



ALTERNATEUR MERCEDES E200

 Remanufactured

FADAAL

Core code : 06

 3599771211830




TECHNICAL DATA

Alternator Charging Current [A]	200 A
Fiche	PLUG650
Pulleys	with V-ribbed belt pulley
Pulleys	with freewheel belt pulley
Info complémentaire	with integrated regulator
Number of grooves	6
Clamp	M8 B+
Voltage [V]	12 V

PICTURES



 Before installation, compare the part received with the original part to ensure that the correct part number has been selected and can be installed on the vehicle. Failure to follow those, or the manufacturer, instructions will void the warranty.

MERCEDES-BENZ		
CLASSE C (00-07) (W203) - C 220 CDI	150 ch	04.2003 > 02.2007
CLASSE C (01-08) Coupe Sport (CL203) - C 220 CDI	150 ch	02.2004 > 05.2008
CLASSE C (01-08) Break (S203) - C 200 CDI	102 ch	03.2001 > 08.2007
CLASSE C (01-08) Break (S203) - C 220 CDI	150 ch	02.2004 > 08.2007
CLK (02-09) (C209) - CLK 220 CDI	150 ch	01.2005 > 05.2009
CLASSE E (03-09) (W211) - E 200 CDI	102 ch	07.2002 > 12.2008
	122 ch	07.2002 > 12.2008
CLASSE E (03-09) (W211) - E 220 CDI	136 ch	03.2002 > 12.2008
	150 ch	03.2002 > 12.2008
CLASSE E (03-09) (W211) - E 270 CDI	163 ch	03.2002 > 12.2008
	177 ch	03.2002 > 12.2008
CLASSE E (03-09) (W211) - E 280 CDI	177 ch	05.2004 > 12.2008
CLASSE E (03-09) (W211) - E 320 CDI	204 ch	11.2002 > 12.2008
CLASSE E (03-09) Break (S211) - E 220 CDI	136 ch	03.2003 > 07.2009
CLASSE E (03-09) Break (S211) - E 220 T CDI	150 ch	03.2003 > 07.2009
	170 ch	04.2006 > 07.2009
CLASSE E (03-09) Break (S211) - E 270 T CDI	163 ch	03.2003 > 07.2009
	177 ch	03.2003 > 07.2009
CLASSE E (03-09) Break (S211) - E 280 T CDI	177 ch	05.2004 > 07.2009
CLASSE E (03-09) Break (S211) - E 320 T CDI	204 ch	03.2003 > 07.2009
CLASSE S (99-06) (W220) - S 320 CDI	204 ch	09.2002 > 08.2005
CLASSE E Camion plate-forme/Châssis (VF211) - E 220 CDI	150 ch	10.2003 > 07.2006
CLASSE E Camion plate-forme/Châssis (VF211) - E 270 CDI	177 ch	10.2003 > 07.2005
SPRINTER 3-t Fourgon (B906) - 216	156 ch	09.2008 > 12.2018