

Huvudkopplingscyylinder C 24 012



Tekniska data för huvudkopplingscyllindern

Axel	Diameter 15,87 mm
Gängning	Bromssystem
Material Plastic	EAN-kod 8432509647332



Kompatibla fordon

FORD			
Modell	Typ	kW	År
TRANSIT Box (FA_)	2.0 DI (FAE_, FAF_, FAG_)	55	08/00 05/06
TRANSIT Box (FA_)	2.0 DI (FAE_, FAF_, FAG_)	63	08/00 05/06
TRANSIT Box (FA_)	2.0 DI (FAE_, FAF_, FAG_)	74	08/00 05/06
TRANSIT Box (FA_)	2.3 16V RWD (FAA_, FAB_, FAC_)	107	04/01 05/06
TRANSIT Box (FA_)	2.4 DI (FAA_, FAB_, FAC_, FAD_)	66	01/00 05/06
TRANSIT Box (FA_)	2.4 DI RWD (FAA_, FAB_, FAC_, FAD_)	55	01/00 05/06
TRANSIT Box (FA_)	2.4 DI RWD (FAA_, FAB_, FAC_, FAD_)	88	01/00 05/06
TRANSIT Box (FA_)	2.4 TDE	92	07/01 05/06
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_)	2.0 DI (F_E_, F_F_, F_G_)	55	08/00 05/06
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_)	2.0 DI (F_E_, F_F_, F_G_)	63	08/00 05/06
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_)	2.0 DI (F_E_, F_F_, F_G_)	74	08/00 05/06
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_)	2.3 16V RWD (F_B_, F_C_, F_A_)	107	08/00 05/06
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_)	2.4 DI (F_B_, F_C_, F_A_)	66	01/00 05/06
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_)	2.4 DI RWD (F_B_, F_C_)	55	01/00 05/06
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_)	2.4 DI RWD (F_B_, F_C_, F_A_)	88	01/00 05/06
TRANSIT Bus (FD_, FB_, FS_, FZ_, FC_)	2.4 TDE (F_C_, F_B_, F_A_)	92	07/01 05/06
TRANSIT Platform/Chassis (FM_, FN_)	2.0 DI (F_E_, F_F_)	55	08/00 05/06
TRANSIT Platform/Chassis (FM_, FN_)	2.0 DI (F_E_, F_F_)	63	08/00 05/06

TRANSIT Platform/Chassis(FM_ , FN_)	2.0 DI (F_E_ , F_F_)	74	08/00 05/06
TRANSIT Platform/Chassis(FM_ , FN_)	2.3 16V (F_A_ , F_B_ , F_C_ , F_D_)	107	04/01 05/06
TRANSIT Platform/Chassis(FM_ , FN_)	2.4 DI (F_A_ , F_B_ , F_C_ , F_D_)	55	01/00 05/06
TRANSIT Platform/Chassis(FM_ , FN_)	2.4 DI (F_A_ , F_B_ , F_C_ , F_D_)	66	01/00 05/06
TRANSIT Platform/Chassis(FM_ , FN_)	2.4 DI (F_A_ , F_B_ , F_C_ , F_D_)	88	01/00 05/06
TRANSIT Platform/Chassis(FM_ , FN_)	2.4 TDE	92	07/01 05/06

OE-nummer

Kompatibla OE-nummer

FORD	4385372
FORD	4385374
FORD	YC157A543AG