



Size 2-5



1250mm (max door width)

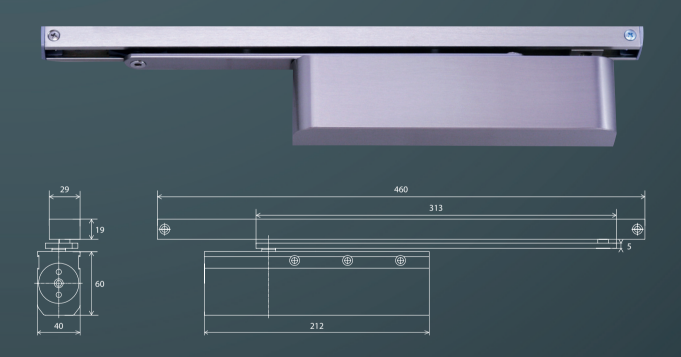


100kg (max door weight)



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
Door size (min)	Width (mm)	400
Body dimensions	Length (mm)	212
	Height (mm)	60
	Depth (mm)	40
Application	Pull side fig 1	<b>✓</b>
	Push side fig 66	✓*
	Transom fig 61	✓*
Mechanism	Cam	✓
Angle of opening		105°
Non handed		<b>✓</b>
Power adjustment by spring		<b>✓</b>
Adjustable sweep speed		<b>✓</b>
Adjustable latch speed		<b>✓</b>

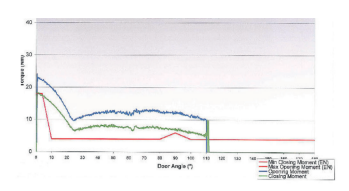
Options	TS6.225
Track hold-open device (not suitable for use on fire doors)	✓*
Mechanical backstop	<b>✓</b>
Mounting plate	✓
* these options are n	ot covered by CE
Cover options	TS6.225

	TS6.225
SIL	<b>✓</b>
SSS	<b>✓</b>
PB	<b>✓</b>
PSS	<b>✓</b>
RAL/Lacquered	<b>✓</b>
Special plated finished	es 🗸
	SSS PB PSS RAL/Lacquered

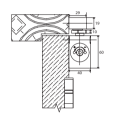
Tested to	EN1154	TS6.22

Semi-radius





### **Mounting dimensions**







### **Finishes**



**CE** certificate

Choice of RAL



bronze finishes

## **Cover options**



Semi radiused cover L:257 x H:66 x D:42mm

