[1]  | Tornillo 5-0.80x12-10.9 Allen gota-Carc.compr. RHB5 (OFA) Use 305-08H       |
| 39-20 B[4]  | Tornillo 5-0.80x12-10.9 Allen gota-Carc.compr. RHB5 (OFA) Use 305-08H       |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'TORNILLOS DE FIJACION (VS.)'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 39-21 A[1]  | T12 (Placa trasera) (3/16 x 7/8) (Segunda alt.39-08 – 305-01I) (EUS) Use 305-02I |
| 39-22 B[1]  | Tornillo 5-0.80x12-10.9 Allen fresada-Coj.Axial H2A-H1C-H1E (OFA) Use            |
| 39-23 B[1]  | T3-T300 y otros-6-1,00x15mm(8.8) Hexagonal C/arandela (OFA) Use 39-18            |
| 39-23 B[4]  | T3-T300 y otros-6-1,00x15mm(8.8) Hexagonal C/arandela (OFA) Use 39-18            |
| 39-24 B[1]  | S200 Fijación carcasa turbina (8x1,25 x15mm) (8.8) (OFA) Use 305-03A             |
| 39-25 B[1]  | Tornillo fij.carc.compr.0L030 – 0L040 (5 x 0,8 x 12) (OFA) Use 305-13H           |
| 39-26 B[1]  | Tornillo fijación placa trasera TV (1/4 NC x 1 – G8) (Off Factory) Use           |
| 39-28 B[1]  | K27-RHC6-RHC7-RHB5-TB25 Carcasa turbina (8x1,25x14) (12.9) (OFA)                 |
| 39-29 B[1]  | RHF4-RHF5 Carc.compresora (5 x 0,8 x 10) (OFA) Use 305-07H                       |
| 39-30 B[1]  | GT2860R (Pl. trasera) (3–0,50 x 14 Allen fresado) (Off Factory)                  |
| 39-31 B[1]  | TO4 (placa trasera) (1/4NC x 5/8(12.9) Hexagonal c/vuelo) (OFA) Use 305-02F      |
| 39-31 B[10] | TO4 (placa trasera) (1/4NC x 5/8(12.9) Hexagonal c/vuelo) (OFA) Use 305-02F      |
| 39-31 B[50] | TO4 (placa trasera) (1/4NC x 5/8(12.9) Hexagonal c/vuelo) (OFA) Use 305-02F      |
| 39-32 B[1]  | HE351VE 5-0,80 x 10 Allen gota con arandela (Off Factory)                        |
| 39-33 B[1]  | RHC7 (placa trasera) 4-0,7x15 Allen fresado (Off Factory)                        |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'DIAFRAGMA PARA VALVULA WG'

##### SUBGRUPO 'Diafragma p/ valv. W.G.'

|           |   |
|-----------|---|
| 40-01A[1] | Holset (ØM 57.80 - Øm 37.40 - alt. 15.70) |
|-----------|---|

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'DIAFRAGMA PARA VALVULA WG'

##### SUBGRUPO 'Diafragma p/ valv. W.G.'

|            |   |
|------------|---|
| 40-02A[1]  | Kodiak (ØM 71.80 - Øm 51.10 - alt. 16.80)                         |
| 40-03A[1]  | TA0302 (ØM 68.00 - Øm 44.10 - alt. 13.50)                         |
| 40-04A[1]  | Dailly (ØM 60.85 - Øm 41.80 - alt. 5.30)                          |
| 40-05A[1]  | L200 (ØM 72.00 - Øm 45.00 - alt. 10.40)                           |
| 40-06A[1]  | VIBR (ØM 59.00 - Øm 33.75 - alt. 7.10)                            |
| 40-07AA[1] | HX40V Iveco Cursor 75H15 (2 telas) (ØM 74 - Øm 45 - alt. 14.1)    |
| 40-08A[1]  | K03 Golf (ØM 55.40 - Øm 34.40 - alt. 23.50)                       |
| 40-09A[1]  | K14 MWM – KP39 (ØM 68.00 - Øm 43.00 - alt. 22.40) (válv.de vacío) |
| 40-10A[1]  | R2S KP35 + K04 Amarok 180 y 160HP (ØM98.7-Øm74.2-alt.22.3)        |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'DIAFRAGMA PARA VALVULA WG'

##### SUBGRUPO 'Abrazaderas Cierre Valvula'

| CODIGO    | DESCRIPCION                       |
|-----------|-----------------------------------|
| 40-01B[1] | HX40 (ØM 72.00 - Øm 49.60)        |
| 40-02B[1] | Kodiak (ØM 89.45 - Øm 66.00)      |
| 40-03B[1] | TBP418 (ØM 72.00 - Øm 49.60)      |
| 40-04B[1] | TF035 Iveco (ØM 77.90 - Øm 54.70) |
| 40-05B[1] | K03 Golf (ØM 69.90 - Øm 47.30)    |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES''

#### GRUPO 'DIAFRAGMA PARA VALVULA WG'

##### SUBGRUPO 'Varios'

|           |  |
|-----------|--|
| 40-01C[1] | Anillo goma p/guia vástago WG TBP418 (ØM 15.84 - Øm 11.13)           |
| 40-02C[1] | Anillo goma p/guia vástago WG K03 Golf                               |
| 40-03C[1] | Sistema apriete diafragma auxiliar válv.K03 (ØM24.5-Øm14.5-alt.11.5) |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES''

#### GRUPO 'DIAFRAGMA PARA VALVULA WG'

##### SUBGRUPO 'Diafragmas Secundarios'

|           |  |
|-----------|--|
| 40-01D[1] | K03 Golf (ØM 19.30 - Øm 7.10 - alt. 14.00) |
| 40-02D[1] | BV43 – Kia (ØM 22.00-Øm 10.00-alt.20.80)   |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES''

#### GRUPO 'ELEM. VS PARA REPARACIONES DE PARTES DE TURBOS'

##### SUBGRUPO "

|          |  |
|----------|--|
| 41-01[1] | Casquillo Fund. p/ Encasq. C.Central 24 x 13 |
|----------|--|

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES''

#### GRUPO 'ELEM. VS PARA REPARACIONES DE PARTES DE TURBOS'

##### SUBGRUPO "

|          |  |
|----------|--|
| 41-02[1] | Casquillo Fund. p/ Encasq. C.Central 31 x 17 |
| 41-03[1] | Casquillo Fund. p/ Encasq. C.Central 34 x 19 |
| 41-04[1] | Casquillo Fund. p/ Encasq. C.Central 46 x 18 |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES''

#### GRUPO 'PARTES Y KITS GEOMETRIA VARIABLE'

##### SUBGRUPO 'KITS GEOMETRIA VARIABLE CON ARANDELAS'

|            |   |
|------------|---|
| 42-05 B[1] | TF035HL2 p/Turbo 49135-02652/72/82 (109-22) (Off Factory) |
|------------|---|





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PARTES Y KITS GEOMETRIA VARIABLE'

##### SUBGRUPO 'KITS GEOMETRIA VARIABLE CON ARANDELAS'

| CODIGO     | DESCRIPCION   |
|------------|---|
| 42-06 B[1] | BV39 3000-016-025 (Off Factory)                                   |
| 42-10 B[1] | CT16 p/Tbo. 17201-0L040 (Off Factory)                             |
| 42-30 B[1] | TF035HL p/Turbo 49135-05670/1 (109-27) (Off Factory)              |
| 42-33 B[1] | Kit geometria variable HY55V – HE551 (Off Factory)                |
| 42-35 B[1] | BV39 p/Turbos 5439 970 0020/22 (Off Factory)                      |
| 42-36 B[1] | BV35 p/Turbos 5435 970 0014/15 (Off Factory)                      |
| 42-37 B[1] | BV50 p/Turbos 5304 970 0054/55/63 (Off Factory)                   |
| 42-38 B[1] | BV43 p/Turbos 5303 970 0122/132/133/140 (Off Factory)             |
| 42-39 B[1] | Kit geometria variable HY55V – HE551 Arandela chica (Off Factory) |
| 42-40 B[1] | Kit geometria variable HE431V (Off Factory)                       |
| 42-41 B[1] | TF035HL p/Turbo 49135-07310/12 (109-35) (Off Factory)             |
| 42-42 B[1] | Kit geometría variable HE351VE (Off Factory)                      |
| 42-43 B[1] | Kit geometría variable RHF4 – VV14 (Off Factory)                  |
| 42-44 B[1] | Kit geometría variable GTC1446VMZ p/Turbos 803955-0003/5 (OFA)    |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PARTES Y KITS GEOMETRIA VARIABLE'

##### SUBGRUPO 'ARANDELAS DE KITS GEOMETRIA VARIABLE'

|            |  |
|------------|--|
| 42-01AB[1] | Arandela de Kit Geometría Variable BV39/KP39B/KP39A/KP39 (Off Factory) |
| 42-02AA[1] | Arandela Kit Geom. Variable HY55V–HE551 ØEx.129.00mm – ØIn.90,50 (EUS) |
| 42-02AB[1] | Arandela Kit Geom. Variable HY55V–HE551 ØEx.129.00mm – ØIn.90,50 (OFA) |
| 42-03AB[1] | Arandela kit Geometría Variable GT-VNT (Øext.88,00-Øint.54,80) (OFA)   |
| 42-04AB[1] | Arandela kit Geometría Variable GT-VNT (Øext.77,20mm-Øint.40,10) (OFA) |
| 42-05AB[1] | Arandela kit Geometría Variable GT-VNT (Øext.80,45mm-Øint.45,50) (OFA) |
| 42-06AB[1] | Arandela Kit Geometría Variable HY55V–HE551 Øext.129,00mm – Øint.86,00 |
| 42-07AB[1] | Arandela kit Geometría variable GT-VNT (Øext.80,50mm-Øint.46,00) (OFA) |
| 42-08AB[1] | Arandela Kit Geometría Variable HE351VE ØExt.109,7mm – ØInt.72,8mm     |
| 42-09AB[1] | Arandela Kit Geometría Variable HE431V ØExt.116,0mm – ØInt.71,5mm      |
| 42-10AB[1] | Arandela Kit Geometría Variable CT16 – p/0L040 (Off Factory)           |
| 42-11AA[1] | Arandela Kit Geom. Variable HY55V–HE551 ØEx.129.00mm – ØIn.85,50 (EUS) |
| 42-12AA[1] | Arandela Kit Geomet. Variable HE431V ØExt.116,00mm–ØInt.76,40mm (EUS)  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PARTES Y KITS GEOMETRIA VARIABLE'

##### SUBGRUPO 'KITS GEOMETRIA VARIABLE SIN ARANDELAS'

| CODIGO     | DESCRIPCION   |
|------------|---|
| 42-01BB[1] | Kit geometría variable GT VNT p/Tbo 454135-5 sin arandela(Off Factory)          |
| 42-02BB[1] | Kit geom. variable GT VNT p/Tbo.725364-0004 sin arandela (Off Factory)          |
| 42-03BB[1] | Kit geom. variable GT VNT p/Tbo.712766-0001 sin arandela (Off Factory)          |
| 42-04BB[1] | Kit geometría variable KP39 p/Tbo. 5439 970 0007 (Off Factory)                  |
| 42-05BB[1] | Kit geo.variable GTVNT p/Tbo.703896-0001/3/4 sin arandela(Off Factory)          |
| 42-06BB[1] | GT VNT p/Tbo. 753420-0005 (101-110/101-127) sin arandela (Off Factory)          |
| 42-07BB[1] | Kit geom.variable GT VNT p/Tbo.750431-6/9/12 no requiere arandela (Off Factory) |
| 42-08BB[1] | Kit geometria variable GT VNT p/Tbo.454192-1 no requiere arandela (Off Factory) |
| 42-09BB[1] | Kit geom.variable GTVNT p/Tbo.454135-1/2/6/9 no requiere arandela (OFA)         |
| 42-10BB[1] | Kit geometria var. GT17 VNT p/757886-0003 no requiere arandela (OFA)            |
| 42-11BB[1] | Kit geometria variable HY55V – HE551 Sin arandela (Off Factory)                 |
| 42-12BB[1] | Kit geom. variable 780084-0009 GTB1749VK no requiere arandela (OFA)             |
| 42-13BB[1] | Kit geom. variable GTC1244VZ (p/Turbo 806291-0002) no requiere arandela (OFA)   |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PARTES Y KITS GEOMETRIA VARIABLE'

##### SUBGRUPO 'INSERTOS DE KITS DE GEOMETRIA VARIABLE'

|            |   |
|------------|---|
| 42-01CA[1] | Inserto roscado fijación geometría variable BV39 P/ turb.16-189 K (EUS) |
| 42-01CB[1] | Inserto roscado fijación geometría variable BV39 P/turb.16-189 K (OFA)  |
| 42-02CA[1] | Inserto roscado fijación geometría variable BV39 P/turb.16-187 (EUS)    |
| 42-02CB[1] | Inserto roscado fijación geometría variable BV39 P/turb.16-187 (OFA)    |
| 42-03CB[1] | Inserto roscado fijación geom.var.BV35 P/Tbo. 5435 970 0014/15 (OFA)    |
| 42-04CB[1] | Inserto roscado fijación geom.var.BV50 P/Tbo.5304 970 0054/55/63 (OFA)  |
| 42-05CB[1] | Inserto roscado fij. geom.var.BV43 P/Tbo. 5303 970 0109/122/132 (OFA)   |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PARTES Y KITS GEOMETRIA VARIABLE'

##### SUBGRUPO 'PARTES ACCESORIAS DE KITS DE GEOMETRÍA VARIABLE'

|            |  |
|------------|--|
| 42-01DB[1] | Kit geom.var.TF035 Medialuna y Buje p/Tbo.49135-02652 MHI L200 (OFA)   |
| 42-02DA[1] | Reten de Geometria Variable HY40V / HE551V                             |
| 42-03DA[1] | Tapón 18mm de Geometria Variable HY40V / HE551V (EUS)                  |
| 42-04DA[1] | Buje del eje de válvula HE500 – HY55 (EUS)                             |
| 42-05DA[1] | Arandela sello de escape de Geometría Variable GTB14                   |
| 42-06DB[1] | Kit reparación geom.variable GT VNT (p/42-01B / 42-03BB)(OFA) Ex 42-07 |
| 42-07DB[1] | Kit reparación geometría variable GT VNT (p/42-05BB) (OFA) Ex 42-08    |
| 42-08DB[1] | Pata comando geometria variable GT VNT (OFA) Modelo 1 – EX 42-12       |
| 42-09DB[1] | Pata comando geometria variable GT VNT (OFA) Modelo 1 – EX 42-13       |
| 42-10DB[1] | Pata comando geometria variable GT VNT (OFA) Modelo 1 – EX 42-14       |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PARTES Y KITS GEOMETRIA VARIABLE'

##### SUBGRUPO 'PARTES ACCESORIAS DE KITS DE GEOMETRÍA VARIABLE'

| CODIGO     | DESCRIPCION  |
|------------|--|
| 42-11DB[1] | Pata comando geometria variable GT VNT (OFA) Modelo 1 – EX 42-15           |
| 42-12DB[1] | Perno anclaje comand.GV y eje de Válv.GT VNTp/42-08DB/42-09DB–EX 42-16     |
| 42-13DB[1] | Perno anclaje comando GV y eje de Válvula GT VNTp/42-10DB–EX 42-17         |
| 42-14DB[1] | Perno anclaje comando GV y eje de Válvula GT VNTp/42-11DB–EX 42-18         |
| 42-15DB[1] | Buje p/eje del comando de la GV GT VNT (Off Factory) – EX 42-19            |
| 42-16DB[1] | Eje entre leva int.mov.com.GV GT VNT(OFA)p/42-08DB/42-09DB–EX 42-20        |
| 42-17DB[1] | Eje entre leva int.mov.com.GV GT VNT(OFA)p/42-10DB/42-11DB–EX 42-21        |
| 42-18DB[1] | Gusano roscado tope comando GV GT VNT (Off Factory) – EX 42-22             |
| 42-19DB[1] | Leva interna de movimiento de la GV GT VNT (Off Factory) – EX 42-23        |
| 42-20DB[1] | Arandela sello de escape de Geom.Variab.GTC1244MVZ (OFA)                   |
| 42-21DB[1] | Arandela sello escape Geometria Variable GTB1749VK Ø119mm(Off Factory)     |
| 42-22DB[1] | Eje de Geom.Var. HE551 – HY55V (Øeje 13,92mm – Largo eje 140,70mm)(OFA)    |
| 42-23DB[1] | Eje de Geom.Var. HE551 – HY55V (Øeje 13,92mm – Largo eje 141.20mm)(OFA)    |
| 42-24DB[1] | Buje reducción del eje de válvula HE551 – HY55V (Off Factory)              |
| 42-25DB[1] | Buje eje de válvula HE551 – HY55V (Ø18,00mm – Largo 39,80mm) (Off Factory) |
| 42-26DB[1] | Reten de Geometria Variable HE351VE (Off Factory)                          |
| 42-27DB[1] | Tapón 16,50mm de Geometria Variable HE351VE (Off Factory)                  |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'PARTES Y KITS GEOMETRIA VARIABLE'

##### SUBGRUPO 'PROTECCIONES PARA GEOMETRIA VARIABLES'

|            |   |
|------------|---|
| 42-01EB[1] | Protector de geometría variable GTB1549V p/bo 786137-0001 (OFA)   |
| 42-02EB[1] | Protector de geometría variable GT1646V p/bo 757886-0003 (OFA)    |
| 42-03EB[1] | Protector de geometría variable GT1752V p/bo 762965-0017/01 (OFA) |
| 42-04EB[1] | Protector de geometría variable GTB2260VZK p/bo 812971-0002 (OFA) |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ACTUADORES'

##### SUBGRUPO 'ACTUADORES DE GESTION COMBINADA'

|            |                                       |
|------------|---------------------------------------|
| 43-01AA[1] | P/Turbo Toyota CT16 17201-0L040 (MCS) |
|------------|---------------------------------------|

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ACTUADORES'

##### SUBGRUPO 'ACTUADORES DE GESTION COMBINADA'

|            |   |
|------------|---|
| 43-01AB[1] | P/Turbo Toyota CT16 17201-0L040 (Off Factory)           |
| 43-02AB[1] | GT2056V - G-277 p/turbo 765155-0007 (Off Factory)       |
| 43-03AB[1] | GTB1749VK para turbo 787556-0017 (Off Factory)          |
| 43-04AB[1] | BV43 (5830 711 7005) p/Tbo. 5303 970 0205 (Off Factory) |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ACTUADORES'

##### SUBGRUPO 'ACTUADORES DE GESTION COMBINADA'

| CODIGO     | DESCRIPCION   |
|------------|---|
| 43-05AB[1] | GT2056V para turbo 764809-0004 (Off Factory)                            |
| 43-13A[1]  | K03 5900 110 7054 (blow-off) p/tbo. 5303 970 0290                       |
| 43-13A#[1] | K03 5900 110 7054 (blow-off) p/tbo. 5303 970 0290 (ficha plastica rota) |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'ACTUADORES'

##### SUBGRUPO 'PARTES DE ACTUADORES'

|            |  |
|------------|--|
| 43-01BB[1] | Motor electrico paso-paso p/actuador GT17 Hella-Estria Gruesa Ø8mm OFA       |
| 43-02BB[1] | Motor electrico paso-paso p/actuador GT17 Hella-Estria Fina Ø6mm (OFA)       |
| 43-03BB[1] | Sensor de posición y toma señal p/actuador tbo.Toyota 0L040                  |
| 43-04BB[1] | Carcaza plástica toma corriente p/actuador tbo.Toyota 0L040                  |
| 43-05BB[1] | Conec. plást. toma señal posicionamiento derecha p/act.GT17 Hella(OFA)       |
| 43-06BB[1] | Conec. plást. toma señal posicionamiento central p/act.GT17 Hella(OFA)       |
| 43-07BB[1] | Traba para carcazas plásticas p/actuador GT17 Hella (Off Factory)            |
| 43-08BB[1] | Junta de goma para carcazas plásticas p/actuador GT17 Hella (Off Facto       |
| 43-09BB[1] | Engranaje paso a paso actuador Hella GTB17 (7 Dientes) (Off Factory)         |
| 43-10BB[1] | Engranaje paso a paso actuador Hella GTB17 (5 Dientes) (Off Factory)         |
| 43-11BA[1] | Bieleta curva desmontable p/actuador 0L040                                   |
| 43-12BB[1] | Bieleta curva fija p/actuador 0L040  |
| 43-13BB[1] | Motor elec.paso-paso p/actuador GT17 Hella-Estria Fina Ø6mm c/inductor (OFA) |
| 43-14BB[1] | Sensor posición, toma señal p/vál.GT15-7 p/Tbo.717410-7/753556-2/6 OFA       |

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CONJUNTOS ROTORES'

##### SUBGRUPO "

|            |  |
|------------|--|
| 44-01 B[1] | GTA4082 p/tbo 739542-0002 - OEM 1520024 (RT, RC, Collar, Tuerca) (OFA) |
|------------|--|

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'CONJUNTOS ROTORES'

##### SUBGRUPO "

|            |   |
|------------|---|
| 44-02 B[1] | GTA3782S p/tbo 452312-0009 (RT, RC, Collar, Tuerca) (OFA) |
| 44-03 B[1] | GTA3776 p/Tbo 729161-0001 (RT, RC, Collar, Tuerca) (OFA)  |



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'RODAMIENTOS PARA CONJUNTOS ROTORES'

##### SUBGRUPO "

| CODIGO | DESCRIPCION |
|--------|-------------|
|--------|-------------|

|            |   |
|------------|---|
| 45-01 B[1] | GT2860R p/tbo 739548-000x (Off Factory) |
|------------|---|

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'COMPONENTES DE GESTIÓN ELECTRÓNICA'

##### SUBGRUPO "

|            |  |
|------------|--|
| 46-01 B[1] | Sensor de presión HE351CW – Dodge Ram p/Tbo. 4043600 (Off Factory) |
|------------|--|

### ARTICULOS DE LA SECCION 'A-PARTES COMPONENTES DE TURBOALIMENTADORES'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SLY'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 230-10[1] | 49135-03500 TF035HM-12T P/Motor 4M40 Montero (SLY) |
|-----------|--|

Los precios de la presente lista están expresados en pesos, y sujetos a la variación del valor del Dolar (EEUU), fijado por el Banco Central y al momento del efectivo pago. Precios sujetos a modificación sin previo aviso. Los Valores expresados no incluyen I.V.A.



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS GARRETT'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 101-100[1]    | 709836-0001/0004 GT1852V M.B. Sprinter                                 |
| 101-104[1]    | 713517-0016 GT1749V Ford Focus TDCi                                    |
| 101-107[1]    | 708639-0010 GT1749V R.Laguna-R. Meg.-Volvo S40                         |
| 101-108[1]    | 717371-0001 GT2556S Ford F250 MWM 6cil.TCA 3.0lts.                     |
| 101-108[1]    | PRECIO OFERTA  |
| 101-109[1]    | 708366-0005 GT1749V Land Rover Freelander 2.0 Lts.                     |
| 101-110[1]    | 753420-0005 GT1544V Citroen C4-C5 /Ford Focus                          |
| 101-110 A[1]  | 753420-0005 GT1544V Citroen C4-C5 /F. Focus (Reman)                    |
| 101-110 A[1]  | PRECIO OFERTA  |
| 101-111[1]    | 756047-0005 GT1749V Peug.207-307-407/C4-C5                             |
| 101-113[1]    | 724930-0008 GT1749V Audi A3 - VW Golf Tdi 2.0 Lts                      |
| 101-114[1]    | 750431-0012 GT1749V BMW 320d (=717478-0001)                            |
| 101-116 Z[1]  | 754743-0001 GT25 Ford Ranger 3,0 162cv. OP2                            |
| 101-116 Z[1]  | PRECIO OFERTA  |
| 101-117[1]    | 728989-0018 GT2260V BMW X3 - 330d                                      |
| 101-118[1]    | 751851-0001 GT1646V Golf-A3 TDI-Touran TDI                             |
| 101-119[1]    | 711736-0025 GT2556S Perkins  |
| 101-120[1]    | 768329-0001 GT1749V Audi A3 – VW Golf / Beetle                         |
| 101-121[1]    | 454135-0009 GT2052V Audi A4/6 Passat TDI 2,5lts.                       |
| 101-121[1]    | PRECIO OFERTA  |
| 101-122 A[1]  | 465445-0002 TB2535 M.B.190/250 2.5 TD OM602A (Reman)                   |
| 101-123[1]    | 711006-0003 GT1852V M.B. New "C" class                                 |
| 101-125[1]    | 704226-0007 GT1749V Mondeo DI 2,0Lts                                   |
| 101-126 A[1]  | 452283-0003 GT15 Land Rover Feelander 2,0 (Reman)                      |
| 101-127[1]    | 740611-0002 GT1544V Hyundai-Kia Motor U1,5L Euro4                      |
| 101-127[1]    | PRECIO OFERTA  |
| 101-128[1]    | 715924-0003 GT1749S Kia K2700/Pregio Motor 4D56TCi EuroIII 2,5 Lts.    |
| 101-129[1]    | 712766-0002 GT1749V Fiat JTD 1,9 – Alfa Romeo JTD 1,9                  |
| 101-130[1]    | 715924-0004 GT1749S Hyundai H-100 Motor 4D56TCi EuroIII 2,5 Lts.       |
| 101-131[1]    | 762463-0006 GTB1549VK Chevrolet Captiva – Válvula electrónica          |
| 101-132[1]    | 801891-0002 GT1749V Toyota RAV 4                                       |
| 101-133[1]    | 727461-0006 GT1852V M.Benz E Class – E220 Cdi – C220 Cdi               |
| 101-134[1]    | 765155-0007 GT2056V Jeep Laredo-Cherokee 3,2 CRD-M.Benz C/CLK/CLS/E 32 |
| 101-135[1]    | 727477-0006 GT1849V Nissan X-Trail 2,2 Di                              |
| 101-136[1]    | 711736-0026 GT2556S Perkins 4,4Lts - 4Cil.                             |
| 101-137[1]    | 700960-0011 GT1541V VW Lupo 1,2Lts – VW Linde 1,9TDI Industrial        |
| 101-138[1]    | 704361-0006 GT2256V BMW 330D Motor M57D E46 2,9lts.                    |
| 101-138[1]    | PRECIO OFERTA  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS GARRETT'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 101-139[1]  | 742730-0018 GT2260V BMW 530d Motor M57Tu E65 3.0Lts                    |
| 101-140[1]  | 716885-0004 GT2056V VW Touareg 2,5 TDI Motor BAC / BLK – 174HP         |
| 101-141[1]  | 806291-0002 GTC1244VZ Peugeot 308 GTI – Citroen DS3                    |
| 101-142[1]  | 714467-0014 GT1749V Ford Mondeo 2,0Lts. TDCi                           |
| 101-142[1]  | PRECIO OFERTA  |
| 101-143[1]  | 758226-0010 GT1749V Ford Mondeo TDCi – Motor Puma 2,2Lts.              |
| 101-144[1]  | 780502-0001 GTB1752VLK Kia Sorento – Carnival CRDi Motor R2.2          |
| 101-145[1]  | 812971-0002 GTB22V Ford Ranger 3,2Lts. Motor DURATORQ PUMA             |
| 101-146[1]  | 778794-0001 GT1852V Mercedes Benz Sprinter OM611 Corazón(ØmRC 38.60mm) |
| 101-147[1]  | 787556-0017 GTB1749VK Ford Transit 2,2 Duratorq Euro V                 |
| 101-148[1]  | 767094-0002 GT1752 Chev. S10 - Blazer - MWM 4,07 TCE - 2.8 TDI - 140HP |
| 101-148[1]  | PRECIO OFERTA  |
| 101-149[1]  | 471189-0001 GT1749S Hyundai Migthy                                     |
| 101-150[1]  | 771903-0003 GTB1549VK Chevrolet Cruze 2,0Lts – Daewo                   |
| 101-151[1]  | 795090-0003 GTC1446MVZ Amarok 120HP Motor CDBA                         |
| 101-152[1]  | 757349-0004 GT1549S Renault Master II 2,5dCi Motor G9U EURO 4          |
| 101-153[1]  | 795637-0001 GT1546JS Renault Master dCi 125 / 2.30L – M9T – 123HP      |
| 101-154[1]  | 814067-0002 GTB1756VK Chevrolet S10 2,8Lts. – Motor RA428              |
| 101-155[1]  | 763492-0005 GTB1749VK Audi A8–Q7 W24BRT 4,2Lts. V8 TDI Bancada Derecha |
| 101-156[1]  | 763647-0021 GTB1746V Ford Focus, S-MAX 1,8 DURATORQ                    |
| 101-157[1]  | 803955-0005 GTC1446VMZ Amarok 140HP Motor CKTC                         |
| 101-158[1]  | 819997-0001 MGT1549ZDL BMW 118i F20. 1,60Lts.                          |
| 101-160[1]  | 822182-0004 GTD2056VZK Ford Ranger 3,2Lts. Duratorq TDCi EURO 6        |
| 101-161[1]  | 821785-5002S GTD1449VKZ Fiat Toro 4 cil. 2.0 L                         |
| 101-38 A[1] | 465575-0001 TB0264 Peugeot 405 (reman)                                 |
| 101-41[1]   | 452159-0001 GT3776 New Holland TC59                                    |
| 101-43[1]   | 454064-0001 GT1544 VW-Transporter                                      |
| 101-44[1]   | 454150-0006 VNT25 Alfa Romeo 156 (G. Var.)                             |
| 101-47 A[1] | 452124-0006 GT1544 Ford Mondeo (Reman)                                 |
| 101-48[1]   | 454155-0002 GT1549 Peug. 406-Cit. Xantía                               |
| 101-50[1]   | 702339-0001 GT1544 Fiat Marea  |
| 101-50[1]   | PRECIO OFERTA  |
| 101-51[1]   | 454164-0004 GT1749 Renault Laguna                                      |
| 101-51[1]   | PRECIO OFERTA  |
| 101-52[1]   | 454092-0001 GT1544 Chev. Astra   |
| 101-53[1]   | 454216-0002 GT1544 Chevrolet Astra                                     |
| 101-57[1]   | 454171-0005 GT1549 Peugeot 406 - Xantia                                |
| 101-57[1]   | PRECIO OFERTA  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS GARRETT'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 101-58[1]     | 703245-0001 GT1549 Renault Laguna                              |
| 101-58[1]     | PRECIO OFERTA  |
| 101-63[1]     | 724652-0001 GT2256V Ranger LTD 79517 2.8                       |
| 101-66[1]     | 706499-0002 / 802419-5006 GT1544Z Ford Focus                   |
| 101-66[1]     | PRECIO OFERTA  |
| 101-66 Z[1]   | 706499-0002 / 802419-5006 GT1544Z Ford Focus Opción 2          |
| 101-67[1]     | 706977-0001 GT1546/S - Peug. 206HDI - Citroen C5 - Vs.         |
| 101-67[1]     | PRECIO OFERTA  |
| 101-68[1]     | 454176-0006 GT1549 Peugeot 406 1.9                             |
| 101-69[1]     | 452202-0004 GT1549 L. Rover Freelander                         |
| 101-71[1]     | 454231-0008 GT1749V(S2) Audi - VW                              |
| 101-71[1]     | PRECIO OFERTA  |
| 101-73[1]     | 700447-0008 VNT15 BMW 520D                                     |
| 101-74[1]     | 716111-0001 GT2052S M. Benz "C" Class                          |
| 101-74[1]     | PRECIO OFERTA  |
| 101-76[1]     | 452234-0001 GT3267 Cat 924                                     |
| 101-76[1]     | PRECIO OFERTA  |
| 101-78 Z[1]   | 721843-0001 GT20 Ranger 79519 PStroke 79 OP2                   |
| 101-79[1]     | 703674-0001 GT1544S VW Caddy - Ibiza                           |
| 101-80[1]     | 717858-0007 GT1749VA Audi A4/ VW Passat                        |
| 101-82[1]     | 726698-0003 GT1852V M.B. Sprinter 311/313/413 CDI 2.2          |
| 101-83[1]     | 717123-0001 TB25 Ssang Yong Musso                              |
| 101-85[1]     | 702213-0001 GT2052S Hyundai Camion Mighty f/rta                |
| 101-86[1]     | 733952-0001 GT1752S Kia Sorento CRDi                           |
| 101-86[1]     | PRECIO OFERTA  |
| 101-88[1]     | 454191-0015 GT2556V BMW 530D/730D                              |
| 101-89[1]     | 722730-0001 GT1749V(S2) Audi-VW                                |
| 101-89[1]     | PRECIO OFERTA  |
| 101-90[1]     | 726194-0001 GT2049S Ford Mondeo                                |
| 101-90[1]     | PRECIO OFERTA  |
| 101-91[1]     | 722687-0001 GT2052S Nissan Frontier Sust. HT10-18              |
| 101-92[1]     | 700273-0002 GT1749S Hyundai H100 (Overseas) / Hyundai Galloper |
| 101-93[1]     | 466501-0005 GT1749S Hyundai MightyII/H250                      |
| 101-94[1]     | 471037-0002 GT1749S HYU Mighty 2.5T- Chorus- Bus H350          |
| 101-94[1]     | PRECIO OFERTA  |
| 101-95[1]     | 700917-0001 GT1749S Hyundai County- Mighty II                  |
| 101-96[1]     | 700273-0001 GT1749S Hyundai H100- Hyundai Galloper             |
| 101-97[1]     | 716938-0001 GT1749S Hyundai Van 2.5 Lts.                       |





DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS GARRETT'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION                                     |
|-----------|---|
| 101-97[1] | PRECIO OFERTA                                   |
| 101-98[1] | 730640-0001 GT17 MHI L200- HYU Gall. c/Kit codo |
| 101-99[1] | 715568-0002 GT2256V J. Cherokee                 |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS KKK'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 102-07[1]   | K03-1870 (0003) 028145701R VW-Audi                                    |
| 102-12[1]   | K03-1873 (0014) Reanult Megane  |
| 102-14[1]   | K03-1870 (0006) VW Golf - Passat 1.9                                  |
| 102-15[1]   | K04-2070 (0001) F. Transit (m. viejo)                                 |
| 102-18[1]   | K26-2664 (6492) Volvo Penta   |
| 102-19[1]   | K03-2272 (0005) Audi A4T 1.8  |
| 102-21[1]   | K03-1870 (0007) M. Benz Vito  |
| 102-22[1]   | K04-2070 (0008) Ford Transit  |
| 102-22[1]   | PRECIO OFERTA   |
| 102-24[1]   | K14-2070 (7001) Iveco Daily   |
| 102-24[1]   | PRECIO OFERTA   |
| 102-25[1]   | K03-1875 (0018) Xantia - 406  |
| 102-26[1]   | K03-2072 (0025) VW Passat - Audi A4-6 1.8T                            |
| 102-26[1]   | PRECIO OFERTA   |
| 102-27 Z[1] | KP35-1574 (0009) Ecosport /C3 /206 1.4 OP2                            |
| 102-28[1]   | K03-2072 (0029) VW Passat - Audi A4-6 1.8T                            |
| 102-30[1]   | K03-1875 (0051) Suzuki Gran Vitara                                    |
| 102-30 Z[1] | K03-1875 (0051) Suzuki Gran Vitara OP2                                |
| 102-36[1]   | K04-2072 (0007) Tata Sierra   |
| 102-37 A[1] | K03-1875 (0050) Peugeot 406 - Citroen C5 (reman)                      |
| 102-37 A[1] | PRECIO OFERTA   |
| 102-38[1]   | BV39-1873 (0024) VW Passat - Bora 1.9lts. (KP39)                      |
| 102-38 Z[1] | BV39-1873 (0024) VW Passat - Bora 1.9lts. (KP39) OP2                  |
| 102-40[1]   | KP35-1672 (0002) Renault Clio-Kangoo 1.5 dCI                          |
| 102-40[1]   | PRECIO OFERTA   |
| 102-41 Z[1] | K03-1875(0009) Xantia-Peug.406-206 HDI 2.0lts. OP2                    |
| 102-41 Z[1] | PRECIO OFERTA   |
| 102-43 Z[1] | K14-2464 (6445) Iveco Daily 2.8 TD OP2                                |
| 102-43 Z[1] | PRECIO OFERTA   |
| 102-44[1]   | K14 (80000174640) Chev. S10 - Blazer - MWM 4,07 TCE - 2.8 TDI - 140HP |
| 102-44[1]   | PRECIO OFERTA   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS KKK'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 102-45[1]   | K14 (80000174657) Nissan-MWM 4.07 TCAE                                 |
| 102-49[1]   | K03-2072 (0055) R. Master 2,5 lts dCI                                  |
| 102-49 Z[1] | K03-2072 (0055) R. Master 2,5 lts dCI OP2                              |
| 102-50[1]   | K03-2072 (0011) VW Golf IV 1,8T - Audi A3 1,8 lts 150HP                |
| 102-51[1]   | K03-2075 (0052) Audi A3 - VW Golf-Bora - Vs                            |
| 102-51 Z[1] | K03-2075 (0052) Audi A3 - VW Golf-Bora - Vs OP2                        |
| 102-53[1]   | KKK K16 (80000174002) Ford F4000 - Cummins 4BTAA                       |
| 102-54[1]   | BV39-1873 (0022) Golf TDI-A3 TDI-Caddy TDI (KP39)                      |
| 102-55[1]   | BV39-1867 (0027) Renault Megane 1,5 dCi                                |
| 102-56 A[1] | BV39-1867 (0030) Renault Megane 1,5 dci (reman)                        |
| 102-56 A[1] | PRECIO OFERTA  |
| 102-58[1]   | K03-1875 (0028) Citroen Xsara – Peug. 306                              |
| 102-58[1]   | PRECIO OFERTA  |
| 102-59[1]   | K03-2076 (0081) Jumper 2,8 – Ducato 2,8 – Boxer 2,8                    |
| 102-60[1]   | KP35-1570 (0018) Fiat, Motor 1,25 SJTD 70HP                            |
| 102-60[1]   | PRECIO OFERTA  |
| 102-61[1]   | K16 (80000174059) VW 13.170-15.170 ISBE4 EURO3                         |
| 102-62[1]   | BV39-1873 (0017) Audi A3 TDI – Golf IV TDI – Bora TDI                  |
| 102-63[1]   | KKK BV39-1875 (0023) VW Polo TDI Motor ASZ (E3)                        |
| 102-64[1]   | BV50-2277 (0054) A4 3,0TDi – VW Touareg 3,0 TDi                        |
| 102-65[1]   | BV43-2074 (0122) Hyundai Motor A-engine Euro 4                         |
| 102-66[1]   | BV39-1873 (0018) VW Bora-N. Beetle - Audi A3 TDI                       |
| 102-66[1]   | PRECIO OFERTA  |
| 102-67 Z[1] | K16 (70000172198) Ford Cargo 815e Motor ISBE4 OP2                      |
| 102-68[1]   | BV43-1874 (0205) VW Passat – Vento 2,0lts                              |
| 102-68 Z[1] | BV43-1874 (0205) VW Passat – Vento 2,0lts (OP2)                        |
| 102-69[1]   | R2S KP35 + K04 (0102) VW Amarok 2,0Lts. TDI-CR 160HP                   |
| 102-69 Z[1] | R2S KP35 + K04 (0102) VW Amarok 2,0Lts. TDI-CR 160HP - OP2             |
| 102-70[1]   | K03-2074(0163) Mini Cooper S 1,6Lts 160HP- Peug. RCZ 1.6 200HP Refrig. |
| 102-71[1]   | K03-2080 (0105) VW Vento 2,0lts. TFSI Nafta                            |
| 102-72[1]   | BV35-1573 (0014) Nuevo Fiat Punto- Alfa Romeo Mito, Motor 1,25 SJTD 90 |
| 102-73[1]   | BV39-1872(0113)Range Rover Sport 3,6 TDV8 G.Var.Elec.p/bancada Derecha |
| 102-74[1]   | BV39-1872(0112)Range Rover Sport 3,6 TDV8 G.Var.Elec.p/bancada Izquier |
| 102-76[1]   | BV40-1874 (0007) VW Passat – Touran 2,0Lts. TDI                        |
| 102-77[1]   | BV39-1873 (0082) Golf TDI-A3 TDI-Caddy TDI. Rda.Comp. Forjada          |
| 102-79[1]   | K03-2068 (0121) Peugeot 207/308 – Citroen C4/DS3 Motor 1,6lt. EP6DT    |
| 102-81[1]   | R2S KP35 + K04 (0115) VW Amarok 2,0Lts. TDI-CR 180HP                   |
| 102-82[1]   | BV50-2080 (0116) Discovery - Range Rover Sport 2,7 TDV6                |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS KKK'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION  |
|-----------|--|
| 102-83[1] | K03-2080 (0290) Audi A3 – A4 – Q5 / VW Tiguan 2,0 TFSI transversal |
| 102-84[1] | K04-2280 (0033) Ford Kuga – Volvo Mot RNC 2P25-LT                  |
| 102-85[1] | K03-2074 (0141) Audi A4 – A5 1,8Lts. TFSI                          |
| 102-86[1] | K03-2080 (0291) Audi A3 – A4 – Q5 / VW Tiguan 2,0 TFSI transversal |
| 102-87[1] | K03-2080 (0505) R. Rover / Ford Mondeo 2,0 EcoBoost                |
| 102-88[1] | BV35-1573 (0027) Fiat Punto 1,3 SJTD Multijet Rda. Comp. MFS       |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS SCHWITZER'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 103-14[1] | 167560 S2ASL-074 Caterpillar 924F                                      |
| 103-14[1] | PRECIO OFERTA  |
| 103-30[1] | 315264-314203 S1B-364 M.Benz 710/610 OM364LA                           |
| 103-31[1] | 317804-318295 S400 Camión Renault / Motor MIRD062356 E63/G63/I63 Euro  |
| 103-32[1] | 314001 S2B Deutz BF6M1013E (Industrial)                                |
| 103-33[1] | 314044 S2B Deutz BF6M1013E/C/EC (Industrial)                           |
| 103-35[1] | 5620 197 0003 S200G Renault Midlum 300 DXI 7,2Lts.                     |
| 103-37[1] | 318615 S2A John Deere Gen Set – Motor 4054T                            |
| 103-38[1] | 178099 3LM-299 John Deere Excavator 892 Motor 6466A,T                  |
| 103-39[1] | 1274 970 0007 S2EL OM366A/LA EURO 1/2-MWM 6.10 TCA–VW 17210–Cargo 1618 |
| 103-41[1] | 1270 970 0005 B2G Volvo – Deutz industrial                             |
| 103-42[1] | 176601 S300 Cosechadora John Deere 6069H                               |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS HOLSET'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 104-08[1] | H1C 3524709-3524710 Volvo TD41/41G                       |
| 104-08[1] | PRECIO OFERTA  |
| 104-18[1] | HX30W (3592315 - 4040353) Ford F100 - 4BTAA              |
| 104-34[1] | H1C 3526739 Cummins 6BT                                  |
| 104-34[1] | PRECIO OFERTA  |
| 104-35[1] | HY40V 3598517 / 4046928 Iveco Motor Cursor 8             |
| 104-35[1] | PRECIO OFERTA  |
| 104-40[1] | 3596693 (=3594505 - 3595355) HX50W Iveco Stralis-Trakker |
| 104-40[1] | PRECIO OFERTA  |
| 104-41[1] | HE221W Ford Duty ISBE 4Cil. (4038928-4038929)            |
| 104-42[1] | HE351CW Dodge Ram 2500/3500 5.9lts. Motor ISB6 (4043600) |
| 104-43[1] | HY35W 4038685 Ford Cargo 1722 Electrónico Cummins ISBe   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS HOLSET'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 104-43 Z[1] | HY35W 4038685 Ford Cargo 1722 Electrónico Cummins ISBe (OP2)   |
| 104-45[1]   | HX40W (4043003) Cummins ISC6 8.3lts.                           |
| 104-45[1]   | PRECIO OFERTA  |
| 104-46[1]   | HX40W (4051032 - 4051033) Motor Cummins Aplicacion desconocida |
| 104-48[1]   | HX40W 4043003 (4051033 MODIFICADO) Cummins ISC6 8,3 Lts        |
| 104-49[1]   | HX40W 3537762 (3537288 MODIFICADO) Case 2388                   |
| 104-50[1]   | HX30W (3598542) Cummins 4BTAA Industrial                       |
| 104-51[1]   | HX55 (4041172) Iveco Genset Cursor 10                          |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS MASTER POWER'

##### SUBGRUPO "

|            |  |
|------------|--|
| 105-04[1]  | 801039 TA4536 Scania 113-310   |
| 105-05[1]  | 801040 TA4516 Scania 113-360   |
| 105-108[1] | 803025-01 CO GT4594 Volvo FH/NH 380/420/460 HP                         |
| 105-132[1] | 803005 CO TA4513 Volvo NL10  |
| 105-137[1] | 805051 CO MPA5126 Iveco Eurotraker "Alta Performance"                  |
| 105-139[1] | 802044 CO MPO4E Perkins BP26 (GT3267 S) (452233-0006)                  |
| 105-147[1] | 805227-01 CO MP2 Fiat Palio  |
| 105-147[1] | PRECIO OFERTA  |
| 105-149[1] | 802254 CO MP40 Cummins 6CTAA 8.3 c/abrazadera 340'/20' WG              |
| 105-150[1] | 802942 MP220 OM904LA Euro II Presión válvula 1,6 Kg/cm2 Rda.Comp.MFS   |
| 105-151[1] | 802943 MP220 OM904LA Euro III Presión válvula 2.0 Kg/cm2 Rda.Comp. MFS |
| 105-158[1] | 805032 CO MPO4E17 Navistar DT360 175/195HP                             |
| 105-159[1] | 805228-01 CO MPDO4 L200 2,5lts   |
| 105-161[1] | 802346 CO MPG45 Actros V6 - OM501LA-E3                                 |
| 105-163[1] | 805206 CO MPA45 Renault Bus-300HP Motor 10L/ Renault 385               |
| 105-166[1] | 801258 CO MPA45 Case 7700/Cameco. Motor Scania DSI12                   |
| 105-169[1] | 805214-01 CO MP2 Hyundai Mighty 3,3 Lts. Chorus Bus WG Rda.Comp.MFS    |
| 105-17[1]  | 803011 TA5101 Volvo N12  |
| 105-175[1] | 801302 CO MPG45 Scania 124 360/400/420 HP (Nueva Generación)           |
| 105-178[1] | 805145 CO MPO4E Renault Manager  |
| 105-180[1] | 805222 CO MPA45 Renault 370HP 11lts. Motor MIDR062356B4                |
| 105-181[1] | 802337-02 MP400ws M.Benz OM906LA Omnibus O500M 1728 WG                 |
| 105-183[1] | 805168 CO MPDO4 Hyundai Van 2,5 lts. WG                                |
| 105-185[1] | Turbo en corte (807901)  |
| 105-187[1] | 802027 CO MP5127 M. Benz OM447LA                                       |
| 105-191[1] | 805118 CO MP2 T250 Ford New Holland 7630                               |



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS MASTER POWER'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 105-195[1]    | 801605 CO MP600 Scania 112 Intercooler                                 |
| 105-196[1]    | 805159 CO MPDO4 Iveco Daily 35/49.10 103HP WG                          |
| 105-197[1]    | 805177 CO MPDO4 Iveco Daily 49/59/60/70.12 122HP WG                    |
| 105-198[1]    | 801360 CO MPG45 Case 7700 Motor DC9 69A                                |
| 105-201[1]    | 805240-01 CO MPK16-G3 Renault Megane 1,9 TD WG Rda. Comp. MFS          |
| 105-203[1]    | 805241 CO MPD04 Ducato 2,8 WG  |
| 105-204[1]    | 801608 CO MP600 Scania 142-143 Intercooler                             |
| 105-207[1]    | 803639 CO MP600 Iveco 190.33 – Volvo TD121F/E                          |
| 105-208[1]    | 805251 CO MPA45W Iveco Stralis-Trakker 380/420HP WG                    |
| 105-210[1]    | 805030-01 CO MP2/APL759 Chevrolet S10 - Mercedes Benz Sprinter         |
| 105-211[1]    | 805035-01 CO MP2-APL821 Ford F100 - HSD                                |
| 105-212[1]    | 805058-01 CO MP2-APL986 Ford Ranger                                    |
| 105-213[1]    | 802366 MP40 Cumm. ISC E3 8,3 Ómnibus VW-Camión VW 17.320-18.320 RC.MFS |
| 105-214[1]    | 802377 MP40 Cumm. ISC E3 8.8 Ford Cargo 1832E - Ford Varios RC.MFS     |
| 105-217[1]    | 805276 CO MP400s VW17.300 – Cummins 6CTAA 8,3 Rda.Comp.MFS             |
| 105-220[1]    | 801364 CO MP400s Scania F220 Motor DSC9 6cil. Rda.Comp.MFS             |
| 105-221[1]    | 801365 CO MP400s Scania P94 DSC 911 Rda.Comp.MFS                       |
| 105-222[1]    | 801362 CO MP400s Scania P260 DSC9 6 cil. Rda.Comp.MFS                  |
| 105-223[1]    | 805124-01 MP20 Ford Ranger Maxion 2.5 Rda. Comp.MFS                    |
| 105-224[1]    | 805122-01 MP20 M.B. Sprinter 2.5 Maxion Rda. Comp.MFS                  |
| 105-225[1]    | 802333-01 CO MP400s OM926LA EUROIII Omnibus O500R 1630/1632 WG RC.MFS  |
| 105-227[1]    | 806220 CO MP42 Detroit Serie 60 Motor DDC IV 12,7Lts.                  |
| 105-229[1]    | 801602 CO MP600 L-110/L-111 Scania 111 - MB OM355/6A                   |
| 105-230[1]    | 805275 CO MP400s Iveco Cavallino 320 – Cursor 8 Rda.Comp.MFS           |
| 105-232[1]    | 805210-02 CO MP2 Hyundai Mighty 3,3 Lts. WG Rda.Comp.MFS               |
| 105-233[1]    | 805258-01 CO MPD04 Hyundai Galloper Rda. Comp. MFS                     |
| 105-234[1]    | MP2 Prototipo Kit MHI L200-Hyundai H100                                |
| 105-237[1]    | 802634 CO MP600 Mercedes Benz OM355/6 LA                               |
| 105-238[1]    | 808048 MP350 (TO4B49) Iveco 150 (reempl. a 3FD)                        |
| 105-239[1]    | 808176 CO MP350 (TO4B27) Mercedes Benz OM352A                          |
| 105-240[1]    | 808286 CO MP350ws (TBP418) Truck Volvo VM240 Motor MWM 6,10 TCA (WG)   |
| 105-242[1]    | 808290 CO MP350ws (TBP418) VW17240/17260 Motor MWM 6.10/12TCA (WG)     |
| 105-243[1]    | 802301-02 CO MP400s OML906/LA (WG) Rda.Comp.MFS                        |
| 105-244[1]    | 802338-02 CO MP400s M.Benz OM906LA 230/280 HP RC.MFS                   |
| 105-245[1]    | 805290 CO MP400s (ss. GT3782) Navistar (WG) Rda.Comp.MFS               |
| 105-246[1]    | 808285-01 MP350ws (TBP418-1) M.Benz 1418 – 1621, etc. (WG)             |
| 105-247[1]    | 808180 MP350s (TO4E66) Deutz BF6L913                                   |
| 105-248[1]    | 808075 CO MP350s (TA3408) Ford Cargo 1416                              |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS MASTER POWER'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 105-249[1]    | 808012 CO MP350 (TO4B66) Fiat 180/190 (=3FJ)                           |
| 105-250[1]    | 808011 CO MP350 (TO4B58) Perkins 6-354 FIV                             |
| 105-252[1]    | 802524 CO MP400s Cumm.Agri./Ind. 200º/0º Mang.Ext.WG 6CTA Rda.Comp.MFS |
| 105-253[1]    | 801363 CO MP400s Scania P94 DSC 911 220HP Rda.Comp.MFS                 |
| 105-254[1]    | 801368 MP400s Scania L310 Rda.Comp.MFS                                 |
| 105-255[1]    | 801367 MP400s Scania L220 Rda.Comp.MFS                                 |
| 105-256[1]    | 808008 MP350 (TO4B71) Perkins 6-354FII                                 |
| 105-257[1]    | 808010 MP350 (TO4B51) MF650/660 Motor Perkins 1006-T                   |
| 105-258[1]    | 808052 CO MP350ws (TBP409) Iveco 160E23 (WG)                           |
| 105-259[1]    | 808018 CO MP350s (GT3571) New Holland T135/140/150/165                 |
| 105-260[1]    | 808135 CO MP350ws (TBP401) MF580/MF6845 (WG)                           |
| 105-261[1]    | 808193 CO MP350s Iveco Tector 220 HP                                   |
| 105-262[1]    | 808238 CO MP350ws VW 13-15/180 – Agrale13000 MWM 6.10TCA               |
| 105-263[1]    | 808004 CO MP350ws (TBP408) Iveco 150E20 (WG)                           |
| 105-264[1]    | 808019 MP350s (APL258) Maxion FIV                                      |
| 105-265[1]    | 808031 CO MP350 (S2EL201) Zanello W56T Motor OM352A                    |
| 105-266[1]    | 802026 MP4521 M. Benz OM449A/LA  |
| 105-267[1]    | 808092 MP350 (TO4B05) Tractor Fiat 180-190                             |
| 105-268[1]    | 808236 CO MP350 (TO4E47) Iveco 120E15                                  |
| 105-270[1]    | 808426 CO MP350ws (TBP418) Omnibus 17.230 EOD – MWM 6.12 TCE RC.MFS    |
| 105-272[1]    | 802706-01 MP220W Cummins ISBe4 WG Rueda Compresora Titanio             |
| 105-273[1]    | 808081 MP350s (TO4E06) Scania P93 Motor DSC9 6Cil.                     |
| 105-274[1]    | 801354 MP400s Scania K310 Motor DC9-11 310HP Euro3 5CYL Rda.Comp.MFS   |
| 105-275[1]    | 805060-01 MP2/GT22 Agrale (c/motor MWM 4.10T) (Kit Fiat 1.6 Multipunto |
| 105-276[1]    | 805293 MP400s Navistar NGD DT 466 175/210HP RC.MFS                     |
| 105-277[1]    | 808005 MP350 (TO4B88) Valmet (c/MWM 6 cil.)                            |
| 105-278[1]    | 808062 MP350s (APL210) (c/MWM 229-6 o 6.10)                            |
| 105-279[1]    | 808295-01 MP350ws (HX35W 3594635) VW – Ford Motor Cummins 6BTAA 212HP  |
| 105-280[1]    | 808253 MP350s (S2EL209) Cummins 6BT (p/mang.)                          |
| 105-281[1]    | 808282 MP350s (TO4E66 - También TO4B81) OM366A/LA                      |
| 105-282[1]    | 805248-01 MPD04 Mitsubishi L200 2,5 Motor 4D56 (Desde 1998 en adelante |
| 105-283[1]    | 802944 MP220 (S1B-364) Mercedes Benz 710/610 OM364LA                   |
| 105-284[1]    | 802946 MP220 (S1BS-006)Valmet – Valtra A.885S/985S Motor 420DSR RC.MFS |
| 105-286[1]    | 808039 MP350s (APL277) Maxion FIV                                      |
| 105-287[1]    | 808184 MP350s (S2ESL-054) Valmet 1880                                  |
| 105-288[1]    | 802278-01 MPG45 M.Benz Actros OM501LA-E2                               |
| 105-289[1]    | 801454 MP400s Scania 5cil. Motor D95 EMS 340HP Rda.Comp.MFS            |
| 105-290[1]    | 801554 MP400s Scania R310–R230 5cil. Motor DC9-11/12/13 310HP RC. MFS  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS MASTER POWER'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 105-291[1]    | 801654 MP400s Scania P230 5cil. Motor DC9-13 230HP Rda.Comp.MFS        |
| 105-292[1]    | 808089 MP350s (APL158) MWM TBD229/EC6 Marítimo                         |
| 105-293[1]    | 806210 MP42 Detroit Serie 60 Motor DDC III 12,7Lts. C/ Abrazadera      |
| 105-294[1]    | 802407 MP210w Mercedes Benz OM364LA EURO 3 Rda.Comp. Aluminio          |
| 105-295[1]    | 802405 MP210w Mercedes Benz OM364LA EURO 3 Rda.Comp. Titanio           |
| 105-296[1]    | 808013 MP350s (APL302) Deutz 913 Ecológico                             |
| 105-297[1]    | 808196 MP350s (GT3267) Caterpillar 924                                 |
| 105-298[1]    | 808060 MP350s (S2EL-064)VW 14200/16180–Cargo 1618/1620 Motor MWM6,10T  |
| 105-299[1]    | 802941 MP220 Microbus LO914 OM904LA Rda.Comp.MFS                       |
| 105-300[1]    | 808095 MP350ws Volvo – VW Motor MWM 6,12 TCE E3 260/310hp RC.MFS       |
| 105-301[1]    | 808254 MP350ws (GT3571) Caterpillar 924 GII Motor Perkins Vista 6      |
| 105-304[1]    | 808024 MP350s (APL120) Mercedes Benz 1517/18                           |
| 105-306[1]    | 808126 MP300w (T300) Perkins T4 3.3                                    |
| 105-307[1]    | 802525 MP400s (HX40W - 3532222) Camión Dimex 6CTA RC.MFS               |
| 105-308[1]    | 808526 MP350s (HX35W 3597180-3595279) Iveco Eurocargo – Tector EURO3   |
| 105-309[1]    | 802523 MP4000s Cumm. Cosech. 2388C 200°/0° c/abrazadera WG RC.MFS      |
| 105-310[1]    | 802522 MP4000s Cumm Cosec.MF38/Trator MX270 345°/15° c/abraz.WG RC.MFS |
| 105-311[1]    | 808070 MP300 (APL240) Chevrolet D20 (s/valvula)                        |
| 105-312[1]    | 808178 MP300w (APL823) Ford F100 (c/MWM)                               |
| 105-313[1]    | 808276 MP310 (TA34) Ford F4000 – Cummins 4BT (1992-1998)               |
| 105-314[1]    | 802305-01 MP400s MB OM926LA E3-Axor 2831/1933/2533 WG Rda.Comp.MFS     |
| 105-315[1]    | 808096 MP350s Mercedes Benz OM422A / OM422LA                           |
| 105-316[1]    | 808382 MP300w Ford F4000/F350 – Cummins 4BTAA 3,9Lts.                  |
| 105-317[1]    | 808292 MP300w VW 8120/8150 Volare - Agrale 7500TDX                     |
| 105-318[1]    | 808288 MP370s Actros V8 – OM502LA Rda.Comp.MFS                         |
| 105-319[1]    | 808041 MP350s Volvo L120B/C A25C Motor TD73K/KCE                       |
| 105-320[1]    | 802702 MPK24 Rda.Comp. Titanio – Mercedes Benz OM924LA OF 1722M/1622   |
| 105-321[1]    | 808038 MP300 (APL063) Valmet MWM TD229/4TS/4EC4                        |
| 105-322[1]    | 808155 MP350ws Ren.Midliner P/N314617-315045 Ent.aire 102mm,orig.89mm  |
| 105-323[1]    | 802710 MP220w Rda.Comp. Titanio – Ómnibus Agrale/VW Motor 4.12 TCE W   |
| 105-324[1]    | 802520 MP400s Cummins 6CTAA 8.3 c/manguera externa 340/20 WG RC.MFS    |
| 105-325[1]    | 808103 MP300w (APL666) Chevrolet D20                                   |
| 105-326[1]    | 808280 MP300 (APL709) VW Varios – Motor MWM 4,10 TCA intercooler       |
| 105-327[1]    | 808042 MP300w (APL682) VW 9.140 - MWM 4.10T                            |
| 105-328[1]    | 808182 MP300w Ford F250/350/4000 F100 4BTAA                            |
| 105-328[1]    | PRECIO OFERTA  |
| 105-329[1]    | 808071 MP310 (TA34) Ford F4000 – (c/Cummins 4BT) (Hasta 1992)          |
| 105-330[1]    | 805260-01 MAG45 Cummins Industrial M11                                 |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS MASTER POWER'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 105-331[1]    | 808120 MP300 Caterpillar 924F  |
| 105-332[1]    | 805298-01 MP210w VW Delivery 5,140E/8,150E Motor MWM 4,08TCE           |
| 105-333[1]    | 808130 MP300 Deutz BF4L913 Agrale                                      |
| 105-334[1]    | 802711-01 MP220w Rda.Comp.Titanio VW 13.180/15.180/16.180 MWM 4.12 TCE |
| 105-335[1]    | 808080 MP300w Ford 812/814/815 - CUMMINS 4BTAA MEC                     |
| 105-336[1]    | 808115 MP300 (TA3164) Mercedes Benz L914 OM364LA                       |
| 105-337[1]    | 808091 MP300w (APL698) Massey Ferguson MF292/620/9170 – Perkins P4000T |
| 105-338[1]    | 808094 MP350s MWM 6.10 TCA – VW Omnibus 17210 – Ford Cargo 1618        |
| 105-339[1]    | 808066 MP340 (H1C) Volvo TD41/41G                                      |
| 105-340[1]    | 805301 MP210W (K14-80000174657) Nissan Frontier-MWM 4.07 TCAE RC.MFS   |
| 105-34[1]     | 801200 TA4516 Scania 113-360 (boca gde.)                               |
| 105-341[1]    | 805286 MP210w(GT2052–712473-0001)Land Rover 90/110Maxion2.8 RC.MFS     |
| 105-342[1]    | 805307 MP220w Agrale – Volare A6/V5 MWM 4,07 TCE Rda.Comp.MFS          |
| 105-343[1]    | 808083 MP350 (TO4B91) Caterpillar D-3304 A/R 1,75                      |
| 105-345[1]    | 808043 MP350s Volvo Bus B7R  |
| 105-346[1]    | 805299 MP210wChevrS10-Blazer-MWM 4,07 TCE - 2.8 TDI – 140HP RC.MFS     |
| 105-347[1]    | 808251 MP350s Cummins 6BT Elite (sust 3537136-4035761 y otros)         |
| 105-348[1]    | 808058 MP350s John Deere (sust. K2 ó T350)                             |
| 105-349[1]    | 808224 MP350s Iveco Eurocargo 120E15                                   |
| 105-350[1]    | 808055 MP350s (APL547) Zanello 500 C                                   |
| 105-35[1]     | 803004 TA4502 Volvo N-NL10 - B10M                                      |
| 105-351[1]    | 802709 MP220w Agrale-VW Motor MWM 4,12 TCE 150HP EURO3–Rda.Com.Titanio |
| 105-352[1]    | 808072 MP350 (TO4B91) Cat. D3304 A/R 1.52 (409410-0006)                |
| 105-353[1]    | 808198 MP300w Omnibus Agrale A8 Motor 4BTAA EURO III WG                |
| 105-354[1]    | 808017 MP350s Fiat Allis FH220 – Iveco 8365 180HP                      |
| 105-355[1]    | 805306-01 MP180W Iveco Daily 45S14/55C16 Motor 3,0Lts.                 |
| 105-356[1]    | 808140 MP350ws Volvo B7R 285HP (WG)                                    |
| 105-357[1]    | 808063 MP350s (TO4E74) Ford Cargo 1722                                 |
| 105-358[1]    | 808112 MP300 (TA3164-APL400) Mercedes Benz OM364A (122CV)              |
| 105-359[1]    | 805302 MP210w (K03-0055) Renault Master 2,5 lts dCI Rda.Comp.MFS       |
| 105-360[1]    | 802434 MP510 MB.Axor OM457LA-E3 / OM460LA-EPA04 RC.MFS                 |
| 105-361[1]    | 805313 MP210W (ss.721843-0001) Ranger 79519 2.8Lts PStroke-Rda.Com.MFS |
| 105-362[1]    | 808061 MP350s (APL547) Cummins 6CTA                                    |
| 105-363[1]    | 808078 MP370w Volvo L70E / L90E – Deutz Motor BF6M2012                 |
| 105-364[1]    | 805305-01 MP215GV(ss.778794-0001) Sprinter OM611 Corazón ØmRC MFS 38.6 |
| 105-365[1]    | 802432 MP510 Mercedes Benz Freightliner OM460LA-EPA04 - Rda.Comp.MFS   |
| 105-366[1]    | 805283 MP500 (HX55) Iveco Cursor 9 350HP (4043648)                     |
| 105-367[1]    | 805319 MP550w Iveco Stralis 460NR E3 - Cursor 13 440-480HP             |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS MASTER POWER'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 105-368[1]    | 803264 MP500 Volvo 360BC / EC360 / EC460 / A40D                             |
| 105-369[1]    | 805291 MP400s Navistar NGD 408/466 Inyección Mecánica Rda.Comp.MFS          |
| 105-370[1]    | 808056 MP300 (APL052) VW 7.110S   |
| 105-371[1]    | 808064 MP350s(TO4E14) F.Cargo 1117/1317/1517/1218/1418/1618/2324            |
| 105-372[1]    | 808035 MP350s Perkins P1000 – Iveco 8060.25.221 – MWM TBD226B-6             |
| 105-373[1]    | 808034 MP350S (HX35) Cummins 6BTAA p/ Komatsu (3595157-3599109)             |
| 105-374[1]    | 808047 MP350s (452159-0001 – GT3776) New Holland TC59+ç                     |
| 105-375[1]    | 805296 MP170CW (TF035) Montero 2.8 Rda.Comp. MFS                            |
| 105-376[1]    | 805331 MP210W Chevrolet S10/Blazer 2,8 c/MWM 4 cil. WG Rda.Comp. MFS        |
| 105-377[1]    | 808036 MP350WS Volvo D7A B7R  |
| 105-378[1]    | 805320 MP215GV Ranger LTD 79517 2.8 – Rda.Comp. MFS                         |
| 105-379[1]    | 805318-01 MP160W (17201-0L030) Toyota Hilux DX 2.5 – Rda.Comp. MFS          |
| 105-380[1]    | 805332 MP210W Nissan Frontier MWM 2.8 Lts.                                  |
| 105-381[1]    | 808082 MP370w Volvo VCE G940 / L70F / L110F / L120F/E Rda.Comp.MFS          |
| 105-382[1]    | 808169 MP370 Mercedes Benz OM422A / OM422LA E1 – E2                         |
| 105-383[1]    | 805326 MP400ws (ss.4046101-4039030)Case 2388 Electrónico – Cummins QSL      |
| 105-384[1]    | 805563 MP360w Cummins ISB 6CIL 250HP  |
| 105-385[1]    | 805565 MP360w Ford Cargo 1722 Electrónico Cummins ISBe VTF                  |
| 105-386[1]    | 805310 MP500W Scania K410 / Scania E5 13Lts. Rda.Comp. MFS                  |
| 105-387[1]    | 805340 MP185GV (TF035 – ss.49135-02652) L200 2,5 lts. Rda.Comp.MFS          |
| 105-388[1]    | 803270 MP500 Volvo FM/FH Truck MD13 Euro3 Rda.Compresora MFS                |
| 105-389[1]    | 805323 MP210W (GT25) Ford Ranger 3,0 162cv (ss.754743-0001)                 |
| 105-390[1]    | 805321 MP165CW (ss.CT12B) Toyota Hilux 3.0 TD4 (ss.17201-67010) Rda.Com.MFS |
| 105-391[1]    | 802774 MP400S M.Benz OM906LA 230/280 HP RC. Titanio                         |
| 105-392[1]    | 805552 MP360W (HX35W) Cummins 6BTA Rda.Com.MFS                              |
| 105-393[1]    | 808073 MP350 (TO4B09) New Holland TC55 – Tractor Ford 9700                  |
| 105-394[1]    | 805346 MP250CW (ss.700716-0009 GT2556S) Isuzu (NQR Series)                  |
| 105-395[1]    | 802772 MP400WS OM926LA EUROIII Omnibus O500R 1630/1632 WG RC.Titanio        |
| 105-396[1]    | 805325 MP500W Scania Bus E5 13Lts. Rda.Comp. MFS                            |
| 105-397[1]    | 805335 MP190GV - CT16V 17201-0L040 Toy. Hilux SRV/SR3.0 Rda.Com.MFS         |
| 105-398[1]    | 808045 MP350S (TO4B93) Nissan FD6T  |
| 105-399[1]    | 802776 MP240w Mercedes Benz OM924 LA E5 – Rda.Comp. Titanio                 |
| 105-400[1]    | 808037 MP300 (TA3112) Deutz DX86 – Motor BF4L913T                           |
| 105-44[1]     | 801204 GT4288 Scania 114  |
| 105-45[1]     | 801202 GT4288 Scania 124  |
| 105-46[1]     | 802271 GT4594 M. Benz OM447LA   |
| 105-50[1]     | 803033 GT4288 Volvo NL10 EDC Electr.  |
| 105-58[1]     | 805071-01 TA34 Ford F4000 - (c/Cummins) (Hasta 1992)                        |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS MASTER POWER'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION   |
|-----------|---|
| 105-58[1] | PRECIO OFERTA   |
| 105-65[1] | 805087 TA45 F. Cargo 1730 - VW 17.300                   |
| 105-67[1] | 805093 TA45 Cumm. 6CTA (doble boca)                     |
| 105-69[1] | 802189 GT45 M. Benz 1632 OM449LA                        |
| 105-70[1] | 805068 TB2518 Isuzu NPR                                 |
| 105-72[1] | 805100 GT22 Chev. Silverado MWM 6 cil.                  |
| 105-73[1] | 805101 GT22 F100-F250 MWM 6 cil.                        |
| 105-80[1] | 803034 MPA5102 Volvo NL12 EDC                           |
| 105-81[1] | 802232 GT Mercedes Benz OM457LA                         |
| 105-86[1] | 805113-01 GT2252S Nissan Trade Eco 100 3.0 Rda.Comp.MFS |
| 105-91[1] | 803045 TO4E Carg. Front. Volvo L-90                     |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS AUTOMOTIVOS MASTER POWER'

##### SUBGRUPO "

|               |  |
|---------------|--|
| 106-343 A1[1] | R343-1 MP200cw 34,9/33,5 Rango de potencia 70/120hp T2 A-4,8 5F/M8     |
| 106-384 A3[1] | R384-3 MP200cw 38,7/42,7 potencia 120/200hp T2 A-5,4 4F/M10 RC.MFS     |
| 106-444 91[1] | R4449-1 MP300wc 44,05/49,5 potencia 145/360hp T4A-6,1 4F/M8 RC.MFS     |
| 106-444 92[1] | R4449-2 MP350C 44,05/49,5 potencia 145/360HP T1A-6,7 4F/M8 RC.MFS      |
| 106-444 93[1] | R4449-3 MP300c 44,05/49,5 potencia 145/360hp T2A-9,0 4F/M8 RC.MFS      |
| 106-444 A2[1] | R444-2 MP210C 44,05/46 Rango potencia 145/360HP T3 A-4,8 4F/M10 RC.MFS |
| 106-474 A2[1] | R474-2 MP350C 47/49,5 Rango potencia 200/430HP T3 A-6,7 4F/M8 RC.MFS   |
| 106-474 A3[1] | R474-3 MP350C 47/49,5 Rango potencia 200/430HP T3 A-9,0 4F/M8 RC.MFS   |
| 106-494 A1[1] | R494-1 MP350C 49/49,5 Rango potencia 200/430HP T3 A-6,7 4F/M8 RC.MFS   |
| 106-494 A2[1] | R494-2 MP350C 49/49,5 Rango potencia 200/430HP T3 A-6,7 4F/M8 RC.MFS   |
| 106-494 A3[1] | R494-3 MP320c 49/49,5 Rango de potencia 200/430HP RC.MFS               |
| 106-544 A1[1] | R544-1 MP350c 54/49,5 potencia 270/600hp RC.MFS                        |
| 106-544 A2[1] | R544-2 MP350c 54/49,5 Rango de potencia 270/600hp RC.MFS               |
| 106-544 A3[1] | R544-3 MP330c 54/49,5 potencia 270/600hp T3A-9,0 4F/M8 RC.MFS          |
| 106-544 A4[1] | R544-4 MP350C 54/49,5 potencia 270/600HP T3 A-13,6 4F/M8 RC.MFS        |
| 106-545 A1[1] | R545-1 MP350C 54/59 potencia 270/600HP RC.MFS                          |
| 106-545 A2[1] | R545-2 MP370c 54/59 potencia 270/600hp T3 A-9,0 4F/M8 RC.MFS           |
| 106-545 A4[1] | R545-4 MP350c 54/59 Rango potencia 270/600hp c/Válvula Vacío           |
| 106-545 A7[1] | R545-7 MP370c 54/59 potencia 270/600hp T3 A-9,0 4F/M8 Rda.Comp. MFS    |
| 106-594 A1[1] | R594-1 MP330Wc 59/49,5 potencia 360/650hp T3 A-6,0 4F/M8 RC.MFS        |
| 106-594 A2[1] | R594-2 MP350c 59/49,5 potencia 350/650hp RC.MFS                        |
| 106-594 A3[1] | R594-3 MP350C 59/49,5 potencia 360/650HP T3 A-9,0 4F/M8 RC.MFS         |
| 106-595 A1[1] | R595-1 MP350C 59/59 potencia 360/650HP T3 A-6,7 4F/M8 RC.MFS           |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS AUTOMOTIVOS MASTER POWER'

##### SUBGRUPO "

| CODIGO        | DESCRIPCION   |
|---------------|---|
| 106-595 A2[1] | R595-2 MP350C 59/59 potencia 360/650HP T3 A-9,0 4F/M8 RC.MFS        |
| 106-595 A3[1] | R595-3 MP350c 59/59 potencia 360/650hp RC.MFS                       |
| 106-595 A9[1] | R595-9 MP350c 59/59 Rango de potencia 360/650hp RC.MFS              |
| 106-596 A4[1] | R596-4 MP350c 59/64,5 potencia 360/650hp RC.MFS                     |
| 106-615 A2[1] | R615-2 MP350C 61/59 potencia 390/700HP T3 A-9.0 4F/M8 RCo.MFS       |
| 106-616 44[1] | R616-4 MP370c 61/64,5 potencia 390/700hp T3 A-14,0 4F/M8 RC.MFS     |
| 106-655 A2[1] | R655-2 MP350C 65/59 potencia 410/750HP T3 A-9.0 4F/M8 RCMFS         |
| 106-656 47[1] | R656-7 MP350c 65/64,5 Rango de potencia 410/750hp RC.MFS            |
| 106-767 11[1] | R7671-1 MP520 76,5/71,4 Rango de potencia 500/1000hp T4A-19,0 V-BAN |
| 106-767 13[1] | R7671-3 MP520 76,5/71,4 Rango de potencia 500/1000hp T4A-25,0 V-BAN |
| 106-767 73[1] | R7677-3 MP520 76,5/77,5 Rango de potencia 500/1000hp T4A-25,0 V-BAN |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS OFF FACTORY'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 107-35[1] | HT12-19B (047-282) Nissan Navara - Dongfeng Motor QD32 (Off Factory) |
| 107-35[1] | PRECIO OFERTA  |
| 107-37[1] | HX40W Komatsu PC350-7 (4039139) (Off Factory)                        |
| 107-40[1] | 49173-02622 TD025 Hyundai Accent 1,5 CRDI (Off Factory)              |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS IHI'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 108-01[1]   | VL8 VA180074 RHB52R Alfa Romeo 146                            |
| 108-13[1]   | VA59A 35242053F RHB51P Jeep Cherokee                          |
| 108-16[1]   | VF24 14411AA202 RHF5B Subaru Impreza STI                      |
| 108-16[1]   | PRECIO OFERTA   |
| 108-17[1]   | VVP2 VF30A004 9646830980 RHF3V Citroen C3 Motor DV4TED4 92HP  |
| 108-17[1]   | PRECIO OFERTA   |
| 108-21 X[1] | VT10 VF420088 RHF4 Mitsubishi L200 2,5 TD OP3 (Clove)         |
| 108-21 Y[1] | VT10 VF420088 RHF4 Mitsubishi L200 2,5 TD OP2                 |
| 108-22[1]   | VR15 VA430036 55113700C RHF5 Kia Carnival 2.9 Lts             |
| 108-23[1]   | VB10 VE420052 RHF4H Toyota Corolla 2,0Lts                     |
| 108-24[1]   | VN4 VA420125-VB420119 RHF4H Nissan Cab Motor YD25DDTI 2,50Lts |
| 108-24[1]   | PRECIO OFERTA   |
| 108-25[1]   | JH5 RHF5 Audi A4 – A5 – Q5 – Scirocco 2,0 TSI                 |



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS MITSUBISHI'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 109-04[1]     | 49135-05010 TF035 Iveco Daily 35.10  |
| 109-04[1]     | PRECIO OFERTA  |
| 109-14[1]     | 49135-05500 TF035 G.Cherokee VM  |
| 109-15[1]     | 49135-05000 TF035 Iveco Daily 40.12 to 70.12                               |
| 109-16[1]     | 49178-01560 TD05HRA Lancer EVO6  |
| 109-16[1]     | PRECIO OFERTA  |
| 109-17[1]     | 49173-06500 / 1 TD025M Corsa / Astra 1.7                                   |
| 109-18[1]     | 49378-01520 TD5HRA Lancer Evo8 (no titanio)                                |
| 109-18[1]     | PRECIO OFERTA  |
| 109-19[1]     | 49378-01510 TD05HRA Lancer EVO8 (titanio)                                  |
| 109-19[1]     | PRECIO OFERTA  |
| 109-20[1]     | 49173-06601 TD025 Chev. Meriva   |
| 109-21[1]     | TF035 - Renault Master - Vs.   |
| 109-21[1]     | PRECIO OFERTA  |
| 109-22[1]     | 49135-02652 TF035 L200 2,5 lts.  |
| 109-23 A[1]   | POST TEST 49173-06100 TD025 Rover 75                                       |
| 109-23 A[1]   | PRECIO OFERTA  |
| 109-24[1]     | 49173-02401 (28231-27000) TD025M-09T Hyundai Santa Fe D4EA 2.0 CRDI        |
| 109-25[1]     | 49173-07508 TD025S2 Citroen vs. Peug.vs DV6B DV6ATED4 1.6 - 75HP           |
| 109-26[1]     | 49173-03100 TD025 Kubota Motor V1505-T                                     |
| 109-27[1]     | 49135-05671 TF035HL6B BMW 120d   |
| 109-28[1]     | 49135-03411 TF035HL-14GK Mitsubishi Pajero/Montero 3,2lts.                 |
| 109-29[1]     | 49135-05131 TF035 Iveco Daily – Fiat Ducato 2,3 TD F1A Euro 4 Multijet     |
| 109-29[1]     | PRECIO OFERTA  |
| 109-31[1]     | 49377-06902 TD04L-04H Hyundai Genesis Coupe 2,0Lts                         |
| 109-32[1]     | 49373-02003 TD02H2-TVT-21 Ecosport 1,5-Berlingo-Partner-DS3 1,6Lt. DV6DTED |
| 109-33[1]     | 49189-02914 TD04HL Iveco Daily 45S14/55C16 Motor 3,0Lts.                   |
| 109-34[1]     | 49373-01005 TD025 VW Sharan – Scirocco – Audi A1 1,4Lts.                   |
| 109-35[1]     | 49135-07312 TF035 Hyundai Santa Fe 2,2Lts CRDi                             |
| 109-36[1]     | 49497-66101 TF035 Hyundai Starex   |
| 109-37[1]     | 49135-04020 TF035HM Hyundai vs.  |
| 109-38[1]     | 49135-05895 TF035 BMW 120d – X3 Motor N47D20 / N47OL                       |
| 109-39[1]     | 90142-01080 TD04L-04H Hyundai Genesis Coupe 2,0Lts (2012-actualidad)       |
| 109-40[1]     | 49131-06300 TD03L4-09GK Ranger 2,2   |
| 109-41[1]     | 49377-07052 TD04L-14T5 Jumper 2,8 – Ducato 2,8 – Boxer 2,8                 |
| 109-42[1]     | 49335-00642 TF035HL6bs-09GFT-VG BMW X3 2,0 – 320d – 520d                   |
| 109-43[1]     | 49477-01610 TDO4L10-04H/12TVT-VG Chevrolet Cruze – Captiva 2,2 – 160HP     |
| 109-44[1]     | 49178-03160 TD05H-12 Hyundai   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS MITSUBISHI'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION                               |
|-----------|---|
| 109-45[1] | 49180-04070 TD025L4bR Chevrolet Cruze 1.4 |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.CENTRALES NUEVOS GARRETT'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 111-13[1]   | 409095-0011 T18A96 Waukesha                                     |
| 111-13[1]   | PRECIO OFERTA   |
| 111-28[1]   | 433289-0041 GT1549 Rover 620 - Hon.Civic/Accord 2.0 20T2N       |
| 111-28[1]   | PRECIO OFERTA   |
| 111-35[1]   | 443853-0034 TA2501 J. Deere 3179T                               |
| 111-38[1]   | 433289-0131/0132 GT1549 Peugeot 406                             |
| 111-38[1]   | PRECIO OFERTA   |
| 111-39[1]   | 433289-0143 GT1549S R. Laguna                                   |
| 111-39[1]   | PRECIO OFERTA   |
| 111-41[1]   | 433289-0095 GT1749 M.Benz Viano 2.2                             |
| 111-43[1]   | 433467-0008 / 433467-0017 GT2052 Land Rover Defender            |
| 111-45[1]   | 433289-0042 GT1549 L.Rover Freelander                           |
| 111-45[1]   | PRECIO OFERTA   |
| 111-46[1]   | 449739-0006 GT4082 Scania F94                                   |
| 111-47[1]   | 443854-0106 TB2558 Perkins T4.40                                |
| 111-48[1]   | 433289-0053 GT1544 Fiat Brava                                   |
| 111-53[1]   | 451298-0031 GT2052 Perkins - Bobcat                             |
| 111-53[1]   | PRECIO OFERTA   |
| 111-54[1]   | 451298-0033 GT2052 Perkins - Bobcat                             |
| 111-55[1]   | 409043-0027 TV6138 Caterpillar                                  |
| 111-57[1]   | 451298-0006 GT2252S Nissan ECO100                               |
| 111-57[1]   | PRECIO OFERTA   |
| 111-61 Z[1] | 703891-0044 GT2256V Ford Ranger OP2                             |
| 111-63 Z[1] | 451298-0010 GT2252S Ford Ranger 2.5 L - Sprinter 312 OP2        |
| 111-64[1]   | 407505-0014 T12-38 Caterpillar Vs. (D342)                       |
| 111-64[1]   | PRECIO OFERTA   |
| 111-67[1]   | 702315-0024 GT1544Z F. Focus 1.8 Lts.                           |
| 111-67[1]   | PRECIO OFERTA   |
| 111-68[1]   | 436731-0001 C.C.R. Nvo Garrett GT2049S F. Mondeo / Transit TDCi |
| 111-68[1]   | PRECIO OFERTA   |
| 111-69[1]   | 443854-0065 T250-01 F- New Holland                              |
| 111-69[1]   | PRECIO OFERTA   |
| 111-70[1]   | 431876-0109 TB28 Isuzu (NQR Series)                             |



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.CENTRALES NUEVOS GARRETT'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION                                |
|-----------|--|
| 111-74[1] | 433289-0424 GT2556S Perkins Industrial Vs. |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.CENTRALES NUEVOS KKK'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 112-01[1] | K14-2070 (0518) Peugeot 405  |
| 112-06[1] | K03-2072 (0502) Audi 4   |
| 112-06[1] | PRECIO OFERTA  |
| 112-11[1] | K16-2470 (0010) M. Benz OM904LA-E2 R.Comp.Øm 42,50mm – ØM 61,00mm      |
| 112-11[1] | PRECIO OFERTA  |
| 112-14[1] | K26-3262 (0067) Volvo Penta  |
| 112-18[1] | KP35-1672 (0500) Renault Clio - Kangoo 1.5 dCi                         |
| 112-20[1] | KP35-1574 (0502) Ecosport /C3 /206 1.4                                 |
| 112-22[1] | BV43-1874 (8007) Passat-Vento 2,0lts incluye Geomet. Variable - RC MFS |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.CENTRALES NVOS. SCHWITZER'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 113-01[1]   | 167086 S2ESL-105 Cat. 938                     |
| 113-01[1]   | PRECIO OFERTA                                 |
| 113-02[1]   | 167054-178148 S4DSL-031 Cat. D8N              |
| 113-02[1]   | PRECIO OFERTA                                 |
| 113-04 A[1] | 140089 4-351 1S230 Caterpillar D7-17A (reman) |
| 113-04 A[1] | PRECIO OFERTA                                 |
| 113-06[1]   | 313275 S1B Deutz BF4L1011F/T                  |
| 113-06[1]   | PRECIO OFERTA                                 |
| 113-08[1]   | 167927 S200G-003 Caterpillar D3126            |
| 113-09[1]   | 316628 S2AS-074 Caterp. 924F                  |
| 113-11[1]   | 171905 S300 S/W John Deere                    |
| 113-12[1]   | 167422 S200G-001 Chev. Kodiak                 |
| 113-13[1]   | 167637 S2ESL-119 Caterpillar 938F             |
| 113-13[1]   | PRECIO OFERTA                                 |
| 113-15[1]   | 167381-178157 S3BSL119 Cat. 3306              |
| 113-15[1]   | PRECIO OFERTA                                 |
| 113-17[1]   | 196536 S4DS006 Cat 3406 Vs                    |
| 113-17[1]   | PRECIO OFERTA                                 |
| 113-18[1]   | 196538 S4DS011 Cat. 3306 - Vs                 |
| 113-18[1]   | PRECIO OFERTA                                 |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.CENTRALES NVOS. SCHWITZER'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION                                 |
|-----------|---|
| 113-19[1] | 171864 S200A049 Cat. 950G                   |
| 113-19[1] | PRECIO OFERTA                               |
| 113-20[1] | 182865 F-302 Caterpillar varios             |
| 113-20[1] | PRECIO OFERTA                               |
| 113-21[1] | 193460 – 310115 4MFW-731 Caterpillar Varios |
| 113-21[1] | PRECIO OFERTA                               |
| 113-23[1] | 316036 S1B John Deere 2800T – 3029T         |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C. CENTRALES NUEVOS HOLSET'

##### SUBGRUPO "

|           |                                       |
|-----------|---------------------------------------|
| 114-25[1] | HE221W Ford Duty ISBE 4Cil. (4043587) |
|-----------|---------------------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.CENT.NUEVOS MASTER POWER'

##### SUBGRUPO "

|            |  |
|------------|--|
| 115-100[1] | 805243 CO/NCOMP MP2/APL821 Ford F100 HSD Solo versión orig.Garrett     |
| 115-100[1] | PRECIO OFERTA  |
| 115-102[1] | 805123-01 NC MP20 F. Ranger-M.B. Sprinter 2.5                          |
| 115-103[1] | 805194-01 NC MP2 Nissan Frontier - Solo MP                             |
| 115-104[1] | 805061-01 NC MP2-APL821 Ford F100 - HSD                                |
| 115-105[1] | 802399-02 NC MPK16 OM904LA Rda.Compr.MFS                               |
| 115-107[1] | 802031 NC Solo MPO MP4521 M. Benz OM449LA                              |
| 115-108[1] | 802575 MP350s (TO4E66) M. Benz OM1620                                  |
| 115-109[1] | 802717 MP350 (TO4B51) Perkins 6.354 FII                                |
| 115-111[1] | 802569 MP350s Eje Øm59,0 – RC Øm48,5 – Ent.ac. 2x8 + 1x10 Sal.ac 2x8   |
| 115-112[1] | 802435 MP350s Eje Øm59,0 – RC Øm53,0 – Ent.ac. 2x8 + 1x10 Sal.ac 2x8   |
| 115-114[1] | 802561 MP350s Eje Øm59,0 – RC Øm53,0 – Ent.ac. 1x16 Sal.ac 2x8         |
| 115-115[1] | 802562 MP350s Eje Øm59,0 – RC Øm45,0 – Ent.ac.2x5/16 Sal.ac 2x3/8      |
| 115-116[1] | 802560 MP350s Eje Øm59,0–RC Øm53,0–Ent.ac.2x8 + 1x12-1,5 Sal.ac 2x8    |
| 115-117[1] | 802567 MP350s Eje Øm59,0–RC Øm53,0–Ent.ac.2x8 + 1x12-1,5 Sal.ac 2x8    |
| 115-118[1] | 802433 MP350s Eje Øm59,0–RC Øm45,0–Ent.ac.2x8 + 1x14 Sal.ac 2x8        |
| 115-119[1] | 802413 MP400s Eje Øm64,5–RC Øm59,0 Al.Forj.–Ent.ac.1x12-1,5 Sal.ac 2x8 |
| 115-121[1] | 802756 NC MP300 RC Øm44.05 Ford 812/14/15 Ford F250/350/4000 F100      |
| 115-122[1] | 802765 MP300 (TA3102) J. Deere - Vs.                                   |
| 115-123[1] | 802764 MP300 (TA0302) Peugeot vs. - Indenor XD3                        |
| 115-123[1] | PRECIO OFERTA  |
| 115-124[1] | 802760 MP300 (TA0315) M. Ferguson 14.99                                |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.CENT.NUEVOS MASTER POWER'

#### SUBGRUPO "

| CODIGO     | DESCRIPCION  |
|------------|--|
| 115-126[1] | 802747 MP300 (APL682 /823) VW 9.140 - F100 (c/MWM)                       |
| 115-126[1] | PRECIO OFERTA  |
| 115-127[1] | 802751 MP300 Eje Øm52,2 – RC Øm43,6 – Ent.ac.2x8 + 1x12-1,5 Sal.ac 2x8   |
| 115-128[1] | 802754 MP300 (APL063 - TA3112 – 409172-0020) Deutz BF4L913T              |
| 115-129[1] | 802746 MP300 (APL052-TA3164) Volkswagen 7.110                            |
| 115-131[1] | 802741 MP300 Eje Øm46,0–RC Øm 37,8– Ent.ac.2x8 + 1x10-1,00 - Sal.ac 2x   |
| 115-132[1] | 703890-0044 GT1852V-MP215GV M.B.Sprinter– RC Fresada (802891)(MPO)       |
| 115-132[1] | PRECIO OFERTA  |
| 115-133[1] | GT1852V-MP215GV Sprinter OM611 Tbo.778794-0001 RC Fresada (802883-01)    |
| 115-134[1] | 802744 MP300 (APL240) Chevrolet. D20 (s/ valv.)                          |
| 115-134[1] | PRECIO OFERTA  |
| 115-135[1] | 802749 MP300 (TA3164) M. Benz OM364LA – Deutz BF4K310                    |
| 115-139[1] | 802768 MP210w Renault Master 2,5 lts dCI Rda.Comp.MFS                    |
| 115-140[1] | 802703 MP220W Cummins ISBe4 WG Rueda Compresora Titanio                  |
| 115-141[1] | 802437 MP350 Eje Øm59 –RC Øm 53– Ent.ac.2x8 + 1x14-1,50 - Sal.ac 2x8     |
| 115-142[1] | 802757 MP300 Eje Øm52,2–RC Øm44,05– Ent.ac.2x8 + 1x12-1,50-Sal.ac 2x6    |
| 115-143[1] | 802431 MP510 Eje Øm77,5 –RCØm 67–En.ac.1x14-1,50-Sal.ac 2x6 RC Fresada   |
| 115-144[1] | 802568 MP350 Eje Øm59–RC Øm 48,5– En.ac.2x5/16 + 1x1/4NPT-Sal.ac 2x3/8   |
| 115-145[1] | 803044 MP450 Eje Øm77,5 –RC Øm 67– Ent.ac.2x8 + 1x12-1,50 - Sal.ac 2x8   |
| 115-146[1] | 802748 MP300 Eje Øm49,5 –RC Øm 40,5–Ent.ac.2x8 + 1x10-1,00 -Sal.ac 2x8   |
| 115-147[1] | 802766 MP210 Eje Øm42,7 –RC Øm40,1– En.ac.1x12-1,50 -Sa.ac 2x6 –RC MFS   |
| 115-148[1] | 802343 MP500 M.Benz OM457LA / Actros V6 - OM501LA-E3                     |
| 115-149[1] | 802438 MP350s Eje Øm59,0–RC Øm45,0–Ent.ac. 2-M8x1,25 + M10x1,0; Sal.ac   |
| 115-150[1] | 801350 MP600 M.Benz OM355-6A / Scania 111                                |
| 115-152[1] | 802439 MP350 Eje Øm 59,0 –RC Øm 52,0mm– Ent.ac.2x8 + 1x10 - Sal.ac 2x8   |
| 115-153[1] | 802309-01 MP400 Eje Øm 64,5 –RC Øm 59mm– Ent.2x8 + 1x14 - Sal.2x8 RC MFS |
| 115-154[1] | 802409 MP200 Eje Øm46 –RC Øm44,05– En.ac.1x12-1,50 -Sa.ac 1x16 –RC MFS   |
| 115-155[1] | 802889 MP210 Eje Øm40 –RC Øm37,7– En.ac.1x10-1,00 -Sa.ac 2x6 –RC MFS     |
| 115-19[1]  | 802113-01 TA3164 M. Benz OM364A  |
| 115-29[1]  | 802012 3LKS289 M. Benz 1517/18   |
| 115-38[1]  | 805029-01 CO/CMP APL759 Chevrolet S10 - M. Benz Expr.                    |
| 115-38[1]  | PRECIO OFERTA  |
| 115-39[1]  | 806023 APL302 Deutz BFGL913 (Bus - ecológico)                            |
| 115-51[1]  | 805033-01 T250-04 Land Rover (c/w APL821)                                |
| 115-52[1]  | 805097-01 TB0227 Fiat Palio - Siena                                      |
| 115-52[1]  | PRECIO OFERTA  |
| 115-61[1]  | 805099 GT20 Chev. Silv. 6/F. F100 c/MWM                                  |
| 115-64[1]  | 801205 NC GT4288 Scania 114/360  |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.CENT.NUEVOS MASTER POWER'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION  |
|-----------|--|
| 115-67[1] | 802272 NC MPG45 (GT45/TA5127) M.B. OM447LA                           |
| 115-71[1] | 806179 S2 John Deere 8410-8400                                       |
| 115-82[1] | 802191-01 NC MP3/T300 Volare-Agrale 7500                             |
| 115-93[1] | 805149-01 NC MPO4E Iveco Tector 220 HP                               |
| 115-99[1] | 805059-01 NCO/COMP MP2/APL759 Chevrolet S10 - Mercedes Benz Sprinter |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENTR. NUEVOS MITSUBISHI'

##### SUBGRUPO "

|           |   |
|-----------|---|
| 119-07[1] | 49177-08020 TD04-09B Montero 2.5          |
| 119-07[1] | PRECIO OFERTA                             |
| 119-13[1] | 49178-08850 TD05HRA Lancer EVO6           |
| 119-13[1] | PRECIO OFERTA                             |
| 119-14[1] | 49135-08200 TF035HM-12T Ford Transit 2.4L |
| 119-14[1] | PRECIO OFERTA                             |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENTRALES NUEVOS TURBO INTERNATIONAL'

##### SUBGRUPO "

|            |  |
|------------|--|
| 120-09[1]  | K04 (0501) 1-D-2170 K04 Tata Sierra - Chrysler VM                    |
| 120-09[1]  | PRECIO OFERTA  |
| 120-101[1] | CT09 1-G-5058 Toyota Yaris – Mini One D. R50                         |
| 120-101[1] | PRECIO OFERTA  |
| 120-102[1] | 17202-54030 1-G-5057 CT20 (Øm RC 39.00mm) Toyota Landcruiser 2,4     |
| 120-102[1] | PRECIO OFERTA  |
| 120-108[1] | 436058-0004 1-A-5552 GT3267 Cat 924                                  |
| 120-108[1] | PRECIO OFERTA  |
| 120-111[1] | 433289-0007 1-A-2159 GT1549 Rover 620-Hon.Civic 2.0 20T2N pl.tr.Ø111 |
| 120-111[1] | PRECIO OFERTA  |
| 120-112[1] | 701915-0002 1-A-5514 GT3576DL Isuzu Truck 6HK1T                      |
| 120-112[1] | PRECIO OFERTA  |
| 120-115[1] | 433467-0014 1-A-5560 GT2052S Nissan Frontier/Terrano TD27Ti          |
| 120-115[1] | PRECIO OFERTA  |
| 120-117[1] | GTA2260V BMW X3 – 330D -730/530D                                     |
| 120-117[1] | PRECIO OFERTA  |
| 120-12[1]  | 431876-0072 1-A-1282 TB2525 Nissan 200SX                             |
| 120-12[1]  | PRECIO OFERTA  |
| 120-15[1]  | K03 (0503) 1-D-3129 M.B. Vito - Viano                                |



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS' GRUPO 'CONJ. CENTRALES NUEVOS TURBO INTERNATIONAL' SUBGRUPO "

| CODIGO    | DESCRIPCION  |
|-----------|--|
| 120-15[1] | PRECIO OFERTA  |
| 120-19[1] | K03 (0511) 1-D-3194 Audi A4-6 1.8T                                   |
| 120-19[1] | PRECIO OFERTA  |
| 120-31[1] | 433289-0143 1-A-3864 GT1549S Renault Laguna                          |
| 120-31[1] | PRECIO OFERTA  |
| 120-33[1] | 433289-0242 1-A-3863 GT1549 Renault Megane dCi 1,9lts.               |
| 120-33[1] | PRECIO OFERTA  |
| 120-60[1] | 443854-0073 1-A-2737 TB0234 Peugeot 405 – Citroen BX                 |
| 120-60[1] | PRECIO OFERTA  |
| 120-65[1] | KP35 (0503) 1-D-3820 Fiat, Motor 1,25 SJTD                           |
| 120-65[1] | PRECIO OFERTA  |
| 120-67[1] | IHCAS12 1-F-4102 AS12 RHF4 Shibaura N844L – Caterpillar 3024C        |
| 120-67[1] | PRECIO OFERTA  |
| 120-75[1] | BV39 (1875) 1-D-3822 VW Polo TDI Motor ASZ (E3)                      |
| 120-75[1] | PRECIO OFERTA  |
| 120-85[1] | 434766-0001/7/15 1-A-4420 GT2052V Audi A4/6 Passat TDI 2,5lts.       |
| 120-85[1] | PRECIO OFERTA  |
| 120-86[1] | 434766-0023 1-A-4167 GT2556V BMW 530D/730D                           |
| 120-86[1] | PRECIO OFERTA  |
| 120-89[1] | 703890-0137/703890-0128/703890-0013 GT1749V Golf IV TDI– Audi A3 TDI |
| 120-89[1] | PRECIO OFERTA  |
| 120-92[1] | 49377-09110 1-E-5089 TD04 PT Cruiser (P/Tbo. 49377-00220)            |
| 120-92[1] | PRECIO OFERTA  |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS' GRUPO 'TURB.N. TURB.-S.DORADA-GARRETT' SUBGRUPO 'Garrett - Linea TO4'

121-05A[1] TSD001 Perk. 4-203 - Zanello V-210

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS' GRUPO 'TURB.N. TURB.-S.DORADA-GARRETT' SUBGRUPO 'Garrett - Linea TO4'

121-09A[1] TSD002 Zanello W56T Motor OM352A



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURB.N. TURB.-S.DORADA-GARRETT'

##### SUBGRUPO 'Garrett - Linea APL - TO4E'

| CODIGO     | DESCRIPCION            |
|------------|------------------------|
| 121-01B[1] | APL215 Perkins 6-305PF |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURB.N. TURBOLAR.-S.DORADA-SCHWITZER'

##### SUBGRUPO 'Schwitzer - Vs.'

|            |                            |
|------------|----------------------------|
| 123-01A[1] | 166381 S2ES083 Caterpillar |
|------------|----------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS (MARCAS VARIAS)'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 126-01[1] | KT10-1B (RHF4 - IHI) Kia Sportage (0K058-13700C OEM) |
|-----------|--|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS HITACHI'

##### SUBGRUPO "

|           |                                  |
|-----------|----------------------------------|
| 127-02[1] | HT10-X147 (047-115) Grand Vitara |
|-----------|----------------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS HITACHI'

##### SUBGRUPO "

|             |  |
|-------------|--|
| 127-02 A[1] | HT10-X147 Grand Vitara (047-115) (Reman) |
|-------------|--|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS TOYOTA'

##### SUBGRUPO "

|             |  |
|-------------|--|
| 128-01 A[1] | 17201-54010 CT20 Toyota Øm Rda.Comp. 36.00mm (reman) |
|-------------|--|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ROTOMASTER'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 129-01[1] | HE351CW Dodge Ram 2500/3500 5.9lts. Motor ISB6 (4043600) (ROT) |
| 129-02[1] | K03-2074 (0163) Mini Cooper S 1,6 lts Refrigerado (ROT)        |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea TO4'

| CODIGO     | DESCRIPCION  |
|------------|--|
| 131-01A[1] | TO4B13 Deutz BF 6Lts. 1114 (408105-0019)                   |
| 131-02A[1] | TO4B23 - TO4B31 John Deere (408105-0100)                   |
| 131-03A[1] | TO4B27 MB OM352A (408105-0079)                             |
| 131-04A[1] | TO4B66 También TO4B05 Fiat 180-90-Deutz 2114 (408105-0374) |
| 131-05A[1] | TO4B91 Caterpillar D-3304 (408077-0102)                    |
| 131-06A[1] | TO4B51 Perkins 6-354 FII (408105-0174)                     |
| 131-07A[1] | TO4B71 Perkins 6-354 FII (408105-0383)                     |
| 131-08A[1] | TO4B58 Perkins FIV (408105-0068)                           |
| 131-09A[1] | TB4125 (408105-0232) Perkins                               |
| 131-10A[1] | TO4B09 F. New Holland (408105-0348)                        |
| 131-11A[1] | TO4B26 J. Deere 6331T (408105-0049)                        |
| 131-12A[1] | TO4B49 Iveco – Fiat 150 (408105-0281)                      |
| 131-13A[1] | TO4B88 Tractor Valmet MWM 6cil. (408105-0264)              |
| 131-14A[1] | TO4B Perkins 4-203 – Zanello W56T                          |
| 131-15A[1] | TO4B32 John Deere (408105-0112)                            |
| 131-16A[1] | 408105-0124 TO4B08 / TO4B98 Detroit Diesel                 |
| 131-17A[1] | TO4B09 New Holland TC55 – Tractor Ford 9700 (408105-0347)  |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea TO4E - T300 - T350'

|            |   |
|------------|---|
| 131-01B[1] | 447450-0205 TO4E66 M.B. OM366A/LA-VW17210/17240/23210 ØRT64,5-ØRC52,5 |
| 131-02B[1] | 408105-0343 TO4E05–TO4E45 John Deere                                  |
| 131-03B[1] | 447450-0190 APL258 Perkins 6.354 FIV                                  |
| 131-04B[1] | 447450-0191 APL277 Chevrolet 14000                                    |
| 131-05B[1] | 408105-0273 APL120 M. Benz 1517/18                                    |
| 131-06B[1] | 408105-0352 TBP408 Iveco 150E20                                       |
| 131-07B[1] | 408105-0351 TBP409 Iveco 160E23                                       |
| 131-08B[1] | 447450-5192 APL302 Deutz (Bus-ecológico)                              |
| 131-09B[1] | 447450-0126 TBP418-1 OM366LA  |
| 131-10B[1] | 408105-0326 TO4E43 Nissan CP16  |
| 131-11B[1] | 447450-0045 TO4E36 Ford New Holland                                   |
| 131-12B[1] | 446346-0001 T-350 John Deere Tractor 6068                             |
| 131-13B[1] | 446346-0002 T-350 John Deere Tractor 9400                             |
| 131-14B[1] | TO4E66-5 Mercedes Benz OM366 Øm RC 52,5mm – Øm RT 61,5mm              |
| 131-15B[1] | 408105-0426 TO4E66-5 Mercedes Benz Øm RC 50,5mm – Øm RT 61,5mm        |
| 131-16B[1] | 447450-0038 TBP401 Perkins MF680/6845                                 |
| 131-17B[1] | 447450-0048 TBP401 Perkins MF680/6845                                 |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea TO4E - T300 - T350'

| CODIGO     | DESCRIPCION  |
|------------|--|
| 131-18B[1] | 447450-0304 APL970 MWM 6.10 TCA – VW Omnibus 17210 – Ford Cargo 1618 |
| 131-19B[1] | MPO4E - TO4E06 Scania P93 Motor DSC9 6Cil. - Volvo Bus B7R solo MPO  |
| 131-20B[1] | 446346-0004 T350-04 John Deere                                       |
| 131-21B[1] | 447450-0322 TBP418 VW 13.180 - Motor MWM 6,10TCA - EURO III          |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea APL - T3'

|            |   |
|------------|---|
| 131-01C[1] | 409853-0005 TA0302 Indenor XD3  |
| 131-02C[1] | 409172-0011 TA3102 John Deere Vs.                                     |
| 131-03C[1] | 409172-0053 TA3401 (4 cilindros)                                      |
| 131-04C[1] | 409172-0054 TA3401 (6 cilindros)                                      |
| 131-05C[1] | 409172-0116 APL666 Chevrolet D20                                      |
| 131-06C[1] | 409172-0115 APL240 - TA31 Chevrolet D20                               |
| 131-07C[1] | 708858-0001 APL724 / 559 Perkins T4.33                                |
| 131-08C[1] | 409853-0042 TA0315 Massey Ferguson 14.99                              |
| 131-09C[1] | 409172-0081 APL052-TA3164-TA3128 Volkswagen 7.110                     |
| 131-10C[1] | 409172-0086 TA3106/3107/3119 Volvo BM LB70 - Tractor Ford 7610 4,4lts |
| 131-11C[1] | 409853-0018 TA0307 Volvo 740/760 - VW Van LT                          |
| 131-13C[1] | 446311-0006 T300-08 John Deere  |
| 131-14C[1] | 409172-0052 TA3120 Øm RT 50.5mm Perkins 4,0lts                        |
| 131-15C[1] | 409172-0144 APL682 / APL823 VW 9.140 - F100 (c/MWM)                   |
| 131-16C[1] | 409172-0131 APL709 VW (c/MWM 4.10T )                                  |
| 131-17C[1] | 409172-0020 APL063-TA3112 Deutz BF4L913T                              |
| 131-18C[1] | 409172-0045 / 409172-0046 TA3107 Perkins                              |
| 131-19C[1] | 409172-0147 TB0394 MWM 4.10T industrial                               |
| 131-20C[1] | 409172-0044 TA3118 New Holand / Iveco                                 |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea TV - T12 - TA'

|             |  |
|-------------|--|
| 131-01D[1]  | T12-38 Caterpillar Vs. (D342)                                  |
| 131-02D[1]  | 407505-0020 T12-10 Caterpillar Vs (3304)                       |
| 131-03DF[1] | T12-27 (ss. 407505-0016) Rda.Comp. Formato No original         |
| 131-04D[1]  | 441398-0082 TA5126 Iveco Eurotrakker                           |
| 131-05D[1]  | 441398-0068 TA5127 Mercedes Benz OM447 A/LA (Versión original) |
| 131-06D[1]  | 441398-0057 TA4513 Volvo N10-NL10-Omnib. B58-B10M              |
| 131-07D[1]  | 441398-0034 TA4521 Mercedes Benz OM449LA                       |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea TV - T12 - TA'

| CODIGO     | DESCRIPCION                                   |
|------------|---|
| 131-08D[1] | 441398-0048 TA4516 Scania 113-360             |
| 131-09D[1] | 441398-0069 TA4536 Scania 113-310             |
| 131-10D[1] | 441140-0001 TV6142 Caterpillar 3306           |
| 131-11D[1] | 408774-0039 TV7119-TV7125 Waukesha industrial |
| 131-12D[1] | 408742-0014 TV8110 – TW8110 Caterpillar vs.   |
| 131-13D[1] | 409043-0027 TV6138 Caterpillar                |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea T2'

|             |  |
|-------------|--|
| 131-01E[1]  | 443854-0065 T250-1 Ford New Holland - Tractor              |
| 131-02E[1]  | 443854-0116 TB2509 (-10) Iveco Daily 49-10                 |
| 131-04E[1]  | 443854-0119 TB0227 Palio - Siena                           |
| 131-05E[1]  | 443854-0114 TB0264 Peugeot 306 - Citroen ZX                |
| 131-06E[1]  | 443854-0177 APL821 Ford F100 HSD                           |
| 131-07E[1]  | 443854-0176 APL759 Chevrolet S10                           |
| 131-08E[1]  | 443854-0110 T250-04 Land Rover                             |
| 131-09E[1]  | 443854-0029 TB0273 Ford Mondeo – Escort                    |
| 131-10E[1]  | 443854-0106 TB2558 Perkins T4.40                           |
| 131-11E[1]  | 443854-0098 TB2509 (0005) Iveco Daily                      |
| 131-12E[1]  | 431876-0072 TB2525 Nissan 200SX                            |
| 131-13EF[1] | 431876-0048 TB2557 Nissan Terrano – Øaløj. RC. 60,00mm     |
| 131-14E[1]  | 443853-0019 TB0216 Jeep Cherokee                           |
| 131-14EF[1] | 443853-0019 TB0216 Jeep Cherokee(c/cuerpo reacondicionado) |
| 131-15E[1]  | 431876-0059 TB2566 MHI Eclipse                             |
| 131-16E[1]  | 443854-0123 - 443854-0115 TB0288 Peugeot 406 – 806         |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea GT1 - GT2'

|            |  |
|------------|--|
| 131-01F[1] | 433289-0195 GT2556S Perkins  |
| 131-02F[1] | 433289-0185 GT2556S Perkins  |
| 131-03F[1] | 451298-0020 GT20 Nissan Frontier MWM 4.07T 2,8Lts                    |
| 131-04F[1] | 433289-0041 GT1549 Rover 620 - Hon.Civic/Accord 2.0 20T2N            |
| 131-05F[1] | 433289-0007 GT1549 Rover 620-Hon.Civic/Accord 2.0 20T2N pl.tr. Ø 111 |
| 131-06F[1] | 433289-0065 GT1544 Renault Megane                                    |
| 131-07F[1] | 433289-0071 GT1544 Chevrolet Astra                                   |
| 131-08F[1] | 433467-0006 GT1549 Peugeot 406-Xantía                                |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea GT1 - GT2'

| CODIGO     | DESCRIPCION  |
|------------|--|
| 131-09F[1] | 435796-0018 GT1544 VW Passat   |
| 131-10F[1] | 433352-0016 GT1749 Hyundai H100  |
| 131-11F[1] | 433289-0042 GT1549 Land Rover Freelander                               |
| 131-12F[1] | 451298-0010 GT2252S Ford Ranger 2.5 Lts. - Sprinter 312                |
| 131-13F[1] | 451298-0019 GT20 Ford Ranger 2.8 L                                     |
| 131-14F[1] | 433289-0095 GT1749 M.Benz Viano 2.2 (ØM RT 42,00mm en vez de 44,00mm)  |
| 131-15F[1] | 433289-0099 GT1546S Peugeot 206 HDI / 306 / 806 – Xsara HDI 2,0 – C5   |
| 131-16F[1] | 433352-0027 GT2052S Camion Hyundai                                     |
| 131-17F[1] | 433352-0019 GT1749LS Hyundai H350                                      |
| 131-18F[1] | 433289-0058 GT1544 Ford Mondeo   |
| 131-19F[1] | 433467-0008/0017/0019 GT2052 Land Rover Defender                       |
| 131-20F[1] | 433352-0028 GT1749S Hyundai Van 2,5 Lts                                |
| 131-21F[1] | 433289-0049 GT1752H Renault Master                                     |
| 131-22F[1] | 433289-5248 GT2256S VW 8.150 Motor MWM 4,08 TCAE 3.0Lts. 140cv         |
| 131-23F[1] | 433289-0238 GT25 Ford Ranger 3,0 162cv                                 |
| 131-24F[1] | 451298-0033 GT2052 Perkins - Bobcat                                    |
| 131-25F[1] | 433352-0031 GT1749S Kia K2700/Pregio 4D56TCi EuroIII 2,5               |
| 131-26F[1] | 433289-0053 GT1544 Fiat Brava  |
| 131-27F[1] | 433289-0412 GT1752 Chev. S10 - Blazer - MWM 4,07 TCE - 2.8 TDI - 140HP |
| 131-29F[1] | 433352-0032 GT1752 Kia Sorento – Hyundai Starex                        |
| 131-30F[1] | 702315-0024 GT1544Z Ford Focus 1,8 Lts.                                |
| 131-31F[1] | 433289-0424 GT2556S Perkins Industrial Vs.                             |
| 131-32F[1] | 436731-0001 GT2049S Ford Mondeo / Transit TDCi                         |
| 131-33F[1] | 433289-0284 GT2256S Perkins Scout 4,4                                  |
| 131-34F[1] | 433289-0220 GT2556S Perkins  |
| 131-35F[1] | 451298-0006 GT2252S Nissan ECO100                                      |
| 131-36F[1] | GT1546JS Renault Master dCi 125 / 2.30L – M9T – 123HP                  |
| 131-37F[1] | 433289-0291 GT1549S Renault Master II 2,5dCi Motor G9U EURO 4          |
| 131-38F[1] | 433289-0426 GT2560S Perkins Vs.  |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea GT1 - GT2 Geometria Variable'

|            |   |
|------------|---|
| 131-01G[1] | 703890-0129 GT1749V Audi A4 TDi – Passat TDi                        |
| 131-02G[1] | GT1544V Citroen C4-C5 / Ford Focus (p/turbo 753420-0005)            |
| 131-03G[1] | GT1749V Peugeot 207 / 307 – Citroen C4 / C5 (p/Tbo.101-111/101-112) |
| 131-04G[1] | 703890-0130 GT1749V Audi vs. 1,9lts. - VW Passat TDi                |
| 131-05G[1] | 703891-0044 GT2256V Ford Ranger                                     |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea GT1 - GT2 Geometria Variable'

| CODIGO     | DESCRIPCION   |
|------------|---|
| 131-06G[1] | 703890-0299 GT1646V Golf-A3 TDI-Touran TDI p/Tbo. 751851-0001/2/3           |
| 131-07G[1] | 433395-0020 GT1749V Audi A3 TDi – Golf TDi                                  |
| 131-09G[1] | 703890-0350 GT1852V Mercedes Benz Sprinter OM611 Corazon p/Tbo. 778794-0001 |
| 131-10G[1] | GT1749V (703890-0160) p/T. 724930-8 Audi A3-Golf Tdi 2.0lts                 |
| 131-11G[1] | 703890-0044 GT1852V M.B. "C" Class – Sprinter                               |
| 131-12G[1] | 703890-0151 GT1749V Audi A3- Golf TDI 1,9L                                  |
| 131-13G[1] | 703890-0091 GT1849V Nissan X-Trail 2,2 Di                                   |
| 131-14G[1] | 433395-0046 GT1749V Ford Focus TDCi   |
| 131-15G[1] | 703890-0018 GT1849V Astra – Vectra – Zafira 2,2Lts Tdi                      |
| 131-16G[1] | 706287-0002 GT1749V Land Rover Freelander 2,0 Lts. p/Tbo.708366-0005        |
| 131-17G[1] | 703891-0032/703891-0064 GT2256V M.Benz M270/Sprinter CDI                    |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea GT42 - GT45'

|            |  |
|------------|--|
| 131-01H[1] | 441398-0124 GT4594 Mercedes Benz OM447LA     |
| 131-02H[1] | 434251-0015 GT4288 Scania DSC11-74           |
| 131-03H[1] | 434251-0038 GT4288 Scania DC11-07            |
| 131-04H[1] | 434251-0025 GT4288 Scania 124 DSC12          |
| 131-05H[1] | 434251-0017 GT4594 Volvo FH/NH380/420/460 HP |
| 131-06H[1] | 434251-0014 GT4288 Volvo FL10 Motor D10A     |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea GT32 - GT35'

|            |   |
|------------|---|
| 131-01I[1] | 434499-0001 GT3571 New Holland T135/140/150/165 |
|------------|---|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea GT37 - GT40'

|            |                                     |
|------------|-------------------------------------|
| 131-01J[1] | 436085-0001 GT3776 New Holland TC59 |
| 131-02J[1] | 449739-0006 GT4082 Scania F94       |





DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea TD25V'

| CODIGO     | DESCRIPCION   |
|------------|---|
| 131-01K[1] | 443824-0022 TD2503 Alfa Romeo 156 / 166 2,4Lts. JTD |
| 131-02K[1] | 443824-0024 TD2503 Alfa Romeo 156 / 166 2,4Lts. JTD |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea GTA - GTB Geometría Variable'

|            |   |
|------------|---|
| 131-01L[1] | 741661-0099 GTB1746V Ford Focus, S-MAX 1,8 DURATORQ                         |
| 131-02L[1] | GTB1549VK Chevrolet Captiva   |
| 131-03L[1] | GTA2056V Nissan Navara Motor YD25DDTi 2,50Lts.                              |
| 131-04L[1] | GTB1749VK Ford Transit 2,2 Duratorq Euro V                                  |
| 131-05L[1] | GTB1756VK Chevrolet S10 2,8Lts. – Motor RA428 p/Tbo. 797001-0001            |
| 131-06L[1] | GTB22V Ford Ranger 3,2Lts. Motor DURATORQ PUMA                              |
| 131-07L[1] | GTA2056V VW Touareg 2,5 TDI Motor BAC / BLK – 174HP                         |
| 131-08L[1] | 755729-0074 GTB2260 (p/tbo 776470-0001) Audi A6 - Q7 / VW Touareg - Phaeton |
| 131-09L[1] | 755729-0126 GTB2260VK BMW X5 Motor M47 TU2 3,0Lts.                          |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N. TURB.-S.DORADA GARRETT'

##### SUBGRUPO 'Garrett - Linea GTC Geometría Variable'

|            |  |
|------------|--|
| 131-01M[1] | GTC1446VMZ Amarok 120HP - 140HP Motor CDBA |
|------------|--|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA KKK'

##### SUBGRUPO 'KP35 - KP39 - BV39'

|            |  |
|------------|--|
| 132-01A[1] | KP35-1672 (0500) Renault Clio - Kangoo 1.5 dCi |
|------------|--|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA KKK'

##### SUBGRUPO 'KP35 - KP39 - BV39'

|            |  |
|------------|--|
| 132-02A[1] | KP35-1574 (0502) Ecosport /C3 /206 1.4                                 |
| 132-03A[1] | KP39-1873 p/Tbo. 0007/0011/otros VW Bora – Passat – Audi A3            |
| 132-04A[1] | BV39-1867 (0512) Renault Megane 1,5 dCi (p/Tbo. 5439 970 0027)         |
| 132-05A[1] | R2S KP35 Rda. Compresora Fresada – VW Amarok 2,0Lts. TDI-CR 160 HP     |
| 132-06A[1] | BV39-1873 (0511) Gofl TDI-A3 TDI-Caddy TDI - Motor AXR (E4)            |
| 132-07A[1] | R2S KP39(0524) M.Benz Sprinter 515 CDI–OM651DE22LA Rda.Comp.Fresada    |
| 132-08A[1] | R2S KP35 (0511) Amarok 2,0Lts. TDI-CR 180HP Rda.Compresora MFS         |
| 132-09A[1] | BV35-1573(0513) Nuevo Fiat Punto-Alfa Romeo Mito, Motor 1,25 SJTD 90HP |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA KKK'

##### SUBGRUPO 'K14 - K16'

| CODIGO     | DESCRIPCION   |
|------------|---|
| 132-01B[1] | K14-2070 (0518) Peugeot 405   |
| 132-02B[1] | K14-2267 (0524) Peugeot Boxer 2.5                                     |
| 132-03B[1] | K14 (p/Tbo.80000174640/57) Chev.S10-Blazer-Nissan MWM 4,07 TCE2.8 TDI |
| 132-04B[1] | K16-2267 (0501) Borgward VM 100HP                                     |
| 132-05B[1] | K16-2470 (0012) Mercedes Benz OM904LA-E2 Rda.Comp. Fundición          |
| 132-06B[1] | K16-2267 (0524) Peugeot Boxer 2.5                                     |
| 132-07B[1] | K16-2464 (0522) Iveco Daily 2.8 TD                                    |
| 132-08B[1] | K16-2470 (0012) M.Benz OM904LA-E2 – MWM – Cum.4BTAA – Rda.Com.Fresada |
| 132-09B[1] | K14-2070 (0509) Iveco Daily 2,5 TD                                    |
| 132-10B[1] | K16-2470 (0010) M. Benz OM904LA-E2 R.Comp.Øm 42,50mm – ØM 61,00mm     |
| 132-11B[1] | K16-2267 (0523) Peugeot Boxer – Citroen Jumper 2,5. Motor DJ5TEDW2    |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA KKK'

##### SUBGRUPO 'K03 - K04'

|            |  |
|------------|--|
| 132-01C[1] | K03-2075 (0516) VW Golf-New Beetle-Audi A3                           |
| 132-02C[1] | K03-2076 (0522) Jumper 2,8 – Ducato 2,8 – Boxer 2,8                  |
| 132-03C[1] | K03-1870 (0500) VW Golf – VW New Beetle – Audi                       |
| 132-04C[1] | K03-2072 (0517) Renault Master 2,5 lts dCl                           |
| 132-05C[1] | K03-2074 (0531) Iveco Daily – Fiat Ducato 2,3 TD F1A Euro 4 Multijet |
| 132-07C[1] | R2S K04 Rda. Compresora Fresada – VW Amarok 2,0Lts. TDI-CR 160HP     |
| 132-08C[1] | K03-2072 (0502) Audi A4  |
| 132-09C[1] | K03-1873 (0507) Ren. Megane (pl. c/escalón)                          |
| 132-10C[1] | K03-2076 (0513) Daily 2,8 – Ducato 2,8 – Boxer 2,8                   |
| 132-11C[1] | R2S KP04 (0525)M.Benz Sprinter 515 CDI-OM651DE22LA Rda.Comp.Fresada  |
| 132-12C[1] | K03-2072 (0504) Audi A3 - VW Golf - Bora 1.8 Lts.                    |
| 132-13C[1] | K03-2072 (0511) VW Passat - Audi A4 – A6                             |
| 132-14C[1] | RS2 K04 (0553) Amarok 180HP Rueda Compresora MFS                     |
| 132-15C[1] | K03-2068 (0533) Peugeot 207 1,6Lts. Motor EP6DT                      |
| 132-16C[1] | K03-2074 (0527) Mini Cooper S 1.6lts. Refrigerado                    |
| 132-17C[1] | K04-2275 (0507) Audi A3 – TT   |
| 132-18C[1] | K03-1873 (0507) Ren. Megane (pl. s/escalón)                          |
| 132-19C[1] | K03-1875 (0505) Peugeot 306  |
| 132-20C[1] | K03-2074 (0536) Audi A4 – A5 1,8Lts. TFSI                            |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA KKK'

##### SUBGRUPO 'BV40 - BV43 - BV45'

| CODIGO     | DESCRIPCION   |
|------------|---|
| 132-01D[1] | BV43-1874 (8007)Passat-Vento 2,0lt NO incluye Geom.Varia.- RC MFS |
| 132-02D[1] | BV40-1874 VW Passat – Touran 2,0Lts. TDI – Rda.Comp. MFS          |
| 132-03D[1] | BV43-1874 (0562) Audi A4 – A5 2.0 TDI-CR PL48 – Rda.Comp. MFS     |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA KKK'

##### SUBGRUPO 'K24 - K26 - K27'

|            |  |
|------------|--|
| 132-01E[1] | K27-3465 (0195) Mercedes Benz Actros V8 – OM502LA              |
| 132-02E[1] | K27-3071 (0521) Mercedes Benz OM906LA 230/280 HP Rda.Comp.MFS  |
| 132-03E[1] | K27-3371 (0203) Mercedes Benz OM926LA-E3 – Rda.Comp. Fundición |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA SCHWITZER'

##### SUBGRUPO 'Schwitzer - S2A - S2B'

|            |                                  |
|------------|----------------------------------|
| 133-04A[1] | 166382 S2ESL-083 Caterpillar C46 |
|------------|----------------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA SCHWITZER'

##### SUBGRUPO 'Schwitzer - S2A - S2B'

|             |   |
|-------------|---|
| 133-06A[1]  | 199716 S2ESL-056 Chev. 140.90 c/ motor Cat.                           |
| 133-07A[1]  | 167086 S2ESL-105 Cat 938  |
| 133-08A[1]  | 166607 S2EL-054 Valmet MWM 6 Cil                                      |
| 133-11A[1]  | 167319 S2EGL-112 Caterpillar Vs.                                      |
| 133-14AA[1] | S2B (SS versión orig.S200) Renault Euro3 318006 R.Com.Ø + grande 55,9 |
| 133-14AB[1] | S2B (SS versión orig.S200) Renault Euro3 318006 R.Com.Ø + grande 57.0 |
| 133-15A[1]  | 316628 S2ASL-074 Caterpillar 924F                                     |
| 133-16A[1]  | 310225-314177 S2B-004 M.Benz OM366A Protección Termica Fundición      |
| 133-17A[1]  | 166916 S2B-075 John Deere   |
| 133-18A[1]  | 167637 S2ESL-119 Caterpillar 938F                                     |
| 133-19A[1]  | 315707 S2B-018H Deutz Varios – Motor BF6M913C                         |
| 133-20A[1]  | 315331 S2B Deutz BF6M1013E/C/EC (Industrial)                          |
| 133-21A[1]  | 166775 S2ESL094 Caterpillar 320 – 325                                 |
| 133-22A[1]  | 166593 S2EL-209 Cummins 6BT   |
| 133-23A[1]  | 166619 S2EL201/004/204 M. Benz OM366 - Vs                             |
| 133-24A[1]  | 314002 S2B Deutz BF6M1013E (Industrial)                               |
| 133-25A[1]  | 169109 – 769109 S2EL-169 Mercedes Benz OM366LA                        |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA SCHWITZER'

##### SUBGRUPO 'Schwitzer - 4LG - 4LE'

| CODIGO     | DESCRIPCION  |
|------------|--|
| 133-01B[1] | 180293 E-302 (EX 133-01A)  |
| 133-02B[1] | 180296 E-504 Caterpillar Vs. (EX 133-02A)                              |
| 133-03B[1] | 180290 F-504 Caterpillar Vs. (EX 133-03A)                              |
| 133-04B[1] | 180437 4LF444 Caterpillar Vs. (EX 133-12A)                             |
| 133-05B[1] | 510857 4LE32/4.0 M.Benz OM355/5A (EX 133-09A)                          |
| 133-06B[1] | 3523202 4LGZ Iveco 190.33  |
| 133-07B[1] | 187438-183416 4LGZ352 Scania 111/112 – OM355/6A                        |
| 133-08B[1] | 510956 4LGZ355 M.Benz OM355/6-861 Scania Interc.Version Orig.R.C.Ø64.5 |
| 133-10B[1] | 182865 F-302 Caterpillar varios  |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA SCHWITZER'

##### SUBGRUPO 'Schwitzer - S300'

|            |  |
|------------|--|
| 133-01C[1] | 171905 S300 S/W John Deere                                       |
| 133-02C[1] | 176648 S300 John Deere 6081H                                     |
| 133-03C[1] | 178397 – 174129 S310C080 Caterpillar C9                          |
| 133-04C[1] | S300 (1380 710 0002) p/Tbo.176601 - Cosechadora John Deere 6069H |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA SCHWITZER'

##### SUBGRUPO 'Schwitzer - S200'

|             |   |
|-------------|---|
| 133-01D[1]  | 318911 S200G Deutz – Motor BF6M1013FC                                   |
| 133-02D[1]  | 171864 S200A049 Cat. 950G   |
| 133-03D[1]  | 176638 S200-70H21AC-BX John Deere                                       |
| 133-04DF[1] | 171965 S200G052 Cat. 950 c/WG – Diferente sello con Carc.Compr.         |
| 133-05D[1]  | 1264 710 0002 - S200 Deutz – Rueda compresora MFS                       |
| 133-06D[1]  | 318808 S200G Deutz/Volvo Motor BF4M1013FC                               |
| 133-07D[1]  | 167422 S200G-001 Chev. Kodiak   |
| 133-07DF[1] | 167422 S200G-001 Chev. Kodiak – Diferente sello con Carc.Compr.         |
| 133-08D[1]  | 319279 S200-64H Deutz Motor BF4M1013C                                   |
| 133-09D[1]  | 318845 S200G Deutz – Motor BF6M1013FC                                   |
| 133-10D[1]  | 173110 / 178199 S200G062 Cat. 950 Motor 3126                            |
| 133-11D[1]  | 1270 710 0000 S200G-3071 Volvo – Deutz Industrial TCD2013 Rda.Comp. MFS |
| 133-12D[1]  | 318006 S200 Renault Euro3   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA SCHWITZER'

##### SUBGRUPO 'Schwitzer - S100 - S1B'

| CODIGO     | DESCRIPCION                         |
|------------|-------------------------------------|
| 133-01E[1] | S100G-101 Chevrolet S10 (=APL759)   |
| 133-02E[1] | 316036 S1B John Deere 2800T – 3029T |
| 133-03E[1] | 313275 S1B Deutz BF4L1011F/T        |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'C.C.N.TURB.-S.DORADA SCHWITZER'

##### SUBGRUPO 'Schwitzer - 3LM'

|            |   |
|------------|---|
| 133-01F[1] | 310116 - 180119 3LM319 Caterpillar 3306 |
| 133-02F[1] | 310129 3LM-373 Caterpillar D3306        |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'C.C.N.TURB.-S.DORADA SCHWITZER'

##### SUBGRUPO 'Schwitzer - S3A - S3B'

|             |   |
|-------------|---|
| 133-01G[1]  | 167387 S3BSL120 Caterpillar Vs.   |
| 133-02GF[1] | 167381-178157 S3BSL119 Cat. 3306 (Ø Al.Rda. Com. 88Mm – Rda.Comp. MFS)  |
| 133-02GF[1] | PRECIO OFERTA   |
| 133-03GF[1] | 167381-178157 S3BSL119 Cat. 3306 (Ø Al.Rda. Compr. 88,00mm)RC Fundición |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'C.C.N.TURB.-S.DORADA SCHWITZER'

##### SUBGRUPO 'Schwitzer - S4D'

|            |  |
|------------|--|
| 133-01H[1] | 196538 S4DS011 Cat. 3306 – Vs                |
| 133-02H[1] | 196536 S4DS006 Cat 3406 Vs                   |
| 133-03H[1] | 167054-178148 S4DSL-031 Caterpillar 3406-D8N |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'C.C.N.TURB.-S.DORADA HOLSET'

##### SUBGRUPO 'HX30'

|            |                                    |
|------------|------------------------------------|
| 134-01A[1] | HX30W Ford F-100 (3594856-4027213) |
|------------|------------------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'C.C.N.TURB.-S.DORADA HOLSET'

##### SUBGRUPO 'HX30'

|            |  |
|------------|--|
| 134-02A[1] | HE351CW Dodge Ram 2500 5.9lts. Motor ISB6 (4032347) R.C. Alu.Fundido   |
| 134-03A[1] | HE221W F.Duty ISBE4Cil.Cpo.Cen.MHI mod.y RC Fun.Al.(4043587)S/GARANTIA |
| 134-04A[1] | HX30W Cummins 4BTAA (3537839)  |
| 134-05A[1] | HE221W Ford Duty ISBE 4Cil. RC.Fresada (4043587)                       |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA HOLSET'

##### SUBGRUPO 'HX35 - HX40'

| CODIGO     | DESCRIPCION  |
|------------|--|
| 134-01B[1] | HX35 - HX35W 3537817 Cummins 6BTA                      |
| 134-02B[1] | HX35 - HX35W 3537815 Cummins 6BT                       |
| 134-03B[1] | HX40W 4027868 VW 17-300                                |
| 134-04B[1] | HX40 - HX40W 3535324 - 4027612 Dimex - Case 2188       |
| 134-05B[1] | HX40 4027607 Cummins 6CTA                              |
| 134-06B[1] | HX35-HX35W 3538421-4027212 6BTAA Iveco Tector Vs.      |
| 134-07B[1] | 4027250 HX35 Cummins 6BTAA p/ Komatsu                  |
| 134-08B[1] | HX40W Scania P94 (4027293)                             |
| 134-09B[1] | HX35W 4029491 Cummins 6BTA160 Motoniveladora DFM       |
| 134-10B[1] | HX40 - HX40W 3538379-3591196 Case 2388                 |
| 134-11B[1] | HY35W 4027812 Ford Cargo 1722 Electrónico Cummins ISBe |
| 134-12B[1] | HX40W (4027948) Cummins ISC6 8.3lts.                   |
| 134-13B[1] | HX35W (4027436) KCEC - Cummins 6BTAA                   |
| 134-14B[1] | HX35W Cummins Vs. (P/Tbo. 4035239)                     |
| 134-15B[1] | HX35 (4027331) Iveco vs. - Cummins vs.                 |
| 134-16B[1] | HX40G - HX40W 3580584 Cummins 6CT                      |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA HOLSET'

##### SUBGRUPO 'H1C - H1E'

|            |                                     |
|------------|-------------------------------------|
| 134-01C[1] | H1C 3523317 Cummins 6BT             |
| 134-02C[1] | H1E 3545701 Zanello boca Cerrada    |
| 134-03C[1] | H1E 3545698 Cummins 6CT             |
| 134-04C[1] | H1E 3545988 Ford Cargo 1730         |
| 134-05C[1] | H1E 3545416-3575067 Ford Cargo 1722 |
| 134-06C[1] | H1C 3575060 F.Cargo 1416-VW         |
| 134-07C[1] | H1C Cummins 4BT/A (4027056)         |
| 134-08C[1] | H1C 3523322 Cummins 4BT             |
| 134-09C[1] | WH1E 3575683 Volvo B7R              |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA HOLSET'

##### SUBGRUPO 'HT3B'

|            |   |
|------------|---|
| 134-01D[1] | HT3B (3521444) Cummins NT855 Øm Rda.Comp. 74.50mm |
| 134-02D[1] | HT3B (3811556) Cummins NTA855 / NTC400            |



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.N.TURB.-S.DORADA HOLSET'

##### SUBGRUPO 'T50 - ST50 '

#### CODIGO DESCRIPCION

134-01E[1] ST50 (150030-0000) Cummins Vs.

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'C.C.N.TURB.-S.DORADA HOLSET'

##### SUBGRUPO 'HX25 - HX27'

134-01F[1] HX27W 3593380 Iveco – New Holland

134-02F[1] HX25 3539071 Aplicaciones varias

134-03F[1] HX25 3591905 New Holand

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'C.C.N.TURB.-S.DORADA HOLSET'

##### SUBGRUPO 'HX50 - HX55'

134-01G[1] HX50W 4027597 Iveco Stralis-Trakker

134-02G[1] HX50 4027001 Scania DSC12

134-03G[1] HX50 3575203 Scania DSC11-22 / Volvo TD 121/122

134-04G[1] HX55 4031407 Volvo MD13 Euro3

134-05G[1] HX50 3580945 Scania DSC12

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'C.C.N.TURB.-S.DORADA HOLSET'

##### SUBGRUPO 'HC5A'

134-01H[1] HC5A 3545702 p/motor KTA19/KTA38

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'CONJ. CENTRALES NUEVOS ROTOMASTER'

##### SUBGRUPO "

139-03[1] 409095-0011 T18A96-TW1801 Waukesha

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'CONJ. CENTRALES NUEVOS ROTOMASTER'

##### SUBGRUPO "

139-03[1] PRECIO OFERTA

139-04[1] 407329-0013 T18-10 Cat. D343A - 3406

139-04[1] PRECIO OFERTA

139-10[1] 167054-178148 S4DSL-031 Caterpillar 3406-D8N

139-10[1] PRECIO OFERTA

139-18[1] 199665 – 178242 S3BS082 Caterpillar Vs.



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'KITS POTENCIACION PARA COMPETICION'

##### SUBGRUPO "

###### CODIGO DESCRIPCION

150-01[1] Kit pot. 1.8T de VW/AUDI/SEAT hasta 280HP -TRANSVERSAL- Diverter valve  
150-02[1] Kit pot. 1.8T de VW/AUDI/SEAT hasta 280HP -LONGITUDINAL-Diverter valve

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'KIT APLIC.TURB. MOT. ASPIRADOS'

##### SUBGRUPO "

151-01[1] M.Benz OM 352  
151-02[1] Perkins 6.354 FII  
151-03 B[1] Pick up chev. D20 S/aire  
151-03 C[1] Pick up chev. D20 silv. conquest  
151-05 C[1] M.B.OM366 Turbolar (1215 turbo p/arriba)  
151-10[1] Ford Transit 2.5 Diesel Aspirado 75hp (año 1995) c/turbo IHI VE106  
151-10[1] PRECIO OFERTA  
151-11[1] Kia Besta (inc. turbo Biagio)  
151-11[1] PRECIO OFERTA  
151-12[1] Kia Topic (inc. turbo Biagio)  
151-12[1] PRECIO OFERTA  
151-13 E[1] Hyundai H100-MHI Motor 4D56 c/ y s/ interc.use turbos 105-92 o 105-234  
151-13 E[1] PRECIO OFERTA  
151-13 F[1] Hyundai H100-MHI Motor 4D56 c/ y s/ intercooler + Turbo 105-234  
151-13 F[1] PRECIO OFERTA

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP.KITS APLIC.TURB.MOT.ASPIR'

##### SUBGRUPO 'M. Benz OM 352'

152-01A[1] Multiple Escape OM352

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP.KITS APLIC.TURB.MOT.ASPIR'

##### SUBGRUPO 'M. Benz OM 352'

152-02A[1] Curva freno motor OM352  
152-03A[1] Codo aluminio admisión OM352  
152-04A[1] Barra Soporte Multiple Escape OM352 p/montar c/tornillo 115mm  
152-04AA[1] Barra Soporte Multiple Escape OM352 p/montar c/tornillo 110mm  
152-05A[1] Caño P/Aire Filt.Turbo B.CH.OM352  
152-06A[1] Protección Térmica OM352  
152-07A[1] Codo Goma Entrada Admisión OM352  
152-08A[1] Codo Goma Ent. Aire Turbo OM352





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP.KITS APLIC.TURB.MOT.ASPIR'

##### SUBGRUPO 'M. Benz OM 352'

| CODIGO     | DESCRIPCION  |
|------------|--|
| 152-09A[1] | Manguera Ret. Aceite Turbo OM352                                       |
| 152-10A[1] | Caño Aceite Lubric. Turbo OM352  |
| 152-11A[1] | Caño Retorno Aceite (SUP.) OM352                                       |
| 152-12A[1] | Caño Retorno Aceite (INF.) OM352                                       |
| 152-13A[1] | Soporte Curva Freno Motor OM352  |
| 152-14A[1] | Juego Junta Multiple Escape OM352                                      |
| 152-15A[1] | Junta Curva Freno Motor OM352  |
| 152-16A[1] | Juego Junta Carter OM352   |
| 152-17A[1] | Adaptador Pasa Panel Ret.Ac.OM352                                      |
| 152-18A[1] | Tuerca Virola Ret. Aceite OM352  |
| 152-19A[1] | Virola Retorno Aceite OM352  |
| 152-20A[1] | Tuerca Plana Retorno Aceite OM352                                      |
| 152-21A[1] | Bulón Perforado 16 MMx1.5  |
| 152-22A[1] | Bulón Perforado 14 MMx1.5  |
| 152-24A[1] | Torn. Barra m.esc.OM352-lar.110 mm. (p/barra 152-04AA)                 |
| 152-25A[1] | Tornillo barra múlt.escape OM352- 10-1.50 largo 115mm(p/barra 152-04A) |
| 152-26A[1] | Arandela 28 mm. (Aluminio)   |
| 152-27A[1] | Arandela 30 mm. (Aluminio)   |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP.KITS APLIC.TURB.MOT.ASPIR'

##### SUBGRUPO 'Perkins 6-354 FII'

|             |  |
|-------------|--|
| 152-01B[1]  | Multiple Escape PERKINS 6-354 F IV (37788360)                  |
| 152-01B#[1] | Multiple Escape PERKINS 6-354 F IV (37788360) Rellenar agujero |
| 152-02B[1]  | Codo Alumino PERKINS 6-354 F II                                |
| 152-03B[1]  | Protección Bomba Alim. P. 6-354 F II                           |
| 152-04B[1]  | Tuerca Larga p/ Protec. P. 6-354 FII                           |
| 152-05B[1]  | Trabas Soporte Codo Aluminio P. 6-354 FII                      |
| 152-06B[1]  | Soporte Carcaza 009389 6-354 F IV                              |
| 152-07B[1]  | Brida y Cono Exp. 004232 P.6-354FIV                            |
| 152-08B[1]  | Juego Juntas Mult. Adm. P. 6-354 FII                           |
| 152-09B[1]  | Junta Carter Perkins 6-354 FII                                 |
| 152-10B[1]  | Junta carter chico P. 6-354 FII                                |
| 152-11B[1]  | Juego Juntas Multiple Escape P. 6-354 FII                      |
| 152-12B[1]  | Anillo Codo Al. PERKINS 6-354 FII                              |
| 152-13BB[1] | Manguera Multiple 2" Silic. (006134)                           |
| 152-14B[1]  | Manguera 3/4-120 Ret. Ac. P. 6-354 FII                         |
| 152-15B[1]  | Caño entrada aceite 3571D002 P. 6-354 FIV                      |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP.KITS APLIC.TURB.MOT.ASPIR'

##### SUBGRUPO 'Perkins 6-354 FII'

| CODIGO     | DESCRIPCION                            |
|------------|--|
| 152-16B[1] | Caño salida aceite 007721 P. 6-354 FIV |
| 152-17B[1] | Caño retorno aceite Perkins 6-354 FII  |
| 152-18B[1] | Codo 221-6-6 PERKINS 6-354 FII         |
| 152-19B[1] | Virola 83-6 Perkins 6-354 F II         |
| 152-20B[1] | Tuerca 73-6 Perkins 6-354 FII          |
| 152-21B[1] | Adaptador 328-10-10 P. 6-354 F II      |
| 152-22B[1] | Tuerca 73-10 Perkins 6-354 F II        |
| 152-23B[1] | Virola 83-10 Perkins 6-354 F II        |
| 152-24B[1] | Tuerca 753-10 PERKINS 6-354 F II       |
| 152-25B[1] | Arandela Alum. 25 mm. P. 6-354 F II    |
| 152-26B[1] | Arandela Alum. 27 mm. P. 6-354 F II    |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP.KITS APLIC.TURB.MOT.ASPIR'

##### SUBGRUPO 'Chev. P-20 (Maxion)'

|            |                                      |
|------------|--------------------------------------|
| 152-01C[1] | Múltiple escape Chevrolet D-20 Turbo |
|------------|--------------------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP.KITS APLIC.TURB.MOT.ASPIR'

##### SUBGRUPO 'M. Benz OM366'

|             |  |
|-------------|--|
| 152-01E[1]  | Multiple escape M.B. OM366A  |
| 152-02E[1]  | Juego junta multiple escape M.B. OM366A                                |
| 152-03E[1]  | Pieza Intermedia Turbo-Mult. M.B. OM366A                               |
| 152-04E[1]  | Juego junta multiple admisión M.B. OM366A                              |
| 152-05E[1]  | Multiple admision M.B. OM366A(Boca adm.arriba en el extremo delantero) |
| 152-06E[1]  | Trompeta de una rosca de aluminio MB OM366A                            |
| 152-07E[1]  | Arandela cobre 22 mm. M.B. OM366A                                      |
| 152-08E[1]  | Arandela cobre 26 mm. M.B. OM366A                                      |
| 152-10E[1]  | Caño superior retorno aceite M.B. OM366A                               |
| 152-11EA[1] | Caño inferior retorno aceite con tuerca Mercedes Benz OM366A           |
| 152-13E[1]  | Tapones M 22 x 1,5 M.B. OM366A   |
| 152-14E[1]  | Comp. kit aplic.- Tapones M 26 x 1,5 M.B. OM366A                       |
| 152-15E[1]  | Junta Codo – múltiple admisión OM366A                                  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP.KITS APLIC.TURB.MOT.ASPIR'

##### SUBGRUPO 'Perkins 6-305'

| CODIGO     | DESCRIPCION  |
|------------|--|
| 152-02F[1] | Codo aluminio admisión Perkins 6-305 PF            |
| 152-06F[1] | Junta entrada múltiple escape Perkins 6-305 PF     |
| 152-14F[1] | O´ring admisión P 6-305 PF                         |
| 152-15F[1] | Juego de juntas múltiple escape P 6-305 PF (07125) |
| 152-16F[1] | Junta pre-cámara P 6-305 PF (07137A)               |
| 152-17F[1] | Junta tapa de inspección P 6-305 PF (07018)        |
| 152-19F[1] | Arandela cobre 6 x 10                              |
| 152-20F[1] | Arandela cobre 1/2"                                |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP.KITS APLIC.TURB.MOT.ASPIR'

##### SUBGRUPO 'Ford F-14000 (Bomba Lineal)'

|            |  |
|------------|--|
| 152-03G[1] | Caño salida de escape Kit F14000       |
| 152-04G[1] | Junta multiple de escape F14000 (ind.) |
| 152-05G[1] | Codo entrada admisión F14000           |
| 152-06G[1] | Brida salida aire 3LKS                 |
| 152-07G[1] | Caño ent. aire Kit F14000 (filtro-tbo) |
| 152-08G[1] | Soporte carcaza turbina F14000         |
| 152-09G[1] | Dispositivo retorno aceite Kit F14000  |
| 152-10G[1] | Tapón múltiple admisión                |
| 152-11G[1] | Flexible entrada aceite Kit F14000     |
| 152-12G[1] | Manguera 3/4", L40 mm.                 |
| 152-13G[1] | Bulón perf. 10mm. doble F-14000        |
| 152-14G[1] | Caño superior retorno aceite           |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP.KITS APLIC.TURB.MOT.ASPIR'

##### SUBGRUPO 'Mitsubishi L200'

|             |   |
|-------------|---|
| 152-01MC[1] | Multiple escape Kit L200 - Galloper Base T2                 |
| 152-03M[1]  | Caño retorno c/ brida Kit L200 - Galloper (kit Biagio)      |
| 152-04M[1]  | Junta multiple admisión - escape Kit L200 - Galloper        |
| 152-05MA[1] | Codo salida escape Kit L200 con turbo APL759 (modelo nuevo) |
| 152-06M[1]  | Caño salida escape Hyudai H100 con turbo APL759             |
| 152-07M[1]  | Manguera 10mm x 9.5mm x 70cm                                |
| 152-08M[1]  | Kit Múltiple y Codo salida Escape p/ kit L200               |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'KITS PARA REEMPLAZO DE TURBOS'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION                                   |
|-----------|---|
| 153-01[1] | Kit Reemplazo Turbo B58 / H2A X H1B           |
| 153-05[1] | Kit Reemplazo Turbo Belavtomaz X 4LGZ 355/6LA |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP. Y ACCES. E/S CARC. TURB.'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 154-02[1]   | Adaptador 4LGZ Scania 111 a 112                         |
| 154-03[1]   | Brida APL240 (88.9-63.6)                                |
| 154-04[1]   | Brida APL120 (100-63.6)                                 |
| 154-06[1]   | Caño para brida 154-03/4 (Ø63.6)                        |
| 154-07[1]   | Brida escape Fiat 1380 (B49-B05)                        |
| 154-08[1]   | Brida escape S2A (91.8 - 63.6)                          |
| 154-09[1]   | Brida escape Fiat 180-90 (TO4B66/05)                    |
| 154-12[1]   | Brida acople S2A a K24                                  |
| 154-15[1]   | Codo bajada escape M. Benz 1620                         |
| 154-16[1]   | Zuncho salida escape Cummins 6BT-4BT                    |
| 154-18[1]   | Zuncho salida escape Cummins 6CT                        |
| 154-20[1]   | Adaptador sal.carc.esc. P/reemp.TBP418 X TO4E66/S2EL169 |
| 154-21[1]   | Brida adaptación reemp. Carc.escape TBP408/09 x APL 210 |
| 154-23 A[1] | Codo salida escape turbo S10/Maxion (70540146)          |
| 154-24[1]   | Codo bajada escape GT1544 R. Megane                     |
| 154-25[1]   | Codo bajada escape K03 R. Megane                        |
| 154-30[1]   | Codo salida de escape TB0213 Ren21-R25                  |
| 154-31[1]   | Brida APL302 (806020)                                   |
| 154-32[1]   | Brida TO4B05 (802258)                                   |
| 154-33[1]   | Zuncho salida escape Cummins p/F100 motor3,9            |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP. Y ACCES. E/S C. CENTRAL'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 155-01[1] | Brida entrada aceite TO4                       |
| 155-02[1] | Brida salida aceite TO4                        |
| 155-03[1] | Caño entrada aceite FII Ind. (007720)          |
| 155-04[1] | Caño entrada aceite M.B. 1618                  |
| 155-05[1] | Brida entrada aceite M14x1.5 APL120            |
| 155-06[1] | Manguera retorno aceite Maxion 2.5             |
| 155-07[1] | Flexible entrada aceite Chevrolet S10 c/APL759 |
| 155-08[1] | Flexible entrada aceite F100 HSD c/APL821      |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP. Y ACCES. E/S C. CENTRAL'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 155-09[1]     | Conexión bce. entrada aceite J. Deere - - Rosca 1/4-18 NPT            |
| 155-10[1]     | Bulón perforado 10-1.25 entrada aceite TD04                           |
| 155-11[1]     | Bulón perforado 10-1.50 entrada aceite IHI                            |
| 155-12[1]     | Manguera retorno aceite F. Ranger Maxion 2.5                          |
| 155-13[1]     | Brida reforma entrada aceite Holset H1C                               |
| 155-14[1]     | Racord entrada aceite Holset H1C-HX35 (3919687) (orig.)               |
| 155-15[1]     | Flexible entrada aceite M.B. Sprinter 310 c/APL759                    |
| 155-16[1]     | Flexible entrada aceite Ford Ranger c/APL986                          |
| 155-17[1]     | Flexible entrada aceite Chevrolet D20 c/APL666                        |
| 155-18[1]     | Bulón perforado 12-1.25 con. agua TD04                                |
| 155-19[1]     | Brida con. retorno aceite reemplazo GT20 x APL986                     |
| 155-20[1]     | Manguera retorno aceite Maxion 2.5 Sprinter                           |
| 155-21[1]     | Manguera retorno aceite Maxion 2.5 F.F100 HSD                         |
| 155-22[1]     | Flexible entrada aceite M.B. Sprinter 312 c/GT20                      |
| 155-23[1]     | Manguera descarga aceite turbo Fiat Siena - Palio                     |
| 155-24[1]     | Racord entrada aceite (10-1.25 / 12-1.50)                             |
| 155-25[1]     | Brida entrada aceite APL240-vs. (p/ bulon perf. 10-1.25)              |
| 155-26[1]     | Flexible entrada aceite Ranger 2.5 c/GT20 c/con.depresor              |
| 155-27[1]     | Flexible entrada aceite F. Cargo 914-VW9140 c/HW30                    |
| 155-28[1]     | Flexible lubricación turbo Palio-Siena                                |
| 155-29[1]     | Flexible lubricación turbo Ford Cargo                                 |
| 155-30[1]     | Caño descarga aceite turbo Megane - Laguna                            |
| 155-31[1]     | Flexible lubricación para conexión turbo c/o ring Megane - Laguna     |
| 155-32[1]     | Flexible lubricación turbo VW Transporter-Golf 3                      |
| 155-33[1]     | Flexible lubricación turbo HX30 Ford F100/Cummins                     |
| 155-34[1]     | Flexible lubricación depresor Ford Ranger                             |
| 155-35[1]     | Caño goma ret. aceite OM366A(ex-152-09E)                              |
| 155-36[1]     | Racord para manguera salida aceite TB0227                             |
| 155-37[1]     | Racord para manguera salida aceite APL821 (70200849)                  |
| 155-38[1]     | Caño descarga aceite turbo APL709 Agrale Volare                       |
| 155-39[1]     | Caño entrada aceite turbo VW Transporter/Golf                         |
| 155-40[1]     | Conector alimentación aceite-turbo Megane 10-1.00x16-1.50 (p/cono)    |
| 155-41 A[1]   | Bulón perforado 10-100 Allen entrada aceite KP35 (nacional)           |
| 155-42[1]     | Caño entrada aceite KP35 Clio/Kangoo 1.5dCi                           |
| 155-46[1]     | Racord entrada aceite (12-1.5/18-1.5) Iveco Tector                    |
| 155-47[1]     | Racord salida aceite c/arandela KP35                                  |
| 155-48[1]     | Bulón perf.10-1,50 c/filtro-Block y Flexible ent.ac.KP35 Ecosp.(orig) |
| 155-49[1]     | Racord entrada aceite (10-1,25 rosca cuerpo / 14-1,50 conex.flexible) |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP. Y ACCES. E/S C. CENTRAL'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 155-50[1]   | Tapón ciego 14-1,50 K03 (p/refrigeracion con agua)                          |
| 155-50 B[1] | Tapón ciego 14-1,50 K03 (p/refrigeracion con agua) c/arandela (Off Factory) |
| 155-51[1]   | Racord entrada aceite (10-1,00 rosca cuerpo / 14-1,50 conex.flexible)       |
| 155-52[1]   | Racord entrada aceite (12-1,50 rosca cuerpo / 14-1,50 conex.flexible)       |
| 155-53[1]   | Tapón ciego 12-1,25 (p/refrigeracion con agua)                              |
| 155-54[1]   | Bulón perforado 12-1.50 p/refrigeración agua TF035                          |
| 155-55[1]   | Tapón ciego 12-1,50 (p/refrigeracion con agua)                              |
| 155-56[1]   | Racord entrada aceite 14-1,50 Macho – 5/8 Hembra                            |
| 155-57 B[1] | Gusano roscado 12-1,50 (para refrigeración con agua) (Off Factory)          |
| 155-58[1]   | Manguera de descarga de aceite Turbo OM904 (OEM: A9049970282)               |
| 155-59 B[1] | Racord entrada aceite (10-1.00 / 12-1.50) (Off Factory)                     |
| 155-60[1]   | Brida entrada aceite M16x1.5  |
| 155-61[1]   | Tapón aceite John Deere Rosca 1/4-18 NPT                                    |
| 155-62[1]   | Racord entrada aceite (10-1.00) con arandela (TRA)                          |
| 155-63 B[1] | Flexible lubricación turbo GT2556V BMW 530D/730D (OFA)                      |
| 155-64 B[1] | Flexible lubricación turbo GTB2260VK BMW 530D/730D(OFA)                     |
| 155-65 B[1] | Flexible lubricación turbo GT2260V BMW 530D/730D (OFA)                      |
| 155-66 B[1] | Flexible lubricación turbo VNT15 BMW 520D(OFA)                              |
| 155-67 B[1] | Flexible lubricación turbo TF035HL6B-13TB-VG BMW 120d-X3 (OFA)              |
| 155-68 B[1] | Flexible lubricación turbo TF035HL6B BMW 120D(OFA)                          |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP. Y ACCES. E/S CARC. COMP.'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 156-02[1]   | Manguera filtro a caño boca chica MB 1518           |
| 156-03[1]   | Manguera filtro a turbo Perk. 6-354 FIV             |
| 156-06[1]   | Manguera turbo-multiple silicona (006254 - 63.5mm ) |
| 156-08[1]   | Manguera filtro-turbo TA4516 (1108488)              |
| 156-09[1]   | Manguera filtro-turbo S3A-083 (354463)              |
| 156-10[1]   | Codo goma turbo-admisión Fiat Iveco 150 sil.        |
| 156-11[1]   | Manguera filtro aire a turbo Perk.FIV (1406)        |
| 156-12[1]   | Manguera filtro aire a turbo Perk.FIV (1422)        |
| 156-13[1]   | Conexión turbo-admisión MB OM366A                   |
| 156-14[1]   | Codo goma entrada turbo Fiat Iveco 150              |
| 156-15[1]   | Manguera salida Scania 112 sil.(267353)             |
| 156-16[1]   | Adaptador salida carcasa compresora APL240          |
| 156-17 A[1] | Manguera codo alud. - mult. adm.Chev.S10(No Orig)   |
| 156-18[1]   | Codo goma turbo-intercooler Ford F100 HSD           |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'COMP. Y ACCES. E/S CARC. COMP.'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 156-19 #[1] | Codo aluminio entrada admisión (con porosidad en boca chica) MB OM366A |
| 156-19[1]   | Codo aluminio entrada admisión MB OM366A                               |
| 156-20[1]   | Manguera turbo-mult. APL240/666 sil.(Ø58)                              |
| 156-22[1]   | Juego semi-zunchos salida carcaza compresora MB 1938                   |
| 156-23[1]   | Zuncho salida carcaza compresora MB 1622                               |
| 156-24[1]   | Manguera caño chico-entrada intercooler Ford F100 HSD                  |
| 156-25[1]   | Manguera intercooler-admisión Ford F100 HSD                            |
| 156-26[1]   | Manguera filtro aire-turbo Ford F100 HSD                               |
| 156-27[1]   | Juego semi-zunchos salida carcaza compresora MB 1633                   |
| 156-28[1]   | Manguera turbo-intercooler MB 1938                                     |
| 156-29[1]   | Conexión turbo-admisión MB OM364A                                      |
| 156-30 A[1] | Manguera turbo-admisión Fiat Palio (Vamac; goma-tela)                  |
| 156-31[1]   | Zuncho salida caño intercooler MB 1620L                                |
| 156-32[1]   | Codo aluminio p/ APL120 - MB OM352A                                    |
| 156-33[1]   | Manguera turbo-admisión sil. (Ø90mm - precio por cm.)                  |
| 156-34 A[1] | Manguera Turbo-Intercooler S10 - MWM (no original)                     |
| 156-35[1]   | Manguera intercooler-admisión Chevrolet S10                            |
| 156-36[1]   | Adaptador entrada carcaza APL759 - Mit. L200                           |
| 156-37[1]   | Adaptador salida carcaza APL759 - Mit. L200                            |
| 156-38[1]   | Codo goma entrada aire APL240 - vs (90° x Ø70)                         |
| 156-39[1]   | Racord señal aire kit Mit. L200 - Gall. - Hyu. H100                    |
| 156-40[1]   | Conexión señal presión a WG aplicaciones vs                            |
| 156-41[1]   | Caño con sensor carcaza compresora KP35 Clio/Kangoo 1.5dCi             |
| 156-42[1]   | Zuncho salida caño intercooler MB LO814                                |
| 156-43[1]   | Zuncho salida carcaza compresora turbo OM457LA                         |
| 156-44[1]   | Racord toma señal de presión (807488)                                  |
| 156-45[1]   | Tapón ciego señal aire kit Mit. L200- Gall.- Hyu. H100                 |
| 156-46[1]   | Manguera intercooler-admisión Ford Ranger motor Maxion                 |
| 156-47[1]   | Zuncho Turbo-Intercooler Cummins 6BT (306905300) Original              |
| 156-48[1]   | Codo conexión señal presión a WG aplicaciones vs p/manguera fina       |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'FILTROS DE AIRE SECO Y COMP.'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 157-01[1] | 12M3-180HP Mercedes Benz 1518 Oblicuo            |
| 157-02[1] | 12M3-180HP bocas 80mm M.Benz 1518 / P6-354 recto |
| 157-03[1] | 8M3-120HP Perkins 6-354 Fil                      |
| 157-04[1] | 6M3- 90HP Perkins 6-305                          |



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, Bº Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'FILTROS DE AIRE SECO Y COMP.'

##### SUBGRUPO "

#### CODIGO DESCRIPCION

157-05[1] 4.5M3-67HP Perkins 4-203

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'FILTROS DE AIRE SECO Y COMP.'

##### SUBGRUPO 'Soportes y Accesorios'

157-01A[1] Abrazadera filtro 8M3  
157-02A[1] Abrazadera filtro 6M3  
157-03A[1] Abrazadera filtro 4.5M3  
157-05A[1] Tapa plástica filtro 12M3  
157-06A[1] Soporte filtro aire Mercedes Benz 1518 (Grande)  
157-07A[1] Soporte filtro aire Mercedes Benz 1518 (Chico)

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'FILTROS DE AIRE SECO Y COMP.'

##### SUBGRUPO 'Elementos Filtrantes (seco)'

157-01B[1] Elemento primario filtro 12M3  
157-03B[1] Elemento primario filtro 4.3m3 (Perkins 4-203)

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ACCESORIOS DE USO GENERAL'

##### SUBGRUPO "

159-01[1] Manguera uso general 3/4" x mt.

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ACCESORIOS DE USO GENERAL'

##### SUBGRUPO "

159-02[1] Manguera uso general 7/8" x mt.  
159-03[1] Manguera uso general 1" x mt.  
159-04[1] Manguera Kevlar 5 x 10.5, p/valv. WG x mt.  
159-05[1] Manguera 10mm x 17mm x 1mt p/valv. WG  
159-06[1] Manguera c/refuerzo textil 3.5 x 8.5 P/WG x mt.  
159-07[1] O´ring p/ dispositivo retorno aceite F14000 (23x3)  
159-08[1] O´ring p/ dispositivo retorno aceite F14000 (38x4)  
159-09[1] Seeguer p/ eje Ø24 (para 152-09G)





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'MULTIPLES DE ESCAPE'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION                        |
|-----------|------------------------------------|
| 160-01[1] | Scania 112 (p/turbo - sin anillos) |
| 160-01[1] | PRECIO OFERTA                      |
| 160-02[1] | Scania 113 (p/turbo - sin anillos) |
| 160-02[1] | PRECIO OFERTA                      |
| 160-04[1] | Ford Ranger (Maxion)               |
| 160-05[1] | Chevrolet S10 (Maxion)             |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'MULTIPLES DE ADMISION'

##### SUBGRUPO "

|           |   |
|-----------|---|
| 161-01[1] | Múltiple admisión 366 Mercedes Benz (Boca admisión arriba y al medio) |
| 161-02[1] | Múltiple admisión 1622 M.Benz (Boca adm. lateral en el extremo del.)  |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS TURBORAIL'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 162-01[1]   | BV35-1573 (0014) Nuevo Fiat Punto- Alfa Romeo Mito, Motor 1,25 SJTD 90  |
| 162-02[1]   | 717858-0007 GT1749VA Audi A4/ VW Passat                                 |
| 162-03[1]   | 708639-0010 GT1749V R.Laguna-R. Meg.-Volvo S40                          |
| 162-04 F[1] | 49135-05671 TF035HL6B BMW 120d – Sin válvula electrónica                |
| 162-05[1]   | KP35-1672 (0000) Renault Clio - Kangoo 1.5dCI (TRA)                     |
| 162-06[1]   | 49131-05210 TD03L4-09GK Fiesta-Focus-Transit 2.2 (TRA)                  |
| 162-07 F[1] | 765155-7 GT2056V (s/actuador) Laredo-Cherok.3,2 CRD-C/CLK/CLS/E 32(TRA) |
| 162-08[1]   | K03-2072 (0029) VW Passat - Audi A4-6 1.8T (TRA)                        |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS SERIE DORADA AUTOMOTIVOS - RACING'

##### SUBGRUPO "

|               |   |
|---------------|---|
| 167-555 2A[1] | TSD50480 Car.Ad.A/R,50 sin Reflow-Car.Es.A/R.48-Øm RC 55,5-Øm RT 52.2 |
|---------------|---|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS SERIE DORADA TOYOTA'

##### SUBGRUPO 'CT'

|            |   |
|------------|---|
| 170-01A[1] | CT16V 17201-0L040 Toyota Hilux SRV/SR 3.0 |
|------------|---|



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS SERIE DORADA TOYOTA'

##### SUBGRUPO 'CT'

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 170-01AF[1] | CT16V 17201-0L040 Toyota Hilux SRV/SR 3.0 TBO. SIN COM.ELECTRONICO |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'CONJ. CENT. NUEVOS MELETT'

##### SUBGRUPO "

|           |   |
|-----------|---|
| 171-02[1] | 703891-0020/0117 - 729923-0002 GT2052V Audi A4/6 Passat TDI 2,5lts. |
|-----------|---|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'CONJ. CENT. NUEVOS MELETT'

##### SUBGRUPO "

|           |   |
|-----------|---|
| 171-02[1] | PRECIO OFERTA   |
| 171-03[1] | 706287-0002 GT1749V Land Rover Freelander 2,0 Lts. p/Tbo.708366-0005  |
| 171-03[1] | PRECIO OFERTA   |
| 171-04[1] | 434766-0016 GT2556V BMW 530D / 730D SOLO P/TBO 454191-0006/7          |
| 171-04[1] | PRECIO OFERTA   |
| 171-06[1] | 434766-0012 GT2556V BMW 330D  |
| 171-06[1] | PRECIO OFERTA   |
| 171-10[1] | K04-2070 (0500) Ford Transit  |
| 171-10[1] | PRECIO OFERTA   |
| 171-17[1] | GTB1549VK Chevrolet Captiva   |
| 171-17[1] | PRECIO OFERTA   |
| 171-21[1] | 49135-08000 TF035 Montero 2.8L  |
| 171-23[1] | GTA2056V VW Touareg 2,5 TDI Motor BAC / BLK – 174HP                   |
| 171-23[1] | PRECIO OFERTA   |
| 171-27[1] | 49373-09000/1 TD02H2-TVT21 Berlingo-Partner-308-DS3 1,6Lt DV6DTE 95HP |
| 171-27[1] | PRECIO OFERTA   |
| 171-29[1] | K04-2072 (0501) K04 Tata Sierra - Chrysler VM                         |
| 171-29[1] | PRECIO OFERTA   |
| 171-31[1] | 433289-0143 GT1549S Renault Laguna                                    |
| 171-31[1] | PRECIO OFERTA   |
| 171-33[1] | 433395-0046 GT1749V Ford Focus TDCi                                   |
| 171-33[1] | PRECIO OFERTA   |
| 171-35[1] | GT1544V Hyundai-Kia Motor U1,5L Euro4                                 |
| 171-35[1] | PRECIO OFERTA   |
| 171-36[1] | 703890-0091 GT1849V Nissan X-Trail 2,2 Di                             |
| 171-36[1] | PRECIO OFERTA   |
| 171-38[1] | 702793-0024 GT2052V Nissan Terrano II 3,0 Di – Patrol 3,0 Di          |
| 171-38[1] | PRECIO OFERTA   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS MELETT'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION   |
|-----------|---|
| 171-40[1] | 703890-0130 GT1749V Audi vs.1,9lts.-Passat TDi                              |
| 171-40[1] | PRECIO OFERTA   |
| 171-42[1] | CT09 Toyota Yaris – Mini One D. R50   |
| 171-42[1] | PRECIO OFERTA   |
| 171-53[1] | 49131-08911 TD03L4-10TK3-4.9 BMW Series 1/3/Z – Motor N54/5 B30 A           |
| 171-53[1] | PRECIO OFERTA   |
| 171-57[1] | BV40-1874 VW Passat – Touran 2,0Lts. TDI – Rda.Comp. MFS                    |
| 171-57[1] | PRECIO OFERTA   |
| 171-60[1] | 755729-0074 GTB2260 (p/tbo 776470-0001) Audi A6 - Q7 / VW Touareg - Phaeton |
| 171-60[1] | PRECIO OFERTA   |
| 171-61[1] | CIES RHF55 VAX55001 Excavadora HITACHI ZX230 Motor 4HK1                     |
| 171-61[1] | PRECIO OFERTA   |
| 171-63[1] | GT1546JS Renault Master dCi 125 / 2.30L – M9T – 123HP                       |
| 171-65[1] | GTB2056LVK Volvo S60 – S80 – V70 – XC70 – XC90                              |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS TURBORAIL'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 172-01[1] | KP39-1873 p/Tbo.0007/0011/otros VW Bora–Passat–Audi A3               |
| 172-02[1] | 433289-0099 GT1546S Peugeot 206 HDI / 306 / 806 – Xsara HDI 2,0 – C5 |
| 172-03[1] | 703890-0302 GT1749V Renault Laguna II – Volvo S40                    |
| 172-04[1] | K03-2075 (0516) VW Golf-New Beetle-Audi A3                           |
| 172-05[1] | K03-1875 (0514) Citroen Xantia-Peug.306-Suzuki Gr.Vitara             |
| 172-06[1] | K03-1873 (0507) Ren. Megane (pl. c/escalón) (TRA)                    |
| 172-07[1] | K04-2072 (0501) K04 Tata Sierra - Chrysler VM (TRA)                  |
| 172-08[1] | 49173-08700 TD025M Corsa / Astra 1.7LD (TRA)                         |
| 172-09[1] | KP35-1574 (0502) Ecosport /C3 /206 1.4 (TRA)                         |
| 172-10[1] | KP35-1672 (0500) Renault Clio - Kangoo 1.5 dCi (TRA)                 |
| 172-11[1] | K03 (0507) Ren. Megane (pl. s/escalón) (TRA)                         |
| 172-12[1] | K03-2072 (0517) Renault Master 2,5 lts dCi (TRA)                     |
| 172-13[1] | 703890-0160 GT1749V p/Tbo.724930-8 Audi A3-Golf Tdi 2.0lts (TRA)     |
| 172-14[1] | 49173-08781 TD025S2 Citroen vs. Peug.vs DV6B DV6ATED4 1.6 (TRA)      |
| 172-15[1] | 435796-0018 GT1544 VW Passat (TRA)                                   |
| 172-16[1] | 433289-0065 GT1544 Renault Megane (TRA)                              |
| 172-17[1] | 702315-0024 GT1544Z Ford Focus 1,8 Lts. (TRA)                        |
| 172-18[1] | 703890-0044 GT1852V M.B. "C" Class – Sprinter (TRA)                  |
| 172-19[1] | BV39-1867 Renault Megane 1,5 dCi (p/Tbo. 5439 970 0027) (TRA)        |
| 172-20[1] | 451298-0019 GT20 Ford Ranger 2.8 L (TRA)                             |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS TURBORAIL'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION   |
|-----------|---|
| 172-21[1] | 443854-0119 TB0227 Palio - Siena (TRA)  |
| 172-22[1] | 49135-08100 TF035-13T-6 Iveco Daily 2.8Lts. (TRA)                             |
| 172-23[1] | VVP1 VAX40018 RHF4H Peug.307-406/Xantia-C5 (TRA)                              |
| 172-24[1] | K03-2068 (0533) Peugeot 207 1,6Lts. Motor EP6DT (TN)                          |
| 172-25[1] | 49131-08610/49131-09030 TD03L4-09GK F.Ranger 2,2 - F.Transit 2.4 (TN)         |
| 172-26[1] | 433352-0031 GT1749S Kia K2700/Pregio 4D56TCi EuroIII 2,5 (TRA)                |
| 172-27[1] | BV35-1573 (0513) Nuevo Fiat Punto-Alfa Romeo Mito, Motor 1,25 SJTD 90HP (TRA) |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJUNTOS CENTRALES NUEVOS CZ'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 173-01[1] | CZ C15-015 (315015) John Deere Tractor Mot.4045H                 |
| 173-02[1] | CZ C15-020 (315020) John Deere Tractor Mot.4045H                 |
| 173-03[1] | CZ C15-002 (315002) John Deere Tractor Mot.4045H                 |
| 173-04[1] | CZ K27-025/125/182 (323025) John Deere Renault Tractor Mot.6068T |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.R.TURB.-S.DORADA HITACHI'

##### SUBGRUPO 'HT10 - HT12'

|            |  |
|------------|--|
| 176-01A[1] | HT10-X147 (250-8266) Suzuki Grand Vitara |
|------------|--|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.R.TURB.-S.DORADA HITACHI'

##### SUBGRUPO 'HT10 - HT12'

|             |  |
|-------------|--|
| 176-02A[1]  | HT12-1 Nissan Terrano 2.7 P/Tbo. 047-267 / 047-268                         |
| 176-03AF[1] | KT10-1B Kia Sportage (p/Tbo. 0K058-13700C) Apl.HITACHI Øalój. Pl.Tra. 52mm |
| 176-04A[1]  | HT10-18 (250-8265) Nissan Navara 2,5                                       |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJUNTOS CENTRALES SERIE DORADA AUTOMOTIVOS - RACING'

##### SUBGRUPO "

|               |                                   |
|---------------|-----------------------------------|
| 177-555 2A[1] | TSD Øm RC 55,50mm – Øm RT 52,20mm |
|---------------|-----------------------------------|



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.R.TURB.-S.DORADA IHI'

##### SUBGRUPO 'RHB4 - RHB5'

| CODIGO     | DESCRIPCION                                 |
|------------|---|
| 178-01A[1] | VI58 NE920028 RHB52W Isuzu Trooper 2.8      |
| 178-02A[1] | VA59B VA810045 RHB51P Jeep Cherokee (VM)    |
| 178-03A[1] | VA60A VC810057 RHB51P Voyager               |
| 178-04A[1] | VA59A VC810051 RHB51P Jeep Cherokee         |
| 178-05A[1] | VI95-VI74 VA810037 RHB52W Isuzu 3.1 P756-TC |
| 178-06A[1] | VL8 VA810043 RHB52R Alfa Romeo 146          |
| 178-07A[1] | VQ17 NZ853142 RHB51 Daihatsu Charade 1,0    |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.R.TURB.-S.DORADA IHI'

##### SUBGRUPO 'RHF4 - RHF5'

|            |  |
|------------|--|
| 178-01B[1] | VBX40011 VIBR RHF4H Isuzu 2.8 4JB1T  |
| 178-02B[1] | VAX40019 VICL RHF4H Chevrolet LUV 2.5  |
| 178-03B[1] | VICF-VICC VBX50016 RHF5 Isuzu 3,0 Lts.   |
| 178-04B[1] | VIDS NZ870508 RHF5 Isuzu Trooper 3.0Lts.                                       |
| 178-05B[1] | VN4 RHF4H Nissan Cab Motor YD25DDTI 2,50Lts                                    |
| 178-06B[1] | VB10 RHF4H Toyota Corolla 2,0Lts   |
| 178-07B[1] | VN3 RHF4 (VAX40028) Nissan Navara 2,5 LTS (p/tbo. VB420058)                    |
| 178-08B[1] | VVP1 VAX40018 RHF4H Peug.307-406/Xantia-C5                                     |
| 178-09B[1] | VR15 VAX50030 RHF5 Kia Carnival  |
| 178-10B[1] | JH5 RHF5 (p/tbo OEM: 06H145702Q) Audi A3 – A4 – Q5 / VW Tiguan 2,0 TFSI trans. |
| 178-11B[1] | CIES RHF55 VAX55001 Excavadora HITACHI ZX230 Motor 4HK1                        |
| 178-12B[1] | JH5 RHF5 (p/tbo OEM: 06J145701N) Audi A3 – A4 – Q5 / VW Tiguan 2,0 TFSI        |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.R.TURB.-S.DORADA IHI'

##### SUBGRUPO 'RHF3'

|            |  |
|------------|--|
| 178-01C[1] | RHF3 VL38 Fiat Grande Punto – Bravo – Alfa Mito T-Jet 1,40Lts. 135HP |
|------------|--|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.R.TURB.-S.DORADA MITSUBISHI'

##### SUBGRUPO 'Mitsubishi TD04 - TF035 '

|            |  |
|------------|--|
| 179-01A[1] | 49189-09100 TD04 MWM 6 Cil. Chev. Silv - Ford F100 |
|------------|--|



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.R.TURB.-S.DORADA MITSUBISHI'

##### SUBGRUPO 'Mitsubishi TD04 - TF035 '

| CODIGO     | DESCRIPCION  |
|------------|--|
| 179-02A[1] | 49135-08800 TFO35 Mitsubishi L200 2,5lt.                               |
| 179-03A[1] | 49135-08600 TF035 MWM 4 Cil.   |
| 179-04A[1] | 49177-08130 TD04-12T-4 Mitsubishi Montero 2.8 Lts.                     |
| 179-05A[1] | 49177-08020 TD04-09B Montero 2.5                                       |
| 179-06A[1] | 49135-08030 TF035HM-10T Hyundai Galloper                               |
| 179-07A[1] | 49377-08400 TD04 MHI L200  |
| 179-08A[1] | 49177-08240 TD04 MHI Montero   |
| 179-09A[1] | 49135-08510/49135-08511 TF035HL-14GK Mitsubishi Pajero/Montero 3.2 lts |
| 179-10A[1] | 49377-08510 TD04 MHI Montero   |
| 179-11A[1] | 49135-08400 TF035 Gran Cherokee VM                                     |
| 179-12A[1] | 49135-08020/49135-08025 TF035 MHI L200 - Hyundai Galloper              |
| 179-13A[1] | 49377-08930 TD04L-14T5 Iveco Daily – Ducato 2,8Lts - Jumper 2,8 Lts.   |
| 179-14A[1] | TD04L-04H Hyundai Genesis Coupe 2,0Lts                                 |
| 179-15A[1] | 49135-08700 TF035HM-12T P/Motor 4M40 Montero                           |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.R.TURB.-S.DORADA MITSUBISHI'

##### SUBGRUPO 'Mitsubishi TD02 - TD25 - TD03'

|            |  |
|------------|--|
| 179-01B[1] | 49173-08700 TD025M Corsa / Astra 1.7LD                               |
| 179-02B[1] | 49173-08781 TD025S2 Citroen vs. Peug.vs DV6B DV6ATED4 1.6            |
| 179-03B[1] | 49131-08610/49131-09030 TD03L4-09GK F.Ranger 2,2 - F.Transit 2.4     |
| 179-04B[1] | 49173-08401 TD025M-09T Hyundai Santa Fe D4EA 2.0 CRDI                |
| 179-05B[1] | 49373-09000 TD02H2-TVT21 Berlingo-Partner-308-DS3 1,6Lt DV6DTED 95HP |
| 179-06B[1] | 49131-08911 TD03L4-10TK3-4.9 BMW Series 1/3/Z – Motor N54/5 B30 A    |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.R.TURB.-S.DORADA MITSUBISHI'

##### SUBGRUPO 'Mitsubishi TD05 - TD06'

|            |   |
|------------|---|
| 179-01C[1] | 49179-08600 TD06H-16 Caterpillar 930/320B |
|------------|---|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.R.TURB.-S.DORADA TOYOTA'

##### SUBGRUPO "

|            |  |
|------------|--|
| 180-03B[1] | 17202-17040 CT26 Landcruiser 4,2 Motor 1HD-FTE |
|------------|--|



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.R.TURB.-S.DORADA TOYOTA'

##### SUBGRUPO 'CT12 - CT16'

| CODIGO     | DESCRIPCION  |
|------------|--|
| 180-01A[1] | CT (17202-0L030) p/turbo 17201-0L030 Toyota Hilux DX 2,5       |
| 180-02A[1] | CT16V(17202-90040) P/turbo 17201-0L040 Toyota Hilux SRV/SR 3.0 |
| 180-03A[1] | CT16 p/Tbo 17201-0L080 Toyota Hilux 2,5                        |
| 180-04A[1] | CT16 p/ Turbo 17201-30080 Land Crusier 2KD-FTV 2,5lts.         |
| 180-05A[1] | CT12B 17202-67040 / 17202-67010 Toyota Hilux 3.0Lts.           |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'C.C.R.TURB.-S.DORADA TOYOTA'

##### SUBGRUPO 'CT20 - CT26'

|            |  |
|------------|--|
| 180-01B[1] | CT26 Toyota Landcruiser (Sello dinámico)           |
| 180-02B[1] | 17202-17035 CT26 Toyota Landcruiser (Sello carbón) |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SM'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 184-07[1] | 4LF-302 Cat. 3306 (1W1227 - 186514) (SM) |
|-----------|--|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SM'

##### SUBGRUPO "

|           |   |
|-----------|---|
| 184-12[1] | 166381 S2ES083 Caterpillar (SM)         |
| 184-22[1] | S3 Caterpillar C9 (NO refrigerado) (SM) |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SJR'

##### SUBGRUPO "

|           |   |
|-----------|---|
| 185-02[1] | KP35-1574 (0009) Ecosport /C3 /206 1.4 (SJR)                    |
| 185-03[1] | K04-2070 (0001) F. Transit (m. viejo) (SJR)                     |
| 185-04[1] | K03-2072 (0029) VW Passat - Audi A4-6 1.8T (SJR)                |
| 185-05[1] | K03-2075 (0052) Audi A3 - VW Golf-Bora Vs (SJR)                 |
| 185-07[1] | 717858-0007 GT1749VA Audi A4/ VW Passat (SJR)                   |
| 185-08[1] | 709836-0004 GT1852V M.B. Sprinter 413 Cdi 2,2 (SJR)             |
| 185-09[1] | 454231-0008 GT1749V(S2) Audi A4 / VW Passat (SJR)               |
| 185-10[1] | 701855-0005 GT1749V Seat Alhambra – VW Sharan TDI 1,9lts. (SJR) |
| 185-11[1] | 708639-0010 GT1749V R.Laguna-R. Megane-Volvo S40 (SJR)          |
| 185-12[1] | 753420-0005 GT1544V Citroen C4-C5 / Ford Focus (SJR)            |
| 185-13[1] | 49377-00220 TD04LR PT Cruiser 2,5Lts Motor EDV (SJR)            |
| 185-14[1] | 454064-0001 GT1544 VW-Transporter (SJR)                         |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SJR'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 185-15[1]     | 724930-0008 GT1749V Audi A3 - VW Golf Tdi 2.0 Lts (SJR)                |
| 185-16[1]     | 454135-0005 GT2052V Audi A4/6 Passat TDI 2,5lts. VNT2 (SJR)            |
| 185-18[1]     | KP39-1873 (0009) VW Transporter TDI (T5) Motor AXB/AXC (SJR)           |
| 185-19[1]     | 454135-0009 GT2052V Audi A4/6 Passat TDI 2,5lts. (SJR)                 |
| 185-20[1]     | 701854-0004 GT1749V Audi A4/A6 TDI 1,9lts.(SJR)                        |
| 185-21[1]     | KP35-1672 (0000) Renault Clio - Kangoo 1.5dCi (SJR)                    |
| 185-22[1]     | K27-3262 (6206) Mercedes Benz OM422A - OM422LA (SJR)                   |
| 185-23[1]     | CT10 17201-30030 Toyota Hilux – Land Cruiser 2,5Lts. D,2KD-FTV (SJR)   |
| 185-24[1]     | GT1749S 715924-0003 Kia K2700/Pregio 4D56TCi EuroIII 2,5 Lts. (SJR)    |
| 185-25[1]     | 700830-0001 Garrett GT1544 R. Megane (SJR)                             |
| 185-26[1]     | 49135-02110 TF035 MHI L200 (SJR)                                       |
| 185-27[1]     | 454061-0010 GT1752H Renault Master (SJR)                               |
| 185-28[1]     | 49135-04121 TF035HM Hyundai Motor 4D56TI (SJR)                         |
| 185-29[1]     | K03-2072 (0055) R. Master 2,5 lts Dci (SJR)                            |
| 185-30[1]     | 70000174636 K16 VW 13.180/15.180/16.180 MWM 4.12 TCE (SJR)             |
| 185-31[1]     | 49173-02622 TD025 Hyundai Accent 1,5 CRDI (SJR)                        |
| 185-32[1]     | K03-2272 (0005) Audi A4T 1.8 (SJR)                                     |
| 185-33[1]     | 724652-0001 GT2256V Ranger LTD 79517 2.8 (SJR)                         |
| 185-34[1]     | 17201-67010 CT12B Toyota Hilux 3.0 TD4 (SJR)                           |
| 185-35[1]     | 49173-07508 TD025S2 Citroen vs. Peug.vs DV6B DV6ATED4 1.6 – 75HP(SJR)  |
| 185-36[1]     | 713672-0002 GT1749V Audi A3 – VW Golf / Bettle (SJR)                   |
| 185-37[1]     | 703245-0001 GT1549S Renault Laguna (SJR)                               |
| 185-38[1]     | 706499-0002 / 802419-5006 GT1544Z Ford Focus (SJR)                     |
| 185-39[1]     | 708257-0001 GT20 Sprinter 312D (SJR)                                   |
| 185-40[1]     | BV39-1873 (0022) Golf TDI-A3 TDI-Caddy TDI (SJR)                       |
| 185-41[1]     | 49135-03130 TF035 Montero 2.8 (SJR)                                    |
| 185-42[1]     | 767720-0004 GTA2056V Nissan Navara Motor YD25DDTi 2,50Lts. (SJR)       |
| 185-43[1]     | 49173-02401 (28231-27000)TD025M-09T Hyundai Santa Fe D4EA2.0 CRDI(SJR) |
| 185-44[1]     | VC420037 VIDA RHF4 Chevrolet LUV 2.5 Lts. (SJR)                        |
| 185-45[1]     | 750431-0012 GT1749V BMW 320d (=717478-0001) (SJR)                      |
| 185-46[1]     | 49177-01510 / 49177-01511 TD04 MONTERO 2.5Lts. (SJR)                   |
| 185-47 F[1]   | CT16V 17201-0L040 Toy.Hilux SRV/SR 3.0 (SJR) TBO. SIN COM.ELECTRONICO  |
| 185-48[1]     | 454232-0009 GT1749V Audi A3 - VW Golf/Bettle (SJR)                     |
| 185-49[1]     | 700447-0008 VNT15 BMW 520D (SJR)                                       |
| 185-50[1]     | H1C 3526739 Cummins 6BT (SJR)  |
| 185-51[1]     | 720855-0006 GTA1749MV Audi A3 – Golf – Bora 1,9 Tdi (SJR)              |
| 185-52[1]     | 49135-02652 TF035 L200 2,5 lts. (SJR)                                  |
| 185-53[1]     | 758219-0003 GT1749V Audi A4 -Audi A6 – Passat 2,0 TDI 140HP (SJR)      |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SJR'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 185-54[1]   | 802418-0001 GT1749V Ford Focus TDCi (SJR)                              |
| 185-55[1]   | 721021-0001 GT1749V Audi A3-Bora-Golf 1,9 TDI 150HP (SJR)              |
| 185-56[1]   | 753392-0018 GT2260V BMX X5 3,0 - M57TU Euro 3 (SJR)                    |
| 185-57[1]   | 454207-0001 GT2538C M. Benz Sprinter OM602 (SJR)                       |
| 185-58[1]   | 740611-0002 GT1544V Hyundai-Kia Motor U1,5L Euro4 (SJR)                |
| 185-59[1]   | 708366-0005 GT1749V Land Rover Freelander 2.0 Lts. (SJR)               |
| 185-60[1]   | 712766-0002 GT1749V Fiat JTD 1,9 - Alfa Romeo JTD 1,9 (SJR)            |
| 185-61[1]   | 706978-0001 GT1546S Peugeot 806 - Citroen Vs. (SJR)                    |
| 185-62[1]   | 725364-0021 GT2260V BMW 730/530D 2,9Lts. (SJR)                         |
| 185-63[1]   | BV39-1867 (0027) Renault Megane 1,5 dCi (SJR)                          |
| 185-64[1]   | KP35-1672 (0033) Renault Clio - Kangoo 1.5 dCi Motor K9K EURO4 (SJR)   |
| 185-65[1]   | 733952-0001 GT1752S Kia Sorento CRDi (SJR)                             |
| 185-66[1]   | 49173-06500 / 49173-06501 TD025M Corsa / Astra 1.7 (SJR)               |
| 185-67[1]   | VF40A132 VV14 RHF4 M.Benz Sprinter - Viano - Vito OM646 (SJR)          |
| 185-68 F[1] | 49177-01502 / 49177-01503 TD04 L200 (Øm RC: 34.7) (SJP)                |
| 185-69[1]   | TD03L4-09GK Ford Transit 2,4 (49131-05402) (SJR)                       |
| 185-70[1]   | 706977-0001 GT1546S - Peug. 206HDI - Citroen C5 - Vs. (SJR)            |
| 185-71[1]   | 49189-02914 TD04HL Iveco Daily 45S14/55C16 Motor 3,0Lts. (SJR)         |
| 185-72[1]   | 711736-0003 GT2556S Perkins 4,4Lts - 4Cil. (SJR)                       |
| 185-73[1]   | 49135-06015 TF035HM-12T4 Ford Transit 2,4Lts. (SJR)                    |
| 185-74[1]   | BV39-1867 (0030) Renault Megane 1,5 dci (SJR)                          |
| 185-74[1]   | PRECIO OFERTA  |
| 185-75[1]   | 757886-0003 GTB1649V Kia Sportage-Hyundai Tucson 2,0Lt 140HP (SJR)     |
| 185-76[1]   | BV43-2074 (0122) Hyundai Motor A-engine Euro 4 (SJR)                   |
| 185-77[1]   | 49135-07310 TF035 Hyundai Santa Fe 2,2Lts CRDi (SJR)                   |
| 185-78[1]   | K03-2074 (0116) Daily-Ducato 2,3TD Motor F1A E4 Multijet (SJR)         |
| 185-79[1]   | 70000174636 K16 VW 13.180/15.180/16.180 MWM 4.12 TCE (SJR) RC MFS      |
| 185-80[1]   | BV35-1573 (0014) Fiat Punto- Alfa Romeo Mito, Motor 1,25 SJTD 90 (SJR) |
| 185-81[1]   | 700716-0009 GT2556S Isuzu (NQR Series) (SJR)                           |
| 185-82 F[1] | CT16 17201-0L030 Toyota Hilux DX 2.5 (Válvula diferente) (SJR)         |
| 185-83[1]   | VA420014 VIBR RHF4H Isuzu 2.8 4JB1T (SJR)                              |
| 185-84[1]   | K16-2471 (7119) OM904LA Euro III Rda.Comp. MFS (SJR)                   |
| 185-85[1]   | KP35-1570 (0018) Fiat, Motor 1,25 SJTD 70HP                            |
| 185-86[1]   | HX35W (3802881) Cummins 6BTAA (SJR)                                    |
| 185-87[1]   | 452174-0001 GT4288 Volvo FL10 Motor D10A (SJR)                         |
| 185-88[1]   | 49135-02921 TF035HL-14GK2-6.0 Montero 3,2 (SJR)                        |
| 185-89[1]   | TD03L-09GK-33 Ford Transit VI 2,2 (49131-05312) (SJR)                  |
| 185-90[1]   | 714467-0014 GT1749V Ford Mondeo 2,0Lts. TDCi (SJR)                     |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SJR'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION  |
|-----------|--|
| 185-91[1] | KP35-1672 (0029) Renault Clio - Kangoo 1.5 dCi Motor K9K EURO4 (SJR) |
| 185-92[1] | 454231-0007 GT1749V(S2) Audi A4 / VW Passat (SJR)                    |
| 185-93[1] | K03-2076 (0081) Jumper 2,8 – Ducato 2,8 – Boxer 2,8 (SJR)            |
| 185-94[1] | VN4 VA420125-VB420119 RHF4H Nissan Cab YD25DDTI 2,50 (SJR)           |
| 185-95[1] | 465819-0003 APL709 VW Varios – Motor MWM 4,10 TCA intercooler (SJR)  |
| 185-96[1] | 708337-0001 GT1749S Hyundai Camion Mighty (SJR)                      |
| 185-97[1] | 466856-0003 TB0227 Fiat Palio (SJR)                                  |
| 185-98[1] | CT16 17201-30141 HILUX 2.5 D4D (SJR)                                 |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SJP'

##### SUBGRUPO "

|             |  |
|-------------|--|
| 187-01[1]   | K27-3465 (6502) M.B.OM442LA Euro1 / K27-3465 (6507) Euro2 (SJP)        |
| 187-03[1]   | 17201-67010 CT12B Toyota Hilux 3.0 TD4 (SJP)                           |
| 187-03 R[1] | 17201-67010 CT12B Toyota Hilux 3.0 TD4 (Reman) (SJP)                   |
| 187-06[1]   | K14 (80000174640) Chev. S10 - Blazer - MWM 4,07 TCE - 2.8 TDI – 140HP  |
| 187-13[1]   | S2EL (70000175070) Volvo Bus B7R (SJP)                                 |
| 187-17[1]   | H1C Ford Cargo 1416 - VW (3531456) (SJP)                               |
| 187-18[1]   | H1E Ford Cargo 1722 (3532801) (SJP)                                    |
| 187-19[1]   | HX40 3596988 Cummins 6CTAA - Zanella 500 C (SJP)                       |
| 187-20[1]   | HX35 Cummins 6BTAA (3590092) (SJP)                                     |
| 187-22[1]   | 17201-17040 CT26 Landcruiser 4,2 – Motor 1HD-FTE Car.tur.17020(SJP)    |
| 187-23[1]   | H1C 3522900 Cummins 4BT (SJP)  |
| 187-24[1]   | 738233-0002 GT2556S Perkins (SJP)                                      |
| 187-25[1]   | 452174-0001 GT4288 Volvo FL10 Motor D10A (SJP)                         |
| 187-26[1]   | 49135-05000 TF035 Iveco Daily 40.12 to 70.12 (SJP)                     |
| 187-30[1]   | 318960 – 318932 S410 Mercedes Benz OM457LA (SJP)                       |
| 187-33[1]   | 452301-0001 GT2052 Perkins T4,40 (SJP)                                 |
| 187-37[1]   | H1E 6CTA Bus 3525488-3528779 (SJP)                                     |
| 187-38[1]   | H1E Ford Cargo 1730 (3528872) (SJP)                                    |
| 187-43[1]   | 701196-0007 GT1752 Nissan Patrol motor RD28T 2,8 129HP (SJP)           |
| 187-44[1]   | 317755 S400 Renault MIDR062356 C63 E3 (SJP)                            |
| 187-46[1]   | HX35W Iveco Eurocargo – Tector EURO3 150E28 (3597180-3595279) (SJP)    |
| 187-49[1]   | 466778-0004 TA0315 Perkins (SJP)                                       |
| 187-49 G[1] | 466778-0004 TA0315 Perkins – Ø Aloj. Rueda compresora 43,40mm (SJP)    |
| 187-50[1]   | K03-1875 (0024) Peugeot 406- Citroen Xantia- C5 (SJP)                  |
| 187-51[1]   | CIFK VB440051 8980302170 RHF55 Isuzu Motor 4HK1X (SJP)                 |
| 187-53[1]   | S200G (1270 970 0014) Deutz City Bus TCD2013 –Volvo (SJP) Use 187-53 F |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SJP'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 187-53 F[1] | S200G (1270 970 0014) Deutz City Bus TCD2013–Volvo-Rda.Com. MFS (SJP) |
| 187-54[1]   | HX35 Ford F4000 – (c/Cummins 4BT) (Hasta 1992) (SJP)                  |
| 187-57[1]   | HX35 (3596954-3596955) Ford 4000 – Cummins 4BT (SJP)                  |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SPY'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 189-04 F[1] | 452098-0002 GT1549 Rover 620-Hon.Civic/Acc.20T2N.CCR NO comp.(SPY)    |
| 189-06[1]   | 4LGZ M.Benz OM355A / OM407HA (5232 970 3296/310710)(SPY)              |
| 189-08[1]   | VE430090 VJ33 RHF5 Mazda B2500 Motor J97A (SPY)                       |
| 189-09[1]   | 315413-315429 S300 Renault 385/Motor MIDR062356A41 ØAloj.RT71.70(SPY) |
| 189-11[1]   | 452164-0001 GT4594 Volvo FH/NH380/420/460 HP (SPY)                    |
| 189-13 A[1] | 510545 4LGZ 352 Scania 112 (SPY)                                      |
| 189-16[1]   | WS2B Deutz Motor 1013 (OEM 04258325) (SPY)                            |
| 189-17[1]   | 724639-0006 GT2052V Nissan Terrano II 3,0 Di – Patrol 3,0 Di (SPY)    |
| 189-19[1]   | 704361-0006 GT2256V BMW 330D Motor M57D E46 2,9lts. (SPY)             |
| 189-22[1]   | 758219-0003 GT1749V Audi A4 -Audi A6 – Passat 2,0 TDI 140HP (SPY)     |
| 189-24[1]   | 713672-0002 GT1749V Audi A3 – VW Golf / Bettle (SPY)                  |
| 189-29[1]   | BV39-1873 (0017) Audi A3 TDI – Golf IV TDI – Bora TDI (SPY)           |
| 189-32 F[1] | CICY VB570019 RHG6 Hitachi LX210/240 6BG1T Montaje dificultoso (SPY)  |
| 189-36[1]   | 185676 4LGZ 352 Scania 111 (SPY)                                      |
| 189-37[1]   | 318815-318754 S200G Deutz – Motor BF6M1013FC (SPY)                    |
| 189-39[1]   | VA55B VB180053 RHB51P Jeep Cherokee(VM) (SPY)                         |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SJR'

##### SUBGRUPO "

|            |  |
|------------|--|
| 195-01[1]  | KP35-1574 (0502) Ecosport /C3 /206 1.4 (SJR)                           |
| 195-02[1]  | GT25 443854-0156 Ssang Yong Musso (SJR)                                |
| 195-05[1]  | 703890-0130 GT1749V Audi - VW (SJR)                                    |
| 195-06[1]  | KP35-1672 (0500) Renault Clio - Kangoo 1.5 dCi (SJR)                   |
| 195-07[1]  | 49135-08200 TF035HM-12T Ford Transit 2.4L (SJR)                        |
| 195-08[1]  | 435796-0018 GT1544 VW Passat (SJR)                                     |
| 195-09[1]  | 433395-0019 GT1749V Audi A4 y A6 TDI–Passat TDI–Golf TDI (SJR)         |
| 195-100[1] | R2S K04 Rda. Compresora Fresada – VW Amarok 2,0Lts. TDI-CR 160HP (SJR) |
| 195-10[1]  | 433289-0065 GT1544 Renault Megane (SJR)                                |
| 195-101[1] | 17202-54030 CT20 Øm RC 39.00mm Landcruiser 2,4 (SJR)                   |
| 195-102[1] | S200G p/turbo Volvo - Deutz Industrial OEM: 14106-1269 (SJR)           |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SJR'

#### SUBGRUPO "

| CODIGO     | DESCRIPCION   |
|------------|---|
| 195-103[1] | 433352-0019 GT1749LS Hyundai H350 (SJR)                                       |
| 195-104[1] | 443854-0119 TB0227 Palio - Siena (SJR)  |
| 195-105[1] | K24-2671 Mercedes Benz OM924LS-E3 – Rda.Compresora MFS (SJR)                  |
| 195-106[1] | R2S K04 M.Benz 220/250 CDI-OM651DE22LA Rda.Comp.Fresada(SJR)                  |
| 195-107[1] | R2S KP39(0524) MB Sprinter 515 CDI-OM651DE22LA Rda.Comp.Fresada(SJR)          |
| 195-108[1] | 49135-08801 TF035 Mitsubishi L200 2,5lt. (SJR)                                |
| 195-109[1] | CT16 p/Tbo 17201-0L080 Toyota Hilux 2,5 (SJR)                                 |
| 195-110[1] | 703891-0024 GT2256V Mercedes Benz ML270 CDI – E270 CDI (SJR)                  |
| 195-111[1] | BV39-1873 (0511) Gofl TDI-A3 TDI-Caddy TDI (SJR)                              |
| 195-111[1] | K14 (p/Tbo.80000174640/57) Chev.S10-Blazer-Nissan MWM 4,07 TCE2.8 TDI         |
| 195-112[1] | 434251-0025 GT4288 Scania 124 DSC12 (SJR)                                     |
| 195-113[1] | K03-1873 (0507) Ren. Megane (pl. c/escalón) (SJR)                             |
| 195-114[1] | VICF-VICC VBX50016 RHF5 Isuzu 3,0 Lts. (SJR)                                  |
| 195-115[1] | KP35-1672 (0506) Renault Clio - Kangoo 1.5 dCi Motor K9K EURO4 (SJR)          |
| 195-116[1] | 433289-0412 GT1752 Chev. S10-Blazer-MWM 4,07 TCE 2.8 TDI – 140HP (SJR)        |
| 195-117[1] | VA59B VA810045 RHB51P Jeep Cherokee (VM) (SJR)                                |
| 195-118[1] | 479054-0003 GT1752 Nissan Patrol motor RD28T 2,8 129HP (SJR)                  |
| 195-119[1] | 49135-09021/49135-09022 TF035 Hyundai Santa Fe 2,2Lts CRDi (SJR)              |
| 195-120[1] | TF035 Hyundai Santa Fe 2,2Lts CRDi P/Tbo. 49135-07100 (SJR)                   |
| 195-121[1] | 703890-0044 GT1852V M.B. "C" Class – Sprinter (SJR)                           |
| 195-121[1] | 743649-0028 GT2056V Jeep Laredo-Cherokee 3,2 CRD-M.Benz C/CLK/CLS/E 32        |
| 195-122[1] | 49373-08000 TD025 VW Sharan – Scirocco – Audi A1 1,4Lts.                      |
| 195-123[1] | IHCAS12 AS12 RHF4 Shibaura N844L – Caterpillar 3024C (SJR)                    |
| 195-124[1] | 433352-0022 GT2052S Hyundai Mighty 3,3Lts (SJR)                               |
| 195-125[1] | 451298-0033 GT2052 Perkins – Bobcat (SJR)                                     |
| 195-126[1] | 433289-0053 GT1544 Fiat Brava (SJR)   |
| 195-127[1] | 703890-0091 GT1849V Nissan X-Trail 2,2 Di (SJR)                               |
| 195-128[1] | BV43-1874 (8007)Passat-Vento 2,0lt NO incluye Geom.Varia.- RC MFS(SJR)        |
| 195-129[1] | 433289-0007 GT1549 Rover 620-Hon.Civic/Acc.2.0 20T2N pl.tr.Ø 111(SJR)         |
| 195-130[1] | 433289-0058 GT1544 Ford Mondeo (SJR)  |
| 195-131[1] | 433289-0042 GT1549 Land Rover Freelander (SJR)                                |
| 195-131[1] | 433395-0024 GT1749V Mondeo DI 2,0Lts (SJR)                                    |
| 195-132[1] | 433289-0071 GT1544 Chevrolet Astra (SJR)                                      |
| 195-133[1] | K03-1870 (0503) Mercedes Benz Vito - Viano (SJR)                              |
| 195-134[1] | 433289-0049 GT1752H Renault Master (SJR)                                      |
| 195-135[1] | 433289-0134 GT1549 Peugeot Expert-806-807/Fiat 2,0Lts- DW10ATED4 (SJR)        |
| 195-136[1] | BV35-1573 (0513) Nuevo Fiat Punto-Alfa Romeo Mito, Motor 1,25 SJTD 90HP (SJR) |
| 195-137[1] | 706287-0001 VNT15 BMW 520D (SJR)  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SJR'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 195-138[1]    | 49377-08900 TD04L-14T5 Iveco Daily – Ducato 2,8Lts (SJR)            |
| 195-139[1]    | 49173-08805 TD025 Hyundai Accent 1,5 CRDI (SJR)                     |
| 195-140[1]    | VI58 NE920028 RHB52W Isuzu Trooper 2.8 (SJR)                        |
| 195-14[1]     | 433352-0018 GT1749LS - Hyundai (SJR)                                |
| 195-141[1]    | 701864-0020 GT1749V Toyota RAV4 (SJR)                               |
| 195-142[1]    | 49173-08401 TD025M-09T Hyundai Santa Fe D4EA 2.0 CRDI (SJR)         |
| 195-143[1]    | 436058-0004 GT3267 Cat 924 (SJR)                                    |
| 195-144[1]    | K03-2068 (0533) Peugeot 207 1,6Lts. Motor EP6DT (SJR)               |
| 195-145[1]    | GT1549S (433289-0153) Renault Master 2,2 Motor G9T 720 90Hp (SJR)   |
| 195-146[1]    | 433289-0238 GT25 Ford Ranger 3,0 162cv (SJR)                        |
| 195-147[1]    | 451298-0019 GT20 Ford Ranger 2.8 L (SJR)                            |
| 195-148[1]    | BV39-1872 Range Rover Sport 3,6 TDV8 (SJR)                          |
| 195-149[1]    | K03-2072 (0502) Audi A4 (SJR)                                       |
| 195-150[1]    | 433395-0020 GT1749V Audi A3 TDi – Golf Tdi (SJR)                    |
| 195-15[1]     | K03-1873 (0507) Ren. Megane (pl. s/escalón) (SJR)                   |
| 195-151[1]    | K16-2464 (0522) Iveco Daily 2.8 TD (SJR)                            |
| 195-152[1]    | HX35 (3575217) Cummins 6BT Industrial (SJR)                         |
| 195-153[1]    | 451298-0020 GT20 Nissan Frontier MWM 4.07T 2,8Lts (SJR)             |
| 195-154[1]    | K03-1873 (0507) Ren. Megane (pl. s/escalón) (SJR)                   |
| 195-155[1]    | K27-3071 (0159) M.Benz OM906LA-EPA98 (SJR)                          |
| 195-156[1]    | 433395-0046 GT1749V Ford Focus TDCi (SJR)                           |
| 195-157[1]    | 433289-0291 GT1549S Renault Master II 2,5dCi Motor G9U EURO 4 (SJR) |
| 195-158[1]    | 702793-0024 GT2052V Nissan Terrano II 3,0 Di – Patrol 3,0 Di (SJR)  |
| 195-159[1]    | 703890-0350 GT1852V Mercedes Benz Sprinter OM611 (SJR)              |
| 195-160[1]    | HX35-HX35W 3538421-4027212 6BTAA Iveco Tector Vs. (SJR)             |
| 195-16[1]     | 49135-08000 TF035 Montero 2.8L (SJR)                                |
| 195-161[1]    | 433352-0027 GT2052S Camion Hyundai (SJR)                            |
| 195-162[1]    | CT12B 17202-67040 / 17202-67010 Toyota Hilux 3.0Lts. (SJR)          |
| 195-163[1]    | 447450-0191 APL277 Chevrolet 14000 (SJR)                            |
| 195-164[1]    | 408105-0353 TO4E66 Mercedes Benz OM366LA (SJR)                      |
| 195-165[1]    | HX55 4031341 Scania DC12 (SJR)                                      |
| 195-166[1]    | K27-3262 (0073) Mercedes Benz OM422A - OM422LA (SJR)                |
| 195-167[1]    | 433395-0049 GT1749V Audi A3 TDi – Golf Tdi (SJR)                    |
| 195-168[1]    | VR15 VAX50030 RHF5 Kia Carnival (SJR)                               |
| 195-169[1]    | VVP1 VAX40018 RHF4H Peug.307-406/Xantia-C5 (SJR)                    |
| 195-170[1]    | VBX40011 VIBR RHF4H Isuzu 2.8 4JB1T (SJR)                           |
| 195-17[1]     | 703890-0151 GT1749V Audi A3- Golf TDI 1,9L(SJR)                     |
| 195-171[1]    | 49377-08400 TD04 MHI L200 (SJR)                                     |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SJR'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 195-172[1]    | GTA2056V VW Touareg 2,5 TDI Motor BAC / BLK – 174HP (SJR)              |
| 195-173[1]    | RS2 K04 (0553) Amarok 180HP Rueda Compresora MFS (SJR)                 |
| 195-174[1]    | 443854-0116 TB2509 Iveco Daily (SJR)                                   |
| 195-175[1]    | K16-2470 (0048) Cargo 815e ISBe4–VW 8150/12150/15170 ISBe4 (SJR)       |
| 195-176[1]    | 49177-08250 TD04 MHI Montero-Galloper (SJR)                            |
| 195-177[1]    | HX40W 4027868 VW 17-300 (SJR)  |
| 195-178[1]    | HX40 - HX40W 3538379-3591196 Case 2388 (SJR)                           |
| 195-179[1]    | HX35 - HX35W 3537817 Cummins 6BTA (SJR)                                |
| 195-180[1]    | H1E 3545988 Ford Cargo 1730 (SJR)                                      |
| 195-18[1]     | GT1544V Citroen C4-C5 / Ford Focus (p/turbo 753420-0005) (SJR)         |
| 195-181[1]    | R2S KP35 (0511) Amarok 2,0Lts. TDI-CR 180HP Rda.Compresora MFS (SJR)   |
| 195-182[1]    | HX27W 3593380 Iveco – New Holland (SJR)                                |
| 195-183[1]    | HX50 4027001 Scania DSC12 (SJR)  |
| 195-184[1]    | 434251-0017 GT4594 Volvo FH/NH380/420/460 HP (SJR)                     |
| 195-185[1]    | 199716 S2ESL-056 Chev. 140.90 c/ motor Cat. (SJR)                      |
| 195-186[1]    | 318808 S200G Deutz/Volvo Motor BF4M1013FC                              |
| 195-187[1]    | 433289-0185 GT2556S Perkins (SJR)                                      |
| 195-188[1]    | 49135-08600 TF035 MWM 4 Cil. (SJR)                                     |
| 195-189[1]    | K27-3071 (0178) M.Benz OM906LA-E3 Rda. Comp. Fresada (SJR)             |
| 195-190[1]    | 49373-09000 TD02H2-TVT21 Berlingo-Partner-308-DS3 1,6Lt DV6DTEd 95HP ( |
| 195-19[1]     | 703890-0302 GT1749V R.Laguna II-Volvo S40 (SJR)                        |
| 195-191[1]    | H2D 3525301 Cumm.6CT – MB. OM441 – Scania DCS11-18 – Volvo TD 120(SJR) |
| 195-192[1]    | HX50 3575203 Scania DSC11-22 / Volvo TD 121/122 (SJR)                  |
| 195-193[1]    | VT10 RHF4 Mitsubishi L200 2,5 TD (SJR)                                 |
| 195-194[1]    | GT1544V Hyundai-Kia Motor U1,5L Euro4 (SJR)                            |
| 195-195[1]    | HX50 4027473 Iveco Eurotech 8460.41 (SJR)                              |
| 195-196[1]    | VA70 VF40A096 RHF4 Jeep Cherokee 2.5 CRD (SJR)                         |
| 195-197[1]    | 49189-09100 TD04 MWM 6 Cil. Chev. Silv - Ford F100 (SJR)               |
| 195-198[1]    | 709947-0002 GT3571S Caterpillar 924 GII – Perkins (SJR)                |
| 195-199[1]    | 709947-0004 GT3571S Caterpillar 924 GII – Perkins (SJR)                |
| 195-200[1]    | 433289-0143 GT1549S Renault Laguna (SJR)                               |
| 195-20[1]     | 703890-0121 GT1749V BMW 320d (SJR)                                     |
| 195-201[1]    | 703891-0037 GT2256V Ranger Rover TD6 BMW 3,0Lts. (SJR)                 |
| 195-202[1]    | 741661-0099 GTB1746V Ford Focus, S-MAX 1,8 DURATORQ (SJR)              |
| 195-203[1]    | K03 (0513) Daily 2,8 – Ducato 2,8 – Boxer 2,8 (SJR)                    |
| 195-204[1]    | 431876-0109 TB28 Isuzu(NQR Series)(C/anillo adaptador carc.Comp.)(OFA) |
| 195-205[1]    | BV50-2277 (0530) A4 3,0TDi – VW Touareg 3,0 TDi (SJR)                  |
| 195-206[1]    | 316700 S400 Mercedes Benz Actros OM501-E2 (SJR)                        |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SJR'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 195-207[1]    | K04-2072 (0501) K04 Tata Sierra - Chrysler VM (SJR)                        |
| 195-208[1]    | TD04HL (49189-09160) Iveco Daily 45S14/55C16 Motor 3,0Lts (SJR)            |
| 195-209[1]    | 443854-0110 T250-04 Land Rover (SJR)                                       |
| 195-210[1]    | 703891-0126 GT2056V Cherokee 2,8 CRD Motor R2816K5 (VM) (SJR)              |
| 195-21[1]     | 49173-08700 TD025M Corsa / Astra 1.7LD (SJR)                               |
| 195-211[1]    | 447359-0001 TV7504 Caterpillar 3406/B/E (SJR)                              |
| 195-212[1]    | VAX40019 VICL RHF4H Chevrolet LUV 2.5 (SJR)                                |
| 195-213[1]    | 443824-0024 TD2503 Alfa Romeo 156 / 166 2,4Lts. JTD (SJR)                  |
| 195-214[1]    | 49177-08110 TD04-11G Montero 2,5 (SJR)                                     |
| 195-215[1]    | GTB1549VK Chevrolet Cruze 2,0Lts – Daewo (SJR)                             |
| 195-216[1]    | HE221W Ford Duty ISBE 4Cil. (4043587) RC.Fresada (SJR)                     |
| 195-217[1]    | 702793-0020 GT2052V(S2) Nissan Terrano II 3,0 Di – Patrol 3,0 Di (SJR)     |
| 195-218[1]    | HX40 - HX40W 3535324 – 4027612 Dimex - Case 2188 (SJR)                     |
| 195-219[1]    | GT2056V Laredo-Cherokee 3,2 -M.Benz C/CLK/CLS/E p/Tbo 757608-1(SJR)        |
| 195-220[1]    | 703890-0281 GT1852V M.Benz E Class – E220 Cdi – C220 Cdi (SJR)             |
| 195-22[1]     | 703890-0136 GT1749V BMW 320d (SJR)   |
| 195-221[1]    | 409853-0005 TA0302 Indenor XD3 (SJR)                                       |
| 195-222[1]    | TO4B27 MB OM352A (408105-0079) (SJR)                                       |
| 195-223[1]    | H1E 3545701 Zanello boca Cerrada (SJR)                                     |
| 195-224[1]    | 443854-0176 APL759 Chevrolet S10 (SJR)                                     |
| 195-225[1]    | 442480-0013 TV7805 Caterpillar 3406 Motor ATAAC (SJR)                      |
| 195-226[1]    | 451298-0010 GT2252S Ford Ranger 2.5 Lts. (SJR)                             |
| 195-227[1]    | 451298-0009 GT2259 Mercedes Benz Atego OM904LA (SJR)                       |
| 195-228[1]    | 443854-0177 APL821 Ford F100 HSD (SJR)                                     |
| 195-229[1]    | 436731-0001 GT2049S Ford Mondeo / Transit TDCi (SJR)                       |
| 195-230[1]    | 447359-0003 TV7506 Caterpillar 3406 (SJR)                                  |
| 195-23[1]     | GT1749V (703890-0160) p/T. 724930-8 Audi A3-Golf Tdi2.0 lts (SJR)          |
| 195-231[1]    | GTB1756VK Chevrolet S10 2,8Lts. – Motor RA428 p/Tbo. 797001-0001 (SJR)     |
| 195-232[1]    | 49177-08540 TD04L Komatsu PC130-7 SAA4D95LE (SJR)                          |
| 195-233[1]    | VCX50024 VJ33 RHF5 Mazda B2500 Motor J97A (SJR)                            |
| 195-234[1]    | 434766-0012 GT2556V BMW 330D (SJR)   |
| 195-235[1]    | HX55 4027027 Volvo FH/FM12 (SJR)   |
| 195-236[1]    | 703890-0137/703890-0128/703890-0013 GT1749V Golf IV– Audi A3 TDI(SJR)      |
| 195-237[1]    | CT20 p/tbo 17201-54010 Øm RC 36.00mm Landcruiser 2,4 (SJR)                 |
| 195-238[1]    | BV50-2080 (0532) Audi A4 – A6 p/tbo 5304 970 0055 (SJR)                    |
| 195-239[1]    | BV50-2080 (0531) Discovery - Range Rover Sport 2,7 TDV6 (SJR)              |
| 195-240[1]    | 706287-0002 GT1749V Land Rover Freelander 2,0 Lts. p/Tbo.708366-0005 (SJR) |
| 195-24[1]     | CT16V(17202-90040) P/turbo 17201-0L040 Toyota Hilux SRV/SR 3.0 (SJR)       |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SJR'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 195-241[1]    | H1C 3523317 Cummins 6BT (SJR)  |
| 195-242[1]    | GTB1749VK Ford Transit 2,2 Duratorq Euro V (SJR)                       |
| 195-243[1]    | GTB1446VZ VW Transporter T5 2,0 TDI (SJR)                              |
| 195-244[1]    | 318911 S200G Deutz – Motor BF6M1013FC (SJR)                            |
| 195-245[1]    | 49377-08510 TD04 MHI Montero (SJR)                                     |
| 195-246[1]    | TBP418 Øm RT Y63.4mm - Øm RC 56.6mm - Aplicación desconocida (SJR)     |
| 195-247[1]    | GTA1749MV p/Tbo 766340-0001 / 773720-0001– Fiat JTD Multijet 1,9 (SJR) |
| 195-248[1]    | 433467-0006 GT1549 Peugeot 406-Xantía (SJR)                            |
| 195-249[1]    | K14-2070 (0509) Iveco Daily 2,5 TD (SJR)                               |
| 195-250[1]    | 433289-0041 GT1549 Rover 620 - Hon.Civic/accord 2.0 20T2N (SJR)        |
| 195-251[1]    | 49177-08130 TD04-12T-4 Mitsubishi Montero 2.8 Lts. (SJR)               |
| 195-252[1]    | 433289-0066 GT1544Z Ford Focus Tddi 1,8Lts (SJR)                       |
| 195-253[1]    | GTB2256VK Ford Ranger 3,2Lts. Motor DURATORQ PUMA (SJR)                |
| 195-254[1]    | B1G Perkins – p/Tbo 2674A801 (SJR)                                     |
| 195-255[1]    | 49131-08610/49131-09030 TD03L4-09GK F.Ranger 2,2 - F.Transit 2.4 (SJR) |
| 195-256[1]    | HX60 4027257 Scania DC16.01/02 – DT16.01 (SJR)                         |
| 195-257[1]    | GTC1244VZ Peugeot 308 GTI – Citroen DS3 (SJR)                          |
| 195-258[1]    | 49177-08240 TD04 MHI Montero (SJR)                                     |
| 195-259[1]    | GTA2260V BMW X3 – 330D -730/530D (SJR)                                 |
| 195-260[1]    | 434766-0024 GT2052V Volkswagen LT II van 2,5Lts. (SJR)                 |
| 195-261[1]    | 447450-0304 APL970 MWM 6.10 TCA–VW Omnibus 17210–Ford Cargo 1618 (SJR) |
| 195-262[1]    | 49135-08100 TF035-13T-6 Iveco Daily 2.8Lts. (SJR)                      |
| 195-263[1]    | 182865 F-302 Caterpillar varios (SJR)                                  |
| 195-264[1]    | 49135-08510/49135-08511 TF035HL-14GK MHI Pajero/Montero 3.2 lts. (SJR) |
| 195-265[1]    | 323037 CZ K27-varios modelos John Deere (SJR)                          |
| 195-266[1]    | 433467-0008/0017/0019 GT2052 Land Rover Defender (SJR)                 |
| 195-267[1]    | GT2256V (p/tbo 729403-0003) M.Benz Sprinter–Accelo Mot.OM612–715C(SJR) |
| 195-268[1]    | 17202-17040 CT26 Landcruiser 4,2 Motor 1HD-FTE (SJR)                   |
| 195-269[1]    | HT12-19B p/Turbo 14411-9S00A Nissan Frontier/Navara ZD30 3Lts. (SJR)   |
| 195-270[1]    | 49377-08930 TD04L-14T5 Iveco Daily–Ducato 2,8Lts-Jumper 2,8 Lts.(SJR)  |
| 195-271[1]    | VV14 RHF4 VBX40084D M.Benz Sprinter – Viano – Vito OM646 (SJR)         |
| 195-272[1]    | 703890-0043 GTA1749V Alfa Romeo 147/156 – Fiat Stilo Mot. JTD 1,9lts ( |
| 195-273[1]    | 49135-08020 TF035 MHI L200 (SJR)                                       |
| 195-274[1]    | GTC1446VMZ Amarak 120HP - 140HP Motor CDBA (SJR)                       |
| 195-275[1]    | 433289-5248 GT2256S VW 8.150 Motor MWM 4,08 TCAE 3.0Lts. 140Cv (SJR)   |
|               | VN4 RHF4H Nissan Cab Motor YD25DDTI 2,50Lts (SJR)                      |
|               | BV39-1674 (0531) VW Polo 1,6 TDI-CR PQ25 – Rda.comp. MFS (SJR)         |
|               | 433467-0014 GT2052S Nissan Frontier/Terrano TD27Ti (SJR)               |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SJR'

#### SUBGRUPO "

| CODIGO     | DESCRIPCION  |
|------------|--|
| 195-276[1] | HX50W 4027597 Iveco Stralis-Trakker (SJR)                                      |
| 195-277[1] | 409853-0042 TA0315 Massey Ferguson 14.99 (SJR)                                 |
| 195-278[1] | 166916 S2B-075 John Deere (SJR)  |
| 195-279[1] | HE351CW Dodge Ram 2500 5.9lts. Motor ISB6 (4032347) R.C. Alu.Fund.(SJR)        |
| 195-280[1] | 436085-0001 GT3776 New Holland TC59 (SJR)                                      |
| 195-28[1]  | 435796-0020 GT1544 VW-Transporter (SJR)  |
| 195-281[1] | K27-2967 (0503) Mercedes Benz Motor OM366LA (SJR)                              |
| 195-282[1] | GTB1752VLK Hyun.Santa Fe–Kia Sorento/Carnival p/Tbo.780502-1 CRDi 2,2lts (SJR) |
| 195-283[1] | HX40 4027607 Cummins 6CTA (SJR)  |
| 195-284[1] | CK27 RHF3 p/tbo VD410096 Kubota Tractor–Excavator Mot. V2403MDITE2BBC (SJR)    |
| 195-285[1] | GTV1749VK p/tbo 741785-0016 BMW Mot. M47-TU2-M47TU2 Euro 4 (SJR)               |
| 195-286[1] | K04-2280 (0513) Ford Kuga – Volvo Mot RNC 2P25-LT (SJR)                        |
| 195-287[1] | 49135-09263 TF035HL6b-13TB-VG BMW 120d – X3 Motor N47D20 / N47OL (SJR)         |
| 195-288[1] | 49135-09645 TF035HL6bs-09GFT-VG BMW X3 2,0 – 320d – 520d (SJR) RC MFS          |
| 195-289[1] | K27-3465 (0195) Mercedes Benz Actros V8 – OM502LA (SJR)                        |
| 195-290[1] | S2ESL080 CAT 938F/950F (SJR)   |
| 195-29[1]  | K04-2070 (0500) K04 Ford Transit (SJR)   |
| 195-291[1] | 703891-0032/703891-0064 GT2256V M.Benz M270/Sprinter CDI (SJR)                 |
| 195-292[1] | 408105-0348 TO4B09 Ford New Holland (SJR)                                      |
| 195-293[1] | HX40W (4027948) Cummins ISC6 8.3lts. (SJR)                                     |
| 195-294[1] | CZ – C15-505 MMZ MINSK Truck D245.S2 2008 (SJR)                                |
| 195-295[1] | S310S001 (167486) John Deere 6081H (SJR)                                       |
| 195-296[1] | KT10-1B RHF4 Kia Sportage (p/Tbo. 0K058-13700C) Aplicación IHI                 |
| 195-297[1] | 434499-0001 GT3571 New Holland T135/140/150/165 (SJR)                          |
| 195-298[1] | 712402-0003 GTA4294 Detroit Diesel Highway Tuck S50 (SJR)                      |
| 195-299[1] | 433395-0030 GT1749V Ford Mondeo 2,0Lts. TDCI (SJR)                             |
| 195-300[1] | RHF3 VL37 Fiat Grande Punto – Bravo Mot.T-Jet 120HP (SJR)                      |
| 195-30[1]  | 49135-08911 TF035HL6B BMW 120d (SJR)   |
| 195-301[1] | HX35 - HX35W 3537815 Cummins 6BT (SJR)   |
| 195-302[1] | 701915-0002 GT3576DL Isuzu Truck 6HK1T (SJR)                                   |
| 195-303[1] | K04-2283 (0518) Rda.comp.fresada – Audi S3 – TTS 2,0 TFSI (SJR)                |
| 195-304[1] | 755729-0074 GTB2260 (p/tbo 776470-0001) Audi A6 -Q7/VW Touareg - Phaeton (SJR) |
| 195-305[1] | 443854-0123 - 443854-0115 TB0288 Peugeot 406 – 806 (SJR)                       |
| 195-306[1] | JH5 RHF5 (p/tbo OEM: 06J145701N) Audi A3 – A4 – Q5 / VW Tiguan 2,0 TFSI (SJR)  |
| 195-307[1] | TD04L-04H Hyundai Genesis Coupe 2,0Lts (SJR)                                   |
| 195-308[1] | GT2052V Nissan Terrano II 3,0 Di – Patrol 3,0 Di (SJR)                         |
| 195-309[1] | BV35-1573 (0515) Fiat Punto 1,3SJTD Multijet (SJR) Rda.Comp. MFS               |
| 195-310[1] | BV40-1874 VW Passat – Touran 2,0Lts. TDI – Rda.Comp. MFS                       |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SJR'

#### SUBGRUPO "

| CODIGO     | DESCRIPCION   |
|------------|---|
| 195-31[1]  | BV39-1867(0512) Renault Megane 1,5 dCi (p/Tbo. 5439 970 0027) (SJR)             |
| 195-311[1] | VA59A VC810051 RHB51P Jeep Cherokee (SJR)                                       |
| 195-312[1] | 49131-08911 TD03L4-10TK3-4.9 BMW Series 1/3/Z – Motor N54/5 B30 A (SJR)         |
| 195-313[1] | HX35 (4027331) Iveco vs. - Cummins vs. (SJR)                                    |
| 195-314[1] | 447450-0126 TBP418-1 OM366LA (SJR)  |
| 195-315[1] | 441398-0069 TA4536 Scania 113-310 (SJR)   |
| 195-316[1] | GT2256V P/Tbo. 751758-0001/2 Iveco Daily 2,8 / 145HP (SJR)                      |
| 195-317[1] | GT1546JS Renault Master dCi 125 / 2.30L – M9T – 123HP(SJR)                      |
| 195-318[1] | JH5 RHF5 (p/tbo OEM: 06H145702Q) Audi A3–A4–Q5 / VW Tiguan 2,0 TFSI trans.(SJR) |
| 195-319[1] | 451298-0006 GT2252S Nissan ECO100 (SJR)   |
| 195-320[1] | 313275 S1B Deutz BF4L1011F/T (SJR)  |
| 195-32[1]  | 433289-0095 GT1746 M.Benz Viano 2.2(ØM RT 42,00 en vez de 44,00) (SJR)          |
| 195-321[1] | 715214-0004 GTA4082 Scania EU Truck DI EU3/DC9-11 (SJR)                         |
| 195-322[1] | 441398-0085 TA4521 Mercedes Benz 404 Truck OM441LA (SJR)                        |
| 195-323[1] | 441398-0048 TA4516 Scania 113-360 (SJR)   |
| 195-324[1] | HX50 3580945 Scania DSC12 (SJR)   |
| 195-325[1] | 447450-0048 TBP401 Perkins MF680/6845   |
| 195-326[1] | 167422 S200G-001 Chev. Kodiak   |
| 195-327[1] | HX25 3539071 Aplicaciones varias (SJR)  |
| 195-328[1] | K03-2072 (0504) Audi A3 - VW Golf - Bora 1.8 Lts.(SJR)                          |
| 195-329[1] | K03-2080 p/Turbo (5303 970 0505) R.Rover / Ford Mondeo 2,0 Ecoboost (SJR)       |
| 195-330[1] | 431876-0048 TB2557 Nissan Terrano – Øaløj. RC. 56,00mm(SJR)                     |
| 195-33[1]  | K03-2075 (0516) VW Golf-New Beetle-Audi A3 (SJR)                                |
| 195-331[1] | 409853-0018 TA0307 Volvo 740/760 - VW Van LT (SJR)                              |
| 195-332[1] | B1G p/Turbo 1155 970 0005 Mercedes Benz 924 LA E5-Rda comp. MFS (SJR)           |
| 195-333[1] | HX55 (4032093) Iveco Cursor 9 (SJR)   |
| 195-334[1] | K27-3465 (0109) MERCEDES BENZ OM422A/LA (SJR)                                   |
| 195-335[1] | GTB1752V p/tbo 752990-0007 Mercedes Benz E Class-4cil. OM646(SJR)               |
| 195-336[1] | TD03L4 (49131-08901) BMW aplicaciones varias (SJR)                              |
| 195-337[1] | TD03L4-07T-VG (49131-08506/01) para Corsa ,Astra, Meriva (SJR)                  |
| 195-34[1]  | 703890-0299 GT1646V Golf-A3 TDI-Touran TDI p/Tbo. 751851-0001/2/3(SJR)          |
| 195-35[1]  | 703891-0044 GT2256V Ford Ranger (SJR)   |
| 195-36[1]  | 703891-0033 GT2256V Mercedes Benz New C Class / C270 Cdi (SJR)                  |
| 195-37[1]  | BV39-1867 Ren.Megane 1,5 dCi Motor K9K-Euro4(p/Tbo.5439 970 0030)(SJR)          |
| 195-38[1]  | K03-2076 (0522) Jumper 2,8 – Ducato 2,8 – Boxer 2,8 (SJR)                       |
| 195-39[1]  | TD04 PT Cruiser (P/Tbo.49377-00220) (SJR)                                       |
| 195-40[1]  | K03-2072 (0511) VW Passat - Audi A4/6 (SJR)                                     |
| 195-41[1]  | 433352-0028 GT1749S Hyundai Van 2,5 Lts (SJR)                                   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SJR'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 195-42[1]     | 49177-08020 TD04-09B Montero 2.5 (SJR)                                     |
| 195-43[1]     | CT(17202-0L030) P/turbo 17201-0L030 Toyota Hilux DX 2,5 (SJR)              |
| 195-44[1]     | KP39 (1873) p/Tbo. 0007/0011/otros VW Bora – Passat – Audi A3 (SJR)        |
| 195-45[1]     | K03-1870 (0500) VW Golf – VW New Beetle – Audi (SJR)                       |
| 195-46[1]     | K03-2080 (0526) VW Vento 2,0lts. TFSI Nafta (SJR)                          |
| 195-47[1]     | BV39 (1875) VW Polo TDI Motor ASZ (E3) (SJR)                               |
| 195-48[1]     | 703891-0009 GT2256V Alfa Romeo 156 Motor JTD 2,4 p/Tbo710811-0001 (SJR)    |
| 195-50[1]     | 703890-0129 GT1749V Audi A4 TDi – Passat TDi (SJR)                         |
| 195-51[1]     | 703890-0033 GT1749V Fiat JTD 1,9 – Alfa Romeo JTD 1,9 (SJR)                |
| 195-52[1]     | 703891-0020/0117 - 729923-0002 GT2052V Audi A4/6 Passat TDI 2,5lts. (SJR)  |
| 195-53[1]     | 443824-0022 TD2503 Alfa Romeo 156 / 166 2,4Lts. JTD (SJR)                  |
| 195-54[1]     | 434766-0001/7/15 GT2052V Audi A4/6 Passat TDI 2,5 SJR                      |
| 195-55[1]     | 49179-08600 TD06H-16 Caterpillar 930/320B (SJR)                            |
| 195-56[1]     | K16-2470 (0012) Mercedes Benz OM904LA-E2 – Rda.Comp. Fresada (SJR)         |
| 195-57[1]     | K16-2470 (0012) Mercedes Benz OM904LA-E2 (SJR) Rda.Comp. Fundición         |
| 195-58[1]     | K16-2470 (0010) M. Benz OM904LA-E2 R.Comp.Øm 42,50mm – ØM 61,00mm (SJR)    |
| 195-59[1]     | K03-2074 (0527) Mini Cooper S 1.6lts. Refrigerado (SJR)                    |
| 195-60[1]     | K03-1875 (0514) Citroen Xantia-Peug.306-Suzuki Gr.Vitara (SJR)             |
| 195-61[1]     | 49173-08781 TD025S2 Citroen vs. Peug.vs DV6B DV6ATED4 1.6 (SJR)            |
| 195-62[1]     | K14-2070 (0518) Peugeot 405 (SJR)  |
| 195-63[1]     | 433352-0032 GT1752 Kia Sorento – Hyundai Starex (SJR)                      |
| 195-64[1]     | 433289-0099 GT1546S Peugeot 206 HDI / 306 / 806 – Xsara HDI 2,0 – C5 (SJR) |
| 195-65[1]     | 17202-42060 CT26 Toyota Supra 3,0Lts. (SJR)                                |
| 195-66[1]     | 433289-0131/0132 GT1549 Peugeot 406 (SJR)                                  |
| 195-67[1]     | GT1749V Peugeot 207/307 – Citroen C4/C5 (p/Tbo.101-111/101-112) (SJR)      |
| 195-68[1]     | 434766-0016 GT2556V BMW 530D / 730D P/TBO 454191-0006/7 (SJR)              |
| 195-69[1]     | 408077-0102 TO4B91 Caterpillar D-3304 (SJR)                                |
| 195-70[1]     | 434766-0023 GT2556V BMW 530D/730D (SJR)                                    |
| 195-71[1]     | K03-1875 (0505) Peugeot 306 (SJR)  |
| 195-72[1]     | GTB1549VK Chevrolet Captiva (SJR)  |
| 195-73[1]     | GT2260V BMW 530d Motor M57Tu E65 3.0Lts (SJR)                              |
| 195-74[1]     | GT2260V BMW X5 Motor M57Tu Euro 3 - 3.0Lts (SJR)                           |
| 195-75[1]     | K04-2275 (0512) Audi RS6 4,2Lts V8 Biturbo (SJR)                           |
| 195-76[1]     | 4027213–3594856 HX30W Ford F100 (SJR)                                      |
| 195-77[1]     | 443854-0114 TB0264 Peugeot 306 - Citroen ZX (SJR)                          |
| 195-78[1]     | 433352-0016 GT1749 Hyundai (SJR)   |
| 195-79[1]     | K04-2078 (0510) Audi A4-RS4 (SJR)  |
| 195-80[1]     | GTB2260VK BMW X5 Motor M57 TU2 Euro 4 (SJR)                                |



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SJR'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION  |
|-----------|--|
| 195-81[1] | VI95-VI74 VA810037 RHB52W Isuzu 3.1 P756-TC (SJR)                      |
| 195-82[1] | 433352-0031 GT1749S Kia K2700/Pregio 4D56TCi EuroIII 2,5 (SJR)         |
| 195-83[1] | VV11 VAX40017 RHF4 Chrysler – Mercedes Benz Sprinter OM611 (SJR)       |
| 195-84[1] | GTB1649V Kia Sportage–Hyundai Tucson 2,0Lt 140HP(Tbo.757886-0003)(SJR) |
| 195-85[1] | K03-2074 (0531) Iveco Daily–Fiat Ducato 2,3 TDF1A Euro 4 Multijet(SJR) |
| 195-86[1] | TF035 (49135-08150) Iveco Daily–Fiat Ducato 2,3TD F1A E4 Multijet(SJR) |
| 195-87[1] | BV43 Hyundai Motor A-engine Euro 4 (SJR)                               |
| 195-88[1] | GTA2056V Nissan Navara Motor YD25DDTi 2,50Lts. (SJR)                   |
| 195-89[1] | K04-2275 (0507) Audi A3 – TT (SJR)                                     |
| 195-90[1] | K03-2072 (0517) Renault Master 2,5 lts dCI (SJR)                       |
| 195-91[1] | APL709 (409172-0131) VW (c/MWM 4.10T ) (SJR)                           |
| 195-92[1] | S1B032 John Deere 2800T (p/turbo 174925) (SJR)                         |
| 195-93[1] | VN3 RHF4 (VAX40028)Nissan Navara 2,5 LTS (p/tbo. VB420058) (SJR)       |
| 195-94[1] | 17202-11011 CT12B Toyota Town/Light Ace 2,0LTS (SJR)                   |
| 195-95[1] | 702315-0024 GT1544Z Ford Focus 1,8 Lts. (SJR)                          |
| 195-96[1] | 443854-0106 TB2558 Perkins T4.40 (SJR)                                 |
| 195-97[1] | R2S KP35 Rda. Compresora Fresada – VW Amarok 2,0Lts. TDI-CR (SJR)      |
| 195-98[1] | VI72-VIAV VB840011 RHB4BW Opel Astra (SJR)                             |
| 195-99[1] | K24-2671 Mercedes Benz OM924LS-E3 – Rda.Compresora Aluminio (SJR)      |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SJP'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 197-33[1] | 3594201 HX80 Generador – Cummins KTA50 (SJP) |
|-----------|--|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SLM'

##### SUBGRUPO "

|           |   |
|-----------|---|
| 202-01[1] | 753420-0005 GT1544V Citroen C4-C5 / Ford Focus (SLM)  |
| 202-02[1] | VI32 VD110035 RHB32B Isuzu 1,5lts. Motor 4EC1-T (SLM) |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SIT'

##### SUBGRUPO "

|             |  |
|-------------|--|
| 204-03[1]   | 721164-0003 GT1749V Toyota RAV4 (SIT)                                  |
| 204-14[1]   | 49173-07508 TD025S2 Citroen vs. Peug.vs DV6B DV6ATED4 1.6 - 75HP(SIT)  |
| 204-16[1]   | 454135-0009 GT2052V Audi A4/6 Passat TDI 2,5lts.(STI)                  |
| 204-21 F[1] | VICF VL430015 RHF5 Isuzu Trooper 3L. Diferente Carc.Comp.y Sop.Válvula |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SIT'

##### SUBGRUPO "

| CODIGO | DESCRIPCION |
|--------|-------------|
|--------|-------------|

|             |   |
|-------------|---|
| 204-21 F[1] | PRECIO OFERTA   |
| 204-24[1]   | K03-1870 (0003) VW-Audi (SIT)                         |
| 204-27 F[1] | Posible TO4B33 John Deere – Posible 465040-0005 (SIT) |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS STO'

##### SUBGRUPO "

|              |   |
|--------------|---|
| 205-02[1]    | GT25 Ford Ranger 3,0 162cv (754743-0001) (STO)                        |
| 205-03[1]    | HX55 Scania 124 Motor DC12 (4038613) (STO)                            |
| 205-04[1]    | 700716-0009 GT2556S Isuzu (NQR Series) (STO)                          |
| 205-05[1]    | HX30W (3592315 - 4040353) Ford F100 - 4BTAA (STO)                     |
| 205-06[1]    | 49131-02030 TD03-7G Kubota (STO)                                      |
| 205-07[1]    | 3596693 (=3594505 - 3595355) HX50W Iveco Stralis-Trakker (STO)        |
| 205-08 #[1]  | H1C Cummins 6BT (3522778) Rueda compresora 52,0mm (STO)               |
| 205-09[1]    | WH1E Volvo B7R (3534617) (STO)  |
| 205-100[1]   | 711736-0026 GT2556S Perkins 4,4Lts - 4Cil. (STO)                      |
| 205-10[1]    | 49177-01512 TD04-10T L200 (STO)                                       |
| 205-101 F[1] | HX40 3596988 Cummins 6CTAA - Zanello 500 C (STO) Øm R.T. 64,0 mm      |
| 205-102[1]   | K03-2068 (0217) Peugeot 207 1,6Lts. Motor EP6DT (STO)                 |
| 205-103[1]   | ST50 Cummins vs. (3032060) (STO)                                      |
| 205-104[1]   | 17201-17010 CT26 Landcruiser 4,2 – Motor HDJ80/81 Car.Tur.58020 (STO) |
| 205-105[1]   | K27-3465 (6533) Mercedes Benz Actros V8 – OM502LA (STO)               |
| 205-106[1]   | HX40W Dimmex 6CTA (3532222) (STO)                                     |
| 205-107[1]   | JH5 RHF5 Audi A4 – A5 – Q5 – Scirocco 2,0 TSI (STO)                   |
| 205-108[1]   | 452055-0004 T250-04 Land Rover (STO)                                  |
| 205-109[1]   | K04-2075 (0022) Audi TT – Quattro – S3 1,8Lts. (STO)                  |
| 205-110[1]   | 452047-0001 TB2557 Nissan Terrano-Vers. Alt. HT12-1 (STO)             |
| 205-11[1]    | HT12-19B 14411-9S00A Nissan Frontier/Navara ZD30 3Lts. (STO)          |
| 205-111 F[1] | 49135-05671 TF035HL6B BMW 120d – Sin válvula electrónica (STO)        |
| 205-112[1]   | 49373-01005 TD025 VW Sharan – Scirocco – Audi A1 1,4Lts. (STO)        |
| 205-12[1]    | 49135-03130 TF035 Montero 2.8 (STO)                                   |
| 205-13[1]    | HX55 Iveco Cursor 9 350HP (4043648) (STO)                             |
| 205-14[1]    | 713672-0002 GT1749V Audi A3 – VW Golf / Bettle (STO)                  |
| 205-15[1]    | TO4B91 Cat. D3304 A/R 1.75 (409410-0002) (STO)                        |
| 205-16[1]    | 49377-03043 TD04 Montero 2.8 Intercooler (STO)                        |
| 205-17[1]    | K03-2075 (0053) Audi A3 - VW Golf-Bora Vs (STO)                       |
| 205-18[1]    | HX35W Cummins 6BTA160 Motoniveladora DFM (4035199-4035201) (STO)      |
| 205-19[1]    | BV39-1867 (0030) Renault Megane 1,5 dci (STO)                         |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS STO'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>   |
|---------------|--|
| 205-20[1]     | VN3 VB420058 RHF4H Nissan Navara 2,5Lts (STO)                          |
| 205-21[1]     | 759638-0004 GT22 JAC 1040 – Motor HFC4DA1-1 (STO)                      |
| 205-22[1]     | 3539700/3539697 HX35 Komatsu - Cummins 6BT (STO)                       |
| 205-23[1]     | GT15V aplicacion industrial (N/P desconocido) Turbo por encima del mól |
| 205-24[1]     | CT16 17201-0L030 Toyota Hilux DX 2.5 (STO)                             |
| 205-25[1]     | HX30W (3592317-4040382) F4000 Cumm. 4BTA (STO)                         |
| 205-26[1]     | HX50 3594809 – 4024969 Cummins M11 (STO)                               |
| 205-27[1]     | CIES RHF55 VB440031 Excavadora HITACHI ZX230 Motor 4HK1 (STO)          |
| 205-28[1]     | K24-2671 (7114) Mercedes Benz OM924LS-E3 – Rda.Comp. Aluminio (STO)    |
| 205-30[1]     | E-504 (180288) Caterpillar (STO)                                       |
| 205-31[1]     | BV43-2074 (0122) Hyundai Motor A-engine Euro 4 (STO)                   |
| 205-33[1]     | 4047305 HX40W Iveco Cavallino 320 – Cursor 8 (STO)                     |
| 205-34[1]     | K16-2471 (7111) M.Benz 724 (electrónico) - OM904LA (STO)               |
| 205-35[1]     | 49135-04121 TF035HM Hyundai Motor 4D56TI (STO)                         |
| 205-36[1]     | HX35W Cummins (4035239) (STO)  |
| 205-37[1]     | HX35W 6BT (3536971) (STO)  |
| 205-38 F[1]   | HX35W Komatsu (4039630) Rda.Comp. Fundición. Ømenor RC 52,00mm (STO)   |
| 205-39[1]     | HX40W 6CTA Case 2188 (3535619) (STO)                                   |
| 205-40[1]     | 49135-04020 TF035HM Hyundai vs. (STO)                                  |
| 205-41[1]     | 17201-74010 CT26 Toyota Supra 3,0Lts.Øm Rda.Comp. 43mm (STO)           |
| 205-42[1]     | 159623 3LM319 Caterpillar 3306 (STO)                                   |
| 205-43[1]     | GTA4502V Detroit Diesel Serie 60 (758160-0007) (STO)                   |
| 205-44[1]     | GT2256S Perkins Scout 4,4 (762931-0001) (STO)                          |
| 205-45[1]     | TO4B91 Cat. D3304 A/R 1.52 (409410-0006) (STO)                         |
| 205-47[1]     | HX35W Komatsu PC220-8 (6754-81-8190 / 4038597) (STO)                   |
| 205-48 F[1]   | 167604 S2ESL094 Caterpillar 320 – 325 Rda.Compr. Øm 53,50mm (STO)      |
| 205-49[1]     | BV35-1573 (0014) Nuevo Fiat Punto- Alfa Romeo Mito, Motor 1,25 SJTD 90 |
| 205-50[1]     | HX40 Dimmex (Bus) (3533000) (STO)                                      |
| 205-51[1]     | HX40W VW 17.300 (4038000) (STO)  |
| 205-52[1]     | 721843-0001 GT20 Ranger 79519 PStroke 79 (STO)                         |
| 205-53[1]     | HX35W Komatsu (4039630) Rda.Comp. MFS (STO)                            |
| 205-55[1]     | H2C Cummins LTA10 (3519092 ss3525237) (STO)                            |
| 205-56 F[1]   | VI58 VF130047 RHB52W Isuzu 2.8 4JB1-CT Øalój.RC.37,7-Øalój.RT.45 (STO) |
| 205-57[1]     | 466974-0010 TB2509 Iveco Daily (STO)                                   |
| 205-58[1]     | 1270 970 0016 S200G-3071 Volvo – Deutz Industrial TCD2013 (STO)        |
| 205-59[1]     | 49173-06500 / 49173-06501 TD025M Corsa / Astra 1.7 (STO)               |
| 205-60[1]     | 733952-0001 GT1752S Kia Sorento CRDi (STO)                             |
| 205-61[1]     | 700273-0002 GT1749S Hyundai H100 (Overseas) / Hyundai Galloper (STO)   |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS STO'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 205-62[1]     | 738233-0002 GT2556S Perkins (STO)   |
| 205-63[1]     | K03-1875(0009) Xantia-Peug.406-206 HDI 2.0lts. (STO)                            |
| 205-64 F[1]   | 466334-0010 TA3401(CCR No comp.c/origi.-Formato TO4)J.Deere 6cil.(STO)          |
| 205-65[1]     | 166643 S400 Mercedes Benz O400RSL/LS/LK/LB2325 Motor OM447LA-Euro 2 (S          |
| 205-66[1]     | 4037635 HX55W Cummins QSM4 TIER 3 (STO)   |
| 205-67[1]     | 17201-30080 Land Crusier 2KD-FTV 2,5lts. (STO)                                  |
| 205-68[1]     | CT20 17201-54060 Toyota Hilux 2.4 (STO)   |
| 205-69 F[1]   | 710060-0001 GT175LS Hyundai Starex H200 H1 2.5 CRDi ØmRT 34,50mm(STO)           |
| 205-70[1]     | VT10 VF420088 RHF4 MHI L200 2.5 TD (STO)  |
| 205-71[1]     | 701854-0004 GT1749V Audi A4/A6 TDI 1,9lts.(STO)                                 |
| 205-72 F[1]   | HX35 Cummins 6BTAA p/ Komatsu (3595157-3599109) Øalój.RC 53,00mm (STO)          |
| 205-74[1]     | K14 (80000174640) Chev. S10-Blazer-MWM 4,07 TCE-2.8 TDI-140HP (STO)             |
| 205-75[1]     | VI95 VE180027 8970385180 / 1 RHB52W Isuzu 3.1 (STO)                             |
| 205-77[1]     | 318519 - 318807 S200G Deutz/Volvo Motor BF4M1013FC (OFA) (STO)                  |
| 205-78[1]     | HX40W 6CTAA Case 2388 (3537762) (STO)   |
| 205-79[1]     | 318815-318754 S200G Deutz – Motor BF6M1013FC (STO)                              |
| 205-80[1]     | HT3B VO Cummins NT855-Komatsu (144409-0000/3522676) (STO)                       |
| 205-81[1]     | 196554 S4DS-011 Cat.3306 (STO)  |
| 205-82[1]     | VICC VE430023 8971480760 RHF5 Isuzu 3.1 Ecologico (STO)                         |
| 205-83[1]     | K16-2471 (7129) Mercedes Benz OM904LA-E3 (STO)                                  |
| 205-84[1]     | 316699 S400 Mercedes Benz Actros OM501-E2 (STO)                                 |
| 205-85[1]     | 751851-0001 GT1646V Golf-A3 TDI-Touran TDI (STO)                                |
| 205-86 F[1]   | K03-1870 (0003) VW-Audi (Aloj.Rda.Turbina Ø38,4mm) (STO)                        |
| 205-87[1]     | 787556-0017 GTB1749VK F.Transit 2,2 Duratorq Euro V(c/actuador)(STO)            |
| 205-87 F[1]   | 787556-0017 GTB1749VK F.Transit 2,2 Duratorq Euro V(s/actuador)(STO)            |
| 205-88[1]     | 318844 S200G Deutz – Motor BF6M1013FC (=318729) (STO)                           |
| 205-89[1]     | 471037-0002 GT1749S HYU Mighty 2.5T- Chorus- Bus H350 (STO)                     |
| 205-91[1]     | IHI JH5 RHF5 Audi A3 – A4 – Q5 / VW Tiguan 2,0 TFSI trans.(STO)                 |
| 205-92[1]     | K03-1875 (0051) Suzuki Gran Vitara (STO)  |
| 205-94[1]     | HX40W Cummins QSL 280HP Cosech.Massey Ferguson (4037541)(STO)                   |
| 205-95 F[1]   | K03-2080(0290)Audi A3–A4–Q5/VW Tiguan 2,0 TFSI transv.(Cpo.Cent.Diferente)(STO) |
| 205-96[1]     | 49179-02260 TD06H-16M Caterpillar 930/320B (STO)                                |
| 205-97[1]     | HX40W (4046101 - 4039030) Case 2388 Electrónico – Cummins QSL (STO)             |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SQA'

##### SUBGRUPO "

| CODIGO | DESCRIPCION |
|--------|-------------|
|--------|-------------|

|           |  |
|-----------|--|
| 207-03[1] | 49135-03411 TF035HL-14GK Mitsubishi Pajero/Montero 3,2lts. (SQA) |
|-----------|--|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SZC'

##### SUBGRUPO "

|             |  |
|-------------|--|
| 208-01[1]   | 3539700/3539697 HX35 Komatsu - Cummins 6BT (SZC)                       |
| 208-02[1]   | VVP1 9622526980 RHF4H Peugeot.307-406/Xantia-C5 (SZC)                  |
| 208-03[1]   | 318168-317980 S200 Renault Euro 3 (SZC)                                |
| 208-04[1]   | VR15 VA430036 55113700C RHF5 Kia Carnival 2.9 Lts (SZC)                |
| 208-05[1]   | 465425-0001 TBP408 Iveco 150E20 (SZC)                                  |
| 208-06[1]   | 465427-0001 TBP409 Iveco 160E23 (SZC)                                  |
| 208-07[1]   | K03-1875 (0057) Xsara-Peugeot 206-307 HDi 2,0lts. (SZC)                |
| 208-08[1]   | 49177-01505 / 49177-01504 TD04 L200 (SZC)                              |
| 208-09[1]   | 49135-04000 TF035HM-10T HYU Galloper 2,5 Lts. (SZC)                    |
| 208-09 F[1] | 49135-04000 TF035HM-10T HYU Galloper 2,5 Lts. (ØAloj. RT: 41.0) (SZC)  |
| 208-10[1]   | HC5A p/motor KTA19/38 (ss.3523850)Ent.ac.1x14-1,50 2x3/8 NC Sal.ac.2x3 |
| 208-11 #[1] | HX55 Scania 124 Motor DC12 (4038613) Ø Aloj. Carc. Comp. 66,00mm (SZC) |
| 208-12[1]   | HT12-19B 14411-9S00A Nissan Frontier/Navara ZD30 3Lts. (SZC)           |
| 208-13[1]   | 751768-0003 GT1549S Renault Megane FII (SZC)                           |
| 208-14 F[1] | 316881-313505 S2A Camión Deutz Motor BF6M1012E ØmRC42,0-ØmRT 55,7(SZC) |
| 208-15[1]   | BV39-1873 (0022) Golf TDI-A3 TDI-Caddy TDI (SZC)                       |
| 208-16[1]   | HX40W (4043003) Cummins ISC6 8.3lts. (SZC)                             |
| 208-19[1]   | BV39-1873 (0017) Audi A3 TDI - Golf IV TDI - Bora TDI (SZC)            |
| 208-20[1]   | HX35W Iveco Eurocargo - Tector EURO3 150E28 (3597180-3595279) (SZC)    |
| 208-21[1]   | HX40W Cummins 6CT Serie C (3533005) (SZC)                              |
| 208-22[1]   | 452085-0013 TBP418-1 OM366LA (SZC)                                     |
| 208-24[1]   | 767720-0004 GTA2056V Nissan Navara Motor YD25DDTi 2,50Lts.             |
| 208-25[1]   | BV39-1867 (0030) Renault Megane 1,5 dci (SZC)                          |
| 208-26[1]   | GT3071R (776332-0003) con Rodamiento A/R.63 - sin Valvula (SZC)        |
| 208-27[1]   | CT16 17201-0L030 Toyota Hilux DX 2.5 (SZC)                             |
| 208-28[1]   | 452065-0003 TB2558 Perkins T4.40 (SZC)                                 |
| 208-29[1]   | K24-2671 (7114) Mercedes Benz OM924LS-E3 - Rda.Comp. Aluminio (SZC)    |
| 208-30[1]   | K03-1875 (0051) Suzuki Gran Vitara (SZC)                               |
| 208-31[1]   | K03-2074 (0163) Mini Cooper S 1,6 lts Refrigerado (SZC)                |
| 208-32[1]   | K03-2074 (0116) Daily-Ducato 2,3TD Motor F1A E4 Multijet (SZC)         |
| 208-34[1]   | BV43-2074 (0145) Hyundai H1-Starex Motor D4CB 2,5 lt (SZC)             |
| 208-35[1]   | HX40W (3537288 - 3536404) Cummins 6CTA EURO2 300HP (SZC)               |
| 208-36[1]   | H1C Cummins 6BT (3522778) (SZC)  |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SZC'

#### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 208-37[1]   | VZ21 VJ110069 RHB31 Motores de 125cc a 250cc (SZC)                             |
| 208-38[1]   | K04-2283 (0064) Audi S3 – TTS 2,0 TFSI (SZC)                                   |
| 208-39[1]   | HX25W (4038790) Komatsu PC100/200/128US (SZC)                                  |
| 208-40[1]   | HY55V (4046945) Iveco Cursor 13 (SZC)  |
| 208-41[1]   | GT2056V (716885-0004) VW Touareg 2,5 TDI Motor BAC/BLK–174HP(SZC)              |
| 208-42[1]   | 714568-0003 GT3582R con Rodamiento A/R.63 (SZC)                                |
| 208-43 F[1] | GT2871R (743347-0004) con Rodamiento – sin válvula (SZC)                       |
| 208-44[1]   | HX35 (3596954-3596955) Ford 4000 – Cummins 4BT (SZC)                           |
| 208-45[1]   | K03-2080 (0105) VW Vento 2,0lts. TFSI Nafta (SZC)                              |
| 208-46[1]   | 49377-00220 TD04LR PT Cruiser 2,5Lts Motor EDV (SZC)                           |
| 208-47[1]   | K16-2471 (7111) M.Benz 724 (electrónico) - OM904LA (SZC)                       |
| 208-48[1]   | VICF VK430015 8971371098 RHF5 Is. Trooper (SZC)                                |
| 208-49[1]   | 711736-0026 GT2556S Perkins 4,4Lts - 4Cil. (SZC)                               |
| 208-50[1]   | BV35-1573 (0014) Fiat Punto- Alfa Romeo Mito, Motor 1,25 SJTD 90 (SZC)         |
| 208-52[1]   | 6505-52-5410 KTR110G Para D155A-5 Motor SA6D140E-2A (SZC)                      |
| 208-53[1]   | 17201-54010 CT20 Toyota 2.4 ØmRC: 36.0mm (SZC)                                 |
| 208-53 F[1] | C/VÁLV. DESAR.Y RECALIB.17201-54010 CT20 ØmRda.Com.36.00mm                     |
| 208-54[1]   | HX55 (4043574-4043575) Renault MD11 EURO 3 – Volvo (SZC)                       |
| 208-56[1]   | 49173-06500 / 49173-06501 TD025M Corsa / Astra 1.7 (SZC)                       |
| 208-56 F[1] | 49173-06500 / 1 TD025M Corsa / Astra 1.7 (Entrada aceite 10x1,00)(SZC)         |
| 208-57[1]   | 700447-0008 VNT15 BMW 520D (SZC)   |
| 208-58[1]   | VICC VE430023 8971480760 RHF5 Isuzu 3.1 Ecologico (SZC)                        |
| 208-59[1]   | K14 (80000174640)Chev.S10-Blazer-MWM 4,07 TCE-2.8 TDI–140HP (SZC)              |
| 208-60[1]   | HX35 Cummins 6BTAA p/ Komatsu (3595157-3599109) (SZC)                          |
| 208-61[1]   | HX40W 6CTAA Case 2388 (3537762) (SZC)  |
| 208-62[1]   | 196554 S4DS-011 Cat.3306 (SZC)   |
| 208-63[1]   | 318815-318754 S200G Deutz – Motor BF6M1013FC (SZC)                             |
| 208-64[1]   | HT3B VO Cummins NT855-Komatsu (144409-0000/3522676) (SZC)                      |
| 208-65[1]   | 733952-0001 GT1752S Kia Sorento CRDi (SZC)                                     |
| 208-66[1]   | 738233-0002 GT2556S Perkins (SZC)  |
| 208-67[1]   | TD03L4-09GK Ford Transit 2,4 (49131-05402) (SZC)                               |
| 208-68[1]   | 49135-04020 TF035HM Hyundai vs. (SZC)  |
| 208-68 F[1] | 49135-04020 TF035HM HYUNDAI vs.(ØmRC: 37.8mm - ØmRT: 36.6mm) (SZC)             |
| 208-69[1]   | 452047-0001 TB2557 Nissan Terrano-Vers. Alt. HT12-1 (SZC)                      |
| 208-70[1]   | 700716-0003 GT2556S Isuzu (NQR Series) (SZC)                                   |
| 208-71 F[1] | K03-2068 (0121) Peugeot 207 / 308 - C4/ DS3 1,6lt.EP6DT (Rda.turb.Ø40,5) (SZC) |
| 208-72[1]   | VI95 VE180027 8970385180 / 1 RHB52W Isuzu 3.1 (SZC)                            |
| 208-73[1]   | 49135-05010 TF035 Iveco Daily 2.8 Lts. 35.10 (SZC)                             |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SZC'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 208-74[1]   | HT3B VTF Cumm.NTA/855/NTC400(3523415-196800-144000-0)(SZC)                |
| 208-75[1]   | 174755-178484 S310C080 Caterpillar C9 (SZC)                               |
| 208-76[1]   | 5620 197 0003 S200G Renault Midlum 300 DXI 7,2Lts. (SZC)                  |
| 208-77[1]   | VIAH VD180051 RHB52W Izusu 3.1 4JG2-T (SZC)                               |
| 208-78 F[1] | K27-3071 (7140) Mercedes Benz OM906LA 230/280 HP Rda.Comp.Fund.(SZC)      |
| 208-79[1]   | 49135-06037 Ford Transit V 2.4TDCi (SZC)                                  |
| 208-80[1]   | S200-64H 319212-319278 Deutz Motor BF4M1013C (SZC)                        |
| 208-81[1]   | 721843-0001 GT20 Ranger 79519 PStroke 79 (SZC)                            |
| 208-82 F[1] | 318519-318807 S200G Deutz/Volvo Motor BF4M1013FC (ØRT 56,0mm) (SZC)       |
| 208-83[1]   | BV39-1873 (0018) VW Bora-N. Beetle - Audi A3 TDI (SZC)                    |
| 208-84 F[1] | 466608-1 TB4129 J. Deere-aloj. para Øm RC 52,5-Entr.aceite. 2x5/16NC(SZC) |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS STO'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 215-03[1] | 4027213-3594856 HX30W Ford F100 (STO)              |
| 215-10[1] | 310116 - 180119 3LM319 Caterpillar 3306 (STO)      |
| 215-12[1] | GT2256S Perkins Scout 4,4 (433289-0284) (STO)      |
| 215-13[1] | HX80 (3545464) Cummins KTA19/38 Estacionario (STO) |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SZC'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 218-08[1] | HX80 (3545464) Cummins KTA19/38 Estacionario (SZC) |
| 218-16[1] | HC5A 3545702 p/motor KTA19/KTA38 (SZC)             |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SRE'

##### SUBGRUPO "

|           |   |
|-----------|---|
| 221-03[1] | VA59B VB180086 RHB51P Jeep Cherokee (VM) (SRE)                        |
| 221-04[1] | VA55B VB180053 RHB51P Jeep Cherokee(VM) (SRE)                         |
| 221-05[1] | 17201-17010 CT26 Landcruiser 4,2 - Motor HDJ80/81 Car.Tur.58020 (SRE) |
| 221-06[1] | 316707 - 316775 S2B Deutz Motor BF6M1013CP (SRE)                      |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SMO'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION  |
|-------------|--|
| 227-01[1]   | K03-2068 (0121) Peugeot 207 / 308 - C4/ DS3 1,6lt.EP6DT (SMO)                |
| 227-01 F[1] | K03-2068(0121)Peug.207/308-C4/DS3 1,6lt.EP6DT (SMO)S/Val.Solenoide N75       |
| 227-02[1]   | TD04L-14T5 (49377-07052) Jumper 2,8 – Ducato 2,8 – Boxer 2,8 (SMO)           |
| 227-03[1]   | 763360-0001 GT2056V Cherokee 2,8 CRD Motor R2816K5 (VM) (SMO)                |
| 227-04[1]   | 716885-0004 GT2056V VW Touareg 2,5 TDI Motor BAC/BLK–174HP (SMO)             |
| 227-05[1]   | K27-3465 (6533) Mercedes Benz Actros V8 – OM502LA (SMO)                      |
| 227-07[1]   | K04-2075 (0022) Audi TT – Quattro – S3 1,8Lts. (SMO)                         |
| 227-08[1]   | K04-2283 (0064) Audi S3 – TTS 2,0 TFSI (SMO)                                 |
| 227-09[1]   | K03-1875 (0024) Peugeot 406- Citroen Xantia- C5 (SMO)                        |
| 227-10[1]   | 49173-02401 (28231-27000)TD025M-09T Hyundai Santa Fe D4EA2.0 CRDI(SMO)       |
| 227-17 F[1] | 4044198 HX55 Volvo FM/FH Truck MD13 Euro3 - ØAloj. RC: 66.1 mm (SMO)         |
| 227-18[1]   | 49377-00220 TD04LR PT Cruiser 2,5Lts Motor EDV (SMO)                         |
| 227-19[1]   | HX40W 6CTA Case 2188 (3535619) (SMO)   |
| 227-24 F[1] | 49173-06500 / 1 TD025M Corsa / Astra 1.7 (Entrada aceite 10x1,00)(SMO)       |
| 227-25[1]   | 765155-0007 GT2056V Jeep Laredo-Cherokee 3,2 CRD-M.Benz C/CLK/CLS/E 32 (SMO) |
| 227-25 F[1] | 765155-7 GT2056V (s/actuador) Laredo-Cherok.3,2 CRD-C/CLK/CLS/E 32(SMO)      |
| 227-26[1]   | 787556-0017 GTB1749VK F.Transit 2,2 Duratorq Euro V(c/actuador)(SMO)         |
| 227-27[1]   | H1C 3522900 Cummins 4BT (SMO)  |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SWA'

##### SUBGRUPO "

|             |  |
|-------------|--|
| 229-01[1]   | 49135-05010 TF035 Iveco Daily 2.8 Lts. 35.10 (SWA)                 |
| 229-02[1]   | TD06H-16M Caterpillar 930/320B (SWA)                               |
| 229-03[1]   | TD06H-16M Caterpillar 930/320B (SWA)                               |
| 229-04[1]   | 454083-0002 GT1544 VW Passat (SWA)                                 |
| 229-04 F[1] | 454083-0002 GT1544 VW Passat (Rda. Turb. Øm:35,0 – 9 álabes) (SWA) |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SLY'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 230-01[1]   | 49135-05000 TF035 Iveco Daily 40.12 to 70.12 (SLY)                                |
| 230-02[1]   | 49135-05010 TF035 Iveco Daily 2.8 Lts. 35.10 (SLY)                                |
| 230-03 F[1] | 711006-0003 GT1852V MB New"C" class(Øal.tur 43,4–Øal.Com 40,6–Car.Es.A/R,64)(SLY) |
| 230-04[1]   | 703389-0002 GT2052S Hyundai Mighty 3,3Lts (SLY)                                   |
| 230-05[1]   | VN3 VB420058 RHF4H Nissan Navara 2,5Lts (SLY)                                     |
| 230-06 F[1] | CYEF VC430094 RHF5 Yanmar (Marítimo) Diferente ángulo carc.compr. (SLY)           |
| 230-07 F[1] | 466334-0010 TA3401(CCR No comp.c/origi.-Formato TO4)J.Deere 6cil.(SLY)            |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SLY'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 230-08[1]   | HX35 (3537133) Cummins 6BT Industrial (SLY)                                 |
| 230-09[1]   | K03-2074 (0116) Daily-Ducato 2,3TD Motor F1A E4 Multijet (SLY)              |
| 230-10 F[1] | 49135-03500 TF035HM-12T P/Mot.4M40 Montero (Cpo. Central NO original) (SLY) |
| 230-11 F[1] | 49135-05500 TF035 G.Cherokee VM- Dif. posición válvula y soporte (SLY)      |
| 230-12[1]   | VB420081 RHF4-AS12 Shibaura N844L- Caterpillar 3024C 2,2L (SLY)             |
| 230-13[1]   | VN4 VA420125-VB420119 RHF4H Nissan Cab Motor YD25DDTI 2,50Lts (SLY)         |
| 230-14[1]   | HE221W Ford Duty ISBE 4Cil.(4038928-4038929)(SLY)                           |
| 230-14 F[1] | HE221W Ford Duty ISBE 4Cil.(4038928-4038929)( Rda.compr.fundición)(SLY)     |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVOS SLY'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 240-01 F[1] | K03 (p/Tbo. 5303 970 0290) (Cpo. Central NO original) (SLY) |
| 240-02 F[1] | K03 (p/Tbo. 5303 970 0291) (Cpo. Central NO original) (SLY) |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TURBOS NUEVOS ALTERNATIVOS SOK'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 241-01[1]   | 787556-0017 GTB1749VK F.Transit 2,2 Duratorq Euro V(c/actuador)(SOK)            |
| 241-01 F[1] | 787556-0017 GTB1749VK F.Transit 2,2 Duratorq Euro V(s/actuador)(SOK)            |
| 241-02[1]   | VB420081 RHF4-AS12 Shibaura N844L- Caterpillar 3024C 2,2L (SOK)                 |
| 241-03 F[1] | S200-64H 319212-319278 Deutz Motor BF4M1013C Øm Rda.Turbina 46,50mm (SOK)       |
| 241-04 F[1] | 466334-0002 TA3401 4cil. John Deere 300 Series - Formato TO4 (SOK)              |
| 241-05[1]   | 759638-0001 GT2256S Camión JAC Motor HFC4DA1-1A (SOK)                           |
| 241-06[1]   | HX35 Cummins 6BTAA (3590092) (SOK)  |
| 241-07[1]   | K03-2068 (0217) Peugeot 207 1,6Lts. Motor EP6DT (SOK)                           |
| 241-07 F[1] | K03-2068 (0217) Peugeot 207 1,6Lts. Motor EP6DT-sin Válv. Solenoide N75 (SOK)   |
| 241-08 F[1] | 317755 S400 Ren.MIDR062356 C63 E3(Øal.RC 60,7-Øal.RT 67,8-Fij.cpo.c/chapa)(SOK) |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CONJ. CENT. NUEVOS ALTERNATIVO SOK '

##### SUBGRUPO "

|           |  |
|-----------|--|
| 251-01[1] | HX80 (3545464) Cummins KTA19/38 Estacionario (SOK) |
|-----------|--|



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ACCESORIOS'

##### SUBGRUPO "

#### CODIGO DESCRIPCION

301-01 B[1] Sellador de fugas LT Illinois 140 gr.

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'PRODUCTOS QUIMICOS'

##### SUBGRUPO "

302-06 A[20] Oleoprot (aceite inhibidor de corrosion) x bidón 20 Lt

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CHAPAS IDENTIFICADORAS'

##### SUBGRUPO "

303-04[1] Remaches est. 0 - 3/16  
303-04[100] Remaches est. 0 - 3/16  
303-04[3] Remaches est. 0 - 3/16  
303-05[100] Remaches est. 0 - 1/4  
303-05[3] Remaches est. 0 - 1/4  
303-06 B[1] Remache 5,20mm x 2,20mm (Off Factory)  
303-06 B[100] Remache 5,20mm x 2,20mm (Off Factory)

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CAJAS DE CARTON'

##### SUBGRUPO "

304-04[1] Medida 400x300x150 (corrugado 90 lbs - onda simple tipo "C")  
304-05[1] Medida 1100x200x130 (corrugado 80 lbs - onda simple tipo "C")  
304-06[1] Medida 390x257x100 (corrugado Kraft 170 lbs-Doble-Triple)  
304-07[1] Medida 575x155x100 (corrugado 120 lbs - onda simple tipo "C")  
304-08[1] Medida 500x380x180 (corrugado 90 lbs - onda simple tipo "C")  
304-09[1] Medida 800x290x150 (corrugado "doble-triple")

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '8 x 1.25'

305-01A[1] Tornillo 8-1.25 X 10 (8.8) Zinc (carcaza compresora TA45)



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '8 x 1.25'

| CODIGO              | DESCRIPCION                              |
|---------------------|--|
| 305-02A 1-10[10]    | Tornillo 8 - 1.25 x 12 (8.8) Dorado      |
| 305-02A 1-1[1]      | Tornillo 8 - 1.25 x 12 (8.8) Dorado      |
| 305-02A 1-200[200]  | Tornillo 8 - 1.25 x 12 (8.8) Dorado      |
| 305-02A 1-50[50]    | Tornillo 8 - 1.25 x 12 (8.8) Dorado      |
| 305-02AA 1-10[10]   | Tornillo 8 - 1.25 x 12 (8.8) Negro       |
| 305-02AA 1-1[1]     | Tornillo 8 - 1.25 x 12 (8.8) Negro       |
| 305-02AA 1-200[200] | Tornillo 8 - 1.25 x 12 (8.8) Negro       |
| 305-02AA 1-50[50]   | Tornillo 8 - 1.25 x 12 (8.8) Negro       |
| 305-03A[1]          | Tornillo 8 - 1.25 x 15 (8.8) Use 39-24 B |
| 305-04A[1]          | Tornillo 8 - 1.25 x 18 (8.8)             |
| 305-05A[1]          | Tornillo 8 - 1.25 x 20 (8.8)             |
| 305-05A[3]          | Tornillo 8 - 1.25 x 20 (8.8)             |
| 305-06A[1]          | Tornillo 8 - 1.25 x 25 (8.8)             |
| 305-07A 1-10[10]    | Tornillo 8 - 1.25 x 30 (8.8) Dorado      |
| 305-07A 1-1[1]      | Tornillo 8 - 1.25 x 30 (8.8) Dorado      |
| 305-08A[1]          | Tornillo 8 - 1.25 x 35 (8.8)             |
| 305-12A[1]          | Tornillo 8 - 1.25 x 55 (8.8)             |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '10 x 1.5'

|            |                               |
|------------|-------------------------------|
| 305-05B[1] | Tornillo 10 - 1.50 x 20 (8.8) |
| 305-06B[1] | Tornillo 10 - 1.50 x 25 (8.8) |
| 305-07B[1] | Tornillo 10 - 1.50 x 30 (8.8) |
| 305-09B[1] | Tornillo 10 - 1.50 x 40 (8.8) |
| 305-13B[1] | Tornillo 10 - 1.50 x 60 (8.8) |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '5/16 NC'

|                     |                                  |
|---------------------|----------------------------------|
| 305-02C 1-10[10]    | Tornillo 5/16 NC x 1/2 G5 Dorado |
| 305-02C 1-1[1]      | Tornillo 5/16 NC x 1/2 G5 Dorado |
| 305-02C 1-200[200]  | Tornillo 5/16 NC x 1/2 G5 Dorado |
| 305-02C 1-50[50]    | Tornillo 5/16 NC x 1/2 G5 Dorado |
| 305-02CA 1-10[10]   | Tornillo 5/16 NC x 1/2 G5 Negro  |
| 305-02CA 1-1[1]     | Tornillo 5/16 NC x 1/2 G5 Negro  |
| 305-02CA 1-200[200] | Tornillo 5/16 NC x 1/2 G5 Negro  |
| 305-02CA 1-50[50]   | Tornillo 5/16 NC x 1/2 G5 Negro  |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '5/16 NC'

| CODIGO     | DESCRIPCION              |
|------------|--------------------------|
| 305-03C[1] | Tornillo 5/16NC x 3/4 G5 |
| 305-05C[1] | Tornillo 5/16NC x 1" G5  |
| 305-12C[1] | Tornillo 5/16NC x 2" G5  |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '3/8 NC'

|            |                         |
|------------|-------------------------|
| 305-01D[1] | Tornillo 3/8NC x 3/4 G5 |
|------------|-------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '8 y 10 Vs.'

|            |  |
|------------|--|
| 305-01E[1] | Tornillo 10 - 1.50 x 30 (8.8) Allen cilíndrico |
| 305-02E[1] | Tornillo 8 - 1.25 x 20 (10.9) Allen fresado    |
| 305-03E[1] | Tornillo 8 - 1.25 x 25 (10.9) Allen cilíndrico |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '1/4 NC'

|                    |   |
|--------------------|---|
| 305-02F 1-100[100] | Tornillo 1/4 NC x 5/8 G5 (P/Placa trasera TO4)Use 39-31 |
| 305-02F 1-10[10]   | Tornillo 1/4 NC x 5/8 G5 (P/Placa trasera TO4)Use 39-31 |
| 305-02F 1-1[1]     | Tornillo 1/4 NC x 5/8 G5 (P/Placa trasera TO4)Use 39-31 |
| 305-02F 1-50[50]   | Tornillo 1/4 NC x 5/8 G5 (P/Placa trasera TO4)Use 39-31 |
| 305-05F[1]         | Tornillo 1/4 NC x 1 G8 (placa trasera TV) Use 39-26     |
| 305-05F[4]         | Tornillo 1/4 NC x 1 G8 (placa trasera TV) Use 39-26     |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '6 x 1.00 - Distintas roscas y formas'

|                    |   |
|--------------------|---|
| 305-01G[1]         | Tornillo 6 - 1.00 x 10 (8.8) Hexagonal Use 39-04                  |
| 305-02G 1-10[10]   | Tornillo 6 - 1.00 x 12 (8.8) Hexagonal                            |
| 305-02G 1-1[1]     | Tornillo 6 - 1.00 x 12 (8.8) Hexagonal                            |
| 305-02G 1-200[200] | Tornillo 6 - 1.00 x 12 (8.8) Hexagonal                            |
| 305-02G 1-50[50]   | Tornillo 6 - 1.00 x 12 (8.8) Hexagonal                            |
| 305-03G[1]         | Tornillo 6 - 1.00 x 15 (12.9) Allen cilíndrico                    |
| 305-04G[1]         | Tornillo 6 - 1.00 x 12 (12.9) Allen fresado                       |
| 305-04G[10]        | Tornillo 6 - 1.00 x 12 (12.9) Allen fresado                       |
| 305-05G[1]         | Tornillo 6 - 1.00 x 20 (8.8) Hexag.(placa trasera TA45) Use 39-27 |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '6 x 1.00 - Distintas roscas y formas'

| CODIGO            | DESCRIPCION  |
|-------------------|--|
| 305-05GA 1-10[10] | Tornillo 6 - 1.00 x 20 (10,9) Hexag.(placa trasera TA45) Use 39-27     |
| 305-05GA 1-1[1]   | Tornillo 6 - 1.00 x 20 (10,9) Hexag.(placa trasera TA45) Use 39-27     |
| 305-06G 1-10[10]  | Tor. 6-1.00x15(10.9)Allen gota(pl.tr.0L040)ALT.MAX.CABEZA HASTA 3.45mm |
| 305-06G 1-1[1]    | Tor. 6-1.00x15(10.9)Allen gota(pl.tr.0L040)ALT.MAX.CABEZA HASTA 3.45mm |
| 305-06G 1-50[50]  | Tor. 6-1.00x15(10.9)Allen gota(pl.tr.0L040)ALT.MAX.CABEZA HASTA 3.45mm |
| 305-06GA 1-10[10] | Tor. 6-1.00x15(10.9)Allen gota (pl.tr.0L040)ALT.CABEZA SUPERIOR 3.45mm |
| 305-06GA 1-1[1]   | Tor. 6-1.00x15(10.9)Allen gota (pl.tr.0L040)ALT.CABEZA SUPERIOR 3.45mm |
| 305-07G[1]        | Tornillo 6 - 1.00 x 15 (8.8) Hex.(Placa tras.T3-T300) Use 39-18/39-23  |
| 305-07G[10]       | Tornillo 6 - 1.00 x 15 (8.8) Hex.(Placa tras.T3-T300) Use 39-18/39-23  |
| 305-08G 1-1[1]    | Tornillo 6 - 1.00 x 10 (10.9) Allen gota (placa trasera)               |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO 'hasta 5 mm. inclusive - Distintas roscas y formas'

|                    |  |
|--------------------|--|
| 305-01H[1]         | Tornillo 5 - 0.80 x 16 G8 Allen fresado - Use 39-22 B                  |
| 305-01H[3]         | Tornillo 5 - 0.80 x 16 G8 Allen fresado - Use 39-22 B                  |
| 305-01H[30]        | Tornillo 5 - 0.80 x 16 G8 Allen fresado - Use 39-22 B                  |
| 305-02H 1-10[10]   | Tornillo 3 - 0.50 x 8 - 12.9 Allen fresado                             |
| 305-02H 1-1[1]     | Tornillo 3 - 0.50 x 8 - 12.9 Allen fresado                             |
| 305-03H 1-10[10]   | Tornillo 4 - 0.70 x 12 G12 Allen gota Negro                            |
| 305-03H 1-1[1]     | Tornillo 4 - 0.70 x 12 G12 Allen gota Negro                            |
| 305-03H 1-200[200] | Tornillo 4 - 0.70 x 12 G12 Allen gota Negro                            |
| 305-03H 1-50[50]   | Tornillo 4 - 0.70 x 12 G12 Allen gota Negro                            |
| 305-04H 1-10[10]   | Tornillo 4 - 0.70 x 10 G12 Allen gota Negro -Use también 39-03/305-12H |
| 305-04H 1-1[1]     | Tornillo 4 - 0.70 x 10 G12 Allen gota Negro -Use también 39-03/305-12H |
| 305-05H[1]         | Tornillo 3 - 0.50 x 6 G12 Allen fresado                                |
| 305-05H[4]         | Tornillo 3 - 0.50 x 6 G12 Allen fresado                                |
| 305-05H[40]        | Tornillo 3 - 0.50 x 6 G12 Allen fresado                                |
| 305-06H[1]         | Tornillo 3 - 0.50 x 12 G12 Allen fresado-Cojinete axial RHF4 VIBR-VICL |
| 305-06H[3]         | Tornillo 3 - 0.50 x 12 G12 Allen fresado-Cojinete axial RHF4 VIBR-VICL |
| 305-06H[30]        | Tornillo 3 - 0.50 x 12 G12 Allen fresado-Cojinete axial RHF4 VIBR-VICL |
| 305-07H[1]         | Tornillo 5 - 0.80 x 10 G8 Hexagonal Use 39-29 B                        |
| 305-07H[5]         | Tornillo 5 - 0.80 x 10 G8 Hexagonal Use 39-29 B                        |
| 305-08H 1-10[10]   | Tornillo 5 - 0.80 x 12 - 12.9 Allen gota - Carc. compresora RHB5       |
| 305-08H 1-1[1]     | Tornillo 5 - 0.80 x 12 - 12.9 Allen gota - Carc. compresora RHB5       |
| 305-09H[1]         | Tornillo 5-0.80x12-12.9 Allen gota-Carc.Compr.RHB5 (Cabeza alta)       |
| 305-09H[10]        | Tornillo 5-0.80x12-12.9 Allen gota-Carc.Compr.RHB5 (Cabeza alta)       |
| 305-10H[1]         | Tornillo 3 x 0,5 x 12mm Cabeza Allen – Placa trasera KP35              |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO 'hasta 5 mm. inclusive - Distintas roscas y formas'

| CODIGO      | DESCRIPCION   |
|-------------|---|
| 305-10H[10] | Tornillo 3 x 0,5 x 12mm Cabeza Allen – Placa trasera KP35 |
| 305-11H[1]  | Tornillo 5 – 0,8 x 25 (8.8) Hexagonal                     |
| 305-11H[3]  | Tornillo 5 – 0,8 x 25 (8.8) Hexagonal                     |
| 305-12H[1]  | Tornillo 4 - 0.70 x 10 TORX - Usar también 39-03/305-04H  |
| 305-12H[10] | Tornillo 4 - 0.70 x 10 TORX - Usar también 39-03/305-04H  |
| 305-12H[50] | Tornillo 4 - 0.70 x 10 TORX - Usar también 39-03/305-04H  |
| 305-13H[1]  | Tornillo 5 - 0.80 x 12 G8 Hexagonal Use 39-25 B           |
| 305-13H[5]  | Tornillo 5 - 0.80 x 12 G8 Hexagonal Use 39-25 B           |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '3/16 NC'

|            |  |
|------------|--|
| 305-01I[1] | Tornillo 3/16 N/C x 1" G5 Hexagonal (se puede usar 39-08)              |
| 305-02I[1] | Tornillo 3/16 N/C x 7/8 G5 Hexagonal - Usar también 305-03I dif.cabeza |
| 305-03I[1] | Tornillo 3/16 N/C x 7/8 - 12,8 Allen Gota - Usar también 305-02I dif.c |
| 305-03I[3] | Tornillo 3/16 N/C x 7/8 - 12,8 Allen Gota - Usar también 305-02I dif.c |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '12 y superiores - Distintas roscas y formas'

|            |                                      |
|------------|--------------------------------------|
| 305-09J[1] | Tornillo 12 x 1.75 x 60 G8 Hexagonal |
|------------|--------------------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '5/16 NF'

|            |                          |
|------------|--------------------------|
| 305-03K[1] | Tornillo 5/16NF x 3/4 G8 |
|------------|--------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '3/8 NF'

|            |                           |
|------------|---------------------------|
| 305-04L[1] | Tornillo 3/8NF x 7/8 G5   |
| 305-10L[1] | Tornillo 3/8NF x 1 3/4 G8 |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '1/4 - Distintas roscas y formas'

| CODIGO     | DESCRIPCION            |
|------------|------------------------|
| 305-05M[1] | Tornillo Allen 1/4 x 1 |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO '5/16 y 3/8 VARIOS'

|            |  |
|------------|--|
| 305-05N[1] | Tornillo 3/8 NF x 1" Allen Cilíndrico (12.9) |
|------------|--|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TORNILLOS'

##### SUBGRUPO 'ROSCAS Y FORMAS DIVERSAS EN MM.'

|            |   |
|------------|---|
| 305-01O[1] | Gusano roscado 8-1.25 x 16mm. Allen sin cabeza P/carc. Escape |
|------------|---|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ESPARRAGOS'

##### SUBGRUPO 'M8'

|            |                                    |
|------------|------------------------------------|
| 306-00A[1] | Espárrago 8 - 1.25 x 8 - 1.25 x 30 |
|------------|------------------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ESPARRAGOS'

##### SUBGRUPO 'M8'

|            |   |
|------------|---|
| 306-01A[1] | Espárrago 8 - 1.25 x 8 - 1.25 x 35                            |
| 306-02A[1] | Espárrago 8 - 1.25 x 8 - 1.25 x 40                            |
| 306-03A[1] | Espárrago 8 - 1.25 x 8 - 1.25 x 45                            |
| 306-05A[1] | Espárrago 8 - 1.25 x 8 - 1.25 x 57 Sprinter (medida especial) |
| 306-07A[1] | Espárrago 8 - 1.25 x 8 - 1.25 x 65                            |
| 306-11A[1] | Espárrago 8 - 1.25 x 8 - 1.25 x 83 Sprinter (medida especial) |
| 306-16A[1] | Espárrago 8 - 1.25 x 8 - 1.25 x 110                           |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ESPARRAGOS'

##### SUBGRUPO 'M10'

|             |   |
|-------------|---|
| 306-01B[1]  | Espárrago 10 - 1.5 x 10 - 1.5 x 35            |
| 306-01BA[1] | Espárrago 10 - 1.5 x 10 - 1.5 x 36 (APL759)   |
| 306-02B[1]  | Espárrago 10 - 1.5 x 10 - 1.5 x 40            |
| 306-03B[1]  | Espárrago 10 - 1.5 x 10 - 1.5 x 45            |
| 306-04B[1]  | Espárrago 10 - 1.5 x 10 - 1.5 x 50            |
| 306-04BA[1] | Espárrago 10 - 1.5 x 10 - 1.5 x 52.5 (APL823) |
| 306-05B[1]  | Espárrago 10 - 1.5 x 10 - 1.5 x 55            |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ESPARRAGOS'

##### SUBGRUPO 'M10'

| CODIGO      | DESCRIPCION                                    |
|-------------|--|
| 306-06B[1]  | Espárrago 10 - 1.5 x 10 - 1.5 x 60             |
| 306-07B[1]  | Espárrago 10 - 1.5 x 10 - 1.5 x 65             |
| 306-10B[1]  | Espárrago 10 - 1.5 x 10 - 1.5 x 80 OM366A      |
| 306-12BA[1] | Espárrago 10 - 1.5 x 10 - 1.5 x 92.5 (APL823)  |
| 306-21B[1]  | Espárrago 10 - 1.25 x 10 - 1.25 x 40 Iveco 150 |
| 306-23B[1]  | Espárrago 10 - 1.25 x 10 - 1.25 x 45           |
| 306-24B[1]  | Espárrago 10 - 1.25 x 10 - 1.25 x 50           |
| 306-35B[1]  | Espárrago 10 - 1.25 x 10 - 1.5 x 55 Iveco 190  |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ESPARRAGOS'

##### SUBGRUPO '5/16 NC'

|            |                                |
|------------|--------------------------------|
| 306-01C[1] | Espárrago 5/16NC x 5/16NF x 35 |
| 306-02C[1] | Espárrago 5/16NC x 5/16NF x 40 |
| 306-03C[1] | Espárrago 5/16NC x 5/16NF x 45 |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ESPARRAGOS'

##### SUBGRUPO '3/8 NF'

|            |  |
|------------|--|
| 306-01D[1] | Espárrago 3/8NF x 3/8NF x 35                     |
| 306-02D[1] | Espárrago 3/8NF x 3/8NF x 40                     |
| 306-03D[1] | Espárrago 3/8NF x 3/8NF x 45                     |
| 306-04D[1] | Espárrago 3/8NF x 3/8NF x 50                     |
| 306-08D[1] | Espárrago 3/8NF x 3/8NF x 70 p/múltiple kit F II |
| 306-22D[1] | Espárrago 3/8NC x 3/8NF x 40                     |
| 306-23D[1] | Espárrago 3/8NC x 3/8NF x 45                     |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ESPARRAGOS'

##### SUBGRUPO '8 x 10'

|            |                                    |
|------------|------------------------------------|
| 306-01E[1] | Espárrago 8 - 1.25 x 10 - 1.5 x 35 |
| 306-02E[1] | Espárrago 8 - 1.25 x 10 - 1.5 x 40 |
| 306-03E[1] | Espárrago 8 - 1.25 x 10 - 1.5 x 45 |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ESPARRAGOS'

##### SUBGRUPO '5/16 NF'

| CODIGO     | DESCRIPCION                   |
|------------|-------------------------------|
| 306-01F[1] | Espárrago 5/16NF x 3/8NC x 35 |
| 306-02F[1] | Espárrago 5/16NF x 3/8NC x 40 |
| 306-03F[1] | Espárrago 5/16NF x 3/8NC x 45 |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ESPARRAGOS'

##### SUBGRUPO 'M6'

|            |                                    |
|------------|------------------------------------|
| 306-04G[1] | Espárrago 6 - 1.00 x 6 - 1.00 x 30 |
| 306-06G[1] | Espárrago 6 - 1.00 x 6 - 1.00 x 40 |
| 306-11G[1] | Espárrago 6 - 1.00 x 6 - 1.00 x 85 |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ESPARRAGOS'

##### SUBGRUPO '1/4'

|            |                                 |
|------------|---------------------------------|
| 306-04H[1] | Espárrago 1/4NC x 1/4NF x 1 1/4 |
| 306-11H[1] | Espárrago 1/4NF x 1/4NF x 85    |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'EMBLEMAS'

##### SUBGRUPO "

|           |                               |
|-----------|-------------------------------|
| 307-02[1] | Leyenda "D TURBO" Peugeot 505 |
|-----------|-------------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'EMBLEMAS'

##### SUBGRUPO "

|           |                                  |
|-----------|----------------------------------|
| 307-03[1] | Calco "TURBO"                    |
| 307-04[1] | Calco "TORQUE"                   |
| 307-05[1] | Leyenda "TURBO" Chevrolet Blazer |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TUERCAS'

##### SUBGRUPO 'M6'

|            |                                      |
|------------|--------------------------------------|
| 308-01A[1] | Tuerca 6 - 1.00 (8.8) – Hexagonal 10 |
|------------|--------------------------------------|



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TUERCAS'

##### SUBGRUPO 'M8'

| CODIGO      | DESCRIPCION                    |
|-------------|--------------------------------|
| 308-01B[1]  | Tuerca 8 - 1.25 (8.8)          |
| 308-01B[4]  | Tuerca 8 - 1.25 (8.8)          |
| 308-01B[40] | Tuerca 8 - 1.25 (8.8)          |
| 308-02B[1]  | Tuerca 8 - 1.25 (8.8) - Bronce |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TUERCAS'

##### SUBGRUPO 'M10'

|                   |  |
|-------------------|--|
| 308-01C[1]        | Tuerca 10 - 1.50 G8 - Acero hexágono 17                      |
| 308-04CA 1-10[10] | Tuerca 10 - 1.50 G8 - Acero Hexagonal 15 (nacional)          |
| 308-04CA 1-1[1]   | Tuerca 10 - 1.50 G8 - Acero Hexagonal 15 (nacional)          |
| 308-04CA 1-50[50] | Tuerca 10 - 1.50 G8 - Acero Hexagonal 15 (nacional)          |
| 308-04CB[1]       | Tuerca 10 - 1.50 - Acero hexágono 15-Autofrenante            |
| 308-04CD[1]       | Tuerca 10 - 1.50 - Acero hexágono 15-Autofrenante (Original) |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TUERCAS'

##### SUBGRUPO 'M12'

|             |                     |
|-------------|---------------------|
| 308-01D[1]  | Tuerca 12 - 1.75 G8 |
| 308-01D[3]  | Tuerca 12 - 1.75 G8 |
| 308-01D[30] | Tuerca 12 - 1.75 G8 |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TUERCAS'

##### SUBGRUPO '1/4'

|            |                             |
|------------|-----------------------------|
| 308-01K[1] | Tuerca 1/4NF                |
| 308-02K[1] | Tuerca 1/4" NF Autofrenante |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TUERCAS'

##### SUBGRUPO '5/16'

|            |                    |
|------------|--------------------|
| 308-01L[1] | Tuerca 5/16" NF G8 |
| 308-02L[1] | Tuerca 5/16" NC G8 |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'TUERCAS'

##### SUBGRUPO '3/8 '

| CODIGO     | DESCRIPCION       |
|------------|-------------------|
| 308-01M[1] | Tuerca 3/8" NF G8 |
| 308-02M[1] | Tuerca 3/8" NC G8 |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ABRAZADERAS'

##### SUBGRUPO "

|           |                                |
|-----------|--------------------------------|
| 309-01[1] | Abrazadera tipo americana N° 1 |
|-----------|--------------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ABRAZADERAS'

##### SUBGRUPO "

|           |   |
|-----------|---|
| 309-02[1] | Abrazadera tipo americana N° 2          |
| 309-07[1] | Abrazadera tipo americana N° 7          |
| 309-10[1] | Abrazadera tipo americana N° 10 (75-81) |
| 309-13[1] | Abrazadera tipo americana N° 13         |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ARANDELAS'

##### SUBGRUPO 'Lisas - milimétricas'

|            |                              |
|------------|------------------------------|
| 310-05A[1] | Arandela lisa biselada 5 mm. |
|------------|------------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ARANDELAS'

##### SUBGRUPO 'Lisas - milimétricas'

|            |                              |
|------------|------------------------------|
| 310-08A[1] | Arandela lisa biselada 8mm.  |
| 310-10A[1] | Arandela lisa biselada 10mm. |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ARANDELAS'

##### SUBGRUPO 'Grower - milimétricas'

|            |                       |
|------------|-----------------------|
| 310-08B[1] | Arandela grower 8mm.  |
| 310-10B[1] | Arandela grower 10mm. |
| 310-12B[1] | Arandela grower 12mm. |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'ARANDELAS'

##### SUBGRUPO 'Lisas - pulgadas'

| CODIGO     | DESCRIPCION            |
|------------|------------------------|
| 310-08C[1] | Arandela biselada 5/16 |
| 310-10C[1] | Arandela biselada 3/8  |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'ARANDELAS'

##### SUBGRUPO 'Grower - pulgadas'

|             |                      |
|-------------|----------------------|
| 310-06D[1]  | Arandela grower 1/4  |
| 310-06D[3]  | Arandela grower 1/4  |
| 310-06D[30] | Arandela grower 1/4  |
| 310-08D[1]  | Arandela grower 5/16 |
| 310-10D[1]  | Arandela grower 3/8  |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'ARANDELAS'

##### SUBGRUPO 'Planas Zincadas'

|            |                            |
|------------|----------------------------|
| 310-05E[1] | Arandela plana zincada 5mm |
|------------|----------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'INSERTOS MILIMETRICO'

##### SUBGRUPO 'M6'

|            |                |
|------------|----------------|
| 311-01B[1] | 6 x 1.00 - AC6 |
|------------|----------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'INSERTOS MILIMETRICO'

##### SUBGRUPO 'M6'

|             |                |
|-------------|----------------|
| 311-01B[10] | 6 x 1.00 - AC6 |
| 311-02B[1]  | 6 x 1.00 - AC9 |
| 311-02B[10] | 6 x 1.00 - AC9 |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS''

#### GRUPO 'INSERTOS MILIMETRICO'

##### SUBGRUPO 'M8'

|            |                 |
|------------|-----------------|
| 311-01D[1] | 8 x 1.25 - AC8  |
| 311-02D[1] | 8 x 1.25 - AC12 |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'INSERTOS MILIMETRICO'

##### SUBGRUPO 'M10'

| CODIGO      | DESCRIPCION      |
|-------------|------------------|
| 311-02F[1]  | 10 x 1.5 - AC15  |
| 311-02FA[1] | 10 x 1.25 - AC15 |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'INSERTOS EN PULGADA'

##### SUBGRUPO '1/4 NC'

|            |                        |
|------------|------------------------|
| 312-02B[1] | 1/4" NC (20) - AC 1.5D |
|------------|------------------------|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'INSERTOS EN PULGADA'

##### SUBGRUPO '5/16 NC'

|             |                        |
|-------------|------------------------|
| 312-02D[1]  | 5/16"NC (18) - AC 1.5D |
| 312-02D[10] | 5/16"NC (18) - AC 1.5D |
| 312-03D[1]  | 5/16"NC (18) - AC 2.0D |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'INSERTOS EN PULGADA'

##### SUBGRUPO '3/8 NC'

|            |                       |
|------------|-----------------------|
| 312-01F[1] | 3/8"NC (16) - AC 1.0D |
| 312-02F[1] | 3/8"NC (16) - AC 1.5D |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'BALANCEADORAS-DISPOSITIV.COMP.'

##### SUBGRUPO "

|             |  |
|-------------|--|
| 401-01 A[1] | Jgo.adic.(10 montajes)ejes p/balan R.comp.Compl.401-01 |
|-------------|--|

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'BALANCEADORAS-DISPOSITIV.COMP.'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 401-03[1] | Correa p/balancear ejes pequeños                                       |
| 401-06[1] | Juego ejes p/ balancear ruedas comp. x 22 montajes                     |
| 401-07[1] | Balanceadora p/C.C.R. DL15 (850(L)x700(A)x1400(H))mm. Puerta manual    |
| 401-08[1] | Kit magnetos p/balanceadora de 20mm y 15mm                             |
| 401-09[1] | Balanceadora p/C.C.R. DL15 (850(L)x700(A)x1400(H))mm. Puerta neumática |





## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'CUBOS PARA TRABAJAR TURBINAS'

##### SUBGRUPO "

| CODIGO      | DESCRIPCION                        |
|-------------|------------------------------------|
| 402-01 A[1] | Cubo p/trabar turb. TO4            |
| 402-01 B[1] | Sop. ajust. para turb. TO4         |
| 402-02 A[1] | Cubo p/trabar turb. TA0302         |
| 402-03 A[1] | Cubo p/trabar turb. TV6114         |
| 402-09[1]   | Vaso Aloj. turbina KKK K14         |
| 402-09[1]   | PRECIO OFERTA                      |
| 402-12[1]   | Vaso Aloj. turbina Garrett GT15-10 |
| 402-12[1]   | PRECIO OFERTA                      |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'BLASTINADORAS Y SUS ACCESORIOS'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 403-01[1]   | Guantes para blastinadora extra largos                            |
| 403-04 H[1] | Kit pico proyección (5 picos de proyección + portapico)           |
| 403-04 I[1] | Conjunto pico difusor   |
| 403-04 J[1] | Conexión para entrada de arena                                    |
| 403-05 B[1] | Pistola para enarenadora TURBOLAR completa                        |
| 403-07[25]  | Microesfera vidrio grano fino malla AB1 Caja x 25 Kg.             |
| 403-08[25]  | Granalla grano grueso (oxido de aluminio grano 150) Caja x 25 Kg. |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'MANOMETROS'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 404-01 B[1] | Manómetro tablero 0-2kg/cm2 - cuadrante Ø52mm s/manguera MMAC-79        |
| 404-04[1]   | Kit instalación. Manguera 1,5mts. Conectores de bronce 1/4x1/8 M y H    |
| 404-04 A[1] | Kit instalación. Manguera 3mts. Conectores de bronce 1/4x1/8 M y H      |
| 404-05[1]   | Manómetro tablero 0-1 kg/cm2 - Manguera 1 1/2 Mts.                      |
| 404-05 A[1] | Manómetro tablero 0-1kg/cm2 - Manguera 2 Mts. Cuadrante Ø 100mm         |
| 404-06[1]   | Reloj Prospport presión de turbo EVOSERIES – 216EVOWGBO.PSI             |
| 404-07[1]   | Reloj Prospport presión de aceite EVOSERIES – 216EVOWGEOP.PSI           |
| 404-08[1]   | Reloj Prospport AFR/WIDEBAND c/sonda Bosch EVOSERIES-216EVOWGAFRWB.4-9W |



## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'HERRAMIENTAS ESPECIALES'

##### SUBGRUPO "

| CODIGO    | DESCRIPCION   |
|-----------|---|
| 405-01[1] | Llave 16 estrias Toyota CT12  |
| 405-03[1] | Alicate p/placa tras. RHB3/4/5  |
| 405-03[1] | PRECIO OFERTA   |
| 405-06[1] | Llave para rueda compr. GT15  |
| 405-06[1] | PRECIO OFERTA   |
| 405-08[1] | Lámpara de inspección.Consumo 8W-Duración 30000 hs.Extensible 1,5mts. |
| 405-09[1] | Extractor de espárragos BETA 6mm                                      |
| 405-10[1] | Extractor de espárragos BETA 8mm                                      |
| 405-11[1] | Extractor de espárragos BETA 10mm                                     |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'HERRAMIENTAS DE CORTE'

##### SUBGRUPO "

|           |  |
|-----------|--|
| 406-01[1] | Herramienta p/ hacer ranura de aro 1.2 mm. |
| 406-02[1] | Herramienta p/ hacer ranura de aro 1.4 mm. |
| 406-03[1] | Herramienta p/ hacer ranura de aro 1.6 mm. |
| 406-04[1] | Herramienta p/ hacer ranura de aro 1.8 mm. |
| 406-05[1] | Herramienta p/ hacer ranura de aro 2.0 mm. |
| 406-06[1] | Herramienta p/ hacer ranura de aro 2.2 mm. |
| 406-07[1] | Herramienta p/ hacer ranura de aro 2.8 mm. |
| 406-08[1] | Herramienta p/ hacer ranura de aro 3.0 mm. |
| 406-09[1] | Herramienta p/ hacer ranura de aro 3.2 mm. |

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'HERRAMIENTAS DE CONTROL'

##### SUBGRUPO "

|             |   |
|-------------|---|
| 407-01 #[1] | Máquina para controlar válvula WG – Prototipo en Desarrollo Fase I      |
| 407-03[9]   | Adaptadores universales de tester válvulas electrónicas (x 9 unidades)  |
| 407-04[1]   | Extensión de tester p/válvula del turbo 17201-0L040                     |
| 407-05[1]   | Tester p/válvulas electrónicas TurboClinic EATv3 c/dispositivo Android  |
| 407-06[1]   | Habilitación del Módulo de programación Tester TurboClinic EAT v3       |
| 407-07[1]   | Suscripción anual para actualización Software Tester TurboClinic EAT v3 |
| 407-08[1]   | Suscripción anual Modulo de programación Tester TurboClinic EAT v3      |



DIESEL LIDER S.R.L.  
C.U.I.T.: 30-63943933-6  
Av. Juan B. Justo 2224, B° Puyrredon, CBA  
Tel:+54 +351 4227861; Fax:+54 +351 4248876

Fecha: 26/07/2017

www.diesellider.com.ar

## LISTADO DE ARTICULOS

### ARTICULOS DE LA SECCION 'B-TURBOALIMENTADORES - CARTUCHOS - ACCESORIOS'

#### GRUPO 'MANGUERAS USO POTENCIACIÓN'

#### SUBGRUPO "

| <b>CODIGO</b> | <b>DESCRIPCION</b>  |
|---------------|---|
| 451-01 B[1]   | Manguera recta - Ø interior 63mm–largo 1mts–silicona y polyester (OFA)  |
| 451-02 B[1]   | Manguera codo 45 -Ø interior 63mm–largo 125X125mm–sil.y polyester(OFA)  |
| 451-03 B[1]   | Manguera codo 90 -Ø interior 63mm–largo 125X125mm–sil.y polyester(OFA)  |
| 451-04 B[1]   | Manguera curva Ø interior 63mm–largo 102mm–silicona y polyester (OFA)   |
| 451-05 B[1]   | Manguera recta 2 fuelles y 3 aros-Øint.63,5mm-largo 152mm-silic./poly.  |
| 451-06 B[1]   | Manguera de vacío (Øinterior 4mm – largo 1mt – silicona) (Off Factory)  |
| 451-07 B[1]   | Manguera de vacío (Øinterior 6mm – largo 1mts – silicona) (Off Factory) |
| 451-08 B[1]   | Manguera de vacío (Øinterior 8mm – largo 1mts – silicona) (Off Factory) |
| 451-09 B[1]   | Manguera recta (Øinterior 51mm – largo 1mts – silicona y polyester) (O  |
| 451-10 B[1]   | Manguera recta (ØM 102mm–Øm 76mm–largo 125mm–silicona/polyester)(OFA)   |
| 451-11 B[1]   | Manguera recta (ØM 76mm–Øm 63mm–largo 125mm–silicona/polyester)(OFA)    |
| 451-12 B[1]   | Manguera recta (ØM 63mm–Øm 51mm–largo 125mm–silicona/polyester)(OFA)    |
| 451-13 B[1]   | Manguera codo 45 (Øinterior 51mm–largo 102X102mm–silicona/polyester) (  |
| 451-14 B[1]   | Manguera codo 90 (Øinterior 51mm–largo 102X102mm–silicona/polyester) (  |
| 451-15 B[1]   | Manguera codo 180 (Øinterior 51mm–largo 105X95X105mm–silicona/polyeste  |
| 451-16 B[1]   | Manguera codo 180 (Øinterior 63mm–largo 105X95X105mm–silicona/polyeste  |
| 451-17 B[1]   | Manguera curva (Øinterior 51mm–largo 102mm–silicona/polyester) (OFA)    |