



## CATALOGO DE PRODUTOS 2019-2020



# MZIK

## INDUSTRIA AUTOMOTRIZ

- ACTUADORES DE EMBRAGUE
- HORQUILLAS DE EMBRAGUE
- INTERCAMBIAR HORQUILLAS
- RODAMIENTOS DE EMBRAGUE
- EJES HORQUILLAS EMBRAGUE
- KIT DE REPARACIÓN DE HORQUILLA DE EMBRAGUE
- KIT COJINETES Y RODAMIENTO (PLATO)

[www.mzkrolamentos.com.br](http://www.mzkrolamentos.com.br)

[exportacao@mzkrolamentos.com.br](mailto:exportacao@mzkrolamentos.com.br)

Fone: +55 16 3969-8877

COJINETES Y RODAMIENTOS DE EMBRAGUE | HORQUILLAS DE CAMBIO Y EMBRAGUE | KITS PLATO Y ACTUADOR

### INDUSTRIA MZK RODAMIENTOS



## NOMENCLATURA DEL CATALOGO - LISTA DE PRECIOS

- AC - COJINETE COMPLETO AUTO CENTRANTE
- TB - COJINETE COMPLETO DE CONTACTO RADIAL
- RCS - RODAMIENTO SIN COJINETE
- RCL - COJINETE COMPLETA - LEVIANOS
- RCH - COJINETE COMPLETA LÍNEA PESADA
- RCY - ACTUADORES HIDRÚLICOS LÍNEA PESADA Y LEVIANOS
- SM - RODAMIENTOS COMPLETO APLICADO SIN MORINGA
- KTA - KITS COJINETE DE EMBRAGUE
- KTG - KITS HORQUILLAS DE EMBRAGUES
- EXG - EJE HORQUILLAS EMBRAGUE
- GDL - HORQUILLAS DE EMBRAGUES
- GCL - HORQUILLAS DE LA CAJA DE CAMBIO
- PGC - TABLETA (EN ACERO)

**RODAMIENTOS: TB = RODAMIENTOS TUBULARES DE CONTACTO RADIAL**

OTROS RODAMIENTOS DE ACERO FORJADO DE CONTACTO ANGULAR

**HORQUILLAS: HIERRO FUNDIDO, USINADOS CON TRATAMIENTO DE INDUCCIÓN.**

## TABLA DE EQUIVALENCIA

| AGRALE     | NWO        | SACHS | EATON           | ORIGINAL         | PG |
|------------|------------|-------|-----------------|------------------|----|
| RCH 5010   |            |       | 1271010         |                  | 7  |
| RSC 6019   | RDS 1009   |       |                 | 6003.033.035.001 | 7  |
| RCL 6095   | RDS 1095   | 3367  | 125802          | 6003.033.038.001 | 7  |
| RCH 5040   |            | 3040  | 125910          | 2PO141165        | 7  |
| RCH 5303   | RDL 1303   |       |                 | 6013.033.035.001 | 7  |
| RCH 5347   | RDL 1428   | 3347  | 125793          | 6020.002.016.005 | 8  |
| RCH 5360AC | RDL 1360AC | 3359  |                 |                  | 8  |
| RCH 5365   | RDL 1365   | 3369  | 126790          | 6007.0030.48005  | 8  |
| RCH 5399   | RDL 1431   | 3399  |                 | 6025.0030.25005  | 8  |
| RCH 5400AC |            | 3400  | 125910          |                  | 8  |
| RCH 5563   |            |       | 125563 / 125715 |                  | 9  |

| CBT      | NWO      | SACHS | EATON | ORIGINAL     | PG |
|----------|----------|-------|-------|--------------|----|
| RCS 5015 | RDS 1015 |       |       | 090.0602.021 | 8  |

| CHRYSLER | NWO      | SACHS | EATON  | ORIGINAL  | PG |
|----------|----------|-------|--------|-----------|----|
| RCS 5009 | RDS 1009 | 3367  |        | AL 2116 T | 8  |
| RCH 5323 | RDL 1323 | 3326  | 125800 |           | 8  |

| FORD        | NWO         | SACHS       | EATON   | ORIGINAL       | PG |
|-------------|-------------|-------------|---------|----------------|----|
| RCS 5009    | RDS 1009    | 3367        |         | 02987123       | 10 |
| RSC 5016    | RDS 1016    |             |         | 3.585.341      | 10 |
| RCH 5010    |             |             | 1271010 | F 817 A 548 AC | 10 |
| RCH 5029    |             |             | 1271029 | F 817 548 AC   | 10 |
| RCL 6095    | RDS 1095    | 3367        | 125802  | 82 TU 7548 A   | 10 |
| RCL 6097    | RDL 1037    | 3373        |         | 26K 141.965    | 11 |
| RCL 6098    | RDL 1038    | 3387        | 125801  | 2 SL 141165    | 11 |
| RCH 5040    |             | 3040        | 125919  | 220 141165     | 11 |
| RCH 6348 SM | RDL 1348    | 3358        |         | 22 0141707 A   | 11 |
| RCH 6349 SM | RDL 1349    | 3346        |         | 3 3HN 7680 AA  | 11 |
| RCH 6350    | RDL 1350    |             |         | BG 1X 7561-AA  | 12 |
| RCH 6360 SM | RDL 1360 SM | 3340        | 125562  | BF6X7A605 A    | 12 |
| RCH 5360 AC | RDL 1360 AC | 3359        |         | BF7X7A605 A    | 12 |
| RCH 5360    | RDL 1360    | 3359        |         | BF7X7A605 A    | 12 |
| RCH 5431 AC |             | 3100 / 3431 | 125755  | 457548-AB      | 12 |
| RCH 5529 AC |             | 3100 / 3431 | 125755  | 457548-AB      | 13 |
| RCH5562 SM  |             |             | 125562  |                | 13 |
| RCH 5563    |             |             | 125563  |                | 13 |
| RCH 5650 SM |             |             | 125650  |                | 13 |
| RCH 5713    |             |             | 125713  |                | 13 |
| RCH 8716    |             |             | 126716  |                | 14 |
| RCH 5717SM  |             |             | 126717  |                | 14 |

| GM       | NWO      | SACHS | EATON  | ORIGINAL   | PG |
|----------|----------|-------|--------|------------|----|
| RCL 6095 | RDS 1095 | 3367  | 125802 | 84.609.464 | 14 |
| RCL 6098 | RDL 1038 |       |        | 84.609.464 | 14 |
| RCL 6061 | RDL 1061 |       |        | 93D2934    | 14 |

| GM         | NWO        | SACHS | EATON  | ORIGINAL | PG |
|------------|------------|-------|--------|----------|----|
| RCH 6360AC | RDL 1360AC | 3369  |        |          | 15 |
| RCH 6663   |            |       | 125663 |          | 15 |

| IVECO       | NWO         | SACHS | EATON  | ORIGINAL   | PG |
|-------------|-------------|-------|--------|------------|----|
| RCH 5320 AC | RDL 1320    | 3325  |        | 7108964    | 15 |
| RCH 5323    | RDL 1326    | 3362  | 125800 | 7145619    | 15 |
| RCH 5336 AC | RDL 1366    | 3366  | 125852 | 1900756    | 15 |
| RCH 5380 AC | RDL 1360 AC |       |        |            | 16 |
| RCH 5391 AC | RDL 1380AC  | 3391  |        | 50318133   | 16 |
| RCH 5399    |             | 3399  |        |            | 16 |
| RCH 5400AC  |             | 3400  | 125910 | 5949890688 | 16 |
| RCH 5401    |             | 3401  |        |            | 16 |
| RCH 5498AC  |             | 3358  |        |            | 17 |

| JOHN DEERE | NWO      | SACHS | EATON | ORIGINAL  | PG |
|------------|----------|-------|-------|-----------|----|
| RCS 5009   | RDS 1009 | 3367  |       | AL 2216 T | 17 |

| MASSEY   | NWO      | SACHS | EATON | ORIGINAL   | PG |
|----------|----------|-------|-------|------------|----|
| RCS 5016 | RDL 1016 |       |       | 3595341 M1 | 17 |

| MERCEDES    | NWO      | SACHS       | EATON           | ORIGINAL      | PG |
|-------------|----------|-------------|-----------------|---------------|----|
| RCS 5007    | RDS 1907 |             |                 | 000 254 0020  | 17 |
| RCH 5020    | RDL 1020 | 3364        |                 | 320 250 0015  | 18 |
| RCS 5020    | RDS 1920 | 3364        |                 | 320 250 00 16 | 18 |
| RCH 5021    | RDL 1021 | 3395        |                 | 395 254 00 10 | 18 |
| RCS 5021    | RDS 1021 | 3395        |                 | 395 254 00 10 | 18 |
| RCH 5300    | RDL 1300 | 3358        |                 | 321 250 05 15 | 18 |
| RCH 5306    | RDL 1306 | 3324        |                 | 000 250 42 16 | 19 |
| RCH 5306 TB | RDL 1306 | 3324        |                 | 000 250 42 16 | 19 |
| RCH 5306    | RDL 1306 | 3330        |                 | 001 250 03 16 | 19 |
| RCH 5307    | RDL 1307 | 3327        |                 | 000 250 19 16 | 19 |
| RCH 5308    | RDL 1308 | 3310        |                 | 000 250 17 16 | 19 |
| RCH 5308 TB | RDL 1308 | 3310        |                 | 000 250 17 16 | 20 |
| RCH 5311    | RDL 1311 | 3329        |                 | 000 250 76 16 | 20 |
| RCH 5312    | RDL 1312 |             |                 | 340 250 02 10 | 20 |
| RCH 5320 AC | RDL 1320 | 3325        | 125807          | 001 250 22 16 | 20 |
| RCH 5321AC  | RDL 1321 | 3345        | 125663          | 001 250 92 16 | 20 |
| RCH 5324AC  | RDL 1324 | 3363        |                 | 001 250 07 16 | 21 |
| RCH 5326    | RDL 1326 | 3326        |                 | 001 250 95 16 | 21 |
| RCH 5328    | RDL 1328 |             |                 | 000 250 7015  | 21 |
| RCH 5331    | RDL 1331 |             |                 | 001 250 09 16 | 21 |
| RCH 5332 AC | RDL 1332 | 3345        | 125663          | 001 250 05 16 | 21 |
| RCH 5337    | RDL 1337 | 3337 / 3338 |                 | 001 250 04 16 | 22 |
| RCH 5338AC  | RDL 1338 |             |                 | 001 250 06 16 | 22 |
| RCH 5356 AC | RDL 1356 | 3377        | 125634 / 125635 | 002 250 41 15 | 22 |
| RCH 5376 AC | RDL 1376 | 3388        |                 | 001 250 06 16 | 22 |
| RCH 5380 AC | RDL 1424 | 3390        | 125946          | 002 250 63 16 | 22 |
| RCH 5397 AC | RDL 1397 | 3309        | 125806          | 001 250 99 16 | 23 |
| RCH 5635    |          |             | 125635          |               | 23 |
| RCH 5654    |          |             | 125654          |               | 23 |

| ATUADOR  | NWO      | SACHS | EATON | ORIGINAL      | PG |
|----------|----------|-------|-------|---------------|----|
| RCY 7843 | RDL 1375 | 3361  |       | 002 250 66 15 | 23 |
| RCY 7844 |          |       |       | 002 255 25 08 | 23 |

| SCANIA   | NWO      | SACHS | EATON | ORIGINAL        | PG |
|----------|----------|-------|-------|-----------------|----|
| RCS 5016 | RDS 1016 |       |       | 133011 / 216131 | 24 |

| SCANIA      | NWO      | SACHS       | EATON  | ORIGINAL              | PG |
|-------------|----------|-------------|--------|-----------------------|----|
| RCH5314 AC  | RDL 1314 | 3353        |        | 1.386.160             | 24 |
| RCH5329 AC  | RDL 1329 | 3352        | 125708 | 1.319.344             | 24 |
| RCH 5372    | RDL 1372 | 3075 / 3375 |        | 352750 / 1.367.604    | 24 |
| RCH 5422 AC | RDL 1422 | 3350        | 125709 | 1.728.165 / 1.499.770 | 24 |
| RCH 5522 AC |          |             |        | 1493990               | 25 |
| RCH 5522    |          |             |        | 1493990               | 25 |
| RCH 5722 AC |          |             |        | VALEO 630010          | 25 |

| TOYOTA   | NWO      | SACHS | EATON | ORIGINAL  | PG |
|----------|----------|-------|-------|-----------|----|
| RCS 8007 | RDS 1007 |       |       | 908236301 | 25 |
| RCL 9007 | RDL 1007 |       |       | 908236301 | 25 |

| VALTRA   | NWO      | SACHS | EATON | ORIGINAL        | PG |
|----------|----------|-------|-------|-----------------|----|
| RCS 5010 | RDS 1010 |       |       | 164480 / 164481 | 25 |
| ROH 5200 | RDL 1600 |       |       | 617 81200       | 26 |

| VOLVO       | NWO         | SACHS       | EATON           | ORIGINAL          | PG |
|-------------|-------------|-------------|-----------------|-------------------|----|
| RCH 5315    | RDL 1315    | 3355        |                 | 1655289 / 166833  | 26 |
| RCH 5316    | RDL 1316    | 3368        |                 | 267156            | 26 |
| RCH 5317    | RDL 1317    | 3374        |                 | 1655287           | 26 |
| RCH 5318    | RDL 1318    | 3372        |                 | 1655288           | 26 |
| RCH 5319    | RCH 1319    | 3060 / 3360 |                 | 1672944 / 1665843 | 27 |
| RCH 5322    | RDL 1322    | 3386        |                 | 1627695           | 27 |
| RCH 5325    | RDL 1325    | 3388        | 125637          | 1655825           | 27 |
| RCH 5352    | RDL 1352    | 3365        |                 | 1668930 / 1668938 | 27 |
| RCH 5368 AC | RDL 1368 AC | 3359        |                 |                   | 27 |
| RCH 5394    | RDL 1394    | 3388        | 125643          | 1672964           | 28 |
| RCH 5396 AC | RDL 1396    |             | 125641          | 20722523          | 28 |
| RCH 5663    |             |             | 125663 / 125715 |                   | 28 |
| RCH 5667    |             | KIT 6295    |                 |                   | 28 |
| RCH 5665    |             |             | 125665          |                   | 28 |
| RCH 5716    |             |             | 125716          |                   | 29 |

| V.W         | NWO             | SACHS       | EATON  | ORIGINAL                   | PG |
|-------------|-----------------|-------------|--------|----------------------------|----|
| RCS 6009    | RDS 1009        | 3367        |        | 2991380                    | 29 |
| RCL 5035    | RDS 1035        | 3307 / 3367 | 125802 | 82TU7548-A                 | 29 |
| RCL 5037    | RDL 1037        | 3378        | 125804 | 2SK 141 165                | 29 |
| RCH 5040    |                 | 3040        | 125919 | OR 2 Z O 141165            | 29 |
| RCH 5323    | RDL 1323        | 3362        |        | 2T2 141265                 | 30 |
| RCH 5349 SM | RDL 1349        | 3346        |        | E 3 HN 7580 AA             | 30 |
| RCH 5350    | RDL 1350        |             |        | 2TB 141165                 | 30 |
| RCH 5368 AC | RDL1368 AC      | 3359        |        | 2RP 141037 C               | 30 |
| RCH 5360    | RDL1360         | 3359        |        | 2RP 141037 C               | 30 |
| RCH 5360 SM | RDL 1360 SM     | 3346        |        | 22O 141707 A               | 31 |
| RCH5363 SM  | RDL 1363        |             |        | 2RP 141037 B               | 31 |
| RCH 5366 AC | RDL 1366        | 3388        | 125710 | 2T2 141165 A               | 31 |
| RCH 5380    | RDL 1380        | 3371        |        | 2991380                    | 31 |
| RCH 5398    | RDL 1398        |             |        | 2T2 141165                 | 31 |
| RCH 5498    |                 | 3388        | 125944 |                            | 32 |
| RCH-5562 SM |                 |             | 125562 |                            | 32 |
| RCH 5563    |                 |             | 125563 |                            | 32 |
| RCH 5585    |                 | 3739        | 125855 | 2T2 141 165 K              | 32 |
| RCH 5589    |                 | 3344        | 125916 |                            | 32 |
| RCH 5597    | RDL 1427 / 1426 | 3367        | 125793 | 2T2 141 165 E 2T2 141165 H | 33 |
| RCH 5680SM  |                 |             | 125680 |                            | 33 |
| RCH 5716    | RDL 1362        |             | 125716 | 2RP 141037 C               | 33 |
| RCH 5717 SM |                 |             | 125717 |                            | 33 |
| RCH 5739    |                 | 3739        |        |                            | 33 |

| <b>AGRALE<br/>HORQUILLAS EMB.</b> | <b>EATON</b> | <b>ORIGINAL</b> | <b>PG</b> |
|-----------------------------------|--------------|-----------------|-----------|
| GDL350.05                         | 997078       |                 | 34        |
| EXG 351                           |              | TJG 141865      | 34        |
| EXG 352                           |              | TJG 141863      | 34        |

| <b>FIAT<br/>HORQUILLAS EMB.</b> | <b>EATON</b> | <b>ORIGINAL</b> | <b>PG</b> |
|---------------------------------|--------------|-----------------|-----------|
| GDL350.24                       |              | 1489891090      | 34        |

| <b>FORD<br/>HORQUILLAS EMB.</b> | <b>EATON</b> | <b>ORIGINAL</b> | <b>PG</b> |
|---------------------------------|--------------|-----------------|-----------|
| GDL 350.05                      | 997078       | TJG 141861      | 34        |
| EXG 351                         |              | TJG 141865      | 34        |
| EXG 352                         |              | TJG 141863      | 34        |
| GDL 350.07                      |              | TJG 141857      | 34        |
| GDL 350.13                      |              | BE 2V 7515 A    | 34        |
| GDL 350.29                      | 125737       | BH1X 7544 BA    | 34        |
| GDL 350.32                      | 125598       | BA1X 7544 AA    | 34        |

| <b>HYUNDAI<br/>HORQUILLAS EMB.</b> | <b>EATON</b> | <b>ORIGINAL</b> | <b>PG</b> |
|------------------------------------|--------------|-----------------|-----------|
| GDL 350.16                         |              | 4144344001      | 34        |

| <b>MITSUBISHI<br/>HORQUILLAS EMB.</b> | <b>EATON</b> | <b>ORIGINAL</b> | <b>PG</b> |
|---------------------------------------|--------------|-----------------|-----------|
| GDL 350.16                            |              | 4144344001      | 34        |

| <b>GM<br/>HORQUILLAS EMB.</b> | <b>EATON</b>  | <b>ORIGINAL</b> | <b>PG</b> |
|-------------------------------|---------------|-----------------|-----------|
| GDL 350.06                    | 125731 125743 | TJG 141861      | 35        |
| KTG 350.08-A                  |               |                 | 35        |
| EXG 351                       |               | TJG 141865      | 35        |
| EXG352                        |               | TJG 141863      | 35        |
| GDL 350.08                    |               | 09302935        | 35        |
| GDL 350.09                    |               | 00839239        | 35        |
| GDL 350.10                    |               | 007963694       | 35        |

| <b>IVECO<br/>HORQUILLAS EMB.</b> | <b>EATON</b>  | <b>ORIGINAL</b> | <b>PG</b> |
|----------------------------------|---------------|-----------------|-----------|
| GDL 350.06                       | 997152 125743 | 503101155       | 35        |
| KTG 350.08-A                     |               |                 | 35        |
| EXG 351                          |               | TJG 141865      | 35        |
| EXG352                           |               | TJG 141863      | 35        |

| <b>MERCEDES BENZ<br/>HORQUILLAS EMB.</b> | <b>EATON</b> | <b>ORIGINAL</b> | <b>PG</b> |
|--|--------------|-----------------|-----------|
| GDL 350.01                               |              | 327 260 1213    | 36        |
| GDL 350.02                               |              | 382 260 01 13   | 36        |
| GDL 350.03                               |              | 381254 02 08    | 36        |
| GDL 350.04                               |              | 970 254 03 08   | 36        |
| GDL 350.04.A                             |              | 000 254 00 17   | 36        |
| EXG 356                                  |              | 679 254 01 06   | 36        |
| GDL 350.11                               |              | 386 260 00 13   | 36        |
| KTG 350.11.A                             |              | 382 250 01 13   | 36        |

|              |  |               |    |
|--------------|--|---------------|----|
| EXG 358      |  | 386 254 00 06 | 36 |
| GDL 350.12   |  | 388 260 06 13 | 37 |
| KTG 358.12.A |  |               | 37 |
| EXG 353      |  | 388 254 00 06 | 37 |
| EXG 354      |  | 388 254 01 06 | 37 |
| GDL 350.19   |  | 655 254 07 08 | 37 |
| KTG 358.19.A |  |               | 37 |
| KTG 358.19.B |  |               | 37 |
| EXG 357      |  | 655 254 02 06 | 37 |

| <b>MBB<br/>HORQUILLAS EMB.</b> | <b>EATON</b> | <b>ORIGINAL</b>             | <b>PG</b> |
|--------------------------------|--------------|-----------------------------|-----------|
| GCL 423.01                     |              | 344 260 01 30 321 260 2630  | 38        |
| GCL 423.03                     |              | 302 265 06 02               | 38        |
| GCL 445.02                     |              | 321 280 27 30               | 38        |
| GCL 445.04                     |              | 902 265 07 02 984 265 04 02 | 38        |
| PGC 480.80                     |              | 385 265 00 49               | 38        |
| GCL 523.01                     |              | 344 260 01 30 321 260 26 30 | 38        |
| GCL 523.03                     |              | 302 265 06 02 384 265 06 02 | 38        |
| GCL 545.02                     |              | 321 280 27 30               | 38        |
| GCL 545.04                     |              | 902 265 07 02 984 265 04 02 | 38        |
| GCL 401-R                      |              | 345 260 04 30 383 260 07 30 | 38        |

| <b>SCÂNIA<br/>HORQUILLAS EMB.</b> | <b>EATON</b> | <b>ORIGINAL</b> | <b>PG</b> |
|-----------------------------------|--------------|-----------------|-----------|
| GDL 350.27                        |              | 1479577 173306  | 39        |
| KTG 358.17.A                      |              | 1733479 1335485 | 39        |
| KTG 358.27.B                      |              |                 | 39        |

| <b>VOLVO<br/>HORQUILLAS EMB.</b> | <b>EATON</b> | <b>ORIGINAL</b> | <b>PG</b> |
|----------------------------------|--------------|-----------------|-----------|
| GDL 350.14                       | 127743       | 21333869        | 39        |
| KTG 358.14.A                     |              |                 | 39        |
| EXG 351                          |              | TJG 141865      | 39        |
| EXG 352                          |              | TJG 141863      | 39        |

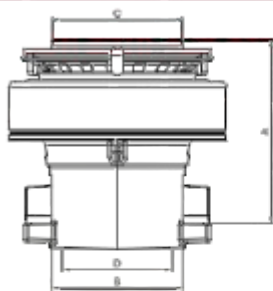
| <b>V.W<br/>HORQUILLAS EMB.</b> | <b>EATON</b>  | <b>ORIGINAL</b>  | <b>PG</b> |
|--------------------------------|---------------|------------------|-----------|
| GDL 350.05                     | 997078        | 2 RP 141 861 A   | 39        |
| EXG 351                        |               | TLG-141865       | 39        |
| EXG 352                        |               | TJG 141863       | 39        |
| GDL 350.06                     | 125743 125731 | 2RM 141 861      | 39        |
| KTG 358.08.A                   |               |                  | 39        |
| EXG 351                        |               | TJG 141 865      | 39        |
| EXG 352                        |               | TJG 141 863      | 39        |
| GDL 350.13                     |               | TPH 141857       | 40        |
| GDL 350.14                     | 125743 125731 | 2RM 141 861      | 40        |
| KTG 358.14.A                   |               |                  | 40        |
| EXG 351                        |               | TJG 141865       | 40        |
| EXG 352                        |               | TJG 141 863      | 40        |
| GDL 350.16                     |               | 2 WO 311 851     | 40        |
| GDL 350.21                     |               | 2 T2 141 719 / E | 40        |
| KTG 358.21.A                   |               |                  | 40        |
| GDL 350.22                     | 125699        | 2T2 141720       | 40        |
| KTG 350.22.A                   |               |                  | 40        |
| GDL 350.30                     |               | 2WOP0311549      | 40        |
| KTG. 350.30.A                  |               |                  | 40        |

| <b>KITS PARA COJINETES<br/>EMBRAGUE</b> | <b>PG</b> |
|---|-----------|
| KTA 5101                                | 41        |
| KTA 5102                                | 41        |
| KTA 5103                                | 41        |

| <b>KITS PARA COJINETES<br/>EMBRAGUE</b> | <b>PG</b> |
|---|-----------|
| KTA 5104                                | 41        |
| KTA 5105                                | 41        |
| KTA 5106                                | 41        |

| <b>KITS PARA COJINETES<br/>EMBRAGUE</b> | <b>PG</b> |
|---|-----------|
| KTA 5107                                | 41        |
| KTA 5112                                | 41        |
| KTA 5113                                | 41        |

### RCH 5010

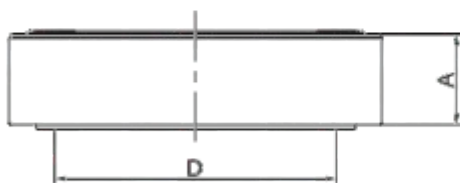


A - Altura / Height (mm) 63,0  
 B - Largura para o garfo / Width Fork (mm) 71,3  
 C - Diámetro para mola membrana / Diameter of spring membrane (mm) 70,0  
 D - Diámetro Paso / Hole diameter (mm) 57,5

RDL 1429  
 EATON 1271010

AGRALE MA 12.0, MA 15.0 MWM EURO 5 TODOS  
 BUS NEOBUS MID BUS  
 INTERNATIONAL TRUCK 4.400 I DURASTAR  
 4/2 6/2  
 EURO 3 (TODOS)  
 EMBRAGUE 365 mm DE TIRAR  
 APLICA KTA 5105

### RCS 5019

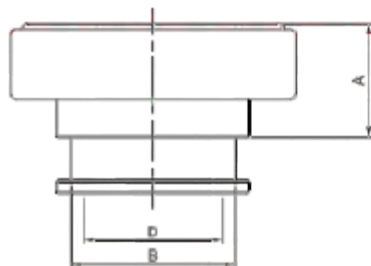


A - Altura / Height (mm) 22,0  
 D - Diámetro Furo / Hole diameter (mm) 55,0

NWO RDS 1009  
 6003.033.035.001

CAMIÓN 1600 RS, RD DIESEL, 1800 RS,  
 RD (93-94), 7000

### RCL 5035

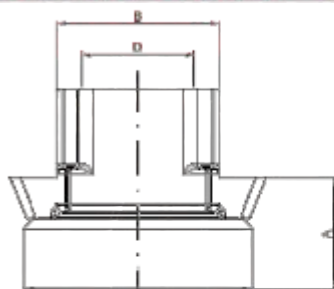


A - Altura / Height (mm) 36,70  
 B - Largura para o garfo / Width Fork (mm) 52,80  
 D - Diámetro Furo / Hole diameter (mm) 44,60

SACHS 3367  
 NWO RDC 1035  
 EATON 125802  
 6003.033.035.001

PLATO 280 mm EMBRAGUE TIRAR  
 CAMIÓN 1600D, 1800D, 4500D, 5000D, 7000D  
 MWM 229.3, 229.4 MWM 4, MWM 4.1 13"

### RCH 5040

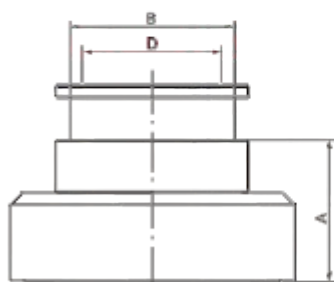


A - Altura / Height (mm) 45,0  
 B - Largura para o garfo / Width Fork (mm) 64,80  
 D - Diámetro Furo / Hole diameter (mm) 44,80

SACHS 3040  
 EATON 125919  
 2PO141165  
 AGRALE MA 87, VOLARE W.8  
 CAMIÓN 6.500, 8.700, EURO 5 2012...

EMBRAGUE 330 mm EMPUJAR

### RCH 5303

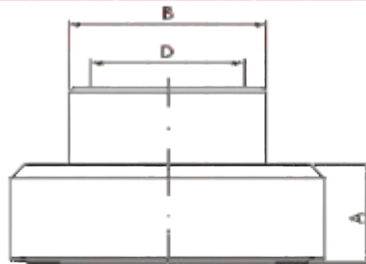


A - Altura / Height (mm) 45,50  
 B - Largura para o garfo / Width Fork (mm) 52,80  
 D - Diámetro Furo / Hole diameter (mm) 44,60

NWO RDL1303  
 6013.033.035.001

EMBRAGUE HIDRAULICA 280 MM EMPUJAR  
 CAMIÓN 7000, 7500, 8500, 1600D, 1800D, 4500D,  
 5000D  
 PLATO SACHS 280 / 300 / 325 mm

### RCH 5347

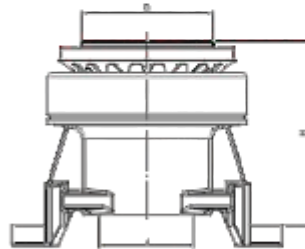


A - Altura / Height (mm) 28,7  
 B - Largura para o garfo / Width Fork (mm) 57,9  
 D - Diámetro Furo / Hole diameter (mm) 44,80

**SACHS 3347**  
**NWO RDL 1428**  
**EATON 125783**  
**6013.0033.005**  
**6020.0030.16005**

PLATO 325 mm  
 CAMIÓN 7500 / 8500 / 9500 E-TRONIC, MICRO BUSETA CHASSI 7.5 EMEC, E-TRONIC MA 8.5, 9.5 E-TRONIC VOLARE W8, W9 ELETRONIC PARA HORQUILLA RODADA

### RCH 5360 AC

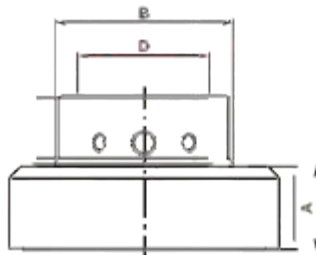


d - Diámetro Furo / Hole diameter (mm) 57,50  
 D - Ø encaixe membrana / Ø diaphragm fitting (mm) 80,00  
 H - Altura / Height (mm) 112,00

**SACHS 3359**  
**NWO RDL 1360AC**

PLATO 380 mm CAJA DE CAMBIO CON MORINGA AUTO EMBRAQUE CENTRANTE DE TIRAR  
 CAMIÓN CHASSI MT 12.0 LE E-TRONIC CUMMINS, CHASSI MT 12.0 SB E-TRONIC CUMMINS INTERACT 4178 CV DESPUES 2004 CHASSI MA 12.0 E-TRONIC CUMMINS, INTERACT 6 185 E 220 CV DESPUES 2004  
 CHASSI NA 15-0, EURO II ATÉ 2012  
 APLICADO KIT KTA 5101

### RCH 5365

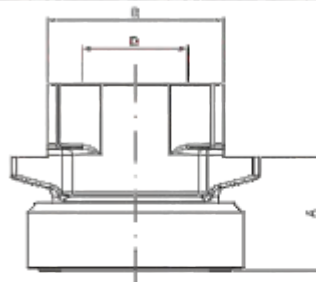


A - Altura / Height (mm) 28,70  
 B - Largura para o garfo / Width Fork (mm) 62,0  
 D - Diámetro Furo / Hole diameter (mm) 44,60

**SACHS 3722 / 3389**  
**NWO RDL 1365**  
**EATON 125790**  
**6007.8030.48005 / 6013.003.033.005**

MARCOPOLO VOLARE MICRO BUS A5, A8, FURGOVAN 6000 RSE, A 8090  
 CAMIONES SÉRIE 6000, 6000D, 7000, 7500, 8000 MWM TCA, 8500, 9200 MWM TCAE  
 MOTORES MECANICO E ELETRICOS CORVETE COMPLETO EMBREAGEM 300/330 mm EMPUJAR  
 MWM T2229 EC4T  
 MWM T4.10 TURBO MWM 4.10 TCA  
 CHASSI MA 8.5, 9.2 E TRONIC  
 MWM ACTEON 4.12 TCAE 150 (CV) SPRINT

### RCH 5399

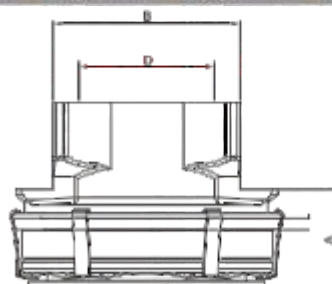


A - Altura / Height (mm) 48,0  
 B - Largura para o garfo / Width Fork (mm) 74,80  
 D - Diámetro Furo / Hole diameter (mm) 44,80

**SACHS 3399**  
**RDL 1431**  
**6025003025005**

**AGRALE 330mm**

### RCH 5400 AC



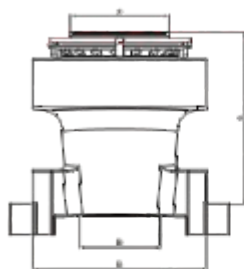
A - Altura / Height (mm) 40,0  
 B - Largura para o garfo / Width Fork (mm) 74,80  
 D - Diámetro Furo / Hole diameter (mm) 44,90

**SACHS 3400**  
**EATON 125910**

AGRALE (362 mm) MA 9.2, MA 10.0, VOLARE W8, W9, WL 2012>...  
 CAMIÓN 10.000 (MOTOR MWM MAXXIFORCE 4.8 (165 CV), VOLARE W8 W9  
 APLICADO EN EL PLATO 1852 SACHS 362 mm EMPUJAR



**RCH 5563**



A - Altura / Height (mm) 121,0  
 B - Largura para o garfo / Width Fork (mm) 128,80  
 C - Diâmetro para mola membrana / Diameter of spring membrane (mm) 70,0  
 D - Diâmetro Furo / Hole diameter (mm) 37,5

**EATON 125563 / 125715**

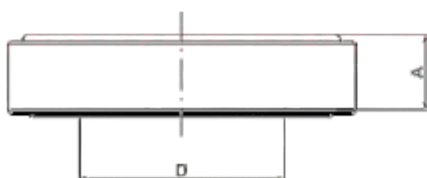
**PLATO 365 mm EMBRAGUE DE TIRAR  
 BUS MA/MT 12 HASTA 2005, BUS MA 15 HASTA 2006,  
 BUS 12.0 E-TRONIC INTERACT 4 170 CV, BUS MA 12  
 SB E-TRONIC INTERACT 4 170 CV 2006...  
 MA 15.0 MWM 4.12 TCE 180 CV 2007 ...  
 APLICADO KIT KTA 5105**

# CBT

## DISEÑO TÉCNICO

## REFERENCIA / APLICACION

**RCS 5015**



A - Altura / Height (mm) 25,0  
 D - Diâmetro Furo / Hole diameter (mm) 69,85

**NWO RDS 1015  
 090.0602.021**

**CBT TODOS LOS TIPOS**

# CHRYSLER

## DISEÑO TÉCNICO

## REFERENCIA / APLICACION

**RCS 5009**

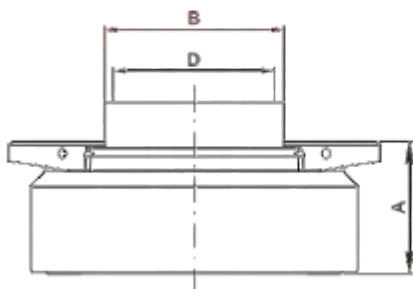


D - Diâmetro Furo / Hole diameter (mm) 52,40  
 A - Altura / Height (mm) 20,0

**SACHS 3367  
 NWO RDS 1089  
 AL 2116 T  
 FAG 526468**

**DODGE DART, CHARGER RT, GRAN SEGAM , MAGNUN**

**RCH 5323**

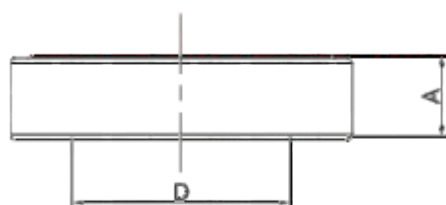
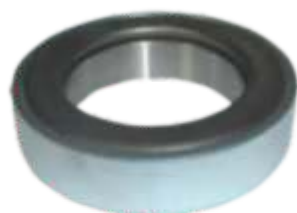


A - Altura / Height (mm) 36,50  
 B - Largura para o garfo / Width Fork (mm) 49,80  
 D - Diâmetro Furo / Hole diameter (mm) 44,50

**SACHS 3323  
 NWO RDL 1323  
 EATON 125800**

**DODGE 700, 900, 950 E, 17110 S, 10/ 87 Á 02/ 94, 8100, 8200,  
 11130, 13150 TODOS  
 EMBRAGUE DE EMPUJAR**

**RCS 5009**



D - Diámetro Furo / Hole diameter (mm) 52,40  
A - Altura / Height (mm) 20,0

**SACHS 3367**  
**NWO RDS 1009**  
**BC 4N 7580 A**  
**02987123**  
**FAG 526468**

GALAXIE 500 LTD, LANDAU, F 400, F 600, F 1000, F 4000, F 250,  
F 350, SÉRIE P 4 00 68, P 350, P 400  
F 100 / 150

**RCS 5016**

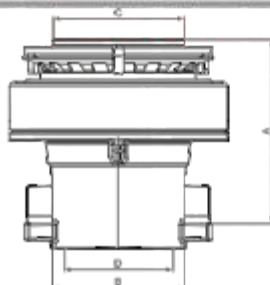


D - Diámetro Furo / Hole diameter (mm) 63,50  
A - Altura / Height (mm) 22,0

**NWO RDS 1016**  
**3.585.341**  
**INA F 45 984-2**  
**FAG 576040**

F 4600, 6600

**RCH 5010**

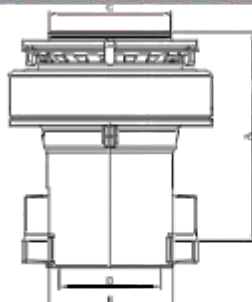


A - Altura / Height (mm) 98,0  
B - Largura para o garfo / Width Fork (mm) 71,0  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 70,0  
D - Diámetro Furo / Hole diameter (mm) 57,5

**EATON 127.1010**  
**BH6X 7548 BA**

NUEVO FORD CARGO 1723 KOLEKTOR, CUMMINS  
1729 TRACTOR, 2428 2429  
MOTOR CUMMIS 5.91 275-CV TODOS ...2012  
PLATO EATON 395MM EMBRAGUE DE PUJAR  
REFERENCIA EATON 138 215-1 APLICA  
EMBRAGUE  
SACHS 395 mm  
APLICA KIT KTA 5105

**RCH 5029**

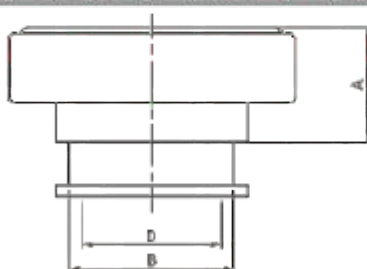


A - Altura / Height (mm) 122,0  
B - Largura para o garfo / Width Fork (mm) 71,0  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 70,0  
D - Diámetro Furo / Hole diameter (mm) 57,5

**EATON 127.1029 / 125.1040**  
**F 81A7548 AC**

NUEVO FORD CARGO 1317E, 1319E, 1517, 1519, 1717E,  
1719  
MOTOR CUMMIS 3.91 (170 CV) CUMMINS  
CAMIÓN 2011 1722 E 2422 TODOS 1723, 2423 2012...  
MOTOR CUMMIS 5.91 220-CV 2011...  
PLATO 365MM LUK EMBRAGUE DE PUJAR  
REFERENCIA EATON 138.206.2 PLATO Y DISCO  
SACHS 365 mm  
APLICA KIT KTA 5105

**RCL 5035**

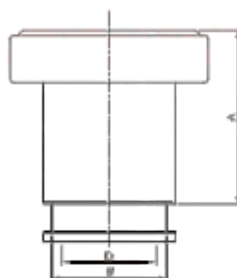


A - Altura / Height (mm) 36,70  
B - Largura para o garfo / Width Fork (mm) 52,80  
D - Diámetro Furo / Hole diameter (mm) 44,60

**SACHS 3367**  
**NWO RDC 1035**  
**EATON 125802**  
**82 TU 7548 A**

PLATO 280 / 300 / 325 / 330 mm  
EMBRAGUE DE EMPUJAR  
F 1000, F 2000, F 4000 ATÉ 79 - F 11000, F 13000, F 14000,  
F 16000, F 19000, F 21000, F 22000 HASTA 86 MT MWM D229-6  
13" FORD 4.4 MWM 229.4 FORD 272  
F 600, F 700 MAXION PERKINS MWM, F 7000, FT 7000, F350,  
F 400, F 4000 ...083-92  
CARGO 1113, 1313, 712E, 2007 A 2012

**RCL 5037**

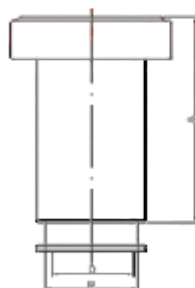


A - Altura / Height (mm) 80,0  
B - Largura para o garfo / Width Fork (mm) 52,80  
D - Diámetro Furo / Hole diameter (mm) 44,60

SACHS 3373  
NWO RDC 1037  
2SK 141.165  
XC45 7548 AA

PLATO 300 / 325 / 330 mm EMBRAGUE EMPUJAR  
F 4000 TURBO DIESEL MWM CUMMINS 09/97 A 1998  
CARGO 814, 815 CUMMINS 13" 4BTAA 180CV MECANICO

**RCL 5038**

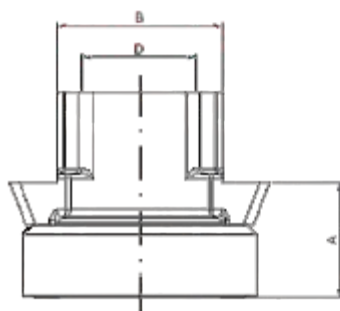


A - Altura / Height (mm) 115,60  
B - Largura para o garfo / Width Fork (mm) 52,80  
D - Diámetro Furo / Hole diameter mm 44,60

SACHS 3387  
NWO RDC 1038  
EATON 125801  
2SL 141.165

PLATO 325 / 330 mm EMBRAGUE EMPUJAR  
F 12000, F 14000, 1600 HD MOTOR MWM 6.10  
F 14000 HD

**RCH 5040**

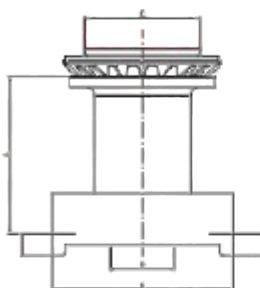


A - Altura / Height (mm) 45,0  
B - Largura para o garfo / Width Fork (mm) 64,80  
D - Diámetro Furo / Hole diameter (mm) 44,80

SACHS 3048  
EATON 125919  
V.W. 2ZO-141165  
2P0 - 141165  
457548 AA

FORD 816-E, 1119 4.5 (2012 / 2013) FORD CARGO 816-E,  
1119  
CUMMINS ISB 4.5 160 P70 EURO 5  
TRANSMISION EATON FS-4505-D  
APLICADO EN LO PLATO 1085 SACHS  
PLATO 330 mm EMBRAGUE EMPUJAR

**RCH 5348 SM**

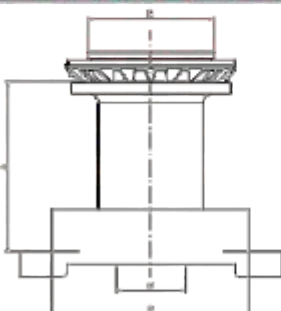


A - Altura / Height (mm) 108,0  
B - Largura para o garfo / Width Fork (mm) 124,0  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diámetro Furo / Hole diameter (mm) 44,50

SACHS 3358  
NWO RDL 1348  
6TH 6580  
2Z 0141707-A

PLATO 350 / 380 mm - CAJA DE CAMBIO SIN MORINGA  
EMBRAGUES TIRAR  
CARGO C1117, 1215, 1218, C1317, 1415, 1417, 1418, 1419,  
C1517, 1519, 1615, 1617, 1618, 1619, C2217, 2218, 2319  
BUSETA B1618  
APLICA KIT KTA 5101

**RCH 5349 SM**

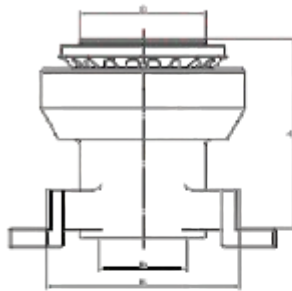


A - Altura / Height (mm) 107,0  
B - Largura para o garfo / Width Fork (mm) 124,0  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diámetro Furo / Hole diameter (mm) 44,50

SACHS 3346  
NWO RDL 1349  
E 3HN 7580 AA

CARGO C11-17 C 13-17, C 15-17, C 16-18, C 22-17 SUGADO  
APLICADO CAMBIO SIN MORINGA PLATO 350 mm  
EMBRAGUE DE PUJAR  
APLICA KIT KTA 5101

**RCH 5350**

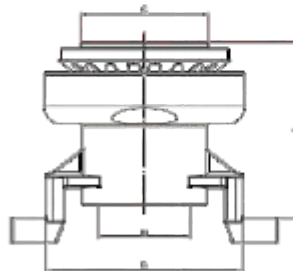


A - Altura / Height (mm) 119,30  
B - Largura para o garfo / Width Fork (mm) 124,0  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diámetro Furo / Hole diameter (mm) 57,50

**NWO RDL 1350**  
**2RP 141.037C**  
**BG 1X 7561-AA**  
**BF 7X 7A 605A**  
**LUK 300083910**

**PLATO LUK CON MORINGA 365 mm EMBRAGUE DE PUJAR**  
15170, 15180, 16170, 16180, 16200, 16210, 17210, 22170, 24220  
**BUS 16210, CARGO 1117 TURBO, CARGO 1317 TURBO, CARGO 1517 TURBO, CARGO 2217 TURBO**  
1317, 1517, 12170, 12180, 13170, 13180, 14150, 14170, 14180, 14200, 14220  
**APLICADO KIT KTA 5101**

**RCH 5360 SM**

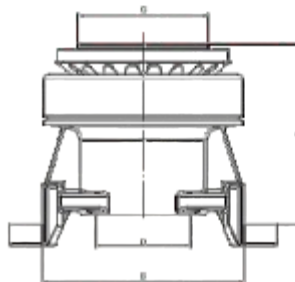


A - Altura / Height (mm) 112,0  
B - Largura para o garfo / Width Fork (mm) 124,0  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diámetro Furo / Hole diameter (mm) 57,50

**SACHS 3348**  
**NWO RDL 1360 SM**  
**EATON 125562**  
**2ZO 141.707 A**  
**BF6X 7A605 A**

**PLATO 350 / 380 mm EMBRAGUE DE PUJAR**  
**CAMIONES Y BUS ACIMA DE 170 CV**  
**CAMBIO SIN MORINGA, EXCEPTO LINEA CONSTELLATION 1117**  
1422, 1517, 1519, 1521, 1615, 1617, 1618, 1619, 1215, 1218, 1317, 1415, 1417, 1418, 1419, 1421, 1621, 1622, 1630, 1721, 1722, 1730, 1731, 2217, 2218, 2219, 2319, 2322, 2324, 2421, 2422, 2524, 2622, 2626, 2630, 2631, 3222, 3224, 3530, 4030, 4031, 4331 MAXTRON F 12000, F 14000, F 16000, BUS B 1618, B 1621  
**APLICA KIT KTA 5101**

**RCH 5360 AC**

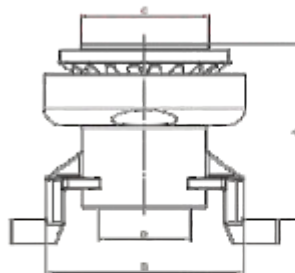


A - Altura / Height (mm) 112,0  
B - Largura para o garfo / Width Fork (mm) 124,0  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diámetro Furo / Hole diameter (mm) 41,50

**SACHS 3359**  
**NWO RDL 1360 AC**  
**2RP 141.037 B**  
**BF7X 7A605 A**

**PLATO 350 / 380 / 395 mm AUTO CENTRANTE EMBRAGUE DE TIRAR**  
**CAMIONES Y BUS ARRIBA DE 170 CV CAMBIO CON MORINGA** 1215, 1317, 1415, 1421, 1422, 1517, 1519, 1521, 1615, 1618, 1621, 1622, 1630, 1717 CAIXA EATON, 1721, 1722, 1730, 1731, 2217, 2218, 2219, 2319, 2322, 2324, 2421, 2422, 2425, 2428, 2622, 2626, 2628 E, 2630, 2631, 2632 E, 3222, 3224, 3530, 4030, 4031, 4432 E, 4532 E, 5032 E, ÔNIBUS 1618, 1621, 2631/4031 ATÉ 2005  
**PLATO SACHS, LUK**  
**APLICA KIT KTA 5101**

**RCH 5360**

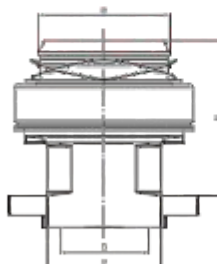


A - Altura / Height (mm) 112,0  
B - Largura para o garfo / Width Fork (mm) 124,0  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diámetro Furo / Hole diameter (mm) 57,50

**SACHS 3359**  
**NWO RDL 1360**  
**2RP 141.037B**  
**BF6X 7A605 A**

**PLATO 350 / 380 / 395 mm EMBRAGUE DE TIRAR**  
**CAMIONES Y BUS ARRIBA DE 170 CV CAMBIO CON MORINGA** 1215, 1317, 1415, 1421, 1422, 1517, 1519, 1521, 1615, 1618, 1621, 1622, 1630, 1717 CAIXA EATON, 1721, 1722, 1730, 1731, 2217, 2218, 2219, 2319, 2322, 2324, 2421, 2422, 2425, 2428, 2622, 2626, 2628 E, 2630, 2631, 2632 E, 3222, 3224, 3530, 4030, 4031, 4432 E, 4532 E, 5032 E, ÔNIBUS 1618, 1621, 2631/4031 ATÉ 2005  
**PLATO SACHS, LUK**  
**APLICA KIT KTA 5101**

**RCH 5431 AC**

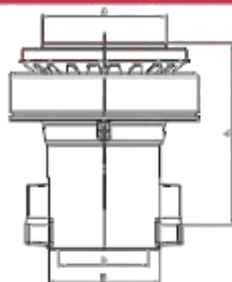


A - Altura / Height (mm) 104,50  
B - Largura para o garfo / Width Fork (mm) 77,50  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 90,0  
D - Diámetro Furo / Hole diameter (mm) 63,50

**SACHS 3100, 3431**  
**EATON 125755 / 1251050**  
**FORD - AC 457548-AB**  
**457548 AC**  
**RTLO 14918 B**

**NOVO FORD CARGO 1932, 1932 R, 1933, 3132, 3133**  
**MOTOR CUMMINS ISC 315 P5 ISL 8.9330 ICS 8.3 8.31 (320 CV) TODOS 3133 ...2012 CX FTS 16108 LL / FTS 16112 LL**  
**PLATO 430 mm ENGATE RAPIDO EMBRAGUE DE TIRAR**  
**APLICA KIT KTA 5106**

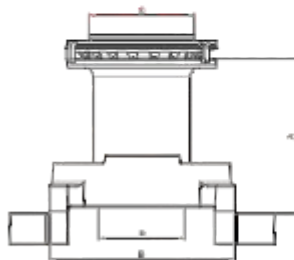
**RCH 5529 AC**



A - Altura / Height (mm) 112,0  
B - Largura para o garfo / Width Fork (mm) 71,0  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 70,0  
D - Diámetro Furo / Hole diameter (mm) 57,5

**FORD CARGO 1317 (CAMIÓN DE BASURA)**  
**SACHS 380 mm**

**RCH 5562 SM**

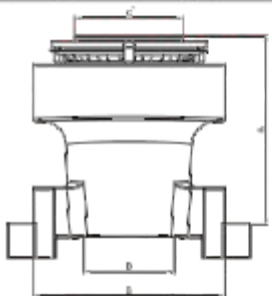


A - Altura / Height (mm) 103,50  
B - Largura para o garfo / Width Fork (mm) 123,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 70,0  
D - Diámetro Furo / Hole diameter (mm) 44,5

**EATON 125562**

**PLATO EATON 365mm CAMBIO SIN MORINGA EMBRAGUE DE TIRAR**  
CARGO 1117, 1215, 1218, 1317, 1415, 1417, 1418, 1419, 1421, 1422, 1517, 1519, 1521, 1522, 1615, 1617, 1618, 1619, 1717, 1721, 1722, 1730, 1731, 2217, 2218, 2219, 2319, 2322, 2324, 2421, 2422, 3222, F 12000 E F 14000, F 16000 HASTA JULHO 1999, BUS 1618, 1621  
**APLICA KIT KTA 5105**

**RCH 5563**

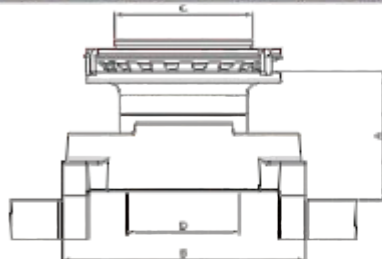


A - Altura / Height (mm) 121,0  
B - Largura para o garfo / Width Fork (mm) 123,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 70,0  
D - Diámetro Furo / Hole diameter (mm) 57,5

**EATON 125563**

**PLATO EATON 365mm CAMBIO CON MORINGA EMBRAGUE DE TIRAR**  
CARGO 1117, 1215, 1218, 1317, 1415, 1417, 1418, 1419, 1421, 1422, 1517, 1519, 1521, 1522, 1615, 1617, 1618, 1619, 1717, 1721, 1722, 1730, 1731, 2217, 2218, 2219, 2319, 2322, 2324, 2421, 2422, 3222, F 12000 E F 14000, F 16000 HASTA JULHO 1999, BUS 1618, 1621  
**APLICA KIT KTA 5105**

**RCH 5650 SM**

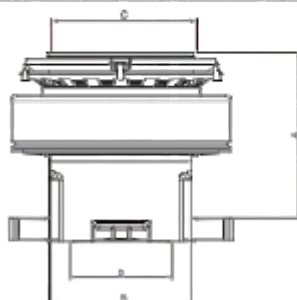


A - Altura / Height (mm) 66,0  
B - Largura para o garfo / Width Fork (mm) 123,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 70,0  
D - Diámetro Furo / Hole diameter (mm) 44,5

**EATON 125660**

**PLATO EATON 365 mm CAMBIO SIN MORINGA EMBRAGUE DE TIRAR EMBRAGUE DUPLA (BI DISCO)**  
CARGO 1630, 1730, 1731, 1831, 2324, 2422 6X4, 2425, 2622, 2630, 2631, 2831, 3224, 3530, 4030, 4031, 4331, 5031, 4331 S MAXTRON 5031  
**APLICA KIT KTA 5105**

**RCH 5713**

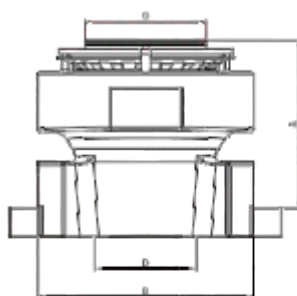


A - Altura / Height (mm) 90,0  
B - Largura para o garfo / Width Fork (mm) 78,0  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diámetro Furo / Hole diameter (mm) 57,50

**EATON 125713**

**NUEVO CAMBINA, NUEVO FORD CARGO 2429, 2622E, 2223E, 2628, 2629**  
**APLICADO EN EMBRAGUES EATON 130 215-1**  
**PLATO 395 mm EMBRAGUE DE TIRAR**  
**APLICA KIT KTA 5101**

**RCH 5716**

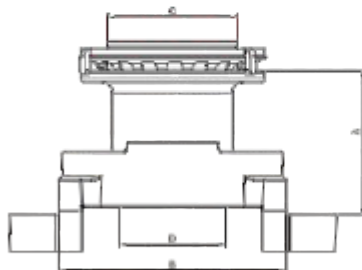


A - Altura / Height (mm) 95,80  
B - Largura para o garfo / Width Fork (mm) 123,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 70,0  
D - Diámetro Furo / Hole diameter (mm) 57,5

**EATON 125716**

PLATO EATON 395 mm CAMBIO CON MORINGA  
EMBRAGUE DE TIRAR  
CARGO 1630, 1730, 1731, 2324, 2422 6X4, 2425, 2622, 2626, 2630,  
2631, 2632, 2831, 2932, 3224, 3530, 4030, 4031, 4331, 4432.4, 5031,  
5032, 6332( 6X2, 6X4 )  
APLICA KIT KTA 5105

**RCH 5717 SM**



A - Altura / Height (mm) 78,0  
B - Largura para o garfo / Width Fork (mm) 123,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 70,0  
D - Diámetro Furo / Hole diameter (mm) 44,5

**EATON 125717**

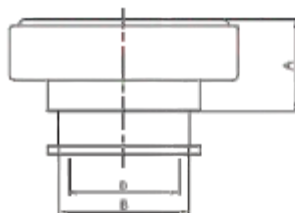
PLATO EATON 395 mm CAJA DE CAMBIO SIN MORINGA  
EMBRAGUE DE TIRAR  
CARGO 1630, 1730, 1731, 1831, 2324, 2422 6X4, 2425, 2622, 2630,  
2631, 2831, 3224, 3530, 4030, 4031, 4331, 5031, 4331 S MAXTRON  
APLICA KIT KTA 5105

**GM - GENERAL MOTORS**  
COJINETES

DISEÑO TÉCNICO

REFERENCIA / APLICACION

**RCL 5035**

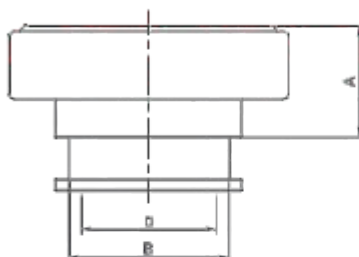


A - Altura / Height (mm) 36,70  
B - Largura para o garfo / Width Fork (mm) 52,80  
D - Diámetro Furo / Hole diameter (mm) 44,60

**SACHS 3367**  
**NWO RDC 1035**  
**EATON 125802**  
**94.609.464**

PLATO SACHS 325 / 330 mm EMBRAGUE DE TIRAR  
GM 11000, 12000, 13000, 14000, 15000, 21000,  
22000 MAXION ( Q20 B 6 )

**RCL 5036**

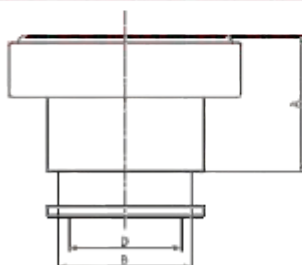


A - Altura / Height (mm) 34,60  
B - Largura para o garfo / Width Fork (mm) 52,80  
D - Diámetro Furo / Hole diameter (mm) 44,60

**NWO RDC 1036**  
**94.609.464**

D 68 CON MOTOR PERKINS 6357/6358  
EMBRAGUE 300/305 mm TIRAR  
APLICADO EN EL PLATO SACHS 1286

**RCL 5061**

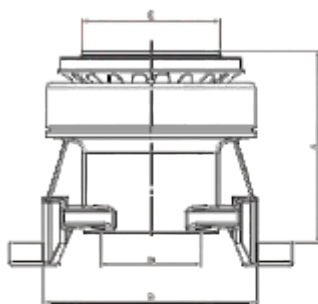


A - Altura / Height (mm) 53,0  
B - Largura para o garfo / Width Fork (mm) 52,80  
D - Diámetro Furo / Hole diameter (mm) 44,60

**NWO RDL 1861**  
**93 D 2934**

D 68 CON MOTOR DETROIT DESPUÉS 09/80  
EMBRAGUE 300/305 mm TIRAR

**RCH 5360 AC**

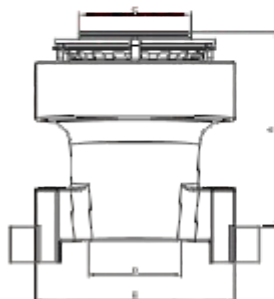


A - Altura / Height (mm) 112,0  
 B - Largura para o garfo / Width Fork (mm) 124,0  
 C - Diámetro para mola resorte / Diameter of spring resorte (mm) 88,0  
 D - Diámetro Furo / Hole diameter (mm) 57,50

**SACHS 3348 / 3359**  
**NWO RDL 1360 AC**

**PLATO 380 mm CON MORINGA EMBRAGUE DE TIRAR**  
**GM 12179, 14190, 16220**  
**AUTO CENTRANTE, CARTERPILLAR 3116 CX FS5205A**  
**6306A**  
**(SERVO)**  
**APLICA KIT KTA 5101**

**RCH 5563**



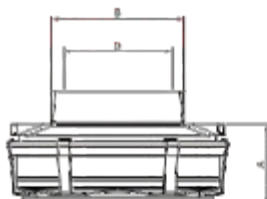
A - Altura / Height (mm) 121,0  
 B - Largura para o garfo / Width Fork (mm) 123,00  
 C - Diámetro para mola resorte / Diameter of spring resorte (mm) 70,0  
 D - Diámetro Furo / Hole diameter (mm) 57,5

**EATON 125563**

**PLATO EATON 365 mm EMBRAGUE DE TIRAR**  
**GM 12179, 14190, 16220**  
**AUTO CENTRANTE, CARTERPILLAR 3116 CX**  
**FS5205A 6306A (SERVO) APLICA KIT KTA 5101**

**IVECO**  
**COJINETES**

**RCH 5320 AC**

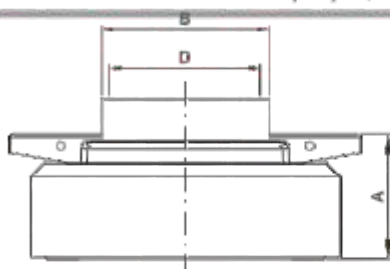


A - Altura / Height (mm) 40,0  
 B - Largura para o garfo / Width Fork (mm) 65,80  
 D - Diámetro Furo / Hole diameter (mm) 54,60

**SACHS 3325**  
**NWO RDL 1320**  
**EATON 125807**  
**7138964**  
**8060.45 A**  
**71444597**

**PLATO 350 mm EMBRAGUE DE TIRAR**  
**EURO CARGO E 160, E 21, 1260**

**RCH 5323**

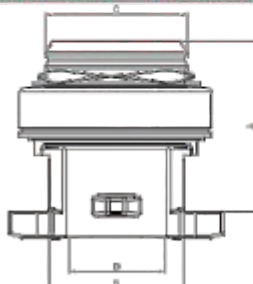


A - Altura / Height (mm) 36,50  
 B - Largura para o garfo / Width Fork (mm) 49,80  
 D - Diámetro Furo / Hole diameter (mm) 44,50

**SACHS 3323**  
**NWO RDL 1323**  
**EATON 125880**  
**7145819**  
**8060.25 R**  
**T1314161**

**PLATO 325 / 330 mm EMBRAGUE DE TIRAR**  
**EURO CARGO E 120, E 15**

**RCH 5336 AC**

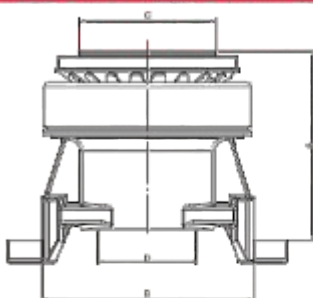


A - Altura / Height (mm) 104,80  
 B - Largura para o garfo / Width Fork (mm) 65,50  
 C - Diámetro para mola resorte / Diameter of spring resorte (mm) 90,0  
 D - Diámetro Furo / Hole diameter (mm) 63,20

**SACHS 3366**  
**NWO RDL 1336**  
**EATON 125652**  
**190.0756, 190.4779, 190.4780, 190.4785, 190.4796,**  
**190.5282, 421.02103, 504.120865, 504.385979, 500.317671,**  
**504.091142**

**PLATO 430 mm ENGANCHE RAPIDO EMBRAGUE DE TIRAR**  
**IVECO EURO TECH 8210-42 KA 13.8 TURBO EURO TRAKKER**  
**450 E32T, 450 E33T STRALIS 4X2 6X2 6X4**  
**190, 240, 260 - EURO CARGO 150 E, 260 E, 320 E - EURO STAR 190 E,**  
**140 C, 260 E, 490 E, 440 E, EURO TECH 180 E, 190 E, 240 E, 260 E,**  
**325 E, 400 E, 440 E - EURO TRAKKER 190 E, 260 E, 330 E, 490 E,**  
**720 E - BUS 380-29, 380-35, 380-28**  
**APLICA KIT KTA 5106**

### RCH 5360 AC

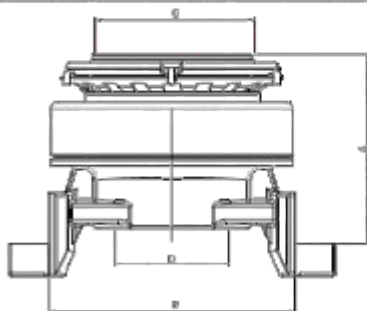


A - Altura / Height (mm) 112,0  
 B - Largura para o garfo / Width Fork (mm) 124,0  
 C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
 D - Diámetro Furo / Hole diameter (mm) 87,00

SACHS 3359  
 NWO RDL 1360 AC  
 5801302211  
 503101330

AUTO CENTRANTE PLATO 350 mm  
 EMBRAGUE DE TIRAR  
 CAMIÓN EURO CARGO TECTOR 170 E 21 MWM  
 6.10 TCA CADA DE CAMBIO CON MORINGA  
 APLICA KIT KTA 5101

### RCH 5391 AC

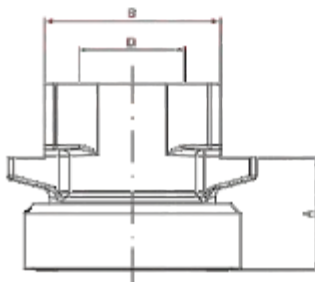


A - Altura / Height (mm) 94,0  
 B - Largura para o garfo / Width Fork (mm) 124,0  
 C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
 D - Diámetro Furo / Hole diameter (mm) 67,00

SACHS 3391  
 IVECO 59310133

PLATO 350 / 380 mm EMBRAGUE DE TIRAR  
 EURO CARGO TECTOR 170 E 22, 230 E 22, 230 E 24, 241  
 BUS CC 170 E 22 DESPUÉS 2004  
 CARGO TECTOR SCUDATO CC 178 E 23, 230 E24  
 APLICA KIT KTA 5101

### RCH 5399

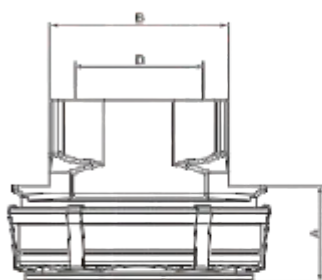


A - Altura / Height (mm) 48,0  
 B - Largura para o garfo / Width Fork (mm) 74,80  
 D - Diámetro Furo / Hole diameter (mm) 44,80

SACHS 3399  
 RDL 1431  
 5949890189

IVECO (330 mm) EMBRAGUE DE TIRAR  
 VERTIS 90 V 16, 90 V 18,  
 EURO 3 EURO 5 NEF-4 TODOS 9 TONELADAS  
 TRANSMISSION ZF 5-S-420 HD

### RCH 5400 AC

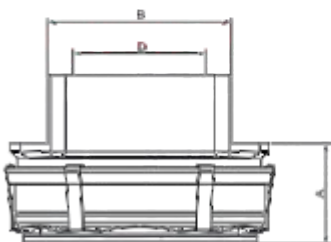


A - Altura / Height (mm) 40,0  
 B - Largura para o garfo / Width Fork (mm) 74,80  
 D - Diámetro Furo / Hole diameter (mm) 44,90

SACHS 3400  
 EATON 125910  
 IVECO 5949890688

CAMIÓN IVECO (362 mm) VERTIS 130 V 18, NFF4  
 130 V 19, EURO 3/5  
 MOTOR FPT 4.19 TODOS 13 TONELADAS  
 APLICADO PLATO 1852 SACHS  
 EMBRAGUE DE TIRAR

### RCH 5401



A - Altura / Height (mm) 40,0  
 B - Largura para o garfo / Width Fork (mm) 74,80  
 D - Diámetro Furo / Hole diameter (mm) 57,50

SACHS 3401

CAMIÓN IVECO STRADALE 240 25S 6X2 TECTOR  
 NEF6  
 EURO 3/5, CX ZF 1100TD  
 PLATÓ 395 mm EMBRAGUE DE TIRAR



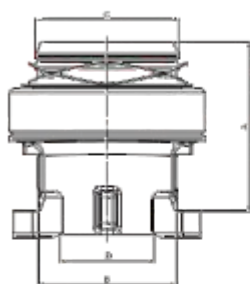
# IVECO

## COJINETES

### DISEÑO TÉCNICO

### REFERENCIA / APLICACION

**RCH 5498 AC**



A - Altura / Height (mm) 104,50  
B - Largura para o garfo / Width Fork (mm) 85,50  
C - Diâmetro para incla membrana / Diameter of spring membrane (mm) 90,0  
D - Diâmetro Furo / Hole diameter (mm) 63,20

**SACHS 3398**

**CAMION IVECO STRALIS 360 CURSOR 9 (TODOS)  
STRALIS - 360, 380, 400, 410, 440, 460, 480 CURSOR  
13 EURO 5 (TODOS)  
CAMBIO ZF 16 AS, 2630, 2631 AS TRONIC  
PLATO 430 mm 1457 ENGATE RÁPIDO EMBRAGUE DE  
TIRAR  
MAN TGX 26440, 28440, 29440, 33440D ...2012  
APLICA KIT KTA 5106**

# JOHN DEERE

## RODAMIENTOS

### DISEÑO TÉCNICO

### REFERENCIA / APLICACION

**RCS 5009**



A - Altura / Height (mm) 20,0  
D - Diâmetro Furo / Hole diameter (mm) 52,40

**SACHS 3367  
NWO RDS 1009  
AL 2216 T AM 1284 T**

**TRACTOR SERIE 4020 68 A 75**

# MASSEY

## RODAMIENTOS

### DISEÑO TÉCNICO

### REFERENCIA / APLICACION

**RCS 5016**



D - Diâmetro Furo / Hole diameter (mm) 63,50  
A - Altura / Height (mm) 22,0

**NWO RDS 1016  
358.5341.M1  
487.874-M2  
FAG 576040**

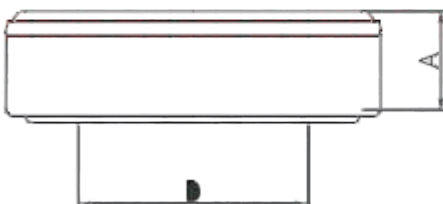
**MF 55X, 65R, 85X, 95X, 220, 250, 265, 270, 275,  
290, 292, 310, 385**

# MERCEDES BENZ COJINETES

### DISEÑO TÉCNICO

### REFERENCIA / APLICACION

**RCS 5007**

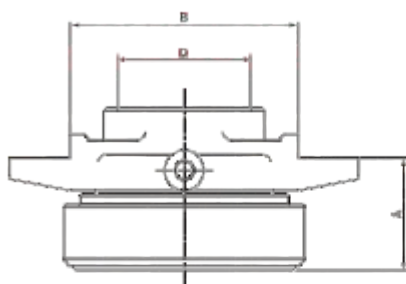


A - Altura / Height (mm) 21,80  
D - Diâmetro Furo / Hole diameter (mm) 50,0

**NWO RDS 1007  
000.254.0020  
000.252.0120  
345.254.7020**

**02, 321, 1111, 1113, 1116, 1117, 1314, 1316, 1317, 1513, 1514, 1516, 1517, 1518,  
1813, 1824, 2013, 2014, 2213, 2214, 2216, 2218, LP 312, LP 312 L, L 1111, L 1113,  
L 1314, L 1513, L1514, L 2013, L 2014, L 2213, LPO / OF 1113, 1114, OF/OFH 1113,  
1114, O 321, O 352, O 362, O 364, O 365 MT -OM 352**

**RCH 5020**

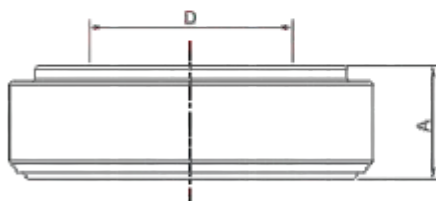


A - Altura / Height (mm) 44,8  
B - Largura para o garfo / Width Fork (mm) 91,8  
D - Diámetro Furo / Hole diameter (mm) 54,0

**SACHS 3384**  
**NWO RDC 1020**  
**320.250.0015**  
**343.254.0010**  
**345.981.7901**

**PLATO 380 mm EMBRAGUE DE TIRAR**  
1423, 1519, 1520, 1620, 1624, 1921, 1924, 2020, 2023,  
2223, 2224, 2620 O-317, OM-355, OM-326, O-331,  
O-355, O-364, 1418, 1619, 1920, 2219

**RCS 5020**

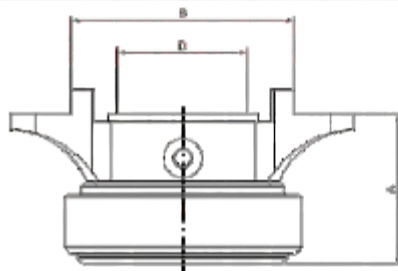


A - Altura / Height (mm) 25,0  
D - Diámetro Furo / Hole diameter (mm) 60,0

**SACHS 3384 (RODAMIENTO)**  
**NWO RDL 1020**  
**320.250.0015**  
**343.254.0010**  
**345.981.7901**

**PLATO 380 mm EMBRAGUE DE TIRAR**  
1423, 1519, 1520, 1620, 1624, 1921, 1924, 2020, 2023,  
2223, 2224, 2620 O-317, OM-355, OM-326, O-331,  
O-355, O-364, 1418, 1619, 1920, 2219

**RCH 5021**

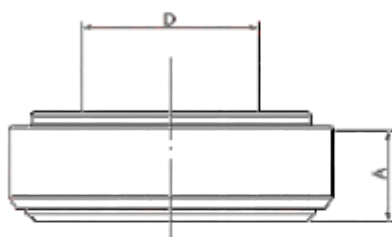


A - Altura / Height (mm) 64,0  
B - Largura para o garfo / Width Fork (mm) 91,8  
D - Diámetro Furo / Hole diameter (mm) 48,0

**SACHS 3385**  
**NWO RDL 1021**  
**304.250.0315**  
**335.254.0010**

**PLATO 380 mm EMBRAGUE DE TIRAR**  
BUS O-326, 364, 355, OM 355/5, TODOS, 1518,  
1618, 1623, 1918, 1920, 1923

**RCS 5021**

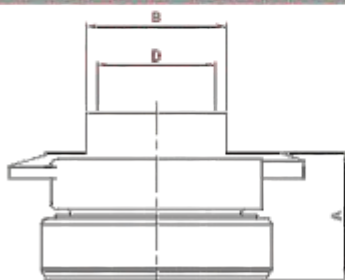


A - Altura / Height (mm) 29,50  
D - Diámetro Furo / Hole diameter (mm) 60,0

**SACHS 3385 (RODAMIENTO)**  
**NWO RDC 1021**  
**304.250.0315**  
**335.254.0010**

**PLATO 380 mm**  
BUS O-326, 364, 355, OM 355/5, TODOS, 1518,  
1618, 1623, 1918, 1920, 1923

**RCH 5300**

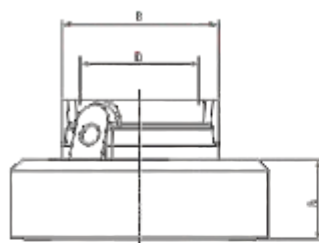


A - Altura / Height (mm) 45,0  
B - Largura para o garfo / Width Fork (mm) 49,8  
D - Diámetro Furo / Hole diameter (mm) 42,10

**SACHS 3358**  
**NWO RDL 1300**  
**321.250.0515**  
**352.250.0515**  
**348.250.0215**  
**352.250.0115**

**PLATO 280 / 310 mm EMBRAGUE DE TIRAR**  
BUS Y CAMIÓN MB 1111, OM 321 (85 CV) DESPUÉS 1964,  
MB 1113 OM-352 DESPUÉS 1987, MB 1114 OM-352 HASTA 07/82  
(130 CV), MB 608 OM-314 (85 CV) TODOS, O-321 OM-321,  
OM-352 (85 CV), (130 CV) SISTEMA ALTO  
1114, 1116, 1117, 1313, 1314, 1316, 1317, 1513, 1514, 1516,  
1517, 1518, 1813, 1816, 2013, 2014, 2213, 2214, 2216, 2217

**RCH 5305**

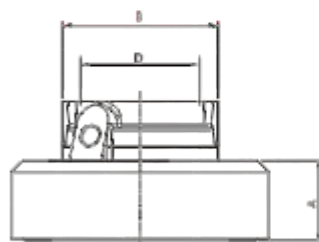


A - Altura / Height (mm) 31,50  
B - Largura para o garfo / Width Fork (mm) 55,80  
D - Diâmetro Furo / Hole diameter (mm) 42,20

**SACHS 3324**  
**NWO RDL 1305**  
**002.250.4615, 000.250.4615, 001.250.9315, 381.250.0415**

**PLATO 330 mm EMBRAGUE DE TIRAR**  
MBB 1114, 1118, 1214, 1313, 1314, 1318, 1414, 1517, 1614,  
1618, 1714, 1718 (133 CV TODOS)  
1117, 1118, 1518 (168 CV APÓS 1/84), 1218, 1418, (ATÉ 1996),  
2214, 2215, 2218, 2314, 2318, 2418  
BUS OF 1113, OF 1115, OF 1315 (136 CV), OF 1318,  
OF 1618, O 365, O 370, OM 366 A, OH 1315 (136 CV)  
OH 1114, OH 1118, OH 1128, OH 1214, OH 1618, OH 2418

**RCH 5305 TB**

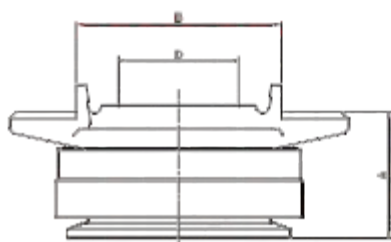


A - Altura / Height (mm) 31,50  
B - Largura para o garfo / Width Fork (mm) 55,80  
D - Diâmetro Furo / Hole diameter (mm) 42,20

**SACHS 3324**  
**NWO RDL 1305**  
**000.250.4215, 000.250.4615, 000.250.9315, 381.250.0415**

**PLATO 330 mm EMBRAGUE DE TIRAR (ENCANECADO)**  
MBB 1114, 1118, 1313, 1314, 1517, 1714, 1718 (133 CV TODOS)  
1117, 1118, 1518 (168 CV APÓS 1/84), 1218, 1418, (ATÉ 1996),  
2214, 2215, 2218, 2314, 2318, 2418  
BUS OF 1113, OF 1115, OF 1315 (136 CV), OF 1318,  
OF 1618, O 365, O 376, OM 366 A, OH 1315 (136 CV)  
OH 1114, OH 1118, OH 1128, OH 1214, OH 1618, OH 2418

**RCH 5306**

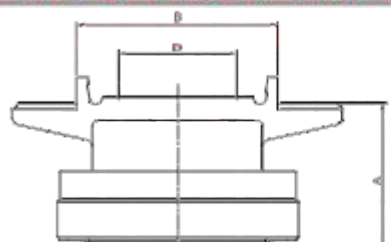


A - Altura / Height (mm) 56,0  
B - Largura para o garfo / Width Fork (mm) 91,80  
D - Diâmetro Furo / Hole diameter (mm) 54,20

**SACHS 3338**  
**NWO RDL 1306**  
**001.250.0315**

**PLATO 300 mm EMBRAGUE DE TIRAR**  
O 370 C/ MT OM 355/5 (204 CV TODOS) (238 CV),  
O 370 R C/ MT OM 355/5 A (192 CV TODOS), 0371, OH 1518  
OH 1418, OH 1419, OH 1520  
MAFERSA BUS M 210 CUMMINS  
MBB 1518, 1524, 1525 OM-355/6 LS1924

**RCH 5307**

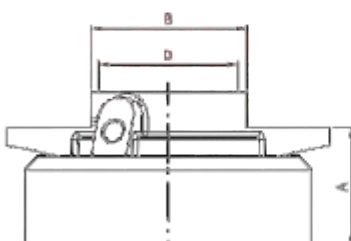


A - Altura / Height (mm) 71,0  
B - Largura para o garfo / Width Fork (mm) 91,8  
D - Diâmetro Furo / Hole diameter (mm) 54,20

**SACHS 3327**  
**NWO RDL 1307**  
**000.250.1915**  
**000.250.2515**  
**000.250.7415**  
**000.250.7715**

**PLATO 420 mm EMBRAGUE DE TIRAR**  
O 370, O 371 C/ MT A (285 CV TODOS), 1924, 1924 A, 1929,  
1930, 1625 L / LS  
1525, 1625, 1630, LS 1932, 1933, 1934, L 2225, 2325  
BUS OF 1625, OH 2325  
OM 355/6A OM 449-A (252 CV) (285 CV)

**RCH 5308**

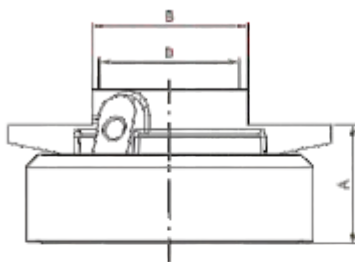


A - Altura / Height (mm) 37,80  
B - Largura para o garfo / Width Fork (mm) 49,80  
D - Diâmetro Furo / Hole diameter (mm) 42,20

**SACHS 3310**  
**NWO RDL 1308**  
**000.250.1715**  
**000.250.3115**  
**000.250.3715**  
**000.250.4015**  
**308.250.7015 / 308.250.7215**

**PLATO 250 mm EMBRAGUE DE TIRAR**  
SISTEMA HIDRÁULICO 608 D, 708 D, L 608, L 708 (85 CV)  
MICRO BUS LO 608, LO 708 (1987 A 1989)  
FURGON 408 D, 408 GD, 508 D, 508 GD  
811, 813, 911 B, 913, 1013, 1113, 1113 B, 1313, 1322, 1413,  
1417, 1513, 1813, 2214, 2217, 2414

### RCS 5308 TB

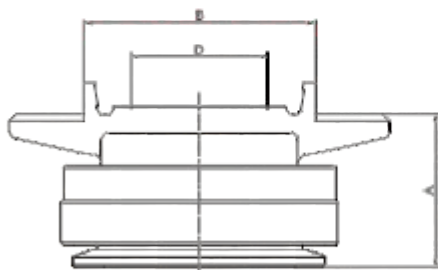


A - Altura / Height (mm) 37,80  
B - Largura para o garfo / Width Fork (mm) 49,80  
D - Diâmetro Furo / Hole diameter (mm) 42,20

SACHS 3310 (ENCANEADO)  
NWO RDL 1368  
000.250.1715  
000.250.3115  
000.250.3715  
000.250.4015  
308.250.7815 / 308.250.7215

PLATO 250 mm EMBRAGUE DE TIRAR  
SISTEMA HIDRAULICO 608 D, 708 D, L 608, L 708 (85 CV)  
BUSETA LO 608, LO 708 (1987 A 1989)  
FURGON 408 D, 408 GD, 508 D, 508 GD  
811, 813, 911 B, 913, 1013, 1113, 1113 B, 1313, 1322, 1413,  
1417, 1513, 1813, 2214, 2217, 2414

### RCH 5311

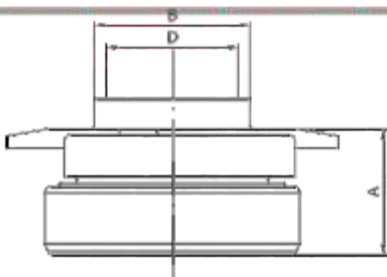


A - Altura / Height (mm) 62,2  
B - Largura para o garfo / Width Fork (mm) 91,8  
D - Diâmetro Furo / Hole diameter (mm) 54,20

SACHS 3329  
NWO RDL 1311  
000.298.7615

PLATO 420 mm EMBRAGUE DE TIRAR  
O 378 RSD, O 371 RSD, C/MT OM 355/6 LA, OM 326, LS 1932,  
1933, 1934 (340 CV)

### RCH 5312

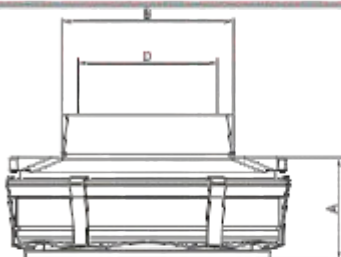


A - Altura / Height (mm) 41,0  
B - Largura para o garfo / Width Fork (mm) 50,0  
D - Diâmetro Furo / Hole diameter (mm) 42,10

NWO RDL 1312  
340.250.0210, 352.250.0115, 352.250.0515, 321.250.1315,  
345.250.0215

608, 709, 808, 869, 811, 813, 911 B, 913, 1013 B, 1113 OM 352  
1316, 1317, 1318, 1516, 1518, 1813, 1816, 2013, 2014,  
2216, 2217  
PLATO DE PALANCA BAJA 310 mm EMBRAGUE DE  
TIRAR SISTEMA BAJA

### RCH 5320 AC

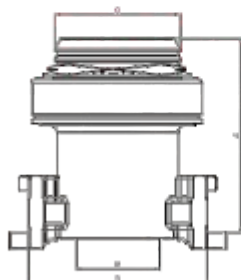


A - Altura / Height (mm) 40,0  
B - Largura para o garfo / Width Fork (mm) 65,80  
D - Diâmetro Furo / Hole diameter (mm) 54,60

SACHS 3325  
NWO RDL 1320  
EATON 125807  
001.250.2215  
000.250.7015

PLATO 350 / 362 / 380 / 395 mm EMBRAGUE DE TIRAR  
CAMIONES Y BUS MB 1117, 1217, 1218, 1319, 1417,  
1418, 1419, 1620, 1621, 1717, 1720, 1721, 1723-S, OF 1420,  
OF 1721, OF 1722, L 1620, L 1622, L 1720, L 1718 M CAJA ZF  
BUS OF/OH 1417, 1418 ELETRÔNICO (PLATO EATON)  
CAMIONES Y BUS OM 366 LA  
O 371, OF/OH 1113, 1318, 1420, 1421, 1521, 1620, 1621, 1622, 1721  
OM-924-LA ELETRÔNICO

### RCH 5321 AC

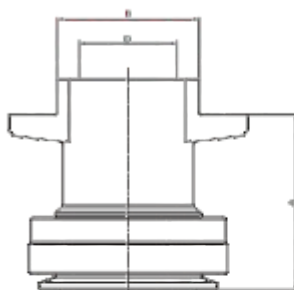


A - Altura / Height (mm) 137,0  
B - Largura para o garfo / Width Fork (mm) 127,50  
C - Diâmetro para mala membrana / Diameter of spring membrane (mm) 90,0  
D - Diâmetro Furo / Hole diameter (mm) 60,00

SACHS 3345 / 3346  
NWO RDL 1321  
EATON 125653  
001.250.9215  
002.250.3215

PLATO SACHS 430 mm ENGANCHE RAPIDO EMBRAGUE DE  
TIRAR  
CAMIONES Y BUS LS 1935 DEPUÉS 06/94, 1941 DESPUÉS 07/94,  
O 371 RS, RSD CON MOTOR O 447 LA  
LS 1634, 1735, 1935, 1938, 1940, 1941, 1945, 2435, 2629,  
2635, 2637 (EMBRAGUE SIMPLES)  
APLICA KIT KTA 5166

**RCH 5324 AC**

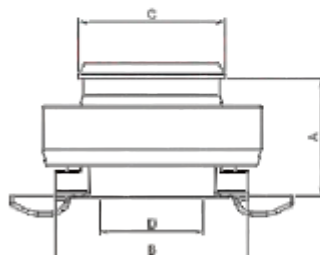


A - Altura / Height (mm) 97,0  
B - Largura para o garfo / Width Fork (mm) 79,8  
D - Diámetro Furo / Hole diameter (mm) 54,50

**SACHS 3383  
NWO RDL 1324  
001.250.0715**

**PLATO 420 mm EMBRAGUE DE TIRAR**  
LS 1630, APÓS 08/93, MB 1630, 1632, OM 449  
1518, 1520, 1524, 1525, 1625, LS 1924, 1929, 1930, 1932,  
1933, 1934, L 2225, 2325  
BUS O 370, O 371 RS

**RCH 5326**

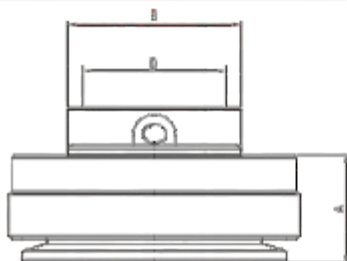


A - Altura / Height (mm) 48,0  
B - Largura para o garfo / Width Fork (mm) 77,50  
C - Diámetro para ancla membrana / Diameter of spring membrane (mm) 60,0  
D - Diámetro Furo / Hole diameter (mm) 42,40

**SACHS 3326  
NWO RDL 1326  
000.250.9515  
001.250.0815**

**PLATO 280 / 310 mm EMBRAGUE DE TIRAR**  
OM 364 LA (140 CV), 1014, 1214 APÓS 1987, 608, 709, 712,  
809, 912, 914  
LN 710, LO 610, LO 712, 715, 812, 814, 914  
1214 BUS OM 364 LA, 710 (122 CV) APÓS 2001  
608, 708, OM 314, (85 CV) MECANICO TODOS

**RCH 5328**

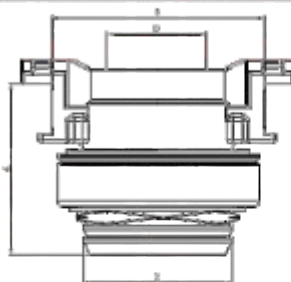


A - Altura / Height (mm) 40,0  
B - Largura para o garfo / Width Fork (mm) 65,80  
D - Diámetro Furo / Hole diameter (mm) 54,20

**NWO RDL 1328  
000.250.7015**

**O 371 U 12/92, OF/OH 1113 A, OH 1219 OH 1117, OH 1318,  
OH 1319, OH 1417, OH 1419, OH 1517, OH 1621 MOTOR  
OM 366 A, OM 366 LA**

**RCH 5331**

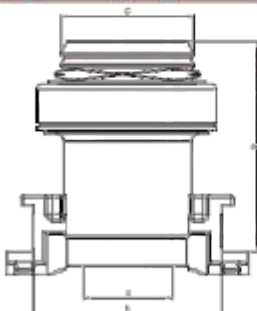


A - Altura / Height (mm) 101,0  
B - Largura para o garfo / Width Fork (mm) 127,00  
C - Diámetro para ancla membrana / Diameter of spring membrane (mm) 60,0  
D - Diámetro Furo / Hole diameter (mm) 54,60

**NWO RDL 1331  
001.250.0915, 001.250.4715, 001.250.6215, 001.250.8415  
001.250.9715, 001.250.8115, 001.250.6315**

**PLATO 430 mm ENGANCHE RAPIDO EMBRAGUE DE TIRAR**  
O 303, 304, 404 - OH 1627, 1222,  
1224, 1226, 1227, 1231, 1234, 1422, 1426, 1429, 1627, 1929, 1935,  
1945, 2024, 2031, 2422, 2426, 2427, 2429, 2433, 2434, 2522, 2524,  
2527, 2531, 2544, 2629, 2631, 2635, 2644, 2648, 2650, 3229, 3529,  
3535, 3538, 3548, 3550, 4635, 4644, 4645, 4648, 4850, 5935  
APLICA KIT KTA 5106

**RCH 5332 AC**

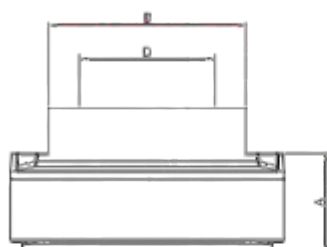


A - Altura / Height (mm) 137,0  
B - Largura para o garfo / Width Fork (mm) 127,50  
C - Diámetro para ancla membrana / Diameter of spring membrane (mm) 60,0  
D - Diámetro Furo / Hole diameter (mm) 60,00

**NWO RDL 1332  
EATON 125653  
001.250.0515, 001.250.4815, 001.250.6415, 001.250.8615  
001.250.9815, 001.250.7915, 001.250.6515**

**PLATO 430 mm ENGANCHE RAPIDO EMBRAGUE DE TIRAR**  
BUS O 400, O 500, OM 457 LA, OH 1626, 1635, 1636  
O 350 - OH 1634, 1227, 1234, 1424, 1719, 1730, 1735, 1824, 1827,  
1831, 1834, 1838, 1844, 1850, 1853, 1929, 1938, 1948, 2024, 2429,  
2435, 2448, 2524, 2527, 2529, 2531, 2534, 2535, 2538  
APLICA KIT KTA 5106

### RCH 5337

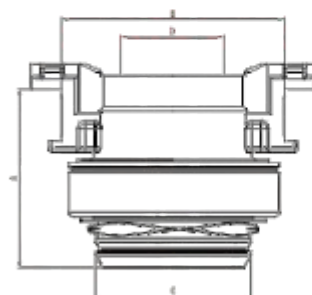


A - Altura / Height (mm) 40,0  
B - Largura para o garfo / Width Fork (mm) 79,8  
D - Diámetro Furo / Hole diameter (mm) 60,80

SACHS 3337, 3338  
NWO RDL 1337  
001.250.0415  
001.250.4515

PLATO 380 mm EMBRAGUE DE TIRAR  
CAMIONES Y BUSES LS 1935, 1936 HASTA 06/94 (354 CV)  
(408 CV), 1941 ATÉ 06/94, 0371 RS, RSD MT OM 447 LA DISCO  
DOBLE 2431, 2438 MT, OM-441, 2625, 2635 O-371 RS,  
RSL HASTA 12/93

### RCH 5338 AC

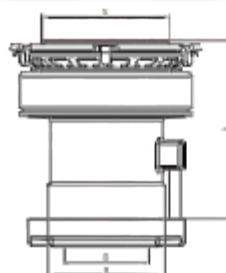


A - Altura / Height (mm) 161,0  
B - Largura para o garfo / Width Fork (mm) 127,50  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 90,8  
D - Diámetro Furo / Hole diameter (mm) 60,80

SACHS 3390  
NWO RDL 1338  
001.250.0615, 001.250.4014, 001.250.6615, 001.250.8015  
001.250.8815, 001.250.6715

PLATO 430 mm ENGANCHE RAPIDO EMBRAGUE DE TIRAR  
BUS O 303, O 358, O 403, O 404  
CAMIONES 1744, 1748, 1844, 1858, 1853, 1948, 2044, 2050,  
2448, 2544, 2550, 2553, 2635, 2644, 2648, 2650, 3248, 3250,  
3255, 3538, 3544, 3548, 3558, 5248 (ARGENTINO)  
NBB 2638  
APLICA KIT KTA 5106

### RCH 5356 AC

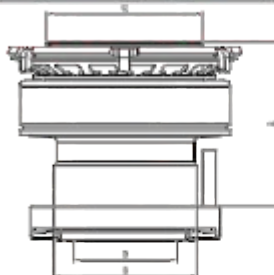


A - Altura / Height (mm) 124,60  
B - Largura para o garfo / Width Fork (mm) 82,50  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 90,8  
D - Diámetro Furo / Hole diameter (mm) 60,80

SACHS 3377  
NWO RDL 1356  
EATON 125634 / 125635 / VALEO 10203  
002.250.4115, 002.250.4715, 002.250.9815, 002.250.6715  
003.250.5915

PLATO SACHS / VALEO 430 mm EMBRAGUE DE TIRAR SIMPLES  
CAMIONES Y BUSES MB 1634, OM 457 LA 1938,  
OM 581 LA 1831, 1835 L, S, LS, 1840, 1843, 2031 S, AS,  
ACTROS 2038, 2525, 2531, 2540, 2543, 2631 L ACTROS,  
AXOR 2035 4X2, 2040 4X2, 2544 6X2 AXOR,  
NBB LS 1935, 1941, OM 447 LA, LS 1944-S, 2036, 2041, 2536,  
2541, 2544, ATRON 2729 OM - 457 LA PLATAFORMA  
BASCULANTE Y BETONEIRA - APLICA KIT KTA 5102

### RCH 5378 AC

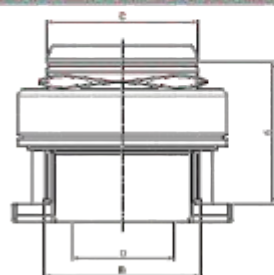


A - Altura / Height (mm) 86,60  
B - Largura para o garfo / Width Fork (mm) 82,50  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 90,8  
D - Diámetro Furo / Hole diameter (mm) 60,80

SACHS 3388  
NWO RDL 1378  
001.250.0615

PLATO 380 / 400 / 430 mm EMBRAGUE DOBLE DE TIRAR  
DOBLE BAJO AXOR OM-926-LA  
MB 2638 S, 2638 OM, 457 LA (380 CV), AXOR 2646, 2641 6X4,  
2644 6X4, 2841  
RODOVIARIO, AXOR 3340, 3341 6X4, 3344 6X4, AXOR 4140,  
4141 6X4, 4144 6X4 TODOS OM-457-LA  
ACTROS 2546, 2646, 4844 K  
MBB LS 1938, OM 457 LA  
APLICA KIT KTA 5102

### RCH 5390 AC

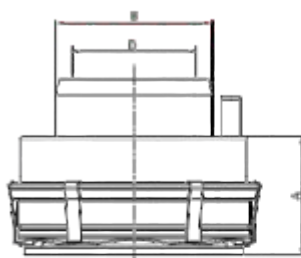


A - Altura / Height (mm) 82,50  
B - Largura para o garfo / Width Fork (mm) 90,50  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 90,8  
D - Diámetro Furo / Hole diameter (mm) 60,80

SACHS 3390  
NWO RDL 1424  
EATON 125946  
002.250.6315

PLATO 395 / 430 mm ENGANCHE RAPIDO  
EMBRAGUE DE TIRAR  
BUS O 590 R, OM 926 LA MT ELECTRÓNICO DESPUÉS 09/03,  
O 590 RSD OM 457 LA DESPUÉS 09/03  
APLICA KIT KTA 5106

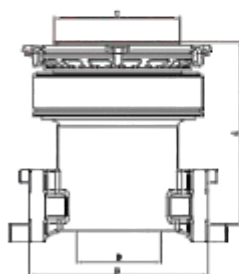
### RCH 5397 AC



A - Altura / Height (mm) 52,0  
B - Largura para o garfo / Width Fork (mm) 68,50  
D - Diámetro Furo / Hole diameter (mm) 60,50

SACHS 3309  
NWO RDL 1397  
EATON 125806  
001.250.9915, 002.250.6515, 002.250.0015, 002.250.9915  
PLATO 350 / 362 / 395 mm ALTO EMBRAGUE DE TIRAR  
ACCELO 1616, 815, 915 OM-904-LA ELECTRÓNICO  
MBB CAMIÓN / BUS OM 366, 1420, 1620, 1720, OF 1420,  
1521, 1620, 4721, OH 1621 LE, 1218, 1218 C, 1318 C, 1418 C,  
1718 C  
(ELECTRÓNICO) OM 904 LA  
ATEGO OM-366-LA, 1419, 1719  
ACTRON 1319, OF 1417, OF 1418, OH 1417, OH 1418, OH 1518  
(ELECTRÓNICO) MICRO BUS LO 915, LO 916  
CAMIÓN / BUS 1620, 1622, 1725, 1728 (ELECTRÓNICO)  
OM-906-LA ELECTRÓNICO OM-924 LA

### RCH 5635

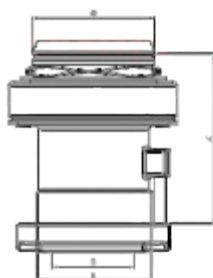


A - Altura / Height (mm) 129,8  
B - Largura para o garfo / Width Fork (mm) 127,50  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 69,8  
D - Diámetro Furo / Hole diameter (mm) 68,86

### EATON 125635

PLATO 430 mm EMBRAGUE DE TIRAR  
MB LS-1935 O-447 LA (354 CV) CAMBIO ZF  
MB LS-1941 OM-447 LA (408 CV) CAMBIO ZF  
APLICA KIT KTA 5102

### RCH 5654



A - Altura / Height (mm) 123,50  
B - Largura para o garfo / Width Fork (mm) 82,50  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 60,8  
D - Diámetro Furo / Hole diameter (mm) 60,80

### EATON 125654

PLATO 430 mm ENGANCHE RAPIDO EMBRAGUE DE TIRAR  
BUS 0-400 RS /D/E, OM-457 LA CAMBIO ZF  
BUS 0-500 R/RS/RSD, OM-926 CAMBIO ZF  
APLICA KIT KTA 5106

# ACTUADOR HIDRAÚLICO MBB

## REFERENCIA / APLICACION

### RCY 7843



SACHS 3361  
NWO RDL 1375  
002.250.6615, 002.250.5115  
VKCH 4843  
TRW RCA 00109

712 C, 914 C, 915 C, 1215, 1218, 1315, 1318, 1620, 1714  
ELECTRÓNICA OF 1414  
ATEGO 1315, 1317, 1318, 1418, OM - 366 - A 366 - LA

### RCY 7844



002.254.2508  
002.250.6615  
VKCH 4844

SPRINTER 311, 313, 413 CDI ELECTRÓNICA  
ACCELO 715

**RCS 5015**

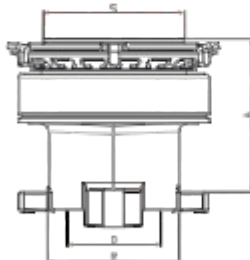


A - Altura / Height (mm) 25,0  
D - Diámetro Furo / Hole diameter (mm) 69,85

133.011 - 215.131  
NWO RDS 1015 (SOLO RODAMIENTO)  
FRAG 563147 A

B 75, B 76, B 110, B 111, BR 115, BR 116, K 112, K 113, L75, L76.L 110, L 111, S 112, 75, 76, 100, 110, 111, 112

**RCH 5314 AC**

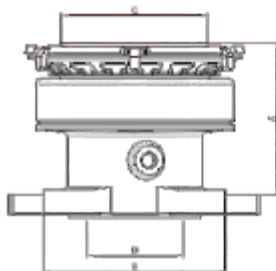


A - Altura / Height (mm) 85,50  
B - Largura para o garfo / Width Fork (mm) 85,50  
C - Diámetro para bola muelle / Diameter of spring membrane (mm) 90,0  
D - Diámetro Furo / Hole diameter (mm) 60,90

SACHS 3353  
NWO RDL 1314  
1.386.160  
1.393.163  
132.1260  
382.413

PLATO SACHS 430 mm EMBRAGUE DE TIRAR 5/6 MARCHA  
CAMIONES Y BUSES K 113, S 113  
R 112 DSC 11/14 TODOS, TR 112, TR 142, TR 113 DSC 11/14,  
DSC 11/41 113 SÉRIE  
R 142, R 143, T 112, T 113  
APLICA KIT KTA 5102

**RCH 5329 AC**

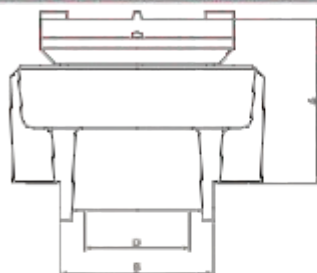


A - Altura / Height (mm) 92,0  
B - Largura para o garfo / Width Fork (mm) 116,50  
C - Diámetro para bola muelle / Diameter of spring membrane (mm) 90,0  
D - Diámetro Furo / Hole diameter (mm) 60,90

SACHS 3352  
NWO RDL 1329  
EATON 125708  
1.319.344, 1.393.161, 1.321.2155, 1.545.862, 1.407.430

PLATO EATON / SACHS 430 mm EMBRAGUE DE TIRAR  
7/8 MARCHA  
CAMIÓN P 93 (ARGENTINO)  
CAMIÓN R 113, T 113, TH 113, TH 143, R 143  
BUS S 113 ... 1996  
APLICA KIT KTA 5102

**RCH 5372**

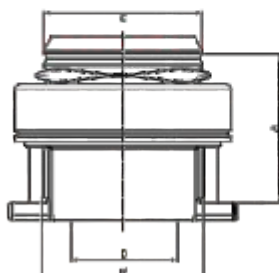


A - Altura / Height (mm) 84,0  
B - Largura para o garfo / Width Fork (mm) 79,8  
D - Diámetro Furo / Hole diameter (mm) 60,9

SACHS 3375 / 3075  
NWO RDL 1372  
352.750  
1.367.604

PLATO SACHS / VALEO 420 mm  
EMBRAGUE DE TIRAR  
T 112, R 112, R 142, R 143 DSC 11/14 TODOS  
K 113 DSC 5/6 MARCHAS TODOS S 112, 113, L 113, DSC 11  
5/6 MARCHAS TODOS  
K 112, K 113, S 112, S 113, BR-116 DN/DS-11

**RCH 5422 AC**



A - Altura / Height (mm) 82,50  
B - Largura para o garfo / Width Fork (mm) 98,50  
C - Diámetro para bola muelle / Diameter of spring membrane (mm) 90,0  
D - Diámetro Furo / Hole diameter (mm) 63,20

SACHS 3350  
NWO RDL 1422  
EATON 125709  
1.728.165, 1.499.770, 1.479.576, 1.749.125, 1.851.631

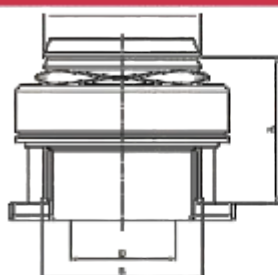
PLATO EATON / SACHS / VALEO 430 mm  
ENGACHE RÁPIDO EMBRAGUE DE TIRAR  
P 94, P 114, P 124, R 114, R 124, T 114, 124  
BUS K 124, K 94, L 94  
P-230-250-270-310-340-360-420  
K-270, K-310, K-340, K-380, K-420  
G-380, 400, 420, 440, 470, 480  
R-448, 470, 508, 560, 620  
APLICA KIT KTA 5106



RCH 5522 AC



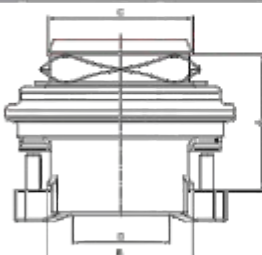
RCH 5522



A - Altura / Height (mm) 62,50  
 B - Largura para o garfo / Width Fork (mm) 90,69  
 C - Diâmetro para anel membrana / Diameter of spring membrane (mm) 60,0  
 D - Diâmetro Furo / Hole diameter (mm) 60,80

BUS SCANIA S 230, HB 4/2 6/2, F 250/310  
 SISTEMA VALEO 430 mm  
 VALEO 1493990  
 URBANO Y RODOVIARIO MOTOR FRENTE  
 (MANUAL)

RCH 5722 AC



A - Altura / Height (mm) 79,50  
 B - Largura para o garfo / Width Fork (mm) 91,0  
 C - Diâmetro para mola membrana / Diameter of spring membrane (mm) 90,0  
 D - Diâmetro Furo / Hole diameter (mm) 63,20

VALEO 839010

SCANIA 1499770

CAMION SCANIA GERACION 5  
 SISTEMA VALEO  
 BUS K 94 / K 124 / K 310  
 CAMIONES P 94 / P 114 / T 114 / T 124 / P 124  
 R 124

APLICA KIT KTA 5113

# TOYOTA

COJINETES

RCS 5007

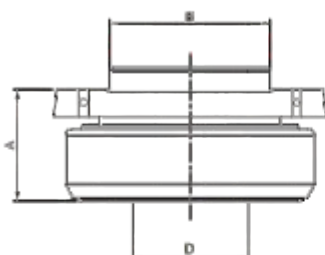


A - Altura / Height (mm) 21,80  
 D - Diâmetro Furo / Hole diameter (mm) 50,0

NWO RDS 1007  
 90.023.6301  
 VKC 2044  
 FRAG 200 216

TOYOTA BANDEIRANTES DESPUES 94

RCL 5007



A - Altura / Height (mm) 36,9  
 B - Largura para o garfo / Width Fork (mm) 52,8  
 D - Diâmetro Furo / Hole diameter (mm) 38,0

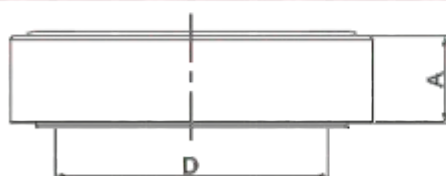
NWO RDL 1007  
 98.023.6381

RODAMIENTO CON COJINETE TOYOTA  
 BANDEIRANTES DESPUES 94  
 EMBRAGUE DE TIRAR

# VALTRA

VALMET

RCS 5019

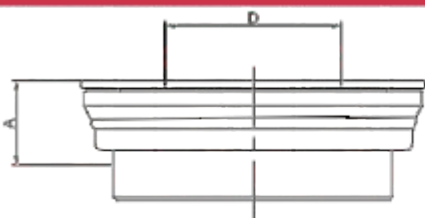


A - Altura / Height (mm) 22,0  
 D - Diâmetro Furo / Hole diameter (mm) 55,0

NWO RDS 1019  
 164.480  
 164.481

86, 110, ATÉ 99 / 110 / 118 / 128 BF 65 / BF 75  
 VALTRA 685 / 685C / 785 / 785C / BH-180  
 SOLO EL RODAMIENTO

**RCH 5200**



A - Altura / Height (mm) 23,0  
D - Diámetro Furo / Hole diameter (mm) 62,0

**NWO RDL 1600**  
817.812,00

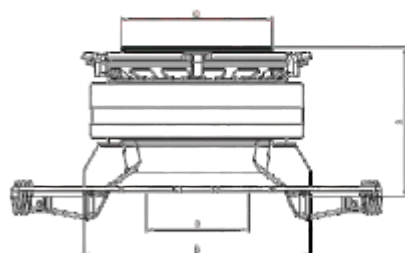
PLATO SACHS 325, 330, 345 mm  
VALTRA 685, 685-C, 785, 785-C, 880, BH-180  
CAFEIRO - 4X4 - 885, 990 4X4 BH  
BM - VT 1380, 1680, 1880, 1580, 1280, 1780 / R

**VOLVO**  
COJINETES

DISEÑO TÉCNICO

REFERENCIA / APLICACION

**RCH 5315**

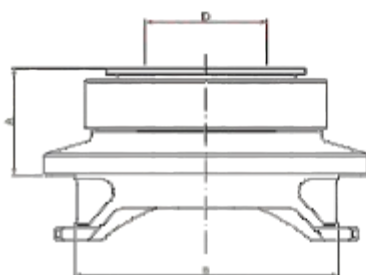


A - Altura / Height (mm) 84,30  
B - Largura para o garfo / Width Fork (mm) 134,0  
C - Diámetro para rola membrana / Diameter of spring membrane (mm) 90,0  
D - Diámetro Furo / Hole diameter (mm) 58,50

**SACHS 3355**  
**NWO RDL 1315**  
165.5289  
166.8333  
166.9912  
319.2226

PLATO 430 mm EMBRAGUE DE TIRAR  
B 58 TD 101 GC, B58 TD 101 C DESPUES 91  
B 10 M THD 101 KC APÓS 91 - B 10M 6X2 THD  
101 MC, NL 12/400  
APLICA KIT KTA 5102

**RCH 5316**

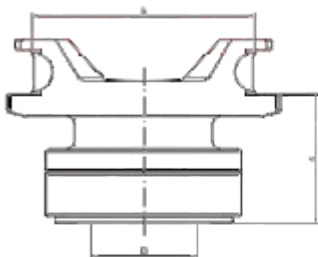


A - Altura / Height (mm) 51,0  
B - Largura para o garfo / Width Fork (mm) 125,80  
D - Diámetro Furo / Hole diameter (mm) 66,10

**SACHS 3368**  
**NWO RDL 1316**  
267.156, 152.7693, 165.5316, 352.221, 811.2167, 811.2168,  
811.2174

PLATO 350 / 380 mm EMBRAGUE DOBLE DE TIRAR  
N 10 HTD 101 G 275 CV DESPUES 1986, N 12 TD 120/121  
HASTA 89, B 10 RODOVIÁRIO  
D 100 B - F7 / F10 / F12  
F 88 / F 89  
CAMIONES FB / G / N7 / TD 100 / TD 120 / TD 121

**RCH 5317**

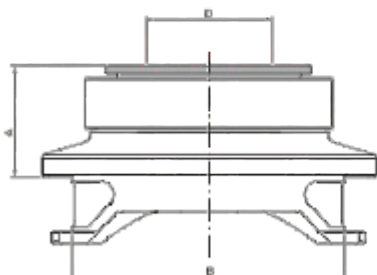


A - Altura / Height (mm) 72,50  
B - Largura para o garfo / Width Fork (mm) 125,80  
D - Diámetro Furo / Hole diameter (mm) 58,20

**SACHS 3374**  
**NWO RDL 1317**  
165.5287

PLATO 420 mm EMBRAGUE DE TIRAR  
B 58 M THD 100 EC 250 / 275 CV TODOS,  
BUS URBANO DESPUES 04/91B 10 DESPUES 04/91

**RCH 5318**

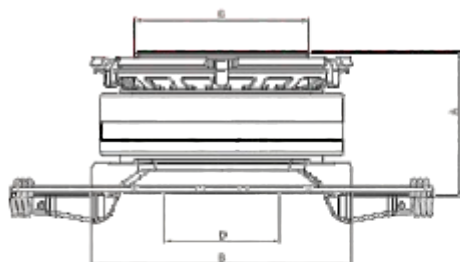


A - Altura / Height (mm) 54,50  
B - Largura para o garfo / Width Fork (mm) 125,80  
D - Diámetro Furo / Hole diameter (mm) 58,20

**SACHS 3372**  
**NWO RDL 1318**  
165.5288

PLATO 350 mm EMBRAGUE DOBLE (BI DISCO) DE TIRAR  
B 10 M BUS RODOVIARIO 87 A 03/91  
THD 101 KC 1987 HASTA 01/91

**RCH 5319**

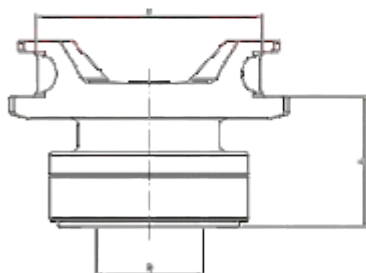


A - Altura / Height (mm) 74,30  
B - Largura para o garfo / Width Fork (mm) 133,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 90,0  
D - Diámetro Furo / Hole diameter (mm) 66,80

**SACHS 3060, 3360**  
**NWO RDL 1319**  
167.2944, 165.5843, 166.8921, 166.9832, 319.2222  
569.157, 295.69157, 360.410

PLATO 380 / 480 mm EMBRAGUE DOBLE (BI DISCO) TIRAR  
NL 10, N 12, FH 12 6X4 GLOBETROTTER D 12 HASTA 380 ATÉ 96 NL  
RIGIDO DESPUES 2006 D-12-D  
CAMIÓN FH FM NH 12 FM-440 FM-480  
APLICA KIT KTA 5103

**RCH 5322**

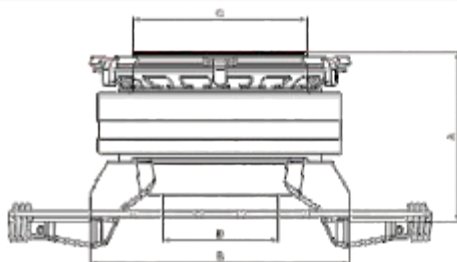


A - Altura / Height (mm) 72,50  
B - Largura para o garfo / Width Fork (mm) 125,80  
D - Diámetro Furo / Hole diameter (mm) 66,10

**SACHS 3386**  
**NWO RDL 1322**  
152.7695

PLATO 420 mm, EMBRAGUE DE TIRAR  
N 10  
CAMIÓN NH TD 101 G (275 CV) 01/80 A 12/84

**RCH 5325**

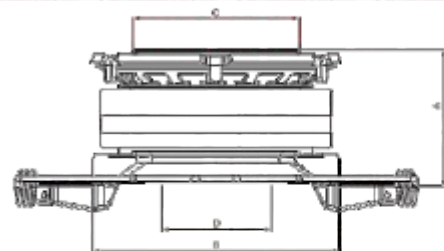


A - Altura / Height (mm) 87,20  
B - Largura para o garfo / Width Fork (mm) 133,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 90,0  
D - Diámetro Furo / Hole diameter (mm) 66,80

**SACHS 3363**  
**NWO RDL 1325**  
**EATON 125637**  
165.5825, 165.5732, 166.7258, 166.8923, 166.9833, 167.2847,  
167.2946, 319.2216, 319.2217, 319.2223, 811.2169

PLATO 430 mm (EMBRAGUE SIMPLES) DE TIRAR  
FH 12 4X2 TODOS, FH / FM / NH 12 4X2 E  
6X2 GLOBETROTTER HASTA 2002, TD 122,  
TD 101 B 12 B, B 12 R, 4X2 E 6X4  
RODOVIARIO HASTA 06/07 CX ZF  
NH 12 4X2 6X2 DESPUES 2003  
APLICA KIT KTA 5102

**RCH 5352**

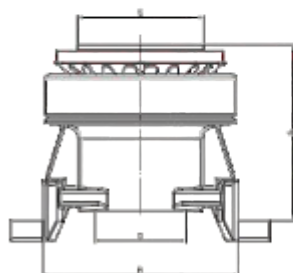


A - Altura / Height (mm) 77,0  
B - Largura para o garfo / Width Fork (mm) 133,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 90,0  
D - Diámetro Furo / Hole diameter (mm) 66,59

**SACHS 3365**  
**NWO RDL 1352**  
166.8930  
166.8938  
167.2948  
319.2224

CAJA CAMBIO ZF PLATO 430 mm EMBRAGUE  
DE TIRAR  
MM B7, B 10 B, B10 BLE B10 M, B 12 MOTOR TD 73 E -  
B7 R  
TODOS, FS 7  
APLICA KIT KTA 5102

**RCH 5360 AC**

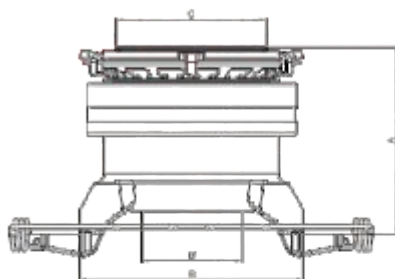


A - Altura / Height (mm) 112,0  
B - Largura para o garfo / Width Fork (mm) 184,0  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diámetro Furo / Hole diameter (mm) 57,59

**SACHS 3359**  
**NWO RDL 1360 AC**

PLATO 380 / 395 mm CAMBIO CON MORINGA AUTO  
CENTRANTE EMBRAGUE DE TIRAR  
VM 17, VM 23 MWM 6.10 TODOS, VM 210 4X2,  
6X2 CAMBIO EATON FT 0706 CVM 268 4X2,  
6X2 CAMBIO EATON FT 0909 B  
VM 268 R  
APLICA KIT KTA 5101

**RCH 5394**

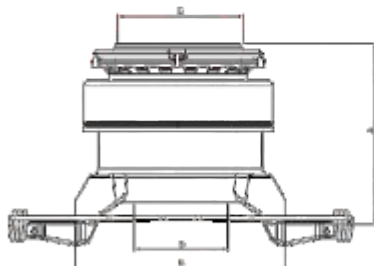


A - Altura / Height (mm) 111,50  
B - Largura para o garfo / Width Fork (mm) 133,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 90,8  
D - Diámetro Furo / Hole diameter (mm) 66,80

**SACHS 3308**  
**NWO RDL 1394**  
**EATON 125643**  
**167.2964, 20.569.161, 319.2221**

**PLATO 430 mm EATON / SACHS CAJA DE CAMBIO VOLVO VT EMBRAGUE DE TIRAR FH 12 4X2 E 6X2 GLOBETROTTER ATÉ 2002- NH 12 4X2 E 6X2 DESPUES 2003 FM**  
**APLICA KIT KTA 5102**

**RCH 5396 AC**

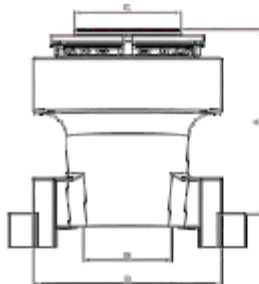


A - Altura / Height (mm) 114,40  
B - Largura para o garfo / Width Fork (mm) 133,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diámetro Furo / Hole diameter (mm) 66,80

**NWO RDL 1396**  
**EATON 125641**  
**20722523**

**PLATO 395 mm EMBRAGUE DE TIRAR VM 310 4X2 6X4 TODOS**  
**APLICA KIT KTA 5101**

**RCH 5563**

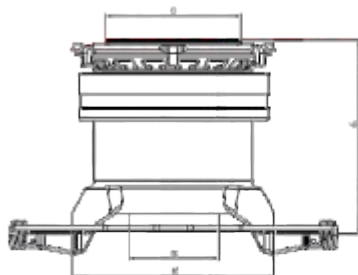


A - Altura / Height (mm) 121,0  
B - Largura para o garfo / Width Fork (mm) 123,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 70,0  
D - Diámetro Furo / Hole diameter (mm) 57,5

**EATON 125563 / 125715**

**PLATO 365 mm CAJA DE CAMBIO CON MORINGA EMBRAGUE DE TIRAR VM 17 206 CV, VM 23 240 CV, VM 210 4X2 R, VM 210 6X2 R, VM 260 4X2, VM 260 6X2**  
**APLICA KIT KTA 5185**

**RCH 5567**

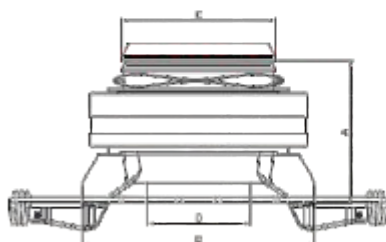


A - Altura / Height (mm) 125,0  
B - Largura para o garfo / Width Fork (mm) 133,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diámetro Furo / Hole diameter (mm) 66,80

**SACHS KIT 6295**

**PLATO 395 mm EMBRAGUE DE TIRAR SACHS CAJA DE CAMBIO EATON ET 8908 LL VM 310 4X2 6X4 MWM 7 A 310 VT, 2214 B TODOS**  
**APLICA KIT KTA 5101**

**RCH 5655**

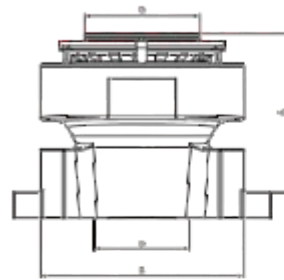


A - Altura / Height (mm) 86,30  
B - Largura para o garfo / Width Fork (mm) 133,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diámetro Furo / Hole diameter (mm) 66,80

**EATON 125655**

**PLATO 430 mm ENGANCHE RAPIDO EMBRAGUE DE TIRAR BUS B 12 B4X2 E 6X2 TD 122 FL, B 12 R 4X2 E 6X2 TD 122 FL CAMBIO ZF**  
**APLICA KIT KTA 5106**

**RCH 5716**



A - Altura / Height (mm) 65,50  
B - Largura para o garfo / Width Fork (mm) 123,80  
C - Diámetro para mola membrana / Diameter of spring membrane (mm) 78,0  
D - Diámetro Furo / Hole diameter (mm) 57,5

**EATON 125716**

PLATO 395 mm CAMBIO CON MORINGA EMBRAGUE DE TIRAR  
BUS B 27 MWM  
CAMION VM 270 6X4 6X2, VM 268 6X4 4X2  
APLICA KIT KTA 5105

**RCS 5009**

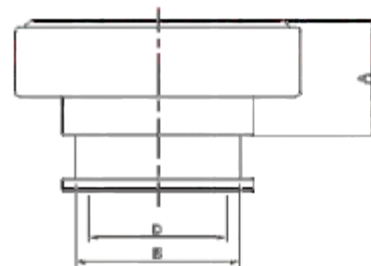


D - Diámetro Furo / Hole diameter (mm) 52,40  
A - Altura / Height (mm) 20,0

**SACHS 3367**  
**NWO RDS 1009**  
**2.991.380**  
**FAG 526468**

6.80, 6.90, 6.98 S, 7.90 S

**RCL 5035**



A - Altura / Height (mm) 36,70  
B - Largura para o garfo / Width Fork (mm) 52,80  
D - Diámetro Furo / Hole diameter (mm) 44,60

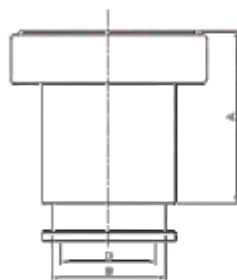
**SACHS 3307 / 3367**  
**NWO RDC 1035**  
**EATON 125802**  
**82TU7548-A**  
**TEG 141.165**

PLATO 325 / 330 mm EMBRAGUE DE TIRAR  
7-100, 8-100, 8-140 MWM 4.10 NA, 8-150, 9-150 - 12-140 H,  
12-140 T MWM 4.10 TCA, 12-160, 13-130, 14-140

8140 / 8150 / 9150

VW 6.80, 6.90, 6.140, 7.110, 7.128, 7.140, 8.120-L80, 12.140,  
13.130, 13.150, 14.140 BUSETAS 8.128 OD  
MWM 13"

**RCL 5037**

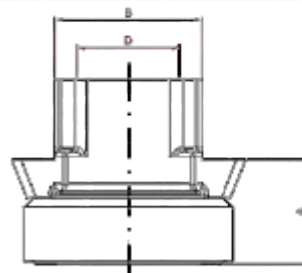


A - Altura / Height (mm) 80,0  
B - Largura para o garfo / Width Fork (mm) 52,80  
D - Diámetro Furo / Hole diameter (mm) 44,60

**SACHS 3373**  
**NWO RDC 1037**  
**EATON 125804**  
**2 SK 141.165**  
**Xc457548 AA**

PLATO 325 / 330 mm EMBRAGUE DE TIRAR  
8-150 EOD, 9-150 EOD CUMMINS INTERACT 4.0 APÓS 2084  
CUMMINS 13"

**RCH 5040**

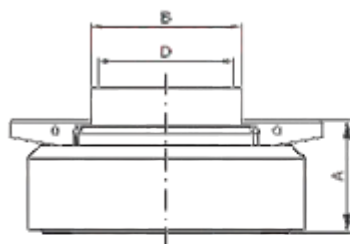


A - Altura / Height (mm) 45,0  
B - Largura para o garfo / Width Fork (mm) 64,80  
D - Diámetro Furo / Hole diameter (mm) 44,80

**SACHS 3040**  
**EATON 125919**  
**OR Z20 141165**  
**2PO 141165**

V.W. 5150, 8160, 9160, 8160 OD, 9160 OD, 3.8 2012 >...  
MTR CUMMINS ISF EURO 5  
TRANSMISION ZF S 5420 HD  
APLICADO PLATÔ 1085 SACHS  
BUSETA 8160 OD, 9160 OD  
PLATO 330 mm EMBRAGUE DE TIRAR

**RCH 5323**

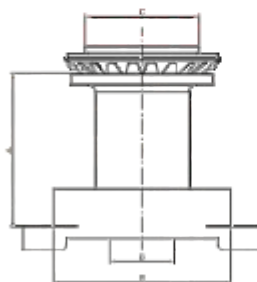


A - Altura / Height (mm) 36,50  
B - Largura para o garfo / Width Fork (mm) 49,80  
D - Diâmetro Furo / Hole diameter (mm) 44,50

**SACHS 3362**  
**NWO RDL 1323**  
**2T2 141.265**  
**2T2 141.265 H**  
**T 13.141.161**

**PLATO 325 mm EMBRAGUE DE TIRAR**  
15-180, 17-250 CONSTELLATION 11-130, 13-130, 11-140, 1160,  
7-110, 8100, 8200, 12140, 12140 BT, 12140 H, 12140 T,  
12180, 13130, 13150 E, 13170, 13170 E, 13180, 13180 E,  
13210, 14140, 14150, 14170, 14180, 14200, 14220 E

**RCH 5349 SM**

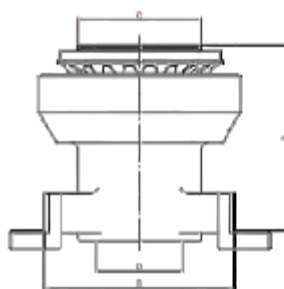


A - Altura / Height (mm) 107,0  
B - Largura para o garfo / Width Fork (mm) 124,0  
C - Diâmetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diâmetro Furo / Hole diameter (mm) 44,50

**SACHS 3346**  
**NWO RDL 1349**  
**E 3HN 7580 AA**

**BETA BUS 16.180**  
**APLICA CAJA DE CAMBIO SIN MORINGA**  
**APLICA KIT KTA 5101**

**RCH 5350**

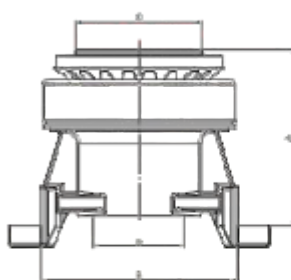


A - Altura / Height (mm) 119,30  
B - Largura para o garfo / Width Fork (mm) 124,0  
C - Diâmetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diâmetro Furo / Hole diameter (mm) 57,50

**NWO RDL 1350**  
**2TB141.165, 2RP 141.037 C, LUK 500.089.10**  
**REF 137.0002-10**

**PLATO 365 mm CAMBIO CON MORINGA LUK EMBRAGUE DE TIRAR**  
CAMIÓN VW 12-170, 14-150, 14-170, 14-180, 14-190,  
14-200, 15-180, 15-190, 16-170, 16-180, 16-220 TODOS  
HASTA 220 CV  
BUS 16-180, 16-210, 17-210 OD P/ PLATO LUK 365MM  
VW TITAN 18-310, 23-310, TRACTOR 16-210 CD, 17-210 FOT,  
17-310 OT, 18-320 FOT, WARKER 14-210, 14-220, 16-220, 16-300  
17-210, 17-220, 17-310, 23-210, 23-220, 23-310, 24-220, 24-250,  
26-220, 26-260, 26-300, 31-320, 40-300  
**APLICA KIT KTA 5101**

**RCH 5360 AC**

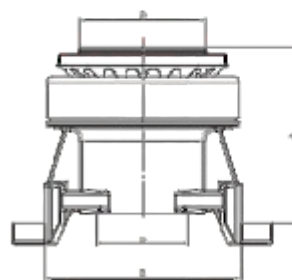


A - Altura / Height (mm) 112,0  
B - Largura para o garfo / Width Fork (mm) 124,0  
C - Diâmetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diâmetro Furo / Hole diameter (mm) 57,50

**SACHS 3359**  
**NWO RDL 1360 AC**  
**2RP 141.037 C**

**PLATO 350 / 380 / 395 mm AUTO CENTRANTE EMBRAGUE DE TIRAR CAJA DE CAMBIO CON MORINGA**  
CAMIÓN Y BUS VW 12-170, 12-180, 13-180, 13-170, 13-190,  
14-150, 14-170, 14-180, 14-190, 16-800, 16-200, 26-260, 31-260 E,  
WORKER 14-210, 14-220, 16-220, 16-300, 17-210, 17-220, 17-250,  
17-310, 23-210, 23-220, 23-310 TITAN, 17-210 FOD, 16-210 CD,  
17-310 OT, 17-260, 18-320 FOT, 18-310 TITAN TRACTOR, 26-310  
TITAN(6X4), 15-180, 15-190, 17-260, 18-320 FOT  
**APLICA KIT KTA 5101**

**RCH 5360**

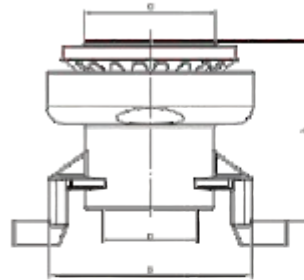


A - Altura / Height (mm) 112,0  
B - Largura para o garfo / Width Fork (mm) 124,0  
C - Diâmetro para mola membrana / Diameter of spring membrane (mm) 80,0  
D - Diâmetro Furo / Hole diameter (mm) 44,50

**SACHS 3359**  
**NWO RDL 1360**  
**2RP 141.037 C**

**PLATO 350 / 380 mm CAJA DE CAMBIO CON MORINGA EMBRAGUE DE TIRAR**  
CAMIÓN Y BUS VW 12-170, 12-180, 13-180, 13-170, 13-190,  
14-150, 14-170, 14-180, 14-190, 16-800, 16-200, 26-260, 31-260 E,  
WORKER 14-210, 14-220, 16-220, 16-300, 17-210, 17-220, 17-250,  
17-310, 23-210, 23-220, 23-310 TITAN, 17-210 FOD, 16-210 CD,  
17-310 OT, 17-260, 18-320 FOT, 18-310 TITAN TRACTOR, 26-310  
TITAN(6X4), 15-180, 15-190, 17-260, 18-320 FOT  
**APLICA KIT KTA 5101**

#### RCH 5360 SM

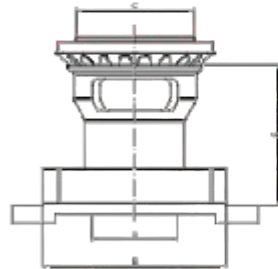


A - Altura / Height (mm) 112,0  
 B - Largura para o garfo / Width Fork (mm) 124,0  
 C - Diámetro para sola membrana / Diameter of spring membrane (mm) 80,0  
 D - Diámetro Furo / Hole diameter (mm) 57,56

SACHS 3348  
 NWO RDL 1360 SM  
 220 141.707 A

PLATO 350 / 380 mm SIN MORINGA EMBRAGUE DE TIRAR  
 CAMIÓN Y BUS VW 12-170, 14-170, 14-200, 16-180 TODOS,  
 VW 16-170, 16-200 APÓS 06/87 14-210, 14-220, 16-210, 16-220, 16-300,  
 17-210, 17-220, 17-310, 23-310, 24-220, 24-250, 26-220 TITAN, 19-310 35-300  
 TITAN TRACTOR, 24-250, 26-300, 26-310, 40-300( 4X2, 6X4 ) TITAN  
 31260, 31260 E  
 APLICA KIT KTA 5101

#### RCH 5363 SM

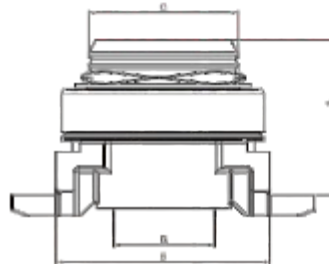


A - Altura / Height (mm) 94,50  
 B - Largura para o garfo / Width Fork (mm) 124,0  
 C - Diámetro para sola membrana / Diameter of spring membrane (mm) 80,0  
 D - Diámetro Furo / Hole diameter (mm) 44,50

NWO RDL 1363  
 2RP 141.037 B

CAMBIO SIN MORINGA PLATO 365 LUK EMBRAGUE DE TIRAR  
 VW 12-170, 14-150, 14-200, 16-170, 16-180, 16-200  
 TODOS HASTA 220 CV BUS 16-180, 16-210, 17-210 OD  
 BUS 16180, 16210, 17210 OD  
 APLICA KIT KTA 5101

#### RCH 5366 AC

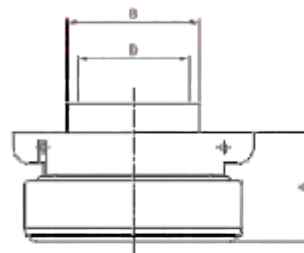


A - Altura / Height (mm) 94,50  
 B - Largura para o garfo / Width Fork (mm) 127,80  
 C - Diámetro para sola membrana / Diameter of spring membrane (mm) 80,0  
 D - Diámetro Furo / Hole diameter (mm) 60,88

SACHS 3396  
 NWO RDL 1366  
 EATON 125710  
 2T2 141.165 A  
 2T2 141.165 J  
 M82 141.165 A

PLATO 430 mm ENGANCHE RAPIDO EMBRAGUE DE TIRAR  
 CONSTELLATION 17-320, 19-320, 19-340, 19-360, 19-370,  
 19-380 E, 19-240 E, 19-420 E, 24-220, 24-320, 24-250, 25-320,  
 25-320 E, 25-340 E, 25-360 E, 25-370 E, 25-380 E, 25-420 E,  
 26-360 E, 31-320 E, 31-330, 31-340 E, 31-370 E, 31-370, 31-380 E,  
 31-390, TITAN  
 TRACTOR 19-320 CX ZF 16S 1650, 16S 1685 TD  
 APLICA KIT KTA 5106

#### RCH 5380

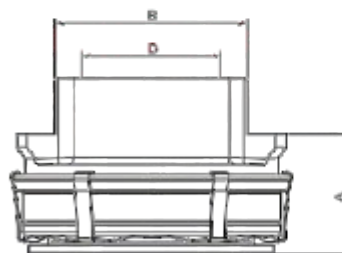


A - Altura / Height (mm) 37,30  
 B - Largura para o garfo / Width Fork (mm) 49,8  
 D - Diámetro Furo / Hole diameter (mm) 44,50

SACHS 3371  
 NWO RDL 1380  
 357.607  
 O 2.991.380  
 2RO 141.211

PLATO 280 mm EMBRAGUE DE TIRAR  
 6.80, 6.90, 6.90 P, 6.90 S, 7.90 S, 7.95 S, 7.100, 7.110 S,  
 6800, 6900, 7900, 7905, 7993  
 MWM 2294 PERKINS 4236

#### RCH 5398

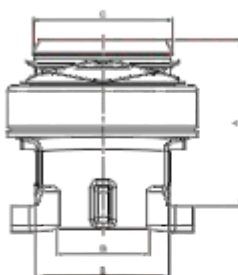


A - Altura / Height (mm) 46,0  
 B - Largura para o garfo / Width Fork (mm) 74,80  
 D - Diámetro Furo / Hole diameter (mm) 57,50

2 T2 141.165 H

PLATO 395 mm EMBRAGUE DE TIRAR  
 13180, 15180, 17250, 24250 E, CONSTELLATION

#### RCH 5498 AC

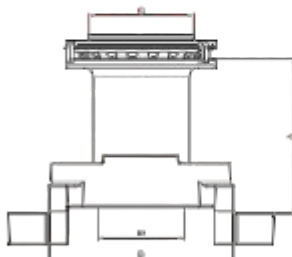


A - Altura / Height (mm) 104,50  
 B - Largura para o garfo / Width Fork (mm) 95,50  
 C - Diámetro para mola membrana / Diameter of spring membrane (mm) 90,0  
 D - Diámetro Furo / Hole diameter (mm) 63,50

**SACHS 3398**  
**EATON 125944**  
**2U2141165 B**

**PLATO 1596 ENGANCHE RAPIDO 430 mm EMBRAGUE DE TIRAR**  
**CAMIÓN V.W CONSTELLATION 17330, 19330, 19390, 19400, 24339, 25330, 25400, 31330, 31390, 31400, HASTA 2012 (TODOS)**  
**MOTOR CI CUMMINS ISL 9 EURO V**  
**MAN TGX 28448, 29440, 33440 MAN 440TX**  
**26440 CAMBIO ZF 2012 ...**  
**KIT SACHS 6168**  
**APLICA KIT KTA 5106**

#### RCH 5562 SM

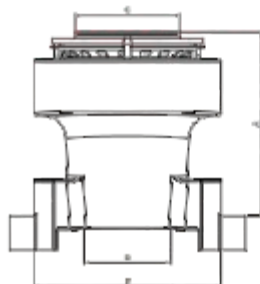


A - Altura / Height (mm) 103,50  
 B - Largura para o garfo / Width Fork (mm) 123,80  
 C - Diámetro para mola membrana / Diameter of spring membrane (mm) 70,0  
 D - Diámetro Furo / Hole diameter (mm) 44,5

**EATON 125562**

**PLATO 365 mm CAMBIO SIN MORINGA EMBRAGUE DE TIRAR**  
**VW 12-170, 12-180, 13-150, 13-170, 13-180 WORKER, 13-190, 14-150, 14-170, 14-180, 14-190, 14-200, 14-210, 14-220, 15-170, 15-180 WORKER, 15-190, 16-170, 16-180, 16-200, 16-210, 16-220, 17-210, 17-220, 23-210, 23-220, 24-220 6X2, BUS 16-180, 16-210, 17-210, 17-240**  
**APLICA KIT KTA 5105**

#### RCH 5563

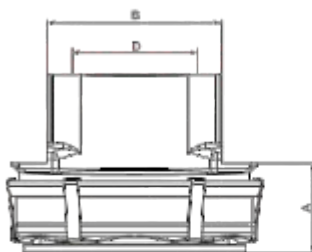


A - Altura / Height (mm) 121,0  
 B - Largura para o garfo / Width Fork (mm) 123,80  
 C - Diámetro para mola membrana / Diameter of spring membrane (mm) 70,0  
 D - Diámetro Furo / Hole diameter (mm) 57,5

**EATON 125563**

**PLATO 365 mm CAMBIO SIN MORINGA EMBRAGUE DE TIRAR**  
**VW 12-170, 12-180, 13-150, 13-170, 13-180 WORKER, 13-190, 14-150, 14-170, 14-180, 14-190, 14-200, 14-210, 14-220, 15-170, 15-180 WORKER, 15-190, 16-170, 16-180, 16-200, 16-210, 16-220, 17-210, 17-220, 23-210, 23-220, 24-220 6X2, BUS 16-180, 16-210, 17-210, 17-240, 23210, 23220**  
**APLICA KIT KTA 5105**

#### RCH 5565

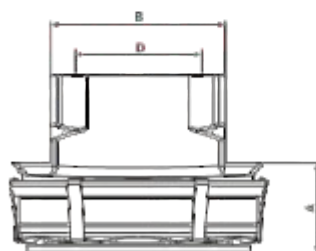


A - Altura / Height (mm) 37,0  
 B - Largura para o garfo / Width Fork (mm) 74,80  
 D - Diámetro Furo / Hole diameter (mm) 57,50

**EATON 125655**  
**2T2 141 165-K**

**PLATO SACHS 395 mm EMBRAGUE DE TIRAR**  
**BUS 17-230, 17-260 CAMBIO ZF AS 1010 BO AS TRONIC (MECANICO) 17260 - EOT/68D, 19-320**  
**DESPUES DE 2010**  
**KITS SACHS 6414**  
**APLICA HORQUILLA RULETA**

#### RCH 5566



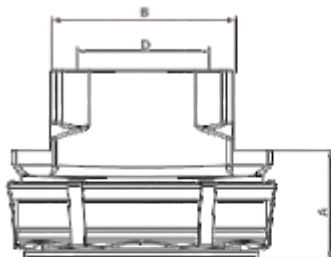
A - Altura / Height (mm) 37,0  
 B - Largura para o garfo / Width Fork (mm) 74,80  
 D - Diámetro Furo / Hole diameter (mm) 57,50

**SACHS 3344**  
**EATON 125916**

**PLATO SACHS 395 mm HORQUILLA RULETA EMBRAGUE DE TIRAR**  
**BUS VW 15-190, 17-230, 17-230 EOD, 17-260 EOD**  
**CAMBIO ZF NEW, 17-190 (MOTOR MAN), 17-260 EOT, MWM ACTON 6.12**  
**TCAE, (AUTOMÁTICO) 65 1010**



### RCH 5597

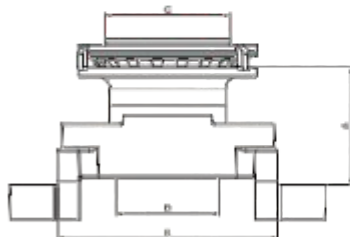


A - Altura / Height (mm) 46,0  
 B - Largura para o garfo / Width Fork (mm) 74,80  
 D - Diâmetro Furo / Hole diameter (mm) 57,50

SACHS 3397  
 NWO RDL 1427  
 EATON 125793  
 2T2 141.165 E, 2T2 141.165 H

PLATO 362 / 395 mm EMBRAGUE DE TIRAR  
 CONSTELLATION 13-180 E, 15-180 E, 17-250, 17-260 E,  
 VW 13-180, 15-180 E  
 CONSTELLATION MWM 17-250, 23-260, 24-250 6X2,  
 24-260 E, 26-280, 31-280 EURO 5  
 CONSTELLATION CUMMINS 17-250 E,  
 17-190 MOTOR MAN / 17-280 E MAN ...2012

### RCH 5650 SM

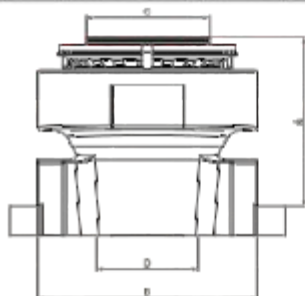


A - Altura / Height (mm) 66,0  
 B - Largura para o garfo / Width Fork (mm) 123,80  
 C - Diâmetro para sola membrana / Diameter of spring membrane (mm) 70,0  
 D - Diâmetro Furo / Hole diameter (mm) 44,5

EATON 125650

PLATO 365 mm EMBRAGUE DOBLE DE TIRAR  
 VW 16-300, 17-250, 17-300, 17-310, 18-310, 23-310, 24-220 6X4,  
 24-250, 26-220, 26-260, 26-260 E, 26-300, 31-260, 31-310, 35-300,  
 35-300 H, 40-300  
 APLICA KIT KTA 5195

### RCH 5716

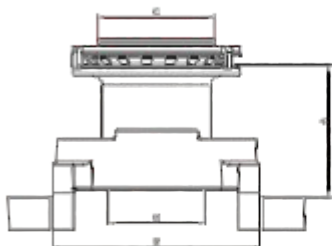


A - Altura / Height (mm) 95,50  
 B - Largura para o garfo / Width Fork (mm) 123,80  
 C - Diâmetro para sola membrana / Diameter of spring membrane (mm) 70,0  
 D - Diâmetro Furo / Hole diameter (mm) 57,5

EATON 125716  
 NWO RDL 1362  
 2RP 141037 C, 40-30026.260 E

PLATO 395 mm CAMBIO CON MORINGA EMBRAGUE DE TIRAR  
 VW 16-200, 16-300, 16-800, 17-250, 17-260, 17-300, 17-310, 18-310,  
 23-310, 24-220 6X4, 24-250, 26-200, 26-260, 26-260 E, 26-300,  
 31-260, 31-310, 35-300, 35-300 H, CONSTELLATION 6X4  
 MWM 2006, BUS 18-310 OT, TRACTOR 26-310,  
 WARKER 14-210, 14-220, 16-220, 17-210, 17-220, 17-310, 23-210,  
 23-220, 23-310, 24-220, 24-250, 26-220.  
 12-170, 12-180, 13-170, 13-180, 13-190, 14-150, 14-170, 14-190  
 EATON 15-180, 15-190, 16-170  
 APLICA KIT KTA 5195

### RCH 5717 SM

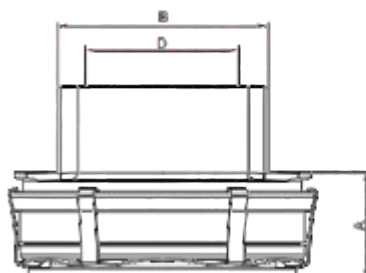


A - Altura / Height (mm) 78,0  
 B - Largura para o garfo / Width Fork (mm) 123,80  
 C - Diâmetro para sola membrana / Diameter of spring membrane (mm) 70,0  
 D - Diâmetro Furo / Hole diameter (mm) 44,5

EATON 125717

PLATO 395 mm CAMBIO SIN MORINGA EMBRAGUE DE TIRAR  
 VW 16-300, 17-250, 17-300, 17-310, 18-310, 23-310, 24-220 6X4,  
 24-250, 26-220, 26-260, 26-260 E, 26-300, 31-260, 31-310, 35-300,  
 35-300 H, 40-300  
 APLICA KIT KTA 5195

### RCH 5739



A - Altura / Height (mm) 37,0  
 B - Largura para o garfo / Width Fork (mm) 74,80  
 D - Diâmetro Furo / Hole diameter (mm) 57,50

SACHS 3739  
 2T2140165 - K  
 APLICA SACHS 6261 - 6259 - 6758 - 6174  
 PLATO 395mm EMBRAGUE DE TIRAR  
 CAJA ZF 1010BO > 2012  
 CAJA ZF ASTRONIC 17280 AM  
 CAJA ZF 6S-1010BO > 2012  
 VW BUS 15190D MAN 462  
 17230 AMT 17230 OD - 17280 E  
 CONSTELLATION 24280 - E > 2012  
 CAJA ZF 9S 1110 TD MAN 6.9L / 4.8L  
 MWM EURO III 7.2L  
 APLICA HORQUILLA SIN ROLETE

# AGRALE

## HORQUILLAS DE EMBRAGUE

### DISEÑO TÉCNICO

### REFERENCIA / APLICACION



**GDL 350.05**

**EATON 997078**

HORQUILLA EATON  
PLATO SACHS 380 mm  
PLATO EATON 365 mm  
SIN ROLETE (FIJO)

**EXG 351**



**EXG 352**



**TJG 141.865**

EJE CORTO DE EMBRAGUE APLICADO EN LA HORQUILLA  
GDL 350.05

**TJG 141.863**

EJE LONGO DE EMBRAGUE APLICADO EN LA HORQUILLA  
GDL 350.05

# FORD

## HORQUILLAS DE EMBRAGUE

### REFERENCIA / APLICACION



**GDL 350.05**

**TJG 141.861**  
**2RP 141.861 A**  
**EATON 997078**

HORQUILLA EATON PLATO SACHS  
360 / 380 / 395 mm  
PLATO EATON 365 / 395 mm  
SIN ROLETE (FIJO)  
VW 14150 / 14200 / 14220 / 16170 / 16220  
24220 / 24250

**EXG 351**



**EXG 352**



**TJG 141.865**

EJE CORTO DE EMBRAGUE APLICADO EN LA HORQUILLA  
GDL 350.05  
CARGO 1215, 1415, 1419, 1422, 1617  
BUS B 1618, B 1622, B 2322

**TJG 141.863**

**GDL 350.7**



**TEG 141.857**  
**EATON**

F 1000, F 2000, F 4000, F 11000,  
F 22000  
(SIN PIN)  
CARGO 814 / 815

**GDL 350.13**



**BE 2Y 7515 A**

F 1000, F 4000 HASTE LONGO 308 MM

# FIAT

## HORQUILLA DE EMBRAGUE

### REFERENCIA / APLICACION

**GDL 350.24**



**1489891080**

DUCATO JTD / BOXER / JUMPER ( 10... )

**GDL 350.29**



**EATON 125.737**  
**BH1X 75 44 BA**

FORD 1722 / 1723 / 2422 / 2423 /  
2428 / 2429  
APLICA CAJA EATON 9M ES11 209

**GDL 350.32**



**EATON 125.596**  
**BA1X 7544 AA**

FORD 1317 / 1319 / 1419 / 1517 /  
1519 / 1717 / 1719  
APLICA CAJA EATON 6M FS 5406 A

# HYUNDAI

## HORQUILLA DE EMBRAGUE

### REFERENCIA / APLICACION

**GDL 350.16**



**4144344001**  
H 100

# MITSUBISHI

## HORQUILLA DE EMBRAGUE

### REFERENCIA / APLICACION

**GDL 350.16**



**4144344001**  
L 200, L300

**GDL 350.06**



EATON 997160 125731 125743  
88HU 7541 AA  
BG1X 7544 AA  
E7HT 541 AA  
2RM 141.861

HORQUILLA ROLETADO  
PLATO SACHS 380 mm  
PLATO EATON 365 mm  
CON ROLETE MENOR 19 mm  
VW 12170 BT / 12180 / 14150 / 14170 BT /  
14180 / 14220 / 16170 / 16220 / 16300 / 24220 /  
24250 / 35300

**KTG 350.06 A**



**EXG 351**



**EXG 352**



KIT CONTIENE 02 CASQUILLOS DESLIZANTES,  
02 PIN DESLIZANTES  
APLICADO EN LA HORQUILLA GDL 350.06  
ROLETE MENOR 19 mm

**TJG 141.865**

EJE CORTO DE EMBRAGUE APLICADO EN LA HORQUILLA  
GDL 350.06

**TJG 141.863 2TC 141.863**

EJE LONGO DE EMBRAGUE EN LA HORQUILLA  
GDL 350.06



**GDL 350.08**

09.302.935  
EATON

D 11000, D 12000, D 14000, D 22000  
DESPUES 1985 MODERNO



**GDL 350.09**

00.839.239  
EATON

A 60, C 60, D 60, D 70  
HASTA 1984 ANTIGO

**GDL 350.10**



007.363.694  
EATON

A 10, A 14 - C 10, C 14 - D 10, D 20, D 40

**GDL 350.06**



EATON 997160  
997152, 125743, 125731  
IVECO 503101155

PLATO SACHS 350 mm, 380 mm  
CON ROLETE MENOR 19 mm

**KTG 350.06 A**



**EXG 351**



**EXG 352**



KIT CONTINENDO 02 PIN DESLIZANTES, 02 CASQUILLOS  
DESILZANTES  
ROLETE MENOR 19 mm  
APLICADO EN LA HORQUILLA MENOR GDL 350.06

**TJG 141.865**

EJE CORTO DE EMBRAGUE APLICADO EN LA HORQUILLA  
GDL 350.06

**TJG 141.863 2TC 141.863**

EJE LONGO APLICADA EN LA HORQUILLA  
GDL 350.06

### GDL 350.01



327.250.1213

MBB LPO 1111, 1113 HORQUILLA DE EMBRAGUE LONGO

### GDL 350.02



352.250.0113

MBB OM 352, OM OM 352 A, OM 362, 1313, 1513, 2213, 2215, HORQUILLA DE EMBRAGUE

### GDL 350.03



381.254.0208

MBB OF 364, OM 366, L - 1318, 1518, 2318 HORQUILLA DE EMBRAGUE

### GDL 350.04



970.254.0308  
970.254.0408  
970.254.0508

MBB MOTOR ELECTRÓNICO CAMBIO G85  
6 MARCHAS E G 60  
L1417 1725 ATEGO ELECTRÓNICO  
APLICADO EJE EXG 356

### KTG 350.04 A



000 254 0017

KIT CONTIENE: 01 CASQUILLO ESFÉRICA,  
02 CASQUILO NYLON, 02 ANILLOS INTERNOS,  
02 ANEIS EXTERNOS  
MBB OH 1625 1628  
APLICADO EN LA HORQUILLA GDL (350.04)

### EXG 356



679.254.0106  
697.254.0106

EJE DELA HORQUILLA DE EMBRAGUE  
MBB OH 1625, OH 1628,  
LS 1929, 1932, 1933, 1934, 1935, 1941  
APLICADO EN LA HORQUILLA GDL (350.04)

### GDL 350.11



386.250.0013

HPN 1521 - 1618 - 1620 - 1621 - 1723  
OF 1417 1721 1722  
APLICADO EJE EXG 355  
BUS MBB

### KTG 350.11 A



382.250.0113

KIT CONTIENE 02 CASQUILLOS DE NYLON,  
01 CASQUILLO ESFÉRICO  
APLICADO EN LA HORQUILLA GDL (350.11)

### EXG 355



386.254.0006

EJE DE LA HORQUILLA DE EMBRAGUE  
MBB OF 1618, 1620, 2630  
L 1218, 1418, 1521, 1620, 1621  
APLICADO EN LA HORQUILLA GDL 350.11

### GDL 350.12

388.250.0513

MBB OH 1625 L, OH 1628 HL, LS 1929,  
LS 1935, LS 1941  
APLICADO EJE EXG 353 / 354



### EXG 353



388.254.0006

EJE CORTO DE LA HORQUILLA DE EMBRAGUE MBB LS 1935,  
1941, OH 1625 L, OH 1628 L  
APLICADO EN LA HORQUILLA GDL (350.12)

### KTG 350.12 A



KIT CONTIENE 01 CASQUILLO ESFERICO, 02 CASQUILLOS NYLON,  
2 ANILLOS INTERNOS, 02 ANILLOS EXTERNOS  
CON CASQUILLOS MENORES APLICADO EN LA HORQUILLA GDL (350.12)  
(388.250.0513)

### EXG 354



388.254.0106

EJE LONGO DE LA HORQUILLA DE EMBRAGUE MBB LS  
1935, 1941, 2635  
APLICADO EN LA HORQUILLA GDL (350.12)

### GDL 350.19

655.254.0708  
655.250.1513

AXOR G 210, G 211, G 240, LS 1938,  
1938 S, 1944, 2544, 2638, 2640, 2644,  
2726, 2729  
APLICADO EJE EXG 357  
(BI DISCO Y MONO DISCO)



### KTG 350.19 A



KIT CONTIENE 01 CASQUILLO ESFERICO, 02 CASQUILLOS NYLON,  
2 ANILLOS INTERNOS, 02 ANILLOS EXTERNOS  
CON CASQUILLOS MAYORES APLICADO EN LA HORQUILLA  
GDL (350.19)

### EXG 357



655.254.0206

EJE DE LA HORQUILLA DE EMBRAGUE  
MBB AXOR 1933 / 1944 / 2035 / 2040 / 2044  
2533 / 2544 / 2638 / 2640 / 2644 / 2726 / 2729  
APLICADO EN LA HORQUILLA GDL (350.19)

### KTG 350.19 B



JUEGO DE ARANDELAS Y CERRADURAS  
APLICA EN EL EJE EXG - 357  
APLICA EN LA HORQUILLA GDL - 350.19

**GCL 423.01**

344.260.0130  
321.260.2630

HORQUILLA ACIONADORA 2ª E 3ª MARCHA CAMBIO MBB  
ANTIGO G-3.36 E G-3.40  
L-1113, 1313, 1513, 2013, 2213  
ZAPATAS MÓVIL (ACERO)

**GCL 445.02**

321.260.2730

HORQUILLA ACIONADORA 4ª E 5ª MARCHA CAMBIO  
MBB ANTIGO G-3.36 E G-3.40  
L-1113, 1313, 1513, 2013, 2213  
ZAPATA MÓVIL (ACERO)

**GCL 445.04**

302.265.0702  
384.265.0402

HORQUILLA ACIONADORA 4ª E 5ª MARCHA  
CAMBIO MBB  
MODERNO G-3.50 E G-3.60  
L-1214, 1418, 1618, O-370, O-371  
ZAPATA MÓVIL (ACERO)

**GCL 423.03**

302.265.0602

HORQUILLA ACIONADORA 2ª E 3ª MARCHA  
CAMBIO MBB  
MODERNO G-3.50 E G-3.60  
L-1214, 1418, 1618, O-370, O-371  
ZAPATA MÓVIL (ACERO)

**MBB****HORQUILLA DE CAMBIO FIJO**

## REFERENCIA / APLICACION

**PGC 400.00**

384.265.0049

PIN DESLIZANTE APLICADOS EN TODOS LOS MODELOS  
DE HORQUILLAS CAMBIO MZK  
PATINHA / PASTILHA (EM AÇO)

**GCL 523.01**

344.260.0130  
321.260.2630

HORQUILLA ACIONADORA 2ª Y 3ª MARCHA CAMBIO  
MBB ANTIGO G-3.36 E G-3.40  
L-1113, 1313, 1513, 2013, 2213  
ZAPATA FIJA

**GCL 523.03**

302.265.0602  
384.265.0602

HORQUILLA ACIONADORA 2ª Y 3ª MARCHA  
CAMBIO MBB  
MODERNO G-3.50 Y G-3.60  
L-1318, 2218, 1214, 1418, 1618, O-370, O-371  
ZAPATA FIJA

**GCL 545.02**

321.260.2730

HORQUILLA ACIONADORA 4ª Y 5ª MARCHA  
CAMBIO MBB  
ANTIGO G-3 - 36 - 40 MBB L-1113, 1313, 1513,  
2013, 2213  
ZAPATA FIJA

**GCL 545.04**

302.265.0702  
384.265.0402

HORQUILLA ACIONADORA 4ª Y 5ª MARCHA CAMBIO  
MBB MODERNO G-3 - 50 - 60  
L-1214, 1418, 1618, O-370, O-371  
ZAPATA FIJA

**GCL 401 R**

345.260.0130  
383.260.0730

HORQUILLA ACIONADORA DA 1ª Y MARCHA  
EN RETROCESSO CAMBIO MBB G-3.50 E G-3.60  
ZAPATA FIJA

# SCANIA

## HORQUILLA DE EMBRAGUE

### REFERENCIA / APLICACION



#### GDL 350.27

HORQUILLA DE EMBRAGUE COMPLETA  
SCANIA (CON EJE) SERIE 4  
NUMERO ORIGINAL 1479577 / 1479578  
1543645 / 173306  
APLICADO KIT KTG 350.17-A

#### KTG 350.27 B

KIT EJE DE LA HORQUILLA  
APLICA EN LA HORQUILLA  
GDL 350.27



#### KTG 350.17 A 1753479 / 1335485

KIT REPARO HORQUILLA EMBRAGUE  
APLICADO EN LA HORQUILLA GDL 350.27  
APLICA CAMBIO 6 / 8 / 10 MARCHAS



# VOLVO

## HORQUILLA DE EMBRAGUE, EJE Y KITS

### REFERENCIA / APLICACION

#### GDL 350.14



EATON 125743  
125.731  
2133.3869

HORQUILLA ROLETADA CON REFUERZO VOLVO  
PLATO SACHS 365/380mm, PLATO EATON 395mm  
CON ROLETE MAYOR 24,95 mm  
APLICADO A TRANSMISION FS-6203 E 6306

#### KTG 350.14 A



KIT CONTIENE 02 PINS DESLIZADORES 02 BUJES  
DESGLIZADORES, RODILLO MENOR 19mm  
APLICADO EN LA HORQUILLA GDL 350.14

#### EXG 351



#### TJG 141.865

EJE CORTO DE EMBRAGUE APLICADO EN LA HORQUILLA  
GDL 350.14

#### EXG 352



#### TJG 141.863 2TC 141.863

EJE LONGO DE EMBRAGUE APLICADO EN LA HORQUILLA  
GDL 350.14

# VOLKSWAGEN

## HORQUILLA DE EMBRAGUE, EJE Y KITS

### REFERENCIA / APLICACION

EATON 997078  
2RP141.861 A  
TJG 141.861 A  
TF3 141.861  
BGIX 7544 A  
2RM 141.861

#### GDL 350.05



14150, 14200, 14250, 16170,  
16180 CO, 16210, 16220,  
16300, 17210 OD, 24220, 24250  
BUS 16180, 16210  
SIN RODILLO (FIJO)

#### EXG 351



#### TJG 141.865

EJE CORTO DE EMBRAGUE APLICADO EN LA HORQUILLA  
GDL 350.05

#### EXG 352



#### TJG 141.863 2TC 141.863

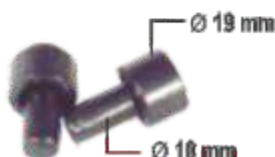
EJE LONGO DE EMBRAGUE APLICADO EN LA HORQUILLA  
GDL 350.05

#### GDL 350.06



EATON 997152, 997160,  
125743, 125731  
2S2 141.719 A, 2RM 141.861  
88HU 754 AA, BGIX 7544 A  
E7HT 7541 A

APLICADO TRANSMISION FS 6269 / 6306  
RODILLO MENOR 19 MM  
VW BUS 12170 BT, 14170 BT  
VW CAMION 12180, 13170, 13180,  
14150, 14180, 15170, 15180, 16170,  
16220, 16300, 17210, 24220, 35300



#### KTG 350.06 A

KIT CONTENIDO: 02 BUCHAS DESLIZANTES, 02 PINOS  
DESGLIZANTES RODILLO MENOR 19 MM  
APLICADO EN LA HORQUILLA GDL 350.06

#### EXG 351



#### TJG 141.865

EJE CORTO DE EMBRAGUE APLICADO EN LA HORQUILLA  
GDL 350.06

#### EXG 352



#### TJG 141.863 2TC 141.863

EJE LONGO DE EMBRAGUE APLICADO EN LA HORQUILLA  
GDL 350.06

**GDL 350.13**



2RO 141.719-A  
77TU 7515-A  
BE2Y 7515-A  
TPH 141.857

VW 7.90, 8.140, 9.150  
7-100, 8-120, 8-140, 8-150, 9-150, 12-140  
VARA LONGA 308 mm  
DELIVERY 5.140 EOD, 9.150 EOD, 8.140 CO

**GDL 350.14**



**KTG 350.14 A**



KIT CONTIENE 02 PINS DESLIZANTES, 02 CASQUILLOS DESLIZANTES

ROLETE MENOR 19 mm  
APLICADO EN LA HORQUILLA GDL 350.14

**2S2 141.719 A**

EATON 125743  
125731

2 RM 141.861  
2S2 141.719 A  
2D2 141.719 A  
2S2 141.719 D

16170, 16220, 24220, 35300 COM MOTOR EURO 5  
14180, 14220, 17180, 17220, 17240, 24250  
(HORQUILLA ROLETADA REFUERZADA 24,95 mm)  
EJE APLICADO EXG 351 - 352

**EXG 351**



**TJG 141.865**

EJE CORTO DE EMBRAGUE APLICADO EN LA HORQUILLA GDL 350.14

**EXG 352**



**TJG 141.863 2TC 141.863**

EJE LONGO DE EMBRAGUE APLICADO EN LA HORQUILLA GDL 350.14

**GDL 350.15**

2WO 311.551



HORQUILLA DE EMBRAGUE V.W BUS CON MOTOR DILANTERO 15180 E OD, 15190 E OD, 17210 E OD SIN ROLETE

**GDL 350.21**



2T2 141.719  
2T2 141.719 E  
2T2 141.719 D  
2T2 141.719 F  
ZF 6060 268 042

HORQUILLA DE EMBRAGUE CONSTELLATION 13-189 E, 15-180 E

17-240 E, 17-250 E, 17-280, 24-250 E, 24-280 CON ROLETE V.W BUS CX ZF 9 S 1110 TD

**KTG 350.21 A**



**GDL 350.30**

VW CAJA ZF 15180 OD, BUS  
Numero VW 2WO0311549  
Numero ZF 6060368057



**KTG 350.30 A**

KIT DE REPARO HORQUILLA DE EMBRAGUE V.W  
BUS 15.180 17.230-OD  
APLICADO EN LA HORQUILLA GDL (350.30)



**GDL 350.22**



2 T2 141.720  
EATON 125.699

HORQUILLA DE EMBRAGUE CONSTELLATION EURO 5, 13-190, 15-190, 17-190, 17-260 - CON ROLETE APLICADO TRANSMISION FSB - 5406 / 6406

**KTG 350.22 A**



KIT DE REPARO HORQUILLA DE EMBRAGUE V.W CONSTELLATION EURO 5 13-190, 15-190 APLICADO EN LA HORQUILLA GDL (350.22)



**KTA 5101**



JUEGO DE CERRADURA PLATO - ANILLO 4 PUNTAS 90mm SACHS 350/380 mm 04 COMPONENTES (MUELLE PLATO, ANILLO DE HIERRO, TUERCA LISA, ANILLO CERRADOR)

APLICACION (AGRALE, FORD, VOLVO, IVECO, VW)

**KTA 5102**



JUEGO DE CERRADURAS PLATO ANILLO 6 PUNTAS 90mm SACHS 430mm 04 COMPONENTES (MOLA PLATO, ANEL DE FERRO, MUELLE PLATO, ANILLO DE HIERRO, TUERCA LISA, ANILLO CERRADOR)

388055, 3192219, 080 252 0656

**KTA 5103**



JUEGO DE CERRADURA PLATO V.W LUK 80mm 350/365/380mm

**KTA 5104**



JUEGO DE CERRADURA PLATO 70mm MONTADO ANILLO APLANADO EATON 04 COMPONENTES 365 / 395 mm

**KTA 5105**



JUEGO DE CERRADURA PLATO 70mm EATON 03 COMPONENTES MONTADOS ANILLO REDONDO 365/395mm

**KTA 5106**



JUEGO DE CERRADURA PLATO (CARA DE GATO) MBB 000 252 06 46 SCANIA 1799126 APLICADO SISTEMA ENGATE RAPIDO 430mm

**KTA 5107**



JUEGO DE CERRADURA PLATO MBB 709 / 712 / 809 / 812 / 814 / 912 / 914 600 252 00 46 290 / 280 / 311mm

**KTA 5112**



JUEGO DE CERRADURA PLATO APLICA SISTEMA VALEO MBB AXOR MBB - 1933 / 1938 / 1944 2036 / 2038 / 2041 / OM - 447-LA OM - 906 - LA ELECTRONICO OM - 926 - LA ELECTRONICO

**KTA 5113**



JUEGO DE CERRADURA PLATO SISTEMA VALEO SCANIA VOLVO IVECO 805712 1797609

**TABLA DE EQUIVALÊNCIA**

| N/MZK    | N/NWO    | N/Sachs | N/Eaton           | N/Original       | Página     |
|----------|----------|---------|-------------------|------------------|------------|
| RCS-5007 | RDS-1007 | 3358    |                   | 000.254.00.20    | 17/25      |
| RCL-5007 | RDL-1007 |         |                   | 900236301        | 25         |
| RCS-5009 | RDS-1009 | 3367    |                   | AL2116           | 9/17/29    |
| RCH-5010 | RDL-1429 |         | 1271010           |                  | 7/10       |
| RCS-5015 | RDS-1015 |         |                   | 090.0602.021     | 9/24       |
| RCS-5016 | RDS-1016 |         |                   | 3585431          | 10/17      |
| RCS-5019 | RDS-1009 |         |                   | 6003.033.035.001 | 7/25       |
| RCH-5020 | RDC-1020 | 3384    |                   | 320.250.00.15    | 18         |
| RCS-5020 | RDS-1020 | 3384    |                   | 343.250.00.10    | 18         |
| RCH-5021 | RDL-1021 | 3385    |                   | 304.250.03.15    | 18         |
| RCS-5021 | RDS-1021 | 3385    |                   | 335.254.00.10    | 18         |
| RCH-5029 |          |         | 1271029 / 1251040 | F.81A.7548AC     | 10         |
| RCL-5035 | RDS-1035 | 3367    | 125802            | 6003.033.035.001 | 7/10/14/29 |
| RCL-5036 | RDC-1036 |         |                   | 94.609.464       | 14         |
| RCL-5037 | RDC-1037 | 3373    |                   | 2SK 141165       | 11/29      |
| RCL-5038 | RDC-1038 | 3387    | 125801            | 2SL 141165       | 11         |
| RCH-5040 |          | 3040    | 125919            | 2PO 141165       | 7/11/29    |

| N/MZK       | N/NWO       | N/Sachs   | N/Eaton       | N/Original       | Página        |
|-------------|-------------|-----------|---------------|------------------|---------------|
| RCL-5061    | RDL-1061    |           |               | 93D2934          | 14            |
| RCH-5200    | RDL-1600    |           |               | 81781200         | 26            |
| RCH-5300    | RDL-1300    | 3358      |               | 321 250 05 15    | 18            |
| RCH-5303    | RDL-1303    |           |               | 6013.033.035.001 | 7             |
| RCH-5305    | RDL-1305    | 3324      |               | 002 250 46 15    | 19            |
| RCH-5305-TB | RDL-1305    | 3324      |               | 002 250 46 15    | 19            |
| RCH-5306    | RDL-1306    | 3330      |               | 001 250 03 15    | 19            |
| RCH-5307    | RDL-1307    | 3327      |               | 000 250 19 15    | 19            |
| RCH-5308    | RDL-1308    | 3310      |               | 000 250 17 15    | 19            |
| RCH-5308-TB | RDL-1308    | 3310      |               | 000 250 31 15    | 20            |
| RCH-5311    | RDL-1311    | 3329      |               | 000 250 76 15    | 20            |
| RCH-5312    | RDL-1312    |           |               | 340 250 13 12    | 20            |
| RCH-5314-AC | RDL-1314    | 3353      |               | 1393163/1386160  | 24            |
| RCH-5315    | RDL-1315    | 3355      |               | 1655289/1669912  | 26            |
| RCH-5316    | RDL-1316    | 3368      |               | 267156/1527693   | 26            |
| RCH-5317    | RDL-1317    | 3374      |               | 1655287          | 26            |
| RCH-5318    | RDL-1318    | 3372      |               | 1655288          | 26            |
| RCH-5319    | RDL-1319    | 3060/3360 |               | 1672944/1655843  | 27            |
| RCH-5320-AC | RDL-1320    | 3325      | 125807        | 71444597         | 18/20         |
| RCH-5321-AC | RDL-1321    | 3345      | 125653        | 001 250 92 15    | 20            |
| RCH-5322    | RDL-1322    | 3386      |               | 1527695          | 27            |
| RCH-5323    | RDL-1323    | 3323      | 125800        | T-13141151       | 9/15          |
| RCH-5324-AC | RDL-1324    | 3383      |               | 001 250 07 15    | 21            |
| RCH-5325    | RDL-1325    | 3363      | 125637        | 1655825/1655732  | 27            |
| RCH-5326    | RDL-1326    | 3326      |               | 000 250 95 15    | 21            |
| RCH-5328    | RDL-1328    |           |               | 000 250 70 15    | 21            |
| RCH-5329-AC | RDL-1329    | 3352      | 125708        | 1319 344/1407430 | 24            |
| RCH-5331    | RDL-1331    |           |               | 001 250 09 15    | 21            |
| RCH-5332-AC | RDL-1332    | 3345      | 125653        | 001 250 05 15    | 21            |
| RCH-5336-AC | RDL-1336    | 3366      | 125652        | 4210293 15       | 15            |
| RCH-5337    | RDL-1337    | 3337/3338 |               | 001 250 04 15    | 22            |
| RCH-5338-AC | RDL-1338    | 3390      |               | 001 250 06 15    | 22            |
| RCH-5347    | RDL-1428    | 3347      | 125783        | 6020.0030.16005  | 8             |
| RCH-5348-SM | RDL-1348    | 3358      |               | 2Z0141707-A      | 11            |
| RCH-5349-SM | RDL_1349    | 3346      |               | E3HN7580-AA      | 11/30         |
| RCH-5350    | RDL-1350    |           |               | 2RP 141037-C     | 12/30         |
| RCH-5352    | RDL-1352    | 3365      |               | 1668930/1668938  | 27            |
| RCH-5356-AC | RDL-1356    | 3377      | 125634/125635 | 002 250 41 15    | 22            |
| RCH-5360    | RDL-1360    | 3359      |               | 2RP 141035-C     | 12/30         |
| RCH-5360-AC | RDL-1360-AC | 3359      |               |                  | 8/12/15/27/30 |
| RCH-5360-SM | RDL-1360-SM | 3348      | 125662        | 2Z0141707-A1     | 12/31         |
| RCH-5363-SM | RDL-1363    |           |               | 2RP141037-B      | 31            |
| RCH-5365    | RDL-1365    | 3389/3722 | 125790        | 6007.0030.48005  | 8             |
| RCH-5366-AC | RDL-1366    | 3396      | 125710        | 2T2 141185A      | 31            |
| RCH-5372    | RDL-1372    | 3375/3075 | 125708        | 1367604 / 352750 | 24            |
| RCH-5378-AC | RDL-1378    | 3388      |               | 001 250 06 15    | 22            |
| RCH-5380    | RDL-1380    | 3371      |               | 2RO 141211       | 31            |
| RCH-5390-AC | RDL-1424    | 3390      | 125946        | 002 250 63 15    | 22            |
| RCH-5391-AC |             | 3391      |               | 50310133 15      | 16            |
| RCH-5394    | RDL-1394    | 3308      | 125643        | 1672964/20569161 | 28            |
| RCH-5396-AC | RDL-1396    |           | 125641        | 20722523         | 28            |
| RCH-5397-AC | RDL-1397    | 3309      | 125806        | 001 250 99 15    | 23            |
| RCH-5398    |             |           |               | 2T141185-H       | 31            |
| RCH-5498-AC |             | 3398      | 125944        | 2U2141165-B      | 32            |
| RCH-5399    | RDL-1431    | 3399      |               | 6025.003.025.005 | 8/16          |
| RCH-5400-AC |             | 3400      | 125910        | 5949890688       | 8/16          |
| RCH-5401    |             | 3401      |               |                  | 16            |

| N/ MZK      | N/NWO    | N/ Sachs  | N/Eaton        | N/ Original     | Página        |
|-------------|----------|-----------|----------------|-----------------|---------------|
| RCH-5422-AC | RDL-1422 | 3350      | 125709         | 1728165/1499770 | 24            |
| RCH-5431-AC |          | 3100/3431 | 125755/1251050 | 457548-AC       | 12            |
| RCH-5498-AC |          | 3398      |                |                 | 17            |
| RCH-5522-AC |          |           |                |                 | 25            |
| RCH-5522    |          |           |                |                 | 25            |
| RCH-5529    |          |           |                |                 | 13            |
| RCH-5562-SM |          |           | 125562         |                 | 13/32         |
| RCH-5563    |          |           | 125563/125715  |                 | 9/13/15/28/32 |
| RCH-5565    |          |           | 125655         | 2T2 141 165-K   | 32            |
| RCH-5566    |          | 3344      | 125916         |                 | 32            |
| RCH-5567    |          |           |                | Kit Sachs 6295  | 28            |
| RCH-5597    | RDL-1427 | 3397      | 125793         | 2T2141165-E     | 33            |
| RCH-5635    |          |           | 125635         |                 | 23            |
| RCH-5650-SM |          |           | 125650         |                 | 13/33         |
| RCH-5654    |          |           | 125654         |                 | 23            |
| RCH-5655    |          |           | 125655         |                 | 28            |
| RCH-5713    |          |           | 125713         |                 | 13            |
| RCH-5716    |          |           | 125716         |                 | 14/29/33      |
| RCH-5717-SM |          |           | 125717         |                 | 14/33         |
| RCH-5722-AC |          |           |                | Valeo 830010    | 28            |
| RCH-5739    |          |           | 3739           |                 | 33            |

### ACTUADORES

|          |          |      |  |               |    |
|----------|----------|------|--|---------------|----|
| RCY-7843 | RDL-1375 | 3361 |  | 002 250 66 15 | 23 |
| RCY-7844 |          |      |  | 002 254 25 08 | 23 |

### HORQUILLAS, EJES, KITS DE EMBRAGUE

|            |        |                  |       |              |                  |             |
|------------|--------|------------------|-------|--------------|------------------|-------------|
| GDL-350.01 |        | 327 250 12 13 36 | 36    | GCL-523.03   | 302 265 06 01 38 | 38          |
| GDL-350.02 |        | 352 250 01 13 36 | 36    | GCL-545.02   | 321 260 2730 38  | 38          |
| GDL-350.03 |        | 381 254 02 08 36 | 36    | GCL-545.04   | 302 265 07 02 38 | 38          |
| GDL-350.04 |        | 970 254 03 08 36 | 36    | EXG-351      | TJG 141865       | 34/35/39/40 |
| GDL-350.05 | 997078 |                  | 33/39 | EXG-352      | TJG 141863       | 34/35/39/40 |
| GDL-350.06 | 997160 |                  | 35/39 | EXG-353      | 388 254 00 06    | 37          |
| GDL-350.07 |        | TEG-141857 34    | 34    | EXG-354      | 388 254 01 06 37 | 37          |
| GDL-350.08 |        | 09305935 35      | 35    | EXG-355      | 388 254 00 06 36 | 36          |
| GDL-350.09 |        | 00839239 35      | 35    | EXG-356      | 879 254 01 06 36 | 36          |
| GDL-350.10 |        | 007363694 35     | 35    | EXG-357      | 655 254 02 06 37 | 37          |
| GDL-350.11 |        | 386 250 08 13 36 | 36    | KTG-350.04-A |                  | 36          |
| GDL-350.12 |        | 388 250 05 13 37 | 37    | KTG-350.06-A |                  | 35/39       |
| GDL-350.13 |        | BE2Y7515 A 34/40 | 34    | KTG-350.11-A |                  | 36          |
| GDL-350.14 | 125743 |                  | 39/40 | KTG-350.12-A |                  | 37          |
| GDL-350.15 |        | 2WO 311551 40    | 40    | KTG-350.14-A |                  | 39/40       |
| GDL-350.16 |        | 4144344001 34    | 34    | KTG-350.17-A |                  | 39          |
| GDL-350.19 |        | 655 254 07 08 37 | 37    | KTG-350.19-A |                  | 37          |
| GDL-350.21 |        | 2T2 141719/E/D/F | 40    | KTG-350.19-B |                  | 37          |
| GDL-350.22 | 125699 | 2T 2 141720 40   | 40    | KTG-350.21-A |                  | 40          |
| GDL-350.24 |        | 1489891080 33    | 34    | KTG-350.22-A |                  | 40          |
| GDL-350.27 |        | 173306 39        | 39    | KTG-350.27-B |                  | 39          |
| GDL-350.30 |        |                  | 40    | KTG-350.30-A |                  | 40          |
| GDL-350.29 | 125737 | BH1X744-BA 34    | 34    | KTA-5101     |                  | 41          |
| GDL-350.32 | 125596 | BA1X7544-AA 34   | 34    | KTA-5102     |                  | 41          |
| PGC-400.00 |        | 384 265 08 49 38 | 38    | KTA-5103     |                  | 41          |
| GCL-401.R  |        | 345 260 01 30 38 | 38    | KTA-5104     |                  | 41          |
| GCL-423.01 |        | 344260 01 30 38  | 38    | KTA-5105     |                  | 41          |
| GCL-423.03 |        | 302 265 0602 38  | 38    | KTA-5106     |                  | 41          |
| GCL-445.02 |        | 321 260 27 30 38 | 38    | KTA-5107     |                  | 41          |
| GCL-445.04 |        | 302 265 07 02 38 | 38    | KTA-5112     |                  | 41          |
| GCL-523.01 |        | 344 260 01 30 38 | 38    | KTA-5113     |                  | 41          |



**INDUSTRIA AUTOMOTRIZ**

[www.mzkrolamentos.com.br](http://www.mzkrolamentos.com.br)

INDUSTRIA FABRICANTE DE COJINETES DE EMBRAGUE,  
CUBOS DESLIZANTES, EJE PARA HORQUILLAS,  
KITS PARA HORQUILLAS DE EMBRAGUE, KIT CERRADURA PARA  
COJINETES, COJINETES DE EMBRAGUES PARA LÍNEAS PESADAS  
Y LEVIANAS, DE ACUERDO CON LAS NORMAS DE CALIDAD.

**PRODUZIMOS PARA LAS MARCAS OEM MAS CONOCIDAS  
EN TODO EL MUNDO**

## **Calidad y Seriedad**

Productos Desarrollados de acuerdo  
con las fabricas OEM

RUA CAMPINAS Nº 2145 - VILA CARVALHO  
CEP: 14075-070 - RIBEIRÃO PRETO-SP - BRASIL

Fone: +55 16 3969-8877

e-mail: [vendas@mzkrolamentos.com.br](mailto:vendas@mzkrolamentos.com.br)

e-mail: [exportacao@mzkrolamentos.com.br](mailto:exportacao@mzkrolamentos.com.br)

