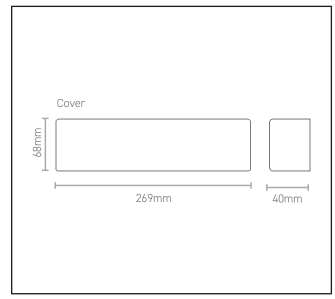
500.1295.03

295 EN2-5 Overhead Door Closer - DDA







Product Specification

A heavy duty power adjustable door closer, suitable for high-traffic commercial applications such as schools, public buildings, hotels and hospitals etc Figure 66' bracket included for parallel arm fitting All fixings included for installation Suitable for 30minute and 60minute fire doors

Specification

Finish Polished Brass Power Size EN2-5 adjustable by valve Max Door Width 1250mm Max Door Weight 100kg Mechanism Rack and Pinion Adjustable Latching Action Yes Adjustable Closing Speed Yes Opening Angle 180 degrees BS 8300 (DDA) compliant Yes Fire Tested BS EN 1634	•	
Power Size EN2-5 adjustable by valve Max Door Width 1250mm Max Door Weight 100kg Mechanism Rack and Pinion Adjustable Latching Action Yes Adjustable Closing Speed Yes Opening Angle 180 degrees BS 8300 (DDA) compliant Yes Fire Tested BS EN 1634 Performance Tested BS EN 1154 This door closer meets the required opening forces for DDA - BS 8300	Brand	RUTLAND
Max Door Weight 100kg Mechanism Rack and Pinion Adjustable Latching Action Yes Adjustable Closing Speed Yes Opening Angle 180 degrees BS 8300 (DDA) compliant Yes Fire Tested BS EN 1634 Performance Tested BS EN 1154 This door closer meets the required opening forces for DDA - BS 8300	Finish	Polished Brass
Max Door Weight 100kg Mechanism Rack and Pinion Adjustable Latching Action Yes Adjustable Closing Speed Yes Opening Angle 180 degrees BS 8300 (DDA) compliant Yes Fire Tested BS EN 1634 Performance Tested BS EN 1154 This door closer meets the required opening forces for DDA - BS 8300	Power Size	EN2-5 adjustable by valve
Mechanism Rack and Pinion Adjustable Latching Action Yes Adjustable Closing Speed Yes Opening Angle 180 degrees BS 8300 (DDA) compliant Yes Fire Tested BS EN 1634 Performance Tested BS EN 1154 This door closer meets the required opening forces for DDA - BS 8300	Max Door Width	1250mm
Adjustable Latching Action Yes Adjustable Closing Speed Yes Opening Angle 180 degrees BS 8300 (DDA) compliant Yes Fire Tested BS EN 1634 Performance Tested BS EN 1154 This door closer meets the required opening forces for DDA - BS 8300	Max Door Weight	100kg
Adjustable Closing Speed Opening Angle 180 degrees BS 8300 (DDA) compliant Yes Fire Tested BS EN 1634 Performance Tested BS EN 1154 This door closer meets the required opening forces for DDA - BS 8300	Mechanism	Rack and Pinion
Opening Angle 180 degrees BS 8300 (DDA) compliant Yes Fire Tested BS EN 1634 Performance Tested BS EN 1154 This door closer meets the required opening forces for DDA - BS 8300	Adjustable Latching Action	Yes
BS 8300 (DDA) compliant Yes Fire Tested BS EN 1634 Performance Tested BS EN 1154 This door closer meets the required opening forces for DDA - BS 8300	Adjustable Closing Speed	Yes
Fire Tested BS EN 1634 Performance Tested BS EN 1154 This door closer meets the required opening forces for DDA - BS 8300	Opening Angle	180 degrees
Performance Tested BS EN 1154 This door closer meets the required opening forces for DDA - BS 8300	BS 8300 (DDA) compliant	Yes
This door closer meets the required opening forces for DDA - BS 8300	Fire Tested	BS EN 1634
	Performance Tested	BS EN 1154