NewtonTS-15 K





Product information



■ SYSTEM TECHNOLOGY FOR THE DOOR





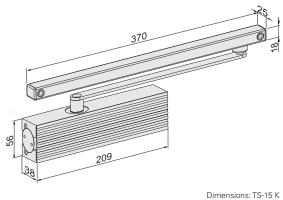








characteristics		TS-15 K
Closing force	Size acc. to EN	1/2
Door width	≤ 800 mm	•
Dimensions	Length in mm Depth in mm Height in mm	209 38 56
Mounting plate		-
Hinge side and hinge-opposite side		
DIN left / right		•
Latching speed (adjustable from the side)		-
Closing speed (adjustable from the side)		•
	Closing force Door width Dimensions Mounting plate Hinge side and hinge DIN left / right Latching speed (adjustable from the side) Closing speed	Closing force Size acc. to EN Door width ≤800 mm Dimensions Length in mm Depth in mm Height in mm Height in mm Mounting plate Hinge side and hinge-opposite side DIN left / right Latching speed (adjustable from the side) Closing speed



■ Yes - No ■ Option

Steel door Wooden door Profile frame door

Body + ECOslide: Silver RAL 9006

Body + ECOslide: White RAL 9016

Body + ECOslide: Black RAL 9005

Body + ECOslide: Brown RAL 8014

Slide rail and standard arm are always delivered in the same colour as the ordered door closer body.

ECO $\textbf{Newton} \; \textbf{TS-15} \; \text{with slide rail K}$



Under-lintel angle



Under-lintel angle for slide rail



Adaptor profile





Order information

ECO Newton TS-15 K • Door closer with slide rail

Product information

- Closing force 1 / 2 acc. to EN (for door width to 800 mm)
- Latching speed and closing speed continously adjustable from the side
- Same version DIN left and DIN right
- Height only 38 mm
- Max. door opening angle: 180°

New packaging:

Set incl. door closer body, slide rail and arm K.

Article numbers



Door clos slide rail k		Colour		Article number
TS-15 K	(1/2)	Silver	RAL 9006	301552E11A09010
TS-15 K	(1/2)	White	RAL 9016	301552E11E09010
TS-15 K	(1/2)	Brown	RAL 8014	301552E11D09010
TS-15 K	(1/2)	Black	RAL 9005	301552E11G09010





ECO Newton Highlights in detail.

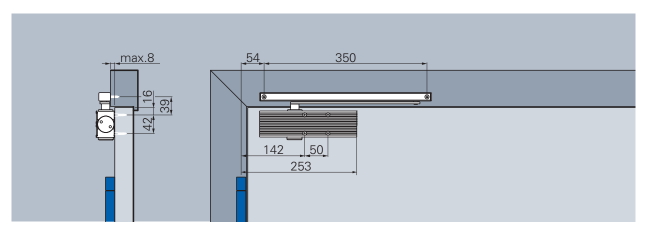
Saves resources:

ECO Newton door closers are up to 1.000 grammes lighter than comparable solutions. Their intelligent construction and carefully planned use of materials help considerably to save resources.



Hinge side

Mounting with slide rail K, illustration DIN left door, DIN right laterally reversed



With slide rail K

Closing speed

Continuously adjustable closing speed from approx. 180° to 0° $\,$

Latching speed

Increases the closing speed and thus the safe closing of the door, for example to overcome door seals, door locks and high air pressure.

Continously adjustable, works between 10 to 0°

Closing force diagram ECO Newton TS-15 K, hinge side

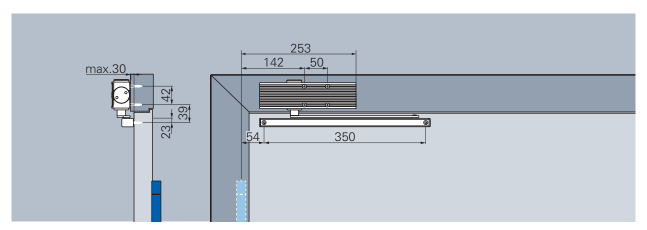






Hinge-opposite side

Mounting with slide rail K, illustration DIN right door, DIN right laterally reversed



Head mounting with slide rail K, hinge-opposite side

Closing speed

Continuously adjustable closing speed from approx. 140°* to 0°

Latching speed

Increases the closing speed and thus the safe closing of the door, for example to overcome door seals, door locks and high air pressure.

Continously adjustable, works between 10 to 0°

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



^{*}Varies according to door thickness and type of hinge

A door stopper for opening limit is a must!



Danish seller:

Swissdoor ApS
Stenhuggervej 2
DK-5471 Soendersoe

Tlf.: +45 86 28 00 00 mail@swissdoor.dk www.swissdoor.dk