

MAHLE

Driven by performance

2015

Lista de Aplicação
Application List
Lista de Aplicación

AFTERMARKET



MAHLE[®]
ORIGINAL

Índice

| | | |
|---------------------------------|--------|-------|
| Códigos utilizados | Página | 3 |
| ADE - South Africa | Página | 5 |
| Agrale..... | Página | 5-6 |
| Asia Motors | Página | 6 |
| Bendix..... | Página | 7 |
| BLMC..... | Página | 7 |
| Brasan ou Briggs Strattion..... | Página | 7 |
| BMW | Página | 7 |
| Cameco | Página | 8 |
| CASE | Página | 8 |
| CASE - New Holland | Página | 8 |
| Caterpillar | Página | 9 |
| CBT..... | Página | 10 |
| Champion..... | Página | 10 |
| Chery | Página | 10 |
| Chevrolet/GM | Página | 10-18 |
| Citroën | Página | 18-19 |
| Cummins..... | Página | 19-21 |
| Deutz..... | Página | 21 |
| DKW | Página | 22 |
| Dodge/Chrysler | Página | 22 |
| Dorman Diesel..... | Página | 22 |
| Dynapac..... | Página | 22 |
| Eaton..... | Página | 22-23 |
| Encava | Página | 23 |
| Fiat | Página | 23-29 |
| Fiat Allis | Página | 29 |
| Fiat - Iveco | Página | 30-32 |
| Ford | Página | 32-40 |
| Ford New Holland / Willys..... | Página | 40-41 |
| Honda | Página | 41-44 |
| Hyster..... | Página | 45 |
| Hyundai..... | Página | 45 |
| Ingersoll Rand | Página | 45 |
| International..... | Página | 46 |
| Jac Motors | Página | 46 |
| JCB..... | Página | 46 |
| John Deere..... | Página | 46-47 |
| Kia Motors..... | Página | 47-48 |

| | | |
|---------------------------|--------|---------|
| Knorr | Página | 48-49 |
| KHD / Deutz | Página | 49 |
| Komatsu..... | Página | 49 |
| Lada..... | Página | 50 |
| Land Rover..... | Página | 50 |
| Mack Truck..... | Página | 50 |
| Mafersa | Página | 50 |
| Marcopolo..... | Página | 51 |
| Massey Ferguson..... | Página | 51 |
| Mazda | Página | 51 |
| Man..... | Página | 52 |
| Mercedes-Benz..... | Página | 52-63 |
| Mitsubishi | Página | 64-65 |
| Monark..... | Página | 65 |
| Montgomery..... | Página | 65 |
| MTU | Página | 65 |
| Muller | Página | 66 |
| MWM | Página | 66-71 |
| Navistar | Página | 71 |
| Nissan | Página | 71-72 |
| Peg | Página | 72 |
| Perkins / Maxion..... | Página | 72-78 |
| Peugeot..... | Página | 78-80 |
| Renault..... | Página | 81-83 |
| Rover | Página | 83 |
| Samsung..... | Página | 83 |
| Scania | Página | 83-87 |
| Schulz | Página | 88 |
| Stemac..... | Página | 88 |
| Suzuki | Página | 88 |
| Toyota | Página | 89-91 |
| Troller | Página | 91 |
| Valtra / Valmet | Página | 91-92 |
| Varga..... | Página | 92-93 |
| Volkswagen..... | Página | 93-102 |
| Volkswagen Caminhões..... | Página | 102-103 |
| Volvo | Página | 103-107 |
| Wabco Westinghouse..... | Página | 107 |
| Wayne Dresser | Página | 107-108 |
| Wetzel | Página | 108 |
| Yale | Página | 108 |
| Yamaha | Página | 108-109 |
| Yanmar | Página | 109 |
| Relação Numérica | Página | 110-134 |

Códigos utilizados

| | | | |
|------------|--|------------|---|
| COD | PRODUTO | COD | PRODUTO (continuação) |
| P | Pistão (METAL LEVE) | J&RC | Juntas de Cabeçote (METAL LEVE) |
| E | Pistão (MAHLE) | JC | Juntas de Cabeçote (MAHLE) |
| PA | Pistão com Porta Anel (MAHLE / METAL LEVE) | J&RM | Jogo de Juntas Motor (METAL LEVE) |
| BB | Bronzina de Biela (METAL LEVE) | JM | Jogo de Juntas Motor (MAHLE) |
| SBB | Bronzina de Biela SPA (METAL LEVE) | J&RS | Jogo de Juntas Superior (METAL LEVE) |
| B | Bronzina de Biela (MAHLE) | JS | Jogo de Juntas Superior (MAHLE) |
| SB | Bronzina de Biela SPA (MAHLE) | A | Anéis de Segmento (MAHLE) |
| BC | Bronzina Central (METAL LEVE) | AV | Anéis de Vedação (METAL LEVE) |
| SBC | Bronzina Central SPA (METAL LEVE) | U | Anéis de Vedação (MAHLE) |
| M | Bronzina Central (MAHLE) | P&A | Pistões com Anéis (METAL LEVE) |
| SM | Bronzina Central SPA (MAHLE) | SP&A | Pistões com Anéis SPA (METAL LEVE) |
| AE | Arruela de Encosto (METAL LEVE) | S | Pistões com Anéis (MAHLE) |
| SAE | Arruela de Encosto SPA (METAL LEVE) | SS | Pistões com Anéis SPA (MAHLE) |
| L | Arruela de Encosto (MAHLE) | VA | Válvulas de Admissão (MAHLE / METAL LEVE) |
| SL | Arruela de Encosto SPA (MAHLE) | VE | Válvulas de Escape (MAHLE / METAL LEVE) |
| EC | Bucha para Eixo de Comando de Válvula (METAL LEVE) | GA | Guia Admissão (MAHLE / METAL LEVE) |
| SEC | Bucha para Eixo de Comando de Válvula SPA (METAL LEVE) | GE | Guia Escape (MAHLE / METAL LEVE) |
| H | Bucha para Eixo de Comando de Válvula (MAHLE) | GC | Guia Comum (MAHLE / METAL LEVE) |
| SH | Bucha para Eixo de Comando de Válvula SPA (MAHLE) | SA | Sede Admissão (MAHLE / METAL LEVE) |
| BG | Bucha para outras aplicações (METAL LEVE) | SE | Sede Escape (MAHLE / METAL LEVE) |
| SBG | Bucha para outras aplicações SPA (METAL LEVE) | BL | Bielas (MAHLE / METAL LEVE) |
| G | Bucha para outras aplicações (MAHLE) | TC | Turbos (MAHLE / METAL LEVE) |
| SG | Bucha para outras aplicações SPA (MAHLE) | | |
| BA | Balancim (METAL LEVE) | COD | MODALIDADE DE FORNECIMENTO |
| X | Balancim (MAHLE) | J | Jogo |
| C | Camisa para Motores (MAHLE) | P | Par |
| CL | Camisa para Motores (METAL LEVE) | U | Peça Única |
| EN | Engrenagens (METAL LEVE) | S | Peça Superior |
| Z | Engrenagens (MAHLE) | I | Peça Inferior |
| K | Kit para Motores (MAHLE / METAL LEVE) | | |
| SUK | Super Kit para Motores (MAHLE / METAL LEVE) | COD | MATERIAL OU PROCESSO DE FABRICAÇÃO |
| KE | Kit Engrenagem (METAL LEVE) | (P) | Fundição Contínua |
| Z | Kit Engrenagem (MAHLE) | (S) | Sinter |
| TVM | Tuchos de Válvulas Mecânicos (METAL LEVE) | (B) | Bimetálico |
| T | Tuchos de Válvulas Mecânicos (MAHLE) | (A) | Alumínio |
| TVH | Tuchos de Válvulas Hidráulicos (METAL LEVE) | (H) | Heavy Wall |
| T | Tuchos de Válvulas Hidráulicos (MAHLE) | (T) | Teflon |
| | | (C) | Clad Aluminium |

As medidas dos produtos constantes desta lista são expressas em milímetros, de acordo com o regulamento do Decreto-Lei nº 240 de 28/02/1967. Informamos que está disponível na Internet o Catálogo de Produtos Eletrônico para Bronzinas e Pistões Metal Leve. Para utilizar este serviço é só acessar o site: www.mahle.com.br. A MAHLE Metal Leve S.A reserva-se o direito de alterar as especificações desse catálogo sem aviso prévio.

DDG 0800 015 0015

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------|-----------|-----------------------------|-------------|
| TURBOS | | | |
| TC0130075 | TC0130075 | ADE 442LA - TRUCK ADE 442LA | |
| TC0480066 | TC0480066 | ADE 314A - TRUCK ADE 314A | |
| TC0480145 | TC0480145 | ADE 447LA - TRUCK ADE 447LA | |

AGRALE

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------|---|-------------|
| PISTÕES COM PINOS | | | |
| P-2104 | E13930 | Motor MWM 4.10T - Caminhão Agrale 7.500 | STD |
| P-2387 | E13910 | Motor MWM 4.10NA - Caminhão Agrale 4.500/5.000/7.000 | STD |
| P-9262 | E13900 | Motor 4.12 TCE - Volvo VM21 / Motor 6.12 TCE - Volvo VM31 | STD |

KITS PARA MOTORES

| | | | |
|--------|--------|---|-----|
| K-2301 | K13510 | Motor Sprint 4.07 TCA - Volare A5-A6 / Furgovan 6000 / Caminhão 6000D / Jeep Marruá | STD |
| K-9264 | K13966 | Motor Sprint 4.07TCE - Volare A6 / Furgovan 6000 / Jeep Marruá 132CV | STD |

ANÉIS

| | | | |
|---------|--------|--|---------------|
| CN.6052 | A06000 | Motores M93 ID/ M790/ M901 - (74->) | STD/0,25/0,50 |
| CO.6636 | A06010 | Motocicletas - SXT 27.5/Elefant 27.5/ Dakar 30.0 | STD |

CAMISAS PARA MOTORES

| | | | |
|--------|--------|------------|-----|
| C-1374 | C06010 | Motor M-93 | STD |
|--------|--------|------------|-----|

TURBOS

| | | | |
|--------------------------|--------------------------|---|--|
| TC0060399 | TC0060399 | AGRALE / VOLARE MA 6.0/9.0 - A6 - V5 Motor 4.07 TCE (SPRINT) Código OE - 905292010107 | |
| TC0130023 | TC0130023 | MWM D229-4 (CAMINHÃO 4.500D-RD / CAMINHÃO 5.000RD-RS / CAMINHÃO 7.000DX) | |
| TC0130029 | TC0130029 | MWM 4.10 T (CAMINHÃO 8500T/7500 / F1000 / F4000 4.3T) | |
| TC0130030 | TC0130030 | MWM 4.10 TCA (FURGOVAN 8000/CAMINHÃO 9200 / ÔNIBUS VOLARE A8/ W8) | |
| TC0130031 | TC0130031 | MWM 4.10 TCA EURO III (CHASSI ÔNIBUS MA 7.9 E-MEC / ÔNIBUS VOLARE A8/W8 / CAMINHÃO 8500 E-MEC/8500 CD E-MEC / CAMINHÃO 6000 E-MEC / FURGOVAN 8000 E-MEC) - MWM 4.07 TCA (MICRO-ÔNIBUS VOLARE A8 / CAMINHÃO 8.120 E-MEC) | |
| TC0130063 | TC0130063 | MWM TD229/4 - CAMINHÃO 7500 TD | |
| TC0130103 | TC0130103 | MWM 4.07 TCA - CAMINHÃO 7500 / MICRO-ÔNIBUS VOLARE A6 / AGRALE MARRUÁ | |
| TC0130122 | TC0130122 | MWM 6.10 TCA - AGRALE 13.000 | |
| TC0130160 | TC0130160 | MWM 4.12 TCE Euro III (ACTEON) => 8.000/9.200 E-TRONIC - MA 10.0 - MA 10.1 PF - FURGOVAN 6.000 E-TRONIC - MA 7.5/8.5/9.2 E-TRONIC (Rotor do Compressor de Titânio) | |
| TC0130160 (TC0130085) | TC0130160 (TC0130085) | ACTEON 4.12 TCE EURO III - CHASSI ÔNIBUS (MA 10.1 PF / MA 7.5 E-TRONIC / MA 8.5 E-TRONIC / MA 9.2 E-TRONIC / MA 10.1 PF / MA 7.5 E-TRONIC / MA 8.5 E-TRONIC / MA 9.2 E-TRONIC) / CAMINHÃO 9200 / 8000 E-TRONIC - MWM 4.12 TCE EURO III - (CAMINHÃO 8000 E-TRONIC / 9200 E-TRONIC / ÔNIBUS VOLARE W8) - (Substituído pelo TC0130160 - Nova Versão com Rotor do Compressor de Titânio) | |
| TC0130161 | TC0130161 | MWM 4.12 TCE Euro III (ACTEON) => MA 12.0 - MA 15.0 E-TRONIC - MA 15.0 LE CA - MT 12.0 LE CA (Rotor do Compressor de Titânio) | |
| TC0210120 | TC0210120 | CUMMINS 4BTAA 3.9 EURO III MEC - CHASSIS ÔNIBUS AGRALE | |
| TC0210150 (TC0210139) | TC0210150 (TC0210139) | CUMMINS ISBe4 - CHASSIS ÔNIBUS MA/MT 12.0 E-TRONIC - (Nova Versão com Rotor do Compressor de Titânio) | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------|-----------|---|-------------|
| VÁLVULAS | | | |
| VA0060904 | VA0060904 | Motor M-790 - Trator T440/4200 Diesel | STD |
| VE0060907 | VE0060907 | Motor M-790 - Trator T440/4200 Diesel | STD |
| VA0060902 | VA0060902 | Motor M-80 Diesel | STD |
| VE0060906 | VE0060906 | Motor M-80 Diesel | STD |
| VA0060903 | VA0060903 | Motor M-85, 90, 93 - Trator 4100 Diesel | STD |
| VE0060323 | VE0060323 | Motor M-85, 90, 93 - Trator 4100 Diesel | STD |
| VC0060905 | VC0060905 | Motor M70 / M73 | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|--------------------------|-------|
| GC0060431 | GC0060431 | M-80/M-85/M-90 Mod. Lisa | STD 1 |
|-----------|-----------|--------------------------|-------|

ASIA MOTORS

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM ANÉIS

| | | | |
|----------|--------|--------------------|----------|
| P&A-9086 | S72000 | Motor 2.7L - Topic | STD/0,50 |
|----------|--------|--------------------|----------|

ANÉIS

| | | | |
|---------|--------|--------------------|----------|
| DC.7289 | A72000 | Motor 2.7L - Topic | STD/0,50 |
|---------|--------|--------------------|----------|

BRONZINAS PARA BIELA

| | | | |
|----------|--------|--------------------|-------------------------|
| BB-363-J | B72363 | Motor 2.7L - Topic | STD/0,25/0,50/0,75/1,00 |
|----------|--------|--------------------|-------------------------|

BRONZINAS CENTRAIS

| | | | |
|----------|--------|--------------------|-------------------------|
| BC-540-J | M72540 | Motor 2.7L - Topic | STD/0,25/0,50/0,75/1,00 |
|----------|--------|--------------------|-------------------------|

ARRUELAS DE ENCOSTO

| | | | |
|----------|--------|--------------------|---------------|
| AE-045-J | L72045 | Motor 2.7L - Topic | STD/0,12/0,25 |
|----------|--------|--------------------|---------------|

VÁLVULAS

| | | | |
|-----------|-----------|-------------------|-----|
| VA0720154 | VA0720154 | Topic 2.7L Diesel | STD |
| VE0720155 | VE0720155 | Topic 2.7L Diesel | STD |
| VA0720156 | VA0720156 | Towner 800cc | STD |
| VE0720157 | VE0720157 | Towner 800cc | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|----------------------------|-----|
| GC0720045 | GC0720045 | Topic Diesel 2.4 – 2.7 Lts | STD |
| GC0720046 | GC0720046 | Motor 800 cc | STD |

JUNTAS

| | | | |
|---------------------|------------------|--|------|
| J&RC-9086/4 | JC72000/4 | MOTOR K2700 2.7L TOPIC DIESEL | *CHG |
| J&RC-9322/4 | JC72010/4 | MOTOR RF SPORTAGE 2.0L TURBO DIESEL 96-> MLS | *CHG |
| J&RMR-9086/4 C/RET. | JM72000/4 C/RET. | MOTOR K2700 2.7L TOPIC DIESEL C/RET | *SET |
| J&RMR-9322/4 C/RET. | JM72010/4 C/RET. | MOTOR RF SPORTAGE 2.0L TURBO DIESEL 96-> C/RET | *SET |

*obs.: CHG - junta de cabeçote/ SET - jogo de juntas do motor

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM PINOS

| | | | |
|-------|--------|--|-----------------------------|
| P-704 | E45000 | Compressor Tu-Flo 500 - MWM / FIAT / FNM / PERKINS / CUMMINS | STD/0,254/0,508/0,762/1,016 |
|-------|--------|--|-----------------------------|

PISTÕES COM ANÉIS

| | | | |
|---------|-----------------------|--|-------------------------|
| P&A-704 | S45000 (anel NO.6157) | Compressor Tu-Flo 500 - MWM / FIAT / FNM / PERKINS / CUMMINS | STD/0,25/0,50/0,75/1,00 |
|---------|-----------------------|--|-------------------------|

ANÉIS

| | | | |
|---------|--------|--|-------------------------|
| ND.6783 | A45100 | Compressor Bendix (TuFlo 700) | STD/0,50 |
| NO.6157 | A45000 | Compressor Tu-Flo 500 - MWM / FIAT / FNM / PERKINS / CUMMINS | STD/0,25/0,50/0,75 |
| NN.6306 | A45020 | Compressor 15 /5W37 /WB15 /W31 | STD/0,25/0,50/0,75/1,00 |

BRONZINAS PARA BIELA

| | | | |
|--------------|-----------|--|-----------------------|
| BB-164-J (B) | B45164(B) | Compressor Tu-Flo 400 / 500 / 700 / BX-2150 (Ford Cargo) | STD/0,254/0,508/0,762 |
|--------------|-----------|--|-----------------------|

BLMC

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

ANÉIS

| | | | |
|---------|---------|----------|---------------|
| AS.7635 | A201120 | 16K16 | STD/0,50/1,00 |
| TS.7634 | A201130 | 11K8 MPI | STD/0,50/1,00 |

BRASAN OU BRIGGS STTRATTION

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

ANÉIS

| | | | |
|---------|--------|--|-----------------------------|
| NN.0050 | A53000 | 1, IBPN,U,W1,WM,WMB DIAM, 2 | STD |
| NN.0059 | | 200400,233400,377090 | STD |
| NN.0269 | A34000 | Briggs&Tratton Mot. 8B 80000,81000 Clinton Mot. Série V e VS, Montgomery M136/M137 | STD/0,254/0,508/0,762/1,016 |

BMW

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

VÁLVULAS

| | | | |
|-----------|-----------|---|-----|
| VA1401226 | VA1401226 | Motor 318i 1800cc. 16v.-323i, 325i, 525i 2500cc. 24v. | STD |
| VE1400820 | VE1400820 | Motor 318i 1800cc. 16v.-323i, 325i, 525i 2500cc. 24v. | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------|-----------|------------------------------------|-------------|
| TURBOS | | | |
| TC0760006 | TC0760006 | SCANIA DI12 (COLHEITADEIRA CAMECO) | |

CASE

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------|-----------------------|---|-------------|
| TURBOS | | | |
| TC0010191 | TC0010191 | IVECO CURSOR 9 => COLHEITADEIRA CASE 7700 | |
| TC0210032 | TC0210032 | CUMMINS 6BT 5.9 (SCAFADEIRA 9030 / GRADER 845 / TRATOR MX 120C/135C) | |
| TC0210071 | TC0210071 | CUMMINS 6CT 8.3 - TRATOR MAGNUM 8940 / 7240 | |
| TC0210080 | TC0210080 | CUMMINS 6CTA 8.3 - PÁ-CARREGADEIRA 821C / COLHEITADEIRA AXIAL 2366 / TRATOR 721B / 721C / PÁ-CARREGADEIRA 821C / COLHEITADEIRA 2155 / 2555 | |
| TC0210113 | TC0210113 | CUMMINS 4BT 3.9 - PÁ-CARREGADEIRA 621 / RETROESCAVADEIRA 580L / SL | |
| TC0210167 | TC0210167 | CUMMINS 6CTAA => 7250 - 8920 - MAGNUM 220/240/270/305 - MX220/240/270 MAGNUM / CUMMINS 6TA-830 => 9310 - 9330 - 7210/7220/8910/8920/8930/8940/8950 MAGNUM - 7210/7220/7230/7240/7250 MAGNUM PRO | |
| TC0210168 | TC0210168 | MAGNUM 305 - MX305 MAGNUM | |
| TC0210169 | TC0210169 | CUMMINS 6CTAA => COLHEITADEIRA 2388 | |
| TC0210171 | TC0210171 | CUMMINS 6BTAA => PULVERIZADOR SPX 3185 | |
| TC0210212 (TC0210131) | TC0210212 (TC0210131) | CUMMINS 6BT 5.9 - PÁ-CARREGADEIRA W20E / 888-CK | |
| TC0210333 (TC0210065) | TC0210333 (TC0210065) | CUMMINS 6CT 8.3 - PÁ-CARREGADEIRA W30 / WA320 / 821B / 9250 / W36 | |
| TC0480028 | TC0480028 | MERCEDES OM352/352A (W20B) | |
| TC0570019 | TC0570019 | MERCEDES OM352 (W20B) | |
| TC0760006 | TC0760006 | SCANIA DI12 (COLHEITADEIRA CASE 7700) | |
| TC0760015 | TC0760015 | SCANIA DI DC9 (COLHEITADEIRA CASE 7700 DC9) | |
| TC1960384 | TC1960384 | Motor 6CTA INDUSTRIAL | |

CASE - NEW HOLLAND

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------|-----------|-----------------------------|-------------|
| VÁLVULAS | | | |
| VA1961403 | VA1961403 | Série 30 Genesis Asp./Turbo | STD |
| VE1961404 | VE1961404 | Série 30 Genesis Asp./Turbo | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------|-----------|--|-------------|
| VÁLVULAS | | | |
| VA0110232 | VA0110232 | 3116 | STD |
| VE0110233 | VE0110233 | 3116 | STD |
| VA0110235 | VA0110235 | 3208 | STD |
| VE0110234 | VE0110234 | 3208 | STD |
| VA0110145 | VA0110145 | 3304 NA com Injeção direta | STD |
| VA0110140 | VA0110140 | Cilindro 5.75 pol. (Ø146,1 mm) 2v/Cil. | STD |
| VE0110141 | VE0110141 | Cilindro 5.75 pol. (Ø146,1 mm) 2v/Cil. | STD |
| VA0110143 | VA0110143 | D4D, D5 - 3304 NA com pré-câmara | STD |
| VE0110142 | VE0110142 | D6C, D7E - 3306 NA com pré-câmara | STD |
| VE0110144 | VE0110144 | D6C, D7E - 3306 Turbo com pré-câmara | STD |
| VE0110146 | VE0110146 | D6D, D6E, D6E SR, D5E (Turbo Opcional), 330,330L, 140G- 3306 Turbo com Injeção direta | STD |
| VA0110232 | VA0110232 | Motor 3114 4400cc.(924F), 3116 6600cc.(960F, 950F, 325, 325L) Turbo - Chevrolet Kodiak | STD |
| VE0110233 | VE0110233 | Motor 3114 4400cc.(924F), 3116 6600cc.(960F, 950F, 325, 325L) Turbo - Chevrolet Kodiak | STD |
| VA0110145 | VA0110145 | Motor 3304 (D4E), 3306 (D5B, 12G, 561D) | STD |
| VE0110146 | VE0110146 | Motor 3306 (814B, 815B, 816B, 235, 14G, 12G, D6D) 3304 (120G, 130G, 140G, D4E) | STD |
| VA0110143 | VA0110143 | Motor D330C, D333C, 1673C, 3304, 3306 (Aspirado) | STD |
| VE0110142 | VE0110142 | Motor D330C, D333C, 1673C, 3304, 3306 (Aspirado) | STD |
| VE0110144 | VE0110144 | Motor D330C, D333C, 1673C, 3304, 3306 (Turbo) | STD |
| VA0111407 | VA0111407 | 3056E - Série 356 | STD |
| VE0111408 | VE0111408 | 3056E - Série 356 | STD |
| VA0111415 | VA0111415 | Série 3046 | STD |
| VE0111416 | VE0111416 | Série 3046 | STD |
| VA0111409 | VA0111409 | Série 3064 / 3066 | STD |
| VE0111410 | VE0111410 | Série 3064 / 3066 | STD |
| VA0111411 | VA0111411 | Série C9 | STD |
| VE0111412 | VE0111412 | Série C9 | STD |
| VA0111413 | VA0111413 | Série 3508 / 3512 | STD |
| VE0111414 | VE0111414 | Série 3508 / 3512 | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|---|-----|
| GC0110011 | GC0110011 | Modelo 977, 966 D4D e D5 - D330C, D333C, 3304/3306, 1673 12V, 1673C | STD |
|-----------|-----------|---|-----|

TUCHOS DE VÁLVULAS

| | | | |
|----------|--------|--|-----|
| TVM-6056 | T11800 | Motores Caterpillar 3304 e 3306 - (utilizado no eixo comando de ferro fundido) | STD |
| TVM-6606 | T11900 | Caterpillar - 9N6606 | STD |

TURBOS

| | | | |
|-----------|-----------|---|--|
| TC0110153 | TC0110153 | Motor 3306 10.5L (EO 4N8969) | |
| TC0110154 | TC0110154 | Motor 3306 10.5L (EO 7N4651) | |
| TC0110155 | TC0110155 | Motor 3306 10.5L (EO 7N7748) | |
| TC0110193 | TC0110193 | PERKINS T6.60 => CARREGADEIRA 924G-I | |
| TC0110235 | TC0110235 | Motor 3114 / 3116 | |
| TC0110341 | TC0110341 | Motor 3056E / T6.60 -> 924G-II (EO 2674A402) | |
| TC0110411 | TC0110411 | Motor 3304 DIT -> 225/229/518/555/950/963/3304/5950/120G/130G/936DB/D4E-AS/E207 | |

JUNTAS

| | | | |
|-------------|-----------|--------------------------------------|------|
| J&RC-1235/4 | JC11820/4 | MOTOR CATERPILLAR 3304 NA/TC - 4 CIL | *CHG |
| J&RC-1235/6 | JC11820/6 | MOTOR CATERPILLAR 3306 NA/TC - 6 CIL | *CHG |

*obs.: CHG - junta de cabeçote

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------------------------|---|-------------|
| TURBOS | | | |
| TC0130093 | TC0130093 | MWM D.229/4 - TRATOR 8440 / 8450 | |
| TC0210333 (TC0210065) | TC0210333 (TC0210065) | CUMMINS 6CT 8.3 - TRATOR GD623 / WA30 / WA320 | |
| TC0480028 | TC0480028 | MERCEDES OM352/352A TRATOR 1105/2105/2600/8060) | |

CHAMPION

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------|-----------|--|-------------|
| TURBOS | | | |
| TC0210080 | TC0210080 | CUMMINS 6CT 8.3 - MOTONIVELADORA 720A VHP / 730A | |

CHERY

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|----------|---|-------------|
| ANÉIS | | | |
| AA.9048 | A3480010 | Motor 1.1L 16v 4cil. ACTECO Gasolina (SQR472F) - Chery QQ | STD |

VÁLVULAS

| | | | |
|-----------|-----------|---|-----|
| VA3481577 | VA3481577 | Motor 1.1L 16v 4cil. ACTECO Gasolina (SQR472F) - Chery QQ | STD |
| VE3481578 | VE3481578 | Motor 1.1L 16v 4cil. ACTECO Gasolina (SQR472F) - Chery QQ | STD |

CHEVROLET/GM

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|-----------|--|--------------------------------|
| PISTÕES COM PINOS | | | |
| P-1094-AT | E14500 | Motor 250 Gasolina - Comodoro, Caravan, Opala 4.100 (->1990) | 0,508 (STD/0,762/1,016/1,524)* |
| P-1107-AT | E14520 | Motor 250 Gasolina - Opala, Veraneio, C-10, C-20 (->1990) | STD/0,508/0,762/1,016 |
| P-1109-AT | E14420 | Motor 151 - Caravan, Opala, C-10 | STD/0,508/0,726/1,016/1,524 |
| P-1147-AT | E14010 | Motor 1400 - de 73 até 81 até motor J1119NB - Chevette, Chevy | STD/0,50/0,75/1,00 |
| P-1250 | E14050 | Motor 1600 - até 82 - Chevette, Chevy | STD/0,50/0,75/1,00 |
| P-1261-AT | E14220 | Motor 1.8 até julho 86 (Fase - I) - Monza 2p a partir de 1982 até 1986 | STD/0,50/0,75/1,00 |
| P-1273-AT | E14410-AT | Motor 151 - Opala,Caravan, A-10 (álcool) | 0,508 (STD/0,762/1,016/1,524)* |
| P-1281-AT | E14540-AT | Motor 250 - Caravan, Veraneio, Opala Comodoro, A-10, A-20 (álcool) | 0,508/0,762/1,016 (STD/1,524)* |
| P-1282-AT | | Motor 1.6 Álcool - Monza a partir de 1982 até 1986 (álcool) | 0,50/1,00 (STD/0,75)* |
| P-1304-AT | E14030 | Motor 1400 - 81/82 a partir do número No.31120NB - Chevette, Chevy | STD/0,50/0,75/1,00 |
| P-1423-AT | E14070-AT | Motor 1.6 Chevette, Marajó, Hatch, 83 a 87 (álcool) | STD/0,50/0,75/1,00 |
| P-1424-AT | E14090 | Motor 1.600cc - Chevette, Marajó, Chevy 500, Hatch (1983->1987) | STD/0,50/0,75/1,00 |
| P-1443-AT | E14210-AT | Motor 1.8 Álcool (Fase I) - Monza SL/SLE a partir de 1983 até julho 1986 (álcool) | STD/0,50/1,00 (0,75)* |
| P-1600-AT | E14270 | Motor 2.0, Monza, SR mod. 88 em diante - Carburado | STD/0,50/1,00 |
| P-1615-AT | E14240 | Motor 1.800cc após julho de 1986 (Fase II) a partir do motor No. 18LVH-31-000001 - Monza, Kadett (Carb. e EFI) | STD/0,50/1,00 |
| P-1617-AT | E14230-AT | Motor 1.8 Álcool (Fase II) - Monza mod. 87 julho 86 em diante a partir do No. 18YVH-31-00001 / Kadett / Ipanema a partir de 89 em diante / Motores com EFI e Carburados (álcool) | STD/0,50/1,00 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--|------------------------------------|--|-----------------------------|
| PISTÕES COM PINOS (CONTINUAÇÃO) | | | |
| P-1618-AT | E14250-AT | Motor 2.0 Álcool - Monza SR / Classic mod. 87 a partir de julho 86 em diante (a partir do motor No. 20YVH-31-00001) / Kadett GS - 89 em diante / Monza SL/ SLE - EFI / Omega GLS - 8V | STD/0,50/1,00 |
| P-1719 | E14120 | Motor 1.6 S, Chevette, Chevy, mod. 88 em diante (álcool) | STD/0,50/1,00 |
| P-1720 | E14110 | Motor 1.6 S - Chevette mod. 88 em diante | STD/0,50/1,00 |
| P-1767 | E14370 | Motor 250S (álcool) - Opala, Caravan, A-20, Bonanza, Veraneio ->1900 (biela longa) | STD/0,50/1,00 |
| P-1921-AT | E14290 | Motor 2000i, Monza SL/SLE EFI, Monza Classic MPFI, Omega/GLS/Kadett GSI/Vectra GLS (Mod. Novo) / Astra (Mod. Novo) - 8V | STD/0,50/1,00 (0,75)* |
| P-2070 | E14320 | Motor 2.2L 8V - Ômega/Vectra/S-10 (EFI/MPFI) Gasolina | STD/0,50 |
| P-2141 | E14140 | Motor 1.0 EFI Gasolina - Corsa - 8V | STD/0,50 |
| P-2213 | E14525 | Motor 4.1 MPFI Gasolina - Omega CD / Suprema CD, Silverado | STD/0,508/0,762/1,016/1,524 |
| P-2301 | E13510 | Motor Sprint 4.07 TCA - Pick-up S-10 (Br) / Blazer | STD |
| P-2389 | E14145 | Motor 1.0 8V MPFI - Corsa Gasolina | STD/0,50 |
| P-572-AT | E14550 | Motor 261 BR-1962 em diante. Veraneio, C-10, C-14, C-16, C-60 | STD/0,508/0,762/1,016/1,524 |
| P-9019 | E14180 | Motor 1.6 8v Gasolina - Corsa EFI | STD/0,50 |
| P-9020 | E14185 | Motor 1.6L 8v MPFI - Corsa Gasolina | STD/0,50 |
| P-9123 | E14710 | Motor 2.4L 8v Gasolina - Blazer / S10 | 0,50 |
| PISTÕES COM ANÉIS | | | |
| P&A-0572 | S14550 (anel CA.6238) | Motor 261 Gasolina - Veraneio, C-10, C-14, C-15, C-16, C-60 | STD/0,50/0,75/1,00/1,50 |
| P&A-1109 | S14420 (anel CA.1016) | Motor 151 - Caravan, Opala, C-10 (Gasolina) | STD/0,50/0,75/1,00 |
| P&A-1147 | S14010 (anel CA.4990) | Motor 1.400cc de 1973 até 1981 até Motor I119NB - Gasolina - Chevette, Chevy | STD/0,50/0,75/1,00 |
| P&A-1250 | S14050 (anel CA.4990) | Motor 1.600cc Gasolina - Chevette, Chevy até 1982 | STD/0,50/1,00 |
| P&A-1261 | S14220 (anel DA.6406) | Motor 1.8L Gas. (Fase I) - Monza (84->86) / HATCH BACK/SL/SLE (83->86) | STD/0,50/0,75/1,00 |
| P&A-1273 | S14410 (anel CA.1016) | Motor 151 à partir de 1973 - Caravan, Opala, A-10 (Álcool) | STD/0,50/1,00 |
| P&A-1423 SP&A-1423 | S14070 (anel DA.6404) SS0140070 | Motor 1.600cc Álcool - Chevette, Marajó, Chevy 500, Hatch (1983->1987) | STD/0,50/0,75/1,00 |
| P&A-1424 SP&A-1424 | S14090 (anel DA.6404) SS0140090 | Motor 1.600cc Gasolina - Chevette, Marajó, Chevy 500, Hatch (1983->1987) | STD/0,50/0,75/1,00 |
| P&A-1443 | S14210 (anel DA.6406) | Motor 1.800cc (Fase I) Álcool - Monza SL/SLE, (1983->07/1986) | 0,50/1,00 |
| P&A-1600 SP&A-1600 | S14270 (anel DA.6631) SS0140270 | Motor 2.000cc Gasolina (Carb.) - Monza 2P, 4P, 5R, Classic (1986->) | STD/0,50/1,00 |
| P&A-1615 SP&A-1615 | S14240 (anel DA.6633) SS0140240 | Motor 1.8 Gasolina a partir do N° 18LVH-31000001 (Fase II) (Carburado / EFI) - Monza, Kadett, Ipanema (Jul/1986->) | STD/0,50/1,00 |
| P&A-1617 SP&A-1617 | S14230 (anel DA.6633) SS0140230 | Motor 1.800cc (Fase II) Álcool - Monza Mod. 87 de Julho de 1986 em diante (a partir do motor N° 18YVH-3100001), Kadett, Ipanema, de 1989 em diante, Motores Carburados e com Injeção EFI | STD/0,50/1,00 |
| P&A-1618 SP&A-1618 | S14250 (anel DA.6631) SS0140250 | Motor 2.000cc 8V Álcool - Monza SR/Classic - Mod. 87 de Julho de 1986 em diante (a partir do motor N° 20YH-3100001), Kadett GS de 1989 em diante, Monza SL/SLE - EFI, Ômega GLS (MPFI) | STD/0,50/1,00 |
| P&A-1719 | S14120 (anel DA.6689) | Motor 1.6 S Álcool - Chevette, Chevy, mod. 88 em diante | STD/0,50 |
| P&A-1720 | S14110 (anel DA.6689) | Motor 1.6 S Gasolina - Chevette mod. 88 em diante | STD/0,50/1,00 |
| P&A-1921 SP&A-1921 | S14290 (anel DA.6631) SS0140290 | Motor 2.0 8v (EFI / MPFI) Gasolina - Monza SL/SLE - EFI, Monza Classic MPFI, Kadett GLS/Gsi, Omega GLS, Vectra, Astra | STD/0,50/1,00 |
| P&A-2070 SP&A-2070 | S14320 (anel DA.6631) SS0140320 | Motor 2.2L 8V - Ômega/Vectra/S-10 (EFI/MPFI) Gasolina | STD/0,50 |
| P&A-2141 | S14140 (anel DA.7092) | Motor 1.0 8v (EFI) Gasolina - Corsa | STD/0,50/1,00 |
| P&A-2167 SP&A-2167 | S14080 (anel DA.7092) SS0140080 | Motor 1.0L 8v MPFI - Corsa Álcool | STD/0,50 |
| P&A-2213 | S14525 (anel DA.7094) | Motor 4.1L Mphi - Gas. - Ômega / Silverado | STD/0,50/1,00 |
| P&A-2389 SP&A-2389 | S14145 (anel DA.7092) SS0140145 | Motor 1.0L 8V MPFI - Corsa Gasolina | STD/0,50/1,00 |
| P&A-2420 | S14350 (anel DA.8435) | Motor 1.8L SOHC Família II Gasolina (T 3000) - Astra | STD/0,50 |
| P&A-9019 | S14180 (anel DA.7195) | Motor 1.6 8V EFI Gasolina - Corsa | STD/0,50 |
| P&A-9020 SP&A-9020 | S14185 (anel DA.7195) SS0140185 | Motor 1.6L 8v MPFI - Corsa Gasolina | STD/0,50/1,00 |
| P&A-9074 | S14300 (anel LA.7269) | Motor 2.0L 16V Astra/Meriva/Vectra/Zafira - Gasolina de 1996 à 2002 | STD/0,50 |
| P&A-9083 | S14330 (anel LA.7269) | Motor 2.2L 16V Gasolina - Vectra (1996->1998) | STD/0,50 |
| P&A-9084 | S14340 (anel LA.7269) | Motor 2.2L 16V Gasolina - Vectra (1998->2004) | STD/0,50 |
| P&A-9120 | S14920 (anel MA.5114) | Motor 4.3L V6 - Blazer / S10 | STD/0,50/0,75 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--|---|---|---------------|
| PISTÕES COM PINOS (CONTINUAÇÃO) | | | |
| P&A-9123 | S14710 (anel TA.8038) | Motor 2.4L 8v Gasolina - Blazer / S10 | STD/0,50 |
| P&A-9186 | S14165 (anel CA.7786) | Motor 1.0L 8v. VHC Gasolina - Celta, Corsa | STD |
| P&A-9212 | S14840 (anel DA.8405) | Corsa 1.4 8V EFI Gasolina de 94 à 96 | STD/0,50/1,00 |
| P&A-9215 | S14780 (anel DA.8405) | Celta 1.4L 8v MPFI 2003-> (Gasolina) | STD/0,50/1,00 |
| P&A-9218 | S14260 | Omega 3.8L V6 | STD/0,50/1,00 |
| P&A-9265 | S14730 (anel TA.8038) | Motor 2.4L 8V Família II Flex -> S10/Blazer (2007->2011) | STD/0,50 |
| P&A-9266 substitui P&A-9124 | S14925 (anel TA.7268) substitui S14195 | Motor 1.8L 8v SOHC gasolina - Corsa, Meriva, Montana, Palio, Dobló, Strada | STD/0,50 |
| P&A-9282 | S14690 (anel TA.7268) | Motor 1.8 16v DOHC Família I (gasolina) - Meriva | STD/0,50 |
| P&A-9291 substitui P&A-9235 | S14790 (anel TA.8476) substitui S14740 | Motor 1.0L SOHC Família I Gen. III Flex - Corsa /Celta /Prisma (VHC e VHCE) | STD/0,50 |
| P&A-9299 | S14510 (anel TA.8038) | Motor 2.4L 16v Família II Flex (Vectra) | STD/0,50 |
| P&A-9300 | S14490 (anel TA.7513) | Motor 2.0L 8V Família II Flex (Zafira/Astra/Vectra) | STD/0,50 |
| P&A-9633 | S0140455 (anel TA.8038) | Motor 2.4L 8v Flex NLEV -> Nova S10 (2012->) | STD/0,50 |
| P&A-9635 | S0141130 (anel DA.8030) | Motor 1.4L 8V EconoFlex -> Montana, Corsa, Prisma, Meriva, Agile, Cobalt, Nova Montana (2008->) | STD/0,50/1,00 |
| P&A-9706 | S0141010 (anel DL.8833) | Motor VMM 2.8L DURAMAX (GM I700) - S10 Turbodiesel (2012->) | STD |
| P&A-9713 | S0141200 (anel TA.7268) | Motor 1.8L 8V Flex - Corsa, Meriva, Montana, Dobló, Palio, Strada, Stilo | STD/0,50/1,00 |
| P&A-9714* | S0140675* (anel TS.8457) | Motor ECOTEC 1.6L 16V CVT Flex -> SONIC (2012->) | STD/0,50 |
| P&A-9715 | S0142050 (anel TA.9021) | Motor 1.4L 8V Flex (GV4 N14YF) -> Onix | STD/0,50/1,00 |
| P&A-9718* | S0142020* (anel TA.7524) | Motor 1.0L 16V Gasolina -> Corsa Sedan/ Wagon (1999->) | STD/0,50 |
| P&A-9727* | S0141020* (anel TA.8922) | Motor 1.0L 8V Flex -> Onix | STD/0,50 |

KITS PARA MOTORES

| | | | |
|--------|--------|---|-----|
| K-2301 | K13510 | Motor SPRINT 4.07 TCA - S10 / Blazer | STD |
| K-2157 | K13500 | Motor 6.07T - Silverado Euro I / GMC 6.140 / GMC 6.150 / GMC 3500HD | STD |

CAMISAS PARA MOTORES

| | | | |
|--------|---------|--|---------------|
| C-0572 | C014550 | Motor 261 BR - Veraneio, C10, A10 | STD Semi |
| C-1109 | C014420 | Motor 151 - Opala, Caravan, A10, C10 | STD Semi/0,50 |
| C-1147 | C014010 | Motor 1.4/1.6L - Chevette, Marajó, Chevy | STD Semi/0,50 |
| C-1261 | C14220 | Motor 1.8L Fase I - Monza (82->86) | STD Semi |
| C-1282 | C14020 | Motor 1.6L - Monza (82->) | STD Semi |
| C-1537 | C014030 | Motor 153 - Opala (67/73), Motor 230/250/292 | STD Semi |
| C-1600 | C14270 | Motor 2.0L/2.2L - Blazer / Ipanema / Kadett / Monza / Vectra / Omega / S10 | STD Semi/0,50 |
| C-1615 | C14240 | Motor 1.8L Fase II - Ipanema / Kadett / Monza (86->) | STD Semi/0,50 |
| C-2389 | C014145 | Motor 1.0L - Corsa EFI e MPFI | STD Semi/0,50 |
| C-9019 | C014180 | Motor 1.6L - Corsa | STD Semi/0,50 |

ANÉIS

| | | | |
|---------|--------|--|-------------------------|
| CA.0452 | A14470 | Motor 153 OHV - 4, 2.5L, 283 - 4638cc Opala (ano 62 à 72) | STD/0,50/0,75/1,00/1,50 |
| CA.0514 | A14430 | GM230 OHV-6 3,8L/ 250 OHV-6 4,1L ALC/GAS 6 cilindros | 0,75/1,00 |
| CA.1016 | A14410 | Motor 151 (Álc./Gas.) a partir 1973 - Caravan, Opala, A-10 | STD/0,50/0,75/1,00 |
| CA.4990 | A14010 | Motor 1400cc (Álc./Gas.) de 1973 até 1981 - Chevette, Marajó | STD/0,50/0,75/1,00 |
| CA.6238 | A14550 | Motor 261cc (Álc./Gas.) - Veraneio, C-10, C-14, C-15, C-16, C-60 | STD/0,50/0,75/1,00 |
| CA.7786 | A14160 | Motor VHC 1.0L 8V | STD/0,50 |
| DA.6401 | A14080 | Motor 1.6L Gas. - Monza, Kadett Álcool 82->86 | STD/0,50/1,00 |
| DA.6404 | A14070 | Motor 1600cc (Álc./Gas.) - Chevette, Marajó, 83 em diante | STD/0,50/0,75/1,00 |
| DA.6406 | A14210 | Motor 1.8 (Fase I) (Álc./Gas.) - Monza de 1982 até 1986 | STD/0,50/0,75/1,00 |
| DA.6631 | A14270 | Motor 2.0 de 1988 em diante, 2.0i, 2.2, Monza, Monza SL/SLE EFI, Monza Classic MPFI, Omega Gls, Kadett GSi, Vectra GLSi, S-10, Astra, Zafira | STD/0,50/0,75/1,00 |
| DA.6633 | A14230 | Motor 1.8 (Fase II) (Álc./Gas.) a partir do Motor N° 18lvh - 31-0001- Carburado e Injetado | STD/0,50/0,75/1,00 |
| DA.6689 | A14110 | Motor 16S (Álc./Gas.) - Chevette, Marajó, Chevy 500, a partir de 1988 | STD/0,50/1,00 |
| DA.6892 | A14450 | Motor 250 Álcool / Gas. de 1991 em diante - Opala, Caravan 4.1L | STD |
| DA.7002 | A14130 | Motor 1.0L - Chevette Jr. | STD/0,50 |
| DA.7092 | A14140 | Motor 1.0 8v EFI/MPFI Corsa | STD/0,50 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------------|-------------------------------|--|-----------------------------------|
| ANÉIS (CONTINUAÇÃO) | | | |
| DA.7093 | A14530 | Motor 1.4L - Corsa | STD/0,50/1,00 |
| DA.7094 | A14525 | Motor 4.1L - Omega | STD/0,508/1,016 |
| DA.7195 | A14185 | Motor 1.6 8v EFI/MPFI Corsa | STD/0,50 |
| DA.7205 | A14400 | Motor 1.3L - Corsa | STD/0,50/0,75/1,00 |
| DA.8030 | A0141130 | Motor 1.4L 8V EconoFlex -> Montana, Corsa, Prisma, Meriva, Agile (2008->) | STD/0,50/1,00 |
| DA.8405 | A14840 | Motor 1.4 8v MPFI (Gasolina / Flex) - Celta | STD |
| DA.8435 | A14870 | Motor 1.8 8v T3000 - Astra (99->01) Gasolina/ Astra (02->05) Álcool | STD/0,50 |
| DL.8833 | A0141010 | MOTOR VMM 2.8L DURAMAX (GM I700) -> S10 Turbodiesel (2012->) | STD |
| GA.9034 | A0143050 | MOTOR ECOTEC 2.4L 16V VVT GASOLINA -> CAPTIVA (2009->) (EO 12659419) | STD |
| LA.7269 | A14300 | Motor 2.2L 16V Vectra - Gas. (96->98) / 2.2 16V Gas. (98->) / 2.0 16V até 06 | STD/0,50 |
| LD.6790 | A14720 | Motor 2.0L / 3.0L | STD |
| MA.5114 | A14920 | Motor 4.3L V6 - Blazer | STD/0,50/0,75 |
| SDA6406 | A14219 | MONZA 1.8 GAS / ALC F1 ATÉ 09/86 | STD/0,50/1,00 |
| SDA6633 | A14239 | GM 110 1.8L - Pontiac, Monza, Ascona, Kadett Gsi 87-> | STD/0,10/0,50/0,75/1,00 |
| SDA7092 | A14149 | CORSA WIND 1.0L 8V | STD/0,50/1,00 |
| SDA7195 | A14189 | Motor 1.6L 8V Gasolina - Corsa, Pick up | STD/0,50/0,75/1,00 |
| SDA7524 | A14389 | Corsa 1.0L 16V EFI/MPFI | STD/0,50 |
| SNA0452 | A14479 | MOTOR 153 OPALA (69) | STD |
| SNA0514 | A14479 | MOTOR 230 OPALA | STD/0,50/1,00/1,50 |
| SNA1016 | A14419 | Motor 151 (Álc./Gas.) a partir 1973 - Caravan, Opala, A-10 | STD/0,50/0,75/1,00/1,50 |
| SNA4990 | A14019 | Motor 1400cc (Álc./Gas.) de 1973 até 1981 - Chevette, Marajó | STD/0,50/0,75/1,00 |
| SNA6238 | A14559 | MOTOR 261 | STD/0,10/0,50/0,75/1,00/1,50 |
| SNA6404 | A14079 | Chevette 1.4 / 1.6 83-> | STD/0,50/0,75/1,00 |
| SNA6631 | A14279 | Motor 2.0L - Astra/Monza/Ascona/Vectra/Kadett GSI/Omega | STD/0,50/0,75/1,00 |
| SNA6689 | A14119 | Motor 1.6S - Chevette | STD/0,50/1,00 |
| SNA6892 | A14459 | OPALA 250 S ALC / GAS DE 1990 EM DIANTE | STD |
| SNA7002 | A14139 | GM 1.0L CHEVETTE JR | STD/0,50 |
| SNA7093 | A14539 | CORSA 1.4L | STD/0,50 |
| SNA7205 | A14409 | CORSA 1.3L MPFI | STD/0,50 |
| TA.7244 | A14180 | Motor 1.6L EFI 16V - Corsa GSI até 96 | STD/0,50 |
| TA.7268 | A14195 | Motor 1.8L 8V - Astra, Vectra, Corsa, Montana, Meriva, Palio, Doblô, Strada / 1.8L 16V - Meriva / Stilo | STD/0,50 |
| TA.7513 | A14500 | Motores 2.0L 8V flex / 2.2L 16V Gasolina 2004 em diante | STD/0,50 |
| TA.7524 | A14380 | Motor 1.0L 16V EFI/MPFI | STD/0,50 |
| TA.8033 | A14460 | Motor 1.6L Gasolina | STD |
| TA.8038 | A14710 | Motor 2.4 L SOHC - Família II - Pickup/ Blazer - GMB, Gasolina e Flex | STD/0,50 |
| TA.8038 | A14710 | Motor 2.4L SOHC Flex Família II | STD/0,50 |
| TA.8476 | A14740 | Motor 1.0L Geração III SOHC Flex - Celta e Corsa | STD/0,50 |
| TA.8922 | A0140670 | MOTOR 1.0L 8V Flex -> ONIX (2012->) (EO 98500210) | STD/0,50 |
| TS.8457 | A0140860 | MOTOR ECOTEC LFI 1.6L 16V Flex DOHC DUAL CVT -> SONIC (2012->) | STD/0,50 |
| TS.9033 | A0140850 | MOTOR ECOTEC 6 1.8L 16V (N18XFF) Flex DUAL CVT -> CRUZE (2011->); Tracker (2013->) (EO 95507585) | STD |
| BRONZINAS PARA BIELA | | | |
| BB-009-J | B14009 | Motor 235 e 261 BR C-10 , C-14 , C-16 , C-60 , Veraneio 1956 em diante | STD/0,254/0,508/0,762/1,016/1,524 |
| BB-1053-J | B141053 | Motor HFV6 3.6L - Captiva | STD |
| BB-272-J | B14272 | Motor 4.1 - Omega GLS/CD, Silverado | STD/0,254/0,508 |
| BB-1066-P (Substitui BB-406-P) | B131066 (Substitui B13406) | Motor Sprint 4.07 TCE Euro III - Blazer, S10 / Motor Sprint 6.07T/ 6.07TCA - Silverado, Caminhão GMC 6-150 | STD/0,25/0,50/0,75/1,00 |
| BB-511-J | B14511 | Motor 3.8L V6 - Omega 09/96-> | STD/0,25/0,50/0,75/1,00 |
| BB-623-J | B14623 | Motor 4.3L V6 (262 C.I.D.) - Gasolina | STD/0,25/0,50/0,75 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--|--|---|--------------------------------------|
| BRONZINAS PARA BIELA (CONTINUAÇÃO) | | | |
| SBB-1313-J (substitui BB-479-J e SBB-365-J) | SB141313 (substitui BB-479-J e SBB-365-J) | Motor 1.600cc N (Gas.)/1.600cc A (Álc) - 1.800cc L/G (Fase I) (Gas.)/1.800cc A (Fase I) (Álcool) - Monza 2P/4P, Hatch Back de 1982 até 1986/1.800cc (Fase II) (Gas.) Mod. 1987 a partir do Nº 18LVH-3100001/1.800cc (Álcool) Mod. 87 a partir do Nº 18YVH-3100001/2.000cc (gas.) Mod. 88em diante - Monza SL/SLE/Classic/SR,Kadett, Ipanema, Vectra GLS/CD. Todos com sistema de Injeção EFI e MPFI/ 2.000cc (Álcool) Mod. 87 a partir do Nº 20YVH-31.00001 - Monza SL/SLE/Classic/SR, Kadett Ipanema / 2.200cc SHC - Ômega GLS, S10, Vectra / Astra 1.8 - 8V / Astra 1.8 T3000 / Motor GM 2.0 e 2.2 16V Gasolina - sem furo. // Vectra 2.4 16v / Blazer e S10 2.4 8v Gasolina e Flex | STD/0,25/0,50/0,75/1,00 |
| SBB-163-J | SB14163 | Motor 1.4/1.6/1.6 S Chevette/Marajó/Chevy 500 (Gas/Alc), Chevette Júnior 1000 | STD Verm. / Lar./0,25/0,50/0,75/1,00 |
| SBB-184-J | SB14184 | Motor 151 - Opala - Caravan SS 151 e 153 (Gas/Alc) | STD/0,254/0,508/0,762/1,016 |
| SBB-185-J | SB14185 | Motor 250 - Opala, Caravan, Comodoro, SS 250, 250 (Gas/Alc.),250 S | STD/0,254/0,508/0,762/1,016 |
| SBB-271-J | SB14271 | Motor 1.0/1.4/1.6 MPFI/1.6 16V GSi Corsa, Corsa Sedan / 1.8 SOHC Flex - Corsa, Meriva, Montana / Corsa, Prisma 1.4 Econoflex / Stilo / Meriva 1.8 16V / Onix 1.0 e 1.4L Flex | STD/0,25/0,50/0,75/1,00 |

BRONZINAS CENTRAIS

| | | | |
|--|------------------------------------|---|------------------------------------|
| BC-008-J | M14008 | Motor 235 e 261 - C-10, C-14, C-16,C-60, Veraneio, 1956 em diante | STD/0,254/0,508/0,762/1,016/1,524 |
| BC-1355-J | M141355 | Motor HFV6 3.6L - Captiva | STD |
| BC-172-J Substituída pela SBC-545-J | M14172 Substituída pela SM14545 | Motor 1.4 e 1.6 Chevette/Marajó/Chevy 500 (Gasolina/Álcool) | STD Verm/Azul/0,25/0,50/ 0,75/1,00 |
| BC-317-J | M14317 | Motor 4.3L V6 (262 C.I.D.) - Gasolina | STD/0,25/0,50/0,75 |
| BC-342-J Substituída pela SBC-545-J | M14342 Substituída pela SM14545 | Motor 1.6S a partir do No. 6JH250-A-569/9 Chevette, Marajó/Chevy 500 Gas/Álc 87 em diante, Motor 1000 Chevette Jr | STD Verm/0,25/0,50/0,75/1,00 |
| BC-471-J | M14471 | Motor 4.1 - Omega GLS/CD, Silverado | STD/0,254/0,508 |
| BC-505-J | M14505 | Motor 2.0L/2.2L 16V Família II Gasolina - Vectra, Astra, Zafira, Meriva (Nacional) | STD/0,25/0,50/0,75/1,00 |
| BC-664-J | M14664 | Motor 3.8L V6 - Omega 09/96-> | STD/0,25/0,50/0,75/1,00 |
| BC-744-J | M14744 | Motor 2.4L 8v Família II Flex - Blazer, Vectra, S10, (Empilhadeira) / Motor 2.4L 16v Família II Flex - Vectra // Motor 2.4L 8v Gasolina - Blazer, S10 | STD/0,25/0,50/0,75/1,00 |
| BC-927-P | M13927 | Motor Sprint 6.07 - Pick-Up, Silverado, Caminhão GMC 6.150 | STD/0,25/0,50/0,75/1,00 |
| SBC-182-J | SM14182 | Motor 151 e 153 - Opala, Caravan SS, Comodoro Gas/Álc | STD/0,254/0,508/0,762/1,016 |
| SBC-183-J | SM14183 | Motor 250 e 230 - Opala, Caravan,Comodoro, SS, Veraneio, C-10, A-10, Gas/Álc | STD/0,254/0,508/0,762/1,016 |
| SBC-272-J | SM14272 | Motor 1.6L, 1.8L, 2.0L e 2.2L - Monza, Ômega, Vectra, S-10, Astra 1.8L 8V | STD/0,25/0,50/0,75/1,00 |
| SBC-452-J | SM14452 | Motor 1.0/1.3/1.4/1.6 MPFI/1.6 16VGSi Corsa, Corsa Sedan / 1.8 SOHC 8v - Corsa, Meriva, Montana / Meriva, Stilo 1.8 16v / Corsa, Prisma 1.4 Econoflex/ Onix 1.0 e 1.4L Flex | STD/0,25/0,50/0,75/1,00 |
| SBC-545-J | SM14545 | Motor 1.4 e 1.6L - Chevette / Marajó/ Chevy 500 (Gasolina/ Álcool) e Motor 1.6S a partir do No.6JH250-A-569/9 Chevette, Marajó/Chevy 500 Gas / Álc 87 em diante, Motor 1000 Chevette Jr | STD/0,25/0,50/0,75/1,00 |

BUCHAS PARA EIXO COMANDO DE VÁLVULAS

| | | | |
|----------|--------|--|----------------------------|
| EC-003-J | H14003 | Motor 261 e 261 BR | STD/0,254/0,508/0,762 SEMI |
| EC-025-J | H14025 | Motor 151 e 153 - Opala, Comodoro, Caravan, Pick-up A-10 | STD/0,254/0,508/0,762 SEMI |
| EC-026-J | H14026 | Motor 230 e 250 - Opala, Comodoro, Caravan, Pick-up A-10 | STD/0,254/0,508/0,762 SEMI |
| EC-226-U | H13226 | Motor Sprint 6.07 - Pick-Up, Silverado, Caminhão GMC 6.150 | STD Semi |

BUCHAS

| | | | |
|-----------|---------|---------------------------|-----|
| BG-1088-J | G141088 | Motor HFV6 3.6L - Captiva | STD |
|-----------|---------|---------------------------|-----|

ARRUELAS DE ENCOSTO

| | | | |
|----------|--------|--|----------|
| AE-119-P | L13119 | Motor Sprint 6.07 - Pick-Up, Silverado, Caminhão GMC 6.150 | STD/0,25 |
|----------|--------|--|----------|

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------------------------|------------------------------------|--|-------------|
| ENGRENAGENS SINTERIZADAS | | | |
| E-108* | Z14100* (Engr.eixo de comando) | Motor 1.6/1.8/2.0 Gas/Álc | |
| E-109* | Z14500* (Eixo bomba d'água) | Motor 1.6/1.8/2.0 Gas/Álc | |
| E-248* | Z14600* (Virabrequim) | Motor 1.8 / 2.0 / 2.2 / Alcool e Gasolina Monza | |
| E-279* | Z14700* (Virabrequim) | Motor 9R - 1.0/1.4/1.6 - Corsa 8v (EFI / MPFI) | |
| E-528* | Z14528* (Eixo Comando de Válvulas) | Motor 1.8L 8v Família I - Corsa / Meriva / Montana | |
| BALANCINS | | | |
| X14000 | BA-001 | 1.0/1.4/1.6/1.8/2.0/2.2/2.4 (Corsa/Kadett/Monza/Celta VHC Flex/Omega/S10/Blazer) | |
| JUNTAS | | | |
| JAA0141615/4 | JAA0140240/4 | MOTOR 1.8L/2.0L/2.2L 8V EFI/MPFI GASOLINA - (JUNTA DO COLETOR DE ADMISSÃO) | |
| JAC141260/4 | JAC14080/4 | MONZA 1.6/1.8 (JUNTA DO CÁRTER) | |
| JAC141600/4 | JAC14270/4 | MONZA/VECTRA 2.0/2.2 8V(BO) (JUNTA DO CÁRTER) | |
| JAC142141/4 | JAC14140/4 | CORSA-TODOS 8V C/ ARRUELAS LIMITADORAS (JOGOS DE JUNTAS DO CÁRTER) | |
| JAC9074/4 | JAC14300/4 | MOTOR 2.0L 8/16V. (JUNTA DO CÁRTER) | |
| JAE141260/4 | JAE14080/4 | MONZA 1.6/1.8/2.0 (JUNTA DO COLETOR DE ESCAPE) | |
| JAV1107/6 | JAV0140520/6 | Motor GM 250 6 CIL. (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV1109/4 | JAV0140420/4 | Motor GM 151 4 CIL. (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV1147/4 | JAV0140010/4 | Motor GM 1.4L / 1.6L -> Chevette/ Marajó/ Chevy (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV141260/4 | JAV14080/4 | VECTRA/MONZA 1.8/2.0/2.2 8V C/ ARRUELAS LIMIT. (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV141615/4 | JAV14240/4 | VECTRA/MONZA 1.8/2.0/2.2 8V (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV141921/4 | JAV14290/4 | VECTRA/MONZA 2.0/2.2 8V (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV142141/4 | JAV14140/4 | CORSA 1.0/1.4/1.6 8V (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV149074/4 | JAV14300/4 | MOTOR 2.0L/2.2L 16 VAL. (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV149186/4 | JAV14165/4 | CORSA 1.0/1.6 8V 99/...(BO) (JUNTA DA TAMPA DE VÁLVULAS) | |
| J&RC-0572/6 | JC14550/6 | Motor GM 261 Gas. 64/81 - Chev. Brasil/C10/C60 | *CHG |
| J&RC-1107/6 | JC14520/6 | Motor GM 6 Cil. Gas. Opala/A10/A60 - 69 a 89 | *CHG |
| J&RC-1109/4 | JC14420/6 | Motor GM 151/153 4 Cil. Gas. - Opala 69 à 89 - A10/C-10 80 à 84 | *CHG |
| J&RC-1260/4 | JC14080/4 | Motor GM 1.6L Gas. - Monza 82 a 86 | *CHG |
| J&RC-1261/4 | JC14220/4 | Motor GM 1.8L Fase 1 Gas. 84 a 06/86 - Monza/Kadett | *CHG |
| J&RC-1273/4 | JC14410/4 | Motor GM 151/153 4 Cil. Álc. - Opala 69 a 89 - A10/C10 80 a 84 | *CHG |
| J&RC-1281/6 | JC14540/6 | Motor GM 6 Cil. Álc. Opala/A10/A60 - 69 a 89 | *CHG |
| J&RC-1282/4 | JC14060/4 | Motor GM 1.6L Álc. - Monza 82 a 86 | *CHG |
| J&RC-1423/4 | JC14070/4 | Motor GM 1.4/1.6 Álc. Chevette 1981 em diante | *CHG |
| J&RC-1424/4 | JC14090/4 | Motor GM 1.4/1.6 Gas. Chevette 1981 em diante | *CHG |
| J&RC-1443/4 | JC14210/4 | Motor GM 1.8L Fase 1 Álc. 84 a 06/86 - Monza/Kadett | *CHG |
| J&RC-1600/4 | JC14270/4 | Motor GM 2.0L Gas. 86/2.0L EFI 92/2.0L MPFI 95/ Monza/Kadett/Omega/Vectra | *CHG |
| J&RC-1615/4 | JC14240/4 | Motor 1.8 Fase II - Monza/Kadett/Ipanema - Gas. 86 em diante | *CHG |
| J&RC-1617/4 | JC14230/4 | Motor 1.8 Fase II - Monza/Kadett/Ipanema - Álc. 86 em diante | *CHG |
| J&RC-1618/4 | JC14250/4 | Motor GM 2.0L Álc. 86/2.0L Efi 92/2.0L MPFI 95/Monza/Kadett/Omega | *CHG |
| J&RC-2070/4 | JC14320/4 | VECTRA/ASTRA/OMEGA/ZAFIRA 2.0/2.2 8V e 16V | *CHG |
| J&RC-870/4 | JC14490/4 | MOTOR 153 OPALA 4 CIL C/RET ALC/GAS (68->73) | *CHG |
| J&RC-9020/4 | JC14185/4 | CORSA 1.6 8V | *CHG |
| J&RC-9124/4 | JC14195/4 | MOTOR 1.8 CORSA/MERIVA/MONTANA | *CHG |
| J&RC-9186/4 | JC14165/4 | CORSA 1.0 8V | *CHG |
| J&RC-9215/4 | JC14780/4 | CORSA 1.4 8V | *CHG |
| J&RM-0572/6 | JM14550/6 | Motor 261 - Gas. 64 a 81 - Chev. Brasil/C10/C20/C60/Opala | *SET |
| J&RM-1107/6 | JM14520/6 | Motor 6 Cil. Gas. - Opala/C10/C60 - 69 a 89 | *SET |
| J&RM-1109/4 | JM14422/4 | Motor 151 4 Cil. Gas. Opala 74 a 89/C10 - 80 a 84 (sem retentores) | *SET |
| J&RM-1147/4 | JM14012/4 | Motor 1.4/1.6 Gas. Chevette - 73 a 89 (sem retentores) | *SET |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|---------------------|--|-------------|
| JUNTAS (CONTINUAÇÃO) | | | |
| J&RM-1260/4 | JM14082/4 | Motor GM 1.6L Gas. - Monza 82 a 86 (sem retentores) | *SET |
| J&RM-1261/4 | JM14222/4 | Motor GM 1.8 - Fase I Gas. 84 a 06/86 - Monza (sem retentores) | *SET |
| J&RM-1273/4 | JM14412/4 | Motor 151 4 Cil. Álc. Opala 74 a 89 / A10 - 80 a 84 (sem retentores) | *SET |
| J&RM-1281/6 | JM14540/6 | Motor 6 Cil Álc. - Opala/C10/C60 - 69 a 89 | *SET |
| J&RM-1282/4 | JM14062/4 | Motor GM 1.6L Álc. - Monza 82 a 86 (sem retentores) | *SET |
| J&RM-1423/4 | JM14072/4 | Motor 1.4/1.6 Álc. Chevette - 81 a 89 (sem retentores) | *SET |
| J&RM-1443/4 | JM14212/4 | Motor GM 1.8 - Fase I Álc. 84 a 06/86 - Monza (sem retentores) | *SET |
| J&RM-1600/4 | JM14272/4 | Motor 2.0 Gas. - 09/86 em diante - Monza/Kadett/Omega (sem retentores) | *SET |
| J&RM-1615/4 | JM14242/4 | Motor 1.8 - Fase II - Gas. 09/86 em diante - Monza/Kadett (sem retentores) | *SET |
| J&RM-1617/4 | JM14232/4 | Motor 1.8 - Fase II - Álc. 09/86 em diante - Monza/Kadett (sem retentores) | *SET |
| J&RM-1618/4 | JM14252/4 | Motor 2.0 Álc. - 09/86 em diante - Monza/Kadett/Omega (sem retentores) | *SET |
| J&RM-1921/4 | JM14290/4 | Motor 2.0 - Gas. Efi 92 em diante / 2.0 MPFI 90 em diante - Monza/Kadett/Omega/Vectra (sem retentores) | *SET |
| J&RM-2070/4 | JM14320/4 | Motor 2.0/2.2 - Vectra97/...8V S/RET - | *SET |
| J&RM-2141/4 | JM14142/4 | Motor 1.0L - Corsa EFI/MPFI (sem retentores) | *SET |
| J&RM-2420/4 | JM14350/4 | Motor 1.8L 8V VECTRA 99/... sem retentor | *SET |
| J&RM-572/6 | JM14550/6 | MOTOR 261 CHEVROLET BRASIL C10 GAS. S/RET (64->81) | *SET |
| J&RM-870/4 | JM14490/4 | MOTOR 153 OPALA 4 CIL S/RET (68->73) | *SET |
| J&RM-9019/4 | JM14182/4 | CORSA 1.6 8V EFI/MPFI S/RET (96->99) | *SET |
| J&RM-9020/4 | JM14187/4 | CORSA 1.6 8V (99->) S/RET | *SET |
| J&RM-9084/4 | JM14340/4 | VECTRA 2.0/2.2 16V S/RET (97->) | *SET |
| J&RM-9124/4 | JM14197/4 | MOTOR 1.8 8V CORSA/MERIVA/MONTANA S/RET | *SET |
| J&RM-9186/4 | JM14167/4 | CORSA 1.0 8V (99->) S/RET | *SET |
| J&RM-9212/4 | JM14842/4 | CORSA 1.4 8V EFI/MPFI S/RET (94->) | *SET |
| J&RM-9215/4 | JM14782/4 | CELTA 1.4 MPFI 8V (2004->) S/RET | *SET |
| J&RMR-1107/6 | JM14520/6 | MOTOR 230/250 OPALA/A20/C20/CARAVAN 6 CIL (69->88) ALC/GAS C/RET | *SET |
| J&RMR-1109/4 | JM14420/4 | Motor 151 4 Cil. Gas. Opala 74 a 89 / C10 - 80 a 84 (com retentores) | *SET |
| J&RMR-1147/4 | JM14010/4 | Motor 1.4/1.6 Gas. Chevette - 73 a 89 (com retentores) | *SET |
| J&RMR-1260/4 | JM14080/4 | Motor GM 1.6L Gas. - Monza 82 a 86 (com retentores) | *SET |
| J&RMR-1261/4 | JM14220/4 | Motor GM 1.8 - Fase I Gas. 84 a 06/86 - Monza (com retentores) | *SET |
| J&RMR-1273/4 | JM14410/4 | Motor 151 4 Cil. Álc. Opala 74 a 89 / A10 - 80 a 84 (com retentores) | *SET |
| J&RMR-1282/4 | JM14060/4 | Motor GM 1.6L Álc. - Monza 82 a 86 (com retentores) | *SET |
| J&RMR-1423/4 | JM14070/4 | Motor 1.4/1.6 Álc. Chevette - 81 a 89 (com retentores) | *SET |
| J&RMR-1443/4 | JM14210/4 | Motor GM 1.8 - Fase I Álc. 84 a 06/86 - Monza (com retentores) | *SET |
| J&RMR-1600/4 | JM14270/4 | Motor 2.0 Gas. - 09/86 em diante - Monza/Kadett/Omega | *SET |
| J&RMR-1615/4 | JM14240/4 | Motor 1.8 - Fase II - Gas. 09/86 em diante - Monza/Kadett (com retentores) | *SET |
| J&RMR-1617/4 | JM14230/4 | Motor 1.8 - Fase II - Álc. 09/86 em diante - Monza/Kadett (com retentores) | *SET |
| J&RMR-1618/4 | JM14250/4 | Motor 2.0 Álc. - 09/86 em diante - Monza/Kadett/Omega (com retentores) | *SET |
| J&RMR-1921/4 | JM14290/4 | MOTOR 2.2 8V VECTRA/OMEGA ALC/GAS. (->97) C/RET | *SET |
| J&RMR-2070/4 | JM14320/4 | MOTOR 2.0/2.2 8V VECTRA/OMEGA ALC/GAS (97->) C/RET | *SET |
| J&RMR-2141/4 | JM14140/4 | Motor 2.0 Álc. - 09/86 em diante - Monza/Kadett/Omega (com retentores) | *SET |
| J&RMR-870/4 | JM14490/4 | MOTOR 153 OPALA 4 CIL C/RET (68->73) | *SET |
| J&RMR-9019/4 | JM14180/4 | MOTOR 1.6 8V CORSA EFI/MPFI (96->99) C/RET | *SET |
| J&RMR-9020/4 | JM14185/4 | MOTOR 1.6 8V CORSA MPFI (99->) C/RET | *SET |
| J&RMR-9084/4 | JM14340/4 | MOTOR 2.0/2.2 16V VECTRA (97->) C/RET | *SET |
| J&RMR-9124/4 | JM14195/4 | MOTOR 1.8 8V CORSA/MERIVA/MONTANA C/RET | *SET |
| J&RMR-9186/4 | JM14165/4 | MOTOR 1.0 8V CORSA MPFI (99->) C/RET | *SET |
| J&RMR-9212/4 | JM14840/4 | MOTOR 1.4 8V CORSA EFI/MPFI (94->) C/RET | *SET |
| J&RMR-9215/4 | JM14780/4 | MOTOR 1.4 8V CELTA MPFI (2004->) C/RET | *SET |
| J&RS-1921/4 | JS0140290/4 | Motor GM 2.2L 8v EFI / MPFI - Gasolina - Omega / S10 | *HS |
| J&RS-2070/4 C/ RET. | JS0140320/4 C/ RET. | Motor 2.0/2.2 8V - VECTRA/OMEGA ALC/GAS (97->) | *HS |
| J&RS-2141/4 C/ RET. | JS0140140/4 C/ RET. | Motor GM 1.0L 8v EFI / MPFI - Corsa / Celta 1994/... | *HS |
| J&RS-2141/4 | JS0140142/4 | Motor GM 1.0L 8v EFI / MPFI - Corsa / Celta 1994/... | *HS |

*obs.: CHG - junta de cabeçote / SET - jogo de juntas do motor / HS - jogo de juntas superior

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------------------|-----------------------|---|-------------|
| TUCHOS DE VÁLVULAS | | | |
| TVH-1109 | T14410 | Opala 2500 (151) e 4100 (250S) | STD |
| TVH-1600 | T14200 | Monza 1.6/1.8/2.0 todos 8v / Corsa 1.8 8v / Vectra 2.0/2.2 / S10 2.4 / Corsa 1.0/1.4 | STD |
| TURBOS | | | |
| TC0130023 | TC0130023 | PERKINS S4T (D-40/D-20/VER /BO/6000T / GMC6100) | |
| TC0130093 | TC0130093 | D-20 | |
| TC0130109 | TC0130109 | MWM SPRINT 6.07 TCA - SILVERADO / CAMINHÃO GMC 6.140 / 6.150 | |
| TC0130441 (TC0130117) | TC0130441 (TC0130117) | MWM 4.07 TCA 2.8 - S10 / BLAZER DIESEL EURO II | |
| TC0480061 (TC0570062) | TC0480061 (TC0570062) | PERKINS Q20B 6.354 - D11.000 / D12.000 / D14.000 | |
| TC0570019 | TC0570019 | PERKINS Q20B 6.354 (D60/D70/D11.000/D13.000/D14.000/D21.000/D22.000) | |
| TC0570026 | TC0570026 | MAXION S4T (D-20 VERANEIO PLUS) | |
| TC0570047 | TC0570047 | MAXION HSD 2.5 (S10/BLAZER) | |
| TC0570095 | TC0570095 | PERKINS Q20B 4 - D-20 | |
| TC0570098 | TC0570098 | PERKINS Q20B 6.354 - D11.000 / D12.000 / D22.000 | |
| VÁLVULAS | | | |
| VA0140183 | VA0140183 | Motor 4.3L - V6 - Blazer / S10 | STD |
| VE0140184 | VE0140184 | Motor 4.3L - V6 - Blazer / S10 | STD |
| VE0140025 | VE0140025 | Motor 1.0l 16V - Corsa | STD |
| VA0140026 | VA0140026 | Motor 1.0l 16V - Corsa | STD |
| VE0140014 | VE0140014 | Motor 1.0l e 1.4l - Corsa (->02/96) | STD |
| VA0140015 | VA0140015 | Motor 1.0l e 1.4l - Corsa (->02/96) | STD |
| VA0141431 | VA0141431 | Motor 1.0L 8v Flex - Onix (2012->) | STD |
| VE0141576 | VE0141576 | Motor 1.0L 8v Flex - Onix (2012->) | STD |
| VE0140083 | VE0140083 | Motor 1.4 / 1.6 cc - Chevette | STD |
| VA0140084 | VA0140084 | Motor 1.4l / 1.6l - Chevette | STD |
| VA0141396 | VA0141396 | Motor 1.4L 8V SOHC - Ágile, Celta, Corsa, Meriva, Montana, Prisma (motor Bicomustível e Econoflex) | STD |
| VE0141397 | VE0141397 | Motor 1.4L 8V SOHC - Ágile, Celta, Corsa, Meriva, Montana, Prisma (motor Bicomustível e Econoflex) | STD |
| VA0141396 | VA0141396 | Motor 1.4L 8v Flex - Onix (2012->) | STD |
| VE0141573 | VE0141573 | Motor 1.4L 8v Flex - Onix (2012->) | STD |
| VA0140086 | VA0140086 | Motor 1.6 8V - Corsa Hatch/Sedan/Pick up (Gasolina) | STD |
| VE0140085 | VE0140085 | Motor 1.6 8V - Corsa Hatch/Sedan/Pick up (Gasolina) | STD |
| VE0140075 | VE0140075 | Motor 1.6l - 16V - Corsa, Corsa Sedan, Corsa Wagon | STD |
| VA0140076 | VA0140076 | Motor 1.6l - 16V - Corsa, Corsa Sedan, Corsa Wagon | STD |
| VA0141581 | VA0141581 | Motor 1.6L 16v Ecotec Flex (LFJ) - Sonic (2012->) | STD |
| VE0141582 | VE0141582 | Motor 1.6L 16v Ecotec Flex (LFJ) - Sonic (2012->) | STD |
| VE0140039 | VE0140039 | Motor 1.6l/ 1.8l - Fase II - Monza; Motor 2.0l, Motor 1.8/ 2.0l EFI - Monza, Kadett, Ipanema; Monza, Kadett, Ipanema, Motor 2.0l MPFI - Omega, Vectra, Motor 2.2l MPFI - Omega, Suprema, Pick Up S10. | STD |
| VA0140226 | VA0140226 | Motor 1.8 16V - Meriva, Stilo (Gasolina e Flex) | STD |
| VE0140248 | VE0140248 | Motor 1.8 16V - Meriva, Stilo (Gasolina e Flex) | STD |
| VA0140114 | VA0140114 | Motor 1.8L - Monza | STD |
| VE0140113 | VE0140113 | Motor 1.8L - Monza | STD |
| VA0140040 | VA0140040 | Motor 1.8L Astra Gas. 99->01 / (2.0L Gas / 1.8L Álcool / 2.0L Flex) Astra 99->... / Motor 2.2L/2.4L Gas. Vectra / S10 95->, Todos nos motores MPFI 8V. | STD |
| VA0141579 | VA0141579 | Motor 1.8L 16v Ecotec 6 Flex (N18XFF) - Cruze (2011->) | STD |
| VE0141580 | VE0141580 | Motor 1.8L 16v Ecotec 6 Flex (N18XFF) - Cruze (2011->) | STD |
| VA0141574 | VA0141574 | Motor 2.4L 16v Ecotec Gasolina - Captiva (2009->) | STD |
| VE0141575 | VE0141575 | Motor 2.4L 16v Ecotec Gasolina - Captiva (2009->) | STD |
| VA0140104 | VA0140104 | Motor 151 (74-79) / (80-92); motor 153 (69-73); motor 230 (69-71) - Opala / Caravan | STD |
| VA0140041 | VA0140041 | Motor 2.0l - Alc/ Gas - Monza, Kadett, Ipanema - Carburado | STD |
| VE0140071 | VE0140071 | Motor 2.0L 16V - Astra Geração II, Motor 2.0/2.2L 16V - Vectra Geração II | STD |
| VE0140107 | VE0140107 | Motor 250 (69-79) - Opala / Caravan; C10/ Veraneio - Motor 151 (76-79) - C10/ Veraneio; C60-292 (80->) | 3 (+) |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-------------------------------|-----------|--|-------------|
| VÁLVULAS (CONTINUAÇÃO) | | | |
| VE0140105 | VE0140105 | Motor 250 (69-79) - Opala / Caravan; Motor 151 (76-79) - C10/ Veraneio, C60-292 (80->) | STD |
| VE0140109 | VE0140109 | Motor 250 (69-79) - Opala / Caravan; Motor 151 (76-79) - C10/ Veraneio; C60-292 (80->) | 15 (+) |
| VA0140106 | VA0140106 | Motor 261 (64-79) - C10, C60, Veraneio | STD |
| VA0140072 | VA0140072 | Motor Astra Geração II 16V, Vectra Geração II 16V | STD |
| VA0140108 | VA0140108 | Motor 151 (74-79); 153 (69-73); 230 (69-71) - Opala, Caravan | 3 (+) |
| VA0140110 | VA0140110 | Motor 151 (74-79); 153 (69-73); 230 (69-71) - Opala, Caravan | 15 (+) |

GUIAS DE VALVULAS

| | | | |
|-----------|-----------|--|----------|
| GA0140047 | GA0140047 | Corsa 1.0/1.6 16V, Astra 2.0 16V, Vectra 2.0/2.2/ 2.4 16V, Meriva 1.8 8V e 16V | STD/0,10 |
| GC0140027 | GC0140027 | Motor 1.6l e 1.8l - Monza - Kadett | STD |
| GC0140092 | GC0140092 | Monza/Kadett 2.0L - Corsa 1.0/1.4/1.6L 8v - Vectra, S10 2.0/2.2/2.4L 8v - Especial em Bronze | STD 1 |
| GC0140029 | GC0140029 | Monza,Kadett 2.0L - Corsa 1.0/1.4/1.6L 8v - Vectra, S10 2.0/2.2L 8v | STD/0,05 |
| GA0140003 | GA0140003 | Todos - C 10 - 261 | STD |
| GE0140004 | GE0140004 | Todos - C 10 - 261 | STD |

EIXO COMANDO

| | | | |
|-------|----------|------------------------------|-----|
| EV011 | W0140011 | Motor 1.0L 8V Flex -> Onix | STD |
| EV021 | W0140021 | Motor 1.4L FAM.1 GV4 -> Onix | STD |

CITROËN

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|--------|--|---------------|
| ANÉIS | | | |
| CC.6652 | A66020 | Motor BX19D 1.9L-XUD9 / A309/ 405 | STD/0,50 |
| DA.2607 | A66070 | Motor M28 602CC | STD |
| DA.8411 | A44060 | Motor TU3 1.4L 8v Gasolina/Flex - Citroën C3 | STD |
| GA.8412 | A66310 | Motor EW10J4 2.0L 16V (RFN) - Xsara Picasso (07/01->09/02) | STD/0,50/1,00 |
| GAM.8591 | A66110 | Motor EW10J4 2.0L 16V (RFN)-Citroen C5 / Xsara Picasso | STD |

BRONZINAS PARA BIELA

| | | | |
|----------|--------|---|-------------------------|
| BB-530-J | B44530 | Motor TU5JP4 1.6L 16v - C3 / Picasso (2001->) | STD/0,30/0,50/0,80/1,00 |
| BB-542-J | B44542 | Motor TU3JP 1.4L 8v - C3 / Berlingo | STD/0,30/0,50/0,80/1,00 |

BRONZINAS CENTRAIS

| | | | |
|----------|--------|---|-------------------------|
| BC-733-J | M44733 | Motor TU5JP4 1.6L 16v - C3 / Picasso (2001->) | STD/0,30/0,50/0,80/1,00 |
|----------|--------|---|-------------------------|

ARRUELAS DE ENCOSTO

| | | | |
|----------|--------|---|----------|
| AE-315-J | L44315 | Motor TU5JP4 1.6L 16v - C3 / Picasso (2001->) | STD/0,25 |
|----------|--------|---|----------|

PISTÕES COM ANÉIS

| | | | |
|----------|-----------------------|--|----------|
| P&A-9270 | S44060 (anel DA.8411) | Motor TU3 1.4L 8v - Citroën C3 Gasolina/Flex | STD/0,50 |
| P&A-9126 | S44000 (anel LD.8108) | Motor TU5JP4 1.6L 16v - C3 / Picasso (Gasolina e Flex) | STD/0,50 |

KITS PARA MOTORES

| | | | |
|--------|--------|--|-----|
| K-9270 | K44060 | Motor TU3 1.4L 8v - Citroën C3 Gasolina/Flex | STD |
|--------|--------|--|-----|

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------------------------|---|-------------|
| VÁLVULAS | | | |
| VA0250513 | VA0250513 | Motor 2.8L Aspirado - Jumper | STD |
| VA0440579 | VA0440579 | Motor EW10J4 2000cc. 16v. - Picasso // Motor EW10A 2.0L 16V Flex - C4/ C4 Pallas (08->) | STD |
| VE0441603 (VE0440599) | VE0441603 (VE0440599) | Motor EW10J4 2000cc. 16v. - Picasso // Motor EW10A 2.0L 16V Flex - C4/ C4 Pallas (08->) | STD |
| VA0440575 | VA0440575 | Motor TU3F-J2K 1360cc-Saxo,Xsara Motor TU5JP 1587cc | STD |
| VE0440596 | VE0440596 | Motor TU3F-J2K 1360cc-Saxo,Xsara Motor TU5JP 1587cc | STD |
| VA0441091 | VA0441091 | Motor TU3JP 1400cc. 8v. Flex - C2, C3 | STD |
| VE0440588 | VE0440588 | Motor TU3JP 1400cc. 8v. Flex - C2, C3 | STD |
| VA0440578 | VA0440578 | Motor TU5JP4 1600cc. 16v. Gasolina - C3, Picasso | STD |
| VE0440598 | VE0440598 | Motor TU5JP4 1600cc. 16v. Gasolina - C3, Picasso | STD |
| VA0440572 | VA0440572 | Motor TU9M 954cc. - Audace, Escape, AX10E, Saxo | STD |
| VE0440593 | VE0440593 | Motor TU9M 954cc. - Audace, Escape, AX10E, Saxo | STD |
| VA0440571 | VA0440571 | Motor XU7JP4 1800cc. 16v. Gasolina - Xantia, Xsara | STD |
| VE0440590 | VE0440590 | Motor XU7JP4 1800cc. 16v. Gasolina - Xantia, Xsara | STD |
| VA0440551 | VA0440551 | Visa GT, GTI BX19TRS | STD |
| VE0440585 | VE0440585 | Visa GT, GTI BX19TRS | STD |

TURBOS

| | | | |
|-----------|-----------|---|--|
| TC0010196 | TC0010196 | IVECO 8140.43 2.8L Euro III => JUMPER Hdi | |
|-----------|-----------|---|--|

CUMMINS

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------------------------|---|-------------|
| TURBOS | | | |
| TC0210032 | TC0210032 | CUMMINS 6BT 5.9 | |
| TC0210050 | TC0210050 | 6BTAA 5.9 | |
| TC0210054 | TC0210054 | 6CTAA 8.3 | |
| TC0210054 (TC0210107) | TC0210054 (TC0210107) | 6CTAA | |
| TC0210072 | TC0210072 | ISB ELETRÔNICO | |
| TC0210076 | TC0210076 | 6BTAA 5.9 | |
| TC0210105 | TC0210105 | 4BT - F4000 ATÉ 98 | |
| TC0210108 | TC0210108 | 6CT | |
| TC0210150 (TC0210139) | TC0210150 (TC0210139) | ISBe 4 - (Nova Versão com Rotor do Compressor de Titânio) | |
| TC0210167 | TC0210167 | 6CT - 6CTAA => (APLICAÇÃO AGRÍCOLA E INDUSTRIAL) | |
| TC0210168 | TC0210168 | APLICAÇÃO AGRÍCOLA E INDUSTRIAL 345°/15° | |
| TC0210169 | TC0210169 | 6CTAA => APLICAÇÃO AGRÍCOLA E INDUSTRIAL 200°/0° | |
| TC0210170 | TC0210170 | ISB ELETRÔNICO => (APLICAÇÃO AUTOMOTIVA E INDUSTRIAL) | |
| TC0210171 | TC0210171 | 6BTAA - 6CTA => (APLICAÇÃO INDUSTRIAL) | |
| TC0210172 | TC0210172 | ISC Euro III (INTERACT) | |
| TC0210212 (TC0210131) | TC0210212 (TC0210131) | 6BT0025 / 0007 / 0009 / 0024 / 0003 / 0018 / 0019 / 0016 / 6BT16 | |
| TC0210333 (TC0210065) | TC0210333 (TC0210065) | 6CT / 6CT0220 / 0259 / 0200 / 0262 / 0246 / 0242 / 0230 / 0210 / 0250 / 0226 6CT 215 | |
| TC0210334 (TC0210106) | TC0210334 (TC0210106) | 6CTAA | |
| TC0210344 | TC0210344 | CUMMINS QSL PEGASUS | |
| TC0210345 | TC0210345 | CUMMINS 6BTAA - KOMATSU D41/ DCA125/ GD405/ GD555/ PC200/ WA200/ WA250 | |
| TC0210413 | TC0210413 | CUMMINS MOTOR 6BTAA BUS ZK6831HE YUTONG | |
| TC0210429 | TC0210429 | CUMMINS MOTOR QSM11 TIER 2/3 INDUSTRIAL | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------|-----------|---|-------------|
| VÁLVULAS | | | |
| VA0210237 | VA0210237 | Motor L 10 Eletrônico | STD |
| VE0210236 | VE0210236 | Motor L 10 Eletrônico | STD |
| VA0210442 | VA0210442 | ISB 4.5L - 6.7L / Cummins QSB / Motor G5.9,B4.5,QSB5.9,ISBe - GB,B5.9,QSB4.5,QSB3.9 - Turbo Electronico Ecologico | STD |
| VE0210443 | VE0210443 | ISB 4.5L - 6.7L / Cummins QSB / Motor G5.9,B4.5,QSB5.9,ISBe - GB,B5.9,QSB4.5,QSB3.9 - Turbo Electronico Ecologico | STD |
| VA0210446 | VA0210446 | Motor L 10 Mecânico | STD |
| VE0211261 | VE0211261 | Motor L 10 Mecânico | STD |
| VA0210151 | VA0210151 | Série B 5.9L: 6BTA-Turbo + aftercooler, 6BTAA-Turbo + intercooler | STD |
| VE0210150 | VE0210150 | Série B 5.9L: 6BTA-Turbo + aftercooler, 6BTAA-Turbo + intercooler | STD |
| VA0210153 | VA0210153 | Motor Série C 6CT, CTA, CTAA 8.3L Aspirado, Turbo, Turbo Aftercooler, Turbo Intercooler | STD |
| VE0210152 | VE0210152 | Motor Série C 6CT, CTA, CTAA 8.3L Aspirado, Turbo, Turbo Aftercooler, Turbo Intercooler | STD |
| VA0211427 | VA0211427 | Motor Série C Eletrônico | STD |
| VE0211428 | VE0211428 | Motor Série C Eletrônico | STD |
| VA0211371 | VA0211371 | Motor 505 CI, Serie ISC Turbo 8.3l. 24v. | STD |
| VE0211372 | VE0211372 | Motor 505 CI, Serie ISC Turbo 8.3l. 24v. | STD |
| VA0210147 | VA0210147 | N855, NT855, NTA855 Turbo - Motor NH-NHE 220/225/230/250, NHCT, NTA 370/380/420 | STD |
| VE0210148 | VE0210148 | NTA855 Turbo + aftercooler, NTA855 Biturbo + Aftercooler Marítimo (Big Cam) | STD |
| VE0210149 | VE0210149 | NTA855 Turbo + aftercooler, NTA855 Biturbo + Aftercooler Marítimo (Big Cam) | STD |
| VA0211465 | VA0211465 | Série K | STD |
| VE0211466 | VE0211466 | Série K | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|---|-----|
| GC0210054 | GC0210054 | Série B (Parede Fina) - Ford F250/ F350/ F4000 // VW 12170/ 13170/ 15170 | STD |
| GC0210023 | GC0210023 | Série C - VW 14220/ 17220/ 24220/ 26300/ 17300/ 40300/ 25250 // Ford 2630/ 4030/ 2425/ 1622/ 2422 | STD |
| GC0210432 | GC0210432 | Série ISC 8.3L 24V Eletrônico | STD |

SEDES DE VÁLVULAS

| | | | |
|-----------|-----------|---|----------|
| SA0210108 | SA0210108 | Série B - FORD F250/ F350/ F4000 // VW 12170/ 13170/ 15170/ 16170/ 17210 | STD |
| SE0210107 | SE0210107 | Série B - FORD F250/ F350/ F4000 // VW 12170/ 13170/ 15170/ 16170/ 17210 | STD |
| SA0210071 | SA0210071 | Série C - VW 14220/ 17220/ 24220/ 26300/ 17300/ 40300/ 25250 // FORD 2630/ 4030/ 2425/ 1622/ 2422 | STD |
| SE0210072 | SE0210072 | Série C - VW 14220/ 17220/ 24220/ 26300/ 17300/ 40300/ 25250 // FORD 2630/ 4030/ 2425/ 1622/ 2422 | STD/0,10 |

BIELAS

| | | | |
|--|---------|---|--|
| | BL21100 | Série B - 3.9L (4cil.) / 5.9L (6cil.) (Biela Convencional - EO 3942581) | |
| | BL21145 | Série B - 3.9L (4cil.) / 5.9L (6cil.) (Biela Fraturada - EO 4943979) | |
| | BL21850 | Série C 8.3L (EO 3971394) | |

EIXO COMANDO

| | | | |
|--|-----------|--|-----|
| | EV0210001 | CUMMINS SÉRIE 4B (EO 3929885) | STD |
| | EV0210002 | CUMMINS SÉRIE 6C (EO 3924471) | STD |
| | EV0210003 | CUMMINS SÉRIE 6B (EO 3929886) | STD |
| | EV0210005 | CUMMINS SÉRIE 4B INDUSTRIAL (EO 3929039) | STD |
| | EV0210006 | CUMMINS SÉRIE 6B INDUSTRIAL (EO 3929042) | STD |
| | EV0210008 | CUMMINS SÉRIE 4B (EO 3968381) | STD |
| | EV0210009 | CUMMINS SÉRIE 6B (EO 3283179) | STD |

TUCHOS DE VÁLVULAS

| | | | |
|----------|--------|---|-----|
| TVM-6216 | T21216 | CUMMINS SÉRIE 6C (EIXO COMANDO AÇO) | STD |
| TVM-8135 | T21135 | CUMMINS SÉRIE 4B/6B/6C (EIXO COMANDO FERRO FUNDIDO) | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------|--------------------|---|-------------|
| JUNTAS | | | |
| JAC212304/6 | JAC21380/6 | CUMMINS 6B / 6BT / 6BTA (JUNTA DO CÁRTER) | |
| JAC219168/6 | JAC21260/6 | CUMMINS 6C / 6CT / 6CTA (JUNTA DO CÁRTER) | |
| JADF219168/6 | JADF21260/6 | 6C / 6CT / 6CTA (JUNTA DA TAMPA DE DISTRIBUIÇÃO FRONTAL) | |
| JADT219168/6 | JADT21260/6 | 6C / 6CT / 6CTA (JUNTA DA TAMPA DE DISTRIBUIÇÃO TRASEIRA) | |
| JAV219168/6 | JAV21260/6 | 6C / 6CT / 6CTA (JUNTA DA TAMPA DE VÁLVULAS) | |
| J&RC-1082/2 | JC21150/2 | MOTOR CUMMINS NT855 | *CHG |
| J&RC-2304/4 | JC21380/4 | MOTOR CUMMINS 4B/4BT 3.9L | *CHG |
| J&RC-2304/6 | JC21380/6 | MOTOR CUMMINS 6B/6BT 5.9L | *CHG |
| J&RC-9168/6 | JC21260/6 | MOTOR CUMMINS 6C/6CT 8.3L | *CHG |
| J&RC-9721/6 | JC0210540/6 | MOTOR CUMMINS 6 ISC | *CHG |
| J&RC-9722/4 1,15 | JC0210520/4 1,15 | MOTOR CUMMINS 4 ISB - Junta de Cabeçote (1,15mm) | *CHG |
| J&RC-9722/4 1,25 | JC0210520/4 1,25 | MOTOR CUMMINS 4 ISB - Junta de Cabeçote (1,25mm) | *CHG |
| J&RC-9722/6 1,15 | JC0210520/6 1,15 | MOTOR CUMMINS 6 ISB - Junta de Cabeçote (1,15mm) | *CHG |
| J&RC-9722/6 1,25 | JC0210520/6 1,25 | MOTOR CUMMINS 6 ISB - Junta de Cabeçote (1,25mm) | *CHG |
| J&RI-1082/6 | JI21150/6 C/RET. | MOTOR CUMMINS NT855 (SMALL CAM) | |
| J&RI-1488/6 | JI21420/6 C/RET. | MOTOR CUMMINS NT855 (BIG CAM) | |
| J&RI-2304/4 C/RET. | JI21380/4 C/RET. | MOTOR CUMMINS 4B/4BT 3.9L C/RET | |
| J&RI-2304/6 C/RET. | JI21380/6 C/RET. | MOTOR CUMMINS 6B/6BT 5.9L C/RET | |
| J&RI-9168/6 C/RET. | JI21260/6 C/RET. | MOTOR CUMMINS 6C/6CT 8.3L C/RET | |
| J&RI-9721/6 C/RET. | JI0210540/6 C/RET. | MOTOR CUMMINS ISCe 6 CIL. C/RET. | |
| J&RI-9722/4 C/RET. | JI0210520/4 C/RET. | MOTOR CUMMINS ISBe 4 CIL. C/RET. | |
| J&RI-9722/6 C/RET. | JI0210520/6 C/RET. | MOTOR CUMMINS ISBe 6 CIL. C/RET. | |
| J&RM-2304/4 C/RET. | JM21380/4 C/RET. | MOTOR CUMMINS 4B/4BT 3.9L C/RET | *SET |
| J&RM-2304/6 C/RET. | JM21380/6 C/RET. | MOTOR CUMMINS 6B/6BT 5.9L C/RET | *SET |
| J&RM-9168/6 C/RET. | JM21260/6 C/RET. | MOTOR CUMMINS 6C/6CT 8.3L C/RET | *SET |
| J&RM-9721/6 C/RET. | JM0210540/6 C/RET. | MOTOR CUMMINS ISCe 6 CIL. C/RET. | *SET |
| J&RM-9722/4 C/RET. | JM0210520/4 C/RET. | MOTOR CUMMINS ISBe 4 CIL. C/RET. | *SET |
| J&RM-9722/6 C/RET. | JM0210520/6 C/RET. | MOTOR CUMMINS ISBe 6 CIL. C/RET. | *SET |
| J&RS-1488/6 | JS21320/6 | MOTOR CUMMINS NT855 | *HS |
| J&RS-2304/4 C/RET. | JS21380/4 C/RET. | MOTOR CUMMINS 4B/4BT 3.9L C/RET | *HS |
| J&RS-2304/6 C/RET. | JS21380/6 C/RET. | MOTOR CUMMINS 6B/6BT 5.9L C/RET | *HS |
| J&RS-9168/6 C/RET. | JS21260/6 C/RET. | MOTOR CUMMINS 6C/6CT 8.3L C/RET | *HS |
| J&RS-9721/6 C/RET. | JS0210540/6 C/RET. | MOTOR CUMMINS ISCe 6 CIL. C/RET. | *HS |
| J&RS-9722/4 C/RET. | JS0210520/4 C/RET. | MOTOR CUMMINS ISBe 4 CIL. C/RET. | *HS |
| J&RS-9722/6 C/RET. | JS0210520/6 C/RET. | MOTOR CUMMINS ISBe 6 CIL. C/RET. | *HS |

*obs.: CHG - junta de cabeçote/ SET - jogo de juntas do motor/ HS - jogo de juntas superior

DEUTZ

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------|-----------|----------------------------|-------------|
| ANÉIS | | | |
| CC.2892 | A50410 | FL912 (2,3,4,6, cyl.) | STD |
| LC.7222 | A50160 | BFL/C 913C, turbo | STD |
| TURBOS | | | |
| TC0500293 | TC0500293 | MOTOR BF6L914 (2002->2010) | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|-------|--|-------------|
| PISTÕES COM ANÉIS | | | |
| P&A-615 | | Belcar, Vemaguet, Fissore, Candango. Fabr. Nacional motor 1.000/ Importado AU-1000 | 2,00 |

DODGE/CHRYSLER

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|--------|---|-----------------------------------|
| BRONZINAS PARA BIELA | | | |
| BB-136-J | B10136 | Motor 318, 318-1 e 318-3, Dart, RT, Le Baron, Magnum, Charger | STD/0,254/0,508/0,762/1,016/1,524 |
| BB-634-J | B10634 | Chrysler motor 181 3.0 V6 1986 à 1992 | STD/0,25/0,50 |
| BB-652-J | B10652 | Motor 232/241/242/258 4.0l - Jeep Cherokee | STD/0,25/0,50 |

BRONZINAS CENTRAIS

| | | | |
|----------|--------|--|--------------------|
| BC-422-J | M10422 | Motor 181 3.0 V6 1986 à 1992 | STD/0,25/0,50/0,75 |
| BC-675-J | M10675 | Motor 232/241/242/258 4.0l - Jeep Cherokee | STD/0,25/0,50 |

DORMAN DIESEL

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------|-----------|-----------|-------------|
| TURBOS | | | |
| TC0010099 | TC0010099 | 8FT 220 | |

DYNAPAC

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------------------------|------------------------------------|-------------|
| TURBOS | | | |
| TC0210333 (TC0210065) | TC0210333 (TC0210065) | CUMMINS 6CT 8.3 - CT-260 | |
| TC0210071 | TC0210071 | CUMMINS 6CT 8.3 ELITE - COMPRESSOR | |
| TC0210212 (TC0210131) | TC0210212 (TC0210131) | CUMMINS 6BT - CA 25T | |

EATON

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|----------------------------|--------|--|-------------|
| ARRUELAS DE ENCOSTO | | | |
| AE-012-U | L36012 | Garfo do Caminhão 5 Velocidades Chrysler-Ford-GM | STD |
| AE-049-U | L36049 | Arruela de Encosto da Engrenagem Planetária | STD |
| AE-079-U | L36079 | Arruela da Engrenagem de ré | STD |
| AE-094-U | L36094 | Transmissão | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------|--------|--|-------------|
| BUCHAS | | | |
| BG-394-U | G36394 | BUCHAS EATON (AGRÍCOLAS- MAXION) / Bucha do Eixo Pivo / Eixo Dianteiro | STD |
| BG-417-U | G36417 | BUCHAS EATON (AGRÍCOLAS- MAXION) / MF-299 / 610 a 650 | STD Semi |
| BG-418-U | G36418 | BUCHAS EATON (AGRÍCOLAS- MAXION) / MF-290 a 299 cx câmbio 12 vel. | STD Semi |
| BG-419-U | G36419 | BUCHAS EATON (AGRÍCOLAS- MAXION) / MF-290 a 299 / 610 a 650 | STD Semi |
| BG-420-U | G36420 | BUCHAS EATON (AGRÍCOLAS- MAXION) / MF-290 a 299 / 610 a 650 | STD Semi |
| BG-425-U | G36425 | BUCHAS EATON (AGRÍCOLAS- MAXION) / MF-290 a 299 / 610 a 650 | STD Semi |
| BG-476-U | G36476 | BUCHAS EATON (AGRÍCOLAS- MAXION) / MF-265 a 299 cx câmbio 12 vel. | STD Semi |

ENCAVA

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------|-----------|------------------------|-------------|
| TURBOS | | | |
| TC0210076 | TC0210076 | CUMMINS ISB 6 - ÔNIBUS | |

FIAT

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|---|---|-----------------------|
| PISTÕES COM PINOS | | | |
| P-1638 | E25020 (2ºCan. esp.=2,0; 3ºCan. esp.=4,0) | Motor 1.500cc (E-201 Nacional) - Prêmio, Elba, Uno, Fiorino, Pick-Up (Carburado e Injetado - 1 bico) | STD/0,20/0,40/0,60 |
| P-1792 | E25100 | Motor 1000 Gasolina , Carburado / injetado - Uno Mille | STD/0,20/0,40/0,60 |
| P-1835 | E25011 | Motor 1500 (E-201 Nacional) - Uno CS Export/Fiorino, Pick - Up. (Carburado e Injeção ie) (Álcool) | STD/0,20/0,40/0,60 |
| P-1883 | E25120 | Motor 1300 - Mod. 147, Uno, Elba, Prêmio, a partir de junho/84 em diante (Álcool) - (Pino 20,00mm c/ trava) | STD/0,20/0,40/0,60 |
| P-1902 | E25110 | Motor 1050 e 1300 Gasolina Mod. 147, Uno (pino 22mm s/ trava) | STD/0,40/0,60 (0,20)* |
| P-1928 | E25140 | Motor 2.0L 8v Gasolina Carburado - Tempra Nacional | STD/0,40/0,60 (0,30)* |
| P-1929 | E25180 (2ºCan. esp.=1,54mm) | Motor 2.0 Gasolina - Tempra Injeção 16V | STD/0,20/0,40/0,60 |
| P-1974 | E25041 (2ºCan. esp=1,50, 3ºCan. esp.=3,00) | Motor 1600 (Sevel Argentino) - Gasolina - Uno, Prêmio, Elba, Tipo - (Carburado e Injetado) | STD/0,20/0,40/0,60 |
| P-1975 | E25031 | Motor 1600 (Sevel Argentino) - Álcool - Uno, Prêmio, Elba - (Carburado e Injetado) | STD/0,20/0,40/0,60 |
| P-1995 | | Motor 2.0L 8V Injeção (Álcool) - Tempra Nacional | STD/0,40/0,60 |
| P-2280 | E25160 (2ºCan. esp.=1,50mm) | Motor 2.0 Gasolina - Tempra Injeção | STD/0,20/0,40/0,60 |
| P-2328 | E25210 | Motor 1.5 MPI (E - 201 Nacional) Gasolina - Palio WeekKend, Strada | STD/0,20/0,40/0,60 |
| P-2410 | E25130 | Motor 2.0 Tempra Carburado - 8V (Álcool) | STD/0,20/0,40/0,60 |
| P-2442 | E25200 | Motor 1.0 Gasolina - Palio MPi - 8V | STD/0,20/0,40/0,60 |
| P-9016 | E25600 | Motor 1.6 MPI (Sevel Argentino) 16V - Palio, Palio Weekend, Siena até 2000 | STD/0,20/0,40/0,60 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|------------------------------------|---|---------------|
| PISTÕES COM ANÉIS | | | |
| P&A-1638 | S25020 (anel DA.6771) | Motor 1.500cc (E-201 Nacional) - Prêmio, Elba, Uno, Fiorino, Pick-Up (Carburado e Injetado - 1 bico) Gasolina | STD/0,40/0,60 |
| P&A-1792 | S25100 (anel DA.6771) | Motor 1.000cc Carburado/Injetado - Uno Mille Gasolina | STD/0,40/0,60 |
| P&A-1835 | S25011 (anel DD.6983) | Motor 1.500 (E-201 Nacional) - Uno CS Export, Fiorino, Prêmio, Elba, Pick-Up (Carburado e Injeção ie) (Álcool) | STD/0,40/0,60 |
| P&A-1883 SP&A-1883 | S25120 (anel DA.6343) SS0250120 | Motor 1.300cc - Mod. 147, Uno, Elba, Prêmio, de Junho de 1984 em diante (Álcool/Gasolina) - (Pino 20,00mm c/ trava) | STD/0,40/0,60 |
| P&A-1902 SP&A-1902 | S25110 (anel DA.6343) SS0250110 | Motor 1.050cc e 1.300cc Gasolina / Álcool - Mod. 147, Uno (Pino 22,00mm s/ trava) | STD/0,40/0,60 |
| P&A-1928 | S25140 (anel LD.6943) | Motor 2.0L 8v Gasolina Carburado - Tempra Nacional | STD/0,40/0,60 |
| P&A-1929 | S25180 (anel DA.7051) | Motor 2.0L 16v Gasolina Injeção - Tempra | STD/0,40/0,60 |
| P&A-1974 | S25041 (anel DD.6984) | Motor 1.600cc (Sevel Argentino) Gasolina - Uno, Prêmio, Elba, Tipo MPI - (Carburado e Injetado) | STD/0,40/0,60 |
| P&A-1975 | S25031 (anel DD.6984) | Motor 1.600cc (Sevel Argentino) Álcool - Uno, Prêmio, Elba (Carburado e Injetado) | STD/0,40/0,60 |
| P&A-2280 | S25160 (anel LD.7051) | Motor 2.0L 8V Gas. Injeção - Tempra | STD/0,40/0,60 |
| P&A-2328 SP&A-2328 | S25210 (anel DD.6983) SS0250210 | Motor 1.5 MPI (E-201 Nacional) Gas. - Palio Weekend, Strada | STD/0,40/0,60 |
| P&A-2410 | S25130 (anel LD.6943) | Motor 2.0L 8V Carb. (Álcool) - Tempra | STD/0,40/0,60 |
| P&A-2442 SP&A-2442 | S25200 (anel DD.6983) SS0250200 | Motor 1.0 8V MPI Gasolina - Palio, Siena | STD/0,40/0,60 |
| P&A-2462 SP&A-2462 | S25460 (anel TD.7500) SS0250460 | Motor 1.3L 16V Fire Gasolina - Doblo, Palio, Palio Weekend, Siena | STD/0,40/0,60 |
| P&A-2463 SP&A-2463 | S25400 (anel TD.7508) SS0250400 | Motor 1.0L 8V Fire Gasolina - Uno, Palio, Siena | STD/040/0,60 |
| P&A-2464 SP&A-2464 | S25410 (anel TD.7508) SS0250410 | Motor 1.0L 16V Fire Gasolina - Siena, Palio, Palio Weekend | STD/040/0,60 |
| P&A-2484 | S25530 (anel DD.7390) | Motor 1.0L 8v Mpi (Álcool) - Uno, Palio | STD/0,40 |
| P&A-2487 | S25520 (anel DD.6983) | Motor 1.5L 8v Mpi (Álcool) - Palio, Strada, Siena | STD/0,40 |
| P&A-9016 SP&A-9016 | S25600 (anel DA.7272) SS0250600 | Motor 1.6L 16v MPI (Sevel Argentino) - Palio, Palio Weekend, Siena até 2000, Brava de 2000 a 2001 Ø86,4 | STD/0,40/0,60 |
| P&A-9118 | S25300 | Motor 2.0L 20v (Aspirado) - Marea | STD/0,40 |
| P&A-9122 SP&A-9122 | S25450 (anel TD.7500) SS0250450 | Motor 1.3L 8V Fire Gasolina - Siena, Palio, Palio Weekend, Strada | STD/040/0,60 |
| P&A-9183 | S01050 (anel DC.8299) | Motor Ducato 2.8L Turbo com Intercooler (Injeção Mecânica - Biela Trapezoidal) | STD |
| P&A-9190 | S25890 (anel TD.7508) | Motor Fire 1.0L 8V Flex - Uno (04->) / Palio, Siena (04->10) | STD/0,40/0,60 |
| P&A-9191 | S25456 (anel TD.7500) | Motor Fire 1.3 (1.242cc) 8v Flex - Palio, Siena, Fiorino | STD/0,40/0,60 |
| P&A-9213 | S25330 (anel DD.8404) | Motor 2.4 20v aspirado - Marea 2001 em diante, Stilo 2003 em diante | STD/0,40 |
| P&A-9222 SP&A-9222 | S25340 (anel TT.8330) SS0250340 | Motor Fire 1.4L 8V Flex - Punto, Idea ELX, Palio ELX, Weekend ELX, Siena ELX, Strada | STD/0,40/0,60 |
| P&A-9282 | S14690 (anel TA.7268) | Motor 1.8 16v DOHC Família I (gasolina) - Stilo | STD/0,50 |
| P&A-9289 | S25990 (anel TD.7508) | Motor 1.0L Fire 8V Flex - Palio / Siena Economy (2010->) | STD |
| P&A-9310 | S25885 (anel TT.8653) | Motor Sevel 1.9L 16V Gasolina - Linea (08->) | STD/0,40 |
| P&A-9311 | S25876 (anel TT.8653) | Motor 1.9L 16V Torque Flex - Linea | STD/0,40 |
| P&A-9489 | S0250960 (anel TA.8751) | Motor EVOTEC 1.0L 8V HPP Flex - Novo Uno (Até 3º Trimestre de 2011) | STD/0,40/0,60 |
| P&A-9631 | S25930 (anel TA.8760) | Motor EVOTEC 1.4L 8V Flex - Novo Uno / Novo Palio / Strada | STD/0,40 |
| P&A-9634 | S25298 (anel GA.8753) | Motor E.torQ 1.8L 16V Flex - Bravo, Dobló, Idea, Linea, Palio Adventure, Punto, Siena, Strada | STD/0,40 |
| P&A-9647 | S0250970 (anel TA.8751) | Motor EVOTEC 1.0L 8V HPP Flex - Novo Uno (Após 3º Trimestre de 2011) / Novo Palio - (Bloco do 1.4L com Biela Longa) | STD/0,40 |
| P&A-9655 | S25327 (anel GA.8775) | Motor E.torQ 1.6L 16v Flex (178B300) - Dobló, Palio, Weekend, Punto, Siena | STD/0,40 |
| ANÉIS | | | |
| CC.2712 | A01050 | Motor Fiat-Allis - Mod. 684 - 690 N4 / Mot | STD/0,40/0,60 |
| CC.7162 | A01570 | Motor 604.031 (4Cil.) -FIAT ALLIS AD/BD7/FIAT TRACTORS 70C/R - 80C/R // Motor 203/H (6Cil.) - FIAT TRUCKS 682 N2/T2/RN2/ FIAT BUS UM/UM2 -306/2 - 411 | STD |
| DA.6343 | A25110 | Motor 1.050cc/1.300cc (Alc./Gas.) - Mod. 147C/CL, Uno, Premio, Elba | STD/0,40/0,60 |
| DA.6771 | A25100 | Motor 1.000cc/1.500cc (Alc./Gas.) - Uno Mille, Uno, Premio, Elba | STD/0,40/0,60 |
| DA.7272 | A25600 | Motor 1.6 MPI (Sevel Argentino) 16 V - Palio, Palio Weekend, Siena | STD/0,40/0,60 |
| DA.8404 | A25200 | Motor 2.4L 20v Marea | STD |
| DC.6784 | | Argenta 2500 turbo gasolina 3 can. | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|----------------------------|----------|---|------------------------------|
| ANÉIS (CONTINUAÇÃO) | | | |
| DD.6343 | A25112 | Motor 1.050cc/1.300cc (Alc./Gas.) - Mod. 147C/CL, Uno, Premio, Elba | STD/0,40/0,60 |
| DD.6626 | A25025 | Motor Fiat 1500 Álcool / Gas. de 1986 em diante Sevel | STD/0,40/0,60 |
| DD.6771 | A25016 | Motor 1.000cc/1.500cc (Alc./Gas.) - Uno Mille, Uno, Premio, Elba | STD/0,40/0,60 |
| DD.6833 | A25040 | Motor ACT 1.6 Sevel Argentino - Uno, Premio, Elba, Fiorino | STD/0,40/0,60 |
| DD.6837 | A25750 | Fiat Uno Turbo, Uno 70, Elba, Tipo, Tipo DGT, Tempra, Mille 1.4 i.e. turbo - Gasolina | STD/0,40/0,60/0,80/1,00 |
| DD.6838 | A25760 | Motor 1.6 IE - Tipo | STD/0,40/0,60 |
| DD.6983 | A25010 | Motor 1.500cc (E-201 - Nacional) (Álc./Gas.) - Premio, Elba, Pick-Up, Todos c/ Inj. | STD/0,40/0,60 |
| DD.6984 | A25774 | Motor 1.600cc (Sevel Argentino) (Álc./Gas.) Uno, Premio, Elba | STD/0,40/0,60 |
| GA.8753 | A25870 | Motor 1.8L 16v E-torQ Flex - Dobló / Idea / Linea / Palio / Palio Weekend / Punto / Strada | STD |
| GA.8775 | A25825 | Motor 178B3000 1.6L 16v E-torQ Flex - Dobló / Palio / Palio Weekend / Punto / Siena | STD/0,40 |
| LC.7682 | A25940 | Motor 2.8 L - Ducato Asp. (Setembro de 1986 em diante) | STD/0,50 |
| LD.6943 | A25130 | Motor Tempra de 1992/1995 | STD/0,40/0,60 |
| LD.7051 | A25180 | Motor 2.0L 8 e 16v - Tempra | STD/0,40/0,60 |
| LD.7098 | A25510 | Tempra 2.0 Spi 8v | STD/0,40/0,60 |
| LD.7206 | A25015 | Tempra 2.0 8v Turbo | STD/0,40/0,60 |
| NA.0511 | A25660 | 600D, 600T 767CC (1.960 -> 1.970) | STD/0,40/0,60/0,80/1,00 |
| SCC2471 | A25639 | Motor CO3 / CO60 / CO75 4562cc Diesel - Fiat 750, 805, 840, 850, 880, Cerbiatto, Daino, Leoncino, Lupetto, Tigrotto | STD |
| SCC6246 | A25349 | Motores Diesel - 8031.04, 8035.04 (3cil.) / 8040.04, 8041.04, 8045.04 (4cil.) / 8055.04 (5cil.) / 8060.04, 8065.04 (6cil.) | STD |
| SCD6937 | | Motor CN3 (3 CIL.) - Tractores 900E,1100E / Motor CP3 (6CIL.) - 673NT | STD |
| SDA6771 | A25109 | Uno Mille, Premio, Elba 1.0 e 1.5L | STD/0,20/0,40/0,60 |
| SDA6838 | A25769 | TIPO 1.6L | STD/0,40/0,60 |
| SDA7272 | A25609 | Motor 1.6L / 1.6L 16v - Palio, Palio Weekend, Siena, Brava | STD/0,20/0,40/0,60 |
| SDC6398 | A0251059 | 2445cc Diesel Motor 8140.61 - Fiat 238E, 900T, Ducato 13, Ducato 14 / 8142.61 - Fiat 131, 132, Argenta / 8144.61 - Fiat 131, 132, Argenta | STD/0,40/0,60 |
| SDD6983 | A25019 | Fiorino, Pick-up 1.5L - E201 e 1.0 Mpi 92> | STD/0,20/0,40/0,60 |
| SDD6984 | A25779 | MOTOR 1600 (SEVEL 92->) | STD/0,40/0,60 |
| SLA7051 | A25189 | Tempra - Cromia 2.0L 16V MPI italian version | STD/0,20/0,40/0,60 |
| SLA7098 | A25519 | TEMPRA 8V SPI 2.0L | STD/0,40/0,60 |
| SLC7682 | A25949 | Ducato 2.8L (77-85 kW) | STD/0,50/1,00 |
| SLC8524 | A25899 | Motor Diesel 1.9L Motor 182 A7.000, A8.000 R4: Barchetta, Brava, Bravo, Marea, Marengo. Motor 838 A3.000 R5: Lancia - Kappa Motor M 717 AT 24.T R5: Lancia- K, Marea. Motor M 720 AT 19.T R4: Brava, Bravo, Marea, Marengo | STD |
| SNA2885 | A25989 | 132 AB.1A, 132 CB.1A, 132 A1.000/1585cc, 1756 cc/ gasolina / 132, 132 Special GL, GLS/132 Luxe Speciale 1800/124 Sport, Mirafiori | STD |
| SNA6343 | A25119 | FIAT 147 L (1049cc), 147 GL, 131 MIRAFIORI (1300cc), MOTOR 127 AB | STD/0,20/0,40/0,60/0,80/1,00 |
| SNA6626 | A25029 | MOTOR 1300 E 1500 (SEVEL 85...) DIAM 86,40 | STD/0,20/0,40/0,60 |
| SNA6837 | A25759 | TIPO 1.4L | STD |
| SND6565 | A25908 | Fiat Lancia Diesel - Motor 149 B 1.000 1930cc Ducato | STD/0,40/0,60 |
| SND6833 | A25049 | FIAT UNO / ELBA 1600CC ALC / GAS - SEVEL/ACT | STD/0,40/0,60 |
| SND6943 | A25139 | TEMPRA 92 / 95 | STD/0,20/0,40/0,60 |
| SND7053 | A25868 | Motor 1.7L Diesel - Duna | STD/0,40/0,60 |
| SNN0447 | A103019 | FNM - Truck D-11000, Bus D-180, T1610, 150 AU, 1000, 1000 AU/10P Marino 1627 TC, Diesel ID | STD |
| STD7500 | A25939 | Fire 1.3L 8V/16V | STD/0,20/0,40/0,60 |
| STD7508 | A25919 | Motor Fire 1.0L 8V/16V | STD/0,10/0,20/0,40/0,60 |
| TA.8751 | A251010 | Motor 1.0L 8v HPP Flex (EvoTec) | STD/0,40 |
| TA.8760 | A251020 | Motor EVO 1.4L 8v Flex | STD/0,40 |
| TD.7500 | A25930 | Motor Fire 1242cc - 16V / 8V 1.3 | STD |
| TD.7508 | A25910 | Motor Fire 1.0 8V / 16V | STD/0,40/0,60 |
| TT.8330 | A25140 | Motor 1.4 8v. Fire (Flex) | STD/0,40 |
| TT.8653 | A25530 | Linea - Motor 1.9L 16V Gasolina/Flex (08->) | STD/0,20/0,40 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--|--|--|-------------------------|
| BRONZINAS PARA BIELA | | | |
| BB-234-J | B25234 (c/ 2 furos de óleo) | Motor 2.0L - Tempra 8 e 16 V - Carburado/ Injeção/ Turbo | STD/0,25/0,50/0,75/1,00 |
| BB-456-J | B25456 | Motor 2.0L - Marea 20v Asp./Turbo | STD/0,25/0,50 |
| BB-539-J | B25539 | Motor 2.4L 20v - Marea | STD/0,25/0,50/0,75/1,00 |
| BB-670-J | B25670 | Motor E-Torque 1.6L 16V / 1.8L 16V Flex - Bravo, Linea, Palio, Palio Weekend, Punto, Idea, Doblò, Strada Adventure e Siena (2011->) | STD/0,25 |
| SBB-254-J | SB25254 | Motor 2.0 / Turbo, 8 e 16 Válvulas, Carburado e Injetado, Gasolina e Álcool - Tempra, Brava e Marea 1.8 16v | STD/0,25/0,50/0,75/1,00 |
| SBB-271-J | SB14271 | Motor 1.8 SOHC - Strada, Palio, Palio Weekend | STD/0,25/0,50/0,75/1,00 |
| SBB-344-J | SB25344 | Motor Fire 1.0L 8 e 16v / Motor EVO 1.0L (Gasolina/Flex) | STD/0,25/0,50/0,75/1,00 |
| SBB-345-J | SB25345 | Motor Fire 1.3L e 1.4L (8 e 16v) / Motor EVO 1.4L (Gasolina/Flex) | STD/0,25/0,50 |
| SBB-407-J | SB25407 | Motor 1000/1050/1300/1500 (E-201- Nacional) Gasolina / Álcool - Uno Mille/ ELX/EP, Palio M.P.I., Mod. 147, Oggi, Uno, Prêmio, Elba, Fiorino, Pick-Up, Palio 1.5 L (Carburado/ Injeção) | STD/0,25/0,50/0,75/1,00 |
| SBB-554-J (Substitui SBB-261-J e SBB-533-J) | SB25554 (Substitui SB25261 e SB25533) | Motor 1500 (Sevel Argentino) Carburado e Injetado / 1600 (Sevel) Carburado e Injetado - Prêmio, Elba, Uno R , Tipo, Gasolina e Álcool (-> 96) // Siena, Strada e Palio 1.600 (8v/16v) 1996 a 2000 // Linea - Motor 1.9L DOCH 16V Flex (08->) | STD/0,25/0,50/0,75/1,00 |
| BRONZINAS CENTRAIS | | | |
| BC-644-J | M25644 | Motor 2.0L/2.4L 20v - Marea (Asp. e Turbo) | STD/0,25/0,50/0,75/1,00 |
| BC-721-J | M25721 | Motor 1.8L 16v - Brava/ Marea | STD/0,25/0,50/0,75/1,00 |
| BC-745-J | M25745 | Motor E-TorQ 1.6L 16V / 1.8L 16V Flex - Bravo, Linea, Palio, Palio Weekend, Punto, Idea, Doblò, Strada Adventure e Siena (2011->) | STD/0,25 |
| SBC-068-J | SM25068 (Flange STD) | Motor Fire/Evo 1.0L/1.3L/1.4L (8 e 16v) - (Gas. e Flex) | STD/0,25/0,50 |
| SBC-358-J | SM25358 | Motor 2.0 / Turbo, 8 e 16 Válvulas, Carburado e Injetado, Gasolina e Álcool - Tempra | STD/0,25/0,50/0,75/1,00 |
| SBC-407-J | SM25407 | Motor 1000/1050/1300/1500 (E-201) Gasolina / Álcool - Uno Mille/ELX/EP/IE, Palio 1.0 M.P.I. , Mod. 147, Oggi, Uno, Prêmio, Elba, Fiorino, Pick-Up, Palio 1.5 (Carburado/Injeção) | STD/0,25/0,50/0,75/1,00 |
| SBC-452-J | SM14452 | Motor 1.8 SOHC - Strada, Palio, Palio Weekend | STD/0,25/0,50/0,75/1,00 |
| SBC-549-J | SM25549 (Flange +0,26) | Motor Fire/Evo 1.0L/1.3L/1.4L (8 e 16v) - (Gas. e Flex) | STD/0,25/0,50 |
| SBC-739-J (Substitui a SBC-387-J) | SM25739 (Substitui a SM25387) | Motor 1500 (Sevel Argentino) Carburado e Injetado / 1600 (Sevel) Carburado e Injetado - Prêmio, Elba, Uno R , Tipo, Gasolina e Álcool (-> 96) // Siena, Strada e Palio 1.600 (8v/16v) 1996 a 2000 // Linea - Motor 1.9L DOCH 16V Flex (08->) | STD/0,25/0,50/0,75/1,00 |
| BUCHAS PARA EIXO COMANDO DE VÁLVULAS | | | |
| SEC-096-J | SH25096 | Motor 1000/1050/1300/1500 (E-201) Gasolina / Álcool - Uno Mille/ELX/EP/IE, Palio 1.0 M.P.I., Mod. 147, Oggi, Uno, Prêmio, Elba, Fiorino, Pick-Up, Palio 1.5 (Carburado e Injeção) | STD Semi |
| BUCHAS | | | |
| BG-098 / BG-094 | G25098 | Motor 2.0 Tempra (Gas/ÁLC), Tempra 16 Válvulas | STD Semi |
| SBG-203-J | SG25203 | Motor 1000, 1050, 1300, 1500 E-201, Buchas do Eixo de Acionamento da Bomba de Óleo e Distribuidor Fiat 147, Uno, Prêmio e Elba 1.0 Mpi | STD Semi |
| SBG-575-U | SG25575 | Motor Uno, Prêmio, Elba, Rallye, Racing , 1.0/1.05/1.3/1.5 Nacional (Carb./Inj./Mpi) Bucha do Pé de Biela (pino 22mm) | STD Semi |
| SBG-585-U | SG25585 | Motor Diesel (Exp.), Motor 1.5 e 1.6 Sevel | STD Semi |
| ARRUELAS DE ENCOSTO | | | |
| AE-125-J | L25125 | Motor 2.0L/ 2.4L - Marea | STD |
| AE-134-J | L25134 | Marea 1.8L ie 16V Weekend, ELX e HLX (113HP) 08/96->, Marea 1.8L ie 16V HLX e ELX (113HP) 09/96-> | STD |
| SAE-034-J | SL25034 | Motor 1500, 1580, Prêmio, Elba, Uno R, Tipo (Nacional / Import.) até 97 - Linea - Motor 1.9L DOCH 16V Flex (08->) | STD/0,127 |
| SAE-043-J | SL25043 | Motor 1000, 1050, 1300, 1500 E-201, Modelo 147, Uno, Prêmio, Elba, Fiorino, Pick-Up, Palio | STD/0,127 |
| SAE-122-J | SL25122 | Motor 2.0 / Turbo, 8 e 16 Válvulas, Carburado e Injeção, Gasolina e Álcool - Tempra | STD/0,127 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------------------------|------------------------------------|---|-------------|
| ENGRENAGENS SINTERIZADAS | | | |
| E-243* | Z25800* (Virabrequim) | Motor Fire Flex 1.0L 8v e 16v / Motor 1.3L 16v (2004->) | |
| E-453* | Z25600* (Eixo Comando de Válvulas) | Motor Fire 1.0L 8v - Palio/Doblo 2001 | |
| E-454* | Z25500* (Virabrequim) | Motor Fire 1.0L 8v / 16v | |
| E-528* | Z14528* (Eixo Comando de Válvulas) | Motor 1.8L 8v Família I - Palio / Stilo / Strada | |
| E-590* | Z25200* (Eixo Comando Válvula) | Motor 1300 e 1500 Gasolina (Nacional) | |
| E-700* | Z25700* (Eixo Comando de Válvulas) | Motor Fire 1.0L 8v Flex (2009->) | |
| E-713* | Z25713* (Eixo Comando de Válvulas) | Motor EVO 1.0L 8v Flex -> Novo Uno (2010->) | |
| E-739* | (Eixo Comando Válvula) | Motor 1300 Álcool (Nacional) | |
| E-772* | Z25100* (Eixo Comando Válvula) | Motor 1000/1050 Gasolina | |
| E-773* | Z25300* (Intermediário) | Motor 1000/1050/1300 e 1500 Gasolina/Álcool | |
| JUNTAS | | | |
| JAAE251638/4 | JAAE25020/4 | FIAT 147/MILLE/1.3/15 (JOGOS DE JUNTAS DO COLETOR DE ADMISSÃO/ESCAPE) | |
| JAC251638/4 | JAC25020/4 | UNO MILLE/1300/1500 (JUNTA DO CÂRTER) | |
| JAC-2320/4 | JAC0250210/4 | FIAT 1.0 / 1.5 MPI -> Uno/ Palio/ Siena/ Strada/ Fiorino | |
| JAE-2463/4 | JAE25400/4 | Motor Fire 1.0 8V GAS. - Uno, Palio, Siena (Junta do Coletor de Escape) | |
| JAEC251638/4 | JAEC25020/4 | FIAT 147 (JUNTA DO TUBO DE ESCAPE) | |
| JAV2463/4 | JAE25400/4 | FIAT FIRE 1.0L/ 1.3L/ 1.4L 8 VÁL. - UNO, PALIO, SIENA (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV251638/4 | JAV25020/4 | FIAT PALIO 1.0/1.5 8V (JUNTA DA TAMPA DE VÁLVULAS) | |
| J&RC-1619/4 | JC25060/4 | Motor 1500 Álc. 85 a 89 (Sevel) | *CHG |
| J&RC-1638/4 | JC25020/4 | Motor 1000/1300/1500 Gas. 88 em diante , incl. c/ inj. Eletr. - (Fiasa) | *CHG |
| J&RC-1639/4 | JC25070/4 | Motor 1500 Gas. 85 a 89 (Sevel) | *CHG |
| J&RC-1829/4 | JC25040/4 | Motor 1600 Gas. Nov. 89 em diante, Uno/Premio/Elba/Tipo I.E. (Sevel) | *CHG |
| J&RC-1830/4 | JC25030/4 | Motor 1600 Álc. Nov. 89 em diante - (Sevel) | *CHG |
| J&RC-1835/4 | JC25010/4 | Motor 1000/1300/1500 Álc. 88 em diante, incl. c/ inj. eletr. - (Fiasa) | *CHG |
| J&RC-1883/4 | JC25120/4 | Motor 1050/1300 - todos - Álc. até 1988 (Fiasa) | *CHG |
| J&RC-1902/4 | JC25110/4 | Motor 1050/1300 - todos - Gas. até 1988 (Fiasa) | *CHG |
| J&RC-1929/4 | JC25180/4 | Motor 2.0L 8/16 Válvulas Álc./Gas. (1992->1998) - Tempra | *CHG |
| J&RC-2462/4 | JC25460/4 | Motor Fire 1.0L e 1.3L 16v | *CHG |
| J&RC-2463/4 | JC25400/4 | Motor Fire 1.0L e 1.3L 8v (99->) | *CHG |
| J&RC-9016/4 | JC25600/4 | FIAT 1.6 16V PALIO/WEEEKEND/STRADA/SIENA/BRAVA (96->03) | *CHG |
| J&RC-9468/4 | JC025340/4 | Motor Fire 1.4 8V FLEX - Idea ELX, Palio ELX, Punto ELX, Weekend ELX, Siena ELX, Strada | *CHG |
| J&RM-1619/4 | JM25060/4 | Motor 1500 Álc. 85 a 89 (Sevel) | *SET |
| J&RM-1638/4 | JM25020/4 | Motor 1000/1300/1500 Gas. 88 em diante, incl. c/ inj. eletr. - (Fiasa) - c/ retentores | *SET |
| J&RM-1638/4 | JM25022/4 | Motor 1000/1300/1500 Gas. 88 em diante, incl. c/ inj. eletr. - (Fiasa) - s/ retentores | *SET |
| J&RM-1639/4 | JM25070/4 | Motor 1500 Gas. 85 a 89 (Sevel) *SET | *SET |
| J&RM-1829/4 | JM25040/4 | Motor 1600 Gas. Nov. 89 em diante, Uno/Premio/Elba/Tipo I.E. (Sevel) | *SET |
| J&RM-1830/4 | JM25030/4 | Motor 1600 Álc. Nov. 89 em diante - (Sevel) | *SET |
| J&RM-1835/4 | JM25010/4 | Motor 1000/1300/1500 Álc. 88 em diante, incl. c/ inj. eletr. - (Fiasa) - c/ retentores | *SET |
| J&RM-1835/4 | JM25012/4 | Motor 1000/1300/1500 Álc. 88 em diante, incl. c/ inj. eletr. - (Fiasa) - s/ retentores | *SET |
| J&RM-1883/4 | JM25120/4 | Motor 1050/1300 - todos - Álc. até 1988 (Fiasa) - com retentores | *SET |
| J&RM-1883/4 | JM25122/4 | Motor 1050/1300 - todos - Álc. até 1988 (Fiasa) - sem retentores | *SET |
| J&RM-1902/4 | JM25110/4 | Motor 1050/1300 - todos - Gas. até 1988 (Fiasa) - com retentores | *SET |
| J&RM-1902/4 | JM25112/4 | Motor 1050/1300 - todos - Gas. até 1988 (Fiasa) - sem retentores | *SET |
| J&RM-1929/4 | JM25180/4 | Motor 2.0L 16 Válvulas Gas. (1995->1998) - Tempra | *SET |
| J&RM-2280/4 | JM25160/4 | Motor 2.0L 8 Válvulas Álc./Gas. (1992->1998) - Tempra | *SET |
| J&RM-2328/4 | JM25210/4 | MOTOR FIASA 1.0/1.5 MPI FIAT PALIO S/RET | *SET |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---|---------------------|---|-------------|
| JUNTAS (CONTINUAÇÃO) | | | |
| J&RM-2462/4 | JM25460/4 | Motor Fire 1.0L e 1.3L 16v | *SET |
| J&RM-2463/4 | JM25400/4 | Motor Fire 1.0L e 1.3L 8v Gasolina (99->) | *SET |
| J&RM-9016/4 | JM25600/4 | Motor 1.6L 16V S/RET - Palio / Siena | *SET |
| J&RM-9248/4 | JM25082/4 | MOTOR FIAT TIPO 1.6 S/RET (93->95) | *SET |
| J&RM-9249/4 | JM25090/4 | MOTOR 2.0 8V TIPO S/RET (94->95) | *SET |
| J&RMR-1639/4 | JM25072/4 | MOTOR SEVEL 1.5 ALC/GAS C/RET - UNO/PRÊMIO/ELBA/FIORINO (85->90) | *SET |
| J&RMR-1829/4 | JM25042/4 | MOTOR SEVEL 1.6 ALC/GAS C/RET - UNO, PRÊMIO, ELBA, FIORINO (85->) | *SET |
| J&RMR-2328/4 | JM25210/4 | MOTOR FIASA 1.0/1.5 MPI FIAT PALIO C/RET | *SET |
| J&RMR-9248/4 | JM25080/4 | FIAT TIPO 1.6 C/RET (93->95) | *SET |
| J&RMR-9249/4 | JM25090/4 | MOTOR 2.0 8V TIPO C/RET (94->95) | *SET |
| J&RS-1638/4 C/ RET. | JS0250020/4 C/ RET. | Motor 1000/1300/1500 Gas. 88 em diante, incl. c/ inj. eletr. - (Fiasa) | *HS |
| J&RS-2328/4 | JS0250210/4 | FIAT 1.0 / 1.5 MPI -> Uno/ Palio/ Siena/ Strada/ Fiorino | *HS |
| J&RS-2328/4 C/ RET. | JS0250210/4 C/ RET. | FIAT 1.0 / 1.5 MPI -> Uno/ Palio/ Siena/ Strada/ Fiorino | *HS |
| J&RS-9016/4 C/ RET. | JS0250600/4 C/ RET. | Motor 1.6L 16V - Palio / Siena | *HS |
| *obs.: CHG - junta de cabeçote/ SET - jogo de juntas do motor/ HS - jogo de juntas superior | | | |
| VÁLVULAS | | | |
| VA0250165 | VA0250165 | Motor 1.6 16V - Marea / Palio / Siena - Exceto Motor Fire | STD |
| VE0250164 | VE0250164 | Motor 1.6 16V - Marea / Palio / Siena - Exceto Motor Fire | STD |
| VA0140086 | VA0140086 | Motor 1.8L 8V Gas. - Palio (EX, ELX, HLX) 03->07 /Palio Weekend (EX, ELX, HLX, STILE E ADVENTURE) 03->06 /Strada (WORKING, TREKKING, ADVENTURE) 03->08 /Siena (EX, ELX, HLX) 03->07 | STD |
| VE0140370 | VE0140370 | Motor 1.8L 8V Gas. - Palio (EX, ELX, HLX) 03->07 /Palio Weekend (EX, ELX, HLX, STILE E ADVENTURE) 03->06 /Strada (WORKING, TREKKING, ADVENTURE) 03->08 /Siena (EX, ELX, HLX) 03->07 | STD |
| VA0251614 | VA0251614 | Motor 1.8L 8V Flex -> Palio (R, ELX, HLX) 06->10 // Palio Weekend (HLX, Trekking, Adventure) 06->10 // Strada (Trekking, Adventure) 06->12 // Siena (HLX) 06->10 | STD |
| VE0251615 | VE0251615 | Motor 1.8L 8V Flex -> Palio (R, ELX, HLX) 06->10 // Palio Weekend (HLX, Trekking, Adventure) 06->10 // Strada (Trekking, Adventure) 06->12 // Siena (HLX) 06->10 | STD |
| VA0250159 | VA0250159 | Motor 2.0 8V Injeção (Alc./Gas.) - Tempra IE S.W. / Tipo IE | STD |
| VE0250158 | VE0250158 | Motor 2.0 8V Injeção (Alc./Gas.) - Tempra IE S.W. / Tipo IE | STD |
| VA0250160 | VA0250160 | Motor 2.0 20V 5CIL / Marea/ Marea Weekend Todos 2.0 / MPI - 5 CIL | STD |
| VA0250018 | VA0250018 | Motor 1.0l - Palio, Motor 1.5l - Palio, Palio Weekend, Pick up Trekking, Working | STD |
| VE0250019 | VE0250019 | Motor 1.0l - Palio, Motor 1.5l - Palio, Palio Weekend, Pick up Trekking, Working | STD |
| VE0250053 | VE0250053 | Motor 1.6l IE/ MPI - Uno, Premio, Duna, Elba, Fiorino, Tipo | STD |
| VA0250054 | VA0250054 | Motor 1.6l IE/ MPI - Uno, Premio, Duna, Elba, Fiorino, Tipo | STD |
| VA0250002 | VA0250002 | Motor 1000/1050/1300/1500cc. (Alc./Gas.) Carburado e EFI - Fiat 147, Uno, Prêmio, Elba, Mille | STD |
| VE0250001 | VE0250001 | Motor 1000/1050/1300/1500cc. (Alc./Gas.) Carburado e EFI - Fiat 147, Uno, Prêmio, Elba, Mille | STD |
| VE0250161 | VE0250161 | Motor 2.0 20V 5CIL - Marea | STD |
| VE0250051 | VE0250051 | Motor 2.0L 16V - Tempra/ Tipo | STD |
| VA0250052 | VA0250052 | Motor 2.0L 16V - Tempra/ Tipo | STD |
| VA0250513 | VA0250513 | Motor 8140.47 Aspirado - Ducato 2500cc. DS / Motor 2.8L Aspirado - Ducato | STD |
| VA0250162 | VA0250162 | Fire 1.0 8v. 65CV/1.3 8v. 67cv - Fiorino, Palio, Weekend, Siena, Strada, Uno Mille (->08) | STD |
| VE0250167 | VE0250167 | Fire 1.0 8v. 65CV/1.3 8v. 67cv - Fiorino, Palio, Weekend, Siena, Strada, Uno Mille (->08) | STD |
| VA0250166 | VA0250166 | Motor Fire 1.0 / 1.3 16V Todos | STD |
| VE0250163 | VE0250163 | Motor Fire 1.0 / 1.3 16V Todos | STD |
| VE0250272 | VE0250272 | Motor Fire 1.0L 8V Flex (09->) / Fire EVO 1.0L 8V Flex (10->) | STD |
| VA0250271 | VA0250271 | Motor Fire 1.4L 8v Flex - Palio/ Idea/ Siena FaseII - Punto / Siena FaseIII (06->) | STD |
| VE0250272 | VE0250272 | Motor Fire 1.4L 8v Flex - Palio/ Idea/ Siena FaseII - Punto / Siena FaseIII (06->) | STD |
| VE0251476 | VE0251476 | Motor Fire EVO 1.4L 8v Flex (11->) | STD |
| VA0251610 | VA0251610 | Motor E-torQ 1.6/1.8L 16V Flex -> Bravo, Dobló, Idea, Linea, Palio, Punto, Siena, Strada | STD |
| VE0251611 | VE0251611 | Motor E-torQ 1.6/1.8L 16V Flex -> Bravo, Dobló, Idea, Linea, Palio, Punto, Siena, Strada | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-------------------------------|-----------|---|-------------|
| VÁLVULAS (CONTINUAÇÃO) | | | |
| VE0250169 | VE0250169 | Motor Marea / Weekend (1.8L 16V / 2.4L 20V) MPI / Alfa Romeo (1.8L 16V) / Stilo (2.4L 20V) | STD |
| VA0250168 | VA0250168 | Motor Marea / Weekend (1.8L 16V / 2.4L 20V) MPI / Marea / Weekend (2.0L 20V MPI Turbo) / Alfa Romeo (1.8L 16V) / Stilo (2.4L 20V) | STD |
| VA0250060 | VA0250060 | Uno, Premio, Elba, Fiorino 1500 cm3 - Sevel Argentino | STD |
| VE0250059 | VE0250059 | Uno, Premio, Elba, Fiorino 1500 cm3 - Sevel Argentino | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|--|--------------------|
| GC0010069 | GC0010069 | Ducato 2.5L / 2.8L – Todos | STD/0,05/0,10/0,20 |
| GC0250019 | GC0250019 | Motor 1.000/1.300/1.500 8V Nacional | STD |
| GC0250091 | GC0250091 | Motor 1.000/1.300 8V nacional - Especial em Bronze | STD 1 |
| GC0250028 | GC0250028 | Motor 1.500/1600 8V Argentino | STD |
| GC0250100 | GC0250100 | Motor 1.6L 16V - Palio - Especial em Bronze | STD |
| GC0250055 | GC0250055 | Motor 1.6L 16V - Palio, Marea Admissão | STD |
| GC0250096 | GC0250096 | Motor Fire 1.0 8V | STD |
| GC0250097 | GC0250097 | Motor Fire 1.0 e 1.3 16V | STD |
| GC0250433 | GC0250433 | Motor Fire 1.4 8V | STD |
| GE0250059 | GE0250059 | Motor Marea 1.6L 16V | STD |
| GC0250039 | GC0250039 | Tempra 16V | STD |
| GC0250040 | GC0250040 | Tempra 8V | STD |

TUCHOS DE VÁLVULAS

| | | | |
|----------|--------|------------------------|--|
| TVH-2464 | T25300 | Palio 1.0/1.3 16v Fire | |
| TVH-9016 | T25200 | Palio 1.6 16v | |

BIELAS

| | | | |
|---------|---------|-----------------------------|--|
| BL-2462 | BL25100 | Motor Fire 1242cc (1.3) 16v | |
| BL-2463 | BL25400 | Motor Fire 1.0L 8v / 16v | |

CAMISAS PARA MOTORES

| | | | |
|--------|---------|--|---------------|
| C-1883 | C025120 | Motor 1.0/ 1.050/ 1.3/ 1.5 147/ UNO/ ELBA/ PRÊMIO/ PALIO | STD Semi |
| C-1902 | C025110 | Motor 1.050/ 1.3 Rally - 147/ UNO / PRÊMIO | STD Semi |
| C-1929 | C025180 | Motor 2.0L 8v/16v - Tempra | STD Semi/0,20 |
| C-1975 | C025031 | Motor 1.5/ 1.6 SEVEL - UNO/ PRÊMIO/ ELBA/ FIORINO | STD Semi |
| C-2328 | C025210 | Motor 1.5 Nacional - Palio | STD Semi/0,20 |
| C-2463 | C025400 | Motor Fire 1.0 8v/16v - PALIO/ UNO | STD Semi/0,20 |
| C-9122 | C025450 | Motor Fire 1.3L 8V/16V. - Siena, Palio, Weekend, Strada | STD Semi |
| C-9222 | C25340 | Motor Fire 1.4L 8v - Fiat Palio / Strada | STD Semi |

FIAT ALLIS

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------|-----------------------|--|-------------|
| TURBOS | | | |
| TC0130092 | TC0130092 | MWM D229-6 - ESCAVADEIRA FH 200 AD7B / FR106 / TRATOR FD9 | |
| TC0210071 | TC0210071 | CUMMINS 6CT 8.3 - 865B EMISSIONADO / FW160 / FW200 / RG170 DUAL POWER / FG170 EMISSIONADO / RG140 EMISSIONADO / FG200 EMISSIONADO / FG170 DUAL POWER | |
| TC0210212 (TC0210131) | TC0210212 (TC0210131) | CUMMINS 6BT 5.9 - FR 120 / FD130 / 845B | |
| TC0210333 (TC0210065) | TC0210333 (TC0210065) | CUMMINS 6CT 8.3 - FD170 / FG85-A / FG85-B / RG 170 CONVENCIONAL / AD14C / AD7B / FR140 / FR 140-2 / FR160 / FG 200 CONVENCIONAL / 865B CONVENCIONAL / FR180 / RG 200 CONVENCIONAL / FG105-B / FG65-B / FG 200 CONVENCIONAL / FG 170 CONVENCIONAL / MOTONIVELADORA 14CT | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|-----------------------|---|-------------------------|
| PISTÃO COM ANÉIS | | | |
| P&A-1085 | S01040 (anel DC.2701) | Motor 8210.02.00 - 8210.02.221A - 8210.12.00 - 8215.02 - Caminhão Fiat - 170/180/190/210S/240/260/300/330/360/370/421/619/691/697 - 270CV | STD |
| P&A-9183 | S01050 (anel DC.8299) | Ducato 2,8 Turbo com Intercooler (Injeção Mecânica) - Biela Trapezoidal | STD |
| P&A-9221 | S01060 (anel DC.8299) | Ducato 2.8 E3 (Injeção Eletrônica) - Biela Trapezoidal | STD |
| P&A-9305 | S01100 (anel DC.8761) | FPT - Motor F1C 3.0L 16v Euro III - Iveco Daily 35S14 - 45S14 - 55C16 - 55C16 CD - 70C16 HD | STD/0,40 |
| P&A-9341 | S01410 (anel DC.8604) | FPT - Motor 8210.42.K - EuroTrakker / EuroTech (00->05) | STD |
| P&A-9345 | S01200 (anel DC.8770) | FPT - Motor F1A 2.3L 16v Euro IV Turbo c/ Intercooler (2010->) | STD/0,40 |
| P&A-9346 | S01010 (anel DC.8664) | FPT - Motor NEF TC 2V TAA | STD/0,40/0,80 |
| P&A-9347 | S01020 (anel DC.8548) | FPT - Motor NEF Truck Euro III | STD/0,50/1,00 |
| P&A-9348 | S01030 (anel DC.8664) | FPT - Motor NEF TIER 4 | STD |
| P&A-9352 | S01210 (anel DC.8689) | FPT - Motor F3BE0681 CURSOR 13 24v Euro III - Iveco Stralis / Trakker | STD |
| KITS PARA MOTORES | | | |
| K-1085 | K01040 | Motor 8210.02.00 - 8210.02.221A - 8210.12.00 - 8215.02 - Caminhão Fiat - 170/180/190/210S/240/260/300/330/360/370/421/619/691/697 - 270CV | STD |
| K-9183 | K01050 | Ducato 2,8 Turbo com Intercooler (Injeção Mecânica) - Biela Trapezoidal | STD |
| K-9221 | K01060 | Ducato 2.8 E3 (Injeção Eletrônica) - Biela Trapezoidal | STD |
| K-9341 | K01410 | Motor 8210.42.K - EuroTrakker / EuroTech (00->05) | STD |
| K-9352 | K01210 | FPT - Motor F3BE0681 CURSOR 13 24v Euro III - Iveco Stralis / Trakker | STD |
| CAMISAS PARA MOTORES | | | |
| C-9183 | C01050 | Ducato Motor 2.8L 8140 (Asp. / Turbo) - Injeção Eletrônica / Mecânica | STD |
| C-9341 | C01410 | Motor 8210.42.K - EuroTrakker / EuroTech (00->05) | STD |
| C-9352 | C01210 | FPT - Motor F3BE0681 CURSOR 13 24v Euro III - Iveco Stralis / Trakker | STD |
| BRONZINAS PARA BIELA | | | |
| BB-1269-J | B011269 | Iveco_FPT - Motor NEF III N60 (5.9L) - Truck | STD/0,25/0,50/0,75/1,00 |
| BB-472-J | B01472 | Motor 2.8 Asp./ Turbo/ Turbo Intercooler - Diesel -> 8140.23 / 8140.43 - FIAT DUCATO / IVECO DAILY 3510, 4012, 4912, 5912, 6012, 7012 | STD/0,25/0,50/0,75 |
| BB-536-J | B01536 | Motor NEF N34 3cil. / NEF N45 4cil. - (agrícola, estacionário e marítimo) | STD/0,25/0,50/0,75/1,00 |
| BB-537-J | B01537 | Motor NEF N67 6cil. - (agrícola, estacionário e marítimo) | STD/0,25/0,50/0,75/1,00 |
| BB-540-J | B01540 | Iveco_FPT - Motor NEF III N40 (3.9L) - Truck | STD/0,25/0,50/0,75/1,00 |
| BB-547-J | B0010547 | FPT - Motor F1A 2.3L 16v Euro IV (Turbo c/ Intercooler) | STD |
| BB-549-J | B0010549 | FPT - Motor F1C 3.0L 16v Euro III - Iveco Daily 35S14 - 45S14 - 55C16 - 55C16 CD - 70C16 HD | STD/0,25/0,50 |
| BRONZINAS CENTRAIS | | | |
| BC-678-J | M01678 | Motor 2.8 Asp./ Turbo/ Turbo Intercooler - Diesel -> 8140.23 / 8140.43 - FIAT DUCATO / IVECO DAILY 3510, 4012, 4912, 5912, 6012, 7012 | STD/0,25/0,50/0,75 |
| BC-685-J | M0010685 | FPT - Motor F1C 3.0L 16v Euro III - Iveco Daily 35S14 - 45S14 - 55C16 - 55C16 CD - 70C16 HD | STD/0,25/0,50 |
| BC-737-J | M01737 | Motor NEF N34 3cil. / NEF N45 4cil. - (agrícola, estacionário e marítimo) / Iveco_FPT - Motor NEF III N40 (3.9L) - Truck | STD/0,25/0,50/0,75/1,00 |
| BC-738-J | M01738 | Motor NEF N67 6cil. - (agrícola, estacionário e marítimo) / Iveco_FPT - Motor NEF III N60 (5.9L) - Truck | STD/0,25/0,50/0,75/1,00 |
| BC-753-J | M0010753 | FPT - Motor F1A 2.3L 16v Euro IV (Turbo c/ Intercooler) | STD |
| BUCHAS | | | |
| BG-145-J | G01145 | Motor NEF N67 6cil. - (agrícola, estacionário e marítimo) | STD Semi |
| BG-146-J | G01146 | Motor NEF N34 3cil. / NEF N45 4cil. / NEF N67 6cil. - (agrícola, estacionário e marítimo) | STD Semi |
| BG-147-J | G0010147 | FPT - Motor F3BE0681 CURSOR 13 24v Euro III - Iveco Stralis / Trakker | STD Semi |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------------------------|---|---------------|
| ANÉIS | | | |
| CC.2471 | A25630 | 750, 850, Leoncino, Tigrotto OM80,90 CO3,Ci3,7,4L-1969 em diante | STD |
| DC.2701 | A01040 | Motor 160,180,240,26,260,370 - FIAT Diesel | STD |
| DC.6388 | A01220 | Fiat Diesel 170.30,190.30 (81->) - 240.32 (82->) - 370.12/30 Turbo Star (84->) | STD |
| DC.8299 | A01100 | Ducato 2,8 Turbo com Intercooler - Biela Trapezoidal | STD |
| DC.8499 | A25150 | Fiat Ducato Daily 2.5L - Diesel | STD |
| DC.8548 | A01080 | Motor NEF Tector Euro III - Truck | STD/0,50/1,00 |
| DC.8604 | A01410 | Motor 8210.42.K - EuroTrakker / EuroTech | STD |
| DC.8664 | A01030 | Iveco - Motor NEF TC 2V TAA (Agrícola) | STD/0,40/0,80 |
| DC.8689 | A01210 | Cursor 13 Euro III - Stralis | STD |
| DC.8761 | A01110 | Motor F1C Euro III 3.0L - Iveco Daily 35S14 | STD |
| DC.8770 | A01200 | Motor F1A 2.3L 16v Euro IV | STD/0,40 |
| DCS2701 | | Motor 160,180,240,26,260,370 - FIAT Diesel | STD |
| DCS6388 | | Fiat Diesel 170.30,190.30 (81->) - 240.32 (82->) - 370.12/30 Turbo Star (84->) | STD |
| LC.8187 | A01060 | Euro Cargo 150/160, 8040/8060.45.400/410/600, 8040/8060.25R.4200, 3908/5861cc | STD |
| SCD2406 | A01879 | Motor 11548cc DIESEL - IVECO 682 N3/73/N4/T4, 690N1/N2/T2, 694 T1, BUS, 306, 310, 410/A/ST, 412A | STD/0,40/0,60 |
| SDC2701 | A01049 | Motor 8210.22 Diesel 13798cc - Modelo 190 | STD |
| SDC6388 | A01229 | Motor 8210.22 Turbo Diesel 13798cc - Modelo 190 | STD |
| SNC6367 | A01019 | Iveco - Motor 8340-8360 | STD |
| TURBOS | | | |
| TC0010049 | TC0010049 | 8210.42K (EURO TECH MP450 E37 HT / EURO TRAKKER MP450 E37 HT) - 8210.42.351 (CAMINHÃO 190.36(1999)) / CAMINHÃO 190.36 / 440E44 / CAMINHÃO 190.42 / CAMINHÃO 240.36/260.36/280.36 | |
| TC0010091 | TC0010091 | 8060-25 - TRUCK EURO CARGO 150E18 / 8060.25.474 - MOTOR / 8060.25.470 / 8060.25.400 - CAMINHÃO 150E18 / 145.17 / 170E18 / 175.17 / 190E18 | |
| TC0010099 | TC0010099 | 8062.24.668 - FIAT IVECO 180 / 190 | |
| TC0010100 | TC0010100 | 8210.22.800 - CAMINHÃO 190.36 | |
| TC0010101 | TC0010101 | 8060.45.600 - CAMINHÃO 120E23 / 8060.45.410 / 8060.45.440 / 8060.45.430 - CAMINHÃO 175.20 / 160E21 / 8060,45 - TRUCK EURO CARGO 160E21 / 8060.45.510 - CAMINHÃO 110.21 / 8060.45.600 / 8060.45.628 / 8060.45.620 / 8060.45.609 - CAMINHÃO 190E23 / 190E24 | |
| TC0010112 | TC0010112 | 8140.23.3700 - DAILY TC 2.8 | |
| TC0010114 | TC0010114 | 8143.43.3700 - DAILY TCA 2.8 | |
| TC0010123 | TC0010123 | 8140.23.2200 / 8140.43.2200 103 - DUCATO TC/TCA 2.8 | |
| TC0010125 | TC0010125 | CURSOR 13 F3BE0681G - STRALIS HD450 S 38T / HD570 S 38T HD450 S 42T / HD570 S 42T / HD740 S 42T / CURSOR 13 F3BE0681G - TRAKKER 380T438 / 720T42 | |
| TC0010240 | TC0010240 | IVECO CURSOR 8 E3 F2B - CAVALLINO / CURSOR | |
| TC0010152 | TC0010152 | 8065.24 / 8060.24 => FIAT 130.90 - 140.90 / 8060.25.600 => IVECO 110E17 - 115E17 - 120E17 - 135.17 - 150T | |
| TC0010173 | TC0010173 | 8060.25 => EURO CARGO 120E15/150E18/190E15 | |
| TC0010175 | TC0010175 | F4A (NEF6) EURO III => EURO CARGO TECTOR 170E22/230E24/260E25 - TECTOR 170E25/240E25/260E25 | |
| TC0010192 | TC0010192 | IVECO CURSOR 9 | |
| TC0010196 | TC0010196 | 8140.43 2.8L Euro II / Euro III => DUCATO JTD/TCA | |
| TC0010378 (TC0010174) | TC0010378 (TC0010174) | F4A (TECTOR) EURO II => EURO CARGO TECTOR 170E22/170E24/230E22/230E24 | |
| TC0010398 | TC0010398 | Motor F1C (MJTD) - CITYCLASS 70C16 - DAILY 35S14/45S14/45S16/55C16 | |
| TC0010430 | TC0010430 | IVECO: STRALIS 440 EUROTRONIC - CURSOR 13 SCR E5 / STRALIS 460 NR - CURSOR 13 E3 / STRALIS 480 EUROTRONIC - CURSOR 13 SCR E5 | |
| TC0260404 | TC0260404 | Motor IVECO 8045 -> Tractor Fiat-Hitachi Digger - LM430/TL100/TL85/TL90 | |
| TC0480034 (TC0010133) | TC0480034 (TC0010133) | FIAT 150E EURO CARGO | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------|-----------|---|-------------|
| VÁLVULAS | | | |
| VA0250513 | VA0250513 | Motor 35.10- A45.10 - 49.10 - New Daily Turbo / Motor 2.8L Aspirado - Daily | STD |
| VE0010212 | VE0010212 | Motor 35.10- A45.10 - 49.10 - New Daily Turbo / Motor 2.8L Aspirado - Daily | STD |
| VA0010211 | VA0010211 | Daily 40.8 Turbo Motor 8140.07 - Marengo Ducato (78->83) Motor 8140.23 2500cc. TDS-TDSE | STD |
| VA0010211 | VA0010211 | New Daily 40.10/45.10/49.10 Motor 8140.43 2800cc. Turbo (122CV) - Renault MASTER | STD |
| VE0010212 | VE0010212 | New Daily 40.10/45.10/49.10 Motor 8140.43 2800cc. Turbo (122CV) - Renault MASTER | STD |
| VA0011469 | VA0011469 | Cursor 13 12.8L 24v - Stralis/Traker (2005->) | STD |
| VE0011470 | VE0011470 | Cursor 13 12.8L 24v - Stralis/Traker (2005->) | STD |
| VA0011475 | VA0011475 | FPT - Motor F1A 2.3L 16v Euro IV (2011->) | STD |
| VE0011616 | VE0011616 | FPT - Motor F1A 2.3L 16v Euro IV (2011->) | STD |
| VA0011467 | VA0011467 | FPT - Motor F1C 3.0L 16v - Daily (2010->) | STD |
| VE0011468 | VE0011468 | FPT - Motor F1C 3.0L 16v - Daily (2010->) | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|----------------------------|--------------------|
| GC0010069 | GC0010069 | Ducato / Daily 2.5L / 2.8L | STD/0,05/0,10/0,20 |
|-----------|-----------|----------------------------|--------------------|

JUNTAS

| | | | |
|-------------|-----------|---------------------------------------|------|
| J&RC-9183/4 | JC01050/4 | IVECO/DUCATO 2.5/2.8 INJ.DIRETA | *CHG |
| J&RM-9183/4 | JM01050/4 | IVECO/DUCATO 2.5/2.8 INJ.DIRETA S/RET | *SET |

*obs.: CHG - junta de cabeçote/ SET - jogo de juntas do motor

FORD

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------|---|--------------------------------|
| PISTÕES COM PINOS | | | |
| P-1009-AT | E23200 | Motor OHC 2300cc 4 cil. Maverick, F-75, Jeep e Rural 1974 em diante | STD/0,508/0,762/1,016/1,524 |
| P-1018-AT | E23150 | Motor 184 CID Maverick, Rural, F-75 e Jeep 3.0 (73->) (Pino Flutuante) | 1,016 (STD/0,508/0,762/1,524)* |
| P-1052 | E59100 | Motor 1600 - Gasolina - Cocel II, GT, Belina II, Del Rey, Pampa, Scala - até junho/83 | STD/0,50 (0,75/1,00)* |
| P-1096-PA | E26060 | Motor FNH 256 NA (4,2L) Trator 5600, 5610, curso de 106,700 mm | STD/0,508/1,524 (0,762/1,016)* |
| P-1270 | E59110 | Motor 1600 - Álcool - Corcel II, Belina II, Del Rey, Scala, Pampa até junho/83 (álcool) | STD/0,50 (0,75/1,00)* |
| P-1316-PA | E26040 | Motor FNH 201 NA (3,3L) - FNH 268 NA (4,2) Trator 4600, 4610, 6600 e 6610, curso de 111,800 mm | STD/0,508 (0,762/1,016/1,524)* |
| P-1434 | E59210 | Motor 1600 CHT - Álcool - Escort, Corcel II, Belina II, Del Rey, Scala, Pampa junho/83 até maio/86 (álcool) | STD/0,50 (0,75/1,00)* |
| P-1494-AT | E70760 | Motor AP 1800 Injeção/ Carburacao - Escort, Belina, Del Rey, Pampa 4x2, Verona, Versailles, Royale, modelo 1990 em diante (álcool) | STD/0,50/1,00 |
| P-1495 | E70780 | Motor AP 1800 Injeção/Carburacao - Escort, Belina, Del Rey, Pampa 4x2, Verona, Versailles, Royale, modelo 1990 em diante | STD/0,50/1,00 |
| P-1632 | E59201 | Motor 1600 CHT - Gasolina - Escort, Corce II, Belina II, Del Rey, Scala, Pampa - julho/83 até maio/86 | STD/0,508/1,524 (0,762/1,016)* |
| P-1733-ATPA | E26510 | Motor 6.6 NA FNH - (FASE II) - Caminhão Cargo C-1215/1415/1615 a partir de dez./86 | STD/0,508/1,016 (0,762)* |
| P-1734-ATPA | E26500 | Motor 6.6 TC-FNH - (FASE II) Caminhão Cargo C-1218/1418/1618/2218 a partir de dez./86 - (Biela Trapezoidal) | STD/0,508/1,016 (0,762)* |
| P-1770-PA | E26070 | Motor Trator 4610, Motor FNH 201 NA (3.3 l) Trator 6610 a partir de Jan./88 em diante, Motor FNH 268 NA (4.4 l) janeiro de 1988 em diante | STD/0,508/0,762/1,016/1,524 |
| P-1778-PA | E26080 | Motor Trator 5610 (4.2 l), Motor 226 CID NA a partir de jan/88 em diante | STD/0,508 (0,762/1,016/1,524)* |
| P-1806 | E59310 | Motor 1600 CHT - EMAX - Álcool - Escort, Del Rey, Pampa, maio/86 em diante. Motor AE - 1600 - Álcool - Verona LX, Escort, Pampa, Novembro/89 a Setembro/91 (álcool) | STD/0,50 (0,75/1,00)* |
| P-1853 | E70880 | Motor AP 2.000cc a partir de 1990 - Versailles, Royale - (Carburado) | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--|--------|--|-----------------------|
| PISTÕES COM PINOS (CONTINUAÇÃO) | | | |
| P-1875 | E59300 | Motor CHT E-MAX - 1600 Gasolina - Escort, Del Rey, Pampa, a partir de maio/86 em diante. Motor AE-1600 Gasolina - Verona LX, Escort, Pampa a partir de novembro/89 a setembro/91 | STD/0,50 (1,00)* |
| P-1919 | E70870 | Motor AP 2000i gasolina - Escort XR3 2.0i, Versailles Guia 2.0i, Royale 2.0i, Verona 2.0i | (STD/0,25/0,50/0,75)* |
| P-1961 | E59320 | Motor AE-1600 - Gasolina - Pampa, Escort L, Escort Hobby, Verona LX A partir de Outubro de 1991 | STD |
| P-2092-PA | E59490 | Motor AE-1000cc - Escort Hobby - (Carburado e Injetado) | STD |
| P-750-AT | E23100 | Motor 3.000 - Aero Willis, Itamaraty, Rural de 1965 até 1972 com trava | STD/0,508/0,762/1,524 |
| P-9014 | E59500 | Motor HCS 1.0 L - Gasolina - Fiesta, KA - Endura (Nacional) | STD/0,50/1,00 |
| P-9015 | E59600 | Motor HCS 1.3 L - Gasolina - Fiesta, Courier - BR - Endura (Nacional) | STD/0,50/1,00 |
| P-930 | E59000 | Motor 1400, Corcel, GT, Belina, 1972 em diante | 0,50 (STD/0,75/1,00)* |
| | E26600 | Trator 5030 / 5630 / 7830 | STD |

*medidas entre parênteses somente sob consulta

PISTÕES COM ANÉIS

| | | | |
|-----------------------|------------------------------------|---|---------------|
| P&A-1096 | S26060 (anel DC.2606) | Motor FNH256 NA (4,2L) - Trator 5.600, 5.610 (Curso de 106,700mm) | STD |
| P&A-1316 | S26040 (anel DC.2606) | Motor FNH201 NA (3,3L) / FNH268 (4,2L) NA - Trator 4.600 / 4.610 / 6.600 / 6.610 / TR4 / Retroescavadeira 6.600 (Curso de 111,80mm) | STD |
| P&A-1733 | S26510 (anel DC.6564) | Motor 6.6 FNH (Fase II) NA Caminhão Cargo C-1215 / C-1415 / C-1615 a partir de dezembro de 1986 (biela trapezoidal) | STD |
| P&A-1734 | S26500 (anel DC.6564) | Motor 6.6TA FNHC (Fase II) - Caminhão Cargo C-1218 / C-1418 / C-1618 / C-2218, a partir de dezembro 1986 (biela trapezoidal) | STD |
| P&A-1770 | S26070 (anel SDC2606) | Motor FNH 201NA 3.3L -> Trator 4610 / Motor FNH 268NA 4.4L -> Trator 6610 | STD |
| P&A-2092 | S59490 (anel DA.7011) | Motor AE 1000cc Gasolina - Escort Hobby (carb./inj.) | 0,50/1,00 |
| P&A-9014 SP&A-9014 | S59500 (anel LN.7242) SS0590500 | Motor HCS 1.0L 8v Endura (Nacional) Gasolina - Fiesta, KA | STD/0,50/1,00 |
| P&A-9015 SP&A-9015 | S59600 (anel LN.7243) SS0590600 | Motor HCS 1.3L 8v Endura (Nacional) Gasolina - Fiesta, KA | STD/0,50/1,00 |
| P&A-9164 SP&A-9164 | S59520 (anel LA.7520) SS0590520 | Motor 1.8L 16v DOHC Gasolina - Escort, Focus, Mondeo | STD/0,50 |
| P&A-9165 | S59150 (anel TA.8252) | Motor 2.0L 16v DOHC Gasolina - Escort, Focus, Mondeo | STD/0,50 |
| P&A-9192 SP&A-9192 | S59560 (anel TA.7453) SS0590560 | Motor 1.0L 8v Zetec Rocam - Fiesta/Ká Gasolina | STD/0,50 |
| P&A-9199 | S59570 (anel TA.7454) | Motor 1.6L 8V Zetec Rocam Gasolina - Focus / Courier | STD/0,50 |
| P&A-9210 | S59910 (anel LA.7252) | Motor 4.0L V6 - Ranger Gasolina (90->94) | STD/0,50/1,00 |
| P&A-9244 | S26610 (anel DC.7885) | Trator 6630 / 8030 Aspirado | STD |
| P&A-9245 | S26620 (anel DC.8027) | Trator 7630 Turbo | STD |
| P&A-9288 | S59580 (anel TA.7453) | Motor 1.0L 8v Zetec Rocam Flex - Fiesta, Ka, Ecosport | STD/0,50 |
| P&A-9301 | S59840 (anel TA.7454) | Motor 1.6L 8v Zetec Rocam Flex - Fiesta, Ka, Courier de 2004 em diante | STD/0,50 |
| P&A-9712* | S0590740* (anel TA.7633) | Motor Sigma 1.6L 16v Flex -> Fiesta, Focus (2010->) | STD |
| | S59000 (anel DA.0930) | Motor 1.4 CHT Gasolina - Corcel I/II, Belina I/II 1972-> | 0,50/1,00 |
| | S59100 (anel SNA2506) | Motor 1.6 CHT Gasolina - Corcel II, Belina II, Del Rey, Pampa (->Jun/1983) | 0,50/1,00 |
| | S59110 (anel SNA2506) | Motor 1.6 CHT Álcool - Corcel II, Belina II, Del Rey, Pampa (->Jun/1983) | 0,5 |
| | S59201 (anel SNA2506) | Motor 1.6 CHT Gasolina - Corcel II, Belina II, Del Rey, Pampa, Escort (Jun/1983->Maio/1986) | STD/1,00 |
| | S59210 (anel SNA2506) | Motor 1.6 CHT Álcool - Corcel II, Belina II, Del Rey, Pampa, Escort (Jun/1983->Maio/1986) | 0,50/1,00 |
| | S59310 (anel DA.6583) | Motor 1.6 CHT E-MAX Álcool - Escort, Del Rey, Pampa, Verona, Gol, Voyage Mai/1986->Set/1991 | 0,50/1,00 |

*medidas entre parênteses somente sob consulta

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|---------|--|-------------------------|
| ANÉIS | | | |
| AA.8904 | A 59560 | Motor 2.0L 16V Duratec-HE (AODA) - Focus, Ecosport / Motor 2.0L Duratec HE (CJJA) - Mondeo | STD/0,50 |
| CC.2293 | A59910 | 4D 240 / 6D 360, TRANSIT | STD/0,50/0,75/1,00 |
| DA.0930 | A59000 | Motor 1.400cc (Álc./Gas.), Corcel, Belina, de 1972 em diante | STD |
| DA.2506 | A59100 | Motor 1.600cc (Álc./Gas.), Corcel II, Belina II, Del Rey, Pampa, Scala, até junho de 1983 | STD/0,50 |
| DA.6583 | A59300 | Motor 1.600cc CHT-EMAX, a partir de maio de 1986 em diante, e Motor AE-1.600 de nov. de 1989 até set. de 1991, Escort, Del Rey, Verona LX | STD/0,50/1,00 |
| DA.6973 | A59320 | Motor 1.600cc AE, a partir de outubro de 1991 - Pampa, Escort, Escort Hobby, Verona LX | STD/0,50/1,00 |
| DA.7011 | A59490 | Motor 1.000cc - Escort Hobby | STD/0,50 |
| DA.7351 | A59450 | Motor Zetec 2.0L - Escort, Mondeo, Zeta (Ø84,8) | STD/0,50 |
| DA.7520 | A59930 | Motor Zetec 1.8L - Escort, Mondeo (Ø80,60) | STD/0,50 |
| DC.2606 | A26042 | Motor FNH 201 NA (3,3L), Motor FNH 256 NA (4,2L), Motor FNH 268 NA (4,2L), Trator 4.600, 4610, 4810, 5600, 5610, 6.600, 6610, 6610-4 | STD |
| DC.6564 | A26500 | Motor 6.6 NA FNH (Fase II) a partir de dez. de 1986, Motor 6.6 TA FNHC (Fase II) a partir de dez. de 1986, Caminhões C-1215/C-1415/C-1615/C-1218/C-1418/C-1618/C-2218, Trator 7610, 7810 | STD |
| DC.6728 | A59539 | Motor 268 3can. - F4000 | STD |
| DC.7885 | A26300 | Motor CNH - Trator 5030/5630/7830/6630/8030 | STD |
| DC.8027 | A26050 | Motor CNH 7630 Turbo - Tratores TS90/TS100/TS110/TM135/150/165/180 | STD |
| DD.7350 | A59050 | Fiesta XR2 / Escort 1.8 4v (Ø80,6) | STD |
| LA.7252 | A59310 | Motor 244 V-6 - 4.0l - Ranger, Explorer, Aerostar, Bronco II (de 90 à 94 Argentino) | STD/0,50/0,75/1,00 |
| LA.7831 | A59520 | Fiesta, Escort XR3, Mondeo, Orion | STD |
| LC.7681 | A59880 | Motor 1.8l - Escort, Focus, Mondeo - TD | STD/0,50 |
| LC.7683 | A44300 | Motor 206/306 D | STD/0,50 |
| LN.7242 | A59500 | Motor HCS 1.0L - Gas. - Fiesta, Ka - (Endura) | STD/0,50/1,00 |
| LN.7243 | A59600 | Motor HCS 1.3L - Gasolina - Fiesta - BR - (Endura) | STD |
| MA.0003 | | Motor 2300cc OHC 4cil. - F75 (74 em diante) | STD |
| MA.7129 | A59966 | 2.3 / 2.5 (4 cil.) OHV de 1984 à 1991 | STD |
| NA.8659 | A59990 | Ranger 2.3L de 1995 à 1997 / 2.5L de 1998 à 2001 | STD/0,50 |
| SCC6622 | A59909 | Motor 2712E (4cil.) / 2715E (6cil.) - D610-305, D607-340, D1211-305, 340, 396, 462, 523 | STD/.020/.030/.040/.060 |
| SDA7011 | A59499 | Motor 1000cc AE - Escort Hobby Brasil | STD/0,50/1,00 |
| SDA7211 | | Sierra 1.8L CVH | STD/0,50 |
| SDC2606 | A26049 | Motor FNH 201 NA (3,3L), Motor FNH 256 NA (4,2L), Motor FNH 268 NA (4,2L), Trator 4.600, 4610, 4810, 5600, 5610, 6.600, 6610, 6610-4 | STD/0,10/0,20/0,30/0,40 |
| SDC6058 | A57729 | Motor 6-358 | STD |
| SDC7291 | A59809 | Motor 1800cc Diesel OHC - Fiesta, Escort, Orion, Courier | STD/0,50 |
| SLN7242 | A59509 | Motor HCS 1000cc / 1100cc - Fiesta | STD/0,50/1,00 |
| SLN7243 | A59609 | Motor 1300cc OHV Endura - Fiesta, Escort, Orion | STD/0,25/0,50/1,00 |
| SNA0930 | A59009 | Motor 1.400cc (Álc./Gas.), Corcel, Belina, de 1972 em diante | STD/0,50/1,00 |
| SNA2506 | A59109 | Motor 1.600cc (Álc./Gas.), Corcel II, Belina II, Del Rey, Pampa, Scala, até junho de 1983 | STD/0,50 |
| SNA6583 | A59309 | Motor 1600 AE (L) - Belina II, Corcel II, Del Rey, Escort, Pampa, Scala, Verona E-max | STD/0,50/1,00 |
| SNA6973 | A59329 | Motor 1600 AE - Escort, Pampa, Verona | STD/0,50/1,00 |
| SNA7454 | A59849 | Motor 1.6L - Rocam | STD/0,50/1,00 |
| TA.7453 | A59870 | Motor 1.0L Zetec Rocam - Fiesta / Ká | STD/0,50/1,00 |
| TA.7454 | A59840 | Motor 1.6L - Rocam Gasolina/Flex | STD/0,50 |
| TA.7584 | A59580 | Motor 4.0 V6 Gas. 2001 | STD/0,50 |
| TA.7632 | A59770 | Motor Zetec S-ZH12 DOHC 16V EFI | STD |
| TA.7633 | A59740 | Motor Zetec S-ZH16 Focus // Motor Sigma 1.6L 16V Flex - Fiesta, Focus | STD/0,50 |

*medidas entre parênteses somente sob consulta

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|---------------------|--|--------------------|
| KITS PARA MOTORES | | | |
| K-1052 | K59100 | Motor 1600 - Gasolina - Corcel II, GT, Belina II, Del Rey, Pampa, Scala - até junho/83 | STD |
| K-1096 | K26060 | Motor FNH 256 NA (4,2 L) - Trator 5600 / 5610 | STD |
| K-1270 | K59110 | Motor 1600 - Álcool - Corcel II, Belina II, Del Rey, Scala, Pampa, até junho/ 83 | STD |
| K-1316 | K26040 | Motor OHV 3201 3.3 L - (Trator 4600/4610) / Motor OHV 4256 4.2 L - (Trator 5600 /5610) / Motor OHV 4269 4.4 L - (Trator 6600 /6610) | STD |
| K-1434 | K59210 | Motor 1600 CHT - Álcool - Escort, Corcel II, Belina II, Del Rey, Scala, Pampa - de junho/83 até maio/86 | STD |
| K-1632 | K59201 | Motor 1600 CHT - Gasolina - Escort, Corcel II, Belina II, Del Rey, Scala, Pampa - de julho/83 a maio/86 | STD |
| K-1733 | K26510 | Motor 6.6 NA FNH - Caminhão Cargo C 1215/1415/1615 (FASE II) a partir de dez./86 | STD |
| K-1734 | K26500 | Motor 6.6 TC FNH - Caminhão Cargo C 1218/1418/1618/2218 (FASE II) a partir de dez./86 | STD |
| K-1770 | K26070 | Motor FNH 201 NA 3.3L / Motor FNH 268 NA 4.4L / Trator 4610/6610 | STD |
| K-1806 | K59310 | Motor 1600 CHT - EMAX - Álcool - Escort, Del Rey, Pampa 4x4 - de maio/86 até 91/ Motor AE - 1600 - Álcool - Verona LX de novembro/89 a setembro /91 | STD |
| K-1875 | K59300 | Motor 1600 CHT - EMAX - Gasolina - Escort, Del Rey, Scala, Pampa 4x4 - maio/86 até 91 / Motor AE - 1600 - Gasolina - Verona LX, novembro/89 à setembro/91 | STD |
| K-1945 | K13900 | Motor 6.10T - Ônibus Ford B-1618, Ônibus VW-16-180 CO | STD |
| K-1960 | K59330 | Motor AE - 1.6 - Álcool (Out/91 em diante) | STD |
| K-1961 | K59320 | Motor AE - 1.6 - Gasolina (Out/91 em diante) | STD |
| K-2092 | K59490 | Motor AE - 1000 Gasolina - Escort Hobby 1000 (Carb./Inj.) | STD |
| K-2104 | K13930 | Motor 4.10 e 6.10T - Pick-Up, F-1.000 (4x4), Caminhão, F-4.000 | STD |
| K-2157 | K13500 | Motor 6.07TCA - F250 | STD |
| K-2195 | K13920 | Motor 6.10TCW Estacionário/Marítimo/Industrial | STD |
| K-2387 | K13910 | Motor 4.10 NA/6.10 NA - Caminhão F-12.000/F-14.000, Ônibus Ford B-12.000 | STD |
| K-9244 | K26610 | Trator 6630 / 8030 Aspirado | STD |
| K-9245 | K26620 | Trator 7630 Turbo | STD |
| K-930 | K59000 | Motor 1400 - Gasolina - Corcel, GT, Belina - 1972 em diante | STD |
| SUPER KITS | | | |
| SUK-1052 | K59102 | Motor 1600 - Gasolina - Corcel II, GT, Belina II, Del Rey, Pampa, Scala - até junho/83 | STD |
| SUK-1270 | K59112 | Motor 1600 - Álcool - Corcel II, Belina II, Del Rey, Scala, Pampa, até junho/83 | STD |
| SUK-1434 | K59212 | Motor 1600 CHT - Álcool - Escort, Corcel II, Belina II, Del Rey, Scala, Pampa - de junho/83 até maio/86 | STD |
| SUK-1632 | K59202 | Motor 1600 CHT EMAX - Gasolina - Escort, Corcel II, Belina, Del Rey, Scala, Pampa, de julho/83 até maio/86 | STD |
| SUK-1806 | K59312 | Motor 1600 CHT - EMAX - Álcool - Escort, Del Rey, Pampa 4x4, de maio/86 até 91. Motor AE - 1600 - Álcool - Verona LX, de novembro/89 a setembro/91 | STD |
| SUK-1875 | K59302 | Motor 1600 CHT - EMAX - Gasolina - Escort, Del Rey, Scala, Pampa 4x4, maio/86 até 91. Motor AE-1600 - Gasolina - Verona LX, nov./89 à set./91 | STD |
| SUK-2092 | K59492 | Motor AE - 1000 Gasolina - Escort Hobby 1000 - (Carburado e Injetado) | STD |
| SUK-9012 | | Motor AE 1.0 gasolina somente carburado (Repotenciamento para 1.2) / Gol 1.0 até out. 1996 | STD |
| CAMISAS PARA MOTORES | | | |
| C-1009 | C59200 | Motor OHC 2300cc 4 cil. Maverick, F-75, Jeep e Rural 1974 em diante | STD Semi/0,50 |
| C-1316 | C26040 | Motor FNH 201 (3.3L) NA / FNH 268 (4.2L) NA - Trator 4600/4610/6600/6610/ TR4/ Retroescavadeira 6600 - curso de 111,800 mm | STD Semi/0,50/1,00 |
| C-1733 | C26020 | Motor 6.6 FNH (Fase II) NA / 6.6TC FNH (Fase II) Caminhão Cargo C-1215 C-1415 / C-1615 / C-1218 / C-1418 / C-1618 / C-2218 a partir de dezembro de 1986 (biela trapezoidal) | STD Semi |
| C-9014 | C059500 | Motor 1.0L Endura - Fiesta, Ka Nacional | STD |
| C-9015 | C059600 | Motor 1.3L Endura - Fiesta | STD Semi/0,50 |
| C-9040 | C26000 (Sem Flange) | Motor 7.8 - Ford Cargo | STD Semi/0,50 |
| C-9192 | C059560 | Motor 1.0 8V ZETEC ROCAM - FIESTA / KA | STD Semi |
| C-9244 | C0260610 | Motor 6630 e 8030 Aspirado / 7630 Turbo | STD Semi |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---|---------|---|-----------------------------------|
| BRONZINAS PARA BIELA | | | |
| BB-1024-P | B13305 | Motor MWM Série 4.10/4.10T/6.10/6.10T/6.10TCA - Caminhonete F-1000 Caminhão F-4000 / F-12000 / F-14000, Ônibus B-12.000 (até 210 cv) | STD/0,25/0,50/0,75/1,00 |
| BB-196-J | B26196 | Motor OHV 201 (4282cc) - Trator 4600/4610 | STD/0,254/0,508/0,762/1,016/1,524 |
| BB-197-J | B26197 | Motor OHV 256 (4.2L) / OHV 268 (4.4L) - Trator 4810/Caminhão F-2000/F-4000 (Álcool)/5600/5610/6000/6610/Retrosescavadeira 6600 | STD/0,254/0,508/0,762/1,016 |
| BB-214-J | B59214 | Motor 302 CID, Landau, Maverick 8 cil. Canadense | STD/0,254/0,508/0,762/1,016 |
| BB-238-J | B59238 | Motor 140 / 2,3L / 2,3L OHC / 2,3L OHC (de 1974 à 1987 - U.S.A.) / 2.3L Turbo (de 1979 à 1987) / 2.0L OHC YUMA (de 1983 à 1987 - U.S.A.) - Gasolina/Álcool - Ford Mustang, Pinto, Bronco II, Ranger, Mercury Capri, Bobcat Zephir, Car - de 1991 à 1994, Truck - de 1989 à 1994. Jeep, F-75, F-100, Rural, Maverick a partir de 1974 (4 cil.) | STD/0,25/0,50/0,75/1,00 |
| BB-396-J (sem furo) | B26396 | Motor 474 (7.8) TC (243 CV) - Caminhão Cargo C 3224, Cargo RAM / Motor Genesis - Colheitadeira TC55, TC57 / Tratores 7830, 8030 | STD/0,25/0,50/0,75/1,00 |
| BB-397-J (sem furo) | B26397 | Motor 401 (6.6) TC (FASE II) - Caminhão Cargo 1218 / 1418 / 1618 a partir de dezembro de 1986 (Biela com Parafuso e Porca) | STD/0,254/0,508/0,762/1,016/1,524 |
| BB-496-J (sem furo / com ressalto) | B26496 | Motor 401 (6.6) NA (FASE II) / 401 (6.6) NA-FTO (FASE II) - Caminhão Cargo 1245 / 1415 / 1615 a partir de dezembro de 1986. Caminhão Cargo C 1114 / C1314 / C 1514 de Julho 1985 à outubro de 1986. | STD/0,254/0,508/0,762/1,016/1,524 |
| BB-526-J | B59526 | Courier 1.4 16v Zetec | STD/0,25/0,50/0,75/1,00 |
| BB-532-J | B59532 | Escort 1.8/2.0 16v Zetec (1996 à 2004) | STD/0,25/0,50/0,75/1,00 |
| BB-625-J | B59625 | Motor 4.0L V6. - Ranger (90 a 94) | STD/0,25/0,50/0,75/1,00 |
| BB-665-J | B26665 | Motor Genesis - Tratores 5030, 5630, 6630, 7630 | STD/.010/.020/.030/.040 |
| SBB-223-J | SB59223 | Motor 1300,1400 - Corcel, Belina, GT. Motor 1600 CHT - Escort Motor 1000 - Escort Hobby | STD/0,25/0,50/0,75/1,00/1,50 |
| SBB-538-J (Substitui a BB-228-J) | SB59538 | Motor Endura HCS 1.0L/ HCS 1.1L/ HCS 1.3L - Fiesta, KA - Motor 1.0L/ 1.6L Rocam / Motor 1.0L 8v Supercharger | STD/0,25/0,50/0,75/1,00/1,50 |
| BRONZINAS CENTRAIS | | | |
| BC-1084-P | M13613 | Motor MWM Série 4.10/4.10T/4.10TCA - Caminhonete F1000, Caminhão F4000 (até 210cv) | STD/0,25/0,50/0,75/1,00 |
| BC-1085-P | M13513 | Motor MWM Série 6.10/6.10T/6.10TCA/6.10TCW - Caminhão F12000/F14000, Ônibus B-12.000 (até 210 cv) | STD/0,25/0,50/0,75/1,00 |
| BC-123-J | M59123 | Motor 1300, 1400 - Corcel até nº motor 729.180 | STD/0,25/0,50/0,75/1,00 |
| BC-219-J | M26219 | Motor OHV 201 (4282cc) - Trator 4600/4610 (3 cil.) | STD/0,254/0,508/0,762/1,016 |
| BC-220-J | M26220 | Motor OHV 256 (4.2L) / OHV 268 (4.4L) - Trator 4810 (Álcool)/5600/5610/6600/6610/Caminhão F-2000/F-4000 (FASE I) 4 cil. | STD/0,254/0,508/0,762/1,016 |
| BC-240-J | M59240 | Motor 302 CID, Landau, Maverick Canadense | STD/0,254/0,508/0,762/1,016 |
| BC-289-J | M59289 | Motor 2,3L OHC - Gasolina/Álcool - Pick-Up, F-75, F-100, Jeep, Maverick (4 cil.) | STD/0,25/0,50/0,75/1,00 |
| BC-325-J | M26325 | Motor 474 (7.8)TC / 401 (6.6)NA (FASE II) / 401 (6.6) TC (FASE II) - Caminhão Cargo C 3224, Cargo RAM. Caminhão Cargo 1215 / 1218 / 1418 / 1415 / 1615 / 1618 a partir de dezembro de 1986 / Motor Genesis - Colheitadeira TC55, TC57 / Tratores 7830, 8030 | STD/0,25/0,50/0,75 |
| BC-372-J | M59372 | Motor 1.6L - 98 CID. | STD/0,50 |
| BC-380-J | M59380 | Motor 4.0L V6. - Ranger Gasolina (90->94) | STD/0,25/0,50/0,75/1,00 |
| BC-709-J | M59709 | Motor HCS 1.0/ 1.1L (motor espanhol) | STD/0,25/0,50/0,75/1,00 |
| BC-727-J | M59727 | Courier 1.4 16v Zetec | STD/0,25/0,50/0,75/1,00 |
| BC-735-J | M59735 | Motor 1.8/2.0 Zetec (1996 à 2004) | STD/0,25/0,50/0,75/1,00 |
| BC-751-J | M26751 | Motor Genesis - Tratores 5030, 5630, 6630, 7630 | STD/.010/.020/.030 |
| SBC-405-J | SM59405 | Motor 1400 a partir No. 729.181, Motor 1600, 1300 CHT, 1.600 CHT, AE - 1600, AE - 1000 - Gas/Álc. - Corcel II, Belina II, Escort, Del Rey, Scala, Pampa, Pampa 4x4, Escort 1.3/1.6 Exportação/L/GL/Hobby, Verona LX, Pampa 4x4 de 1990 em diante | STD/0,25/0,50/0,75/1,00/1,50 |
| SBC-710-J (Substitui BC-708-J) | SM59710 | Motor Endura HCS 1.0L/ HCS 1.1L/ HCS 1.3L - Fiesta, KA - Motor 1.0L/ 1.6L Rocam / Motor 1.0L 8v Supercharger | STD/0,25/0,50/0,75/1,00 |
| BUCHAS PARA EIXO COMANDO DE VÁLVULAS | | | |
| EC-112-J | H26112 | Motor OHV 201 (4282cc) / Trator 4600, 4610 STD Semi H 26112 | STD Semi |
| EC-113-J | H26113 | Motor OHV 256 (4.2) / OHV 268 (4.4) - Trator 5610, 4810 (Álcool), 5600, 5610, 6600, 6610 | STD Semi/0,50 Semi |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------------|---------------------------------|--|--------------------|
| BUCHAS | | | |
| BG-084-U | G26084 | Motor 401 (6.6)NA FTO (FASE II) / 401 (6.6)TC FTO (FASE II) / 201 OHV (4282cc) / 256 OHV (4.2) / 268 OHV (4.4) - Caminhão Cargo C 1114/C 1117/ C 1314/C 1317/C 1514/C 1517 de Julho 85 à outubro 86. Trator 4600, 4610, 4810 (Álcool), 5600, 5610, 6600, 6610 (Biela Paralela) | STD Semi |
| ARRUELAS DE ENCOSTO | | | |
| AE-010-J | L59010 | Motor 1300/1400 - Corcel | STD/0,10/0,15 |
| AE-014-J | L59014 | Motor 1.0L/1.1L/1.3L HCS - Fiesta, KA Endura / Rocam 1.0/1.6L 8v | STD |
| SAE-060-J (Substitui AE-105-J) | SL59060 | Motor 1000/1600 - Escort Hobby, Escort, Corcel, Belina, GT, Del Rey, Pampa | STD/0,10/0,15/0,30 |
| ENGRENAGENS SINTERIZADAS | | | |
| E-101* | Z70100* (Eixo comando Válvulas) | Motor 1.6/1.8/2.0 - Escort Ghia, Escort XR-3, Verona GLX, Pampa 4x2, Del Rey, Belina 90 em diante (Eixo Com. Válv. e Intermediária) | |
| E-122* | Z59100* (Virabrequim) | Motor OHC/CHT 1.4/1.6 - Corcel, Escort, Del Rey, Verona - Gasolina/Álcool | |
| E-123* | Z59200* (Eixo comando Válvulas) | Motor Escort XR-3 (Eixo Com. Válv.) Letra B - CHT | |
| E-171* | Z59300* (Eixo comando Válvulas) | Motor 1.0/1.4/1.6 - Corcel, Escort, Del Rey - Gasolina/Álcool (Letra A - CHT) | |
| E-441* | Z59400* (Virabrequim) | Motor Zetec Rocan 1.0 e 1.6 8v Fiesta, Ka, Escorte, Focus, Eco-Sport | |
| TUCHOS DE VÁLVULAS | | | |
| TVM-5841 | T26841 | Motor Agrícola e Veicular F-1000 - C5NE - 6500 - C2 / 4600 | STD |
| TVM-6220 | T26220 | Motor Cargo - Motor Ford - E4HN - 6500 - AA (6.6 asp./turb. Fase II) | STD |
| TVM-6879 | T59879 | Motor 1600 CHT e AE - 1000/1600 | STD |
| JUNTAS | | | |
| JAC592092/4 | JAC59490/4 | CORCEL II 1.4/1.6/ESCORT CHT (JOGOS DE JUNTAS DO CÂRTER) | |
| JAC9246/4 | JAC0590020/4 | FORD MOTOR ENDURA 1.0 / 1.3L -> Fiesta / Ka (JOGOS DE JUNTAS DO CÂRTER) | |
| JAV9246/4 | JAV0590020/4 | FORD MOTOR ENDURA 1.0 / 1.3L -> Fiesta / Ka (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV599192/4 | JAV59560/4 | ZETEC ROCAM 1.0/1.6 8V (JUNTA DA TAMPA DE VÁLVULAS) | |
| J&RC-0930/4 | JC59400/4 | Motor 1.3 - 68 a 70 / 1.4 - 71 em diante - Corcel II/Belina/Del Rey/Scala | *CHG |
| J&RC-1052/4 | JC59100/4 | Motor 1.6 - 79/83 Gas. - Corcel II/Belina/Del Rey/Scala | *CHG |
| J&RC-1270/4 | JC59110/4 | Motor 1.6 - 79/83 álc. - Corcel II/Belina/Del Rey/Scala | *CHG |
| J&RC-1316/3 | JC26040/3 | Motor FNH201-NA (3 Cil) Trator 4.600 / 4.610 | *CHG |
| J&RC-1316/4 | JC26040/4 | Motor FNH268-NA (4 Cil) Trator 6.600 / 6.610 | *CHG |
| J&RC-1434/4 | JC59210/4 | Motor CHT/AE 1.6 Álc. 83 em diante (Ford e Volkswagen) | *CHG |
| J&RC-1632/4 | JC59201/4 | Motor CHT/AE 1.6 Gasolina 83 em diante (Ford e Volkswagen) | *CHG |
| J&RC-1734/6 | JC26500/6 | FORD CARGO FASE I E II | *CHG |
| J&RC-2092/4 | JC59490/4 | Motor CHT 1.3 Gas. 1983/AE 1.0 Gas. 1993/ (Gol/Escort Hobby) | *CHG |
| J&RC-2661/3 | JC26610/3 | TRATOR 4630 SERIE 30 3 CIL | *CHG |
| J&RC-2661/4 | JC26610/4 | TRATOR 5030/5630/6630 SERIE 30 4 CIL | *CHG |
| J&RC-2661/6 | JC26620/6 | TRATOR 7830/8030 SERIE 30 6 CIL | *CHG |
| J&RC-9164/4 | JC59520/4 | MOTOR ZETEC 1.8 16V ESCORT/FOCUS/MONDEO (97->) | *CHG |
| J&RC-9165/4 | JC59150/4 | MOTOR ZETEC 2.0 16V ESCORT/FOCUS/MONDEO (97->) | *CHG |
| J&RC-9192/4 | JC59560/4 | MOTOR ZETEC ROCAM 1.0 8V - FIESTA/KA/COURIER (99->) | *CHG |
| J&RC-9199/4 | JC59570/4 | MOTOR ZETEC ROCAM 1.6 8V - FIESTA/KA/COURIER (99->) | *CHG |
| J&RC-9246/4 | JC59020/4 | ENDURA 'E' 1.0 FIESTA/KA GAS. (96->99) | *CHG |
| J&RC-9247/4 | JC59040/4 | ENDURA 'E' 1.3 FIESTA/KA GAS. (96->99) | *CHG |
| J&RM-0930/4 | JM59000/4 | Motor 1.4 - Corcel I / Belina II (71->77) | *SET |
| J&RM-1052/4 | JM59100/4 | Motor 1.6 Gas. Corcel II/Belina/Pampa/Del Rey/Scala 79 a 83 (sem retentor) | *SET |
| J&RM-1052/4 C/RET. | JM59100/4 C/RET. | MOTOR 1.4/1.6 CORCEL II/ DEL REY (78->83) ALC/GAS C/RET | *SET |
| J&RM-1270/4 | JM59110/4 | Motor 1.6L Álc. Corcel II/Belina/Pampa/Del Rey/Scala 79 a 83 | *SET |
| J&RM-1316/3 | JM26040/3 | TRATOR 4600 3 CIL C/RET | *SET |
| J&RM-1316/4 | JM26040/4 | Motor FNH268-NA (4 Cil) Trator 6.600 / 6.610 | *SET |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--|--------------------------|---|-------------|
| JUNTAS (CONTINUAÇÃO) | | | |
| J&RM-1434/4 | JM59212/4 | Motor CHT/AE 1.6 - (Ford e Volkswagen) - Ál. (sem retentores) | *SET |
| J&RM-1632/4 | JM59202/4 | Motor CHT/AE 1.6 - (Ford e Volkswagen) - Gas. (sem retentores) | *SET |
| J&RM-1633/4 | JM59010/4 | ESCORT CHT 1.3 ALC/GAS S/RET | *SET |
| J&RM-1633/4 C/RET. | JM59010/4 C/RET. | ESCORT CHT 1.3 ALC/GAS C/RET | *SET |
| J&RM-1671/6 | JM26090/6 | FORD CARGO FASE I C/RET | *SET |
| J&RM-1734/6 | JM26500/6 | Ford Cargo 6.6L Fase II | *SET |
| J&RM-2092/4 | JM59492/4 | Motor Ford AE 1.0 - Gol 1.0/Escort Hobby Gas. (sem retentores) | *SET |
| J&RM-9014/4 | JM59500/4 | Motor 1.0L Endura - FIESTA/KA (sem retentor com cárter de alumínio) | *SET |
| J&RM-9015/4 | JM59600/4 | Motor 1.3L Endura - FIESTA/KA (sem retentor com cárter de alumínio) | *SET |
| J&RM-9164/4 | JM59520/4 | MOTOR ZETEC 1.8 16V S/RET ESCORT/FOCUS/MONDEO (97->) | *SET |
| J&RM-9165/4 | JM59150/4 | MOTOR ZETEC 2.0 16V S/RET - ESCORT/ FOCUS/ MONDEO (97->) | *SET |
| J&RM-9192/4 | JM59560/4 | MOTOR ZETEC ROCAM 1.0 8V S/RET - FIESTA/KA/COURIER (99->) | *SET |
| J&RM-9199/4 | JM59570/4 | Motor Zetec Rocam 1.6 8V s/ ret. | *SET |
| J&RM-9244/3 | JM26610/3 | TRATOR 4630 3 CIL C/RET | *SET |
| J&RM-9244/4 | JM26610/4 | TRATOR 5030/5630/6630 4 CIL C/RET | *SET |
| J&RM-9245/4 | JM26620/4 | TRATOR 7630 4 CIL C/RET | *SET |
| J&RM-9245/6 | JM26620/6 | TRATOR 7830/8030 6 CIL C/RET | *SET |
| J&RM-9246/4 | JM59020/4 | Motor Endura 1.0L - Fiesta / Ká s/ ret. | *SET |
| J&RM-9247/4 | JM59040/4 | Motor Endura 1.3L - Fiesta / Ká s/ ret. | *SET |
| J&RMR-1434/4 | JM59210/4 | Motor CHT/AE 1.6 - (Ford e Volkswagen) - Ál. (com retentores) | *SET |
| J&RMR-1632/4 | JM59201/4 | Motor CHT/AE 1.6 - (Ford e Volkswagen) - Gas. (com retentores) | *SET |
| J&RMR-2092/4 | JM59490/4 | Motor Ford AE 1.0 - Gol 1.0/Escort Hobby Gas. - (com todos retentores) | *SET |
| *obs.: CHG - junta de cabeçote/ SET - jogo de junta do motor | | | |
| EIXO COMANDO | | | |
| EV004 | W59004 | Motor Zetec Rocam 1.0L Gasolina | STD |
| EV011 | W59011 | Motor Zetec Rocam 1.3L | STD |
| EV012 | W59012 | Motor Zetec Rocam 1.6L Gasolina/Flex | STD |
| TURBOS | | | |
| TC0130021 | TC0130021 | MWM 6.10 T (ÔNIBUS B1620) | |
| TC0130023 | TC0130023 | MWM TD229/4 4.10 (F1000 / F4000) | |
| TC0130025 | TC0130025 | MWM 6.10 T (ÔNIBUS FORD / ÔNIBUS CONAMA FASE III) | |
| TC0130025 (TC0130134) | TC0130025 (TC0130134) | MWM 6.10T | |
| TC0130029 | TC0130029 | MWM 4.10 T (F1000 / F4000 4.3T) | |
| TC0130063 | TC0130063 | MWM TD229/4 - F1000 | |
| TC0130093 | TC0130093 | MWM TD229/4 - F1000 | |
| TC0130093 (TC0570094) | TC0130093 (TC0570094) | MWM TD229/4 - F1000 | |
| TC0130110 | TC0130110 | MWM SPRINT 6.07 TCA - F250 / F350 | |
| TC0210050 | TC0210050 | 6BTAA 5.9 (F12.000 / F14.000 / F14.000 / F16.000 / 1421 / 1521 / 1621 / 1721) | |
| TC0210054 | TC0210054 | 6CTAA 8.3(1630 / 1731 / 2425 / 2625 / 2626 / 2630 / 2631/ 3025 / 4025 / 4030 / 4031 / 4331) | |
| TC0210054 (TC0210107) | TC0210054 (TC0210107) | CUMMINS 6CTAA 8.3 - CARGO C3530 / C4030 / C2630 / C2425 | |
| TC0210076 | TC0210076 | CUMMINS ISB 6 5.9 - F8000 VENEZUELA - CUMMINS 6BTAA 5.9 - C1716 / 1317 / 1717 / 1721 - 2003 | |
| TC0210082 | TC0210082 | CUMMINS ISB 6 5.9 - 1728E / 2428E / 2628E | |
| TC0210083 | TC0210083 | CUMMINS ISC6 8.3 - 4532 / 4432 / 5032 / 2932 / 2632 / 4032 | |
| TC0210105 | TC0210105 | CUMMINS 4BT - F4000 | |
| TC0210108 | TC0210108 | CUMMINS 6CT 8.3 - CARGO 1630 / 3224 | |
| TC0210113 | TC0210113 | CUMMINS 4BT - F4000 | |
| TC0210115 | TC0210115 | CUMMINS 4BTAA 3.9 - CARGO 814 / 815 / 914 / 816 | |
| TC0210116 | TC0210116 | CUMMINS 4BTAA 3.9 - F250 / F350 / F4000 / (F100 ARGENTINA) | |
| TC0210120 | TC0210120 | CUMMINS 4BTAA 3.9 - CARGO 712/812 EURO III MEC | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|--------------------------|--|-------------|
| TURBOS (CONTINUAÇÃO) | | | |
| TC0210126 | TC0210126 | CUMMINS ISBe6 - CAMINHÃO CARGO 1722E / 2422E / 2622E | |
| TC0210127 | TC0210127 | Cummins 4BTAA 3.9 Euro III MEC - F350 / F4000 - FORD F350/F4000 | |
| TC0210150 (TC0210139) | TC0210150 (TC0210139) | CUMMINS ISBe4 - CARGO 815e / 1317e / 1517e / 1717e (Nova Versão com Rotor do Compressor de Titânio) | |
| TC0210172 | TC0210172 | CUMMINS ISC Euro III (INTERACT) => CARGO 2632E/2932E/4032E/4432E/4532E/5032E/6332E | |
| TC0210212 (TC0210131) | TC0210212 (TC0210131) | CUMMINS 6BT 5.9 - CARGO C1215 / C1415 / C1617 / F12000 | |
| TC0210333 (TC0210065) | TC0210333 (TC0210065) | CUMMINS 6CTAA 8.3 - CARGO C1622 / 2322 / 2422 / 1422 | |
| TC0210334 (TC0210106) | TC0210334 (TC0210106) | CUMMINS 6CTAA 8.3 - CARGO C1422 / 1622 / 1722 / 2422 / 2622 / 3222 | |
| TC0260090 | TC0260090 | FORD 7.8L - CARGO 3530 | |
| TC0260104 | TC0260104 | FORD 6.6L - CARGO 1218 / 1418 / 1618 / 1419 / 1622 - FORD 7.8L - CARGO ATAC 2324 / 3224 | |
| TC0260104 (TC0260096) | TC0260104 (TC0260096) | FORD 6.6L - CARGO 1117 / 1317 / 1517 | |
| TC0570019 | TC0570019 | MWM 6.10 (F14.000 / CAMINHÃO 14.150) - MWM D229-6 (F11.000/F12.000/ F13.000/F14.000/F21.000) PERKINS 6-358 (F12.000) | |
| TC0570095 | TC0570095 | MWM TD229/4 - F1000 | |
| TC0570102 | TC0570102 | MAXION HSD 2.5 - RANGER / RANGER ALTITUDE | |
| TC0570111 | TC0570111 | MAXION HSD 2.5 EURO II - RANGER | |
| TC0570428 | TC0570428 | MAXION HS 2.8 EURO II - RANGER | |
| TC0590038 | TC0590038 | FORD 7.8L (FORD MARÍTIMO) | |
| TC0590048 | TC0590048 | MAXION HSD 2.5 (F1000 / F4000) | |

VÁLVULAS

| | | | |
|-----------|-----------|--|-----|
| VA0590170 | VA0590170 | Ká, Courier, Fiesta - Motor 1.0L 8v Zetec Rocam (Gasolina) | STD |
| VA0591474 | VA0591474 | Ká, Courier, Fiesta - Motor 1.0L 8v Zetec Rocam (Flex) | STD |
| VE0590171 | VE0590171 | Ká, Courier, Fiesta - Motor 1.0L 8v Zetec Rocam (Gasolina/Flex) | STD |
| VA0590093 | VA0590093 | Motor 1.4L Alc./Gas. - 1.6L Alc. - Corcel I / II | STD |
| VE0590092 | VE0590092 | Motor 1.4L/1.6L Alc./Gas. - Corcel II, Belina I / II | STD |
| VA0590094 | VA0590094 | Motor 1.6L Gas. - Corcel II, Belina II | STD |
| VA0590174 | VA0590174 | Motor 1.6L 8V Zetec Rocam - Courier, Ecosport, Fiesta (Hatch/Sedan), Focus, Ká (Gasolina) | STD |
| VA0591473 | VA0591473 | Motor 1.6L 8V Zetec Rocam - Courier, Ecosport, Fiesta (Hatch/Sedan), Focus, Ká (Flex) | STD |
| VE0590175 | VE0590175 | Motor 1.6L 8V Zetec Rocam - Courier, Ecosport, Fiesta (Hatch/Sedan), Focus, Ká (Gasolina/Flex) | STD |
| VA0590066 | VA0590066 | Motor AP1800 - Del Rey, Scala, Belina, Escort, Verona, Versailles, Royale (07/94-96), Motor AP2000 EFI - Versailles, Royale (92-96) Injeção Eletrônica | STD |
| VE0590065 | VE0590065 | Motor AP1800 - Del Rey, Scala, Belina, Escort, Verona, Versailles, Royale (07/94-96), Motor AP2000 EFI - Versailles, Royale (92-96) Injeção Eletrônica | STD |
| VA0590067 | VA0590067 | Motor AP2000 - Versailles, Royale (92-96) | STD |
| VA0590068 | VA0590068 | Motor AP2000 EFI - Versailles, Royale (07/94-96) - Injeção Eletrônica | STD |
| VA0590043 | VA0590043 | Motor CHT 1.3/1.6L e AE 1.0/1.6L (Alc./Gas.) - Corcel / Escort / Verona | STD |
| VE0590042 | VE0590042 | Motor CHT 1.3/1.6L e AE 1.0/1.6L (Alc./Gas.) - Corcel / Escort / Verona | STD |
| VA0590044 | VA0590044 | Motor CHT/ AE 1.6L - Gasolina - Corcel, Escort, Verona- (10/82->12/96) | STD |
| VA0590255 | VA0590255 | Motor Duratec HE 2.0L 16v - EcoSport, Focus, Mondeo, Ranger / Motor 2.3L 16v. - EcoSport, Fusion, Ranger | STD |
| VE0590256 | VE0590256 | Motor Duratec HE 2.0L 16v - EcoSport, Focus, Mondeo, Ranger / Motor 2.3L 16v. - EcoSport, Fusion, Ranger | STD |
| VA0590181 | VA0590181 | Motor Endura 1.0 - Fiesta / Motor 1.0 HCS 8V - Ká (Nacional e Exportação) | STD |
| VE0590173 | VE0590173 | Motor Endura 1.0 / 1.3 - Fiesta / KA (01.97->05.99) | STD |
| VA0590172 | VA0590172 | Motor Endura 1.3L - Fiesta / Courier (Nacional e Exportação) | STD |
| VA0590179 | VA0590179 | Motor Zetec 1.4 16V - Courier / Fiesta | STD |
| VE0590178 | VE0590178 | Motor Zetec 1.4 16V - Courier / Fiesta | STD |
| VA0590180 | VA0590180 | Motor Zetec 1.8/2.0 16V - Escort, Focus, Mondeo | STD |
| VE0590182 | VE0590182 | Motor Zetec 1.8/2.0 16V - Escort, Focus, Mondeo | STD |
| VA0591471 | VA0591471 | Motor Sigma 1.6L 16v Flex - New Fiesta | STD |
| VE0591472 | VE0591472 | Motor Sigma 1.6L 16v Flex - New Fiesta | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

VÁLVULAS (CONTINUAÇÃO)

| | | | |
|-----------|-----------|---|-----|
| VA0591461 | VA0591461 | Motor 2.5L MPI - Ranger | STD |
| VE0591462 | VE0591462 | Motor 2.5L MPI - Ranger | STD |
| VA0590275 | VA0590275 | Ranger / Explorer (->01) - Motor 24CU 4.0L V6 Gasolina | STD |
| VE0590276 | VE0590276 | Ranger / Explorer (->01) - Motor 244 EFI 4.0L V6 Gasolina | STD |
| VA0590221 | VA0590221 | Ranger / Explorer 4.0L V6 (01->) | STD |
| VE0590222 | VE0590222 | Ranger / Explorer 4.0L V6 (01->) | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|--|-----|
| GC0590010 | GC0590010 | Motor 1.4/1.6L Corcel 1969/..... | STD |
| GC0590020 | GC0590020 | Motor CHT - Corcel, Escort, Del Rey | STD |
| GC0260032 | GC0260032 | Motor 4600 / 6600 - Ford Cargo (adaptação) Tractor Ford | STD |
| GC0590060 | GC0590060 | Motor Zetec 16V (Focus 2.0 - Escort 1.8 - Fiesta 1.4) | STD |
| GC0590066 | GC0590066 | Motor Rocam 1.0/1.6L Gas. e Flex - Fiesta, Ká, Escort, Focus | STD |
| GC0590435 | GC0590435 | Motor 3.0L 16v NGD - Ranger Eletrônica | STD |

SEDES DE VÁLVULAS

| | | | |
|-----------|-----------|--|----------|
| SE0260048 | SE0260048 | Motor 6600 (79->80) Agrícola/Veicular | STD |
| SA0260049 | SA0260049 | Motor 6600 (79->80) Agrícola/Veicular | STD |
| SE0590129 | SE0590129 | Motor Endura 1.0/1.3 Ká, Fiesta, Courier | STD/0,10 |

FORD NEW HOLLAND / WILLYS

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

ANÉIS

| | | | |
|---------|--------|---|-----------------------------|
| CA.4550 | A23020 | Motor 3000cc - Aero Willys, Rural de 1965-> | STD/0,508/0,762/1,016/1,524 |
| NA.4007 | A23300 | Motor 134 2.2L Diesel: ALLSTATE | STD |
| SCA0003 | A23209 | MOTOR 2300 4Cil. Gas. - GEORGIA, MAVERICK, RURAL, F-75, F-100, JEEP | STD/0,50/0,75/1,00 |
| SDC6564 | A26509 | FORD CARGO STD - 6.6L TC.FNH, Fase II | STD/0,50 |
| SDC7995 | A26109 | Motor CNH | STD |
| SNA4550 | A23029 | MOD. JEEP, AERO WILLYS | STD/0,508/0,762/1,016 |

PISTÕES COM PINOS

| | | | |
|-------|--------|---|-----------------------------|
| P-750 | E23100 | Motor 3000cc Aero Willys / Rural Willys - 1965 até 1972 com trava | STD/0,508/0,762/1,016/1,524 |
|-------|--------|---|-----------------------------|

PISTÕES COM ANÉIS

| | | | |
|---------|-----------------------|---|---------------|
| P&A-750 | S23100 (Anel CA.4550) | Motor 3000cc Aero Willys / Rural Willys - 1965 até 1972 com trava | STD/0,50/1,00 |
|---------|-----------------------|---|---------------|

BRONZINAS PARA BIELA

| | | | |
|----------|--------|-----------------------------|-----------------------------------|
| BB-001-J | B23001 | Motor 2600 de 1947 até 1967 | STD/0,254/0,508/0,762/1,016/1,524 |
|----------|--------|-----------------------------|-----------------------------------|

BRONZINAS CENTRAIS

| | | | |
|----------|--------|-----------------------------|-----------------------------------|
| BC-001-J | M23001 | Motor 2600 de 1947 até 1961 | STD/0,254/0,508/0,762/1,016/1,524 |
|----------|--------|-----------------------------|-----------------------------------|

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------|-----------|---|-------------|
| TURBOS | | | |
| TC0010152 | TC0010152 | IVECO 8065.24/8060.24 => TRATOR 8430 - 8640 - 8830 - 3550/3650/3750 LAVERDA | |
| TC0130023 | TC0130023 | FORD TRATOR (F5600 /5610 /6600 /6610) | |
| TC0210032 | TC0210032 | CUMMINS 6BT 5.9 (PÁ-CARREGADEIRA W-130) | |
| TC0210105 | TC0210105 | CUMMINS 4BTAA - TRATOR FORD 350 | |
| TC0210168 | TC0210168 | TRATORES T8010 - T8020 - T8030 - T8040 - T8050 - TG305 | |
| TC0260140 | TC0260140 | FORD TRATOR 7630 / TRATOR TS 100 | |
| TC0260141 | TC0260141 | FORD MOTOR EP023F135 - TRATOR TM135 / 140 / 150 / 165 | |
| TC0260142 | TC0260142 | FORD TRATOR 8630 / 8830 | |
| TC0260143 | TC0260143 | MOTOR 4.4L - TRATOR 7610 / 7600 | |
| TC0260192 | TC0260192 | FORD DOVER => FORD CARGO DOVER (1994) | |
| TC0260294 | TC0260294 | MOTOR GENESIS -> COLHEITADEIRA | |

VÁLVULAS

| | | | |
|-----------|-----------|--|-----|
| VA0230119 | VA0230119 | Motor 2600, 3000 - Jeep, Rural, Pick up (65->) | STD |
| VE0230118 | VE0230118 | Motor 2600 - Jeep, Rural, Pick up (65->) | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|---|-----|
| GA0230434 | GA0230434 | Motor Jeep Willys 6 Cil. - Mot 2.6 / 3.0 | STD |
| GC0260032 | GC0260032 | Motor 4600 / 6600 - Ford Cargo (adaptação) Tractor Ford | STD |
| GC2310012 | GC2310012 | Motor Mod. B9, B9 C, NB 10, NB10C, NT 85 | STD |
| GC2310021 | GC2310021 | Motor NSB 90, NSB 11 | STD |
| GE0230006 | GE0230006 | Motor Jeep Willys - 6 Cil. | STD |

SEDES DE VÁLVULAS

| | | | |
|-----------|-----------|---------------------------------------|-----|
| SE0260048 | SE0260048 | Motor 6600 (79->80) Agrícola/Veicular | STD |
| SA0260049 | SA0260049 | Motor 6600 (79->80) Agrícola/Veicular | STD |

HONDA

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM PINOS

| | | | |
|--------|--------|--|-------------------------|
| P-1366 | E51120 | Motor 125cc - Motocicleta CG-125, ML-125 (vareta no comando) até 85 | STD/0,25/0,50/0,75/1,00 |
| P-1367 | E51130 | Motor 125cc - Motocicleta XL / Turuna / ML / CG (corrente no comando) até 82 | STD/0,25/0,50/0,75/1,00 |
| P-9023 | E51125 | Motor 125cc - Motocicleta 125cc - Today - Titan | STD/0,25/0,50/0,75/1,00 |
| P-9080 | E51100 | Motor 100cc - Biz / Dream | STD/0,25/0,50/0,75/1,00 |

PISTÕES COM ANÉIS

| | | | |
|-----------------------|-----------------------|---|-------------------------|
| P&A-1366 SP&A-1366 | S51120 (anel DA.6455) | Motor 125cc - Motocicleta CG-125, ML-125 (vareta no comando) até 85 | STD/0,25/0,50/0,75/1,00 |
| P&A-1367 SP&A-1367 | S51130 (anel DA.6455) | Motor 125cc - Motocicleta XL / Turuna / ML / CG (corrente no comando) até 82 | STD/0,25/0,50/0,75/1,00 |
| P&A-9023 SP&A-9023 | S51125 (anel DA.7432) | Motor 125cc - Motocicleta 125cc - Today, Titan até 2000 | STD/0,25/0,50/0,75/1,00 |
| P&A-9024 SP&A-9024 | S51180 (anel TS.7469) | Motor 150cc - Motocicleta 150cc - CBX 150 | STD/0,25/0,50/0,75/1,00 |
| P&A-9080 SP&A-9080 | S51100 (anel TA.7529) | Motor 100cc - Biz / Dream | STD/0,25/0,50/0,75/1,00 |
| P&A-9170 SP&A-9170 | S51600 (anel AA.8292) | Motor 125cc - Titan 125cc 2002-> KS / ES | STD/0,25/0,50/0,75/1,00 |
| P&A-9171 SP&A-9171 | S51400 (anel AA.8620) | Motor 150cc - CG150 TITAN (KS/ES/ESD) (2004->2009) Carburada Gasolina / CG150 FAN (2009->2010) Injetada Gasolina e CG150 FAN (2010->) Injetada Flex | STD/0,25/0,50/0,75/1,00 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------------------------|---|-------------------------|
| PISTÕES COM ANÉIS | | | |
| P&A-9200 SP&A-9200 | S51610 (anel AA.8357) | Motor 200cc - CBX, NX, XR, Strada | STD/0,25/0,50/0,75/1,00 |
| P&A-9201 SP&A-9201 | S51190 (anel AA.8359) | Motor 250cc - CBX 250 Twister, XR 250 Tornado | STD/0,25/0,50/0,75/1,00 |
| P&A-9294 SP&A-9294 | S51200 (anel TA.8656) | BIZ 125 KS, BIZ 125 ES e BIZ 125+ de 2006 á 2008 (Gasolina Carburada) | STD/0,25/0,50/0,75/1,00 |
| P&A-9350 | S0510500 (anel TA.8656) | Motor 125cc - CG 125cc FAN (ES/KS) (2009->) / CG 125cc CARGO (2009->) | STD/0,25/0,50/0,75/1,00 |
| P&A-9656* | S0510340* (anel AA.8935) | Motor 1.8L 16V Gasolina -> New Civic (07->08) | STD/0,50/1,00 |
| P&A-9657* | S0510350* (anel AA.8935) | Motor 1.8L 16V Flex -> New Civic (07->11) | STD/0,50 |

KITS PARA MOTORES

| | | | |
|--------------------------------------|--------|---|-----|
| K-1366 K-1366 C/ JUNTA SK-1366 | K51120 | Motor 125cc - Motocicleta CG-125, ML-125 (vareta no comando) até 85 | STD |
| K-9023 K-9023 C/ JUNTA SK-9023 | K51125 | Motor 125cc - Motocicleta TODAY, TITAN (->2.000) | STD |
| K-9080 K-9080 C/ JUNTA SK-9080 | K51100 | Motor 100cc - Biz / Dream | STD |
| K-9170 K-9170 C/ JUNTA SK-9170 | K51600 | Motor 125cc - TITAN (2002->) | STD |
| K-9171 K-9171 C/ JUNTA SK-9171 | | Motor 150cc - CG150 TITAN (KS/ES/ESD) (2004->2009) Carburada Gasolina / CG150 FAN (2009->2010) Injetada Gasolina e CG150 FAN (2010->) Injetada Flex | STD |
| K-9200 K-9200 C/ JUNTA SK-9200 | K51610 | Motor 200cc - CBX, NX, XR | STD |
| K-9201 | | Motor 250cc - CBX 250 Twister, XR 250 Tornado | STD |
| K-9294 K-9294 C/ JUNTA SK-9294 | | BIZ 125 KS, BIZ 125 ES e BIZ 125+ de 2006 á 2008 (Carburado) | STD |
| K-9350 K-9350 C/ JUNTA | | Motor 125cc - CG 125cc FAN (ES/KS) (2009->) / CG 125cc CARGO (2009->) | STD |

ANÉIS

| | | | |
|----------|----------|---|-------------------------|
| AA.7589 | A51240 | Honda Civic de 96 em diante | STD/0,50/1,00 |
| AA.8292 | A51600 | Motor 125cc - Titam ES/KS | STD/0,25/0,50/0,75/1,00 |
| AA.8357 | A51610 | Motor 200cc - CBX, NX, XR | STD/0,25/0,50/0,75/1,00 |
| AA.8359 | A51190 | Tornado / Twister CBX 250 de 2005 em diante | STD/0,25/0,50/0,75/1,00 |
| AA.8451 | A51280 | Moto LX 1.7 16v - Civic Gasolina | STD/0,25/0,50/0,75/1,00 |
| AA.8620 | | CG150 Titan (KS, ES, ESD) / JOB / FAN Gasolina | STD/0,25/0,50/0,75/1,00 |
| AA.8935 | A0510290 | Motor R18A1 1.8L 16V (Gasolina e Flex) -> New Civic | STD/0,50/1,00 |
| AR.8936 | A0510810 | Motor I-VTEC 1.4L 16V Flex -> New Fit / Motor I-VTEC 1.5L 16V Flex -> New Fit, New City | STD/0,50/1,00 |
| AR.8937 | A0510820 | Motor 1.4L 8V Flex -> Fit | STD/0,50/1,00 |
| DA.6455 | A51120 | Motor 125cc : CG, ML, Turuna e XL até 1987. | STD/0,25/0,50/0,75/1,00 |
| DA.6550 | A51150 | Motor 250cc XL 250R 82/84 | STD/0,25/0,50/0,75/1,00 |
| DA.6637 | A51170 | Motor 250cc XLX 250R (84->) | STD/0,25/0,50/0,75/1,00 |
| DA.7432 | A51125 | Motocicleta 125cc - Today, Titan | STD/0,25/0,50/0,75/1,00 |
| DA.8433 | A51140 | Motor 350cc - XLX / WX Todas | STD/0,25/0,50/0,75/1,00 |
| SAA8359 | A51199 | Tornado / Twister CBX 250 de 2005 em diante | STD/0,25/0,50/0,75/1,00 |
| STS.7469 | A51189 | Motocicleta 150cc - CBX | STD/0,25/0,50/0,75/1,00 |
| TA.7529 | A51100 | Motor 100cc - Biz | STD/0,25/0,50/0,75/1,00 |
| TA.8656 | A51260 | Honda Biz 125cc (08->) / CG 125cc FAN (ES/KS) (09->) | STD/0,25/0,50/1,00 |
| TS.7469 | A51180 | Motocicleta 150cc - CBX | STD/0,25/0,50/0,75/1,00 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|-----------|--|---------------|
| BRONZINAS PARA BIELA | | | |
| BB-471-J | B51471 | Motor D16Y7 1.6L 16V / MOTOR D17Z2 1.7L 16V -> CIVIC 1.6L (1998->2000) / CIVIC 1.7 (2001->2006) | STD/0,25/0,50 |
| BB-523-J | B51523 | Motor R18A1 (GAS./FLEX)/ R18A6 (FLEX)/ R18A7 (FLEX) -> New Civic 1.8L 16V | STD/0,25 |
| BB-552-J | B51552 | Motor 1.4L 8V GAS. (L13A4) / 1.4L 8V FLEX (L13A9) / 1.4L 16V FLEX (L13Z3) / 1.5L 16V FLEX (L15A8) -> Fit | STD/0,25/0,50 |
| BRONZINAS CENTRAIS | | | |
| BC-677-J | M51677 | Motor D16Y7 1.6L 16V / MOTOR D17Z2 1.7L 16V -> CIVIC 1.6L (1998->2000) / CIVIC 1.7 (2001->2006) | STD/0,25/0,50 |
| BC-724-J | M51724 | Motor 1.4L 8V GAS. (L13A4) / 1.4L 8V FLEX (L13A9) / 1.4L 16V FLEX (L13Z3) / 1.5L 16V FLEX (L15A8) -> Fit | STD/0,25/0,50 |
| BC-725-J | M51725 | Motor R18A1 (GAS./FLEX)/ R18A6 (FLEX)/ R18A7 (FLEX) -> New Civic 1.8L 16V | STD/0,25 |
| ARRUELAS DE ENCOSTOS | | | |
| AE-128-J | L51128 | Motor D16Y7 1.6L 16V / MOTOR D17Z2 1.7L 16V -> CIVIC 1.6L (1998->2000) / CIVIC 1.7 (2001->2006) | STD/0,25 |
| AE-140-J | L51140 | Motor 1.4L 8V GAS. (L13A4) / 1.4L 8V FLEX (L13A9) / 1.4L 16V FLEX (L13Z3) / 1.5L 16V FLEX (L15A8) -> Fit | STD/0,25 |
| VÁLVULAS | | | |
| VA0510227 | VA0510227 | Biz 125 - Gasolina | STD |
| VE0510228 | VE0510228 | Biz 125 - Gasolina | STD |
| VA0510191 | VA0510191 | CB 400 | STD |
| VE0510192 | VE0510192 | CB 400 | STD |
| VA0510070 | VA0510070 | CBX 150 Aero, NX150 (88->) | STD |
| VE0510069 | VE0510069 | CBX 150 Aero, NX150 (88->) | STD |
| VA0511477 | VA0511477 | CG 125 FAN (ES/KS/Cargo) Carburada e Injeção Eletrônica (2009->) | STD |
| VE0511478 | VE0511478 | CG 125 FAN (ES/KS/Cargo) Carburada e Injeção Eletrônica (2009->) | STD |
| VA0511425 | VA0511425 | CG 150 KVS (2010->) | STD |
| VE0511426 | VE0511426 | CG 150 KVS (2010->) | STD |
| VA0510029 | VA0510029 | CG Today, Cargo (91->); CH125 (93->), Titan, XLR 125 | STD |
| VE0510030 | VE0510030 | CG Today, Cargo (91->); CH125 (93->), Titan, XLR 125 | STD |
| VA0510209 | VA0510209 | Civic LX 1.6L e 1.7L | STD |
| VE0510210 | VE0510210 | Civic LX 1.6L e 1.7L | STD |
| VA0510263 | VA0510263 | Fit 1.4L | STD |
| VE0510264 | VE0510264 | Fit 1.4L | STD |
| VA0510265 | VA0510265 | Fit 1.5L | STD |
| VE0510266 | VE0510266 | Fit 1.5L | STD |
| VA5511554 | VA5511554 | Motor L13Z3/ L15A8 -> New Fit 1.4L 16V e 1.5L 16V Flex (2009->) | STD |
| VE5511555 | VE5511555 | Motor L13Z3/ L15A8 -> New Fit 1.4L 16V e 1.5L 16V Flex (2009->) | STD |
| VA0510126 | VA0510126 | Honda C 100 BIZ | STD |
| VE0510127 | VE0510127 | Honda C 100 BIZ | STD |
| VA0510128 | VA0510128 | Twister, Tornado, CB300R, NXR300, XRE300 | STD |
| VE0510129 | VE0510129 | Twister, Tornado, CB300R, NXR300, XRE300 | STD |
| VA0510130 | VA0510130 | Honda XLR 250 | STD |
| VE0510131 | VE0510131 | Honda XLR 250 | STD |
| VA0510132 | VA0510132 | Honda XLX 250 | STD |
| VE0510133 | VE0510133 | Honda XLX 250 | STD |
| VA0510134 | VA0510134 | Honda XLX 350 | STD |
| VE0510135 | VE0510135 | Honda XLX 350 | STD |
| VA0510045 | VA0510045 | Moto CG, ML125 cc (->90); CG Today, Cargo (->91) | STD |
| VE0510046 | VE0510046 | Moto CG, ML125 cc (->90); CG Today, Cargo (->91) | STD |
| VA0510257 | VA0510257 | Motor 1.8L R18A1 - New Civic | STD |
| VE0510258 | VE0510258 | Motor 1.8L R18A1 - New Civic | STD |
| VA5511568 | VA5511568 | Motor 1.8L 16V Flex (R18A6) -> New Civic | STD |
| VE5511569 | VE5511569 | Motor 1.8L 16V Flex (R18A6) -> New Civic | STD |
| VA0510269 | VA0510269 | NX Falcon 400 | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-------------------------------|-----------|--|-------------|
| VÁLVULAS (CONTINUAÇÃO) | | | |
| VE0510270 | VE0510270 | NX Falcon 400 | STD |
| VA0510197 | VA0510197 | Titan 150 cc Gasolina (2004->) | STD |
| VE0510198 | VE0510198 | Titan 150 cc Gasolina (2004->) | STD |
| VA0510195 | VA0510195 | Titan (2002->2004), Fan 125 (2009) Gasolina | STD |
| VE0510196 | VE0510196 | Titan (2002->2004), Fan 125 (2009) Gasolina | STD |
| VA0510115 | VA0510115 | Turuna (->12/82) | STD |
| VE0510117 | VE0510117 | Turuna (Todas), ML125 (83->); XL 125 S, Duty | STD |
| VA0510116 | VA0510116 | Turuna, ML125 (83->), XL125 S, DUTY | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|---|-----|
| GA0510436 | GA0510436 | Civic Motor D16B6 1.6 16V | STD |
| GE0510437 | GE0510437 | Civic Motor D16A/Z 1.6 16V | STD |
| GC0510058 | GC0510058 | Titan CDI (91...) XLR 125 | STD |
| GC0510099 | GC0510099 | CG 150 Titan (KS-ES-ESD) / NXR150 Bros (KS-ES-ED) | STD |
| GE0510022 | GE0510022 | CG 125, ML 125, Cargo, Today, Turuna (->91) | STD |
| GE0510098 | GE0510098 | 125cc a partir de 2002 | STD |

BIELAS

| | | | |
|---------|---------|---|--|
| BL-1367 | BL51130 | HONDA XL-125CC S | |
| BL-9023 | BL51125 | CG TITAN 125CC - CBX/NX/XR 200CC - (->2001) | |
| BL-9080 | BL51100 | HONDA 100CC- BIZ DREAM | |
| BL-9170 | BL51600 | HONDA TITAN 125CC | |
| BL-9171 | BL51400 | HONDA TITAN 150CC gasolina e Mix | |

JUNTAS

| | | | |
|---------------------|------------------|--|------|
| J&RC-9332/4 | JC51620/4 | MOTOR D15B/D16A6/7 CIVIC 1.5/1.6 16V 1988->91 | *CHG |
| J&RC-9333/4 | JC51630/4 | MOTOR D17Z2 CIVIC 1.7 16V 2001/... MLS | *CHG |
| J&RC-9335/4 | JC51650/4 | MOTOR D17Z3 CIVIC 1.7 16V 2001/... MLS | *CHG |
| J&RC-9336/4 | JC51660/4 | MOTOR D15Z3/6/8 CIVIC 1.5/1.6 16V 1995/... MLS | *CHG |
| J&RC-9337/4 | JC51670/4 | MOTOR I-DSI/ L13A3/A5 FIT 1.4 8V 2003/... MLS | *CHG |
| J&RC-9338/4 | JC51680/4 | MOTOR L15A6 FIT VTEC 1.5 16V 2007/... MLS | *CHG |
| J&RM-1366/1 C/RET. | | CG-125/CDI/TODAY/TITAN (1995->1999) | *SET |
| J&RM-9023/1 C/RET. | | CG-125 /TITAN ES/KS 2000 /NXR 125 BROS (2000->2004) | *SET |
| J&RM-9080/1 S/RET. | | C-100/ DREAM/ BIZ KS-ES/ SUNDOW WEB 100 (1992->2005) | *SET |
| J&RM-9171/1 S/RET. | | CG-150 (2006->) | *SET |
| J&RM-9294/1 S/RET. | | BIZ-125 (2006->) | *SET |
| J&RMR-9332/4 C/RET. | JM51620/4 C/RET. | MOTOR D15B/ D16A6/7 CIVIC 1.5/1.6 16V 1988->91 C/RET | *SET |
| J&RMR-9333/4 C/RET. | JM51630/4 C/RET. | MOTOR D17Z2 CIVIC 1.7 16V 2001/...C/RET MLS | *SET |
| J&RMR-9334/4 C/RET. | JM51640/4 C/RET. | MOTOR D16Z6/7/9 CIVIC 1.6 16V 1991->96 C/RET MLS | *SET |
| J&RMR-9335/4 C/RET. | JM51650/4 C/RET. | MOTOR D17Z3 CIVIC 1.7 16V 2001/...C/RET MLS | *SET |
| J&RMR-9336/4 C/RET. | JM51660/4 C/RET. | MOTOR D15Z3/6/8 CIVIC 1.5/1.6 16V 1995/...C/RET MLS | *SET |
| J&RMR-9337/4 C/RET. | JM51670/4 C/RET. | MOTOR I-DSI/ L13A3/A5 FIT 1.4 8V 2003/...C/RET MLS | *SET |
| J&RMR-9338/4 C/RET. | JM51680/4 C/RET. | MOTOR L15A6 FIT VTEC 1.5 16V 2007/...C/RET MLS | *SET |
| J&RS-9333/4 C/RET. | JS51630/4 C/RET. | MOTOR D17Z2 CIVIC 1.7 16V 2001/...C/RET | *SET |
| J&RS-9335/4 C/RET. | JS51650/4 C/RET. | MOTOR D17Z3 CIVIC 1.7 16V 2001/...C/RET | *SET |
| J&RS-9337/4 C/RET. | JS51670/4 C/RET. | MOTOR I-DSI/ L13A3/A5 FIT 1.4 8V 2003/...C/RET | *SET |
| J&RS-9338/4 C/RET. | JS51680/4 C/RET. | MOTOR L15A6 FIT VTEC 1.5 16V 2007/...C/RET | *SET |

obs.: CHG - junta de cabeçote/ SET - jogo de juntas do motor

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

VÁLVULAS

| | | | |
|-----------|-----------|--------------------------------------|-----|
| VA2111419 | VA2111419 | Motor Mazda FE - Empilhadeira H55 XM | STD |
| VE2111420 | VE2111420 | Motor Mazda FE - Empilhadeira H55 XM | STD |

HYUNDAI

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

ANÉIS

| | | | |
|----------|----------|--|----------|
| AA.8812 | A208150 | Motor G4GC BETA II 2.0L 16v Gas. - i30 / TUCSON (2005->) | STD/0,50 |
| DD.1034 | A208120 | H100 D4BA | STD |
| DHM.8880 | A195370 | Motor 2.5L Euro III Turbo Diesel - Hyundai HR (06->12) | STD/0,50 |
| TSM.9008 | A2080600 | Motor G4HC / G4HG 1.1L Gasolina - Atos, Kia Picanto | STD |

PISTÕES COM ANÉIS

| | | | |
|-----------|--------------------------|--|----------|
| P&A-9653* | S1950370* (anel DH.8880) | Motor 2.5L 8v Turbo Diesel - Hyundai HR | STD/0,50 |
| P&A-9661* | S2080170* (anel AA.8812) | Motor G4GC Beta II 2.0L 16V Gasolina -> i30 / Tucson / Kia Sportage (06->) | STD |

VÁLVULAS

| | | | |
|-----------|-----------|---|-----|
| VA2081417 | VA2081417 | Motor G4GC BETA II 2.0L 16v - Tucson/i30 (2005->) | STD |
| VE2081418 | VE2081418 | Motor G4GC BETA II 2.0L 16v - Tucson/i30 (2005->) | STD |
| VA2081552 | VA2081552 | Motor GAMMA 1.6L 16V Flex - Veloster/ HB20 | STD |
| VE2081553 | VE2081553 | Motor GAMMA 1.6L 16V Flex - Veloster/ HB20 | STD |
| VA2080849 | VA2080849 | Motor 4D55/4D56 Diesel - H100 | STD |
| VE2080848 | VE2080848 | Motor 4D55/4D56 Diesel - H100 | STD |
| VA2081301 | VA2081301 | Motor D4BB 2.5L Diesel - H100 | STD |
| VE2081302 | VE2081302 | Motor D4BB 2.5L Diesel - H100 | STD |

GUIAS DE VALVULAS

| | | | |
|-----------|-----------|----------------------|-----|
| GC2080050 | GC2080050 | Motor 2400cc - H 100 | STD |
|-----------|-----------|----------------------|-----|

TURBOS

| | | | |
|-----------|-----------|--|--|
| TC2080226 | TC2080226 | MOTOR 4D56 - HR | |
| TC2080417 | TC2080417 | PÁ-CARREGADEIRA HYUNDAI 757-7 / 757-7A / 760-7A - Motor CUMMINS QSB 5.9L | |

INGERSOLL RAND

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

TURBOS

| | | | |
|--------------------------|--------------------------|---|--|
| TC0210333 (TC0210065) | TC0210333 (TC0210065) | CUMMINS 6CT 8.3 - ECM 490 | |
| TC0210071 | TC0210071 | CUMMINS 6CTA 8.3 - P375 WCU / XP 750WCU | |
| TC0210080 | TC0210080 | CUMMINS 6CT 8.3 - ECM 370 / ECM 490 / ECM 570 / ECM 590 | |
| TC0210171 | TC0210171 | CUMMINS 6CTA => VHP 400 | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------|-----------|--|-------------|
| VÁLVULAS | | | |
| VA0380226 | VA0380226 | Motor D414, D436, D466 (N.T.), DT414, DT436, DT466 (Turbo) 210HP | STD |
| VE0380227 | VE0380227 | Motor D414, D436, D466 (N.T.), DT414, DT436, DT466 (Turbo) 210HP | STD |
| VA0380228 | VA0380228 | Motor DTA360 5.9L Turbo 150/170 HP | STD |
| VE0380229 | VE0380229 | Motor DTA360 5.9L Turbo 150/170 HP | STD |
| VA0380231 | VA0380231 | Motor NGD DT408 - DT466 Turbo 185HP (5/16) | STD |
| VE0380230 | VE0380230 | Motor NGD DT408 - DT466 Turbo 185HP (5/16) | STD |
| VA0381304 | VA0381304 | Motor NGD DT466E 250HP (3/8) | STD |
| VE0381312 | VE0381312 | Motor NGD DT466E 250HP (3/8) | STD |

JAC MOTORS

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|----------|---|---------------|
| ANÉIS | | | |
| TS.8986 | A3550010 | Motor 1.4L 16V Gasolina -> J3, J3 Turin | STD/0,50/1,00 |

VÁLVULAS

| | | | |
|-----------|-----------|-------------------------------|-----|
| VA3551556 | VA3551556 | Motor 1.4L 16V Gasolina -> J3 | STD |
| VE3551557 | VE3551557 | Motor 1.4L 16V Gasolina -> J3 | STD |

JCB

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------|-----------|-----------------------------------|-------------|
| TURBOS | | | |
| TC0570055 | TC0570055 | TRATOR RETROESCAVADEIRA JCB 214 E | |

JOHN DEERE

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|--------|---|-------------|
| ANÉIS | | | |
| LC.7450 | A43310 | Motor John Deere AR41295 | STD |
| LC.7452 | A43300 | Motor John Deere AR53226 | STD |
| SCC6442 | A43009 | JD 510/1020/350/450 | STD |
| SLC6846 | A43049 | 179, 239D, 239T, 276, 359D, 359T, 414 | STD |
| SLC6847 | A43099 | Series 4440, 4640, 4840, 8430 / 466A, 466T Turbo | STD |
| SLC6848 | A43059 | Turbo 4260, 4630, 7020, 404 A | STD |
| SLC7065 | A43509 | 6.619 Turbocharged Diesel Wheel Tractors 8630, 8640, 8650 | STD |
| SLC7066 | A43069 | JD 404, 254, 381, Diesel Power Unit Wheel Tractors 3010, 3020, Wheel Tractors 4000, 4010,4020, 4270 Diesel Eng., Wheel Loaders JD500, JD500A, JD500B, JD600 | STD |
| SLC7067 | A43079 | 404D serie Nr. 422365 up, Combine 4230, 7700 | STD |
| SLC7068 | A43089 | 6466D Naturally Aspirated, Wheel Tractors 4040, 4240, 4440, Combine 6620 | STD |
| SLC7492 | A43519 | Motores 239/359 c.i | STD |
| SLC7526 | A43499 | 6076 Serie 500.000/... | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------------|---------|-----------------------------|--------------------|
| BRONZINAS | | | |
| BB-1338-P | B431338 | Serie 6000/6600/7000 | STD/0,25/0,50/0,75 |
| BB-1342-P | B431342 | Serie 5000 Aspirado e Turbo | STD/0,25/0,50/0,75 |
| BC-1510-P | M431510 | Serie 6000/7000 | STD/0,25/0,50/0,75 |
| BC-1512-P | M431512 | Serie 6000/6600/7000 | STD/0,25/0,50/0,75 |
| BC-1517-P | M431517 | Serie 5000 Aspirado e Turbo | STD/0,25/0,50 |

KITS

| | | | |
|--------|--------|--|-----|
| K-9046 | K43121 | Motor 300 Serie T - Tratores Série 5000 Turbo até 2005 | STD |
| K-9154 | K43250 | Tratores Série 6000 e 7000 motor 350TC (intercooler) | STD |

TURBOS

| | | | |
|--------------------------|--------------------------|--|--|
| TC0430331 (TC0430144) | TC0430331 (TC0430144) | MOTOR 6068TJ-01 - TRATOR 84 / 7800 / MW3Q MOTOR 6068TJ-02 / 6068TJ-03 / 6559TJ-04 - TRATOR 1165A / 1175A / MPE TRATOR 7500 / 7505 / 7600 TRATOR 780 AG | |
|--------------------------|--------------------------|--|--|

JUNTAS

| | | | |
|-------------|-----------|---------------------------|------|
| J&RM-9046/4 | JM43121/4 | Motor 4.5D/T sem retentor | *SET |
|-------------|-----------|---------------------------|------|

*obs.: SET - jogo de juntas do motor

KIA MOTORS

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM ANÉIS

| | | | |
|----------|------------------------|---|---------------|
| P&A-9094 | S211500 (anel DC.7167) | Motor 2.2L - Besta Huricane (Diesel Aspirado) | STD/0,50/1,00 |
| P&A-9095 | S211510 (anel AH.7715) | Motor 2.2L - Besta Magma (Diesel Aspirado) | STD/0,50/1,00 |

CAMISAS PARA MOTORES

| | | | |
|--------|---------|--------------------|----------|
| C-9073 | C211000 | Motor 2.7L - Besta | STD Semi |
|--------|---------|--------------------|----------|

ANÉIS

| | | | |
|----------|----------|---|-------------------------|
| AA.8812 | A208150 | Motor G4GC BETA II 2.0L 16v Gas. - i30 / TUCSON (2005->) | STD/0,50 |
| AA.8987 | A2110550 | Motor Gamma 1.6L 16V DOHC Gasolina - Soul / Cerato | STD |
| AH.7715 | A211100 | Motor 2.2L - Besta Magma | STD/0,50/1,00 |
| DC.7167 | A211500 | Motor 2.2L - Besta Diesel Huricane | STD/0,25/0,50/0,75/1,00 |
| DC.7264 | A211010 | Motor 2.7L - Besta | STD/0,25/0,50/0,75/1,00 |
| DC.8424 | A211500 | Motor 3.0L - Besta GS 98 -> | STD |
| DD.8432 | A211200 | Motor 2.7L / DIESEL, J2, L 4. KW PS - BESTA GS 97 em diante | STD |
| SDC7264 | A211019 | Motor 2.7L - Besta | STD/0,25 |
| SDC8424 | A211059 | Motor 3.0L - Besta GS 98 -> | STD/0,50/1,00 |
| TSM.9008 | A2080600 | Motor G4HC / G4HG 1.1L Gasolina - Kia Picanto | STD |

BRONZINAS PARA BIELA

| | | | |
|----------|---------|--------------------------------------|--------------------------|
| BB-084-J | B211084 | Motor 2.2L - Besta - Magma/ Huricane | STD/0,25/0,50/0,75 |
| BB-474-J | B211474 | Motor 2.7L / 2.7L GS - Besta | STD/0,25/0,50/ 0,75/1,00 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

BRONZINAS CENTRAIS

| | | | |
|----------|---------|-------------------------------------|-------------------------|
| BC-072-J | M211072 | Motor 2.2L - Besta Magma/ Hurricane | STD/0,25/0,50/0,75/1,00 |
| BC-680-J | M211680 | Motor 2.7L / 2.7L GS - Besta | STD/0,25/0,50/0,75/1,00 |

BUCHAS

| | | | |
|----------|---------|-------------------------------------|-------|
| BG-596-J | G211596 | Motor 2,2L - Besta Magma/ Hurricane | STD-S |
|----------|---------|-------------------------------------|-------|

ARRUELAS DE ENCOSTO

| | | | |
|----------|---------|-------------------------------------|---------------|
| AE-049-J | L211049 | Motor 2,2L - Besta Magma/ Hurricane | STD/0,25/0,50 |
|----------|---------|-------------------------------------|---------------|

VÁLVULAS

| | | | |
|-----------|-----------|--|-----|
| VA2110229 | VA2110229 | Motor 2.2L - Besta Magma e Hurricane | STD |
| VE2110249 | VE2110249 | Motor 2.2L - Besta Magma e Hurricane | STD |
| VA2110185 | VA2110185 | Motor 2.7L - Besta | STD |
| VE2110186 | VE2110186 | Motor 2.7L - Besta | STD |
| VA2110187 | VA2110187 | Motor 3.0L - Besta GS | STD |
| VE2110188 | VE2110188 | Motor 3.0L - Besta GS | STD |
| VA2081417 | VA2081417 | Motor G4GC BETA II 2.0L 16v -Sportage (2005->) | STD |
| VE2081418 | VE2081418 | Motor G4GC BETA II 2.0L 16v -Sportage (2005->) | STD |
| VA2111419 | VA2111419 | Motor Mazda FE - Kia Sportage (1990-2002) | STD |
| VE2111420 | VE2111420 | Motor Mazda FE - Kia Sportage (1990-2002) | STD |
| VA2081552 | VA2081552 | Motor GAMMA 1.6L 16V Flex - Cerato e Soul | STD |
| VE2081553 | VE2081553 | Motor GAMMA 1.6L 16V Flex - Cerato e Soul | STD |

GUIAS DE VALVULAS

| | | | |
|-----------|-----------|--|-----|
| GA2110438 | GA2110438 | Motor 2.2 - Besta / Motor 2.0 Turbo - Sportage | STD |
| GC2110052 | GC2110052 | Motor 2.7 - Besta | STD |
| GC2110065 | GC2110065 | Motor 3.0 - Besta GS | STD |

TURBOS

| | | | |
|-----------|-----------|-----------------------------|--|
| TC2080226 | TC2080226 | MOTOR 4D56 - BONGO 2500 Tci | |
|-----------|-----------|-----------------------------|--|

KNORR

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM PINOS

| | | | |
|--------|--------|---|---------------|
| P-1745 | E94000 | Compressor Knorr - OM 449/447 | STD/0,50/1,00 |
| P-9017 | E94100 | Compressor Knorr LK-15 - OM 366 | STD/0,50/1,00 |
| P-9082 | E94110 | Compressor LK38 Para motores MWM 229 6 cil/ Ford F12000/ F14000/ VW 11130/11140 | STD |

PISTÕES COM ANÉIS

| | | | |
|----------|-----------------------|---|---------------|
| P&A-1745 | S94000 (anel ND.7028) | Compressor Knorr - OM-449/447LA | STD/0,50 |
| P&A-9017 | S94100 (anel ND.7190) | Compressor Knorr LK-15 - OM 366 | STD/0,50 |
| P&A-9082 | S94110 (anel NN.7277) | Compressor LK38 Para motores MWM 229 6 cil/ Ford F12000/ F14000/ VW 11130/11140 | STD/0,25/0,50 |
| P&A-9225 | S94230 (anel ND.8641) | LK38 - Caminhão MB1938 | STD/0,25/0,50 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|--------|---|--------------------|
| ANÉIS | | | |
| ND.6188 | A94005 | Compressor Motor OM 355/360/400/440/447/449 | STD/0,50/1,00 |
| ND.7028 | A94000 | Compressor OM 447/OM 449 | STD/0,50/1,00 |
| ND.8641 | A94230 | LK38 - Caminhão MB1938 | STD/0,25/0,50 |
| ND.8906 | A94250 | Compressor Iveco ACX83D | STD |
| NN.7190 | A94100 | Compressor LK15 Para motores OM 366 LA/EPA | STD/0,25/0,50/1,00 |
| NN.7277 | A94050 | Compressor LK38 Para motores MWM 229 6 Cil/ Ford F12000/ F14000/ VW 11130/11140 | STD/0,25/0,50 |
| NN.7725 | A94200 | Compressor LP-4825 Para motores Volvo NL-10/N-12/NL-12 | STD/0,25 |

KHD / DEUTZ

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|------------------------------------|--|--------------------|
| PISTÕES COM PINOS | | | |
| P-9011 | | Motor FL 514/614 | STD/0,50/1,00/1,50 |
| P-9025 | E50310 | Motor F5L413F/FR | STD/0,50/1,00 |
| P-9028 | E50110 (sem galeria de refrig.) | Motor FL 913 Aspirado sem galeria de refrigeração - Trator | STD/0,50/1,00 |

ANÉIS

| | | | |
|---------|--------|---------------------------------------|--------------------|
| SCC6829 | A50179 | Deutz 413- F | STD/0,50/1,00 |
| SDC6200 | A50409 | FL 913 3/4/6 cyl., BF6L 912 D - Turbo | STD/0,25/0,50/1,00 |
| SLC6853 | A50139 | Deutz BFL 913 Turbo | STD/0,50 |

TURBOS

| | | | |
|-----------|-----------|--|--|
| TC0500348 | TC0500348 | Motor 1000.6AT/WT -> Tractor 305 / Motor 1000.6WTI | |
|-----------|-----------|--|--|

KOMATSU

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------------------------|---|-------------|
| TURBOS | | | |
| TC0210212 (TC0210131) | TC0210212 (TC0210131) | CUMMINS 6BT 5.9 - WA180 - GD523 - GD525 - PC150/3/5 - PC200 | |
| TC0210333 (TC0210065) | TC0210333 (TC0210065) | CUMMINS 6CT 8.3 - GD623 / WA320 / PC150-5D60A | |
| TC0480028 | TC0480028 | MERCEDES OM352 (D50A / D50P / PC150 / SE) | |
| TC0860408 | TC0860408 | Motor 6CTA -> W380 - W420 | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|--------|---|------------------------------|
| ANÉIS | | | |
| DA.6263 | A64001 | 1.3L - Lada, 1.6L - Laika/ Laika Station/ Lada Niva | STD/0,20/0,40 |
| DA.7021 | A64100 | Lada Samara 1.5 - 21083/21093 | STD/0,20/0,40/0,80 |
| NA.6263 | A64120 | 1.3L - Lada, 1.6L - Laika/ Laika Station/ Lada Niva | STD/0,20/0,40/0,60/0,80/1,00 |

BRONZINAS PARA BIELAS

| | | | |
|----------|--------|---------------------------|-------------------------|
| BB-266-J | B64266 | Motor 1.6L - Niva / Laika | STD/0,25/0,50/0,75/1,00 |
|----------|--------|---------------------------|-------------------------|

BRONZINAS CENTRAIS

| | | | |
|----------|--|---------------------------|-------------------------|
| BC-412-J | | Motor 1.6L - Niva / Laika | STD/0,25/0,50/0,75/1,00 |
|----------|--|---------------------------|-------------------------|

ARRUELAS DE ENCOSTO

| | | | |
|----------|--|---|----------|
| AE-126-J | | Motor 1.3/1.5L - Samara / Motor 1.6L - Niva e Laika | STD/0,12 |
|----------|--|---|----------|

LAND ROVER

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

TURBOS

| | | | |
|-----------|-----------|--|--|
| TC0570176 | TC0570176 | MAXION HS4TE2 CAC => DEFENDER 90/110/130 | |
|-----------|-----------|--|--|

MACK TRUCK

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM PINOS

| | | | |
|-----------|--|----------------|-----|
| P-9009-PA | | Motor E6 - EM6 | STD |
| P-9010-PA | | Motor E6 - 4VH | STD |
| P-9011-PA | | Motor E - EMC | STD |

TURBOS

| | | | |
|-----------|-----------|---|--|
| TC0600391 | TC0600391 | Motor 670-ENDT678/676-ET673-ETZ673 - AERODINAMICO-660-ET673-ET675-ET711 | |
|-----------|-----------|---|--|

MAFERSA

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

TURBOS

| | | | |
|--------------------------|--------------------------|--------------------------|--|
| TC0210333 (TC0210065) | TC0210333 (TC0210065) | CUMMINS 6CT 8.3 - M-210 | |
| TC0210108 | TC0210108 | CUMMINS 6CTA 8.3 - M-240 | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------|-----------|--|-------------|
| TURBOS | | | |
| TC0130030 | TC0130030 | MWM 4.10 TCA (MICRO-ÔNIBUS VOLARE A8) | |
| TC0130031 | TC0130031 | MWM 4.07 TCA (MICRO-ÔNIBUS VOLARE A8) | |
| TC0130103 | TC0130103 | MWM 4.07 TCA - MICRO-ÔNIBUS VOLARE A6 | |
| TC0130160 | TC0130160 | MWM 4.12 TCE Euro III (ACTEON) => SENIOR (Rotor do Compressor de Titânio) | |
| TC0130161 | TC0130161 | MWM 4.12 TCE Euro III (ACTEON) => GRAN VIALE - IDEALE 770 - MIDI - TORINO - VIALE (Rotor do Compressor de Titânio) | |
| TC0480157 | TC0480157 | MERCEDES OM924LA Euro III => ANDARE - GRAN VIALE - IDEALE 770 - MIDI - TORINO - VIALE - VIAGGIO 900/1050 (Rotor do Compressor de Titânio) | |
| TC0480159 | TC0480159 | MERCEDES OM904LA Euro III => ANDARE - IDEALE 770 - MIDI - SENIOR - TORINO - VIALE - VIAGGIO 900/1050 (Rotor do Compressor de Titânio) | |
| TC0480181 | TC0480181 | MERCEDES OM457LA Euro III => ANDARE - GRAN VIALE - PARADISO 1800 DD - VIALE -VIAGGIO 900/1050 | |
| TC0480184 | TC0480184 | MERCEDES OM364LA Euro III => SENIOR - (Rotor do Compressor de Titânio) | |
| TC0480186 | TC0480186 | MERCEDES OM906LA Euro II => GRAN VIALE - VIALE | |
| TC0760163 | TC0760163 | SCANIA DC9.11 Euro III => ANDARE / SCANIA DC9.12 Euro III => GRAN VIALE - IDEALE 770 - VIAGGIO 900/1050 / SCANIA DC9.13 Euro III => VIALE | |

MASSEY FERGUSON

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------|-----------------------|---|-------------|
| TURBOS | | | |
| TC0130023 | TC0130023 | PERKINS 4.236 (CAMINHÃO VW 6.80 / 6.90/7.90 / TRATOR MF 275 / 290 /4.236 / 4.248) | |
| TC0130092 (TC0310135) | TC0130092 (TC0310135) | SISU 620DSR - TRATOR MF 7140 / 7390 / 7350 / 7180 / 7150 / 7370 / 7170 / 5650 / TRATOR BC4500 - SISU 620DR - TRATOR MF 32 / SISU 620DSRA - TRATOR MF 6350i - MF7390 | |
| TC0130093 | TC0130093 | PERKINS 4.236 - TRATOR MF 275 / 290 / 4.236 / 4.248 | |
| TC0210032 | TC0210032 | CUMMINS 6BT 5.9 (COLHEITADEIRA MF 3640) - CUMMINS 6BTA 5.9 (COLHEITADEIRA MF 5650) | |
| TC0210167 | TC0210167 | CUMMINS 6CTAA => COLHEITADEIRA MF38 | |
| TC0210333 (TC0210065) | TC0210333 (TC0210065) | CUMMINS 6CT 8.3 - TRATOR MF 6350 / COLHEITADEIRA WHITE 8610 / TRATOR MF 6360 / COLHEITADEIRA MF 34 | |
| TC0480061 (TC0570062) | TC0480061 (TC0570062) | PERKINS T6.354.4 - COLHEITADEIRA MF 5650 / MOTOR ESTACIONÁRIO LT6354.4 | |
| TC0570018 | TC0570018 | PERKINS 6.354 (TRATOR MX9150/9170/MF299) | |
| TC0570019 | TC0570019 | PERKINS 6.358 (TRATOR MF 295) - PERKINS 6.354 (TRATOR MF 296/296TR4) | |
| TC0570051 | TC0570051 | PERKINS 6.354 (TRATOR MF9150/MF9170) - PERKINS P4000T (TRATOR MF 292 / MOTOR ESTACIONÁRIO) | |
| TC0570177 | TC0570177 | PERKINS AT6.3544 => MF SERIES | |
| TC0570177 (TC0570128) | TC0570177 (TC0570128) | PERKINS 1006T - TRATOR MF650 / 660 - TRATOR MF910 / MF988 | |
| TC0570178 | TC0570178 | PERKINS P4000T => TRATOR MF680 / COLHEITADEIRA 6845 | |
| TC0570179 | TC0570179 | PERKINS AT6.3544 => COLHEITADEIRA MF5650 (->88) | |

MAZDA

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|--------|--|-------------------------|
| ANÉIS | | | |
| DA.6773 | A87220 | Motor 626, 929, E 2000 - 2.0L | STD/0,25/0,50/0,75/1,00 |
| DA.7561 | A87250 | Motor F2 2.2L 16V Gasolina -> Mazda 626, 929 | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|--------|---|-------------|
| ANÉIS | | | |
| DC.7027 | A46020 | D2866 / S2848 / D2840 / D2842 / serie 19462 | STD |

MERCEDES-BENZ

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM PINOS

| | | | |
|------------------|---|---|------------------------------|
| P-0900 | E48604-PA (4 canaletas com rebaixo de válvulas) | Motor OM-355 | STD3 |
| P-0900 | E48605-PA (4 canaletas com rebaixo de válvulas) | Motor OM-355 | STD4 |
| P-0900-PA | E48600-PA (4 canaletas com rebaixo de válvulas) | Motor OM-355 | STD/0,25/0,50/0,75/1,00/1,50 |
| P-0900-STD2-PA | E48603-PA (4 canaletas com rebaixo de válvulas) | Motor OM-355 | STD2 |
| P-0995-PA | E48250-PA (5 canaletas com rebaixo de válvulas) | Motor OM-352 A | STD/0,50/0,75/1,00 |
| P-0995-STD2-PA | E48253-PA (5 canaletas com rebaixo de válvulas) | Motor OM-352 A | STD2 |
| P-0995-STD3-PA | E48254-PA (5 canaletas com rebaixo de válvulas) | Motor OM-352 A | STD3 |
| P-0995-STD4-PA | E48255-PA (5 canaletas com rebaixo de válvulas) | Motor OM-352 A | STD4 |
| P-1049-PA | E48100-PA (5 canaletas sem rebaixo de válvulas) | Motor OM-314/352 | STD/0,50/0,75/1,00/1,50 |
| P-1049-STD2-PA | E48103-PA (5 canaletas sem rebaixo de válvulas) | Motor OM-314/352 | STD2 |
| P-1049-STD3-PA | E48104-PA (5 canaletas sem rebaixo de válvulas) | Motor OM-314/352 | STD3 |
| P-1049-STD4-PA | E48105-PA (5 canaletas sem rebaixo de válvulas) | Motor OM-314/352 | STD4 |
| P-1060 | E48700-PA (4 canaletas com rebaixo de válvulas) | Motor OM-355 A/6A Caminhão 1924/1929 - Ônibus | STD/0,25/0,50/0,75/1,00 |
| P-1060 - STD2 | E48703-PA (4 canaletas com rebaixo de válvulas) | Motor OM-355 A/6A Caminhão 1924/1929 - Ônibus | STD2 |
| P-1060 - STD3 | E48704-PA (4 canaletas com rebaixo de válvulas) | Motor OM-355 A/6A Caminhão 1924/1929 - Ônibus | STD3 |
| P-1060 - STD4 | E48705-PA (4 canaletas com rebaixo de válvulas) | Motor OM-355 A/6A Caminhão 1924/1929 - Ônibus | STD4 |
| P-1087-PA | E48130-PA (4 canaletas sem rebaixo de válvulas) | Motor OM-314/352 | STD/0,50/1,00 |
| P-1157 | E48010 (4 canaletas) | Compressor 77 mm (sem furo de retorno de óleo) OM-314/352/352 A | STD/0,25/0,50/0,75/1,00 |
| P-1195 - STD3-PA | E48302-PA (3 canaletas com rebaixo de válvulas) | Motor OM-314 A /352 A | STD3 |
| P-1195 - STD4-PA | E48303-PA (3 canaletas com rebaixo de válvulas) | Motor OM-314 A /352 A | STD4 |
| P-1195-PA | E48300-PA (3 canaletas com rebaixo de válvulas) | Motor OM-314 A /352 A | STD/0,50/1,00 |
| P-1195-STD2-PA | E48301-PA (3 canaletas com rebaixo de válvulas) | Motor OM-314 A /352 A | STD2 |
| P-1236 | E48030 (3 canaletas) | Compressor OM-314/352/364/366 (Todos 94,00mm) | STD/0,25/0,50 (0,75/1,00)* |
| P-1252-PA | E48101-PA (5 canaletas sem rebaixo de válvulas) | Motor OM-314/352 | STD/0,50/1,00 |
| P-1299-PA | E48270-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-352 A | STD/0,50/1,00 |
| P-1299-STD2-PA | E48273-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-352 A | STD2 |
| P-1299-STD3-PA | E48276-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-352 A | STD3 |
| P-1299-STD4-PA | E48279-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-352 A | STD4 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--|---|---|--------------------------------------|
| PISTÕES COM PINOS (CONTINUAÇÃO) | | | |
| P-1475-PA | E48510-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-364 A/LA/366A/LA Caminhão 912, 1218, 1418, 1618 Ônibus 1318 | STD/0,50 |
| P-1475-STD2-PA | E48515-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-364 A/LA/366A/LA Caminhão 912, 1218, 1418, 1618 Ônibus 1318 | STD2 |
| P-1475-STD3-PA | E48516-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-364 A/LA/366A/LA Caminhão 912, 1218, 1418, 1618 Ônibus 1318 | STD3 |
| P-1475-STD4-PA | E48517-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-364 A/LA/366A/LA Caminhão 912, 1218, 1418, 1618 Ônibus 1318 | STD4 |
| P1476-PA | E48131-PA (4 canaletas sem rebaixo de válvulas) | Motor OM-314/352 | STD/0,50/1,00 |
| P-1788 - STD2 | E48803-PA (4 canaletas sem rebaixo de válvulas) | Motor OM-355/5 A / OM-355/6 A - Caminhão LS-1932, LS-1933 a partir de Fev. de 1987, Ônibus O-370 RSD | STD/STD-2/0,50(0,25/0,75/1,00/1,50)* |
| P-1788 - STD3 | E48804-PA (4 canaletas sem rebaixo de válvulas) | Motor OM-355/5 A / OM-355/6 A - Caminhão LS-1932, LS-1933 a partir de Fev. de 1987, Ônibus O-370 RSD | STD/STD-2/0,50(0,25/0,75/1,00/1,50)* |
| P-1788 - STD4 | E48805-PA (4 canaletas sem rebaixo de válvulas) | Motor OM-355/5 A / OM-355/6 A - Caminhão LS-1932, LS-1933 a partir de Fev. de 1987, Ônibus O-370 RSD | STD/STD-2/0,50(0,25/0,75/1,00/1,50)* |
| P-1788-PA | E48800-PA (4 canaletas sem rebaixo de válvulas) | Motor OM-355/5 A / OM-355/6 A - Caminhão LS-1932, LS-1933 a partir de Fev. de 1987, Ônibus O-370 RSD | STD/0,50 |
| P-1807-PA | E48410-PA (3 canaletas com cabeça forma E) | Motor OM-364 / OM-366 (Canaleta Trapezoidal) Caminhão 709,1214,1414,1614 | STD/0,50 |
| P-1807-STD2-PA | E48415-PA (3 canaletas com cabeça forma E) | Motor OM-364 / OM-366 (Canaleta Trapezoidal) Caminhão 709,1214,1414,1614 | STD2 |
| P-1807-STD3-PA | E48416-PA (3 canaletas com cabeça forma E) | Motor OM-364 / OM-366 (Canaleta Trapezoidal) Caminhão 709,1214,1414,1614 | STD3 |
| P-1807-STD4-PA | E48417-PA (3 canaletas com cabeça forma E) | Motor OM-364 / OM-366 (Canaleta Trapezoidal) Caminhão 709,1214,1414,1614 | STD4 |
| P-1845 - STD2 | E48813-PA(4 canaletas sem rebaixo de válvulas) | Motor OM-355 LA (340 CV) | STD2 |
| P-1845 - STD3 | E48814-PA (4 canaletas sem rebaixo de válvulas) | Motor OM-355 LA (340 CV) | STD3 |
| P-1845 - STD4 | E48815-PA (4 canaletas sem rebaixo de válvulas) | Motor OM-355 LA (340 CV) | STD4 |
| P-1845-PA | E48810-PA (4 canaletas sem rebaixo de válvulas) | Motor OM-355 LA (340 CV) | STD/0,50 |
| P-1934-PA | E48520-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-364 A/LA / 366 A/LA (Canaleta Trapezoidal e Câmara Ômega) Emissões EPA 91, Ônibus OF-1318/OH-1318/OF1620/O-371 UL, Caminhão L1218, LK-1218, LK-1418, L1620, LK1620 | STD/0,50 |
| P-1934-STD2-PA | E48521-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-364 A/LA / 366 A/LA (Canaleta Trapezoidal e Câmara Ômega) Emissões EPA 91, Ônibus OF-1318/OH-1318/OF1620/O-371 UL, Caminhão L1218, LK-1218, LK-1418, L1620, LK1620 | STD2 |
| P-1934-STD3-PA | E48522-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-364 A/LA / 366 A/LA (Canaleta Trapezoidal e Câmara Ômega) Emissões EPA 91, Ônibus OF-1318/OH-1318/OF1620/O-371 UL, Caminhão L1218, LK-1218, LK-1418, L1620, LK1620 | STD3 |
| P-1934-STD4-PA | E48523-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-364 A/LA / 366 A/LA (Canaleta Trapezoidal e Câmara Ômega) Emissões EPA 91, Ônibus OF-1318/OH-1318/OF1620/O-371 UL, Caminhão L1218, LK-1218, LK-1418, L1620, LK1620 | STD4 |
| P-2172 | E48020 | Motor OM-360 | STD/0,50/0,75/1,00 |
| P-2246-PA | E48550-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-364 A/LA / 366 A/LA Canaleta Trapezoidal Câmara Omega Emissões EPA 94, Ônibus OF-1318/OH-1318/OF-1620/0371 UL, Caminhão L1218/ LK1218,/ LK1418/L-1620/LK-1620 | STD/0,50 |
| P-2246-STD2-PA | E48551-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-364 A/LA / 366 A/LA Canaleta Trapezoidal Câmara Omega Emissões EPA 94, Ônibus OF-1318/OH-1318/OF-1620/0371 UL, Caminhão L1218/ LK1218,/ LK1418/L-1620/LK-1620 | STD2 |
| P-2246-STD3-PA | E48552-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-364 A/LA / 366 A/LA Canaleta Trapezoidal Câmara Omega Emissões EPA 94, Ônibus OF-1318/OH-1318/OF-1620/0371 UL, Caminhão L1218/ LK1218,/ LK1418/L-1620/LK-1620 | STD3 |
| P-2246-STD4-PA | E48553-PA (3 canaletas sem rebaixo de válvulas) | Motor OM-364 A/LA / 366 A/LA Canaleta Trapezoidal Câmara Omega Emissões EPA 94, Ônibus OF-1318/OH-1318/OF-1620/0371 UL, Caminhão L1218/ LK1218,/ LK1418/L-1620/LK-1620 | STD4 |
| P-2395 | E48990 (3 canaletas sem rebaixo de válvulas) | Motor OM 457 LA Caminhão L-1938, LS-1938, L-2638, LK-2638, LS-2638 | STD |
| | E48840 | Sprinter 2.7L (18:1) | STD/0,50 |

*STD-1,HC=STD/ STD-2,HC=STD-0,3/ STD-3,HC=STD-0,6/ STD-4,HC=STD-0,9

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|-----------------------|---|--|
| PISTÕES COM ANÉIS | | | |
| P&A-1049 | S48101 (anel DC.6276) | Motor OM-314 / OM-352 | STD/0,50/1,00 |
| P&A-1060 | S48700 (anel LC.2396) | Motor OM-355/6 A - Caminhões 1924/1929, Ônibus O-371RS/O-370RSD | STD/0,50 |
| P&A-1087 | S48130 (anel DC.6580) | Motor OM-314 / OM-352 | STD/0,50 |
| P&A-1157 | S48010 (anel NN.6408) | Compressor 77mm (sem furo de retorno de óleo) OM-314/352/352 A | STD/0,25/0,50 |
| P&A-1195 | S48300 (anel LC.7342) | Motor OM-314 A/ OM-352 | STD/0,50/1,00 |
| P&A-1195 | S48301 (anel LC.7342) | Motor OM-314 A/ OM-352 | STD2 |
| P&A-1195 | S48303 (anel LC.7342) | Motor OM-314 A/ OM-352 | STD4 |
| P&A-1236 | S48030 (anel NO.7196) | Compressor OM-314/314 A/352/352 A/366/366 A (Todos) (94,00mm) | STD/0,25/0,50 |
| P&A-1299 | S48270 (anel LC.7342) | Motor OM-352 A | STD/0,50/1,00 |
| P&A-1299 | S48273 (anel LC.7342) | Motor OM-352 A | STD2 |
| P&A-1299 | S48276 (anel LC.7342) | Motor OM-352 A | STD3 |
| P&A-1299 | S48279 (anel LC.7342) | Motor OM-352 A | STD4 |
| P&A-1475 | S48510 (anel LC.7296) | Motor OM-364 A/LA / 366 A/LA Caminhão 912,1218,1418,1618, Ônibus 1318 | STD |
| P&A-1475 | S48515 (anel LC.7296) | Motor OM-364 A/LA / 366 A/LA Caminhão 912,1218,1418,1618, Ônibus 1318 | STD2 |
| P&A-1788 | S48800 (anel LC.2396) | P&A-1788 (anel LC-2396) Motor OM-355/5 A / OM-355/6 A - Caminhão LS-1932, LS-1933 a partir de Fev. de 1987, Ônibus O-370 RSD | STD/0,50 |
| P&A-1788 | S48804 (anel LC.2396) | P&A-1788 (anel LC-2396) Motor OM-355/5 A / OM-355/6 A - Caminhão LS-1932, LS-1933 a partir de Fev. de 1987, Ônibus O-370 RSD | STD4 |
| P&A-1807 | S48410 (anel LC.1878) | Motor OM-364 / OM-366 (Canaleta Trapezoidal) Caminhão 709,1214,1414,1614 | STD/0,50 |
| P&A-1807 | S48415 (anel LC.1878) | Motor OM-364 / OM-366 (Canaleta Trapezoidal) Caminhão 709,1214,1414,1614 | STD2 |
| P&A-1845 | S48810 (anel LC.2396) | Motor OM-355 LA (4 Canal sem Rebaixo Válvula - Caminhão 1934 | STD |
| P&A-1894 | S48930 (anel GC.6926) | Motor OM-449A (Nº bloco: 475.950/ 475.951/ 475.952/ 475.953/ 475.954), OM449LA (Nº bloco: 475.982/ 475.997), OM447LA (Nº bloco: 476.980/ 476.981/ 476.983) c/ Top Brake | STD/0,50 |
| P&A-1934 | S48520 (anel GC.6877) | Motor OM-364 A/LA / 366 A/LA (Canaleta Trapezoidal e Câmara Ômega) Emissões EPA 91, Ônibus OF-1318/OH-1318/OF1620/O-371 UL, Caminhão L1218, LK-1218, LK-1418, L1620, LK1620 | STD/0,50 |
| P&A-1934 | S48521 (anel GC.6877) | Motor OM-364 A/LA / 366 A/LA (Canaleta Trapezoidal e Câmara Ômega) Emissões EPA 91, Ônibus OF-1318/OH-1318/OF1620/O-371 UL, Caminhão L1218, LK-1218, LK-1418, L1620, LK1620 | STD2 |
| P&A-2095 | S48940 (anel GC.6926) | Motor OM-449LA (Nº bloco: 475.974/ 475.978/ 475.979), OM447LA (Nº bloco: 476.971/ 476.972/ 476.977/ 476.979) COM TOP BRAKE | STD |
| P&A-2246 | S48550 (anel LC.7296) | Motor OM-364 A/LA / 366 A/LA (Câmara Omega Canaleta Trapezoidal) Emissões EPA 94, Ônibus OF-1318/ OH-1318/OF-1620/0371 UL, Caminhão L1218/LK1218,/LK1418/L-1620/LK-1620 | STD/0,50 |
| P&A-2246 | S48551 (anel LC.7296) | Motor OM-364 A/LA / 366 A/LA (Câmara Omega Canaleta Trapezoidal) Emissões EPA 94, Ônibus OF-1318/ OH-1318/OF-1620/0371 UL, Caminhão L1218/LK1218,/LK1418/L-1620/LK-1620 | STD2 |
| P&A-900 | S48600 (anel DD.1396) | Motor OM-355/5 / OM-355/6 | STD/0,50 |
| P&A-9087 | S48950 (anel DC.7641) | Motor OM-904/906 LA (Pino Ø 40 mm) | STD/ STD HC-0,30 / STD HC-0,60 |
| P&A-9088 | S48980 (anel DC.7641) | Motor OM-904/906 LA (Pino Ø 42 mm) | STD/ STD HC-0,30 / 0,30 HC -0,30 / 0,60 HC -0,60 |
| P&A-9093 | S48250 (anel AC.6276) | Motor OM-314/352 A (P&A-995 c/ anel de aço) | STD/0,50/0,75/1,00 |
| P&A-9093 | S48250 (anel AC.6276) | Motor OM-314/352 A (P&A-995 c/ anel de aço) | STD2 |
| P&A-9093 | S48250 (anel AC.6276) | Motor OM-314/352 A (P&A-995 c/ anel de aço) | STD3 |
| P&A-9099 | S48100 (anel AC.6276) | Motor OM-314/ OM-352 (P&A-1049 c/ anel de aço) | STD4 |
| P&A-9198 | S48880 (anel DC.8345) | Motor OM612 2700cc / OM611 2150cc e 3000cc - Biela Trapezoidal | STD/0,50/0,75/1,00 |
| P&A-9211 | S48890 (anel DC.7641) | Motor OM904 LA, 906HLA, 906LA | STD/0,30/0,60/ STD HC-0,30 / STD HC-0,60 |
| P&A-9214 | S48330 (anel LC.6782) | Motor OM 616 - MB180 - Ø 90,90 | STD |
| P&A-9224 | S48690 (anel DC.8660) | Motor OM924 E 926 - Ônibus O500/ 1933/ 2533 - Ø 106,00 | STD/0,30/0,60/ STD HC-0,30 / STD HC-0,60 |
| P&A-9295 | S48760 (anel DC.8430) | Motor OM906 LA - Ø pino 42,00mm | STD/0,30/0,60/ STD HC-0,30 / STD HC-0,60 |
| P&A-9296 | S48770 (anel DC.8660) | Ônibus OF1721/1722 | STD/0,30/0,60/ STD HC-0,30 / STD HC -0,60 |
| P&A-9297 | S48780 (anel DC.8660) | Axxor 1933, 2040, 2533, 2625, 2828, 2831 - ônibus O500 OM926LA | STD/0,30/0,60/ STD HC-0,30 / STD HC -0,60 |
| P&A-9648 | S48529 (anel LC.7296) | Motor OM366LA Marítimo | STD/ STD HC-0,30 |
| P&A-9651 | S48960 (anel TA.8859) | Motor OM447LAG (Gás) | STD |
| P&A-995 | S48251 (anel DC.6276) | Motor OM-352 A | STD/0,50 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|----------|--|-------------------------|
| ANÉIS | | | |
| AC.6276 | A48100 | Motor OM-314/OM-352/OM-352A | STD/0,50/1,00 |
| AC.6580 | A48130 | Motor OM-314/OM-352 | STD |
| AC.7924 | A48990 | Motor OM 457LA | STD |
| DC.2924 | | OM314/352 Marítimo 2,5/2,5/4,0 | STD/0,25/0,50/1,00 |
| DC.2948 | A48190 | Motor OM-616/617 - MOD: 240D/ L207D/ L307D/ L309D/ L407D/ 507D/ 300D/ 300CD/ 209D/ 309D/ 409D - Ø 91,00mm | STD |
| DC.6276 | A48101 | Motor OM-314/OM-352/OM-352A | STD/0,50/1,00 |
| DC.6580 | A48131 | Motor OM-314/OM-352 | STD |
| DC.6782 | A48850 | Motor OM 616 4Cil. / OM 617 5Cil. - (90,9mm) | STD |
| DC.7641 | A48940 | Motor OM 904/906 LA | STD/0,30/0,60/0,90 |
| DC.7658 | A48450 | OM-602 DE 29 LA.980 982 | STD/0,50 |
| DC.8345 | A48910 | Motor OM 611 - 2151, 80KW (109PS) 18:1 - Sprinter 4/00 ->/ OM 611 - 2151, 60KW (82PS) 18:1 - Sprinter 4/00 -> , Vito 4/99 -> , G 270 8/03 ->/OM 612 - 2686, 115KW (156PS), 18:1 - Sprinter 4/00 -> | STD/0,50/0,75/1,00 |
| DC.8660 | A48690 | OM924/926 | STD/0,30/0,60 |
| DD.1396 | A48600 | Motor OM-355/6 e OM-346 Aspirado/Turbinado de 74 em diante | STD/0,50 |
| DE.0421 | A48060 | Motor OM-326 de 1958 até 1976 | STD/0,50 |
| DL.9026 | A0481070 | Motor OM651 - Sprinter | STD |
| GC.6414 | A48272 | Motor OM-314/OM-352/OM-352A | STD/0,50 |
| GC.6456 | A48702 | Motor OM-355/6A | STD/0,50 |
| GC.6609 | A48920 | OM 404 A/407 A/407 H A | STD |
| GC.6877 | A48510 | Motor OM-364 A/LA, 366 A/LA Caminhão 912, 1218, 1418, 1618, Ônibus 1318, Motor OM-364 A/LA, 366 A/LA (Canaleta Trap. e Câmara Ômega), Emissões EPA 91, Ônibus OF-1318, OH-1318, OF-1620, O-371 UL, Caminhão L-1620, KL-1620 Motor OM-364 A/LA, OM-366 A/LA Emissões EPA 94, Ônibus OF-1318, OH-1318, OF-1620, O-371 UL, Caminhão L-1218, KL-1218, KL-1418, L-1620, LK-1620 | STD/0,50 |
| GC.6926 | A48930 | Motor OM-447, OM-449 até 1995 Motor OM-447, OM-449 após 1995 | STD |
| LC.1878 | A48410 | Motor OM-364/OM-366 (Canaleta Trapezoidal) Caminhão 709, 1214, 1414, 1614 - aspirado/turbinado | STD/0,50 |
| LC.2396 | A48700 | Motor OM-355/5A, OM-355/6A, Caminhões, 1924/1929, Ônibus O-371 RS/O-370 RSD, Caminhão LS-1932, LS-1933, a partir de fev. de 1987 | STD/0,50 |
| LC.6782 | A48210 | Motor OM 616 4 CIL Motor OM 617 5 CIL - (90,9mm) | STD |
| LC.7296 | A48515 | Motor OM-366 LA | STD |
| LC.7342 | A48270 | Motor OM-352 A | STD/0,50/1,00 |
| NE.2107 | A48960 | Compressor .OM 321 | STD |
| NN.2335 | A48010 | Compressor OM 321/352 | STD |
| NN.6408 | A48000 | Compressor 77,00mm (sem furo de retorno de óleo) Motor OM-314/OM-352/OM-352A | STD/0,25/0,50/0,75 |
| NO.7196 | A48030 | Compressor Motor OM-314/352/352A/366/366A | STD/0,25/0,50/0,75/1,00 |
| PH.8835 | A48770 | OM 457 LA Euro III Injeção Eletrônica - L1938/LS1938/L2638/LK2638/LS2638 | STD |
| PI.8834 | A48460 | Mercedes Benz: Motor OM457 /OM460LA EPA07 Euro V -> Axor 2035, 2040, 2044, 2540, 2544, 2640, 2644, 3340, 3344, 4140, 4144, O-500 MA, O-500 RS, O-500RSD, O-500UA | STD |
| SCC2276 | A48109 | Motor OM-314/OM-352A | STD/0,50/1,00 |
| SDC8345 | A48919 | OM611 / 612 - Sprinter | STD/0,50 |
| SLC2396 | A48709 | Motor OM-355/5A, OM-355/6A, Caminhões, 1924/1929, Ônibus O-371 RS/O-370 RSD, Caminhão LS-1932, LS-1933, a partir de fev. de 1987 | STD/0,25/0,50 |
| SLC6414 | A48279 | Motor OM-314-A/OM-352-A | STD/0,50 |
| SLC6604 | A48279 | OM 314 A, OM 352A, OM 362LA | STD/0,50/1,00 |
| SLC6878 | A48419 | Motor OM-364/OM-366 (Canaleta Trapezoidal) Caminhão 709, 1214, 1414, 1614 - aspirado/turbinado | STD/0,50 |
| SLC6926 | A48939 | OM421/A/LA - OM422/A/LA - OM423/A/LA - OM424/A/LA - OM442A/LA - OM427A/LA/H/HA - OM449 - OM447 | STD |
| SLC7296 | A48517 | OM-366A / 366LA ASPIRADO / TURB. | STD |
| TA.8859 | A48500 | Motor OM447HG (Gás) / OM447LAG (Gás) | STD |
| TC.6414 | | Motor OM-352 A | STD |

ANÉIS DE VEDAÇÃO

| | | | |
|---------|--------|------------------------------|-----|
| AV-1894 | U48930 | Motor OM-447/OM-449 até 1995 | STD |
| AV-2395 | U48990 | Motor OM457/OM460 | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|-----------|---|-------------------|
| KITS PARA MOTORES | | | |
| K-0995 | K48252 | Motor OM-352 A | STD |
| K-1049 | K48102 | Motor OM-314/352 | STD |
| K-1195 | K48300 | Motor OM-314A/352A | STD |
| K-1299 | K48270 | Motor OM-352 A STD | STD |
| K-1475 | K48510 | Motor OM-364 A/366 A/ 366 LA | STD |
| K-1807 | K48410 | Motor OM-364/366 | STD |
| K-1894 | K48930 | Motor OM-449A (Nº bloco: 475.950/ 475.951/ 475.952/ 475.953/ 475.954), OM449LA (Nº bloco: 475.982/ 475.997), OM447LA (Nº bloco: 476.980/ 476.981/ 476.983) c/ Top Brake | STD |
| K-1934 | K48520 | Motor OM-364 LA/ 366 LA | STD |
| K-2095 | K48940 | Motor OM-449LA (Nº bloco: 475.974/ 475.978/ 475.979) / Motor OM447LA (Nº bloco: 476.971/ 476.972/ 476.977/ 476.979) COM TOP BRAKE | STD |
| K-2095 | K48943 | Motor OM-449LA (Nº bloco: 475.974/ 475.978/ 475.979) / Motor OM447LA (Nº bloco: 476.971/ 476.972/ 476.977/ 476.979) COM TOP BRAKE | STD HC -0,30 |
| K-2246 | K48550 | Motor OM-364 A/ 366 A/ 366 LA | STD |
| K-2395 | K48990 | Motor OM 457 LA Caminhão L-1938, LS-1938, L-2638, LK-2638, LS-2638 | STD |
| K-9051 | K48560 | Motor OM-366 LA | STD |
| K-9087 | K48950 | Motor OM 904/906LA - Ø Pino=40mm | STD |
| K-9088 | K48980 | Motor OM 904/906LA - Ø Pino=42mm | STD/ STD HC -0,30 |
| K-9093 | K48250 | Motor OM-314/352 A | STD |
| K-9099 | K48100 | Motor OM-314/352 | STD |
| K-9207 | K48240 | Motor OM 457 LA Caminhão L-1938, LS-1938, L-2638, LK-2638, LS-2638 | STD |
| K-9211 | K48890 | Motor OM904 LA, 906HLA, 906LA | STD |
| K-9271 | K48670 | Motor 710 OM364 LA Euro III | STD |
| K-9272 | K48964 | Motor OM-457 Euro II e III | STD |
| K-9295 | K48760 | Motor OM906 LA - Ø pino 42,00mm | STD |
| K-9645 | K48967 | Motor OM 457LA Euro V | STD |
| K-9645 WS | K48967 WS | Motor OM 457LA Euro V | STD |
| K-9649 WS | K48710 WS | Motor OM 457LA Euro IV | STD |
| K-9651 | K48960 | Motor OM447LAG (Gás) | STD |
| K-9652 | K48440 | Motor OM 447LA MARÍTIMO | STD |
| | K48974 | Motor OM 460 LA | STD |
| | K48979 WS | Motor OM 460 LA (EPA 04) | STD |

SUPER KITS

| | | | |
|----------|--------|---|-----|
| SUK-1894 | K48932 | Motor OM-449 A (Núm. Bloco 475.950/475.5951/475.952/475.953/475.954 447) 252cv L/LS 1625 / OM-449 LA (Núm. Bloco 475.974/475.978/475.979) 300cv LS 1630 / OM-447 LA 354cv LS 1935 / OM-447 LA (Núm. Bloco 476.980/ 476.981/476.983) | STD |
| SUK-2095 | K48942 | Motor OM-449 A/LA (Núm. Bloco 476.974/476.978/476.979) com Top Brake / 447 LA (Núm. Bloco 476.971/476.972/476.977/476.979) | STD |

CAMISAS PARA MOTORES

| | | | |
|-----------|-----------|--|--|
| C-1049 | C48100 | Motor OM-314/352/364/366 | STD/0,25/0,50/0,75/1,00/1,25/1,50/2,00/2,25/2,50 |
| C-1060 | C48600 | Motor OM-355 | STD Semi |
| C-1894 | C48930 | Motor OM-449A/449LA/447LA anterior e posterior à 1995 | STD |
| C-1894 WS | C48930 WS | Motor OM-449A/449LA/447LA anterior e posterior à 1995 | STD |
| C-2395 | C48990 | Motor OM 457 LA Caminhão L-1938, LS-1938, L-2638, LK-2638, LS-2638 | STD |
| C-9087 | C48950 | Motor OM 904 / 906 LA | STD/0,50/1,00 |
| C-9207 | C48240 | Motor OM 457LA | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-------------------------------|---------------------------|---|-----------------------------------|
| BRONZINAS PARA BIELA | | | |
| BB-166-J | B48166 | Motor OM-355/5 e 355/5 A | STD/0,10/0,25/0,50/0,75/1,00/1,50 |
| BB-167-J | B48167 | Motor OM-355/6, 355/6 A e 355/6 LA | STD/0,10/0,25/0,50/0,75/1,00/1,50 |
| BB-295-J | B48295 | Motor OM-449 A (252 CV) / 449 LA (300 CV) - Caminhão L/LS-1625 / LS-1630 | STD/0,25/0,50/0,75/1,00 |
| BB-324-J | B48324 | Motor OM-457 LA - Veicular - Axxor | STD/0,25/0,50/0,75/1,00 |
| BB-327-J | B48327 | Motor OM 447 360CV e 410CV - Caminhão e Onibus - 1941/2635 | STD |
| BB-332-J | B48332 | Compressor Mercedes Benz OM400 - OM449A/OM449LA/OM447LA Compressor Knorr | STD/0,25 |
| BB-335-J | B48335 | Motor OM-447 LA (354 CV) - 1935 LS (exceto 1941) | STD/0,25/0,50/0,75/1,00 |
| BB-546-J (Substitui BB-366-J) | B48546 (Substitui B48366) | Motor OM-906LA / 926LA - 280CV em diante - SPUTTER | STD/0,25/0,50 |
| BB-367-J | B48367 | Motor OM-906LA - Inferior à 280CV | STD/0,25/0,50/0,75/1,00 |
| BB-545-J (Substitui BB-368-J) | B48545 (Substitui B48368) | Motor OM-904LA / 924LA - 170CV em diante - SPUTTER | STD/0,25/0,50 |
| BB-369-J | B48369 | Motor OM-904LA - Inferior à 170CV | STD/0,25/0,50/0,75/1,00 |
| BB-462-J | B48462 | Motor OM612 LA - Caminhão Accelo 715C 2700CC - 156CV | STD/0,25/0,50/0,75 |
| BB-467-J | B48467 | Motor OM611 LA III Eletrônico - SPRINTER313 CDI e 413 CDI 2150CC - 129CV. | STD |
| SBB-134-J | SB48134 | Motor OM-352 / 352 A / 352 O (Até 86) | STD/0,10/0,25/0,50/0,75/1,00/1,50 |
| SBB-135-J | SB48135 | Compressor (77 mm) - OM-314 / 352 / 352 O / 352 A / 321 / 324 | STD/0,25/0,50/0,75/1,00 |
| SBB-174-J | SB48174 | Motor OM-314/ 314 O | STD/0,10/0,25/0,50/0,75/1,00/1,50 |
| SBB-235-J | SB48235 | Compressor - OM-314 / 352 / 364 / 366 (todos) - 94,00mm | STD/0,25/0,50/0,75/1,00 |
| SBB-236-J | SB48236 | Motor OM-314/ 314 O/ 364 | STD/0,25/0,50/0,75/1,00 |
| SBB-237-J | SB48237 (estreita) | Motor OM-352/ 352 A/ 352 O/ 366/ 366 A/ 366 G/ 366 LA (87->) | STD/0,10/0,25/0,50/0,75/1,00/1,50 |
| | B481047 | Motor OM 460 LA / OM 457 LA Euro 5 | STD/0,10 |

BRONZINAS CENTRAIS

| | | | |
|-------------------------------|---------------------------|--|-----------------------------------|
| BC-176-J | M48176 | Motor OM-355/5, 355/5A | STD/0,10/0,25/0,50/0,75/1,00/1,50 |
| BC-177-J | M48177 | Motor OM-355/6, 355/6A, 355/6LA | STD/0,10/0,25/0,50/0,75/1,00/1,50 |
| BC-399-J | M48399 | Motor OM-449 A - 252 CV (1625 L/LS) / 449 LA - 300 CV (1630 W/LS) | STD/0,25/0,50/0,75/1,00 |
| BC-400-J | M48400 | Motor OM-447 LA - 354 CV (1935 LS) | STD/0,25/0,50/0,75/1,00 |
| BC-544-J | M48544 | Motor OM457 LA - Veicular / Motor OM447 360/410cv - Axor / Motor OM 460LA / Motor OM 457 LA Euro 5 | STD/0,25/0,50/0,75/1,00 |
| BC-552-J (Substitui BC-531-J) | M48552 (Substitui M48531) | Motor OM-904 4Cil. (712C/31,5 - 712C/37 - 914C/37 - OF1417/52 - 1215C/48 / OM-924 | STD/0,25/0,50 |
| BC-553-J (Substitui BC-526-J) | M48553 (Substitui M48526) | Motor OM-906 6 Cil. (OF1722/52 - OF1722/59 - 2423K/6x4/36 - 2423B/6x4/36 - 2428/6x4/48 - OH 1725 L/59 - OH 1725 LLE/59 - O 500M (1725/30) / OM-926 | STD/0,25/0,50 |
| BC-656-J | M48656 | Motor OM612 LA - Caminhão Accelo 715C 2700CC - 156CV | STD/0,25/0,50/0,75/1,00 |
| BC-661-J | M48661 | Motor OM611 LA III Eletrônico - SPRINTER313 CDI e 413 CDI 2150CC - 129CV. | STD/0,25/0,50 |
| BC-796-J | M57796 | Motor OM-014 | STD/0,25 |
| SBC-135-J | SM48135 (Flange +1,00) | Motor OM-352 / 352 A (Até 86) | STD/0,25/0,50/0,75/1,00/1,50 |
| SBC-173-J | SM48173 (Flange +1,00) | Motor OM-314 | STD/0,25/0,50/0,75/1,00/1,50 |
| SBC-273-J | SM48273 (Flange STD) | Motor OM-314 | STD/0,10/0,25/0,50/0,75/1,00/1,50 |
| SBC-275-J | SM48275 (Flange STD) | Motor OM-352 / 352 A (Até 86) | STD/0,10/0,25/0,50/0,75/1,00/1,50 |
| SBC-332-J | SM48332 | Motor OM-364 - Veicular / Agrícola / Industrial / A / LA | STD/0,25/0,50/0,75/1,00/1,50 |
| SBC-333-J | SM48333 | Motor OM-352 / 352 A / 352 O / 366 / 366 G / 366 A / 366 LA - Jan/87 em diante | STD/0,10/0,25/0,50/0,75/1,00/1,50 |
| SBC-374-J | SM48374 (Flange +1,00) | Motor OM-364 - Veicular / Agrícola / Industrial / A / LA | STD/0,25/0,50/0,75/1,00 |
| SBC-375-J | SM48375 (Flange +1,00) | Motor OM-352 / 352 A / 352 O / 366 / 366 G / 366 A / 366 LA - Jan/87 em diante | STD/0,25/0,50/0,75/1,00/1,50 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---|---------|---|---|
| BUCHAS PARA EIXO COMANDO DE VÁLVULAS | | | |
| EC-041-J | H48041 | Motor OM-355/5, 355/5A | 0,75-Semi |
| EC-042-J | H48042 | Motor OM-355/6A, 355/6LA | 0,75-Semi |
| EC-097-J | H48097 | Motor OM-906 - Todos / OM-926 | STD Semi |
| EC-098-J | H48098 | Motor OM-904 - Todos / OM-924 | STD Semi |
| EC-135-J | H48135 | Motor OM 447, 354 CV - LS - 1935 | STD Semi |
| EC-136-J | H48136 | Motor OM 449LA, 300 CV - LS - 1630 | STD Semi |
| EC-142-J | H48142 | Motor OM 457 | STD Semi |
| SEC-034-J | SH48034 | Motor OM-352 / 352 A / 366 / 366 G / 366 A / 366 LA | STD/0,25/0,50/0,50-Semi/0,75-Semi/1,00-Semi |
| SEC-043-J | SH48043 | Motor OM-314 / 314 O / 364 | STD/0,25/0,50/0,50-Semi/0,75-Semi/1,00-Semi |

BUCHAS

| | | | |
|-----------|---------------------------------------|--|----------|
| BG-069-U | G48069 | Motor OM-355/5, 355/5A, 355/6, 355/6 A, 355/6 LA - Bucha do Pé da Biela | STD Semi |
| BG-126-U | G48126 | Motor OM-326 / 355 - Bucha do Balancim | STD Semi |
| BG-338-U | G48338 | Bucha do Patim de Freio para os caminhões 1314/1315/1414/1418 | STD Semi |
| BG-412-U | G48412 (Balancin) | Motor OM-449 A (252 CV) / 449 LA (300 CV) / 447 LA (354 CV) - Caminhões L/LS 1625 / LS 1630 / LS 1935 | STD |
| BG-516-U | G48516 | Bucha do Patim de Freio para os caminhões 1314/1315/1414/1418 | STD Semi |
| BG-526-U | G48526 (bucha paralela) | Motor OM-449 A (252 CV) / 449 LA (300 CV) / 447 LA (354 CV) - Caminhões L/LS 1625 / LS 1630 / LS 1935 (360 / 410 CV) | STD |
| BG-591-U | G48591 | Motor OM 904/906 - Ø pino 40,00mm | STD Semi |
| BG-592-U | G48592 | Motor BR 900 | STD Semi |
| BG-716-U | G48716 (bucha paralela) | Motor OM-457 LA - Veicular | STD Semi |
| BG-888-U | G48888 | Motor OM 611LA III Eletrônico / OM612LA | STD Semi |
| BG-923-U | G48923 | Motores OM 904/906 - Todos com Ø de pino 42mm /OM924/926 | STD Semi |
| BG-924-U | G48924 | Motores OM 904/906 - Todos com Ø de pino 42mm - Ext. +0,50mm / OM924/926 | STD Semi |
| SBG-016-U | SG48016 (bucha paralela) | Motor OM-352 / 352 A / 366 / 366 G / 366 A / 366 LA / 314 | STD Semi |
| SBG-017-U | SG48017 (Ext +0,2mm) (bucha paralela) | Motor OM-352 / 352 A / 366 / 366 G / 366 A / 366 LA / 314 | STD Semi |
| SBG-018-U | SG48018 (Ext.+0,5mm) (bucha paralela) | Motor OM-352 / 352 A / 366 / 366 G / 366 A / 366 LA STD / 314 | STD Semi |
| SBG-137-U | SG48137 | Motor OM-312 / 321 / 324 / 352 / - Bucha do Balancim | STD Semi |
| SBG-616-U | SG48616 (bucha trapezoidal) | Motor OM-352A/364/364A/366/366A/366LA | STD Semi |
| SBG-617-U | SG48617 (Ext. +0,2mm) (Trapezoidal) | Motor OM-352A/364/364A/366/366A/366LA | STD Semi |

ARRUELAS DE ENCOSTO

| | | | |
|----------|--------|---|-----|
| AE-022-P | L48022 | Motor OM 611LA III Eletrônico / OM612LA | STD |
| AE-165-P | L48165 | Motor OM904/906/924/926 | STD |
| | L48024 | Motor M102 | STD |
| | L48051 | Motor OM501LA V6 24V /OM502LA V8 32V | STD |
| | L48091 | Motor OM616 / 617 (1979) | STD |

TUCHOS DE VÁLVULAS

| | | | |
|----------|--------|---------------------------------------|--|
| TVM-5705 | T48705 | Motor OM-326, 355/5, 355/6, 355/6A | |
| TVM-5826 | T48826 | Motor OM-352 A / 366 / 314 / 364 A/LA | |
| TVM-6510 | T48510 | Motor 447 e 449 | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------|-----------------------|--|-------------|
| TURBOS | | | |
| TC0130093 | TC0130093 | MERCEDES OM364 - CAMINHÃO L608D / L708D / L709 | |
| TC0300389 | TC0300389 | MERCEDES OM366A => MTU (GERADOR) | |
| TC0480020 | TC0480020 | MERCEDES OM449A/LA (CAMINHÃO 1625/1630/2325 / ÔNIBUS 0371LA / ÔNIBUS 0400R / CAMINHÃO 1925 - 98) | |
| TC0480028 | TC0480028 | MERCEDES OM352/352A (W20B / TRATOR 1105/2105/2600/8060 - MERCEDES OM352 (D50A/D50P/PC150/SE / CAMINHAO 1113/1313/1513/2013/1316/1516/2016/2213/2216) | |
| TC0480033 | TC0480033 | MERCEDES OM447LA (CAMINHÃO 1634/1934 (1996) / CAMINHÃO 1934S) Euro II Chassi Preto após Jan.97 | |
| TC0480034 | TC0480034 | MERCEDES OM366LA (CAMINHAO L1218/1418/1718/2318 - ONIBUS OF/OH1318 / CAMINHÃO 1723 / CAMINHAO K1218/K1418/K1718/1621 / CAMINHAO 1620/1721/O371UL/O371UP - ONIBUS OF1318/OF1620 / | |
| TC0480034 (TC0480132) | TC0480034 (TC0480132) | MERCEDES OM366LA - CAMINHÃO K1218 / K1418 / K171 / 1620 PLUS / OH1621 / 1421 / 1214 / L1218 / 1418 / 1718 / 2318 / OF-OH1318 | |
| TC0480061 | TC0480061 | MERCEDES OM366A - CAMINHÃO L1218 / 1418 / 1618 / 1621 / 1718 / 2318 - ÔNIBUS O371U / OF1318 / O371UP / OH1318 / OF1618 / INDL | |
| TC0480061 (TC0480130) | TC0480061 (TC0480130) | MERCEDES OM366A - CAMINHÃO L1218 - Ônibus OF1318 / OF1618 / OH1318 | |
| TC0480066 | TC0480066 | MERCEDES OM364A - 710 / 712 / 912 / LO812 / OF812 | |
| TC0480067 | TC0480067 | MERCEDES OM364LA - 814 / LN914 / ON914 / 1214C | |
| TC0480069 | TC0480069 | MERCEDES OM449LA - CAMINHÃO 1634 / ÔNIBUS ARTIC. UPA / UPG / CAMINHÃO 1632E 1630 / ÔNIBUS 1628 EURO II | |
| TC0480070 | TC0480070 | MERCEDES OM457LA - ÔNIBUS RODOVI?RIO O500RS / O500RSD / CAMINHÃO EURO II LS1938 / 1944 / 2638 / 2644 / BR450 / O400 / ÔNIBUS URBANO O500MA / O500VA (PISO BAIXO) | |
| TC0480073 | TC0480073 | MERCEDES OM366LA - CAMINHÃO 1218 / 1418 / 1618 / 1718 / 1723 / 2318 / K1218 / 1418 / 1718 / L1620 CLASSIC | |
| TC0480077 | TC0480077 | MERCEDES OM906LA - ÔNIBUS O500M / O500U (PISO BAIXO) / ÔNIBUS 2620 / CAMINHÃO 2423K / B / 2428 / 1728 | |
| TC0480078 | TC0480078 | MERCEDES OM926LA - ÔNIBUS O500K / OF1730 / CAMINHÃO AXOR 2831 / 1933 / 2533 / CAMINHÃO 1630 / 1632 | |
| TC0480079 | TC0480079 | MERCEDES OM926LA - ÔNIBUS O500MR 1630 / 1632 / 1730 / 1830 / ÔNIBUS O500R 1632 / 1630 | |
| TC0480081 | TC0480081 | MERCEDES OM906LA - CAMINHÃO L1620 ELETRÔNICO / ÔNIBUS OH1725L / O-500M / O-500V / CAMINHÃO 2923 / 1625 / 1725 / 1728 / CAMINHÃO 2423H / B / 2425 | |
| TC0480145 | TC0480145 | MERCEDES OM447LA - O371R / ON371R / RSD / RSL / OH1635 / O400RS MERCEDES OM447LA - CAMINHÃO 1935 / 1941 / 1944 MERCEDES OM449LA - MTU - MARÍTIMO_Euro I Chassi Vermelho até Dez.96 | |
| TC0480146 | TC0480146 | MERCEDES OM366LA MOTOR MARÍTIMO - MARINIZAÇÃO MTU (CARCAÇA DA TURBINA SEM REFRIGERAÇÃO D' ÁGUA) | |
| TC0480147 | TC0480147 | MERCEDES OM366LA MOTOR MARÍTIMO - MARINIZAÇÃO MTU (CARCAÇA DA TURBINA COM REFRIGERAÇÃO D' ÁGUA) | |
| TC0480151 | TC0480151 | MERCEDES OM501LA Euro III - ACTROS 2546 / 2646 / 4844 | |
| TC0480157 | TC0480157 | MERCEDES OM924LA Euro III => CAMINHÃO ATEGO 1723/2423 - L1622/1722 - ÔNIBUS OF1722/1723 - OH1522/1622 (Rotor do Compressor de Titânio) | |
| TC0480157 (TC0480138) | TC0480157 (TC0480138) | MERCEDES OM924LA - ÔNIBUS OF1522 / OF1622 / OF1722 / OF1722M / CAMINHÃO 1622 / 1722 - (Substituído pelo TC0480157 - Nova Versão com Rotor do Compressor de Titânio) | |
| TC0480158 | TC0480158 | MERCEDES OM904LA Euro II => CAMINHÃO L1215/1218/1318/1418/1618/1718/712/914 (Rotor do Compressor de Titânio) | |
| TC0480159 | TC0480159 | MERCEDES OM904LA Euro III => CAMINHÃO ACCELO 915C - ATEGO 1315/1418/1518/1718 - L1218/1318/1418/1518/1618/1718- LO914/915 -ÔNIBUS OF1218/1418- OH1115/1418/1518/1618 (Rotor do Compressor de Titânio) | |
| TC0480181 | TC0480181 | MERCEDES OM457LA Euro III => CAMINHÃO AXOR 2035/2040/2044/2535/2540/2544/2640/2644/3340/3344/4140/4144 - L1634 ÔNIBUS O500 MA/RS/RSD/RSDD/JA | |
| TC0480182 | TC0480182 | MERCEDES OM366LA => CAMINHÃO L 1620 CLASSIC | |
| TC0480184 | TC0480184 | MERCEDES OM364LA Euro III => CAMINHÃO LN710 PLUS - LO710 PLUS - LO712/812 (Rotor do Compressor de Titânio) | |
| TC0480186 | TC0480186 | MERCEDES OM906LA Euro II => ÔNIBUS O500 - O500 U - OF1726 - OH1526/1725 | |
| TC0480187 | TC0480187 | MERCEDES OM447LA => MTU (APLICAÇÃO INDUSTRIAL) | |
| TC0480188 | TC0480188 | MERCEDES OM366LA => MTU (GERADOR) | |
| TC0480189 | TC0480189 | MERCEDES OM447A => MTU (GERADOR) | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|--------------------------|--|-------------|
| TURBOS (CONTINUAÇÃO) | | | |
| TC0480190 | TC0480190 | MERCEDES OM447LA => MTU (GERADOR) | |
| TC0480223 | TC0480223 | MERCEDES OM364LA E3 => LN710 Plus / LO710 Plus | |
| TC0480330 | TC0480330 | MERCEDES OM611LA -> Sprinter 313 cdi (Geometria Variável) | |
| TC0480335 (TC0480035) | TC0480335 (TC0480035) | MERCEDES OM904LA (MICRO ONIBUS LO 914 - CHILE/LO 915) | |
| TC0480336 (TC0480036) | TC0480336 (TC0480036) | MERCEDES OM904LA (CAMINHÃO 1215C/914C/712C - 1318/1418C / CAMINHÃO 1215C/ACCELO 915 LO914/LO915E / CAMINHÃO ATEGO 1315/ACCELO 915 / BUS LO915/OH1115 / ÔNIBUS OF1417/OH1417) | |
| TC0480337 (TC0480037) | TC0480337 (TC0480037) | MERCEDES OM904LA (CAMINHÃO NTC ATEGO - 1418/1518/1718 / ÔNIBUS OH1418/OH1418/OH1518 / CAMINHÃO L1218EL/LK1218/1318/1618/1718 / ÔNIBUS OH1115) | |
| TC0480338 (TC0480183) | TC0480338 (TC0480183) | MERCEDES OM364LA Euro II => CAMINHÃO L710 - LO610 | |
| TC0480353 | TC0480353 | MERCEDES OM441LA -> L1636 /1733 /1734 /1833 /1834 /2433 /2434 /2533 /2534 / D 404 /Ônibus O 404 | |
| TC0480360 | TC0480360 | MERCEDES BENZ OM366LA MOTOR MARÍTIMO | |
| TC0480361 | TC0480361 | MERCEDES BENZ OM352 MARÍTIMO 6R095TB92 | |
| TC0480382 | TC0480382 | MERCEDES BENZ OM447LA - AUTOBUS | |
| TC0480385 | TC0480385 | MERCEDES BENZ OM904LA MEXICO - OM904LA E2-392L4DTI - ATEGO/ TRUCK/INDUSTRIAL (MBB-FREIGHTLINER-ROMAN) | |
| TC0480386 | TC0480386 | MERCEDES BENZ OM904LA MEXICO (Modelo Novo) | |
| TC0480388 | TC0480388 | MERCEDES BENZ OM444LA-OM424A/LA-12V183TE92-OM447LA - SHIP/GEN SET-6R 199 TB60 (MBB-MTU-FICANTIERI) | |
| TC0480410 | TC0480410 | MERCEDES BENZ OM 442LA V8 -> BUS/ TRUCK | |
| TC0480414 | TC0480414 | MERCEDES BENZ OM 502 LA E3 570 HP | |
| TC0480419 | TC0480419 | MERCEDES BENZ OM355/6LA -> L1932; L1933; L1934 | |
| TC0480423 | TC0480423 | MERCEDES BENZ OM906 / OM926 (Versão do TC0480077 com Rotor do Compressor de Titânio) | |
| TC0480424 | TC0480424 | MERCEDES BENZ OM906 / OM926 (Versão do TC0480079 com Rotor do Compressor de Titânio) | |
| TC0480425 | TC0480425 | MERCEDES BENZ OM906 / OM926 (Versão do TC0480186 com Rotor do Compressor de Titânio) | |
| TC0480426 | TC0480426 | MERCEDES BENZ OM906 / OM926 (Versão do TC0480081 com Rotor do Compressor de Titânio) | |
| TC0480427 | TC0480427 | MERCEDES BENZ OM906 / OM926 (Versão do TC0480078 com Rotor do Compressor de Titânio) | |
| TC0570019 | TC0570019 | MERCEDES OM352 (W20B) - MERCEDES OM352A (CAMINHÃO) | |
| JUNTAS | | | |
| JAA481807/4 | JAA48410/4 | OM364/364A/366/366A (JUNTA DO COLETOR DE ADMISSÃO) | |
| JAA481894/6 | JAA48930/6 | OM 449 (JUNTA DO COLETOR DE ADMISSÃO) | |
| JAC481049/6 | JAC48100/6 | OM352/352A/366/366A (JOGOS DE JUNTAS DO CÁRTER) | |
| JAC9041/6 | JAC480350/6 | Motor OM-352/352A/362/366/366A/366LA (Junta do Cártter com Lona) | |
| JAD480900/5 | JAD48600/5 | OM 355 - 5 CIL (JUNTA DA TAMPA DE DISTRIBUIÇÃO) | |
| JAD480900/6 | JAD48600/6 | OM 355 - 6 CIL (JUNTA DA TAMPA DE DISTRIBUIÇÃO) | |
| JADF481049/6 | JADF48100/6 | OM 352/ OM 362A (JUNTA DA TAMPA DE DISTRIBUIÇÃO FRONTAL) | |
| JADF481807/4 | JADF48410/4 | OM 366/ OM 366A/ OM 366LA (JUNTA DA TAMPA DE DISTRIBUIÇÃO) | |
| JADT481049/6 | JADT48100/6 | OM 352/ OM 362A (JUNTA DA TAMPA DE DISTRIBUIÇÃO TRASEIRA) | |
| JAE481807/4 | JAE48410/4 | OM364/364A/366/366A (JUNTA DO COLETOR DE ESCAPE) | |
| JAE481894/6 | JAE48930/6 | OM 449 (JUNTA DO COLETOR DE ESCAPAMENTO) | |
| JAG481049/4 | JAG48100/4 | GAXETA OM 314/352/366 (GAXETA MANCAL) | |
| JAR481049/4 | JAR48100/4 | OM352/352A/366 (JOGOS DE JUNTAS DO CAVALETE D'ÁGUA) | |
| JAT480995/4 | JAT48250/4 | OM352A/366A (JOGOS DE JUNTAS DA TURBINA) | |
| JAV480900/6 | JAV48600/6 | OM355 (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV481049/4 | JAV48100/4 | OM314 (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV481049/6 | JAV48100/6 | OM321/352/352A (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV481475/6 | JAV480510/6 | Motor OM366/OM366A/OM366LA (Junta da Tampa Lateral de Válvulas) | |
| JAV481807/4 | JAV48410/4 | OM364/364A (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV481807/6 | JAV48410/6 | OM366/366A (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV482095/6 | JAV48940/6 | OM447/449 (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV482395/6 | JAV48990/6 | OM 457 - 6 CIL (JUNTA DA TAMPA DE VÁLVULAS) | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|---------------|--|-------------|
| JUNTAS (CONTINUAÇÃO) | | | |
| JAVT0481807/4 | JAVT0480410/4 | OM 364/ OM366. (JUNTA DA VÁLVULA TERMOSTÁTICA) | |
| J&RC-1049/6 | JC48350/6 | Motor OM-352/352A/366/366A/366LA/352 Turbo (Misto Quente)/362 | *CHG |
| J&RC-1475/4 | JC48510/4 | Motor OM-314/314A/364/364A/364LA (c/ junta de Cabeçote de 98mm) | *CHG |
| J&RC-1475/4 | JC48510/4 | Motor OM-314/364 (c/ junta de Cabeçote de 100mm) | *CHG |
| J&RC-1894/1 | JC48930/1 | OM447/449 | *CHG |
| J&RC-2395/1 | JC48990/1 | Motor OM457.../2004 até motor 085588 | *CHG |
| J&RC-900/1 | JC48600/1 | OM355 1 CIL | *CHG |
| J&RC-900/2 | JC48600/2 | Motor OM-355 2 cil | *CHG |
| J&RC-900/3 | JC48600/3 | Motor OM-355 3 cil | *CHG |
| J&RC-9041/6 | JC48350/6 | Motor OM-352/352A/362/366/366A/366LA Turbo (Misto Quente) (c/ junta de Cabeçote de 98mm) | *CHG |
| J&RC-9088/4 | JC48980/4 | Motor OM904 Eletrônico | *CHG |
| J&RC-9272/1 | JC48964/1 | Motor OM457 2004/ ... Após motor 085589 | *CHG |
| J&RC-9295/6 | JC48760/6 | Motor OM906 Eletrônico | *CHG |
| J&RC-9296/4 | JC48770/4 | Motor OM924 Eletrônico | *CHG |
| J&RC-9297/6 | JC48780/6 | Motor OM926 Eletrônico | *CHG |
| J&RM-1049/4 | JM48100/4 | Motor OM-314 (com junta de Cabeçote de 100mm) | *SET |
| J&RM-1049/4 | JM48100/4 | Motor OM-314 (com junta de Cabeçote de 98mm) | *SET |
| J&RM-1049/6 | JM48100/6 | Motor OM-352 (com junta de Cabeçote de 100mm) | *SET |
| J&RM-1049/6 | JM48100/6 | Motor OM-352 (com junta de Cabeçote de 98mm) | *SET |
| J&RM-1475/4 | JM48510/4 | OM364 A TURBO C/RET C/JT CABECOTE 100MM | *SET |
| J&RM-1475/4 | JM48510/4 | OM364 A/LA TURBO C/RET C/JT CABECOTE 98,5MM | *SET |
| J&RM-1475/6 | JM48510/6 | Motor OM-366/366A/366LA (c/ Junta de Cabeçote de 98mm) | *SET |
| J&RM-1475/6 | JM48510/6 | OM366A C/RET C/JT CABECOTE 100MM | *SET |
| J&RM-1807/4 | JM48410/4 | Motor OM-364 aspirado (com junta de Cabeçote de 100mm) | *SET |
| J&RM-1807/4 | JM48410/4 | Motor OM-364/364A/364LA aspirado (com junta de Cabeçote de 98mm) | *SET |
| J&RM-1807/6 | JM48410/6 | Motor OM-366 (com junta de Cabeçote de 100mm) | *SET |
| J&RM-1807/6 | JM48410/6 | Motor OM-366/366A/366LA (com junta de Cabeçote de 98mm) | *SET |
| J&RM-1894/5 | JM48930/5 | Motor OM-449A/449LA (c/ anel de ved. e s/ retentores) | *SET |
| J&RM-1894/6 | JM48930/6 | Motor OM-447LA (c/ anel de ved. e s/ retentores) | *SET |
| J&RM-2095/5 | JM48940/5 | Motor OM-449A/449LA (c/ retentores e s/ anel ved.) | *SET |
| J&RM-2095/6 | JM48940/6 | Motor OM-447LA (c/ retentores e s/ anel ved.) | *SET |
| J&RM-2395/6 | JM48990/6 | Motor OM457.../2004 com anel da camisa e com retentores | *SET |
| J&RM-2395/6 | JM48990/6 | Motor OM457.../2004 com anel da camisa e sem retentores | *SET |
| J&RM-900/5 | JM48600/5 | Motor OM-355/5 | *SET |
| J&RM-900/6 | JM48600/6 | Motor OM-355/6 | *SET |
| J&RM-9041/6 | JM48350/6 | Motor OM-352 Turbo (Misto Quente)/362 (c/ Junta de Cabeçote de 100mm) | *SET |
| J&RM-9041/6 | JM48350/6 | Motor OM-352 Turbo (Misto Quente)/362 (c/ Junta de Cabeçote de 98mm) | *SET |
| J&RM-9088/4 | JM48980/4 | Motor OM904 Eletrônico | *SET |
| J&RM-9272/6 | JM48964/6 | Motor OM457 2004/... com anel da camisa e com retentor | *SET |
| J&RM-9272/6 | JM48964/6 | Motor OM457 2004/... com anel da camisa e sem retentor | *SET |
| J&RM-9295/6 | JM48760/6 | Motor OM906 Eletrônico | *SET |
| J&RM-9296/4 | JM48770/4 | Motor OM924 Eletrônico | *SET |
| J&RM-9297/6 | JM48780/6 | Motor OM926 Eletrônico | *SET |
| J&RM-995/6 | JM48250/6 | Motor OM-352A Turbo (com junta de Cabeçote de 100mm) | *SET |
| J&RM-995/6 | JM48250/6 | Motor OM-352A Turbo (com junta de Cabeçote de 98mm) | *SET |
| J&RS-1049/4 | JS48100/4 | Motor OM-314 (com junta de Cabeçote de 98mm) | *HS |
| J&RS-1475/4 | JS48510/4 | OM364 C/JT CABECOTE 100MM | *HS |
| J&RS-1475/4 | JS48510/4 | OM364A/LA C/JT CABECOTE 98,5MM | *HS |
| J&RS-1475/6 | JS48510/6 | Motor OM-366/366A/366LA (c/ Junta de Cabeçote de 98mm) | *HS |
| J&RS-1475/6 | JS48510/6 | OM366/366A C/ JT CABECOTE 100MM | *HS |
| J&RS-1894/1 | JS48930/1 | Motor OM-449A/449LA/447LA c/ ret. Válvulas | *HS |
| J&RS-1894/1 | JS48930/1 | Motor OM-449A/449LA/447LA s/ ret. Válvulas | *HS |
| J&RS-2395/1 | JS48990/1 | Motor OM457.../2004 com anel da camisa e com retentores | *HS |
| J&RS-2395/1 | JS48990/1 | Motor OM457.../2004 com anel da camisa e sem retentores | *HS |
| J&RS-2470/1 | JS48970/1 | Motor OM457 com colarinho oval 2004/... com anel da camisa e com retentores | *HS |
| J&RS-2470/1 | JS48970/1 | Motor OM457 com colarinho oval 2004/... com anel da camisa e sem retentores | *HS |
| J&RS-900/5 | JS48600/5 | OM355/5 ASP/TURBO C/RET | *HS |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|-----------|--|-------------|
| JUNTAS (CONTINUAÇÃO) | | | |
| J&RS-900/6 | JS48600/6 | OM355/6 ASP/TURBO C/RET | *HS |
| J&RS-9041/6 | JS48350/6 | Motor OM-352/352A/LA/352 Turbo (Misto Quente)/362 (c/ junta de Cabeçote de 98mm) | *HS |
| J&RS-9041/6 | JS48350/6 | OM352/352A - C/ JT CABECOTE 100MM | *HS |
| J&RS-9088/4 | JS48980/4 | Motor OM904 Eletrônico | *HS |
| J&RS-9272/1 | JS48964/1 | Motor OM457 com colarinho retangular 2004/... com anel da camisa e com retentor | *HS |
| J&RS-9272/1 | JS48964/1 | Motor OM457 com colarinho retangular 2004/... com anel da camisa e sem retentor | *HS |
| J&RS-9295/6 | JS48760/6 | Motor OM906 Eletrônico | *HS |
| J&RS-9296/4 | JS48770/4 | Motor OM924 Eletrônico | *HS |
| J&RS-9297/6 | JS48780/6 | Motor OM926 Eletrônico | *HS |

*obs.: CHG - junta de cabeçote/ SET - jogo de juntas do motor/ HS - jogo de juntas superior

VÁLVULAS

| | | | |
|-----------|-----------|---|-----|
| VC0481344 | VC0481344 | Motor OM904/906 - Top Brake | STD |
| VC0481345 | VC0481345 | Motor OM457LA - Top Brake | STD |
| VC0481565 | VC0481565 | Motor OM447 - Top Brake | STD |
| VA0480006 | VA0480006 | Motor OM 352 A(TURBO) - Cabeçote Nova Versão, Bloco Reforçado / OM 364A; OM366A (TURBO); OM354LA; OM366 LA (TURBO com AFTERCOOLER) - até 06/95. | STD |
| VA0480193 | VA0480193 | Motor OM 457LA CHASSI:9BM696080 | STD |
| VE0480194 | VE0480194 | Motor OM 457LA CHASSI:9BM696080 | STD |
| VA0480233 | VA0480233 | Motor OM 611 e OM 612 (4 e 5 Cilindros) | STD |
| VA0480004 | VA0480004 | Motor OM-314 (3.78L) / OM-352 ASP. (5.68L)/ OM-352-A (TURBO) - Cabeçote Versão Antiga (Bloco Normal). | STD |
| VE0480003 | VE0480003 | Motor OM-314 (3.78L) / OM-352 ASP. (5.68L)/ OM-352-A (TURBO) - Cabeçote Versão Antiga (Bloco Normal). | STD |
| VE0480005 | VE0480005 | Motor OM-352 A(Turbo)/ OM-364A; OM366A (Turbo); OM-364LA; OM-366 LA (Turbo com Aftercooler | STD |
| VA0480048 | VA0480048 | Motor OM-355 (Aspirado) | STD |
| VE0480047 | VE0480047 | Motor OM-355 (Aspirado) | STD |
| VA0480080 | VA0480080 | Motor OM-355/5 A (Turbo), OM-355/5 LA, OM-355/6 LA (Turbo com Intercooler) | STD |
| VA0480007 | VA0480007 | Motor OM364 A, OM366A (Turbo); OM364LA; OM366 LA (Turbo com Aftercooler) - 07/95-> | STD |
| VA0480096 | VA0480096 | Motor OM-364/366 (Aspirados) | STD |
| VA0480056 | VA0480056 | Motor OM-447A/ 449A T, OM-447LA, OM-449 LA T com Aftercooler | STD |
| VA0480244 | VA0480244 | Motor OM904LA/ OM906LA/ OM924LA/ OM926LA | STD |
| VE0480245 | VE0480245 | Motor OM904LA/ OM906LA/ OM924LA/ OM926LA | STD |
| VE0480097 | VE0480097 | Motor: OM-352 O Turbo/ 314 Turbo/ 352A Turbo/ 352 Turbo/ OM-364/366 (Aspirados) | STD |
| VA0480091 | VA0480091 | Motor OM-346/951; OM-355/5A; OM-355/6 A Turbo | STD |
| VE0480090 | VE0480090 | Motor OM-346/951; OM-355/5A; OM-355/6 A Turbo | STD |
| VE0480079 | VE0480079 | Motor OM-355/5 A (Turbo), OM-355/5 LA, OM-355/6 LA (Turbo com Intercooler) | STD |
| VE0480055 | VE0480055 | Motor OM-447A/ 449A Turbo, OM-447LA, OM-449 LA Turbo com Aftercooler | STD |
| VE0480251 | VE0480251 | Motor OM-611 E OM-612 - 4 e 5 Cilindros | STD |
| VA0481436 | VA0481436 | Motor OM457 - AXOR 2044/ 2544/ 2644 (chassi 9BM958...) // Motor OM460 | STD |
| VE0481437 | VE0481437 | Motor OM457 - AXOR 2044/ 2544/ 2644 (chassi 9BM958...) // Motor OM460 | STD |
| VA0481563 | VA0481563 | Motor OM651LA 2.2L -> Sprinter 311, 415, 515 CDI (2012->) | STD |
| VE0481564 | VE0481564 | Motor OM651LA 2.2L -> Sprinter 311, 415, 515 CDI (2012->) | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|---|----------|
| GE0480014 | GE0480014 | Motor OM-346/ OM-355/ OM-355 A | STD |
| GE0480031 | GE0480031 | Motor OM-352 | STD |
| GE0480026 | GE0480026 | Motor OM-352 - Turbinado | STD |
| GA0480007 | GA0480007 | Motor OM-352 e 321 | STD |
| GE0480044 | GE0480044 | Motor OM-352A c/ quebra carvão- Mercedes Benz | STD |
| GA0480013 | GA0480013 | Motor OM-355 - 5 e 6 Cil. | STD |
| GA0480033 | GA0480033 | Motor OM-366, OM-352 A | STD/0,05 |
| GE0480035 | GE0480035 | Motor OM-366, OM-352 A | STD/0,05 |
| GA0480001 | GA0480001 | Motor OM-366, OM-352A - Mercedes Benz | STD |
| GC0480030 | GC0480030 | Motor OM-447 LA/449 LA | STD |
| GC0480053 | GC0480053 | Motor OM-457 LA | STD |
| GC0480439 | GC0480439 | Motor OM-611 LA - Sprinter 311 / Motor OM612 LA - Accelo | STD |
| GC0480068 | GC0480068 | Motor OM904A Eletrônico, OM904LA 12v., OM906LA 712, 1721 18v., OM924LA, OM926LA | STD |
| GE0480002 | GE0480002 | Motores OM-366, OM -352A | STD |

SEDES DE VÁLVULAS

| | | | |
|-----------|-----------|--|-----------------------------------|
| SE0480063 | SE0480063 | Motor OM-314 / OM-352 (Aspirado/Turbinado) | STD/0,10/0,20/0,30/0,40/0,50/1,00 |
| SE0480038 | SE0480038 | Motor OM-314 / OM352 / OM-352A (Aspirado/Turbinado) | STD/0,10/0,20/0,50/1,00/2,00 |
| SA0480033 | SA0480033 | Motor OM-314 / OM-352 / OM-352A (Aspirado/Turbinado) | STD/0,10/0,20/1,00/2,00 |
| SA0480074 | SA0480074 | Motor OM-314 a partir Nr.132383 / OM-314 / OM-3140 / OM-352 a partir Nr.7387373 / OM-352A a partir Nr.738497 | STD/0,10/0,20/0,30/0,40 |
| SE0480044 | SE0480044 | Motor OM-355 - aspirado / turbinado / turbinado e intercoolado | STD/0,10/0,20 |
| SA0480079 | SA0480079 | Motor OM-355 (turbinado / turbinado e intercoolado) | 0,20 |
| SA0480056 | SA0480056 | Motor OM-355 / OM-355 O (ônibus) aspirado | STD |
| SA0480087 | SA0480087 | Motor OM-364 / OM-366 (aspirado) | STD/0,10/0,50 |
| SA0480059 | SA0480059 | Motor OM-364A OM-364LA | STD/0,10/0,20/0,30 |
| SE0480080 | SE0480080 | Motor OM-364A / OM-364LA / OM-366A / OM-366LA / OM-352A bloco reforçado | STD/0,10/0,20 |
| SA0480112 | SA0480112 | Motor OM-364LA Intercooler | STD |
| SA0480090 | SA0480090 | Motor OM-447LA / 449LA | STD/0,10 |
| SE0480092 | SE0480092 | Motor OM-447LA / 449LA | STD |
| SA0480070 | SA0480070 | Motor OM-457 LA | STD |
| SE0480032 | SE0480032 | Motor OM-457LA | STD |

BIELAS

| | | | |
|---------|-----------|---------------------------------------|--|
| BL-1049 | BL48100 | Motor OM352 | |
| BL-1807 | BL48410 | Motor OM366 (Paralela) | |
| BL-1894 | BL48930 | Motor OM447/A/LA - OM449/A/LA | |
| BL-2246 | BL48550 | Motor OM 366 A/LA Turbo (Trapezoidal) | |
| BL-9198 | BL0480880 | Motor OM611 (Trapezoidal) | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|--------------------------|---|-------------------------|
| ANÉIS | | | |
| AA.7587 | A195310 | Motor 6G73 2.5L | STD |
| DC.7338 | A195010 | Motor 4D55T/ 56T - TURBO Galloper, Grace Van, Porter Truck | STD |
| DC.8549 | A195320 | Motor 2.5 HPE | STD |
| DC.8552 | A195350 | Motor Pajero 2.8 4M40NA | STD |
| DC.8553 | A195340 | Pajero 2.8L motor 4M40TC | STD |
| PR.8976 | A1950700 | Motor 6G74 3.5L Flex - L200 Triton | STD/0,50/1,00 |
| TA.7219 | A195170 | Motor 1.6L - Veiculo Mitsubishi Mirage, Proton, E-CA4A | STD |
| TA.7566 | A195300 | Motor DOHC - 6G72 - 3000 GT | STD |
| TS.8975 | A1950520 | Motor 4G64 2.0L 16V Gasolina - Pajero TR4 | STD/0,50/1,00 |
| PISTÃO COM ANÉIS | | | |
| P&A-9115 | S195010 (anel DC.7338) | Motor 2.5L 4D56 Turbinado Pick up L200 (1998->) | STD/0,50 |
| P&A-9237 | S195200 (anel DC.8549) | Motor 4D56 2.5L - L200 HPE Sport / Pajero | STD/0,50 |
| P&A-9692* | S1950530* (anel TS.8975) | Motor 4G94 2.0L 16V - Pajero TR4 Gasolina | STD/0,50/1,00 |
| CAMISAS PARA MOTORES | | | |
| C-9115 | C195010 | Motor 2.5L 4D56 Turbinado Pick up L200 (1998->) | STD Semi/0,50/0,88/1,00 |
| C-9638 | C195020 | Motor 2.8L Turbo - Pajero | STD |
| BRONZINAS PARA BIELA | | | |
| BB-333-J | B1950333 | Motor 4D56 - Mitsubishi L200 1994 em diante | STD/0,25/0,50/0,75 |
| BRONZINAS CENTRAIS | | | |
| BC-546-J | M1950546 | Motor 4D56 - Mitsubishi L200 1994 em diante | STD/0,25/0,50/0,75 |
| BC-720-J | M195720 | Motor 4D56 2.5L - L200 HPE Sport | STD/0,25/0,50/0,75 |
| ARRUELAS DE ENCOSTOS | | | |
| AE-135-J | L195135 | Motor 2.5L - L200 turbo e Pajero HPE | STD |
| AE-350-J | L1950350 | Motor 4G94 2.0L - Pajero TR4 | STD/0,25/0,50/0,75/1,00 |
| TURBOS | | | |
| TC1950136 | TC1950136 | MOTOR 4D56T 2.5L - PICK-UP L200 DE 1.993 -> 2.008 | |
| TC1950357 | TC1950357 | MOTOR 4M40 2.8L - PAJERO | |
| VÁLVULAS | | | |
| VA1950223 | VA1950223 | L200 GL/GLS, L300, Pajero - Motor 4D56 2.5L Aspirado e Turbo Diesel | STD |
| VE1950224 | VE1950224 | L200 GL/GLS, L300, Pajero - Motor 4D56 2.5L Aspirado e Turbo Diesel | STD |
| VA1950261 | VA1950261 | Motor 6G74/24v 2972cc - 3496cc - 1999-03/ 2001-04 - Pajero | STD |
| VA1950254 | VA1950254 | Motor 2.5L 8V - L200 HPE/ SPORT | STD |
| VE1950238 | VE1950238 | Motor 2.5L 8v.- L200 HPE/Sport | STD |
| VA1950247 | VA1950247 | Motor 2.8L Diesel - Pajero | STD |
| VE1950246 | VE1950246 | Motor 2.8L Diesel Pajero | STD |
| VA1950825 | VA1950825 | Motor 4G64 | STD |
| VE1950826 | VE1950826 | Motor 4G64 | STD |
| VA1950236 | VA1950236 | Motor 4M41 3.2L Dese I- Pajero Full | STD |
| VE1950237 | VE1950237 | Motor 4M41 3.2L Diesel Pajero Full | STD |
| VE1950235 | VE1950235 | Motor 6G72 12v 2972cc 1988-05 - Pajero Galant | STD |
| VA1950234 | VA1950234 | Motor 6G72 2972cc 12v 1988-05 - Pajero Galant | STD |
| VE1950262 | VE1950262 | Motor 6G74 / 24 2972cc - 3496cc - 1999-03/ 2001-04 - Pajero | STD |
| VA1951571 | VA1951571 | Motor 4G94 2.0L - Pajero TR4 | STD |
| VE1951572 | VE1951572 | Motor 4G94 2.0L - Pajero TR4 | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|----------------------------|-----|
| GE1950440 | GE1950440 | Motor 2.8L - L200 / Pajero | STD |
|-----------|-----------|----------------------------|-----|

JUNTAS

| | | | |
|---------------------|-------------------|--|------|
| JAV1959115/4 | JAV1950010/4 | MOTOR 4D56 (JUNTA DA TAMPA DE VÁLVULAS) | |
| J&RC-9115/4 | JC195010/4 | L200/300/PAJERO 2.5 DIESEL Motor 4D56T | *CHG |
| J&RC-9115/4 1,45 | JC195010/4 1,45 | L200/300/PAJERO 2.5 DIESEL Motor 4D56T (2 PICKS) | *CHG |
| J&RC-9115/4 1,50 | JC195010/4 1,50 | L200/300/PAJERO 2.5 DIESEL Motor 4D56T (3 PICKS) | *CHG |
| J&RC-9115/4 1,55 | JC195010/4 1,55 | L200/300/PAJERO 2.5 DIESEL Motor 4D56T (4 PICKS) | *CHG |
| J&RC-9115/4 1,60 | JC195010/4 1,60 | L200/300/PAJERO 2.5 DIESEL Motor 4D56T (5 PICKS) | *CHG |
| J&RC-9237/4 | JC195200/4 | L200/PAJERO 2.5 DIESEL SPORT HPE Motor 4D56T (4 PICKS MLS) | *CHG |
| J&RC-9283/4 | JC195340/4 | PAJERO 2.8 T.DIESEL Motor 4M40T (3 PICKS) | *CHG |
| J&RMR-9115/4 C/RET. | JM195010/4 C/RET. | L200/300/PAJERO 2.5 DIESEL Motor 4D56T C/RET | *SET |
| J&RMR-9237/4 C/RET. | JM195200/4 C/RET. | L200/PAJERO 2.5 DIESEL SPORT HPE Motor 4D56T C/RET | *SET |
| J&RMR-9283/4 C/RET. | JM195340/4 C/RET. | PAJERO 2.8 T.DIESEL Motor 4M40T C/RET (3 PICKS) | *SET |
| J&RS-9237/4 C/RET. | JS195200/4 C/RET. | L200/PAJERO 2.5 DIESEL SPORT HPE Motor 4D56T C/RET | *HS |

*obs.: CHG - junta de cabeçote/ SET - jogo de juntas do motor/ HS - jogo de juntas superior

MONARK

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

ANÉIS

| | | | |
|---------|--------|------------------------------|-----|
| NO.6915 | A20000 | Motor Mobylette AV-10 (50cc) | STD |
|---------|--------|------------------------------|-----|

MONTGOMERY

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

ANÉIS

| | | | |
|---------|---------|---------------------------------|-----------|
| CN.6174 | A167000 | Motor Estacionario - M476, M415 | STD/0,254 |
|---------|---------|---------------------------------|-----------|

MTU

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

TURBOS

| | | | |
|-----------|-----------|--|--|
| TC0300383 | TC0300383 | MTU MARITIMO -> E2842LN-E3042L1-3066L-DC3066L1 | |
| TC0300390 | TC0300390 | MTU INDUSTRIAL -> OM447A | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------------------------|--|-------------|
| TURBOS | | | |
| TC0210333 (TC0210065) | TC0210333 (TC0210065) | CUMMINS 6CT 8.3 - TM-17 / 25 / TC-18 | |
| TC0210212 (TC0210131) | TC0210212 (TC0210131) | CUMMINS 6BT 5.9 - TM-14 / VAP-70C / VAP-70P/ TS22 / SKIDER | |

MWM

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|-------------------------|---------------------------|---------------|
| PISTÕES COM ANÉIS | | | |
| P&A-1076 | S13250 (anel DC.6221) | Motor D-226/4 Veicular | STD |
| P&A-9203 | S13980 (anel DC.8361) | Motor 4.08 TCAE - Dedalus | STD/0,50/1,00 |
| P&A-9632 | S13950 (anel DC.7359) | Motor Sprint 4.07 TCA | STD |
| P&A-9729 | S0130540 (anel DC.8955) | Motor SPRINT 3.2L Euro V | STD |

ANÉIS

| | | | |
|---------|--------|---|-------------------------|
| CC.6179 | A13104 | Motor D-225/2/3/4/6 Cil - Agrícola | STD |
| CC.6183 | A13300 | Motor D-226-4 - Agrícola | STD |
| CD.6179 | A13100 | Motor D-225 2/3/4/6 Cil - Agrícola | STD |
| CD.6183 | A13304 | Motor D-226-4 - Agrícola | STD |
| CD.6195 | A13400 | Motor D-232 | STD |
| CN.0502 | A13150 | Motor KD-12 | STD |
| CN.0503 | A13160 | Motor AKD-12E / AKD-11E (1 Cil.), AKD-12Z (2 Cil.) | STD |
| CN.6142 | A13170 | Motor D-222 BF/1014E de 1966 à 1972 | STD |
| DC.6221 | A13250 | Motor D-226/4 Veicular | STD |
| DC.7013 | A13900 | Motor 4.10 Aspirado/6.10 Asp./6.10 6.10TCA (Ônibus VW/Ford), VW 7.100, F-12.000, Motor 4.10T/6.10T - Caminhão VW 7.100/F-14.000/F-1000/F-4000/ Caminhão VW 8-140/ VW 12.140 | STD |
| DC.7074 | A13600 | Motor D-229/3/4/6 até 1987 - aspirado | STD |
| DC.7359 | A13500 | Motor Sprint 6.07 - Pick-Up, Silverado, Caminhão GMC 6.150, Micro Ônibus Agrale | STD |
| DC.8361 | A13980 | Motor 4.08 TCAE - Dedalus | STD/0,50 |
| DC.8373 | A13860 | MWM 4.12 TCE - Acteon X12 Euro III | STD |
| DC.8778 | A13110 | MWM X12 Euro IV / Euro V | STD |
| SCD0503 | A13169 | AKD12E/AKD112E (1 cil.), AKD12Z (2Cil.), AKD12D/ AKD112D (3Cil.), AKD12V/ AKD112V (4 cil.) | STD/0,50/0,75/1,00/1,50 |
| SCD6179 | A13109 | MWM 225 D | STD |
| SCN6183 | A13309 | MWM 226D, 228D, 226TD, 228TD, (2,3,4 E 6CIL) | STD |
| SDC6897 | A13859 | MWM TD 229 TURBO S | STD |
| SDC7013 | A13909 | Motor X10 (Aspirado/Turbinado) | STD |
| SDC7074 | A13609 | Motor D-229/3/4/6 até 1987 - Aspirado | STD |

KITS PARA MOTORES

| | | | |
|--------|--------|---|-----|
| K-0910 | K13000 | Motor D-225-2/3/4/6 - Agrícola / Industrial | STD |
| K-1076 | K13250 | Motor D-226/4 - Veicular | STD |
| K-1225 | K13850 | Motor TD-229/6 (Pino de 35 mm) - Veicular / Industrial | STD |
| K-1794 | K13670 | Motor D-229/6EC (Pino 35,00mm - Reforçado) | STD |
| K-1950 | | Motor TD-229 EC4 115CV (Caminhão VW7110) | STD |
| K-1981 | K13800 | Motor TD-229/4/6 EC (Pino 35 mm) - Veicular / Agrícola / Industrial / Marítimo, a partir de abril/92 série 285.383 em diante | STD |
| K-2104 | K13930 | Motor 4.10 T - MOTOR 6.10TCA | STD |
| K-2104 | K13930 | Motor 4.10 T E=16,3:1 - Caminhão Agrale 7500/ Pick-Up F-1000/ Caminhão F-4000/Caminhão VW 8140/ Ônibus VW 8140 CO/ 9150 OD/ 8150 OD/ VW 12-140/Micro ônibus Vollare A8 - Motor 4.10 TCA - Motor 6.10 TCA Turbinado E=16,30:1 - Ônibus VW 16-18000/ Ônibus VW16-21000/ VW 17210 Euro I e Euro II | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--|------------------------------|--|-------------|
| KITS PARA MOTORES (CONTINUAÇÃO) | | | |
| K-2157 | K13500 | Motor 6.07TCA - F250 / Motor 6.07T - Silverado Euro I / GMC 6.140 / GMC 6.150 / GMC 3500HD / Motor 6.07TCW - Marítimo Parcial | STD |
| K-2180 | K13603 | Motor D-229/3/4/6 - Veicular / Agrícola / Industrial | STD |
| K-2195 | K13920 | Motor 6.10 T / 6.10 TCW - Industrial, Marítimo | STD |
| K-2301 | K13510 | Motor SPRINT 4.07 TCA - Volare A5-A6 / Furgovan 6000 / Caminhão 6000D / Jeep Marruá / S10 / Blazer / Jeep Troller T4 / Marcopolo Volare / Motor Sprint 4.07TCA Repotenciamento de Pick-up | STD |
| K-2387 | K13910 | Motor Série 4.10 NA e 6.10 NA (Aspirado) - Caminhão Agrale 4.500 / 5.000 / 7.000, Caminhonete F-1000, Caminhão VW-7.100, Caminhão Ford F-12000, F-14000, Ônibus Ford B-12000, Caminhão VW-14-150 | STD |
| K-2504 | K13400 | Motor 6.07T | STD |
| K-9151 | K13940 | Motor 17240 Euro II - Protheus - 240cv - 6.10 TCA | STD |
| K-9202 | K13970 | Motor Sprint 4.07TCA - Frontier/Xterra / Motor Sprint 4.07TCW - Marítimo Parcial | STD |
| K-9206 | K13860 | Motor 4.12 TCAE - Acteon Euro 3 VWC - Delivery | STD |
| K-9263 | K13965 | Motor 4.07 TCE EUROIII - S10 / Blazer eletrônico | STD |
| K-9264 | K13966 | Motor Sprint 4.07TCE - Frontier / Xterra / Volare A6 / Furgovan 6000 / Jeep Marruá 132CV | STD |
| K-9342 (Substitui K-9260) | K13885 (Substitui K13880) | Motor 4.12 TCE / 6.12 TCE Euro III -> AGRALE - MA 7.5, MA 8.2, MA 8.5, VOLARE W8 e W9, Caminhão 8500 e 9200D / VW - Caminhão 8.150, 9.150 / Ônibus - 9.150, 17.210, 17.230, 17.260 | STD |
| K-9343 (Substitui K-9261) | K13897 (Substitui K13890) | Motor 4.12 TCE / 6.12 TCE -> AGRALE - MA12 TA, MA12 180cv / INTERNATIONAL - Ônibus FCB / VW - Caminhão 14.180, 15.180, 13.180, 15.190, 17.260, 23.260, 26.260 / VOLVO - VM260 | STD |
| K-9344 (Substitui K-9262) | K13905 (Substitui K13310) | Motor 4.12 TCE / 6.12 TCE -> 4.12 - VOLVO VM21 (206cv) / 6.12 - VOLVO VM31 (310cv) | STD |
| K-9716 | K0130886 | Motor 4.12 TCE / 6.12 TCE Euro V -> AGRALE - MA 7.5, MA 8.2, MA 8.5, VOLARE W8 e W9, Caminhão 8500 e 9200D / VW - Caminhão 8.150, 9.150 / Ônibus - 9.150, 17.210, 17.230, 17.260 | STD |

SUPER KITS

| | | | |
|----------------------------------|------------------------------|---|-----|
| SUK-1950 | K13701 | Motor TD229 EC (camara centralizada) - Vw 7110 | STD |
| SUK-1981 | K13801 | Motor TD-229/4/6 EC (Pino de 35 mm) - a partir de abril/92 série 285.383 em diante - veicular / Agrícola / Ind. / Marítimo | STD |
| SUK-2104 (Substitui SUK-1945) | K13932 (Substitui K13902) | Motor 4.10T - Caminhão VW 8-140/12-140, Caminhonete F-1000 / Motor 6.10 TCA - Ônibus VW/16-180 CO, Ford B-1618, VW-16210 | STD |
| SUK-2180 | K13604 | Motor D-229/3/4/6 - Veicular / Agrícola / Industrial | STD |
| SUK-2195 | K13922 | Motor 6.10T/6.10TCW - Industrial, Marítimo | STD |
| SUK-2387 | K13912 | Motor 4.10 NA e 6.10 NA (Aspirado) - Caminhão Agrale 4.500/5.000/7.000, Caminhonete F.1000, Caminhão VW 7.100, Caminhão Ford F-12.000, F-14.000, Ônibus Ford B-12.000, Caminhão VW-14.150 | STD |

CAMISAS PARA MOTORES

| | | | |
|------------------------------|------------------------------|--|-----|
| C-0910 | C13000 | Motor D-225/2/3/4/6 - Agrícola / Industrial | STD |
| C-1076 | C13200 | Motor D-226/4 - Veicular | STD |
| C-1225 | C13700 | Motor TD-229/6 (Pino de 35 mm) - Veicular / Agrícola / Industrial, TD 229/4/6 EC (Pino de 35 mm) - Veicular / Agrícola | STD |
| C-2157 | C13500 | Motor Sprint 6.07T SOHC 18V Turbo - Silverado | STD |
| C-2180 | C13600 | Motor D-229/3/4/6 - Veicular / Agrícola / Industrial | STD |
| C-9151 (Substitui C-2195) | C13940 (Substitui C13900) | Motor 4.10 - Motor 6.10T/6.10 TCW - Industrial, Marítimo | STD |
| C-9206 | C13860 | Motor 4.12 TCAE - Acteon Euro 3 VWC - Delivery | STD |
| C-9263 | C13965 | Motor 4.07 TCE EUROIII - S10 / Blazer eletrônico | STD |
| | C13880 | Motor 4.12TCE / 6.12TCE | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---|-------------------------------|---|-------------------------|
| BRONZINAS PARA BIELA | | | |
| BB-671-P | B13671 | Motor MWM Acteon Euro V - MaxxForce 7.2H (7.2L)-> VOLVO VM // MaxxForce 4.8H (4.8L)-> AGRALE | STD |
| BB-719-J | B0130719 | Motor SPRINT 3.2L Euro V | STD |
| BB-1024-P | B13305 | Motor até 210 CV - Série 4.10 / 4.50T / 6.10 / 6.10T / 6.10TCA / 6.10TCW - Caminhonete (Substitui BB-305-P) F-1000, Caminhão F-4000 / F-12000 / F-14000, Caminhão VW 7-100 / VW 8-140 / 12-140, Ônibus (Ford / VW), Industrial / Marítimo | STD/0,25/0,50/0,75/1,00 |
| BB-1066-P (Substitui BB-406-P) | B131066 (Substitui B13406) | Motor Sprint 4.07T / 4.07TCA // Motor Sprint 4.07 TCE Euro III - Agrale Furgovan, Nissan Frontier, Chevrolet Blazer/S10, Nissan Xterra, Volare V5/V6 // Motor Sprint 6.07T / 6.07TCA - Silverado, Caminhão GMC 6-150, Micro Ônibus Agrale 06 | STD/0,25/0,50/0,75/1,00 |
| BB-1090-P | B131090 | Motor 4.12 TCAE (150 e 180cv) - Acteon Euro 3 VWC - Delivery | STD/0,25/0,50/0,75/1,00 |
| BB-1215-P | B131215 | Motor Acteon X12 Euro III - 4.12 TCE: Agrale 8500 E-tronic Agrale 9200 E-tronic, Volvo VM 210, VW 13.180 - Constellation, VW 13.180E, VW 15.180 - Constellation, VW 15.180E, Agrale: MA 7.5 E-tronic, MA 8.5 E-tronic, MA 9.2 E-tronic, Volare W8/W9, VW 15.180 EOD, VW 9.150 EOD, VW 8.150 EOD. / 6.12 TCE: Volvo VM 260 / VM310, VW 17.260 EOT / VW 26260 E / VW26.260E, VW 32.260E / VW 17.210 EOD / X10 / X12- Protheus 240cv | STD/0,25/0,50/0,75/1,00 |
| SBB-144-P | SB13144 | Motor D-225/226/229 - Veicular / Agrícola / Industrial | STD/0,25/0,50/0,75/1,00 |
| SBB-220-P | SB13220 | Motor TD-229/6 - Veicular / Agrícola | STD/0,25/0,50/0,75/1,00 |
| BRONZINAS CENTRAIS | | | |
| BC-1084-P | M13613 (Substitui BC-613) | Motor Série 4.10 / 4.10T / 4.10TCA - Caminhonete F-1000, Caminhão F-4000, VW 7-100 / 8-140 / 12-140 (até 210cv) | STD/0,25/0,50/0,75/1,00 |
| BC-1085-P | M13513 (Substitui BC-513) | Motor Série 6.10 / 6.10T / 6.10TCA / 6.10TCW - Caminhão Ford F12000/ F14000, Ônibus (Ford / VW) - Industrial / Marítimo (até 210cv) | STD/0,25/0,50/0,75/1,00 |
| BC-1149-P | M131149 | Motor 4.12 TCAE (150 e 180cv) - Acteon Euro 3 VWC - Delivery | STD |
| BC-718-P | M13718 | Motor X10/X12 - 6 Cil. 310 CV - Betoneira | STD |
| BC-752-P | M13752 | Motor MWM Acteon Euro V - MaxxForce 7.2H (7.2L)-> VOLVO VM // MaxxForce 4.8H (4.8L)-> AGRALE | STD |
| BC-927-P | M13927 | Motor Sprint 6.07 / 4.07- Pick-Up, Silverado, Caminhão GMC 6-150, Micro Ônibus Agrale / Motor 6.07TCW e TCE | STD/0,25/0,50/0,75/1,00 |
| SBC-313-P | SM13313 | Motor D-225/226/229 - Veicular/Agrícola/Industrial | STD/0,25/0,50/0,75/1,00 |
| SBC-314-P | SM13314 (Flangeada) | Motor D-225/226/229 - Veicular/Agrícola/Industrial | STD/0,25/0,50/0,75/1,00 |
| SBC-460-P | SM13460 | Motor TD-229/6/4/5 - Veicular / Agrícola | STD/0,25/0,50/0,75/1,00 |
| BUCHAS PARA EIXO COMANDO DE VÁLVULAS | | | |
| EC-031-J | H13031 | Motor D-225/226/229 - Veicular / Agrícola / Industrial Obs.: Composto de uma EC-091-U, pedir de acordo com a necessidade | STD/1,00 Semi |
| EC-126-U | H13126 | Motor 4.10 Asp./Turbo. Motor 6.10 Asp./Turbo | STD |
| EC-226-U | H13226 | Motor 4.10 Asp./Turbo. Motor 6.10 Asp./Turbo | STD Semi |
| EC-227-U | H13227 | Motor 4.10 Asp./Turbo. Motor 6.10 Asp./Turbo | STD Semi |
| BUCHAS | | | |
| BG-030-U | G13030 | Motor D-225/226/229 - Veicular / Agrícola / Industrial | STD Semi |
| BG-076-U | G13076 | Motor TD-229/6 - Veicular / Agrícola | STD/STD Semi |
| BG-090-U | G13090 (Ext.=+0,20) | Motor D-225/226/229 - Veicular/Agrícola/Industrial | STD Semi |
| BG-528-U | G13528 | Motor Série 4.10 / 4.10T / 6.10T / 6.10TCA / 6.10 TCW - 240 CV Protheus | STD |
| BG-545-U | G13545 (biela paralela) | Motor Sprint 6.07 - Pick-Up, Silverado, Caminhão GMC 6-150, Micro Ônibus Agrale / 4.07 TCE - Nissan/ Troller - Eletrônico | STD |
| BG-928-U | G13928 | Motor Sprint Euro III, 4.12 TCE, 6.12 TCE | STD/STD Semi |
| BG-1186-J | G0131186 | Motor SPRINT 3.2L Euro V | STD Semi |
| BG-1210-U | G131210 | Motor Acteon X12 | STD Semi |
| | G131050 | Motor 4.08 TCAE - Dedalus | STD Semi |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|----------------------------|--------|---|-------------|
| ARRUELAS DE ENCOSTO | | | |
| AE-074-J | L13074 | Motor TD-229/6 - Veicular / Agrícola | STD/0,50 |
| AE-112-P | L13112 | Motor Série 4.10 / 4.10T / 6.10 / 6.10T / 6.10 TCA / 6.10TCW / 6.12 TCE/ 4.12 TCE | STD/0,25 |
| AE-119-P | L13119 | Motor Sprint 4.07/6.07 - Pick-Up, Silverado, Caminhão GMC 6-150, Micro Ônibus Agrale / Motor SPRINT 3.2L Euro V | STD/0,25 |
| AE-277-P | L13277 | Motor D-225/226/229 - Veicular/Agrícola/Industrial | STD |
| AE-337-J | L13337 | Motor MWM Acteon Euro V - MaxxForce 7.2H (7.2L)-> VOLVO VM // MaxxForce 4.8H (4.8L)-> AGRALE | STD/0,25 |

TUCHOS DE VÁLVULAS

| | | | |
|----------|--------|-----------------------------|--|
| TVM-4015 | T13015 | Motor D-225/226/229/TD229 | |
| TVM-4522 | T13552 | Motor D-232 | |
| TVM-6607 | T13607 | Motor X10 - 240 CV Protheus | |

JUNTAS

| | | | |
|--------------|---------------|--|------|
| JAD132301/6 | JAD0130510/6 | 4.07 / 4.07 TCE / 4.08 TCE (JUNTA DA TAMPA DE DISTRIBUIÇÃO) | |
| JADF139342/4 | JADF0130885/4 | X12 - 4CIL (JUNTA DA TAMPA DE DISTRIBUIÇÃO FRONTAL) | |
| JADF139342/6 | JADF0130885/6 | X12 - 6CIL (JUNTA DA TAMPA DE DISTRIBUIÇÃO FRONTAL) | |
| JADT139342/4 | JADT0130885/4 | X12 - 4CIL (JUNTA DA TAMPA DE DISTRIBUIÇÃO TRASEIRA) | |
| JADT139342/6 | JADT0130885/6 | X12 - 6CIL (JUNTA DA TAMPA DE DISTRIBUIÇÃO TRASEIRA) | |
| JAE132301/6 | JAE0130510/6 | 4.07 / 4.07 TCE / 4.08 TCE (JUNTA DO COLETOR DE ESCAPAMENTO) | |
| JAV132180/3 | JAV0130600/3 | D229 - 3CIL (JUNTA DA TAMPA DE VÁLVULA) | |
| J&RC-1076/1 | JC13250/1 | Motor D-226/4 - Veicular | *CHG |
| J&RC-1945/1 | JC13900/1 | Motor MWM X10 | *CHG |
| J&RC-2157/6 | JC13500/6 | MOTOR SPRINT 6 CIL | *CHG |
| J&RC-2180/1 | JC13600/1 | Motor D-229/3/4/6 cilindros - Veicular, Agrícola, Industrial | *CHG |
| J&RC-2301/4 | JC13510/4 | MOTOR SPRINT 4 CIL 4.07/ 4.07 TCE/ 4.08 TCE | *CHG |
| J&RC-910/1 | JC13000/1 | Motor D-225/3/4/6 cilindros - Veicular, Agrícola, Industrial | *CHG |
| J&RC-9206/2 | JC13860/2 | Motor MWM 4.12 / 6.12TCE (X.12) Eletrônico (c/ vedadores) | *CHG |
| J&RC-9206/2 | JC13860/2 | Motor MWM 4.12 / 6.12TCE (X.12) Eletrônico (s/ vedadores) | *CHG |
| J&RM-0910/4 | JM13000/4 | Motor D225/4 CIL. - VALMET 85ID C/RET | *CHG |
| J&RM-1076/4 | JM13250/4 | Motor D226/4 - F4000 / VW 6.90 / VALMET 86ID - C/RET | *SET |
| J&RM-1464/4 | JM13602/4 | Motor D229/4 - VALMET 78/88 - C/RET | *SET |
| J&RM-1464/6 | JM13602/6 | Motor D229/6 - VALMET 118/128 - C/RET | *SET |
| J&RM-1950/6 | JM13700/6 | Motor TD 229/6 - VALMET 138/148 - C/RET | *SET |
| J&RM-1981/4 | JM13800/4 | MOTOR TD229/4 FORD F1000/ F4000/ VW 7.110 TURBO C/RET | *SET |
| J&RM-1981/6 | JM13800/6 | Motor TD 229/6 Veicular e Agrícola | *SET |
| J&RM-2104/4 | JM13930/4 | Motor 4.10 - C/RET | *SET |
| J&RM-2157/6 | JM13500/6 | Motor SPRINT (6.07) 6 CIL - C/RET | *SET |
| J&RM-2180/3 | JM13600/3 | Motor D229/3 - VM 3000 / AG4500 - C/RET | *SET |
| J&RM-2180/4 | JM13600/4 | Motor D-229/4 - Veicular, Agrícola, Industrial | *SET |
| J&RM-2180/6 | JM13600/6 | Motor D229/6 - VEICULAR ASP. - C/RET | *SET |
| J&RM-2301/4 | JM13510/4 | Motor SPRINT (4.07) 4 CIL - C/RET | *SET |
| J&RM-2387/6 | JM13910/6 | Motor 6.10 - C/RET | *SET |
| J&RM-910/3 | JM13000/3 | MOTOR D225/3 CIL. P/ VALMET 62->65 I.DIRETA C/RET | *SET |
| J&RM-9203/4 | JM13980/4 | Motor MWM Sprint 4.08TCE com retentor | *SET |
| J&RM-9206/4 | JM13860/4 | Motor MWM 4.12TCE (X.12) Eletrônico | *SET |
| J&RM-9206/6 | JM13860/6 | Motor MWM 6.12TCE (X.12) Eletrônico | *SET |
| J&RS-1945/1 | JS13900/1 | X10 C/RET COM ANEL CAMISA E ANEL TOMBAK | *HS |
| J&RS-2180/1 | JS13600/1 | TD229 | *HS |
| J&RS-9206/2 | JS13860/2 | Motor MWM 4.12 / 6.12TCE (X.12) Eletrônico | *HS |

*obs.: CHG - junta de cabeçote/ SET - jogo de juntas do motor/ HS - jogo de juntas superior

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|-----------------------|---|-------------|
| ANÉIS DE VEDAÇÃO | | | |
| AV-2180 | U13600 | Motor D229 (Aspirado e Turbo) | STD |
| AV-2387 | U13910 | Motor X10 / X12 - aspirado/turbinado | STD |
| TURBOS | | | |
| TC0130021 | TC0130021 | MWM 6.10 T / MWM 4.10 T | |
| TC0130022 | TC0130022 | MWM 6.10T | |
| TC0130023 | TC0130023 | MWM TD229 / MWM D229-4 | |
| TC0130024 | TC0130024 | MWM 4.10 T / MWM 4.10TCA | |
| TC0130025 | TC0130025 | MWM 6.10 TCA / MWM 6.10 T | |
| TC0130029 | TC0130029 | MWM 4.10 T | |
| TC0130030 | TC0130030 | MWM 4.10 TCA | |
| TC0130031 | TC0130031 | MWM 4.10 TCA EURO III / MWM 4.07 TCA | |
| TC0130045 | TC0130045 | MWM 6.10 TCA | |
| TC0130063 | TC0130063 | MWM TD229/4 - MOTOR MWM | |
| TC0130092 | TC0130092 | MWM TD229/6 - MOTOR MWM AGRIC. / EST. / INDL. | |
| TC0130442 (TC0130119) | TC0130442 (TC0130119) | MWM 4.07 TCA - MOTOR MWM | |
| TC0130149 | TC0130149 | MWM TD229/4 | |
| TC0130160 | TC0130160 | MWM 4.12 TCE Euro III (ACTEON) => VOLKSWAGEN 150cv (Rotor do Compressor de Titânio) | |
| TC0130161 | TC0130161 | MWM 4.12 TCE Euro III (ACTEON) => VOLKSWAGEN ÔNIBUS 180cv (Rotor do Compressor de Titânio) | |
| TC0130161 (TC0130056) | TC0130161 (TC0130056) | MWM 4.12 TCE - (Substituído pelo TC0130161 - Nova Versão com Rotor do Compressor de Titânio) | |
| TC0130162 | TC0130162 | MWM 4.12 TCE Euro III (ACTEON) => VOLKSWAGEN CAMINHÃO 180cv (Rotor do Compressor de Titânio) | |
| TC0130340 | TC0130340 | MWM 4.08 TCE - Volkswagen 5.140E Delivery / 8.150 EOD / 8.150E Delivery | |
| TC0570019 | TC0570019 | MWM 6.10 / MWM D229-6 / MWM TD229/6 | |
| TC0130362 | TC0130362 | MWM TBD229/EC6 MOTOR MARÍTIMO | |
| TC0130363 | TC0130363 | MWM TBD232 - V12 MOTOR ESTACIONÁRIO | |
| TC0130396 | TC0130396 | MWM 4.07 TCE (SPRINT) - BLAZER/S10 | |
| VÁLVULAS | | | |
| VA0130101 | VA0130101 | Motor 4.10, 6.10 (Aspirado); 4.10T, 6.10T (turbo); 4.10TCA, 6.10TCA (Turbo com Aftercooler) | STD |
| VE0130100 | VE0130100 | Motor 4.10, 6.10 (Aspirado); 4.10T, 6.10T (turbo); 4.10TCA, 6.10TCA (Turbo com Aftercooler) | STD |
| VE0130239 | VE0130239 | Motor MWM X12 Acteon 4.12 TCE/6.12TCE Turbo (150CV; 180CV; 190CV; 210CV; 230CV; 260CV) | STD |
| VA0130011 | VA0130011 | Motor D225/ D226/ D229/ D229EC/ D327 (todos exceto VW12140/14140)/ TD229 (Turbo - Fiat FE105B); Ford Serie F (Export) | STD |
| VE0130010 | VE0130010 | Motor D-225/ D226/ D229/ D237 Aspirado | STD |
| VA0130277 | VA0130277 | Motor Sprint 4.07T, 4.07TCA, 4.07 TCE, 6.07T, 6.07TCA, 6.07 TCE 18v. | STD |
| VE0130278 | VE0130278 | Motor Sprint 4.07T, 4.07TCA, 4.07 TCE, 6.07T, 6.07TCA, 6.07 TCE 18v. | STD |
| VA0130099 | VA0130099 | Motor D229 EC; TD225, TD229, TD229EC, TDB229EC (Turbo - exceto Fiat FE105B); Ford Serie F | STD |
| VE0130098 | VE0130098 | Motor D229 EC; TD225, TD229, TD229EC, TDB229EC (Turbo - exceto Fiat FE105B); Ford Serie F | STD |
| GUIAS DE VÁLVULAS | | | |
| GC0130008 | GC0130008 | Motor D 225, D 226 e D 229 – Agrale 7500D / Fiat Tractor-Esteira FD6 - Pá carregadeira / Tractor Valmet | STD |
| GC0130037 | GC0130037 | Motor D225/ D226 sem anel | STD |
| GC0130041 | GC0130041 | Motor D225/ D226 p/uso com retentor | STD |
| GC0130042 | GC0130042 | Motor 4.10/4.10T/ 6.10/ 6.10T/ 6.10TCA - VW 14150 Euro I - Grupo Gerador 50 Hz - VW 16210 CO - Ford Cargo - Grupos Geradores 60/80 Hz - VW ônibus / 15180 / 13180 - VW 17180 / 17210 / 17240 / 17290 - Ônibus 180A e 210 LA, F1000 Ano 98 | STD |
| GC0130063 | GC0130063 | Motor Sprint 4.07 / 6.07 / 6.07 T (GM Silverado - F-250 - Caminhões 3500 HD - GM S10 - VW LT2 - Agrale Volare - Jipe Troller - Nissan Frontier / XTerra) | STD |
| GC0130441 | GC0130441 | KD-112/D-222 - Tratores Fendt e Valmet Brasileiro | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|-----------|---|---------------|
| SEDES DE VÁLVULAS | | | |
| SA0130085 | SA0130085 | Motor 6.10/6.10T(VW 14150 Euro I - Grupo Gerador 50 Hz - VW 16210 CO - Ford Cargo - Grupos Geradores 60/80 Hz - VW ônibus / 15180 / 13180 - VW 17180/17210/17240/17290 - Ônibus 180A e 210 LA, F1000 ano 98 | STD/0,10 |
| SE0130083 | SE0130083 | Motor 6.10/6.10T(VW 14150 Euro I - Grupo Gerador 50 Hz - VW 16210 CO - Ford Cargo - Grupos Geradores 60/80 Hz - VW ônibus / 15180 / 13180 - VW 17180/17210/17240/17290 - Ônibus 180A e 210 LA, F1000 ano 98 | STD/0,10 |
| SA0130113 | SA0130113 | Motor D225/226/229 - Agrale 7500D / Fiat Trator-Esteira FD6 - Pá Carregadeira / Trator Valmet (45° + 0,10) | STD/0,10/0,20 |
| SE0130029 | SE0130029 | Motor D225/226/229 - Agrale 7500D / Fiat Trator-Esteira FD6 - Pá Carregadeira / Trator Valmet | STD/0,10/0,20 |
| SA0130128 | SA0130128 | D225/226/TD229 - Agrale 7500D / Fiat Trator-Esteira FD6 - Pá Carregadeira / Trator Valmet (TURBO) / D229EC | STD |
| SE0130111 | SE0130111 | D225/226/TD229 - Agrale 7500D / Fiat Trator-Esteira FD6 - Pá Carregadeira / Trator Valmet (TURBO) / D229EC | STD |

BIELAS

| | | | |
|---------|---------|---|--|
| BL-2104 | BL13930 | Motor X10 Aspirado/Turbo | |
| BL-2180 | BL13602 | Motor D229 | |
| BL-9308 | BL13010 | Motor 4.8L Acteon E4 (MAXXFORCE 4.8L) / Motor 7.2L Acteon E4 (MAXXFORCE 7.2L) | |

NAVISTAR

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|--------|---------------------------------|-------------|
| BRONZINAS PARA BIELA | | | |
| BB-517-J | B38517 | Motor 9.3 VW Constellation I313 | STD |
| BRONZINAS CENTRAIS | | | |
| BC-713-J | M38713 | Motor 9.3 | STD |

NISSAN

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------------------------|--|---------------|
| KITS PARA MOTORES | | | |
| K-9202 | K13970 | Motor Sprint 4.07TCA - Frontier / XTerra | STD |
| K-9264 | K13966 | Motor Sprint 4.07TCE - Frontier / XTerra | STD |
| PISTÕES COM ANÉIS | | | |
| P&A-9267 | S18680 (anel GA.8146) | Motor Renault D4D Kaizen 1.0L 16V Flex -> March (2011->) | STD/0,50 |
| P&A-9696* | S0030520* (anel TH.8943) | Motor YD25DTI 2.5L 16v Diesel -> Frontier | STD |
| P&A-9697* | S0030610* (anel PR.8968) | Motor MR20 2.0L 16v Flex - Sentra (2009->) | STD/0,50/1,00 |

ANÉIS

| | | | |
|---------|----------|---|---------------|
| DA.6618 | A03030 | Motor 1600 - E13/ E16/ E15 | STD/0,50/1,00 |
| DA.7723 | A03110 | Motor 1600 - GA16DS/ DE | STD/0,50/1,00 |
| GA.8146 | A18550 | Motor Renault D4D Kaizen 1.0L 16V Flex -> March (2011->) | STD |
| PR.8968 | A0030610 | Motor 1.8L (MR 18 DE)/ 2.0L (MR 20 DE) Gasolina -> Tiida, Verso, Sentra | STD/0,50/1,00 |
| TA.7724 | A03490 | Motor 1400 - GA14 / GA14S | STD/0,50/1,00 |
| TH.8943 | A0030520 | Motor YD25DTI 2.5L 16v Diesel -> Frontier | STD/0,50/1,00 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------|-----------------------|---|-------------|
| TURBOS | | | |
| TC0030232 | TC0030232 | Motor BD30TI - M 100/ MT 3000 | |
| TC0030365 | TC0030365 | PEGASO 94T1BX -> 1135 | |
| TC0060397 | TC0060397 | MWM 4.07 TCE (SPRINT) -> AGRALE MARRUÁ - NISSAN FRONTIER/ X-TERRA | |
| TC0130442 (TC0130119) | TC0130442 (TC0130119) | MWM 4.07 TCA - NISSAN FRONTIER / X-TERRA 2.8 | |

VÁLVULAS

| | | | |
|--------------------------|--------------------------|--|-----|
| VA0030331 | VA0030331 | H2O | STD |
| VE0031124 | VE0031124 | H2O | STD |
| VA0031506 | VA0031506 | Motor YD25DTI 2.5L 16v Diesel -> Frontier | STD |
| VE0031507 | VE0031507 | Motor YD25DTI 2.5L 16v Diesel -> Frontier | STD |
| VA0031570 | VA0031570 | Motor MR20 2.0L 16V Flex - Sentra // Motor MR18DE 1.8L - Tiida | STD |
| VE0031605 | VE0031605 | Motor MR20 2.0L 16V Flex - Sentra // Motor MR18DE 1.8L - Tiida | STD |
| VA0181606 (VA0180427) | VA0181606 (VA0180427) | Motor 1.0L 16V HR10DE Flex - March | STD |
| VE0181607 (VE0180438) | VE0181607 (VE0180438) | Motor 1.0L 16V HR10DE Flex - March | STD |
| VA0031608 | VA0031608 | Motor 1.6L HR16DE Flex - March/ Versa | STD |
| VE0031609 | VE0031609 | Motor 1.6L HR16DE Flex - March/ Versa | STD |

PEG

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|---------|---|-------------|
| ANÉIS | | | |
| NN.7290 | A262010 | Compressores PEG: BP15/20/30 - AP10/15/20 | STD |

PERKINS / MAXION

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------|--|-------------|
| PISTÕES COM PINOS | | | |
| P-0887 | E57120 | Motor PK D-4203 - Agrícola / Industrial | STD/STD A |
| P-0933 | E57600 | Motor PK 6357 / 6357.2 - Veicular / Agrícola / Industrial | STD/STD A |
| P-0934-PA | E57720 | Motor PK 6358 - Veicular / Agrícola | STD/STD A |
| P-0988 | E57220 | Motor PK 4248 - Veicular / Agrícola / Industrial | STD |
| P-1097 | E57200 | Motor PK 4236 - Veicular / Agrícola / Industrial | STD/STD A |
| P-1172-ATPA | E57280 | Motor PK 6354.4 / Q20B6.354 - Veicular / Agrícola / Industrial | STD/STD |
| P-1178 | E57100 | Motor PK 3152 / 4203 - Veicular / Agrícola / Industrial Injeção Indireta | STD |
| P-1338-ATPA | E57240 | Motor PK 4236 Premium / Q20B4.236 - Veicular | STD |
| P-1477 | E57230 | Motor PK 4248, a partir da Série 170112-L | STD |
| P-1670-ATPA | E57250 | Motor PK TQ20B6.354.4 | STD |
| P-1684 | E57260 | Motor PK AT 4236 (Agrícola) | STD |
| P-1949 | E57320 | Motor Maxion S4T (D-20 Turb.) - Ø 100,00MM | STD |
| P-2142 | E57300 | Motor Maxion S4 (D-20 a partir de janeiro/92) - Ø 100,00MM | STD |
| P-2257 | E57430 | Motor P-4000 - AGRÍCOLA MF610/MF290/MF5290/MF283/MF275 | STD |
| P-2258 | E57440 | Motor AS Euro I / S4 - - Ø 101,06MM | STD |
| P-2259 | E57450 | Motor Maxion S4T - Euro I - Ø 101,06MM | STD |
| P-9042 | E57420 | Motor Maxion 4.000T - Agrícola | STD |
| P-9059 | E57850 | Motor HS 2,5L - Sprinter, Land Rover Defender / OM014 | STD |
| P-9071 | E57850 | Motor HS 2,5L - S-10, F-1000, Ranger | STD |
| P-9224 | E57870 | Motor DT 366 | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|-----------------------|---|--------------------|
| PISTÕES COM ANÉIS | | | |
| P&A-0887 | S57120 (anel DC.0593) | Motor PK D-4203 / AD-4203 - Agrícola / Industrial | STD/STD A |
| P&A-0933 | S57600 (anel DC.6028) | Motor PK 6357 / 6357.2 / A6357.2 - Veicular / Agrícola / Industrial | STD/STD A |
| P&A-0934 PA | S57700 (anel DC.6058) | Motor PK 6358 - Veicular Agrícola | STD/STD |
| P&A-0988 | S57220 (anel DC.6041) | Motor PK 4248 / A-4248 - Veicular / Agrícola / Industrial | STD |
| P&A-1097 | S57200 (anel DC.6972) | Motor PK 4236 / A-4236 - Veicular - Agrícola - Industrial | STD/STD A |
| P&A-1172 ATPA | S57280 (anel DC.6914) | Motor PK TW 6364.4 / A6354.4 / Q20B6354 - Veicular/Agrícola/Industrial | STD/STD A |
| P&A-1178 | S57100 (anel DC.0593) | Motor PK 3152 / A3152 / 4203 / A4203 - Veicular / Agrícola / Industrial | STD |
| P&A-1338 ATPA | S57240 (anel DC.6914) | Motor PK 4236 / 4236 Premium / Q20B4236 - Veicular | STD |
| P&A-1477 | S57230 (anel LC.6590) | Motor PK 4248 a partir da Série 170112-L | STD |
| P&A-1670 ATPA | S57250 (anel LC.6733) | Motor PK TQ20B6.354.4 | STD |
| P&A-1684 | S57260 (anel LC.6733) | Motor PK AT4236 - Agrícola | STD |
| P&A-1949 | S57320 (anel LC.6970) | Motor Maxion S-4T - D-20 Turbo | STD |
| P&A-2142 | S57300 (anel LC.6970) | Motor Maxion S-4 - D-20 a partir de Janeiro de 1992 | STD |
| P&A-2257 | S57430 (anel LC.7964) | Motor P-4000 - AGRÍCOLA MF610/MF290/MF5290/MF283/MF275 | STD |
| P&A-2258 | S57440 (anel LC.7964) | Motor Maxion S-4 - Euro I | STD |
| P&A-2259 | S57450 (anel LC.7964) | Motor Maxion S4T - Euro I | STD |
| P&A-9031 | S57150 (anel CCS0593) | Motor D3.152 / D4.203 | STD |
| P&A-9042 | S57420 (anel LC.7964) | Motor Maxion P-4.000T | STD |
| P&A-9059 | S57850 (anel LC.7271) | Motor HS 2,5L - Sprinter, Land Rover Defender / OM014 | STD/0,50 |
| P&A-9071 | S57400 (anel LC.7241) | Motor HS 2,5L - Caminhonete S-10, F-1000, Ford Ranger Euro I (->00) | STD/0,50 |
| P&A-9103 | S57860 (anel LC.7271) | Motor 2,5L - Sprinter 312 Euro II Intercooler | STD/0,508/1,016 |
| P&A-9125 | S57750 (anel LC.7936) | Motor 2.8L HS - Ranger Power Stroke Euro I | STD/0,50 |
| P&A-9197 | S57500 (anel LC.8343) | Motor 1004.40 Darwin | STD/0,50 |
| P&A-9228 | S57510 (anel LC.8291) | Motor HS 3.0L, Ranger Power Stroke eletrônico | STD |
| P&A-9636 | S57470 (anel LC.8902) | Motor P4001NA Aspirado | STD |
| ANÉIS | | | |
| DA.6028 | A57600 | Motor PK-6357/6357-2/A - 6357-2 - Veicular, Agrícola, Industrial | STD |
| DC.0593 | A57100 | Motor PK 3152/A3152/D-4203/A-4203 - Veicular/Agrícola/Industrial | STD |
| DC.6028 | A57601 | Motor PK-6357/6357-2/A - 6357-2 - Veicular, Agrícola, Industrial | STD |
| DC.6041 | A57220 | Motor PK-4248/A-4248 - Veicular/Agrícola/Industrial | STD |
| DC.6058 | A57720 | Motor PK-6358 - Veicular, Agrícola | STD |
| DC.6914 | A57240 | Motor PK-TW 6354.4/A-6354-4/Q-20B6354 - Veicular/ Agrícola/Industrial | STD |
| DC.6972 | A57200 | Motor PK-4236, A-4236, 6354, Veicular, Agrícola, Industrial | STD |
| LC.6590 | A57230 | Motor PK-4248 3 Canal | STD |
| LC.6733 | A57250 | Motor PK-AT 4236 (Agrícola), PK-TQ-20B6354-4 | STD |
| LC.6970 | A57300 | Motor Maxion S4 (D-20 a partir de janeiro de 1992) e S4T (D-20 Turbo) | STD |
| LC.7241 | A57900 | Motor HS 2.5L - GM - S-10, F-1000, Ford Ranger | STD/0,50 |
| LC.7265 | A57030 | Motor Phaser/ YE - Série 1000 Turbo (4 e 6 cil.) | STD |
| LC.7271 | A57850 | Motor HS 2.5L - Mercedes Sprinter, Land Rover, Defender | STD/0,20/0,40/0,50 |
| LC.7352 | A57930 | Motor Serie 1000 - Natasp Aspirado | STD |
| LC.7936 | A57750 | Motor 2.8L HS | STD/0,50 |
| LC.7964 | A57405 | Motor S-4/S-4T/P-4000/P-4000T (1° Canelete Trapezoidal 6°) | STD |
| LC.8291 | A57510 | Motor HS 3.0L, Ranger Power Stroke eletrônico | STD |
| LC.8343 | A57830 | Motor 1004.40 Darwin Truck Diesel | STD/0,50/1,00 |
| LC.8902 | A57470 | Motor P4001NA / P4001T (1° Canelete Trapezoidal 15°) | STD |
| NA.0593 | A57310 | Série 152/203/305 | STD |
| SCD0593 | A57109 | PERKINS MOTOR 3.152/4.203/6.305 INJEÇÃO DIRETA | STD |
| SDA6028 | A57609 | Motor PK-6357/6357-2/A - 6357-2 - Veicular, Agrícola, Industrial | STD |
| SDC6041 | A57229 | PERKINS 4.248 - 4 canaletas | STD |
| SDC6058 | | Motor PK-6358 - Veicular, Agrícola | STD |
| SDC6590 | | Motor 4.248 | STD |
| SDC6606 | A57269 | Motor 4.236, 6.354 (Aspirated) / 6.354.4 | STD/.010/.020 |
| SDC6914 | A57249 | Motor PK-TW 6354-4/A-6354-4/Q-20B6354 - Veicular, Agrícola, Industrial | STD |
| SDC6972 | A57209 | Motor PK-4236, A-4236, Veicular, Agrícola, Industrial | STD |
| SLC6608 | A57019 | Motor 6354.4 Turbo | STD/.020 |
| SLC6733 | A57259 | Motor TQ - 20B 4.236 / TQ - 20B 6.354 (Turbo) | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|----------------------------|--------|--|---------------|
| ANÉIS (CONTINUAÇÃO) | | | |
| SLC6970 | A57309 | Motor 1004-4T /Phaser 110T-4 cyl, 1006-6TW /Phaser 160T-6 cyl, 4.0L,6.0L | STD |
| SLC7241 | A57909 | S-10 2.5L Diesel | STD/.020 |
| SLC7265 | A57039 | Motor Phaser/ YE - Série 1000 Turbo (4 e 6 cil.) | STD |
| SLC7936 | A57759 | Motor 2.8L HS | STD/0,25/0,50 |
| SLC7964 | A57409 | Motor P4000/ P4000T | STD |
| SND6815 | A57059 | Motor 3.152, 4.203, 6.305 | STD |

KITS PARA MOTORES

| | | | |
|--------|---------------------------|---|----------|
| K-0887 | K57120 | Motor PK D-4203 - Agrícola / Industrial | STD Semi |
| K-0933 | K57600 | Motor PK 6357 / 6357.2 - Veicular / Agrícola / Industrial | STD Semi |
| K-0934 | K57700 | Motor PK 6358 - Veicular / Agrícola | STD Semi |
| K-0988 | K57220 | Motor PK 4248 | STD Semi |
| K-1097 | K57200 | Motor PK 4236 - Veicular / Agrícola / Industrial | STD Semi |
| K-1172 | K57285 | Motor PK 6354.4 / Q20B6.354 - Veicular / Agrícola / Industrial | STD Semi |
| K-1172 | K57280 (Camisa c/ Flange) | Motor PK 6.354.4 / Q20B6.354 - Veicular / Agrícola / Industrial | STD |
| K-1178 | K57100 | Motor PK 3152 / 4203 - Veicular / Agrícola / Industrial | STD Semi |
| K-1338 | K57245 | Motor PK 4236 Premium / Q20B4.236 - Veicular | STD Semi |
| K-1338 | K57240 (Camisa c/ Flange) | Motor PK 4236 Pemium / Q20B4.236 - Veicular | STD Semi |
| K-1477 | K57230 | Motor PK 4248 a partir da Serie 170112-L | STD Semi |
| K-1670 | K57255 | Motor PK TQ20B6.354.4 | STD Semi |
| K-1670 | K57250 (Camisa c/ Flange) | Motor PK TQ20B6.354.4 | STD Semi |
| K-1684 | K57260 (Camisa c/ Flange) | Motor PK AT 4236 (Agrícola) | STD Semi |
| K-1949 | K57320 | Motor Maxion S4T (D-20 Turb.) | STD Semi |
| K-2142 | K57300 | Motor Maxion S4 (D-20 a partir de Janeiro/92) | STD Semi |
| K-2257 | K57430 | Motor P-4.000 - Trator MF-610/MF-290 | STD Semi |
| K-2258 | K57440 | Motor Maxion S4 - Euro I STD | STD Semi |
| K-2259 | K57450 | Motor Maxion S4T - Euro I STD | STD Semi |
| K-9042 | K57420 | Motor P-4.000T - Trator MF-610/MF-620/MF-292 | STD Semi |
| K-9059 | K57850 | Motor HS 2.5L - Sprinter, Land Rover, Defender - Euro I / OM014 | STD Semi |
| K-9071 | K57400 | Motor HS 2.5L - S-10, F-1000, Ford Ranger - Euro I | STD Semi |
| K-9160 | K57460 | Motor Maxion Série 1000 Turbo - 1004 (4cil.) / 1006 (6cil.) | STD |
| K-9636 | K57470 | Motor P4001NA Aspirado | STD |

CAMISAS PARA MOTORES

| | | | |
|--------|---------------------------|--|------------------------------|
| C-0933 | C57610 | Motor PK 6357 / 6357.2 - Veicular / Agrícola / Industrial | STD Semi/0,50/0,75/1,00/1,50 |
| C-0934 | C57710 | Motor PK 6358 - Veicular / Agrícola | STD Semi/0,50/1,00 |
| C-1097 | C57190 (Camisa c/ Flange) | Motor PK 4236 - Veicular / Agrícola / Industrial | STD Semi/0,25/0,50/1,00 |
| C-1178 | C57110 | Motor PK 3152 / 4203 - Veicular / Agrícola / Industrial | STD/0,25/0,50/1,00 |
| C-1338 | C57210 | Motor PK 4236 / Q20B4.236 - Veicular / Agrícola / Industrial | STD Semi |
| C-1477 | C57570 | Motor PK 4248 a partir da Série 170112-L | STD Semi/0,25/0,50/0,75/1,00 |
| C-1949 | C57300 (Camisa c/ Flange) | Motor Maxion S4 / S4 T | STD Semi/0,50/,75/1,00 |
| C-9059 | C57850 | Motor HS 2,5L | STD Semi/0,50/1,00 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---|---------|---|-----------------------------------|
| BRONZINAS PARA BIELA | | | |
| BB-374-J | B57374 | Motor HS 2.8L - L4 | STD/0,25/0,50 |
| BB-377-J | B57377 | Motor Maxion HS 2,5L / OM014 | STD/0,25 |
| SBB-036-J | SB57036 | Motor PK 6340 / 6357 / 6357.2 | STD/0,254/0,508/0,762/1,016/1,524 |
| SBB-037-J | SB57037 | Motor PK 3152 | STD/0,254/0,508/0,762/1,016/1,524 |
| SBB-038-J | SB57038 | Motor PK 4203 / D-4203 / A-4203D | STD/0,254/0,508/0,762/1,016/1,524 |
| SBB-150-J | SB57150 | Motor PK 6358 | STD/0,254/0,508/0,762 |
| SBB-375-J | SB57375 | Motor PK 4236 / E-4326 / 4236 Premium / 4248 / Q20B4.236 / S-4 / P-4000 | STD/0,254/0,508/0,762/1,016 |
| SBB-376-J | SB57376 | Motor PK 6354.2 / 6354.4 / Q20B6.354 | STD/0,254/0,508/0,762/1,016 |
| SBB-485-J | SB57485 | Motor Perkins Série 1000 (1006-6 NA / 1006-6T (165 hp) - Trator MF 630/640/650/660/680 / Motor PK TQ20B6354 | STD/0,254/0,508/0,762/1,016 |
| SBB-486-J | SB57486 | Motor PK TQ20B 4236/ S-4T/ S4-T Plus / P-4000T / série 1000 (1004-4 NA - Trator MF290 / 610) aspirado | STD/0,254/0,508/0,762/1,016 |
| BRONZINAS CENTRAIS | | | |
| BC-556-J | M57556 | Motor HS 2.8L - L4 | STD/0,25/0,50 |
| BC-681-J | M57681 | Motor Perkins Série 1000 (1004-4 NA) - Trator MF290 / 610 | STD/0,254/0,508/0,762/1,016 |
| BC-682-J | M57682 | Motor Perkins Série 1000 (1006-6 NA / 1006-6T (165 hp) - Trator MF 630/640/650/660 | STD/0,254/0,508/0,762/1,016 |
| BC-796-J | M57796 | Motor Maxion HS 2.5L | STD/0,25 |
| SBC-037-J | SM57037 | Motor PK 6340 / 6357 / 6357.2 | STD/0,254/0,508/0,762/1,016/1,524 |
| SBC-038-J | SM57038 | Motor PK A-4203D / D-4203 | STD/0,254/0,508/0,762/1,016/1,524 |
| SBC-039-J | SM57039 | Motor PK 3152 | STD/0,254/0,508/0,762/1,016/1,524 |
| SBC-153-J | SM57153 | Motor PK 6358 | STD/0,254/0,508/0,762/1,016 |
| SBC-285-J | SM57285 | Motor PK 4236 / E-4236 / 4236 Premium / 4248 / Q20B4.236 / S-4/ S-4T/ S-4T Plus/ P-4000T | STD/0,254/0,508/0,762/1,016 |
| SBC-286-J | SM57286 | Motor PK 6354.4 / Q20B6.354 / TQ20B6.354 | STD/0,254/0,508/0,762 |
| SBC-287-J | SM57287 | Motor PK 6354.2 | STD/0,254/0,508/0,762/1,016 |
| BUCHAS PARA EIXO COMANDO DE VÁLVULAS | | | |
| EC-017-J | H57017 | Motor PK 3152 / 4203 / D-4203 / 6305 | STD/0,254 |
| EC-027-J | H57027 | Motor PK 6.357 / 6.358 | STD |
| EC-044-J | H57044 | Motor PK 4236 / Q20B4.36 / 4248 / 6354.3 / 6354.4 / Q20B6.354 / TQ20B6.354 / P4000 / P4000T / S4 e S4T | STD/0,254 |
| EC-093-J | H57093 | Motor Maxion HS 2,5L | STD Semi |
| BUCHAS | | | |
| BG-002-U | G57002 | Motor PK 6340 / 6358 / 6357 / 6357.2 | STD Semi |
| BG-003-J | G57003 | Motor PK 3152 | STD Semi |
| BG-004-J | G57004 | Motor PK 4203 / D-4203 | STD Semi |
| BG-036-U | G57036 | Motor PK 4236 / Q20B4.236 / 4248 / 6354.2 / 6354.4 / Q20B6.354 / S4 / P4000 | STD Semi |
| BG-257-U | G57257 | MOTOR PERKINS BUCHA DO EIXO DA EMBREAGEM - Todos Massey | STD |
| BG-258-U | G57258 | MOTOR PERKINS BUCHA DO EIXO DO FREIO - Todos Massey | STD |
| BG-384-U | G57384 | Bucha da Semi Árvore /diferencial dos tratores AGCO 275/283/290/290RA/292/295/MF86 | STD |
| BG-385-U | G57385 | Bucha da Árvore do Comando de Freio | STD |
| BG-386-U | G57386 | MOTOR PERKINS BUCHA DO LEVANTADOR HIDRÁULICO / Todos Massey | STD Semi |
| BG-390-U | G57390 | MOTOR PERKINS BUCHA DO PEDAL DO FREIO / MF-296 e MF-86 | STD |
| BG-392-U | G57392 | MOTOR PERKINS BUCHA DO EIXO DIANTEIRO SUBSTITUE A G 57393 (BG-393-U) / Eixo da direção - Todos Massey | STD |
| BG-460-U | G57460 | MOTOR PERKINS BUCHA DA EMBREAGEM / Pedestal da direção MF-50X e 65X | STD Semi |
| BG-461-U | G57461 | MOTOR PERKINS BUCHA DA MANGA DO EIXO / MF-50X a 65X / MF-235 a MF265 e MF275 | STD |
| BG-467-U | G57467 | MOTOR PERKINS BUCHA DA MANGA DO EIXO / MF-50X a 95X e MF-250 a MF295 | STD |
| BG-468-U | G57468 | MOTOR PERKINS BUCHA DA ARMAÇÃO DO EIXO DIANTEIRO / Eixo balança diant. Todos Massey | STD |
| BG-470-U | G57470 | MOTOR PERKINS BUCHA AGRÍCOLA / Manga eixo diant. MF-286 / MF-296 | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|-----------------------------|---|------------------|
| BUCHAS (CONTINUAÇÃO) | | | |
| BG-509-U | G57509 | Motor PK TQ20B6.357 / AT-4236 / S-4T / S-4T Plus / P4000T | STD Semi |
| BG-595-U | G57595 (Buchas Trapezoidal) | Motor TQ20-B4 (4.236)/S4T/S4T PLUS / TQ-20-B6 (6.35) | STD Semi |
| BG-736-U | G57763 | Maxion agrícola | STD |
| BG-763-U | G57763 | BUCHA MAXION AGRICOLA | STD |
| BG-862-J | G57862 | Motor Maxion HS 2,5L | STD Semi |
| BG-920-U | G57920 | Motor HS 2.8L/3.0L - Bucha do Pé de Biela | STD |
| ARRUELAS DE ENCOSTO | | | |
| AE-006-J | L57006 | Motor PK3152 / 4203 / 6305 | STD/0,127/0,1905 |
| AE-009-J | L57009 | Motor PK-6357 / 6357.2 / A-6357.2 | STD/0,127/0,1905 |
| AE-015-J | L57015 | Motor PK-6358 | STD/0,127/0,1905 |
| AE-032-J | L57032 | Motor PK 4236 / Q20B4.236 / 4248 / 6354.2 / 6354.4 / TQ20B6.354 / 1004-4NA / 1006-6NA / 1006-6T / S4 / P4000T | STD/0,1905 |
| AE-036-P | L57036 | Motor HST 2,5L - Veicular | STD/0,13/0,25 |
| TUCHOS DE VÁLVULAS | | | |
| TVM-5738 | T57738 | Motor PK 4236 / 4248 / 6354 /P4000/S4 -aspirado e turbinado | |
| TVM-5801 | T57801 | Motor PK 6358 | |
| JUNTAS | | | |
| JAA57887/4 | JAA57120/4 | P4203 INJEÇÃO INDIRETA (JUNTA DO COLETOR DE ADMISSÃO INJ. DIR.) | |
| JAC571178/3 | JAC57100/3 | P3152 INJEÇÃO INDIRETA (JUNTA DO CARTER INJ. INDIRETA) | |
| JADF571178/3 | JADF57100/3 | P3152 INJEÇÃO DIRETA/INDIRETA (JUNTA DA TAMPA DE DISTRIBUIÇÃO FRONTAL) | |
| JADT571178/3 | JADT57100/3 | P3152 INJEÇÃO DIRETA/INDIRETA (JUNTA DA TAMPA DE DISTRIBUIÇÃO TRASEIRA) | |
| JAE57887/4 | JAE57120/4 | P4203 INJEÇÃO INDIRETA (JUNTA DO COLETOR DE ESCAPAMENTO INJ. INDIRETA) | |
| JAE579240/3 | JAE57270/3 | P3152 INJEÇÃO DIRETA/INDIRETA (JUNTA DO COLETOR DE ESCAPAMENTO) | |
| JAV571097/4 | JAV57200/4 | P4236 / P4248 / T423 / Q20B4 (JUNTA DA TAMPA DE VÁLVULAS) | |
| J&RC-1097/4 | JC57200/4 | Motor PK 4236, 4248 - Todos | *CHG |
| J&RC-1172/6 | JC57280/6 | Motor PK 6.354.4 Q20B6.354, TQ20B6.354.4 - Veicular, Agrícola, Industrial | *CHG |
| J&RC-1178/3 | JC57100/3 | Motor PK 3152 - Agrícola, Industrial | *CHG |
| J&RC-1178/4 | JC57330/3 | Motor P4203 Injeção Indireta | *CHG |
| J&RC-2142/4 | JC57300/4 | Motor Maxion S4, S4T - D-20 (a partir de Janeiro de 92), D-20 Turbo | *CHG |
| J&RC-2257/4 | JC57430/4 | MOTOR P4000 / P4000T | *CHG |
| J&RC-887/4 | JC57120/4 | Motor PK 3152 - Agrícola, Industrial | *CHG |
| J&RC-9059/4 | JC57850/4 | Motor HS 2.5 (3F) | *CHG |
| J&RC-9125/4 | JC57750/4 | HS 2.8 | *CHG |
| J&RC-9160/4 | JC57460/4 | P1004.4/4T | *CHG |
| J&RC-9160/6 | JC57460/6 | P1006.6/6T | *CHG |
| J&RC-9240/3 | JC57270/3 | P3152 I.DIRETA | *CHG |
| J&RC-933/6 | JC57600/6 | Motor PK 6357, 6357.2 - Veicular, Agrícola, Industrial | *CHG |
| J&RC-934/6 | JC57700/6 | P6358 | *CHG |
| J&RM-1097/4 | JM57200/4 | Motor PK 4236 - Veicular | *SET |
| J&RM-1172/6 | JM57280/6 | Motor PK 6.354.4, Q20b6.354, TQ20B6.354.4 - Veicular, Agrícola, Industrial | *SET |
| J&RM-1178/3 | JM57100/3 | Motor PK 3152 - Agrícola, Industrial | *SET |
| J&RM-1178/4 | JM57330/4 | MOTOR P4203 I INDIRETA MF65/ CBT1000 C/RET | *SET |
| J&RM-1338/4 | JM57240/4 | Motor PK 4236 Premium, Q20B4.236 - Veicular | *SET |
| J&RM-1684/4 | JM57260/4 | Motor PK AT-4236 - Agrícola | *SET |
| J&RM-2142/4 | JM57300/4 | Motor Maxion S4, S4T - D-20 (a partir de Janeiro de 92), D-20 Turbo | *SET |
| J&RM-2257/4 | JM57430/4 | Motor P4000/4000T C/RET | *SET |
| J&RM-887/4 | JM57120/4 | Motor PK D-4203 - Agrícola, Industrial | *SET |
| J&RM-9026/6 | JM57282/6 | Motor Q20B 6354.4 ASPIRADO C/RET | *SET |
| J&RM-9059/4 | JM57850/4 | Motor HS 2.5 C/RET | *SET |
| J&RM-9125/4 | JM57750/4 | Motor HS 2.8 - FORD RANGER - C/RET | *SET |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

JUNTAS (CONTINUAÇÃO)

| | | | |
|-------------|-----------|--|------|
| J&RM-9160/4 | JM57460/4 | Motor P1004.4 ASP/TURBO C/RET | *SET |
| J&RM-9160/6 | JM57460/6 | MOTOR P1006-6/6T ASP/TURBO C/RET (MF630/ 640/ 650/ 660/ 297/ 299/ 5320/ 680) | *SET |
| J&RM-9240/3 | JM57270/3 | MOTOR P3152 I.DIRETA C/RET | *SET |
| J&RM-9241/4 | JM57340/4 | MOTOR P4236/ P4248 AGRÍCOLA - CASE 580H C/RET | *SET |
| J&RM-933/6 | JM57600/6 | Motor PK 6357, 6357.2 - Veicular, Agrícola, Industrial | *SET |
| J&RM-934/6 | JM57700/6 | Motor PK 6358 - Veicular, Agrícola | *SET |
| J&RM-988/4 | JM57220/4 | Motor PK 4248 - Agrícola, Industrial | *SET |
| J&RS-9059/4 | JS57850/4 | MOTOR HS 2.5 C/RET | *HS |

*obs.: CHG - junta de cabeçote/ SET - jogo de juntas do motor/ HS - jogo de juntas superior

TURBOS

| | | | |
|--------------------------|--------------------------|--|--|
| TC0110193 | TC0110193 | PERKINS T6.60 => CARREGADEIRA CATERPILLAR 924G-I | |
| TC0130093 | TC0130093 | PERKINS Q20B 4 - D-20 | |
| TC0130093 (TC0570094) | TC0130093 (TC0570094) | PERKINS Q40B4 - D-20 | |
| TC0570018 | TC0570018 | PERKINS 6.354 (TRATOR MX9150/9170/MF299) - TRATOR 1580/1780 ANTIGO | |
| TC0570019 | TC0570019 | PERKINS 6.358 (TRATOR MF 295) | |
| TC0570026 | TC0570026 | MAXION S4T (D-20 VERANEIO PLUS) | |
| TC0570047 | TC0570047 | MAXION HSD 2.5 (S10/BLAZER) | |
| TC0570051 | TC0570051 | PERKINS 6.354 (TRATOR MF9150/MF9170) - PERKINS P4000T (TRATOR MF 292 / MOTOR ESTACIONÁRIO) | |
| TC0570052 | TC0570052 | MAXION HSD 2.5 (SPRINTER EURO II) | |
| TC0570053 | TC0570053 | PERKINS | |
| TC0570055 | TC0570055 | TRATOR RETROESCAVADEIRA JCB 214 E | |
| TC0570095 | TC0570095 | PERKINS Q40B4 - D-20 | |
| TC0570176 | TC0570176 | MAXION HS4TE2 CAC - LAND ROVER DEFENDER 90/110/130 | |
| TC0570177 | TC0570177 | PERKINS AT6.3544 - MF SERIES | |
| TC0570178 | TC0570178 | PERKINS P4000T => TRATOR MF680 / COLHEITADEIRA 6845 | |
| TC0570179 | TC0570179 | PERKINS AT6.3544 => COLHEITADEIRA MF5650 (->88) | |
| TC0570194 | TC0570194 | PERKINS T6354.1/T6354.4 | |
| TC0570195 | TC0570195 | PERKINS T6.60 => (APLICAÇÃO INDUSTRIAL) | |
| TC0570351 | TC0570351 | PERKINS P4000 - MS5300 / P4000T - MF 620/ MS5310 | |
| TC0570400 | TC0570400 | CUMMINS L10 -> INTERNATIONAL 8.100 | |
| TC0570405 | TC0570405 | PERKINS MOTOR 1004-2T ESTACIONÁRIO | |
| TC0570406 | TC0570406 | PERKINS DT358 - INTERNATIONAL TRATORES 1255/ 1255XL/ A65 | |
| TC0570415 | TC0570415 | CUMMINS ISM 380/405hp E2 (1998->2002) -> CAMINHÃO INTERNATIONAL 9200 / 9800 | |
| TC0570416 | TC0570416 | CUMMINS ISM 420hp E3 (2011->2012) -> CAMINHÃO INTERNATIONAL 9800i | |
| TC0570428 | TC0570428 | MAXION HS 2.8 EURO II - RANGER | |

VÁLVULAS

| | | | |
|-----------|-----------|--|-----|
| VA0571369 | VA0571369 | 3054 - Séries 4ZK / 6FK | STD |
| VE0570649 | VE0570649 | 3054 - Séries 4ZK / 6FK | STD |
| VA0570035 | VA0570035 | Motor 3152/ 4203 - Injeção Indireta | STD |
| VE0570036 | VE0570036 | Motor 3152/ 4203 - Injeção Indireta | STD |
| VA0570032 | VA0570032 | Motor 3152/ 4203 / D4203 - Injeção Direta | STD |
| VE0570031 | VE0570031 | Motor 3152/ 4203 / D4203 - Injeção Direta | STD |
| VE0570023 | VE0570023 | Motor 4236 / 4248 / 6354 - Injeção Indireta | STD |
| VA0570024 | VA0570024 | Motor 4236 / 4248 / 6354 - Injeção Indireta | STD |
| VA0570033 | VA0570033 | Motor 6357/ 6357-2 - Injeção Indireta | STD |
| VE0570034 | VE0570034 | Motor 6357/ 6357-2 - Injeção Indireta | STD |
| VA0570111 | VA0570111 | Motor 6.358 (Injeção Direta) | STD |
| VE0570112 | VE0570112 | Motor 6.358 (Injeção Direta) | STD |
| VA0570250 | VA0570250 | Motor HS-TDS 2.5L e 2.8L Sprint(MBB) Jeep/Defender/Land Rover/S-10/F-1000/Ranger/Troller | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-------------------------------|-----------|--|-------------|
| VÁLVULAS (CONTINUAÇÃO) | | | |
| VE0570230 | VE0570230 | Motor HS-TDS 2.5L e 2.8L Sprint(MBB) Jeep/Defender/Land Rover/S-10/F-1000/Ranger/Troller | STD |
| VA0570231 | VA0570231 | Motor Maxion HS - TDI 3.0L Ranger/Troller 16v | STD |
| VE0570232 | VE0570232 | Motor Maxion HS - TDI 3.0L Ranger/Troller 16v | STD |
| VA0570657 | VA0570657 | Motor Maxion S4T, S4T Plus 4.0L - D20 Aspirada/Turbo | STD |
| VE0570122 | VE0570122 | Motor Maxion S4T, S4T Plus 4.0L - D20 Aspirada/Turbo | STD |
| VE0570037 | VE0570037 | Motor Q20B4.236/ Q20B4.248/ Q20B6.354 Aspirado | STD |
| VA0570038 | VA0570038 | Motor Q20B4.236/ Q20B4.248/ Q20B6.354 Aspirado | STD |
| VE0570122 | VE0570122 | Motor Q20B43 Up- Grade, S4 Aspirado | STD |
| VA0570123 | VA0570123 | Motor Q20B43 Up- Grade, S4 Aspirado | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|--|----------|
| GA0570017 | GA0570017 | Motor 4236 - Q20B4 - 4248 - 6354 - (D10 - D20 - AGCO - Estacionários) Asp. / Turbo | STD |
| GC0570005 | GC0570005 | Motor 3152/D 3152/4203/D 4203 | STD |
| GC0570009 | GC0570009 | Motor 6357 veicular e industrial | STD |
| GC0570015 | GC0570015 | Motor 6358 | STD |
| GC0570016 | GC0570016 | Adaptação D 10 | STD |
| GC0570043 | GC0570043 | Motor Maxion S4 - Série 4000/4001 - ST 7 (GM) / S4T / P4000 / P4000T | STD |
| GC0570056 | GC0570056 | Motor Maxion HS 2.5/2.8 - Ford Ranger, Land Rover Defender OM 014A Sprinter, S10, F1000 HS / HSD | STD/0,10 |
| GE0570018 | GE0570018 | Motores 4236 - Q20B4 - 4248 - 6354- D20 - AGCO - Estacionários | STD |

SEDES DE VÁLVULAS

| | | | |
|-----------|-----------|--|---------------|
| SA0570109 | SA0570109 | Motor 4203 | STD |
| SE0570110 | SE0570110 | Motor 4203 | STD |
| SA0570097 | SA0570097 | Motor 6357 - veicular e industrial | STD |
| SE0570047 | SE0570047 | Motor 6357 - veicular e industrial | STD |
| SA0570093 | SA0570093 | Motor Maxion S4 / P4000 Aspirado | STD |
| SE0570095 | SE0570095 | Motor Maxion S4 / P4000 Aspirado / S4T / S4T Plus / P4000T | STD/0,10 |
| SA0570094 | SA0570094 | Motor Maxion S4T / S4T Plus / P4000T | STD |
| SE0570053 | SE0570053 | Motor 4236 - Q20B4 - 4248 - 6354 - (D10 - D20 - AGCO - Estacionários) Asp. / Turbo | STD/0,10/0,20 |
| SA0570050 | SA0570050 | Motor 4236 - Q20B4 - 4248 - 6354 - (D10 - D20 - AGCO - Estacionários) Asp. / Turbo | STD/0,10/0,20 |

BIELAS

| | | | |
|---------|----------|-----------------------------|--|
| BL-1178 | BL57100 | Motor 3.152 / 4.203 | |
| BL-1338 | BL57240 | Motor 4236/6354/Q20B4/Q20B6 | |
| BL-9059 | BL57850 | Motor 2.5L HS | |
| BL-9125 | BL57500 | Motor 2.8L HS / 3.0 NGD | |
| BL-9309 | BL571050 | Motor 1335 NGD 9.3L Euro IV | |

PEUGEOT

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------|---|---------------|
| PISTÕES COM PINOS | | | |
| P-2203 | E44100 | Motor 2300CC / 2500CC - (Diesel) 504/505D/XD2 | STD/0,40/0,60 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|-----------------------|---|---------------|
| PISTÕES COM ANÉIS | | | |
| P&A-2203 | S44100 (anel DC.6396) | Motor 2300CC / 2500CC (Diesel) 504/505D/XD2 | STD/0,40/0,60 |
| P&A-2377 | S44200 (anel CC-6652) | Motor XUD9A 1.9L (Diesel) | STD/0,50 |
| P&A-9126 | S44000 (anel LD.8108) | Motor 1.6L 16V TU5JP4 - Partner (2001 em diante gasolina / 2007 em diante Flex) | STD/0,50 |
| P&A-9127 | S18695 (anel DA.7962) | Motor 1.0L 16V D4D Gasolina - 206 | STD/0,50 |
| P&A-9267 | S18680 (anel GA.8146) | Motor D4D 1.0L 16v Flex - Peugeot 206 (2004->) | STD/0,50 |
| P&A-9270 | S44060 (anel DA.8411) | Motor TU3 1.4L 8V Gasolina / Flex - Peugeot 206 | STD/0,50 |
| | S44102 (anel DC.7528) | Motor XD2 Diesel - Peugeot 504 | STD/0,40/0,60 |

KITS PARA MOTORES

| | | | |
|--------|--------|---|-----|
| K-9270 | K44060 | Motor TU3 1.4L 8V Gasolina / Flex - Peugeot 206 | STD |
|--------|--------|---|-----|

ANÉIS

| | | | |
|----------|--------|---|---------------|
| CC.6652 | A66020 | Motor XUD9A 1.9L (Diesel) | STD/0,50 |
| DA.8411 | A44060 | Motor TU3 1.4 8V Gasolina/Flex - 206 | STD |
| DC.6396 | A44100 | Motor 2300CC / 2500CC (Diesel) 504/505D/XD2 | STD/0,40/0,60 |
| DC.8692 | A44390 | Motor DV4 TD.HDI / Motor DV4 TED.(Turbo Intercooled) | STD |
| GA.8146 | A18550 | Motor 1.0 D4D - 206 Flex - 2004 16V | STD |
| GA.8412 | A66310 | Motor EW10A 2.0L 16V - 307 | STD/0,50/1,00 |
| LA.7258 | A44030 | Motor 1.8L XU7 JP 405 / 1.9L XU9J4 405 Mi / 309 Turbo | STD |
| LA.7259 | A44040 | Motor 406, 605 - 2,0L 4V XU10 / 306 XSI / 40T SRI | STD/0,50 |
| LC.7683 | A44300 | Motor 206/ 306D | STD/0,50 |
| LC.8414 | A44360 | Tracker DW 10 2.0L | STD/0,50 |
| LD.8108 | A44500 | Motor 1.6L 16V TU5JP4 | STD/0,50 |
| GAM.8591 | A66110 | Motor EW10A 2.0L 16V - Peugeot 408 | STD |

BRONZINAS PARA BIELA

| | | | |
|----------|--------|---|-------------------------|
| BB-018-J | B44018 | Motor 2300CC / 2500CC (Diesel) 504/505D/XD2 | STD/0,30/0,50/0,80 |
| BB-519-J | B18519 | Motor 1.0 16v D4D - 206/Clio/Logan/Sandero/Kangoo | STD/0,25/0,50/0,75/1,00 |
| BB-530-J | B44530 | Motor TU5JP4 1.6L 16v - 206/307/C3/Picasso - 2001 em diante | STD/0,30/0,50/0,80/1,00 |
| BB-542-J | B44542 | Motor TU3JP 1.4L 8v - 206, 207, 208, Hoggar, Partner | STD/0,30/0,50/0,80/1,00 |

BRONZINAS CENTRAIS

| | | | |
|----------|----------|--|-------------------------|
| BC-015-J | M44015 | Motor 2300CC / 2500CC (Diesel) 504/505D/XD2 | STD/0,127/0,1905 |
| BC-719-J | M18719 | Motor D4/D7 | STD |
| BC-733-J | M44733 | Motor 1.6L 16v TU5JP4 - 206 (2001 em diante) | STD/0,30/0,50/0,80/1,00 |
| BC-828-J | M0440828 | Motor TU4M 1.5L Flex | STD |

ARRUELAS DE ENCOSTO

| | | | |
|----------|----------|---|---------------|
| AE-012-J | L44012 | Motor 2300CC / 2500CC (Diesel) XD2S/XD3S/GLD/GRD/SRD/505D | STD/0,10/0,20 |
| AE-315-J | L44315 | Motor TU5JP4 1.6 16V - Peugeot 206 | STD/0,25 |
| AE-351-J | L0440351 | Motor TU4M 1.5L Flex | STD |

VÁLVULAS

| | | | |
|-----------|-----------|--|-----|
| VA0250513 | VA0250513 | Motor 2.8L Aspirado - Boxer | STD |
| VA0440572 | VA0440572 | 106 Motor TU9K, TU9M - 205 Motor TU9A 954cc. | STD |
| VE0440593 | VE0440593 | 106 Motor TU9K, TU9M - 205 Motor TU9A 954cc. | STD |
| VE0440588 | VE0440588 | 106, 205 GT/XS, 206, 306, 405, Partner Motor TU3 1400cc. | STD |
| VA0440575 | VA0440575 | 106, 205 Motor TU3F-J2K 1294/1360cc.-Motor TU5J2 1360cc. - 106, 206, 306 Motor TU5JP 1587cc. | STD |
| VE0440596 | VE0440596 | 106, 205 Motor TU3F-J2K 1294/1360cc.-Motor TU5J2 1360cc. - 106, 206, 306 Motor TU5JP 1587cc. | STD |
| VA0440578 | VA0440578 | 206 Motor TU5JP4 1600cc. 16v. Gasolina | STD |
| VE0440598 | VE0440598 | 206 Motor TU5JP4 1600cc. 16v. Gasolina | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

VÁLVULAS (CONTINUAÇÃO)

| | | | |
|--------------------------|--------------------------|--|-----|
| VA0441091 | VA0441091 | 206, 307 Motor TU3JP 1400cc. 8v. Flex | STD |
| VE0440588 | VE0440588 | 206, 307 Motor TU3JP 1400cc. 8v. Flex | STD |
| VA0440579 | VA0440579 | 206, 307, 406 Motor EW10J4 2000cc. 16v. // Motor EW10A 2.0L 16V Flex - 307 | STD |
| VE0441603 (VE0440599) | VE0441603 (VE0440599) | 206, 307, 406 Motor EW10J4 2000cc. 16v. // Motor EW10A 2.0L 16V Flex - 307 | STD |
| VA0440561 | VA0440561 | 306XR/XT/Break, 405 Motor XU7JP4 1800cc. 16v. | STD |
| VE0440297 | VE0440297 | 306XR/XT/Break, 405 Motor XU7JP4 1800cc. 16v. | STD |
| VA0440557 | VA0440557 | 306, 405 XU10J2/XU102C 8v. Injeção | STD |
| VE0440589 | VE0440589 | 306, 405 XU10J2/XU102C 8v. Injeção | STD |
| VA0440569 | VA0440569 | 306, 405 Motor XU10J4 2000cc. 16v. Injeção | STD |
| VE0440301 | VE0440301 | 306, 405 Motor XU10J4 2000cc. 16v. Injeção | STD |
| VA0440551 | VA0440551 | 405 GR, SR, GL, GE XU5/XU9/XU5JP - 205 CTI, GTI XU5M/XU9JA 1580/1905 cc. - 305 GT XU92C 1905 cc. | STD |
| VE0440585 | VE0440585 | 405 GR, SR, GL, GE XU5/XU9/XU5JP - 205 CTI, GTI XU5M/XU9JA 1580/1905 cc. - 305 GT XU92C 1905 cc. | STD |
| VA0440571 | VA0440571 | 406 Motor XU7JP4 1800cc 16v. Gasolina // 406, 306, 605 Motor XU10JUR 2000cc. 16v. Gasolina | STD |
| VE0440590 | VE0440590 | 406 Motor XU7JP4 1800cc 16v. Gasolina // 406, 306, 605 Motor XU10JUR 2000cc. 16v. Gasolina | STD |
| VA0441040 | VA0441040 | 406, Partner Motor XU7JB 1760cc. - 504 TI/L/GL, 405 GRI/SRI Motor XU9J2 1900cc. | STD |
| VE0441382 | VE0441382 | 406, Partner Motor XU7JB 1760cc. - 504 TI/L/GL, 405 GRI/SRI Motor XU9J2 1900cc. | STD |
| VA0440566 | VA0440566 | 504 Motor 2300cc Indenor XD2 Diesel | STD |
| VE0440583 | VE0440583 | 504 Motor 2300cc Indenor XD2 Diesel | STD |
| VA0440567 | VA0440567 | 504 XD2, 505 XD3 2500cc. Diesel (Aspirado e Turbo) | STD |
| VE0440581 | VE0440581 | 504 XD2, 505 XD3 2500cc. Diesel (Aspirado e Turbo) | STD |

BIELAS

| | | | |
|---------|---------|-----------------------|--|
| BL-9126 | BL44000 | Motor TU5JP4 1.6L 16v | |
|---------|---------|-----------------------|--|

TURBOS

| | | | |
|-----------|-----------|---|--|
| TC0010196 | TC0010196 | IVECO 8140.43 2.8L Euro II => BOXER Hdi | |
|-----------|-----------|---|--|

JUNTAS

| | | | |
|---------------------|------------------|--|------|
| J&RC-2203/4 | JC44100/4 | MOTOR XD2/3 2300/2500CC DIESEL 504/505 1979/... | *CHG |
| J&RC-2377/4 | JC44200/4 | MOTOR XUD7/9 1.8 DIESEL 305/306/309/405 | *CHG |
| J&RC-9270/4 | JC44060/4 | MOTOR TU3JP (KFV) 1.4 8V 206 2004/... CITROEN C3 1.4 8V 2003/... | *CHG |
| J&RM-9270/4 | JM44060/4 | MOTOR TU3JP (KFV) 1.4 8V 206 2004/... CITROEN C3 1.4 8V 2003/... | *SET |
| J&RMR-2203/4 C/RET. | JM44100/4 C/RET. | MOTOR XD2/3 2300/2500CC DIESEL 504/505 1979/... C/RET | *SET |
| J&RMR-2377/4 C/RET. | JM44200/4 C/RET. | MOTOR XUD7/9 1.8/1.9 DIESEL 305/306/309/405 C/RET | *SET |

obs.: CHG - junta de cabeçote/ SET - jogo de juntas do motor

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM ANÉIS

| | | | |
|----------|-------------------------|--|---------------|
| P&A-2185 | S18771 (anel DA.2506) | Motor 1.6L - Veicular R18/R9/R11 C2L - Gasolina 1968 em diante | STD |
| P&A-9127 | S18695 (anel DA.7962) | Motor 1.0L 16V D4D Gasolina - Clio | STD/0,50 |
| P&A-9136 | S18700 (anel DA.7962) | Motor 1.2L D7F - Twingo 1992 à 04/1996 | STD/0,50/1,00 |
| P&A-9226 | S18100 (anel TA.8389) | Motor K4M 1.6L 16V - Scenic /Clio /Duster/ Sandero - Flex e Gasolina | STD/0,50 |
| P&A-9267 | S18680 (anel GA.8146) | Motor D4D 1.0L 16v Flex - Clio (2004->) / Logan | STD/0,50 |
| P&A-9268 | S18693 (anel TA.7502) | Motor D4F 1.2L 16V - Clio e Twingo | STD |
| P&A-9327 | S0180970 (anel TA.8389) | Motor K7M 1.6L 8V Flex - Logan / Sandero / Symbol | STD |
| P&A-9353 | S18470 (anel LA.8855) | Motor K4J 1.4L 16v - Clio | STD/0,50 |

ANÉIS

| | | | |
|---------|--------|--|-------------------------|
| DA.7962 | A18700 | Motor 1.0L 8 e 16v Gasolina - D4D/D4F00 | STD/0,50 |
| DC.8715 | A18480 | Master T28/T33 2.5L 16v dci - Motor G9U.720 | STD/0,50 |
| DD.6653 | A18110 | Motor R18/R20/R21/R25 Diesel - Trafic 2068cc | STD |
| DD.6675 | A18620 | R4 GTL / R5 GTL / R6 TL / R9 / R11 | STD |
| DD.6948 | A18130 | Motor R18 TX/LX/GTX Break, Fuego GTX, Trafic 2000, R20, R25, R18 Cherokee / Carburado e Injetado | STD |
| DD.7186 | A18500 | Motor 1.2 Clio E5F/E7F R19 / 1.4 E6J/E7J | STD/0,25 |
| DD.8324 | A18820 | Motor C3G 1.2L - 9,2:1 - Express, Twingo | STD/0,50/1,00 |
| GA.8146 | A18550 | Motor D4D Serie Flex 1.0L Clio - Peugeot 206 ->2.004 | STD |
| LA.8661 | A18850 | Motor K7J 1.4L - Motor K7M 8V 1.6L | STD/0,25/0,50 |
| LA.8855 | A18470 | Motor K4J 1.4L 16V Gasolina - Clio II | STD |
| LC.7101 | A18120 | Motor 2.1L R-25 (Diesel) (J85) - de 1991 | STD/0,25/0,50/0,75/1,00 |
| LD.7079 | A18140 | Motor 1721cc F1N, F2N, F3N, R5, R9, R11, R19, R21 | STD/0,50 |
| LD.7193 | A18540 | Motor 2060cc - J7R,R21, R25, Safrane Motor 2165cc - J6T/J7T | STD |
| LD.7260 | A18530 | Motor 1.8L/2.0L 8 e 16v - R19 - F3R, RT/RG, Laguna | STD |
| LD.8669 | A18490 | Master 2.5L 16v dci - Motores G9U.720/ 724/ 750/ 754 | STD |
| TA.7335 | A18310 | Motor 1.6 ENERGY - MÉGANE | STD |
| TA.7353 | A18350 | Motor 2.0 16v F4P, F4R - Xaguna, Space, Scenic | STD/0,50 |
| TA.7502 | A18330 | Motor D4D/D4F 1,2L 16V - D7F 1,0L 8V - Clio / Twingo - até 2000 | STD/0,50 |
| TA.8389 | A18400 | Motor 1.6 16v gasolina K4M/ 8v flex K7M | STD/0,25/0,50/0,75/1,00 |

KITS PARA MOTORES

| | | | |
|--------|--------|---|-----|
| K-9161 | K18860 | Motor J8S 330 / J8S 304 (2068cc) - Traffic - Diesel | STD |
|--------|--------|---|-----|

BRONZINAS PARA BIELA

| | | | |
|----------|--------|---|-------------------------|
| BB-310-J | B18310 | Motor 2.2 L - Argentino. Obs.: Peças superiores com rebaixo a 34° da linha do centro. Peças inferiores sem furo e sem canal | STD/0,25/0,50/0,75/1,00 |
| BB-519-J | B18519 | Motor 1.2 16v D4F/1.2 8v D7F/ 1.0 8v D7D/1.0 16v D4D - Gasolina e Flex | STD/0,25/0,50/0,75/1,00 |
| BB-529-J | B18529 | Motor 2.0 16v F4R - Scenic/Megane | STD/0,25/0,50/0,75/1,00 |
| BB-653 J | B18653 | Motor K4M 1.6L 16V Laguna, Megane, Scenic / Motor K7M 1.6L 8v Clio, Megane, Twingo, Kangoo, Logan | STD/0,25/0,50 |

BRONZINAS CENTRAIS

| | | | |
|----------|--------|---|-------------------------|
| BC-409-J | M18409 | Motor 2.2 L - Argentino. Obs.: O jogo contém 05 peças superiores com canal e 3 furos, e 05 peças inferiores com 2 furos | STD/0,25/0,50/0,75/1,00 |
| BC-676-J | M18676 | Motor K4M 1.6L 16V Laguna, Megane, Scenic / Motor K7M 1.6L 8v Clio, Megane, Twingo, Kangoo, Logan | STD/0,25/0,50 |
| BC-719-J | M18719 | Motor 1.2 16v D4F/1.2 8v D7F/ 1.0 8v D7D/1.0 16v D4D - gasolina e flex | STD |
| BC-728-J | M18728 | Motor 2.0 16v F4R - Scenic/Megane | STD/0,25/0,50/0,75/1,00 |

ARRUELAS DE ENCOSTO

| | | | |
|----------|--------|--|--------------------|
| AE-117-J | L18117 | Motor 2.0 L / 2.2 L | STD/0,05/0,10/0,15 |
| AE-137-J | L18137 | Motor K4M 1.6L 16V - Scenic, Laguna, Megane, Clio / Motor K7M 1.6L 8V - Clio, Megane, Twingo | STD/0,25/0,50 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------------------------|--|-------------|
| VÁLVULAS | | | |
| VA0180393 | VA0180393 | Clio Motor E7J 1400cc. Francês - Megane, Kangoo Motor K7M 1600cc. | STD |
| VE0180310 | VE0180310 | Clio Motor E7J 1400cc. Francês - Megane, Kangoo Motor K7M 1600cc. | STD |
| VA0181606 (VA0180427) | VA0181606 (VA0180427) | Clio, Twingo Motor D4D 1000cc. 16v. / Motor 1.0L 16V HR10DE Flex - March | STD |
| VE0181607 (VE0180438) | VE0181607 (VE0180438) | Clio, Twingo Motor D4D 1000cc. 16v. / Motor 1.0L 16V HR10DE Flex - March | STD |
| VA0180395 | VA0180395 | Laguna, Megane Motor F3P 1800cc. / F3R 2000cc. Injeção | STD |
| VE0180396 | VE0180396 | Laguna, Megane Motor F3P 1800cc. / F3R 2000cc. Injeção | STD |
| VA0180389 | VA0180389 | R9, R11, R19, Clio Motor 1600cc., Trafic 1.400cc. | STD |
| VE0180305 | VE0180305 | R9, R11, R19, Clio Motor 1600cc., Trafic 1.400cc. | STD |
| VA0180423 | VA0180423 | R19 1800cc. | STD |
| VE0180424 | VE0180424 | R19 1800cc. | STD |
| VA0180415 | VA0180415 | Scenic Motor F4R 2000cc. 16v. | STD |
| VE0180416 | VE0180416 | Scenic Motor F4R 2000cc. 16v. | STD |
| VA0180421 | VA0180421 | Twingo, Clio, Kangoo Motor D7F 1100cc. | STD |
| VE0180422 | VE0180422 | Twingo, Clio, Kangoo Motor D7F 1100cc. | STD |
| VA0180124 | VA0180124 | Motor K4M 1.6L 16V Gasolina - Clio/ Scenic/ Megane | STD |
| VE0180125 | VE0180125 | Motor K4M 1.6L 16V Gasolina - Clio/ Scenic/ Megane | STD |
| VA0031604 | VA0031604 | Motor 2.0L 16V Flex - Fluence | STD |
| VE0031605 | VE0031605 | Motor 2.0L 16V Flex - Fluence | STD |
| VA0181483 | VA0181483 | Motor 2.5L Dci 16V - Master //Trafic II/Laguna/Laguna Grandtour 2.2/2.5L 16V | STD |
| VE0181484 | VE0181484 | Motor 2.5L Dci 16V - Master //Trafic II/Laguna/Laguna Grandtour 2.2/2.5L 16V | STD |
| VA0250513 | VA0250513 | Motor 2.8L Aspirado - Master | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|---|-------|
| GC0180062 | GC0180062 | Motor GXE 2000/2200 - Trafic | STD |
| GC0180442 | GC0180442 | Motor K4M 1.6L 16V - Megane / Motor F4R 2.0L 16V - Scenic / Motor D4D 1.0L 16V - Clio | STD 1 |

ENGRENAGENS SINTERIZADAS

| | | | |
|--------|---------|---|--|
| E-509* | Z18100* | Motor D4D 1.0L 16v Gasolina / Flex (Virabrequim) | |
| E-510* | Z18510* | Motor D4D 1.0L 16v Gasolina / Flex (Eixo Comando de Válvulas) | |

TURBOS

| | | | |
|-----------|-----------|---|--|
| TC0010196 | TC0010196 | IVECO 8140.43 2.8L Euro II => MASTER dTi | |
| TC0180418 | TC0180418 | MOTOR Dci 2.5L Euro 3 -> MASTER (2005->2013) | |
| TC0650347 | TC0650347 | RENAULT TRUCK R340/ R365 6L 340CV // DAF -> MOTOR LT160 LPG / WS222L /WS225 /WS242L /WS259 /WS268L /WS282 /WS295L /WS315 / WS315L /WS315M | |

JUNTAS

| | | | |
|---------------------|------------------|---|------|
| J&RC-9127/4 | JC18695/4 | MOTOR D4D CLIO 1.0 16V MLS | *CHG |
| J&RC-9161/4 | JC18860/4 | MOTOR J8S 2100 DIESEL R18/21/TRAFFIC/MASTER 1981->97 | *CHG |
| J&RC-9226/4 | JC18100/4 | MOTOR K4J/K4M 1.6 16V. CLIO/ SCENIC/ MEGANE 99/... MLS | *CHG |
| J&RC-9326/4 | JC18210/4 | MOTOR D7D/D7F 1.0/1.3L TWINGO 96/.. - Clio 95/.. - KANGOO 97/.. | *CHG |
| J&RC-9327/4 | JC18400/4 | MOTOR K7M 1.6 8V. MEGANE/ SCENIC/ KANGOO .../00 | *CHG |
| J&RC-9328/4 | JC18530/4 | MOTOR F3R 2.0 16V. MEGANE/ SCENIC 1996->2000 MLS | *CHG |
| J&RC-9329/4 | JC18350/4 | MOTOR F4P 1.8 16V / F4R 2.0 16V - MEGANE/ SCENIC MLS | *CHG |
| J&RC-9330/4 | JC18220/4 | MOTOR J7T/J5T 2.0/2.2 GAS. R18/21/MASTER/TRAFFIC 1982/... | *CHG |
| J&RM-9127/4 | JM18695/4 | MOTOR D4D 1.0 16V RENAULT CLIO /PEUGEOT 206 C/RET | *SET |
| J&RM-9326/4 | JM18210/4 | MOTOR D7D/D7F 1.0/1.3L TWINGO 96/.. - Clio 95/.. - KANGOO 97/.. S/RET | *SET |
| J&RMR-9127/4 C/RET. | JM18695/4 C/RET. | MOTOR D4D 1.0 16V CLIO /PEUGEOT 206 C/RET | *SET |
| J&RMR-9161/4 C/RET. | JM18860/4 C/RET. | MOTOR J8S 2100 DIESEL R18/21/TRAFFIC/MASTER 1981->97 C/RET | *SET |
| J&RMR-9226/4 C/RET. | JM18100/4 C/RET. | MOTOR K4J/K4M 1.6 16V. CLIO/ SCENIC/ MEGANE 99/... C/RET | *SET |
| J&RMR-9326/4 C/RET. | JM18210/4 C/RET. | MOTOR D7D/D7F 1.0/1.3L TWINGO 96/.. - Clio 95/.. - KANGOO 97/.. C/RET | *SET |
| J&RMR-9327/4 C/RET. | JM18400/4 C/RET. | MOTOR K7M 1.6 8V. MEGANE/SCENIC/KANGOO .../00 C/RET | *SET |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|------------------|---|-------------|
| JUNTAS (CONTINUAÇÃO) | | | |
| J&RMR-9328/4 C/RET. | JM18530/4 C/RET. | MOTOR F3R 2.0 16V. MEGANE/SCENIC 1996->2000 C/RET | *SET |
| J&RMR-9329/4 C/RET. | JM18350/4 C/RET. | MOTOR F4P 1.8 16V / F4R 2.0 16V - MEGANE/SCENIC C/RET | *SET |
| J&RMR-9330/4 C/RET. | JM18220/4 C/RET. | MOTOR J7T/J5T 2.0/2.2 GAS. R18/21/MASTER/TRAFFIC 1982/... C/RET | *SET |

obs.: CHG - junta de cabeçote/ SET - jogo de juntas do motor

ROVER

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|---------|----------------|---------------|
| ANÉIS | | | |
| AS.7635 | A201120 | Motor 16K16 | STD/0,50/1,00 |
| TS.7634 | A201130 | Motor 11K8 MPI | STD/0,50/1,00 |

SAMSUNG

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------------------------|--------------------------------|-------------|
| TURBOS | | | |
| TC0210071 | TC0210071 | CUMMINS 6CTAA 8.3 - SE 240LC-3 | |
| TC0210212 (TC0210131) | TC0210212 (TC0210131) | CUMMINS 6BT 5.9 - SE 210W - 2A | |
| TC0210334 (TC0210106) | TC0210334 (TC0210106) | CUMMINS 6CT 8.3 - LX18 / MX10W | |
| TC0710040 | TC0710040 | VOLVO D12C (EC-460) | |

SCANIA

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|--------|--|-------------|
| ANÉIS | | | |
| ACM.8953 | A76830 | Motor DC13 Euro 5, DL 5 Euro 5, DL 6 Euro 6 | STD |
| CC.6462 | A76025 | Motor D-11/DN-11 (12/74 à 05/82) / D5-11 / DSC-11 / DSI-11 (até 89) / DS-11 / DSC-11 / DSI-11 (de 06/76 à 05/82) / D5-14 / OSC-14 / DSI-14 (até 89) | STD |
| CN.6751 | A76014 | Motor D-10 (1958 / 1963) / DS-10 (1958 / 1962) / D-11 / DS-11 (1964 / 1975) | STD |
| DC.6893 | A76710 | Motor DC14/DS14 | STD |
| DC.6978 | A76060 | Motor DS-11/DSC-11/DSI-11/DS-14/DSC-14/DSI-14 | STD |
| DC.7331 | | Motor DSI-11/DSC-11/DSC-14 (Canaleta Trap.) / DSC 11 - Ecológico | STD |
| DC.7708 | A76700 | Motor 8,5L DS9.01, DSC 9.01, DSC9.40 - 155 - 185 KW | STD |
| DC.8025 | A76650 | Motor DSC14 V8 Turbocharged, Charge Intercooling DS11.78, DSC11 /11.24 /11.27, DSC12.01 /12.02 /12.05 (R6), DC16, DS14, DSC16.02 (V8) , DSC12 Série 4 360/400/420cv, DC12 R420 | STD |
| DC.8447 | A76120 | Motor DS9 9L | STD |
| DC.8779 | A76680 | Motor DC-9.12 (270cv) / DC-9.11 (310cv) / DC-11.08 (340cv) | STD |
| MC.6462 | A76020 | Motor D-11/DN-11 (12/74 à 05/82) / DS-11/DSC-11/DSI-11 (até 89) / DS-11/ DSC-11/DSI-11/(de 06/76 à 05/82) DS-14/DSC-14/DSI-14 (até 1989) | STD |
| SDC6978 | A76069 | Motor DS-11/DSC-11/DSI-11 | STD |
| SDC8025 | A76659 | DSC14 V8 TurboCharged, Charde Intercooling | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

ANÉIS DE VEDAÇÃO

| | | | |
|---------|--------|--|-----|
| AV-1253 | U76060 | DS11 / DSC11 até 1989 | STD |
| AV-9043 | U76570 | DSC11 - 113 / DS14 - 142/143 até 1992 | STD |
| AV-9113 | U76650 | Motor Série 4 R420 DC12 | STD |
| AV-9312 | U76690 | Motor Série 4 - DC9 / DC11 / DC12 / DSC12 (2009->) | STD |

KITS PARA MOTORES

| | | | |
|---------------------|----------|---|-----|
| K-1253 | K76540 | Motor DS-11 / DSC-11 / DSI-11 - até 1989 | STD |
| K-1303 | K76520 | Motor D-11 / DN-11 - Caminhão e Ônibus | STD |
| K-1795 (HC=-0,40mm) | K76541 | Motor DS-11 / DSC-11 / DSI-11 até 1989 | STD |
| K-1800 | K76550 | Motor DSC-11 / DSI-11 - a partir de Setembro/89 até 93 | STD |
| K-2137 | K76560 | Motor Ecológico DS-11 a partir de 93 até 95 | STD |
| K-2216 (HC=-0,40mm) | K76551 | Motor DS-11 / DSC-11 / DSI-11 - a partir de setembro/89 até 93 | STD |
| K-9021 | K76070 | Motor DSC-14 - Final de 92 em diante (Galeria Óleo) | STD |
| K-9022 | K76061 | Motor DSC-14 até 1992 | STD |
| K-9043 | K76570 | Motor DSC-11 - Caminhão 113H - após 1995 | STD |
| K-9113 | K76650 | Motor DSC12 - Série 4 - 360 e 400 CV | STD |
| K-9119 | K76670 | Motor DSC12 - Série 4 420cv - Articulado | STD |
| K-9174 | K76500 | Motor DS-11 / DSC-11 / DSI-11 - até 1989 | STD |
| K-9196 | K76590 | Motor DSC 11 - Série 4 - 330 e 360 CV | STD |
| K-9227 | K76200 | Motor DC / DSC 9 | STD |
| K-9302 | K76675 | Motor DC12 - Série 4 Articulado 420cv (2º semestre de 2009->) | STD |
| K-9303 | K76655 | Motor DC12 - Série 4 360 e 400cv (2º semestre de 2009->) | STD |
| K-9304 | K76595 | Motor DC11 - Série 114 330 e 360cv (2º semestre de 2009->) | STD |
| K-9312 | K76690 | Motor DC11 / DC12 / DC16 - (07/09->) | STD |
| K-9313 | K76680 | Motor DC9.12(270cv) / DC9.11(310CV) / DC11.08(340cv) => (08/09->) | STD |
| K-9339 | K76080 | Motor DS11 - Eatacionários / Marítimos | STD |
| K-9720 | K0760730 | Motor DC13 Euro V | STD |

*obs.: HC = altura de compressão

SUPER KITS

| | | | |
|-----------------------|--------|--|-----|
| SUK-1253 | K76540 | Motor DS-11/DSC-11/DSI-11 até 1989 - Caminhão e Ônibus | STD |
| SUK-1800 | K76550 | Motor DS-11 / DSC-11 / DSI-11 - a partir de Setembro/89 até 93 | STD |
| SUK-2137 | K76560 | Motor Ecológico DS-11 a partir de 93 até 95 | STD |
| SUK-2137 (HC=-0,40mm) | K76564 | Motor DSC11 - Caminhão 11393 a 95 Ecológico | STD |
| SUK-9022 | K76061 | Motor DS-14 até 1992 | STD |
| SUK-9043 | K76570 | Motor DSC-11 - Caminhão 113 H após 1995 | STD |
| SUK-9043 (HC=-0,40mm) | K76574 | Motor Caminhão 113 DSC11 - Caminhão 113 95 -> Ecológico | STD |
| SUK-9113 | K76650 | Motor DSC 12 - Série 4 - 360 e 400 CV | STD |
| SUK-9119 | K76670 | Motor DSC 12 - Série 4 - Articulado | STD |

CAMISAS PARA MOTORES

| | | | |
|--------|----------|---|-----|
| C-1253 | C76050 | Motor DS-11 / DSC-11 / DSI-11 - Caminhão e Ônibus | STD |
| C-1800 | C76070 | Motor DS-11 / DSC-11 / DSI-11 - a partir de 9/89 até 1993 | STD |
| C-2137 | C76056 | Motor Ecológico DS-11 a partir de 93 até 95 STD | STD |
| C-9021 | C76060 | Motor DSC-14 - Caminhão 143-H (92 em diante) c/ Galeria de Óleo | STD |
| C-9022 | C76061 | Motor DS-14 / DSC-14 | STD |
| C-9043 | C76570 | Motor DSC-11 - Caminhão 113 - após 1995 | STD |
| C-9113 | C76650 | Motor DSC-12 - Serie 4 (até 1º semestre de 2009) | STD |
| C-9302 | C76655 | Motor DC9 / DC11 e DC12 (2º semestre de 2009->) | STD |
| C-9720 | C0760730 | Motor DC13 Euro V | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|-------------------------------------|--|-----------------------------------|
| BRONZINAS PARA BIELA | | | |
| BB-068-J | B76068 | Motor DC-11 - Caminhão 114 / Motor D-12/ DC-12/ DSC-12 01/02/05 (Série 4 - 12Litros) - Caminhão 124/ 124E/ 124I /D11 eletrônico 380 cv 2007 / DC12 | STD/0,25/0,50/0,75/1,00 |
| BB-541-J | B0760541 | Motor DN9 / DN9.01 / DS9 / DS9.01 / DS9.02 / DS9.01L01 / DS9.01L02 / DS9.03B01 / DS9.04 / DS9.05B01 / DS9.05 / DS9.06 / DSC9.01L01 / DSC9.01L02 / DSC 9.02 | STD/0,25/0,50 |
| SBB-082-J | SB76082 | Motor D-10/ D-11 / DS-11 / DSC-11 / DSI-11 /DSC11 semi eletrônico | STD/0,25/0,50/0,75/1,00/1,25/1,50 |
| SBB-219-J | SB76219 | Motor DS-14 / DSC-14 e DSI-14 (375/388/400/485 CV) | STD/0,25/0,50/0,75 |
| SBB-319-J | SB76319 (Biela com Duto de Óleo) | Motor DS-14 / DSC-14 e DSI-14 (350/375/388/485 CV) | STD/0,25/0,50/0,75 |

BRONZINAS CENTRAIS

| | | | |
|-----------|---------|--|-----------------------------------|
| BC-093-J | M76093 | Motor DC-11 - Caminhão 114 / Motor D-12/ DC-12/ DSC-12 01/02/05 (Série 4 - 12Litros) - Caminhão 124/ 124E/ 124I // Motor DC9 e DC13 | STD/0,25/0,50/0,75/1,00 |
| BC-747-J | M76747 | Motor DN9 / DN9.01 / DS9 / DS9.01 / DS9.02 / DS9.01L01 / DS9.01L02 / DS9.03B01 / DS9.04 / DS9.05B01 / DS9.05 / DS9.06 / DSC9.01L01 / DSC9.01L02 / DSC 9.02 | STD/0,25/0,50 |
| SBC-200-J | SM76200 | Motor D-10/ D-11 / DS-11 / DSC-11 / DSI-11 | STD/0,25/0,50/0,75/1,00/1,25/1,50 |
| SBC-239-J | SM76239 | Motor DS-14 (Todos) | STD/0,25/0,50/0,75/1,00 |

BUCHAS PARA EIXO COMANDO DE VÁLVULAS

| | | | |
|----------|--------|--|-----------|
| EC-020-J | H76020 | Motor D-10/ D-11 / DS-11 / DSC-11 / DSI-11 | 0,50 Semi |
| EC-070-J | H76070 | Motor DS-14 / DSC-14 / DSI-14 | STD Semi |
| EC-141-J | H76141 | Motor D9 / D12 / D16 Serie 4 | STD Semi |

BUCHAS

| | | | |
|----------|-------------------------|--|----------|
| BG-006-U | G76006 | Motor D11 / DS-11 / DSI-11 | STD |
| BG-044-U | G76044 (bucha paralela) | Motor D-11 / DS-11 / DS-14 a partir da Série 20086 | STD Semi |
| BG-119-U | G76119 | Bucha do Sistema de Freio | STD |
| BG-120-U | G76120 | Bucha do Sistema de Freio | STD |
| BG-121-U | G76121 | Bucha do Sistema de Freio | STD |
| BG-122-U | G76122 | Bucha do Sistema de Freio | STD |
| BG-123-U | G76123 | Bucha Manga do Eixo Inferior | STD |
| BG-132-U | G76132 | Bucha Manga do Eixo Superior | STD |
| BG-163-U | G76163 | Bucha da Bomba de Óleo - DS14/DSC14 - DS11/DSC11 | STD |
| BG-321-U | G76321 | Bucha da Manga do Eixo | STD |
| BG-364-U | G76364 | Trambulador da Caixa Scania 111 / 112 | STD |
| BG-446-U | G76446 | Motor DS-14 / DSI-14 / DSC-14-07 . Veicular, Marítimo, Estacionário 50 CV / 375 CV / 388 CV / 400 CV / 485 CV, Caminhões LK 140/ LK 141/R 142/T 142/R 142 HS/T 142 HS / 114/ 113 | STD Semi |
| BG-527-U | | Motor DS-11 / DS-14 a partir do final de 1995 | STD Semi |
| BG-529-U | G76529 | Motor D-11 / DN-11 / DS-11 / DSI-11 / DSC-11/ DS-14 / DSI-14 / DSC-14 Veicular, Marítimo, Estacionário - 203 CV / 305 CV, Caminhões L 101/LS 101/ L 111/S 111/LS 111/LT 111/B 111/BR 116/R 112/T 112/S 112/K 112 | STD Semi |
| BG-544-U | G76544 (Ext.+0,50mm) | Bucha de Biela D-11 / DN-11 / DS-11 / DSI-11 / DSC-11 / DS-14 / DSI-14 / DSC-14 | STD Semi |
| BG-563-U | G76563 | Motor DC-11 - Caminhão 114 / Motor D-12/ DC-12/ DSC-12 01/02/05 (Série 4 - 12Litros) - Caminhão 124/ 124E/ 124I | STD Semi |

ARRUELAS DE ENCOSTO

| | | | |
|----------|--------|--|-------------------------------|
| AE-007-J | L76007 | Motor D-10/ D-11 / DS-11 até Série 21805 | STD/0,075/0,10/0,25/0,75 |
| AE-011-J | L76011 | Motor D-11 / DS-11 / DSC-11 / DSI-11 - Ponta de Eixo da roda | (STD)* |
| AE-044-J | L76044 | Motor DS-11 / DS-14 a partir da Série 21806 | STD/0,075/0,10/0,25/0,50/0,89 |
| AE-084-U | L76084 | Motor DS14 / DSI14 / DSC14-07 | STD |
| AE-152-J | L76152 | Motor DN9 / DN9.01 / DS9 / DS9.01 / DS9.02 / DS9.01L01 / DS9.01L02 / DS9.03B01 / DS9.04 / DS9.05B01 / DS9.05 / DS9.06 / DSC9.01L01 / DSC9.01L02 / DSC 9.02 | STD |
| AE-175-J | L76175 | Motor DC-11 - Caminhão 114 / Motor D-12/ DC-12/ DSC-12 01/02/05 (Série 4 - 12Litros) - Caminhão 124/ 124E/ 124I // Motor DC9 e DC13 | STD/0,127/0,25 |

*medidas entre parênteses somente sob consulta

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------------------|--------------------------|--|-------------|
| TURBOS | | | |
| TC0760001 | TC0760001 | SCANIA DS11 - 34 (ÔNIBUS F113/K113) | |
| TC0760002 | TC0760002 | SCANIA DS11-17 (CAMINHÃO 112HW / CAMINHÃO 113H C/ INTERC. / CAMINHÃO 113H / ÔNIBUS KT113 ESTRADA / MOTO ESTACIONÁRIO) | |
| TC0760003 | TC0760003 | SCANIA DSC12-01 (CAMINHÃO 124 SÉRIE 4 / CAMINHÃO 400EDC) | |
| TC0760004 | TC0760004 | SCANIA DSC11 (CAMINHÃO R340/R380) - SCANIA DSC11-07 (CAMINHÃO P114-330) | |
| TC0760006 | TC0760006 | SCANIA DSI12 (SCANIA INDUSTRIAL) | |
| TC0760007 | TC0760007 | SCANIA DSC9-13 (CAMINHÃO P94) | |
| TC0760007 (TC0760008) | TC0760007 (TC0760008) | SCANIA DSC9-13 (CAMINHÃO F94HB / ÔNIBUS K310) | |
| TC0760009 | TC0760009 | SCANIA DSC9-13 (ÔNIBUS L-220/L-310) | |
| TC0760010 | TC0760010 | SCANIA DSC9-11 (CAMINHÃO P94) | |
| TC0760011 | TC0760011 | SCANIA DSC9-12 (CAMINHÃO P94 / ÔNIBUS F220) | |
| TC0760012 | TC0760012 | SCANIA DSC9-13 (ÔNIBUS F-310 - MOTOR DIANTEIRO) | |
| TC0760013 | TC0760013 | SCANIA DSC9-11 (CAMINHÃO P94) | |
| TC0760014 | TC0760014 | SCANIA DC12 01 EURO III (ÔNIBUS K420) - SCANIA DC12 16 EURO III (ÔNIBUS K380) - SCANIA DC12-06 - EURO III (CAMINHÃO 124 SÉRIE 4) | |
| TC0760015 | TC0760015 | SCANIA DI DC9 (COLHEITADEIRA CASE 7700 DC9) | |
| TC0760016 | TC0760016 | SCANIA DS11 (CAMINHÃO L-110 / CAMINHÃO L-LT-111) | |
| TC0760017 | TC0760017 | SCANIA DS11 (CAMINHÃO SCANIA 111S / CAMINHÃO T-R-112 H/HS) - SCANIA DSC11 (CAMINHÃO T-R-112 C/ INTERC.) | |
| TC0760058 | TC0760058 | SCANIA DS14 V8 - CAMINHÃO LK 140 - LK 141 - LK 142 M | |
| TC0760059 | TC0760059 | DSC14 V8 388 - CAMINHÃO T-R-142H / 142HS / 142HW / T-R-143 - INDUSTRIAL E MARÍTIMA | |
| TC0760148 | TC0760148 | SCANIA DSC9-07 - CAMINHÃO P93H / P93 | |
| TC0760163 | TC0760163 | SCANIA DC9.11 Euro III => K310 / SCANIA DC9.12 Euro III => F270 - K270 / SCANIA DC9.13 Euro III => K230 | |
| TC0760164 | TC0760164 | SCANIA MOTOR D95 E MS 5cilindros (05->) | |
| TC0760165 | TC0760165 | SCANIA DC9.11 Euro III => R310 / SCANIA DC9.12 Euro III => R270 / SCANIA DC9.13 Euro III => R230 / SCANIA DC9.20 Euro III => F94 - K94 - L94 - P94 / SCANIA DC9.21 Euro III => F94 - K94 - L94 - P94 | |
| TC0760166 | TC0760166 | SCANIA DC9.11 Euro III => P310 / SCANIA DC9.12 Euro III => P270 / SCANIA DC9.13 Euro III => G230 - P230 | |
| TC0760369 | TC0760369 | SCANIA DT12-06 -> G470 /R470 EVOLUTION | |
| TC0760380 | TC0760380 | SCANIA DTC11-01 - 113 SUECO (95->) | |
| TC0760381 | TC0760381 | SCANIA DC9-04 / DSC9-01/03/05/06 - L/P94 | |
| TC0760431 | TC0760431 | SCANIA DC13 EURO 5 360/400/440/480HP - CAMINHÕES SÉRIE G/P/R | |
| TC0760432 | TC0760432 | SCANIA DC13 EURO 5 360/400/440HP - ÔNIBUS SÉRIE K | |
| TUCHOS DE VÁLVULAS | | | |
| TVM-5741 | T76741 | Motor DSC12/DS14/DSC14 - Caminhão L 110 /111 /112 /113 - 141 /142 /143 | |
| JUNTAS | | | |
| JAV769113/6 | JAV76650/6 | DSC 124 (360/400 HP) (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV769119/6 | JAV76670/6 | DSC 124 (420 HP) (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV1769119/6 | JAV1760670/6 | SCANIA 124 (Junta da Tampa de Válvulas Inferior) | |
| J&RC-1253/3 | JC76540/3 | Motor DS-11 | *CHG |
| J&RC-9022/1 | JC76061/1 | MOTOR DS14 SCANIA LK140/141/142 | *CHG |
| J&RC-9113/1 | JC76650/1 | Motor DSC124 360 CV 92/98 - Motor DSC124 360/400cv (->2002) | *CHG |
| J&RC-9119/1 | JC76670/1 | Motor DSC124 360/420 HP (2002->) | *CHG |
| J&RM-1253/6 | JM76540/6 | L112 - c/ anel para camisa e c/ retentor | *SET |
| J&RM-1800/6 | JM76550/6 | MOTOR DN/DS/DSC11 SCANIA L112/113 HW (Após 09/89) C/RET C/ANEL CAMISA | *SET |
| J&RM-9022/8 | JM76061/8 | MOTOR SCANIA LK140/141 (74->) C/RET | *SET |
| J&RM-9113/6 | JM76650/6 | Motor DSC 124 360 CV 92/98 | *SET |
| J&RM-9119/6 | JM76670/6 | Motor DSC124 360/420 c/ junta cab. e c/ anéis de camisa HP (2002->) | *SET |
| J&RM-9303/6 | JM76655/6 | Motor DSC 124 360/400 CV (->2002) | *SET |
| J&RS-1253/6 | JS76540/6 | Motor DS-11 | *HS |
| J&RS-1800/6 | JS76550/6 | Motor DS-11/DSC-11/DSI-11 a partir de setembro/89 em diante | *HS |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

JUNTAS (CONTINUAÇÃO)

| | | | |
|-------------|-----------|---|-----|
| J&RS-9022/1 | JS76061/1 | Motor DSC-14 até 1992 | *HS |
| J&RS-9113/1 | JS76650/1 | Motor DSC 124 360 CV 92/98 | *HS |
| J&RS-9119/1 | JS76670/1 | Motor DSC124 360/420 HP c/ junta de cabeçote (2002->) | *HS |
| J&RS-9303/1 | JS76655/1 | Motor DSC 124 360/400 CV (->2002) | *HS |

obs.: CHG - junta de cabeçote / HS - jogo de juntas superior / SET - jogo de junta motor

VÁLVULAS

| | | | |
|-----------|-----------|--|-----|
| VA0761423 | VA0761423 | Motor DC- 9.12 270cv / DC- 9.11 310cv / DC-11.08 340cv / DC.12 (08/2009 ->) // Série 5 DL5 Euro 5 | STD |
| VE0761424 | VE0761424 | Motor DC- 9.12 270cv / DC- 9.11 310cv / DC-11.08 340cv / DC.12 (08/2009 ->) // Série 5 DL5 Euro 5 | STD |
| VA0760215 | VA0760215 | Motor DC9 / DSC9 (94,94H, I, J) | STD |
| VE0760216 | VE0760216 | Motor DC9 / DSC9 (94,94H, I, J) | STD |
| VE0760058 | VE0760058 | Motor D11 A05/A06/B03/B05/B08/L03/M01; DS-11 A05/A06/L05/M01 - DS-14 A01/A03TX/ LB05/LB08: DSI-14 M01 (->89) | STD |
| VE0760012 | VE0760012 | Motor D11/ DS11/ DS14/ DSI-11/ DSI-14 (89->) | STD |
| VA0760103 | VA0760103 | Motor DC11 (new), DN12, DS12, DSC12, Modelo 104-124 Série 4 | STD |
| VE0760102 | VE0760102 | Motor DC11 (new), DN12, DS12, DSC12, Modelo 104-124 Série 4 // Motor DC9 (5cil.), DC11, DC12, DC14, DC16 (6cil.) Euro 2, 3, 4 -DT12 Euro 3, 4 Diesel | STD |
| VA0760225 | VA0760225 | Motor DC9 (5cil.), DC11, DC12, DC14, DC16 (6cil.) Euro 2, 3, 4 -DT12 Euro 3, 4 -Diesel | STD |
| VA0760013 | VA0760013 | Motor DS11/DS14 | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|--|-----|
| GC0760064 | GC0760064 | Moderno - 4 válvulas por cilindro SCANIA D-11/D-12 | STD |
| GE0760049 | GE0760049 | Motor antigo - sem retentor SCANIA D-10/ DS-11 | STD |
| GA0760048 | GA0760048 | Motor antigo - sem retentor SCANIA D-10/ DS-11 | STD |
| GE0760051 | GE0760051 | Motor novo - com retentor SCANIA DSC-11 113 H | STD |

SEDES DE VÁLVULAS

| | | | |
|-----------|-----------|--|---------------|
| SA0760098 | SA0760098 | Motor antigo 20° SCANIA D-10/ DS-11 de 67 em | STD/0,50 |
| SE0760100 | SE0760100 | Motor antigo 45° SCANIA D-10/ DS-11 de 67 em | STD/0,10/0,20 |
| SA0760103 | SA0760103 | Motor novo 20° SCANIA DSC-11, 113-H | STD |
| SE0760104 | SE0760104 | Motor novo 45° SCANIA DSC-11, 113-H | STD/0,10/0,20 |

BIELAS

| | | | |
|---------|---------|--------------------------|--|
| BL-1800 | BL76050 | DS/DSC-11/ 113 Ecológico | |
|---------|---------|--------------------------|--|

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|--------|---|-----------------------|
| ANÉIS | | | |
| NA.7274 | A89090 | MSI-2.6ML / 5.2ML / ML5-10ML / W12.65L / WTL 105L | STD/0,254/0,508/0,762 |
| NA.7275 | A89110 | MSV-15MAX / 20MAX / 25MAX / WTV-20G | STD/0,254/0,508/0,762 |
| NA.7278 | A89100 | MSV-15MAX / 20MAX / 25MAX / WTV-20G | STD/0,254/0,508/0,762 |
| NA.7486 | A89140 | Compressor 2HP MSL10 | STD |
| ND.7182 | A89000 | Compressor (1Cil.) | STD |
| ND.7183 | A89010 | Compressor (1Cil.) | STD |
| ND.7281 | A89130 | Compressor MSI-10 | STD |
| NN.0052 | A89120 | Compressor AP-15AP | STD |
| NN.7165 | A89020 | Compressor (1Cil.) 016.0004-4 | STD |
| NN.7177 | A89030 | Compressor (1Cil.) MSI - 5,2 / 100 - VL | STD |
| NN.7178 | A89040 | Compressor (1Cil.) | STD |
| NN.7179 | A89050 | Compressor (1Cil.) - 19 MSI - 10 - VL | STD |
| NN.7180 | A89060 | Compressor (1Cil.) | STD |
| NN.7181 | A89080 | Compressor (1Cil.) | STD |
| NN.7184 | A89070 | Compressor (1Cil.) - BP - 60 / 90W - 60 / 72V | STD |

STEMAC

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------------|--------------------------|---|-------------|
| TURBOS | | | |
| TC0210212 (TC0210131) | TC0210212 (TC0210131) | CUMMINS 6BTAA 5.9 - GERADOR STEMAC GTA200 | |

SUZUKI

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------------|------------------|---|-------------|
| ANÉIS | | | |
| LA.6715 | A08030 | Motor F10A 970cc Gasolina - SJ410, Jimmy, Carry | STD/0,50 |
| JUNTAS | | | |
| J&RC-9323/4 | JC08020/4 | MOTOR G16A 1.6 8V VITARA/SIDEKICK | *CHG |
| J&RC-9324/4 | JC08030/4 | MOTOR G16B/G16KV 1.6 16V VITARA 91->95/ SWIFT/SIDEKICK 92->98 | *CHG |
| J&RC-9325/4 | JC08040/4 | MOTOR J20A 2.0 16V VITARA/ GRAND VITARA/ GM TRACKER MLS | *CHG |
| J&RMR-9323/4 C/RET. | JM08020/4 C/RET. | MOTOR G16A 1.6 8V VITARA/SIDEKICK C/RET | *SET |
| J&RMR-9324/4 C/RET. | JM08030/4 C/RET. | MOTOR G16B/G16KV 1.6 16V VITARA 91->95 /SWIFT/SIDEKICK 92->98 C/RET | *SET |
| J&RMR-9325/4 C/RET. | JM08040/4 C/RET. | MOTOR J20A 2.0 16V VITARA/ GRAND VITARA/ GM TRACKER C/RET | *SET |

obs.: CHG - junta de cabeçote / HS - jogo de juntas superior / SET - jogo de junta motor

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM ANÉIS

| | | | |
|-----------|--------------------------|---------------------------------------|----------|
| P&A-9101 | S63010 (anel TC.7545) | Motor 2.800cc - Hilux 3L turbinado | STD/0,50 |
| P&A-9658* | S0630960* (anel PI.8933) | Motor 3ZRFBE 2.0L 16V Flex -> Corolla | STD/0,50 |

ANÉIS

| | | | |
|----------|----------|--|--------------------|
| AA.7571 | A63210 | Motor IZZFE L4 1.8L - Corolla ->2002 Gasolina | STD |
| AA.8434 | A63690 | Motor 4AFE Avensis, Carina 1992 à 1995, Corolla 1992 à 1995, Corona 1992 à 1995/ 7AFE Celica 1993 à 1997, Corolla 1993 à 1997 | STD/0,50/1,00 |
| DA.6961 | A63030 | Motor 22R / 22R-E | STD |
| DA.7448 | A63340 | Camry, 4 Runner, T100, Hi-Lux, VCV10 - 3VZE, 3VZFFE 2958cc | STD |
| DA.7688 | A63530 | 4 AGE | STD/0,50/1,00 |
| DA.7690 | A63420 | 7 AFE Gasolina 17621 cc (93->97) | STD/0,50/1,00 |
| DC.6834 | A63090 | Motor 2L-T/2L-TE, Veic.Crown, Chaser, Corona Mark II, Qualys | STD |
| DC.7124 | A63100 | Motor 2.8 3L R4 - Hilux, Land Cruiser - Turbo Intercooler | STD |
| DC.8530 | A63520 | Motor KZTE 3.0L diesel - Toyota - 4 Runner, Toyota - Hi-Ace, Toyota - Hi-Lux, Toyota - Land Cruiser - 1993 à 2004, injeção indireta, turbo, eletrônico | STD |
| DC.8696 | A63700 | Motor 5L 3.0L Diesel - 1997 à 1999 aspirado | STD/0,50/1,00 |
| PH.8858 | A63880 | Motor 1KD-FTV 3.0L - Hilux D4-D / Land-Cruiser 90 D4-D / Tacoma D4-D - [anel de compressão (1° canaleta) cobertura de PVD] | STD |
| PHM.8959 | A0631080 | Motor 2KD-FTV 2.5L 16V Diesel -> Hilux | STD/0,50/0,75/1,00 |
| PI.8933 | A0632090 | Motor 3ZRFBE 2.0L 16V Flex - Corolla | STD/0,50 |
| TA.7567 | A63350 | Motor 1MZ-FE D.O.H.C-24V - Camry | STD |
| TA.7571 | A63260 | Motor IZZFE, Corolla, Celica, Matrix, MR-S, MR2, MR2 Spyder, Vista Welcab - até 2002 | STD |
| TC.7545 | A63120 | Motor 3L 2800cc - Hilux Turbinado | STD/0,50/1,00 |
| TH.8719 | A63720 | 14B - Bandeirantes, Dina 300, Dina coaster | STD/0,50 |
| TH.8952 | A0630940 | Motor 1KD-FTV 3.0L - Hilux D4-D / Land-Cruiser 90 D4-D / Tacoma D4-D | STD/0,50/0,75/1,00 |

BRONZINAS PARA BIELA

| | | | |
|----------|--------|---|-------------------------|
| BB-381-J | B63381 | Motor 3L 2800cc - Hilux Aspirada e Turbinada | STD/0,25/0,50 |
| BB-473-J | B63473 | Motor 14B - Bandeirante, Land Cruiser | STD/0,25/0,50/0,75/1,00 |
| BB-507-J | B63507 | Motor 3ZZFE - Corolla 1.6L 16V Gasolina (99->02) / Motor 1ZZFE - Corolla 1.8L 16V Gasolina (98->05) / Motor 1ZZFE - Corolla 1.8L 16V Flex | STD/0,25/0,50 |
| BB-521-J | B63521 | Motor 1KD-FTV 3.0L 16V - Hilux Modelo D4D / Motor 2KD-FTV 2.5L 16V | STD/0,25/0,50 |

BRONZINAS CENTRAIS

| | | | |
|----------------------------------|------------------------------|---|--------------------|
| BC-517-J | M63517 | Motor 3L 2800cc - Hilux Aspirada e Turbinada | STD/0,25/0,50 |
| BC-746-J (Substitui BC-662-J) | M63746 (Substitui M63662) | Motor 3ZZFE - Corolla 1.6L 16V Gasolina (99->02) / Motor 1ZZFE - Corolla 1.8L 16V Gasolina (98->05) / Motor 1ZZFE - Corolla 1.8L 16V Flex | STD/0,25/0,50 |
| BC-679-J | M63679 | Motor 14B - Bandeirante Land Cruiser | STD/0,25/0,50/0,75 |
| BC-729-J | M63729 | Motor 1KD-FTV 3.0L 16V - Hilux Modelo D4D / Motor 2KD-FTV 2.5L 16V | STD/0,25/0,50 |

BUCHAS

| | | | |
|----------|----------|------------------------------|-----|
| BG-061-J | G0630061 | Motor 2.4 e 2.8 lts. - Hilux | STD |
|----------|----------|------------------------------|-----|

ARRUELAS DE ENCOSTO

| | | | |
|----------|--------|---|---------------|
| AE-050-J | L63050 | Motor 3L 2800cc - Hilux Aspirada e Turbinada | STD/0,12/0,25 |
| AE-129-J | L63129 | Motor 14B - Bandeirante e Land Cruiser | STD/0,25 |
| AE-136-J | L63136 | Motor 1KD-FTV 3.0L 16V - Hilux Modelo D4D / Motor 2KD-FTV 2.5L 16V | STD/0,25 |
| AE-213-P | L63213 | Motor 3ZZFE - Corolla 1.6L 16V Gasolina (99->02) / Motor 1ZZFE - Corolla 1.8L 16V Gasolina (98->05) / Motor 1ZZFE - Corolla 1.8L 16V Flex | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|------------------|--|---------------|
| VÁLVULAS | | | |
| VA0631405 | VA0631405 | Empilhadeira 4Y | STD |
| VE0631406 | VE0631406 | Empilhadeira 4Y | STD |
| VA0630207 | VA0630207 | Motor 1.8l - Corolla (2002->) | STD |
| VE0630208 | VE0630208 | Motor 1.8l - Corolla (2002->) | STD |
| VA0630205 | VA0630205 | Motor 1.8l - Corolla (98-2001) | STD |
| VE0630206 | VE0630206 | Motor 1.8l - Corolla (98-2001) | STD |
| VA0630259 | VA0630259 | Motor 14B - Bandeirante e Land Cruiser | STD |
| VE0630260 | VE0630260 | Motor 14B - Bandeirante e Land Cruiser | STD |
| VA0630213 | VA0630213 | Motor 1KZTE 2800cc 8V 4 Cil Turbo Diesel - HILUX 3.0L (1995 ->) | STD |
| VE0630214 | VE0630214 | Motor 1KZTE 2800cc 8V 4 Cil Turbo Diesel - HILUX 3.0L (1995 ->) | STD |
| VA0630240 | VA0630240 | Motor 3L 2800cc - Hilux Turbinado | STD |
| VE0630241 | VE0630241 | Motor 3L 2800cc - Hilux Turbinado | STD |
| VA0631453 | VA0631453 | Motor 2KD-FTV 2.5L Diesel - Hilux | STD |
| VE0631454 | VE0631454 | Motor 2KD-FTV 2.5L Diesel - Hilux | STD |
| VA0631550 | VA0631550 | Motor 3ZRFBE 2.0L 16V Flex -> Corolla (03/2010->) | STD |
| VE0631551 | VE0631551 | Motor 3ZRFBE 2.0L 16V Flex -> Corolla (03/2010->) | STD |
| GUIAS DE VÁLVULAS | | | |
| GC0630061 | GC0630061 | Motor 2.4/2.8L - Hilux | STD |
| GC0630443 | GC0630443 | Corolla / Celica / Carina - Motores 4A-FE 1.6L 16V e 7A-FE 1.8L 16V | STD |
| GC0630444 | GC0630444 | Corolla / Avensis / MR-2 / RAV4 - Motores 1ZZ-FE 1.8L 16V, 3ZZ FE 1.6L 16V e 4ZZ FE 1.4L 16V | STD |
| GC0630445 | GC0630445 | Motor 3.0L - Hilux (1998->) | STD |
| GC0630446 | GC0630446 | Motor 14B - Bandeirante | STD/0,05 |
| CAMISAS PARA MOTORES | | | |
| C-9101 | C063010 | Motor 2.8T Diesel - Hilux | STD Semi/0,50 |
| C-9642 | C063040 | Motor 3.0T Diesel - Hilux | STD |
| JUNTAS | | | |
| J&RC-9101/4 1,50MM | JC63010/4 1,50MM | MOTOR 3L 2.8 DIESEL SW4/HILUX (1,50 MM) MLS | *CHG |
| J&RC-9101/4 1,60MM | JC63010/4 1,60MM | MOTOR 3L 2.8 DIESEL SW4/HILUX (1,60 MM) MLS | *CHG |
| J&RC-9101/4 1,70MM | JC63010/4 1,70MM | MOTOR 3L 2.8 DIESEL SW4/HILUX (1,70 MM) MLS | *CHG |
| J&RC-9314/4 | JC63030/4 | MOTOR 7AFE COROLLA 1.8 16V DOHC MLS | *CHG |
| J&RC-9315/4 | JC63040/4 | MOTOR 4AFE COROLLA 1.6 16V DOHC | *CHG |
| J&RC-9316/4 | JC63050/4 | MOTOR 1ZZ-FE COROLLA 1.8 16V VTI MLS | *CHG |
| J&RC-9317/4 | JC63060/4 | MOTOR 1KD-FTV SW4/HILUX 3.0 TD 16V (0,90 MM) MLS | *CHG |
| J&RC-9318/4 0,90MM | JC63070/4 0,90MM | MOTOR 2KD-FTV SW4/HILUX 2.5 TD 16V (05 PICKS - 0,90 MM) MLS | *CHG |
| J&RC-9319/4 1,00MM | JC63080/4 1,00MM | MOTOR 1KZ-TE SW4/HILUX 3.0 TURBO DIESEL (5 PICKS - 1,00 MM) MLS | *CHG |
| J&RC-9320/4 1,45MM | JC63090/4 1,45MM | MOTOR 5L SW4/HILUX 3.0 DIESEL (1,45 MM) MLS | *CHG |
| J&RC-9320/4 1,55MM | JC63090/4 1,55MM | MOTOR 5L SW4/HILUX 3.0 DIESEL (1,55 MM) MLS | *CHG |
| J&RC-9320/4 1,65MM | JC63010/4 1,65MM | MOTOR 5L SW4/HILUX 3.0 DIESEL (1,65 MM) MLS | *CHG |
| J&RC-9321/4 1,50MM | JC63720/4 1,50MM | MOTOR 14B LANDCRUISER 3.7 DIESEL(01 PICK - 1,50 MM) MLS | *CHG |
| J&RC-9321/4 1,60MM | JC63720/4 1,60MM | MOTOR 14B LANDCRUISER 3.7 DIESEL (02 PICKS - 1,60 MM) MLS | *CHG |
| J&RC-9321/4 1,70MM | JC63720/4 1,70MM | MOTOR 14B LANDCRUISER 3.7 DIESEL (03 PICKS - 1,70 MM) MLS | *CHG |
| J&RMR-9101/4 C/RET. | JM63010/4 C/RET. | MOTOR 3L 2.8 DIESEL SW4/HILUX C/RET | *SET |
| J&RMR-9314/4 C/RET. | JM63030/4 C/RET. | MOTOR 7AFE COROLLA 1.8 16V DOHC C/RET MLS | *SET |
| J&RMR-9315/4 C/RET. | JM63040/4 C/RET. | MOTOR 4AFE COROLLA 1.6 16V DOHC C/RET | *SET |
| J&RMR-9316/4 C/RET. | JM63050/4 C/RET. | MOTOR 1ZZ-FE COROLLA 1.8 16V VTI C/RET | *SET |
| J&RMR-9317/4 C/RET. | JM63060/4 C/RET. | MOTOR 1KD-FTV SW4/HILUX 3.0 DIESEL (D-4D) C/RET | *SET |
| J&RMR-9318/4 C/RET. | JM63070/4 C/RET. | MOTOR 2KD-FTV SW4/HILUX 2.5 DIESEL (D-4D) C/RET | *SET |
| J&RMR-9319/4 C/RET. | JM63080/4 C/RET. | MOTOR 1KZ-TE SW4/HILUX 3.0 TURBO DIESEL C/RET | *SET |
| J&RMR-9320/4 C/RET. | JM63090/4 C/RET. | MOTOR 5L SW4/HILUX 3.0 DIESEL C/RET | *SET |
| J&RMR-9321/4 C/RET. | JM63720/4 C/RET. | MOTOR 14B LANDCRUISER 3.7 DIESEL C/RET | *SET |
| J&RS-9101/4 C/RET. | JS63010/4 C/RET. | MOTOR 3L 2.8 DIESEL SW4/HILUX C/RET | *HS |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--|------------------------------|--|---------------|
| JUNTAS (CONTINUAÇÃO) | | | |
| J&RS-9316/4 C/RET. | JS63050/4 C/RET. | MOTOR 1ZZ-FE COROLLA 1.8 16V VTI C/RET | *HS |
| J&RS-9317/4 C/RET. | JS63060/4 C/RET. | MOTOR 1KD-FTV SW4/HILUX 3.0 DIESEL (D-4D) C/RET | *HS |
| J&RS-9318/4 C/RET. | JS63070/4 C/RET. | MOTOR 2KD-FTV SW4/HILUX 2.5 DIESEL (D-4D) C/RET | *HS |
| obs.: CHG - junta de cabeçote / HS - jogo de juntas superior / SET - jogo de junta motor | | | |
| TURBOS | | | |
| TC0630433 | TC0630433 | MOTOR 2KD-FTV 2.5 -> HILUX | |
| TROLLER | | | |
| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
| TURBOS | | | |
| TC0130441 (TC0130117) | TC0130441 (TC0130117) | MWM 4.07 TCA 2.8 - TROLLER DIESEL EURO II | |
| VALTRA / VALMET | | | |
| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
| KITS PARA MOTORES | | | |
| K-2235 (substitui K-2346) | K31150 (substitui K31000) | Motor - Série 20 - aspirado e turbinado | STD |
| CAMISAS PARA MOTORES | | | |
| C-2346 | C31000 | Motor Valtra Série 20 - NA | STD |
| BRONZINAS PARA BIELA | | | |
| BB-180-P | B31180 | Motor DS420: 98S/ BM110/ BM 100, DS620: 380/ 1680/ 1880/ BH 140/ BH 160/ BH 180 - aspirado e turbinado | STD/0,25/0,50 |
| BRONZINAS CENTRAIS | | | |
| BC-408-P | M31408 | Motor DS420: 98S/ BM110/ BM 100, DS620: 380/ 1680/ 1880/ BH 140/ BH 160/ BH 180- aspirado e turbinado | STD/0,25/0,50 |
| BUCHAS | | | |
| BG-117-J | G31117 | Motor DS420: 98S/ BM110/ BM 100 - 4 cil. Aspirado e Turbinado | STD-S |
| BG-144-J | G31144 | Motor DS620: 380/ 1680/ 1880/ BH160/ BH180 - 6 cil. Aspirado e Turbinado | STD-S |
| ARRUELAS DE ENCOSTO | | | |
| AE-062-J | L31062 | Motor DS420: 98S/ BM110/ BM 100, DS620: 380/ 1680/ 1880/ BH 140/ BH 160/ BH 180 | STD/0,10/0,20 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------------|------------------|------------------------------------|-------------|
| JUNTAS | | | |
| J&RC-2346/3 | JC31000/3 | VALMET 320 DS 3 CIL. ASP./TURBO | *CHG |
| J&RC-2346/4 | JC31000/4 | VALMET 420 DS 4 CIL. ASP./TURBO | *CHG |
| J&RM-1464/4 C/RET. | JM13602/4 C/RET. | VALMET 880 78->88 (D229/4) C/RET | *SET |
| J&RM-1464/6 C/RET. | JM13602/6 C/RET. | VALMET 118/128 (D229/6) C/RET | *SET |
| J&RM-1950/4 C/RET. | JM13700/4 C/RET. | VALMET 980 4x4 (TD229/4) C/RET | *SET |
| J&RM-1950/6 C/RET. | JM13700/6 C/RET. | VALMET 138/148 (TD229/6) C/RET | *SET |
| J&RM-2235/4 | JM31010/4 | VALMET 420 DS 4 CIL.TURBO | *SET |
| J&RM-2235/6 | JM31010/6 | VALMET 620 DS 6 CIL.TURBO 1380S | *SET |
| J&RM-2346/3 | JM31000/3 | VALMET 320 DS 3 CIL. ASP./TURBO | *SET |
| J&RM-2346/4 | JM31000/4 | VALMET 420 4 CIL S/RET | *SET |
| J&RM-2346/6 | JM31000/6 | VALMET 620 DS 6 CIL ASPIRADO S/RET | *SET |
| J&RM-910/6 | JM13000/6 | VALMET 110 I.DIRETA (D225/6) S/RET | *SET |
| J&RS-2346/3 | JS31000/3 | VALMET 320 DS 3 CIL. ASP./TURBO | *HS |
| J&RS-2346/4 | JS31000/4 | VALMET 420 DS 4 CIL ASP./TURBO | *HS |
| J&RS-2346/6 | JS31000/6 | VALMET 620 DS 6 CIL ASP./TURBO | *HS |

obs.: CHG - junta de cabeçote / HS - jogo de juntas superior / SET - jogo de junta motor

BUCHAS PARA EIXO COMANDO DE VÁLVULAS

| | | | |
|----------------------------------|------------------------------|------------------------|-----|
| EC-247-U (substitui EC-095-J) | H31247 (substitui H31095) | Motor Valtra 420 / 620 | STD |
|----------------------------------|------------------------------|------------------------|-----|

TURBOS

| | | | |
|--------------------------|--------------------------|--|--|
| TC0130022 | TC0130022 | TRATOR 1580 / 1780 MODERNO / GRUPO GERADOR | |
| TC0130092 | TC0130092 | MWM TD229-6 - TRATOR 138 / 140 / 148 / 1580 / 1780 | |
| TC0130092 (TC0310135) | TC0130092 (TC0310135) | 620 DS - VALMET 1380S / 1680S / 1880S / 1885S - 620 DSR - TRATOR BH145 / BH165 / BH180 - 620 DSRA - TRATOR BH185 | |
| TC0130149 | TC0130149 | TRATOR 980 / 985 | |
| TC0310339 (TC0310185) | TC0310339 (TC0310185) | MOTOR 420DS=> A.885S-985S / MOTOR 420DSR=> 900 - BL88 - M100/110 / MOTOR 420DSRA=> BM125 | |
| TC0570018 | TC0570018 | TRATOR 1580/1780 ANTIGO | |
| TC0310370 | TC0310370 | VALTRA 611/612 / VOLVO TD71G -> 4500 /5350 | |

VÁLVULAS

| | | | |
|-----------|-----------|--|-----|
| VA0310273 | VA0310273 | Motor 320/420/620 aspirado e turbinado | STD |
| VE0310274 | VE0310274 | Motor 320/420/620 aspirado e turbinado | STD |

VARGA

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM PINOS

| | | | |
|------------------------------|------------------------------|--|-----------------------|
| P-9018 | E68100 | Compressor EL-1030 /VW 6.90 /7.90 /MODELO RC.CS.0053-6 | STD/0,25/0,50 |
| P-9078 (substitui P-1899) | E68150 (substitui E68010) | Compressor Varga EL-1600 a partir de 11/2000 / EL-1300 | STD/0,254/0,508/0,762 |

PISTÕES COM ANÉIS

| | | | |
|----------------------------------|---|--|-----------------------|
| P&A-9018 | S68100 (anel NA.7014) | Compressor EL-1030 /VW 6.90 /7.90 /MODELO RC.CS.0053-6 | STD/0,25/0,50 |
| P&A-9078 (substitui P&A-1899) | S68150 (anel NA.7547) (substitui S68010) | Compressor Varga EL-1300 / EL-1600 a partir de 11/2000 | STD/0,254/0,508/0,762 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|--------|--|-----------------------|
| ANÉIS | | | |
| NA.6587 | A68010 | Compressor EL-1300 / EL-1600 | STD/0,254/0,508/0,762 |
| NA.7014 | A68100 | Compressor EL-1300 | STD/0,254/0,508/0,762 |
| NA.7547 | A68150 | Compressor Varga EL-1600 a partir de 11/2000 | STD/0,254/0,508/0,762 |
| ND.7337 | | Compressor V-160 / V-350 | STD |

BRONZINAS PARA BIELA

| | | | |
|----------|--------|---|-----------------------|
| BB-202-J | B68202 | Compressor Varga EL-1300 / EL-1600 - Ford Cargo / Volvo / Scania / VW / MWM | STD/0,254/0,508/0,762 |
|----------|--------|---|-----------------------|

VOLKSWAGEN

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM PINOS

| | | | |
|--------------|--------------|--|----------------------------|
| P-0888-AT | E70150-AT | Motor 1600 BD/BZ/BG/UA (tipo 311) , refrigerado a ar / gasolina - Brasilia / Kombi / Sedan / Variant / Karmann Ghia a partir de 1967 até 1983 Gasolina | STD/0,50/1,00 (0,75)* |
| P-1007-AT | E70060-AT | Motor 1500 refrigerado a ar / gasolina - Kombi / Sedan / Karmann Ghia - a partir de 1967 até 1975 Gasolina | STD/0,50/1,00 (0,75)* |
| P-1083-AT | E70020-AT | Motor 1300 BJ/BF refrigerado a ar / gasolina - a partir de 1967 até 1982 | STD/0,50/1,00 (0,75)* |
| P-1092-AT | E70590-AT | Motor 1.500cc - Passat - Biela curta | STD/0,50/1,00 |
| P-1291-AT | E70670-AT | Motor 1600 até maio/85 - Passat, Voyage, Parati - Biela curta | STD/0,25/0,50/1,00 (0,75)* |
| P-1312-AT | E70180-AT | Motor 1600 - Gol / Kombi e Sedan refrigerado a ar, a partir de outubro/81 em diante (álcool) | (STD/0,50/1,00)* |
| P-1333-AT/PA | E70700-AT/PA | Motor 1600 (diesel) - Pick-Up e Kombi | STD/0,25/0,50/1,00 (0,75)* |
| P-1450-AT | E70640-AT | Motor 1600 - Parati / Passat até maio/85 - Biela curta (álcool) | STD/0,50/1,00 (0,25/0,75)* |
| P-1462 | E70750 | Motor AP1.8 (biela curta) - (álcool) | STD/0,50/1,00 |
| P-1478-AT | E70650-AT | Motor 1600 (biela longa) AP-600 - Motores Carb./Inj.a partir de junho/85 em diante (álcool) | STD/0,50/1,00 |
| P-1479-AT | E70680-AT | Motor 1600 (biela longa) a partir de junho de 1985 Passati, Voyage, Parati, Gol, Saveiro, Logus - carburado e Injeção (Mono Point) | STD/0,50/1,00 |
| P-1494-AT | E70760-AT | P-1494-AT Motor 1800 (biela longa) AP-800 a partir de março/85 em diante - carburado e injeção (Mono Point) (álcool) | STD/0,50/1,00 |
| P-1495-AT | E70780-AT | Motor 1800 (biela longa) a partir de março de 1985 Passati, Voyage, Parati, Gol, Saveiro, Santana, Logus - carburado e Injeção (Mono Point) | STD/0,50/1,00 |
| P-1622-AT | E70200-AT | Motor 1600 UF/UG/UH refrigerado a ar / gasolina carburado- Kombi / Sedan / Saveiro desde 1984 em diante | STD/0,50/1,00 (0,75)* |
| P-1623-AT | E70190-AT | Motor 1600 UD/UK refrigerado a ar / álcool - Kombi / Sedan - de 1984 em diante - carburado (álcool) | STD/0,50 (0,75/1,00)* |
| P-1806 | E59310 | Motor AE-1600 álcool - Gol CL / Voyage CL / Parati CL a partir mod. 1990 em diante (álcool) | STD/0,50/0,75/1,00 |
| P-1852 | E70860 | Motor 2000 - Santana / Quantum a partir de nov./89 em diante - carburado (álcool) | STD/0,50/0,75/1,00 |
| P-1853 | E70880 | Motor AP 2000 a partir de novembro de 1989 em diante - Santana/Quantum - carburado | STD/0,50/1,00 (0,75)* |
| P-1875 | E59300 | Motor AE-1600 gasolina - Gol CL / Voyage CL / Parati CL a partir mod. 1990 até setembro 91 | STD/0,25/0,75/1,00 |
| P-1919 | E70870 | Motor AP-2.000i Gasolina - Gol GTi, Santana Gli / GLSi, Quantum GLi / GLSi | STD/0,25/0,50/0,75 |
| P-1961 | E59320 | Motor AE-1600 gasolina - Saveiro, Gol CL, Voyage CL, Parati CL, a partir de Outubro de 1991 em diante | STD |
| P-2092-PA | E59490-PA | Motor AE-1000 - Gol 1000, - carburado e Injeção (Mono Point) | STD |
| P-2343 | E70500 | Motor 1.000cc 8V - Gol Mi Gas. | STD/0,25/0,50/0,75 |
| P-2362 | E70890 | Motor 1.600cc AP Mi - Gol / Parati / Saveiro até 1997 | STD/0,50/1,00 |
| P-2364 | E70830 | Motor 1.8 Mi até 1997 | STD/0,50/1,00 |
| P-2409 | E70550 | Motor 1.000cc 16V Gas. - Gol / Parati Aspirado | STD/0,50 |
| P-2436 | E70810 | Motor 1.6 Mi -Gol, Parati, Saveiro (Gas. 98->) / Gol, Parati, Saveiro (Flex até 07) | STD/0,50/1,00 |
| P-2437 | E70850 | Motor 1.8 Mi a partir de 1998 | STD/0,50/1,00 |

*medidas entre parênteses somente sob consulta

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|----------------------------------|---|---|---------------|
| PISTÕES COM ANÉIS | | | |
| P&A-0323 | - | Motor 1100cc Refrigerado a Ar | 2,00 |
| P&A-0487 | - | Motor 1200cc Refrigerado a Ar | 0,50/1,00 |
| P&A-1007 | S70060 (anel FA.2353) | Motor 1.500cc refrigerado a ar - Kombi, Sedan, Karmann Ghia (1967->1975) | 0,50/1,00 |
| P&A-1083 | S70020 (anel CA.2343) | Motor 1.300cc BJ/BF refrigerado a ar - (1967->1982) | 0,50/1,00 |
| P&A-1092 | S70590 (anel DA.0004) | Motor 1.5 AP (Biela Curta) Gasolina - Passat, Voyage Jun/1974->Jul/1982 | 0,50/1,00 |
| P&A-1291 | S70670 (anel DA.6075) | Motor 1.6 AP (Biela Curta) Gasolina - Passat, Voyage, Parati ->Maio/1985 | STD/0,50/1,00 |
| P&A-1312 | S70180 (anel FA.2297) | Motor 1600 BX/BP refrigerado a Ar Álcool - Gol / Kombi / Sedan e Saveiro, a partir de outubro de 1981 até 1984 / Gol BX até 86 | STD |
| P&A-1333 | S70700 (anel DC.6184) | Motor 1.600cc (Diesel) - Pick-Up, Kombi | STD/0,50/1,00 |
| P&A-1450 | S70640 (anel DA.6371) | Motor 1.6 AP (Biela Curta) Álcool - Parati, Passat ->Maio/1985 | STD/0,50/1,00 |
| P&A-1478 SP&A-1478 | S70650 (anel DA.6563) SS0700650 | Motor 1.6 AP (Biela Longa) Álcool (Carburado / 1 Bico) - Gol, Saveiro, Passat, Paratia, Voyage Jun/1985-> | STD/0,50/1,00 |
| P&A-1479 SP&A-1479 | S70680 (anel DA.6563) SS0700680 | Motor 1.6 AP (Biela Longa) Gasolina (Carburado / 1 Bico) - Passat, Voyage, Parati, Gol, Saveiro, Logus Jun/1985-> | STD/0,50/1,00 |
| P&A-1494 SP&A-1494 | S70760 (anel DA.6563) SS0700760 | Motor 1.8 AP (Biela Longa) (Carburado / 1 Bico) Álcool - Santana, Gol, Passat, Voyage, Escort, Del Rey, Belina, Pampa, Verona, Versalles (Mar/1985->) | STD/0,50/1,00 |
| P&A-1495 SP&A-1495 | S70780 (anel DA.6563) SS0700780 | Motor 1.8 AP (Biela Longa) (Carburado / 1 Bico) Gasolina - Passat, Voyage, Parati, Gol, Saveiro, Santana, Logus, Escort, Del Rey, Belina, Pampa, Verona, Versalles (Março/1985->) | STD/0,50/1,00 |
| P&A-1622 | S70200 (anel DA.6539) | Motor 1.600cc UF/UG/UH refrigerado a Ar Gasolina carburado - Kombi, Sedan, Saveiro (1984->) | 0,50/1,00 |
| P&A-1623 | S70190 (anel DA.6539) | Motor 1600cc Álcool Refrigerado a Ar - Kombi 84-> / Sedan 86-> | STD/0,50/1,00 |
| P&A-1852 SP&A-1852 | S70860 (anel DD.6750) SS0700860 | Motor 2.0 Álcool (Carburado) - Santana, Quantum (Nov/1989->) | STD/0,50/1,00 |
| P&A-1853 | S70880 (anel DA.6750) | Motor 2.0 Gasolina (Carburado) - Santana, Quantum (Nov/1989->) | STD/0,50/1,00 |
| P&A-1919 | S70870 (anel DA.6750) | Motor 2.0 8v AP (1 Bico / MI) (Injeção Bosch) Gasolina - Gol GTi, Santana GLi/GLSi, Quantum GLi/GLSi (até 1996) | STD/0,50/1,00 |
| P&A-1962 | S70230 (anel DA.7435) | Motor 1.8 AP (MI) Álcool - (Jan/1997->Jul/2006) | STD |
| P&A-2092 | S59490 (anel DA.7011) | Motor AE 1000 - Gol (Injeção Mono Point /carburado) | 0,50/1,00 |
| P&A-2343 SP&A-2343 | S70500 (anel TA.7224) SS0700500 | Motor 1.0L 8V AT Gas. - Gol Mi / Parati | STD/0,50 |
| P&A-2361 | S70340 (anel TA.7215) | Motor 1.6L AP Mi (álcool) | STD |
| P&A-2362 SP&A-2362 | S70890 (anel TA.7215) SS0700890 | Motor 1.6 AP (MI) Gasolina - Gol, Parati, Saveiro (->1997) | STD/0,50/1,00 |
| P&A-2364 | S70830 (anel TA.7215) | Motor 1.8 AP (MI) Gasolina (->1997) | STD/0,50 |
| P&A-2409 SP&A-2409 | S70550 (anel TA.7224) SS0700550 | Motor 1.0L 16V AT Gas. - Gol / Parati Aspirado | STD/0,50 |
| P&A-2436 | S70810 (anel TA.7215) | Motor 1.6 Mi -Gol, Parati, Saveiro (Gas. 98->) / Gol, Parati, Saveiro (Flex até 07) | STD/0,50/1,00 |
| P&A-2437 | S70850 (anel TA.7215) | Motor 1.8 AP (MI) Gasolina (1998->) | STD/0,50 |
| P&A-888 | S70150 (anel FA.2297) | Motor 1.600cc BD/BZ/BG/LA (tipo 311) refrigerado a Ar - Brasília, Kombi, Sedan, Variant, Karmann Ghia (1967->1983) | 0,50/1,00 |
| P&A-9111 | S70888 (anel TA.7216) | Motor 2.0 8v AP (MI) Gasolina (Injeção Magneti Marelli) (1997->) | STD/0,50 |
| P&A-9130 | S70765 (anel TA.7215) | Motor 1.8 AP (MI) Álcool | STD/0,50 |
| P&A-9131 SP&A-9131 | S70505 (anel TA.7224) SS0700505 | Motor EA111 RSH 1.0L 8V POWER - Gasolina/Flex BTY/AZN (2005->2007) | STD/0,50 |
| P&A-9132 SP&A-9132 | S70555 (anel TA.7224) SS0700555 | Motor EA111 RSH 1.0L 16V - Gol Power Gasolina | STD/0,50 |
| P&A-9133 | S70580 (anel TA.8126) | Motor 1.6 8v EA111 Gasolina e Flex - Gol, Golf, Audi A3, Polo, Fox (01->07) | STD/0,50 |
| P&A-9134 | S70510 (anel TA.7224) | Motor 1.0L 8V - EA111 (álcool) - 06/2002 até 06/2005 | STD/0,50 |
| P&A-9187 | S70990 (anel TA.7215) | Motor 1.8 AP Flex - Gol, Parati, Saveiro | STD/0,50/1,00 |
| P&A-9223 | S70620 | Motor 2.0 8v APK - Golf, Bora, New Beetle 1997-> - Gasolina | STD/0,50 |
| P&A-9276 | S70610 (anel TA.8126) | Motor EA111 1.4L Flex - Kombi | STD/0,50 |
| P&A-9280 | S70770 (anel TA.7215) | Motor AP 1.6 Mi Flex - Gol / Parati / Saveiro (07->) | STD/0,25/0,50 |
| P&A-9287 (substitui P&A-9135) | S70565 (anel TA.7251) (substitui S70560) | Motor 1.0L 16V TURBO - Gol, Parati | STD/0,50 |
| P&A-9290 | S70690 (anel TA.8566) | Motor EA111 RSH 1.0L 8V FLEX - CCPA (53kw) - (2009->) | STD/0,50 |
| P&A-9293 | S70380 (anel TA.7224) | Motor EA111 RSH 1.0L 8V Flex -> BNX - Fox / BNW - Gol (48kw) - (2007->2008) | STD/0,50 |
| P&A-9298 | S70630 (anel TA.8126) | Motor EA111 1.6L 8V Flex - Fox, Golf, Polo, Novo Voyage, Gol G5 (08->) | STD/0,50 |
| - | S70481 | Motor 2.3L (2276CC) Gasolina Refrigerado a Ar | STD |

*medidas entre parênteses somente sob consulta

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|----------|---|--------------------|
| CAMISAS PARA MOTORES | | | |
| C-1092 | C70590 | Motor 1.5L – Passat / Voyage (74->82) | STD Semi/0,50/1,00 |
| C-1450 | C070640 | Motor 1.6L - Parati, Voyage, Passat (78->82) | STD Semi/0,50 |
| C-1478 | C70650 | Motor 1.6L/1.8L AP – Gol / Parati / Saveiro (Gasolina/Álcool/Flex) | STD Semi/0,50/1,00 |
| C-1852 | C70860 | Motor 2.0L AP – Gol / Quantum / Santana / Saveiro (Altura 146,00mm) | STD Semi |
| C-1919 | C070870 | Motor 2.0L - Parati, Saveiro, Santana, Golf (Altura 165,00mm) | STD Semi |
| C-2343 | C70500 | Motor AT 1.0L 8V/16V. - Gol, Parati Mi | STD Semi/0,50 |
| ANÉIS | | | |
| CA.2297 | A70152 | Motor 1.600 BD/BZ/BG/VA (Tipo 311), Refrigerado a ar (Gas.) - Variant I e II, Karmann Guia, SP-I, Brasília, Kombi, Fusca de 1969 a jan. de 84 | STD/0,50 |
| CA.2343 | A70022 | Motor 1.300cc BJ/BF, Refrigerado a ar (Gas.) a partir de 1967 até 1982 | STD/0,50 |
| CA.2353 | A70062 | Motor 1.500cc Refrigerado a ar (Gas.) - Kombi, Sedan, Karavann Guia a partir de 1967 até 1975 | STD |
| CA.7395 | A70300 | Motor 1.7L Gasolina | STD |
| DA.0004 | A70070 | Motor 1.500cc (Álc./Gas.) - Passati LS, Voyage, de 1974 até 1982 | STD/0,50/1,00 |
| DA.6075 | A70670 | Motor 1.600cc (Gas.) Voyage, Parati, Passati, até maio de 1985 | STD/0,50/1,00 |
| DA.6478 | A70360 | Motor 1800/2100cc Ar - Gasolina | STD |
| DA.6539 | A70200 | Motor 1.600cc UF/UG/UH, Refrigerado a ar carburado, Kombi, Sedan, Saveiro, Gol de 1984 em diante | STD/0,50/1,00 |
| DA.6563 | A70680 | Motor AP 1.600cc/ AP-1.800cc, Inj./Carb., (Álc./ Gas.) (Biela Longa), Passati, Voyage, Parati, Gol, Saveiro, Santana, Logus a partir de março de 1985 | STD/0,50/1,00 |
| DA.6750 | A70860 | Motor 2.0l (Álc./Gas.) 8V, Santana, Quantum, Gol, Logus, Pointer após 1989 | STD/0,50/1,00 |
| DA.7011 | A59490 | Motor 1.000cc - Gol (8v) AE | STD/0,50/1,00 |
| DA.7435 | A70830 | Motor 1.8L ALC.01 - 1997 à 2006 | STD |
| DC.6018 | A70662 | Motor 1.6L - Todos os Modelos de 1978 até 05/82 | STD/0,50/1,00 |
| DC.6184 | A70700 | Motor 1.600cc (Diesel) - Pick-Up, Kombi | STD/0,50/1,00 |
| DC.6371 | A70640 | Motor 1.6L Álcool - Passat | STD/0,50/1,00 |
| DC.7090 | A70030 | Motor 1,9 Diesel / 1,9 Turbo-Diesel - Toledo (09-91->) | STD |
| DC.7662 | A70280 | Motor 1,7l, 1,9l Diesel, 1,9L, 2,4l - Turbo-Diesel - Passat D, Golf D, Audi D, Caravelle, Type 2/82 | STD/0,50 |
| DC.9006 | A0701010 | Motor 2.0L 16V Diesel (TDI / Bi-TDI) - Amarok | STD/0,50/1,00 |
| DT.6750 | A70864 | Motor 2.0l (Álc./Gas.) 8V, Gol GTI, Santana, Quantum - Carb./Inj. de 1988 até 04/1983 | STD/0,50 |
| DT.7072 | A70862 | Motor 2.0L Álcool / Gas. | STD/0,50/1,00 |
| FA.2297 | A70150 | Motor 1.600 BD/BZ/BG/VA (Tipo 311), Refrigerado a ar (Gas.) - Variant I e II, KARMANN Guia, SP-I, Brasília, Kombi, Fusca de 1969 a jan. de 84 | STD/0,50/1,00 |
| FD.2926 | A70940 | Motor 1.700cc | STD |
| GL.7495 | A0700630 | Motor 1.8L 20V Gasolina - Golf (Aspirado e Turbo) | STD |
| LA.6792 | A70772 | Motor Gasolina - Golf, Cabriolet, Jetta, Scirocco, Santana, Passat, Caddy, Audi-80 / 100 / 200 | STD/0,50/1,00 |
| LL.5164 | A70620 | New Beetle 2.0L | STD/0,50 |
| LL.7245 | A70870 | Motor 2.8 E V6 - Audi | STD |
| LL.7247 | A70800 | Motor 1.8L / 1.8L 20v Turbo - Audi A3 (01/05/99->31/08/06) / Golf (01/08/98->31/07/99) | STD |
| NA.2343 | A70020 | Motor 1.300cc BJ/BF, Refrigerado a ar (Gas.) a partir de 1967 até 1982 | STD/0,50/1,00 |
| NA.4290 | A70010 | Motor 1200cc 36HP 113 e 111 | STD/0,50/1,00 |
| ND.6371 | | Motor 1.6L Álcool - Passat | STD/0,50/1,00 |
| SNA0004 | A70079 | VW 1.5 ÁLC./GAS. - PASSAT LS, VOYAGE | STD/0,50/1,00 |
| SNA2297 | A70159 | Motor 1.600 BD/BZ/BG/VA (Tipo 311), Refrigerado a ar (Gas.) - Variant I e II, KARMANN Guia, SP-I, Brasília, Kombi, Fusca de 1969 a jan. de 84 | STD/0,50/1,00 |
| SNA2343 | A70029 | Motor 1.300cc BJ/BF, Refrigerado a ar (Gas.) a partir de 1967 até 1982 | STD/0,50/1,00 |
| SNA2353 | A70069 | Motor 1.500cc Refrigerado a ar (Gas.) - Kombi, Sedan, Karavann Guia a partir de 1967 até 1975 | STD/0,50/1,00 |
| SNA6018 | A70660 | Motor 1.6L - Todos os Modelos de 1978 até 05/82 | STD/0,50/1,00 |
| SNA6018 | A70669 | VW 1.6 (NORMAL E TORQUE - GAS.) 4 CIL. PASSAT (TODOS OS MODELOS) (78->08/82) | STD/0,50/1,00 |
| SNA6075 | A70679 | VW 1.6L MD-270 (NORMAL E TORQUE GAS.) - PASSAT, VOYAGE, PARATI (82->85) | STD/0,50/1,00 |
| SNA6076 | | Motor 1.6L Passat | STD/0,50/1,00 |
| SNA6371 | A70649 | VW 1.6L MD-270 (NORMAL E TORQUE GAS.) - PASSAT, VOYAGE, PARATI | STD/0,50 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--|----------|---|-------------------------|
| ANÉIS (CONTINUAÇÃO) | | | |
| SNA6539 | A70209 | Motor 1.6L (AR) - Gol, Kombi, Pick up, Sedan | STD/0,25/0,50/1,00 |
| SNA6563 | A70689 | Motor AP 1.600cc/ 1.800cc, Inj./Carb., (Álc./ Gas.) (Biela Longa), Passati, Voyage, Parati, Gol, Saveiro, Santana, Logus a partir de março de 1985. Motor 1.6L / 1.8L - Golf, Jetta, Scirocco, Vento, Audi 80, Audi 100, Passat, Santana 1.8 (China) | STD/0,25/0,50/0,75/1,00 |
| SNA6750 | A70869 | VW AP 2000 PASSAT, SANTANA | STD/0,50/1,00 |
| SNA7072 | A70889 | Motor AP 2000cc Alcool/Gasolina - (VW/FORD) | STD/0,50 |
| STA7215 | A70819 | VW AP 1600 /1800 Mi | STD/0,50/1,00 |
| STA7224 | A70509 | VW 1.0L AT - Gol Mi | STD/0,50/1,00 |
| TA.7215 | A70810 | Motor AP-1.6/AP-1.8 - Gol Mi, Parati Mi | STD/0,50/1,00 |
| TA.7216 | A70340 | Motor 2.0L de 1997 em diante | STD/0,25/0,50/1,00 |
| TA.7224 | A70500 | Motor 1.0L AT 8v/16v Mi e EA111 - Gol, Parati (Gas. / Flex até 08) | STD/0,50/1,00 |
| TA.7251 | A70560 | Motor 1.0L AT - Mi - 16V - turbo | STD/0,50 |
| TA.8126 | A70580 | Motor EA111 1.6L 8V (E= 10,8:1) - Golf 2001->, AUDI A3, Polo, Fox Flex/ Gasolina - Motor EA111 1.4L 8v - Kombi | STD/0,50 |
| TA.8566 | A70650 | Motor 1.0L 8v Flex (EA111 / VHT) - Gol /Fox /Parati /Saveiro | STD/0,50 |
| TS.9032 | A0701020 | Motor EA211 1.0L 12V 3 CIL. Flex -> Fox Bluemotion (2013->) / UP (2014->) (EO 04C198151B) | STD |
| TS.9037 | A0701030 | Motor EA211 1.6L 16V 4 CIL. Flex -> Cross Fox, Fox, Gol, Saveiro, Space Fox (2014->) (EO 04E198151J) | STD |
| *medidas entre parênteses somente sob consulta | | | |
| KITS PARA MOTORES | | | |
| K-0487 | - | Motor 1200cc Refrigerado a Ar | STD |
| K-0888 | K70150 | Motor 1600 BD/BZ/BG/JA (tipo 311) refrigerado a ar /gasolina - Brasilia / Kombi / Sedan / Variant / Karmann Ghia de 1967 até 1983 | STD |
| K-1007 | K70060 | Motor 1500 refrigerado a ar / gasolina - Kombi / Sedan / Karmann Ghia de 1967 até 1975 | STD |
| K-1083 | K70020 | Motor 1300 BJ/BF refrigerado a ar / gasolina - a partir de 1967 até 1982 | STD |
| K-1312 | K70180 | Motor 1600 BX/BP refrigerado a ar / álcool - Gol / Kombi / Sedan e Saveiro, a partir de outubro de 1981 até 1984 / Gol BX até 86 | STD |
| K-1622 | K70200 | Motor 1600 UF/JG/UH refrigerado a ar / gasolina Carburado - Kombi / Sedan / Saveiro a partir de 1984 em diante | STD |
| K-1623 | K70190 | Motor 1600 UD/UK refrigerado a ar / álcool - Kombi / Sedan / Saveiro a partir de 1984 em diante | STD |
| K-1960 | K59330 | Motor AE 1600 Álcool - Gol CL / Voyage CL - Após 10/91 | STD |
| K-1961 | K59320 | Motor AE 1600 Gasolina - Saveiro / Gol CL / Voyage CL / Parati - Após 10/91 | STD |
| K-2092 | K59490 | Motor AE-1000 - Gol 1.0 - Injeção Mono Point | STD |
| K-865 | K70160 | Motor 1600 TIPO 311 KARMANN GUIA, KOMBI, SEDAN (1965->1979) | STD |
| - | K70170* | Motor 1.6L a Ar Gas. - Ø85,50 (Pistão Forjado) | STD |
| - | K70360* | Motor 1.8L a Ar Gas. - Ø90,50 (Pistão Forjado) | STD |
| - | K70370* | Motor 1.8L a Ar Gas. - Ø92,00 (Pistão Forjado) | STD |
| - | K70400* | Motor 1.9L a Ar Gas. - Ø94,00 (Pistão Forjado) | STD |
| - | K70440* | Motor 2.1L a Ar Gas. - Ø90,50 (Pistão Forjado) | STD |
| - | K70460* | Motor 2.2L a Ar Gas. - Ø92,00 (Pistão Forjado) | STD |
| - | K70480* | Motor 2.3L a Ar Gas. - Ø94,00 (Pistão Forjado) | STD |
| SUPER KITS | | | |
| SUK-0888 | K70152 | Motor 1600 BD/BZ/BG/JA (tipo 311) refrigerado a ar / gasolina - Brasilia / Kombi / Sedan / Variant / Karmann Ghia a partir de 1967 até 1983 | STD |
| SUK-1007 | K70062 | Motor 1500 refrigerado a ar / gasolina - Kombi / Sedan / Karmann Ghia a partir de 1967 até 1975 | STD |
| SUK-1083 | K70022 | Motor 1300 BJ/BF refrigerado a ar / gasolina - a partir de 1967 até 1982 STD - exceto Gol | STD |
| SUK-1312 | K70182 | Motor 1600 BX/BP refrigerado a ar / álcool - Gol até 1986/ Kombi até 1984/ Sedan e Saveiro a partir de outubro de 81 em diante / Gol BX até 86 | STD |
| SUK-1622 | K70202 | Motor 1600 UF/JG/UH refrigerado a ar / gasolina carburado - Kombi / Sedan / Saveiro a partir de 1984 em diante | STD |
| SUK-1623 | K70192 | Motor 1600 UD/UK refrigerado a ar / álcool - Kombi / Sedan / Saveiro - a partir de 1984 em diante | STD |
| SUK-1806 | K59313 | Motor 1600 CHT EMAX - álcool - Gol CL / Voyage CL / Parati CL até 91 | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------------------------|--|---|------------------------------|
| SUPER KITS (CONTINUAÇÃO) | | | |
| SUK-1875 | K59303 | Motor 1600 CHT EMAX - gasolina - Gol CL / Voyage CL / Parati CL até 91 | STD |
| SUK-2092 | K59492 | Motor AE-1000 gasolina - Gol 1.0 | STD |
| SUK-9012 | | Motor AE-1000 gasolina - Carburado (Repotenciamento p/ 1200cc) - Gol 1.0 até out./96 | STD |
| SUK-9077 | K70412 | Motor 1.6L - refrigerado a ar/ gasolina, injeção, Kombi | STD |
| BRONZINAS PARA BIELA | | | |
| BB-007-J | B0700007 | Motor 1.2L Gasolina Refrigerado a Ar | 0,25/0,50 |
| BB-1283-J | B701283 | Motor EA111 1.0L 8v VHT Flex - Gol / Voyage (04/2008->) | STD/0,25/0,50/0,75/1,00 |
| BB-503-J | B70503 (c/ Furo e sem ressalto de localização) | Motor EA111 1.6 L - E= 10,8:1, Golf, Audi A3, Polo e Fox / Motor EA113 1.6 de 99-01 Golf / Motor 1.4L - Kombi / Motor 1.8 20v aspirado / Turbo 150 cv - Audi A3, A4, Passat Alemão / Motor 2.0 8v 115 e 116cv (Mexico/Brasil) Audi, Golf, Bora, Passat, New Beatle e Polo. | STD/0,25/0,50/0,75/1,00 |
| SBB-1035-J | SB701035 (c/ Furo Lubrif.) | Motor 1.000 AT Mi (8v/16v) / 1.0 16v Turbo - até 03/2008 / Power (8v/16v) | STD/0,25/0,50/0,75/1,00 |
| SBB-121-J | SB70121 | Motor 1300/1500/1600 BR | STD/0,25/0,50/0,75/1,00/1,50 |
| SBB-223-J | SB59223 | Motor AE 1000/1600/1600 CHT - Todos | STD/0,25/0,50/0,75/1,00/1,50 |
| SBB-280-J | SB70280 | Motor 1500/1600/1800 - Santana / Parati - biela curta | STD/0,25/0,50/0,75/1,00 |
| SBB-390-J | SB70390 (s/ Furo Lubrif.) | Motor 1600 (biela longa) gasolina/álcool - Passat / Gol / Parati / Voyage a partir de junho/85 em diante. Motor 1800 (biela longa) gasolina/álcool - Santana / Gol GT / Passat a partir de março/85 em diante. Motor 1600 diesel. Motor 2000/2000i | STD/0,25/0,50/0,75/1,00 |
| SBB-494-J | SB70494 (c/ Furo Lubrif.) | Motor 2000 Gasolina - Passat a partir de 1990 em diante, Motor 2000 Gasolina - Passat a partir de 1990 em diante / AP 1.6 / 1.8 flex | STD/0,25/0,50/0,75/1,00 |
| BRONZINAS CENTRAIS | | | |
| BC-141-J | M70141 (EXT. +0,50 e INT. +0,25) | Motor 1.2L Gasolina Refrigerado a Ar | 0,25/0,50 |
| BC-161-J | M70161 (EXT. +1,00 e INT. +0,25) | Motor 1.2L Gasolina Refrigerado a Ar | 0,25/0,50 |
| BC-652-J | M70652 | Motor EA111 1.6 L - E= 10,8:1, Golf, Audi A3, Polo e Fox / Motor EA113 1.6 de 99-01 Golf / Motor 1.4L - Kombi / Motor 1.8 20v aspirado / Turbo 150 cv - Audi A3, A4, Passat Alemão / Motor 2.0 8v 115 e 116cv (Mexico/Brasil) Audi, Golf, Bora, Passat, New Beatle e Polo. / Motor EA111 1.0L 8v VHT Flex - Gol / Voyage (2008->) | STD/0,25/0,50/0,75/1,00 |
| SBC-105-J | SM70105 (A/S) (ext.STD) | Motor 34 CV / 1300 / 1500 / 1600 | STD/0,25/0,50/0,75/1,00 |
| SBC-144-J | SM70144 (A/S) (+0,50mm ext.e flange +1,00mm) | Motor 1200/1300/1500/1600/1850 Especial refrigerado a ar | STD/0,25/0,50/0,75/1,00 |
| SBC-164-J | SM70164 (A/S) (+1,00mm ext.e flange +1,00mm) | Motor 1200/1300/1500/1600/1850 Especial refrigerado a ar | STD/0,25/0,50/0,75/1,00 |
| SBC-165-J | SM70165 (A/S) (+0,50mm ext.e flange STD) | Motor 1200/1300/1500/1600/1850 Especial refrigerado a ar | STD/0,25/0,50/0,75/1,00 |
| SBC-174-J | SM70174 (A/S) (+1,50mm ext.e flange +2,00mm) | Motor 34 CV 1300 / 1500 / 1600 | STD/0,25/0,50/0,75/1,00 |
| SBC-184-J | SM70184 (A/S) (+2,00mm ext.e flange +2,00mm) | Motor 34 CV 1300 / 1500 / 1600 | STD/0,25/0,50/0,75/1,00 |
| SBC-194-J | SM70194 (A/S) (+1,00mm ext.e flange STD) | Motor 1200/1300/1500/1600/1850 Especial refrigerado a ar | STD/0,25/0,50/0,75/1,00 |
| SBC-214-J | SM70214 (A/S) (+0,25mm ext.e flange +2,00mm) | Motor 34 CV 1300 / 1500 / 1600 | STD/0,25/0,50/0,75/1,00 |
| SBC-234-J | SM70234 (A/S) (+0,50mm ext.e flange +2,00mm) | Motor 34 CV 1300 / 1500 / 1600 | STD/0,25/0,50/0,75/1,00 |
| SBC-244-J | SM70244 (A/S) (+0,75mm ext.e flange +2,00mm) | Motor 34 CV 1300 / 1500 / 1600 | STD/0,25/0,50/0,75/1,00 |
| SBC-254-J | SM70254 (A/S) (+1,00mm ext.e flange +2,00mm) | Motor 34 CV 1300 / 1500 / 1600 | STD/0,25/0,50/0,75/1,00 |
| SBC-264-J | SM70264 (A/S) (+2,50mm ext.e flange +2,00mm) | Motor 34 CV 1300 / 1500 / 1600 | STD/0,25/0,50/0,75/1,00 |
| SBC-290-J | SM70290 (S) (flange STD) | Motor 1500 / 1600 / 1600 diesel / 1800 - Parati / Santana | STD/0,25 |
| SBC-292-J (S) | SM70292 (S) (flange +0,40mm) | Motor 1500 / 1600 / 1600 diesel / 1800 - Parati / Santana | 0,25/0,50/0,75/1,00 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--|-------------------------------------|---|-----------------------------|
| BRONZINAS CENTRAIS | | | |
| SBC-326-J | SM70326 (S) | Motor 1600 (biela longa) gasolina/álcool - Passat / Gol / Parati / Voyage a partir de junho/84 em diante. Motor 1800 (biela longa) gasolina/álcool - Santana / Gol GT a partir de março/85 em diante. Motor 1600 diesel. Motor 2000 / 2000i, 1.6 Mi, 1.8 Mi | STD/0,254/0,508/0,762/1,016 |
| SBC-645-J | SM70645 | Motor AT 1.0L Mi 8 e 16v Power/ AT Flex e Turbo (Até 03/2008) | STD/0,25/0,50/0,75/1,00 |
| ARRUELAS DE ENCOSTO | | | |
| AE-105-J | L59106 (Substituída pela L59060) | Motor AE-1600 após set./91 | STD/0,10/0,15/0,30 |
| SAE-060-J | SL59060 (Substitui L59106) | Motor AE-1600 | STD/0,10/0,15/0,30 |
| SAE-100-P | SL70100 (S) | Motor 1.4L, 1.6L diesel, 1.6L, 1.8L, 2.0L, 2.0i Gasolina/Álcool // Motor 1.0L 8v/16v AT, Power, EA111 Gas./ Álc./ Flex // Motor 1.6L 8v Flex | STD/0,25/0,50/0,75/1,00 |
| BUCHAS PARA EIXO COMANDO DE VÁLVULAS | | | |
| SEC-083-J | SH70083 (B) (ext. STD) | Motor 34 CV 1300 / 1500 / 1600 / 1700 - refrigerado a ar - carburado e injetado | STD/0,25/0,50 |
| SEC-084-J | SH70084 (B) (ext. +0,50mm) | Motor 1300 / 1500 / 1600 - refrigerado a ar - carburado e injetado | STD/0,25/0,50 |
| BUCHAS | | | |
| BG-025-U | G70025 (S) | Motor 1200 | STD Semi |
| BG-039-U | G70039 (S) (ext.+0,20mm) | Motor 1300 / 1500 / 1600 / 1700 | STD Semi |
| BG-080-U | G70080 (S) | Motor 1600 diesel - Pick-Up / Kombi | (STD Semi)* |
| BG-1132-U | G701132 | Motor EA111 1.0L 8v VHT Flex - Gol / Voyage (04/2008->) | STD Semi |
| BG-114-U | G70114 (FT) | Bucha do Pino Mestre da Manga do Eixo - Kombi | STD |
| BG-715-U | G70715 | Motor 1000 AT 8V e 16V MI (->03/08) | STD Semi |
| SBG-019-J | SG70019 (S) | Motor 1300 / 1500 / 1600 Ø pino 22,00mm | STD Semi |
| SBG-037-U | SG70037 (S) | Motor 1500 / 1600 / 1800 (biela curta) - Passat / Parati / Santana | STD Semi |
| SBG-178-J | SG70178 (B) | Motor 1500 / 1600 / 1800 / 2000 / 2000i - eixo de acionamento de óleo e distribuidor posição 1 e 2 (eixo de comando auxiliar) | STD Semi |
| SBG-598-U | SG70598 (S) | Motor 1600 / 1800 (biela longa) / 2000 / 2000i - Passat / Gol / Parati / Santana / Gol GT / Gol Gti - AP Flex | STD Semi |
| *medidas entre parênteses somente sob consulta | | | |
| ENGRENAGENS SINTERIZADAS | | | |
| E-100* | Z70300* (Virabrequim) | Passat Gasolina até 1981 | |
| E-101* | Z70100* (Eixo Com. Válv. e Interm.) | Motor 1600 / 1800 / 2000 - Passat / Voyage / Parati / Santana / Quantum / Apollo / Gol GT, refrigerado a água - após 1982 | |
| E-102* | (Virabrequim) | Kombi Diesel até 1982 | |
| E-103* | Z70500* (Eixo Com. de Válvulas) | Kombi e Passat Diesel | |
| E-104* | Z70600* (Bomba Injetora) | Kombi e Passat Diesel | |
| E-122* | Z59100* (Virabrequim) | Motor AE 1.6 - Gol / Voyage / Parati CL, Mod. 90 em diante | |
| E-341* | Z70700* (Eixo Com.de Válvulas) | Motor EA111 1.0L 8v | |
| E-704* | Z70704* (Virabrequim) | Motor EA111 1.0L 8v | |
| TUCHOS DE VÁLVULAS | | | |
| TVH-1495 | T70200 | Motor AP 1.6/1.8/2.0 - Santana, Gol mi - biela longa e curta | STD (8 peças por motor) |
| TVM-5727 | T70727 | Motor 1300 / 1500 / 1600 - refrigerado a ar (Carburado) | STD (8 peças por motor) |
| TVM-8012 | T70012 | Motor 1300 / 1500 / 1600 - refrigerado a ar (Carburado) | 0,15 (8 peças por motor) |
| TVM-8013 | T70013 | Motor 1300 / 1500 / 1600 - refrigerado a ar (Carburado) | 0,20 (8 peças por motor) |
| TVM-8014 | T70014 | Motor 1300 / 1500 / 1600 - refrigerado a ar (Carburado) | 0,30 (8 peças por motor) |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------|-------------|---|-------------|
| JUNTAS | | | |
| JAA701479/4 | JAA70680/4 | AP600/800/2000 (JUNTA DO COLETOR DE ADMISSÃO) | |
| JAC701479/4 | JAC70680/4 | PASSAT 1.5/1.6/AP600/800/2000 (JUNTA DO CÂRTER) | |
| JAC702343/4 | JAC70500/4 | MOTOR AT1000 8/16V (JUNTA DO CÂRTER) | |
| JAE701479/4 | JAE70680/4 | PASSAT 1.6/AP600/800/2000 (JUNTA DO TUBO DE ESCAPE) | |
| JAE709111/4 | JAE70888/4 | VW-AR 1.3L/1.5L/1.6L EXCETO GOL (JUNTAS DO COLETOR DE ESCAPE) | |
| JAEC701479/4 | JAEC70680/4 | PASSAT 1.6/AP600/800/2000 (JOGO DE JUNTAS DO COLETOR DE ESCAPE) | |
| JAV700888/4 | JAV70150/4 | VW 1300/1500/1600 (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV701479/4 | JAV70680/4 | PASSAT 1.6/AP600/800/2000 (JOGO DE JUNTAS DA TAMPA DE VÁLVULAS) | |
| JAV702343/4 | JAV70500/4 | MOTOR AT1000 8V (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV702409/4 | JAV70550/4 | MOTOR AT1000 16V (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV702436/4 | JAV70810/4 | PASSAT 1.5/1.6/AP600/800/2000 (JUNTA DA TAMPA DE VÁLVULAS) | |
| JAV709111/4 | JAV70888/4 | AP600/800/2000 96/... (BO) (JUNTA DA TAMPA DE VÁLVULAS) | |
| J&RC-1092/4 | JC70590/4 | Motor 1.5 Gas. Passat 74 a 84 / Voyage 82 a 84 | *CHG |
| J&RC-1450/4 | JC70640/4 | Motor 1.6 Álc. (Pistão 79,5mm) 83 a 06/85 - Passat/Gol/Voyage | *CHG |
| J&RC-1478/4 | JC70650/4 | Motor AP 1.6 - Álc. 07/85 em diante / AP 1.8 - 84 em diante, inc. c/ inj. eletr. (VW e Ford) | *CHG |
| J&RC-1479/4 | JC70680/4 | Motor AP 1.6 - Gas. 07/85 em diante / AP 1.8 - 84 em diante, inc. c/ inj. eletr. (VW e Ford) | *CHG |
| J&RC-1479/4 | JC70680/4 | Motor AP 1.6 - Gas. 07/85 em diante / AP 1.8 - 84 em diante, inc. c/ inj. eletr. (VW e Ford) - Multi-Layer (MLS) | *CHG |
| J&RC-1852/4 | JC70860/4 | Motor AP 2.0 - Álc. - 89 em diante, inclusive c/ inj. eletr. (VW e Ford) | *CHG |
| J&RC-1853/4 | JC70880/4 | Motor AP 2.0 - Gas. - 89 em diante, inclusive c/ inj. eletr. (VW e Ford) | *CHG |
| J&RC-2409/4 | JC70550/4 | MOTOR AT1000 8/16V - GOL/PARATI | *CHG |
| J&RC-9331/4 | JC70110/4 | Motor 1.8 20V TURBO AGU/AVC/ARZ - GOLF/PASSAT/BORA/NEW BEETLE | *CHG |
| J&RM-1092/4 | JM70592/4 | Motor 1.5 Gas. Passat 74 a 84 / Voyage 82 a 84 (sem retenores) | *SET |
| J&RM-1272/4 | JM70042/4 | Motor 1.5 Álc. Passat 74 a 84 / Voyage 82 a 84 (sem retenores) | *SET |
| J&RM-1291/4 | JM70672/4 | Motor 1.6L Passat/Gol/Voyage Pistão STD 79,5mm 83 a 06/85 Gas. s/ retenores | *SET |
| J&RM-1450/4 | JM70642/4 | Motor 1.6L Passat/Gol/Voyage Pistão STD 79,5mm 83 a 06/85 Álc. s/ retenores | *SET |
| J&RM-1478/4 | JM70652/4 | Motor AP 1.6 - Álc. 07/85 em diante / AP 1.8 - 84 em diante, inc. c/ inj. eletr Volkswagen e Ford - (sem retenores) | *SET |
| J&RM-1479/4 | JM70682/4 | Motor AP 1.6 - Gas 07/85 em diante / AP 1.8 - 84 em diante, inc. c/ inj. eletr Volkswagen e Ford - (sem retenores) | *SET |
| J&RM-1853/4 | JM70880/4 | Motor AP2000 ALC/GAS S/RET | *SET |
| J&RM-1853/4 | JM70880/4 | MOTOR AP2000 ALC/GAS S/RET (90->96) | *SET |
| J&RM-1919/4 | JM70872/4 | MOTOR AP2000 S/RET e C/JT DO CARTER DE BORRACHA (98->) | *SET |
| J&RM-2092/4 | JM59492/4 | MOTOR AE1000 GOL S/RET (93->96) | *SET |
| J&RM-2343/4 | JM70500/4 | Motor AT1000 8V S/RET | *SET |
| J&RM-2362/4 | JM70892/4 | MOTOR AP600/800 S/RET e C/JT DO CARTER DE BORRACHA (98->) | *SET |
| J&RM-2409/4 | JM70550/4 | Motor AT1000 16V S/RET | *SET |
| J&RM-2436/4 | JM70810/4 | Motor AP600/800 97/...S/RET | *SET |
| J&RM-9111/4 | JM70888/4 | MOTOR AP2000 S/RET (96->98) | *SET |
| J&RM-9131/4 | JM70505/4 | MOTOR EA111 1.0 8V S/RET GOL POWER/FOX/POLO | *SET |
| J&RMR-0888/4 | JM70150/4 | Motor 1.300/1.500/1.600 - Todos refrigerados a ar - (com retenores) | *SET |
| J&RMR-1055/4 | JM70597/4 | Motor 1.5 Gas. Passat 76 a 84 / Voyage 82 a 84 (com retenores) | *SET |
| J&RMR-1092/4 | JM70590/4 | Motor 1.5 Gas. Passat 74 a 84 / Voyage 82 a 84 (com retenores) | *SET |
| J&RMR-1272/4 | JM70040/4 | Motor 1.5 Álc. Passat 74 a 84 / Voyage 82 a 84 (com retenores) | *SET |
| J&RMR-1291/4 | JM70670/4 | Motor 1.6L Passat/Gol/Voyage Pistão STD 79,5mm 83 a 06/85 Gas. c/ retenores | *SET |
| J&RMR-1450/4 | JM70640/4 | Motor 1.6L Passat/ Gol/Voyage Pistão STD 79,5mm 83 a 06/85 Álc. com retenores | *SET |
| J&RMR-1478/4 | JM70650/4 | Motor AP 1.6 - Álc. 07/85 em diante / AP 1.8 - 84 em diante, inc. c/ inj. eletr Volkswagen e Ford - (com retenores) | *SET |
| J&RMR-1479/4 | JM70680/4 | Motor AP 1.6 - Gas. 07/85 em diante / AP 1.8 - 84 em diante, inc. c/ inj. eletr Volkswagen e Ford (com retenores) | *SET |
| J&RMR-1853/4 | JM70880/4 | MOTOR AP2000 ALC/GAS C/RET | *SET |
| J&RMR-1919/4 | JM70870/4 | MOTOR AP2000 C/RET e C/JT DO CARTER DE BORRACHA (98->) | *SET |
| J&RMR-2092/4 | JM59490/4 | MOTOR AE1000 GOL C/RET (93->96) | *SET |
| J&RMR-2343/4 | JM70500/4 | Motor AT1000 8V C/RET | *SET |
| J&RMR-2362/4 | JM70890/4 | MOTOR AP600/800 C/RET e C/JT DO CARTER DE BORRACHA (98->) | *SET |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--|-----------------------|---|-------------|
| JUNTAS (CONTINUAÇÃO) | | | |
| J&RMR-2409/4 | JM70550/4 | Motor AT1000 16V C/RET | *SET |
| J&RMR-2436/4 | JM70810/4 | MOTOR AP600/800 (96->98) C/RET | *SET |
| J&RMR-9111/4 | JM70888/4 | MOTOR AP2000 (96->98) C/RET | *SET |
| J&RMR-9331/4 | JM70110/4 | Motor 1.8 20V TURBO AGU/AVC/ARZ - GOLF/PASSAT/BORA/NEW BEETLE | *SET |
| J&RS-1479/4 C/ RET. | JS0700680/4 C/ RET. | Motor AP 1.6 - Gas 07/85 em diante / AP 1.8 - 84 em diante, (c/ inj. eletr Volkswagen e Ford) | *HS |
| J&RS-2362/4 | JS70892/4 | MOTOR AP600/800 S/RET C/JT DO CARTER DE BORRACHA (98->) | *HS |
| obs.: CHG - junta de cabeçote / HS - jogo de juntas superior / SET - jogo de junta motor | | | |
| EIXO COMANDO | | | |
| EV013 | W70013 | Eixo Comando Gol 1000 16V após 2001 | STD |
| EV014 | W70014 | Eixo Comando Motor Turbinado | STD |
| EV015 | W70015 | Eixo Comando de Válvulas Motor Power 1.0 16V | STD |
| EV016 | W70016 | Eixo Comando de Válvulas Gol 1000 8V AT | STD |
| TURBOS | | | |
| TC0130021 | TC0130021 | MWM 6.10 T (CAMINHÃO 14.200 / VOLKSBUS 16.180 / ÔNIBUS B1620) - MWM 4.10 T (MOTOR X10) | |
| TC0130023 | TC0130023 | MWM TD229/4 (CAMINHÃO 6.80 / 6.90 / 7.90 / 7.100) - PERKINS 4.236 (CAMINHÃO VW 6.80 / 6.90/7.90) | |
| TC0130024 | TC0130024 | MWM 4.10 T (CAMINHÃO VW 8.140 CONAMA FASE III) - MWM 4.10TCA (CAMINHÃO VW 12.140/VOLKSBUS 8.140 CO) | |
| TC0130025 | TC0130025 | MWM 6.10 TCA (CAMINHÃO 13.180 / 14.200/15.150 / 15.180 / 16.180 / 18.180 / 17.210 / ÔNIBUS 16.210/17.210 / CAMINHÃO 15210 WORKER / ÔNIBUS CONAMA FASE III / MOTOR ESTACIONÁRIO) - MWM 6.10 T (ÔNIBUS FORD / ÔNIBUS CONAMA FASE III) | |
| TC0130025 (TC0130134) | TC0130025 (TC0130134) | MWM 6.10 TCA | |
| TC0130030 | TC0130030 | MWM 4.10 TCA (CAMINHÃO VW 8.150 EURO II / CAMINHÃO VW 8.120 EURO II / CAMINHÃO VW 12.150/13.150 EURO II / CAMINHÃO L-80 EXPORT) | |
| TC0130031 | TC0130031 | MWM 4.10 TCA EURO III (CAMINHÃO 8.120 E-MEC) | |
| TC0130063 | TC0130063 | MWM TD229/4 - CAMINHÃO 7110S / VOLKSBUS 7110SCO | |
| TC0130064 | TC0130064 | MWM TD229/4 - CAMINHÃO 7110S | |
| TC0130075 | TC0130075 | MWM 6.12 TCE - CAMINHÃO WORKER 26.260 / 31.260 / ÔNIBUS 17.240 / 17.260 / 17.260 EOT | |
| TC0130084 | TC0130084 | MWM 6.12 TCE - ÔNIBUS 17.230 EOD | |
| TC0130088 | TC0130088 | MWM 6.12 TCAE EURO III - CAMINHÃO WORKER 26.260E CAMINHÃO WORKER 31.260E | |
| TC0130122 | TC0130122 | MWM 6.10 TCA - CAMINHÃO VW 13.180 / 15.180 / 17.180 WORKER EURO III MEC | |
| TC0130160 | TC0130160 | MWM 4.12 TCE Euro III (ACTEON) => 8.150 E - 9.150 EOD (Rotor do Compressor de Titânio) | |
| TC0130160 (TC0130085) | TC0130160 (TC0130085) | MWM 4.12 TCE EURO III - CAMINHÃO 9.150 E - (Substituído pelo TC0130160 - Nova Versão com Rotor do Compressor de Titânio) | |
| TC0130161 | TC0130161 | MWM 4.12 TCE Euro III (ACTEON) => ÔNIBUS 14.180 E - 15.180 E - 15.190 EOD (Rotor do Compressor de Titânio) | |
| TC0130161 (TC0130056) | TC0130161 (TC0130056) | MWM 4.12 TCE ÔNIBUS ARTHEMIS 14.180E/15.180E, 13.190/15.190 (Substituído pelo TC0130161 - Nova Versão com Rotor do Compressor de Titânio) | |
| TC0130162 | TC0130162 | MWM 4.12 TCE Euro III (ACTEON) => 13.180E/15.180E/17.180E CONSTELLATION (Rotor do Compressor de Titânio) | |
| TC0130340 | TC0130340 | MWM 4.08 TCE - 5.140E Delivery / 8.150 EOD / 8.150E Delivery | |
| TC0210050 | TC0210050 | 6BTAA 5.9 - CUMMINS 6BT (1217/1317/1417/1517/1617 / BRASIL / CAMINHÃO 17.210 / CAMINHÃO 17.220 ANO 2001 / CAMINHÃO 16.200) | |
| TC0210054 | TC0210054 | CUMMINS 6CTAA 8.3 (24.250/26.260/26.300/26.310/40.300/42.300 / 16.300/17.300) | |
| TC0210054 | TC0210054 | 6CTAA - CAMINHÃO 16.300/17.300) | |
| TC0210054 (TC0210107) | TC0210054 (TC0210107) | CUMMINS 6CTAA 8.3 - CAMINHÃO 16.300 / 17.300 / 24.250 / 35.300H / 40.300 | |
| TC0210076 | TC0210076 | CUMMINS 6BTAA 5.9 - CAMINHÃO 17.210 / 23.210 | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|--------------------------|---|-------------|
| TURBOS (CONTINUAÇÃO) | | | |
| TC0210082 | TC0210082 | CUMMINS ISBe6 5.9 - CAMINHÃO 17.250E / 24.250E / CONSTELLATION / 24.250E INTERACT | |
| TC0210083 | TC0210083 | CUMMINS ISC 6 8.3 - ÔNIBUS RODOVIÁRIO 18.320 EOT / CAMINHÃO 19.320 / 25.320 / 31.320 | |
| TC0210150 (TC0210139) | TC0210150 (TC0210139) | CUMMINS ISBe4 - ÔNIBUS 8.150e / Bus 9.150 EOD - CAMINHÃO 12.150e / 8.150e / 15170e / 17170e (Nova Versão com Rotor do Compressor de Titânio) | |
| TC0210212 (TC0210131) | TC0210212 (TC0210131) | CUMMINS 6BT 5.9 - CAMINHÃO 13.170 / 13.190 / 14.160 / 14.170 / 15.170 / 15.190 / 16.170 / 16.200 / 17.210 | |
| TC0210333 (TC0210065) | TC0210333 (TC0210065) | CUMMINS 6CTAA 8 .3 - CAMINHÃO 14.210 / 16.210 / 16.220 / 24.210 / 14.220 / 24.220 6X4 | |
| TC0210334 (TC0210106) | TC0210334 (TC0210106) | CUMMINS 6CTAA 8.3 - CAMINHÃO 14.220 / 16.220 / 23.220 / 24.220 / 17.220 - 2002 / 17.220 / 24.220 EURO III WORKER | |
| TC0570019 | TC0570019 | TD229/6 - CAMINHÃO 11.130 / 13.130 / 14.140 / 12.140 - 6.10 - CAMINHÃO 14.150 | |

VÁLVULAS

| | | | |
|-----------|-----------|---|-----|
| VA0701558 | VA0701558 | Amarok 2.0L 16v TDI e BI-TDI (CDBA / CDCA) | STD |
| VE0701559 | VE0701559 | Amarok 2.0L 16v TDI e BI-TDI (CDBA / CDCA) | STD |
| VA0701421 | VA0701421 | Gol GIII (02->) Motor 1.0L 8v AT (ASF / AZN / BJR / BTY) - Gol GIV (05->) Motor 1.0 8v (BNW / BTY / AZN / CCPA) - Fox Motor 1.0L 8v (AQZ / BJE / BNX / CCNA) / Gol GV - Motor 1.0L 8v VHT | STD |
| VE0701422 | VE0701422 | Gol GIII (02->) Motor 1.0L 8v AT (ASF / AZN / BJR / BTY) - Gol GIV (05->) Motor 1.0 8v (BNW / BTY / AZN / CCPA) - Fox Motor 1.0L 8v (AQZ / BJE / BNX / CCNA) / Gol GV - Motor 1.0L 8v VHT | STD |
| VA0700758 | VA0700758 | Ibiza, Córdoba Motor AAU, ABD 1000cc., 1400cc. | STD |
| VE0701141 | VE0701141 | Ibiza, Córdoba Motor AAU, ABD 1000cc., 1400cc. | STD |
| VA0700267 | VA0700267 | Motor 1.4 8v (Flex) - Kombi / Motor 1.6L 8v (Flex) - Cross Fox, Gol G5, Golf, Fox, Polo, Saveiro, Space Fox | STD |
| VE0700268 | VE0700268 | Motor 1.4 8v (Flex) - Kombi / Motor 1.6L 8v (Flex) - Cross Fox, Gol G5, Golf, Fox, Polo, Saveiro, Space Fox | STD |
| VA0700082 | VA0700082 | Motor 1.6l - Kombi, Passat | STD |
| VE0700081 | VE0700081 | Motor 1.6l - Kombi, Passat | STD |
| VA0700242 | VA0700242 | Motor 1.8L 20v - Golf GTI, Audi A3 | STD |
| VE0700243 | VE0700243 | Motor 1.8L 20v - Golf GTI, Audi A3 | STD |
| VA0700050 | VA0700050 | Motor 1300 - Refrigerado a Ar | STD |
| VE0700049 | VE0700049 | Motor 1300 - Refrigerado a Ar | STD |
| VE0700062 | VE0700062 | Motor 1500/ 1600 (->03/84) Refrigerado a Água | STD |
| VA0700061 | VA0700061 | Motor 1500/ 1600 (->03/84) Refrigerado a Água | STD |
| VE0700021 | VE0700021 | Motor 1600 Refrigerado a Ar - Versão Econômica (BY/ BM/ Kombi Injeção) Alc./ Gas. | STD |
| VA0700189 | VA0700189 | Motor 2.0L 4 Cil.- Asp. Turbo - Golf 99.../Audi A3, A4, A6 / Motor 4/6 CIL Asp Turbo - Passat | STD |
| VE0700190 | VE0700190 | Motor 2.0L 4 Cil.- Asp. Turbo - Golf 99.../Audi A3, A4, A6 / Motor 4/6 CIL Asp Turbo - Passat | STD |
| VA0700088 | VA0700088 | Motor AP1.6/1.8/2.0 - Gol Novo, Parati, Saveiro, Santana (01/98->), Golf 1.8/2.0 (01/96->) | STD |
| VE0700087 | VE0700087 | Motor AP1.6/1.8/2.0 - Gol Novo, Parati, Saveiro, Santana (01/98->), Golf 1.8/2.0 (01/96->) | STD |
| VA0700089 | VA0700089 | Motor AP 2.0L - Gol, Parati, Saveiro, Santana (01/98->), Golf 2.0 (01/96->) | STD |
| VA0700009 | VA0700009 | Motor AT 1.0L 16v Mi - Gol, Parati | STD |
| VE0700008 | VE0700008 | Motor AT 1.0L 16v Mi - Gol, Parati | STD |
| VE0700253 | VE0700253 | Motor EA111 1.6L 8v RSH (Gasolina) - Golf, Fox, Space Fox, Cross Fox, Polo Hatch/Sedan, Audi A3 | STD |
| VA0700252 | VA0700252 | Motor EA111 1.6L 8v RSH (Gasolina) - Golf, Fox, Space Fox, Cross Fox, Polo Hatch/Sedan, Audi A3 | STD |
| VA0700028 | VA0700028 | Motor AT 1.0L 8v. Mi (Gasolina/Álcool) - Gol | STD |
| VE0700027 | VE0700027 | Motor AT 1.0L 8v. Mi (Gasolina/Álcool) - Gol | STD |
| VA0700219 | VA0700219 | Motor 2.0L APK Golf, Bora, New Beetle | STD |
| VE0700220 | VE0700220 | Motor 2.0L APK Golf, Bora, New Beetle | STD |
| VA0701459 | VA0701459 | Motor 2.5L 20v. Gasolina - Jetta | STD |
| VE0701460 | VE0701460 | Motor 2.5L 20v. Gasolina - Jetta | STD |
| VA0700074 | VA0700074 | Motor RSH 1.0 16V - Gol, Parati (Gasolina) | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-------------------------------|-----------|---|-------------|
| VÁLVULAS (CONTINUAÇÃO) | | | |
| VE0700073 | VE0700073 | Motor RSH 1.0 16V - Gol, Parati (Gasolina) | STD |
| VE0700077 | VE0700077 | Motores 1500/1600 - (04/84->) Refrigerado a Água, Passat 1.6l, 1.7l | STD |
| VA0700078 | VA0700078 | Motores 1500/1600 - (04/84-04/85) Refrigerado a Água, Passat 1.6l, 1.7l | STD |
| VA0700017 | VA0700017 | Motores 1500/1600 (05/85->); AP1600/1800(->06/94); AP2000 (->10/90); Refrigerado a Água | STD |
| VA0700020 | VA0700020 | Motores 1500/1600/1700 - Refrigerado a Ar | STD |
| VE0700022 | VE0700022 | Motores 1500/1600/1700 -Refrigerado a Ar | STD |
| VE0700016 | VE0700016 | Motores AP1600/1800/2000 (->06/94) Refrigerado a Água | STD |

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|---|--|
| GA0700070 | GA0700070 | Motor 1300, 1500, 1600 (STD 1 Padrão Montadora) - (01/01/67 a 30/10/86) | STD1 Padrão Montadora STD1/0,05/0,1/0,2/STD 2 |
| GC0700038 | GC0700038 | Motor CHT 1.0 L - Hobby, 8V / VW- Gol 1.0L, 8V, de 1995 á 1997 | STD |
| GC0700080 | GC0700080 | Motor 1.5 / 1.6 - Passat antigo (Biela Curta) | STD 1/0,05/0,10/STD 2 |
| GC0700084 | GC0700084 | Motor 1.6l - Passat, Santana 1.8/2.0L Carburado, Kombi Diesel e Gasolina (Biela Longa) | STD 1/0,05/0,10/STD 2 |
| GC0700090 | GC0700090 | Motor 1000 MI 8 V - Gol | STD |
| GC0700093 | GC0700093 | Motor 1000 MI 16 V - Gol | STD 1/STD 2 |
| GC0700095 | GC0700095 | Motor 1.6 / 2.0 - Golf | STD/STD 1/0,05 |
| GE0700075 | GE0700075 | Motor 1300/1500, Br. | 0,10/0,20/STD 2 |
| GE0700088 | GE0700088 | Motor 1.6l - Gol BX, Saveiro BX, Kombi - (Válvula de 9mm STD1 Padrão Montadora) - (01/01/67 a 30/10/86) | STD1 Padrão Montadora/STD 2/0,10/0,20 |

SEDES DE VÁLVULAS

| | | | |
|-----------|-----------|--|---------------|
| SA0700120 | SA0700120 | Motor 1600 | STD/0,20/0,50 |
| SA0700124 | SA0700124 | Motor 1800 - 2000 Santana | STD/0,20 |
| SE0700116 | SE0700116 | Motor 1300 - Kombi moderna 0,2/0,5 SE0700116 | 0,20/0,50 |
| SE0700119 | SE0700119 | Motor 1500 - 1600 | STD |
| SE0700123 | SE0700123 | Motor 1600 Passat - Gol | STD |
| SE0700126 | SE0700126 | Motor 1800/ 2000 Santana STD/0,2 | STD/0,20 |

VOLKSWAGEN CAMINHÕES

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM PINOS

| | | | |
|-------------|--|--|-----|
| P-1338-ATPA | | Motor PK-4236 - Premium - Caminhão 6.80/7.90/7.90P | STD |
|-------------|--|--|-----|

KITS PARA MOTORES

| | | | |
|-------------|-------------|---|-----|
| K-1338-ATPA | K57240-ATPA | Motor PK-4236 - Premium - Caminhão 6.80/7.90/7.90P | STD |
| K-1794 | K13670 | Motor MWM D-229/6 de junho/87 em diante - Caminhão 11-140 / 12-140 / 14-140 | STD |
| K-1945 | K13900 | Motor MWM 6.10 TCA - Ônibus VW - 16.180/16.210 | STD |
| K-2104 | K13930 | Motor MWM 4.10 T - Caminhão VW 8-140 / 12-140 | STD |
| K-2180 | K13603 | Motor MWM D-229/4 - Caminhão 6-90 / 7-90 / 7-90 S | STD |
| K-2387 | K13910 | Motor MWM 4.10 - Caminhão VW 7-100 | STD |

BRONZINAS PARA BIELA

| | | | |
|-----------|---------|--|-----------------------------------|
| BB-1024-P | B13305 | Motor MWM Série 4.10/4.10T/6.10/6.10TCA - Caminhão VW 7.100/ 8.140/ 12.140 - Ônibus (até 210 cv) | STD/0,25/0,50/0,75/1,00 |
| BB-136-J | B10136 | Motor 318 - Caminhão E-13 / E-21 . Motor 318 E - Caminhão 22-160 | STD/0,254/0,508/0,762/1,016/1,524 |
| SBB-144-P | SB13144 | Motor MWM D-229/4/6 - Caminhão 6-90 / 7-90 S / 11-130 | STD/0,25/0,50/0,75/1,00 |
| SBB-220-P | SB13220 | Motor MWM TD-229 EC4 - Caminhão 7-110 S | STD/0,25/0,50/0,75/1,00 |
| SBB-375-J | SB57375 | Motor PK 4236 Premium - Caminhão 6-80 / 7-90 / 7-90 P | STD/0,254/0,508/0,762/1,016 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|---------------------------|---------------------|---|-----------------------------|
| BRONZINAS CENTRAIS | | | |
| BC-1084-P | M13613 | Motor MWM Série 4.10/4.10T/4.10TCA - Caminhão VW 7-100/ 8-140/ 12-140 (até 210cv) | STD/0,25/0,50/0,75/1,00 |
| BC-1085-P | M13513 | Motor MWM Série 6.10/6.10T/6.10TCA/6.10TCW - Ônibus (até 210cv) | STD/0,25/0,50/0,75/1,00 |
| SBC-285-J | SM57285 | Motor PK 4236 Premium - Caminhão 6-80 / 7-90 / 7-90 P | STD/0,254/0,508/0,762/1,016 |
| SBC-313-P | SM13313 | Motor MWM D-229/4/6 - Caminhão 6-90 / 7-90 S / 11-130 | STD/0,25/0,50/0,75/1,00 |
| SBC-314-P | SM13314 (Flangeada) | Motor MWM D-229/4/6 - Caminhão 6-90 / 7-90 S / 11-130 | STD/0,25/0,50/0,75/1,00 |
| SBC-460-P | SM13460 | Motor MWM TD-229 EC4 - Caminhão 7-110 S | STD/0,25/0,50/0,75/1,00 |

BUCHAS PARA EIXO COMANDO DE VÁLVULAS

| | | | |
|----------|--------|---|---------------|
| EC-031-J | H13031 | Motor MWM D-229/4/6/ TD229 EC4 - Caminhões 6-90/7-90 S/11-130/7-110 S | STD/1,00 Semi |
| EC-044-J | H57044 | Motor PK 4236 Premium - Caminhão 6-80 / 7-90 / 7-90 P | STD/0,254 |

BUCHAS

| | | | |
|----------|--------|---|----------------|
| BG-030-U | G13030 | Motor MWM D-229/4/6 - Caminhão 6-90 / 7-90 S / 11-130 | STD Semi |
| BG-036-U | G57036 | Motor PK 4236 Premium - Caminhão 6-80 / 7-90 / 7-90 P | STD Semi |
| BG-076-U | G13076 | Motor MWM TD-229 EC4 - Caminhão 7-110 S | STD / STD Semi |

ARRUELAS DE ENCOSTO

| | | | |
|----------|--------|--|------------|
| AE-032-J | L57032 | Motor PK 4236 Premium - Caminhão 6-80 / 7-90 P | STD/0,1905 |
| AE-074-J | L13074 | Motor MWM TD-229 EC4 - Caminhão 7-110 S | STD/0,50 |

VOLVO

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|--------------|--------|---|-------------|
| ANÉIS | | | |
| DC.6976 | A71210 | Motor TD-102F/FS/FT (Caminhão NL-10 340CV a partir de 1990) | STD |
| DCS.6976 | A71434 | Motor TD-102F/FS/FT (Caminhão NL-10 340CV a partir de 1990) | STD |
| LC.6962 | A71240 | Motor TD-100 G (Caminhão N-10 de 84 à 89) TD-101 G/F THD-100 EC/EB/GB/BC/GD Ônibus B-58-E (de 1984 em diante), THD-101 KC, (Ônibus B-10M, de 1988 em diante) TD-101 G (Caminhão NL-10 280CV de 1990 em diante) | STD |
| LC.6974 | A71100 | Motor TD/THD-100A | STD |
| LC.6975 | A71450 | Motor TD-120 A/F/GA (Caminhão N-12 até 1983) TD-121 - F/G/GD (Caminhão N-12 a partir de 1984 à 1989) TD-122 - F/FS (Caminhão NL-12 400 CV após 1990) | STD |
| LC.6976 | A71200 | Motor TD-102F/FS/FT (Caminhão NL-10 340CV a partir de 1990) | STD |
| LC.7845 | A71700 | TD123 EDC 360/410 cv | STD |
| LC.8125 | A71050 | Motor D10/ TD103 - Euro II Turbo - 265kW - 9.6l - FL10 | STD |
| LC.8326 | A71120 | Motor D12, R6, 310KW (422PS) 18:1 Estacionário 1964/ FH12 1997->/ D12A, R6, 250-309KW (340-420PS) 18:1 FH12 95/96/ D12B, R6, 330KW (449PS) 18,5:1 Estacionário 1964/ FH12 1997->/ D12D, R6, 338KW (460PS) 18,5:1 Estacionário 1964/ FH12 1997-> | STD |
| LCS.6962 | A71300 | Motor TD-100 G (Caminhão N-10 de 84 à 89) TD-101 G/F THD-100 EC/EB/GB/BC/GD Ônibus B-58-E (de 1984 em diante), THD-101 KC, (Ônibus B-10M, de 1988 em diante) TD-101 G (Caminhão NL-10 280CV de 1990 em diante) | STD |
| LCS.6976 | A71430 | Motor TD-102F/FS/FT (Caminhão NL-10 340CV a partir de 1990) | STD |
| PH.8805 | A71800 | Motor MD13 | STD |
| SLC6974 | A71109 | THD 100D / N-10 / TD100A | STD |
| SLC6976 | A71439 | TD 102 FS | STD |
| SLC7845 | A71709 | TD 123E/ES (360 / 410 cv) | STD |
| TC.7640 | A71900 | Mot. N2P 25FS, B5254F-2435CC-4V - Volvo 850 GLT | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-------------------------|--------|--|-------------|
| ANÉIS DE VEDAÇÃO | | | |
| AV-1159 | U71100 | Motor TD100A/THD100D | STD |
| AV-1323 | U71470 | Motor TD-121 F/G/GD - Caminhão N-12 a partir de 1983 até 1989 | STD |
| AV-1730 | U71000 | Motor TD-100G/101G/F // Motor THD-100E/EC/ED/101KC/GB/GC/GD // Motor TD102FT/TD102FS | STD |
| AV-1860 | U71500 | Motor TD122 F/FS - Caminhão NL12 // Motor TD123/D12/D13 | STD |
| AV-9029 | U71440 | Motor TD 120A/F/G/GA-Caminha N12 até 1983 | STD |
| | U71140 | | STD |

KITS PARA MOTORES

| | | | |
|--------|---------------------|--|-----|
| K-1159 | K71100 | Motor TD-100 A / THD-100 D | STD |
| K-1323 | K71470 | Motor TD-121 F/G/GD - Caminhão N-12 a partir de 1983 até 1989 | STD |
| K-1730 | K71400 | Motor TD-100 G / 101 G/F - Caminhão N10 XH / Ônibus B-58 | STD |
| K-1731 | K71420 | Motor THD-100 E/EC/ED - Ônibus B-58 E . Motor THD-101KC/GB/GC/GD - Ônibus B-10M | STD |
| K-1860 | K71500 | Motor TD-122 F/FS - Caminhão NL-12 (360/400/410) após 1990 | STD |
| K-2067 | K71430 (Articulado) | Motor TD-102 FS - Caminhão NL-10 340 | STD |
| K-9029 | K71450 | Motor TD-120 | STD |
| K-9030 | K71460 | Motor TD-120A/F/G/GA - Caminhão N-12 até 1983 | STD |
| K-9079 | K71030 | Motor TD-102 FT | STD |
| K-9112 | K71240 (Articulado) | Motor TD123 EDC - 360/410CV | STD |
| K-9128 | K71050 | Motor TD10A - NL10-320-EDC | STD |
| K-9129 | K71055 | Motor DH10A | STD |
| K-9144 | K71120 (Articulado) | Motor D12 C/D 1999->2005 /NH 12 380CV - NH12 420CV 1999-> /FH12 380CV 2003-> E: 18.5:1 | STD |
| K-9340 | K71710 | Motor MD13 Euro V / D13A Euro IV e V (400/440/480/520cv) - FH13 / FM13 | STD |

SUPER KITS

| | | | |
|----------|--------|---|-----|
| SUK-1159 | K71102 | Motor TD-100 A / THD-100 D | STD |
| SUK-1730 | K71402 | Motor TD-100 G / 101 G/F - Caminhão N10 XH / Ônibus B-58 | STD |
| SUK-1731 | K71422 | Motor THD-100 E/EC/ED - Ônibus B-58 E . Motor THD-101KC/CB/GC/GD - Ônibus B-10M | STD |
| SUK-2067 | K71432 | Motor TD102FS - Caminhão NL10340 Aarticulado (TC = 15,0:1) | STD |
| SUK-9079 | K71032 | Motor TD-102FT | STD |

CAMISAS PARA MOTORES

| | | | |
|--------|---------------------|--|-----|
| C-1159 | C71010 | Motor TD-100 A até 1983 / TD-100G / TD-101 / THD-100E / THD-101 | STD |
| C-1323 | C71070 | Motor TD-121 F/ TD-121 G/TD-121 GD - Caminhão N-12 de 1983 até 1989 | STD |
| C-1730 | C71040 | Motor TD-100 G / 101 G/F . Motor THD-100 E/EC/ED / 101 KC/GB/GC/GD | STD |
| C-1860 | C71050 | Motor TD 122/F/FS | STD |
| C-1860 | C71050 | Motor TD122 F/FR/F5 | STD |
| C-2067 | C71430 (Articulado) | Motor TD-102 FS - Caminhão NL-10 340 | STD |
| C-9029 | C71060 | Motor TD-120 A/TD-120 F/TD-120 G/TD-120 GA | STD |
| C-9079 | C71030 | Motor TD 102 FT | STD |
| C-9112 | C71240 | Motor TD123 EDC - 360/410CV | STD |
| C-9128 | C71055 | Motor TD10A - NL10320EDC / Motor DH10A | STD |
| C-9144 | C71120 | Motor D12C / D12D (380/420cv) / D12A (99->05) | STD |
| C-9340 | C71710 | Motor MD13 Euro V / D13A Euro IV e V (400/440/480/520cv) - FH13 / FM13 | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|---------|--|-------------------------|
| BRONZINAS PARA BIELA | | | |
| BB-089-J | B71089 | Motor TD 70 | STD/0,25/0,50 |
| BB-258-J | B71258 | TD120G/GA/TD121G/F / TD122FS/CAMINHAO N12/ NL12400 | STD/0,25/0,50/0,75 |
| BB-352-J | B71352 | Motor D12 (3039) / TD12A / D12A/B/C/D/E | STD/0,25/0,50/0,75/1,00 |
| BB-520-J | B71520 | Motor D13A/B / MD13 Volvo EURO III (Eletrônico) - Modelo FH / NH - 4x2 e 6x2, Modelo FM - 4x2, 6x2 e 8x4 | STD |
| SBB-240-J | SB71240 | Motor TD100/101G / THD100 E/D/TD102 FS - Caminhão N 10 / Ônibus B-58 | STD/0,25/0,50/0,75 |
| SBB-243-J | SB71243 | Motor TD123 EDC, TD-120 G/GA / TD-121 G/F / TD-122 FS - Caminhão N 12/ NL 12 400 / TD122FL / TD123EDC | STD/0,25/0,50/0,75 |
| SBB-340-J | SB71340 | Motor TD-100 G até No. 941 , Motor THD-100 E até No.108, Motor THD-100 D até No. 2137 - Caminhão N 10 / Ônibus B-58 / TD100A | STD/0,25/0,50/0,75/1,00 |

BRONZINAS CENTRAIS

| | | | |
|-----------|---------|--|-------------------------|
| BC-551-J | M71551 | Motor D12 (3039) A/B/C/D/E | STD/0,25/0,50/0,75/1,00 |
| BC-714-J | M71714 | Motor D13A/B / MD13 Volvo EURO III (Eletrônico) - Modelo FH / NH - 4x2 e 6x2, Modelo FM - 4x2, 6x2 e 8x4 | STD/0,25/0,50/0,75/1,00 |
| SBC-278-J | SM71278 | Motor TD-100 G / 101 G/F/102 FS- Caminhão N 10 / Ônibus B-58 | STD/0,25/0,50/0,75 |
| SBC-322-J | SM71322 | Motor TD-120 G/GA , Motor TD-121 G/F - Caminhão N 12 .Motor TD-122 FS - Caminhão NL 12 400 - TD123 EDC | STD/0,25/0,50/0,75/1,00 |

BUCHAS PARA EIXO COMANDO DE VÁLVULAS

| | | | |
|----------|--------|---|-----------|
| EC-101-J | H71101 | Motor D12 (3039) / TD12A | STD |
| EC-111-J | H71111 | Motor THD 100A/100D (até N° 2137)/100E até N° 108/100G (até N° 946) /100ED /101KC /101GB /101GC /TD 102FS; TD120G; TD121G; 121F; TD122FS, TD123 EDC | 0,50 Semi |
| EC-146-J | H71146 | Motor D13A/B / MD13 Volvo EURO III (Eletrônico) - Modelo FH / NH - 4x2 e 6x2, Modelo FM - 4x2, 6x2 e 8x4 | STD |

BUCHAS

| | | | |
|----------|----------------------------|--|----------|
| BG-081-U | G71081 | Motor TD-100 G até No. 941 , Motor THD-100 E até No. 108, Motor THD-100 D até No. 2137 - Caminhão N 10 / Ônibus B-58 , TD101/TD101G/D10A | STD Semi |
| BG-502-J | G71502 (bucha paralela) | Motor TD 122 F/FS/FR - Caminhão NL12 360 / NL12 400) | STD Semi |
| BG-531-U | G71531 | Motor TD102FS - N10.340 | STD Semi |
| BG-581-U | G71581 | Motor THD101G (a partir No.947) / THD101 KC/GB/GC, TD101 / D10A | STD Semi |
| BG-799-U | G71799 | Mecanismo de direção de Caminhão 5.5 ton. - bucha pino mestre | STD Semi |
| BG-800-U | G71800 | Bucha Manga de Eixo Caminhão / Ônibus 7.1 ton. | STD Semi |
| BG-831-U | G71831 (bucha trapezoidal) | Motor D12 (3039) - TD123 EDC | STD Semi |

ARRUELAS DE ENCOSTO

| | | | |
|----------|--------|---|----------|
| AE-076-J | L71076 | Motor Caminhão N 10 / Ônibus B-58 - D12 / TD101G | STD |
| AE-097-J | L71097 | Motor TD123 EDC Caminhão N 12/NL 12 / Motor D13A/B, MD13 - Volvo EURO III (Eletrônico) - Modelo FH / NH - 4x2 e 6x2, Modelo FM - 4x2, 6x2 e 8x4 | STD/0,20 |
| | L71029 | Motor D24 / 24-T / 24-TIC | STD |

TURBOS

| | | | |
|-----------|-----------|--|--|
| TC0130045 | TC0130045 | MWM 6.10 TCA (TRUCK VM 210) | |
| TC0130074 | TC0130074 | MWM 6.10 TCA - TRUCK VM 240 | |
| TC0130088 | TC0130088 | MWM 6.12 TCE - TRUCK VM 310 / VM 260 | |
| TC0210076 | TC0210076 | CUMMINS ISB 6 5.9 - VOLVO C11R | |
| TC0210080 | TC0210080 | CUMMINS 6CT 8.3 - MOTONIVELADORA 720 A-VHP / ESCAVADEIRA 240LC | |
| TC0590038 | TC0590038 | VOLVO TD102 FS (ÔNIBUS B10M) | |
| TC0590038 | TC0590038 | FORD 7.8L (FORD MARÍTIMO) | |
| TC0710039 | TC0710039 | VOLVO TD122FS (CAMINHÃO/ÔNIBUS N/NL 12 / CAMINHÃO 360 EDC) | |
| TC0710040 | TC0710040 | VOLVO D12C (EC-460 / CAMINHÃO FH12 4X2/6X4/FM12 / CAMINHÃO B 12M/B 12 R) | |
| TC0710040 | TC0710040 | VOLVO D12C (A40) | |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|-----------------------------|-----------|---|-------------|
| TURBOS (CONTINUAÇÃO) | | | |
| TC0710041 | TC0710041 | VOLVO D10A (CAMINHÃO NL 10 / FL10) - VOLVO TD103/TD103 KCE (L150C) - VOLVO TD103 (A30C) | |
| TC0710041 | TC0710041 | VOLVO D10A (CAMINHÃO NL 10 / FL10) - VOLVO TD103/TD103 KCE (L150C) - VOLVO TD103 (A30C) | |
| TC0710042 | TC0710042 | VOLVO TD122 KCE (L180C / L220D) | |
| TC0710042 | TC0710042 | VOLVO TD122 KCE (L180C / L220D) | |
| TC0710044 | TC0710044 | VOLVO TD73ES (ÔNIBUS B7R 4X2 EURO II) | |
| TC0710046 | TC0710046 | VOLVO D12C (CAMINHÃO FH/NH12) | |
| TC0710057 | TC0710057 | VOLVO TD100G/ THD101HC/VOLVO THD102HF | |
| TC0710086 | TC0710086 | VOLVO TD120G - CAMINHÃO N12 / F12 | |
| TC0710087 | TC0710087 | VOLVO TD70F - CAMINHÃO TD70F F-7 | |
| TC0710089 | TC0710089 | VOLVO D7A - ÔNIBUS B290R | |
| TC0710198 | TC0710198 | TD61 => VOLVO MÁQUINAS L90B / TD63 => VOLVO MÁQUINAS L90B/C / TD71 => VOLVO MÁQUINAS FL7 - 4400 | |
| TC0710199 | TC0710199 | TD73 => VOLVO MÁQUINAS A25C - L120B/C | |
| TC0710224 | TC0710224 | VOLVO D7 - ÔNIBUS B7R | |
| TC0710225 | TC0710225 | VOLVO D13A EURO III - FH 400/440/480/520 - FM 400/440/480 | |
| TC0710295 | TC0710295 | VOLVO D7C -> ÔNIBUS | |
| TC0710387 | TC0710387 | VOLVO N12EDC Motor TD122FS / TD122FR | |
| TC0710409 | TC0710409 | VOLVO TD41G - CAMINHÃO FL4 | |
| TC0710434 | TC0710434 | VOLVO D12B -> ÔNIBUS 9700 (Carcaça central refrigerada a água) | |
| TC0760016 | TC0760016 | VOLVO TD100A (CAMINHÃO N10 TD100A/B58 / ÔNIBUS THD100D 4LE) | |
| TC0760148 | TC0760148 | VOLVO PENTA - MARÍTIMO 280 HP | |

TUCHOS DE VÁLVULAS

| | | | |
|----------|--------|---|--|
| TVM-6287 | T71287 | Todos (NL10/NL12) exceto para motores eletrônicos EDC / Motor THD101KC - B58 / B10M | |
|----------|--------|---|--|

JUNTAS

| | | | |
|-------------|------------|---|------|
| JAV719030/6 | JAV71460/6 | EDC/TD102F/ TD102FS - N12 / TD121G/ TD120GA/ TD121F - NL 12/ EDC121G / TD120GA/ TD101F/ NL10 (JUNTA DA TAMPA DE VÁLVULAS) | |
| J&RC-1159/1 | JC71100/1 | Motor TD 102 FS (130MM) - Caminhão Volvo N/NL10 | *CHG |
| J&RC-1730/1 | JC71400/1 | Motor TD-100 BG/GA, THD-100 EA/EB/ED/EE/EK, THD-100 EC/G, TD-101 F/ FA/G/GA/FC/FD, THD-101 GB/GC/GD/KB/KC/KE/KF, THD-102 FF/FM/FQ/KS/ KB/KD/KE, TD-103 E/ES, THD-103 KB/KD/KF - TD102FS | *CHG |
| J&RC-1860/1 | JC71500/1 | Motor TD-122 F/FS - Caminhão NL-12 400 após 1990 | *CHG |
| J&RC-9030/1 | JC71460/1 | Motor TD120/121 - Caminhão N12 140mm | *CHG |
| J&RM-1730/6 | JM71400/6 | VOLVO N10/NL10 137MM | *SET |
| J&RM-9030/6 | JM71460/6 | VOLVO N12/NL12 TD120/121 147MM | *SET |
| J&RS-1730/1 | JS71400/1 | Volvo N12 137mm (Jogo de Juntas Monocilíndrico) | *HS |
| J&RS-1860/1 | JS71500/1 | Volvo N12 147mm (Jogo de Juntas Monocilíndrico) | *HS |
| J&RS-9030/1 | JS71460/1 | Volvo N12 140mm (Jogo de Juntas Monocilíndrico) | *HS |

obs.: CHG - junta de cabeçote / HS - jogo de juntas superior / SET - jogo de junta motor

VÁLVULAS

| | | | |
|-----------|-----------|---|-----|
| VA0710203 | VA0710203 | Motor D12A -> Caminhão FH12-340, 380, 420 Turbo Diesel (até 1998) / D12C / D12D | STD |
| VE0710201 | VE0710201 | Motor D12A -> Caminhão FH12-340, 380, 420 Turbo Diesel (até 1998) | STD |
| VE0710202 | VE0710202 | Motor D12C -> Caminhão FM, FH, NH (98->) / D12D | STD |
| VA0711398 | VA0711398 | Motor D13 / MD13 | STD |
| VE0711399 | VE0711399 | Motor D13 / MD13 | STD |
| VA0710121 | VA0710121 | Motor TD 120 Turbo - Caminhão N12 | STD |
| VE0710120 | VE0710120 | Motor TD 120 Turbo - Caminhãos N12 | STD |
| VE0710064 | VE0710064 | Motor TD100 - Caminhão N10 | STD |
| VA0710063 | VA0710063 | Motor TD100 - Caminhão N10, | STD |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|--|-----|
| GA0710025 | GA0710025 | Motor N10B, NL10, N12AB, TD101, TD102, TD122, TD123EDC | STD |
| GE0710024 | GE0710024 | Motor N10B, NL10, N12AB, TD101, TD102, TD122, TD123EDC | STD |
| GC0710067 | GC0710067 | Motor D12C 380cv/420cv - FH12, FM12, NH12 | STD |

SEDES DE VÁLVULAS

| | | | |
|-----------|-----------|-------------------|-----|
| SA0710058 | SA0710058 | Motor N10B - NL10 | STD |
| SE0710057 | SE0710057 | Motor N10B | STD |

BIELAS

| | | | |
|---------|---------|---|-----|
| BL-1730 | BL71100 | Motor TD101GTFD-BQ10M | STD |
| BL-1860 | BL71063 | Motor TD 120 / 121 / 122 | STD |
| BL-9340 | BL71710 | Motor MD13 / D13A - (400 / 440 / 480 e 520 cv). | STD |

WABCO WESTINGHOUSE

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM PINOS

| | | | |
|--------|--------|-------------------------------|---------------|
| P-2026 | E42000 | Compressor OM-355 - Ø 90,00mm | STD/0,50/1,00 |
|--------|--------|-------------------------------|---------------|

PISTÕES COM ANÉIS

| | | | |
|----------|-------------------------|-----------------------------|---------------|
| P&A-2026 | S42000 (anel ND-7028) | Compressor OM-355 | STD/0,50/1,00 |
| P&A-9646 | S0420010 (anel ND-1220) | Compressor de Freio - OM457 | STD |

ANÉIS

| | | | |
|---------|--------|---------------------------------------|---------------|
| ND.1220 | A42000 | Compressor OM449A / OM449LA | STD/0,25/0,50 |
| ND.6188 | A94005 | Compressor para OM355 / OM360 / OM400 | STD/0,50/1,00 |
| ND.7210 | A48020 | Compressor OM-366 | STD |

BRONZINAS PARA BIELA

| | | | |
|----------|----------------------------------|-------------------|---------------|
| BB-270-J | B42270 (s/ ressalto localização) | Compressor OM-355 | STD/0,30/0,60 |
|----------|----------------------------------|-------------------|---------------|

BRONZINAS CENTRAIS

| | | | |
|----------|--------|-------------------|---------------|
| BC-459-U | M42459 | Compressor OM-355 | STD/0,30/0,60 |
|----------|--------|-------------------|---------------|

WAYNE DRESSER

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

ANÉIS

| | | | |
|---------|--------|---|-----|
| NA.7046 | A91300 | Compressor Mod. W1000 | STD |
| NN.7042 | A91010 | Compressor-cilindro baixa pressão-W700/W20SD/W30/W800/W600/W900 | STD |

BRONZINAS PARA BIELA

| | | | |
|----------|--------|------------------------|-------------|
| BB-179-U | B91179 | Compressor W-800 / 900 | (STD Semi)* |
|----------|--------|------------------------|-------------|

*medidas entre parênteses somente sob consulta

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

BUCHAS

| | | | |
|----------|--------|---------------------------------|----------|
| BG-028-U | G91028 | Compressor de ar CA-1800 e 1900 | STD Semi |
|----------|--------|---------------------------------|----------|

WETZEL

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

ANÉIS

| | | | |
|---------|---------|---------------------------------------|-----|
| NN.7305 | A273010 | Compressor Wetzel WT-8 SLC 340.0200-7 | STD |
|---------|---------|---------------------------------------|-----|

YALE

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

VÁLVULAS

| | | | |
|-----------|-----------|--|-----|
| VA2111419 | VA2111419 | Motor Mazda FE - Empilhadeira GP / GP25RE / VX | STD |
| VE2111420 | VE2111420 | Motor Mazda FE - Empilhadeira GP / GP25RE / VX | STD |

YAMAHA

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

PISTÕES COM PINOS

| | | | |
|--------|--------|---|-------------------------|
| P-1169 | E52010 | Motor 125 c.c. - Motocicleta RS/RX/TT 125 | STD/0,25/0,50/0,75/1,00 |
| P-1326 | E52100 | DT 180 | STD/0,25/0,50/0,75/1,00 |
| P-1398 | E52020 | Motor 125 c.c. - Motocicleta RDZ 125 | STD/0,25/0,50/0,75/1,00 |
| P-1782 | E52000 | Motor 135 c.c. - Motocicleta RD/RDZ 135 | STD/0,25/0,50/0,75/1,00 |

PISTÕES COM ANÉIS

| | | | |
|-----------------------|-----------------------|--|-------------------------|
| P&A-1326 SP&A-1326 | S52100 (anel DO.6381) | Motor 180 c.c. - Motocicleta DT-180/RX-180 Custom/Avant | STD/0,25/0,50/0,75/1,00 |
| P&A-1782 SP&A-1782 | S52000 (anel DO.7209) | Motor 135 c.c. - Motocicleta RD/RDZ-135 | STD/0,25/0,50/0,75/1,00 |
| P&A-9114 SP&A-9114 | S52150 (anel DA.7884) | Motor SOHC - YBR 125E / XTZ 125K / XTZ 125E - 125 cc. - 4 tempos - SOHC - 2 válvulas / Factor Carburada Gasolina | STD/0,25/0,50/0,75/1,00 |

KITS PARA MOTORES

| | | | |
|--------------------------------------|--|--|-------------------------|
| K-9114 K-9114 C/ JUNTA SK-9114 | | Motor SOHC - YBR 125E / XTZ 125K / XTZ 125E - 125 cc. - 4 tempos - SOHC - 2 válvulas | STD/0,25/0,50/0,75/1,00 |
|--------------------------------------|--|--|-------------------------|

ANÉIS

| | | | |
|---------|--------|--|-----------------------------------|
| AA.8489 | A52200 | Motor Yamaha - Fazer 250 - Gasolina | STD/0,25/0,50/0,75/1,00 |
| DA.7884 | A52110 | Motor SOHC - YBR 125E / XTZ 125K / XTZ 125E - 125 cc. - 4 tempos - SOHC - 2 válvulas | STD/0,25/0,50/0,75/1,00/1,25/1,50 |
| DO.6380 | A52010 | Motocicleta RS125 / RX125 / TT125 | STD/0,25/0,50/0,75/1,00 |
| DO.6381 | A52100 | Motocicleta DT180/RX-180 Custom/Avant | STD/0,25/0,50/0,75/1,00 |
| DO.6403 | A52020 | Motocicleta RDZ 125cc | STD/0,25/0,50/0,75/1,00 |
| DO.7209 | A52000 | Motocicleta RDZ 135cc | STD/0,25/0,50/0,75/1,00 |

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

VÁLVULAS

| | | | |
|-----------|-----------|-------------------|-----|
| VA0520199 | VA0520199 | Motor 125cc - YBR | STD |
| VE0520200 | VE0520200 | Motor 125cc - YBR | STD |

BIELAS

| | | | |
|---------|---------|-------------------|-----|
| BL-9114 | BL52150 | Motor 125cc - YBR | STD |
|---------|---------|-------------------|-----|

YANMAR

| METAL LEVE | MAHLE | APLICAÇÃO | MEDIDA (mm) |
|------------|-------|-----------|-------------|
|------------|-------|-----------|-------------|

ANÉIS

| | | | |
|---------|---------|-------|----------|
| NN.1348 | A231000 | NT 70 | STD/0,50 |
|---------|---------|-------|----------|

GUIAS DE VÁLVULAS

| | | | |
|-----------|-----------|--------------------------|-----|
| GC2310447 | GC2310447 | Modelo B-8/ B-8 C/ NT-75 | STD |
|-----------|-----------|--------------------------|-----|

PISTÕES

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|----------------|--------------|----------------------|----------------|-----------|--------------------|
| P-1007-AT | E70060-AT | VOLKSWAGEN | P-1719 | E14120 | CHEVROLET/GM |
| P-1009-AT | E23200 | FORD | P-1720 | E14110 | CHEVROLET/GM |
| P-1018-AT | E23150 | FORD | P-1733-ATPA | E26510 | FORD |
| P-1049-PA | E48100-PA | MERCEDES-BENZ | P-1734-ATPA | E26500 | FORD |
| P-1049-STD2-PA | E48103-PA | MERCEDES-BENZ | P-1745 | E94000 | KNORR |
| P-1049-STD3-PA | E48104-PA | MERCEDES-BENZ | P-1767 | E14370 | CHEVROLET/GM |
| P-1049-STD4-PA | E48105-PA | MERCEDES-BENZ | P-1770-PA | E26070 | FORD |
| P-1052 | E59100 | FORD | P-1778-PA | E26080 | FORD |
| P-1060 | E48700-PA | MERCEDES-BENZ | P-1782 | E52000 | YAMAHA |
| P-1060-STD2 | E48703-PA | MERCEDES-BENZ | P-1788-STD2 | E48803-PA | MERCEDES-BENZ |
| P-1060-STD3 | E48704-PA | MERCEDES-BENZ | P-1788-STD3 | E48804-PA | MERCEDES-BENZ |
| P-1060-STD4 | E48705-PA | MERCEDES-BENZ | P-1788-STD4 | E48805-PA | MERCEDES-BENZ |
| P-1083-AT | E70020-AT | VOLKSWAGEN | P-1788-PA | E48800-PA | MERCEDES-BENZ |
| P-1087-PA | E48130-PA | MERCEDES-BENZ | P-1792 | E25100 | FIAT |
| P-1092-AT | E70590-AT | VOLKSWAGEN | P-1806 | E59310 | FORD |
| P-1094-AT | E14500 | CHEVROLET/GM | P-1806 | E59310 | VOLKSWAGEN |
| P-1096-PA | E26060 | FORD | P-1807-PA | E48410-PA | MERCEDES-BENZ |
| P-1097 | E57200 | PERKINS / MAXION | P-1807-STD2-PA | E48415-PA | MERCEDES-BENZ |
| P-1107-AT | E14520 | CHEVROLET/GM | P-1807-STD3-PA | E48416-PA | MERCEDES-BENZ |
| P-1109-AT | E14420 | CHEVROLET/GM | P-1807-STD4-PA | E48417-PA | MERCEDES-BENZ |
| P-1147-AT | E14010 | CHEVROLET/GM | P-1835 | E25011 | FIAT |
| P-1157 | E48010 | MERCEDES-BENZ | P-1845-PA | E48810-PA | MERCEDES-BENZ |
| P-1169 | E52010 | YAMAHA | P-1845-STD2 | E48813-PA | MERCEDES-BENZ |
| P-1172-ATPA | E57280 | PERKINS / MAXION | P-1845-STD3 | E48814-PA | MERCEDES-BENZ |
| P-1178 | E57100 | PERKINS / MAXION | P-1845-STD4 | E48815-PA | MERCEDES-BENZ |
| P-1195-PA | E48300-PA | MERCEDES-BENZ | P-1852 | E70860 | VOLKSWAGEN |
| P-1195-STD2-PA | E48301-PA | MERCEDES-BENZ | P-1853 | E70880 | FORD |
| P-1195-STD3-PA | E48302-PA | MERCEDES-BENZ | P-1853 | E70880 | VOLKSWAGEN |
| P-1195-STD4-PA | E48303-PA | MERCEDES-BENZ | P-1875 | E59300 | FORD |
| P-1236 | E48030 | MERCEDES-BENZ | P-1875 | E59300 | VOLKSWAGEN |
| P-1250 | E14050 | CHEVROLET/GM | P-1883 | E25120 | FIAT |
| P-1252-PA | E48101-PA | MERCEDES-BENZ | P-1902 | E25110 | FIAT |
| P-1261-AT | E14220 | CHEVROLET/GM | P-1919 | E70870 | FORD |
| P-1270 | E59110 | FORD | P-1919 | E70870 | VOLKSWAGEN |
| P-1273-AT | E14410-AT | CHEVROLET/GM | P-1921-AT | E14290 | CHEVROLET/GM |
| P-1281-AT | E14540-AT | CHEVROLET/GM | P-1928 | E25140 | FIAT |
| P-1282-AT | | CHEVROLET/GM | P-1929 | E25180 | FIAT |
| P-1291-AT | E70670-AT | VOLKSWAGEN | P-1934-PA | E48520-PA | MERCEDES-BENZ |
| P-1299-PA | E48270-PA | MERCEDES-BENZ | P-1934-STD2-PA | E48521-PA | MERCEDES-BENZ |
| P-1299-STD2-PA | E48273-PA | MERCEDES-BENZ | P-1934-STD3-PA | E48522-PA | MERCEDES-BENZ |
| P-1299-STD3-PA | E48276-PA | MERCEDES-BENZ | P-1934-STD4-PA | E48523-PA | MERCEDES-BENZ |
| P-1299-STD4-PA | E48279-PA | MERCEDES-BENZ | P-1949 | E57320 | PERKINS / MAXION |
| P-1304-AT | E14030 | CHEVROLET/GM | P-1961 | E59320 | FORD |
| P-1312-AT | E70180-AT | VOLKSWAGEN | P-1961 | E59320 | VOLKSWAGEN |
| P-1316-PA | E26040 | FORD | P-1974 | E25041 | FIAT |
| P-1326 | E52100 | YAMAHA | P-1975 | E25031 | FIAT |
| P-1333-AT/PA | E70700-AT/PA | VOLKSWAGEN | P-1995 | | FIAT |
| P-1338-ATPA | E57240 | PERKINS / MAXION | P-2026 | E42000 | WABCO WESTINGHOUSE |
| P-1338-ATPA | | VOLKSWAGEN CAMINHÕES | P-2070 | E14320 | CHEVROLET/GM |
| P-1366 | E51120 | HONDA | P-2092-PA | E59490 | FORD |
| P-1367 | E51130 | HONDA | P-2092-PA | E59490-PA | VOLKSWAGEN |
| P-1398 | E52020 | YAMAHA | P-2104 | E13930 | AGRALE |
| P-1423-AT | E14070-AT | CHEVROLET/GM | P-2141 | E14140 | CHEVROLET/GM |
| P-1424-AT | E14090 | CHEVROLET/GM | P-2142 | E57300 | PERKINS / MAXION |
| P-1434 | E59210 | FORD | P-2172 | E48020 | MERCEDES-BENZ |
| P-1443-AT | E14210-AT | CHEVROLET/GM | P-2203 | E44100 | PEUGEOT |
| P-1450-AT | E70640-AT | VOLKSWAGEN | P-2213 | E14525 | CHEVROLET/GM |
| P-1462 | E70750 | VOLKSWAGEN | P-2246-PA | E48550-PA | MERCEDES-BENZ |
| P-1475-PA | E48510-PA | MERCEDES-BENZ | P-2246-STD2-PA | E48551-PA | MERCEDES-BENZ |
| P-1475-STD2-PA | E48515-PA | MERCEDES-BENZ | P-2246-STD3-PA | E48552-PA | MERCEDES-BENZ |
| P-1475-STD3-PA | E48516-PA | MERCEDES-BENZ | P-2246-STD4-PA | E48553-PA | MERCEDES-BENZ |
| P-1475-STD4-PA | E48517-PA | MERCEDES-BENZ | P-2257 | E57430 | PERKINS / MAXION |
| P-1476-PA | E48131-PA | MERCEDES-BENZ | P-2258 | E57440 | PERKINS / MAXION |
| P-1477 | E57230 | PERKINS / MAXION | P-2259 | E57450 | PERKINS / MAXION |
| P-1478-AT | E70650-AT | VOLKSWAGEN | P-2280 | E25160 | FIAT |
| P-1479-AT | E70680-AT | VOLKSWAGEN | P-2301 | E13510 | CHEVROLET/GM |
| P-1494-AT | E70760 | FORD | P-2328 | E25210 | FIAT |
| P-1494-AT | E70760-AT | VOLKSWAGEN | P-2343 | E70500 | VOLKSWAGEN |
| P-1495 | E70780 | FORD | P-2362 | E70890 | VOLKSWAGEN |
| P-1495-AT | E70780-AT | VOLKSWAGEN | P-2364 | E70830 | VOLKSWAGEN |
| P-1600-AT | E14270 | CHEVROLET/GM | P-2387 | E13910 | AGRALE |
| P-1615-AT | E14240 | CHEVROLET/GM | P-2389 | E14145 | CHEVROLET/GM |
| P-1617-AT | E14230-AT | CHEVROLET/GM | P-2395 | E48990 | MERCEDES-BENZ |
| P-1618-AT | E14250-AT | CHEVROLET/GM | P-2409 | E70550 | VOLKSWAGEN |
| P-1622-AT | E70200-AT | VOLKSWAGEN | P-2410 | E25130 | FIAT |
| P-1623-AT | E70190-AT | VOLKSWAGEN | P-2436 | E70810 | VOLKSWAGEN |
| P-1632 | E59201 | FORD | P-2437 | E70850 | VOLKSWAGEN |
| P-1638 | E25020 | FIAT | P-2442 | E25200 | FIAT |
| P-1670-ATPA | E57250 | PERKINS / MAXION | P-572-AT | E14550 | CHEVROLET/GM |
| P-1684 | E57260 | PERKINS / MAXION | P-704 | E45000 | BENDIX |

PISTÕES (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|---------------|-----------|---------------------------|---------------|-----------|------------------|
| P-750 | E23100 | FORD NEW HOLLAND / WILLYS | P-9042 | E57420 | PERKINS / MAXION |
| P-750-AT | E23100 | FORD | P-9059 | E57850 | PERKINS / MAXION |
| P-887 | E57120 | PERKINS / MAXION | P-9071 | E57850 | PERKINS / MAXION |
| P-888-AT | E70150-AT | VOLKSWAGEN | P-9078 | E68150 | VARGA |
| P-900 | E48604-PA | MERCEDES-BENZ | P-9080 | E51100 | HONDA |
| P-900 | E48605-PA | MERCEDES-BENZ | P-9082 | E94110 | KNORR |
| P-9009-PA | | MACK TRUCK | P-9123 | E14710 | CHEVROLET/GM |
| P-900-PA | E48600-PA | MERCEDES-BENZ | P-9224 | E57870 | PERKINS / MAXION |
| P-900-STD2-PA | E48603-PA | MERCEDES-BENZ | P-9262 | E13900 | AGRALE |
| P-9010-PA | | MACK TRUCK | P-930 | E59000 | FORD |
| P-9011 | | KHD / DEUTZ | P-933 | E57600 | PERKINS / MAXION |
| P-9011-PA | | MACK TRUCK | P-934-PA | E57720 | PERKINS / MAXION |
| P-9014 | E59500 | FORD | P-988 | E57220 | PERKINS / MAXION |
| P-9015 | E59600 | FORD | P-995-PA | E48250-PA | MERCEDES-BENZ |
| P-9016 | E25600 | FIAT | P-995-STD2-PA | E48253-PA | MERCEDES-BENZ |
| P-9017 | E94100 | KNORR | P-995-STD3-PA | E48254-PA | MERCEDES-BENZ |
| P-9018 | E68100 | VARGA | P-995-STD4-PA | E48255-PA | MERCEDES-BENZ |
| P-9019 | E14180 | CHEVROLET/GM | | E26600 | FORD |
| P-9020 | E14185 | CHEVROLET/GM | | E48840 | MERCEDES-BENZ |
| P-9023 | E51125 | HONDA | | | |
| P-9025 | E50310 | KHD / DEUTZ | | | |
| P-9028 | E50110 | KHD / DEUTZ | | | |

PISTÕES COM ANÉIS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|--------|------------------|------------|--------|--------------------|
| P&A-0323 | - | VOLKSWAGEN | P&A-1638 | S25020 | FIAT |
| P&A-0487 | - | VOLKSWAGEN | P&A-1670 | S57250 | PERKINS / MAXION |
| P&A-1007 | S70060 | VOLKSWAGEN | P&A-1684 | S57260 | PERKINS / MAXION |
| P&A-1049 | S48101 | MERCEDES-BENZ | P&A-1719 | S14120 | CHEVROLET/GM |
| P&A-1060 | S48700 | MERCEDES-BENZ | P&A-1720 | S14110 | CHEVROLET/GM |
| P&A-1076 | S13250 | MWM | P&A-1733 | S26510 | FORD |
| P&A-1083 | S70020 | VOLKSWAGEN | P&A-1734 | S26500 | FORD |
| P&A-1085 | S01040 | FIAT - IVECO | P&A-1745 | S94000 | KNORR |
| P&A-1087 | S48130 | MERCEDES-BENZ | P&A-1770 | S26070 | FORD |
| P&A-1092 | S70590 | VOLKSWAGEN | P&A-1782 | S52000 | YAMAHA |
| P&A-1096 | S26060 | FORD | P&A-1788 | S48804 | MERCEDES-BENZ |
| P&A-1097 | S57200 | PERKINS / MAXION | P&A-1788 | S48800 | MERCEDES-BENZ |
| P&A-1109 | S14420 | CHEVROLET/GM | P&A-1792 | S25100 | FIAT |
| P&A-1147 | S14010 | CHEVROLET/GM | P&A-1807 | S48410 | MERCEDES-BENZ |
| P&A-1157 | S48010 | MERCEDES-BENZ | P&A-1807 | S48415 | MERCEDES-BENZ |
| P&A-1172 | S57280 | PERKINS / MAXION | P&A-1835 | S25011 | FIAT |
| P&A-1178 | S57100 | PERKINS / MAXION | P&A-1845 | S48810 | MERCEDES-BENZ |
| P&A-1195 | S48300 | MERCEDES-BENZ | P&A-1852 | S70860 | VOLKSWAGEN |
| P&A-1195 | S48301 | MERCEDES-BENZ | P&A-1853 | S70880 | VOLKSWAGEN |
| P&A-1195 | S48303 | MERCEDES-BENZ | P&A-1883 | S25120 | FIAT |
| P&A-1236 | S48030 | MERCEDES-BENZ | P&A-1894 | S48930 | MERCEDES-BENZ |
| P&A-1250 | S14050 | CHEVROLET/GM | P&A-1902 | S25110 | FIAT |
| P&A-1273 | S14410 | CHEVROLET/GM | P&A-1919 | S70870 | VOLKSWAGEN |
| P&A-1291 | S70670 | VOLKSWAGEN | P&A-1921 | S14290 | CHEVROLET/GM |
| P&A-1299 | S48270 | MERCEDES-BENZ | P&A-1928 | S25140 | FIAT |
| P&A-1299 | S48273 | MERCEDES-BENZ | P&A-1929 | S25180 | FIAT |
| P&A-1299 | S48276 | MERCEDES-BENZ | P&A-1934 | S48521 | MERCEDES-BENZ |
| P&A-1299 | S48279 | MERCEDES-BENZ | P&A-1934 | S48520 | MERCEDES-BENZ |
| P&A-1312 | S70180 | VOLKSWAGEN | P&A-1949 | S57320 | PERKINS / MAXION |
| P&A-1316 | S26040 | FORD | P&A-1962 | S70230 | VOLKSWAGEN |
| P&A-1326 | S52100 | YAMAHA | P&A-1974 | S25041 | FIAT |
| P&A-1333 | S70700 | VOLKSWAGEN | P&A-1975 | S25031 | FIAT |
| P&A-1338 | S57240 | PERKINS / MAXION | P&A-2026 | S42000 | WABCO WESTINGHOUSE |
| P&A-1366 | S51120 | HONDA | P&A-2070 | S14320 | CHEVROLET/GM |
| P&A-1367 | S51130 | HONDA | P&A-2092 | S59490 | FORD |
| P&A-1423 | S14070 | CHEVROLET/GM | P&A-2092 | S59490 | VOLKSWAGEN |
| P&A-1424 | S14090 | CHEVROLET/GM | P&A-2095 | S48940 | MERCEDES-BENZ |
| P&A-1443 | S14210 | CHEVROLET/GM | P&A-2141 | S14140 | CHEVROLET/GM |
| P&A-1450 | S70640 | VOLKSWAGEN | P&A-2142 | S57300 | PERKINS / MAXION |
| P&A-1475 | S48515 | MERCEDES-BENZ | P&A-2167 | S14080 | CHEVROLET/GM |
| P&A-1475 | S48510 | MERCEDES-BENZ | P&A-2185 | S18771 | RENAULT |
| P&A-1477 | S57230 | PERKINS / MAXION | P&A-2203 | S44100 | PEUGEOT |
| P&A-1478 | S70650 | VOLKSWAGEN | P&A-2213 | S14525 | CHEVROLET/GM |
| P&A-1479 | S70680 | VOLKSWAGEN | P&A-2246 | S48550 | MERCEDES-BENZ |
| P&A-1494 | S70760 | VOLKSWAGEN | P&A-2246 | S48551 | MERCEDES-BENZ |
| P&A-1495 | S70780 | VOLKSWAGEN | P&A-2257 | S57430 | PERKINS / MAXION |
| P&A-1600 | S14270 | CHEVROLET/GM | P&A-2258 | S57440 | PERKINS / MAXION |
| P&A-1615 | S14240 | CHEVROLET/GM | P&A-2259 | S57450 | PERKINS / MAXION |
| P&A-1617 | S14230 | CHEVROLET/GM | P&A-2280 | S25160 | FIAT |
| P&A-1618 | S14250 | CHEVROLET/GM | P&A-2328 | S25210 | FIAT |
| P&A-1622 | S70200 | VOLKSWAGEN | P&A-2343 | S70500 | VOLKSWAGEN |
| P&A-1623 | S70190 | VOLKSWAGEN | P&A-2361 | S70340 | VOLKSWAGEN |



PISTÕES COM ANÉIS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|---------|---------------------------|------------|-----------|--------------------|
| P&A-2362 | S70890 | VOLKSWAGEN | P&A-9200 | S51610 | HONDA |
| P&A-2364 | S70830 | VOLKSWAGEN | P&A-9201 | S51190 | HONDA |
| P&A-2377 | S44200 | PEUGEOT | P&A-9203 | S13980 | MWM |
| P&A-2389 | S14145 | CHEVROLET/GM | P&A-9210 | S59910 | FORD |
| P&A-2409 | S70550 | VOLKSWAGEN | P&A-9211 | S48890 | MERCEDES-BENZ |
| P&A-2410 | S25130 | FIAT | P&A-9212 | S14840 | CHEVROLET/GM |
| P&A-2420 | S14350 | CHEVROLET/GM | P&A-9213 | S25330 | FIAT |
| P&A-2436 | S70810 | VOLKSWAGEN | P&A-9214 | S48330 | MERCEDES-BENZ |
| P&A-2437 | S70850 | VOLKSWAGEN | P&A-9215 | S14780 | CHEVROLET/GM |
| P&A-2442 | S25200 | FIAT | P&A-9218 | S14260 | CHEVROLET/GM |
| P&A-2462 | S25460 | FIAT | P&A-9221 | S01060 | FIAT - IVECO |
| P&A-2463 | S25400 | FIAT | P&A-9222 | S25340 | FIAT |
| P&A-2464 | S25410 | FIAT | P&A-9223 | S70620 | VOLKSWAGEN |
| P&A-2484 | S25530 | FIAT | P&A-9224 | S48690 | MERCEDES-BENZ |
| P&A-2487 | S25520 | FIAT | P&A-9225 | S94230 | KNORR |
| P&A-572 | S14550 | CHEVROLET/GM | P&A-9226 | S18100 | RENAULT |
| P&A-615 | | DKW | P&A-9228 | S57510 | PERKINS / MAXION |
| P&A-704 | S45000 | BENDIX | P&A-9237 | S19520 | MITSUBISHI |
| P&A-750 | S23100 | FORD NEW HOLLAND / WILLYS | P&A-9244 | S26610 | FORD |
| P&A-887 | S57120 | PERKINS / MAXION | P&A-9245 | S26620 | FORD |
| P&A-888 | S70150 | VOLKSWAGEN | P&A-9265 | S14730 | CHEVROLET/GM |
| P&A-900 | S48600 | MERCEDES-BENZ | P&A-9266 | S14925 | CHEVROLET/GM |
| P&A-9014 | S59500 | FORD | P&A-9267 | S18680 | NISSAN |
| P&A-9015 | S59600 | FORD | P&A-9267 | S18680 | PEUGEOT |
| P&A-9016 | S25600 | FIAT | P&A-9267 | S18680 | RENAULT |
| P&A-9017 | S94100 | KNORR | P&A-9268 | S18693 | RENAULT |
| P&A-9018 | S68100 | VARGA | P&A-9270 | S44060 | CITROËN |
| P&A-9019 | S14180 | CHEVROLET/GM | P&A-9270 | S44060 | PEUGEOT |
| P&A-9020 | S14185 | CHEVROLET/GM | P&A-9276 | S70610 | VOLKSWAGEN |
| P&A-9023 | S51125 | HONDA | P&A-9280 | S70770 | VOLKSWAGEN |
| P&A-9024 | S51180 | HONDA | P&A-9282 | S14690 | CHEVROLET/GM |
| P&A-9031 | S57150 | PERKINS / MAXION | P&A-9282 | S14690 | FIAT |
| P&A-9042 | S57420 | PERKINS / MAXION | P&A-9287 | S70565 | VOLKSWAGEN |
| P&A-9059 | S57850 | PERKINS / MAXION | P&A-9288 | S59580 | FORD |
| P&A-9071 | S57400 | PERKINS / MAXION | P&A-9289 | S25990 | FIAT |
| P&A-9074 | S14300 | CHEVROLET/GM | P&A-9290 | S70690 | VOLKSWAGEN |
| P&A-9078 | S68150 | VARGA | P&A-9291 | S14790 | CHEVROLET/GM |
| P&A-9080 | S51100 | HONDA | P&A-9293 | S70380 | VOLKSWAGEN |
| P&A-9082 | S94110 | KNORR | P&A-9294 | S51200 | HONDA |
| P&A-9083 | S14330 | CHEVROLET/GM | P&A-9295 | S48760 | MERCEDES-BENZ |
| P&A-9084 | S14340 | CHEVROLET/GM | P&A-9296 | S48770 | MERCEDES-BENZ |
| P&A-9086 | S72000 | ASIA MOTORS | P&A-9297 | S48780 | MERCEDES-BENZ |
| P&A-9087 | S48950 | MERCEDES-BENZ | P&A-9298 | S70630 | VOLKSWAGEN |
| P&A-9088 | S48980 | MERCEDES-BENZ | P&A-9299 | S14510 | CHEVROLET/GM |
| P&A-9093 | S48250 | MERCEDES-BENZ | P&A-9300 | S14490 | CHEVROLET/GM |
| P&A-9093 | S48250 | MERCEDES-BENZ | P&A-9301 | S59840 | FORD |
| P&A-9094 | S211500 | KIA MOTORS | P&A-9305 | S01100 | FIAT - IVECO |
| P&A-9095 | S211510 | KIA MOTORS | P&A-9310 | S25885 | FIAT |
| P&A-9099 | S48100 | MERCEDES-BENZ | P&A-9311 | S25876 | FIAT |
| P&A-9101 | S63010 | TOYOTA | P&A-9327 | S0180970 | RENAULT |
| P&A-9103 | S57860 | PERKINS / MAXION | P&A-933 | S57600 | PERKINS / MAXION |
| P&A-9111 | S70888 | VOLKSWAGEN | P&A-934 | S57700 | PERKINS / MAXION |
| P&A-9114 | S52150 | YAMAHA | P&A-9341 | S01410 | FIAT - IVECO |
| P&A-9115 | S19501 | MITSUBISHI | P&A-9345 | S01200 | FIAT - IVECO |
| P&A-9118 | S25300 | FIAT | P&A-9346 | S01010 | FIAT - IVECO |
| P&A-9120 | S14920 | CHEVROLET/GM | P&A-9347 | S01020 | FIAT - IVECO |
| P&A-9122 | S25450 | FIAT | P&A-9348 | S01030 | FIAT - IVECO |
| P&A-9123 | S14710 | CHEVROLET/GM | P&A-9350 | S0510500 | HONDA |
| P&A-9125 | S57750 | PERKINS / MAXION | P&A-9352 | S01210 | FIAT - IVECO |
| P&A-9126 | S44000 | CITROËN | P&A-9353 | S18470 | RENAULT |
| P&A-9126 | S44000 | PEUGEOT | P&A-9489 | S0250960 | FIAT |
| P&A-9127 | S18695 | PEUGEOT | P&A-9631 | S25930 | FIAT |
| P&A-9127 | S18695 | RENAULT | P&A-9632 | S13950 | MWM |
| P&A-9130 | S70765 | VOLKSWAGEN | P&A-9633 | S14455 | CHEVROLET/GM |
| P&A-9131 | S70505 | VOLKSWAGEN | P&A-9634 | S25298 | FIAT |
| P&A-9132 | S70555 | VOLKSWAGEN | P&A-9635 | S0141130 | CHEVROLET/GM |
| P&A-9133 | S70580 | VOLKSWAGEN | P&A-9636 | S57470 | PERKINS / MAXION |
| P&A-9134 | S70510 | VOLKSWAGEN | P&A-9646 | S0420010 | WABCO WESTINGHOUSE |
| P&A-9136 | S18700 | RENAULT | P&A-9647 | S0250970 | FIAT |
| P&A-9164 | S59520 | FORD | P&A-9648 | S48529 | MERCEDES-BENZ |
| P&A-9165 | S59150 | FORD | P&A-9651 | S48960 | MERCEDES-BENZ |
| P&A-9170 | S51600 | HONDA | P&A-9653* | S1950370* | HYUNDAI |
| P&A-9171 | S51400 | HONDA | P&A-9655 | S25327 | FIAT |
| P&A-9183 | S01050 | FIAT - IVECO | P&A-9656* | S0510340* | HONDA |
| P&A-9186 | S14165 | CHEVROLET/GM | P&A-9657* | S0510350* | HONDA |
| P&A-9187 | S70990 | VOLKSWAGEN | P&A-9658* | S0630960* | TOYOTA |
| P&A-9190 | S25890 | FIAT | P&A-9661* | S2080170* | HYUNDAI |
| P&A-9191 | S25456 | FIAT | P&A-9692* | S1950530* | MITSUBISHI |
| P&A-9192 | S59560 | FORD | P&A-9696* | S0030520* | NISSAN |
| P&A-9197 | S57500 | PERKINS / MAXION | P&A-9697* | S0030610* | NISSAN |
| P&A-9198 | S48880 | MERCEDES-BENZ | P&A-9706 | S0141010 | CHEVROLET/GM |
| P&A-9199 | S59570 | FORD | P&A-9712* | S0590740* | FORD |

PISTÕES COM ANÉIS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|------------------|------------|-----------|--------------|
| P&A-9713 | S0141200 | CHEVROLET/GM | SP&A-2409 | SS0700550 | VOLKSWAGEN |
| P&A-9714* | S0140675* | CHEVROLET/GM | SP&A-2442 | SS0250200 | FIAT |
| P&A-9715 | S0142050 | CHEVROLET/GM | SP&A-2462 | SS0250460 | FIAT |
| P&A-9718* | S0142020* | CHEVROLET/GM | SP&A-2463 | SS0250400 | FIAT |
| P&A-9727* | S0141020* | CHEVROLET/GM | SP&A-2464 | SS0250410 | FIAT |
| P&A-9729 | S0130540 | MWM | SP&A-9014 | SS0590500 | FORD |
| P&A-988 | S57220 | PERKINS / MAXION | SP&A-9015 | SS0590600 | FORD |
| P&A-995 | S48251 | MERCEDES-BENZ | SP&A-9016 | SS0250600 | FIAT |
| SP&A-1326 | | YAMAHA | SP&A-9020 | SS0140185 | CHEVROLET/GM |
| SP&A-1366 | | HONDA | SP&A-9023 | | HONDA |
| SP&A-1367 | | HONDA | SP&A-9024 | | HONDA |
| SP&A-1423 | SS0140070 | CHEVROLET/GM | SP&A-9080 | | HONDA |
| SP&A-1424 | SS0140090 | CHEVROLET/GM | SP&A-9114 | | YAMAHA |
| SP&A-1478 | SS0700650 | VOLKSWAGEN | SP&A-9122 | SS0250450 | FIAT |
| SP&A-1479 | SS0700680 | VOLKSWAGEN | SP&A-9131 | SS0700505 | VOLKSWAGEN |
| SP&A-1494 | SS0700760 | VOLKSWAGEN | SP&A-9132 | SS0700555 | VOLKSWAGEN |
| SP&A-1495 | SS0700780 | VOLKSWAGEN | SP&A-9164 | SS0590520 | FORD |
| SP&A-1600 | SS0140270 | CHEVROLET/GM | SP&A-9170 | | HONDA |
| SP&A-1615 | SS0140240 | CHEVROLET/GM | SP&A-9171 | | HONDA |
| SP&A-1617 | SS0140230 | CHEVROLET/GM | SP&A-9192 | SS0590560 | FORD |
| SP&A-1618 | SS0140250 | CHEVROLET/GM | SP&A-9200 | | HONDA |
| SP&A-1782 | | YAMAHA | SP&A-9201 | | HONDA |
| SP&A-1852 | SS0700860 | VOLKSWAGEN | SP&A-9222 | SS0250340 | FIAT |
| SP&A-1883 | SS0250120 | FIAT | SP&A-9294 | | HONDA |
| SP&A-1902 | SS0250110 | FIAT | | S44102 | PEUGEOT |
| SP&A-1921 | SS0140290 | CHEVROLET/GM | | S59000 | FORD |
| SP&A-2070 | SS0140320 | CHEVROLET/GM | | S59100 | FORD |
| SP&A-2167 | SS0140080 | CHEVROLET/GM | | S59110 | FORD |
| SP&A-2328 | SS0250210 | FIAT | | S59201 | FORD |
| SP&A-2343 | SS0700500 | VOLKSWAGEN | | S59210 | FORD |
| SP&A-2362 | SS0700890 | VOLKSWAGEN | | S59310 | FORD |
| SP&A-2389 | SS0140145 | CHEVROLET/GM | | S70481 | VOLKSWAGEN |

KITS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|----------------|--------|----------------------|------------|--------|----------------------|
| K-0487 | - | VOLKSWAGEN | K-1795 | K76541 | SCANIA |
| K-1007 | K70060 | VOLKSWAGEN | K-1800 | K76550 | SCANIA |
| K-1049 | K48102 | MERCEDES-BENZ | K-1806 | K59310 | FORD |
| K-1052 | K59100 | FORD | K-1807 | K48410 | MERCEDES-BENZ |
| K-1076 | K13250 | MWM | K-1860 | K71500 | VOLVO |
| K-1083 | K70020 | VOLKSWAGEN | K-1875 | K59300 | FORD |
| K-1096 | K26060 | FORD | K-1894 | K48930 | MERCEDES-BENZ |
| K-1097 | K57200 | PERKINS / MAXION | K-1934 | K48520 | MERCEDES-BENZ |
| K-1159 | K71100 | VOLVO | K-1945 | K13900 | FORD |
| K-1172 | K57280 | PERKINS / MAXION | K-1945 | K13900 | VOLKSWAGEN CAMINHÕES |
| K-1172 | K57285 | PERKINS / MAXION | K-1949 | K57320 | PERKINS / MAXION |
| K-1178 | K57100 | PERKINS / MAXION | K-1950 | | MWM |
| K-1195 | K48300 | MERCEDES-BENZ | K-1960 | K59330 | FORD |
| K-1225 | K13850 | MWM | K-1960 | K59330 | VOLKSWAGEN |
| K-1253 | K76540 | SCANIA | K-1961 | K59320 | FORD |
| K-1270 | K59110 | FORD | K-1961 | K59320 | VOLKSWAGEN |
| K-1299 | K48270 | MERCEDES-BENZ | K-1981 | K13800 | MWM |
| K-1303 | K76520 | SCANIA | K-2067 | K71430 | VOLVO |
| K-1312 | K70180 | VOLKSWAGEN | K-2092 | K59490 | FORD |
| K-1316 | K26040 | FORD | K-2092 | K59490 | VOLKSWAGEN |
| K-1323 | K71470 | VOLVO | K-2095 | K48940 | MERCEDES-BENZ |
| K-1338 | K57240 | PERKINS / MAXION | K-2095 | K48943 | MERCEDES-BENZ |
| K-1338 | K57245 | PERKINS / MAXION | K-2104 | K13930 | FORD |
| K-1338 | K57240 | VOLKSWAGEN CAMINHÕES | K-2104 | K13930 | MWM |
| K-1366 | K51120 | HONDA | K-2104 | K13930 | MWM |
| K-1366 C/JUNTA | - | HONDA | K-2104 | K13930 | VOLKSWAGEN CAMINHÕES |
| K-1434 | K59210 | FORD | K-2137 | K76560 | SCANIA |
| K-1475 | K48510 | MERCEDES-BENZ | K-2142 | K57300 | PERKINS / MAXION |
| K-1477 | K57230 | PERKINS / MAXION | K-2157 | K13500 | CHEVROLET/GM |
| K-1622 | K70200 | VOLKSWAGEN | K-2157 | K13500 | FORD |
| K-1623 | K70190 | VOLKSWAGEN | K-2157 | K13500 | MWM |
| K-1632 | K59201 | FORD | K-2180 | K13603 | MWM |
| K-1670 | K57250 | PERKINS / MAXION | K-2180 | K13603 | VOLKSWAGEN CAMINHÕES |
| K-1670 | K57255 | PERKINS / MAXION | K-2195 | K13920 | FORD |
| K-1684 | K57260 | PERKINS / MAXION | K-2195 | K13920 | MWM |
| K-1730 | K71400 | VOLVO | K-2216 | K76551 | SCANIA |
| K-1731 | K71420 | VOLVO | K-2235 | K31150 | VALTRA / VALMET |
| K-1733 | K26510 | FORD | K-2246 | K48550 | MERCEDES-BENZ |
| K-1734 | K26500 | FORD | K-2257 | K57430 | PERKINS / MAXION |
| K-1770 | K26070 | FORD | K-2258 | K57440 | PERKINS / MAXION |
| K-1794 | K13670 | MWM | K-2259 | K57450 | PERKINS / MAXION |
| K-1794 | K13670 | VOLKSWAGEN CAMINHÕES | K-2301 | K13510 | AGRALE |



KITS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|-----------------|--------|----------------------|-----------------|-----------|------------------|
| K-2301 | K13510 | CHEVROLET/GM | K-9227 | K76200 | SCANIA |
| K-2301 | K13510 | MWM | K-9244 | K26610 | FORD |
| K-2387 | K13910 | FORD | K-9245 | K26620 | FORD |
| K-2387 | K13910 | MWM | K-9263 | K13965 | MWM |
| K-2387 | K13910 | VOLKSWAGEN CAMINHÕES | K-9264 | K13966 | AGRALE |
| K-2395 | K48990 | MERCEDES-BENZ | K-9264 | K13966 | MWM |
| K-2504 | K13400 | MWM | K-9264 | K13966 | NISSAN |
| K-865 | K70160 | VOLKSWAGEN | K-9270 | K44060 | CITROËN |
| K-887 | K57120 | PERKINS / MAXION | K-9270 | K44060 | PEUGEOT |
| K-888 | K70150 | VOLKSWAGEN | K-9271 | K48670 | MERCEDES-BENZ |
| K-9021 | K76070 | SCANIA | K-9272 | K48964 | MERCEDES-BENZ |
| K-9022 | K76061 | SCANIA | K-9294 | - | HONDA |
| K-9023 | K51125 | HONDA | K-9294 C/ JUNTA | - | HONDA |
| K-9023 C/ JUNTA | - | HONDA | K-9295 | K48760 | MERCEDES-BENZ |
| K-9029 | K71450 | VOLVO | K-930 | K59000 | FORD |
| K-9030 | K71460 | VOLVO | K-9302 | K76675 | SCANIA |
| K-9042 | K57420 | PERKINS / MAXION | K-9303 | K76655 | SCANIA |
| K-9043 | K76570 | SCANIA | K-9304 | K76595 | SCANIA |
| K-9046 | K43121 | JOHN DEERE | K-9312 | K76690 | SCANIA |
| K-9051 | K48560 | MERCEDES-BENZ | K-9313 | K76680 | SCANIA |
| K-9059 | K57850 | PERKINS / MAXION | K-933 | K57600 | PERKINS / MAXION |
| K-9071 | K57400 | PERKINS / MAXION | K-9339 | K76080 | SCANIA |
| K-9079 | K71030 | VOLVO | K-934 | K57700 | PERKINS / MAXION |
| K-9080 | K51100 | HONDA | K-9340 | K71710 | VOLVO |
| K-9080 C/ JUNTA | - | HONDA | K-9341 | K01410 | FIAT - IVECO |
| K-9087 | K48950 | MERCEDES-BENZ | K-9342 | K13885 | MWM |
| K-9088 | K48980 | MERCEDES-BENZ | K-9343 | K13897 | MWM |
| K-9093 | K48250 | MERCEDES-BENZ | K-9344 | K13905 | MWM |
| K-9099 | K48100 | MERCEDES-BENZ | K-9350 | - | HONDA |
| K-910 | K13000 | MWM | K-9350 C/ JUNTA | - | HONDA |
| K-9112 | K71240 | VOLVO | K-9352 | K01210 | FIAT - IVECO |
| K-9113 | K76650 | SCANIA | K-9636 | K57470 | PERKINS / MAXION |
| K-9114 | - | YAMAHA | K-9645 | K48967 | MERCEDES-BENZ |
| K-9114 C/ JUNTA | - | YAMAHA | K-9645 WS | K48967 WS | MERCEDES-BENZ |
| K-9119 | K76670 | SCANIA | K-9649 WS | K48710 WS | MERCEDES-BENZ |
| K-9128 | K71050 | VOLVO | K-9651 | K48960 | MERCEDES-BENZ |
| K-9129 | K71055 | VOLVO | K-9652 | K48440 | MERCEDES-BENZ |
| K-9144 | K71120 | VOLVO | K-9716 | K0130886 | MWM |
| K-9151 | K13940 | MWM | K-9720 | K0760730 | SCANIA |
| K-9154 | K43250 | JOHN DEERE | K-988 | K57220 | PERKINS / MAXION |
| K-9160 | K57460 | PERKINS / MAXION | K-995 | K48252 | MERCEDES-BENZ |
| K-9161 | K18860 | RENAULT | - | K70170* | VOLKSWAGEN |
| K-9170 | K51600 | HONDA | - | K70360* | VOLKSWAGEN |
| K-9170 C/ JUNTA | - | HONDA | - | K70370* | VOLKSWAGEN |
| K-9171 | - | HONDA | - | K70400* | VOLKSWAGEN |
| K-9171 C/ JUNTA | - | HONDA | - | K70440* | VOLKSWAGEN |
| K-9174 | K76500 | SCANIA | - | K70460* | VOLKSWAGEN |
| K-9183 | K01050 | FIAT - IVECO | - | K70480* | VOLKSWAGEN |
| K-9196 | K76590 | SCANIA | SK-1366 | - | HONDA |
| K-9200 | K51610 | HONDA | SK-9023 | - | HONDA |
| K-9200 C/ JUNTA | - | HONDA | SK-9080 | - | HONDA |
| K-9201 | - | HONDA | SK-9114 | - | YAMAHA |
| K-9202 | K13970 | MWM | SK-9170 | - | HONDA |
| K-9202 | K13970 | NISSAN | SK-9171 | - | HONDA |
| K-9206 | K13860 | MWM | SK-9200 | - | HONDA |
| K-9207 | K48240 | MERCEDES-BENZ | SK-9294 | - | HONDA |
| K-9211 | K48890 | MERCEDES-BENZ | - | K48974 | MERCEDES-BENZ |
| K-9221 | K01060 | FIAT - IVECO | - | K48979 | MERCEDES-BENZ |

SUPER KITS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|--------|--------------|------------|--------|---------------|
| SUK-1007 | K70062 | VOLKSWAGEN | SUK-1875 | K59302 | FORD |
| SUK-1052 | K59102 | FORD | SUK-1875 | K59303 | VOLKSWAGEN |
| SUK-1083 | K70022 | VOLKSWAGEN | SUK-1894 | K48932 | MERCEDES-BENZ |
| SUK-1159 | K71102 | VOLVO | SUK-1950 | K13701 | MWM |
| SUK-1253 | K76540 | SCANIA | SUK-1981 | K13801 | MWM |
| SUK-1270 | K59112 | FORD | SUK-2067 | K71432 | VOLVO |
| SUK-1312 | K70182 | VOLKSWAGEN | SUK-2092 | K59492 | FORD |
| SUK-1434 | K59212 | FORD | SUK-2092 | K59492 | VOLKSWAGEN |
| SUK-1622 | K70202 | VOLKSWAGEN | SUK-2095 | K48942 | MERCEDES-BENZ |
| SUK-1623 | K70192 | VOLKSWAGEN | SUK-2104 | K13932 | MWM |
| SUK-1632 | K59202 | FORD | SUK-2137 | K76564 | SCANIA |
| SUK-1730 | K71402 | VOLVO | SUK-2137 | K76560 | SCANIA |
| SUK-1731 | K71422 | VOLVO | SUK-2180 | K13604 | MWM |
| SUK-1800 | K76550 | SCANIA | SUK-2195 | K13922 | MWM |
| SUK-1806 | K59312 | FORD | SUK-2387 | K13912 | MWM |
| SUK-1806 | K59313 | VOLKSWAGEN | SUK-888 | K70152 | VOLKSWAGEN |

SUPER KITS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|--------|--------------|------------|--------|--------------|
| SUK-9012 | | FORD | SUK-9079 | K71032 | VOLVO |
| SUK-9012 | | VOLKSWAGEN | SUK-9113 | K76650 | SCANIA |
| SUK-9022 | K76061 | SCANIA | SUK-9119 | K76670 | SCANIA |
| SUK-9043 | K76570 | SCANIA | | | |
| SUK-9043 | K76574 | SCANIA | | | |
| SUK-9077 | K70412 | VOLKSWAGEN | | | |

BRONZINAS DE BIELA

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|----------|---------------------------|------------|----------|----------------------|
| BB-001-J | B23001 | FORD NEW HOLLAND / WILLYS | BB-519-J | B18519 | RENAULT |
| BB-007-J | B0700007 | VOLKSWAGEN | BB-520-J | B71520 | VOLVO |
| BB-009-J | B14009 | CHEVROLET/GM | BB-521-J | B63521 | TOYOTA |
| BB-018-J | B44018 | PEUGEOT | BB-523-J | B51523 | HONDA |
| BB-068-J | B76068 | SCANIA | BB-526-J | B59526 | FORD |
| BB-084-J | B211084 | KIA MOTORS | BB-529-J | B18529 | RENAULT |
| BB-089-J | B71089 | VOLVO | BB-530-J | B44530 | CITROËN |
| BB-1024-P | B13305 | MWM | BB-530-J | B44530 | PEUGEOT |
| BB-1024-P | B13305 | VOLKSWAGEN CAMINHÕES | BB-532-J | B59532 | FORD |
| BB-1024-P | B13305 | FORD | BB-536-J | B01536 | FIAT - IVECO |
| BB-1053-J | B141053 | CHEVROLET/GM | BB-537-J | B01537 | FIAT - IVECO |
| BB-1066-P | B131066 | MWM | BB-539-J | B25539 | FIAT |
| BB-1090-P | B131090 | MWM | BB-540-J | B01540 | FIAT - IVECO |
| BB-1215-P | B131215 | MWM | BB-541-J | B0760541 | SCANIA |
| BB-1269-J | B011269 | FIAT - IVECO | BB-542-J | B44542 | CITROËN |
| BB-1283-J | B701283 | VOLKSWAGEN | BB-542-J | B44542 | PEUGEOT |
| BB-1338-P | B431338 | JOHN DEERE | BB-547-J | B0010547 | FIAT - IVECO |
| BB-1342-P | B431342 | JOHN DEERE | BB-549-J | B0010549 | FIAT - IVECO |
| BB-136-J | B10136 | VOLKSWAGEN CAMINHÕES | BB-552-J | B51552 | HONDA |
| BB-136-J | B10136 | DODGE/CHRYSLER | BB-623-J | B14623 | CHEVROLET/GM |
| BB-164-J | B45164 | BENDIX | BB-625-J | B59625 | FORD |
| BB-166-J | B48166 | MERCEDES-BENZ | BB-634-J | B10634 | DODGE/CHRYSLER |
| BB-167-J | B48167 | MERCEDES-BENZ | BB-652-J | B10652 | DODGE/CHRYSLER |
| BB-179-U | B91179 | WAYNE DRESSER | BB-653-J | B18653 | RENAULT |
| BB-180-P | B31180 | VALTRA / VALMET | BB-665-J | B26665 | FORD |
| BB-196-J | B26196 | FORD | BB-670-J | B25670 | FIAT |
| BB-197-J | B26197 | FORD | BB-671-P | B13671 | MWM |
| BB-202-J | B68202 | VARGA | BB-719-J | B0130719 | MWM |
| BB-214-J | B59214 | FORD | SBB-036-J | SB57036 | PERKINS / MAXION |
| BB-234-J | B25234 | FIAT | SBB-037-J | SB57037 | PERKINS / MAXION |
| BB-238-J | B59238 | FORD | SBB-038-J | SB57038 | PERKINS / MAXION |
| BB-258-J | B71258 | VOLVO | SBB-082-J | SB76082 | SCANIA |
| BB-266-J | B64266 | LADA | SBB-1035-J | SB701035 | VOLKSWAGEN |
| BB-270-J | B42270 | WABCO WESTINGHOUSE | SBB-121-J | SB70121 | VOLKSWAGEN |
| BB-272-J | B14272 | CHEVROLET/GM | SBB-1313-J | SB141313 | CHEVROLET/GM |
| BB-295-J | B48295 | MERCEDES-BENZ | SBB-134-J | SB48134 | MERCEDES-BENZ |
| BB-310-J | B18310 | RENAULT | SBB-135-J | SB48135 | MERCEDES-BENZ |
| BB-324-J | B48324 | MERCEDES-BENZ | SBB-144-P | SB13144 | MWM |
| BB-327-J | B48327 | MERCEDES-BENZ | SBB-144-P | SB13144 | VOLKSWAGEN CAMINHÕES |
| BB-332-J | B48332 | MERCEDES-BENZ | SBB-150-J | SB57150 | PERKINS / MAXION |
| BB-333-J | B1950333 | MITSUBISHI | SBB-163-J | SB14163 | CHEVROLET/GM |
| BB-335-J | B48335 | MERCEDES-BENZ | SBB-174-J | SB48174 | MERCEDES-BENZ |
| BB-352-J | B71352 | VOLVO | SBB-184-J | SB14184 | CHEVROLET/GM |
| BB-363-J | B72363 | ASIA MOTORS | SBB-185-J | SB14185 | CHEVROLET/GM |
| BB-546-J | B48546 | MERCEDES-BENZ | SBB-219-J | SB76219 | SCANIA |
| BB-367-J | B48367 | MERCEDES-BENZ | SBB-220-P | SB13220 | MWM |
| BB-545-J | B48545 | MERCEDES-BENZ | SBB-220-P | SB13220 | VOLKSWAGEN CAMINHÕES |
| BB-369-J | B48369 | MERCEDES-BENZ | SBB-223-J | SB59223 | VOLKSWAGEN |
| BB-374-J | B57374 | PERKINS / MAXION | SBB-223-J | SB59223 | FORD |
| BB-377-J | B57377 | PERKINS / MAXION | SBB-235-J | SB48235 | MERCEDES-BENZ |
| BB-381-J | B63381 | TOYOTA | SBB-236-J | SB48236 | MERCEDES-BENZ |
| BB-396-J | B26396 | FORD | SBB-237-J | SB48237 | MERCEDES-BENZ |
| BB-397-J | B26397 | FORD | SBB-240-J | SB71240 | VOLVO |
| BB-406-P | B13406 | CHEVROLET/GM | SBB-243-J | SB71243 | VOLVO |
| BB-406-P | B13406 | MWM | SBB-254-J | SB25254 | FIAT |
| BB-456-J | B25456 | FIAT | SBB-271-J | SB14271 | CHEVROLET/GM |
| BB-462-J | B48462 | MERCEDES-BENZ | SBB-271-J | SB14271 | FIAT |
| BB-467-J | B48467 | MERCEDES-BENZ | SBB-280-J | SB70280 | VOLKSWAGEN |
| BB-471-J | B51471 | HONDA | SBB-319-J | SB76319 | SCANIA |
| BB-472-J | B01472 | FIAT - IVECO | SBB-340-J | SB71340 | VOLVO |
| BB-473-J | B63473 | TOYOTA | SBB-344-J | SB25344 | FIAT |
| BB-474-J | B211474 | KIA MOTORS | SBB-345-J | SB25345 | FIAT |
| BB-496-J | B26496 | FORD | SBB-375-J | SB57375 | PERKINS / MAXION |
| BB-503-J | B70503 | VOLKSWAGEN | SBB-375-J | SB57375 | VOLKSWAGEN CAMINHÕES |
| BB-507-J | B63507 | TOYOTA | SBB-376-J | SB57376 | PERKINS / MAXION |
| BB-511-J | B14511 | CHEVROLET/GM | SBB-390-J | SB70390 | VOLKSWAGEN |
| BB-517-J | B38517 | NAVISTAR | SBB-407-J | SB25407 | FIAT |
| BB-519-J | B18519 | PEUGEOT | SBB-485-J | SB57485 | PERKINS / MAXION |

BRONZINAS DE BIELA (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|---------|------------------|------------|---------|---------------|
| SBB-486-J | SB57486 | PERKINS / MAXION | | B481047 | MERCEDES-BENZ |
| SBB-494-J | SB70494 | VOLKSWAGEN | | | |
| SBB-538-J | SB59538 | FORD | | | |
| SBB-554-J | SB25554 | FIAT | | | |

BRONZINAS CENTRAIS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|----------|---------------------------|------------|----------|----------------------|
| BC-001-J | M23001 | FORD NEW HOLLAND / WILLYS | BC-721-J | M25721 | FIAT |
| BC-008-J | M14008 | CHEVROLET/GM | BC-724-J | M51724 | HONDA |
| BC-015-J | M44015 | PEUGEOT | BC-725-J | M51725 | HONDA |
| BC-072-J | M211072 | KIA MOTORS | BC-727-J | M59727 | FORD |
| BC-093-J | M76093 | SCANIA | BC-728-J | M18728 | RENAULT |
| BC-1084-P | M13613 | FORD | BC-729-J | M63729 | TOYOTA |
| BC-1084-P | M13613 | MWM | BC-733-J | M44733 | CITROËN |
| BC-1084-P | M13613 | VOLKSWAGEN CAMINHÕES | BC-733-J | M44733 | PEUGEOT |
| BC-1085-P | M13513 | FORD | BC-735-J | M59735 | FORD |
| BC-1085-P | M13513 | VOLKSWAGEN CAMINHÕES | BC-737-J | M01737 | FIAT - IVECO |
| BC-1085-P | M13513 | MWM | BC-738-J | M01738 | FIAT - IVECO |
| BC-1149-P | M131149 | MWM | BC-744-J | M14744 | CHEVROLET/GM |
| BC-141-J | M70141 | VOLKSWAGEN | BC-745-J | M25745 | FIAT |
| BC-161-J | M70161 | VOLKSWAGEN | BC-747-J | M76747 | SCANIA |
| BC-123-J | M59123 | FORD | BC-751-J | M26751 | FORD |
| BC-1355-J | M141355 | CHEVROLET/GM | BC-752-P | M13752 | MWM |
| BC-1510-P | M431510 | JOHN DEERE | BC-753-J | M0010753 | FIAT - IVECO |
| BC-1512-P | M431512 | JOHN DEERE | BC-796-J | M57796 | MERCEDES-BENZ |
| BC-1517-P | M431517 | JOHN DEERE | BC-796-J | M57796 | PERKINS / MAXION |
| BC-172-J | M14172 | CHEVROLET/GM | BC-828-J | M0440828 | PEUGEOT |
| BC-176-J | M48176 | MERCEDES-BENZ | BC-927-P | M13927 | CHEVROLET/GM |
| BC-177-J | M48177 | MERCEDES-BENZ | BC-927-P | M13927 | MWM |
| BC-219-J | M26219 | FORD | SBC-037-J | SM57037 | PERKINS / MAXION |
| BC-220-J | M26220 | FORD | SBC-038-J | SM57038 | PERKINS / MAXION |
| BC-240-J | M59240 | FORD | SBC-039-J | SM57039 | PERKINS / MAXION |
| BC-289-J | M59289 | FORD | SBC-068-J | SM25068 | FIAT |
| BC-317-J | M14317 | CHEVROLET/GM | SBC-105-J | SM70105 | VOLKSWAGEN |
| BC-325-J | M26325 | FORD | SBC-135-J | SM48135 | MERCEDES-BENZ |
| BC-342-J | M14342 | CHEVROLET/GM | SBC-144-J | SM70144 | VOLKSWAGEN |
| BC-372-J | M59372 | FORD | SBC-153-J | SM57153 | PERKINS / MAXION |
| BC-380-J | M59380 | FORD | SBC-164-J | SM70164 | VOLKSWAGEN |
| BC-399-J | M48399 | MERCEDES-BENZ | SBC-165-J | SM70165 | VOLKSWAGEN |
| BC-400-J | M48400 | MERCEDES-BENZ | SBC-173-J | SM48173 | MERCEDES-BENZ |
| BC-408-P | M31408 | VALTRA / VALMET | SBC-174-J | SM70174 | VOLKSWAGEN |
| BC-409-J | M18409 | RENAULT | SBC-182-J | SM14182 | CHEVROLET/GM |
| BC-412-J | | LADA | SBC-183-J | SM14183 | CHEVROLET/GM |
| BC-422-J | M10422 | DODGE/CHRYSLER | SBC-184-J | SM70184 | VOLKSWAGEN |
| BC-459-U | M42459 | WABCO WESTINGHOUSE | SBC-194-J | SM70194 | VOLKSWAGEN |
| BC-471-J | M14471 | CHEVROLET/GM | SBC-200-J | SM76200 | SCANIA |
| BC-505-J | M14505 | CHEVROLET/GM | SBC-214-J | SM70214 | VOLKSWAGEN |
| BC-517-J | M63517 | TOYOTA | SBC-234-J | SM70234 | VOLKSWAGEN |
| BC-540-J | M72540 | ASIA MOTORS | SBC-239-J | SM76239 | SCANIA |
| BC-544-J | M48544 | MERCEDES-BENZ | SBC-244-J | SM70244 | VOLKSWAGEN |
| BC-546-J | M1950546 | MITSUBISHI | SBC-254-J | SM70254 | VOLKSWAGEN |
| BC-551-J | M71551 | VOLVO | SBC-264-J | SM70264 | VOLKSWAGEN |
| BC-552-J | M48552 | MERCEDES-BENZ | SBC-272-J | SM14272 | CHEVROLET/GM |
| BC-553-J | M48553 | MERCEDES-BENZ | SBC-273-J | SM48273 | MERCEDES-BENZ |
| BC-556-J | M57556 | PERKINS / MAXION | SBC-275-J | SM48275 | MERCEDES-BENZ |
| BC-644-J | M25644 | FIAT | SBC-278-J | SM71278 | VOLVO |
| BC-652-J | M70652 | VOLKSWAGEN | SBC-285-J | SM57285 | VOLKSWAGEN CAMINHÕES |
| BC-656-J | M48656 | MERCEDES-BENZ | SBC-285-J | SM57285 | PERKINS / MAXION |
| BC-661-J | M48661 | MERCEDES-BENZ | SBC-286-J | SM57286 | PERKINS / MAXION |
| BC-746-J | M63746 | TOYOTA | SBC-287-J | SM57287 | PERKINS / MAXION |
| BC-664-J | M14664 | CHEVROLET/GM | SBC-290-J | SM70290 | VOLKSWAGEN |
| BC-675-J | M10675 | DODGE/CHRYSLER | SBC-292-J | SM70292 | VOLKSWAGEN |
| BC-676-J | M18676 | RENAULT | SBC-313-P | SM13313 | VOLKSWAGEN CAMINHÕES |
| BC-677-J | M51677 | HONDA | SBC-313-P | SM13313 | MWM |
| BC-678-J | M01678 | FIAT - IVECO | SBC-314-P | SM13314 | VOLKSWAGEN CAMINHÕES |
| BC-679-J | M63679 | TOYOTA | SBC-314-P | SM13314 | MWM |
| BC-680-J | M211680 | KIA MOTORS | SBC-322-J | SM71322 | VOLVO |
| BC-681-J | M57681 | PERKINS / MAXION | SBC-326-J | SM70326 | VOLKSWAGEN |
| BC-682-J | M57682 | PERKINS / MAXION | SBC-332-J | SM48332 | MERCEDES-BENZ |
| BC-685-J | M0010685 | FIAT - IVECO | SBC-333-J | SM48333 | MERCEDES-BENZ |
| BC-709-J | M59709 | FORD | SBC-358-J | SM25358 | FIAT |
| BC-713-J | M38713 | NAVISTAR | SBC-374-J | SM48374 | MERCEDES-BENZ |
| BC-714-J | M71714 | VOLVO | SBC-375-J | SM48375 | MERCEDES-BENZ |
| BC-718-P | M13718 | MWM | SBC-405-J | SM59405 | FORD |
| BC-719-J | M18719 | PEUGEOT | SBC-407-J | SM25407 | FIAT |
| BC-719-J | M18719 | RENAULT | SBC-452-J | SM14452 | FIAT |
| BC-720-J | M195720 | MITSUBISHI | SBC-452-J | SM14452 | CHEVROLET/GM |

BRONZINAS CENTRAIS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|---------|----------------------|------------|---------|--------------|
| SBC-460-P | SM13460 | VOLKSWAGEN CAMINHÕES | SBC-645-J | SM70645 | VOLKSWAGEN |
| SBC-460-P | SM13460 | MWM | SBC-710-J | SM59710 | FORD |
| SBC-545-J | SM14545 | CHEVROLET/GM | SBC-739-J | SM25739 | FIAT |
| SBC-549-J | SM25549 | FIAT | | | |

BUCHAS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|-------------------|----------|----------------------|------------|----------|------------------|
| BG-002-U | G57002 | PERKINS / MAXION | BG-446-U | G76446 | SCANIA |
| BG-003-J | G57003 | PERKINS / MAXION | BG-460-U | G57460 | PERKINS / MAXION |
| BG-004-J | G57004 | PERKINS / MAXION | BG-461-U | G57461 | PERKINS / MAXION |
| BG-006-U | G76006 | SCANIA | BG-467-U | G57467 | PERKINS / MAXION |
| BG-025-U | G70025 | VOLKSWAGEN | BG-468-U | G57468 | PERKINS / MAXION |
| BG-028-U | G91028 | WAYNE DRESSER | BG-470-U | G57470 | PERKINS / MAXION |
| BG-030-U | G13030 | MWM | BG-476-U | G36476 | EATON |
| BG-030-U | G13030 | VOLKSWAGEN CAMINHÕES | BG-502-J | G71502 | VOLVO |
| BG-036-U | G57036 | PERKINS / MAXION | BG-509-U | G57509 | PERKINS / MAXION |
| BG-036-U | G57036 | VOLKSWAGEN CAMINHÕES | BG-516-U | G48516 | MERCEDES-BENZ |
| BG-039-U | G70039 | VOLKSWAGEN | BG-526-U | G48526 | MERCEDES-BENZ |
| BG-044-U | G76044 | SCANIA | BG-527-U | | SCANIA |
| BG-061-J | G0630061 | TOYOTA | BG-528-U | G13528 | MWM |
| BG-069-U | G48069 | MERCEDES-BENZ | BG-529-U | G76529 | SCANIA |
| BG-076-U | G13076 | MWM | BG-531-U | G71531 | VOLVO |
| BG-076-U | G13076 | VOLKSWAGEN CAMINHÕES | BG-544-U | G76544 | SCANIA |
| BG-080-U | G70080 | VOLKSWAGEN | BG-545-U | G13545 | MWM |
| BG-081-U | G71081 | VOLVO | BG-563-U | G76563 | SCANIA |
| BG-084-U | G26084 | FORD | BG-581-U | G71581 | VOLVO |
| BG-090-U | G13090 | MWM | BG-591-U | G48591 | MERCEDES-BENZ |
| BG-098-U/BG-094-U | G25098 | FIAT | BG-592-U | G48592 | MERCEDES-BENZ |
| BG-1088-J | G141088 | CHEVROLET/GM | BG-595-U | G57595 | PERKINS / MAXION |
| BG-1132-U | G701132 | VOLKSWAGEN | BG-596-J | G211596 | KIA MOTORS |
| BG-114-U | G70114 | VOLKSWAGEN | BG-715-U | G70715 | VOLKSWAGEN |
| BG-117-J | G31117 | VALTRA / VALMET | BG-716-U | G48716 | MERCEDES-BENZ |
| BG-119-U | G76119 | SCANIA | BG-736-U | G57763 | PERKINS / MAXION |
| BG-120-U | G76120 | SCANIA | BG-763-U | G57763 | PERKINS / MAXION |
| BG-121-U | G76121 | SCANIA | BG-799-U | G71799 | VOLVO |
| BG-122-U | G76122 | SCANIA | BG-800-U | G71800 | VOLVO |
| BG-123-U | G76123 | SCANIA | BG-831-U | G71831 | VOLVO |
| BG-126-U | G48126 | MERCEDES-BENZ | BG-862-J | G57862 | PERKINS / MAXION |
| BG-132-U | G76132 | SCANIA | BG-888-U | G48888 | MERCEDES-BENZ |
| BG-144-J | G31144 | VALTRA / VALMET | BG-920-U | G57920 | PERKINS / MAXION |
| BG-145-J | G01145 | FIAT - IVECO | BG-923-U | G48923 | MERCEDES-BENZ |
| BG-146-J | G01146 | FIAT - IVECO | BG-924-U | G48924 | MERCEDES-BENZ |
| BG-147-J | G0010147 | FIAT - IVECO | BG-928-U | G13928 | MWM |
| BG-163-U | G76163 | SCANIA | BG-1186-J | G0131186 | MWM |
| BG-257-U | G57257 | PERKINS / MAXION | BG-1210-U | G131210 | MWM |
| BG-258-U | G57258 | PERKINS / MAXION | | G131050 | MWM |
| BG-321-U | G76321 | SCANIA | SBG-016-U | SG48016 | MERCEDES-BENZ |
| BG-338-U | G48338 | MERCEDES-BENZ | SBG-017-U | SG48017 | MERCEDES-BENZ |
| BG-364-U | G76364 | SCANIA | SBG-018-U | SG48018 | MERCEDES-BENZ |
| BG-384-U | G57384 | PERKINS / MAXION | SBG-019-J | SG70019 | VOLKSWAGEN |
| BG-385-U | G57385 | PERKINS / MAXION | SBG-037-U | SG70037 | VOLKSWAGEN |
| BG-386-U | G57386 | PERKINS / MAXION | SBG-137-U | SG48137 | MERCEDES-BENZ |
| BG-390-U | G57390 | PERKINS / MAXION | SBG-178-J | SG70178 | VOLKSWAGEN |
| BG-392-U | G57392 | PERKINS / MAXION | SBG-203-J | SG25203 | FIAT |
| BG-394-U | G36394 | EATON | SBG-575-U | SG25575 | FIAT |
| BG-412-U | G48412 | MERCEDES-BENZ | SBG-585-U | SG25585 | FIAT |
| BG-417-U | G36417 | EATON | SBG-598-U | SG70598 | VOLKSWAGEN |
| BG-418-U | G36418 | EATON | SBG-616-U | SG48616 | MERCEDES-BENZ |
| BG-419-U | G36419 | EATON | SBG-617-U | SG48617 | MERCEDES-BENZ |
| BG-420-U | G36420 | EATON | | | |
| BG-425-U | G36425 | EATON | | | |

BUCHAS DE EIXO COMANDO

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|--------|----------------------|------------|--------|----------------------|
| EC-003-J | H14003 | CHEVROLET/GM | EC-044-J | H57044 | PERKINS / MAXION |
| EC-017-J | H57017 | PERKINS / MAXION | EC-044-J | H57044 | VOLKSWAGEN CAMINHÕES |
| EC-020-J | H76020 | SCANIA | EC-070-J | H76070 | SCANIA |
| EC-025-J | H14025 | CHEVROLET/GM | EC-093-J | H57093 | PERKINS / MAXION |
| EC-026-J | H14026 | CHEVROLET/GM | EC-097-J | H48097 | MERCEDES-BENZ |
| EC-027-J | H57027 | PERKINS / MAXION | EC-098-J | H48098 | MERCEDES-BENZ |
| EC-031-J | H13031 | MWM | EC-101-J | H71101 | VOLVO |
| EC-031-J | H13031 | VOLKSWAGEN CAMINHÕES | EC-111-J | H71111 | VOLVO |
| EC-041-J | H48041 | MERCEDES-BENZ | EC-112-J | H26112 | FORD |
| EC-042-J | H48042 | MERCEDES-BENZ | EC-113-J | H26113 | FORD |



BUCHAS DE EIXO COMANDO (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|--------|---------------|------------|---------|-----------------|
| EC-126-U | H13126 | MWM | EC-227-U | H13227 | MWM |
| EC-135-J | H48135 | MERCEDES-BENZ | EC-247-U | H31247 | VALTRA / VALMET |
| EC-136-J | H48136 | MERCEDES-BENZ | SEC-034-J | SH48034 | MERCEDES-BENZ |
| EC-141-J | H76141 | SCANIA | SEC-043-J | SH48043 | MERCEDES-BENZ |
| EC-142-J | H48142 | MERCEDES-BENZ | SEC-083-J | SH70083 | VOLKSWAGEN |
| EC-146-J | H71146 | VOLVO | SEC-084-J | SH70084 | VOLKSWAGEN |
| EC-226-U | H13226 | MWM | SEC-096-J | SH25096 | FIAT |
| EC-226-U | H13226 | CHEVROLET/GM | | | |

ARRUELAS DE ENCOSTO

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|---------|----------------------|------------|----------|---------------|
| AE-006-J | L57006 | PERKINS / MAXION | AE-119-P | L13119 | CHEVROLET/GM |
| AE-007-J | L76007 | SCANIA | AE-125-J | L25125 | FIAT |
| AE-009-J | L57009 | PERKINS / MAXION | AE-126-J | | LADA |
| AE-010-J | L59010 | FORD | AE-128-J | L51128 | HONDA |
| AE-011-J | L76011 | SCANIA | AE-129-J | L63129 | TOYOTA |
| AE-012-J | L44012 | PEUGEOT | AE-134-J | L25134 | FIAT |
| AE-012-U | L36012 | EATON | AE-135-J | L195135 | MITSUBISHI |
| AE-014-J | L59014 | FORD | AE-136-J | L63136 | TOYOTA |
| AE-015-J | L57015 | PERKINS / MAXION | AE-137-J | L18137 | RENAULT |
| AE-022-P | L48022 | MERCEDES-BENZ | AE-140-J | L51140 | HONDA |
| AE-032-J | L57032 | VOLKSWAGEN CAMINHÕES | AE-152-J | L76152 | SCANIA |
| AE-032-J | L57032 | PERKINS / MAXION | AE-165-P | L48165 | MERCEDES-BENZ |
| AE-036-P | L57036 | PERKINS / MAXION | AE-175-J | L76175 | SCANIA |
| AE-044-J | L76044 | SCANIA | AE-213-P | L63213 | TOYOTA |
| AE-045-J | L72045 | ASIA MOTORS | AE-277-J | L13277 | MWM |
| AE-049-J | L211049 | KIA MOTORS | AE-315-J | L44315 | CITROËN |
| AE-049-U | L36049 | EATON | AE-315-J | L44315 | PEUGEOT |
| AE-050-J | L63050 | TOYOTA | AE-337-J | L13337 | MWM |
| AE-062-J | L31062 | VALTRA / VALMET | AE-350-J | L1950350 | MITSUBISHI |
| AE-074-J | L13074 | VOLKSWAGEN CAMINHÕES | AE-351-J | L0440351 | PEUGEOT |
| AE-074-J | L13074 | MWM | SAE-034-J | SL25034 | FIAT |
| AE-076-J | L71076 | VOLVO | SAE-043-J | SL25043 | FIAT |
| AE-079-U | L36079 | EATON | SAE-060-J | SL59060 | VOLKSWAGEN |
| AE-084-U | L76084 | SCANIA | SAE-060-J | SL59060 | FORD |
| AE-094-U | L36094 | EATON | SAE-100-P | SL70100 | VOLKSWAGEN |
| AE-097-J | L71097 | VOLVO | SAE-122-J | SL25122 | FIAT |
| AE-105-J | L59106 | VOLKSWAGEN | | L48024 | MERCEDES-BENZ |
| AE-112-P | L13112 | MWM | | L48051 | MERCEDES-BENZ |
| AE-117-J | L18117 | RENAULT | | L48091 | MERCEDES-BENZ |
| AE-119-P | L13119 | MWM | | L71024 | VOLVO |

TUCHOS DE VÁLVULAS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|--------|------------------|------------|--------|---------------|
| TVH-1109 | T14410 | CHEVROLET/GM | TVM-5841 | T26841 | FORD |
| TVH-1495 | T70200 | VOLKSWAGEN | TVM-6056 | T11800 | CATERPILLAR |
| TVH-1600 | T14200 | CHEVROLET/GM | TVM-6216 | T21216 | CUMMINS |
| TVH-2464 | T25300 | FIAT | TVM-6220 | T26220 | FORD |
| TVH-9016 | T25200 | FIAT | TVM-6287 | T71287 | VOLVO |
| TVM-4015 | T13015 | MWM | TVM-6510 | T48510 | MERCEDES-BENZ |
| TVM-4522 | T13552 | MWM | TVM-6606 | T11900 | CATERPILLAR |
| TVM-5705 | T48705 | MERCEDES-BENZ | TVM-6607 | T13607 | MWM |
| TVM-5727 | T70727 | VOLKSWAGEN | TVM-6879 | T59879 | FORD |
| TVM-5738 | T57738 | PERKINS / MAXION | TVM-8012 | T70012 | VOLKSWAGEN |
| TVM-5741 | T76741 | SCANIA | TVM-8013 | T70013 | VOLKSWAGEN |
| TVM-5801 | T57801 | PERKINS / MAXION | TVM-8014 | T70014 | VOLKSWAGEN |
| TVM-5826 | T48826 | MERCEDES-BENZ | TVM-8135 | T21135 | CUMMINS |
| TVM-5841 | T26841 | FORD | | | |

ENGRENAGENS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|---------|--------------|------------|---------|--------------|
| E-100* | Z70300* | VOLKSWAGEN | E-441* | Z59400* | FORD |
| E-101* | Z70100* | VOLKSWAGEN | E-453* | Z25600* | FIAT |
| E-101* | Z70100* | FORD | E-454* | Z25500* | FIAT |
| E-102* | | VOLKSWAGEN | E-509* | Z18100* | RENAULT |
| E-103* | Z70500* | VOLKSWAGEN | E-510* | Z18510* | RENAULT |
| E-104* | Z70600* | VOLKSWAGEN | E-528* | Z14528* | CHEVROLET/GM |
| E-108* | Z14100* | CHEVROLET/GM | E-528* | Z14528* | FIAT |
| E-109* | Z14500* | CHEVROLET/GM | E-590* | Z25200* | FIAT |
| E-122* | Z59100* | FORD | E-700* | Z25700* | FIAT |
| E-122* | Z59100* | VOLKSWAGEN | E-704* | Z70704* | VOLKSWAGEN |
| E-123* | Z59200* | FORD | E-713* | Z25713* | FIAT |
| E-171* | Z59300* | FORD | E-739* | | FIAT |
| E-243* | Z25800* | FIAT | E-772* | Z25100* | FIAT |
| E-248* | Z14600* | CHEVROLET/GM | E-773* | Z25300* | FIAT |
| E-279* | Z14700* | CHEVROLET/GM | | | |
| E-341* | Z70700* | VOLKSWAGEN | | | |

BALANCIM

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|--------|--------------|------------|-------|--------------|
| X14000 | BA-001 | CHEVROLET/GM | | | |

CAMISAS PARA MOTORES

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|------------------|------------|----------|------------------|
| C-0572 | C014550 | CHEVROLET/GM | C-2346 | C31000 | VALTRA / VALMET |
| C-1009 | C59200 | FORD | C-2389 | C014145 | CHEVROLET/GM |
| C-1049 | C48100 | MERCEDES-BENZ | C-2395 | C48990 | MERCEDES-BENZ |
| C-1060 | C48600 | MERCEDES-BENZ | C-2463 | C025400 | FIAT |
| C-1076 | C13200 | MWM | C-9014 | C059500 | FORD |
| C-1092 | C70590 | VOLKSWAGEN | C-9015 | C059600 | FORD |
| C-1097 | C57190 | PERKINS / MAXION | C-9019 | C014180 | CHEVROLET/GM |
| C-1109 | C014420 | CHEVROLET/GM | C-9021 | C76060 | SCANIA |
| C-1147 | C014010 | CHEVROLET/GM | C-9022 | C76061 | SCANIA |
| C-1159 | C71010 | VOLVO | C-9029 | C71060 | VOLVO |
| C-1178 | C57110 | PERKINS / MAXION | C-9040 | C26000 | FORD |
| C-1225 | C13700 | MWM | C-9043 | C76570 | SCANIA |
| C-1253 | C76050 | SCANIA | C-9059 | C57850 | PERKINS / MAXION |
| C-1261 | C14220 | CHEVROLET/GM | C-9073 | C211000 | KIA MOTORS |
| C-1282 | C14020 | CHEVROLET/GM | C-9079 | C71030 | VOLVO |
| C-1316 | C26040 | FORD | C-9087 | C48950 | MERCEDES-BENZ |
| C-1323 | C71070 | VOLVO | C-910 | C13000 | MWM |
| C-1338 | C57210 | PERKINS / MAXION | C-9101 | C063010 | TOYOTA |
| C-1374 | C06010 | AGRALE | C-9112 | C71240 | VOLVO |
| C-1450 | C070640 | VOLKSWAGEN | C-9113 | C76650 | SCANIA |
| C-1477 | C57570 | PERKINS / MAXION | C-9115 | C195010 | MITSUBISHI |
| C-1478 | C70650 | VOLKSWAGEN | C-9122 | C025450 | FIAT |
| C-1537 | C014030 | CHEVROLET/GM | C-9128 | C71055 | VOLVO |
| C-1600 | C14270 | CHEVROLET/GM | C-9144 | C71120 | VOLVO |
| C-1615 | C14240 | CHEVROLET/GM | C-9151 | C13940 | MWM |
| C-1730 | C71040 | VOLVO | C-9183 | C01050 | FIAT - IVECO |
| C-1733 | C26020 | FORD | C-9192 | C059560 | FORD |
| C-1800 | C76070 | SCANIA | C-9206 | C13860 | MWM |
| C-1852 | C70860 | VOLKSWAGEN | C-9207 | C48240 | MERCEDES-BENZ |
| C-1860 | C71050 | VOLVO | C-9222 | C25340 | FIAT |
| C-1883 | C025120 | FIAT | C-9244 | C0260610 | FORD |
| C-1894 | C48930 | MERCEDES-BENZ | C-9263 | C13965 | MWM |
| C-1894 WS | C48930 WS | MERCEDES-BENZ | C-9302 | C76655 | SCANIA |
| C-1902 | C025110 | FIAT | C-933 | C57610 | PERKINS / MAXION |
| C-1919 | C070870 | VOLKSWAGEN | C-934 | C57710 | PERKINS / MAXION |
| C-1929 | C025180 | FIAT | C-9340 | C71710 | VOLVO |
| C-1949 | C57300 | PERKINS / MAXION | C-9341 | C01410 | FIAT - IVECO |
| C-1975 | C025031 | FIAT | C-9352 | C01210 | FIAT - IVECO |
| C-2067 | C71430 | VOLVO | | C13880 | MWM |
| C-2137 | C76056 | SCANIA | C-9638 | C195020 | MITSUBISHI |
| C-2157 | C13500 | MWM | C-9642 | C063040 | TOYOTA |
| C-2180 | C13600 | MWM | C-9720 | C0760730 | SCANIA |
| C-2328 | C025210 | FIAT | | | |
| C-2343 | C70500 | VOLKSWAGEN | | | |

ANÉIS DE VEDAÇÃO

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|--------|---------------|------------|--------|---------------|
| AV-1159 | U71100 | VOLVO | AV-2395 | U48990 | MERCEDES-BENZ |
| AV-1253 | U76060 | SCANIA | AV-9029 | U71440 | VOLVO |
| AV-1323 | U71470 | VOLVO | AV-9043 | U76570 | SCANIA |
| AV-1730 | U71000 | VOLVO | AV-9113 | U76650 | SCANIA |
| AV-1860 | U71500 | VOLVO | AV-9312 | U76690 | SCANIA |
| AV-1894 | U48930 | MERCEDES-BENZ | | | |
| AV-2180 | U13600 | MWM | | | |
| AV-2387 | U13910 | MWM | | | |

JUNTAS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|-------------|-----------|------------------------|--------------------|------------------|------------------------|
| J&RC-1049/6 | JC48350/6 | MERCEDES-BENZ | J&RC-2395/1 | JC48990/1 | MERCEDES-BENZ |
| J&RC-1052/4 | JC59100/4 | FORD | J&RC-2409/4 | JC70550/4 | VOLKSWAGEN |
| J&RC-1076/1 | JC13250/1 | MWM | J&RC-2462/4 | JC25460/4 | FIAT |
| J&RC-1082/2 | JC21150/2 | CUMMINS | J&RC-2463/4 | JC25400/4 | FIAT |
| J&RC-1092/4 | JC70590/4 | VOLKSWAGEN | J&RC-2661/3 | JC26610/3 | FORD |
| J&RC-1097/4 | JC57200/4 | PERKINS / MAXION | J&RC-2661/4 | JC26610/4 | FORD |
| J&RC-1107/6 | JC14520/6 | CHEVROLET/CHEVROLET/GM | J&RC-2661/6 | JC26620/6 | FORD |
| J&RC-1109/4 | JC14420/6 | CHEVROLET/CHEVROLET/GM | J&RC-572/6 | JC14550/6 | CHEVROLET/CHEVROLET/GM |
| J&RC-1159/1 | JC71100/1 | VOLVO | J&RC-870/4 | JC14490/4 | CHEVROLET/GM |
| J&RC-1172/6 | JC57280/6 | PERKINS / MAXION | J&RC-887/4 | JC57120/4 | PERKINS / MAXION |
| J&RC-1178/3 | JC57100/3 | PERKINS / MAXION | J&RC-900/1 | JC48600/1 | MERCEDES-BENZ |
| J&RC-1178/4 | JC57330/3 | PERKINS / MAXION | J&RC-900/2 | JC48600/2 | MERCEDES-BENZ |
| J&RC-1235/4 | JC11820/4 | CATERPILLAR | J&RC-900/3 | JC48600/3 | MERCEDES-BENZ |
| J&RC-1235/6 | JC11820/6 | CATERPILLAR | J&RC-9016/4 | JC25600/4 | FIAT |
| J&RC-1253/3 | JC76540/3 | SCANIA | J&RC-9020/4 | JC14185/4 | CHEVROLET/GM |
| J&RC-1260/4 | JC14080/4 | CHEVROLET/CHEVROLET/GM | J&RC-9022/1 | JC76061/1 | SCANIA |
| J&RC-1261/4 | JC14220/4 | CHEVROLET/CHEVROLET/GM | J&RC-9030/1 | JC71460/1 | VOLVO |
| J&RC-1270/4 | JC59110/4 | FORD | J&RC-9041/6 | JC48350/6 | MERCEDES-BENZ |
| J&RC-1273/4 | JC14410/4 | CHEVROLET/CHEVROLET/GM | J&RC-9059/4 | JC57850/4 | PERKINS / MAXION |
| J&RC-1281/6 | JC14540/6 | CHEVROLET/CHEVROLET/GM | J&RC-9086/4 | JC72000/4 | ASIA MOTORS |
| J&RC-1282/4 | JC14060/4 | CHEVROLET/CHEVROLET/GM | J&RC-9088/4 | JC48980/4 | MERCEDES-BENZ |
| J&RC-1316/3 | JC26040/3 | FORD | J&RC-910/1 | JC13000/1 | MWM |
| J&RC-1316/4 | JC26040/4 | FORD | J&RC-9101/4 1,50MM | JC63010/4 1,50MM | TOYOTA |
| J&RC-1423/4 | JC14070/4 | CHEVROLET/CHEVROLET/GM | J&RC-9101/4 1,60MM | JC63010/4 1,60MM | TOYOTA |
| J&RC-1424/4 | JC14090/4 | CHEVROLET/CHEVROLET/GM | J&RC-9101/4 1,70MM | JC63010/4 1,70MM | TOYOTA |
| J&RC-1434/4 | JC59210/4 | FORD | J&RC-9113/1 | JC76650/1 | SCANIA |
| J&RC-1443/4 | JC14210/4 | CHEVROLET/CHEVROLET/GM | J&RC-9115/4 | JC195010/4 | MITSUBISHI |
| J&RC-1450/4 | JC70640/4 | VOLKSWAGEN | J&RC-9115/4 1,45 | JC195010/4 1,45 | MITSUBISHI |
| J&RC-1475/4 | JC48510/4 | MERCEDES-BENZ | J&RC-9115/4 1,50 | JC195010/4 1,50 | MITSUBISHI |
| J&RC-1475/4 | JC48510/4 | MERCEDES-BENZ | J&RC-9115/4 1,55 | JC195010/4 1,55 | MITSUBISHI |
| J&RC-1478/4 | JC70650/4 | VOLKSWAGEN | J&RC-9115/4 1,60 | JC195010/4 1,60 | MITSUBISHI |
| J&RC-1479/4 | JC70680/4 | VOLKSWAGEN | J&RC-9119/1 | JC76670/1 | SCANIA |
| J&RC-1600/4 | JC14270/4 | CHEVROLET/CHEVROLET/GM | J&RC-9124/4 | JC14195/4 | CHEVROLET/GM |
| J&RC-1615/4 | JC14240/4 | CHEVROLET/CHEVROLET/GM | J&RC-9125/4 | JC57750/4 | PERKINS / MAXION |
| J&RC-1617/4 | JC14230/4 | CHEVROLET/CHEVROLET/GM | J&RC-9127/4 | JC18695/4 | RENAULT |
| J&RC-1618/4 | JC14250/4 | CHEVROLET/CHEVROLET/GM | J&RC-9160/4 | JC57460/4 | PERKINS / MAXION |
| J&RC-1619/4 | JC25060/4 | FIAT | J&RC-9160/6 | JC57460/6 | PERKINS / MAXION |
| J&RC-1632/4 | JC59201/4 | FORD | J&RC-9161/4 | JC18860/4 | RENAULT |
| J&RC-1638/4 | JC25020/4 | FIAT | J&RC-9164/4 | JC59520/4 | FORD |
| J&RC-1639/4 | JC25070/4 | FIAT | J&RC-9165/4 | JC59150/4 | FORD |
| J&RC-1730/1 | JC71400/1 | VOLVO | J&RC-9168/6 | JC21260/6 | CUMMINS |
| J&RC-1734/6 | JC26500/6 | FORD | J&RC-9183/4 | JC01050/4 | FIAT - IVECO |
| J&RC-1829/4 | JC25040/4 | FIAT | J&RC-9186/4 | JC14165/4 | CHEVROLET/GM |
| J&RC-1830/4 | JC25030/4 | FIAT | J&RC-9192/4 | JC59560/4 | FORD |
| J&RC-1835/4 | JC25010/4 | FIAT | J&RC-9199/4 | JC59570/4 | FORD |
| J&RC-1852/4 | JC70860/4 | VOLKSWAGEN | J&RC-9206/2 | JC13860/2 | MWM |
| J&RC-1853/4 | JC70880/4 | VOLKSWAGEN | J&RC-9215/4 | JC14780/4 | CHEVROLET/GM |
| J&RC-1860/1 | JC71500/1 | VOLVO | J&RC-9226/4 | JC18100/4 | RENAULT |
| J&RC-1883/4 | JC25120/4 | FIAT | J&RC-9237/4 | JC195200/4 | MITSUBISHI |
| J&RC-1894/1 | JC48930/1 | MERCEDES-BENZ | J&RC-9240/3 | JC57270/3 | PERKINS / MAXION |
| J&RC-1902/4 | JC25110/4 | FIAT | J&RC-9246/4 | JC59020/4 | FORD |
| J&RC-1929/4 | JC25180/4 | FIAT | J&RC-9247/4 | JC59040/4 | FORD |
| J&RC-1945/1 | JC13900/1 | MWM | J&RC-9270/4 | JC44060/4 | PEUGEOT |
| J&RC-2070/4 | JC14320/4 | CHEVROLET/GM | J&RC-9272/1 | JC48964/1 | MERCEDES-BENZ |
| J&RC-2092/4 | JC59490/4 | FORD | J&RC-9283/4 | JC195340/4 | MITSUBISHI |
| J&RC-2142/4 | JC57300/4 | PERKINS / MAXION | J&RC-9295/6 | JC48760/6 | MERCEDES-BENZ |
| J&RC-2157/6 | JC13500/6 | MWM | J&RC-9296/4 | JC48770/4 | MERCEDES-BENZ |
| J&RC-2180/1 | JC13600/1 | MWM | J&RC-9297/6 | JC48780/6 | MERCEDES-BENZ |
| J&RC-2203/4 | JC44100/4 | PEUGEOT | J&RC-930/4 | JC59400/4 | FORD |
| J&RC-2257/4 | JC57430/4 | PERKINS / MAXION | J&RC-9314/4 | JC63030/4 | TOYOTA |
| J&RC-2301/4 | JC13510/4 | MWM | J&RC-9315/4 | JC63040/4 | TOYOTA |
| J&RC-2304/4 | JC21380/4 | CUMMINS | J&RC-9316/4 | JC63050/4 | TOYOTA |
| J&RC-2304/6 | JC21380/6 | CUMMINS | J&RC-9317/4 | JC63060/4 | TOYOTA |
| J&RC-2346/3 | JC31000/3 | VALTRA | J&RC-9318/4 0,90MM | JC63070/4 0,90MM | TOYOTA |
| J&RC-2346/4 | JC31000/4 | VALTRA | J&RC-9319/4 1,00MM | JC63080/4 1,00MM | TOYOTA |
| J&RC-2377/4 | JC44200/4 | PEUGEOT | J&RC-9320/4 1,45MM | JC63090/4 1,45MM | TOYOTA |

JUNTAS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|---------------------|--------------------|------------------------|--------------------|------------------|------------------------|
| J&RC-9320/4 1,55MM | JC63090/4 1,55MM | TOYOTA | J&RM-1618/4 | JM14252/4 | CHEVROLET/CHEVROLET/GM |
| J&RC-9320/4 1,65MM | JC63010/4 1,65MM | TOYOTA | J&RM-1619/4 | JM25060/4 | FIAT |
| J&RC-9321/4 1,50MM | JC63720/4 1,50MM | TOYOTA | J&RM-1632/4 | JM59202/4 | FORD |
| J&RC-9321/4 1,60MM | JC63720/4 1,60MM | TOYOTA | J&RM-1633/4 | JM59010/4 | FORD |
| J&RC-9321/4 1,70MM | JC63720/4 1,70MM | TOYOTA | J&RM-1633/4 C/RET. | JM59010/4 C/RET. | FORD |
| J&RC-9322/4 | JC72010/4 | ASIA MOTORS | J&RM-1638/4 | JM25020/4 | FIAT |
| J&RC-9323/4 | JC08020/4 | SUZUKI | J&RM-1638/4 | JM25022/4 | FIAT |
| J&RC-9324/4 | JC08030/4 | SUZUKI | J&RM-1639/4 | JM25070/4 | FIAT |
| J&RC-9325/4 | JC08040/4 | SUZUKI | J&RM-1671/6 | JM26090/6 | FORD |
| J&RC-9326/4 | JC18210/4 | RENAULT | J&RM-1684/4 | JM57260/4 | PERKINS / MAXION |
| J&RC-9327/4 | JC18400/4 | RENAULT | J&RM-1730/6 | JM71400/6 | VOLVO |
| J&RC-9328/4 | JC18530/4 | RENAULT | J&RM-1734/6 | JM26500/6 | FORD |
| J&RC-9329/4 | JC18350/4 | RENAULT | J&RM-1800/6 | JM76550/6 | SCANIA |
| J&RC-933/6 | JC57600/6 | PERKINS / MAXION | J&RM-1807/4 | JM48410/4 | MERCEDES-BENZ |
| J&RC-9330/4 | JC18220/4 | RENAULT | J&RM-1807/4 | JM48410/4 | MERCEDES-BENZ |
| J&RC-9331/4 | JC70110/4 | VOLKSWAGEN | J&RM-1807/6 | JM48410/6 | MERCEDES-BENZ |
| J&RC-9332/4 | JC51620/4 | HONDA | J&RM-1829/4 | JM25040/4 | FIAT |
| J&RC-9333/4 | JC51630/4 | HONDA | J&RM-1830/4 | JM25030/4 | FIAT |
| J&RC-9335/4 | JC51650/4 | HONDA | J&RM-1835/4 | JM25012/4 | FIAT |
| J&RC-9336/4 | JC51660/4 | HONDA | J&RM-1835/4 | JM25010/4 | FIAT |
| J&RC-9337/4 | JC51670/4 | HONDA | J&RM-1853/4 | JM70880/4 | VOLKSWAGEN |
| J&RC-9338/4 | JC51680/4 | HONDA | J&RM-1853/4 | JM70880/4 | VOLKSWAGEN |
| J&RC-934/6 | JC57700/6 | PERKINS / MAXION | J&RM-1883/4 | JM25120/4 | FIAT |
| J&RC-9468/4 | JC025340/4 | FIAT | J&RM-1883/4 | JM25122/4 | FIAT |
| J&RC-9721/6 | JC0210540/6 | CUMMINS | J&RM-1894/5 | JM48930/5 | MERCEDES-BENZ |
| J&RC-9722/4 1,15 | JC0210520/4 1,15 | CUMMINS | J&RM-1894/6 | JM48930/6 | MERCEDES-BENZ |
| J&RC-9722/4 1,25 | JC0210520/4 1,25 | CUMMINS | J&RM-1902/4 | JM25110/4 | FIAT |
| J&RC-9722/6 1,15 | JC0210520/6 1,15 | CUMMINS | J&RM-1902/4 | JM25112/4 | FIAT |
| J&RC-9722/6 1,25 | JC0210520/6 1,25 | CUMMINS | J&RM-1919/4 | JM70872/4 | VOLKSWAGEN |
| J&RI-1082/6 | JI21150/6 C/RET. | CUMMINS | J&RM-1921/4 | JM14290/4 | CHEVROLET/CHEVROLET/GM |
| J&RI-1488/6 | JI21420/6 C/RET. | CUMMINS | J&RM-1929/4 | JM25180/4 | FIAT |
| J&RI-2304/4 C/RET. | JI21380/4 C/RET. | CUMMINS | J&RM-1950/4 C/RET. | JM13700/4 C/RET. | VALTRA |
| J&RI-2304/6 C/RET. | JI21380/6 C/RET. | CUMMINS | J&RM-1950/6 | JM13700/6 | MWM |
| J&RI-9168/6 C/RET. | JI21260/6 C/RET. | CUMMINS | J&RM-1950/6 C/RET. | JM13700/6 C/RET. | VALTRA |
| J&RI-9721/6 C/RET. | JI0210540/6 C/RET. | CUMMINS | J&RM-1981/4 | JM13800/4 | MWM |
| J&RI-9722/4 C/RET. | JI0210520/4 C/RET. | CUMMINS | J&RM-1981/6 | JM13800/6 | MWM |
| J&RI-9722/6 C/RET. | JI0210520/6 C/RET. | CUMMINS | J&RM-2070/4 | JM14320/4 | CHEVROLET/CHEVROLET/GM |
| J&RM-1049/4 | JM48100/4 | MERCEDES-BENZ | J&RM-2092/4 | JM59492/4 | FORD |
| J&RM-1049/6 | JM48100/6 | MERCEDES-BENZ | J&RM-2092/4 | JM59492/4 | VOLKSWAGEN |
| J&RM-1052/4 | JM59100/4 | FORD | J&RM-2095/5 | JM48940/5 | MERCEDES-BENZ |
| J&RM-1052/4 C/RET. | JM59100/4 C/RET. | FORD | J&RM-2095/6 | JM48940/6 | MERCEDES-BENZ |
| J&RM-1076/4 | JM13250/4 | MWM | J&RM-2104/4 | JM13930/4 | MWM |
| J&RM-1092/4 | JM70592/4 | VOLKSWAGEN | J&RM-2141/4 | JM14142/4 | CHEVROLET/CHEVROLET/GM |
| J&RM-1097/4 | JM57200/4 | PERKINS / MAXION | J&RM-2142/4 | JM57300/4 | PERKINS / MAXION |
| J&RM-1107/6 | JM14520/6 | CHEVROLET/CHEVROLET/GM | J&RM-2157/6 | JM13500/6 | MWM |
| J&RM-1109/4 | JM14422/4 | CHEVROLET/CHEVROLET/GM | J&RM-2180/3 | JM13600/3 | MWM |
| J&RM-1147/4 | JM14012/4 | CHEVROLET/CHEVROLET/GM | J&RM-2180/4 | JM13600/4 | MWM |
| J&RM-1172/6 | JM57280/6 | PERKINS / MAXION | J&RM-2180/6 | JM13600/6 | MWM |
| J&RM-1178/3 | JM57100/3 | PERKINS / MAXION | J&RM-2235/4 | JM31010/4 | VALTRA / VALMET |
| J&RM-1178/4 | JM57330/4 | PERKINS / MAXION | J&RM-2235/6 | JM31010/6 | VALTRA / VALMET |
| J&RM-1253/6 | JM76540/6 | SCANIA | J&RM-2257/4 | JM57430/4 | PERKINS / MAXION |
| J&RM-1260/4 | JM14082/4 | CHEVROLET/CHEVROLET/GM | J&RM-2280/4 | JM25160/4 | FIAT |
| J&RM-1261/4 | JM14222/4 | CHEVROLET/CHEVROLET/GM | J&RM-2301/4 | JM13510/4 | MWM |
| J&RM-1270/4 | JM59110/4 | FORD | J&RM-2304/4 C/RET. | JM21380/4 C/RET. | CUMMINS |
| J&RM-1272/4 | JM70042/4 | VOLKSWAGEN | J&RM-2304/6 C/RET. | JM21380/6 C/RET. | CUMMINS |
| J&RM-1273/4 | JM14412/4 | CHEVROLET/CHEVROLET/GM | J&RM-2328/4 | JM25210/4 | FIAT |
| J&RM-1281/6 | JM14540/6 | CHEVROLET/CHEVROLET/GM | J&RM-2343/4 | JM70500/4 | VOLKSWAGEN |
| J&RM-1282/4 | JM14062/4 | CHEVROLET/CHEVROLET/GM | J&RM-2346/3 | JM31000/3 | VALTRA |
| J&RM-1291/4 | JM70672/4 | VOLKSWAGEN | J&RM-2346/4 | JM31000/4 | VALTRA / VALMET |
| J&RM-1316/3 | JM26040/3 | FORD | J&RM-2346/6 | JM31000/6 | VALTRA |
| J&RM-1316/4 | JM26040/4 | FORD | J&RM-2362/4 | JM70892/4 | VOLKSWAGEN |
| J&RM-1338/4 | JM57240/4 | PERKINS / MAXION | J&RM-2387/6 | JM13910/6 | MWM |
| J&RM-1366/1 C/RET. | | HONDA | J&RM-2395/6 | JM48990/6 | MERCEDES-BENZ |
| J&RM-1423/4 | JM14072/4 | CHEVROLET/CHEVROLET/GM | J&RM-2395/6 | JM48990/6 | MERCEDES-BENZ |
| J&RM-1434/4 | JM59212/4 | FORD | J&RM-2409/4 | JM70550/4 | VOLKSWAGEN |
| J&RM-1443/4 | JM14212/4 | CHEVROLET/CHEVROLET/GM | J&RM-2420/4 | JM14350/4 | CHEVROLET/CHEVROLET/GM |
| J&RM-1450/4 | JM70642/4 | VOLKSWAGEN | J&RM-2436/4 | JM70810/4 | VOLKSWAGEN |
| J&RM-1464/4 | JM13602/4 | MWM | J&RM-2462/4 | JM25460/4 | FIAT |
| J&RM-1464/4 C/RET. | JM13602/4 C/RET. | VALTRA | J&RM-2463/4 | JM25400/4 | FIAT |
| J&RM-1464/6 | JM13602/6 | MWM | J&RM-572/6 | JM14550/6 | CHEVROLET/CHEVROLET/GM |
| J&RM-1464/6 C/RET. | JM13602/6 C/RET. | VALTRA | J&RM-572/6 | JM14550/6 | CHEVROLET/GM |
| J&RM-1475/4-100,0MM | JM48510/4-100,0MM | MERCEDES-BENZ | J&RM-870/4 | JM14490/4 | CHEVROLET/GM |
| J&RM-1475/4-98,5MM | JM48510/4-98,5MM | MERCEDES-BENZ | J&RM-887/4 | JM57120/4 | PERKINS / MAXION |
| J&RM-1475/6 | JM48510/6 | MERCEDES-BENZ | J&RM-900/5 | JM48600/5 | MERCEDES-BENZ |
| J&RM-1475/6-100,0MM | JM48510/6-100,0MM | MERCEDES-BENZ | J&RM-900/6 | JM48600/6 | MERCEDES-BENZ |
| J&RM-1478/4 | JM70652/4 | VOLKSWAGEN | J&RM-9014/4 | JM59500/4 | FORD |
| J&RM-1479/4 | JM70682/4 | VOLKSWAGEN | J&RM-9015/4 | JM59600/4 | FORD |
| J&RM-1600/4 | JM14272/4 | CHEVROLET/CHEVROLET/GM | J&RM-9016/4 | JM25600/4 | FIAT |
| J&RM-1615/4 | JM14242/4 | CHEVROLET/CHEVROLET/GM | J&RM-9019/4 | JM14182/4 | CHEVROLET/GM |
| J&RM-1617/4 | JM14232/4 | CHEVROLET/CHEVROLET/GM | J&RM-9020/4 | JM14187/4 | CHEVROLET/GM |

JUNTAS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|--------------------|--------------------|------------------------|---------------------|--------------------|------------------------|
| J&RM-9022/8 | JM76061/8 | SCANIA | J&RMR-1600/4 | JM14270/4 | CHEVROLET/CHEVROLET/GM |
| J&RM-9023/1 C/RET. | | HONDA | J&RMR-1615/4 | JM14240/4 | CHEVROLET/CHEVROLET/GM |
| J&RM-9026/6 | JM57282/6 | PERKINS / MAXION | J&RMR-1617/4 | JM14230/4 | CHEVROLET/CHEVROLET/GM |
| J&RM-9030/6 | JM71460/6 | VOLVO | J&RMR-1618/4 | JM14250/4 | CHEVROLET/CHEVROLET/GM |
| J&RM-9041/6 | JM48350/6 | MERCEDES-BENZ | J&RMR-1632/4 | JM59201/4 | FORD |
| J&RM-9046/4 | JM43121/4 | JOHN DEERE | J&RMR-1639/4 | JM25072/4 | |
| J&RM-9059/4 | JM57850/4 | PERKINS / MAXION | J&RMR-1829/4 | JM25042/4 | FIAT |
| J&RM-9080/1 S/RET. | | HONDA | J&RMR-1853/4 | JM70880/4 | VOLKSWAGEN |
| J&RM-9084/4 | JM14340/4 | CHEVROLET/GM | J&RMR-1919/4 | JM70870/4 | VOLKSWAGEN |
| J&RM-9088/4 | JM48980/4 | MERCEDES-BENZ | J&RMR-1921/4 | JM14290/4 | CHEVROLET/GM |
| J&RM-910/3 | JM13000/3 | MWM | J&RMR-2070/4 | JM14320/4 | CHEVROLET/GM |
| J&RM-910/4 | JM13000/4 | MWM | J&RMR-2092/4 | JM59490/4 | VOLKSWAGEN |
| J&RM-910/6 | JM13000/6 | VALTRA | J&RMR-2092/4 | JM59490/4 | FORD |
| J&RM-9111/4 | JM70888/4 | VOLKSWAGEN | J&RMR-2141/4 | JM14140/4 | CHEVROLET/CHEVROLET/GM |
| J&RM-9113/6 | JM76650/6 | SCANIA | J&RMR-2203/4 C/RET. | JM44100/4 C/RET. | PEUGEOT |
| J&RM-9119/6 | JM76670/6 | SCANIA | J&RMR-2328/4 | JM25210/4 | FIAT |
| J&RM-9124/4 | JM14197/4 | CHEVROLET/GM | J&RMR-2343/4 | JM70500/4 | VOLKSWAGEN |
| J&RM-9125/4 | JM57750/4 | PERKINS / MAXION | J&RMR-2362/4 | JM70890/4 | VOLKSWAGEN |
| J&RM-9127/4 | JM18695/4 | RENAULT | J&RMR-2377/4 C/RET. | JM44200/4 C/RET. | PEUGEOT |
| J&RM-9131/4 | JM70505/4 | VOLKSWAGEN | J&RMR-2409/4 | JM70550/4 | VOLKSWAGEN |
| J&RM-9160/4 | JM57460/4 | PERKINS / MAXION | J&RMR-2436/4 | JM70810/4 | VOLKSWAGEN |
| J&RM-9160/6 | JM57460/6 | PERKINS / MAXION | J&RMR-870/4 | JM14490/4 | CHEVROLET/GM |
| J&RM-9164/4 | JM59520/4 | FORD | J&RMR-9019/4 | JM14180/4 | CHEVROLET/GM |
| J&RM-9165/4 | JM59150/4 | FORD | J&RMR-9020/4 | JM14185/4 | CHEVROLET/GM |
| J&RM-9168/6 C/RET. | JM21260/6 C/RET. | CUMMINS | J&RMR-9084/4 | JM14340/4 | CHEVROLET/GM |
| J&RM-9171/1 S/RET. | | HONDA | J&RMR-9086/4 C/RET. | JM72000/4 C/RET. | ASIA MOTORS |
| J&RM-9183/4 | JM01050/4 | FIAT - IVECO | J&RMR-9101/4 C/RET. | JM63010/4 C/RET. | TOYOTA |
| J&RM-9186/4 | JM14167/4 | CHEVROLET/GM | J&RMR-9111/4 | JM70888/4 | VOLKSWAGEN |
| J&RM-9192/4 | JM59560/4 | FORD | J&RMR-9115/4 C/RET. | JM195010/4 C/RET. | MITSUBISHI |
| J&RM-9199/4 | JM59570/4 | FORD | J&RMR-9124/4 | JM14195/4 | CHEVROLET/GM |
| J&RM-9203/4 | JM13980/4 | MWM | J&RMR-9127/4 C/RET. | JM18695/4 C/RET. | RENAULT |
| J&RM-9206/4 | JM13860/4 | MWM | J&RMR-9161/4 C/RET. | JM18860/4 C/RET. | RENAULT |
| J&RM-9206/6 | JM13860/6 | MWM | J&RMR-9186/4 | JM14165/4 | CHEVROLET/GM |
| J&RM-9212/4 | JM14842/4 | CHEVROLET/GM | J&RMR-9212/4 | JM14840/4 | CHEVROLET/GM |
| J&RM-9215/4 | JM14782/4 | CHEVROLET/GM | J&RMR-9215/4 | JM14780/4 | CHEVROLET/GM |
| J&RM-9240/3 | JM57270/3 | PERKINS / MAXION | J&RMR-9226/4 C/RET. | JM18100/4 C/RET. | RENAULT |
| J&RM-9241/4 | JM57340/4 | PERKINS / MAXION | J&RMR-9237/4 C/RET. | JM195200/4 C/RET. | MITSUBISHI |
| J&RM-9244/3 | JM26610/3 | FORD | J&RMR-9248/4 | JM25080/4 | FIAT |
| J&RM-9244/4 | JM26610/4 | FORD | J&RMR-9249/4 | JM25090/4 | FIAT |
| J&RM-9245/4 | JM26620/4 | FORD | J&RMR-9283/4 C/RET. | JM195340/4 C/RET. | MITSUBISHI |
| J&RM-9245/6 | JM26620/6 | FORD | J&RMR-9314/4 C/RET. | JM63030/4 C/RET. | TOYOTA |
| J&RM-9246/4 | JM59020/4 | FORD | J&RMR-9315/4 C/RET. | JM63040/4 C/RET. | TOYOTA |
| J&RM-9247/4 | JM59040/4 | FORD | J&RMR-9316/4 C/RET. | JM63050/4 C/RET. | TOYOTA |
| J&RM-9248/4 | JM25082/4 | FIAT | J&RMR-9317/4 C/RET. | JM63060/4 C/RET. | TOYOTA |
| J&RM-9249/4 | JM25090/4 | FIAT | J&RMR-9318/4 C/RET. | JM63070/4 C/RET. | TOYOTA |
| J&RM-9270/4 | JM44060/4 | PEUGEOT | J&RMR-9319/4 C/RET. | JM63080/4 C/RET. | TOYOTA |
| J&RM-9272/6 | JM48964/6 | MERCEDES-BENZ | J&RMR-9320/4 C/RET. | JM63090/4 C/RET. | TOYOTA |
| J&RM-9272/6 | JM48964/6 | MERCEDES-BENZ | J&RMR-9321/4 C/RET. | JM63720/4 C/RET. | TOYOTA |
| J&RM-9294/1 S/RET. | | HONDA | J&RMR-9322/4 C/RET. | JM72010/4 C/RET. | ASIA MOTORS |
| J&RM-9295/6 | JM48760/6 | MERCEDES-BENZ | J&RMR-9323/4 C/RET. | JM08020/4 C/RET. | SUZUKI |
| J&RM-9296/4 | JM48770/4 | MERCEDES-BENZ | J&RMR-9324/4 C/RET. | JM08030/4 C/RET. | SUZUKI |
| J&RM-9297/6 | JM48780/6 | MERCEDES-BENZ | J&RMR-9325/4 C/RET. | JM08040/4 C/RET. | SUZUKI |
| J&RM-930/4 | JM59000/4 | FORD | J&RMR-9326/4 C/RET. | JM18210/4 C/RET. | RENAULT |
| J&RM-9303/6 | JM76655/6 | SCANIA | J&RMR-9327/4 C/RET. | JM18400/4 C/RET. | RENAULT |
| J&RM-9326/4 | JM18210/4 | RENAULT | J&RMR-9328/4 C/RET. | JM18530/4 C/RET. | RENAULT |
| J&RM-933/6 | JM57600/6 | PERKINS / MAXION | J&RMR-9329/4 C/RET. | JM18350/4 C/RET. | RENAULT |
| J&RM-934/6 | JM57700/6 | PERKINS / MAXION | J&RMR-9330/4 C/RET. | JM18220/4 C/RET. | RENAULT |
| J&RM-9721/6 C/RET. | JM0210540/6 C/RET. | CUMMINS | J&RMR-9331/4 | JM70110/4 | VOLKSWAGEN |
| J&RM-9722/4 C/RET. | JM0210520/4 C/RET. | CUMMINS | J&RMR-9332/4 C/RET. | JM51620/4 C/RET. | HONDA |
| J&RM-9722/6 C/RET. | JM0210520/6 C/RET. | CUMMINS | J&RMR-9333/4 C/RET. | JM51630/4 C/RET. | HONDA |
| J&RM-988/4 | JM57220/4 | PERKINS / MAXION | J&RMR-9334/4 C/RET. | JM51640/4 C/RET. | HONDA |
| J&RM-995/6 | JM48250/6 | MERCEDES-BENZ | J&RMR-9335/4 C/RET. | JM51650/4 C/RET. | HONDA |
| J&RMR-0888/4 | JM70150/4 | VOLKSWAGEN | J&RMR-9336/4 C/RET. | JM51660/4 C/RET. | HONDA |
| J&RMR-1055/4 | JM70597/4 | VOLKSWAGEN | J&RMR-9337/4 C/RET. | JM51670/4 C/RET. | HONDA |
| J&RMR-1092/4 | JM70590/4 | VOLKSWAGEN | J&RMR-9338/4 C/RET. | JM51680/4 C/RET. | HONDA |
| J&RMR-1107/6 | JM14520/6 | CHEVROLET/GM | J&RS-1049/4 | JS48100/4 | MERCEDES-BENZ |
| J&RMR-1109/4 | JM14420/4 | CHEVROLET/CHEVROLET/GM | J&RS-1253/6 | JS76540/6 | SCANIA |
| J&RMR-1147/4 | JM14010/4 | CHEVROLET/CHEVROLET/GM | J&RS-1475/4-100,0MM | JS48510/4-100,0MM | MERCEDES-BENZ |
| J&RMR-1260/4 | JM14080/4 | CHEVROLET/CHEVROLET/GM | J&RS-1475/4-98,5MM | JS48510/4-98,5MM | MERCEDES-BENZ |
| J&RMR-1261/4 | JM14220/4 | CHEVROLET/CHEVROLET/GM | J&RS-1475/6 | JS48510/6 | MERCEDES-BENZ |
| J&RMR-1272/4 | JM70040/4 | VOLKSWAGEN | J&RS-1475/6-100MM | JS48510/6-100,0MM | MERCEDES-BENZ |
| J&RMR-1273/4 | JM14410/4 | CHEVROLET/CHEVROLET/GM | J&RS-1479/4 C/RET. | JS0700680/4 C/RET. | VOLKSWAGEN |
| J&RMR-1282/4 | JM14060/4 | CHEVROLET/CHEVROLET/GM | J&RS-1488/6 | JS21320/6 | CUMMINS |
| J&RMR-1291/4 | JM70670/4 | VOLKSWAGEN | J&RS-1638/4 C/RET. | JS0250020/4 C/RET. | FIAT |
| J&RMR-1423/4 | JM14070/4 | CHEVROLET/CHEVROLET/GM | J&RS-1730/1 | JS71400/1 | VOLVO |
| J&RMR-1434/4 | JM59210/4 | FORD | J&RS-1800/6 | JS76550/6 | SCANIA |
| J&RMR-1443/4 | JM14210/4 | CHEVROLET/CHEVROLET/GM | J&RS-1860/1 | JS71500/1 | VOLVO |
| J&RMR-1450/4 | JM70640/4 | VOLKSWAGEN | J&RS-1894/1 | JS48930/1 | MERCEDES-BENZ |
| J&RMR-1478/4 | JM70650/4 | VOLKSWAGEN | J&RS-1921/4 | JS0140290/4 | CHEVROLET/GM |
| J&RMR-1479/4 | JM70680/4 | VOLKSWAGEN | J&RS-1945/1 | JS13900/1 | MWM |

JUNTAS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|---------------------|---------------------|------------------|---------------|---------------|------------------|
| J&RS-2070/4 C/ RET. | JS0140320/4 C/ RET. | CHEVROLET/GM | JAC9041/6 | JAC480350/6 | MERCEDES-BENZ |
| J&RS-2141/4 | JS0140142/4 | CHEVROLET/GM | JAC9074/4 | JAC14300/4 | CHEVROLET/GM |
| J&RS-2141/4 C/ RET. | JS0140140/4 | CHEVROLET/GM | JAD132301/6 | JAD0130510/6 | MWM |
| J&RS-2180/1 | JS13600/1 | MWM | JAD480900/5 | JAD48600/5 | MERCEDES BENZ |
| J&RS-2304/4 C/RET. | JS21380/4 C/RET. | CUMMINS | JAD480900/6 | JAD48600/6 | MERCEDES BENZ |
| J&RS-2304/6 C/RET. | JS21380/6 C/RET. | CUMMINS | JADF139342/4 | JADF0130885/4 | MWM |
| J&RS-2328/4 | JS0250210/4 | FIAT | JADF139342/6 | JADF0130885/6 | MWM |
| J&RS-2328/4 C/ RET. | JS0250210/4 C/ RET. | FIAT | JADF219168/6 | JADF21260/6 | CUMMINS |
| J&RS-2346/3 | JS31000/3 | VALTRA | JADF481049/6 | JADF48100/6 | MERCEDES BENZ |
| J&RS-2346/4 | JS31000/4 | VALTRA | JADF481807/4 | JADF48410/4 | MERCEDES BENZ |
| J&RS-2346/6 | JS31000/6 | VALTRA | JADF571178/3 | JADF57100/3 | PERKINS / MAXION |
| J&RS-2362/4 | JS70892/4 | VOLKSWAGEN | JADT139342/4 | JADT0130885/4 | MWM |
| J&RS-2395/1 | JS48990/1 | MERCEDES-BENZ | JADT139342/6 | JADT0130885/6 | MWM |
| J&RS-2395/1 | JS48990/1 | MERCEDES-BENZ | JADT219168/6 | JADT21260/6 | CUMMINS |
| J&RS-2470/1 | JS48970/1 | MERCEDES-BENZ | JADT481049/6 | JADT48100/6 | MERCEDES BENZ |
| J&RS-2470/1 | JS48970/1 | MERCEDES-BENZ | JADT571178/3 | JADT57100/3 | PERKINS / MAXION |
| J&RS-900/5 | JS48600/5 | MERCEDES-BENZ | JAE132301/6 | JAE0130510/6 | MWM |
| J&RS-900/6 | JS48600/6 | MERCEDES-BENZ | JAE141260/4 | JAE14080/4 | CHEVROLET/GM |
| J&RS-9016/4 C/ RET. | JS0250600/4 C/ RET. | FIAT | JAE-2463/4 | JAE25400/4 | FIAT |
| J&RS-9022/1 | JS76061/1 | SCANIA | JAE481807/4 | JAE48410/4 | MERCEDES BENZ |
| J&RS-9030/1 | JS71460/1 | VOLVO | JAE481894/6 | JAE48930/6 | MERCEDES BENZ |
| J&RS-9041/6 | JS48350/6 | MERCEDES-BENZ | JAE57887/4 | JAE57120/4 | PERKINS / MAXION |
| J&RS-9041/6-100,0MM | JS48350/6-100,0MM | MERCEDES-BENZ | JAE579240/3 | JAE57270/3 | PERKINS / MAXION |
| J&RS-9059/4 | JS57850/4 | PERKINS / MAXION | JAE701479/4 | JAE70680/4 | VOLKSWAGEN |
| J&RS-9088/4 | JS48980/4 | MERCEDES-BENZ | JAE709111/4 | JAE70888/4 | VOLKSWAGEN |
| J&RS-9101/4 C/RET. | JS63010/4 C/RET. | TOYOTA | JAEC251638/4 | JAEC25020/4 | FIAT |
| J&RS-9113/1 | JS76650/1 | SCANIA | JAEC701479/4 | JAEC70680/4 | VOLKSWAGEN |
| J&RS-9119/1 | JS76670/1 | SCANIA | JAG481049/4 | JAG48100/4 | MERCEDES BENZ |
| J&RS-9168/6 C/RET. | JS21260/6 C/RET. | CUMMINS | JAR481049/4 | JAR48100/4 | MERCEDES BENZ |
| J&RS-9206/2 | JS13860/2 | MWM | JAT480995/4 | JAT48250/4 | MERCEDES BENZ |
| J&RS-9237/4 C/RET. | JS195200/4 C/RET. | MITSUBISHI | JAV132180/3 | JAV0130600/3 | MWM |
| J&RS-9272/1 | JS48964/1 | MERCEDES-BENZ | JAV1107/6 | JAV0140520/6 | CHEVROLET/GM |
| J&RS-9272/1 | JS48964/1 | MERCEDES-BENZ | JAV1109/4 | JAV0140420/4 | CHEVROLET/GM |
| J&RS-9295/6 | JS48760/6 | MERCEDES-BENZ | JAV1147/4 | JAV0140010/4 | CHEVROLET/GM |
| J&RS-9296/4 | JS48770/4 | MERCEDES-BENZ | JAV141260/4 | JAV14080/4 | CHEVROLET/GM |
| J&RS-9297/6 | JS48780/6 | MERCEDES-BENZ | JAV141615/4 | JAV14240/4 | CHEVROLET/GM |
| J&RS-9303/1 | JS76655/1 | SCANIA | JAV141921/4 | JAV14290/4 | CHEVROLET/GM |
| J&RS-9316/4 C/RET. | JS63050/4 C/RET. | TOYOTA | JAV142141/4 | JAV14140/4 | CHEVROLET/GM |
| J&RS-9317/4 C/RET. | JS63060/4 C/RET. | TOYOTA | JAV149074/4 | JAV14300/4 | CHEVROLET/GM |
| J&RS-9318/4 C/RET. | JS63070/4 C/RET. | TOYOTA | JAV149186/4 | JAV14165/4 | CHEVROLET/GM |
| J&RS-9333/4 C/RET. | JS51630/4 C/RET. | HONDA | JAV1959115/4 | JAV1950010/4 | MITSUBISHI |
| J&RS-9335/4 C/RET. | JS51650/4 C/RET. | HONDA | JAV219168/6 | JAV21260/6 | CUMMINS |
| J&RS-9337/4 C/RET. | JS51670/4 C/RET. | HONDA | JAV2463/4 | JAE25400/4 | FIAT |
| J&RS-9338/4 C/RET. | JS51680/4 C/RET. | HONDA | JAV251638/4 | JAV25020/4 | FIAT |
| J&RS-9721/6 C/ RET. | JS0210540/6 C/ RET. | CUMMINS | JAV480900/6 | JAV48600/6 | MERCEDES BENZ |
| J&RS-9722/4 C/ RET. | JS0210520/4 C/ RET. | CUMMINS | JAV481049/4 | JAV48100/4 | MERCEDES BENZ |
| J&RS-9722/6 C/ RET. | JS0210520/6 C/ RET. | CUMMINS | JAV481049/6 | JAV48100/6 | MERCEDES BENZ |
| JAA0141615/4 | JAA0140240/4 | CHEVROLET/GM | JAV481475/6 | JAV480510/6 | MERCEDES-BENZ |
| JAA481807/4 | JAA48410/4 | MERCEDES BENZ | JAV481807/4 | JAV48410/4 | MERCEDES BENZ |
| JAA481894/6 | JAA48930/6 | MERCEDES BENZ | JAV481807/6 | JAV48410/6 | MERCEDES BENZ |
| JAA57887/4 | JAA57120/4 | PERKINS / MAXION | JAV482095/6 | JAV48940/6 | MERCEDES BENZ |
| JAA701479/4 | JAA70680/4 | VOLKSWAGEN | JAV482395/6 | JAV48990/6 | MERCEDES BENZ |
| JAAE251638/4 | JAAE25020/4 | FIAT | JAV571097/4 | JAV57200/4 | PERKINS / MAXION |
| JAC141260/4 | JAC14080/4 | CHEVROLET/GM | JAV599192/4 | JAV59560/4 | FORD |
| JAC141600/4 | JAC14270/4 | CHEVROLET/GM | JAV9246/4 | JAV590020/4 | FORD |
| JAC142141/4 | JAC14140/4 | CHEVROLET/GM | JAV700888/4 | JAV70150/4 | VOLKSWAGEN |
| JAC212304/6 | JAC21380/6 | CUMMINS | JAV701479/4 | JAV70680/4 | VOLKSWAGEN |
| JAC219168/6 | JAC21260/6 | CUMMINS | JAV702343/4 | JAV70500/4 | VOLKSWAGEN |
| JAC251638/4 | JAC25020/4 | FIAT | JAV702409/4 | JAV70550/4 | VOLKSWAGEN |
| JAC-2320/4 | JAC0250210/4 | FIAT | JAV702436/4 | JAV70810/4 | VOLKSWAGEN |
| JAC481049/6 | JAC48100/6 | MERCEDES BENZ | JAV709111/4 | JAV70888/4 | VOLKSWAGEN |
| JAC571178/3 | JAC57100/3 | PERKINS / MAXION | JAV719030/6 | JAV71460/6 | VOLVO |
| JAC592092/4 | JAC59490/4 | FORD | JAV769113/6 | JAV76650/6 | SCANIA |
| JAC-9246/4 | JAC0590020/4 | FORD | JAV769119/6 | JAV76670/6 | SCANIA |
| JAC701479/4 | JAC70680/4 | VOLKSWAGEN | JAV1769119/6 | JAV1760670/6 | SCANIA |
| JAC702343/4 | JAC70500/4 | VOLKSWAGEN | JAVT0481807/4 | JAVT0480410/4 | MERCEDES BENZ |

ANÉIS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|----------|---------------------------|------------|----------|------------------|
| AA.7571 | A63210 | TOYOTA | DA.6773 | A87220 | MAZDA |
| AA.7587 | A195310 | MITSUBISHI | DA.6892 | A14450 | CHEVROLET/GM |
| AA.7589 | A51240 | HONDA | DA.6961 | A63030 | TOYOTA |
| AA.8292 | A51600 | HONDA | DA.6973 | A59320 | FORD |
| AA.8357 | A51610 | HONDA | DA.7002 | A14130 | CHEVROLET/GM |
| AA.8359 | A51190 | HONDA | DA.7011 | A59490 | FORD |
| AA.8434 | A63690 | TOYOTA | DA.7011 | A59490 | VOLKSWAGEN |
| AA.8451 | A51280 | HONDA | DA.7021 | A64100 | LADA |
| AA.8489 | A52200 | YAMAHA | DA.7092 | A14140 | CHEVROLET/GM |
| AA.8620 | | HONDA | DA.7093 | A14530 | CHEVROLET/GM |
| AA.8812 | A208150 | HYUNDAI | DA.7094 | A14525 | CHEVROLET/GM |
| AA.8812 | A208150 | KIA MOTORS | DA.7195 | A14185 | CHEVROLET/GM |
| AA.8904 | A 59560 | FORD | DA.7205 | A14400 | CHEVROLET/GM |
| AA.8935 | A0510290 | HONDA | DA.7272 | A25600 | FIAT |
| AA.8987 | A2110550 | KIA MOTORS | DA.7351 | A59450 | FORD |
| AA.9048 | A3480010 | CHERY | DA.7432 | A51125 | HONDA |
| AC.6276 | A48100 | MERCEDES-BENZ | DA.7435 | A70830 | VOLKSWAGEN |
| AC.6580 | A48130 | MERCEDES-BENZ | DA.7448 | A63340 | TOYOTA |
| AC.7924 | A48990 | MERCEDES-BENZ | DA.7520 | A59930 | FORD |
| ACM.8953 | A76830 | SCANIA | DA.7561 | A87250 | MAZDA |
| AH.7715 | A211100 | KIA MOTORS | DA.7688 | A63530 | TOYOTA |
| AR.8936 | A0510810 | HONDA | DA.7690 | A63420 | TOYOTA |
| AR.8937 | A0510820 | HONDA | DA.7723 | A03110 | NISSAN |
| AS.7635 | A201120 | BLMC | DA.7884 | A52110 | YAMAHA |
| AS.7635 | A201120 | ROVER | DA.7962 | A18700 | RENAULT |
| CA.0452 | A14470 | CHEVROLET/GM | DA.8030 | A0141130 | CHEVROLET/GM |
| CA.0514 | A14430 | CHEVROLET/GM | DA.8404 | A25200 | FIAT |
| CA.1016 | A14410 | CHEVROLET/GM | DA.8405 | A14840 | CHEVROLET/GM |
| CA.2297 | A70152 | VOLKSWAGEN | DA.8411 | A44060 | CITROËN |
| CA.2343 | A70022 | VOLKSWAGEN | DA.8411 | A44060 | PEUGEOT |
| CA.2353 | A70062 | VOLKSWAGEN | DA.8433 | A51140 | HONDA |
| CA.4550 | A23020 | FORD NEW HOLLAND / WILLYS | DA.8435 | A14870 | CHEVROLET/GM |
| CA.4990 | A14010 | CHEVROLET/GM | DC.0593 | A57100 | PERKINS / MAXION |
| CA.6238 | A14550 | CHEVROLET/GM | DC.2606 | A26042 | FORD |
| CA.7395 | A70300 | VOLKSWAGEN | DC.2701 | A01040 | FIAT - IVECO |
| CA.7786 | A14160 | CHEVROLET/GM | DC.2924 | | MERCEDES-BENZ |
| CC.2293 | A59910 | FORD | DC.2948 | A48190 | MERCEDES-BENZ |
| CC.2471 | A25630 | FIAT - IVECO | DC.6018 | A70662 | VOLKSWAGEN |
| CC.2712 | A01050 | FIAT | DC.6028 | A57601 | PERKINS / MAXION |
| CC.2892 | A50410 | DEUTZ | DC.6041 | A57220 | PERKINS / MAXION |
| CC.6179 | A13104 | MWM | DC.6058 | A57720 | PERKINS / MAXION |
| CC.6183 | A13300 | MWM | DC.6184 | A70700 | VOLKSWAGEN |
| CC.6462 | A76025 | SCANIA | DC.6221 | A13250 | MWM |
| CC.6652 | A66020 | CITROËN | DC.6276 | A48101 | MERCEDES-BENZ |
| CC.6652 | A66020 | PEUGEOT | DC.6371 | A70640 | VOLKSWAGEN |
| CC.7162 | A01570 | FIAT | DC.6388 | A01220 | FIAT - IVECO |
| CD.6179 | A13100 | MWM | DC.6396 | A44100 | PEUGEOT |
| CD.6183 | A13304 | MWM | DC.6564 | A26500 | FORD |
| CD.6195 | A13400 | MWM | DC.6580 | A48131 | MERCEDES-BENZ |
| CN.0502 | A13150 | MWM | DC.6728 | A59539 | FORD |
| CN.0503 | A13160 | MWM | DC.6782 | A48850 | MERCEDES-BENZ |
| CN.6052 | A06000 | AGRALE | DC.6784 | | FIAT |
| CN.6142 | A13170 | MWM | DC.6834 | A63090 | TOYOTA |
| CN.6174 | A167000 | MONTGOMERY | DC.6893 | A76710 | SCANIA |
| CN.6751 | A76014 | SCANIA | DC.6914 | A57240 | PERKINS / MAXION |
| CO.6636 | A06010 | AGRALE | DC.6972 | A57200 | PERKINS / MAXION |
| DA.0004 | A70070 | VOLKSWAGEN | DC.6976 | A71210 | VOLVO |
| DA.0930 | A59000 | FORD | DC.6978 | A76060 | SCANIA |
| DA.2506 | A59100 | FORD | DC.7013 | A13900 | MWM |
| DA.2607 | A66070 | CITROËN | DC.7027 | A46020 | MAN |
| DA.6028 | A57600 | PERKINS / MAXION | DC.7074 | A13600 | MWM |
| DA.6075 | A70670 | VOLKSWAGEN | DC.7090 | A70030 | VOLKSWAGEN |
| DA.6263 | A64001 | LADA | DC.7124 | A63100 | TOYOTA |
| DA.6343 | A25110 | FIAT | DC.7167 | A211500 | KIA MOTORS |
| DA.6401 | A14080 | CHEVROLET/GM | DC.7264 | A211010 | KIA MOTORS |
| DA.6404 | A14070 | CHEVROLET/GM | DC.7289 | A72000 | ASIA MOTORS |
| DA.6406 | A14210 | CHEVROLET/GM | DC.7331 | | SCANIA |
| DA.6455 | A51120 | HONDA | DC.7338 | A195010 | MITSUBISHI |
| DA.6478 | A70360 | VOLKSWAGEN | DC.7359 | A13500 | MWM |
| DA.6539 | A70200 | VOLKSWAGEN | DC.7641 | A48940 | MERCEDES-BENZ |
| DA.6550 | A51150 | HONDA | DC.7658 | A48450 | MERCEDES-BENZ |
| DA.6563 | A70680 | VOLKSWAGEN | DC.7662 | A70280 | VOLKSWAGEN |
| DA.6583 | A59300 | FORD | DC.7708 | A76700 | SCANIA |
| DA.6618 | A03030 | NISSAN | DC.7885 | A26300 | FORD |
| DA.6631 | A14270 | CHEVROLET/GM | DC.8025 | A76650 | SCANIA |
| DA.6633 | A14230 | CHEVROLET/GM | DC.8026 | A26070 | FORD |
| DA.6637 | A51170 | HONDA | DC.8027 | A26050 | FORD |
| DA.6689 | A14110 | CHEVROLET/GM | DC.8299 | A01100 | FIAT - IVECO |
| DA.6750 | A70860 | VOLKSWAGEN | DC.8345 | A48910 | MERCEDES-BENZ |
| DA.6771 | A25100 | FIAT | DC.8361 | A13980 | MWM |

ANÉIS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|----------|------------------|------------|--------|---------------------------|
| DC.8373 | A13860 | MWM | LC.6733 | A57250 | PERKINS / MAXION |
| DC.8424 | A211500 | KIA MOTORS | LC.6782 | A48210 | MERCEDES-BENZ |
| DC.8447 | A76120 | SCANIA | LC.6962 | A71240 | VOLVO |
| DC.8499 | A25150 | FIAT - IVECO | LC.6970 | A57300 | PERKINS / MAXION |
| DC.8530 | A63520 | TOYOTA | LC.6974 | A71100 | VOLVO |
| DC.8548 | A01080 | FIAT - IVECO | LC.6975 | A71450 | VOLVO |
| DC.8549 | A195320 | MITSUBISHI | LC.6976 | A71200 | VOLVO |
| DC.8552 | A195350 | MITSUBISHI | LC.7101 | A18120 | RENAULT |
| DC.8553 | A195340 | MITSUBISHI | LC.7222 | A50160 | DEUTZ |
| DC.8604 | A01410 | FIAT - IVECO | LC.7241 | A57900 | PERKINS / MAXION |
| DC.8660 | A48690 | MERCEDES-BENZ | LC.7265 | A57030 | PERKINS / MAXION |
| DC.8664 | A01030 | FIAT - IVECO | LC.7271 | A57850 | PERKINS / MAXION |
| DC.8689 | A01210 | FIAT - IVECO | LC.7296 | A48515 | MERCEDES-BENZ |
| DC.8692 | A44390 | PEUGEOT | LC.7342 | A48270 | MERCEDES-BENZ |
| DC.8696 | A63700 | TOYOTA | LC.7352 | A57930 | PERKINS / MAXION |
| DC.8715 | A18480 | RENAULT | LC.7450 | A43310 | JOHN DEERE |
| DC.8770 | A01200 | FIAT - IVECO | LC.7452 | A43300 | JOHN DEERE |
| DC.8778 | A13110 | MWM | LC.7681 | A59880 | FORD |
| DC.8779 | A76680 | SCANIA | LC.7682 | A25940 | FIAT |
| DC.9006 | A0701010 | VOLKSWAGEN | LC.7683 | A44300 | FORD |
| DCS.2701 | | FIAT - IVECO | LC.7683 | A44300 | PEUGEOT |
| DCS.6388 | | FIAT - IVECO | LC.7845 | A71700 | VOLVO |
| DCS.6976 | A71434 | VOLVO | LC.7845 | A71700 | VOLVO |
| DD.1034 | A208120 | HYUNDAI | LC.7936 | A57750 | PERKINS / MAXION |
| DD.1396 | A48600 | MERCEDES-BENZ | LC.7964 | A57405 | PERKINS / MAXION |
| DD.6343 | A25112 | FIAT | LC.8125 | A71050 | VOLVO |
| DD.6626 | A25025 | FIAT | LC.8187 | A01060 | FIAT - IVECO |
| DD.6653 | A18110 | RENAULT | LC.8291 | A57510 | PERKINS / MAXION |
| DD.6675 | A18620 | RENAULT | LC.8326 | A71120 | VOLVO |
| DD.6771 | A25016 | FIAT | LC.8343 | A57830 | PERKINS / MAXION |
| DD.6833 | A25040 | FIAT | LC.8414 | A44360 | PEUGEOT |
| DD.6837 | A25750 | FIAT | LC.8902 | A57470 | PERKINS / MAXION |
| DD.6838 | A25760 | FIAT | LCS.6962 | A71300 | VOLVO |
| DD.6948 | A18130 | RENAULT | LCS.6976 | A71430 | VOLVO |
| DD.6983 | A25010 | FIAT | LD.6790 | A14720 | CHEVROLET/GM |
| DD.6984 | A25774 | FIAT | LD.6943 | A25130 | FIAT |
| DD.7186 | A18500 | RENAULT | LD.7051 | A25180 | FIAT |
| DD.7350 | A59050 | FORD | LD.7079 | A18140 | RENAULT |
| DD.8324 | A18820 | RENAULT | LD.7098 | A25510 | FIAT |
| DD.8432 | A211200 | KIA MOTORS | LD.7193 | A18540 | RENAULT |
| DE.0421 | A48060 | MERCEDES-BENZ | LD.7206 | A25015 | FIAT |
| DHM.8880 | A195370 | HYUNDAI | LD.7260 | A18530 | RENAULT |
| DL.8833 | A0141010 | CHEVROLET/GM | LD.8108 | A44500 | PEUGEOT |
| DL.9026 | A0481070 | MERCEDES-BENZ | LD.8669 | A18490 | RENAULT |
| DO.6380 | A52010 | YAMAHA | LL.5164 | A70620 | VOLKSWAGEN |
| DO.6381 | A52100 | YAMAHA | LL.7245 | A70870 | VOLKSWAGEN |
| DO.6403 | A52020 | YAMAHA | LL.7247 | A70800 | VOLKSWAGEN |
| DO.7209 | A52000 | YAMAHA | LN.7242 | A59500 | FORD |
| DT.6750 | A70864 | VOLKSWAGEN | LN.7243 | A59600 | FORD |
| DT.7072 | A70862 | VOLKSWAGEN | MA.0003 | | FORD |
| FA.2297 | A70150 | VOLKSWAGEN | MA.5114 | A14920 | CHEVROLET/GM |
| FD.2926 | A70940 | VOLKSWAGEN | MA.7129 | A59966 | FORD |
| GA.8146 | A18550 | NISSAN | MC.6462 | A76020 | SCANIA |
| GA.8146 | A18550 | PEUGEOT | NA.0511 | A25660 | FIAT |
| GA.8146 | A18550 | RENAULT | NA.0593 | A57310 | PERKINS / MAXION |
| GA.8412 | A66310 | CITROËN | NA.2343 | A70020 | VOLKSWAGEN |
| GA.8412 | A66310 | PEUGEOT | NA.4007 | A23300 | FORD NEW HOLLAND / WILLYS |
| GA.8753 | A25870 | FIAT | NA.4290 | A70010 | VOLKSWAGEN |
| GA.8775 | A25825 | FIAT | NA.6263 | A64120 | LADA |
| GA.9034 | A0143050 | CHEVROLET/GM | NA.6587 | A68010 | VARGA |
| GAM.8591 | A66110 | CITROËN | NA.7014 | A68100 | VARGA |
| GAM.8591 | A66110 | PEUGEOT | NA.7046 | A91300 | WAYNE DRESSER |
| GC.6414 | A48272 | MERCEDES-BENZ | NA.7274 | A89090 | SCHULZ |
| GC.6456 | A48702 | MERCEDES-BENZ | NA.7275 | A89110 | SCHULZ |
| GC.6609 | A48920 | MERCEDES-BENZ | NA.7278 | A89100 | SCHULZ |
| GC.6877 | A48510 | MERCEDES-BENZ | NA.7486 | A89140 | SCHULZ |
| GC.6926 | A48930 | MERCEDES-BENZ | NA.7547 | A68150 | VARGA |
| GL.7495 | A0700630 | VOLKSWAGEN | NA.8659 | A59990 | FORD |
| LA.6715 | A08030 | SUZUKI | ND.1220 | A42000 | WABCO WESTINGHOUSE |
| LA.6792 | A70772 | VOLKSWAGEN | ND.6188 | A94005 | KNORR |
| LA.7252 | A59310 | FORD | ND.6188 | A94005 | WABCO WESTINGHOUSE |
| LA.7258 | A44030 | PEUGEOT | ND.6371 | | VOLKSWAGEN |
| LA.7259 | A44040 | PEUGEOT | ND.6783 | A45100 | BENDIX |
| LA.7269 | A14300 | CHEVROLET/GM | ND.7028 | A94000 | KNORR |
| LA.7831 | A59520 | FORD | ND.7182 | A89000 | SCHULZ |
| LA.8661 | A18850 | RENAULT | ND.7183 | A89010 | SCHULZ |
| LA.8855 | A18470 | RENAULT | ND.7210 | A48020 | WABCO WESTINGHOUSE |
| LC.1878 | A48410 | MERCEDES-BENZ | ND.7281 | A89130 | SCHULZ |
| LC.2396 | A48700 | MERCEDES-BENZ | ND.7337 | | VARGA |
| LC.6590 | A57230 | PERKINS / MAXION | ND.8641 | A94230 | KNORR |

ANÉIS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|----------|-----------------------------|------------|---------|---------------------------|
| ND.8906 | A94250 | KNORR | SDC8025 | A76659 | SCANIA |
| NE.2107 | A48960 | MERCEDES-BENZ | SDC8345 | A48919 | MERCEDES-BENZ |
| NN.0050 | A53000 | BRASAN OU BRIGGS STTRATTION | SDC8424 | A211059 | KIA MOTORS |
| NN.0052 | A89120 | SCHULZ | SDD6983 | A25019 | FIAT |
| NN.0059 | | BRASAN OU BRIGGS STTRATTION | SDD6984 | A25779 | FIAT |
| NN.0269 | A34000 | BRASAN OU BRIGGS STTRATTION | SLA7051 | A25189 | FIAT |
| NN.1348 | A231000 | YANMAR | SLA7098 | A25519 | FIAT |
| NN.2335 | A48010 | MERCEDES-BENZ | SLC2396 | A48709 | MERCEDES-BENZ |
| NN.6306 | A45020 | BENDIX | SLC6414 | A48279 | MERCEDES-BENZ |
| NN.6408 | A48000 | MERCEDES-BENZ | SLC6604 | A48279 | MERCEDES-BENZ |
| NN.7042 | A91010 | WAYNE DRESSER | SLC6608 | A57019 | PERKINS / MAXION |
| NN.7165 | A89020 | SCHULZ | SLC6733 | A57259 | PERKINS / MAXION |
| NN.7177 | A89030 | SCHULZ | SLC6846 | A43049 | JOHN DEERE |
| NN.7178 | A89040 | SCHULZ | SLC6847 | A43099 | JOHN DEERE |
| NN.7179 | A89050 | SCHULZ | SLC6848 | A43059 | JOHN DEERE |
| NN.7180 | A89060 | SCHULZ | SLC6853 | A50139 | KHD / DEUTZ |
| NN.7181 | A89080 | SCHULZ | SLC6878 | A48419 | MERCEDES-BENZ |
| NN.7184 | A89070 | SCHULZ | SLC6926 | A48939 | MERCEDES-BENZ |
| NN.7190 | A94100 | KNORR | SLC6970 | A57309 | PERKINS / MAXION |
| NN.7277 | A94050 | KNORR | SLC6974 | A71109 | VOLVO |
| NN.7290 | A262010 | PEG | SLC6976 | A71439 | VOLVO |
| NN.7305 | A273010 | WETZEL | SLC7065 | A43509 | JOHN DEERE |
| NN.7725 | A94200 | KNORR | SLC7066 | A43069 | JOHN DEERE |
| NO.6157 | A45000 | BENDIX | SLC7067 | A43079 | JOHN DEERE |
| NO.6915 | A20000 | MONARK | SLC7068 | A43089 | JOHN DEERE |
| NO.7196 | A48030 | MERCEDES-BENZ | SLC7241 | A57909 | PERKINS / MAXION |
| NO.7196 | A48030 | MERCEDES-BENZ | SLC7265 | A57039 | PERKINS / MAXION |
| PH.8805 | A71800 | VOLVO | SLC7296 | A48517 | MERCEDES-BENZ |
| PH.8835 | A48770 | MERCEDES-BENZ | SLC7492 | A43519 | JOHN DEERE |
| PH.8858 | A63880 | TOYOTA | SLC7526 | A43499 | JOHN DEERE |
| PHM.8959 | A0631080 | TOYOTA | SLC7682 | A25949 | FIAT |
| PI.8834 | A48460 | MERCEDES-BENZ | SLC7845 | A71709 | VOLVO |
| PI.8933 | A0632090 | TOYOTA | SLC7936 | A57759 | PERKINS / MAXION |
| PR.8968 | A0030610 | NISSAN | SLC7964 | A57409 | PERKINS / MAXION |
| PR.8976 | A1950700 | MITSUBISHI | SLC8524 | A25899 | FIAT |
| SAA8359 | A51199 | HONDA | SLN7242 | A59509 | FORD |
| SCA0003 | A23209 | FORD NEW HOLLAND / WILLYS | SLN7243 | A59609 | FORD |
| SCC2276 | A48109 | MERCEDES-BENZ | SNA0004 | A70079 | VOLKSWAGEN |
| SCC2471 | A25639 | FIAT | SNA0452 | A14479 | CHEVROLET/GM |
| SCC6246 | A25349 | FIAT | SNA0514 | A14479 | CHEVROLET/GM |
| SCC6442 | A43009 | JOHN DEERE | SNA0930 | A59009 | FORD |
| SCC6622 | A59909 | FORD | SNA1016 | A14419 | CHEVROLET/GM |
| SCC6829 | A50179 | KHD / DEUTZ | SNA2297 | A70159 | VOLKSWAGEN |
| SCD0503 | A13169 | MWM | SNA2343 | A70029 | VOLKSWAGEN |
| SCD0593 | A57109 | PERKINS / MAXION | SNA2353 | A70069 | VOLKSWAGEN |
| SCD2406 | A01879 | FIAT - IVECO | SNA2506 | A59109 | FORD |
| SCD6179 | A13109 | MWM | SNA2885 | A25989 | FIAT |
| SCD6937 | | FIAT | SNA4550 | A23029 | FORD NEW HOLLAND / WILLYS |
| SCN6183 | A13309 | MWM | SNA4990 | A14019 | CHEVROLET/GM |
| SDA.7195 | A14189 | CHEVROLET/GM | SNA6018 | A70669 | VOLKSWAGEN |
| SDA6028 | A57609 | PERKINS / MAXION | SNA6018 | A70660 | VOLKSWAGEN |
| SDA6406 | A14219 | CHEVROLET/GM | SNA6075 | A70679 | VOLKSWAGEN |
| SDA6633 | A14239 | CHEVROLET/GM | SNA6076 | | VOLKSWAGEN |
| SDA6771 | A25109 | FIAT | SNA6238 | A14559 | CHEVROLET/GM |
| SDA6838 | A25769 | FIAT | SNA6343 | A25119 | FIAT |
| SDA7011 | A59499 | FORD | SNA6371 | A70649 | VOLKSWAGEN |
| SDA7092 | A14149 | CHEVROLET/GM | SNA6404 | A14079 | CHEVROLET/GM |
| SDA7211 | | FORD | SNA6539 | A70209 | VOLKSWAGEN |
| SDA7272 | A25609 | FIAT | SNA6563 | A70689 | VOLKSWAGEN |
| SDA7524 | A14389 | CHEVROLET/GM | SNA6583 | A59309 | FORD |
| SDC2606 | A26049 | FORD | SNA6626 | A25029 | FIAT |
| SDC2701 | A01049 | FIAT - IVECO | SNA6631 | A14279 | CHEVROLET/GM |
| SDC6041 | A57229 | PERKINS / MAXION | SNA6689 | A14119 | CHEVROLET/GM |
| SDC6058 | A57729 | FORD | SNA6750 | A70869 | VOLKSWAGEN |
| SDC6058 | | PERKINS / MAXION | SNA6837 | A25759 | FIAT |
| SDC6200 | A50409 | KHD / DEUTZ | SNA6892 | A14459 | CHEVROLET/GM |
| SDC6388 | A01229 | FIAT - IVECO | SNA6973 | A59329 | FORD |
| SDC6398 | A0251059 | FIAT | SNA7002 | A14139 | CHEVROLET/GM |
| SDC6564 | A26509 | FORD NEW HOLLAND / WILLYS | SNA7072 | A70889 | VOLKSWAGEN |
| SDC6590 | | PERKINS / MAXION | SNA7093 | A14539 | CHEVROLET/GM |
| SDC6606 | A57269 | PERKINS / MAXION | SNA7205 | A14409 | CHEVROLET/GM |
| SDC6897 | A13859 | MWM | SNA7454 | A59849 | FORD |
| SDC6914 | A57249 | PERKINS / MAXION | SNC6367 | A01019 | FIAT - IVECO |
| SDC6972 | A57209 | PERKINS / MAXION | SND6565 | A25908 | FIAT |
| SDC6978 | A76069 | SCANIA | SND6815 | A57059 | PERKINS / MAXION |
| SDC7013 | A13909 | MWM | SND6833 | A25049 | FIAT |
| SDC7074 | A13609 | MWM | SND6943 | A25139 | FIAT |
| SDC7264 | A211019 | KIA MOTORS | SND7053 | A25868 | FIAT |
| SDC7291 | A59809 | FORD | SNN0447 | A103019 | FIAT |
| SDC7995 | A26109 | FORD NEW HOLLAND / WILLYS | STA7215 | A70819 | VOLKSWAGEN |

ANÉIS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|---------|--------------|------------|----------|---------------|
| STA7224 | A70509 | VOLKSWAGEN | TA.8476 | A14740 | CHEVROLET/GM |
| STD7500 | A25939 | FIAT | TA.8566 | A70650 | VOLKSWAGEN |
| STD7508 | A25919 | FIAT | TA.8656 | A51260 | HONDA |
| STS.7469 | A51189 | HONDA | TA.8751 | A251010 | FIAT |
| TA.7215 | A70810 | VOLKSWAGEN | TA.8760 | A251020 | FIAT |
| TA.7216 | A70340 | VOLKSWAGEN | TA.8859 | A48500 | MERCEDES-BENZ |
| TA.7219 | A195170 | MITSUBISHI | TA.8922 | A0140670 | CHEVROLET/GM |
| TA.7224 | A70500 | VOLKSWAGEN | TC.6414 | | MERCEDES-BENZ |
| TA.7244 | A14180 | CHEVROLET/GM | TC.7545 | A63120 | TOYOTA |
| TA.7251 | A70560 | VOLKSWAGEN | TC.7640 | A71900 | VOLVO |
| TA.7268 | A14195 | CHEVROLET/GM | TD.7500 | A25930 | FIAT |
| TA.7335 | A18310 | RENAULT | TD.7508 | A25910 | FIAT |
| TA.7353 | A18350 | RENAULT | TH.8719 | A63720 | TOYOTA |
| TA.7453 | A59870 | FORD | TH.8943 | A0030520 | NISSAN |
| TA.7454 | A59840 | FORD | TH.8952 | A0630940 | TOYOTA |
| TA.7502 | A18330 | RENAULT | TS.7469 | A51180 | HONDA |
| TA.7513 | A14500 | CHEVROLET/GM | TS.7634 | | BLMC |
| TA.7524 | A14380 | CHEVROLET/GM | TS.7634 | A201130 | ROVER |
| TA.7529 | A51100 | HONDA | TS.8457 | A0140860 | CHEVROLET/GM |
| TA.7566 | A195300 | MITSUBISHI | TS.8975 | A1950520 | MITSUBISHI |
| TA.7567 | A63350 | TOYOTA | TS.8986 | A3550010 | JAC MOTORS |
| TA.7571 | A63260 | TOYOTA | TS.9032 | A0701020 | VOLKSWAGEN |
| TA.7584 | A59580 | FORD | TS.9033 | A0140850 | CHEVROLET/GM |
| TA.7632 | A59770 | FORD | TS.9037 | A0701030 | VOLKSWAGEN |
| TA.7633 | A59740 | FORD | TSM.9008 | A2080600 | HYUNDAI |
| TA.7724 | A03490 | NISSAN | TSM.9008 | A2080600 | KIA MOTORS |
| TA.8033 | A14460 | CHEVROLET/GM | TT.8330 | A25140 | FIAT |
| TA.8038 | A14710 | CHEVROLET/GM | TT.8653 | A25530 | FIAT |
| TA.8126 | A70580 | VOLKSWAGEN | | | |
| TA.8389 | A18400 | RENAULT | | | |

EIXO COMANDO DE VÁLVULAS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|--------------|------------|----------|--------------|
| | EV0210001 | CUMMINS | EV011 | W59011 | FORD |
| | EV0210002 | CUMMINS | EV011 | W0140011 | CHEVROLET/GM |
| | EV0210003 | CUMMINS | EV012 | W59012 | FORD |
| | EV0210005 | CUMMINS | EV013 | W70013 | VOLKSWAGEN |
| | EV0210006 | CUMMINS | EV014 | W70014 | VOLKSWAGEN |
| | EV0210008 | CUMMINS | EV015 | W70015 | VOLKSWAGEN |
| | EV0210009 | CUMMINS | EV016 | W70016 | VOLKSWAGEN |
| EV004 | W59004 | FORD | EV021 | W0140021 | CHEVROLET/GM |

VÁLVULAS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|--------------|------------|-----------|--------------|
| VA0010211 | VA0010211 | IVECO | VA0140026 | VA0140026 | CHEVROLET/GM |
| VA0011467 | VA0011467 | IVECO | VA0140040 | VA0140040 | CHEVROLET/GM |
| VA0011469 | VA0011469 | IVECO | VA0140041 | VA0140041 | CHEVROLET/GM |
| VA0011475 | VA0011475 | IVECO | VA0140072 | VA0140072 | CHEVROLET/GM |
| VA0030331 | VA0030331 | NISSAN | VA0140076 | VA0140076 | CHEVROLET/GM |
| VA0031506 | VA0031506 | NISSAN | VA0140084 | VA0140084 | CHEVROLET/GM |
| VA0031570 | VA0031570 | NISSAN | VA0140086 | VA0140086 | CHEVROLET/GM |
| VA0031604 | VA0031604 | RENAULT | VA0140086 | VA0140086 | FIAT |
| VA0031608 | VA0031608 | NISSAN | VA0140104 | VA0140104 | CHEVROLET/GM |
| VA0060902 | VA0060902 | AGRALE | VA0140106 | VA0140106 | CHEVROLET/GM |
| VA0060903 | VA0060903 | AGRALE | VA0140108 | VA0140108 | CHEVROLET/GM |
| VA0060904 | VA0060904 | AGRALE | VA0140110 | VA0140110 | CHEVROLET/GM |
| VA0110140 | VA0110140 | CATERPILLAR | VA0140114 | VA0140114 | CHEVROLET/GM |
| VA0110143 | VA0110143 | CATERPILLAR | VA0140183 | VA0140183 | CHEVROLET/GM |
| VA0110143 | VA0110143 | CATERPILLAR | VA0140226 | VA0140226 | CHEVROLET/GM |
| VA0110145 | VA0110145 | CATERPILLAR | VA0141396 | VA0141396 | CHEVROLET/GM |
| VA0110145 | VA0110145 | CATERPILLAR | VA0141431 | VA0141431 | CHEVROLET/GM |
| VA0110232 | VA0110232 | CATERPILLAR | VA0141574 | VA0141574 | CHEVROLET/GM |
| VA0110232 | VA0110232 | CATERPILLAR | VA0141579 | VA0141579 | CHEVROLET/GM |
| VA0110235 | VA0110235 | CATERPILLAR | VA0141581 | VA0141581 | CHEVROLET/GM |
| VA0111407 | VA0111407 | CATERPILLAR | VA0180124 | VA0180124 | RENAULT |
| VA0111409 | VA0111409 | CATERPILLAR | VA0180389 | VA0180389 | RENAULT |
| VA0111411 | VA0111411 | CATERPILLAR | VA0180393 | VA0180393 | RENAULT |
| VA0111413 | VA0111413 | CATERPILLAR | VA0180395 | VA0180395 | RENAULT |
| VA0111415 | VA0111415 | CATERPILLAR | VA0180415 | VA0180415 | RENAULT |
| VA0130011 | VA0130011 | MWM | VA0180421 | VA0180421 | RENAULT |
| VA0130099 | VA0130099 | MWM | VA0180423 | VA0180423 | RENAULT |
| VA0130101 | VA0130101 | MWM | VA0181483 | VA0181483 | NISSAN |
| VA0130277 | VA0130277 | MWM | VA0181483 | VA0181483 | RENAULT |
| VA0140015 | VA0140015 | CHEVROLET/GM | VA0181606 | VA0181606 | NISSAN |



VÁLVULAS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|---------------------------|------------|-----------|------------------|
| VA0181606 | VA0181606 | RENAULT | VA0510191 | VA0510191 | HONDA |
| VA0210147 | VA0210147 | CUMMINS | VA0510195 | VA0510195 | HONDA |
| VA0210151 | VA0210151 | CUMMINS | VA0510197 | VA0510197 | HONDA |
| VA0210153 | VA0210153 | CUMMINS | VA0510209 | VA0510209 | HONDA |
| VA0210153 | VA0210153 | CUMMINS | VA0510227 | VA0510227 | HONDA |
| VA0210237 | VA0210237 | CUMMINS | VA0510257 | VA0510257 | HONDA |
| VA0210442 | VA0210442 | CUMMINS | VA0510263 | VA0510263 | HONDA |
| VA0210442 | VA0210442 | CUMMINS | VA0510265 | VA0510265 | HONDA |
| VA0210446 | VA0210446 | CUMMINS | VA0510269 | VA0510269 | HONDA |
| VA0211371 | VA0211371 | CUMMINS | VA0511425 | VA0511425 | HONDA |
| VA0211427 | VA0211427 | CUMMINS | VA0511477 | VA0511477 | HONDA |
| VA0211465 | VA0211465 | CUMMINS | VA0520199 | VA0520199 | YAMAHA |
| VA0230119 | VA0230119 | FORD NEW HOLLAND / WILLYS | VA0570024 | VA0570024 | PERKINS / MAXION |
| VA0250002 | VA0250002 | FIAT | VA0570032 | VA0570032 | PERKINS / MAXION |
| VA0250018 | VA0250018 | FIAT | VA0570033 | VA0570033 | PERKINS / MAXION |
| VA0250052 | VA0250052 | FIAT | VA0570035 | VA0570035 | PERKINS / MAXION |
| VA0250054 | VA0250054 | FIAT | VA0570038 | VA0570038 | PERKINS / MAXION |
| VA0250060 | VA0250060 | FIAT | VA0570111 | VA0570111 | PERKINS / MAXION |
| VA0250159 | VA0250159 | FIAT | VA0570123 | VA0570123 | PERKINS / MAXION |
| VA0250160 | VA0250160 | FIAT | VA0570231 | VA0570231 | PERKINS / MAXION |
| VA0250162 | VA0250162 | FIAT | VA0570250 | VA0570250 | PERKINS / MAXION |
| VA0250165 | VA0250165 | FIAT | VA0570657 | VA0570657 | PERKINS / MAXION |
| VA0250166 | VA0250166 | FIAT | VA0571369 | VA0571369 | PERKINS / MAXION |
| VA0250168 | VA0250168 | FIAT | VA0590043 | VA0590043 | FORD |
| VA0250271 | VA0250271 | FIAT | VA0590044 | VA0590044 | FORD |
| VA0250513 | VA0250513 | CITROËN | VA0590066 | VA0590066 | FORD |
| VA0250513 | VA0250513 | FIAT | VA0590067 | VA0590067 | FORD |
| VA0250513 | VA0250513 | IVECO | VA0590068 | VA0590068 | FORD |
| VA0250513 | VA0250513 | PEUGEOT | VA0590093 | VA0590093 | FORD |
| VA0250513 | VA0250513 | RENAULT | VA0590094 | VA0590094 | FORD |
| VA0251610 | VA0251610 | FIAT | VA0590170 | VA0590170 | FORD |
| VA0251614 | VA0251614 | FIAT | VA0590172 | VA0590172 | FORD |
| VA0310273 | VA0310273 | VALTRA / VALMET | VA0590174 | VA0590174 | FORD |
| VA0380226 | VA0380226 | INTERNATIONAL | VA0590179 | VA0590179 | FORD |
| VA0380228 | VA0380228 | INTERNATIONAL | VA0590180 | VA0590180 | FORD |
| VA0380231 | VA0380231 | INTERNATIONAL | VA0590181 | VA0590181 | FORD |
| VA0381304 | VA0381304 | INTERNATIONAL | VA0590221 | VA0590221 | FORD |
| VA0440551 | VA0440551 | CITROËN | VA0590255 | VA0590255 | FORD |
| VA0440551 | VA0440551 | PEUGEOT | VA0590275 | VA0590275 | FORD |
| VA0440557 | VA0440557 | PEUGEOT | VA0591461 | VA0591461 | FORD |
| VA0440561 | VA0440561 | PEUGEOT | VA0591471 | VA0591471 | FORD |
| VA0440566 | VA0440566 | PEUGEOT | VA0591473 | VA0591473 | FORD |
| VA0440567 | VA0440567 | PEUGEOT | VA0591474 | VA0591474 | FORD |
| VA0440569 | VA0440569 | PEUGEOT | VA0630205 | VA0630205 | TOYOTA |
| VA0440571 | VA0440571 | CITROËN | VA0630207 | VA0630207 | TOYOTA |
| VA0440571 | VA0440571 | PEUGEOT | VA0630213 | VA0630213 | TOYOTA |
| VA0440572 | VA0440572 | CITROËN | VA0630240 | VA0630240 | TOYOTA |
| VA0440572 | VA0440572 | PEUGEOT | VA0630259 | VA0630259 | TOYOTA |
| VA0440575 | VA0440575 | CITROËN | VA0631405 | VA0631405 | TOYOTA |
| VA0440575 | VA0440575 | PEUGEOT | VA0631453 | VA0631453 | TOYOTA |
| VA0440578 | VA0440578 | CITROËN | VA0631550 | VA0631550 | TOYOTA |
| VA0440578 | VA0440578 | PEUGEOT | VA0700009 | VA0700009 | VOLKSWAGEN |
| VA0440579 | VA0440579 | CITROËN | VA0700017 | VA0700017 | VOLKSWAGEN |
| VA0440579 | VA0440579 | PEUGEOT | VA0700020 | VA0700020 | VOLKSWAGEN |
| VA0441040 | VA0441040 | PEUGEOT | VA0700028 | VA0700028 | VOLKSWAGEN |
| VA0441091 | VA0441091 | CITROËN | VA0700050 | VA0700050 | VOLKSWAGEN |
| VA0441091 | VA0441091 | PEUGEOT | VA0700061 | VA0700061 | VOLKSWAGEN |
| VA0480004 | VA0480004 | MERCEDES-BENZ | VA0700074 | VA0700074 | VOLKSWAGEN |
| VA0480006 | VA0480006 | MERCEDES-BENZ | VA0700078 | VA0700078 | VOLKSWAGEN |
| VA0480007 | VA0480007 | MERCEDES-BENZ | VA0700082 | VA0700082 | VOLKSWAGEN |
| VA0480048 | VA0480048 | MERCEDES-BENZ | VA0700088 | VA0700088 | VOLKSWAGEN |
| VA0480056 | VA0480056 | MERCEDES-BENZ | VA0700089 | VA0700089 | VOLKSWAGEN |
| VA0480080 | VA0480080 | MERCEDES-BENZ | VA0700189 | VA0700189 | VOLKSWAGEN |
| VA0480091 | VA0480091 | MERCEDES-BENZ | VA0700219 | VA0700219 | VOLKSWAGEN |
| VA0480096 | VA0480096 | MERCEDES-BENZ | VA0700242 | VA0700242 | VOLKSWAGEN |
| VA0480193 | VA0480193 | MERCEDES-BENZ | VA0700252 | VA0700252 | VOLKSWAGEN |
| VA0480233 | VA0480233 | MERCEDES-BENZ | VA0700267 | VA0700267 | VOLKSWAGEN |
| VA0480244 | VA0480244 | MERCEDES-BENZ | VA0700758 | VA0700758 | VOLKSWAGEN |
| VA0481436 | VA0481436 | MERCEDES-BENZ | VA0701421 | VA0701421 | VOLKSWAGEN |
| VA0481563 | VA0481563 | MERCEDES-BENZ | VA0701459 | VA0701459 | VOLKSWAGEN |
| VA0510029 | VA0510029 | HONDA | VA0701558 | VA0701558 | VOLKSWAGEN |
| VA0510045 | VA0510045 | HONDA | VA0710063 | VA0710063 | VOLVO |
| VA0510070 | VA0510070 | HONDA | VA0710121 | VA0710121 | VOLVO |
| VA0510115 | VA0510115 | HONDA | VA0710203 | VA0710203 | VOLVO |
| VA0510116 | VA0510116 | HONDA | VA0711398 | VA0711398 | VOLVO |
| VA0510126 | VA0510126 | HONDA | VA0720154 | VA0720154 | ASIA MOTORS |
| VA0510128 | VA0510128 | HONDA | VA0720156 | VA0720156 | ASIA MOTORS |
| VA0510130 | VA0510130 | HONDA | VA0760013 | VA0760013 | SCANIA |
| VA0510132 | VA0510132 | HONDA | VA0760103 | VA0760103 | SCANIA |
| VA0510134 | VA0510134 | HONDA | VA0760215 | VA0760215 | SCANIA |

VÁLVULAS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|--------------------|-----------------------|-----------------------|---------------------------|
| VA0760225 | VA0760225 | SCANIA | VE0141575 | VE0141575 | CHEVROLET/GM |
| VA0761423 | VA0761423 | SCANIA | VE0141576 | VE0141576 | CHEVROLET/GM |
| VA1401226 | VA1401226 | BMW | VE0141580 | VE0141580 | CHEVROLET/GM |
| VA1950223 | VA1950223 | MITSUBISHI | VE0141582 | VE0141582 | CHEVROLET/GM |
| VA1950234 | VA1950234 | MITSUBISHI | VE0180125 | VE0180125 | RENAULT |
| VA1950236 | VA1950236 | MITSUBISHI | VE0180305 | VE0180305 | RENAULT |
| VA1950247 | VA1950247 | MITSUBISHI | VE0180310 | VE0180310 | RENAULT |
| VA1950254 | VA1950254 | MITSUBISHI | VE0180396 | VE0180396 | RENAULT |
| VA1950261 | VA1950261 | MITSUBISHI | VE0180416 | VE0180416 | RENAULT |
| VA1950825 | VA1950825 | MITSUBISHI | VE0180422 | VE0180422 | RENAULT |
| VA1951571 | VA1951571 | MITSUBISHI | VE0180424 | VE0180424 | RENAULT |
| VA1961403 | VA1961403 | CASE - NEW HOLLAND | VE0181607 (VE0180438) | VE0181607 (VE0180438) | RENAULT |
| VA2080849 | VA2080849 | HYUNDAI | VE0181484 | VE0181484 | RENAULT |
| VA2081301 | VA2081301 | HYUNDAI | VE0210148 | VE0210148 | CUMMINS |
| VA2081417 | VA2081417 | HYUNDAI | VE0210149 | VE0210149 | CUMMINS |
| VA2081417 | VA2081417 | KIA MOTORS | VE0210150 | VE0210150 | CUMMINS |
| VA2081552 | VA2081552 | HYUNDAI | VE0210152 | VE0210152 | CUMMINS |
| VA2081552 | VA2081552 | KIA MOTORS | VE0210236 | VE0210236 | CUMMINS |
| VA2110185 | VA2110185 | KIA MOTORS | VE0210443 | VE0210443 | CUMMINS |
| VA2110187 | VA2110187 | KIA MOTORS | VE0210443 | VE0210443 | CUMMINS |
| VA2110229 | VA2110229 | KIA MOTORS | VE0211261 | VE0211261 | CUMMINS |
| VA2111419 | VA2111419 | HYSTER | VE0211372 | VE0211372 | CUMMINS |
| VA2111419 | VA2111419 | KIA MOTORS | VE0211428 | VE0211428 | CUMMINS |
| VA2111419 | VA2111419 | YALE | VE0211466 | VE0211466 | CUMMINS |
| VA3481577 | VA3481577 | CHERY | VE0230118 | VE0230118 | FORD NEW HOLLAND / WILLYS |
| VA3551556 | VA3551556 | JAC MOTORS | VE0250001 | VE0250001 | FIAT |
| VA5511554 | VA5511554 | HONDA | VE0250019 | VE0250019 | FIAT |
| VA5511568 | VA5511568 | HONDA | VE0250051 | VE0250051 | FIAT |
| VC0060905 | VC0060905 | AGRALE | VE0250053 | VE0250053 | FIAT |
| VC0481344 | VC0481344 | MERCEDES-BENZ | VE0250059 | VE0250059 | FIAT |
| VC0481345 | VC0481345 | MERCEDES-BENZ | VE0250158 | VE0250158 | FIAT |
| VC0481565 | VC0481565 | MERCEDES-BENZ | VE0250161 | VE0250161 | FIAT |
| VE0010212 | VE0010212 | IVECO | VE0250163 | VE0250163 | FIAT |
| VE0011468 | VE0011468 | IVECO | VE0250164 | VE0250164 | FIAT |
| VE0011470 | VE0011470 | IVECO | VE0250167 | VE0250167 | FIAT |
| VE0011616 | VE0011616 | IVECO | VE0250169 | VE0250169 | FIAT |
| VE0031124 | VE0031124 | NISSAN | VE0250272 | VE0250272 | FIAT |
| VE0031507 | VE0031507 | NISSAN | VE0251476 | VE0251476 | FIAT |
| VE0031605 | VE0031605 | NISSAN | VE0251611 | VE0251611 | FIAT |
| VE0031605 | VE0031605 | RENAULT | VE0251615 | VE0251615 | FIAT |
| VE0031609 | VE0031609 | NISSAN | VE0310274 | VE0310274 | VALTRA / VALMET |
| VE0060323 | VE0060323 | AGRALE | VE0380227 | VE0380227 | INTERNATIONAL |
| VE0060906 | VE0060906 | AGRALE | VE0380229 | VE0380229 | INTERNATIONAL |
| VE0060907 | VE0060907 | AGRALE | VE0380230 | VE0380230 | INTERNATIONAL |
| VE0110141 | VE0110141 | CATERPILLAR | VE0381312 | VE0381312 | INTERNATIONAL |
| VE0110142 | VE0110142 | CATERPILLAR | VE0440297 | VE0440297 | PEUGEOT |
| VE0110142 | VE0110142 | CATERPILLAR | VE0440301 | VE0440301 | PEUGEOT |
| VE0110144 | VE0110144 | CATERPILLAR | VE0440581 | VE0440581 | PEUGEOT |
| VE0110144 | VE0110144 | CATERPILLAR | VE0440583 | VE0440583 | PEUGEOT |
| VE0110146 | VE0110146 | CATERPILLAR | VE0440585 | VE0440585 | CITROËN |
| VE0110146 | VE0110146 | CATERPILLAR | VE0440585 | VE0440585 | PEUGEOT |
| VE0110233 | VE0110233 | CATERPILLAR | VE0440588 | VE0440588 | CITROËN |
| VE0110233 | VE0110233 | CATERPILLAR | VE0440588 | VE0440588 | PEUGEOT |
| VE0110234 | VE0110234 | CATERPILLAR | VE0440588 | VE0440588 | PEUGEOT |
| VE0111408 | VE0111408 | CATERPILLAR | VE0440589 | VE0440589 | PEUGEOT |
| VE0111410 | VE0111410 | CATERPILLAR | VE0440590 | VE0440590 | CITROËN |
| VE0111412 | VE0111412 | CATERPILLAR | VE0440590 | VE0440590 | PEUGEOT |
| VE0111414 | VE0111414 | CATERPILLAR | VE0440593 | VE0440593 | CITROËN |
| VE0111416 | VE0111416 | CATERPILLAR | VE0440593 | VE0440593 | PEUGEOT |
| VE0130010 | VE0130010 | MWM | VE0440596 | VE0440596 | CITROËN |
| VE0130098 | VE0130098 | MWM | VE0440596 | VE0440596 | PEUGEOT |
| VE0130100 | VE0130100 | MWM | VE0440598 | VE0440598 | CITROËN |
| VE0130239 | VE0130239 | MWM | VE0440598 | VE0440598 | PEUGEOT |
| VE0130278 | VE0130278 | MWM | VE0441382 | VE0441382 | PEUGEOT |
| VE0140014 | VE0140014 | CHEVROLET/GM | VE0441603 | VE0441603 | CITROËN |
| VE0140025 | VE0140025 | CHEVROLET/GM | VE0441603 | VE0441603 | PEUGEOT |
| VE0140039 | VE0140039 | CHEVROLET/GM | VE0480003 | VE0480003 | MERCEDES-BENZ |
| VE0140071 | VE0140071 | CHEVROLET/GM | VE0480005 | VE0480005 | MERCEDES-BENZ |
| VE0140075 | VE0140075 | CHEVROLET/GM | VE0480047 | VE0480047 | MERCEDES-BENZ |
| VE0140083 | VE0140083 | CHEVROLET/GM | VE0480055 | VE0480055 | MERCEDES-BENZ |
| VE0140085 | VE0140085 | CHEVROLET/GM | VE0480079 | VE0480079 | MERCEDES-BENZ |
| VE0140105 | VE0140105 | CHEVROLET/GM | VE0480090 | VE0480090 | MERCEDES-BENZ |
| VE0140107 | VE0140107 | CHEVROLET/GM | VE0480097 | VE0480097 | MERCEDES-BENZ |
| VE0140109 | VE0140109 | CHEVROLET/GM | VE0480194 | VE0480194 | MERCEDES-BENZ |
| VE0140113 | VE0140113 | CHEVROLET/GM | VE0480245 | VE0480245 | MERCEDES-BENZ |
| VE0140184 | VE0140184 | CHEVROLET/GM | VE0480251 | VE0480251 | MERCEDES-BENZ |
| VE0140248 | VE0140248 | CHEVROLET/GM | VE0481437 | VE0481437 | MERCEDES-BENZ |
| VE0140370 | VE0140370 | FIAT | VE0481564 | VE0481564 | MERCEDES-BENZ |
| VE0141397 | VE0141397 | CHEVROLET/GM | VE0510030 | VE0510030 | HONDA |
| VE0141573 | VE0141573 | CHEVROLET/GM | VE0510046 | VE0510046 | HONDA |

VÁLVULAS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|------------------|------------|-----------|--------------------|
| VE0510069 | VE0510069 | HONDA | VE0700027 | VE0700027 | VOLKSWAGEN |
| VE0510117 | VE0510117 | HONDA | VE0700049 | VE0700049 | VOLKSWAGEN |
| VE0510127 | VE0510127 | HONDA | VE0700062 | VE0700062 | VOLKSWAGEN |
| VE0510129 | VE0510129 | HONDA | VE0700073 | VE0700073 | VOLKSWAGEN |
| VE0510131 | VE0510131 | HONDA | VE0700077 | VE0700077 | VOLKSWAGEN |
| VE0510133 | VE0510133 | HONDA | VE0700081 | VE0700081 | VOLKSWAGEN |
| VE0510135 | VE0510135 | HONDA | VE0700087 | VE0700087 | VOLKSWAGEN |
| VE0510192 | VE0510192 | HONDA | VE0700190 | VE0700190 | VOLKSWAGEN |
| VE0510196 | VE0510196 | HONDA | VE0700220 | VE0700220 | VOLKSWAGEN |
| VE0510198 | VE0510198 | HONDA | VE0700243 | VE0700243 | VOLKSWAGEN |
| VE0510210 | VE0510210 | HONDA | VE0700253 | VE0700253 | VOLKSWAGEN |
| VE0510228 | VE0510228 | HONDA | VE0700268 | VE0700268 | VOLKSWAGEN |
| VE0510258 | VE0510258 | HONDA | VE0701141 | VE0701141 | VOLKSWAGEN |
| VE0510264 | VE0510264 | HONDA | VE0701422 | VE0701422 | VOLKSWAGEN |
| VE0510266 | VE0510266 | HONDA | VE0701460 | VE0701460 | VOLKSWAGEN |
| VE0510270 | VE0510270 | HONDA | VE0701559 | VE0701559 | VOLKSWAGEN |
| VE0511426 | VE0511426 | HONDA | VE0710064 | VE0710064 | VOLVO |
| VE0511478 | VE0511478 | HONDA | VE0710120 | VE0710120 | VOLVO |
| VE0520200 | VE0520200 | YAMAHA | VE0710201 | VE0710201 | VOLVO |
| VE0570023 | VE0570023 | PERKINS / MAXION | VE0710202 | VE0710202 | VOLVO |
| VE0570031 | VE0570031 | PERKINS / MAXION | VE0711399 | VE0711399 | VOLVO |
| VE0570034 | VE0570034 | PERKINS / MAXION | VE0720155 | VE0720155 | ASIA MOTORS |
| VE0570036 | VE0570036 | PERKINS / MAXION | VE0720157 | VE0720157 | ASIA MOTORS |
| VE0570037 | VE0570037 | PERKINS / MAXION | VE0760012 | VE0760012 | SCANIA |
| VE0570112 | VE0570112 | PERKINS / MAXION | VE0760058 | VE0760058 | SCANIA |
| VE0570122 | VE0570122 | PERKINS / MAXION | VE0760102 | VE0760102 | SCANIA |
| VE0570230 | VE0570230 | PERKINS / MAXION | VE0760216 | VE0760216 | SCANIA |
| VE0570232 | VE0570232 | PERKINS / MAXION | VE0761424 | VE0761424 | SCANIA |
| VE0570649 | VE0570649 | PERKINS / MAXION | VE1400820 | VE1400820 | BMW |
| VE0590042 | VE0590042 | FORD | VE1950224 | VE1950224 | MITSUBISHI |
| VE0590065 | VE0590065 | FORD | VE1950235 | VE1950235 | MITSUBISHI |
| VE0590092 | VE0590092 | FORD | VE1950237 | VE1950237 | MITSUBISHI |
| VE0590171 | VE0590171 | FORD | VE1950238 | VE1950238 | MITSUBISHI |
| VE0590173 | VE0590173 | FORD | VE1950246 | VE1950246 | MITSUBISHI |
| VE0590175 | VE0590175 | FORD | VE1950262 | VE1950262 | MITSUBISHI |
| VE0590178 | VE0590178 | FORD | VE1950826 | VE1950826 | MITSUBISHI |
| VE0590182 | VE0590182 | FORD | VE1951572 | VE1951572 | MITSUBISHI |
| VE0590222 | VE0590222 | FORD | VE1961404 | VE1961404 | CASE - NEW HOLLAND |
| VE0590256 | VE0590256 | FORD | VE2080848 | VE2080848 | HYUNDAI |
| VE0590276 | VE0590276 | FORD | VE2081302 | VE2081302 | HYUNDAI |
| VE0591462 | VE0591462 | FORD | VE2081418 | VE2081418 | HYUNDAI |
| VE0591472 | VE0591472 | FORD | VE2081418 | VE2081418 | KIA MOTORS |
| VE0630206 | VE0630206 | TOYOTA | VE2081553 | VE2081553 | HYUNDAI |
| VE0630208 | VE0630208 | TOYOTA | VE2081553 | VE2081553 | KIA MOTORS |
| VE0630214 | VE0630214 | TOYOTA | VE2110186 | VE2110186 | KIA MOTORS |
| VE0630241 | VE0630241 | TOYOTA | VE2110188 | VE2110188 | KIA MOTORS |
| VE0630260 | VE0630260 | TOYOTA | VE2110249 | VE2110249 | KIA MOTORS |
| VE0631406 | VE0631406 | TOYOTA | VE2111420 | VE2111420 | HYSTER |
| VE0631454 | VE0631454 | TOYOTA | VE2111420 | VE2111420 | KIA MOTORS |
| VE0631551 | VE0631551 | TOYOTA | VE2111420 | VE2111420 | YALE |
| VE0700008 | VE0700008 | VOLKSWAGEN | VE3481578 | VE3481578 | CHERY |
| VE0700016 | VE0700016 | VOLKSWAGEN | VE3551557 | VE3551557 | JAC MOTORS |
| VE0700021 | VE0700021 | VOLKSWAGEN | VE5511555 | VE5511555 | HONDA |
| VE0700022 | VE0700022 | VOLKSWAGEN | VE5511569 | VE5511569 | HONDA |

GUIAS DE VÁLVULAS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|---------------------------|------------|-----------|--------------|
| GA0140003 | GA0140003 | CHEVROLET/GM | GC0130042 | GC0130042 | MWM |
| GA0140047 | GA0140047 | CHEVROLET/GM | GC0130063 | GC0130063 | MWM |
| GA0230434 | GA0230434 | FORD NEW HOLLAND / WILLYS | GC0130441 | GC0130441 | MWM |
| GA0480001 | GA0480001 | MERCEDES-BENZ | GC0140027 | GC0140027 | CHEVROLET/GM |
| GA0480007 | GA0480007 | MERCEDES-BENZ | GC0140029 | GC0140029 | CHEVROLET/GM |
| GA0480013 | GA0480013 | MERCEDES-BENZ | GC0140092 | GC0140092 | CHEVROLET/GM |
| GA0480033 | GA0480033 | MERCEDES-BENZ | GC0180062 | GC0180062 | RENAULT |
| GA0510436 | GA0510436 | HONDA | GC0180442 | GC0180442 | RENAULT |
| GA0570017 | GA0570017 | PERKINS / MAXION | GC0210023 | GC0210023 | CUMMINS |
| GA0700070 | GA0700070 | VOLKSWAGEN | GC0210054 | GC0210054 | CUMMINS |
| GA0710025 | GA0710025 | VOLVO | GC0210432 | GC0210432 | CUMMINS |
| GA0760048 | GA0760048 | SCANIA | GC0250019 | GC0250019 | FIAT |
| GA2110438 | GA2110438 | KIA MOTORS | GC0250028 | GC0250028 | FIAT |
| GC0010069 | GC0010069 | FIAT | GC0250039 | GC0250039 | FIAT |
| GC0010069 | GC0010069 | FIAT-IVECO | GC0250040 | GC0250040 | FIAT |
| GC0060431 | GC0060431 | AGRALE | GC0250055 | GC0250055 | FIAT |
| GC0110011 | GC0110011 | CATERPILLAR | GC0250091 | GC0250091 | FIAT |
| GC0130008 | GC0130008 | MWM | GC0250096 | GC0250096 | FIAT |
| GC0130037 | GC0130037 | MWM | GC0250097 | GC0250097 | FIAT |
| GC0130041 | GC0130041 | MWM | GC0250100 | GC0250100 | FIAT |

GUIAS DE VÁLVULAS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|------------------|------------|-----------|---------------------------|
| GC0250433 | GC0250433 | FIAT | GC0700095 | GC0700095 | VOLKSWAGEN |
| GC0260032 | GC0260032 | FORD | GC0710067 | GC0710067 | VOLVO |
| GC0480030 | GC0480030 | MERCEDES-BENZ | GC0720045 | GC0720045 | ASIA MOTORS |
| GC0480053 | GC0480053 | MERCEDES-BENZ | GC0720046 | GC0720046 | ASIA MOTORS |
| GC0480068 | GC0480068 | MERCEDES-BENZ | GC0760064 | GC0760064 | SCANIA |
| GC0480439 | GC0480439 | MERCEDES-BENZ | GC2080050 | GC2080050 | HYUNDAI |
| GC0510058 | GC0510058 | HONDA | GC2110052 | GC2110052 | KIA MOTORS |
| GC0510099 | GC0510099 | HONDA | GC2110065 | GC2110065 | KIA MOTORS |
| GC0570005 | GC0570005 | PERKINS / MAXION | GC2310012 | GC2310012 | FORD NEW HOLLAND / WILLYS |
| GC0570009 | GC0570009 | PERKINS / MAXION | GC2310021 | GC2310021 | FORD NEW HOLLAND / WILLYS |
| GC0570015 | GC0570015 | PERKINS / MAXION | GC2310447 | GC2310447 | YANMAR |
| GC0570016 | GC0570016 | PERKINS / MAXION | GE0140004 | GE0140004 | CHEVROLET/GM |
| GC0570043 | GC0570043 | PERKINS / MAXION | GE0230006 | GE0230006 | FORD NEW HOLLAND / WILLYS |
| GC0570056 | GC0570056 | PERKINS / MAXION | GE0250059 | GE0250059 | FIAT |
| GC0590010 | GC0590010 | FORD | GE0480002 | GE0480002 | MERCEDES-BENZ |
| GC0590020 | GC0590020 | FORD | GE0480014 | GE0480014 | MERCEDES-BENZ |
| GC0590060 | GC0590060 | FORD | GE0480026 | GE0480026 | MERCEDES-BENZ |
| GC0590066 | GC0590066 | FORD | GE0480031 | GE0480031 | MERCEDES-BENZ |
| GC0590435 | GC0590435 | FORD | GE0480035 | GE0480035 | MERCEDES-BENZ |
| GC0630061 | GC0630061 | TOYOTA | GE0480044 | GE0480044 | MERCEDES-BENZ |
| GC0630443 | GC0630443 | TOYOTA | GE0510022 | GE0510022 | HONDA |
| GC0630444 | GC0630444 | TOYOTA | GE0510098 | GE0510098 | HONDA |
| GC0630445 | GC0630445 | TOYOTA | GE0510437 | GE0510437 | HONDA |
| GC0630446 | GC0630446 | TOYOTA | GE0570018 | GE0570018 | PERKINS / MAXION |
| GC0630446 | GC0630446 | TOYOTA | GE0700075 | GE0700075 | VOLKSWAGEN |
| GC0700038 | GC0700038 | VOLKSWAGEN | GE0700088 | GE0700088 | VOLKSWAGEN |
| GC0700080 | GC0700080 | VOLKSWAGEN | GE0710024 | GE0710024 | VOLVO |
| GC0700084 | GC0700084 | VOLKSWAGEN | GE0760049 | GE0760049 | SCANIA |
| GC0700090 | GC0700090 | VOLKSWAGEN | GE0760051 | GE0760051 | SCANIA |
| GC0700093 | GC0700093 | VOLKSWAGEN | GE1950440 | GE1950440 | MITSUBISHI |

SEDES DE VÁLVULAS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|------------------|------------|-----------|------------------|
| SA0130085 | SA0130085 | MWM | SE0130083 | SE0130083 | MWM |
| SA0130113 | SA0130113 | MWM | SE0130111 | SE0130111 | MWM |
| SA0130128 | SA0130128 | MWM | SE0210072 | SE0210072 | CUMMINS |
| SA0210071 | SA0210071 | CUMMINS | SE0210107 | SE0210107 | CUMMINS |
| SA0210108 | SA0210108 | CUMMINS | SE0260048 | SE0260048 | FORD |
| SA0260049 | SA0260049 | FORD | SE0480032 | SE0480032 | MERCEDES-BENZ |
| SA0480033 | SA0480033 | MERCEDES-BENZ | SE0480038 | SE0480038 | MERCEDES-BENZ |
| SA0480056 | SA0480056 | MERCEDES-BENZ | SE0480044 | SE0480044 | MERCEDES-BENZ |
| SA0480059 | SA0480059 | MERCEDES-BENZ | SE0480063 | SE0480063 | MERCEDES-BENZ |
| SA0480070 | SA0480070 | MERCEDES-BENZ | SE0480080 | SE0480080 | MERCEDES-BENZ |
| SA0480074 | SA0480074 | MERCEDES-BENZ | SE0480092 | SE0480092 | MERCEDES-BENZ |
| SA0480079 | SA0480079 | MERCEDES-BENZ | SE0570047 | SE0570047 | PERKINS / MAXION |
| SA0480087 | SA0480087 | MERCEDES-BENZ | SE0570053 | SE0570053 | PERKINS / MAXION |
| SA0480090 | SA0480090 | MERCEDES-BENZ | SE0570095 | SE0570095 | PERKINS / MAXION |
| SA0480112 | SA0480112 | MERCEDES-BENZ | SE0570110 | SE0570110 | PERKINS / MAXION |
| SA0570050 | SA0570050 | PERKINS / MAXION | SE0590048 | SE0590048 | FORD |
| SA0570093 | SA0570093 | PERKINS / MAXION | SE0590129 | SE0590129 | FORD |
| SA0570094 | SA0570094 | PERKINS / MAXION | SE0700116 | SE0700116 | VOLKSWAGEN |
| SA0570097 | SA0570097 | PERKINS / MAXION | SE0700119 | SE0700119 | VOLKSWAGEN |
| SA0570109 | SA0570109 | PERKINS / MAXION | SE0700123 | SE0700123 | VOLKSWAGEN |
| SA0700120 | SA0700120 | VOLKSWAGEN | SE0700126 | SE0700126 | VOLKSWAGEN |
| SA0700124 | SA0700124 | VOLKSWAGEN | SE0710057 | SE0710057 | VOLVO |
| SA0710058 | SA0710058 | VOLVO | SE0760100 | SE0760100 | SCANIA |
| SA0760098 | SA0760098 | SCANIA | SE0760104 | SE0760104 | SCANIA |
| SA0760103 | SA0760103 | SCANIA | | | |
| SE0130029 | SE0130029 | MWM | | | |

BIELAS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|---------|------------------|------------|-----------|------------------|
| BL-1049 | BL48100 | MERCEDES-BENZ | BL-9080 | BL51100 | HONDA |
| BL-1178 | BL57100 | PERKINS / MAXION | BL-9114 | BL52150 | YAMAHA |
| BL-1338 | BL57240 | PERKINS / MAXION | BL-9125 | BL57500 | PERKINS / MAXION |
| BL-1367 | BL51130 | HONDA | BL-9126 | BL44000 | PEUGEOT |
| BL-1730 | BL71100 | VOLVO | BL-9170 | BL51600 | HONDA |
| BL-1800 | BL76050 | SCANIA | BL-9171 | BL51400 | HONDA |
| BL-1807 | BL48410 | MERCEDES-BENZ | BL-9198 | BL0480880 | MERCEDES-BENZ |
| BL-1860 | BL71063 | VOLVO | BL-9308 | BL13010 | MWM |
| BL-1894 | BL48930 | MERCEDES-BENZ | BL-9309 | BL571050 | PERKINS / MAXION |
| BL-2104 | BL13930 | MWM | BL-9340 | BL71710 | VOLVO |
| BL-2180 | BL13602 | MWM | | BL21100 | CUMMINS |
| BL-2246 | BL48550 | MERCEDES-BENZ | | BL21145 | CUMMINS |
| BL-2462 | BL25100 | FIAT | | BL21850 | CUMMINS |
| BL-2463 | BL25400 | FIAT | | | |
| BL-9023 | BL51125 | HONDA | | | |
| BL-9059 | BL57850 | PERKINS / MAXION | | | |

TURBOS

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|---------------------------|------------|-----------|--------------------|
| TC0010049 | TC0010049 | FIAT - IVECO | TC0130030 | TC0130030 | MARCOPOLO |
| TC0010091 | TC0010091 | FIAT - IVECO | TC0130030 | TC0130030 | MWM |
| TC0010099 | TC0010099 | DORMAN DIESEL | TC0130030 | TC0130030 | VOLKSWAGEN |
| TC0010099 | TC0010099 | FIAT - IVECO | TC0130031 | TC0130031 | AGRALE |
| TC0010100 | TC0010100 | FIAT - IVECO | TC0130031 | TC0130031 | MARCOPOLO |
| TC0010101 | TC0010101 | FIAT - IVECO | TC0130031 | TC0130031 | MWM |
| TC0010112 | TC0010112 | FIAT - IVECO | TC0130031 | TC0130031 | VOLKSWAGEN |
| TC0010114 | TC0010114 | FIAT - IVECO | TC0130045 | TC0130045 | MWM |
| TC0010123 | TC0010123 | FIAT - IVECO | TC0130045 | TC0130045 | VOLVO |
| TC0010125 | TC0010125 | FIAT - IVECO | TC0130063 | TC0130063 | AGRALE |
| TC0010240 | TC0010240 | FIAT - IVECO | TC0130063 | TC0130063 | FORD |
| TC0010152 | TC0010152 | FIAT - IVECO | TC0130063 | TC0130063 | MWM |
| TC0010152 | TC0010152 | FORD NEW HOLLAND / WILLYS | TC0130063 | TC0130063 | VOLKSWAGEN |
| TC0010173 | TC0010173 | FIAT - IVECO | TC0130064 | TC0130064 | VOLKSWAGEN |
| TC0010175 | TC0010175 | FIAT - IVECO | TC0130074 | TC0130074 | VOLVO |
| TC0010191 | TC0010191 | CASE | TC0130075 | TC0130075 | ADE - SOUTH AFRICA |
| TC0010191 | TC0010191 | FIAT - IVECO | TC0130075 | TC0130075 | VOLKSWAGEN |
| TC0010196 | TC0010196 | CITROËN | TC0130084 | TC0130084 | VOLKSWAGEN |
| TC0010196 | TC0010196 | FIAT - IVECO | TC0130088 | TC0130088 | VOLKSWAGEN |
| TC0010196 | TC0010196 | PEUGEOT | TC0130088 | TC0130088 | VOLVO |
| TC0010196 | TC0010196 | RENAULT | TC0130092 | TC0130092 | FIAT ALLIS |
| TC0010378 | TC0010378 | FIAT - IVECO | TC0130092 | TC0130092 | MWM |
| TC0010398 | TC0010398 | FIAT - IVECO | TC0130092 | TC0130092 | VALTRA / VALMET |
| TC0010430 | TC0010430 | FIAT - IVECO | TC0130092 | TC0130092 | MASSEY FERGUSON |
| TC0030232 | TC0030232 | NISSAN | TC0130092 | TC0130092 | VALTRA / VALMET |
| TC0030365 | TC0030365 | NISSAN | TC0130093 | TC0130093 | CBT |
| TC0060397 | TC0060397 | AGRALE | TC0130093 | TC0130093 | CHEVROLET/GM |
| TC0060399 | TC0060399 | AGRALE | TC0130093 | TC0130093 | FORD |
| TC0110153 | TC0110153 | CATERPILLAR | TC0130093 | TC0130093 | MASSEY FERGUSON |
| TC0110154 | TC0110154 | CATERPILLAR | TC0130093 | TC0130093 | MERCEDES-BENZ |
| TC0110155 | TC0110155 | CATERPILLAR | TC0130093 | TC0130093 | PERKINS / MAXION |
| TC0110193 | TC0110193 | CATERPILLAR | TC0130093 | TC0130093 | FORD |
| TC0110193 | TC0110193 | PERKINS / MAXION | TC0130093 | TC0130093 | PERKINS / MAXION |
| TC0110235 | TC0110235 | CATERPILLAR | TC0130103 | TC0130103 | AGRALE |
| TC0110411 | TC0110411 | CATERPILLAR | TC0130103 | TC0130103 | MARCOPOLO |
| TC0130021 | TC0130021 | FORD | TC0130109 | TC0130109 | CHEVROLET/GM |
| TC0130021 | TC0130021 | MWM | TC0130110 | TC0130110 | FORD |
| TC0130021 | TC0130021 | VOLKSWAGEN | TC0130122 | TC0130122 | AGRALE |
| TC0130022 | TC0130022 | MWM | TC0130122 | TC0130122 | VOLKSWAGEN |
| TC0130022 | TC0130022 | VALTRA / VALMET | TC0130149 | TC0130149 | MWM |
| TC0130023 | TC0130023 | AGRALE | TC0130149 | TC0130149 | VALTRA / VALMET |
| TC0130023 | TC0130023 | CHEVROLET/GM | TC0130160 | TC0130160 | AGRALE |
| TC0130023 | TC0130023 | FORD | TC0130160 | TC0130160 | MARCOPOLO |
| TC0130023 | TC0130023 | FORD NEW HOLLAND / WILLYS | TC0130160 | TC0130160 | MWM |
| TC0130023 | TC0130023 | MASSEY FERGUSON | TC0130160 | TC0130160 | VOLKSWAGEN |
| TC0130023 | TC0130023 | MWM | TC0130160 | TC0130160 | AGRALE |
| TC0130023 | TC0130023 | VOLKSWAGEN | TC0130160 | TC0130160 | VOLKSWAGEN |
| TC0130024 | TC0130024 | MWM | TC0130161 | TC0130161 | AGRALE |
| TC0130024 | TC0130024 | VOLKSWAGEN | TC0130161 | TC0130161 | MARCOPOLO |
| TC0130025 | TC0130025 | FORD | TC0130161 | TC0130161 | MWM |
| TC0130025 | TC0130025 | MWM | TC0130161 | TC0130161 | VOLKSWAGEN |
| TC0130025 | TC0130025 | VOLKSWAGEN | TC0130161 | TC0130161 | MWM |
| TC0130025 | TC0130025 | FORD | TC0130161 | TC0130161 | VOLKSWAGEN |
| TC0130025 | TC0130025 | VOLKSWAGEN | TC0130162 | TC0130162 | MWM |
| TC0130029 | TC0130029 | AGRALE | TC0130162 | TC0130162 | VOLKSWAGEN |
| TC0130029 | TC0130029 | FORD | TC0130340 | TC0130340 | VOLKSWAGEN |
| TC0130029 | TC0130029 | MWM | TC0130362 | TC0130362 | MWM |
| TC0130030 | TC0130030 | AGRALE | TC0130363 | TC0130363 | MWM |

TURBOS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|---------------------------|------------|-----------|---------------------------|
| TC0130396 | TC0130396 | MWM | TC0210333 | TC0210333 | CASE |
| TC0130441 | TC0130441 | CHEVROLET/GM | TC0210333 | TC0210333 | CBT |
| TC0130441 | TC0130441 | TROLLER | TC0210333 | TC0210333 | CUMMINS |
| TC0130442 | TC0130442 | MWM | TC0210333 | TC0210333 | DYNAPAC |
| TC0130442 | TC0130442 | NISSAN | TC0210333 | TC0210333 | FIAT ALLIS |
| TC0180418 | TC0180418 | RENAULT | TC0210333 | TC0210333 | FORD |
| TC0210032 | TC0210032 | CASE | TC0210333 | TC0210333 | INGERSOLL RAND |
| TC0210032 | TC0210032 | CUMMINS | TC0210333 | TC0210333 | KOMATSU |
| TC0210032 | TC0210032 | FORD NEW HOLLAND / WILLYS | TC0210333 | TC0210333 | MAFERSA |
| TC0210032 | TC0210032 | MASSEY FERGUSON | TC0210333 | TC0210333 | MASSEY FERGUSON |
| TC0210050 | TC0210050 | CUMMINS | TC0210333 | TC0210333 | MULLER |
| TC0210050 | TC0210050 | FORD | TC0210333 | TC0210333 | VOLKSWAGEN |
| TC0210050 | TC0210050 | VOLKSWAGEN | TC0210334 | TC0210334 | CUMMINS |
| TC0210054 | TC0210054 | CUMMINS | TC0210334 | TC0210334 | FORD |
| TC0210054 | TC0210054 | FORD | TC0210334 | TC0210334 | SAMSUNG |
| TC0210054 | TC0210054 | VOLKSWAGEN | TC0210334 | TC0210334 | VOLKSWAGEN |
| TC0210054 | TC0210054 | CUMMINS | TC0210344 | TC0210344 | CUMMINS |
| TC0210054 | TC0210054 | FORD | TC0210345 | TC0210345 | CUMMINS |
| TC0210054 | TC0210054 | VOLKSWAGEN | TC0210413 | TC0210413 | CUMMINS |
| TC0210071 | TC0210071 | CASE | TC0210429 | TC0210429 | CUMMINS |
| TC0210071 | TC0210071 | DYNAPAC | TC0260090 | TC0260090 | FORD |
| TC0210071 | TC0210071 | FIAT ALLIS | TC0260104 | TC0260104 | FORD |
| TC0210071 | TC0210071 | INGERSOLL RAND | TC0260104 | TC0260104 | FORD |
| TC0210071 | TC0210071 | SAMSUNG | TC0260140 | TC0260140 | FORD NEW HOLLAND / WILLYS |
| TC0210072 | TC0210072 | CUMMINS | TC0260141 | TC0260141 | FORD NEW HOLLAND / WILLYS |
| TC0210076 | TC0210076 | CUMMINS | TC0260142 | TC0260142 | FORD NEW HOLLAND / WILLYS |
| TC0210076 | TC0210076 | ENCAVA | TC0260143 | TC0260143 | FORD NEW HOLLAND / WILLYS |
| TC0210076 | TC0210076 | FORD | TC0260192 | TC0260192 | FORD NEW HOLLAND / WILLYS |
| TC0210076 | TC0210076 | VOLKSWAGEN | TC0260294 | TC0260294 | FORD NEW HOLLAND / WILLYS |
| TC0210076 | TC0210076 | VOLVO | TC0260404 | TC0260404 | FIAT - IVECO |
| TC0210080 | TC0210080 | CASE | TC0300383 | TC0300383 | MTU |
| TC0210080 | TC0210080 | CHAMPION | TC0300389 | TC0300389 | MERCEDES-BENZ (MTU) |
| TC0210080 | TC0210080 | INGERSOLL RAND | TC0300390 | TC0300390 | MTU |
| TC0210080 | TC0210080 | VOLVO | TC0310339 | TC0310339 | VALTRA / VALMET |
| TC0210082 | TC0210082 | FORD | TC0310370 | TC0310370 | VALTRA / VALMET |
| TC0210082 | TC0210082 | VOLKSWAGEN | TC0430331 | TC0430331 | JOHN DEERE |
| TC0210083 | TC0210083 | FORD | TC0480020 | TC0480020 | MERCEDES-BENZ |
| TC0210083 | TC0210083 | VOLKSWAGEN | TC0480028 | TC0480028 | CASE |
| TC0210105 | TC0210105 | CUMMINS | TC0480028 | TC0480028 | CBT |
| TC0210105 | TC0210105 | FORD | TC0480028 | TC0480028 | KOMATSU |
| TC0210105 | TC0210105 | FORD NEW HOLLAND / WILLYS | TC0480028 | TC0480028 | MERCEDES-BENZ |
| TC0210108 | TC0210108 | CUMMINS | TC0480033 | TC0480033 | MERCEDES-BENZ |
| TC0210108 | TC0210108 | FORD | TC0480034 | TC0480034 | MERCEDES-BENZ |
| TC0210108 | TC0210108 | MAFERSA | TC0480034 | TC0480034 | FIAT - IVECO |
| TC0210113 | TC0210113 | CASE | TC0480034 | TC0480034 | MERCEDES-BENZ |
| TC0210113 | TC0210113 | FORD | TC0480061 | TC0480061 | MERCEDES-BENZ |
| TC0210115 | TC0210115 | FORD | TC0480061 | TC0480061 | MERCEDES-BENZ |
| TC0210116 | TC0210116 | FORD | TC0480061 | TC0480061 | CHEVROLET/GM |
| TC0210120 | TC0210120 | AGRALE | TC0480061 | TC0480061 | MASSEY FERGUSON |
| TC0210120 | TC0210120 | FORD | TC0480066 | TC0480066 | ADE - SOUTH AFRICA |
| TC0210126 | TC0210126 | FORD | TC0480066 | TC0480066 | MERCEDES-BENZ |
| TC0210127 | TC0210127 | FORD | TC0480067 | TC0480067 | MERCEDES-BENZ |
| TC0210150 | TC0210150 | AGRALE | TC0480069 | TC0480069 | MERCEDES-BENZ |
| TC0210150 | TC0210150 | CUMMINS | TC0480070 | TC0480070 | MERCEDES-BENZ |
| TC0210150 | TC0210150 | FORD | TC0480073 | TC0480073 | MERCEDES-BENZ |
| TC0210150 | TC0210150 | VOLKSWAGEN | TC0480077 | TC0480077 | MERCEDES-BENZ |
| TC0210167 | TC0210167 | CASE | TC0480078 | TC0480078 | MERCEDES-BENZ |
| TC0210167 | TC0210167 | CUMMINS | TC0480079 | TC0480079 | MERCEDES-BENZ |
| TC0210167 | TC0210167 | MASSEY FERGUSON | TC0480081 | TC0480081 | MERCEDES-BENZ |
| TC0210168 | TC0210168 | CASE | TC0480145 | TC0480145 | ADE - SOUTH AFRICA |
| TC0210168 | TC0210168 | CUMMINS | TC0480145 | TC0480145 | MERCEDES-BENZ |
| TC0210168 | TC0210168 | FORD NEW HOLLAND / WILLYS | TC0480146 | TC0480146 | MERCEDES-BENZ |
| TC0210169 | TC0210169 | CASE | TC0480147 | TC0480147 | MERCEDES-BENZ |
| TC0210169 | TC0210169 | CUMMINS | TC0480157 | TC0480157 | MARCOPOLO |
| TC0210170 | TC0210170 | CUMMINS | TC0480157 | TC0480157 | MERCEDES-BENZ |
| TC0210171 | TC0210171 | CASE | TC0480157 | TC0480157 | MERCEDES-BENZ |
| TC0210171 | TC0210171 | CUMMINS | TC0480158 | TC0480158 | MERCEDES-BENZ |
| TC0210171 | TC0210171 | INGERSOLL RAND | TC0480159 | TC0480159 | MARCOPOLO |
| TC0210172 | TC0210172 | CUMMINS | TC0480159 | TC0480159 | MERCEDES-BENZ |
| TC0210172 | TC0210172 | FORD | TC0480181 | TC0480181 | MARCOPOLO |
| TC0210212 | TC0210212 | CASE | TC0480181 | TC0480181 | MERCEDES-BENZ |
| TC0210212 | TC0210212 | CUMMINS | TC0480182 | TC0480182 | MERCEDES-BENZ |
| TC0210212 | TC0210212 | DYNAPAC | TC0480184 | TC0480184 | MARCOPOLO |
| TC0210212 | TC0210212 | FIAT ALLIS | TC0480184 | TC0480184 | MERCEDES-BENZ |
| TC0210212 | TC0210212 | FORD | TC0480186 | TC0480186 | MARCOPOLO |
| TC0210212 | TC0210212 | KOMATSU | TC0480186 | TC0480186 | MERCEDES-BENZ |
| TC0210212 | TC0210212 | MULLER | TC0480187 | TC0480187 | MERCEDES-BENZ |
| TC0210212 | TC0210212 | SAMSUNG | TC0480188 | TC0480188 | MERCEDES-BENZ |
| TC0210212 | TC0210212 | STEMAC | TC0480189 | TC0480189 | MERCEDES-BENZ |
| TC0210212 | TC0210212 | VOLKSWAGEN | TC0480190 | TC0480190 | MERCEDES-BENZ |

TURBOS (CONTINUAÇÃO)

| METAL LEVE | MAHLE | LINHA MOTORA | METAL LEVE | MAHLE | LINHA MOTORA |
|------------|-----------|------------------|------------|-----------|------------------|
| TC0480223 | TC0480223 | MERCEDES-BENZ | TC0570428 | TC0570428 | PERKINS / MAXION |
| TC0480330 | TC0480330 | MERCEDES-BENZ | TC0590038 | TC0590038 | FORD |
| TC0480335 | TC0480335 | MERCEDES-BENZ | TC0590038 | TC0590038 | VOLVO |
| TC0480336 | TC0480336 | MERCEDES-BENZ | TC0590048 | TC0590048 | FORD |
| TC0480337 | TC0480337 | MERCEDES-BENZ | TC0600391 | TC0600391 | MACK TRUCK |
| TC0480338 | TC0480338 | MERCEDES-BENZ | TC0630433 | TC0630433 | TOYOTA |
| TC0480353 | TC0480353 | MERCEDES-BENZ | TC0650347 | TC0650347 | RENAULT |
| TC0480360 | TC0480360 | MERCEDES-BENZ | TC0710039 | TC0710039 | VOLVO |
| TC0480361 | TC0480361 | MERCEDES-BENZ | TC0710040 | TC0710040 | SAMSUNG |
| TC0480382 | TC0480382 | MERCEDES-BENZ | TC0710040 | TC0710040 | VOLVO |
| TC0480385 | TC0480385 | MERCEDES-BENZ | TC0710041 | TC0710041 | VOLVO |
| TC0480386 | TC0480386 | MERCEDES-BENZ | TC0710042 | TC0710042 | VOLVO |
| TC0480388 | TC0480388 | MERCEDES-BENZ | TC0710044 | TC0710044 | VOLVO |
| TC0480410 | TC0480410 | MERCEDES-BENZ | TC0710046 | TC0710046 | VOLVO |
| TC0480414 | TC0480414 | MERCEDES-BENZ | TC0710057 | TC0710057 | VOLVO |
| TC0480419 | TC0480419 | MERCEDES-BENZ | TC0710086 | TC0710086 | VOLVO |
| TC0480423 | TC0480423 | MERCEDES-BENZ | TC0710087 | TC0710087 | VOLVO |
| TC0480424 | TC0480424 | MERCEDES-BENZ | TC0710089 | TC0710089 | VOLVO |
| TC0480425 | TC0480425 | MERCEDES-BENZ | TC0710198 | TC0710198 | VOLVO |
| TC0480426 | TC0480426 | MERCEDES-BENZ | TC0710199 | TC0710199 | VOLVO |
| TC0480427 | TC0480427 | MERCEDES-BENZ | TC0710224 | TC0710224 | VOLVO |
| TC0500293 | TC0500293 | DEUTZ | TC0710225 | TC0710225 | VOLVO |
| TC0500348 | TC0500348 | KHD / DEUTZ | TC0710295 | TC0710295 | VOLVO |
| TC0570018 | TC0570018 | MASSEY FERGUSON | TC0710387 | TC0710387 | VOLVO |
| TC0570018 | TC0570018 | PERKINS / MAXION | TC0710409 | TC0710409 | VOLVO |
| TC0570018 | TC0570018 | VALTRA / VALMET | TC0710434 | TC0710434 | VOLVO |
| TC0570019 | TC0570019 | CASE | TC0760001 | TC0760001 | SCANIA |
| TC0570019 | TC0570019 | CHEVROLET/GM | TC0760002 | TC0760002 | SCANIA |
| TC0570019 | TC0570019 | FORD | TC0760003 | TC0760003 | SCANIA |
| TC0570019 | TC0570019 | MASSEY FERGUSON | TC0760004 | TC0760004 | SCANIA |
| TC0570019 | TC0570019 | MERCEDES-BENZ | TC0760006 | TC0760006 | CAMECO |
| TC0570019 | TC0570019 | MWM | TC0760006 | TC0760006 | CASE |
| TC0570019 | TC0570019 | PERKINS / MAXION | TC0760006 | TC0760006 | SCANIA |
| TC0570019 | TC0570019 | VOLKSWAGEN | TC0760007 | TC0760007 | SCANIA |
| TC0570026 | TC0570026 | CHEVROLET/GM | TC0760007 | TC0760007 | SCANIA |
| TC0570026 | TC0570026 | PERKINS / MAXION | TC0760009 | TC0760009 | SCANIA |
| TC0570047 | TC0570047 | CHEVROLET/GM | TC0760010 | TC0760010 | SCANIA |
| TC0570047 | TC0570047 | PERKINS / MAXION | TC0760011 | TC0760011 | SCANIA |
| TC0570051 | TC0570051 | MASSEY FERGUSON | TC0760012 | TC0760012 | SCANIA |
| TC0570051 | TC0570051 | PERKINS / MAXION | TC0760013 | TC0760013 | SCANIA |
| TC0570052 | TC0570052 | PERKINS / MAXION | TC0760014 | TC0760014 | SCANIA |
| TC0570053 | TC0570053 | PERKINS / MAXION | TC0760015 | TC0760015 | CASE |
| TC0570055 | TC0570055 | JCB | TC0760015 | TC0760015 | SCANIA |
| TC0570055 | TC0570055 | PERKINS / MAXION | TC0760016 | TC0760016 | SCANIA |
| TC0570095 | TC0570095 | CHEVROLET/GM | TC0760016 | TC0760016 | VOLVO |
| TC0570095 | TC0570095 | FORD | TC0760017 | TC0760017 | SCANIA |
| TC0570095 | TC0570095 | PERKINS / MAXION | TC0760058 | TC0760058 | SCANIA |
| TC0570098 | TC0570098 | CHEVROLET/GM | TC0760059 | TC0760059 | SCANIA |
| TC0570102 | TC0570102 | FORD | TC0760148 | TC0760148 | SCANIA |
| TC0570111 | TC0570111 | FORD | TC0760148 | TC0760148 | VOLVO PENTA |
| TC0570176 | TC0570176 | LAND ROVER | TC0760163 | TC0760163 | MARCOPOLO |
| TC0570176 | TC0570176 | PERKINS / MAXION | TC0760163 | TC0760163 | SCANIA |
| TC0570177 | TC0570177 | MASSEY FERGUSON | TC0760164 | TC0760164 | SCANIA |
| TC0570177 | TC0570177 | PERKINS / MAXION | TC0760165 | TC0760165 | SCANIA |
| TC0570177 | TC0570177 | MASSEY FERGUSON | TC0760166 | TC0760166 | SCANIA |
| TC0570178 | TC0570178 | MASSEY FERGUSON | TC0760369 | TC0760369 | SCANIA |
| TC0570178 | TC0570178 | PERKINS / MAXION | TC0760380 | TC0760380 | SCANIA |
| TC0570179 | TC0570179 | MASSEY FERGUSON | TC0760381 | TC0760381 | SCANIA |
| TC0570179 | TC0570179 | PERKINS / MAXION | TC0760431 | TC0760431 | SCANIA |
| TC0570194 | TC0570194 | PERKINS / MAXION | TC0760432 | TC0760432 | SCANIA |
| TC0570195 | TC0570195 | PERKINS / MAXION | TC0860408 | TC0860408 | KOMATSU |
| TC0570351 | TC0570351 | PERKINS / MAXION | TC1950136 | TC1950136 | MITSUBISHI |
| TC0570400 | TC0570400 | PERKINS / MAXION | TC1950357 | TC1950357 | MITSUBISHI |
| TC0570405 | TC0570405 | PERKINS / MAXION | TC1960384 | TC1960384 | CASE |
| TC0570406 | TC0570406 | PERKINS / MAXION | TC2080226 | TC2080226 | HYUNDAI |
| TC0570415 | TC0570415 | PERKINS / MAXION | TC2080226 | TC2080226 | KIA |
| TC0570416 | TC0570416 | PERKINS / MAXION | TC2080417 | TC2080417 | HYUNDAI |
| TC0570428 | TC0570428 | FORD | | | |

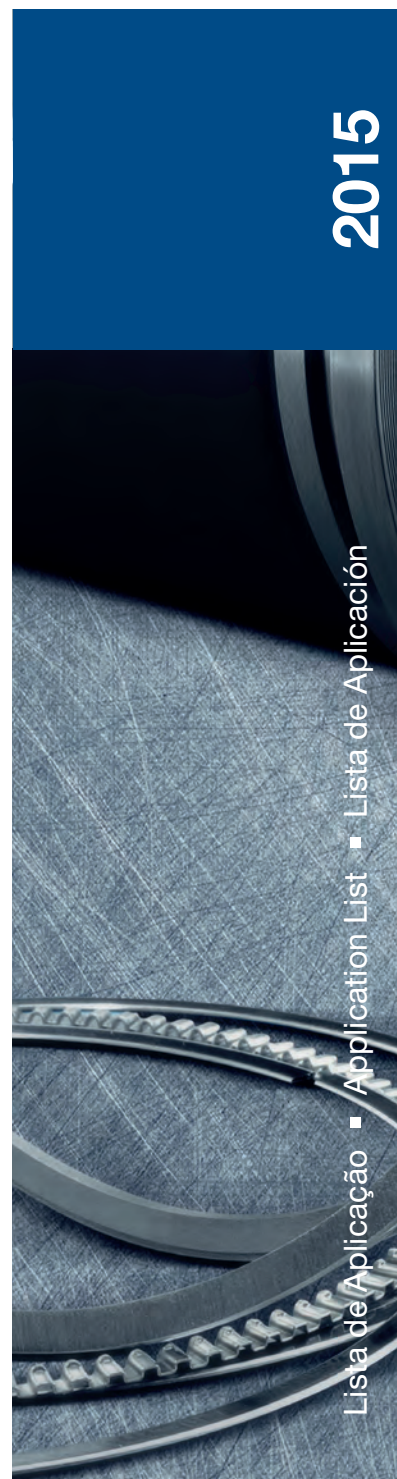
MAHLE

Driven by performance



www.mahle-aftermarket.com

Abril/2015



Lista de Aplicação ■ Application List ■ Lista de Aplicación

2015