









Note: TS 1500 door closer can be used to assist a door set to meet the Doc 'M' opening force requirements

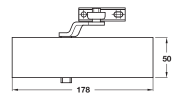


Silver finish

Min closing moments

18 Nm

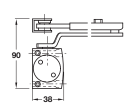
26 Nm



Closing force Size

3

4



Max.

door width

950 mm

1100 mm

A TS 1500 overhead door closer

Specification:

Surface mounted rack and pinion door closer with flat form arm for doors up to 1100 mm with adjustable closing force and latching action

Features:

6

Rack and pinion

Flat form arm

Closing force by power shoe (size EN 3-4) Adjustable closing speed and latching action

Models

Fig 1, Fig 61 and Fig 66

Options (see page 24 for details)

Hold open arm

Fig 1 architrave bracket

Certification

Tested and approved to BS EN 1154: 1997 and BS EN 1634

Tested to conform with CE requirements Certifire approved; certifre no. CF144 120 mins timber

Materials:

Aluminium body, mild steel arm

Electro-plated mild steel cover* (not suitable for external use)

TS 1500: Fig 1/61/66

13 1300. Fig 1/01/00	
Finish	Cat. No.
Silver	940.01.626
Gold	940.01.628
Black	931.16.603
Satin stainless steel*	931.16.850
Polished stainless steel*	931.16.852
Polished brass*	931.16.858

Order qty: 1 pc

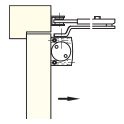


Fig 1 Standard application Closer is fixed to the pull side of the door

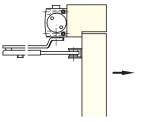


Fig 61 Transom application Closer is fixed to the push side of the door (overhead installation)

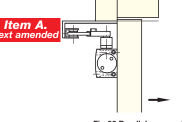


Fig 66 Parallel arm application Closer is fixed to the push side of the door using fixing bracket

20.06.11/1*