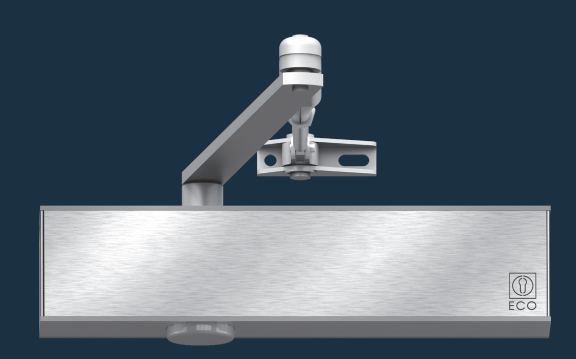
NewtonTS-50





Product information



■ SYSTEM TECHNOLOGY FOR THE DOOR









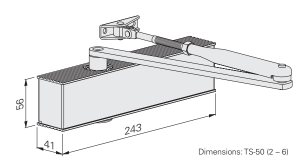


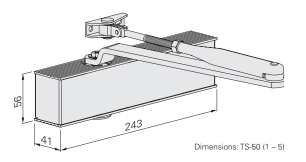




Product characteristics

Closing force (continuously adjustable)	Size acc. to EN	1 – 5	2 – 6		
Door width	acc. to EN ≤ 1.250 mm	-			
Door width (acc. seperate mounting po	acc. to EN ≤ 1.400 mm sition)		•		
Dimensions (incl. mounting plate)	Length in mm Depth in mm Height in mm	243 41 56	243 41 56		
Mounting plate acc. to (supplementary sheet 1)	0	0			
Hinge side and hinge	-	•			
DIN left / right		-	•		
Latching speed (continuously adjustable)		-	•		
Closing speed (continuously adjustable)		-	•		
Back-check (constant)		-	•		
Dealyed action not fire certified (conti	nuously adjustable)	-			
Tested acc. to EN			EN 1154		
Suitable for fire- and smoke control doors			F		











ECO **Newton** TS-50 • Highlights at a glance

Certified according to EU-Directive



■ Yes - No

Option







(€





*optional

Details regarding the ECO Newton Highlights can be found in the intro of this chapter.

Body: Silver RAL 9006

ECOclic: Stainless steel polished or satin

Body + ECOclic:

White RAL 9016

Body + ECOclic: Black RAL 9005



Body + ECOclic: Brown RAL 8014

The standard arm is always delivered in the same colour as the ordered door closer body.



Under-lintel angle





Angle bracket for



Glass clamping





Order information

ECO Newton TS-50 • Door closer with standard arm

Product information

Closing force 1-5 (2-6), tested acc. to **EN 1154** (for door widths up to 1.250 mm (1.400 mm)) continuously adjustable. Latching speed and closing speed continuously adjustable. Back-check constant. Same version for DIN left and DIN right. Mounting height only 41 mm. Weight: 1.280g. Max. opening angle: 180°

- ECOunity: The ECO **Newton** closer portfolio covers all door dimensions with only two basic closer units.
- ECOclic: The stainless steel cover encloses the aluminium body with the power of spring steel and conceals all of the adjusting elements, thus securing the closer against unauthorized access
- ECOmount: Optional mounting plate according to **EN 1154**, supplementary sheet 1
- ECOvalve: Simple, high-precision and permanently secure adjustment of all parameters of the closing process with one conventional Allen key.
- ECOcover²: Optional stainless steel cover for the ECO **Newton** door closers
- ECOgreen: The intelligent construction and carefully planned use of materials help considerably to save resources

Hinge side: Standard mounting on door leaf. Hinge-opposite side: Head mounting on door frame.

New packaging:

TS-50 Standard: (Standard mounting set) incl. door closer body, standard arm, paper template and fixing material. TS-50 DIN: (Mounting acc. DIN holes) Set with door closer body, standard arm, incl. mounting plate, mounting instructions, paper template and fixing material.

Article numbers



Door closer with standard arm, without mounting plate	Colour		Article number	Door closer v standard arm incl. mounting	,	Colour		Article number
TS-50 Standard (1 – 5)	Silver	RAL 9006*	305052F11A71000	TS-50 DIN	(1 – 5)	Silver	RAL 9006*	305052F11A71090
TS-50 Standard (1 – 5)	White	RAL 9016	305052F11E71000	TS-50 DIN	(1 – 5)	White	RAL 9016	305052F11E71090
TS-50 Standard (1 – 5)	Brown	RAL 8014	305052F11D71000	TS-50 DIN	(1 – 5)	Brown	RAL 8014	305052F11D71090
TS-50 Standard (1 – 5)	Black	RAL 9005	305052F11G71000	TS-50 DIN	(1 – 5)	Black	RAL 9005	305052F11G71090



Door closer with standard arm, without mounting plate	Colour		Article number	Door closer wi standard arm, incl. mounting	•	Colour		Article number
TS-50 Standard (2 - 6)	Silver	RAL 9006*	305062F11A71000	TS-50 DIN	(2 – 6)	Silver	RAL 9006*	305062F11A71090
TS-50 Standard (2 - 6)	White	RAL 9016	305062F11E71000	TS-50 DIN	(2 – 6)	White	RAL 9016	305062F11E71090
TS-50 Standard (2 – 6)	Brown	RAL 8014	305062F11D71000	TS-50 DIN	(2 – 6)	Brown	RAL 8014	305062F11D71090
TS-50 Standard (2 – 6)	Black	RAL 9005	305062F11G71000	TS-50 DIN	(2 – 6)	Black	RAL 9005	305062F11G71090

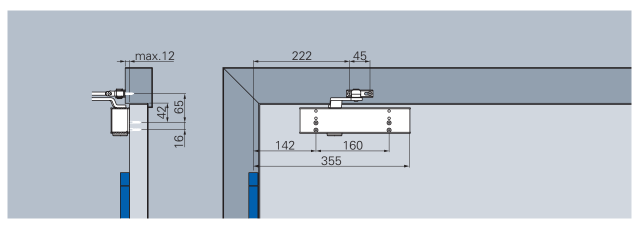
^{*}Door closer body in silver RAL 9006, ECOclic in stainless steel satin, polished on request



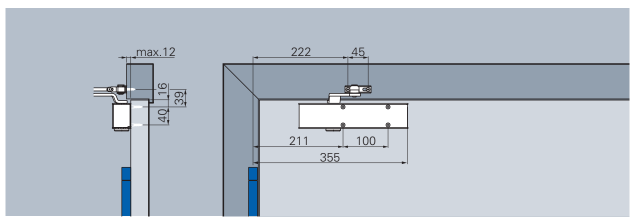


Hinge side

Illustration DIN left door, DIN right laterally reversed



Standard mounting, hinge side (with mounting plate, with DIN holes)



Standard mounting, hinge side (direct mounting, without mounting plate)

Closing speed

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

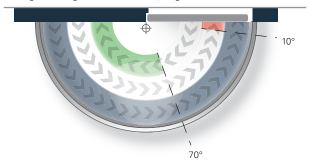
Latching speed

Increases the closing speed and thus the safe clo sing of the door, for example to overcome door seals, door locks and high air pressure. Continously adjustable, works between 10 to 0°

Back-check (constant)

Reduces the opening speed starting at 70° and avoids the slamming of the door. Back-check fixed

Closing force diagram **Newton** TS-50, hinge side



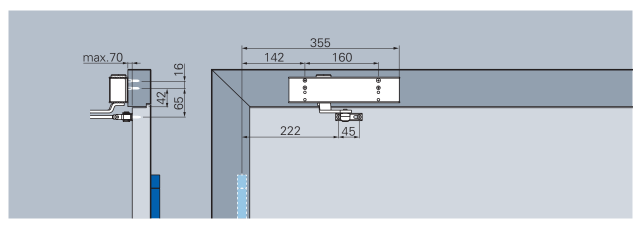




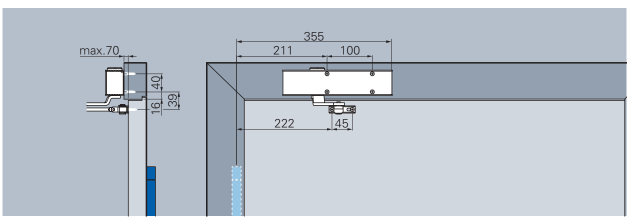


Hinge-opposite side

Illustration DIN right door, DIN left laterally reversed



Head mounting, hinge-opposite side (with mounting plate, with DIN holes)



Head mounting, hinge-opposite side (direct mounting, without mounting plate)

Closing speed

Continuously adjustable closing speed from approx. 170°* to 0° $\,$

Latching speed

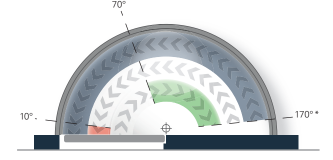
Increases the closing speed and thus the safe clo sing of the door, for example to overcome door seals, door locks and high air pressure.

Continously adjustable, works between 10 to 0°

Back-check (constant)

Reduces the opening speed starting at 70° and avoids the slamming of the door. Back-check fixed

Closing force diagram ECO $\textbf{Newton}\,\text{TS-50},$ hinge-opposite side



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

ECO Schulte GmbH & Co. KG Iserlohner Landstraße 89 D-58706 Menden

Telefon: +492373/9276-0 Fax: +492373/9276-40

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