

## ACCESORIOS BOMBAS

Accessories pumps  
Accessoires pour pompes  
Accessori pompe

### Campanas aluminio formato europeo



Aluminium bellhousings european format

Lanternes aluminium format européen

Lanterne di accoppiamento alluminio formato europeo

| Referencia<br>Part n°     | TAMAÑO<br>SIZE | LADO MOTOR CV / HP<br>MOTOR SIDE CV / HP | LADO BOMBA<br>PUMP SIDE | €      |
|---------------------------|----------------|--|-------------------------|--------|
| LS161                     | 160 mm         | 0,3/0,5                                  | F 1                     | 27,51  |
| LS201                     | 200 mm         | 0,75/2                                   | F 1                     | 33,02  |
| LS250                     | 250 mm         | 3/5,5                                    | F 1                     | 47,79  |
| LS203                     | 200 mm         | 0,75/2                                   | F 2                     | 33,59  |
| LS252                     | 250 mm         | 3/5,5                                    | F 2                     | 43,52  |
| LS300                     | 300 mm         | 7,5/12,5                                 | F 2                     | 81,90  |
| L3511                     | 350 mm         | 15/30                                    | F 2                     | 173,46 |
| LS255                     | 250 mm         | 3/5,5                                    | F 3                     | 54,16  |
| LS302                     | 300 mm         | 7,5/12,5                                 | F 3                     | 81,90  |
| L3513                     | 350 mm         | 15/30                                    | F 3                     | 165,00 |
| LS306                     | 300 mm         | 7,5/12,5                                 | F 3.5                   | 87,78  |
| L3507                     | 350 mm         | 15/30                                    | F 3.5                   | 245,75 |
| LS355*                    | 350 mm         | 15/20                                    | F 3.5                   | 232,37 |
| L4006                     | 400 mm         | 40                                       | F 3.5                   | 307,64 |
| <small>NEW</small> LSE356 | 350 mm         | 15/20                                    | F 3.5                   | 284,27 |

\* Hasta fin de existencias / Until end of stock / Jusqu'à la fin du stock / Fino ad esaurimento

### Acoplamiento aluminio formato europeo



Aluminium couplings european format

Accouplements aluminium format européen

Giunto in alluminio formato europeo

| Referencia<br>Part n° | ESTRELLA<br>SPIDERS | EJE (mm)- CV MOTOR<br>SHAFT(mm)- ELECTRIC MOTOR HP | LADO BOMBA (EJE)<br>PUMP SIDE (SHAFT) | €      |
|-----------------------|---------------------|--|---------------------------------------|--------|
| ND1A                  | 5158045             | 14 mm 0.33/0.5                                     | F1 Cylindrical 7mm                    | 22,41  |
| ND2                   | 5158045             | 14 mm 0,33/0,5                                     | F 1 Tapered 1:8                       | 22,19  |
| ND5                   | 5158045             | 19 mm 0,75/1                                       | F 1 Tapered 1:8                       | 24,50  |
| ND8                   | 5158045             | 24 mm 1,5/2  | F 1 Tapered 1:8                       | 25,99  |
| ND11                  | 5158055             | 28 mm 3/5,5  | F 1 Tapered 1:8                       | 33,83  |
| ND7                   | 5158045             | 19 mm 0,75/1                                       | F 2 Tapered 1:8                       | 29,74  |
| ND10                  | 5158045             | 24 mm 1,5/2  | F 2 Tapered 1:8                       | 29,74  |
| ND13                  | 5158055             | 28 mm 3/5,5  | F 2 Tapered 1:8                       | 33,83  |
| ND16                  | 5158074             | 38 mm 7,5/12,5                                     | F 2 Tapered 1:8                       | 65,18  |
| ND43A                 | 5158074             | 42 mm 15/20  | F 2 Tapered 1:8                       | 121,86 |
| ND15                  | 5158074             | 28 mm 3/5,5  | F 3 Tapered 1:8                       | 36,01  |
| ND17                  | 5158074             | 38 mm 7,5/12,5                                     | F 3 Tapered 1:8                       | 70,03  |
| ND43C                 | 5158104             | 42 mm 15/20  | F 3 Tapered 1:8                       | 121,86 |
| ND44C                 | 5158104             | 48 mm 25/30  | F 3 Tapered 1:8                       | 137,31 |
| ND18C                 | 5158104             | 38 mm 7,5/12,5                                     | F 3.5 Tapered 1:8                     | 70,03  |
| ND21A                 | 5158104             | 42 mm 15/20  | F 3.5 Tapered 1:8                     | 130,60 |
| ND25A                 | 5158104             | 48 mm 25/30  | F 3.5 Tapered 1:8                     | 150,84 |
| ND41A                 | 5158104             | 55 mm 31/40  | F 3.5 Tapered 1:8                     | 162,38 |

## ACCESORIOS BOMBAS

Accessories pumps  
Accessoires pour pompes  
Accessori pompe



### Acoplamientos tipo SN

SN type couplings  
Accouplement type SN  
Giunti di tipo SN

| Referencia<br>Part n° | DIÁMETRO (mm)<br>DIAMETER (mm) | TIPO ESTRELLA<br>SPIDER TYPE | R.P.M. | PAR MAX.(Kg-m)<br>MAX. TORQUE (Kg-m) | €      |
|-----------------------|--------------------------------|------------------------------|--------|--------------------------------------|--------|
| SN-75 V               | 75                             | 75x16                        | 7000   | 8                                    | 109,09 |
| SN-75 V MEC CETOP     | 75                             | 75x16                        | 7000   | 8                                    | 161,35 |
| SN-75 V MEC16         | 75                             | 75x16                        | 7000   | 8                                    | 161,35 |
| SN-75 V MEC1616       | 75                             | 75x16                        | 7000   | 8                                    | 186,82 |
| SN-120/20 V           | 120                            | 120x20                       | 4500   | 40                                   | 418,86 |
| SN-120/20 C           | 120                            | 120x20                       | 4500   | 40                                   | 368,75 |
| SN-135 V              | 135                            | 135x25                       | 4000   | 65                                   | 512,17 |
| SN-135 C              | 135                            | 135x25                       | 4000   | 65                                   | 457,57 |
| SN-175 V              | 175                            | 175x32                       | 3000   | 135                                  | 827,95 |
| SN-150/28 C           | 150                            | 150x28                       | 3500   | 90                                   | 565,14 |
| SN-175 C              | 175                            | 175x32                       | 3000   | 135                                  | 759,09 |
| SN-200/35 V           | 200                            | 200x35                       | 2750   | 190                                  | 946,93 |



### Acoplamientos tipo SR

SR type couplings  
Accouplement type SR  
Giunti di tipo SR

| Referencia<br>Part n° | DIÁMETRO (mm)<br>DIAMETER (mm) | TIPO ESTRELLA<br>SPIDER TYPE | R.P.M. | PAR MAX.(Kg-m)<br>MAX. TORQUE (Kg-m) | EJE Ø(mm)<br>SHAFT Ø(mm) | ESTRELLA<br>SPIDERS | €      |
|-----------------------|--------------------------------|------------------------------|--------|--------------------------------------|--------------------------|---------------------|--------|
| SR-50 V               | 50                             | 50x10                        | 10000  | 1,2                                  | 0-19                     | PUR                 | 82,71  |
| SR-60 V               | 60                             | 60x14                        | 8500   | 3,5                                  | 0-24                     | PUR                 | 91,68  |
| SR-75 V               | 75                             | 75x16                        | 7000   | 8                                    | 13-34                    | PUR                 | 135,28 |
| SR-90 V               | 90                             | 90x20                        | 6000   | 16                                   | 13-40                    | PUR                 | 230,62 |
| SR-105/20 C           | 105                            | 105x20                       | 5500   | 27                                   | 0-48                     | Caucho/Rubber       | 298,67 |
| SR-105/20 V           | 105                            | 105x20                       | 5500   | 27                                   | 0-48                     | PUR                 | 329,22 |



### Acoplamientos tipo SRL

SRL type couplings  
Accouplement type SRL  
Giunti di tipo SRL

| Referencia<br>Part n° | DIÁMETRO (mm)<br>DIAMETER (mm) | TIPO ESTRELLA<br>SPIDER TYPE | R.P.M. | PAR MAX. (Kg-m)<br>MAX. TORQUE (Kg-m) | EJE Ø(mm)<br>SHAFT Ø(mm) | ESTRELLA<br>SPIDERS | €        |
|-----------------------|--------------------------------|------------------------------|--------|---------------------------------------|--------------------------|---------------------|----------|
| SRL-50 V              | 50                             | 50x10                        | 10000  | 1,2                                   | 0-20                     | PUR                 | 88,83    |
| SRL-60 V              | 60                             | 60x14                        | 8500   | 3,5                                   | 0-24                     | PUR                 | 96,97    |
| SRL-75 V              | 75                             | 75x16                        | 7000   | 8                                     | 13-34                    | PUR                 | 157,69   |
| SRL-75 V MEC25        | 75                             | 75x16                        | 7000   | 8                                     | 13-34                    | PUR                 | 234,08   |
| SRL-75 V MEC2525      | 75                             | 75x16                        | 7000   | 8                                     | 13-34                    | PUR                 | 259,55   |
| SRL-90 V              | 90                             | 90x20                        | 6000   | 16                                    | 13-45                    | PUR                 | 266,07   |
| SRL-105/20 C          | 105                            | 105x20                       | 5500   | 27                                    | 0-48                     | Caucho/Rubber       | 344,71   |
| SRL-105/20 V          | 105                            | 105x20                       | 5500   | 27                                    | 0-48                     | PUR                 | 375,27   |
| SRL-120/20 C          | 120                            | 120x20                       | 4500   | 40                                    | 0-48                     | Caucho/Rubber       | 495,47   |
| SRL-120/20 V          | 120                            | 120x20                       | 4500   | 40                                    | 0-48                     | PUR                 | 545,58   |
| SRL-135 C             | 135                            | 135x25                       | 4000   | 65                                    | 0-65                     | Caucho/Rubber       | 674,75   |
| SRL-135 V             | 135                            | 135x25                       | 4000   | 65                                    | 0-65                     | PUR                 | 729,35   |
| SRL-150 C             | 150                            | 150x28                       | 3500   | 90                                    | 0-70                     | Caucho/Rubber       | 849,14   |
| SRL-150 V             | 150                            | 150x28                       | 3500   | 90                                    | 0-70                     | PUR                 | 908,22   |
| SRL-175 V             | 175                            | 175x32                       | 3000   | 135                                   | 0-85                     | PUR                 | 1.204,03 |
| SRL-200/35 V          | 200                            | 200x35                       | 2750   | 190                                   | 0-100                    | PUR                 | 1.483,95 |
| SRL-200/40 V          | 200                            | 200x40                       | 2750   | 305                                   | 0-100                    | PUR                 | 1.759,40 |

## ACCESORIOS BOMBAS

Accessories pumps  
Accessoires pour pompes  
Accessori pompe



### Acoplamiento tipo SE

SE type couplings  
Accouplement type SE  
Giunti di tipo SE

| Referencia<br>Part n° | DIÁMETRO (mm)<br>DIAMETER (mm) | TIPO ESTRELLA<br>SPIDER TYPE | R.P.M. | PAR MAX. (Kg-m)<br>MAX. TORQUE (Kg-m) | EJE Ø(mm)<br>SHAFT Ø(mm) | ESTRELLA<br>SPIDERS | €      |
|-----------------------|--------------------------------|------------------------------|--------|---------------------------------------|--------------------------|---------------------|--------|
| SE-60 V               | 60                             | 60x14                        | 8500   | 3,5                                   | 0-24                     | PUR                 | 107,98 |



### Acoplamiento en inox 316L tipo SRL

SRL type couplings (S.S. 316L)  
Accouplement inox 316L -type SRL  
Giunti in acciaio inox 316L tipo SRL

| Referencia<br>Part n° | DIÁMETRO (mm)<br>DIAMETER (mm) | TIPO ESTRELLA<br>SPIDER TYPE | R.P.M. | PAR MAX. (Kg-m)<br>MAX. TORQUE (Kg-m) | EJE Ø(mm)<br>SHAFT Ø(mm) | ESTRELLA<br>SPIDERS | €        |
|-----------------------|--------------------------------|------------------------------|--------|---------------------------------------|--------------------------|---------------------|----------|
| Z SRL-50 V            | 50                             | 50x10                        | 10000  | 1,2                                   | 0-20                     | PUR                 | 261,99   |
| Z SRL-105 V           | 105                            | 105x20                       | 5500   | 27                                    | 0-48                     | PUR                 | 1.033,31 |
| Z SRL-120 V           | 120                            | 120x20                       | 4500   | 40                                    | 0-55                     | PUR                 | 1.517,77 |



### Acoplamiento tipo TAPER sin casquillo

Taper type couplings without bushing  
Accouplement type taper sans manchon  
Giunto tipo TAPER senza boccola

| Referencia<br>Part n° | CASQUILLO<br>BUSING | DIÁMETRO (mm)<br>DIAMETER (mm) | TIPO ESTRELLA<br>SPIDER TYPE | R.P.M. | ESTRELLA<br>SPIDERS | PAR MAX. (Kg-m)<br>MAX. TORQUE (Kg-m) | €      |
|-----------------------|---------------------|--------------------------------|------------------------------|--------|---------------------|---------------------------------------|--------|
| TC-75                 | CASQ1108            | 75                             | 75x16                        | 6000   | PUR                 | 8                                     | 185,39 |
| TC-105                | CASQ1610            | 105                            | 105x20                       | 4800   | PUR                 | 27                                    | 431,50 |
| TC-120                | CASQ2012            | 120                            | 120x20                       | 4000   | PUR                 | 40                                    | 578,59 |
| TC-150                | CASQ2517            | 150                            | 150x28                       | 3500   | PUR                 | 90                                    | 891,11 |



### Casquillo para acoplamiento TAPER

Bushing for TAPER coupling  
Manchon pour accouplement type TAPER  
Boccola per giunto TAPER

| Referencia<br>Part n° | ROSCA<br>THREAD | CASQUILLO<br>BUSING | €      |
|-----------------------|-----------------|---------------------|--------|
| CASQ1108              | 1/4"            | TC - 75             | 24,85  |
| CASQ2012              | 7/16"           | TC-120              | 33,00  |
| CASQ2517              | 1/2"            | TC-150              | 70,90  |
| CASQ3020              | 5/8"            | TC-200              | 106,75 |

Especificar el eje en los pedidos. / Specify the shaft in the orders. / Indiquez l'arbre dans les commandes. / Specificare l'albero negli ordini

## ACCESORIOS BOMBAS

Accessories pumps  
Accessoires pour pompes  
Accessori pompe



### Estrellas acoplamiento tipo ND

Spiders ND type couplings  
Étoiles accouplement type ND  
Stelle giunti di tipo ND

| Referencia<br>Part n° | Ø EXT.(mm)<br>Ø OUTER (mm) | €     |
|-----------------------|----------------------------|-------|
| 5158045               | 45                         | 5,50  |
| 5158055               | 55                         | 6,32  |
| 5158074               | 74                         | 7,79  |
| 5158104               | 104                        | 10,80 |



### Estrellas caucho acoplamiento SN/SRL/TC/SE/SR

Rubber spiders SN/SRL/TC/SE/SR type couplings  
Étoiles caoutchouc accouplement type SN/SRL/TC/SE/SR  
Stelle in gomma giunti di tipo SN/SRL/TC/SE/SR

| Referencia<br>Part n° | Ø EXT. (mm)<br>Ø OUTER (mm) | ANCHURA. (mm)<br>WIDTH (mm) | €      |
|-----------------------|-----------------------------|-----------------------------|--------|
| EC-75/16              | 75                          | 16                          | 47,37  |
| EC-75/23              | 75                          | 23                          | 67,74  |
| EC-90/16              | 90                          | 16                          | 80,98  |
| EC-90/20              | 90                          | 20                          | 61,63  |
| EC-105/20             | 105                         | 20                          | 75,89  |
| EC-120/18             | 120                         | 18                          | 130,90 |
| EC-120/20             | 120                         | 20                          | 105,94 |
| EC-120/28             | 120                         | 28                          | 127,84 |
| EC-135/25             | 135                         | 25                          | 127,84 |
| EC-150/20             | 150                         | 20                          | 159,93 |
| EC-150/28             | 150                         | 28                          | 151,78 |
| EC-175/32             | 175                         | 32                          | 186,92 |
| EC-200/25             | 200                         | 25                          | 250,59 |



### Estrellas PUR acoplamiento SN/SRL/TC/SE/SR

PUR spiders SN/SRL/TC/SE/SR type couplings  
Étoiles PUR accouplement type SN/SRL/TC/SE/SR  
Stelle PUR giunti di tipo SN/SRL/TC/SE/SR

| Referencia<br>Part n° | Ø EXT.(mm)<br>Ø OUTER (mm) | ANCHURA.(mm)<br>WIDTH (mm) | €      |
|-----------------------|----------------------------|----------------------------|--------|
| EV-50/10              | 50                         | 10                         | 30,05  |
| EV-60/10              | 60                         | 10                         | 49,91  |
| EV-60/14              | 60                         | 14                         | 34,12  |
| EV-75/16              | 75                         | 16                         | 47,37  |
| EV-90/16              | 90                         | 16                         | 80,98  |
| EV-90/20              | 90                         | 20                         | 62,14  |
| EV-105/20             | 105                        | 20                         | 99,32  |
| EV-120/18             | 120                        | 18                         | 162,47 |
| EV-120/20             | 120                        | 20                         | 137,01 |
| EV-135/25             | 135                        | 25                         | 175,72 |
| EV-150/20             | 150                        | 20                         | 211,37 |
| EV-150/28             | 150                        | 28                         | 195,58 |
| EV-175/32             | 175                        | 32                         | 261,79 |
| EV-200/25             | 200                        | 25                         | 314,25 |
| EV-200/30             | 200                        | 30                         | 314,25 |
| EV-200/35             | 200                        | 35                         | 329,02 |
| EV-200/40             | 200                        | 40                         | 483,85 |

## ACCESORIOS BOMBAS

Accessories pumps  
Accessoires pour pompes  
Accessori pompe

### Multiplicadores (sin seminado)



Over gears without splin.half-coup.  
Multiplificateur (sans manchon cannelé)  
Moltiplicatori (senza semigiunto)

| Referencia<br>Part n° | BOMBA<br>PUMP    | SALIDA<br>EXIT  | RELACIÓN<br>RELATION | €        |
|-----------------------|------------------|-----------------|----------------------|----------|
| MULTIPLI.F-II-1       | F.II             | Hembra / Female | 1:2                  | 849,12   |
| MULTIPLI.F-II         | F.II             | Hembra / Female | 1:3,4                | 310,57   |
| MULTIPLI.FII-MACHO-1  | F.II             | Macho / Male    | 1:2                  | 619,57   |
| MULTIPLI.FII-MACHO    | F.II             | Macho / Male    | 1:3,8                | 266,39   |
| MULTIPLI.FIII-1       | F-III / FII-FIII | Hembra / Female | 1:2                  | 1.161,82 |
| MULTIPLI.FIII         | F-III / FII-FIII | Hembra / Female | 1:3,4                | 408,10   |
| MULTIPLI.FIII-MACHO-1 | F-III / FII-FIII | Macho / Male    | 1:2                  | 1.047,53 |
| MULTIPLI.FIII-MACHO   | F-III / FII-FIII | Macho / Male    | 1:3,8                | 363,73   |

### Seminudos



Splined half-couplings  
Manchon cannelé extérieur-conique intérieur  
Semigiunti

| Referencia<br>Part n° | Ø EXT.<br>Ø OUTER | EJE<br>SHAFT   | Nº DIENTES<br>TEETH NR. | €     |
|-----------------------|-------------------|----------------|-------------------------|-------|
| NUEZ F.I              | 19,5 mm           | 1:8 F.I        | 12                      | 14,73 |
| NUEZ FI-FII           | 24,5 mm           | 1:8 F.I-F.II   | 14                      | 12,45 |
| NUEZ F.II             | 24,5 mm           | 1:8 F.II       | 14                      | 10,76 |
| NUEZ F.III            | 24,5 mm           | 1:8 F.III      | 18                      | 12,71 |
| NUEZ FII-FIII         | 34,5 mm           | 1:8 F.II-F.III | 18                      | 14,16 |

### Embragues eléctricos sin seminado



Electrical clutches without splined half-coupling  
Embrayages électriques (sans manchon cannelé)  
Innesto elettromagnetico senza semigiunto

| Referencia<br>Part n° | VOLTAJE (V)<br>VOLTAGE (V) | R.P.M. | PAR MAX.<br>MAX. TORQUE | €      |
|-----------------------|----------------------------|--------|-------------------------|--------|
| EE10-12               | 12 VDC                     | 2000   | 10 daNm                 | 704,69 |
| EE10-24               | 24 VDC                     | 2000   | 10 daNm                 | 704,69 |

NUEZ FII-FIII válido para estos embragues / NUEZ FI-FIII valid for these clutches / NUEZ FII-FIII valide pour ces embrayages / Giunto dentato FI-FIII valido per queste frizioni

### Embragues mecánicos sin seminado



Mechanical clutches without splined half-coupling  
Embrayages mécaniques (sans manchon cannelé)  
Innesto meccanici senza semigiunto

| Referencia<br>Part n° | BOMBA (GIRO DERECHA)<br>PUMP (RIGHT TURN) | R.P.M. | PAR MAX.<br>MAX. TORQUE | €      |
|-----------------------|---|--------|-------------------------|--------|
| EM05                  | F.I / F.II                                | 2000   | 9 daNm                  | 533,51 |
| EM1                   | F.II / F.III                              | 2700   | 19 daNm                 | 668,54 |

### Soporte tracción correa (sin seminado)



Support drive without splined half-coupling  
Contre paliers (sans manchon cannelé)  
Supporti di trazione cinghia (senza semigiunto)

| Referencia<br>Part n° | BOMBA<br>PUMP | CARGA AXIAL (mts/kg)<br>AXIAL CHARGE (mts/kg) | TIPO DE EJE<br>SHAFT TYPE | €      |
|-----------------------|---------------|---|---------------------------|--------|
| SOPORTE F.I           | F.I           | 100   | Cylindrical shaft 18 mm   | 180,39 |
| SOPORTE F.I CONICO    | F.I           | 100   | Tapered shaft 1:8         | 180,35 |
| SOPORTE F.II          | F.II          | 170   | Cylindrical shaft 18 mm   | 207,47 |
| SOPORTE F.II CONICO   | F.II          | 170   | Tapered shaft 1:8         | 207,42 |
| SOPORTE F.III         | F.III         | 320   | Cylindrical shaft 24 mm   | 310,44 |
| SOPORTE F.III CONICO  | F.III         | 320   | Tapered shaft 1:8         | 316,50 |

## ACCESORIOS BOMBAS

Accessories pumps  
Accessoires pour pompes  
Accessori pompe

### Reductores-alto par (motor brida SAE y eje cilíndrico 25 mm)



Speed reducer gear- high torque (motor SAE flange and cylindrical shaft 25 mm)

Réducteurs - couple élevé (moteur bride SAE et arbre cylind. 25 mm)

Riduttori coppia elevata (motore flangia SAE e albero cilindrico 25 mm)

| Referencia<br>Part n° | POTENCIA (KW)<br>POWER (KW) | RPM MAX EN ENTRADA<br>INLET RPM | PAR DE ENTRADA N.m<br>INLET TORQUE N.m | PAR DE SALIDA N.m<br>OUTLET TORQUE N.m | RELACIÓN<br>RELATION | €      |
|-----------------------|-----------------------------|---------------------------------|--|--|----------------------|--------|
| REDAP01.5             | 20 KW                       | 300                             | 320                                    | 480                                    | 1 : 1,5              | 612,89 |
| REDAP02               | 20 KW                       | 400                             | 242                                    | 485                                    | 1 : 2                | 612,89 |
| REDAP02.5             | 20 KW                       | 500                             | 208                                    | 520                                    | 1 : 2,5              | 571,13 |
| REDAP03               | 20 KW                       | 600                             | 190                                    | 570                                    | 1 : 3                | 571,13 |
| REDAP03.5             | 20 KW                       | 680                             | 151                                    | 530                                    | 1 : 3,5              | 571,13 |
| REDAP03.8             | 20 KW                       | 760                             | 138                                    | 525                                    | 1 : 3,8              | 571,13 |

### Reductores-par normal (motor brida SAE y eje cilíndrico 25 mm)



Speed reducer-standard torque (motor SAE flange and cylindrical shaft 25 mm)

Réducteurs - couple normal (moteur bride SAE et arbre cylind. 25 mm)

Riduttori coppia standard (motore flangia SAE e albero cilindrico 25 mm)

| Referencia<br>Part n° | POTENCIA (KW)<br>POWER (KW) | RPM MAX EN ENTRADA<br>INLET RPM | PAR DE ENTRADA N.m<br>INLET TORQUE N.m | PAR DE SALIDA N.m<br>OUTLET TORQUE N.m | RELACIÓN<br>RELATION | €      |
|-----------------------|-----------------------------|---------------------------------|--|--|----------------------|--------|
| REDBP01.5             | 10KW                        | 300                             | 131                                    | 196                                    | 1 : 1,5              | 394,98 |
| REDBP02               | 10KW                        | 400                             | 88                                     | 176                                    | 1 : 2                | 394,98 |
| REDBP02.5             | 10KW                        | 500                             | 77                                     | 192                                    | 1 : 2,5              | 343,07 |
| REDBP03               | 10KW                        | 600                             | 67                                     | 201                                    | 1 : 3                | 343,07 |
| REDBP03.5             | 10KW                        | 680                             | 63                                     | 214                                    | 1 : 3,5              | 343,07 |