

CIS

Sistema de Información para clientes
Filtros

MAHLE

MH 2018 –Filtro de Combustible – Blindagua (18-FT-019)

Fecha: Julio 2018

Código Producto: KC636 – (FTKC00636-00009120)

Intercambios: VOLVO 3989632 – MANN WK 1060/1- 1060/2

Aplicaciones

CHEVROLET/ JOHN DEERE /
SCANIA / VOLVO

Características Técnicas

Rosca: 1"14 UNS-2B

Diámetro externo: 224,5 mm

Altura total: 108,00 mm

Peso bruto/liquido: 0,590 kg

Packaging (Cm) Largo (12,0) x Ancho (12,0) x Alto (20,5)

Código de barras: 7894766693636

Cantidad múltiplo de ventas: 1



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| SCANIA | SCANIA | SCANIA |
|---|---|--|
| 114 P/R/T DSC11-75/9/12 98-> | L 94 IB, HB, VB, LB DSC9.11 98-> | R 420 DC12-01 05-> |
| 124 P/R/T DSC 12-01, 02, 09 98-> | LK 141 03-05 DC12 24V SOHV L6 | R 420 DC12-06 11/06-> |
| 124 P/R/T DSC12-02 99-> | LS 110 DC 12 24V SOHV L6 05-05 | R 420 HighLine DC12-06 01/08-> |
| 164 R DC16-02 01/02-> | LS 76 DC 12 24V SOHV L6 01-05 | R 440 DC13-10/109-440 10/07-> |
| Camiones SÉRIE P/R/G EURO V 12-> | P 230 DC 09-13 11/06-> | R 440 DT12-18 11/06-> |
| F 230 DC9.13 07/09-> | P 230 DC 09-19 01/04-> | R 440 HighLine DT12-18 01/08-> |
| F 94 DSC9-11,DC9-01,9-03 98-> | P 270 DC 9-12 11/06-> | R 470 HighLine DT12-06 01/08-> |
| F 94 HB, K94 IB, L94 IB, UB DSC9-11 98-> | P 270 DC 9-20 01/04-> | R 480 DC16-02 05-> |
| G 360 DC13 114 E5 12-> | P 310 DC9-11 11/06-> | R 500 HighLine DC16-04 01/08-> |
| G 360 EURO V DC09 112-360 E6 13-> | P 310 DC9-21 04-> | T 112 E Intercooler 10.6 L 24V SOHV L6 98->99 |
| G 380 D12-17 11/06-> | P 340 DC11-03 04-> | T 112 ES intercooler 10.6 L 24V SOHV L6 98-> |
| G 380 DC12-17 Euro III 01/08-> | P 340 DC11-08 11/06-> | T 112 EW Intercooler 10.6 L 24V SOHV L6 04-> |
| G 420 DC12-06 Euro III 07-> | P 360 DC13-06 04/10-> | T 112 H intercooler 10.6 L 24V SOHV L6 98-> |
| G 440 DC13 10-440 E5, DC13 109-440 E6 04/10-> | P 420 DC12-01 04-> | T 112 HS intercooler 10.6 L 24V SOHV L6 98->99 |
| G 470 DT12-06 11/06-> | P 420 DC12-06 Euro III 11/06-> | T 112 HW Intercooler 10.6 L 24V SOHV L6 98->99 |
| K 114 DSC11,DSC12-01,DSC12-02,DC12-01 98-> | P 94 DSC11-75 / DSC9-12 ->06/98 | T 112MA/H 10.6 L 24V SOHV L6 98->99 |
| K 114 DSC12-02,DC12-05 03-> | P 94 GANZ260 DSC9-11 98-> | T 114 GA 320 11.7 L 24V SOHV L6 98->00 |
| K 124 DSC12-01,DSC12-02,DC12-01 98-> | P, R, T 114 DSC9 12 / DSC12 02 TURBO 07/98-> | T 114 GA 330 11.7 L 24V SOHV L6 98-> |
| K 124 DSC12-05,DC12-05 03-> | P, R, T 114 GANZ330 DSC11-75 98-> | T 114 GA 360 11.7 L 24V SOHV L6 98->05 |
| K 124 EB, HB, IB DSC12 98-> | P, R, T 124 CANAVIEIRO "DC12 - 420 INYECCIÓN ELET. 3/99-> | T 124 GA/GB DCS12-03 98-> |
| K 230 DC9-19 01/05-> | P, R, T 124 DC12 - 420 INYECCIÓN ELETRÔNICA 03/99-> | T 124 LA DSC12-02 |
| K 270 DC9-20 01/05-> | P, R, T 124 DSC11-75 / DSC9-12 / DSC12-02 TURBO E INTERCOOLER ->06/98 | T 142 E 11.7 L 24V SOHV L6 98->05 |
| K 310 DC9-21 01/05-> | P, R, T 124 DSC9-12 / DSC12-02 TURBO INTERCOOLER 07/98-> | T 142 ES intercooler 11.7 L 24V SOHV L6 05-> |
| K 340 DC11-03 01/05-> | P, R, T 124 GANZ360 (4X2) e (6X4) | T 142 EW Intercooler 11.7 L 24V SOHV L6 06-> |
| K 360 DSC12-02 01/05-> | R 124 GA DC12-01 98-> | T 142 H 11.7 L 24V SOHV L6 00-> |
| K 380 DC11-04 01/05-> | R 164 GA DSC12-02 | T 142 HS intercooler 11.7 L 24V SOHV L6 02->05 |
| K 420 DSC12-01 01/05-> | R 380 DC11-04 05-> | T 142 HW Intercooler 11.7 L 24V SOHV L6 06-> |
| K 94 DSC9-15 98-> | R 380 DC12-18 09/06-> | T 143 H 11.7 L 24V SOHV L6 04->05 |

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| GENERAL MOTORS | VOLVO |
|--|---|
| 12.170 Caterpillar 3116 96->02 | B12 / B12B TD122FL 95-> |
| 14.190 Caterpillar 3116 96->02 | B12.360 TD122FH 95-> |
| 15.190 Caterpillar 3116 97-> | B7R 230 PB D7B 99-> |
| 16.220 Caterpillar 3116 96->02 | B7R 260 PB D7A/B 01-> |
| JOHN DEERE | B7R 285 D7A 98-> |
| STS9750 Colheitadeiras | FH12.340 D12A 93->02 |
| VOLVO | FH12.340, 380, 420 D12C 98-> |
| B10M (Eco Articulado) THD102KF 97-> | FH12.380 D12A 94-> |
| B10M 245 EDC (Bi-Articulado) DH10A245 98-> | FH12.420 D12A 96-> |
| B10M 245 EDC DH10A245 98-> | FM12.340, 380, 420 D12C 00-> |
| B10M 285 EDC (Articulado) DH10A285 98-> | NH12.340, 380, 420, 460 D12C 98-> |
| B10M 285 EDC (Bi-Articulado) DH10A285 98-> | NL10.320 D10A 96-> |
| B10M 285 EDC DH10A285 98-> | NL10.320 EDC ELECTRONIC D10A 96-> |
| B10M 310 THD101KC 87-> | NL10.340 TD102FS 90-> |
| B10M 340 EDC (Articulado) DH10A340 98-> | NL10.360, 410 EDC ELECTRONIC TD123E / TD123ES 96-> |
| B10M 340 EDC DH10A340 98-> | NL12.360 TD122F 93-> |
| B10M DH10A/285/340/360 95->00 | NL12.360 TD123E 95-> |
| B10M THD100E 79->85 | NL12.410 TD123ES 95-> |
| B10M THD101KC 87-> | VM17.210, 17.240, 23.210, 23.240 MWM6A 206/240 03-> |
| B10R THD100D/THD102KF 78->92 | VM 220, 270, 330 MWM7B 01/12->12/12 |

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