

MAGNETON

electrical equipment for automotive industry

ALTERNATOR

9545 010



TECHNICAL DATA

Nominal voltage
Nominal current

14V
70A

APPLICATIONS

1. FORD

CROSS REFERENCES

Bosch	9 124 476 053 0 986 036 631
Delco Remy	DRA3369
Lucas	24374 54022394; 54022615 54022694 LRA01475
Valeo	437390
HC Parts	CA 1031IR
Hella	8EL 732 703-001
Ford	924FX10K359AA 954F 10300 AA

07 / 2008

Applications of alternator 945 010

Brand	Production year	Engine		
		kW	k	ccm
FORD TRANSIT autobus (E_) 2.5 DI (EBL, ECL, EDS, EDL)	07.94 - 03.00	56	76	2496
FORD TRANSIT autobus (E_) 2.5 DI (EBL, EDS, ESL, ESS, EUS)	08.94 - 03.00	51	69	2496
FORD TRANSIT autobus (E_) 2.5 DI (EBS, EDS, EDL, ESS, EUS)	08.91 - 07.94	51	70	2496
FORD TRANSIT autobus (E_) 2.5 DI (EBS, EDS, EGL, ESS, EUS)	09.91 - 07.94	59	80	2496
FORD TRANSIT autobus (E_) 2.5 TD (EBL, EDL, EDS, EGL, ESL, ESS, EUS)	01.95 - 03.00	63	85	2496
FORD TRANSIT autobus (E_) 2.5 TD (EBS, EBL, ECL, EDS, EDL, ESS, EUS)	10.92 - 07.94	63	85	2496
FORD TRANSIT autobus (E_) 2.5 TD (ECL, EDL, EDS, ESL, ESS, EUS)	07.94 - 03.00	74	100	2496
FORD TRANSIT autobus (E_) 2.5 TD (ECL, EDS, EDL, EGL, ESS, EUS)	09.91 - 07.94	74	100	2496
FORD TRANSIT karoserie (E_) 2.5 DI (EAL, EAS)	06.94 - 03.00	56	76	2496
FORD TRANSIT karoserie (E_) 2.5 DI (EAL, EAS)	06.94 - 03.00	51	69	2496
FORD TRANSIT karoserie (E_) 2.5 DI (EAL, EAS)	10.92 - 06.94	63	85	2496
FORD TRANSIT karoserie (E_) 2.5 DI (EAL, EAS)	05.91 - 06.94	51	70	2496