



Surtido automotriz

SKF

| CODIGO | COD DOLZ | APLICACIÓN | Precio SKF |
|-------------------|----------|--|-------------|
| ALFA ROMEO | | | |
| SKF82810 | A330 ST | Alfa 155/164-Motor 2.5 T.D Turbina diámetro 70.5 | \$ 4.790,08 |
| SKF82654A | S181 ST | Alfa Romeo 145/ 146/ 155 1.9 Turbo diesel M 1723044 Altura de la maza 64,5 mm | \$ 5.280,59 |
| SKF82630 | S151 | Alfa Romeo 30ARo / 32AR8 / 35AR8 / 40 AR8 2.4 Lts. Diesel (8140.61) | \$ 7.401,43 |
| SKF82201 | A223 | Alfa Romeo 145 / 146 (1.3 - 1.6 - 1.7) 33-Sud-Sprint (1.2 - 1.3 - 1.5 - 1.7) | \$ 4.062,84 |
| SKF82645 | S210 | Alfa Romeo 145- 146-(1.4 - 1.8 - 2.0)147-155-(1.6 - 2.0)156 (1.8 - 2.0)-166 2.0/ 16V Polea de 71 mm. | \$ 4.225,36 |
| SKF82665 | S314 | Alfa Romeo 145/146/147/156 Motor 1.9JTD 166 Motor 2.4 JTD Polea de 48 mm. | \$ 4.401,00 |
| SKF82451 | S213 | Alfa Romeo 146 - 156. motor 1.6 - 16v. Pola de 68 mm | \$ 5.119,96 |
| SKF82660 | S189 | Alfa Romeo 155 2.0I - 16 V Turbo Q.4 y 4x4 | \$ 7.250,00 |
| AUDI | | | |
| SKF81401AD | A151 RS | Audi A6 2.0i 16V, 1.9 TD (Maza chica con junta de goma y aluminio (REFORZADA) | \$ 2.712,00 |
| SKF81811 | A195 | Audi A4 - A6 Motor 2.7 cc lny RS4 2.8lny V6. Polea de 74.5 mm | \$ 5.940,80 |
| SKF86619 | A178 | Audi 100 (2.4 Lts.- A6 2.5 D y TD (Polea de 18 dientes) | \$ 6.093,69 |
| SKF81417 | A196 | Audi A2 1.4 TDI (Polea de 19 dientes) | \$ 5.036,19 |
| SKF81220 | A198 | Audi A3 2.0 FSI- Nafta 140 CV (Polea de 23 dientes) | \$ 4.520,89 |
| SKF81408A | A185 | Audi A3 1.6i Nafta / A4 1.6 Nafta (Polea de 23 dientes) | \$ 4.360,17 |
| SKF81402 | A183 | Audi A3 1.8 / 1.8 20V - A4 1.6 / 1.8 - 1.8 20V - A6 1.8 20V | \$ 2.958,95 |
| SKF81418 | A249 | Audi A3 1.9 TDI. Polea de 19 dientes | \$ 8.322,59 |
| SKF81623A | A187 | Audi A3 1.9cc TDI, (Polea de 19 dientes)altura de polea 28.5 mm | \$ 4.959,42 |
| SKF81620A | A186 | Audi A3, A4 I-II-III, A6 II 1.8 T, Audi TT 1.8 T (Polea de 23 dientes) | \$ 3.650,46 |
| SKF81625 | A190 | Audi A4 /A6/ S4 / Avant 2.5 TD V6 24v Polea de 57 mm. | \$ 6.930,06 |
| SKF81615 | A182 | Audi A4- A6 1.9 Diesel y T D | \$ 3.438,12 |
| SKF81802 | A174 | Audi A4, A6, motor 2.4i, 2.6i,2.8i V6 / A8 2.8i V6 | \$ 4.539,30 |
| SKF81401A | #N/A | Audi A6 2.0i 16V, 1.9 TD (Maza chica con junta de goma y aluminio | #N/A |
| SKF81400A | A150 | Audi aA100 1.6 A80 1.3 - 1.5 - 1.6 Maza Grande | \$ 2.071,97 |
| BMW | | | |
| SKF88609 | B202 | BMW 315-316-318-320-324 2.3 Lts - 518 1.8 - 520 2.0 C | \$ 6.159,46 |
| SKF88615 | B216 | BMW 316i / 318i - Motor 1.6 y 1.8 C.C lny. 4 Cilindros Altura tope maza 10 mm. | \$ 5.978,34 |
| SKF88826 | B219 | BMW 318 1.8 LTS-325-525-725-Tdi Motor 2.5 cc., 6 Cil. TD Altura de tope 17 mm. | \$ 6.335,28 |
| SKF88605 | B206 | BMW 320-323 - 326 - 520 - 525 2.0 - 2.3 - 2.5 lts. | \$ 4.093,91 |
| SKF88617 | B214 | BMW 320i-325i-520i-525i MOTOR 2.0 - 2.3 -2.5 - 2.8 - 3.0 Altura tope de maza 9,8mm. | \$ 5.791,79 |
| CHEVROLET | | | |
| SKF85097A | O610 | Chevrolet 400 Todos- Opel K 180 | \$ 3.187,00 |
| SKF90402 | D211 | Chevrolet Aveo1.6 16v (Polea 19 dientes) | \$ 3.647,37 |
| SKF85248A | I205 | Chevrolet LUV 2.3 Nafta/Amigo/Isuzu | \$ 3.814,68 |
| SKF98342A | I208 | Chevrolet LUV 2.5 Diesel, 2.8 , 3.2 motor isuzu - Frontera 2.8 TD | \$ 4.838,73 |
| SKF90200 | D213 | Chevrolet Optra 1400 (polea de 19 dientes ancho 30 mm.) | \$ 4.868,75 |
| SKF85093A | G610 | Chevrolet Pick-Up D20 / Bonanza Maxion Diesel Chevrolet 6000 y 6000 turbo | \$ 4.887,82 |
| SKF8513A | A217 | Chevrolet S10 2.8 TD 12V Engranaje de 39 dientes a 0º - Motor 4,07 TCE Electrónico | \$ 5.613,99 |
| SKF90450 | D214 | Chevrolet Spark 1,0 cc (polea de 22 dientes ancho 37 mm.) | \$ 3.859,81 |
| SKF85419A | G615 | Chevrolet-S10 / Blaser / Silverado motor MWM 6 cil. 2.8cc T.D (sprint) c/ engranaje de 3º | \$ 4.229,70 |
| SKF85418A | G612 | Chevrolet-S10 / Blaser / Silverado motor MWM 6 cil. 2.8cc T.D (sprint) c/ engranaje Inclinado 15º | \$ 3.295,56 |
| CHRYSLER | | | |
| SKF82810 | A330 ST | Chrysler Voyager 2.5 Turbodiesel (VM 425) Altura de la maza a la base 74 mm. | \$ 4.790,08 |
| CITROEN | | | |
| SKF83200 | R169 ST | Citroen BX - Visa 1.1 / 1.4 | \$ 4.885,66 |
| SKF83401A | T136 | Citroen BX 1.6, 1.7, 1.9 - C15 1.7 - ZX 1.6, 1.8i Polea 20 dientes | \$ 2.573,54 |
| SKF83425 | C112 | Citroen Xantia - XM - Evasion Motores 2.1 TD Polea 20 dientes | \$ 4.760,88 |
| SKF83205A | C110 | Citroen AX - ZX 1.0, 1.1, 1.3, 1.4 - Berlingo 1.1, 1.4 - Saxo 1.0, 1.1, 1.4 I Polea 20 dientes | \$ 2.672,38 |
| SKF83428A | C111 | Citroen AX / BX 1.4i - Saxo / Xsara 1.6i / 1.5 D, Picasso 1.6i Polea 20 dientes | \$ 3.052,58 |
| SKF83615A | N405 | Citroen Berlingo 1.8 - BX 1.6, 1.9 - Xantia 1.6 - Xsara 1.8 - ZX 1.6, 1.8, 1.9i SIN solapa rotor 60mm Polea 20 dientes | \$ 2.541,16 |
| SKF83424A | N206 | Citroen BX - C15 1.7D / BX - Xantia 1.9 D-TD s/solapa, con rotor 68mm Polea 20 dientes | \$ 2.596,22 |
| SKF83644A | C114 | Citroen- C2 - C3 1,1-1,4 Saxo Xsara -Berlingo 1,1lny /1,4lny Motor TU3-JP, polea 18 dientes | \$ 2.533,39 |
| SKF83259 | C129 | Citroen C3 / C4 / C5 / Xsara Picasso 1,6 HDI 16 V polea 19 dientes fondo recto | \$ 4.592,40 |
| SKF83430A | C113 | Citroen C3 / C4, Saxo , Xsara - Berlingo 1.6i 16 V Polea 19 dientes | \$ 3.145,53 |
| SKF83258 | C134 | Citroen C3 y C4 motor 1,4i 16V ET3J4 Polea 18 dientes | \$ 4.330,63 |
| SKF83639A | C120 | Citroen C-5- C 8 Berlingo-Xantia- Xsara Picasso /1.8/ 1.9 /2.0 HDI TD, motor DW8 , 20 dientes cuadrado | \$ 2.692,22 |
| SKF83643 | C127 | Citroen C5-C8 motor 2.2 16V HDI Polea 19 dientes fondo recto | \$ 4.988,06 |
| SKF83636 | C118 | Citroen Evasion - Xantia - XM - Xsara motor Nafta 2.0 16V, rotor 68 mm, polea 20 dientes cuadrado. | \$ 3.005,43 |
| SKF83811 | C131 | Citroen Jumper 2.4 - 2.5 TD Polea Poly V de 3 canales | \$ 5.503,46 |
| SKF83810 | C130 | Citroen Jumper 2.4 - 2.5 TD Polea Poly V de 4 canales | \$ 5.503,46 |
| SKF82652 | S169 | Citroen Jumper 2.8 Hdí (8140.435/N) Fresado a 115 mm. | \$ 9.727,85 |
| SKF83420A | C117 | Citroen Xantia - XM - SM - ZX 2.0 Nafta 16V. Berlingo 1.8 D c/ solapa rotor 68 mm, polea de 20 dientes redondo | \$ 2.532,67 |
| SKF83420A | C117 | Citroen Xantia / Xsara 1.8 - 1.9 D y TD rotor 70.5 mm, polea 20 dientes | \$ 2.532,67 |
| SKF83637 | C121 | Citroen Xantia- XM motor ES9J4- 3.0i V6-24 V Polea 28 dientes | \$ 5.660,18 |
| SKF83635A | N406 | Citroen Xsara Picaso - Xantia ZX - 1.8i 16V Polea 20 dientes fondo recto | \$ 3.874,13 |
| CUMMINS | | | |
| SKF84259A | C604 | Cummins 4C electrónico Turbina dinámica. Motor VW 9-150/220 E | \$ 5.782,32 |
| SKF84259A | C604 | Cummins Motor Electrónico ISBe 5.9 24v 6 cil. Dodge Ram 2500 (2 Agujeros de fijación) | \$ 5.782,32 |
| SKF84257A | C601 | Cummins Serie B Motor 4B 3.9 lts Tractor/Pick Up/Camión (2 Agujeros) | \$ 5.636,73 |
| SKF84258A | C602 | Cummins Serie C Motor 6CT 8.3 Tractor/Camión/Zanello (3 Agujeros) Polea Plana | \$ 5.857,05 |

| DACIA | | | |
|-------------|----------|---|--------------|
| SKF86403 | R112 | Dacia 1310, 1410, motor 1.1 -1.3, 1.4 Motor Daf 66 | \$ 2.701,20 |
| DAEWO | | | |
| SKF90450 | D214 | Daewoo Tico -Matiz Kalos 0,8 - 1.0, 1.2 1,4 cc Motor F8VC Polea 22 dientes | \$ 3.859,81 |
| SKF85407 | O117 | Daewoo Aranos - Espero 1.8 / 2.0 INY- 16 V Polea de 21 dientes | \$ 3.780,14 |
| SKF90202 | D210 | Daewoo Lanos 1.3-1.5 Kalos 1.4 16V Polea 19 dientes | \$ 4.837,24 |
| SKF90200 | D213 | Daewoo Lanos 1.6 16V / Aranos/Cielo 1.5 Polea 19 dientes | \$ 4.868,75 |
| SKF85400A | O107 | Daewoo Nexia 1.8 /- 8 V Polea 21 dientes | \$ 1.830,88 |
| SKF85206A | O106 | Daewoo Nexia 1.5 8v (15LSH) Polea 19 dientes | \$ 2.454,99 |
| SKF90402A | D211 | Daewoo Nubira 1.6 Polea 19 dientes | \$ 3.647,37 |
| SKF85611A | O138 | Daewoo Nubira, Leganza, tacuma 1.8i 16v - 2.0i 16v (X20SED) Polea de 25 dientes | \$ 2.956,31 |
| SKF85401 | O116 | Daewoo Raser 1.5 lts -polea 19 dientes | \$ 3.724,41 |
| DODGE | | | |
| SKF97201 | M157 | Daihatsu Feroza / Sportrack / Terios Motor 1,3 - 1.6-16.Iny 16V | \$ 6.122,35 |
| SKF95008 | H209 | Dodge - Ram - Pick-Up D50 motor 2.0 / 2.4 CC | \$ 6.795,57 |
| SKF81510A | T117 | Dodge 1500-1800 Chrysler | \$ 2.298,90 |
| SKF82810 | A330 ST | Dodge Dakota 2.5 T.Diesel motor Alfa Romeo Turbina diámetro 76 | \$ 4.790,08 |
| SKF81510A | T117 | Dodge-Valiant I, II, III, IV, motor 170-198-225 - 6cilindros | \$ 2.298,90 |
| SKF85419A | G615 | F-100/Ranger Motor MWM 4 y 6 Cil 2.8CC. TD (sprint) c/ engranaje 3º | \$ 4.229,70 |
| SKF85418A | G612 | F-100 serie 2000 motor MWM 6 cil.2.5 / 2.8CC T.D (sprint) c/ engranaje 15º | \$ 3.295,56 |
| FIAT | | | |
| SKF82206A | S135 | Fiat 128-Regatta 85-Duna-147- Uno-motor 1,1 y 1,3 Polea de 115 mm. | \$ 3.172,02 |
| SKF82224A | S149 | Fiat 147 - Uno - Duna - Spacio - Vivace, Motor Tipo 1.4 / 1.6 Polea Diam. 125mm s/AA | \$ 2.887,46 |
| SKF82208A | S148 | Fiat 147 Diesel-Nafta Duna -Uno s/AA Motor 1.3 | \$ 2.084,01 |
| SKF82205 | S106E | Fiat 600 E / R / D 750cc | \$ 6.520,36 |
| SKF82441A | S214 | Fiat Bravo - Brava - Punto Marea 1.9 TD-2.4 TD Week End Polea de 48 mm. | \$ 4.611,92 |
| SKF82646 | S212 | Fiat Bravo - Marea 2.0i 20V HLX Week End Polea de 60,5 mm. | \$ 4.709,04 |
| SKF82441A | S214 | Fiat Bravo-Brava-Palio-Siena 1.6 16V Torque Polea de 5 y 3 canales Poly V | \$ 4.611,92 |
| SKF82645 | S210 | Fiat Bravo-Brava-Punto 1.8 16V Polea de 71 mm. | \$ 4.225,36 |
| SKF82214 | S103 | Fiat Cinquecento Panda - Punto 1,0-1,1cc; Palio motor 1.2cc 8v spi polea 20 dientes turb. 57.5 mm | \$ 4.587,48 |
| SKF82634 | S184 | Fiat Ducatto 1.9 Diesel-Turbodiesel S/ Tapa Trasera Soporte con 3 agujeros | \$ 8.015,79 |
| SKF82670 | #N/A | Fiat Ducatto 1.9 T.D./Furgón 3 Agujeros C/ Tapa trasera | \$ 14.231,89 |
| SKF82670 | #N/A | Fiat Ducatto 1.9 T.D./Furgón 3 Agujeros S/ Tapa trasera | \$ 14.231,89 |
| SKF82643 | S168 | Fiat Ducatto 2.5 Diesel-N-Turbodiesel (Sofim.) Soporte motor a 108 mm. | \$ 10.377,65 |
| SKF82652 | S169 | Fiat Ducatto 2.5 T.D.Maza Grande Soporte motor a 114 mm. | \$ 9.727,85 |
| SKF82336A | S182ST/F | Fiat Fiorino / FiOruno 1.7 Diesel S/ Tapa | \$ 5.700,39 |
| SKF82726A | I169 | Fiat Iveco "Euro - Trucker" / Eurotech Cursor Engranaje 19 dientes | \$ 10.985,22 |
| SKF82651 | B114 | Fiat Iveco 2.5- 2,8 Motor 8140 New Daily T.D | \$ 12.991,83 |
| SKF82718A | I250 | Fiat Iveco 619NI - 643N - 643N1 - 683N - 684N - 684NP - | \$ 13.103,72 |
| SKF82606 | S152 | Fiat Iveco Daily 30.8 - 35.08 - 40.10 - 45.10 - 49.10 2.5 TD s/maza | \$ 7.374,28 |
| SKF82630 | S151 | Fiat Iveco Nueva Daily 30.8 - 35.08 - 40.10 45.10 - 49.10 2.4 TD c/maza | \$ 7.401,43 |
| SKF84259A | C604 | Fiat Iveco Tector Motor Cummins Electronico ISBE 5.9 Lts. 6 Cilindros | \$ 5.782,32 |
| SKF82660 | S189 | Fiat Lancia Delta - Dedra 2,0 16v | \$ 7.250,00 |
| SKF82665 | S314 | Fiat Marea Weekend 1.9 JTD Multipla - Stylo- Brava - Bravo Polea de 48 mm. | \$ 4.401,00 |
| SKF82249A | S219 | Fiat motor Punto 1.2, 1.3 cc 16 V polea 23 dientes turbina 57,5 mm | \$ 2.833,13 |
| SKF82711A | S243 | Fiat Palio - Punto - Idea - Grand Siena - Linea - Strada 1,6 16V motor E-Torq | \$ 7.268,57 |
| SKF82246A | S226 | Fiat Palio - Siena 1.6 .SPI 8 Válvulas Poly V de 4 canales | \$ 3.730,97 |
| SKF82420A | S228 | Fiat Palio - Uno- Duna - Fiorino 1.0/1.3 MPI- C/A.A Poly V de 6 canales | \$ 3.270,78 |
| SKF85624P19 | O262 | Fiat -Palio/Siena / Weekend/Strada/Stilo - Idea -Punto 1.8 Iny Motor(GM) Powertrain 8 V Pole/19 Dientes | \$ 2.966,16 |
| SKF82654A | S181 ST | Fiat Palio-Siena 1.7 Turbodiesel S/Tapa Trasera Altura Maza 65.50 mm | \$ 5.280,59 |
| SKF82654A | S181 ST | Fiat Palio-Siena 1.7 Turbodiesel S/Tapa Trasera Motor Europeo | \$ 5.280,59 |
| SKF82230A | S217 | Fiat Punto 1.4/1.6 -Palio-Siena 1.6 SPI AA Polea Poly v 5 en V 1 | \$ 3.920,41 |
| SKF83644A | C114 | Fiat Qubo / Fiorino Qubo 1,4 8V (BZ) | \$ 2.533,39 |
| SKF85624A | O160 | Fiat Stilo 1.8 16 V Polea 23 Dientes | \$ 3.556,65 |
| SKF82173A | S655 | Fiat Tempra Motor 2000 | \$ 5.617,80 |
| SKF82245A | S218 | Fiat Tipo / Tempra 1.4-1.6ie AA con polea Poli V y 1 V Polea Poly v 5 en V 1 | \$ 4.197,67 |
| SKF82647 | L165 | Fiat Tipo 1,8 - 2.0 - Tempra 1,8 - 2,0 | \$ 5.333,50 |
| SKF82214 | S103 | Fiat uno - Panda 0,6 - 0,8 - 0,9 cc. | \$ 4.587,48 |
| SKF82249A | S219 | Fiat UNO Palio/Siena / Fiorino -Bravo-Brava -Punto/Strada Motor Fire1.3 - 1,4 Iny cc16V P-23 Dientes Turbina 62.7mm | \$ 2.833,13 |
| SKF82431 | S146 ST | Fiat Uno Serie 70 Tipo 1,4 - 1,6 c/polea poli V de 4 canales S/C/Cuerpo | \$ 4.609,01 |
| SKF82216A | S138 | Fiat Uno/Regatta 85. Tipo 1.6 C AA / Duna 1.4, Maza Rosca 6 y 8 mm | \$ 2.296,45 |
| FORD | | | |
| SKF84416A | F201 | Ford Focus IV / S-Max / Mondeo / Transit 1..8 cc Turbo Diesel / TDI . | \$ 7.846,28 |
| SKF84419A | F203 | Ford KA 1.0-1.6 - Fiesta - Ecosport 1.6 cc Iny Motor Rocam | \$ 3.049,52 |
| SKF84138A | F641 | Ford 14000 MWM Serie X 10 / F/100 - c/engranaje Helicoidal Z18 15º | \$ 5.115,18 |
| SKF84258A | C602 | Ford Camión Cargo 1422-1622-2422-3224-3050 (3 agujeros de fijación) | \$ 5.857,05 |
| SKF84257A | C601 | Ford Camión Cargo 712-814-815-915-1215-1217-1415-1417-1617-1621-1721 (2 agujeros de fijación) | \$ 5.636,73 |
| SKF84259A | C604 | Ford Cargo 160 HP- 915 - 1416 Motor Cummins Electronico 4 cilindros (2 agujeros de fijación) | \$ 5.782,32 |
| SKF84132A | F620 | Ford Escort 1.6 lts L -GL -Motor Renault | \$ 2.417,21 |
| SKF81401A | A151 RS | Ford Escort 1.6-1.8-2.0 - Galaxi / Orion 1.6-1.8-2.0 con junta Especial de aluminio y goma | #N/A |
| SKF81401AD | A151 RS | Ford Escort 1.6-1.8-2.0 - Galaxi / Orion 1.6-1.8-2.0 con junta Especial de aluminio y goma "REFORZADA" | \$ 2.712,00 |
| SKF84620A | F165 | Ford Escort-Fiesta-Orion 1.8 D (D18NA Eng) Diam.72 mm Labio Doble | \$ 4.719,17 |
| SKF8425AD | F140 | Ford F/100 Pick Up Ranger Motor Maxion 2.5 - 2.8 cc " Reforzada " | \$ 3.695,01 |
| SKF84131A | F614 | Ford F-100-14000Diesel Motor MWM - | \$ 4.384,02 |
| SKF84314A | F617 | Ford F100- F350- F600 V8 Cil.(Fase 2) Fairlane V8 | \$ 4.394,10 |
| SKF84310A | F613 | Ford F100-F350-F600 V8 Cil. (Fase 1) | \$ 4.394,10 |
| SKF84057A | F612 | Ford Falcon c/Polea Viscosa-Eje 38mm | \$ 3.567,16 |
| SKF84018A | F610 | Ford Falcon Std-Futura Luxe (Eje 30 mm) | \$ 3.164,34 |
| SKF84020A | F621 | Ford Falcon Std-Futura Luxe (Eje 38 mm) | \$ 3.681,53 |
| SKF84217A | F233 | Ford Fiesta - Focus - C Max y Mondeo. 1.2 - 1.4 -1.6 - 1.6 TI y 1.8 TDCI Motor Sigma | \$ 5.837,64 |

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|-------------------|---------|---|--------------|
| SKF84209 | F137 | Ford Fiesta / Escort - Orion 1.1 - 1.3, (Endura) Alt. Maza 70mm | \$ 3.620,16 |
| SKF84215A | F133 | Ford Fiesta 1.2 - 1.4 16V - Focus 1.4 - 1.6 16V Motor Zetec S | \$ 3.809,52 |
| SKF84409A | F155 | Ford Fiesta 1.8 TD / Escort / Orion (Endura) rotor 79mm doble labio | \$ 3.478,65 |
| SKF84210A | F147 | Ford Fiesta- Courier- Escort 1,1 - 1.3 cc (Endura) altura maza 76mm motor 1.1 cc, | \$ 3.180,38 |
| SKF84208 | F127 | Ford Fiesta-Courrier Nafta 1.3/1.4/1.6 Engranaje de 20 dientes | \$ 4.949,49 |
| SKF84415A | F141 | Ford -Focus - Mondeo -Transit 1,6 -1.8 - 2.0 Iny. 16V Motor Duratec | \$ 4.930,46 |
| SKF83259 | C129 | Ford Focus C-Max -Fiesta Motor 1,6 cc TDCI 16V Turbo Diesel Polea 19 dientes fondo recto | \$ 4.592,40 |
| SKF84405 | F136 | Ford Granada/ Scorpio 2.4/2,8 / 2.9 Iny.V6 | \$ 9.308,98 |
| SKF84216A | F139 | Ford Ka / Fiesta Motor 1.3 | \$ 4.512,72 |
| SKF84408A | F166 | Ford Mondeo 1.8 TD doble labio con caño | \$ 4.797,21 |
| SKF84407A | F126 | Ford Mondeo 16V 1.6i-1.8i-2.0i CLX-GLX-GHIA Motor Miles ZH16 - ZH18 - ZH20 | \$ 4.154,15 |
| SKF84622 | F150 | Ford Mondeo -Ecosport- Focus - S -Max 2.0 cc SFI y 1.8 Iny Ranger 2,3 motor Duratec | \$ 5.955,26 |
| SKF84430A | F157 | Ford Ranger Motor Maxion Internacional 3.0 CC TD Power Stroke | \$ 6.530,12 |
| SKF84019A | F615 | Ford Taunus GXL-Ghia Motor 2.3 | \$ 3.112,49 |
| SKF84317A | F113 | Ford Tractor 500-5600-5610-6600-6610-440-4500-4600-4610 3/4 Cil. Con polea | \$ 4.394,10 |
| SKF84617 | F124 | Ford Transit 2.5 Diesel C/Rosca para polea Viscosa | \$ 6.206,03 |
| SKF84618A | F114 | Ford Transit 2.5 Diesel S/Rosca Localizador de maza de 28 mm. | \$ 5.640,34 |
| SKF84623 | #N/A | Ford Transit Furgon 2.4cc Diesel TDCI - motor Durtorq | \$ 14.190,34 |
| GM | | | |
| SKF85611A | O138 | GM Vectra - Zafira - Astra-Optra / 1,8- 2.0 iny - 2,2 iny 16v Captiva 2,4 16V Polea 25 D 26 mm. De ancho | \$ 2.956,31 |
| SKF84425AD | F140 | GM Blazer / S10 Pick-Up Diesel Motor Maxion HP 2.5 - 2.8 cc (Reforzada) | \$ 3.695,01 |
| SKF85206A | O106 | GM Classic -Onix- Agile - Prisma- Celta 1,4 8V Motor VHC | \$ 2.454,99 |
| SKF85206A | O106 | GM Corsa 1.0 -1.2-1.4-1.6 8v Polea 19 D | \$ 2.454,99 |
| SKF85211A | O136 | GM Corsa 1.4i-1.6i 16v Polea 23 Dientes 21 mm. De ancho | \$ 2.805,02 |
| SKF85300 | O142 | GM Corsa 1.7 T.Diesel/Combo/Pick-Up Turbina de 73 mm - maza de 4 Agujeros | \$ 3.947,58 |
| SKF85404 | O130 | GM Corsa A / B 1.5 Lts. / Kadett 1.5 D y TD | \$ 2.869,91 |
| SKF85401 | O116 | GM Corsa/Kadett/Vectra/Ascona 1.4i/1.6i P19D | \$ 3.724,41 |
| SKF85400A | O107 | GM Kadett -Monza 1.6 Diesel Polea 21 D | \$ 1.830,88 |
| SKF85400A | O107 | GM Kadett-Monza 1.6-1.8 Polea 21 DIENTES | \$ 1.830,88 |
| SKF85624A | O160 | GM Meriva - Astra - Zafira - Vectra 1.8 Iny 16 V Polea 23 Dientes 21 mm. De ancho | \$ 3.556,65 |
| SKF85624A | O160 | GM Meriva - Corsa2 1.8 Iny 8 V Motor Powertrain Polea 19 Dientes | \$ 3.556,65 |
| SKF85300 | O142 | GM Meriva -Astra - Corsa 2 /1.7 TDI 16.V Turbina Mayor Diámetro maza de 3 agujeros | \$ 3.947,58 |
| SKF85623 | O181 | GM Omega - Vectra - Zafira 2.0 / 2,2 TDI - T Diesel 16 V | \$ 4.237,71 |
| SKF85407 | O117 | GM Opel/Ascona/Astra/Kadette/Vectra 1.6 - 1.8 -2.0 Polea 21D | \$ 3.780,14 |
| SKF85409A | O137 | GM Vectra 2.0 - 2,2 cc 8V Nafta - GLS Polea 25 D 21 mm. De ancho | \$ 3.093,58 |
| HONDA | | | |
| SKF93601 | M146 | Honda Accord 1.8i / 2.0i / 2,0 - 2, 3 - Prelude motor 2.0, 2.2 16V Engranaje de 20 dientes | \$ 4.927,21 |
| SKF93411 | H124 | Honda Civic - 1.5 -1.6 cc - 16 V CRX 1.6 Engranaje de 19 dientes | \$ 4.995,84 |
| SKF87404 | M144 | Honda - Civic 1.2 /1.3 /1.4 /1.5 /1.6 - Concerto 1.4/1.5/1.6 /1,8 - CRX 1,4 - 1,5 - 1,6 Engranaje de 19 dientes | \$ 4.403,45 |
| SKF87813 | M145 | Honda Civic / Civic Aerodeck 2.0 Tdi Accord 2,0 TDI (MC3) (20T2N) | \$ 8.424,11 |
| HYUNDAI | | | |
| SKF95008 | H209 | Hyundai Accent / Elantra / Exel Pony XP 1.3 I / 1.5 I / 1,6 i-12/16 V | \$ 6.795,57 |
| SKF95424 | H201 | Hyundai Accent/ Elantra / Lantra / Sonata / Sontamo 1,3 - 1.5 1.6 I -1.8I - 2.0I 16 V | \$ 6.795,57 |
| SKF95008 | H209 | Hyundai H1- 100-Satellite- Starex 2,4 Lts | \$ 6.795,57 |
| SKF83420A | C117 | Hyundai Elantra 1.9 D (XUD) Engranaje de 20 dientes | \$ 2.532,67 |
| SKF95405 | H206 | Hyundai H100 2,4 Lts.- Galloper-H1 - Plaza - Satellite-Stellar 2,5 TD | \$ 6.176,98 |
| ISUZU | | | |
| SKF85248A | I205 | Isuzu Trooper 2.3 Nafta | \$ 3.814,68 |
| SKF98342A | I208 | Isuzu Trooper II - D -Max 2,5 - 3,0 -3,1 Lts. | \$ 4.838,73 |
| JEEP | | | |
| SKF82810 | A330 ST | Jeep Cherokee / Gran 2.5 T.Diesel motor Alfa Romeo Turbina diámetro 76 mm | \$ 4.790,08 |
| SKF86623A | R125 | Jeep Cherokee 2.1 TDI/ Jeep 2.0 - 2.1 TDI | \$ 2.938,85 |
| KIA | | | |
| SKF95800 | H212 | Kia K2500 / Pregio 2.5 TD (D4BH) | \$ 10.643,57 |
| SKF94424 | M156 | Kia Sportage 2.0 16v (FE DOHC) | \$ 5.022,36 |
| LADA | | | |
| SKF83420A | C117 | Lada Niva 1,9 Diesel Polea de 20 dientes | \$ 2.532,67 |
| SKF85611A | O138 | Lada 110 2,0 16v polea de 25 dientes | \$ 2.956,31 |
| SKF83424A | N206 | Lada Niva 1,9 Diesel Motor (XUD9L- XUD9SD) | \$ 2.596,22 |
| SKF83420A | C117 | Lada Niva 1.9 Diesel (XU56D) | \$ 2.532,67 |
| SKF83428A | C111 | Lada Sagona 1.5 Diesel (TUD5L Eng.) Polea de 20 dientes | \$ 3.052,58 |
| LAND ROVER | | | |
| SKF84623 | #N/A | Land Rover Defender 90-110-130, 2.5 TDI Polea de 7 canales | \$ 14.190,34 |
| SKF84425AD | F140 | Land Rover Defender Discovery 2,5 TD | \$ 3.695,01 |
| SKF87835 | L116 | Land Rover Discovery 2,5 Tdi Turbodiesel | \$ 19.209,07 |
| SKF87813 | M145 | Land Rover Discovery 2.0i 16v / Freelander (20T4HG) | \$ 8.424,11 |
| SKF87401 | M143 | Land Rover Freelander 1.8 16V | \$ 4.171,33 |
| SKF87400 | M142 | Land Rover Freelander 1.8i 16v (18K16) Polea de 24 dientes | \$ 4.654,50 |
| MAN MOTORS | | | |
| SKF88712A | M178 | Man motores D2840LF-D2866LF/LFZ, turbina 135mm. | \$ 14.152,83 |
| MAZDA | | | |
| SKF84215A | F133 | Mazda 121 1.2i 16v (DHA) Mazda 2 1,25 - 1,4 1- 1,6 | \$ 3.809,52 |
| SKF84621A | F165 | Mazda 121 1.8 Diesel LX-GLX (JA/JB-DE/60 Eng.) | \$ 5.716,88 |
| SKF84216A | F139 | Mazda 121, motor 1.3 | \$ 4.512,72 |
| SKF84622A | F150 | Mazda 3-5-6- 1,4 - 1,6 1.8/2.0 16V / CX7 2.3 / MX5 1.8 / 2.0 16V / MPV 2.3 16V | \$ 5.955,26 |
| SKF94424 | M156 | Mazda 626 1.6 - 1.8 - 2.0 Its, Mazda 929 1,6 - 2.0 Its Polea de 20 dientes | \$ 5.022,36 |

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| SKF83259 | C129 | Mazda MZ- CD - 1.6 cc Polea 19 dientes fondo recto | \$ 4.592,40 |
| SKF84415A | F141 | Mazda Tribute 2,0 16v motor Duratec | \$ 4.930,46 |
| MERCEDES BENZ | | | |
| SKF88692A | M248 | M. Benz 313 - 415 - 515 2.2 CDI | \$ 9.546,45 |
| SKF88850 | M221 | M. Benz Nueva Sprinter 213/308//311/313 /408/411/616 Motor 2,2D | \$ 6.949,38 |
| SKF88851 | M213 | Mercedes Benz A140/ A160 / A170 / A190/A210 motores 1.4-1.6-1,7CDI--1.9 | \$ 4.109,44 |
| SKF88704A | M610 | Mercedes Benz 1215-1615-1620-1621-1623 OM 366-OM366A/LA | \$ 8.114,68 |
| SKF88808 | M188 | Mercedes Benz 180 Furgón 207/307 Diesel Furgon 150 - Jeep 230G (Nafta) | \$ 5.033,62 |
| SKF88620 | M176 | Mercedes Benz 190-200- 250D-300D/TD -G250/290/300/350-Vito 108 /110 | \$ 6.424,66 |
| SKF88715A | M613 | Mercedes Benz 608D-L-LO-OM 314 | \$ 8.128,86 |
| SKF88705A | M615 | Mercedes Benz 710-813-913 -OM 364 | \$ 10.303,62 |
| SKF88700A | M611 | Mercedes Benz 911 - 1114-1517-1111-1113-1313-1513-1518-2013-2213 OM 352/A | \$ 8.631,80 |
| SKF88622 | M200 | Mercedes Benz C 180-C200 -C230 E200-220-ML230-320 SKL200 2,0-2,2-2,3 Lts | \$ 10.626,92 |
| SKF88723A | M612 | Mercedes Benz L 3500 - 1112 -OM 321 | \$ 7.356,13 |
| SKF88708A | M617 R/S | Mercedes Benz Motor OM 366 L -cuello Largo Intercooler C/Rodamientos reforzados N.U 1418-1620-1623-1720-1723 | \$ 8.918,68 |
| SKF88718A | M618 | Mercedes Benz Motor OM 906LA Camión 712/ 715/1115 Electrónico | \$ 15.715,77 |
| SKF88710A | M616 | Mercedes Benz Motor1318-1420 L1620 - 1621 OM 366- (Ecológico) | \$ 10.062,33 |
| SKF84425AD | F140 | Mercedes Benz Sprinter 310D/312D/412D/412D Minibus Motor Maxion 2.5 - 2.8 cc OM014 | \$ 3.695,01 |
| SKF88712A | M178 | Mercedes Benz Súper Torque OM 401-402-403-407-447-449 LA (Turbina 135mm) | \$ 14.152,83 |
| SKF81611 | A181 | Mercedesw Benz 280i 2,8 Lts.(104900) | \$ 4.964,80 |
| MITSUBISHI | | | |
| SKF95008 | H209 | Mitsubishi Galant L200-300 L400 2.0-2.4 | \$ 6.795,57 |
| SKF95800 | H212 | Mitsubishi - Montero / Shogun Challenger - I200-Pajero-Space Gear 2.5 -2,6 Lts. | \$ 10.643,57 |
| SKF85304 | H219 | Mitsubishi Carisma - Space Star 1.9 Di-D-Polea de 54 mm. | \$ 5.580,62 |
| SKF95008 | H209 | Mitsubishi Colt 1.2-1,3-1.5 , Lancer 1.2,1.3,1.4,1.5; 1.6, 1.8 | \$ 6.795,57 |
| SKF95424 | H201 | Mitsubishi Colt -Eclipse - Galant - Lancer 1,5 -1,6-1.8 l | \$ 6.795,57 |
| SKF95405 | H206 | Mitsubishi Galant - Pajero 2.3- 2.5 L200/ L300 L400 2,5 TD | \$ 6.176,98 |
| SKF85304 | H219 | Mitsubishi Montero / Pajero / Shogun Challenger- Sigma 2,5-3,0-3.5 y 3.8 GDI 24 V | \$ 5.580,62 |
| MWM | | | |
| SKF84140A | I109 | MWM 229 TD - D229-TD229 Agrale-Case-Fiat-Ford-Volvo Penta Marino. | \$ 6.123,57 |
| SKF84131A | F614 | MWM D225-D226-D229-TD229(3-4-6 cil.) Agrale TX 1800D BX90-BX4,9-BX4,90-7000D-BX130-BX4-130 | \$ 4.384,02 |
| SKF84131A | F614 | MWM Diesel D 225-D226-D229-TD229, 3-4-6 cilindros | \$ 4.384,02 |
| SKF85418A | G612 | MWM motores 4.07 T, 4.07 TCA, 6.07 T, 6.07 TCA, 4 y 6 cilindros, eng. de 41 dientes 15º | \$ 3.295,56 |
| SKF84138A | F641 | MWM motores 4.10-4.10T-4.10TCA-610-6.10T-6.10TCA, eng de 18 dientes 15º | \$ 5.115,18 |
| SKF85419A | G615 | MWM motores Sprint 6 cil. M73102 Blaze eng. De 41 Dientes de 3º | \$ 4.229,70 |
| NISSAN | | | |
| SKF86810A | R218 | Nissan Kubistar 1,2 Lts. Motor D4DF | \$ 4.225,32 |
| SKF86129 | R229 | Nissan Primera III 1.9 Dci (F9Q808 / Kw88 120Kv) | \$ 5.113,92 |
| SKF86417A | R217 | Nissan / Almera / Micra 1.5 TD-DCI 8V Motor Common Rail Turbina 70,5 mm | \$ 4.004,99 |
| SKF85419A | G615 | Nissan Frontier / X-Terra / motor MWM Sprint 2.8, 4x2, 4x4,eng. dientes de 3º | \$ 4.229,70 |
| SKF85302 | R220 | Nissan Interstar 2,5 DCI | \$ 15.747,73 |
| SKF86305 | R212 | Nissan Interstar 2.2 Dci (90CV) (G9T722) | \$ 7.773,72 |
| SKF86215A | R215 | Nissan Kubistar 1,2 E Motor D7F | \$ 3.573,97 |
| SKF86215A | R215 | Nissan Kubistar 1,2E | \$ 3.573,97 |
| SKF86416A | R216 | Nissan Kubistar 1,6 16V Motor K4M polea de 20 dientes | \$ 3.398,88 |
| SKF92802 | N107 | Nissan LD 2.8118 Diesel -Terrano 2.4-Patrol 2.8 lts. | \$ 3.439,30 |
| SKF83428A | C111 | Nissan Micra 1.5 Diesel (TD 15) Polea de 20 dientes | \$ 3.052,58 |
| SKF86418 | R227 | Nissan Micra- Note -Kubistar -Tiida 1,5 DCI Turbina de 74 mm. Polea de 52 mm. | \$ 5.100,23 |
| SKF85304 | H219 | Nissan Primastar 1.9 dci 80/100 (60 kW-74 kW) - 2.0 | \$ 5.580,62 |
| SKF92651 | N144 | Nissan Terrano 2.7TD-2.5TD-2.3TD(D21) Patrol 4.2 TD, con polea viscosa | \$ 13.683,21 |
| SKF85513A | A217 | Nissan X-Terra y Frontier 2.8 TD | \$ 5.613,99 |
| PERKINS | | | |
| SKF89018A | P359 | Perkins 4 236 s/ Polea | \$ 5.078,51 |
| SKF89012A | P358 | Perkins 6 305 / 4-203 s/Polea Eje de 15 mm. | \$ 5.468,00 |
| SKF89010A | P658 SP | Perkins 6 305 Potenciado S / Polea Rod.reforzado 47m.m | \$ 4.589,45 |
| SKF89015A | P322 | Perkins 6 354 Fase 1 y 2 S/Polea | \$ 7.323,48 |
| SKF85093A | G610 | Perkins Maxion S 4 - S4T | \$ 4.887,82 |
| PEUGEOT | | | |
| SKF83258 | C134 | Peugeot 206 - 206SW - 307 motor 1,4i 16V ET3J4 Polea de 18 dientes | \$ 4.330,63 |
| SKF83425 | C112 | Peugeot 406 / 605 / 806 Motores 2.1 TD, polea de 20 dientes | \$ 4.760,88 |
| SKF83430A | C113 | Peugeot 106 / 206 / 307 / Patner 1.6i 16 V 208 1,6 16V (EC5) Polea de 19 dientes | \$ 3.145,53 |
| SKF83428A | C111 | Peugeot 106 1.4 - 1.5 - 206 1.6i - 306 1.6i XRI Polea de 20 dientes | \$ 3.052,58 |
| SKF83205A | C110 | Peugeot 106, 1.0, 1.1, 1.4; - P 205 1.0, 1.1, 1.3, 1.4 - P206 1.4 208 1,5 (TU4) Polea de 20 dientes | \$ 2.672,38 |
| SKF83424A | N206 | Peugeot 205 1.8 D - 405 1.7-1.9 D-TD sin solapa, con rotor 68 mm Polea de 20 dientes | \$ 2.596,22 |
| SKF83200 | R169 ST | Peugeot 205 Junior 1.1 / 1.4 | \$ 4.885,66 |
| SKF83401A | T136 | Peugeot 205-305-309-405 motores 1,6-1,7-1,8-1,9XU5-XU7-XU9-XUD/7/9 Polea de 20 dientes | \$ 2.573,54 |
| SKF83615A | N405 | Peugeot 205-306-405-406 1.6 , 1,7 1.8 lts Nafta solapa rotor 60mm Polea de 20 dientes | \$ 2.541,16 |
| SKF86810A | R218 | Peugeot 206 -1.2i 16v motor D4F nafta | \$ 4.225,32 |
| SKF83259 | C129 | Peugeot 206-207-307-407, Expert / Partner 1,6 HDI 16 V polea 19 dientes fondo recto | \$ 4.592,40 |
| SKF83420A | C117 | Peugeot 306 1.9 D motor XUD9 - 405/605 2.0 Nafta c/ solapa rotor 68 mm, polea de 20 dientes redondos | \$ 2.532,67 |
| SKF83635A | N406 | Peugeot 306/406 1.8i 16V - 406 SW-Coupe 2.0i 16V Polea de 20 dientes fondo recto | \$ 3.874,13 |
| SKF83420A | C117 | Peugeot 306-406 1.7 - 1.8 - 1.9 D y TD rotor 70.5 mm, polea 20 dientes | \$ 2.532,67 |
| SKF83636 | C118 | Peugeot 306-406-605 Nafta 2.0 16V, rotor 68 mm, polea 20 dientes cuadrado. | \$ 3.005,43 |
| SKF83636 | C118 | Peugeot 404-504 motor 1.6 lts vent.automático | \$ 3.005,43 |
| SKF83434 | C123 | Peugeot 406 / 407 / 607 / 807 3,0 V6 INY Polea de 28 dientes | \$ 7.075,19 |
| SKF83643 | C127 | Peugeot 406 / 407 / 807 / Expert SW 2,0- 2.2 16V HDI Diesel Polea 19 dientes fondo recto | \$ 4.988,06 |
| SKF83637 | C121 | Peugeot 406 / 605 3.0i V6-24 V Polea de 28 dientes | \$ 5.660,18 |
| SKF83616A | N505D | Peugeot 504/505 1.9 - 2.1 lts Diesel Ligero motor XD2 | \$ 3.668,50 |
| SKF83619A | N505 | Peugeot 504-505 2.0 lts con tapón bulbo, vent. autom. | \$ 3.601,58 |

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| SKF83811 | C131 | Peugeot Boxer / 605 2.5 TD - polea de 3 canales | \$ 5.503,46 |
| SKF83810 | C130 | Peugeot Boxer / 605 2.5 TD - polea de 4 canales | \$ 5.503,46 |
| SKF82652 | S169 | Peugeot Boxer 2.5 T.D, 2.8 TD.,maza grande | \$ 9.727,85 |
| SKF83644A | C114 | Peugeot Partner - 106 - 206 - 1,1Iny / 1,4Iny Motor TU3-JP, polea 18 dientes | \$ 2.533,39 |
| SKF83639A | C120 | Peugeot Partner 206 /306 /307/406-1.8/ 1.9 /2.0 HDI TD motor DW8 20 diente cuadrado | \$ 2.692,22 |
| SKF82810 | A330 ST | Pick-Up Chrysler Voyager / Dakota 2.5 T Diesel Motor Alfa Turbina diámetro 76 mm | \$ 4.790,08 |
| RENAULT | | | |
| SKF88826 | B219 | Range Rover 2.5 8V TDI | \$ 6.335,28 |
| SKF86810A | R218 | Renault Clio II - Kangoo motor 1.0, 1.2 cc 16 V Motor D4D/F | \$ 4.225,32 |
| SKF86416A | R216 | Renault Clio- Megane Logan - Scenic - Sandero-Duster-Fluence- Motor (K4M) 1.4 l / 1.6 l 16 V. Polea de 20 dientes | \$ 3.398,88 |
| SKF83637 | C121 | Renault Laguna / Safrane motor L7X 3.0 V6 24 Válvulas Polea de 28 dientes | \$ 5.660,18 |
| SKF85303 | R221 | Renault Master 2.5 / 2.8 cc Turbo Diesel Motor S9W Motor S8U | \$ 14.727,05 |
| SKF85302 | R220 | Renault - Master 2.5cc y 2.8 cc Turbo Diesel Motor S8U770 | \$ 15.747,73 |
| SKF86129 | R229 | Renault Megane II - Scenic II Motor 1.9 DCI Polea de 54 mm. | \$ 5.113,92 |
| SKF86050A | R610 | Renault 12 TL/TS - R18 Motor 1.4 | \$ 2.126,24 |
| SKF86403 | R112 | Renault 12 1.3 TL-TS -Break- Dacia/Motor Francés | \$ 2.701,20 |
| SKF86041A | R178 | Renault 18-Trafic-Fuego Motor 2.0 | \$ 2.909,38 |
| SKF86413A | R179 RS | Renault 19 1.7 -1.8i-16V-1.9D-Clio 1.9D-Express / Megane / Senic 2.0 Kangoo -Laguna 1,9 (8UTD)Reforzada | \$ 2.543,08 |
| SKF86603 | R131 | Renault 21TXI Motor 2.0 - 2.1 - 2.2 lts. | \$ 3.186,87 |
| SKF86206AD | R129 | Renault 9-11-19-21- Trafic, Clio Motor 1.4 -1.6 | \$ 3.397,74 |
| SKF86216A | R214 | Renault Clio - Kangoo 1.4 - Megane - Motor E7J- (Nafta) Polea de 20 dientes | \$ 3.269,48 |
| SKF86409A | R124 | Renault Clio 1.2 - 1.4 RN - RT (motor energy - importado) Polea de 20 dientes | \$ 2.970,08 |
| SKF86209A | R634 | Renault Clio 1.6 Imp-Twingo A/A c/Polea Multi V de 6 canales diametro de polea 132 mm., | \$ 4.382,06 |
| SKF86215A | R215 | Renault Clio II - motor 1.2 / 1.6 16 V motor D7FD7-K7MG7 | \$ 3.573,97 |
| SKF86417A | R217 | Renault Clio II - Megane II - Scenic II - motor 1.5 DCI, motor K9K 8V Turbina 70,5mm | \$ 4.004,99 |
| SKF83639A | C120 | Renault Furgón Kangoo 1.8 Diesel Polea de 20 dientes fondo recto | \$ 2.692,22 |
| SKF85304 | H219 | Renault Laguna - Scenic -Duster, 2,0 Megane I y II 1.9 Turbo diesel Motor F9Q y 2.0 nafta - Laguna 1,9 8v DCI (F9Q-750/756) | \$ 5.580,62 |
| SKF86618 | R199 | Renault Laguna 2.0 16V, polea de 19 dientes. | \$ 4.286,70 |
| SKF86633 | R211 | Renault Laguna 2.2 D- TD Polea de 19 dientes | \$ 5.895,71 |
| SKF86698A | R236 | Renault Logan - Sandero - Symbol - Kangoo 1.6 8V Motor K7M Nuevo | \$ 4.527,01 |
| SKF86305 | R212 | Renault Master 2.0 DCI - 2.5 DCI - Laguna 2.2 DCI Motor G9U | \$ 7.773,72 |
| SKF86418 | R227 | Renault Megane II -Logan-Sander-Kangoo-Symbol - Motor 1.5 DCI (K9K768) Turbina 74 mm Motor K9K68 | \$ 5.100,23 |
| SKF86415A | R135 | Renault Megane -Scenic 1.6 - Motor -K7M 8 V Polea de 20 dientes | \$ 3.066,90 |
| SKF82630 | S151 | Renault Trafic / Master Diesel motor 2.4, 2.5 D y TD | \$ 7.401,43 |
| SKF86623A | R125 | Renault Trafic Diesel - 18 GTD | \$ 2.938,85 |
| SKF82606 | S152 | Renault Trafic T.D. Motor 2.5 Vent. Aut. | \$ 7.374,28 |
| SKF86215A | R215 | Renault Twingo 1.1 Iny. - 1.2 Iny. Clio 1.6 lts - Kangoo 1.2 Motor D7F | \$ 3.573,97 |
| SKF86217A | R146 | Renault Twingo 1.2 E-2 S/A.A, sin polea Eje diam. 15,918 mm. | \$ 4.502,15 |
| SKF82651 | B114 | Renault Van - Furgon 2.5 D y T. Diesel Motor RVI | \$ 12.991,83 |
| ROVER | | | |
| SKF93601 | M146 | Rover 618/620 1,8/ 2.0 l 16 V Polea de 20 dientes | \$ 4.927,21 |
| SKF83205A | C110 | Rover 114, motor 1.4 GSD Diesel Polea de 20 dientes | \$ 2.672,38 |
| SKF83428A | C111 | Rover 115, motor 1.5 GSD Diesel Polea de 20 dientes | \$ 3.052,58 |
| SKF87400 | M142 | Rover 2.4 TD | \$ 4.654,50 |
| SKF87404 | M144 | Rover 216, motor 1.6 16V- 416 motor 1.6 16V Polea de 19 dientes | \$ 4.403,45 |
| SKF83424A | N206 | Rover 218 / 418, 1.7 y 1.8 D-TD 1,9 Ts/solapa rotor 68mm Polea de 20 dientes | \$ 2.596,22 |
| SKF83420A | C117 | Rover 218 1.8 TD -418 1,7 TD Polea de 20 dientes | \$ 2.532,67 |
| SKF83420A | C117 | Rover 218 y 418 motor 1.8 y 1.9 Diesel c/ solapa rotor 68mm -Polea de 20 dientes redondo | \$ 2.532,67 |
| SKF87813 | M145 | Rover 220 / 420 / 620 /820 2.0 l -LTl -Sl- SLl(- TI 16.Válvulas | \$ 8.424,11 |
| SKF87401 | M143 | Rover 25/45/75 1.4 -1,6-1,8 16V - 416 418 1.6 -1,8 16V Polea de 24 dientes fondo recto | \$ 4.171,33 |
| SKF82810 | A330 ST | Rover 800 coope motor - Alfa Romeo-2.5C TD Turbina diámetro 76 Rover 825 2,5 Lts | \$ 4.790,08 |
| SAAB | | | |
| SKF85623 | O181 | Saab 9.3 2.2 Turbo diesel | \$ 4.237,71 |
| SKF85624A | O160 | Saab 9-3 1,8 16V Polea de 23 dientes | \$ 3.556,65 |
| SKF82665 | S314 | Saab 9-3 1,9 TID Polea de 48 mm. | \$ 4.401,00 |
| SCANIA | | | |
| SKF89129A | E114 | Scania 112/ 114/ /124 (Motor 124) Serie 4 Polea Poly V de 8 canales | \$ 11.686,67 |
| SKF89121A | E110 | Scania 112-113 | \$ 11.941,80 |
| SKF89125A | E112 | Scania 93/92 Motor 210 / 250 | \$ 5.584,38 |
| SKF89124A | E111 | Scania L111-LTB 111motor D11 | \$ 11.148,80 |
| SKF89130A | E117 | Scania P98 p/colectivo 124 Serie 5 con turbina de 112 mm de diámetro | \$ 5.484,16 |
| SEAT CORDOBA | | | |
| SKF81417 | A196 | Seat Arosa 1.4 TDI motor AMF Ibiza 1,9 TDI Polea de 19 dientes | \$ 5.036,19 |
| SKF81615 | A182 | Seat Arosa 1.7 Sdi (AKU Kw 44) | \$ 3.438,12 |
| SKF81418 | A249 | Seat Cordoba 1,4 TDI. Polea de 19 dientes | \$ 8.322,59 |
| SKF81204 | A164 | Seat Cordoba 1.4i / 1.6i / Ibiza1,3 1.4 / 1.6 / (ABU /AAU / ABD) Polea de 30 dientes | \$ 6.089,69 |
| SKF81210A | A179 | Seat Cordoba 1.4i / Ibiza1.4i / 1.6 / Inca 1.4 / 1.6 (AEX) polea de 27 dientes | \$ 2.547,30 |
| SKF81620A | A186 | Seat Cordoba 1.8 T, 2.0, Ibiza III / IV 1.8T , Leon I / II Toledo 1.8 T Nafta, polea de 23 dientes | \$ 3.650,46 |
| SKF81302 | A250 | Seat Cordoba 1.9 SDI - Ibiza III 1.9 SDI - Polea 19 dientes fondo recto - ancho polea 33.5 mm | \$ 4.692,64 |
| SKF81408A | A185 | Seat Cordoba II -Ibiza / leon -Toledo 1.6 Naf. - Seat Leon II 2.0 Naf. Polea de 23 dientes | \$ 4.360,17 |
| SKF81401AD | A151 RS | Seat Cordoba, Ibiza, Toledo, 1.6, 1.8, 2.0, 1.9 D/TD rulemán Bol / Rodillo, Junta de Aluminio y goma "REFORZADA" | \$ 2.712,00 |
| SKF81401A | #N/A | Seat Cordoba, Ibiza, Toledo, 1.6, 1.8, 2.0, 1.9 D/TD rulemán Bol / Rodillo, Junta de Aluminio y goma | #N/A |
| SKF81623A | A187 | Seat Cordoba, Leon, Ibiza Inca Toledo1.9cc SDI / TDI , polea de 19 dientes, altura de polea 28.5 mm | \$ 4.959,42 |
| SKF81411 | A188 | Seat Ibiza - Córdoba - 1,0-1.4 C.c 16V Polea de 27 dientes | \$ 2.725,46 |
| SKF81215 | A189 | Seat Ibiza -Córdoba - Arosa, Inca motor 1.0 /1.4CC INY 16 V Polea de 27 dientes | \$ 4.442,47 |
| SKF81611 | A181 | Seat Leon 2.8 / Alhambra 2,8 Lts. | \$ 4.964,80 |
| SKF81220 | A198 | Seat Leon -Toledo 2,0 FSI | \$ 4.520,89 |
| SKF82214 | S103 | Seat Marbella - Panda - Terra, motor 0.8 / 0.9 cc | \$ 4.587,48 |
| SUBARU | | | |

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|---------------|---------|---|--------------|
| SKF99407A | S205 | Subaru - Impreza - Legacy - Forester /1.6-1.8-2.0-2.2-Iny 16 V | \$ 4.959,18 |
| SKF81620A | A186 | Subaru Legacy 2,5 16 V | \$ 3.650,46 |
| SUZUKI | | | |
| SKF83420A | C117 | Suzuki Samurai 1.9 TD Polea 20 dientes | \$ 2.532,67 |
| SKF83420A | C117 | Suzuki Baleno 1.9 Diesel (Motor Peugeot) Polea de 20 dientes | \$ 2.532,67 |
| SKF90450 | D214 | Suzuki Cappuccino 0,7 Lts.Polea de 22 dientes | \$ 3.859,81 |
| SKF85206A | O106 | Suzuki Fun 1.0-1.4 8v Polea 19 D | \$ 2.454,99 |
| SKF85206A | O106 | Suzuki Fun 1.0-1.4 8v Polea 19 D Motor VHC Polea de 19 dientes | \$ 2.454,99 |
| SKF86129 | R229 | Suzuki Grand Vitara 1,9 DDIS Polea de 52 mm . Motor F9Q | \$ 5.113,92 |
| SKF83639A | C120 | Suzuki Grand Vitara 2.0 8V; HDI | \$ 2.692,22 |
| SKF86417A | R217 | Suzuki Jimny 1,3 - 1,5 Lts. Polea de 52 mm. Motor K9K | \$ 4.004,99 |
| SKF82660 | S189 | Suzuki Swift 1,3-1,5-1,6 / SX4 1,5-1,6 | \$ 7.250,00 |
| SKF96210 | S203 | Suzuki Swift 1.0 -1.3, Baleno - Carry -Alto 1,0 - 1.3 lts. | \$ 4.471,56 |
| SKF82618 | S314 | Suzuki SX4 1,9 DDIS polea de 48 mm. | \$ 10.653,83 |
| SKF96402 | S201 | Suzuki -Vitara / Swift 1.3- 1,5 1.6 - 1,9 Baleno | \$ 4.106,30 |
| TOYOTA | | | |
| SKF91606 | T187 | Toyota Hilux - Land Cruise -Dina -Cressida Diesel 2.0 / 2.2 C.C Cuerpo 5 agujeros Cuerpo Aluminio Original | \$ 6.262,88 |
| SKF91607A | T186 | Toyota Hilux - Runner-Dina Hi Ace- TD 1,8 /2.4 / 2.8cc - Cuerpo Aluminio Original 6 agujeros de fijación | \$ 5.682,97 |
| SKF91405 | T209 | Toyota Camry - Carina Corolla - 1.8Diesel y 2.0T Diesel | \$ 7.146,08 |
| SKF91441 | #N/A | Toyota Corolla / Celica / Carina Motores 1.8/1.8i 16 V | \$ 6.264,35 |
| SKF91828 | T193 | Toyota Hilux /Land Cruiser Runner 4x4 2.5cc D y 3.0cc D | \$ 15.707,40 |
| SKF91829A | T601 | Toyota Hilux TDI 2.5, 3.0 y SW4 3.0 (motor 1KD4D y 2KD4D) | \$ 7.969,60 |
| VOLVO | | | |
| SKF86610 | R193 | Volvo 240-242-244-245-/780-760- motor 1.8 /2.0/2.1/2.3 Turbo | \$ 5.759,97 |
| SKF86413AD | R179 RS | Volvo 440/460/480 1.6- 1.7 - 1.8 - 1.9 Reforzada | \$ 2.973,14 |
| SKF86403 | R112 | Volvo 66 1.1 - 1.3 , 340/345 1.4 lts | \$ 2.701,20 |
| SKF86618 | R199 | Volvo 850 / C 70 / S 40 / S 60 / S 70 / V 40 / V 50 / V 70, 1.9 - 2.0 - 2.4 Polea de 19 dientes | \$ 4.286,70 |
| SKF86619 | A178 | Volvo 850 /940 / 960, motor 2.4 TD - S/70, S/80, polea 18 dientes | \$ 6.093,69 |
| SKF84622 | F150 | Volvo C30 / S40 / V50 / S80 / V70, motor 1.8 / 2.0 lts | \$ 5.955,26 |
| SKF83259 | C129 | Volvo C30- S40- V50 1,6 16VPolea de 19 dientes fondo recto | \$ 4.592,40 |
| SKF83643 | C127 | Volvo C30/70 - S40/80- V50/70 2,0 16v Polea de 19 dientes fondo recto | \$ 4.988,06 |
| SKF85304 | H219 | Volvo S 40 / V 40 motor 1.9 Diesel polea 54mm | \$ 5.580,62 |
| SKF84215A | F133 | Volvo S 40 / V 50 motor 1.6 | \$ 3.809,52 |
| SKF84138A | F641 | Volvo VM17 - VM23 con engranaje dientes 15º | \$ 5.115,18 |
| VW | | | |
| SKF81707A | A239 | Up/Gol/Voyage/Saveiro/Fox/Suran 1.0/1.6 EA211 | \$ 6.774,24 |
| SKF81620A | A186 | VW Bora-Golf IV -1.8i, 1.8T, 2.0 Naf. - New Beetle Touran- Transporter -Sharam- 1.8T, 2.0 Nafta, polea de 23 dientes | \$ 3.650,46 |
| SKF81411 | A188 | VW GOL 1000 Motor 1.4 C.c 16V Polea de 27 dientes | \$ 2.725,46 |
| SKF81215 | A189 | VW Polo 1,0 - 1,4 Lts. Polea de 27 dientes | \$ 4.442,47 |
| SKF81400A | A150 | VW 1.6 Gacel GL Maza Grande Senda Diesel / Saveiro Diesel | \$ 2.071,97 |
| SKF84131A | F614 | VW 11130 / 11140 / 12140 / 13130 con motor D229 6 cil./VW serie 140 con motor D 229. | \$ 4.384,02 |
| SKF84258A | C602 | VW 14220 / 16220 / 17220 / 24250 / 35300, polea con ranura, 3 agujeros de fijación. | \$ 5.857,05 |
| SKF81510A | T117 | VW 1500 - 1.8 (Todos) (Argentina) | \$ 2.298,90 |
| SKF81626 | A224 | VW Amarok 2.0 TD y 2.0 BTD Polea de 19 dientes | \$ 4.527,01 |
| SKF81623A | A187 | VW Bora, Golf IV, Polo-New Beetle 1.9cc SDI / TDI Polea de 19 dientes | \$ 4.959,42 |
| SKF84257A | C601 | VW camión 12170 - 13170 - 13190 - 14170 - 15170 - 15190 - 2 agujeros de fijación | \$ 5.636,73 |
| SKF85418A | G612 | VW camión 5140 - 8150 con motor MWM 4.07T - 4.07 TCA - 6.07 T Engranaje de 41 dientes a 15 2 | \$ 3.295,56 |
| SKF85513A | A217 | VW Camión 5140/8150 Motor MWM 4.08 TCE 3.0 12v Engranaje de 39 dientes a 0º | \$ 5.613,99 |
| SKF84138A | F641 | VW camión 7100 - 7110 - 7120 - 8120 - 13150 - 1 3180 - 13190 - 15180 | \$ 5.115,18 |
| SKF84259A | C604 | VW Camiones: 8.150E / 9.150E / 13.170E / 13.180E / 15.170E 2 agujeros de fijación | \$ 5.782,32 |
| SKF81401AD | A151 RS | VW Gacel, Gol, Gol Power-Passat-Vento - Polo 1.6 y 1.8, Polo 1.9 D rulemán Bol / Rodillo, Junta de Aluminio y goma"REFORZADA" | \$ 2.712,00 |
| SKF81401A | #N/A | VW Gacel, Gol, Gol Power-Passat-Vento - Polo 1.6 y 1.8, Polo 1.9 D rulemán Bol / Rodillo, Junta de Aluminio y goma | #N/A |
| SKF84132A | F620 | VW Gol 1.6 / Saveiro, motor Renault | \$ 2.417,21 |
| SKF81220 | A198 | VW Golf / Passat /Touran - 2.0 FSI Polea de 23 dientes | \$ 4.520,89 |
| SKF81611 | A181 | VW Golf serie III / Passat VR6 / Bora -Transporter -New Beetle 2.8 i V6 | \$ 4.964,80 |
| SKF81408A | A185 | VW Golf serie IV y V / Bora / New Beetle,Passat motor 1.6 2,0 Nafta Polea de 23 dientes | \$ 4.360,17 |
| SKF81417 | A196 | VW Lupo - Polo 1,4 TDI Polea de 19 dientes | \$ 5.036,19 |
| SKF81802 | A174 | VW Passat 2.8i V6 | \$ 4.539,30 |
| SKF81402 | A183 | VW Passat 1.8/1.8i | \$ 2.958,95 |
| SKF81210A | A179 | VW Polo -Fox y Cross Fox Suran-Voyage-Trend-Caddy-Saveiro 1,4 - 1.6 Nafta/Gol 1000 8V Polea de 27 dientes | \$ 2.547,30 |
| SKF81615 | A182 | VW Polo-1.9-TD-D/Golf TDI /Golf / Passat | \$ 3.438,12 |
| SKF81302 | A250 | VW Suran - Fox - Polo 1.9 SDI - Polea de 19 dientes fondo recto - ancho polea 33.5 mm | \$ 4.692,64 |
| SKF86619 | A178 | VW Transporter 2.4- 2.5 Turbo diesel Polea 18 dientes | \$ 6.093,69 |
| SKF81803 | A176 | VW Transporter 2.4 Diesel - Passat 2,8 V6Polea de 18 dientes | \$ 5.585,39 |
| SKF81418 | A249 | VW Vento 1.9 TDI - Transporter 1.9 TDI . Polea de 19 dientes | \$ 8.322,59 |
| SKF81625 | A190 | VW Passat motor 2.5 V6 TDI 24 V motor AFB | \$ 6.930,06 |

