

MAGNETON

electrical equipment for automotive industry

ALTERNATOR

9546 320



TECHNICAL DATA

Nominal voltage
Nominal current

14V
105A

APPLICATIONS

1. FORD

CROSS REFERENCES

Bosch	0 124 415 016; 0 124 415 030 0 986 042 790
Delco Remy	DRB2790
Lucas	LRA02183
Valeo	437659
HC Parts	CA1636IR
Hella	8EL 737 927-001
Ford	4112235; 4392207 1C1T 10300 AB, AD, AE, AF 2C1T 10300 AA, AB

07 / 2008

Applications of alternator 9546 320

Brand	Production year	Engine		
		kW	k	ccm
FORD TRANSIT autobus (FD_ _ FB_ _ FS_ _ FZ_ _ FC_ _) 2.0 DI (F_E_ F_F_ F_G_)	08.00	74	100	1998
FORD TRANSIT autobus (FD_ _ FB_ _ FS_ _ FZ_ _ FC_ _) 2.0 DI (F_E_ F_F_ F_G_)	08.00	55	75	1998
FORD TRANSIT autobus (FD_ _ FB_ _ FS_ _ FZ_ _ FC_ _) 2.0 DI (F_E_ F_F_ F_G_)	08.00	63	86	1998
FORD TRANSIT autobus (FD_ _ FB_ _ FS_ _ FZ_ _ FC_ _) 2.0 TDCi (F_F_ F_E_ F_G_)	08.02	92	125	1998
FORD TRANSIT karoserie (FA_ _) 2.0 DI (FAE_ FAF_ FAG_)	08.00	63	86	1998
FORD TRANSIT karoserie (FA_ _) 2.0 DI (FAE_ FAF_ FAG_)	08.00	74	100	1998
FORD TRANSIT karoserie (FA_ _) 2.0 DI (FAE_ FAF_ FAG_)	08.00	55	75	1998
FORD TRANSIT karoserie (FA_ _) 2.0 TDCi	08.02	92	125	1998
FORD TRANSIT valník/podvozek (FM_ _ FN_ _) 2.0 DI (F_E_ F_F_)	08.00	74	100	1998
FORD TRANSIT valník/podvozek (FM_ _ FN_ _) 2.0 DI (F_E_ F_F_)	08.00	63	86	1998
FORD TRANSIT valník/podvozek (FM_ _ FN_ _) 2.0 DI (F_E_ F_F_)	08.00	55	75	1998
FORD TRANSIT valník/podvozek (FM_ _ FN_ _) 2.0 TDCi (F_E_ F_F_)	08.02	92	125	1998