

Broms cylinder A 12 779



Tekniska data för bromscylindern

Axel Bak

Diameter
23,81 mm

Gängning
10 x 1

Bromssystem
APL

Material
Cast Iron

Position

EAN-kod
8432509629369



Kompatibla fordon

FORD			
Modell	Typ	kW	År
TRANSIT Box (T__)	2.0 (TAL, TAS, TGL, TWS)	57	09/85 09/92
TRANSIT Box (T__)	2.5 D (TAL, TAS, TGL, TWS)	50	01/86 09/91
TRANSIT Box (T__)	2.5 D (TAL, TAS, TGL, TWS)	52	10/88 09/91
TRANSIT Box (V__)	1.6 (VS)	48	11/77 10/86
TRANSIT Box (V__)	2.0 (VHL, VVS)	57	11/77 10/86
TRANSIT Box (V__)	2.0 (VVL)	55	11/77 10/86
TRANSIT Box (V__)	2.0 (VVS)	43	11/77 07/82
TRANSIT Box (V__)	2.4 D (VVS)	46	11/77 10/86
TRANSIT Box (V__)	2.5 D (VVL)	50	10/83 10/86
TRANSIT Bus (72E, 73E)	2.3 D FT 100 (72E2X)	46	11/71 09/78
TRANSIT Bus (T__)	2.0 (TBS, TCL, TCS, TEL, TES)	57	11/85 09/92
TRANSIT Bus (T__)	2.0 Cat (TBS, TCL, TCS)	57	12/85 09/92
TRANSIT Bus (T__)	2.5 D (TBS, TCL, TCS, TEL, TES)	50	12/85 01/89
TRANSIT Bus (T__)	2.5 D (TBS, TEL, TES)	52	09/88 09/92
TRANSIT Bus (V__)	1.6 (VAS, VLS, VZS)	48	12/77 10/86
TRANSIT Bus (V__)	2.0 (VAS, VBLVIL, VLS, VUL, VZS)	43	12/77 07/82
TRANSIT Bus (V__)	2.0 (VAS, VIL, VLS, VUL, VZS)	57	11/77 10/86
TRANSIT Bus (V__)	2.0 (VAS, VLS, VZS)	55	11/77 10/86

TRANSIT Bus(V__)	2.4 D (VAS, VBL, VIL, VUL, VZS)	46	12/77 10/86
TRANSIT Bus(V__)	2.5 D (VAS, VBL, VIL, VUL, VZS)	50	10/83 10/86
TRANSIT Platform/Chassis(T__)	2.0 (TTE, TTL, TTS)	57	01/86 09/92
TRANSIT Platform/Chassis(T__)	2.0 Cat (TUL)	57	11/85 09/92
TRANSIT Platform/Chassis(T__)	2.5 D (TTL, TTS, TUL, TUS, TTE)	50	01/86 01/89
TRANSIT Platform/Chassis(T__)	2.5 DI (TTE, TTL, TTS, TUL)	52	09/88 09/92
TRANSIT Platform/Chassis(V__)	1.6 (VCS, VDS)	48	11/77 10/86
TRANSIT Platform/Chassis(V__)	2.0 (VGL, VSL, VTL)	43	11/77 07/82
TRANSIT Platform/Chassis(V__)	2.0 (VGL, VSL, VTL, VCS, VDS)	57	11/77 10/86
TRANSIT Platform/Chassis(V__)	2.4 D (VGL, VSL, VTL, VCS, VDS)	46	11/77 09/85
TRANSIT Platform/Chassis(V__)	2.5 D (VGL, VSL, VTL, VCS, VDS)	50	10/83 10/86

OE-nummer

Kompatibla OE-nummer

FORD	6046022
FORD	76VB2262BA
FORD	91107481