







eclipse

All our door closers are approved for Fire Doors, CE Marked, EN1154 & are independently tested by EXOVA Warrington. To Select the right door closer for the job it is important to consider its application, such as the amount of traffic passing through the door, the type of site (School, Public building etc) and door closer features.

Door Closers

Item	Description	Finish	Power	Арр	Backcheck	Product
Fire Rate	ed Contract Door Closers Entry Level Door Closer 28730	Silver	EN3 F	Fig 1&6	×	
28733	Entry Level Door Closer	Black	EN3 F	ig 1&6	×	
28780 28783 28782 28781	Entry Level Door Closer with Cover Door Closer with SSS Cover and Matching SSS Arm Door Closer with PSS Cover and Matching PSS Arm Door Closer with Brass Cover and Matching Brass Arm	Silver SSS PSS Brass	EN3 F	Fig 1&6 Fig 1&6 Fig 1&6 Fig 1&6	×××	



Back Check Feature

This back check action provides resistance within the door closer to prevent the door leaf from being thrown open . This prevents damage to the door, door frame and door handles caused by people kicking or throwing the door open and also by the door being violently blown open by the wind. The angle and resistance of the back check can be varied according to your requirements. When using a door closer with a back check facility it is worth remembering that this facility puts extra strain on the door hinges

BS EN1154

Is a standard that relates to Door Closing Devices and classifies products by test cylces, door weight, EN1154. corrosion resistance and behaviour in a fire test, defining if the device is suitable for a fire door.

BS8300 DOC M REQUIREMENTS

Also known as the Equality
Act or DDA gives guidance to
creating ease of access for
people who require assitance.
For example, wheelchair users,
walking aids, children and
people with low upper body
strength. For door closers this
means that it allow the door to
open with ease, with less than
30 Newtons from the leading
edge of the door, but also
allow the door to close to meet
EN1154

Item	Description	Finish	Power	- App	Backcheck				
Fire Rated Architectural Door Closers for Heavier Traffic Doors									
With Full Arch IN9530SE	oitectural Radius Cover CE, Fire Rated Door Closer with Back Check	Silver	EN2-4	Fig 1&6	✓				
IN9530SSMA	CE, Fire Rated Door Closer with Back Check	SSS	EN2-4	Fig 1&6	✓				
IN9530PSMA	CE, Fire Rated Door Closer with Back Check	PSS	EN2-4	Fig 1&6	✓				
IN9530PBMA	CE, Fire Rated Door Closer with Back Check	Brass	EN2-4	Fig 1&6	✓				
With Square Contract Cover									
IN9430SE	CE, Fire Rated Door Closer with Back Check	Silver	EN2-4	Fig 1&6	✓				
IN9430SSMA	CE, Fire Rated Door Closer with Back Check	SSS	EN2-4	Fig 1&6	✓				
IN9430PSMA	CE, Fire Rated Door Closer with Back Check	RSS	EN2-4	Fig 1&6	✓	-6			
IN9430PBMA	CE, Fire Rated Door Closer with Back Check	Brass	EN2-4	Fig 1&6	✓				
Dama 44									