

## Dati tecnici cilindro freno

**Diametro**  
22 mm

**Filettatura**  
10 x 1

**Sistema frenante**  
APL

**Materiale**  
Aluminium

**Posizione**



## Veicoli compatibili

### FIAT

Modello	Tipo	kW	Anno
DOBLO Box Body / Estate (263_)	1.4	88	10/11 -
DOBLO Box Body / Estate (263_)	1.4 Natural Power	88	06/10 -
DOBLO Box Body / Estate (263_)	1.6 D Multijet	66	02/10 -
DOBLO Box Body / Estate (263_)	1.6 D Multijet	77	02/10 -
DOBLO MPV (263_)	1.4	88	10/11 -
DOBLO MPV (263_)	1.4 Natural Power	88	02/10 -
DOBLO Platform/Chassis (263_)	1.3 D Multijet	66	02/10 -
DOBLO Platform/Chassis (263_)	1.4	70	04/10 -
DOBLO Platform/Chassis (263_)	1.6 D Multijet	66	02/10 -
DOBLO Platform/Chassis (263_)	1.6 D Multijet	77	02/10 -
DOBLO Platform/Chassis (263_)	1.6 D Multijet	74	02/11 -
DOBLO Platform/Chassis (263_)	2.0 D Multijet	99	02/10 -
IDEA (350_)	1.2 16V	59	01/04 -
IDEA (350_)	1.3 D Multijet	51	01/04 -
IDEA (350_)	1.3 D Multijet	66	10/05 -
IDEA (350_)	1.4	57	10/05 -
IDEA (350_)	1.4 16V	70	01/04 -
IDEA (350_)	1.4 LPG	57	03/09 -

### LANCIA

Modello	Tipo	kW	Anno
MUSA (350_)	1.3 D Multijet	66	09/06 09/12
MUSA (350_)	1.3 D Multijet	51	10/04 09/12
MUSA (350_)	1.4	70	10/04 09/12
MUSA (350_)	1.4	66	10/07 09/12
MUSA (350_)	1.4 LPG	57	11/10 09/12
YPSILON (843_)	1.3 JTD	51	10/03 12/11

## OPEL

Modello	Tipo	kW	Anno
COMBO Box Body / Estate (X12)	1.3 CDTI (B05)	66	02/12 -
COMBO Box Body / Estate (X12)	1.6 CDTI (B05)	66	02/12 -
COMBO Box Body / Estate (X12)	1.6 CDTI (B05)	74	02/12 -
COMBO Box Body / Estate (X12)	1.6 CDTI (B05)	77	02/12 -
COMBO Combi / Tour (X12)	1.6 CDTI (C26, D26, E26, C05)	66	02/12 -
COMBO Combi / Tour (X12)	1.6 CDTI (C26, D26, E26, C05)	77	02/12 -

## VAUXHALL

Modello	Tipo	kW	Anno
COMBO Mk III (D) Box Body / Estate (X12)	1.3 CDTi	66	11/11 -
COMBO Mk III (D) Box Body / Estate (X12)	1.6 CDTi	66	11/11 -
COMBO Mk III (D) Box Body / Estate (X12)	1.6 CDTi	74	11/11 -
COMBO Mk III (D) Box Body / Estate (X12)	1.6 CDTi	77	11/11 -

## Codici OE

### Codici OE compatibili

FIAT	77364028
OPEL	550024
OPEL	95515075
OPEL	9551524