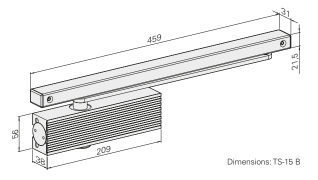


### Performance criteria

ance cmena							
	Closing force	size according to EN standards	1/2				
	Door width	≤ 800 mm	-				
	Dimensions	Length in mm Depth in mm Height in mm	209 38 56				
	Slide rail		GS B				
	Mounting plate		-				
	Hinge / hinge-opposite side						
	DIN L / R		•				
	Latching speed (adjustable at the side)		•				
	Closing speed (adjustable at the side)		•				



YesNoOptional





Profile door

Silver RAL 9006

Body + ECOslide:



Body + ECOslide:

White RAL 9016

Body + ECOslide: Black RAL 9005

Slide rails and lever arms are always delivered in the same colour as the body.

ECO Newton TS-15 with slide rail B:

## Order information

## ECO Newton TS-15 B Slide rail closer

## Product information

- Closing force size 1 / 2 according to EN standard (for door widths up to 800 mm)
- Latching speed and closing speed continuously adjustable at the side
- Same model for DIN L/R
- Depth only 38 mm
- Max. door opening angle: 180°

#### New overall packaging:

Complete set incl. door closer body, slide rail and special lever (with 8-sided nut).

## Article numbers

## ECOTS-15 B

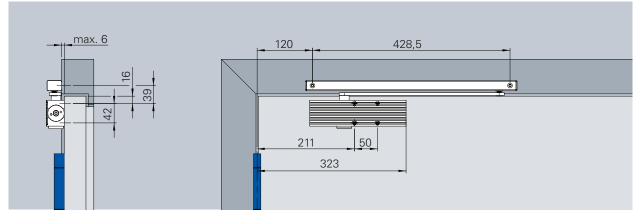


Door close slide rail B		Colour		Art. no.
TS-15 B	(1/2)	Silver	RAL 9006	5030028129
TS-15 B	(1/2)	White	RAL 9016	on request
TS-15 B	(1/2)	Black	RAL 9005	5030052313



# Hinge side

Installation with slide rail B, figure DIN L door, DIN R mirrored



with slide rail B

## Closing speed

Continuously adjustable closing speed from 180°–0°.

## Latching speed

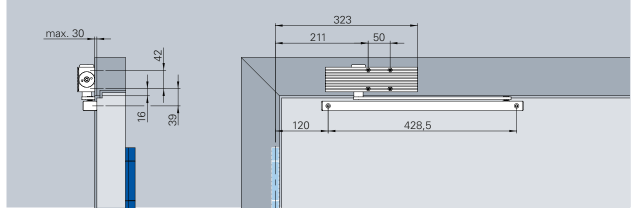
Increases the closing speed and thus the closing force for safe closing of the door, e.g. to overcome door seals, latches and air pressure. Continuously adjustable, active from  $10^{\circ} - 0^{\circ}$ . Closing force diagram ECO Newton TS-15 B, hinge side





# Opposite hinge side

Installation with slide rail B, figure DIN R door, DIN L mirrored



Frame installation with slide rail B, opposite hinge side



Continuously adjustable closing speed from  $140^{\circ*} - 0^{\circ}$ .

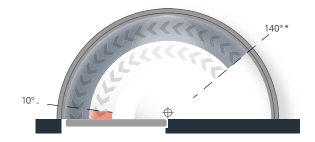
#### Latching speed

Increases the closing speed and thus the closing force for safe closing of the door, e.g. to overcome door seals, latches and air pressure. Continuously adjustable, active from  $10^{\circ} - 0^{\circ}$ .

\*Varies according to door thickness and hinge type.

### Opening range must be limited by a door stop!

Closing force diagram ECO Newton TS-15 B, opposite hinge side



## ECO Schulte GmbH & Co. KG

Iserlohner Landstraße 89 D-58706 Menden

Telephone +49 2373 9276 - 0 Telefax +49 2373 9276 - 40

> info@eco-schulte.de www.eco-schulte.de

Our compendium represents a compilation of all products from our range of services. These are subject to different delivery classes. Special variants included are often manufactured to customer specifications and sometimes require longer delivery times and minimum purchase quantities. Further advise can be given by your contact person.

## ■ SYSTEM TECHNOLOGY FOR THE DOOR



