



Size 2-5



1250mm (max door width)

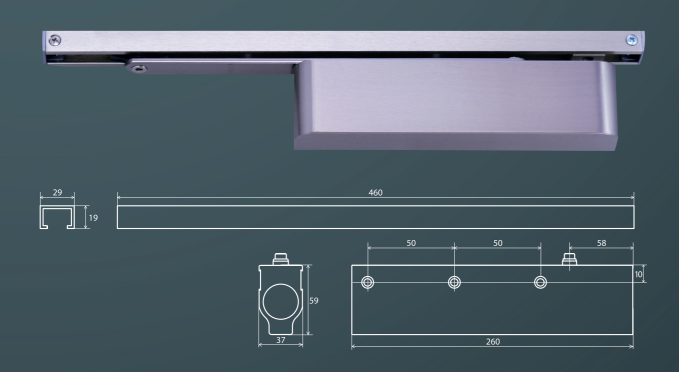


100kg (max door weight)



25 Years

TS6.225 - Size 2-5 Architectural Slimline Cam Action Door Closer



Product Overview:

A high efficiency, cam action slide arm

Suitable for most applications particularly those with public use.

An ideal solution for heavy doors combining additional closing force requirements with ease of operation.

Testing & Standards

- CE marked against EN1154
- Included in successful fire test to EN1634
- Suitable for use on timber fire doors of up to 120 minutes fire resistance
- Safe in use
- High corrosion resistance

BS8300 - Approved Document M

The TS6.225 door closer provides exceptional ease of use by reducing the resistance encountered when opening the door. The TS6.225 has an opening force less than 30N at 0-30° and less than 22.5N at 30° – 60° therefore meeting the requirements of BS8300 – Approved Document M.

Specification		TS6.225
Closing force (Fig 1)	EN size	2-5
Door size (max)	Width (mm)	1250
	Weight (kg)	100
Body dimensions	Length (mm)	260
	Height (mm)	59
	Depth (mm)	37
Application	Pull side fig 1	✓
	Push side fig 66	✓*
	Transom fig 61	✓*
Mechanism	Cam	✓
Angle of opening		105°
Non handed		✓
Power adjustment by spring		✓
Adjustable sweep speed		✓
Adjustable latch speed		✓

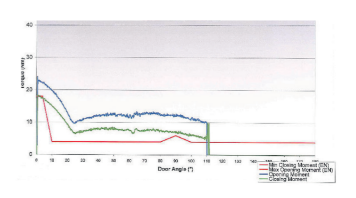
Options		TS6.225
Track hold-open device (not suit	✓ *	
Mechanical backstop		✓
Mounting plate		✓
	* these options are not	covered by CE
Cover options		TS6.225
Semi-radius		✓
Finish options		TS6.225
O 0	CII	,

Finish options		TS6.225
Cover & matching guide rail	SIL	✓
	SSS	✓
	PB	✓
	PSS	✓
	RAL/Lacquered	✓
	Special plated finished	es 🗸

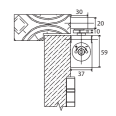
Tested t	to EN1154	- fig.	1	TS6.225



BS8300 - Approved Document M TS6.225 Meets opening force requirements



Mounting dimensions



CE certificate





Finishes







Choice of RAL



Cover options



Semi radiused cover L:307 x H:75 x D:47mm

