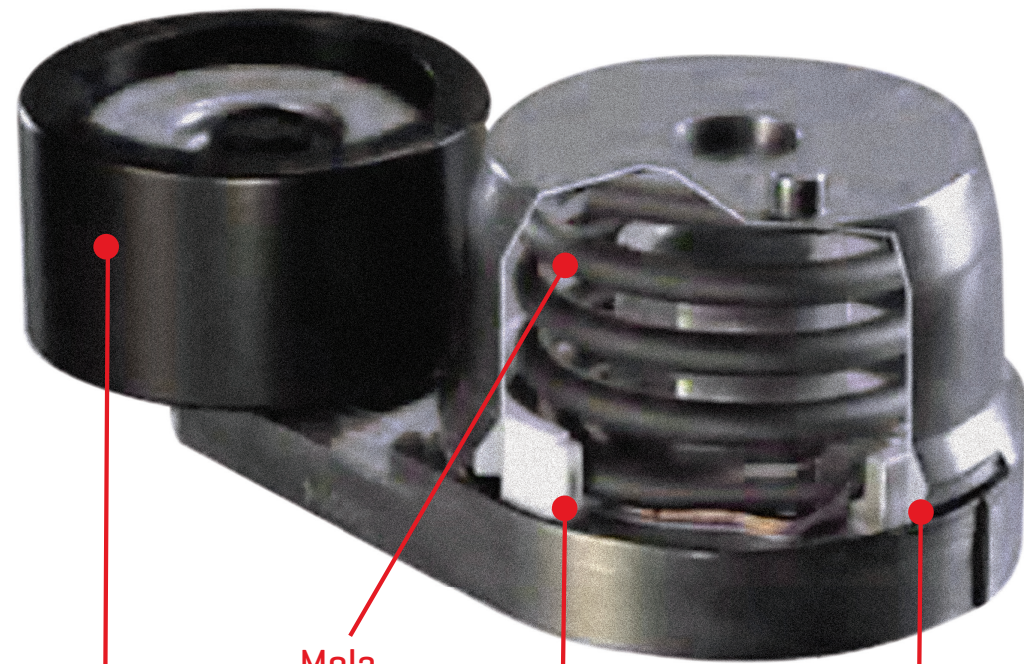




CATÁLOGO DE APLICAÇÃO 2012

CORREIAS PARA VEÍCULOS PESADOS

Para seu veículo pesado durar 3 vezes mais,
use a linha DriveAlign® da Gates.



Rolamento
duplo de esferas

Mola
anti-corrosão

Mecanismo de
amortecimento
patenteado

Gabinete selado



SAIBA MAIS:
ACESSE O VÍDEO
TÉCNICO DESSE
PRODUTO



SE ALGO MOVE VOCÊ, É PORQUE TEM GATES.

Somente a linha DriveAlign® tem durabilidade maior que as peças originais de veículos pesados. Encontre mais Gates em www.gatesbrasil.com.br ou pelo 0800 274 2837.



**SE DEIXAMOS SEU VEÍCULO PESADO MAIS LEVE,
IMAGINE COMO DEIXAMOS UM VEÍCULO LEVE...**

A LINHA GATES DE CORREIAS, MANGUEIRAS E TENSIONADORES OFERECE
A MAIOR COBERTURA TAMBÉM PARA VEÍCULOS LEVES. ENCONTRE MAIS DE
GATES EM WWW.GATESBRASIL.COM.BR OU 0800 BRGATES [0800 2742837]

CATÁLOGO DE CORREIAS VEÍCULOS PESADOS

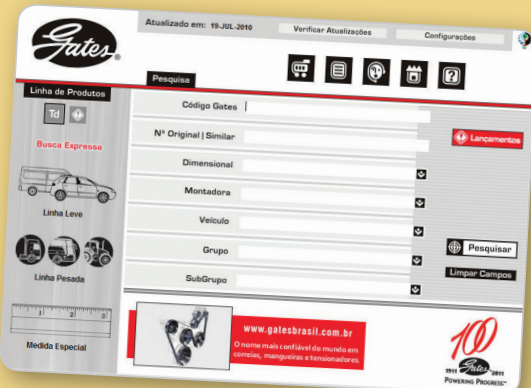
Índice

| | |
|---|----|
| <i>Guia de Soluções Correias V.....</i> | 04 |
| <i>Guia de Soluções - Correias Micro-V.....</i> | 05 |
| <i>Abreviaturas, Identificações e Códigos Gates</i> | 06 |
| <i>Caminhões - Busca por Montadoras.....</i> | 07 |
| <i>Onibus - Busca por Montadoras.....</i> | 23 |
| <i>Máquinas Agrícolas - Busca por Montadoras</i> | 32 |
| <i>Conversões.....</i> | 46 |
| <i>Medidas Especiais.....</i> | 55 |

Catálogo Eletrônico Gates
Facilite suas consultas e pedidos.



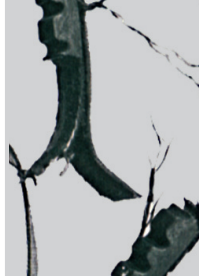
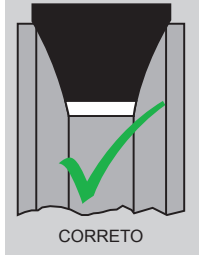
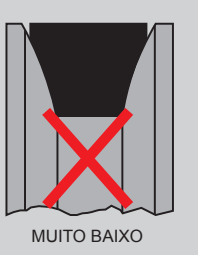
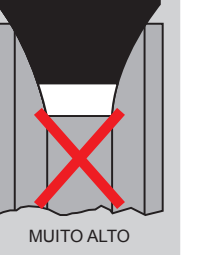
*Download gratuito em:
www.gatesbrasil.com.br*



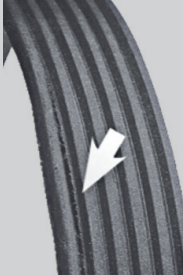
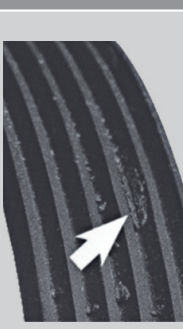
Conteúdo completo, fácil leitura, com atualização automática.

CATÁLOGO DE CORREIAS VEÍCULOS PESADOS

Soluções de problemas - Correia V

| ABRASÃO (dorso ou paredes brilhantes / vitrificado) | <i>Provável causa</i> | <i>Ação corretiva</i> | ARRANCAMENTO DOS DENTES | <i>Provável causa</i> | <i>Ação corretiva</i> |
|---|--|---|---|--|---|
|  | <p>Polia travada ou com dificuldade de movimento (patinação entre polia e correia)</p> <p>Tensão incorreta</p> <p>Vazamento ou contaminação por derivados de petróleo.</p> | <p>Substituir os itens do sistema (polia, tensionador e correia)</p> <p>Substituir a correia com a tensão correta</p> <p>Eliminar os vazamentos e substituir todos os elementos contaminados (polias e tensionadores) e a correia</p> |  | <p>Tensão incorreta</p> <p>Travamento do sistema</p> <p>Vazamento ou contaminação por derivados de petróleo</p> <p>Peças velhas (Kilometragem fora da recomendação do fabricante do veículo)</p> | <p>Substituir a correia com a tensão correta</p> <p>Eliminar a causa do travamento, verificando todos os itens do sistema (polia, tensionador e correia)</p> <p>Eliminar os vazamentos e substituir todos os elementos contaminados (polias e tensionadores) e a correia</p> <p>Verificar / substituir os itens do sistema (polia, tensionador e correia)</p> |
| LATERAL MARCADA / CORTADA (com cordonéis gastos) | <i>Provável causa</i> | <i>Ação corretiva</i> | ROMPIMENTO (quebra irregular) | <i>Provável causa</i> | <i>Ação corretiva</i> |
|  | <p>Polias com flanges danificadas</p> <p>Desalinhamento do sistema</p> | <p>Verificar e substituir os itens do sistema (polia, tensionador e correia)</p> <p>Realizar o alinhamento correto e substituir a correia</p> |  | <p>Tensão excessiva na instalação</p> <p>Entrada de corpo estranho no Sistema</p> <p>Temperaturas extremas no motor</p> | <p>Instalar a nova correia com a tensão correta</p> <p>Substituir os itens do sistema (polia, tensionador e correia)</p> <p>Verificar / eliminar as causas da variação de temperatura e substituir todos os itens do sistema (polia, tensionador e correia)</p> |
| TRINCAS NO CANAL (pequenas rachaduras) | <i>Provável causa</i> | <i>Ação corretiva</i> | DESPRENDIMENTO DO CORDONEL | <i>Provável causa</i> | <i>Ação corretiva</i> |
|  | <p>Tensão incorreta</p> <p>Temperaturas extremas no motor</p> <p>Polia com desgaste</p> | <p>Substituir a correia com a tensão correta</p> <p>Verificar / eliminar as causas da variação de temperatura e substituir todos os itens do sistema (polia, tensionador e correia)</p> <p>Substituir a polia e a correia</p> |  | <p>Tensão incorreta</p> <p>Polias com canais desgastados</p> | <p>Substituir a correia com a tensão correta</p> <p>Verificar / substituir os itens do sistema (polia, tensionador e correia)</p> |
| SEPARAÇÃO DE MATERIAIS (pedaços das camadas se soltando) | <i>Provável causa</i> | <i>Ação corretiva</i> | VERIFIQUE O ENCAIXE CORRETO ENTRE CORREIAS E POLIAS | | |
|  | <p>Vazamento ou contaminação por derivados de petróleo. A correia patina gerando um aumento de sua temperatura fragmentando-se</p> | <p>Eliminar os vazamentos e substituir todos os elementos contaminados (polias e tensionadores) e a correia</p> |  CORRETO |  MUITO BAIXO |  MUITO ALTO |

Soluções de problemas - Correia Micro-V®

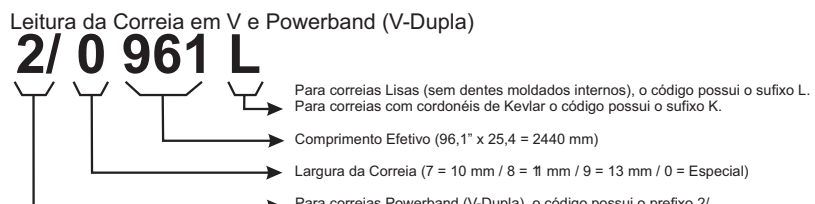
| ABRASÃO (dorso brilhante / vitrificado) | Provável causa | Ação corretiva | DESPRENDIMENTO DE PARTÍCULAS | Provável causa | Ação corretiva |
|---|---|--|---|---|--|
|  | <p>Polia travada ou com dificuldade de movimento. (patinação entre polia e correia)</p> <p>Tensão incorreta</p> | <p>Substituir os itens do sistema (polia, tensionador e correia)</p> <p>Substituir a correia com a tensão correta</p> |  | <p>Tensão incorreta</p> <p>Polias com desgaste</p> <p>Vazamento ou contaminação por derivados de petróleo</p> <p>Kilometragem vencida (fora da recomendação do fabricante do veículo)</p> | <p>Substituir a correia com a tensão correta</p> <p>Substituir os itens do sistema (polia, tensionador e correia)</p> <p>Eliminar os vazamentos e substituir todos os elementos contaminados (polias e tensionadores) e a correia</p> <p>Verificar / substituir os itens do sistema (polia, tensionador e correia)</p> |
| FISSURAS / FUROS NO DORSO | Provável causa | Ação corretiva | SEPARAÇÃO DOS RIBS | Provável causa | Ação corretiva |
|  | <p>Pequenos corpos estranhos (pedras, cascalho, areia e etc...) se alojam entre a correia e a polia fazendo surgir pequenos furos no dorso da correia</p> | <p>Verificar / substituir os itens do sistema. (polia, tensionador e correia)</p> |  | <p>Instalação inadequada onde os ribs estão montados fora dos canais da polia, fazendo com que a mesma se desalinhe</p> | <p>Substituir a correia e verificar se todos os ribs estão perfeitamente encaixados nos canais das polias</p> |
| TRINCAS NOS RIBS | Provável causa | Ação corretiva | LATERAL MARCADA / CORTADA (cordonetes gastos e ribs desprendendo) | Provável causa | Ação corretiva |
|  | <p>Desgaste devido a constante exposição ao calor e tensão. Trincas aparecem no topo das ribs podendo chegar a atingir a região dos cordões</p> | <p>Correias de cloroprene (MicroV): ao encontrar mais de 3 trincas em uma área de +/- 8 cm ao longo dos ribs, substituir a correia imediatamente.</p> <p>Correias de EPDM (MicroV XF): Utilize o indicador de desgaste de correias</p> |  | <p>Polias com flanges danificadas</p> <p>Desalinhamento do sistema</p> | <p>Verificar e substituir os itens do sistema (polia, tensionador e correia)</p> <p>Realizar o alinhamento correto e substituir a correia</p> |
| DESGASTE IRREGULAR DOS RIBS (ribs serrilhados, possíveis cordonetes quebrados) | Provável causa | Ação corretiva | ARRANCAÇÃO DE MATERIAL | Provável causa | Ação corretiva |
|  | <p>Pequenos corpos estranhos (pedras, cascalho, areia e etc...) se alojam entre a correia e a polia fazendo surgir pequenos furos no dorso da correia</p> | <p>Verificar / substituir os itens do sistema (polia, tensionador e correia)</p> |  | <p>Tensão incorreta</p> <p>Desalinhamento do sistema</p> <p>Polias com desgaste</p> <p>Pequenos corpos estranhos (pedras, cascalho, areia e etc...) se alojam entre a correia e a polia fazendo surgir pequenos furos no dorso da correia</p> | <p>Substituir a correia com a tensão correta</p> <p>Realizar o alinhamento correto e substituir a correia</p> <p>Verificar / substituir os itens do sistema (polia, tensionador e correia)</p> |

CATÁLOGO DE CORREIAS VEÍCULOS PESADOS

Abreviaturas nesse catálogo

| | | |
|-------|----------------------------|----------------------------|
| ACD | Ar Condicionado | Aire Acondicionado |
| ALT | Alternador | Alternador |
| AUTOM | Automático | Automático |
| BA | Bomba d'água | Bomba de Água |
| BH | Bomba Hidráulica | Bomba Hidráulica |
| BHA | Bomba Hidráulica Auxiliar | Bomba Hidráulica Auxiliar |
| BHP | Bomba Hidráulica Principal | Bomba Hidráulica Principal |
| BINJ | Bomba Injetora | Bomba de Inyección |
| BV | Bomba de Vácuo | Bomba de Vácuo |
| CPA | Compressor de Ar | Compresor de Aire |
| CVA | Comando de Válvulas | Comando de Válvulas |
| DH | Direção Hidráulica | Direccion Hidráulica |
| DPL | Polia Dupla (2 correias) | Polea Doble (2 correas) |
| GER | Gerador | Generador |
| GIR | Girabrequim | Cigüeñal |
| MANL | Manual | Manual |
| MTR | Motor | Motor |
| PLI | Polia Intermediária | Polea Intermediaria |
| POL | Polia | Polea |
| TENS. | Tensionador | Tensor |
| VT | Ventilador | Ventilador |

Sistema de Leitura para os códigos Gates



Equipamentos de Teste Gates



Verificador de alinhamento a laser
Ferramenta de pouco peso e fácil de usar para identificar os mais comuns tipos de desalinhamento.



Tensiômetro STT-1
Ferramenta prática e exata para verificar a tensão das correias sincronizadoras e Micro-V®.

Dr. Gates
Conjunto completo de ferramentas para instalação, manutenção e diagnóstico de sistemas de transmissão de correias.



Contém:
Verificador de Alinhamento a Laser, Tensiômetro Digital, Trava de Comando 16V, Trava de Comando do volante de motor, Jogo de Pinos para Travamento de Tensionadores, Estetoscópio, Luminária de Cabeça, Caneta para Marcações e Trena.



Caminhões Busca por Montadora



AGRALE**CAMINHÕES**

| MODELO <i>Modelo</i> | MOTOR <i>Motor</i> | ANO <i>Año</i> | APLICAÇÃO <i>Aplicación</i> | CÓDIGO GATES <i>Código Gates</i> | DIMENSIONAL <i>Dimensión</i> | Nº ORIGINAL <i>Nº Original</i> |
|-------------------------------|-----------------------|-------------------|--------------------------------|-------------------------------------|---------------------------------|-----------------------------------|
| 4500 RS /RSD /5000 R /S /7000 | TODOS | TODOS | GIR ALT BA | 9493 | 13 x 1255 | - |
| 6000 /CD | MWM SPRINT 4.07 TCA | TODOS | GIR ALT BA | K060350 | 6PK0890 | 6008001548004 |
| 7000 D /RD /7500 TDX | MWM 4.10/T-4cil. | TODOS | GIR ALT BA (ALT14V65A) | K080508 | 8PK1290 | 6007001674000 |
| | | | GIR ALT BA (ALT 14V 55A) | K080550 | 8PK1397 | 6007001506004 |
| | | | GIR ALT BA (ALT 14V 55A) | K080554 | 8PK1407 | 6007001506004 |
| 8500 | MAXION 5.4 | TODOS | GIR ALT BA | 9502 | 13 X 1275 | - |
| | MWM 4.10T-4cil. | TODOS | GIR ALT BA (ALT 14V 65A) | K080508 | 8PK1290 | 6007001674000 |
| | | | GIR ALT BA (ALT14V55A) | K080550 | 8PK1397 | 6007001506004 |
| | | | GIR ALT BA (ALT14V55A) | K080554 | 8PK1407 | - |
| ULTRAVAN RD | MAXION 5.4 | TODOS | GIR ALT BA | 9502 | 13 x 1275 | - |

FIAT**CAMINHÕES**

| | | | | | | |
|----------|-------|------------|------------|------|-----------|----------|
| 130 F 15 | TODOS | 1975/... | GIR ALT BA | 9499 | 13 x 1265 | 94630380 |
| 190 F/H | TODOS | 1975/...85 | GIR ALT BA | 7405 | 10 x 1025 | - |
| | | | GIR PLI BA | 9561 | 13 x 1425 | - |

FORD**CAMINHÕES**

| | | | | | | |
|---------|-----------------------|------------|-------------------|-----------|-----------|--------------|
| C 814 | CUMMINS 4BTAA3.9L | 1995/... | GIR ALT BA DH | K080530 | 8PK1345 | - |
| C 815 | CUMMINS 4BTAA3.9L | 1995/... | GIR ALT BA DH | K080530 | 8PK1345 | - |
| C 815 E | CUMMINS INTERACT 4.0L | 2004/... | GIR ALT BA DH ACD | K080810HD | 8PK2058 | 4C4519D621BA |
| C 1113 | FORD | 1985/...94 | GIR DH | 9402 | 13 x 1020 | - |
| | | | GIR ALT BA | 9571 | 13 x 1450 | - |
| | | | GIR PLI ACD | 9632 | 13 x 1610 | - |
| C 1114 | FORD | 1985/...94 | GIR DH | 9402 | 13 x 1020 | - |
| | | | GIR ALT BA | 9571 | 13 x 1450 | - |
| | | | GIR PLI ACD | 9632 | 13 x 1610 | - |
| C 1117 | FORD | 1985/...94 | GIR DH | 9402 | 13 x 1020 | - |
| | | | GIR ALT BA | 9571 | 13 x 1450 | - |
| | | | GIR PLI ACD | 9632 | 13 x 1610 | - |
| C 1215 | CUMMINS 6BT5.9L | 1995/... | GIR ALT BA DH | K080567 | 8PK1440 | - |
| C 1217 | CUMMINS 6BT5.9L | 1995/... | GIR ALT BA DH | K080567 | 8PK1440 | - |
| C1313 | FORD | 1985/...94 | GIR DH | 9402 | 13 x 1020 | - |
| | | | GIR ALT BA | 9571 | 13 x 1450 | - |
| | | | GIR PLI ACD | 9632 | 13 x 1610 | - |
| C1314 | FORD | 1985/...94 | GIR DH | 9402 | 13 x 1020 | - |
| | | | GIR ALT BA | 9571 | 13 x 1450 | - |
| | | | GIR PLI ACD | 9632 | 13 x 1610 | - |
| C 1317 | FORD | 1985/...94 | GIR DH | 9402 | 13 x 1020 | - |
| | | | GIR ALT BA | 9571 | 13 x 1450 | - |
| | | | GIR PLI ACD | 9632 | 13 x 1610 | - |
| C1317E | CUMMINS INTERACT4.0L | 2004/... | GIR ALT BA DH ACD | K080810HD | 8PK2058 | 4C4519D621BA |
| C 1415 | CUMMINS 6BT5.9L | 1995/... | GIR ALT BA DH | K080567 | 8PK1440 | - |
| C 1417 | CUMMINS 6BT5.9L | 1995/... | GIR ALT BA DH | K080567 | 8PK1440 | - |
| C 1421 | CUMMINS 6BT5.9L | 1995/... | GIR ALT BA DH | K080567 | 8PK1440 | - |
| C 1422 | CUMMINS 6CT8.3L | 1995/... | GIR ALT BA DH | K080559 | 8PK1420 | - |
| C1514 | FORD | 1985/...94 | GIR DH | 9402 | 13 x 1020 | - |
| | | | GIR ALT BA | 9571 | 13 x 1450 | - |
| | | | GIR PLI ACD | 9632 | 13 x 1610 | - |
| C 1517 | FORD | 1985/...94 | GIR DH | 9402 | 13 x 1020 | - |
| | | | GIR ALT BA | 9571 | 13 x 1450 | - |
| | | | GIR PLI ACD | 9632 | 13 x 1610 | - |
| C1517E | CUMMINS INTERACT4.0L | 2004/... | GIR ALT BA DH ACD | K080810HD | 8PK2058 | 4C4519D621BA |
| C1617 | CUMMINS 6BT5.9L | 1995/... | GIR ALT BA DH | K080567 | 8PK1440 | - |
| C1621 | CUMMINS 6BT5.9L | 1995/... | GIR ALT BA DH | K080567 | 8PK1440 | - |

FORD**CAMINHÕES**

| MODELO <i>Modelo</i> | MOTOR <i>Motor</i> | ANO <i>Año</i> | APLICAÇÃO <i>Aplicación</i> | CÓDIGO GATES <i>Código Gates</i> | DIMENSIONAL <i>Dimensión</i> | Nº ORIGINAL <i>Nº Original</i> |
|-------------------------|---------------------------------|-------------------|--|-------------------------------------|---------------------------------|-----------------------------------|
| C1622 | CUMMINS 6CT8.3L | 1995/... | GIR ALT BA DH | K080559 | 8PK1420 | - |
| C1717E | CUMMINS INTERACT4.0L | 2004/... | GIR ALT BA DH ACD | K080810HD | 8PK2058 | 4C4519D621BA |
| C 1722 E | CUMMINS INTERACT6.0L | 2004/... | GIR ALT BA DH ACD | K080810HD | 8PK2058 | 4C4519D621BA |
| C2322 | CUMMINS 6CT8.3L | 1995/... | GIR ALT BA DH | K080559 | 8PK1420 | - |
| C2422 | CUMMINS 6CT8.3L /6CTAA8.3L | 1995/... | GIR ALT BA DH | K080631 | 8PK1604 | - |
| C 2422 E 6x2 | CUMMINS INTERACT6.0L | 2004/... | GIR ALT BA DH ACD | K080810HD | 8PK2058 | 4C4519D621BA |
| C 2422 MIXER | CUMMINS 6CT8.3L /6CTAA8.3L | 1995/... | GIR ALT BA DH | K080631 | 8PK1604 | - |
| C 2425 | CUMMINS 6CT8.3L /6CTAA 8.3L | 1995/... | GIR ALT BA DH | K080631 | 8PK1604 | - |
| C 2425 MIXER | CUMMINS 6CT8.3L /6CTAA8.3L | 1995/... | GIR ALT BA DH | K080631 | 8PK1604 | - |
| C 2428 E 6x2 | CUMMINS INTERACT6.0L | 2004/... | GIR ALT BA DH ACD | K080810HD | 8PK2058 | 4C4519D621BA |
| C 2622 E 6x4 | CUMMINS INTERACT6.0L | 2004/... | GIR ALT BA DH ACD | K080810HD | 8PK2058 | 4C4519D621BA |
| C 2628 E 6x4 | CUMMINS INTERACT6.0L | 2004/... | GIR ALT BA DH ACD | K080810HD | 8PK2058 | 4C4519D621BA |
| C 2630 | CUMMINS 6CT8.3L /6CTAA8.3L | 1995/... | GIR ALT BA DH | K080631 | 8PK1604 | - |
| C 3224 | CUMMINS 6CT8.3L | 1995/... | GIR ALT BA DH | K080559 | 8PK1420 | - |
| C 3530 | CUMMINS 6CT8.3L | 1995/... | GIR ALT BA DH | K080559 | 8PK1420 | - |
| C 4030 | CUMMINS 6CT8.3L | 1995/... | GIR ALT BA DH | K080559 | 8PK1420 | - |
| F / FT 7000 | MWM 6 cil. | 1979/... | GIR ALT BA | 9533 | 13 x 1355 | |
| F-350 | CUMMINS 4BTAA3.9L | 10/1998/... | GIR ALT BA DH ACD | 8PK2200 | 8PK2200 | BF8T8620AA |
| | | | GIR ALT BA DH | K080530 | 8PK1345 | - |
| F-600 | MWM DIESEL | 1984/... | GIR BA | 7466 | 10 x 1175 | 84NU8620A |
| | PERKINS6cil. | 1968/... | GIR ALT BA | 9512 | 13 x 1300 | - |
| F-700 | PERKINS6cil. | 1968/... | GIR ALT BA | 9512 | 13 x 1300 | - |
| F-750 | PERKINS6cil. | 1968/... | GIR ALT BA | 9512 | 13 x 1300 | - |
| F-1000 | 3.6 (GASOLINA) | 1989/... 93 | GIR ALT BA | 7350 | 10 x 0890 | - |
| | FORD 4.9L (GASOLINA) | 1994/... | GIR ALT BA DH (S/ACD) GIR ALT BA DH ACD | K060809 K060813 | 6PK2055 6PK2065 | - |
| | GASOLINA (ARGENTINO) | 1993/... 96 | GIR ALT BA | 7350 | 10 x 0890 | - |
| | MWM | 1980/... 92 | GIR ALT BA | 7466 | 10 x 1175 | 84NU8620A |
| | MWM (4 cil. GASOLINA/DIESEL) | 1993/... | GIR ALT BA | 7466 | 10 x 1175 | 84NU8620A |
| | MWM 229-4 | 1980/...92 | GIR ALT BA | 7466 | 10 x 1175 | - |
| | | | DH | 9352 | 13 x 0895 | - |
| | | 1993/...95 | GIR ALT BA | 7488 | 10 x 1240 | - |
| | | | GIR DH | 9370 | 13 x 0940 | - |
| | | 1996/... | GIR ALT BA DH | K080543 | 8PK1380 | 2SB903137 |

FORD

CAMINHÕES

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|-------------------------|-------------------------------|------------|---|------------------------------|--------------------------|----------------------------|
| F-1000 | MAXION 2.5HSD | 1996/... | CVA | 40933X30XS | 118d / 30 x 1124 | - |
| | | | GIR ACD | K040394 | 4PK1000 | - |
| | | | GIR ALT BA DH (C/ ou S/ACD) | K070602 | 7PK1530 | - |
| F-2000 | FORD 4.9 | 1994/... | GIR ALT BA DH S/ACD | K060809 | 6PK2055 | XS6E6C301CB |
| | | | GIR ALT BA DH C/ACD | K060813 | 6PK2065 | - |
| | MAXION HSD | 1996/... | ACD | K040394 | 4PK1000 | - |
| | | | GIR ALT BA (C/ ou S/ACD) | K070602 | 7PK1530 | F87A6C301AA |
| | MWM 229-4 | 1980/...92 | GIR ALT BA | 7466 | 10 x 1175 | 84NU8620A |
| | | | GIR DH | 9352 | 13 x 0895 | - |
| | MWM 229-6 | 1993/...95 | GIR ALT BA | 7488 | 10 x 1240 | - |
| | | | GIR DH | 9370 | 13 x 0940 | - |
| | | 1996/... | GIR ALT BA DHACD GIR ALT BA DH S/ACD | 8PK1985ES K080543 | 8PK1985 8PK1380 | 2SB260849A 2SB903137 |
| F-11000 | PERKINS6cil. | 1980/... | GIR DH | 9352 | 13 x 0895 | - |
| | | | GIR ALT BA | 9512 | 13 x 1300 | - |
| F-12000 | MWM | 1993/... | GIR ALT BA | 9471 | 13 x 1200 | - |
| | | | GIR DH | 9512 | 13 x 1300 | - |
| | MWM 6cil. | 1980/... | GIR ACD | 7488 | 10 x 1240 | - |
| | | 1980/...89 | GIR ALT BA | 9533 | 13 x 1355 | - |
| | MWM 229-6 | 1980/... | GIR ACD | 7488 | 10 x 1240 | - |
| | | | GIR DH | 7488 | 10 x 1240 | - |
| | | 1990/...93 | GIR ALT BA | 9467 | 13 x 1185 | TNM121725A |
| | PERKINS 6cil. | 1980/... | GIR ALT BA | 9512 | 13 x 1300 | - |
| | | | | 9352 | 13 x 0895 | - |
| F-12000/14000 /16000 | CUMMINS 6BTAA5.9L /6BT5.9L | 1995/... | GIR ALT BA DH | K080567 | 8PK1440 | - |
| F-13000 | MWM 229-6 | 1980/... | GIR ACD | 7488 | 10 x 1240 | - |
| | MWM 6 cil. | 1980/... | GIR ACD | 7488 | 10 x 1240 | - |
| | | 1980/...89 | GIR ALT BA | 9533 | 13 x 1355 | - |
| | PERKINS6cil. | 1980/... | GIR DH | 9352 | 13 x 0895 | - |
| | | | GIR ALT BA | 9512 | 13 x 1300 | - |
| F-14000 | MWM | 1993/... | GIR ALT BA | 9471 | 13 x 1200 | - |
| | | | GIR DH | 9512 | 13 x 1300 | - |
| | MWM 4.10T | 1996/... | GIR ALT BA DH | K080550 | 8PK1397 | - |
| | MWM 229-6 | 1990/... | GIR DH | 7488 | 10 x 1240 | - |
| | | 1990/...93 | GIR ALT BA | 9467 | 13 x 1185 | TNM121725A |
| F-16000 | MWM 6 cil. | 1980/... | GIR ALT BA | 7488 | 10 x 1240 | - |
| | MWM 229-6 | 1990/...95 | GIR ALT BA | 9468 | 13 x 1190 | - |
| F-19000 | MWM 6 cil. | 1980/... | GIR ACD | 7488 | 10 x 1240 | - |
| | | 1980/...89 | GIR ALT BA | 9533 | 13 x 1355 | - |
| | MWM 229-6 | 1980/... | GIR ACD | 7488 | 10 x 1240 | - |

FORD
CAMINHÕES

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|----------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| F-21000 | MWM 6 cil. | 1980/... | GIR ACD | 7488 | 10 x 1240 | - |
| | | 1980/...89 | GIR DH | 7488 | 10 x 1240 | - |
| | | | GIR ALT BA | 9533 | 13 x 1355 | - |
| F-22000 | MWM 6 cil. | MWM 229-6 | 1980/... | GIR ACD | 7488 | 10 x 1240 |
| | | | 1980/... | GIR ACD | 7488 | 10 x 1240 |
| | | 1980/...89 | GIR ALT BA | 9533 | 13 x 1355 | - |

GM
CAMINHÕES

| | | | | | | |
|---------|-------------------------|------------|-----------------------|---------|-----------|---------------|
| 3500 HD | MWM SPRINT 6.07 T 4.2 L | 2000/... | GIR ALT BA DH | K060490 | 6PK1245 | - |
| | | | GIR ALT BA DHACD | K060745 | 6PK1892 | - |
| 6-000 | MAXION 4.1 TURBO | 1996/... | GIR ALT BA DH | 9502 | 13 x 1275 | - |
| 6-100 | MAXION S4 4 cil. | 1996/... | GIR ALT BA | 8463 | 11 x 1175 | - |
| | MAXION 4.1 TURBO | 1996/... | GIR ALT BA DH | 9502 | 13 x 1275 | - |
| 6-150 | MAXION 4.1 TURBO | 1996/... | GIR ALT BA DH | 9502 | 13 x 1275 | - |
| | MWM SPRINT 6.07 THD4.2L | 1996/... | GIR ALT BA DH (S/ACD) | K060490 | 6PK1245 | 94630380 |
| | | | GIR ALT BA DH (C/ACD) | K060745 | 6PK1892 | 93245209 |
| 7-110 | MWM 4HF1 4.1L | 1996/... | GIR ALT VT | 9413 | 13 x 1050 | - |
| 12-170 | CATERPILLAR 3116-6 cil. | 1996/... | GIR ALT DH | K070705 | 7PK1790 | 15670937 |
| | | | GIR BA | 9344 | 13 x 0875 | - |
| 14-190 | CATERPILLAR 3116-6 cil. | 1996/... | GIR ALT DH | K070705 | 7PK1790 | 15670937 |
| | | | GIR BA | 9344 | 13 x 0875 | - |
| 15-190 | CATERPILLAR 3116-6 cil. | 1996/... | GIR BA | 9344 | 13 x 0875 | - |
| | | | GIR ALT DH | 7PK1395 | 7PK1395 | 6008001151008 |
| 16-220 | CATERPILLAR 3116-6 cil. | 1996/... | GIR BA | 9344 | 13 x 0875 | - |
| | | | GIR ALT DH | K070705 | 7PK1790 | 15670937 |
| D11000 | PERKINS | 1989/...93 | GIR ALT BA | 9533 | 13 x 1355 | 52275729 |
| | | 1985/...89 | GIR ALT BA | 9537 | 13 x 1365 | 94642786 |

INTERNACIONAL
CAMINHÕES

| | | | | | | |
|------|-------------|-------|---------------|-----------|---------|-----------|
| 4700 | DT466E6cil. | TODOS | GIR ALT BA DH | K080715 | 8PK1815 | 1819391C1 |
| | T444E6cil. | TODOS | GIR ALT BA DH | K081124HD | 8PK2855 | 1822832C1 |

IVECO
CAMINHÕES

| | | | | | | |
|--------------------------------|------------------------|------------|---------|------|-----------|---------|
| EUROCARGO 060, 65, 75 e 80E | 3.9 TD /TDi - 84025 /D | 1990/...99 | ALT | 9374 | 13 x 0950 | - |
| | | | ACD | 9384 | 13 x 0975 | - |
| | | | CPA | 9512 | 13 x 1300 | - |
| EUROCARGO 120/150/160E15 | IVECO TURBO 6 cil. | 1998/... | GIR ALT | 9374 | 13 x 0950 | 7142544 |

IVECO**CAMINHÕES**

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|--------------------|-----------------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| EUROCARGO 170E21 | MWM 6.10TCA6.45L | 2005/... | GIR ALT BA | K080567 | 8PK1440 | TAR903137 |
| EUROCARGO CAVALINO | HD450/E | 2006/... | GIR ALT BA VENT ACD | K100679 | 10PK1725 | 500328020 |
| EUROTECH | 450E37-IVECO 821042 K | 1998/... | GIR ALT | 9413 | 13 x 1050 | 98459454 |
| EUROTRAKKER | 450E37-IVECO 821042 K | 1998/... | GIR ALT | 9407 | 13 x 1035 | - |
| | | | GIR ALT | 9413 | 13 x 1050 | 98459454 |
| | | | GIR CPA | 9506 | 13 x 1285 | - |
| MA7.5T | MWM 4.10T-4cil. | TODOS | GIR BA DH C/ ALT65A | K080508 | 8PK1290 | 6007001674000 |
| | | | GIR BA DH C/ ALT55A | K080554 | 8PK1407 | 6007001506004 |
| STRALIS | HD450 E38T/S42T | 2006/... | GIR ALT BA VENT ACD | K120720 | 12PK1830 | 500341810 |

MBB**CAMINHÕES**

| | | | | | | |
|-------------------------------|--------------------|------------------------|----------------|--------------------|---------------|------------------------|
| 608 D | OM 314 | TODOS | GIR ALT BA | 9502 | 13 x 1275 | - |
| 708 D | OM 314 | TODOS | GIR ALT BA | 9502 | 13 x 1275 | - |
| 708 E | OM 314 | TODOS | GIR ALT BA | 9502 | 13 x 1275 | - |
| 709 L | OM 364 ASPIRADO | TODOS | BA DH | 9380 | 13 x 0965 | 59970992 |
| | | | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |
| 710 | OM 364 ASPIRADO | TODOS | BA DH | 9380 | 13 x 0965 | 59970992 |
| | | | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |
| 712C | OM 904 LA 4 cil. | TODOS | GIR ALT BA ACD | 8PK2020 | 8PK2020 | 9069973792 |
| | | | GIR ALT BA | K080559 | 8PK1420 | 9069972492 |
| 912 | OM 364 ASPIRADO | TODOS | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |
| 912 L | OM 364 ASPIRADO | TODOS | BA DH | 9380 | 13 x 0965 | 59970992 |
| | OM 364 A | - | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |
| 914 | - | - | BA DH | 9374 | 13 x 0950 | 59971192 |
| 914 L | OM 364 A | - | BA DH | 9364 | 13 x 0925 | - |
| | | | GIR ALT BA | 2/9502 ou 2 x 9502 | 2 x 13 x 1275 | 0059971992 |
| 914C | OM 904 LA 4 cil. | TODOS | GIR ALT BA ACD | 8PK2020 | 8PK2020 | 9069973792 |
| | | | GIR ALT BA | K080559 | 8PK1420 | 9069972492 |
| 1111 | - | 1975/... 1975/...85 | GIR ALT BA | 9588 | 13 x 1500 | - |
| | | | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039972992 |
| 1113/1114 | OM 352 A | TODOS | BA DH | 9344 | 13 x 0875 | 0049973692 |
| 1113/1114 L/LA/LK /LS/LAK/LAS | OM 352 | - | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1214 | OM 366 | - | CPA BA | 9403 | 13 x 1025 | 0079971692 |
| 1214L/LA/LK | OM 366 A/LA 6 cil. | TODOS | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 |
| 1214 L/LK | OM 366 | TODOS | GIR ALT BA | 9521 | 13 x 1325 | 0039976292 |
| | OM 366 A/LA 6 cil. | TODOS | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 /6349970092 |
| 1214LA/LAL/LK | OM 366 A | - | BA DH | 9364 | 13 x 0925 | - |
| 1215C | OM 904 LA 4 cil. | TODOS | GIR ALT BA ACD | 8PK2020 | 8PK2020 | 9069973792 |
| | | | GIR ALT BA | K080559 | 8PK1420 | 9069972492 |
| 1215 L/LK | OM 366 | TODOS | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | 0039976292 |
| 1215LA/LAL/LK | OM 366 A | TODOS | BA DH | 9364 | 13 x 0925 | - |
| 1218 | OM 366 A | - | GIR ALT BA | 2/9531 ou 2 x 9531 | 2 x 13 x 1350 | 0059972092 |

MBB
CAMINHÕES

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------------------|-------------------------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| 1218 L | OM 366 A | - | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |
| 1218 L/LK/LS | OM 366 A /LA | TODOS | DH ALT | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 79971692 |
| | | | GIR ALT BA | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | 0039975692 |
| 1218 R | OM 366 A | TODOS | BA DH | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692/ 376997592 |
| | | | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 / 6349970092 |
| 1313/1314/1316 /1317L/LK/LS | OM 352 A | TODOS | GIR ALT BA | 9581 | 13 x 1475 | 0039972992 |
| 1313/1314/1317 | OM 352 A | TODOS | BA DH | 9344 | 13 x 0875 | 0049973692 |
| 1314 L/LA /LK /LS /LAK /LAS | - | - | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1316 | OM 352 A | TODOS | BA DH | 9344 | 13 x 0875 | 0049973692 |
| 1316/1317 | OM 352 A | TODOS | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1316 L/LA /LK /LS /LAK /LAS | - | - | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1318 | OM 366 | TODOS | GIR ALT BA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 /3769970592 |
| 1318/OF | OM 352 A/6cil. | TODOS | DH | 9364 | 13 x 0925 | 0059970992 |
| 1318/OH | OM 352 A/LA/6cil. | TODOS | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 |
| 1318L/LK/LS | OM 352 A | TODOS | BA DH | 9344 | 13 x 0875 | - |
| | | | GIR ALT BA | 9581 | 13 x 1475 | 0039972992 |
| 1319 L | OM 366 | 1985/... | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |
| 1360 | OM 449 LA | TODOS | GIR ALT BA | 9620 | 13 x 1575 | - |
| 1414 | OM 366 | - | CPA BA | 9403 | 13 x 1025 | 0079971692 |
| 1414 L/LK | OM 366 | - | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | 0039976292 |
| 1414L/LK/LS | OM 366 A /LA | TODOS | BA DH | 9364 | 13 x 0925 | - |
| | | | DH ALT | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 79971692 |
| | | | GIR ALT BA | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | 0039975692 |
| 1418 | OM 366 | - | GIR ALT BA | 2/9531 ou 2 x 9531 | 2 x 13 x 1350 | 0059972092 |
| 1418L/LA/LK | OM 366 A /LA | - | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |
| 1418 L/LK/LS | OM 366 A /LA | TODOS | DH ALT | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 79971692 |
| | | | GIR ALT BA | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | 0039975692 |
| 1418LA/LAL/LK | OM 366 A | - | BA DH | 9364 | 13 x 0925 | - |
| 1418R | OM 366 A | TODOS | BA DH | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079970292 /3769970592 |
| | | | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 /6349970092 |
| 1513 L /LA /LK /LS /LAK /LAS | OM 352 | TODOS | BA DH | 9344 | 13 x 0875 | 0049973692 |
| | | | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1514 L/LA /LK /LS /LAK /LAS | - | - | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1516 | - | TODOS | BA DH | 9344 | 13 x 0875 | 0049973692 |
| 1516L/LB/LK/LS | - | - | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1517 | OM 366 A | - | GIR ALT BA | 2/9531 ou 2 x 9531 | 2 x 13 x 1350 | 0059972092 |
| 1518L/LB/LK/LS | - | - | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1519 | OM 355 5/6cil. INJ. DIRETA | TODOS | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | 3459977292 |
| | | | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| 1520 | OM 355 5/6cil. INJ. DIRETA | TODOS | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| 1614 | OM 366 | - | CPA BA | 9403 | 13 x 1025 | 0079971692 |
| 1614 L/LK | OM 366 | - | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | 0039976292 |
| 1614LA/LAL/LK | OM 366 A | - | BA DH | 9364 | 13 x 0925 | - |
| 1618 | OM 366 TURBO | - | GIR ALT BA | 9528 | 13 x 1340 | 0059972092 |
| 1618/1620 | OM 366 A | TODOS | GIR CPA | 2/9402 ou 2 x 9402 | 2 x 13 x 1020 | - |

MBB

CAMINHÕES

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|-------------------------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| 1618 L | OM 366 A /LA | - | BA DH | 9364 | 13 x 0925 | - |
| | | | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0059972092 |
| 1618L/LK/LK | OM 366 A /LA | - | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |
| 1618 L/LK/LS | OM 366 A /LA | TODOS | DH ALT | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 79971692 |
| | | | GIR ALT BA | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | 0039975692 |
| 1618LA/LAL/LK | OM 366A | | BA DH | 9364 | 13 x 0925 | |
| 1620L/LK/LS | OM 366 A/LA | TODOS | DH ALT | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 /3769970592 |
| | | | OM 366 A | TODOS | GIR ALT BA | 2/9531 ou 2 x 9531 |
| 1621 | OM 366 A /LA | TODOS | DH | 9364 | 13 x 0925 | 0059970992 |
| 1621 L/LK | OM 366 A /LA | - | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 |
| 1621 L/LK/LS | OM 366 A /LA | TODOS | DH ALT | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 79971692 |
| | | | GIR ALT BA | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | 0039975692 |
| 1621 LA/LAL/LK | OM 366 A /LA | - | BA DH | 9364 | 13 x 0925 | 0059970992 |
| 1622 L | OM 366 LA | TODOS | GIR ALT BA | 9521 | 13 x 1325 | 0049970192 |
| | | | OM 924 LA | TODOS | GIR ALT BA | K080559 |
| 1625 | OM 499 LA | - | GIR ALT BA | 9620 | 13 x 1575 | 0059972892 |
| 1630 | OM 499 LA | - | GIR ALT BA | 9620 | 13 x 1575 | 0059972892 |
| 1630/1929 | OM 499 LA | - | GIR ALT BA | 9620 | 13 x 1575 | 0059972892 |
| 1632 LS | OM 499LA6cil. | TODOS | GIR ALT BA | 9616 | 13 x 1565 | 0119971192 |
| 1634 LS | OM 447 LA | TODOS | GIR ALT BA | 9616 | 13 x 1565 | 0119971192 |
| 1714 | OM 366 | - | CPA BA | 9403 | 13 x 1025 | 0079971692 |
| 1714 L/LK | OM 366 | - | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | 0039976292 |
| 1715 L/LK | OM 366 | - | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | 0039976292 |
| 1718 | OM 366 A | - | GIR ALT BA | 2/9531 ou 2 x 9531 | 2 x 13 x 1350 | 0059972092 |
| 1718A | OM 366 A | TODOS | BA DH | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 /3769970592 |
| | | | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 /6349970092 |
| 1718K | OM 366 A | TODOS | BA DH | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 /3769970592 |
| | | | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 /6349970092 |
| 1718 L/LK/LS | OM 366 A /LA | TODOS | DH ALT | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 79971692 |
| | | | GIR ALT BA | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | 0039975692 |
| 1718M | 904 LA | TODOS | GIR ALT BA | K080559 | 8PK1420 | 9069972492 |
| 1720L/LA/LK | OM 366 A | - | GIR ALT BA | 2/9512 ou 2x9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |
| 1720 LA/LAL/LK | OM 366 A | - | BA DH | 9364 | 13 x 0925 | - |
| 1721 | OM 366 LA | 1994/...98 | DH | 9364 | 13 x 0925 | 0059970992 |
| | | | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 |
| | | 1999/... | CPA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 3769970592 |
| | | | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 |
| 1721 L/LK/LS | OM 366 LA | TODOS | DH ALT | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 79971692 |
| | | | GIR ALT BA | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | 0039975692 |
| 1723 | OM 904LA4cil. | TODOS | GIR ALT BA ACD | 8PK2020 | 8PK2020 | 9069973792 |
| 1728 /2428 | 906 LA | TODOS | GIR ALT BA | 8PK1480 | 8PK1480 | 9099970792 |
| 1919/LS | OM 355 A | TODOS | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | - |
| 1920 A/LS | OM 355 A | TODOS | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | - |
| 1924/A | OM 355 5/6cil. | TODOS | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | - |
| | | | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| 1924 LS | OM 352 A | TODOS | GIR ALT | 9581 | 13 x 1475 | 0039972992 |
| | | | GIR CPA BA | 9688 | 13 x 1750 | 3459977292 |
| 1929 | OM 499 LA | - | GIR ALT BA | 9620 | 13 x 1575 | 0059972892 |
| | OM 355 5/6cil. INJ. DIRETA | TODOS | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | 3459977292 |
| | | | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |

MBB
CAMINHÕES

| MODELO <i>Modelo</i> | MOTOR <i>Motor</i> | ANO <i>Año</i> | APLICAÇÃO <i>Aplicación</i> | CÓDIGO GATES <i>Código Gates</i> | DIMENSIONAL <i>Dimensión</i> | Nº ORIGINAL <i>Nº Original</i> |
|--|-------------------------------------|-------------------|--------------------------------|-------------------------------------|---------------------------------|-----------------------------------|
| 1930/LS | OM 355 A | TODOS | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | - |
| 1932 | OM 355 5/6cil. INJ. DIRETA | - | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | 3459977292 |
| | | TODOS | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| 1935L/LS | OM 477 LA | TODOS | GIR CPA BA | 9620 | 13 x 1575 | - |
| | | | GIR ALT BA VT | 9624 | 13 x 1585 | 59972892 |
| 1938L/LS | OM 477 LA | TODOS | GIR CPA BA | 9620 | 13 x 1575 | - |
| | OM 447LATOPBRAKE | TODOS | GIR ALT BA VT | 9624 | 13 x 1585 | 59972892 |
| 1938L/LS/1944S | 457 LA | TODOS | GIR ALT BA S/ ACD | K090662 | 9PK1680 | 014997792 |
| | | | GIR ALT BA C/ ACD | K090904 | 9PK2295 | 0139976092 |
| 1938 LS | OM 477 LA | TODOS | GIR ALT BA | 9620 | 13 x 1575 | 0059972892 |
| 1938 S/LS | OM 457 LA6cil. | TODOS | GIR ALT BA | K080630 | 8PK1600 | 0149976692 |
| 1941/LS/1945L/LS | OM 477 LA | TODOS | GIR CPA BA | 9620 | 13 x 1575 | - |
| 1941 L/LS | OM 47 LA TOPBRAKE | TODOS | GIR ALT BAVT | 9624 | 13 x 1585 | 59972892 |
| 1944S | OM 457 | TODOS | GIR ALT BA | K080630 | 8PK1600 | A0149976692 /A0159974092 |
| | | | GIR ALT BA (S/ ACD) | K090662 | 9PK1680 | A0149976792 /A0159973892 |
| | | | GIR ALT BA ACD | K090904 | 9PK2295 | A0149976892 /A0159973992 |
| 1945 L/LS | OM 447 LA TOPBRAKE | TODOS | GIR ALT BA VT | 9624 | 13 x 1585 | 59972892 |
| 2013L/LA/LK /LS /LAK /LAS 2013L/LA/LK /LS /LAK /LAS | OM 352 | TODOS | BA DH | 9344 | 13 x 0875 | 0049973692 |
| | | | GIR ALT BA | 9581 | 13 x 1475 | 0039972992 |
| 2014 | OM 352 | TODOS | BA DH | 9352 | 13 x 0895 | - |
| 2014L/LA/LK /LS /LAK /LAS | OM 352 | TODOS | GIR ALT BA | 9581 | 13 x 1475 | 0039972992 |
| 2016 | OM 352 | TODOS | BA DH | 9344 | 13 x 0875 | 0049973692 |
| 2017L/LB/LK/LS | OM 352 | TODOS | GIR ALT BA | 9581 | 13 x 1475 | 0039972992 |
| 2019 | OM 355 5 / 6 cil. INJ. DIRETA | TODOS | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | 3459977292 |
| | | | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| 2213L/LA/LK/LS /LAK/LAS/2214L /LA/LK/LS/2216L /LA/LK/LS | OM 352 | TODOS | BA DH | 9344 | 13 x 0875 | 0049973692 |
| | | | GIR ALT BA | 9581 | 13 x 1475 | 0039972992 |
| 2219 | OM 355 5/6 cil. INJ. DIRETA | TODOS | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | 3459977292 |
| | | | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| 2220 | OM 355 5/6 cil. INJ. DIRETA | TODOS | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| 2224 | OM 355 5/6 cil. INJ. DIRETA | TODOS | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | 3459977292 |
| | | | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| 2314 | OM 366 | TODOS | CPA BA | 9403 | 13 x 1025 | 0079971692 |
| 2314 L/LK | OM 366 A | TODOS | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | 0039976292 |
| 2314LA/LAL/LK | OM 366-A/LA6cil. | TODOS | DH | 9364 | 13 x 0925 | 0059970992 |
| 2318L/LA/LK | - | TODOS | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |
| 2318LA/LAL/LK | OM 366 A | TODOS | BA DH | 9364 | 13 x 0925 | - |
| 2325 | OM 499 LA | TODOS | GIR ALT BA | 9620 | 13 x 1575 | 0059972892 |
| 2325 L /LK /LS | OM 449 5 cil. | TODOS | GIR ALT BA VT | 9624 | 13 x 1585 | 59972892 |
| 2418 L | OM 366 A /LA | TODOS | BA DH | 9364 | 13 x 0925 | - |
| | | | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0059972092 |
| 2419 | OM 355 5/6 cil. INJ. DIRETA | TODOS | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | 3459977292 |
| | | | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| 2420LA/LAL/LK | OM 366 A | TODOS | BA DH | 9364 | 13 x 0925 | - |
| 2420 LK | OM 366 A/LA 6 cil. | TODOS | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |

MBB

CAMINHÕES

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|--------------------------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| 2423 B | OM 904 LA4 cil. | TODOS | GIR ALT BA ACD | 8PK2020 | 8PK2020 | 9069973792 |
| | OM 906 LA 6 cil. | TODOS | GIR ALT BA | K080559 | 8PK1420 | 9069972492 |
| 2423 K | OM 904 LA 4 cil. | TODOS | GIR ALT BA ACD | 8PK2020 | 8PK2020 | 9069973792 |
| | OM 906 LA 6 cil. | TODOS | GIR ALT BA | K080559 | 8PK1420 | 9069972492 |
| 2432 | OM 355 5/6 cil. INJ. DIRETA | TODOS | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | 3459977292 |
| | | | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| 2624 | OM 355 5/6 cil. INJ. DIRETA | - | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | 3459977292 |
| | | TODOS | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| 2635 L /LK /LS | OM 449 5 cil. | TODOS | GIR ALT BA VT | 9624 | 13 x 1585 | 59972892 |
| 2638 L /LS /LK | OM 457 | TODOS | GIR ALT BA | K080630 | 8PK1600 | 0149976692 |
| | | | GIR ALT BA (C/ACD) | K090904 | 9PK2295 | 0139976092 |
| ACCELO 915 | - | 2003/... | ALT BA VT | K080538 | 8PK1369 | A9069933996 |
| ACCELO 915 | - | 2003/... | ALT BA ACD | K080788 | 8PK2002 | A9069934696 |
| AXOR 2035 4x2 | OM 457 LA 6 cil. 354cv | 2005/... | GIR PLI | K080634 | 8PK1610 | A0159973292 |
| | | | PLI VT | K080638 | 8PK1622 | A0019931396 |
| | | | GIR ALT BA | K090827 | 9PK2100 | A0149976092 |
| AXOR 2040 4x2 | OM 457 LA 6 cil. 401cv | 2005/... | GIR PLI | K080634 | 8PK1610 | A0159973292 |
| | | | PLI VT | K080638 | 8PK1622 | A0019931396 |
| | | | GIR ALT BA | K090827 | 9PK2100 | A0149976092 |
| AXOR 2044 4x2 | OM 457 LA 6 cil. 428cv | 2005/... | GIR PLI | K080634 | 8PK1610 | A0159973292 |
| | | | PLI VT | K080638 | 8PK1622 | A0019931396 |
| | | | GIR ALT BA | K090827 | 9PK2100 | A0149976092 |
| AXOR 2540 6x2 | OM 457 LA 6 cil. 401cv | 2005/... | GIR PLI | K080634 | 8PK1610 | A0159973292 |
| | | | PLI VT | K080638 | 8PK1622 | A0019931396 |
| | | | GIR ALT BA | K090827 | 9PK2100 | A0149976092 |
| AXOR 2544 6x2 | OM 457 LA 6 cil. 428cv | 2005/... | GIR PLI | K080634 | 8PK1610 | A0159973292 |
| | | | PLI VT | K080638 | 8PK1622 | A0019931396 |
| | | | GIR ALT BA | K090827 | 9PK2100 | A0149976092 |
| AXOR 2640 6x4 | OM 457 LA 6 cil. 401cv | 2005/... | GIR PLI | K080634 | 8PK1610 | A0159973292 |
| | | | PLI VT | K080638 | 8PK1622 | A0019931396 |
| | | | GIR ALT BA | K090827 | 9PK2100 | A0149976092 |
| AXOR 2644 6x4 | OM 457 LA 6 cil. 428cv | 2005/... | GIR PLI | K080634 | 8PK1610 | A0159973292 |
| | | | PLI VT | K080638 | 8PK1622 | A0019931396 |
| | | | GIR ALT BA | K090827 | 9PK2100 | A0149976092 |
| AXOR 3340 | OM 457 LA 6 cil. 401cv | 2005/... | GIR PLI | K080634 | 8PK1610 | A0159973292 |
| AXOR 3340 6x4 | OM 457 LA 6 cil. 401cv | 2005/... | PLI VT | K080638 | 8PK1622 | A0019931396 |
| | | | GIR ALT BA | K090827 | 9PK2100 | A0149976092 |
| AXOR 3344 | OM 457 LA 6 cil. 428cv | 2005/... | GIR PLI | K080634 | 8PK1610 | A0159973292 |
| AXOR 3344 6x4 | OM 457 LA 6 cil. 428cv | 2005/... | PLI VT | K080638 | 8PK1622 | A0019931396 |
| | | | GIR ALT BA | K090827 | 9PK2100 | A0149976092 |
| AXOR 4140 6x4 | OM 457 LA 6 cil. 401cv | 2005/... | GIR PLI | K080634 | 8PK1610 | A0159973292 |
| | | | PLI VT | K080638 | 8PK1622 | A0019931396 |
| | | | GIR ALT BA | K090827 | 9PK2100 | A0149976092 |
| AXOR 4144 6x4 | OM 457 LA 6 cil. 428cv | 2005/... | GIR PLI | K080634 | 8PK1610 | A0159973292 |
| | | | PLI VT | K080638 | 8PK1622 | A0019931396 |
| | | | GIR ALT BA | K090827 | 9PK2100 | A0149976092 |
| L 0608 D | - | - | GIR ALT BA | 9499 | 13 x 1265 | 0059971992 |
| L 0708 D | - | - | GIR ALT BA | 9499 | 13 x 1265 | 0059971992 |
| L 0708 E | - | - | GIR ALT BA | 9499 | 13 x 1265 | 0059971992 |
| LP1517 | OM 366 A | - | BA DH | 9364 | 13 x 0925 | - |
| MB 180 D | OM 616 | TODOS | GIR DH | 9272 | 13 x 0690 | 0089976692 |
| | | | GIR ALT BA | 9397 | 13 x 1010 | 0059977192 |
| OF1217 | OM 366 A | TODOS | BA DH | 9364 | 13 x 0925 | - |
| OF1620 | OM 366 A | TODOS | BA DH | 9364 | 13 x 0925 | - |
| OF1718 | OM 366 A | - | BA DH | 9364 | 13 x 0925 | - |
| OF1721 | OM 366 LA | 1994/...98 | BA DH | 9364 | 13 x 0925 | - |

MBB
CAMINHÕES

| MODELO <i>Modelo</i> | MOTOR <i>Motor</i> | ANO <i>Año</i> | APLICAÇÃO <i>Aplicación</i> | CÓDIGO GATES <i>Código Gates</i> | DIMENSIONAL <i>Dimensión</i> | Nº ORIGINAL <i>Nº Original</i> |
|-------------------------|-----------------------|-------------------|--------------------------------|-------------------------------------|---------------------------------|-----------------------------------|
| OH 1317 | OM 366 A | TODOS | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |
| OH 1320 | - | - | GIR ALT BA | 2/9512 ou 2 x 9512 | 2 x 13 x 1300 | 0049970292 /0049970192 |

SCANIA
CAMINHÕES

| | | | | | | |
|-------------------|-----------------------|------------|-----------------------|-----------|---------------|---------|
| 112/113 | TODOS | TODOS | GIR ALT PLI | 9592 | 13 x 1505 | - |
| | | | GIR ALT PLI | 9746 | 13 x 1895 | 1420908 |
| CB 8X4 NZ | - | TODOS | GIR ALT BA DH ACD | 9746 | 13 x 1895 | 1420908 |
| K-112 | TODOS | 1984/... | GIR PLI VT | 9561 | 13 x 1425 | - |
| | | GIR ALT BA | 9732 | 13 x 1855 | - | - |
| | | 83.../84 | GIR ALT BA | 9746 | 13 x 1895 | 1420908 |
| | | 1987/... | GIR ALT BA | 9746 | 13 x 1895 | 1420908 |
| K-113 | TODOS | TODOS | GIR ALT BA | 9746 | 13 x 1895 | 1420908 |
| K-124 | DSC-1205 | 1998/... | GIR ALT BA(C/1 ALT) | K080594 | 8PK1510 | - |
| | | - | GIR ALT BA C/2 ALT | K080810HD | 8PK2058 | 1389047 |
| | TODOS | 1998/... | GIR ALT BA(C/2ALT) | K080809 | 8PK2055 | 1389047 |
| | | 1998/... | GIR ALT BA | K080813 | 8PK2065 | 1389049 |
| L-101 | - | 1971/...78 | GIR ALT BA | 9632 | 13 x 1610 | - |
| L-110 | - | 1971/...78 | GIR ALT BA | 9632 | 13 x 1610 | - |
| L-111 1a SÉRIE | - | 1971/...78 | GIR ALT BA | 9620 | 13 x 1575 | - |
| L-111 2a SÉRIE | - | 1978/... | GIR ALT BA | 9642 | 13 x 1635 | - |
| L-140 | - | - | ALT BA | 9521 | 13 x 1325 | - |
| LK-140 | - | - | ALT BA | 9521 | 13 x 1325 | - |
| L-141 | - | - | ALT BA | 9521 | 13 x 1325 | - |
| LK-141 | - | - | ALT BA | 9521 | 13 x 1325 | - |
| LS-101 | - | 1971/...78 | GIR ALT BA | 9632 | 13 x 1610 | - |
| LS-110 | - | 1971/...78 | GIR ALT BA | 9632 | 13 x 1610 | - |
| LS-111 1a SÉRIE | - | 1971/...78 | GIR ALT BA | 9620 | 13 x 1575 | - |
| LS-111 2a SÉRIE | - | 1978/... | GIR ALT BA | 9642 | 13 x 1635 | - |
| LT-101 | - | 1971/...78 | GIR ALT BA | 9632 | 13 x 1610 | - |
| LT-110 | - | 1971/...78 | GIR ALT BA | 9632 | 13 x 1610 | - |
| LT-111 1a SÉRIE | - | 1971/...78 | GIR ALT BA | 9620 | 13 x 1575 | - |
| LT-111 2a SÉRIE | - | 1978/... | GIR ALT BA | 9642 | 13 x 1635 | - |
| P-94 CB 6x4 | Nz260 DSC 912 6 cil. | TODOS | GIR ALT BA DH (C/ACD) | 9745HD | 13 x 1900 | 1420908 |
| P-94 CB 6x4 NZ | DSC-912 6cil. | TODOS | GIR ALT BA DH ACD | 9746 | 13 x 1895 | 1420908 |
| P-94 DB 4x2 NZ | DSC-912 6cil. | TODOS | GIR ALT BA DH ACD | 9746 | 13 x 1895 | 1420908 |
| P-94 DB 4x2 NA/NZ | Nz260 DSC 912 | TODOS | GIR ALT BA DH C/ACD | 9745HD | 13 x 1900 | 1420908 |
| P-94 DB 6x2 NA | DSC-912 6cil. | TODOS | GIR ALT BA DH ACD | 9746 | 13 x 1895 | 1420908 |
| P-94 GA 4x2 | NZ260 DSC 912 6 cil. | TODOS | GIR ALT BA DH ACD | 9745HD | 13 x 1900 | 1420908 |
| P-94 GA 4x2 NZ | DSC-912 6cil. | TODOS | GIR ALT BA DH ACD | 9746 | 13 x 1895 | 1420908 |
| P-114 6A | DSC-1107 | TODOS | GIR ALT BA DH (C/ACD) | K080594 | 8PK1510 | 1389049 |
| | | | GIR ALT BA DH (S/ACD) | K080809 | 8PK2055 | 1389047 |
| P-114 CA 6x4NZ | DSC-911 6cil. | TODOS | GIR ALT BA DH | K080594 | 8PK1510 | 1354390 |
| P-114GA | DSC 1107 | TODOS | GIR ALT BA DH ACD | K080810HD | 8PK2058 | 1389047 |
| P-124 | DSC-1205 | TODOS | GIR ALT BA DH | K080590 | 8PK1498 | - |
| | | | GIR ALT BA DH ACD | K080837 | 8PK2125 | 1354391 |
| | | | NZ420 | TODOS | GIR ALT BA DH | K080594 |
| P-124-6A | DSC-1202 | TODOS | GIR ALT BA DH | K080590 | 8PK1498 | - |
| | NZ360 | TODOS | GIR ALT BA DH | K080594 | 8PK1510 | - |
| P-124 CA | DSC-12 6cil. | TODOS | GIR ALT BA DH | K080594 | 8PK1510 | - |
| P-124 CB 8x4 NZ | DSC 1202 6 cil. | TODOS | GIR ALT BA DH ACD | 9745HD | 13 x 1900 | 1420908 |
| P-124 GA 4x2 | NZ360 DSC 1202 6 cil. | TODOS | GIR ALT BA DH ACD | K080837 | 8PK2125 | 1354391 |
| R-112 H | TODOS | 1981/... | GIR ALT BA | 9642 | 13 x 1635 | - |
| R-112 HW | TODOS | 1981/... | GIR ALT BA | 9642 | 13 x 1635 | - |
| R-113 H | TODOS | 1994/... | GIR ALT VT | 9610 | 13 x 1550 | 525298 |

SCANIA

CAMINHÕES

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|---------------------|---|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| R-114 | DSC-1107/NZ360 /NZ400 /NZ420 | TODOS | GIR ALT BA DH | K080622 | 8PK1580 | 1389043 |
| | DSC-1201 | TODOS | GIR ALT BA DH ACD | K080848 | 8PK2155 | - |
| | DSC-1202 | TODOS | GIR ALT BA DH ACD | K080848 | 8PK2155 | - |
| | NZ360 /NZ400 /NZ420 | TODOS | GIR ALT BA DH ACD | K080848 | 8PK2155 | 1389042 |
| R-114 | Nz360 / NZ400 / NZ420 DSC 1107 / 1201 / 1202 / 1205 | TODOS | GIR ALT BA DH ACD | 8PK2200 | 8PK2200 | 1389042 |
| R-114 GB 4x2 NZ | DSC 9116 | TODOS | GIR ALT BA DH ACD | 8PK2200 | 8PK2200 | 1389042 |
| R-114/T-114 | DSC-1107 | TODOS | GIR ALT BA DH | K080622 | 8PK1580 | 1389043 |
| | | | GIR ALT BA DH ACD | K080848 | 8PK2155 | - |
| R/T-114 GB 4x2 NZ | DSC-9116 | TODOS | GIR ALT BA DH ACD | K080848 | 8PK2155 | - |
| R-120 | DSC 1202 6 cil. | TODOS | GIR ALT BA DH S/ACD | 8PK1538ES | 8PK1538 | 1389029 |
| R/T-120 | DSC-1202 6 cil. | TODOS | GIR ALT BA DH | K080608 | 8PK1545 | 1389029 |
| R-124 | NZ400 / NZ420 DSC 1201 / 1202 / 1205 | TODOS | GIR ALT BA DH S/ACD | 8PK1538ES | 8PK1538 | 1389029 |
| R-124 | DSC-1202/NZ400/NZ420 | TODOS | GIR ALT BA DH ACD | 8PK1985ES | 8PK1985 | 1389028 |
| | | | GIR ALT BA DH | K080608 | 8PK1545 | 1389029 |
| R-124 LA 4x2 NA | DSC 1202 6 cil. | TODOS | GIR ALT BA DH S/ACD | 8PK1538ES | 8PK1538 | 1389029 |
| R-124 LA 6x2 NA | DSC 1201 / 1202 / 1205 | TODOS | GIR ALT BA DH S/ACD | 8PK1538ES | 8PK1538 | 1389029 |
| | DSC-1201 | TODOS | GIR ALT BA DH ACD | 8PK1985ES | 8PK1985 | - |
| | DSC-1202 | TODOS | GIR ALT BA DH ACD | 8PK1985ES | 8PK1985 | - |
| | DSC-1205 | TODOS | GIR ALT BA DH ACD | 8PK1985ES | 8PK1985 | - |
| | DSC-1202 6 cil. | TODOS | GIR ALT BA DH | K080608 | 8PK1545 | 1389029 |
| R-124 LA 6x4 NZ | DSC 1202 6 cil. | TODOS | GIR ALT BA DH S/ACD | 8PK1538ES | 8PK1538 | 1389029 |
| R/T-124 LA 4x2 /6x2 | DSC-1202 6cil. | 1998/... | GIR ALT BA DH(S/ACD) | K080608 | 8PK1545 | - |
| | | | GIR ALT BA DH | K080783 | 8PK1989 | 1389011/1389028 |
| R/T-124 LA 4x2 NA | DSC-1202 6cil. | TODOS | GIR ALT BA DH ACD | 8PK1985ES | 8PK1985 | - |
| | | | GIR ALT BA DH | K080608 | 8PK1545 | 1389029 |
| R/T-124 LA 6x4 NZ | DSC-1202 | TODOS | GIR ALT BA DH ACD | 8PK1985ES | 8PK1985 | - |
| | DSC-1202 6cil. | TODOS | GIR ALT BA DH | K080608 | 8PK1545 | 1389029 |
| R/T 142 | TODOS | 1994/... | GIR AL TVT | 9482 | 13 x 1220 | - |
| R-142 H | TODOS | 1981/... | BA DH(S/ACD) | 9477 | 13 x 1215 | - |
| | | | GIR ALT BA (C/ACD) | 9561 | 13 x 1425 | - |
| R-142 HW | TODOS | 1981/... | BA DH (S/ACD) | 9477 | 13 x 1215 | - |
| | | | GIR ALT BA (C/ACD) | 9561 | 13 x 1425 | - |
| R-143 H | - | 1994/... | GIR ALT VT | 9482 | 13 x 1220 | - |
| S-112 | TODOS | 1983/... | GIR ALT BA | 9688 | 13 x 1750 | - |
| | | | GIRBADPL(C/ALT105A) | 2/9689 | 2 x 13 x 1750 | - |
| T-112 | TODOS | TODOS | GIR VT PLI | 9590HD | 13 x 1509 | 528457 |
| | | | GIR ALT PLI | 9745HD | 13 x 1900 | 1420908 |
| T-112 H | TODOS | TODOS | GIR ALT BA (C/ACD) | 9620 | 13 x 1575 | 526430 |
| | | | 1981/... | GIR ALT BA | 9642 | 13 x 1635 |
| T-112HW | TODOS | TODOS | GIR ALT BA (C/ACD) | 9620 | 13 x 1575 | 526430 |
| | | | 1981/... | GIR ALT BA | 9642 | 13 x 1635 |
| T-113 | TODOS | TODOS | GIR VT PLI | 9590HD | 13 x 1509 | 528457 |
| | | | GIR ALT BA (C/ACD) | 9620 | 13 x 1575 | 526430 |
| | | | GIR ALT PLI | 9745HD | 13 x 1900 | 1420908 |
| T-113 H | TODOS | 1994/... | GIR ALT VT | 9610 | 13 x 1550 | 525298 |
| T-114 | NZ360 / NZ400 / NZ420 DSC 1107 / 1201 / 1202 / 1205 | TODOS | GIR ALT BA DH ACD | 8PK2200 | 8PK2200 | 1389042 |
| | GB 4x2 NZ DSC 9116 | TODOS | GIR ALT BA DH ACD | 8PK2200 | 8PK2200 | 1389042 |
| T-120 | DSC 1202 6 cil. | TODOS | GIR ALT BA DH S/ACD | 8PK1538ES | 8PK1538 | 1389029 |

SCANIA
CAMINHÕES

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|-----------------|------------|-----------------------------|------------------------------|--------------------------|----------------------------|
| T-124 | DSC-1201 | TODOS | GIR ALT BA DH ACD | 8PK1985ES | 8PK1985 | - |
| | DSC-1202 | TODOS | GIR ALT BA DH ACD | K080590 | 8PK1498 | - |
| | | TODOS | GIR ALT BA DH ACD | K080837 | 8PK2125 | 1354391 |
| | NZ360 | TODOS | GIR ALT BA DH ACD | K080594 | 8PK1510 | - |
| | NZ400 | TODOS | GIR ALT BA DH | K080608 | 8PK1545 | 1389029 |
| NZ400 DSC 1201 | TODOS | | GIR ALT BA DH S/ ACD | 8PK1538ES | 8PK1538 | 1389029 |
| T-124 LA 4x2 NA | DSC 1202 6 cil. | TODOS | GIR ALT BA DH S/ ACD | 8PK1538ES | 8PK1538 | 1389029 |
| T-124 LA 6x4 NZ | DSC 1202 6 cil. | TODOS | GIR ALT BA DH S/ ACD | 8PK1538ES | 8PK1538 | 1389029 |
| T-142 H | TODOS | 1981/... | BA DH (S/ACD) GIR ALT BA | 9477 9561 | 13 x 1215 13 x 1425 | - |
| T-142 HW | TODOS | 1981/... | BA DH (S/ACD) | 9477 | 13 x 1215 | - |
| | | | GIR ALT BA (C/ACD) | 9561 | 13 x 1425 | - |
| T-143 H | - | 1994/... | GIR ALT VT | 9482 | 13 x 1220 | - |

VOLVO
CAMINHÕES

| | | | | | | |
|------------------------|--------------------------|---------------------|---|-----------|-----------|-------------------|
| FH-12 | 380 | 2000/... | GIR ALT | K080315 | 8PK0800 | - |
| | | | GIR VT | K080376 | 8PK0955 | - |
| | 340 | 1994/... | GIR ALT | K080405 | 8PK1030 | - |
| | | | GIR BA | K080413 | 8PK1050 | 977832 |
| FH 12-380 (4x2 ou 6x2) | D12C6cil. | 2000/... | GIR ALT BA DH ACD | K100437 | 10PK1110 | 981335 |
| FH 12-420 (4x2 ou 6x2) | D12C 420 | 2000/... | GIR ALT | K080329 | 8PK0835 | 3396229 / 3396224 |
| | | | GIR ALT BA DH ACD | K100453 | 10PK1150 | 981338 |
| | | | GIR ALT | K080329 | 8PK0835 | 3396229/3396224 |
| N-10 | TODOS | 1981/... | GIR ALT | 7422 | 10 x 1065 | - |
| | | 1984/... | GIR ALT (C/ALT 45A) | 7441 | 10 x 1120 | 976485 |
| N-1020(N-10) | TODOS | 1980/... | GIR PLI BA | 9474 | 13 x 1205 | - |
| N-12 | TODOS | 1984/... | GIR ALT (C/ALT 45A) | 7441 | 10 x 1120 | 976485 |
| N-1220 (N-12) | TODOS | 1981/... | GIR ALT | 7422 | 10 x 1065 | - |
| | | | GIR PLI BA | 9581 | 13 x 1475 | - |
| NH-12-380 (4x2 ou 6x2) | D12C6cil. | 2000/... | GIR ALT BA DHACD | K100437 | 10PK1110 | 981335 |
| NH-12-420 (4x2 ou 6x2) | D12C6cil. | 2000/... | GIR ALT BA DHACD | K100453 | 10PK1150 | 981338 |
| NH-12 | 380 | 2000/... | GIR ALT | K080315 | 8PK0800 | - |
| | | | GIR VT | K080376 | 8PK0955 | - |
| NL-10 | TODOS | GIR ALT (C/ALT 45A) | 7441 | 10 x 1120 | 976485 | |
| | | GIR VT | 9600 | 13 x 1525 | - | |
| NL-12 | TODOS | 1984/... | GIR ALT (C/ALT 45A) | 7441 | | 976485 |
| NL-12 EDC | 123E360CV/123ES | 1996/... | GIR ALT (C/ OU S/ACD INTERCOOLER) - ALT 45A | 7474 | | 976490 |
| | 123ES(INTERCOOLER) | 1996/... | GIR ACD PLI (C/ACD ou S/ACD) | 9437 | 13 x 1110 | 966391 |
| | 123E (INTERCOOLER) | 1996/... | GIR ACD PLI (C/ OU S/ACD) | 9437 | 13 x 1110 | 966391 |
| | 123ES410CV (INTERCOOLER) | 1996/... | GIR ALT PLI (C/ OU S/ACD) | 9600 | 13 x 1525 | 967204 |
| | 123E410CV (INTERCOOLER) | 1996/... | GIR ALT PLI (C/ OU S/ACD) | 9616 | 13 x 1565 | 967205 |
| VM-17 | MWM 6A206 | 2004/... | GIR ALT ACD | K080543 | 8PK1380 | 20430808 |
| VM-210 | MWM 6A210 | 2006/... | GIR ALT BA DHACD | K080821 | 8PK2085 | 20727029 |
| VM-23 | MWM 6A240 | 2004/... | GIR ALT ACD | K080543 | 8PK1380 | 20430608 |
| VM-260 | MWM 6A260 | 2006/... | GIR ALT BA DHACD | K080821 | 8PK2085 | 20727029 |

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|-------------------------------|-----------------------|-------------------|-------------------------|------------------------------|--------------------------|---------------------------------------|
| 5-140 | MWM 4.08 TCE EURO III | 06/2005/... | GIR CPA | K080380 | 8PK0965 | VW: 2P0145933B MWM: 903450800965 |
| | | | GIR ALT BA C/ACD | K080768 | 8PK1950 | VW: 2P0145933 MWM: 903450801950 |
| 5-140E | MWM 4.08 TCE EURO III | 06/2005/... | GIR ALT BA S/ACD | K080474 | 8PK1205 | VW: 2P0145933A / MWM: 903450801205 |
| 6-80 | PERKINS 4236/4 | TODOS | GIR ALT BA | 9512 | 13 x 1300 | - |
| 6-90 | MWM X-10 4.10 L | TODOS | GIR ALT BA | 7492 | 10 x 1250 | T11121725 |
| 7-90 S | MWM D229-EC4 | 01/1997/...94 | DH | 9384 | 13 x 0975 | T11145755 |
| 7-11 | MWM | TODOS | GIR ALT BA | 7492 | 10 x 1250 | T11121725 |
| 7-90 | MWM X-10 4.10 L | TODOS | GIR ALT BA | 7492 | 10 x 1250 | T11121725 |
| 7-90 S | MWM D229-EC4 | 1997/...03/94 | GIR ALT BA | 7492 | 10 x 1250 | T11121725 |
| 7-90SCURV | MWM D229-EC4 | 01/1987/... 92 | GIR ALT BA | 7492 | 10 x 1250 | T11121725 |
| 7-100 | MWM X-10 4.10L | 10/1997/...02/00 | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| | | 03/1994/...09/97 | GIR ALT BA | K080554 | 8PK1407 | TAP903137 |
| 7-100 (S-2000) | MWM X-10 4.10L | 2000/... | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| 7-100/8-100/8-140 /8-140COeCE | MWM X-10 4.10L | 03/1994/...09/97 | GIR ALT BA | K080550 | 8PK1397 | - |
| 7-110 S | MWM TD229-EC4 | 10/1987/... 03/94 | DH GIR ALT BA | 9384 7492 | 13 x 0975 10 x 1250 | T11145755 T11121725 |
| 7-110 SCURV | MWM TD229-EC4 | 1992/...94 | GIR ALT BA | 7492 | 10 x 1250 | T11121725 |
| 8-100 | MWM X-10 4.10 L | 10/1997/...02/00 | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| | | 03/1997/...09/97 | GIR ALT BA | K080554 | 8PK1407 | TAP903137 |
| 8-120 | MWM X-10 | TODOS | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| 8-140 | MWM 4.10T-4cil. | 09/1997/...02/00 | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| 8-140 | MWM 4.10T-4cil. | 1994/... 09/97 | GIR ALT BA | K080554 | 8PK1407 | TAP903137 |
| 8-140 CE/CO | MWM X-10 4.10TCA | 10/1997/... | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| | | 03/1997/...09/97 | GIR ALT BA | K080554 | 8PK1407 | TAP909197 |
| 8-140 CO CKD | MWM X-10 4.10TCA | 02/1998/... | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| 8-150E | MWM 4.08TCE EURO III | 06/2005/... | GIR ALT BAC/ACD | K080768 | 8PK1950 | VW: 2P0145933 MWM: 903450801950 |
| | | | GIR CPA | K080380 | 8PK0965 | VW: 2P0145933B MWM: 903450800965 |
| | | | GIR ALT BAS/ACD | K080474 | 8PK1205 | VW: 2P0145933A MWM: 903450801205 |
| 8-150 /O D | MWM X-10 4.10TCA | 15/11/2000/... | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| 8-150OD /9-150OD | CUMMINS INTERACT4.08 | 2004/... | GIR ALT BAACD | K080709 | 8PK1800 | 9069934396 |
| 9-150 OD | MWM X-10 4.10TCA | 11/2000/... | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| 11-130 | MWM 229-6 | TODOS | GIR ALT BA | 7492 | 10 x 1250 | T11121725 |
| 11-140 | MWM 229-6 | TODOS | GIR ALT BA | 7466 | 10 x 1175 | TAC121725 |
| 12-140 | MWM 229-6 | TODOS | GIR ALT BA | 7461 | 10 x 1170 | - |
| 12-140 H | MWM D229EC-6 | 07/1991/... 05/98 | GIR ALT GIR DH | 7466 9401 | 10 x 1175 13 x 1015 | TAC121725 TEG145755A |
| 12-140 T | MWM 4.10T-4cil. | 10/1997/...02/00 | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| | | 04/1997/... 10/97 | GIR ALT BA | K080554 | 8PK1407 | TAP903137 |
| | MWM D229EC-6T | 04/1997/... 10/97 | GIR ALT BA | K080550 | 8PK1397 | - |
| 12-170 BT | CUMMINS 6BTAA 5.6 L | 04/1997/...02/00 | GIR ALT BA | K080567 | 8PK1440 | TRA121725 |
| 12-180 | MWM 6.10 T | 10/1999/...02/00 | GIR ALT BA | K080567 | 8PK1440 | 2RH903137B |

VW
CAMINHÕES

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|------------------------------------|----------------------|-------------------------|------------------------------|--------------------------|----------------------------|
| 13-130 | MWM | TODOS | GIR ALT BA | 9493 | 13 x 1255 | T00121001C |
| | | | CPA | 9499 | 13 x 1265 | T13145107 |
| | | | DH | 9384 | 13 x 0975 | T11145755 |
| | | | ALT BA | 7492 | 10 x 1250 | T11121725 |
| 13-150 | - | 01/2000/... | GIR ALT BA | 9506 | 13 x 1285 | - |
| | MWM X-10 4.10 TCA | 01/2000/... | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| 13-170 | CUMMINS 6BTAA 5.9 L | 01/2000/... | GIR ALT BA | K080567 | 8PK1440 | TRA121725 |
| 13-170E | CUMMINS INTERACT 4.0 3.9L | 12/2003/... | GIR ALT BA | K080638 | 8PK1622 | 2R0145933 |
| 13-180 | MWM 6.10T | 2000/... | GIR ALT BA | K080567 | 8PK1440 | 2S0903137 |
| 13-180E | MWM 4.12 TCE EURO III | 05/2005/... | GIR ALT BA | K080652 | 8PK1655 | 2T2903137 |
| | | | GIR ALT BA ACD | K080752 | 8PK1910 | 2T2903137A |
| 13-190 | CUMMINS | 01/2000/... | GIR ALT BA | K080567 | 8PK1440 | TDA121725 |
| 14-140 | MWM | TODOS | DH | 9499 | 13 x 1265 | T13145107 |
| | | | GIR ALT BA | 7492 | 10 x 1250 | T11121725 |
| 14-150 | MWM 6.10 | 11/1995/... 10/97 | GIR ALT BA | K080550 | 8PK1397 | - |
| | | 07/1991/... 11/95 | GIR ALT BA | 9512 | 13 x 1300 | TGG121725 |
| | | 09/1995/... 10/97 | GIR ALT BA | K080554 | 8PK1407 | TAP903137 |
| | | 10/1997/... 02/02 | GIR ALT BA | K080567 | 8PK1440 | 2S0903137 |
| 14-170/BT | CUMMINS 6BTAA T | 04/1997/... 02/00 | GIR ALT BA | K080567 | 8PK1440 | TRA121725 |
| 14-180 | MWM 6.10 T | 10/1999/...02/00 | GIR ALT BA | K080567 | 8PK1440 | 2RH903137B |
| 14-200 | MWM 6.10 T | 07/1991/... 07/95 | GIR ALT BA | 9512 | 13 x 1300 | TGG121725 |
| 14-220 | CUMMINS 6CTAA8.3L /CUMMINS 6CT8.3L | TODOS | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 15-170 | CUMMINS 6BTAA T | 01/2000/... | GIR ALT BA | K080567 | 8PK1440 | TRA121725 |
| 15-170E | CUMMINS INTERACT 4.0 3.9L | 12/2003/... | GIR ALT BA | K080638 | 8PK1622 | 2R0145933 |
| 15-180 | MWM 6.10T | 01/01/2000/... | GIR ALT BA | K080567 | 8PK1440 | 2S0903137 |
| 15-180E | MWM 4.12 TCE EURO III | 05/2005/... | GIR ALT BA | K080652 | 8PK1655 | 2T2903137 |
| | | | GIR ALT BA ACD | K080752 | 8PK1910 | VW:2T2903137A |
| 15-190 | CUMMINS 6BTAA 5.9 L | 2000/... | GIR ALT BA | K080567 | 8PK1440 | TDA121725 |
| 15-190E | CUMMINS INTERACT 4.0 3.9L | 12/2003/... | GIR ALT BA | K080638 | 8PK1622 | 2R0145933 |
| 16-170 | CUMMINS 6CT 8.3 | 02/1991/...05/93 | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 16-170 BT | CUMMINS 6BTAA5.9L /6BT 5.9L | 05/1993/...02/00 | GIR ALT BA | K080567 | 8PK1440 | TRA121725 |
| 16-170 C | CUMMINS 6BTAA8.3L | 1995/... | GIR ALT BA | K080590 | 8PK1498 | 2TB903137A |
| 16-180 CO | MWM 6.10 TCA 6.45L | 03/1993/...06/97 | GIR ALT BA | K080567 | 8PK1440 | TAR903137 |
| 16-200 | CUMMINS 6CTAA8.3L | 09/1997/...02/00 | GIR ALT BA | K080567 | 8PK1440 | TAR903137 |
| 16-210 | CUMMINS 6CT8.3L | TODOS | GIR ALT BA | K080590 | 8PK1498 | 2TB903137A |
| 16-210 CO | MWM6.10TCA6.45L | 06/1997/... | GIR ALT BA | K080567 | 8PK1440 | TAR903137 |
| 16-220 | CUMMINS 6CT 8.3 | TODOS | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 16-300 | CUMMINS 6CT-AA8.3L | 06/1995/...02/00 | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 17-180E | MWM 4.12 TCE EURO III | 05/2005/... | GIR ALT BA | K080652 | 8PK1655 | 2T2903137 |
| | | | GIR ALT BA ACD | K080752 | 8PK1910 | 2T2903137A |
| 17-210 | CUMMINS | - | ALT | K080594 | 8PK1510 | - |
| | | | ALT ACD | 8PK2020 | 8PK2020 | - |
| | | | VT | 8PK2523 | 8PK2523 | - |
| 17-210 1BG | CUMMINS 6CTAA5.9L | 2000/... | GIR ALT BA | K080567 | 8PK1440 | 2S0903137 |
| | CUMMINS 6CTAA8.3L | 09/2000/... | GIR ALT BA | K080567 | 8PK1440 | 2S0903137 |

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|-------------------|------------------------------------|-------------------|-------------------------|------------------------------|--------------------------|---------------------------------|
| 17-210 OD | MWM 6.10 TCA-EURO | 12/2002/... | GIR ALT BA | 8PK1480 | 8PK1480 | - |
| 17-220 | CUMMINS 6CTAA | 2000/... | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 17-240 OT | MWM6.10TCA6.45L | 03/2001/... | GIR ALT BA | K080567 | 8PK1440 | TAR903137 |
| 17-240 OT | MWM 6.10 TCA TRASEIRO | 2001/... | GIR ALT BA C/ ALT 75A | 8PK1538ES | 8PK1538 | 2TB903137B |
| 17-250 E /24-250E | CUMMINS INTERACT6.0 | 2005/... | GIR ALT BA ACD | K080709 | 8PK1800 | 9069934396 |
| 17-250E | CUMMINS INTERACT 6.0 EURO III 5.9L | 11/2005/... | GIR ALT BA | K080638 | 8PK1622 | 2R0145933 |
| 17-260 EOT | MWM 6.12 TCAE - TRASEIRO | 2004/... | GIR VT | K081035HD | 8PK2629 | 2Z0145933H |
| 17-300 | CUMMINS 6CTAA8.3L | 01/2000/... | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 17-310 | CUMMINS 6CTAA | 2000/... | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 18-310 | CUMMINS 6CTAA8.3L | 2001/... | GIR ALT BA ACD | 8PK2020 | 8PK2020 | VW:2T0903137D /CUMMINS: 3357864 |
| | | | | K080586 | 8PK1490 | - |
| 18-310 OT | CUMMINS 6 CTAA TRASEIRO | 2001/... | GIR ALT BA C/ ALT 75A | 8PK1538ES | 8PK1538 | 2TB903137B |
| 19-320 | CUMMINS ISC 320 8.3L | 2006/... | GIR ALT BA | K080652 | 8PK1655 | 2T2903137 |
| | | | GIR ALT BA ACD | K080752 | 8PK1910 | 2T2903137A |
| 23-210 | CUMMINS | 01/1991/...03 | GIR ALT BA | K080567 | 8PK1440 | VW:TAR903137 /CUMMINS: 3911568 |
| 23-250E | CUMMINS INTERACT 6.0 EURO III 5.9L | 07/2003/... | GIR ALT BA | K080638 | 8PK1622 | 2R0145933 |
| 24-220 | CUMMINS 6CT8.3L | 01/1991/...02 /00 | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 24-250 | CUMMINS 6CTAA8.3L | 05/1992/...02 /00 | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 24-250E | CUMMINS INTERACT 6.0 EURO III 5.9L | 11/2005/... | GIR ALT BA | K080638 | 8PK1622 | 2R0145933 |
| 25-370E | VW NGD 370 6 CIL | TODOS | GIR ALT BA | K080850HD | 8PK2161 | 2T2145933D |
| 26-220 | CUMMINS 6CTAA | 2000/... | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 26-260 | CUMMINS 6CTAA | 2000/... | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 26-300 | CUMMINS 6CTAA8.3L | 2000/... | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 26-310 | CUMMINS | 2000/... | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 35-300 | CUMMINS 6CTAA8.3L | 04/1991/...02 /00 | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| 40-300 | CUMMINS 6CTAA8.3L | 06/1999/...02 /00 | GIR ALT BA | K080559 | 8PK1420 | 2RK121725A |
| L-80 | MWM4.10T-4cil. | 08/1996/... 10/97 | ALT BA | K080554 | 8PK1407 | TAP903137 |
| | | | GIR ALT BA | K080550 | 8PK1397 | - |

ANOTAÇÕES





Ônibus

Busca por Montadora



AGRALE**ÔNIBUS**

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|-----------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| MA7.5T | MWM 4.10T-4cil. | TODOS | GIR ALT BA DH(ALT55A) | K080550 | 8PK1397 | - |
| MA7.5T Volare | MWM 4.10T-4cil. | TODOS | GIR ALT BA(ALT14V55A) | K080554 | 8PK1407 | - |
| MA8.5T Volare | MWM 4.10T-4cil. | TODOS | GIR ALT BA(ALT14V65A) | K080508 | 8PK1290 | - |

FORD**ÔNIBUS**

| | | | | | | |
|---------|-----------|----------|---------------|---------|-----------|------------|
| B-1618 | MWM 6.10T | 1990/... | GIR ALT BA DH | K080567 | 8PK1440 | - |
| B-12000 | MWM 229-6 | TODOS | GIR DH | 7488 | 10 x 1240 | - |
| | | | ALT | 9468 | 13 x 1190 | - |
| | | 1990/... | GIR ALT BA | 9468 | 13 x 1190 | TNM121725A |

MBB**ÔNIBUS**

| | | | | | | |
|---------------------------------|-----------------|-------|------------|--------------------|---------------|------------------------|
| 1113 LPO | - | - | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1116L/LK/LS | OM 352 A | TODOS | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1118 L/LK | OM 352 A | TODOS | GIR BA DH | 9344 | 13 x 0875 | - |
| | | | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1214L/LA/LK | OM 366A/LA6cil. | TODOS | GIR ALT BA | 9512 | 13 x 1300 | 0049770292 |
| 1214 L/LK | OM 366 | TODOS | GIR ALT BA | 9521 | 13 x 1325 | 0039976592 |
| | OM 366A/LA6cil. | TODOS | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 /6349970092 |
| 1215C | OM 904LA4cil. | TODOS | GIR ALT BA | K080559 | 8PK1420 | 9069972492 |
| 1215L/LA/LK | OM 366A/LA6cil. | TODOS | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 |
| 1218 L | OM 366 A | TODOS | DH | 9364 | 13 x 0925 | 0059970992 |
| 1218L/LA/LK | OM 366A/LA6cil. | TODOS | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 |
| 1218 R | OM 366A6cil. | TODOS | GIR ALT BA | 9541 | 13 x 1375 | 0039970292 /6349970092 |
| 1313/1314 L/LA/LK /LS /LAK /LAS | OM 352 | TODOS | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039972992 |
| 1316 | OM 352 A | TODOS | GIR ALT BA | 9581 | 13 x 1475 | 0039972992 |
| 1317 | OM 352 A | TODOS | GIR ALT BA | 9581 | 13 x 1475 | 0039972992 |
| 1318 | OM 352 A | TODOS | BA DH | 9344 | 13 x 0875 | - |
| | | | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| | | | 2003/... | ALTBAACD | K080701 | 8PK1780 A9069934096 |
| 1414 | OM 366L/LA6cil. | TODOS | DH | 9364 | 13 x 0925 | 0059970992 |
| 1414 L/LK | OM 366 | TODOS | GIR ALT BA | 9521 | 13 x 1325 | 0039976292 |
| 1418 | OM 366 | TODOS | GIR ALT BA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 /3769970592 |
| 1418L/LA/LK | OM 366L/LA6cil. | TODOS | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 |
| 1418 R | OM 366A6cil. | TODOS | BA DH | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692/ 3769970592 |
| | | | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 /6349970092 |
| 1420 | OM 366 A | TODOS | DH | 9364 | 13 x 0925 | - |
| 1513/1514 | OM 352 | TODOS | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1513L/LA/LK /LS /LAK /LAS | OM 352 | TODOS | GIR ALT BA | 9581 | 13 x 1475 | 0039972992 |
| 1514L/LA/LK /LS /LAK /LAS | OM 352 | TODOS | BA DH | 9352 | 13 x 0895 | 0049973792 |
| 1516/1517/1518 | OM 352 A | TODOS | BA DH | 9344 | 13 x 0875 | - |
| | | | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 1519L/LS/LB/LK | OM 355 | TODOS | GIR BA CPA | 2/9689 | 2 x 13 x 1750 | 3459977292 |
| | | | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | 0093370592 /3649977092 |
| 1520L/LS/LB/LK | OM 355 | TODOS | GIR ALT BA | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | 0039970592 /3649977092 |

MBB
ÔNIBUS

| MODELO <i>Modelo</i> | MOTOR <i>Motor</i> | ANO <i>Año</i> | APLICAÇÃO <i>Aplicación</i> | CÓDIGO GATES <i>Código Gates</i> | DIMENSIONAL <i>Dimensión</i> | Nº ORIGINAL <i>Nº Original</i> |
|--------------------------------------|------------------------------|--------------------------|---------------------------------------|--|--|--|
| 1614 | OM 366A/LA 6cil. | TODOS | DH | 9364 | 13 x 0925 | 0059970992 |
| 1614 L/LK | OM 366 LA | TODOS | GIR ALT BA | 9521 | 13 x 1325 | 0039976292 |
| 1622 L | OM 366 LA | TODOS | GIR ALT BA | 9521 | 13 x 1325 | 0049970192 |
| | OM 924 LA | TODOS | GIR ALT BA | K080559 | 8PK1420 | 9069972492 |
| 1625/1630 | OM 449 A | TODOS | GIR ALT BA | 9620 | 13 x 1575 | - |
| 1714/1715L/LK | OM 366 | TODOS | GIR ALT BA | 9521 | 13 x 1325 | 0039976292 |
| 1718 | OM 366 A | TODOS | GIR ALT BA | 9531 | 13 x 1350 | 0039976292 |
| 1720K | OM 366A/LA6cil. | TODOS | GIR ALT BA (2 correias) | 9533 | 13 x 1355 | 0059972092 / 3829970392 |
| | | | BA DH | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 / 3769970592 |
| 1720L/LA/LK | OM 366A/LA6cil. | TODOS | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 |
| 1723/S | OM 366A/LA6cil. | TODOS | GIR ALT BA (2 correias) | 9533 | 13 x 1355 | 0059972092 / 3829970392 |
| | | | BA DH | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 / 3769970592 |
| 1924/LS | OM 352 A | TODOS | GIR ALT | 9581 | 13 x 1475 | 0039972992 |
| | | | GIR CPA BA | 9689 | 13 x 1765 | 3459977292 |
| 1929 | OM 449 LA | TODOS | GIR ALT | 9620 | 13 x 1575 | - |
| | | | GIR CPA BA | 9689 | 13 x 1765 | 3459977292 |
| | | | ALT ACD | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | 3649977092 |
| 1932/219/2219 /2224/2419 /2432 /2624 | OM355 | TODOS | GIR CPA BA | 9689 | 13 x 1765 | 3459977292 |
| 2013/2014/2017 | OM352 | TODOS | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0039975492 |
| 2014 | OM352 | TODOS | BA DH | 9344 | 13 x 0875 | - |
| 2017L/LB/LK/LS | OM352 | TODOS | BA DH | 9344 | 13 x 0875 | - |
| 2060-XT | 3TNE88-RBS | 1999/... | GIR ALT VT | 7392 | 10 x 0990 | 25132003700 |
| 2213 | OM352 | TODOS | BA DH | 9344 | 13 x 0875 | - |
| 2213/2214 | OM352 | TODOS | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0339972992 |
| 2214 | OM352 | TODOS | BA DH | 9344 | 13 x 0875 | - |
| 2216/2217 | OM 352 A | TODOS | BA DH | 9344 | 13 x 0875 | - |
| | | | GIR ALT BA | 2/9581 ou 2 x 9581 | 2 x 13 x 1500 | 0339972992 |
| 2418 | OM 366 A | TODOS | BA DH | 9364 | 13 x 0925 | - |
| | | | GIR ALT BA | 9581 | 13 x 1475 | 0039972992 |
| F-28 EX | 3TNE82A-RBS | 1998/...01 | GIR ALT VT | 7402 | 10 x 1015 | 25132003800 |
| LO 608 D | 5/6 cil. | - | GIR ALT BA (C/ALT 105 A) | 9499 | 13 x 1265 | 94630380 |
| LO610 | 364 LA | 1994/...98 | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 /0049970192 |
| LO914 | 364 LA | TODOS | GIR ALT BA | 9502 | 13 x 1275 | 0059971992 |
| LP 1517 | OM 366 A | TODOS | DH | 9384 | 13 x 0975 | - |
| | | | CPA BA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 /3769970592 |
| | | | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 /6349970092 |
| LS 1634 | OM 447 LA | TODOS | GIR ALT BA | 9620 | 13 x 1575 | 0059972892 |
| O 352 | OM 352 | TODOS | BA DH | 9344 | 13 x 0875 | - |
| | | | GIR ALT BA | 9581 | 13 x 1475 | 0039972992 |
| | | | PLI VT | 2/9402 ou 2 x 9402 | 2 x 13 x 1020 | - |
| | | | PLI VT | 9402 | 13 x 1020 | 0039979092 |
| O 355 | OM 355 5 /6 cil. | - | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | 3459977292 |
| | | | GIR ALT | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| | | | GIR PLI | 2/9742 ou 2 x 9742 | 2 x 13 x 1880 | - |
| | | | BA DH | 9344 | 13 x 0875 | 0811818381 |
| O 362 | OM 352 | TODOS | PLI VT | 9402 | 13 x 1020 | 0069971692 |
| | | | GIR PLI GIR ALT BA | 2/9742 ou 2 x 9742 2/9521 ou 2 x 9521 | 2 x 13 x 1880 2 x 13 x 1325 | 0069971692 0039976292/ 0059974392 |

MBB

ÔNIBUS

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|--------------------|-------------------|------------|----------------------------|------------------------------|--------------------------|----------------------------|
| O 362 | OM 352 A | TODOS | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | 0039976292 / 0059974392 |
| | | | BA DH | 9384 | 13 x 0975 | 3829977892 |
| | | | GIR PLI | 2/9732 ou 2 x 9732 | 2 x 13 x 1855 | 0089973192 |
| O 362 A | OM 352 | TODOS | BA DH | 9384 | 13 x 0975 | - |
| | | | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | 0039976292 / 0059974392 |
| | OM 352 A | TODOS | GIR PLI | 2/9742 ou 2 x 9742 | 2 x 13 x 1880 | 0811818381 |
| O 364 | OM 352 /A | - | BA DH | 9384 | 13 x 0975 | - |
| | | | PLI VT | 9395 | 13 x 1000 | 0059977192 |
| | | | GIR PLI | 9769 | 13 x 1950 | - |
| | OM 355 5 /6 cil. | - | PLI VT | 0491 | 17 x 1240 | - |
| | | | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | - |
| | | | GIR ALT ACD | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| | | | GIR BA ALT | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | - |
| | | | GIR PLI | 2/9769 ou 2 x 9769 | 2 x 13 x 1950 | - |
| | TODOS | - | PLI VT | 2/9402 ou 2 x 9402 | 2 x 13 x 1020 | 0069971692 |
| | | | PLI VT | 9402 | 13 x 1020 | 0069971692 |
| O 365 | OM 352 /A | TODOS | BA DH | 9384 | 13 x 0975 | - |
| | | | PLI VT | 9402 | 13 x 1020 | - |
| | | | GIR ALT ACD | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| | | | GIR PLI | 2/9742 ou 2 x 9742 | 2 x 13 x 1880 | - |
| O 370 | OM 355 5 /6 cil. | TODOS | GI R ALT BA (C/ ALT 105 A) | 9499 | 13 x 1265 | 94630380 |
| | | | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | - |
| | | | GIR ACD | 2/0931L | 2 x 17 x 2365 | - |
| | | | GIR PLI VT | 2/9100LouK | 2 x 13 x 2535 | 3649977192 |
| | | | ALT ACD | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | 3649977092 |
| | OM 447 /449 | TODOS | GIR PLI VT | 2/9105K | 2 x 13 x 2665 | 3829977192 |
| O 370 (C/ 1 ALT) | OM 355 5 /6 cil. | TODOS | GIR ALT | 9413 | 13 x 1050 | 0059971292 |
| O 370 (C/ 2 ALT) | OM 355 5 /6 cil. | TODOS | ALT1 ALT2 BA | 9471 | 13 x 1200 | 0039975792 |
| | | | GIR CPA BA | 9688 | 13 x 1750 | 3459977292 |
| O 370 RODOV. | OM 355 5 /6 cil. | TODOS | GIR ALT | 9412 | 13 x 1045 | 0059974492 |
| | | | | 9412 HD | 13 x 1051 | A0059974492 |
| O 371 | OM 355 5 cil. | - | GIR PLI VT | 2/9101L ou 2 x 9101L | 2 x 13 x 2565 | - |
| | OM 355 5 /6 cil. | - | BA ALT | 9412 | 13 x 1045 | - |
| | | | | 9412HD | 13 x 1051 | A0059974492 |
| | | | BA ALT1 ALT2 | 9474 | 13 x 1205 | - |
| | | | GIR ALT BA(C/ALT105A) | 9499 | 13 x 1265 | 94630380 |
| | | | GIR PLI | 9676 | 13 x 1720 | - |
| | | | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | - |
| | | | GIR ACD | 2/0931L | 2 x 17 x 2365 | - |
| | | | PLI VT | 2/9531 ou 2 x 9531 | 2 x 13 x 1350 | - |
| | OM 366 (GASOLINA) | TODOS | GIR PLI VT | 9384 | 13 x 0975 | 3829977892 |
| OM 366 A | TODOS | - | DH | 9364 | 13 x 0925 | - |
| | | | GIR ALT BA | 9521 | 13 x 1325 | 0039976292 |
| | | | GIR PLI VT | 2/9965L | 2 x 13 x 2450 | - |
| OM 400 LA (MÉXICO) | - | | GIR VT | 2/9106K | 2 x 13 x 2690 | 6649973892 |
| OM 447 LA | TODOS | - | PLI VT | 9552 | 13 x 1400 | 0079973892 |
| | | | GIR ALT BA | 9676 | 13 x 1720 | 0079975892 |
| | | | GIR PLI | 9709 | 13 x 1800 | 6649973592 |
| OM 449 A/LA | TODOS | | GIR PLI VT | 2/9105K | 2 x 13 x 2665 | 3829977192 |
| O 371 - ST | OM 366 (GASOLINA) | TODOS | DH | 9364 | 13 x 0925 | - |
| | | | GIR ALT BA | 9521 | 13 x 1325 | 0039976292 |
| O 371 -UP | OM 449 A/LA | TODOS | GIR ALT BA | 9676 | 13 x 1720 | 0079975892 |
| O 371 RODOV. | OM 447 5 /6 cil. | - | GIR CPA BA | 9620 | 13 x 1575 | - |
| | OM 447 6 cil. | - | GIR PLI VT | 2/9103LouK | 2 x 13 x 2600 | - |
| | OM 447 5 cil. | - | GIR PLI VT | 2/9104LouK | 2 x 13 x 2640 | 3829977092 |

MBB
ÔNIBUS

| MODELO <i>Modelo</i> | MOTOR <i>Motor</i> | ANO <i>Año</i> | APLICAÇÃO <i>Aplicación</i> | CÓDIGO GATES <i>Código Gates</i> | DIMENSIONAL <i>Dimensión</i> | Nº ORIGINAL <i>Nº Original</i> |
|--------------------------------|------------------------------|--------------------------|---------------------------------------|--|--|--|
| O 371 RODOV. | OM 355 6 cil. | - | BA ALT1 -ALT2(C/ACD) | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| O 371 RSD | OM 449 A/LA | TODOS | GIR ALT BA | 2/9689 | 2 x 13 x 1750 | - |
| | | | PLI VT | 2/9709 ou 2 x 9709 | 2 x 13 x 1800 | 0079973892 |
| | | OM 366 /LA | - | BA DH | 9364 | 13 x 0925 |
| O 371 URBANO | OM 366 /G | - | GIR CPA BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | - |
| | | | GIR PLI VT | 2/9965L | 2 x 13 x 2450 | 3649977392 |
| O 371 (C1 ALT) | OM 355 5 /6 cil. | TODOS | ALT BA | 9413 | 13 x 1050 | 0059971292 |
| O 371 (C2 ALT) | OM 355 5 /6 cil. | TODOS | ALT BA (2 correias) | 9471 | 13 x 1200 | 0039975792 |
| O 400 | OM 447 /449 | TODOS | ACD ALT | 9412 | 13 x 1045 | - |
| | | | 9412HD | 13 x 1051 | A0059974492 | |
| | | | GIR PLI | 9709 | 13 x 1800 | - |
| | | | GIR ALT BA | 2/9689 | 2 x 13 x 1750 | 3459977292 |
| | | | GIR ACD PLI(C/ACD THERMO KING) | 2/0931L | 2 x 17 x 2365 | 34531087/88/89 |
| | | 1998/... | PLI VT | 2/9571 ou 2 x 9571 | 2 x 13 x 1450 | 0079973892 |
| | OM 447 /449 LA | TODOS | GIR ALT BA | 9676 | 13 x 1720 | 0079973892 |
| | | | PLI VT | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | 6649973592 |
| | OM 447 LA | TODOS | GIR ALT BA | 9676 | 13 x 1720 | 0079975792 |
| | | | PLI VT | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | - |
| | | | PLI GIR | 2/9709 ou 2 x 9709 | 2 x 13 x 1800 | 6649973692 |
| O 400 RSD | OM 449 | TODOS | GIR PLI | 2/9709 ou 2 x 9709 | 2 x 13 x 1800 | 6649973592 |
| O 400 /O 500 | OM 457 LA | 09/2006/... | GIR ALT BA DH ACD | K090792 | 9PK2011 | 0009939296 |
| O 400 RSE | OM 449 A/LA | 1998/... | GIR ALT BA | 2/9732 ou 2 x 9732 | 2 x 13 x 1855 | 0079975792 |
| O 400 UP | OM 449 A/LA | TODOS | GIR ALT BA | 9676 | 13 x 1720 | - |
| | | | GIR PLI | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | 6649973592 |
| O 500 | OM 457 | TODOS | GIR ALT BA | K090805 | 9PK2045 | 0009931296 |
| | OM 906 LA | 1998/... | GIR ALT BA | K080752 | 8PK1910 | A9069972892 |
| O 500M | OM 906 LA | TODOS | GIR ALT BA | K080559 | 8PK1420 | 9069975492 |
| | | | GIR ALT BA | K080752 | 8PK1910 | A9069972892 |
| | | 1998/... | ALT BA ACD | K080701 | 8PK1780 | A9069934396 |
| O 500 R/RS/RSD | 926 LA | 2000/... | PLI VT | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | - |
| O 500 R | OM 926 LA | 2001/... | GIR ALT BA DH | K080748 | 8PK1900 | 9069975792 |
| | | 2001/... | GIR ALT BA | K080752 | 8PK1910 | A9069972892 |
| O 500 RS | OM 926 LA | 2001/... | GIR ALT BA | K080752 | 8PK1910 | A9069972892 |
| | | | GIR ALT BA DH | K080748 | 8PK1900 | 9069975792 |
| O 500 RSD | OM 926 LA | 2001/... | GIR ALT BA | K080752 | 8PK1910 | A9069972892 |
| | | | GIR ALT BA DH | K080748 | 8PK1900 | 9069975792 |
| O 500U | 906 LA | TODOS | GIR ALT BA | 8PK1480 | 8PK1480 | 9099970792 |
| | OM 906 LA | 1998/... | GIR ALT BA | K080752 | 8PK1910 | A9069972892 |
| OF 712 | OM 364 A | 1994/...98 | DH | 9370 | 13 x 0940 | - |
| | | | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 /0049970192 |
| OF 812 | OM 364 A | TODOS | DH | 9364 | 13 x 0925 | - |
| | | 1994/...98 | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 /0049970192 |
| OF 912 | OM 364 A | 1994/...98 | DH | 9370 | 13 x 0940 | - |
| | | | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 /004997019? |
| OF 1113 | OM 366 LA | - | BA DH | 9364 | 13 x 0925 | - |
| | OM 366 A | TODOS | GIR ALT BA | 9521 | 13 x 1325 | 0039976292 |
| | OM 352 | - | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | - |
| | | TODOS | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | 0039976292 |
| OF 1114 | OM352 | TODOS | GIR PLI | 2/9742 ou 2 x 9742 | 2 x 13 x 1880 | - |
| OF 1215 | OM 366 LA | TODOS | BA DH | 9364 | 13 x 0925 | - |
| | | | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | 0039976292 |
| OF1215L/LK | OM 366 | TODOS | GIR ALT BA | 9521 | 13 x 1325 | 0039976292 |

MBB

ÔNIBUS

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|-----------------------|----------------------|-------------|-------------------------|------------------------------|--------------------------|----------------------------|
| OF 1217 | OM 366 A | TODOS | DH | 9364 | 13 x 0925 | 0059970992 |
| | | | CPA BA | 9403 | 13 x 1025 | 0079971692 /3769970592 |
| | | | CPA BA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 /3769970592 |
| | | | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 /6349970092 |
| OF 1290 | OM 366 A | TODOS | GIR ALT BA | 9531 | 13 x 1350 | 059972092 |
| OF 1313 | OM 366 LA | TODOS | BA DH | 9364 | 13 x 0925 | - |
| OF 1314 | OM 352 | TODOS | DH | 9384 | 13 x 0975 | 3829977892 |
| | | | GIR ALT BA | 9521 | 13 x 1325 | 3829977892 |
| OF 1315 | OM 366 (GASOLINA) | TODOS | DH | 9364 | 13 x 0925 | 3829977892 |
| | | | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | 0039976292 |
| OF 1317 | OM 366 LA | TODOS | BA DH | 9364 | 13 x 0925 | - |
| | OM 366 A | 1994/...98 | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 /0049970192 |
| OF 1318 | OM 366 A | TODOS | CPA BA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 /3769970592 |
| | | | GIR ALT BA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 |
| | OM 366 LA | TODOS | GIR ALT(C/ALT 55A) | 2/9531 ou 2 x 9531 | 2 x 13 x 1350 | - |
| | | | BA DH | 9364 | 13 x 0925 | - |
| | | | GIR ALT BA | 9531 | 13 x 1350 | 0059972092 |
| OF 1320 | OM 366 LA | - | BA DH | 9364 | 13 x 0925 | - |
| | OM 366 A | 1994/... 98 | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 /0049970192 |
| OF 1417 | 914 LA | TODOS | GIR ALT BA | K080559 | 8PK1420 | 9069972492 |
| OF 1618 | OM 366 LA | TODOS | BA DH | 9364 | 13 x 0925 | - |
| OF 1618 L/LA | OM366A/LA6cil. | TODOS | PLI VT | 9401 | 13 x 1015 | - |
| | | | CPA BA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 /3769970592 |
| | | | GIR CPA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 |
| | | | GIR ALT BA(C/ALT75A) | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 |
| OF 1620 | OM 366 A | TODOS | BA DH | 9364 | 13 x 0925 | - |
| | | | PLI VT | 9401 | 13 x 1015 | - |
| | | | GIR ALT BA | 2/9531 ou 2 x 9531 | 2 x 13 x 1350 | 0059972092 |
| OF 1620L/LA | OM 366 LA | TODOS | GIR CPA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 /3769970592 |
| | | | GIR ALT BA(C/ALT 75A) | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 / 6349970092 |
| OF 1714 /1715/1718 | OM 366 LA | TODOS | BA DH | 9364 | 13 x 0925 | - |
| | | | CPA BA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 /3769970592 |
| | | | GIR ALT BA | 2/9531 ou 2 x 9531 | 2 x 13 x 1350 | 0059972092 |
| | | | GIR ALT BA | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 / 6349970092 |
| OF 1721 | OM 366 LA | 1998/... | GIR DH | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 |
| | | TODOS | CPA BA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 /3769970592 |
| | | 1998/... | GIR ALT BA | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | 0039975692 |
| OF 1722 | OM 924 LA | 2005/... | GIR ALT BA | K080710 | 8PK1802EL | 9069933596 |
| OH 1313 | OM 352 | TODOS | BA DH | 9384 | 13 x 0975 | - |
| | | | PLI VT | 9395 | 13 x 1000 | 0059976892 |
| | | | GIR CP | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 |
| | | | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | 0039976292 |
| | | | GIR ALT BA(C/ALT75A) | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 |
| | | | GIR PLI | 2/9769 ou 2 x 9769 | 2 x 13 x 1950 | - |
| OH 1315 | OM 366A/(GAS) | TODOS | DH | 9384 | 13 x 0975 | 3829977892 |
| | | | GIR ALT BA | 9521 | 13 x 1325 | 0039976292 |

MBB
ÔNIBUS

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|----------------------------|---------------------|-------------|-------------------------|------------------------------|--------------------------|----------------------------|
| OH 1316 | OM 352 | TODOS | BA DH | 9384 | 13 x 0975 | - |
| | | | GIR CP | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 |
| | | | GIR ALT BA | 2/9521 ou 2 x 9521 | 2 x 13 x 1325 | - |
| | | | GIR ALT BA(C/ALT75A) | 2/9541 ou 2 x 9541 | 2 x 13 x 1375 | 0039970292 |
| | | | GIR PLI | 2/9769 ou 2 x 9769 | 2 x 13 x 1950 | - |
| OH 1318 | OM 352 A | TODOS | PLI VT | 9395 | 13 x 1000 | 0059976892 |
| | OM 366 A | 1994/... 98 | GIR ALT BA | 9541 | 13 x 1375 | 0029979992 |
| | | | GIR ALT BA | 9512 | 13 x 1300 | 0049970292 /0049970192 |
| | OM 366 (GAS) | TODOS | GIR ALT BA | 9521 | 13 x 1325 | 0039976292 |
| | | | GIR ALT BA | 9384 | 13 x 0975 | 3829977892 |
| OH 1418 | OM 366 A | TODOS | GIR ALT BA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 0079971692 |
| OH 1419 | OM 355 5 /6 cil. | - | PLI VT | 0491 | 17 x 1240 | - |
| | | | GIR PLI | 9769 | 13 x 1950 | - |
| | | | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | - |
| | | | GIR ALT ACD | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| OH 1421 L /1621 LE/1721 | OM 366 A | TODOS | GIR PLI | 9628 | 13 x 1595 | - |
| | | | CPA BA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | - |
| | | | GIR ALT BA | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | - |
| | | | PLI VT | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | - |
| OH 1517 | OM 355 5 /6 cil. | - | PLI VT | 0491 | 17 x 1240 | - |
| | | | GIR PLI | 9769 | 13 x 1950 | - |
| | | | GIR CPA BA | 2/9689 | 2 x 13 x 1750 | - |
| | | | GIR ALT ACD | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| OH 1518 | OM 355 5 /6 cil. | - | GIR ALT ACD | 2/9450 ou 2 x 9450 | 2 x 13 x 1150 | - |
| OH 1621 | OM 366 LA | 1998/... | GIR DPL | 9628 | 13 x 1595 | 69970492 |
| | | | CPA BA | 2/9403 ou 2 x 9403 | 2 x 13 x 1025 | 79971692 |
| | | | GIR ALT BA | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | - |
| | | | PLI VT | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | 3829977792 |
| | | | GIR PLI | 2/9628 ou 2 x 9628 | 2 x 13 x 1595 | - |
| OH 1628 L | OM 449 LA | TODOS | GIR ALT BA | 9688 | 13 x 1750 | 3459977292 |
| OH 1635 L | OM 447 LA | TODOS | GIR ALT BA | 9676 | 13 x 1720 | 0079975892 |
| | | | PLI VT | 2/9709 ou 2 x 9709 | 2 x 13 x 1800 | 0079973892 |
| | OM 366 A/LA SIMPLES | TODOS | GIR ALT BA | 2/9552 ou 2 x 9552 | 2 x 13 x 1400 | 0039975692 |

SCANIA
ÔNIBUS

| | | | | | | |
|---------------------|---------------|-------------|-------------------------|-----------|-----------|---------|
| 112/113 | TODOS | 1993/... | GIR PLI VT | 9592 | 13 x 1505 | 528457 |
| | | | GIR ALT PLI | 9746 | 13 x 1895 | 528457 |
| B-110 | TODOS | 1971/...78 | GIR ALT PLI BA | 9632 | 13 x 1610 | - |
| B-111 2ª SERIE | TODOS | 1978/... | GIR ALT BA (ALT. WAPSA) | 9650 | 13 x 1650 | - |
| | | | GIR ALT BA (ALT. BOSCH) | 9642 | 13 x 1635 | - |
| BR-115 | TODOS | .../05/75 | PLI VT | 9521 | 13 x 1325 | - |
| | | | GIR ALT BA | 9642 | 13 x 1635 | - |
| BR-116 | TODOS | 1975/...84 | GIR ALT BA (ALT. BOSCH) | 9642 | 13 x 1635 | - |
| | | | GIR ALT BA (ALT. WAPSA) | 9732 | 13 x 1855 | - |
| F-94 | NZ220 | TODOS | GIR ALT BA DH (S/ACD) | K080809 | 8PK2055 | 1389047 |
| | Nz220 DSC 911 | TODOS | GIR ALT BA DH (S/ACD) | K080810HD | 8PK2058 | 1389047 |
| F-114 RODOVIÁRIO | TODOS | TODOS | GIR ALT BA DH | 8PK1538ES | 8PK1538 | 1389029 |
| | | TODOS | GIR ALT BA DH | K080608 | 8PK1545 | 1389029 |
| K-112 | TODOS | 1983/... 84 | GIR ALT BA | 9746 | 13 x 1895 | 1420908 |
| | | 1983/...84 | GIR ALT BA | 9745HD | 13 x 1900 | 1420908 |
| | | 1984/... | GIR PLI | 9561 | 13 x 1425 | - |
| | | | PLI VT | 9561 | 13 x 1425 | - |
| | | | GIR ALT BA | 9732 | 13 x 1855 | - |

SCANIA**ÔNIBUS**

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|----------------|------------|---|------------------------------|--------------------------|----------------------------|
| K-112 | TODOS | 1987/... | GIR ALT BA (C/ INTERCOOLER) | 9745HD 9746 | 13 x 1900 13 x 1895 | 1420908 1420908 |
| | | 1993/... | GIR ALT PLI | 9745HD | 13 x 1900 | 1420908 |
| | | 1993/... | GIR PLI VT | 9590HD | 13 x 1509 | 528457 |
| | | | | | | |
| K-113 | TODOS | 1984/... | GIR ALT BA | 9746 | 13 x 1895 | 1420908 |
| | | | GIR ALT BA | 9745HD | 13 x 1900 | 1420908 |
| | | | ALT ACD (C/ACDTHERMOKING) | 9412 | 13 x 1045 | - |
| | | | ALT ACD (C/ ACD THERMO KING) (2 CORREIAS) | 9412HD | 13 x 1051 | - |
| | | | GIR ALT PLI | 9745HD | 13 x 1900 | 1420908 |
| | | | GIR PLI VT | 9592 | 13 x 1505 | 528457 |
| | | | GIR PLI VT | 9590HD | 13 x 1509 | 528457 |
| | | | GIR PLI / PLI VT (2 CORREIAS) | 9590HD | 13 x 1509 | 528457 |
| | | | GIR ACD (C/ACDTHERMOKING) | 2/0931L | 2 x 17 x 2365 | - |
| | | | | | | |
| K-124 | TODOS | 1998/... | GIR ALT BA(C/ 1 ALT) | K080594 | 8PK1510 | - |
| | - | 1998/... | GIR ALT BA (C/2 ALT) | K080809 | 8PK2055 | - |
| | DSC 1205 | 1998/... | GIR ALT BA (C/ 2 ALT) | K080810HD | 8PK2058 | 1389047 |
| L-113 | TODOS | 1984/... | GIR PLI | 9561 | 13 x 1425 | - |
| | | | PLI VT | 9561 | 13 x 1425 | - |
| | | | | 9732 | 13 x 1855 | - |
| | | | GIR ALT BA | 9745HD | 13 x 1900 | 1420908 |
| | | | | 9746 | 13 x 1895 | 1420908 |
| R-164 | DSC-1602 | 2003/... | GIR ALT BA DH ACD | K080821 | 8PK2085 | 1389058 |

VOLARE**ÔNIBUS**

| | | | | | | |
|---------|------------|----------|-----------------------|---------|-----------|---------------|
| A5 /A6 | MWM 4.07 T | 1998/... | VT | 7356 | 10 x 0910 | 6008001151007 |
| | | | GIR ALT DH | 6PK1640 | 6PK1640 | 6008001151008 |
| | | | GIR BA DH ACD | 6PK2115 | 6PK2115 | 15149560 |
| A8 | MWM 4.1 T | 2000/... | GIR ALT DH (ACD TM16) | 6PK1853 | 6PK1853 | 6008001759007 |
| | | | GIR ALT DH | K060541 | 6PK1374 | 6008001745006 |
| | | | GIR ALT DH (ACD UX20) | K060709 | 6PK1800 | 6008001758009 |
| W8 / W9 | MWM 4.12 T | 2005/... | GIR ALT VT DH ACD | 6PK2115 | 6PK2115 | 6008001151007 |

VOLVO**ÔNIBUS**

| | | | | | | |
|----------|-----------|----------|---------------------|--------------------|---------------|-----------------|
| B-7R | D7A 285 | 2002/... | GIR ALT | 7466 | 10 x 1175 | 976489 |
| | D7B 230 | 2002/... | GIR ALT | 7466 | 10 x 1175 | 976489 |
| | | | PLIALT(SUPERIOR) | 7474 | 10 x 1200 | 976490 |
| | D7B 260 | 2002/... | GIR PLI | 2/9502 ou 2 x 9502 | 2 x 13 x 1275 | 9958478 |
| B-10M | DH 10A340 | 1994/... | GIR ALT | 7441 | 10 x 1120 | 976485 |
| | | | GIRBA | 7474 | 10 x 1200 | 977490 |
| | DH 10A360 | 1987/... | GIR ALT1 ALT2(45A) | 7474 | 10 x 1200 | 976490 |
| | | 2002/... | GIR PLI | 9555 | 13 x 1410 | 9515801/9515802 |
| B-10ME | DH 10A340 | 1984/... | GIR ALT(C/ALT45A) | 7439 | 10 x 1115 | 976483 |
| B-12/12M | TODOS | 1994/... | GIRVT | 7552 | 10 x 1400 | 9515801 |
| B-12B | D12D380 | 1990/... | GIR PLI | 9555 | 13 x 1410 | 9515801/9515802 |
| | | | PLI VT | 9555 | 13 x 1410 | 9515801/9515802 |
| B-12R | D12D380 | 2002/... | GIR ALT BA DH ACD | 7439 | 10 x 1115 | - |
| | D12D420 | 2002/... | GIR ALT BA DH ACD | 7450 | 10 x 1150 | 991338 |
| B-58 | - | 1980/... | GIR ALT1 ALT2 | 7492 | 10 x 1250 | 9515801 |
| B-58E | - | 1984/... | GIR ALT (ALT45A) | 7474 | 10 x 1200 | 977490 |
| | | .../1985 | GIR ALT (C/ALT 75A) | 7492 | 10 x 1250 | - |
| | | 1985/... | GIR ALT | 7492 | 10 x 1250 | - |

VW
ÔNIBUS

| MODELO <i>Modelo</i> | MOTOR <i>Motor</i> | ANO <i>Año</i> | APLICAÇÃO <i>Aplicación</i> | CÓDIGO GATES <i>Código Gates</i> | DIMENSIONAL <i>Dimensión</i> | Nº ORIGINAL <i>Nº Original</i> |
|-------------------------|------------------------------|----------------------|--------------------------------|-------------------------------------|---------------------------------|-----------------------------------|
| 8-140 | MWM X-10 4.10T | 10/97/ ...02/00 | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| 8-140 CO/CE | MWM X-10 4.10T | 03/1994/ ...09/97 | GIR ALT BA | K080550 | 8PK1397 | - |
| | | 10/97/ ...02/00 | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| 8-150 EOD | CUMMINS INTERACT 4.08 | 2004/... | GIR ALT BA | K080638 | 8PK1622 | 2R0145933 |
| 8-150 OD | MWM X-10 4.10T | 11/2005/... | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| 9-150 EOD | CUMMINS INTERACT 4.08 | 2004/... | GIR ALT BA | K080638 | 8PK1622 | 2R0145933 |
| 9-150 OD | MWM X-10 4.10T | 11/2005/... | GIR ALT BA | K080508 | 8PK1290 | 2RD903137 |
| 14-140 | MWM | TODOS | DH | 9499 | 13 x 1265 | T13145107 |
| | | | GIR ALT BA | 7492 | 10 x 1250 | T11121725 |
| 14-150 | MWM | TODOS | GIR ALT BA | K080550 | 8PK1397 | - |
| | | | | K080567 | 8PK1440 | 2S0903137 |
| | | | | 9512 | 13 x 1300 | TGG232836 |
| | | | | K080554 | 8PK1407 | TAP903137 |
| 14-200 | MWM | TODOS | GIR ALT BA | 9512 | 13 x 1300 | TGG232725 |
| 16-180 CO | MWM 6.10 TCA6.45L | 03/1993/... 06/97 | GIR ALT BA | K080567 | 8PK1440 | TAR093137 |
| 16-210 CO | MWM 6.10 TCA6.45L | 06/1997/... | GIR ALT BA | K080567 | 8PK1440 | TAR903137 |
| 17-210 OD | MWM 6.10 TCA6.45L | 2002/... | GIR ALT BA (.../11/2002) | K080567 | 8PK1440 | TAR903137 |
| 17-240 OT | MWM | 2000/... | GIR ALT BAACD | K080590 | 8PK1498 | 2TB903137A |
| 17-260 EOT | MWM 6.12 TCAE TRASEIRO | 04/2004/... | ALT 80 AMPERES | 8PK1480 | 8PK1480 | 2Z093137A |
| 18-310 OT | CUMMINS 6 CTAA - TRASEIRO | TODOS | GIR ALT BA | K080810HD | 8PK2058 | CUMMINS: 396702 |
| 18-320 EOT | CUMMINS ISC | 2004/... | GIR ALT | K080748 | 8PK1900 | 2R0145933B |

ANOTAÇÕES





Máquinas Agrícolas

Busca por Montadora



AGCO (MASSEY FERGUNSON)
COLHEDEIRAS

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|--------------------------------|----------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| MF-187 | - | TODOS | GIR ALT BA | 9493 | 13 x 1255 | - |
| MF-210 | - | TODOS | GIR ALT BA | 9493 | 13 x 1255 | - |
| MF-220/A | PERKINS-A4.248 | 1972/... | GIR GER BA | 9531 | 13 x 1350 | - |
| MF-300 | - | TODOS | GIR GER BA | 9493 | 13 x 1255 | - |
| | PERKINS-A6.357 | 1972/... | GIR GER BA | 9531 | 13 x 1350 | - |
| MF-400/410/510 | - | TODOS | GIR GER BA | 2/9561 ou 2 x 9561 | 2 x 13 x 1425 | - |
| MF-1630 | - | TODOS | GIR GER BA | 9531 | 13 x 1350 | - |
| MF-3640 (até a série 1578) | - | TODOS | GIR ALT BA | 9531 | 13 x 1350 | - |
| MF-3640 (após a série 1578) | - | TODOS | GIR ALT BA | 9493 | 13 x 1255 | - |
| MF-5650 | - | TODOS | GIR ALT BA | 9600 | 13 x 1525 | - |

IDEAL STAND
COLHEDEIRAS

| | | | | | | |
|------|---|----------|--------------|------|-----------|---|
| 1170 | - | .../1983 | GIR ALT BAVT | 7488 | 10 x 1240 | - |
| | | | GIRPLIDH | 9531 | 13 x 1350 | - |

ALLIS CHALMERS
EMPILHADEIRAS

| | | | | | | |
|----------|---|---|--------|------|-----------|---|
| AC - 260 | - | - | GIRCPA | 0515 | 22 x 1305 | - |
|----------|---|---|--------|------|-----------|---|

CLARK
EMPILHADEIRAS

| | | | | | | |
|-----------|---------------|----------|------------|------|-----------|---------|
| - | - | - | - | 7534 | 10 x 1355 | 3306820 |
| - | - | - | - | 7534 | 10 x 1355 | 3306944 |
| - | - | - | - | 9384 | 13 x 0975 | 3309807 |
| - | - | - | - | 9471 | 13 x 1200 | 3308158 |
| - | - | - | - | 9474 | 13 x 1205 | 3309065 |
| - | - | - | - | 9512 | 13 x 1300 | 3306531 |
| - | - | - | - | 9541 | 13 x 1375 | 3323714 |
| - | - | - | - | 9571 | 13 x 1450 | 107195 |
| - | - | - | - | 9571 | 13 x 1450 | 3306166 |
| C500 x 50 | PERKINS 4cil. | - | GIR ALT BA | 9482 | 13 x 1220 | - |
| CFY-20 | CONTINENTAL | - | GER | 7560 | 10 x 1425 | - |
| CFY-40 | CONTINENTAL | - | GER | 7560 | 10 x 1425 | - |
| - | - | 1968/... | GIR ALT BA | 7392 | 10 x 0990 | - |

EATON
EMPILHADEIRAS

| | | | | | | |
|---------------|--------------|----------|-------------|------|-----------|---|
| G51 /030 /050 | CHRYSLER | 1965/... | GIR ALT DPL | 7509 | 10 x 1295 | - |
| | | | BHP DPL | 9402 | 13 x 1020 | - |
| | | | BH | 9455 | 13 x 1155 | - |
| G51 /050 | WILLYS | 1965/... | BH | 7427 | 10 x 1085 | - |
| | | | BA DPL | 7488 | 10 x 1240 | - |
| | | | GIR ALT | 7488 | 10 x 1240 | - |
| | | 1968/... | BA BH DPL | 7427 | 10 x 1085 | - |
| G51P | WILLYS | TODOS | GIR BA | 7488 | 10 x 1240 | - |
| G51P/050/G83P | - | 1965/... | GIR ALT BA | 7427 | 10 x 1085 | - |
| G51P/L | PERKINS | - | GIR ALT BA | 9493 | 13 x 1255 | - |
| G83 | GM 4.1 6cil. | - | GIR BA BH | 7427 | 10 x 1085 | - |
| | PERKINS | - | GIR ALT BA | 9493 | 13 x 1255 | - |

HYSSTER**EMPILHADEIRAS**

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|-----------------------|----------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| - | - | - | - | 7370 | 10 x 0940 | 803028 |
| - | - | - | - | 7392 | 10 x 0990 | 807004 |
| - | - | - | - | 7427 | 10 x 1085 | 845110 |
| - | - | - | - | 9402 | 13 x 1020 | 809568 |
| - | - | - | - | 9412 | 13 x 1045 | 802315 |
| - | - | - | - | 9412HD | 13 x 1051 | 802315 |
| - | - | - | - | 9437 | 13 x 1110 | 1368841 |
| - | - | - | - | 9450 | 13 x 1150 | 1361847 |
| - | - | - | - | 9471 | 13 x 1200 | 803625 |
| - | - | - | - | 9493 | 13 x 1255 | 487802 |
| - | - | - | - | 9493 | 13 x 1255 | 808426 |
| - | - | - | - | 9512 | 13 x 1300 | 845072 |
| - | - | - | - | 9521 | 13 x 1325 | 104728 |
| - | - | - | - | 9521 | 13 x 1325 | 809702 |
| - | - | - | - | 9703 | 13 x 1785 | 819519 |
| - | - | 1984/... | GIR GERDPL | 9620 | 13 x 1575 | 819538 |
| GUINDASTE KF | WILLYS | TODOS | GIR GER BA | 7374 | 10 x 0950 | 807464 |
| H-50-K | - | - | VT | 9464 | 13 x 1175 | 803925 |
| H-110F/H-130F /H-150F | Gm250 - 6cil. | - | VTGER | 7521 | 10 x 1325 | 172883 819245 |
| H-165-H | - | - | VT | 9571 | 13 x 1450 | - |
| YE-40/H | CONTINENTAL | - | GIR GER | 9571 | 13 x 1450 | - |

MITSUBISHI**EMPILHADEIRAS**

| | | | | | | |
|---|---|---|---|------|-----------|-----------|
| - | - | - | - | 9402 | 13 x 1020 | MM407440 |
| - | - | - | - | 9441 | 13 x 1120 | 591010043 |

NISSAN**EMPILHADEIRAS**

| | | | | | | |
|---|---|---|---|------|-----------|--------------|
| - | - | - | - | 7427 | 10 x 1085 | 995121103960 |
|---|---|---|---|------|-----------|--------------|

YALE**EMPILHADEIRAS**

| | | | | | | |
|---|---|---|---|------|-----------|-----------|
| - | - | - | - | 7370 | 10 x 0940 | 7100597 |
| - | - | - | - | 7378 | 10 x 0960 | 7100277 |
| - | - | - | - | 7398 | 10 x 1005 | 711226700 |
| - | - | - | - | 7412 | 10 x 1045 | 670481 |
| - | - | - | - | 7427 | 10 x 1085 | 500400912 |
| - | - | - | - | 7458 | 10 x 1155 | 711200900 |
| - | - | - | - | 7466 | 10 x 1175 | 7101735 |
| - | - | - | - | 7488 | 10 x 1240 | 638376 |
| - | - | - | - | 7488 | 10 x 1240 | 650199 |
| - | - | - | - | 7510 | 10 x 1300 | 570440 |
| - | - | - | - | 9450 | 13 x 1150 | 901303836 |
| - | - | - | - | 9477 | 13 x 1215 | 7101735 |
| - | - | - | - | 9493 | 13 x 1255 | 2019866 |
| - | - | - | - | 9541 | 13 x 1375 | 7150103 |

HUBER - WARCO
MOTONIVELADORAS

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|-----------------------------|----------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| 11DS | SCANIA D11R | - | GIR ALT BA | 9600 | 13 x 1525 | - |
| 100M | MBB - OM 326 | - | GIR GER BA | 9632 | 13 x 1610 | - |
| 110M | MBB - OM 326 | - | GIR GER BA | 9632 | 13 x 1610 | - |
| 135M | MBB - OM 326 | - | GIR GER BA | 9632 | 13 x 1610 | - |
| 135S | SCANIA D11R | - | GIR ALT BA | 9600 | 13 x 1525 | - |
| 140M | MBB - OM 326 | - | GIR GER BA | 9632 | 13 x 1610 | - |
| 140S | SCANIA D11R | - | GIR ALT BA | 9600 | 13 x 1525 | - |
| 165SS | SCANIA D11R | - | GIR ALT BA | 9600 | 13 x 1525 | - |
| 225SSA | SCANIA D11R | - | GIR ALT BA | 9600 | 13 x 1525 | - |
| HWB - 140 (Série 10.000) | - | - | GIR ALT BA | 9581 | 13 x 1475 | - |

MALVES
MOTONIVELADORAS

| | | | | | | |
|--------|--------------|---|---------|------|-----------|---|
| MD-100 | MBB - OM 321 | - | GIR GER | 9561 | 13 x 1425 | - |
|--------|--------------|---|---------|------|-----------|---|

CATERPILLAR
MOTORSCRAPERS

| | | | | | | |
|------|---|---|----|------|-----------|---|
| 621B | - | - | VT | 9689 | 13 X 1765 | - |
|------|---|---|----|------|-----------|---|

TEREX
MOTORSCRAPERS

| | | | | | | |
|--------|-----------------------------|-------|-----|------|-----------|---|
| TS-14B | DETROIT4-71N (2 MOTORES) | TODOS | GER | 7392 | 10 x 0990 | - |
| | DETROIT4-71N | - | CPA | 9395 | 13 x 1000 | - |
| | | | VT | 9537 | 13 x 1365 | - |
| TS-24B | DETROIT12V-71N | - | CPA | 0474 | 22 x 1205 | - |
| | | | ALT | 9384 | 13 x 0975 | - |
| | | | VT | 9482 | 13 x 1220 | - |

CASE
PÁS CARREGADEIRAS

| | | | | | | |
|---------|-----------------|----------|------------|-------|-----------|---|
| CG-120 | - | - | ALT | 9374 | 13 x 0950 | - |
| | | | VT | 0811L | 17 x 2055 | - |
| HC-300 | CUMMINS-6 cil. | - | BR | 9642 | 13 x 1635 | - |
| HC-300L | CUMMINS-6 cil. | - | BR | 9642 | 13 x 1635 | - |
| LC-80 | MWM - 6 cil. | - | BH | 0716 | 24 x 1820 | - |
| | | | VT | 9471 | 13 x 1200 | - |
| | | - | BH | 0716 | 24 x 1820 | - |
| LC-80M | MWM - 6 cil. | - | VT | 9471 | 13 x 1200 | - |
| | | | CPA | 0581 | 17 x 1475 | - |
| LY-80M | MWM - 6 cil. | - | BH | 0716 | 24 x 1820 | - |
| | | | VT | 9471 | 13 x 1200 | - |
| | | | VT | 9471 | 13 x 1200 | - |
| SC-150 | DEUTZ2114-4cil. | - | BHP | 9521 | 13 x 1325 | - |
| SC-150K | DEUTZ2114-4cil. | - | BHP | 9521 | 13 x 1325 | - |
| SC-150L | DEUTZ2114-4cil. | - | BHP | 9521 | 13 x 1325 | - |
| TCS-40 | MWM - 4 cil. | - | BH | 0716 | 24 x 1820 | - |
| | | TODOS | VT | 7488 | 10 x 1240 | - |
| TCS-80 | HIDRÁULICO | .../1980 | GIR ALT BA | 0716 | 24 x 1820 | - |
| | | | BH | 0775 | 22 x 1955 | - |
| | | | VT | 9499 | 13 x 1265 | - |
| | | 1980/... | BH | 0775 | 22 x 1955 | - |
| | | | VT | 9499 | 13 x 1265 | - |
| TY2P | MWM - 4 cil. | - | GIR ALT BA | 0709 | 24 x 1800 | - |
| | | - | CPA | 0451 | 17 x 1145 | - |
| | | - | BH | 0695 | 23 x 1765 | - |

CASE

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|----------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| W-7 | - | - | GIR ALT BA | 9471 | 13 x 1200 | - |
| W-20 | - | - | GIR ALT BA | 9571 | 13 x 1450 | - |

PÁS CARREGADEIRAS**CATERPILLAR**

| | | | | | | |
|------|---|---|------------|------|-----------|---|
| 930 | - | - | GIR GER BA | 0645 | 23 x 1650 | - |
| 966C | - | - | GIR ALT BA | 0745 | 24 x 1890 | - |
| 980B | - | - | VT | 0645 | 23 x 1650 | - |
| 988B | - | - | ALT | 0581 | 17 x 1475 | - |

PÁS CARREGADEIRAS**EATON**

| | | | | | | |
|---------------|--------------|-------|------------|------|-----------|---|
| 134 A | MBB-OM321 | TODOS | GIR GER BA | 9571 | 13 x 1450 | - |
| | MBB - OM 352 | TODOS | GIR ALT BA | 9581 | 13 x 1475 | - |
| TROJAN 1500B | MBB - OM 352 | TODOS | GIR ALT BA | 9581 | 13 x 1475 | - |
| TROJAN 1900B | MBB - OM 352 | TODOS | GIR ALT BA | 9581 | 13 x 1475 | - |
| TROJAN 3000 B | SCANIA | TODOS | GIR ALT BA | 9600 | 13 x 1525 | - |

PÁS CARREGADEIRAS**MALVES**

| | | | | | | |
|-----------------|--------------|---|---------|------|-----------|---|
| MD-9202 ESTEIRA | MBB - OM 321 | - | GIR GER | 9561 | 13 x 1425 | - |
|-----------------|--------------|---|---------|------|-----------|---|

PÁS CARREGADEIRAS**TEREX**

| | | | | | | |
|--------|----------------|-------|--------|------|-----------|---|
| 72-21 | DETROIT3-71N | - | VT | 9632 | 13 x 1610 | - |
| 72-31 | DETROIT4-71N | - | VT | 9620 | 13 x 1575 | - |
| 72-41 | DETROIT4-71N | - | VT ALT | 9600 | 13 x 1525 | - |
| 72-51 | DETROIT6-71N | - | VT ALT | 9600 | 13 x 1525 | - |
| 72-71 | DETROIT8V-71T | - | ALT | 9450 | 13 x 1150 | - |
| | | | VT | 9650 | 13 x 1650 | - |
| 72-71B | TODOS | TODOS | ALT | 7450 | 10 x 1150 | - |
| | - | - | BA | 9384 | 13 x 0975 | - |
| 72-81 | DETROIT12V-71T | TODOS | ALT | 9325 | 13 x 0825 | - |
| | | - | VT | 9482 | 13 x 1220 | - |

PÁS CARREGADEIRAS**CASE**

| | | | | | | |
|-------|-------|-------|------------|------|-----------|---|
| 580H | TODOS | TODOS | VT | 9352 | 13 x 0895 | - |
| TODAS | - | - | GIR ALT BA | 9471 | 13 x 1200 | - |

RETROESCAVADEIRAS**TEMA-TERRA**

| | | | | | | |
|----------|---------------|-------|------------|------|-----------|---|
| SP-6000 | MBB-OM 321 | TODOS | GIR GER | 9561 | 13 x 1425 | - |
| SP-10000 | PERKINS 6-357 | TODOS | GIR GER | 9471 | 13 x 1200 | - |
| | MBB-OM 314 | TODOS | GIR ALT BA | 9499 | 13 x 1265 | - |

ROLO AUTO PROP.**MULLER**

| | | | | | | |
|-------|---|---|----|------|-----------|---|
| AP-12 | - | - | VT | 9493 | 13 x 1255 | - |
| AP-20 | - | - | VT | 9464 | 13 x 1175 | - |
| RT-62 | - | - | VT | 9464 | 13 x 1175 | - |

ROLO COMPRESSOR

AGCO(MASSEY FERGUNSON)

TRATORES

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|------------------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| MF-50X | PERKINS-A3.152 | TODOS | GIR GER BA | 9471 | 13 x 1200 | - |
| MF-50X ESTREITO | PERKINS-A3.152 | TODOS | GIR GER BA | 9471 | 13 x 1200 | - |
| MF-55X | PERKINS-A3.152 | TODOS | GIR GER BA | 9493 | 13 x 1255 | - |
| MF-65R | PERKINS-AD4.203 | 1972/... | GIR ALT BA | 9493 | 13 x 1255 | - |
| MF-65X | PERKINS-AD4.203 | 1972/... | GIR ALT BA | 9493 | 13 x 1255 | - |
| MF-85 | MWM 4cil. | TODOS | GIR BA | 7488 | 10 x 1240 | - |
| MF-85X | PERKINS-A4.248 | TODOS | GIR BA | 7488 | 10 x 1240 | - |
| MF-95X | PERKINS-A6.357 | TODOS | GIR GER BA | 9521 | 13 x 1325 | - |
| | PERKINS-A4.248 | 1972/... | ALT BA | 9531 | 13 x 1350 | - |
| MF-95XT | PERKINS-A4.248 | 1972/... | ALT BA | 9531 | 13 x 1350 | - |
| MF-235 CAFEEIRO | PERKINS-AD3.512 | 1972/... | GIR ALT BA | 9471 | 13 x 1200 | - |
| MF-235 ST | PERKINS-A3.152 | 1972/...93 | GIR ALT BA | 9471 | 13 x 1200 | - |
| | | 1994/... | GIR ALT BA | 9493 | 13 x 1255 | 487802M2 |
| MF-250/4X4x4 | PERKINS-A3.152 | 1995/... | GIR ALT BA | 9493 | 13 x 1255 | 487802M2 |
| MF-250 ST | PERKINS-A3.152 | 1972/... | GIR ALT BA | 9471 | 13 x 1200 | - |
| MF-250X | PERKINS-A3.152 | 1995/... | GIR ALT BA | 9493 | 13 x 1255 | 487802M2 |
| MF-265 | PERKINS-A4.203 | 1984/... | GIR ALT BA | 9460 | 13 x 1170 | - |
| MF-265 ST | PERKINS-A4.203 | 1972/..83 | GIR ALT BA | 9493 | 13 x 1255 | - |
| MF-275 | PERKINS-A4.236 | 1984/... | GIR ALT BA | 9460 | 13 x 1170 | 2801859M1 |
| MF-275/4 4x4 | PERKINS-A4.236 | 1995/... | GIR ALT BA | 9531 | 13 x 1350 | 489734M2 |
| MF-275 HI-CL | PERKINS-A4.236 | 1976/..83 | GIR ALT BA | 9531 | 13 x 1350 | - |
| MF-275 ST | PERKINS-A4.203 | 1972/..78 | GIR ALT BA | 9531 | 13 x 1350 | - |
| MF-275E | PERKINS-A4.236 | 1996/... | GIR ALT BA | 9531 | 13 x 1350 | 489734M2 |
| MF-283 | PERKINS4000 4cil. | TODOS | GIR ALT BA VT | 9561 | 13 x 1425 | 2801859M1 |
| MF-285 ST | PERKINS-A4.248 | 1976/..83 | GIR ALT BA | 9531 | 13 x 1350 | - |
| MF-290 | PERKINS-A4.248 | 1984/..93 | GIR ALT BA | 9460 | 13 x 1170 | - |
| MF-290/4LS4x4 | PERKINS-A4.248 | 1994/... | GIR GER BA | 9561 | 13 x 1425 | 2801859M2 |
| | PERKINS-P4000 | 1994/... | GIR ALT BA | 9561 | 13 x 1425 | 2801859M2 |
| MF-290 LS | PERKINS-A4.248 | 1994/... | GIR GER BA | 9561 | 13 x 1425 | 2801859M1 |
| | PERKINS-P4000 | 1994/... | GIR ALT BA | 9561 | 13 x 1425 | 2801859M1 |
| MF-290 ST | PERKINS-A4.248 | 1976/..83 | GIR ALT BA | 9531 | 13 x 1350 | - |
| MF-292 | PERKINS 4000T 4cil. | TODOS | GIR ALT BA VT | 9628 | 13 x 1595 | 3412285M2 |
| MF-295 | PERKINS-A4.248 | 1984/..86 | GIR ALT BA | 9521 | 13 x 1325 | - |
| | PERKINS-A6.358 | 1987/... | GIR ALT BA | 9521 | 13 x 1325 | 1482511M2 |
| MF-295/4 4x4 | PERKINS-A6.358 | 1987/... | GIR ALT BA | 9521 | 13 x 1325 | 1482511M2 |
| MF-296 | PERKINS-A4.248 | 1984/... | GIR ALT BA | 9600 | 13 x 1525 | - |
| MF-297 | PERKINS 1006.6 6 cil. | TODOS | GIR ALT VT | 9493 | 13 x 1255 | 3145135M91 |
| MF-299 | PERKINS-AT6.354-4 | 1993/... | GIR ALT BA | 9600 | 13 x 1525 | 3145238M1 |
| MF-299/4 4x4 | PERKINS-AT6.354-4 | 1993/... | GIR ALT BA | 9600 | 13 x 1525 | 3145238M1 |
| MF-500 | - | TODOS | GIR ALT BA | 7405 | 10 x 1025 | - |
| MF-610 | PERKINS 4000 4 cil. | TODOS | GIR ALT BA VT | 9541 | 13 x 1375 | 040560T1 |
| MF-620 | PERKINS 4000 4 cil. | TODOS | GIR ALT BA | 9600 | 13 x 1525 | 3145238M1 |
| MF-630 | PERKINS 1006.6 6 cil. | TODOS | GIR ALT VT | 9628 | 13 x 1595 | 036720T1 |
| MF-640 | PERKINS 1006.6T6cil. | TODOS | GIR ALT VT | 9628 | 13 x 1595 | 036720T1 |
| MF-650 | PERKINS 1006.6T 6 cil. | TODOS | ALT CPA | 9486 | 13 x 1235 | 487802M2 |
| | | | GIR ALT VT | 9628 | 13 x 1595 | 036720T1 |
| MF-660/680 | PERKINS 1006.6T 6 cil. | TODOS | ALT CPA | 9486 | 13 x 1235 | 487802M2 |
| | | | GIR ALT VT | 9628 | 13 x 1595 | 036720T1 |
| MF-951 | PERKINS-A4.248 | - | GIR GER BA | 9531 | 13 x 1350 | - |
| MF-3366 | PERKINS-A6.357 | - | GIR GER BA | 9531 | 13 x 1350 | - |
| | | | GIR ALT BA | 9561 | 13 x 1425 | - |
| MF-5275/2 | PERKINS 4001 4 cil. | TODOS | GIR ALT BA VT | 9541 | 13 x 1375 | 049880T1 |
| MF-5275/4 | PERKINS 4001 4 cil. | TODOS | GIR ALT BA VT | 9541 | 13 x 1375 | 049880T1 |
| MF-5290/2 | PERKINS 4001 4 cil. | TODOS | GIR ALT BA VT | 9541 | 13 x 1375 | 049880T1 |
| MF-5290/4 | PERKINS 4001 4 cil. | TODOS | GIR ALT BA VT | 9541 | 13 x 1375 | 049880T1 |

AGCO(MASSEY FERGUNSON)**TRATORES**

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|-----------------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| MF-5300/2e4 | PERKINS 4001T 4cil. | TODOS | ALT CPA | 9401 | 13 x 1015 | 3809174M1 |
| | | | GIR ALT VT | 9561 | 13 x 1425 | 3808705M1 |
| MF-5310/2e4 | PERKINS 4001T 4cil. | TODOS | ALT CPA | 9401 | 13 x 1015 | 3809174M1 |
| | | | GIR ALT VT | 9561 | 13 x 1425 | 3808705M1 |
| MF-5320 / 2 e 4 | PERKINS 1006.6 6 cil. | TODOS | ALT CPA | 9401 | 13 x 1015 | 3809174M1 |
| | | | GIR ALT VT | 9561 | 13 x 1425 | 3808705M1 |

AGRÁLE**TRATORES**

| | | | | | | |
|--|------------------|-------|------------|------|-----------|---------------|
| 4100 | AGRÁLE M-93ID | TODOS | GIR ALT | 9331 | 13 x 0840 | - |
| 4200 | - | - | GIR ALT | 9521 | 13 x 1325 | - |
| 4300 | - | - | GIR ALT | 9521 | 13 x 1325 | - |
| 5060 /5060.4 | ZETOR 5201 T | TODOS | GIR ALT VT | 9464 | 13 x 1175 | 8012111024003 |
| 5070 /5070.4 | ZETOR 7701 | TODOS | GIR ALT VT | 9464 | 13 x 1175 | 8012111024003 |
| 5080 /5080.4 | ZETOR 7301 | TODOS | GIR ALT VT | 9464 | 13 x 1175 | 8012111024003 |
| AG 4100 /AG 4100.4 /AG 4100 HSE /AG 4100 SEI | AGRÁLE M-93ID | TODOS | GIR ALT VT | 9374 | 13 x 0950 | 8002111212005 |
| AG4230 /AG4230 SEI /AG4230.4 | AGRÁLE M-790 | TODOS | GIR ALT VT | 9419 | 13 x 1065 | 7107016083004 |
| BX 100 /BX 130/BX4100 /BX4130/BX490 /BX90/BX6150 | MWM TD 229 - EC6 | TODOS | GIR ALT VT | 9541 | 13 x 1375 | 8009101094004 |

ALLIS CHALMERS**TRATORES**

| | | | | | | |
|-----------------|---|---|------------|------|-----------|---|
| AC - 260 | - | - | BA VT | 7492 | 10 x 1250 | - |
| | | | GIR GER | 9429 | 13 x 1089 | - |
| HD 3 (NACIONAL) | - | - | GIR GER BA | 9493 | 13 x 1255 | - |

BARBER GREENE**TRATORES**

| | | | | | | |
|------|---------------------|----------|------------|------|-----------|-------------|
| 20VG | MWM D229.4 - 4 cil. | .../1990 | GIR VT | 9493 | 13 x 1255 | 90346211250 |
| 22VG | MWM D229.4 - 4 cil. | .../1990 | GIR VT | 9493 | 13 x 1255 | 90346211250 |
| 40VG | MWM TD229-EC6 | TODOS | GIR ALT VT | 9541 | 13 x 1375 | 90346211375 |

BARKO**TRATORES**

| | | | | | | |
|--------|---|---|---------|------|-----------|---|
| 160 AC | - | - | GIR ALT | 7422 | 10 x 1065 | - |
|--------|---|---|---------|------|-----------|---|

CASE**TRATORES**

| | | | | | | |
|------|--------------|-------|------------|------|-----------|---|
| 2470 | - | TODOS | GIR ALT BA | 9632 | 13 x 1610 | - |
| 4470 | SCANIA DS-11 | TODOS | ACD | 9455 | 13 x 1155 | - |
| | | | GIR ALT BA | 9620 | 13 x 1575 | - |

CATERPILLAR**TRATORES**

| | | | | | | |
|--------------------|------------------|----------|------------|------|-----------|--------------|
| 120B/140B /D6C/D6D | - | - | GIR ALT BA | 0745 | 24 x 1890 | - |
| 212 (SÉRIE 9T) | | | GIR ALT BA | 0430 | 22 x 1090 | - |
| 824B | D333 | - | ALT | 9384 | 13 x 0975 | - |
| | | | VT ALT | 9632 | 13 x 1610 | - |
| 834 | - | - | GIR GER BA | 9632 | 13 x 1610 | - |
| CA 1170 | MWM D229.4-4cil. | .../1990 | GIR VT | 7488 | 10 x 1240 | 903460201240 |
| CA 1175 | MWM D229.4-4cil. | .../1990 | GIR VT | 9493 | 13 x 1255 | - |
| | | | GIR ALT VT | 9541 | 13 x 1375 | - |

CATERPILLAR
TRATORES

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|--------------------------|----------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| CAT 2M9678 | - | - | GIR ALT BA | 0581 | 17 x 1475 | - |
| CAT 2P1272 | - | - | GIR ALT BA | 0645 | 23 x 1650 | - |
| CAT 2P1356 | - | - | GIR ALT BA | 0745 | 24 x 1890 | - |
| CAT 2P1388 | - | - | GIR ALT BA | 0645 | 23 x 1650 | - |
| CAT 2P2357 | - | - | GIR ALT BA | 0745 | 24 x 1890 | - |
| CAT 2P2696 | - | - | GIR ACD | 0630 | 24 x 1590 | - |
| CAT 2S8268 | - | - | GIR ALT BA | 0808 | 18 x 2055 | - |
| CAT 2S9911 | - | - | GIR ALT BA | 0808 | 18 x 2055 | - |
| CAT 2Y5056 | - | - | GIR ALT BA | 0581 | 17 x 1475 | - |
| CAT 3L6052 | - | - | GIR ALT BA | 0810 | 24 x 2060 | - |
| CAT 3S7520 | - | - | GIR ALT BA | 0810 | 24 x 2060 | - |
| CAT 3S9652 /1S1187 | - | - | GIR ALT BA | 9689 | 13 x 1765 | - |
| CAT 4N8277 | - | - | GIR ALT BA | 0740 | 23 x 1880 | - |
| CAT 4N8278 | - | - | GIR ALT BA | 0740 | 23 x 1880 | - |
| CAT 5M5956 | - | - | GIR ACD | 0630 | 24 x 1590 | - |
| CAT 5S9079 | - | - | GIR BH | 0690 | 18 x 1755 | - |
| CAT 5S9506 | - | - | GIR BH | 0690 | 18 x 1755 | - |
| CAT 7M0185 | - | - | GIR ALT BA | 0745 | 24 x 1890 | - |
| CAT 7M3921 | - | - | GIR ALT BA | 0581 | 17 x 1475 | - |
| CAT 7M4705 | - | - | GIR ALT BA | 0680 | 24 x 1830 | - |
| CAT 7M4706 | - | - | GIR ALT BA | 0695 | 23 x 1765 | - |
| CAT 7M6100 | - | - | GIR ALT BA | 0639 | 19 x 1620 | - |
| CAT 9L6639 | - | - | GIR ALT BA | 0570 | 18 x 1455 | - |
| CAT 024665 | - | - | GIR ALT BA | 0665 | 17 x 1690 | - |
| CAT 7M4719 | - | - | GIR ALT BA | 0716 | 24 x 1820 | - |
| D2 (após a série 4U1) | - | - | GIR GER BA | 0430 | 22 x 1090 | - |
| D3306 | TODOS | TODOS | ALT | 9374 | 13 x 0950 | - |
| D333 | - | - | ALT | 9384 | 13 x 0975 | - |
| D379 | TODOS | TODOS | ALT | 9374 | 13 x 0950 | - |
| D4D | - | - | GIR ALT BA | 0645 | 23 x 1650 | - |
| D8H | - | - | GIR ALT | 9632 | 13 x 1610 | - |
| D8H46A10725 /20136 | - | - | GIR ALT BA | 0810 | 24 x 2060 | - |

CBT
TRATORES

| | | | | | | |
|------------------|-------------------|------------|---------------------|--------|---------------|---|
| 824B | D333 | TODOS | ALT | 9384 | 13 x 0975 | - |
| | D379 | TODOS | ALT | 9374 | 13 x 0950 | - |
| | D3306 | TODOS | ALT | 9374 | 13 x 0950 | - |
| | TODOS | TODOS | ALT VT (2 correias) | 9628 | 13 x 1595 | - |
| 834 | TODOS | TODOS | GIR ALT BA | 9628 | 13 x 1595 | - |
| 1000 | PERKINS-420372 | 1972/... | GIR GER BA | 9533 | 13 x 1355 | - |
| 1020 | MBB-OM321 | 1962/...66 | GIR GER BA | 9571 | 13 x 1450 | - |
| 1065 | MBB-OM314 | 1973/... | GIR ALT BA | 9499 | 13 x 1265 | - |
| 1090 | PERKINS | TODOS | GIR ALT BA | 9512 | 13 x 1300 | - |
| 1090/A | MBB - OM 352 | TODOS | GIR ALT BA | 9581 | 13 x 1475 | - |
| 1090/A/1105/1106 | MBB - OM 352 | TODOS | BA DH | 7341 | 10 x 0865 | - |
| 1105 | MBB - OM 352 | TODOS | GIR ALT BA | 9581 | 13 x 1475 | - |
| 2105 | MBB - OM 352 | TODOS | BA DH | 9344 | 13 x 0875 | - |
| | MBB - OM 352 | TODOS | GIR ALT BA | 9581 | 13 x 1475 | - |
| 2400 MT | DETROIT4.53N4cil. | 1976/... | GIR ALT BA | 7422 | 10 x 1065 | - |
| 2500 | PERKINS 6.358 | - | BA DH | 7560 | 10 x 1425 | - |
| | | | GIR ALT BA | 9493 | 13 x 1255 | - |
| 2600 | MBB - OM 352 | - | BA DH | 9344 | 13 x 0875 | - |
| | | TODOS | GIR ALT BA | 2/9580 | 2 x 13 x 1475 | - |

CBT

| MODELO <i>Modelo</i> | MOTOR <i>Motor</i> | ANO <i>Año</i> | APLICAÇÃO <i>Aplicación</i> | CÓDIGO GATES <i>Código Gates</i> | DIMENSIONAL <i>Dimensión</i> | Nº ORIGINAL <i>Nº Original</i> |
|-------------------------|-----------------------|-------------------|--------------------------------|-------------------------------------|---------------------------------|-----------------------------------|
| 8060 | MBB - OM 352 | TODOS | GIR ALT VT BA | 9588 | 13 x 1500 | - |
| 8240 | PERKINS(ALC) 4.236 | - | GIR ALT BA | 9499 | 13 x 1265 | - |
| | PERKINS 4.248 | - | GIR ALT BA | 9531 | 13 x 1350 | - |
| 8440 | MWM D229-4 | - | GIR ALT BA | 7466 | 10 x 1175 | - |
| 8450 | MWM TD229-EC6 | TODOS | GIR ALT VT | 9541 | 13 x 1375 | 903460211375 |
| D8H | TODOS | TODOS | GIR ALT | 9628 | 13 x 1595 | - |

TRATORES**CLARK**

| | | | | | | |
|---------------|---------------|-------|------------|------|-----------|---|
| 55 | MBB - OM 352 | - | GIR GER BA | 9581 | 13 x 1475 | - |
| 65R/75HD | - | - | GIR GER BA | 9493 | 13 x 1255 | - |
| 664 | TODOS | - | ALT | 7422 | 10 x 1065 | - |
| 667 | TODOS | - | ALT | 7422 | 10 x 1065 | - |
| 668 | TODOS | - | ALT | 7422 | 10 x 1065 | - |
| GUINDASTE 714 | TODOS | TODOS | GIR GER BA | 9571 | 13 x 1450 | - |
| MICHIGAN45C | MBB - OM 352 | TODOS | GIR GER BA | 9581 | 13 x 1475 | - |
| MICHIGAN 75 | PERKINS 6.340 | TODOS | GIR GER BA | 9493 | 13 x 1255 | - |
| | MBB-OM 321 | TODOS | GIR GER BA | 9571 | 13 x 1450 | - |

TRATORES**CLASS**

| | | | | | | |
|--------|-------|-------|---------------|------|-----------|---|
| CONSUL | TODOS | TODOS | PLI GIR | 7341 | 10 x 0865 | - |
| | | | GIR ALT VT BA | 9499 | 13 x 1265 | - |

TRATORES**CLAYSON**

| | | | | | | |
|----------------|--------------|-------|---------------|------|-----------|---|
| 89/122/133/135 | TODOS | TODOS | GIR ALT VT BA | 9471 | 13 x 1200 | - |
| 1530 | TODOS | TODOS | GIR ALT VT BA | 9464 | 13 x 1175 | - |
| 4040/4041 | MBB - OM 352 | TODOS | GIR ALT VT BA | 9581 | 13 x 1475 | - |

TRATORES**CLIPPER**

| | | | | | | |
|-----------------|------------------|---|------------|------|-----------|---|
| CE-54 /LC /C-20 | - | - | GIR GER BA | 7427 | 10 x 1085 | - |
| CE-150/180/20 | - | - | GIR GER BA | 9425 | 13 x 1080 | - |
| CE-2024 | CONTINENTAL Y-91 | - | GIR GER BA | 7427 | 10 x 1085 | - |

TRATORES**DEUTZ**

| | | | | | | |
|-----------------|---|---|----|------|-----------|---|
| DM 55 /56 - F3L | - | - | BH | 7506 | 10 x 1285 | - |
|-----------------|---|---|----|------|-----------|---|

TRATORES**FENDT**

| | | | | | | |
|---------|------------|---|------------|------|-----------|---|
| F41 | MWM 2 cil. | - | GIR GER BA | 9482 | 13 x 1220 | - |
| F51 | MWM 3 cil. | - | GIR GER BA | 9482 | 13 x 1220 | - |
| FARMERS | MWM | - | GIR GER BA | 9482 | 13 x 1220 | - |

TRATORES**FIAT ALLIS**

| | | | | | | |
|-------|------------------|-------|------------|--------|---------------|--------------|
| 1900B | MBB - OM 352 | - | GIR ALT BA | 9581 | 13 x 1475 | - |
| 7D | MWM D229.6 6cil. | TODOS | GIR ALT BA | 2/9559 | 2 x 13 x 1420 | 903460211420 |

TRATORES

FIAT ALLIS
TRATORES

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|-------------------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| AD7 /70CI | - | - | GIR ALT BA | 0570 | 18 x 1455 | - |
| AD7B | MWM D-225 /6 | - | GIR ALT BA | 9561 | 13 x 1425 | - |
| AD7C | MWM D229.6 6cil. | - | ALT BA | 7335 | 10 x 0850 | - |
| | ITALIANO | - | GIR ALT BA | 9512 | 13 x 1300 | - |
| AD14 | ITALIANO | - | GIR BAPLI | 0581 | 17 x 1475 | - |
| | ITALIANO /2300 | - | GIR BAPLI | 9300 | 13 x 0760 | - |
| | - | - | GIR ALT BA | 9521 | 13 x 1325 | - |
| AD14B | - | - | GIR ALT BA | 9676 | 13 x 1720 | - |
| AD14C | SCANIA | - | ALT | 9395 | 13 x 1000 | - |
| | | | VT | 9600 | 13 x 1525 | - |
| FA120 | MWM D229.6 6cil. | TODOS | GIR ALT VT | 9528 | 13 x 1340 | 903460211345 |
| | MWM TD229 | TODOS | GIR ALT VT | 9541 | 13 x 1375 | 903460211375 |
| FB80 | MWM D229.6 6cil. | TODOS | GIR ALT VT | 9561 | 13 x 1425 | 903460211420 |
| FD9 | MWM D229.6 6cil. | TODOS | GIR ALT VT | 9528 | 13 x 1340 | 903460211345 |
| | MWM TD229 | TODOS | GIR ALT VT | 9541 | 13 x 1375 | 903460211375 |
| FD9B | MWM D229.6 6cil. | TODOS | GIR ALT VT | 9528 | 13 x 1340 | 903460211345 |
| FE105 | MWM D229.6 6cil. | TODOS | GIR ALT VT | 9561 | 13 x 1425 | 903460211420 |
| FE105B | MWM D229.6 6cil. | TODOS | GIR ALT VT | 9561 | 13 x 1425 | 903460211420 |
| FG70 | MBB - OM 352 | - | GIR ALT BA | 9581 | 13 x 1475 | - |
| FR10 | MBB - OM 352 | - | GIR ALT BA | 9581 | 13 x 1475 | - |
| FR10B | MWM D229.4 4 cil. (12V) | TODOS | GIR VT | 9493 | 13 x 1255 | 903460211420 |
| FR11B | MWM D229.4 4cil. | TODOS | GIR VT | 9493 | 13 x 1255 | 903460211250 |
| FR12B | MWM D229.4 4cil. (12V) | TODOS | GIR VT | 9493 | 13 x 1255 | 903460211250 |
| FR14 | MWM D229.4 4cil. | TODOS | GIR VT | 9493 | 13 x 1255 | 903460211250 |

FORD
TRATORES

| | | | | | | |
|------------------------|-------|-------|------------|------|-----------|---|
| 88 BR | TODOS | TODOS | GIR GER BA | 9460 | 13 x 1170 | - |
| 4600 /4800 /5600 /6600 | TODOS | TODOS | GIR ALT BA | 9552 | 13 x 1400 | - |
| 4610/4810 /5610/6610 | TODOS | TODOS | GIR ALT BA | 9561 | 13 x 1425 | - |

HYSTER
TRATORES

| | | | | | | |
|---|---|---|---|---------|-----------|--------|
| - | - | - | - | 11M1550 | 11 x 1550 | 803037 |
|---|---|---|---|---------|-----------|--------|

JOHN DEERE
TRATORES

| | | | | | | |
|----------------|---------------------------|-------|------------|--------|---------------|--------------|
| 5600 /5700 | JOHN DEERE 4039TD 4 cil. | TODOS | GIR ALT VT | 9581 | 13 x 1475 | J57191 |
| 7500(S/CABINE) | JOHN DEERE 6068 TD 6 cil. | TODOS | GIR ALT VT | 9541 | 13 x 1375 | AJ58970 |
| 7500 | MWM D229.6 6 cil. | TODOS | GIR ALT VT | 2/9559 | 2 x 13 x 1420 | 903460211420 |

KENWORTH
TRATORES

| | | | | | | |
|----------|---------|---|-----|------|-----------|---|
| KENWORTH | CUMMINS | - | ALT | 9464 | 13 x 1175 | - |
| | | | VT | 9493 | 13 x 1255 | - |
| | DETROIT | - | VT | 9742 | 13 x 1880 | - |
| | | | ALT | 9352 | 13 x 0895 | - |

KIA MOTORS
TRATORES

| | | | | | | |
|-------|------------|----------|----|------|-----------|---|
| K2700 | 2.7 DIESEL | 1998/... | DH | 9352 | 13 x 0895 | - |
|-------|------------|----------|----|------|-----------|---|

KOMATSU**TRATORES**

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|------------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| D30E-16B | MBB - OM 352 | - | DH | 9374 | 13 x 0950 | - |
| | | | GIR ALT BA | 9571 | 13 x 1450 | - |
| D50A-15C | MBB - OM 352 | TODOS | DH | 9374 | 13 x 0950 | - |
| | | - | GIR ALT BA | 9571 | 13 x 1450 | - |
| D60A-6B | CUMMINS - 855 NT | - | GIR PLI VT | 0430 | 22 x 1090 | - |
| | | | GIR PLI BA | 8432 | 11 x 1095 | - |
| | | | GIR ALT BA | 9571 | 13 x 1450 | - |
| D60E-6B | CUMMINS - 855 NT | - | GIR PLI VT | 0430 | 22 x 1090 | - |
| | | | GIR PLI BA | 8432 | 11 x 1095 | - |
| | | | DH | 9370 | 13 x 0940 | - |
| D65A-6B | CUMMINS - 855 NT | - | GIR PLI VT | 0430 | 22 x 1090 | - |
| | | | GIR PLI BA | 8432 | 11 x 1095 | - |
| D65E-6B | CUMMINS - 855 NT | - | GIR PLI VT | 0515 | 22 x 1305 | - |
| | | | GIR PLI BA | 8432 | 11 x 1095 | - |

LAVRALE**TRATORES**

| | | | | | | |
|------|-------------------|----------|--------|------|-----------|---|
| L300 | MWM D229.4 4 cil. | .../1990 | GIR VT | 7488 | 10 x 1240 | - |
|------|-------------------|----------|--------|------|-----------|---|

MALVES**TRATORES**

| | | | | | | |
|----------|--------------|---|---------|------|-----------|---|
| MD-920 P | MBB - OM 321 | - | GIR GER | 9561 | 13 x 1425 | - |
|----------|--------------|---|---------|------|-----------|---|

MICHIGAN**TRATORES**

| | | | | | | |
|-----|---------------|---|------------|------|-----------|---|
| 45C | MBB - OM 352 | - | GIR GER BA | 9581 | 13 x 1475 | - |
| 75 | PERKINS 6-340 | - | GIR GER BA | 9493 | 13 x 1255 | - |
| | MBB - OM 321 | - | GIR GER BA | 9571 | 13 x 1450 | - |

MULLER**TRATORES**

| | | | | | | |
|---------------|-------------------|----------|----------------|-----------|---------------------|--------------|
| AP-20 | MBB - OM 352 | - | BA DH | 9344 | 13 x 0875 | - |
| | | | GIR ALT BA | 9581 | 13 x 1475 | - |
| AP-23 | MBB - OM 352 | - | BA DH | 9344 | 13 x 0875 | - |
| | | | GIR ALT BA | 9581 | 13 x 1475 | - |
| TI-18 | MBB - OM 352 | - | BA DH | 9344 | 13 x 0875 | - |
| | | | GIR ALT BA | 9581 | 13 x 1475 | - |
| TM-12 | MWM TD229-EC6 | TODOS | GIR ALT VT | 9541 | 13 x 1375 | 903460211375 |
| | MWM D229.6 6 cil. | TODOS | GIR ALT VT | 2/9559 | 2 x 13 x 1420 | 903460211420 |
| TM-16 | MWM TD229-EC6 | TODOS | GIR ALT VT | 9541 | 13 x 1375 | 903460211375 |
| TM-22 | SCANIA | - | ACD GIR ALT BA | 9531 9620 | 13 x 1350 13 x 1575 | - |
| TM-25 | CUMMINS-855 NT | - | GIR VT | 0430 | 22 x 1090 | - |
| | | | GIR PLI BA | 8432 | 11 x 1095 | - |
| | | | ACD | 9374 | 13 x 0950 | - |
| | | | GIR ALT | 9464 | 13 x 1175 | - |
| TS-22 | MBB - OM 314 | - | GIR ALT BA | 9499 | 13 x 1265 | - |
| VAP-55 | MWM D229.4 4 cil. | .../1990 | GIR VT | 7488 | 10 x 1240 | 903460201240 |
| | | TODOS | ALT BA | 9493 | 13 X 1255 | 903460211250 |
| | MBB - OM 352 | - | BA DH | 9344 | 13 x 0875 | - |
| | | | GIR ALT BA | 9581 | 13 x 1475 | - |
| VAP-70 | MBB - OM 352 | - | BA DH | 9344 | 13 x 0875 | - |
| | | | GIR ALT BA | 9581 | 13 x 1475 | - |
| VAP-70 Export | MBB - OM 352 | - | GIR ALT BA | 9561 | 13 x 1425 | - |

MWM TRATORES**TRATORES**

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|-----------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| - | D229.3/6 C /CPA | - | GIR ALT BA | 7492 | 10 x 1250 | - |
| | D229.4 BASICO | - | GIR ALT BA | 7466 | 10 x 1175 | - |
| | TD229.6 | - | GIR ALT BA (2 correias) | 9464 | 13 x 1175 | - |

NEW HOLLAND**TRATORES**

| | | | | | | |
|----------------|--------------------------|------------------------|-------------------|---------|---------------|------------------|
| 4610 E | - | - | GIR ALT BA VT | 9555 | 13 x 1410 | D7NN10C318B |
| 4610 N | - | - | GIR ALT BA VT | 9555 | 13 x 1410 | D7NN10C318B |
| 4630 | - | - | GIR ALT BA VT | 2/9559 | 2 x 13 x 1420 | 9575059 |
| 5030 | - | - | GIR ALT BA VT | 2/9559 | 2 x 13 x 1420 | 9575059 |
| 5610 | - | - | GIR ALT BA VT | 9555 | 13 x 1410 | D7NN10C318B |
| 5630 | - | - | GIR ALT BA VT | 2/9559 | 2 x 13 x 1420 | 9575059 |
| 6610 | - | - | GIR ALT BA VT | 9555 | 13 x 1410 | D7NN10C318B |
| 6630 | - | - | GIR ALT BA VT | 2/9559 | 2 x 13 x 1420 | 9575059 |
| 7610 | - | TODOS | GIR ALT BA VT | 9335 | 13 x 0850 | E7NN10C318AA |
| | | - | GIR ACD | 9450 | 13 x 1150 | E7NN8620AA |
| 7630 /TR | GENESIS BSD 450 TURBO | TODOS | GIR ALT VT | 9450 | 13 x 1150 | E7NN8620AA |
| | | | GIR ALT BABH | 9460 | 13 x 1170 | D6NN8620A |
| 7630 CABINADO | GENESIS BSD 450 TURBO | TODOS | GIR ALT VT | 9450 | 13 x 1150 | E7NN8620AA |
| | | | GIR ALT BABH | 9460 | 13 x 1170 | D6NN8620A |
| 7810 | GENESIS BSD 450 TURBO | TODOS | GIR ALT BA VT | 9335 | 13 x 0850 | E7NN10C318AA |
| | | | GIR ALT VT | 9450 | 13 x 1150 | E7NN8620AA |
| | | | GIR ACD | 9460 | 13 x 1170 | D6NN8620A |
| 7830 /CABINADO | GENESIS BSD 450 TURBO | TODOS | GIR ALT VT | 9450 | 13 x 1150 | E7NN8620AA |
| | | | GIR ALT BABH | 9460 | 13 x 1170 | D6NN8620A |
| 8030/CABINADO | GENESIS BSD 450 TURBO | TODOS | GIR ALT VT | 9450 | 13 x 1150 | E7NN8620AA |
| | | | GIR ALT BABH | 9460 | 13 x 1170 | D6NN8620A |
| 8430 CABINADO | - | - | GIR ALT BA VT | 7450 | 10 x 1150 | 4796328 |
| TL 65 | NH - IVECO | .../06/2000 | GIR ALT BA VT | 7450 | 10 x 1150 | 4796327 |
| | | 06/2000/... | GIR ALT BA VT | 7465 | 10 x 1180 | 98473705 |
| TL 65 CABINADO | NH - IVECO | - | ACD BA VT | 7405 | 10 x 1025 | 5140009 |
| | | | GIR BA VT | 7423 | 10 x 1075 | 5140010 |
| | | | GIR ALT BA VT | 7450 | 10 x 1150 | 4796327 |
| TL 70 | NH - IVECO | .../06/2000 | GIR ALT BA VT | 7450 | 10 x 1150 | 4796327 |
| | | 06/2000/... | GIR ALT BA VT | 7465 | 10 x 1180 | 98473705 |
| TL 70 CABINADO | NH - IVECO | - | ACD BA VT | 7405 | 10 x 1025 | 5140009 |
| | | | GIR BA VT | 7423 | 10 x 1075 | 5140010 |
| | | | GIR ALT BA VT | 7450 | 10 x 1150 | 4796327 |
| TL 80 | NH - IVECO | .../06/2000 | GIR ALT BA VT | 7450 | 10 x 1150 | 4796327 |
| | | 06/2000/... | GIR ALT BA VT | 7465 | 10 x 1180 | 98473705 |
| TL 80/90/100 | NH - IVECO | Até chassis 306840 | GIR ALT BA(S/ACD) | 7364 | 10 x 0925 | 5140009 /5186233 |
| | | Após chassis 306841 | ACD BA VT | 7405 | 10 x 1025 | 73401350 |
| TL 80 CABINADO | NH - IVECO | - | ACD BA VT | 7405 | 10 x 1025 | 5140009 |
| | | | GIR BA VT | 7423 | 10 x 1075 | 5140010 |
| | | | GIR ALT BA VT | 7450 | 10 x 1150 | 4796327 |
| TL 90 | NH - IVECO | .../06/2000 | GIR ALT BA VT | 7450 | 10 x 1150 | 4796327 |
| | | 06/2000/... | GIR ALT BA VT | 7465 | 10 x 1180 | 98473705 |
| TL 90 CABINADO | NH - IVECO | - | ACD BA VT | 7405 | 10 x 1025 | 5140009 |
| | | | GIR BA VT | 7423 | 10 x 1075 | 5140010 |
| | | | GIR ALT BA VT | 7450 | 10 x 1150 | 4796327 |
| TL 100 | NH - IVECO | .../06/2000 | GIR ALT BA VT | 7450 | 10 x 1150 | 4796327 |
| | | 06/2000/... | GIR ALT BA VT | 7465 | 10 x 1180 | 98473705 |
| | | - | 06/2000/... | GIR ACD | 7466 | 10 x 1175 |

NEW HOLLAND**TRATORES**

| MODELO Modelo | MOTOR Motor | ANO Año | APLICAÇÃO Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|------------------|---------------------|------------|-------------------------|------------------------------|--------------------------|----------------------------|
| TL 100 CABINADO | NH - IVECO | - | ACD BA VT | 7405 | 10 x 1025 | 5140009 |
| | | | GIR BA VT | 7423 | 10 x 1075 | 5140010 |
| | | | GIR ALT BA VT | 7450 | 10 x 1150 | 4796327 |
| TM 110 | 7.5L12V | 1998/... | GIR ALT BA VT | 8PK1480 | 8PK1480 | 87840341 |
| | GENESIS - 7.5 L 12V | - | - | K080768 | 8PK1950 | 87800858 / 87309962 |
| TM 115 | 7.5L12V | 1998/... | GIR ALT BA VT | 8PK1480 | 8PK1480 | 87840341 |
| | GENESIS - 7.5 L 12V | - | - | K080768 | 8PK1950 | 87800858 / 87309962 |
| TM 120 | 7.5L12V | 1998/... | GIR ALT BA VT | 8PK1480 | 8PK1480 | 87840341 |
| | GENESIS - 7.5 L 12V | - | - | K080768 | 8PK1950 | 87800858 / 87309962 |
| TM 125 | 7.5L12V | 1998/... | GIR ALT BA VT | 8PK1480 | 8PK1480 | 87840341 |
| | GENESIS - 7.5 L 12V | - | - | K080768 | 8PK1950 | 87800858 / 87309962 |
| TM 130 | 7.5L12V | 1998/... | GIR ALT BA VT | 8PK1480 | 8PK1480 | 87840341 |
| | GENESIS - 7.5 L 12V | - | - | K080768 | 8PK1950 | 87800858 / 87309962 |
| TM 135 | 7.5L12V | 1998/... | GIR ALT BA VT | 8PK1480 | 8PK1480 | 87840341 |
| | GENESIS - 7.5 L 12V | - | - | K080768 | 8PK1950 | 87800858 / 87309962 |
| TM 140 | 7.5L12V | 1998/... | GIR ALT BA VT | 8PK1480 | 8PK1480 | 87840341 |
| | GENESIS - 7.5 L 12V | - | - | K080768 | 8PK1950 | 87800858 / 87309962 |
| TM 150 | 7.5L12V | 1998/... | GIR ALT BA VT | 8PK1480 | 8PK1480 | 87840341 |
| | GENESIS - 7.5 L 12V | - | - | K080768 | 8PK1950 | 87800858 / 87309962 |
| TM 165 | 7.5L12V | 1998/... | GIR ALT BA VT | 8PK1480 | 8PK1480 | 87840341 |
| | GENESIS - 7.5 L 12V | - | - | K080768 | 8PK1950 | 87800858 / 87309962 |

SANTA MATILDE**TRATORES**

| | | | | | | |
|--------------------|---------------|-------|------------|------|-----------|---|
| SM-300C | PERKINS 3.152 | - | GIR GER BA | 9474 | 13 x 1205 | - |
| SM-300CR | PERKINS 4.236 | - | GIR ALT BA | 9531 | 13 x 1350 | - |
| SM-400CR | PERKINS 4.203 | - | GIR ALT BA | 9493 | 13 x 1255 | - |
| SM-500CR | PERKINS 4.248 | - | GIR ALT BA | 9531 | 13 x 1350 | - |
| SM-1000/1200 | MBB - OM 352 | TODOS | GIR ALT BA | 9581 | 13 x 1475 | - |
| SM-1000/1200 /5105 | MWM 225.6 | TODOS | GIR ALT BA | 7488 | 10 x 1240 | - |

SCHNEIDER**TRATORES**

| | | | | | | |
|-------------------------|---|-------|-----------------------|------|-----------|---|
| 1000-COXILHA /ARROZEIRA | - | TODOS | ALT | 9384 | 13 x 0975 | - |
| SLC-2000 | - | TODOS | FILTRO | 7410 | 10 x 1035 | - |
| | | | GIR ALT BA | 9571 | 13 x 1450 | - |
| SLC-6200 | - | TODOS | GIR ALT BA | 9571 | 13 x 1450 | - |
| | | | TACÔMETRO DO CILINDRO | 7383 | 10 x 0980 | - |

SPERRY NEW HOLLAND**TRATORES**

| | | | | | | |
|-------------|-------|-------|------------|------|-----------|---|
| SNH 1530 | OM352 | TODOS | GIR GER BA | 9464 | 13 x 1175 | - |
| SNH 122 | FORD | TODOS | GIR GER BA | 9471 | 13 x 1200 | - |
| SNH 133/135 | FORD | TODOS | GIR GER BA | 9471 | 13 x 1200 | - |
| SNH 140 | FORD | TODOS | GIR GER BA | 9471 | 13 x 1200 | - |
| SNH 4040 | OM352 | TODOS | GIR GER BA | 9581 | 13 x 1475 | - |
| SNH 5050 | OM352 | TODOS | GIR GER BA | 9581 | 13 x 1475 | - |

TEREX**TRATORES**

| | | | | | | |
|------|---|---|-----|------|-----------|---|
| R-35 | - | - | CPA | 0474 | 22 x 1205 | - |
|------|---|---|-----|------|-----------|---|

TEREX FORA DE ESTRADA**TRATORES**

| | | | | | | |
|------|---|---|-----|------|-----------|---|
| R-20 | - | - | VT | 0745 | 24 x 1890 | - |
| R-22 | - | - | VT | 9688 | 13 x 1750 | - |
| R-35 | - | - | ALT | 9384 | 13 x 0975 | - |
| | | | VT | 9632 | 13 x 1610 | - |

VALMET
TRATORES

| MODELO Modelo | MOTOR Motor | ANO Año | APLICACIÓN Aplicación | CÓDIGO GATES Código Gates | DIMENSIONAL Dimensión | Nº ORIGINAL Nº Original |
|--------------------|----------------------|------------|--------------------------|------------------------------|--------------------------|----------------------------|
| 65IDST/62ID | 3 cil. | 1972/... | GIR ALT BA | 7488 | 10 x 1240 | - |
| 68/88 | TODOS | 1981/... | GIR ALT BA | 7488 | 10 x 1240 | - |
| 85/86 IDST | 4 cil | 1972/... | GIR ALT BA | 7488 | 10 x 1240 | - |
| 3000-E | 3 cil. | 1972/... | GIR ALT BA | 7488 | 10 x 1240 | - |
| 134-4 TURBO | TODOS | 1984/... | GIR ALT BA | 9561 | 13 x 1425 | - |
| 600 /700 | VALMET 320D 3 cil. | TODOS | GIR VT BA | 9521 | 13 x 1325 | 684121325 |
| 800 | VALMET 420 DR 4 cil. | TODOS | GIR VT BA | 9512 | 13 x 1300 | 684121300 |
| 1380S/1680S /1880S | VALMET 620 DS 6 cil. | TODOS | GIR VT BA | 9552 | 13 x 1400 | 684121400 |
| CAFEIRO | - | 1972/... | GIR ALT BA | 7488 | 10 x 1240 | - |
| SICRO-O-MATIE | - | 1972/... | GIR ALT BA | 7488 | 10 x 1240 | - |

VALTRA
TRATORES

| | | | | | | |
|------------------|--------------------|-------|---------------|------|-----------|-----------|
| 68 | MWM - 3 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 68 ATS | MWM - 3 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 68 CAFEIRO | MWM - 3 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 68 ESPECIAL | MWM - 3 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 78 | MWM - 3 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 78 ESPECIAL | MWM - 3 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 600 | MWM - 3 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 685 4x4 COMPACTO | MWM - 3 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 685 4x4 FRUTEIRO | MWM - 4 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 685 COMPACTO | MWM - 4 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 685 FRUTEIRO | MWM - 4 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 700 | MWM - 4 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 785 4x4 COMPACTO | MWM - 4 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 785 4x4 FRUTEIRO | MWM - 4 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 785 COMPACTO | MWM - 4 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 785 FRUTEIRO | MWM - 4 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 800 | MWM - 4 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 885 | MWM - 4 cil. | TODOS | GIR ALT BA VT | 9493 | 13 x 1255 | 80077800 |
| 885 4x4 | VALMET 420D 4 cil. | TODOS | GIR ALT BA VT | 9512 | 13 x 1300 | - |
| 885 S | VALMET 320D 3 cil. | TODOS | GIR ALT BA VT | 9521 | 13 x 1325 | - |
| 885 S 4x4 | VALMET 320D 3 cil. | TODOS | GIR ALT BA VT | 9521 | 13 x 1325 | - |
| 885 TS | VALMET - 4 cil. | TODOS | GIR ALT BA VT | 9521 | 13 x 1325 | 684121325 |
| 885 TS 4x4 | VALMET - 4 cil. | TODOS | GIR ALT BA VT | 9521 | 13 x 1325 | 684121325 |
| 985 4x4 TURBO | VALMET - 4 cil. | TODOS | GIR ALT BA VT | 9521 | 13 x 1325 | 684121325 |
| 985 S 4x4 TURBO | VALMET - 4 cil. | TODOS | GIR ALT BA VT | 9521 | 13 x 1325 | 684121325 |
| 985 Turbo | VALMET - 4 cil. | TODOS | GIR ALT BA VT | 9521 | 13 x 1325 | 684121325 |
| 1180 S4x4 | VALMET - 6 cil. | TODOS | GIR ALT BA VT | 9552 | 13 x 1400 | 684121400 |
| 1280 | VALMET - 6 cil. | TODOS | GIR ALT BA VT | 9552 | 13 x 1400 | 684121400 |
| 1280 4x4 | VALMET - 6 cil. | TODOS | GIR ALT BA VT | 9552 | 13 x 1400 | 684121400 |
| 1280 R | VALMET - 6 cil. | TODOS | GIR ALT BA VT | 9552 | 13 x 1400 | 684121400 |
| 1280 R4x4 | MWM - 6 cil. | TODOS | GIR ALT BA VT | 9561 | 13 x 1425 | 261560 |
| 1380S | MWM - 6 cil. | TODOS | GIR ALT BA VT | 9561 | 13 x 1425 | 261560 |
| 1580 TURBO | MWM - 6 cil. | TODOS | GIR ALT BA VT | 9561 | 13 x 1425 | 261560 |
| 1680S | MWM - 6 cil. | TODOS | GIR ALT BA VT | 9561 | 13 x 1425 | 261560 |
| 1780 TURBO | MWM - 6 cil. | TODOS | GIR ALT BA VT | 9561 | 13 x 1425 | 80724600 |
| 1880S | MWM - 6 cil. | TODOS | GIR ALT BA VT | 9561 | 13 x 1425 | 80724600 |

WEBCO
TRATORES

| | | | | | | |
|------|---|---|-----|------|-----------|---|
| 229F | - | - | CPA | 0474 | 22 x 1205 | - |
|------|---|---|-----|------|-----------|---|

YANMAR**TRATORES**

| MODELO <i>Modelo</i> | MOTOR <i>Motor</i> | ANO <i>Año</i> | APLICAÇÃO <i>Aplicación</i> | CÓDIGO GATES <i>Código Gates</i> | DIMENSIONAL <i>Dimensión</i> | Nº ORIGINAL <i>Nº Original</i> |
|-------------------------|-----------------------|-------------------|--------------------------------|-------------------------------------|---------------------------------|-----------------------------------|
| 1050 SERIE YB | BTD 33T /BTD 40 | 1987/...99 | GIR ALT VT | 9390 | 13 x 0990 | NS75C44782 |
| 1055TD | 4TNE88 - RBS | 1999/... | GIR ALT VT | 9390 | 13 x 0990 | 25132003700 |
| 1030 SERIE YB | BTD 22T | 1996/...99 | GIR ALT VT | 9390 | 13 x 0990 | NS75C44782 |
| 1040 SERIE YB | BTD 33T | 1987/...99 | GIR ALT VT | 9390 | 13 x 0990 | NS75C44782 |
| 1045TD/2060XT | 3TNE88 - RBS | 1999/... | GIR ALT VT | 9390 | 13 x 0990 | 25132003700 |
| F28 EX | 3TNE82A - RBS | 1998/...00 | GIR ALT VT | 9401 | 13 x 1015 | 25132003800 |

ANOTAÇÕES



Veículos Pesados Conversões



CORREIAS V

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|------------|-------|-----------|----------|----------------|
| 10 X 0560 | 7220 | 10 X 0560 | - | - |
| 10 X 0595 | 7234 | ★ | ★ | ★ |
| 10 X 0625 | 7246 | ★ | ★ | ★ |
| 10 X 0635 | 7250 | - | - | AV X 10 X 635 |
| 10 X 0650 | 7256 | - | 10A0650C | AV X 10 X 650 |
| 10 X 0675 | 7266 | 10 X 0675 | 10A0675C | AV X 10 X 675 |
| 10 X 0680 | 7268 | 10 X 0680 | - | - |
| 10 X 0685 | 7270 | 10 X 0685 | 10A0685C | AV X 10 X 685 |
| 10 X 0690 | 7272 | 10 X 0690 | 10A0690C | - |
| 10 X 0705 | 7277 | ★ | ★ | ★ |
| 10 X 0710 | 7280 | 10 X 0710 | 10A0710C | AV X 10 X 710 |
| 10 X 0725 | 7285 | 10 X 0725 | 10A0725C | AV X 10 X 725 |
| 10 X 0730 | 7287 | - | - | AV X 10 X 730 |
| 10 X 0735 | 7290 | ★ | ★ | ★ |
| 10 X 0740 | 7291 | 10 X 0740 | 10A0740C | AV X 10 X 740 |
| 10 X 0745 | 7293 | ★ | ★ | ★ |
| 10 X 0750 | 7295 | - | - | AV X 10 X 750 |
| 10 X 0755 | 7297 | ★ | ★ | ★ |
| 10 X 0757 | 7297 | - | - | AV X 10 X 757 |
| 10 X 0760 | 7300 | ★ | ★ | ★ |
| 10 X 0765 | 7301 | 10 X 0765 | 10A0765C | AV X 10 X 765 |
| 10 X 0775 | 7305 | 10 X 0775 | 10A0775C | AV X 10 X 775 |
| 10 X 0788 | 7312 | 10 X 0788 | - | AV X 10 X 788 |
| 10 X 0790 | 7312 | 10 X 0790 | 10A0790C | - |
| 10 X 0800 | 7315 | 10 X 0800 | 10A0800C | AV X 10 X 800 |
| 10 X 0805 | 7317 | ★ | ★ | ★ |
| 10 X 0810 | 7320 | ★ | ★ | ★ |
| 10 X 0825 | 7325 | 10 X 0825 | - | AV X 10 X 825 |
| 10 X 0835 | 7329 | ★ | ★ | ★ |
| 10 X 0838 | 7330 | - | - | AV X 10 X 838 |
| 10 X 0840 | 7330 | 10 X 0840 | 10A0840C | - |
| 10 X 0850 | 7335 | 10 X 0850 | 10A0850C | AV X 10 X 850 |
| 10 X 0865 | 7341 | 10 X 0865 | 10A0865C | AV X 10 X 865 |
| 10 X 0870 | 7344 | ★ | ★ | ★ |
| 10 X 0875 | 7345 | 10 X 0875 | 10A0875C | AV X 10 X 875 |
| 10 X 0878 | 7346 | ★ | ★ | ★ |
| 10 X 0888 | 7350 | - | - | AV X 10 X 888 |
| 10 X 0890 | 7350 | ★ | ★ | ★ |
| 10 X 0900 | 7355 | - | 10A0900C | AV X 10 X 900 |
| 10 X 0910 | 7356 | 10 X 0910 | 10A0910C | - |
| 10 X 0913 | 7358 | - | - | AV X 10 X 913 |
| 10 X 0915 | 7360 | 10 X 0915 | 10A0915C | - |
| 10 X 0920 | 7362 | - | - | AV X 10 X 920 |
| 10 X 0925 | 7364 | 10 X 0925 | 10A0925C | AV X 10 X 925 |
| 10 X 0930 | 7366 | - | - | AV X 10 X 930 |
| 10 X 0940 | 7370 | 10 X 0940 | 10A0940C | AV X 10 X 940 |
| 10 X 0950 | 7374 | 10 X 0950 | 10A0950C | AV X 10 X 950 |
| 10 X 0960 | 7378 | - | 10A0960C | AV X 10 X 960 |
| 10 X 0975 | 7384 | 10 X 0975 | - | AV X 10 X 975 |
| 10 X 0980 | 7383 | 10 X 0980 | 10A0980C | AV X 10 X 980 |
| 10 X 0983 | 7387 | - | - | AV X 10 X 983 |
| 10 X 0985 | 7387 | 10 X 0985 | - | - |
| 10 X 0990 | 7392 | 10 X 0990 | 10A0990C | AV X 10 X 990 |
| 10 X 0995 | 7391 | ★ | ★ | ★ |
| 10 X 0998 | 7393 | ★ | ★ | ★ |
| 10 X 1000 | 7394 | 10 X 1000 | - | AV X 10 X 1000 |

| ★ ITEM EXCLUSIVO GATES | | | | |
|------------------------|-------|-----------|----------|----------------|
| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
| 10 X 1005 | 7398 | - | 10A1005C | AV X 10 X 1005 |
| 10 X 1013 | 7402 | - | - | AV X 10 X 1013 |
| 10 X 1015 | 7402 | ★ | ★ | ★ |
| 10 X 1020 | 7404 | ★ | ★ | ★ |
| 10 X 1025 | 7405 | 10 X 1025 | 10A1025C | AV X 10 X 1025 |
| 10 X 1030 | 7406 | - | 10A1030C | - |
| 10 X 1035 | 7410 | - | 10A1035C | AV X 10 X 1035 |
| 10 X 1040 | 7411 | 10 X 1040 | - | - |
| 10 X 1045 | 7412 | ★ | ★ | ★ |
| 10 X 1055 | 7416 | ★ | ★ | ★ |
| 10 X 1060 | 7417 | 10 X 1060 | 10A1060C | AV X 10 X 1060 |
| 10 X 1065 | 7422 | 10 X 1065 | - | - |
| 10 X 1075 | 7423 | 10 X 1075 | - | AV X 10 X 1075 |
| 10 X 1085 | 7427 | ★ | ★ | ★ |
| 10 X 1100 | 7434 | 10 X 1100 | - | - |
| 10 X 1105 | 7435 | ★ | ★ | ★ |
| 10 X 1113 | 7439 | - | - | AV X 10 X 1113 |
| 10 X 1115 | 7439 | 10 X 1115 | - | - |
| 10 X 1120 | 7441 | 10 X 1120 | 10A1120C | - |
| 10 X 1130 | 7445 | ★ | ★ | ★ |
| 10 X 1140 | 7449 | - | - | AV X 10 X 1140 |
| 10 X 1145 | 7451 | 10 X 1145 | - | - |
| 10 X 1150 | 7450 | 10 X 1150 | 10A1150C | AV X 10 X 1150 |
| 10 X 1160 | 7458 | ★ | ★ | ★ |
| 10 X 1170 | 7461 | ★ | ★ | ★ |
| 10 X 1175 | 7466 | 10 X 1175 | 10A1175C | AV X 10 X 1175 |
| 10 X 1180 | 7465 | ★ | ★ | ★ |
| 10 X 1195 | 7471 | ★ | ★ | ★ |
| 10 X 1200 | 7474 | 10 X 1200 | 10A1200C | AV X 10 X 1200 |
| 10 X 1210 | 7476 | - | 10A1210C | - |
| 10 X 1215 | 7478 | - | - | AV X 10 X 1215 |
| 10 X 1225 | 7484 | - | - | AV X 10 X 1225 |
| 10 X 1230 | 7485 | ★ | ★ | ★ |
| 10 X 1240 | 7488 | 10 X 1240 | 10A1240C | - |
| 10 X 1245 | 7490 | ★ | ★ | ★ |
| 10 X 1250 | 7492 | 10 X 1250 | 10A1250C | AV X 10 X 1250 |
| 10 X 1260 | 7496 | ★ | ★ | ★ |
| 10 X 1270 | 7500 | ★ | ★ | ★ |
| 10 X 1280 | 7504 | ★ | ★ | ★ |
| 10 X 1285 | 7506 | ★ | ★ | ★ |
| 10 X 1295 | 7509 | ★ | ★ | ★ |
| 10 X 1300 | 7510 | ★ | ★ | ★ |
| 10 X 1315 | 7518 | ★ | ★ | ★ |
| 10 X 1320 | 7520 | ★ | ★ | ★ |
| 10 X 1325 | 7521 | ★ | ★ | ★ |
| 10 X 1355 | 7534 | ★ | ★ | ★ |
| 10 X 1365 | 7538 | ★ | ★ | ★ |
| 10 X 1370 | 7539 | ★ | ★ | ★ |
| 10 X 1380 | 7544 | ★ | | ★ |
| 10 X 1385 | 7545 | ★ | ★ | ★ |
| 10 X 1395 | 7549 | ★ | ★ | ★ |
| 10 X 1400 | 7552 | 10 X 1400 | - | AV X 10 X 1400 |
| 10 X 1425 | 7560 | - | - | AV X 10 X 1425 |
| 10 X 1445 | 7569 | ★ | ★ | ★ |
| 10 X 1450 | 7571 | ★ | ★ | ★ |
| 10 X 1555 | 7613 | ★ | ★ | ★ |

CORREIAS V

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|-------------|----------|-------------|----------|-------------|
| 10 X 1625 | 7640 | ★ | ★ | ★ |
| 10 X 1645 | 7647 | ★ | ★ | ★ |
| 10 X 1650 | 7650 | ★ | ★ | ★ |
| 10 X 1710 | 7674 | | ★ | ★ |
| 10 X 1785 | 7703 | ★ | ★ | ★ |
| 10,5 X 0850 | 7335 | 10,5 X 0850 | - | - |
| 10,5 X 0911 | 7356 | 10,5 X 0911 | - | - |
| 10,5 X 0935 | 8369 | 10,5 X 0935 | - | - |
| 10,5 X 0970 | 8382 | 10,5 X 0970 | - | - |
| 10,5 X 1030 | 7406 | 10,5 X 1030 | - | - |
| 10,5 X 1035 | 7410 | 10,5 X 1035 | - | - |
| 10,5 X 1180 | 7465 | 10,5 X 1180 | - | - |
| 11 X 0528 | 6301 MC | - | 11A0528C | AV X 11X528 |
| 11 X 0670 | 8264 | 10 X 0670 | 11A0670C | - |
| 11 X 0730 | 8287 | ★ | ★ | ★ |
| 11 X 0745 | 8293 | ★ | ★ | ★ |
| 11 X 0785 | 8309 | - | 11A0785C | - |
| 11 X 0825 | 8325 | ★ | ★ | ★ |
| 11 X 0870 | 8343 | ★ | ★ | ★ |
| 11 X 0915 | 8361 | ★ | ★ | ★ |
| 11 X 0935 | 8369 | ★ | ★ | ★ |
| 11 X 0970 | 8382 | - | 11A0970C | - |
| 11 X 0980 | 8386 | - | 11A0980C | - |
| 11 X 1005 | 8396 | 11 X 1005 | - | - |
| 11 X 1025 | 8403 | - | 11A1025C | - |
| 11 X 1055 | 8415 | ★ | ★ | ★ |
| 11 X 1095 | 8432 | 11 X 1095 | - | - |
| 11 X 1175 | 8463 | ★ | ★ | ★ |
| 11 X 1215 | 8478 | ★ | ★ | ★ |
| 11 X 1275 | 8502 | ★ | ★ | ★ |
| 11 X 1550 | 11M1550 | ★ | ★ | ★ |
| 11,2 X 0866 | 6391 MC | ★ | ★ | ★ |
| 11,5 X 0685 | 6380 MC | ★ | ★ | ★ |
| 11,5 X 0755 | 6389 MC | | ★ | ★ |
| 13 X 0600 | 6604 ES | ★ | ★ | ★ |
| 13 X 0635 | 9250 | | ★ | ★ |
| 13 X 0655 | 9258 | - | - | AV X 13X655 |
| 13 X 0675 | 6607 ES | 13 X 0675 | 13A0675C | AV X 13X675 |
| 13 X 0690 | 9272 | 13 X 0690 | - | - |
| 13 X 0695 | 9274 | ★ | ★ | ★ |
| 13 X 0725 | 6564 EXL | ★ | ★ | ★ |
| 13 X 0735 | 9289 | 13 X 0735 | - | - |
| 13 X 0740 | 9291 | 13 X 0740 | - | - |
| 13 X 0755 | 9299 | ★ | | ★ |
| 13 X 0760 | 9300 | 13 X 0760 | - | - |
| 13 X 0780 | 9307 | - | 13A0780C | AV X 13X780 |
| 13 X 0795 | 9313 | ★ | ★ | ★ |
| 13 X 0800 | 9315 | 13 X 0800 | 13A0800C | AV X 13X800 |
| 13 X 0810 | 9319 | 13 X 0810 | - | - |
| 13 X 0815 | 9320 | ★ | ★ | ★ |
| 13 X 0825 | 9325 | 13 X 0825 | 13A0825C | AV X 13X825 |
| 13 X 0840 | 9331 | 13 X 0840 | - | - |
| 13 X 0850 | 9335 | 13 X 0850 | 13A0850C | AV X 13X850 |
| 13 X 0860 | 9338 | ★ | ★ | ★ |
| 13 X 0875 | 9344 | 13 X 0875 | 13A0875C | AV X 13X875 |
| 13 X 0890 | 9350 | 13 X 0890 | - | AV X 13X890 |

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH | ★ ITEM EXCLUSIVO GATES |
|------------|---------|-----------|----------|----------------|------------------------|
| 13 X 0895 | 9352 | 13 X 0895 | 13A0895C | - | - |
| 13 X 0905 | 9356 | ★ | ★ | ★ | |
| 13 X 0915 | 9361 | 13 X 0915 | 13A0915C | AV X 13X915 | |
| 13 X 0925 | 9364 | 13 X 0925 | 13A0925C | AV X 13X925 | |
| 13 X 0938 | 9370 | - | - | AV X 13X938 | |
| 13 X 0940 | 9370 | 13 X 0940 | 13A0940C | - | |
| 13 X 0950 | 9374 | 13 X 0950 | - | AV X 13X950 | |
| 13 X 0960 | 9378 | 13 X 0960 | 13A0960C | AV X 13X960 | |
| 13 X 0965 | 9380 | 13 X 0965 | 13A0965C | - | |
| 13 X 0975 | 9384 | 13 X 0975 | 13A0975C | AV X 13 X 975 | |
| 13 X 0980 | 9386 | ★ | ★ | ★ | |
| 13 X 0990 | 9390 | 13 X 0990 | 13A0990C | AV X 13 X 990 | |
| 13 X 1000 | 9395 | 13 X 1000 | 13A1000C | AV X 13 X 1000 | |
| 13 X 1010 | 9397 | - | 13A1010C | - | |
| 13 X 1015 | 9401 | 13 X 1015 | 13A1015C | AV X 13 X 1015 | |
| 13 X 1020 | 9402 | 13 X 1020 | 13A1020C | - | |
| 13 X 1025 | 9403 | 13 X 1025 | - | AV X 13 X 1025 | |
| 13 X 1030 | 9406 | 13 X 1030 | 13A1030C | AV X 13 X 1030 | |
| 13 X 1035 | 9407 | ★ | ★ | ★ | |
| 13 X 1045 | 9412 | 13 X 1045 | 13A1045C | - | |
| 13 X 1050 | 9413 | 13 X 1050 | - | AV X 13 X 1050 | |
| 13 X 1051 | 9412 HD | ★ | ★ | ★ | |
| 13 X 1055 | 9412 HD | 13 X 1055 | - | - | |
| 13 X 1065 | 9419 | ★ | | ★ | |
| 13 X 1075 | 9423 | ★ | | ★ | |
| 13 X 1080 | 9425 | ★ | | ★ | |
| 13 X 1085 | 9427 | ★ | | ★ | |
| 13 X 1089 | 9429 | ★ | ★ | ★ | |
| 13 X 1110 | 9437 | ★ | ★ | ★ | |
| 13 X 1120 | 9441 | 13 X 1120 | - | - | |
| 13 X 1135 | 9447 | 13 X 1135 | 13A1135C | - | |
| 13 X 1138 | 9449 | - | - | AV X 13 X 1138 | |
| 13 X 1140 | 9449 | 13 X 1140 | - | - | |
| 13 X 1150 | 9450 | 13 X 1150 | 13A1150C | AV X 13 X 1150 | |
| 13 X 1155 | 9455 | 13 X 1155 | - | - | |
| 13 X 1170 | 9460 | 13 X 1170 | - | - | |
| 13 X 1175 | 9464 | 13 X 1175 | 13A1175C | AV X 13 X 1175 | |
| 13 X 1184 | 9467 | - | - | AV X 13 X 1184 | |
| 13 X 1185 | 9467 | 13 X 1185 | - | - | |
| 13 X 1190 | 9468 | 13 X 1190 | - | - | |
| 13 X 1200 | 9471 | 13 X 1200 | 13A1200C | AV X 13 X 1200 | |
| 13 X 1205 | 9474 | 13 X 1205 | 13A1205C | - | |
| 13 X 1210 | 9476 | ★ | ★ | ★ | |
| 13 X 1215 | 9477 | 13 X 1215 | - | - | |
| 13 X 1220 | 9482 | 13 X 1220 | 13A1220C | - | |
| 13 X 1235 | 9486 | 13 X 1235 | 13A1235C | AV X 13 X 1235 | |
| 13 X 1255 | 9493 | 13 X 1255 | 13A1255C | - | |
| 13 X 1262 | 9499 | - | 13A1262C | - | |
| 13 X 1265 | 9499 | 13 X 1265 | - | - | |
| 13 X 1275 | 9502 | 13 X 1275 | 13A1275C | AV X 13 X 1275 | |
| 13 X 1280 | 9504 | 13 X 1280 | - | - | |
| 13 X 1285 | 9506 | - | 13A1285C | AV X 13 X 1285 | |
| 13 X 1295 | 9512 | 13 X 1295 | - | - | |
| 13 X 1300 | 9512 | 13 X 1300 | 13A1300C | AV X 13 X 1300 | |
| 13 X 1325 | 9521 | 13 X 1325 | 13A1325C | AV X 13 X 1325 | |
| 13 X 1338 | 9528 | - | - | AV X 13 X 1338 | |

CORREIAS V

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|------------|---------|-----------|----------|----------------|
| 13 X 1340 | 9528 | ★ | ★ | ★ |
| 13 X 1350 | 9531 | 13 X 1350 | 13A1350C | AV X 13 X 1350 |
| 13 X 1355 | 9533 | 13 X 1355 | - | - |
| 13 X 1365 | 9537 | 13 X 1365 | 13A1365C | - |
| 13 X 1375 | 9541 | 13 X 1375 | 13A1375C | AV X 13 X 1375 |
| 13 X 1400 | 9552 | 13 X 1400 | 13A1400C | AV X 13 X 1400 |
| 13 X 1410 | 9555 | 13 X 1410 | - | AV X 13 X 1410 |
| 13 X 1420 | 9559 | 13 X 1420 | - | - |
| 13 X 1425 | 9561 | 13 X 1425 | 13A1425C | AV X 13 X 1425 |
| 13 X 1440 | 9565 | ★ | ★ | ★ |
| 13 X 1445 | 9568 | ★ | ★ | ★ |
| 13 X 1450 | 9571 | 13 X 1450 | 13A1450C | AV X 13 X 1450 |
| 13 X 1475 | 9581 | 13 X 1475 | 13A1475C | AV X 13 X 1475 |
| 13 X 1500 | 9588 | 13 X 1500 | 13A1500C | AV X 13 X 1500 |
| 13 X 1505 | 9592 | 13 X 1505 | - | - |
| 13 X 1509 | 9590 HD | ★ | ★ | ★ |
| 13 X 1525 | 9600 | 13 X 1525 | 13A1525C | AV X 13 X 1525 |
| 13 X 1550 | 9610 | 13 X 1550 | 13A1550C | - |
| 13 X 1565 | 9616 | 13 X 1565 | - | - |
| 13 X 1575 | 9620 | 13 X 1575 | 13A1575C | AV X 13 X 1575 |
| 13 X 1585 | 9624 | 13 X 1585 | 13A1585C | - |
| 13 X 1595 | 9628 | 13 X 1595 | 13A1595C | - |
| 13 X 1610 | 9632 | 13 X 1610 | 13A1610C | - |
| 13 X 1635 | 9642 | ★ | ★ | ★ |
| 13 X 1650 | 9650 | 13 X 1650 | 13A1650C | AV X 13 X 1650 |
| 13 X 1655 | 9652 | ★ | ★ | ★ |
| 13 X 1685 | 9663 | ★ | ★ | ★ |
| 13 X 1718 | 9676 | - | - | AV X 13 X 1718 |
| 13 X 1720 | 9676 | 13 X 1720 | 13A1720C | - |
| 13 X 1730 | 9681 | ★ | ★ | ★ |
| 13 X 1740 | 9685 | ★ | ★ | ★ |
| 13 X 1750 | 9688 | 13 X 1750 | 13A1750C | AV X 13 X 1750 |
| 13 X 1765 | 9689 | ★ | ★ | ★ |
| 13 X 1785 | 9703 | ★ | ★ | ★ |
| 13 X 1800 | 9709 | 13 X 1800 | 13A1800C | AV X 13 X 1800 |
| 13 X 1810 | 9713 | ★ | ★ | ★ |
| 13 X 1820 | 9717 | ★ | ★ | ★ |
| 13 X 1855 | 9732 | 13 X 1855 | 13A1855C | - |
| 13 X 1880 | 9742 | - | 13A1880C | - |
| 13 X 1895 | 9746 | 13 X 1895 | - | - |
| 13 X 1900 | 9745 HD | 13 X 1900 | 13A1900C | AV X 13 X 1900 |
| 13 X 1950 | 9769 | - | 13A1950C | AV X 13 X 1950 |
| 13 X 2050 | 9808 | ★ | ★ | ★ |
| 13 X 2565 | 9101 L | ★ | | ★ |
| 17 X 0970 | 0381 | ★ | | ★ |
| 17 X 1090 | 0429 | 17 X 1090 | 17A1090C | - |
| 17 X 1100 | 0433 | 17 X 1100 | - | - |
| 17 X 1145 | 0451 | 17 X 1145 | - | - |

★ ITEM EXCLUSIVO GATES

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|------------|--------|-----------|-------|-----------|
| 17 X 1170 | 0460 | ★ | ★ | ★ |
| 17 X 1240 | 0491 | ★ | ★ | ★ |
| 17 X 1475 | 0581 | ★ | ★ | ★ |
| 17 X 1690 | 0665 | ★ | ★ | ★ |
| 17 X 1855 | 0730 | ★ | ★ | ★ |
| 17 X 1860 | 0732 | ★ | | ★ |
| 17X 1915 | 0754 | ★ | ★ | ★ |
| 17 X 2055 | 0811 L | 17 X 2055 | - | - |
| 17 X 2060 | 0811 L | 17 X 2060 | - | - |
| 17 X 2182 | 0859 | 17 X 2182 | - | - |
| 17 X 2204 | 0868 | 17 X 2204 | - | - |
| 17 X 2233 | 0879 | 17 X 2233 | - | - |
| 17 X 2304 | 0907 | 17 X 2304 | - | - |
| 17 X 2355 | 0927 | 17 X 2355 | - | - |
| 18 X 1455 | 0570 | ★ | ★ | ★ |
| 18 X 1755 | 0690 | ★ | ★ | ★ |
| 18 X 2055 | 0808 | ★ | ★ | ★ |
| 19 X 1180 | 0465 | ★ | ★ | ★ |
| 19 X 1365 | 0537 | ★ | ★ | ★ |
| 19 X 1620 | 0639 | ★ | ★ | ★ |
| 19 X 1750 | 0687 | ★ | ★ | ★ |
| 19 X 1795 | 0707 | ★ | ★ | ★ |
| 21 X 1155 | 0455 | ★ | ★ | ★ |
| 22 X 1020 | 0400 | ★ | ★ | ★ |
| 22 X 1040 | 0410 | ★ | ★ | ★ |
| 22 X 1090 | 0430 | ★ | ★ | ★ |
| 22 X 1110 | 0437 | ★ | ★ | ★ |
| 22 X 1135 | 0446 | ★ | ★ | ★ |
| 22 X 1205 | 0474 | ★ | ★ | ★ |
| 22 X 1290 | 0508 | ★ | ★ | ★ |
| 22 X 1305 | 0515 | ★ | ★ | ★ |
| 22 X 1505 | 0592 | ★ | ★ | ★ |
| 22 X 1510 | 0595 | ★ | ★ | ★ |
| 22 X 1940 | 0764 | ★ | ★ | ★ |
| 22 X 1955 | 0775 | ★ | ★ | ★ |
| 23 X 1650 | 0645 | 23 X 1650 | - | - |
| 23 X 1765 | 0695 | ★ | ★ | ★ |
| 23 X 1880 | 0740 | ★ | ★ | ★ |
| 23 X 1955 | 0225 | ★ | ★ | ★ |
| 23 X 1995 | 0250 | ★ | ★ | ★ |
| 24 X 1590 | 0630 | ★ | ★ | ★ |
| 24 X 1800 | 0709 | ★ | ★ | ★ |
| 24 X 1820 | 0716 | ★ | ★ | ★ |
| 24 X 1830 | 0680 | ★ | ★ | ★ |
| 24 X 1840 | 0725 | ★ | ★ | ★ |
| 24 X 1890 | 0745 | ★ | ★ | ★ |
| 24 X 2060 | 0810 | ★ | ★ | ★ |

POWERBAND®

| | | | | |
|---------------|--------|---------------|--------------|---|
| 2 X 13 X 1020 | 2/9402 | ★ | ★ | ★ |
| 2 X 13 X 1025 | 2/9403 | 2 X 13 X 1025 | 2 X 13A1025C | - |
| 2 X 13 X 1075 | 2/9423 | ★ | ★ | ★ |
| 2 X 13 X 1120 | 2/9441 | ★ | ★ | ★ |
| 2 X 13 X 1150 | 2/9450 | 2 X 13 X 1150 | 2 X 13A1150C | - |

| | | | | |
|---------------|--------|---------------|--------------|---|
| 2 X 13 X 1205 | 2/9474 | ★ | ★ | ★ |
| 2 X 13 X 1250 | 2/9493 | ★ | ★ | ★ |
| 2 X 13 X 1275 | 2/9502 | 2 X 13 X 1275 | - | - |
| 2 X 13 X 1300 | 2/9512 | 2 X 13 X 1300 | - | - |
| 2 X 13 X 1325 | 2/9521 | 2 X 13 X 1325 | 2 X 13A1325C | - |

POWERBAND®

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|---------------|---------------|---------------|--------------|-----------|
| 2 X 13 X 1350 | 2/9531 | 2 X 13 X 1350 | 2 X 13A1350C | - |
| 2 X 13 X 1375 | 2/9541 | 2 X 13 X 1375 | 2 X 13A1375C | - |
| 2 X 13 X 1400 | 2/9552 | 2 X 13 X 1400 | 2 X 13A1400C | - |
| 2 X 13 X 1420 | 2/9559 | ★ | ★ | |
| 2 X 13 X 1425 | 2/9561 | - | 2 X 13A1425C | - |
| 2 X 13 X 1450 | 2/9571 | ★ | ★ | ★ |
| 2 X 13 X 1475 | 2/9580 | - | 2 X 13A1475C | - |
| 2 X 13 X 1500 | 2/9581 | ★ | ★ | ★ |
| 2 X 13 X 1595 | 2/9628 | - | 2 X 13A1595C | - |
| 2 X 13 X 1610 | 2/9632 | ★ | ★ | ★ |
| 2 X 13 X 1630 | 2/9642 | ★ | ★ | ★ |
| 2 X 13 X 1650 | 2/9650 | ★ | ★ | ★ |
| 2 X 13 X 1730 | 2/9676 | 2 X 13 X 1675 | - | - |
| 2 X 13 X 1750 | 2/9689 | ★ | ★ | ★ |
| 2 X 13 X 1800 | 2/9709 | 2 X 13 X 1750 | 2 X 13A1750C | - |
| 2 X 13 X 1826 | 2/9719 | 2 X 13 X 1826 | - | - |
| 2 X 13 X 1855 | 2/9732 | - | 2 X 13A1800C | - |
| 2 X 13 X 1880 | 2/9742 | 2 X 13 X 1860 | - | - |
| 2 X 13 X 1950 | 2/9769 | 2 X 13 X 1885 | - | - |
| 2 X 13 X 2215 | 2/9872L | 2 X 13 X 1985 | - | - |
| 2 X 13 X 2450 | 2/9965L | ★ | ★ | ★ |
| 2 X 13 X 2495 | 2/9982L | 2 X 13 X 2450 | - | - |
| 2 X 13 X 2535 | 2/9100 L ou K | ★ | ★ | ★ |
| 2 X 13 X 2540 | 2/9100 L ou K | ★ | ★ | ★ |
| 2 X 13 X 2565 | 2/9101 L | 2 X 13 X 2540 | - | - |
| 2 X 13 X 2595 | 2/9103 L ou K | 2 X 13 X 2575 | - | - |

★ ITEM EXCLUSIVO GATES

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|---------------|---------------|---------------|-------|-----------|
| 2 X 13 X 2600 | 2/9103 L ou K | 2 X 13 X 2595 | - | - |
| 2 X 13 X 2640 | 2/9104 L ou K | ★ | ★ | ★ |
| 2 X 13 X 2665 | 2/9105 K | ★ | ★ | ★ |
| 2 X 13 X 2690 | 2/9106 K | ★ | ★ | ★ |
| 2 X 17 X 1910 | 2/0751 L | ★ | ★ | ★ |
| 2 X 17 X 1935 | 2/0761 L | ★ | ★ | ★ |
| 2 X 17 X 1985 | 2/0781 L | ★ | ★ | ★ |
| 2 X 17 X 2060 | 2/0811 L | ★ | ★ | ★ |
| 2 X 17 X 2085 | 2/0821 L | ★ | ★ | ★ |
| 2 X 17 X 2136 | 2/0841 L | ★ | ★ | ★ |
| 2 X 17 X 2175 | 2/0856 L | ★ | ★ | ★ |
| 2 X 17 X 2177 | 2/0857 | 2B X 84 | - | - |
| 2 X 17 X 2228 | 2/0877 | 2B X 86 | - | - |
| 2 X 17 X 2235 | 2/0881 L | ★ | ★ | ★ |
| 2 X 17 X 2304 | 2/0907 | 2B X 89 | - | - |
| 2 X 17 X 2315 | 2/0911 L | ★ | ★ | ★ |
| 2 X 17 X 2330 | 2/0917 | 2B X 90 | - | - |
| 2 X 17 X 2355 | 2/0927 | 2B X 91 | - | - |
| 2 X 17 X 2365 | 2/0931 L | 2 X 17 X 2365 | - | - |
| 2 X 17 X 2380 | 2/0937 | 2B X 92 | - | - |
| 2 X 17 X 2388 | 2/0940 L | ★ | ★ | ★ |
| 2 X 17 X 2405 | 2/0947 | 2B X 93 | - | - |
| 2 X 17 X 2440 | 2/0961 L | ★ | ★ | ★ |
| 2 X 17 X 2515 | 2/0991 L | ★ | ★ | ★ |
| 2 X 17 X 2540 | 2/0100 L | ★ | ★ | ★ |

MICRO-V®

| | | | | |
|---------|---------|---------|---------|--------|
| 3PK0495 | 3PK0495 | 3PK0495 | - | - |
| 3PK0628 | 3PK0628 | ★ | ★ | ★ |
| 3PK0630 | 3PK0628 | 3PK0630 | - | 3PK630 |
| 3PK0675 | K030266 | - | - | 3PK675 |
| 3PK0680 | 3PK0683 | 3PK0680 | - | - |
| 3PK0683 | 3PK0683 | ★ | ★ | ★ |
| 3PK0686 | K030270 | ★ | ★ | ★ |
| 3PK0715 | 3PK0715 | - | 3PK0715 | 3PK715 |
| 3PK0738 | 3PK0738 | - | - | - |
| 3PK0740 | 3PK0738 | 3PK0740 | - | - |
| 3PK0750 | 3PK0753 | 3PK0750 | - | - |
| 3PK0753 | 3PK0753 | ★ | ★ | ★ |
| 3PK0760 | K030299 | 3PK0760 | 3PK0760 | 3PK760 |
| 3PK0778 | K030306 | 3PK0778 | 3PK0778 | - |
| 3PK0780 | K030306 | 3PK0780 | - | 3PK780 |
| 3PK0790 | K030310 | ★ | ★ | ★ |
| 3PK0815 | K030321 | 3PK0815 | - | 3PK815 |
| 3PK0828 | 3PK0828 | ★ | ★ | ★ |
| 3PK0835 | K030328 | ★ | ★ | ★ |
| 3PK0855 | K030337 | ★ | ★ | ★ |
| 3PK0865 | K030340 | | ★ | ★ |
| 3PK0880 | K030346 | ★ | ★ | ★ |
| 3PK0890 | K030350 | ★ | ★ | ★ |
| 3PK0905 | K030358 | 3PK0905 | 3PK0905 | 3PK905 |
| 3PK0910 | K030358 | ★ | ★ | ★ |
| 3PK0925 | K030365 | ★ | ★ | ★ |
| 3PK0935 | 3PK0935 | ★ | ★ | ★ |

| | | | | |
|---------|---------|---------|---------|---------|
| 3PK0990 | K030390 | ★ | ★ | ★ |
| 3PK1005 | K030395 | ★ | ★ | ★ |
| 3PK1038 | 3PK1040 | - | - | 3PK1038 |
| 3PK1040 | 3PK1040 | 3PK1040 | 3PK1040 | - |
| 3PK1055 | K030415 | ★ | ★ | ★ |
| 3PK1080 | K030425 | | ★ | ★ |
| 3PK1150 | K030453 | ★ | ★ | ★ |
| 4PK5045 | K040215 | 4PK0545 | - | - |
| 4PK0595 | 4PK0595 | ★ | ★ | ★ |
| 4PK0602 | K040237 | ★ | ★ | ★ |
| 4PK0611 | 4PK0613 | - | - | 4PK611 |
| 4PK0613 | 4PK0613 | ★ | ★ | ★ |
| 4PK0655 | 4PK0655 | 4PK0655 | - | - |
| 4PK0673 | K040266 | - | 4PK0673 | 4PK673 |
| 4PK0675 | K040266 | 4PK0675 | - | - |
| 4PK0685 | K040270 | ★ | ★ | ★ |
| 4PK0698 | 4PK0698 | - | 4PK0698 | 4PK698 |
| 4PK0700 | 4PK0698 | 4PK0700 | - | - |
| 4PK0728 | 4PK0728 | ★ | ★ | ★ |
| 4PK0736 | 4PK0738 | - | 4PK0736 | - |
| 4PK0737 | 4PK0738 | - | - | 4PK737 |
| 4PK0738 | 4PK0738 | ★ | ★ | ★ |
| 4PK0750 | 4PK0750 | ★ | ★ | ★ |
| 4PK0760 | K040300 | 4PK0760 | - | 4PK760 |
| 4PK0762 | K040300 | - | 4PK0762 | - |
| 4PK0773 | K040304 | ★ | ★ | ★ |
| 4PK0775 | K040304 | 4PK0775 | 4PK0775 | 4PK775 |

MICRO-V®

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|------------|---------|----------|---------|-----------|
| 4PK0778 | K040306 | 4PK0778 | 4PK0778 | 4PK778 |
| 4PK0780 | K040306 | 4PK0780 | - | - |
| 4PK0785 | K040309 | 4PK0785 | - | - |
| 4PK0787 | K040310 | ★ | ★ | ★ |
| 4PK0800 | K040315 | 4PK0800 | 4PK0800 | - |
| 4PK0815 | K040321 | 4PK0815 | - | 4PK815 |
| 4PK0825 | K040325 | 4PK0825 | 4PK0825 | 4PK825 |
| 4PK0830 | K040327 | 4PK0830 | 4PK0830 | 4PK830 |
| 4PK0840 | K040330 | 4PK0840 | 4PK0840 | - |
| 4PK0841 | K040330 | - | - | 4PK841 |
| 4PK0853 | K040335 | ★ | ★ | ★ |
| 4PK0855 | K040337 | 4PK0855 | 4PK0855 | - |
| 4PK0856 | K040337 | - | - | 4PK856 |
| 4PK0860 | K040339 | 4PK0860 | - | 4PK860 |
| 4PK0862 | K040339 | - | 4PK0862 | - |
| 4PK0865 | K040341 | 4PK0865 | - | - |
| 4PK0870 | K040343 | 4PK0870 | - | - |
| 4PK0884 | K040348 | - | 4PK0884 | 4PK884 |
| 4PK0885 | K040348 | 4PK0885 | - | - |
| 4PK0889 | K040350 | ★ | ★ | ★ |
| 4PK0890 | K040350 | 4PK0890 | 4PK0890 | 4PK890 |
| 4PK0895 | K040352 | ★ | ★ | ★ |
| 4PK0900 | K040355 | 4PK0900 | 4PK0900 | 4PK900 |
| 4PK0910 | K040358 | 4PK0910 | - | - |
| 4PK0915 | K040360 | 4PK0915 | 4PK0915 | - |
| 4PK0920 | K040362 | - | - | 4PK920 |
| 4PK0925 | K040364 | 4PK0925 | - | 4PK925 |
| 4PK0926 | K040364 | - | 4PK0926 | - |
| 4PK0928 | 4PK0928 | - | - | - |
| 4PK0930 | 4PK0928 | 4PK0930 | - | - |
| 4PK0935 | 4PK0938 | 4PK0935 | - | - |
| 4PK0938 | 4PK0938 | - | 4PK0938 | - |
| 4PK0940 | 4PK0938 | 4PK0940 | - | 4PK940 |
| 4PK0954 | K040376 | 4PK0954 | - | 4PK954 |
| 4PK0955 | K040376 | 4PK0955 | 4PK0955 | - |
| 4PK0960 | K040378 | 4PK0960 | 4PK0960 | - |
| 4PK0962 | K040378 | - | - | 4PK962 |
| 4PK0973 | K040383 | 4PK0973 | - | - |
| 4PK0975 | K040383 | 4PK0975 | 4PK0975 | 4PK975 |
| 4PK0980 | K040386 | 4PK0980 | 4PK0980 | - |
| 4PK0990 | K040390 | 4PK0990 | 4PK0990 | 4PK990 |
| 4PK0995 | K040392 | 4PK0995 | - | - |
| 4PK1000 | K040394 | 4PK1000 | 4PK1000 | 4PK1000 |
| 4PK1005 | K040395 | ★ | ★ | ★ |
| 4PK1010 | K040398 | 4PK1010 | - | - |
| 4PK1015 | K040400 | 4PK1015 | - | - |
| 4PK1025 | K040404 | 4PK1025 | 4PK1025 | - |
| 4PK1028 | K040405 | - | - | 4PK1028 |
| 4PK1030 | K040405 | ★ | ★ | ★ |
| 4PK1045 | 4PK1048 | 4PK1045 | - | - |
| 4PK1048 | 4PK1048 | ★ | ★ | ★ |
| 4PK1050 | 4PK1048 | - | 4PK1050 | - |
| 4PK1065 | K040420 | 4PK1065 | 4PK1065 | - |
| 4PK1074 | K040423 | ★ | ★ | |
| 4PK1075 | K040423 | 4PK1075 | - | - |
| 4PK1080 | K040425 | ★ | ★ | ★ |

★ ITEM EXCLUSIVO GATES

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|------------|---------|----------|---------|-----------|
| 4PK1083 | 4PK1083 | ★ | ★ | ★ |
| 4PK1100 | 4PK1100 | ★ | ★ | ★ |
| 4PK1108 | 4PK1108 | ★ | ★ | ★ |
| 4PK1123 | 4PK1123 | ★ | ★ | ★ |
| 4PK1145 | K040451 | 4PK1145 | - | 4PK1145 |
| 4PK1146 | K040451 | - | 4PK1146 | - |
| 4PK1165 | 4PK1165 | 4PK1165 | - | - |
| 4PK1218 | 4PK1218 | ★ | ★ | ★ |
| 4PK1238 | 4PK1240 | - | 4PK1238 | - |
| 4PK1240 | 4PK1240 | 4PK1240 | - | - |
| 4PK1245 | K040490 | ★ | ★ | ★ |
| 4PK1260 | 4PK1260 | 4PK1260 | 4PK1260 | - |
| 4PK1267 | K040500 | - | - | 4PK1267 |
| 4PK1270 | K040500 | 4PK1270 | - | - |
| 4PK1325 | 4PK1325 | 4PK1325 | - | - |
| 4PK1385 | K040545 | ★ | ★ | ★ |
| 4PK1438 | 4PK1440 | - | 4PK1438 | - |
| 4PK1440 | 4PK1440 | 4PK1440 | - | - |
| 4PK1460 | K040575 | ★ | ★ | ★ |
| 4PK1740 | K040685 | ★ | ★ | ★ |
| 5PK0655 | 5PK0655 | ★ | ★ | ★ |
| 5PK0686 | K050270 | ★ | ★ | ★ |
| 5PK0725 | 5PK0725 | 5PK0725 | 5PK0725 | 5PK725 |
| 5PK0778 | 5PK0778 | ★ | ★ | ★ |
| 5PK0790 | K050311 | ★ | ★ | ★ |
| 5PK0810 | 5PK0810 | ★ | ★ | ★ |
| 5PK0830 | K050327 | ★ | ★ | ★ |
| 5PK0840 | K050330 | ★ | ★ | ★ |
| 5PK0855 | K050336 | ★ | ★ | ★ |
| 5PK0865 | K050341 | 5PK0865 | - | - |
| 5PK0875 | K050345 | 5PK0875 | 5PK0875 | 5PK875 |
| 5PK0890 | K050350 | 5PK0890 | - | - |
| 5PK0900 | K050355 | 5PK0900 | 5PK0900 | - |
| 5PK0902 | K050355 | ★ | ★ | ★ |
| 5PK0910 | K050358 | 5PK0910 | - | - |
| 5PK0915 | K050360 | - | 5PK0915 | - |
| 5PK0920 | K050362 | - | - | 5PK920 |
| 5PK0925 | K050365 | 5PK0925 | - | 5PK925 |
| 5PK0926 | K050365 | - | 5PK0926 | - |
| 5PK0938 | 5PK0940 | - | 5PK0938 | - |
| 5PK0940 | 5PK0940 | 5PK0940 | - | 5PK940 |
| 5PK0955 | K050376 | 5PK0955 | 5PK0955 | 5PK955 |
| 5PK0960 | K050379 | 5PK0960 | 5PK0960 | - |
| 5PK0962 | K050379 | - | - | 5PK962 |
| 5PK0965 | K050380 | ★ | ★ | ★ |
| 5PK0970 | K050382 | 5PK0970 | - | 5PK970 |
| 5PK0980 | K050385 | ★ | ★ | ★ |
| 5PK0990 | K050390 | - | - | 5PK990 |
| 5PK0995 | K050392 | 5PK0995 | 5PK0995 | - |
| 5PK1000 | K050394 | ★ | ★ | ★ |
| 5PK1005 | K050396 | 5PK1005 | - | 5PK1005 |
| 5PK1006 | K050396 | - | 5PK1006 | - |
| 5PK1010 | K050398 | 5PK1010 | - | 5PK1010 |
| 5PK1012 | K050398 | - | 5PK1012 | - |
| 5PK1015 | K050400 | 5PK1015 | - | - |
| 5PK1025 | K050403 | 5PK1025 | 5PK1025 | 5PK1025 |

MICRO-V®

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|------------|---------|----------|---------|-----------|
| 5PK1030 | K050405 | ★ | ★ | ★ |
| 5PK1040 | 5PK1040 | 5PK1040 | - | - |
| 5PK1050 | K050413 | 5PK1050 | 5PK1050 | - |
| 5PK1054 | K050415 | - | - | 5PK1054 |
| 5PK1055 | K050415 | ★ | ★ | ★ |
| 5PK1065 | K050419 | 5PK1065 | 5PK1065 | - |
| 5PK1080 | K050425 | 5PK1080 | - | - |
| 5PK1083 | 5PK1083 | ★ | ★ | ★ |
| 5PK1105 | K050435 | 5PK1105 | 5PK1105 | - |
| 5PK1113 | 5PK1113 | ★ | ★ | ★ |
| 5PK1115 | 5PK1113 | 5PK1115 | 5PK1115 | 5PK1115 |
| 5PK1123 | 5PK1123 | ★ | ★ | ★ |
| 5PK1135 | K050446 | 5PK1135 | - | - |
| 5PK1140 | K050448 | 5PK1140 | - | - |
| 5PK1150 | K050453 | 5PK1150 | - | - |
| 5PK1165 | 5PK1173 | 5PK1165 | 5PK1165 | 5PK1165 |
| 5PK1173 | 5PK1173 | ★ | ★ | ★ |
| 5PK1175 | 5PK1173 | 5PK1175 | - | - |
| 5PK1190 | 5PK1193 | 5PK1190 | 5PK1190 | 5PK1190 |
| 5PK1193 | 5PK1193 | ★ | ★ | ★ |
| 5PK1238 | K050488 | - | 5PK1238 | - |
| 5PK1240 | K050488 | - | - | 5PK1240 |
| 5PK1241 | K050488 | ★ | ★ | ★ |
| 5PK1245 | K050490 | ★ | ★ | ★ |
| 5PK1250 | K050492 | 5PK1250 | 5PK1250 | 5PK1250 |
| 5PK1270 | K050500 | 5PK1270 | 5PK1270 | - |
| 5PK1290 | K050507 | 5PK1290 | 5PK1290 | 5PK1290 |
| 5PK1303 | 5PK1303 | ★ | ★ | ★ |
| 5PK1330 | 5PK1330 | ★ | ★ | ★ |
| 5PK1343 | 5PK1343 | ★ | ★ | ★ |
| 5PK1375 | 5PK1375 | ★ | ★ | ★ |
| 5PK1390 | 5PK1390 | ★ | ★ | ★ |
| 5PK1440 | K050567 | ★ | ★ | ★ |
| 5PK1450 | K050571 | 5PK1450 | - | - |
| 5PK1462 | K050577 | - | 5PK1462 | - |
| 5PK1465 | K050577 | - | - | 5PK1465 |
| 5PK1490 | K050587 | ★ | ★ | ★ |
| 5PK1515 | 5PK1515 | - | 5PK1515 | 5PK1515 |
| 5PK1545 | 5PK1545 | 5PK1545 | - | - |
| 5PK1590 | 5PK1590 | 5PK1590 | - | - |
| 5PK1645 | 5PK1645 | ★ | ★ | ★ |
| 5PK1725 | K050679 | 5PK1725 | - | 5PK1725 |
| 5PK1745 | K050687 | 5PK1745 | - | - |
| 5PK1746 | K050687 | - | - | 5PK1746 |
| 5PK1750 | K050690 | 5PK1750 | 5PK1750 | - |
| 5PK1753 | K050690 | ★ | ★ | ★ |
| 5PK1790 | K050705 | ★ | ★ | ★ |
| 5PK1813 | K050714 | - | - | 5PK1813 |
| 5PK1815 | K050714 | 5PK1815 | 5PK1815 | - |
| 5PK1905 | K050750 | ★ | ★ | ★ |
| 5PK1993 | 5PK1193 | ★ | ★ | ★ |
| 6PK0675 | K060266 | 6PK0675 | - | - |
| 6PK0700 | 6PK0700 | ★ | ★ | ★ |
| 6PK0738 | 6PK0738 | ★ | ★ | ★ |
| 6PK0750 | 6PK0750 | 6PK0750 | - | - |
| 6PK0800 | 6PK0803 | 6PK0800 | - | - |

★ ITEM EXCLUSIVO GATES

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|------------|--------------------|----------|---------|-----------|
| 6PK0803 | 6PK0803 | ★ | ★ | ★ |
| 6PK0825 | K060325 | ★ | ★ | ★ |
| 6PK0855 | K060337 | 6PK0855 | - | - |
| 6PK0860 | K060339 | 6PK0860 | 6PK0860 | - |
| 6PK0861 | K060339 | - | - | 6PK861 |
| 6PK0870 | K060343 | 6PK0870 | 6PK0870 | 6PK870 |
| 6PK0890 | K060350 | 6PK0890 | - | - |
| 6PK0894 | K060352 | - | - | 6PK894 |
| 6PK0895 | K060352 | 6PK0895 | 6PK0895 | - |
| 6PK0900 | K060355 | 6PK0900 | 6PK0900 | 6PK900 |
| 6PK0915 | K060360 | 6PK0915 | 6PK0915 | 6PK915 |
| 6PK0925 | K060364 | ★ | ★ | ★ |
| 6PK0927 | K060365 | ★ | ★ | ★ |
| 6PK0938 | 6PK0938 | ★ | ★ | ★ |
| 6PK0948 | 6PK0948 | ★ | ★ | ★ |
| 6PK0950 | 6PK0948 | 6PK0950 | 6PK0950 | 6PK950 |
| 6PK0965 | K060380 | ★ | ★ | ★ |
| 6PK0980 | K060386 | ★ | ★ | ★ |
| 6PK0985 | 6PK0985 | 6PK0985 | - | - |
| 6PK0990 | K060390 | ★ | ★ | ★ |
| 6PK0996 | K060392 | ★ | ★ | ★ |
| 6PK1000 | K060394 | ★ | ★ | ★ |
| 6PK1013 | K060400 | - | 6PK1013 | - |
| 6PK1015 | K060400 | 6PK1015 | - | - |
| 6PK1025 | K060404 | ★ | ★ | ★ |
| 6PK1035 | K060407 | - | 6PK1035 | - |
| 6PK1038 | K060407 | - | - | 6PK1038 |
| 6PK1055 | K060415 | ★ | ★ | ★ |
| 6PK1065 | K060419 | 6PK1065 | 6PK1065 | - |
| 6PK1070 | K060421 ou 6PK1070 | 6PK1070 | 6PK1070 | 6PK1070 |
| 6PK1078 | K060425 | - | - | 6PK1078 |
| 6PK1080 | K060425 | 6PK1080 | - | - |
| 6PK1088 | 6PK1088 | ★ | ★ | ★ |
| 6PK1100 | K060433 | ★ | ★ | ★ |
| 6PK1105 | K060435 | 6PK1105 | 6PK1105 | 6PK1105 |
| 6PK1113 | 6PK1113 | ★ | ★ | ★ |
| 6PK1130 | K060445 | ★ | ★ | ★ |
| 6PK1137 | K060448 | - | 6PK1137 | - |
| 6PK1138 | K060448 | - | - | 6PK1138 |
| 6PK1145 | K060451 | 6PK1145 | - | 6PK1145 |
| 6PK1146 | K060451 | ★ | ★ | ★ |
| 6PK1150 | K060453 | 6PK1150 | 6PK1150 | - |
| 6PK1163 | 6PK1163 | ★ | ★ | ★ |
| 6PK1165 | 6PK1163 | - | 6PK1165 | 6PK1165 |
| 6PK1173 | 6PK1173 | ★ | ★ | ★ |
| 6PK1180 | 6PK1183 | 6PK1180 | 6PK1180 | 6PK1180 |
| 6PK1183 | 6PK1183 | ★ | ★ | ★ |
| 6PK1200 | 6PK1203 | 6PK1200 | - | - |
| 6PK1203 | 6PK1203 | ★ | ★ | ★ |
| 6PK1238 | 6PK1238 | ★ | ★ | ★ |
| 6PK1240 | K060488 | ★ | ★ | ★ |
| 6PK1245 | K060490 | 6PK1245 | - | - |
| 6PK1257 | K060495 | ★ | ★ | ★ |
| 6PK1270 | K060500 | ★ | ★ | ★ |
| 6PK1328 | 6PK1328 | ★ | ★ | ★ |

MICRO-V®

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|------------|---------|----------|---------|-----------|
| 6PK1340 | 6PK1340 | ★ | ★ | ★ |
| 6PK1374 | K060541 | ★ | ★ | ★ |
| 6PK1375 | K060541 | 6PK1375 | 6PK1375 | 6PK1375 |
| 6PK1390 | K060547 | - | - | 6PK1390 |
| 6PK1395 | K060549 | 6PK1395 | 6PK1395 | - |
| 6PK1420 | 6PK1420 | 6PK1420 | 6PK1420 | 6PK1420 |
| 6PK1428 | 6PK1428 | ★ | ★ | ★ |
| 6PK1437 | K060566 | ★ | ★ | ★ |
| 6PK1440 | K060567 | ★ | ★ | ★ |
| 6PK1450 | K060571 | 6PK1450 | 6PK1450 | 6PK1450 |
| 6PK1460 | K060575 | 6PK1460 | 6PK1460 | 6PK1460 |
| 6PK1465 | K060577 | ★ | ★ | ★ |
| 6PK1495 | K060589 | 6PK1495 | - | - |
| 6PK1496 | K060589 | - | 6PK1496 | - |
| 6PK1515 | K060596 | 6PK1515 | 6PK1515 | 6PK1515 |
| 6PK1530 | K060602 | 6PK1530 | - | - |
| 6PK1538 | 6PK1540 | - | 6PK1538 | 6PK1538 |
| 6PK1540 | 6PK1540 | ★ | ★ | ★ |
| 6PK1555 | 6PK1555 | ★ | ★ | ★ |
| 6PK1560 | 6PK1560 | 6PK1560 | - | - |
| 6PK1573 | 6PK1573 | ★ | ★ | ★ |
| 6PK1575 | 6PK1573 | 6PK1575 | - | - |
| 6PK1590 | 6PK1590 | 6PK1590 | - | - |
| 6PK1600 | 6PK1600 | 6PK1600 | 6PK1600 | - |
| 6PK1613 | 6PK1613 | ★ | ★ | ★ |
| 6PK1615 | 6PK1613 | 6PK1615 | - | - |
| 6PK1623 | 6PK1623 | ★ | ★ | ★ |
| 6PK1625 | 6PK1623 | 6PK1625 | - | - |
| 6PK1640 | 6PK1640 | 6PK1640 | 6PK1640 | - |
| 6PK1642 | 6PK1640 | - | - | 6PK1643 |
| 6PK1655 | 6PK1655 | ★ | ★ | ★ |
| 6PK1660 | 6PK1660 | 6PK1660 | 6PK1660 | 6PK1660 |
| 6PK1675 | K060659 | 6PK1675 | 6PK1675 | 6PK1675 |
| 6PK1680 | K060659 | 6PK1680 | - | - |
| 6PK1685 | 6PK1685 | ★ | ★ | ★ |
| 6PK1705 | K060671 | 6PK1705 | - | 6PK1705 |
| 6PK1715 | K060674 | 6PK1715 | - | - |
| 6PK1725 | K060679 | 6PK1725 | 6PK1725 | 6PK1725 |
| 6PK1733 | K060683 | - | - | 6PK1733 |
| 6PK1735 | K060683 | 6PK1735 | - | - |
| 6PK1740 | K060685 | 6PK1740 | 6PK1740 | - |
| 6PK1741 | K060685 | - | - | 6PK1741 |
| 6PK1750 | K060689 | 6PK1750 | - | - |
| 6PK1760 | K060693 | 6PK1760 | - | - |
| 6PK1778 | 6PK1778 | ★ | ★ | ★ |
| 6PK1780 | K060701 | 6PK1780 | - | - |
| 6PK1795 | K060707 | 6PK1795 | 6PK1795 | 6PK1795 |
| 6PK1800 | K060709 | 6PK1800 | - | - |
| 6PK1805 | K060711 | ★ | ★ | ★ |
| 6PK1815 | K060714 | 6PK1815 | - | - |
| 6PK1818 | 6PK1818 | ★ | ★ | ★ |
| 6PK1840 | 6PK1840 | - | - | 6PK1840 |
| 6PK1842 | 6PK1840 | - | 6PK1842 | - |
| 6PK1853 | 6PK1853 | ★ | ★ | ★ |
| 6PK1855 | 6PK1853 | 6PK1855 | 6PK1855 | - |
| 6PK1863 | 6PK1863 | ★ | ★ | ★ |

| ★ ITEM EXCLUSIVO GATES | | | | |
|------------------------|--------------------|----------|---------|-----------|
| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
| 6PK1875 | K060738 | ★ | ★ | 6PK1875 |
| 6PK1880 | K060740 | ★ | ★ | ★ |
| 6PK1890 | K060745 | 6PK1890 | - | - |
| 6PK1892 | K060745 | ★ | ★ | ★ |
| 6PK1900 | K060748 | 6PK1900 | 6PK1900 | 6PK1900 |
| 6PK1905 | K060750 | 6PK1905 | 6PK1905 | 6PK1905 |
| 6PK1920 | K060756 | 6PK1920 | 6PK1920 | 6PK1920 |
| 6PK1930 | K060760 | 6PK1930 | 6PK1930 | 6PK1930 |
| 6PK1940 | K060764 | ★ | ★ | ★ |
| 6PK1965 | K060774 | 6PK1965 | 6PK1965 | 6PK1965 |
| 6PK1975 | 6PK1975 | 6PK1975 | 6PK1975 | - |
| 6PK1980 | 6PK1975 | - | - | 6PK1980 |
| 6PK1990 | 6PK1990 | ★ | ★ | ★ |
| 6PK2005 | 6PK2005 | 6PK2005 | - | - |
| 6PK2013 | 6PK2013 | ★ | ★ | ★ |
| 6PK2020 | 6PK2020 | ★ | ★ | ★ |
| 6PK2050 | K060809 | - | 6PK2050 | 6PK2050 |
| 6PK2055 | K060809 | 6PK2055 | - | - |
| 6PK2065 | K060813 | 6PK2065 | - | - |
| 6PK2070 | K060817 ou 6PK2075 | - | 6PK2070 | - |
| 6PK2075 | K060817 ou 6PK2075 | 6PK2075 | - | - |
| 6PK2080 | K060819 | 6PK2080 | 6PK2080 | 6PK2080 |
| 6PK2085 | K060819 | 6PK2085 | - | - |
| 6PK2100 | 6PK2100 | 6PK2100 | 6PK2100 | 6PK2100 |
| 6PK2105 | 6PK2100 | 6PK2105 | - | - |
| 6PK2110 | 6PK2115 | 6PK2110 | - | 6PK2115 |
| 6PK2115 | 6PK2115 | 6PK2115 | 6PK2120 | 6PK2115 |
| 6PK2120 | 6PK2115 | 6PK2120 | 6PK2120 | 6PK2120 |
| 6PK2128 | 6PK2128 | ★ | ★ | |
| 6PK2135 | K060841 | 6PK2135 | - | - |
| 6PK2137 | K060841 | ★ | ★ | ★ |
| 6PK2150 | 6PK2153 | 6PK2150 | - | - |
| 6PK2153 | 6PK2153 | ★ | ★ | ★ |
| 6PK2155 | 6PK2153 | 6PK2155 | - | - |
| 6PK2160 | 6PK2160 | 6PK2160 | - | - |
| 6PK2165 | 6PK2160 | 6PK2165 | - | - |
| 6PK2170 | K060855 | - | - | 6PK2170 |
| 6PK2173 | K060855 | ★ | ★ | ★ |
| 6PK2175 | K060855 | ★ | ★ | ★ |
| 6PK2203 | 6PK2203 | ★ | ★ | ★ |
| 6PK2210 | 6PK2213 | 6PK2210 | 6PK2210 | - |
| 6PK2213 | 6PK2213 | ★ | ★ | ★ |
| 6PK2215 | 6PK2213 | 6PK2215 | - | 6PK2215 |
| 6PK2228 | 6PK2228 | ★ | ★ | ★ |
| 6PK2230 | K060878 | 6PK2230 | - | - |
| 6PK2231 | K060878 | ★ | ★ | ★ |
| 6PK2234 | K060878 | - | - | 6PK2234 |
| 6PK2235 | K060881 | 6PK2235 | - | - |
| 6PK2239 | K060881 | ★ | ★ | ★ |
| 6PK2240 | K060881 | 6PK2240 | 6PK2240 | 6PK2240 |
| 6PK2244 | K060883 | ★ | ★ | ★ |
| 6PK2250 | 6PK2253 | 6PK2250 | - | - |
| 6PK2253 | 6PK2253 | ★ | ★ | ★ |
| 6PK2260 | K060891 | 6PK2260 | - | 6PK2260 |

MICRO-V®

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|------------|---------|----------|---------|-----------|
| 6PK2263 | K060891 | - | 6PK2263 | - |
| 6PK2265 | K060891 | 6PK2265 | - | - |
| 6PK2270 | K060894 | 6PK2270 | 6PK2270 | - |
| 6PK2272 | K060894 | - | - | 6PK2272 |
| 6PK2315 | 6PK2315 | 6PK2315 | - | - |
| 6PK2324 | K060915 | ★ | | ★ |
| 6PK2325 | K060915 | 6PK2325 | - | - |
| 6PK2345 | 6PK2345 | ★ | ★ | ★ |
| 6PK2373 | 6PK2373 | ★ | ★ | ★ |
| 6PK2380 | 6PK2380 | ★ | ★ | ★ |
| 6PK2390 | 6PK2390 | 6PK2390 | - | - |
| 6PK2403 | 6PK2403 | ★ | ★ | ★ |
| 6PK2413 | 6PK2413 | ★ | ★ | ★ |
| 6PK2415 | 6PK2413 | 6PK2415 | - | - |
| 6PK2448 | 6PK2448 | ★ | ★ | ★ |
| 6PK2465 | 6PK2465 | ★ | ★ | ★ |
| 6PK2478 | 6PK2478 | ★ | ★ | ★ |
| 6PK2505 | K060988 | 6PK2505 | - | - |
| 6PK2510 | K060988 | ★ | ★ | ★ |
| 6PK2535 | 6PK2535 | ★ | ★ | ★ |
| 7PK1078 | 7PK1078 | ★ | ★ | ★ |
| 7PK1178 | 7PK1178 | ★ | ★ | ★ |
| 7PK1243 | 7PK1243 | ★ | ★ | ★ |
| 7PK1290 | 7PK1290 | ★ | ★ | ★ |
| 7PK1340 | K070528 | 7PK1340 | - | - |
| 7PK1530 | K070602 | 7PK1530 | 7PK1530 | - |
| 7PK1540 | K070606 | ★ | ★ | ★ |
| 7PK1580 | 7PK1580 | ★ | ★ | ★ |
| 7PK1605 | 7PK1605 | 7PK1605 | 7PK1605 | 7PK1605 |
| 7PK1633 | 7PK1633 | ★ | ★ | ★ |
| 7PK1635 | 7PK1633 | 7PK1635 | - | - |
| 7PK1715 | 7PK1715 | ★ | ★ | ★ |
| 7PK1790 | K070705 | 7PK1790 | - | - |
| 7PK1800 | 7PK1800 | ★ | ★ | ★ |
| 7PK1953 | 7PK1953 | ★ | | ★ |
| 7PK1973 | 7PK1973 | ★ | ★ | ★ |
| 7PK2120 | 7PK2120 | 7PK2120 | - | - |
| 7PK2238 | 7PK2238 | ★ | ★ | ★ |
| 7PK2255 | 7PK2255 | ★ | ★ | ★ |
| 7PK2285 | 7PK2285 | 7PK2285 | - | - |
| 8PK0800 | K080315 | 8PK0800 | - | - |
| 8PK0835 | K080329 | 8PK0835 | - | - |
| 8PK0915 | K080360 | ★ | ★ | ★ |
| 8PK0955 | K080376 | 8PK0955 | - | - |
| 8PK1030 | K080405 | 8PK1030 | - | - |
| 8PK1050 | K080413 | 8PK1050 | - | - |
| 8PK1205 | K080474 | 8PK1205 | - | - |
| 8PK1290 | K080508 | 8PK1290 | 8PK1290 | - |
| 8PK1345 | K080530 | 8PK1345 | - | - |
| 8PK1369 | K080538 | ★ | ★ | ★ |
| 8PK1370 | K080538 | 8PK1370 | - | - |
| 8PK1380 | K080543 | 8PK1380 | - | - |
| 8PK1397 | K080550 | ★ | ★ | ★ |
| 8PK1400 | K080550 | - | 8PK1400 | 8PK1400 |
| 8PK1405 | K080554 | 8PK1405 | - | - |
| 8PK1407 | K080554 | 8PK1407 | - | - |

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|------------|-----------|----------|---------|-----------|
| 8PK1410 | K080554 | 8PK1410 | - | - |
| 8PK1420 | K080559 | 8PK1420 | 8PK1420 | 8PK1420 |
| 8PK1440 | K080567 | ★ | ★ | ★ |
| 8PK1443 | K080567 | 8PK1443 | 8PK1443 | - |
| 8PK1460 | K080576 | ★ | ★ | ★ |
| 8PK1480 | 8PK1480 | 8PK1480 | - | 8PK1480 |
| 8PK1498 | K080590 | ★ | ★ | ★ |
| 8PK1500 | K080590 | 8PK1500 | 8PK1500 | 8PK1500 |
| 8PK1510 | K080594 | 8PK1510 | - | - |
| 8PK1515 | K080596 | ★ | ★ | ★ |
| 8PK1530 | 8PK1538ES | 8PK1530 | - | 8PK1530 |
| 8PK1538 | 8PK1538ES | - | - | 8PK1538 |
| 8PK1545 | K080608 | 8PK1545 | - | - |
| 8PK1580 | K080622 | 8PK1580 | - | - |
| 8PK1582 | K080622 | - | 8PK1582 | - |
| 8PK1600 | K080630 | 8PK1600 | 8PK1600 | 8PK1600 |
| 8PK1604 | K080631 | ★ | ★ | ★ |
| 8PK1610 | K080634 | 8PK1610 | - | - |
| 8PK1620 | K080638 | 8PK1620 | - | - |
| 8PK1622 | K080638 | 8PK1620 | - | - |
| 8PK1655 | K080652 | 8PK1655 | - | - |
| 8PK1740 | K080685 | ★ | ★ | ★ |
| 8PK1780 | K080701 | 8PK1780 | - | - |
| 8PK1800 | K080709 | 8PK1800 | - | - |
| 8PK1802 | K080710 | ★ | ★ | ★ |
| 8PK1895 | K080748 | 8PK1895 | - | 8PK1900 |
| 8PK1900 | K080748 | 8PK1900 | - | 8PK1900 |
| 8PK1905 | K080748 | 8PK1900 | - | 8PK1905 |
| 8PK1908 | K080752 | 8PK1910 | 8PK1908 | 8PK1905 |
| 8PK1910 | K080752 | 8PK1910 | 8PK1908 | 8PK1905 |
| 8PK1920 | K080756 | ★ | ★ | ★ |
| 8PK1940 | K080764 | ★ | ★ | ★ |
| 8PK1950 | K080768 | 8PK1950 | - | - |
| 8PK1980 | 8PK1985ES | 8PK1980 | 8PK1980 | 8PK1980 |
| 8PK1985 | 8PK1985ES | - | - | - |
| 8PK1989 | K080783 | ★ | ★ | ★ |
| 8PK2002 | K080788 | ★ | ★ | ★ |
| 8PK2020 | 8PK2020 | 8PK2020 | - | - |
| 8PK2023 | 8PK2023 | 8PK2023 | - | - |
| 8PK2055 | K080809 | - | 8PK2055 | - |
| 8PK2058 | K080810HD | 8PK2060 | 8PK2055 | - |
| 8PK0835 | K080329 | 8PK0835 | - | - |
| 8PK1205 | K080474 | 8PK1205 | - | - |
| 8PK1530 | 8PK1538ES | 8PK1530 | - | 8PK1530 |
| 8PK1538 | 8PK1538ES | - | - | 8PK1538 |
| 8PK1610 | K080634 | 8PK1610 | - | - |
| 8PK1620 | K080638 | 8PK1620 | - | - |
| 8PK1622 | K080638 | 8PK1620 | - | - |
| 8PK1655 | K080652 | 8PK1655 | - | - |
| 8PK1895 | K080748 | 8PK1895 | - | 8PK1900 |
| 8PK1900 | K080748 | 8PK1900 | - | 8PK1900 |
| 8PK1905 | K080748 | 8PK1900 | - | 8PK1905 |
| 8PK1908 | K080752 | 8PK1910 | 8PK1908 | 8PK1905 |
| 8PK1910 | K080752 | 8PK1910 | 8PK1908 | 8PK1905 |
| 8PK1950 | K080768 | 8PK1950 | - | - |
| 8PK2058 | K080810HD | 8PK2060 | 8PK2055 | - |

★ ITEM EXCLUSIVO GATES

MICRO-V®

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|------------|-----------|----------|---------|-----------|
| 8PK2060 | K080810HD | 8PK2060 | 8PK2055 | - |
| 8PK2125 | K080837 | 8PK2125 | - | - |
| 8PK2155 | K080850HD | 8PK2155 | - | - |
| 8PK2161 | K080850HD | 8PK2160 | 8PK2163 | 8PK2163 |
| 8PK2200 | 8PK2200 | 8PK2200 | - | - |
| 8PK2205 | 8PK2200 | 8PK2205 | - | - |
| 8PK2205 | K080850HD | 8PK2205 | - | - |
| 8PK2625 | K081035HD | 8PK2625 | - | - |
| 8PK2629 | K081035HD | 8PK2625 | - | - |
| 9PK2100 | K090827 | 9PK2100 | - | - |
| 8PK2060 | K080809 | 8PK2060 | - | - |
| 8PK2060 | K080810HD | 8PK2060 | 8PK2055 | - |
| 8PK2065 | K080813 | ★ | ★ | ★ |
| 8PK2085 | K080821 | 8PK2085 | - | - |
| 8PK2125 | K080837 | 8PK2125 | - | - |
| 8PK2155 | K080848 | 8PK2155 | - | - |
| 8PK2155 | K080850HD | 8PK2155 | - | - |
| 8PK2161 | K080850HD | 8PK2160 | 8PK2163 | 8PK2163 |
| 8PK2188 | 8PK2188 | ★ | ★ | ★ |
| 8PK2200 | 8PK2200 | 8PK2200 | - | - |

| REFERÊNCIA | GATES | GOODYEAR | DAYCO | CONTITECH |
|------------|-----------|----------|----------|-----------|
| 8PK2205 | 8PK2200 | 8PK2205 | - | - |
| 8PK2205 | K080850HD | 8PK2205 | - | - |
| 8PK2460 | 8PK2465 | 8PK2460 | - | - |
| 8PK2465 | 8PK2465 | ★ | ★ | ★ |
| 8PK2520 | 8PK2523 | ★ | ★ | ★ |
| 8PK2523 | 8PK2523 | ★ | ★ | ★ |
| 8PK2625 | K081035HD | 8PK2625 | - | - |
| 8PK2629 | K081035HD | 8PK2625 | - | - |
| 9PK1680 | K090662 | 9PK1680 | 9PK1680 | - |
| 9PK1705 | K090671 | ★ | ★ | ★ |
| 9PK2011 | K090792 | ★ | ★ | ★ |
| 9PK2045 | K090805 | ★ | ★ | ★ |
| 9PK2100 | K090827 | 9PK2100 | - | - |
| 9PK2295 | K090904 | 9PK2295 | - | - |
| 9PK2300 | K090904 | 9PK2300 | 9PK2300 | - |
| 9PK2310 | K090910 | ★ | ★ | ★ |
| 10PK1108 | K100437 | - | 10PK1108 | - |
| 10PK1110 | K100437 | 10PK1110 | - | - |
| 10PK1150 | K100453 | 10PK1150 | - | - |

ANOTAÇÕES



CORREIA V

| GATES | DIMENSIONAL | GATES | DIMENSIONAL | GATES | DIMENSIONAL | GATES | DIMENSIONAL |
|-------|-------------|-------|-------------|-------|-------------|-------|-------------|
| 0225 | 23 x 1955 | 0868 | 17 x 2204 | 7490 | 10 x 1245 | 8415 | 11 x 1055 |
| 0250 | 23 x 1995 | 0879 | 17 x 2233 | 7496 | 10 x 1260 | 8502 | 11 x 1275 |
| 0381 | 17 x 0970 | 0907 | 17 x 2304 | 7500 | 10 x 1270 | 9250 | 13 x 0635 |
| 0400 | 22 x 1020 | 0927 | 17 x 2355 | 7518 | 10 x 1315 | 9274 | 13 x 0695 |
| 0410 | 22 x 1040 | 7268 | 10 x 0680 | 7520 | 10 x 1320 | 9319 | 13 x 0810 |
| 0429 | 17 x 1090 | 7272 | 10 x 0690 | 7538 | 10 x 1365 | 9338 | 13 x 0860 |
| 0437 | 22 x 1110 | 7290 | 10 x 0735 | 7539 | 10 x 1370 | 9341 | 13 x 0865 |
| 0455 | 21 x 1155 | 7293 | 10 x 0745 | 7544 | 10 x 1380 | 9427 | 13 x 1085 |
| 0465 | 19 x 1180 | 7297 | 10 x 0755 | 7545 | 10 x 1385 | 9476 | 13 x 1210 |
| 0537 | 19 x 1365 | 7300 | 10 x 0760 | 7549 | 10 x 1395 | 9504 | 13 x 1280 |
| 0592 | 22 x 1505 | 7317 | 10 x 0805 | 7569 | 10 x 1445 | 9565 | 13 x 1440 |
| 0595 | 22 x 1510 | 7346 | 10 x 0878 | 7571 | 10 x 1450 | 9568 | 13 x 1445 |
| 0687 | 19 x 1750 | 7391 | 10 x 0995 | 7613 | 10 x 1555 | 9652 | 13 x 1655 |
| 0707 | 19 x 1795 | 7393 | 10 x 0998 | 7640 | 10 x 1625 | 9663 | 13 x 1685 |
| 0716 | 24 x 1820 | 7395 | 10 x 1000 | 7647 | 10 x 1645 | 9681 | 13 x 1730 |
| 0725 | 24 x 1840 | 7435 | 10 x 1105 | 7650 | 10 x 1650 | 9685 | 13 x 1740 |
| 0730 | 17 x 1855 | 7451 | 10 x 1145 | 7674 | 10 x 1710 | 9713 | 13 x 1810 |
| 0732 | 17 x 1860 | 7460 | 10 x 1160 | 7703 | 10 x 1785 | 9717 | 13 x 1820 |
| 0754 | 17 x 1915 | 7471 | 10 x 1195 | 8325 | 11 x 0825 | 9808 | 13 x 2050 |
| 0764 | 22 x 1940 | 7476 | 10 x 1210 | 8361 | 11 x 0915 | 9101L | 13 x 2565 |
| 0859 | 17 x 2182 | 7485 | 10 x 1230 | 8369 | 11 x 0935 | | |

POWERBAND®

| GATES | DIMENSIONAL | GATES | DIMENSIONAL | GATES | DIMENSIONAL | GATES | DIMENSIONAL |
|--------|---------------|--------|---------------|---------|---------------|---------|---------------|
| 2/0857 | 2 x 17 x 2177 | 2/9441 | 2 x 13 x 1120 | 2/0100L | 2 x 17 x 2540 | 2/0881L | 2 x 17 x 2235 |
| 2/0877 | 2 x 17 x 2228 | 2/9474 | 2 x 13 x 1205 | 2/0751L | 2 x 17 x 1910 | 2/0911L | 2 x 17 x 2315 |
| 2/0907 | 2 x 17 x 2304 | 2/9493 | 2 x 13 x 1250 | 2/0761L | 2 x 17 x 1935 | 2/0940L | 2 x 17 x 2388 |
| 2/0917 | 2 x 17 x 2330 | 2/9632 | 2 x 13 x 1610 | 2/0781L | 2 x 17 x 1985 | 2/0961L | 2 x 17 x 2440 |
| 2/0927 | 2 x 17 x 2355 | 2/9642 | 2 x 13 x 1630 | 2/0811L | 2 x 17 x 2060 | 2/0991L | 2 x 17 x 2515 |
| 2/0937 | 2 x 17 x 2380 | 2/9650 | 2 x 13 x 1650 | 2/0821L | 2 x 17 x 2085 | 2/9872L | 2 x 13 x 2215 |
| 2/0947 | 2 x 17 x 2405 | 2/9676 | 2 x 13 x 1720 | 2/0841L | 2 x 17 x 2136 | 2/9982L | 2 x 13 x 2495 |
| 2/9423 | 2 x 13 x 1075 | 2/9719 | 2 x 13 x 1826 | 2/0856L | 2 x 17 x 2175 | | |

MICRO-V®

| GATES | DIMENSIONAL | GATES | DIMENSIONAL | GATES | DIMENSIONAL | GATES | DIMENSIONAL |
|---------|-------------|---------|-------------|---------|-------------|---------|-------------|
| 6PK2075 | 6PK2075 | K040270 | 4PK0685 | K050405 | 5PK1030 | K060495 | 6PK1257 |
| 6PK2100 | 6PK2100 | K040309 | 4PK0785 | K050415 | 5PK1055 | K060566 | 6PK1437 |
| K030270 | 3PK0686 | K040352 | 4PK0895 | K050425 | 5PK1080 | K060711 | 6PK1805 |
| K030310 | 3PK0785 | K040358 | 4PK0910 | K050488 | 5PK1241 | K060714 | 6PK1815 |
| K030311 | 3PK0790 | K040392 | 4PK0995 | K050490 | 5PK1245 | K080360 | 8PK0915 |
| K030328 | 3PK0835 | K040395 | 4PK1005 | K050567 | 5PK1440 | K080576 | 8PK1460 |
| K030337 | 3PK0855 | K040425 | 4PK1080 | K050577 | 5PK1465 | K080596 | 8PK1515 |
| K030340 | 3PK0865 | K040490 | 4PK1245 | K050587 | 5PK1490 | K080685 | 8PK1740 |
| K030365 | 3PK0925 | K040500 | 4PK1270 | K060364 | 6PK0925 | K080756 | 8PK1920 |
| K030390 | 3PK0990 | K040545 | 4PK1385 | K060365 | 6PK0927 | K080764 | 8PK1940 |
| K030395 | 3PK1005 | K040575 | 4PK1460 | K060390 | 6PK0990 | K080790 | 8PK2006 |
| K030415 | 3PK1055 | K040685 | 4PK1740 | K060392 | 6PK0996 | K080986 | 8PK2505 |
| K030425 | 3PK1080 | K050330 | 5PK0840 | K060394 | 6PK1000 | K090671 | 9PK1705 |
| K030453 | 3PK1150 | K050362 | 5PK0920 | K060488 | 6PK1240 | K090910 | 9PK2310 |
| K040237 | 4PK0602 | K050396 | 5PK1006 | | | | |

ANOTAÇÕES





PARA OS PRODUTOS GATES,
NADA É MUITO PESADO...

CORREIAS, TENSIONADORES E MANGUEIRAS
PARA QUALQUER VEÍCULO PESADO

GATES CORPORATION
DIV. SOUTH AMERICA
Rua Flórida, 1703 – 11º andar
São Paulo – SP – Brasil
CEP 04565-001
Atendimento Técnico Automotivo:
0800 274 2837
suportetecnico@gates.com
www.Gatesbrasil.com.br

B20424
FEVEREIRO 2012