

Performance you can trust



ASSA ABLOY



CE26V

Rack and pinion door closer

**Ideal for small
to heavy
doors in any
configuration**

CE26V Rack and pinion door closer



The CE26V rack and pinion closer is easy to adjust between power size 2-6, offering great flexibility to the specifier and installer.

With the adjustable power size and the reassurance of being CE and Certifire tested in all three fixing positions, the CE26V can be used in almost all applications. This provides significant site flexibility and reduces the need to hold lots of stock.

Offering adjustment up as far as power size 6 means this closer is ideal for larger or heavier doors.

Featuring 120 minute fire door testing, and fully tested backcheck the CE26V helps to protect buildings from fire and damage and is perfect for both new projects and refit applications.

Range benefits

- **Easy to fit**
- **CE Marked**
- **Certifire tested** to FD120 for timber doors
- **Adjustable power size 2-6**
- **Adjustable closing and latching speed**
- **Perfect for** doors up to 1400mm wide and 120kg
- **Backcheck** to help protect the doorset and surrounding walls from damage
- **Suitable for fig.1, fig.61 and fig 66** installation
- **10 year guarantee**

*Power size 2-5 in fig 66



Ideal applications

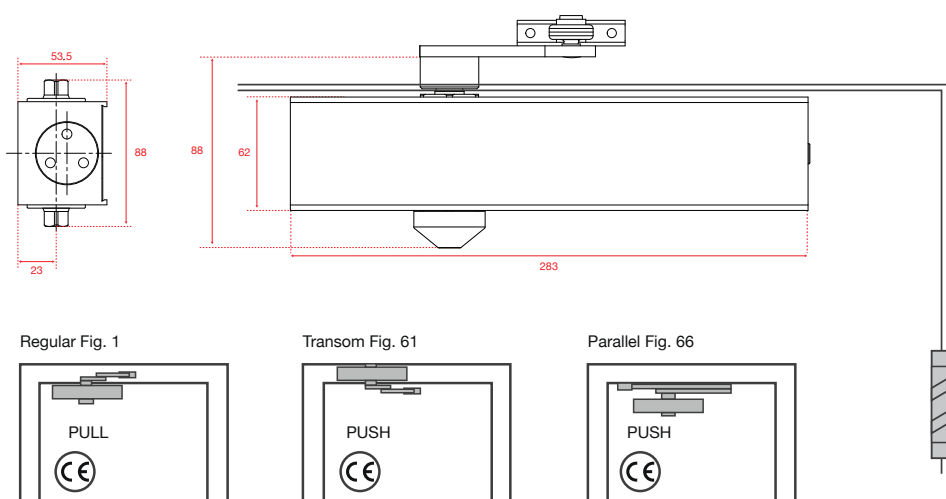
Offices, factories, warehouses, hospitals, schools, leisure facilities and most other commercial buildings



certifire



Feature	CE26V
CE	EN 1154
Power size in fig 1 and 61	2-6
Power size in fig 66	2-5
Maximum door width	1400mm
Maximum door weight	120kg
Action	Rack & pinion
Fitting	Fig 1, 61 and 66
Certifire	Yes
Suitable for timber fire doors	FD120
Suitable for steel fire doors	No
Power adjustment	Yes
Adjustable closing speed	Yes
Adjustable latching speed	Yes
Backcheck	Yes
Delayed action	No
Angle of opening (Fig 1 and 61)	160°
Angle of opening (Fig 66)	120°
Non-handed	Yes
Guarantee	10 years
Finish	Silver



Description	Pack type	Product code
Adjustable size 2-6 door closer	Boxed	J-CE26V-SIL



0845 223 2124



uniononline.co.uk