



DEPOSITO DE EXPANSION

5937		5425	
DEPOSITO DE EXPANSION Volvo 1.605.862 / 3.979.992		DEPOSITO EXPANSION Volvo 1.676.400 / 1.676.576	
Camiones NL 10 280 / NL 10 310 / NL 10 320 / NL 10 320 EDC / NL 10 340 / NL 10 340 EDC / NL 12 360 / NL 12 360 EDC / NL 12 410 / NL 12 410 EDC		Camiones FH 12 380 / FH 12 420 y Bus B 7 R	

6487		6490	
DEPOSITO DE EXPANSION CON TAPAS Volvo 20783901		DEPOSITO DE EXPANSION CON TAPAS Y SENSOR Volvo 1675922 / 1676400	
Camiones VM 17 210 / VM 17 240 / VM 17 260 / VM 23 210 / VM 23 240 / VM 210 / VM 260 / VM 310		Camiones FH 12 380 / FH 12 420 / FH 12 460 y Bus B 7 R / B 12 B / B 12 R	

2729		2728	
TAPA DEPOSITO DE AGUA DEL RADIADOR Volvo 1.542.591 / 1.674.083		TAPA DEPOSITO DE AGUA DEL RADIADOR Volvo 3.979.593 / 1.676.319 / 1.676.321	
Camiones NL 10 280 / NL 10 310 / NL 10 320 / NL 10 320 EDC / NL 10 340 / NL 10 340 EDC / NL 12 360 / NL 12 360 EDC / NL 12 410 / NL 12 410 EDC y Bus B 10 M		Camiones FH 12 380 / FH 12 400 / FH 12 420 / FH 12 460 / FM 12 340 / FM 12 380 / FM 12 420 / NH 12 380 / NH 12 420 / NH 12 460 y Bus B 7 R / B 9 R / B 12 R	

2273		2675	
TAPA SUPERIOR DEPOSITO REBOSE CON VALVULA 1.0 BAR		TAPA DEPOSITO DE AGUA DEL RADIADOR SIN VALVULA / COLOR AZUL Volvo 20.783.957	
Camiones VM 17 210 / VM 17 240 / VM 17 260 / VM 23 210 / VM 23 240 / VM 210 / VM 260 / VM 310			

6680			
SENSOR NIVEL DE AGUA Volvo 21399626 / 8140024			
Camiones FH 12 380 / FH 12 420 / FM 7 310 / FM 9 380 / FM 10 / FM 10 360 / FM 12 340 / FM 12 380 / FM 12 420 / NH 12 380 / NH 12 420 y Bus B 7 R / B 9 R / B 10 M / B 10 R / B 12 B / B 12 M			

RADIADOR

6643		6644	
SOPORTE RADIADOR Volvo 1.665.312 REI R-658		SOPORTE INFERIOR RADIADOR Volvo 1.665.322 REI R-675	
Camiones N 10 280 / N 10 300 / N 10 310 / N 12 / NL 10 280 / NL 10 310 / NL 10 320 / NL 10 320 EDC / NL 10 340 / NL 10 340 EDC / NL 12 360 / NL 12 360 EDC / NL 12 410 / NL 12 410 EDC / FH 12 380 / FH 12 420		Camiones FH 12 380 / FH 12 400 / FH 12 420 / FH 12 460 / FM 12 340 / FM 12 380 / FM 12 420 / NH 12 380 / NH 12 420 / NH 12 460	

MANGUERAS RADIADOR

	7921			7920	
	MANGUERA RADIADOR SUPERIOR Volvo 20.542.202 / 3.979.986			MANGUERA RADIADOR INFERIOR Volvo 20.542.199 / 1.665.940	
	Camiones FH 12 380 / FH 12 400 / FH 12 420 / FH 12 460 (-2004)			Camiones FH 12 380 / FH 12 400 / FH 12 420 / FH 12 460	

MANGUERAS INTERCOOLER





4846		4847	
MANGUERA INTERCOOLER SILICONA AZUL CORTA 86 X 265 MM. Volvo 1.676.744		MANGUERA INTERCOOLER SILICONA ROJA LARGA 86 X 420 MM. Volvo 1.676.218	
Camiones N 10 300 / N 10 310 / N 12 / NL 10 280 / NL 10 310 / NL 10 320 / NL 10 320 EDC / NL 10 340 / NL 10 340 EDC / NL 12 360 / NL 12 360 EDC / NL 12 410 / NL 12 410 EDC			





5232		5233	
MANGUERA INTERCOOLER / INFERIOR Volvo 8.149.800 / 20.589.123 / 20.574.218		MANGUERA INTERCOOLER / SUPERIOR / 100 X 144 MM. Volvo 20.463.924 / 1.676.481 / 20.561.450	
Motores VOLVO D 12 A / D 12 C / D 12 D Camiones FH 12 380 / FH 12 400 / FH 12 420 / FH 12 460 / FM 12 340 / FM 12 380 / FM 12 420 / NH 12 380 / NH 12 420 / NH 12 460			



BOMBA DE AGUA

	7789		
	SOPORTE TENSOR CORREA BOMBA DE AGUA Volvo 1.660.003		
Camiones N 10 280 / N 10 300 / N 10 310 / N 12 / NL 10 280 / NL 10 310 / NL 10 320 / NL 10 320 EDC / NL 10 340 / NL 10 340 EDC / NL 12 360 / NL 12 360 EDC / NL 12 410 / NL 12 410 EDC			


CARCAZA DEL TERMOSTATO

4126		4127	
TERMOSTATO 76° Volvo 273.952		TERMOSTATO 81° Volvo 6.889.952	
Camiones N 10 280 / N 10 300 / N 10 310 / N 12 y Bus B 10 M / B 10 R			



4129		4130	
TERMOSTATO 75° MWM 961007570106 Volvo 20.518.467		TERMOSTATO 80° MWM 961007570106 Volvo 20.518.467	
Motores MWM 4.10 TCA / 6.10 TCA / 4.12 TCE / 6.12 TCE Camiones VM 17 210 / VM 17 240 / VM 17 260 / VM 23 210 / VM 23 240 / VM 210 / VM 260 / VM 310			

6684			
TERMOSTATO 79° Volvo 20743670			
Motores MWM 6.10 TCA Camiones VM 17 210 / VM 17 240 / VM 17 260 / VM 23 210 / VM 23 240			

4137		4138	
TERMOSTATO 71°		TERMOSTATO 77° Volvo 1.676.306	
Camiones NL 10 280 / NL 10 310 / NL 10 320 / NL 10 320 EDC / NL 10 340 / NL 10 340 EDC / NL 12 360 / NL 12 360 EDC / NL 12 410 / NL 12 410 EDC / FH 12 380 / FH 12 400 / FH 12 420 / FH 12 460 / FM 12 340 / FM 12 380 / FM 12 420 / NH 12 380 / NH 12 420 / NH 12 460 y Bus B 12 B / B 12 R			

2668			7673	
TERMOSTATO 82° Volvo 8149182 / 1544683 / 1665694			TERMOSTATO 75° Volvo 1.676.306 / 1.544.683 / 8.149.182	
Camiones NL 10 280 / NL 10 310 / NL 10 320 / NL 10 320 EDC / NL 10 340 / NL 10 340 EDC / NL 12 360 / NL 12 360 EDC / NL 12 410 / NL 12 410 EDC / FH 12 380 / FH 12 400 / FH 12 420 / FH 12 460 / FM 12 340 / FM 12 380 / FM 12 420 / NH 12 380 / NH 12 420 / NH 12 460 y Bus B 12 B / B 12 R			Camiones FH 12 380 / FH 12 400 / FH 12 420 / FH 12 460 / FM 7 310 / FM 12 340 / FM 12 380 / FM 12 420 / NH 12 380 / NH 12 420 / NH 12 460 y Bus B 7 R / B 10 M / B 10 R / B 12 B / B 12 M / B 12 R	

CARCAZA DEL TERMOSTATO

3256		6678	
BULBO TEMPERATURA 6-24V. / R1/2" – 14 NPTF / MAX. 150 °C Volvo 11072459		BULBO TEMPERATURA Volvo 1578133	
Camiones N 10 280 / N 10 300 / N 10 310 / N 12 / NL 10 280 / NL 10 310 / NL 10 320 / NL 10 320 EDC / NL 10 340 / NL 10 340 EDC / NL 12 360 / NL 12 360 EDC / NL 12 410 / NL 12 410 EDC		Camiones N 10 280 / N 10 300 / N 10 310 / N 12 / NL 10 280 / NL 10 310 / NL 10 320 / NL 10 320 EDC / NL 10 340 / NL 10 340 EDC / NL 12 360 / NL 12 360 EDC / NL 12 410 / NL 12 410 EDC y Bus B 10 M / B 10 R / B 12 B / B 12 R	

VENTILADOR

2964		3195	
HELICE VENTILADOR 8 PALAS DIAM. EXT. 650MM Volvo 1674069		HELICE VENTILADOR 8 PALAS / DIAM. 750MM. Volvo 8.149.396 / 8.149.971	
Camiones NL 10 320 / NL 10 320 EDC / NL 10 340 / NL 10 340 EDC		Motores VOLVO D 12 A / D 12 C Camiones FH 12 380 / FH 12 420 / NH 12 380 / NH 12 420	

4305			8338	
EMBAGUE VISCOSO Volvo 20.765.694		DEFLECTOR DE AIRE VW 20.563.325		
Motores MWM 6.10 TCA Camiones VM 17 240 / VM 17 260 / VM 23 240		Camiones VM 17 240 / VM 17 260 / VM 23 240 / VM 260 / VM 310		

TENSOR DE CORREA

5248		0099	
TENSOR CORREA COMPLETO 2 CANALES (13A) 120MM. X 32.7MM. VOLVO 421.540 / 3.095.413 / 21.524.782 / 3.093.090		TENSOR CORREA COMPLETO POLEA LISA 76MM X 34MM. Volvo 8149798 / 3154315 / 1664973	
Camiones NL 10 340 / NL 10 340 EDC		Motores VOLVO D 12 A (1993-1998) Camiones FH 12 380 / FH 12 420 / NH 12 380 / NH 12 420 / FM 7 310	

0313		0315	
TENSOR CORREA COMPLETO POLEA LISA (10PK) 74MM. X 38.3MM. Volvo 3979980 / 8149879		TENSOR CORREA COMPLETO POLEA ESTRIADA / ALTERNADOR / VENTILADOR 75.5MM X 38.4MM. Volvo 20491753 / 21155561 / 21145261 / 21631484	
Motores VOLVO D 10 B / D 12 A / D 12 C / D 12 D (1999-2005) Camiones FH 12 380 / FH 12 400 / FH 12 420 / FH 12 460 / FM 12 340 / FM 12 380 / FM 12 420 / NH 12 380 / NH 12 420 / NH 12 460 / FM 10 320 / FM 10 360 Y Bus B 7 R / B 9 R		Motores VOLVO D 12 D / D 16 A / D 16 B / D 16 C Camiones FH 12 380 / FH 12 400 / FH 12 420 / FH 12 460 / FH 16 470 / FH 16 520 / FH 16 550	

TENSOR DE CORREA

<p>0116</p>		<p>0318</p>	
<p>TENSOR CORREA COMPLETO POLEA LISA / ALTERNADOR / VENTILADOR 74MM. X 38.3MM.</p> <p>Volvo 8149855 / 20935523 / 20762060 / 21422767</p>		<p>TENSOR CORREA COMPLETO POLEA LISA / VENTILADOR 74MM. X 38.4MM.</p> <p>Volvo 20487079</p>	
<p>Motores VOLVO D 12 A / D 12 C / D 12 D (2005-2007) Camiones FH 12 380 / FH 12 400 / FH 12 420 / FH 12 460 / FM 12 340 / FM 12 380 / FM 12 420 / NH 12 380 / NH 12 420 / NH 12 460 / FM 9 380</p>		<p>Motores VOLVO D 13 A (+2004) Camiones VOLVO FH 13 400 / FH 13 440 / FH 13 480 / FH 13 520 TOPCLASS / FM 13 400 / FM 13 440 / FMX 13 400 / FMX 13 440 / FMX 13 480</p>	
<p>0363</p>		<p>1096</p>	
<p>TENSOR CORREA COMPLETO POLEA LISA METALICA / 74MM. X 34MM.</p> <p>Volvo 3979979 / 20739751 / 20935521 / 21819687</p>		<p>POLEA TENSOR CORREA LISA 74MM X 34MM.</p> <p>Volvo 3979979/P / 20731751/P / 20935521/P</p>	
<p>Motores VOLVO D 9 A / D 11 A / D 13 A Motores MWM 4.12 TCE / 6.12 TCE Camiones VOLVO FH 13 400 / FH 13 440 / FH 13 480 / FH 13 520 TOPCLASS / FM 11 370 / FM 13 400 / FM 13 440 / FMX 13 400 / FMX 13 440 / FMX 13 480 / FM 9 380 / VM 210 / VM 260 / VM 310 y Bus B 7 R / B 9 R / B 10 M / B 10 R / B 12 B / B 12 M / B 12 R</p>			
<p>4964</p>		<p>4965</p>	
<p>TENSOR CORREA COMPLETO POLEA ESTRIADA 73MM. X 38.4MM.</p> <p>Volvo 20.521.447 / 21.153.968</p>		<p>POLEA ESTRIADA TENSOR DE CORREA 73MM. X 38.4MM.</p>	
<p>Motores VOLVO D 13 A (+2004) Camiones VOLVO FH 13 400 / FH 13 440 / FH 13 480 / FH 13 520 TOPCLASS / FM 13 400 / FM 13 440 / FMX 13 400 / FMX 13 440 / FMX 13 480</p>		<p>Motores VOLVO D 13 A (+2004) Camiones VOLVO FH 13 400 / FH 13 440 / FH 13 480 / FH 13 520 TOPCLASS / FM 13 400 / FM 13 440 / FMX 13 400 / FMX 13 440 / FMX 13 480</p>	
<p>6181</p>		<p>6182</p>	
<p>TENSOR CORREA COMPLETO POLEA LISA PLASTICA / 74MM. X 38MM.</p> <p>Volvo 3979979 / 20739751 / 20935521 / 20924200</p>		<p>TENSOR CORREA COMPLETO POLEA LISA / CHAPA 70MM. X 38MM.</p> <p>Volvo 21500149 / 20939284</p>	
<p>Motores VOLVO D 9 A / D 13 A Motores MWM 4.12 TCE / 6.12 TCE Camiones VOLVO FH 13 400 / FH 13 440 / FH 13 480 / FH 13 520 TOPCLASS / FM 13 400 / FM 13 440 / FMX 13 400 / FMX 13 440 / FMX 13 480 / FM 9 380 / VM 210 / VM 260 / VM 310 y Bus B 7 R / B 9 R / B 10 M / B 10 R / B 12 B / B 12 M / B 12 R</p>		<p>Motores VOLVO D 7 E Bus B 7 R</p>	
<p>6183</p>		<p>6184</p>	
<p>POLEA TENSORA LISA / CHAPA 78MM. X 38MM.</p> <p>Volvo 20759634 / 21390528</p>		<p>POLEA TENSORA LISA / CHAPA 78MM. X 38MM.</p> <p>Volvo 21407376</p>	
<p>Motores VOLVO D 7 E Bus B 7 R</p>		<p>Motores VOLVO D 7 E Bus B 7 R</p>	