

OVERVIEW OF THE ECO NEWTON DOOR CLOSERS COMPARISON WITH THE COMPETITORS



ECO Door closer	F	Closing force	Door width	ES	SG	ÖD	SV	Competitor			
								GEZE	Dorma	Assa Abloy	GU / BKS
Door closer with slide rails											
ECO Newton TS-62	■	2 – 5 EN 1154	1.250 mm	■	■	■	■	TS 5000 ECline	TS 98 XEA (1-6)	DC 700 (3-6)	OTS 735
ECO Newton TS-61	■	3 – 6 EN 1154	1.400 mm	■	■	■	■	TS 5000	TS 93	DC 700 (3-6)	OTS 735
ECO Newton TS-51	■	1 – 4 EN 1154	1.100 mm	■	■	■		TS 3000 (1-4)	TS 92 XEA	DC 500 (1-4)	-
ECO Newton TS-41	■	1 – 4 EN 1154	1.100 mm	■	■	■		TS 3000 (1-4)	TS 92 (2-4)	DC 500 (1-4)	-
ECO Newton TS-33	■	1 – 3 EN 1154	950 mm	■	■	■		TS Wood	-	-	-
ECO Newton TS-31	■	1 – 3 EN 1154	950 mm	■	■			-	TS 90 + 91 (3)	-	OTS 733
ECO Newton TS-15 (GS)		1/2 EN 1154	850 mm	■	■			TS 1500-G (1/2)	-	-	-
Slide rail GS-H	■							G	N	G 193	GS
Slide rail GS-H-ÖB-III	■							T-Stop	-	-	-
Slide rail GS-FKL-E								G / F	RF	G 193+A 152	GS+FM
Slide rail ECO EF III	■	EN 1155						E	EMF	G- E	FE
Slide rail ECO EFR III	■	EN 1155						R	EMR	G- S	FE+RSM
Slide rail ECO R III	■	EN 1155						R/0	G-EMR without FS	-	-
Slide rail ECO SR III	■	EN 1158						ISM	GSR	G- CO	SRI
Slide rail ECO SR BG III								L-ISM-VPK	GSR/BG	G- CO- C	-
Slide rail ECO SR-EF-1S III	■	EN 1158 + EN 1155						-	GSR/V/EMF 1/1G	G- CO- E1	-
Slide rail ECO SR-EF III	■	EN 1158 + EN 1155						E-ISM	GSR/V/EMF 2	G- CO- E	SRI+FE
Slide rail ECO SR-EFR-1S III	■	EN 1158 + EN 1155						-	GSR/V/EMR 1/1G	G- CO- S1	-
Slide rail ECO SR-EFR III	■	EN 1158 + EN 1155						R-ISM	GSR/V/EMR 2	G- CO- S	SRI+FR+RSM
Slide rail ECO SR-R III	■	EN 1158 + EN 1155						R-ISM/0	GSR-EMR without FS	-	-
Free-swing door closer											
ECO FTS III (3 – 6)	■	3 – 6 EN	1.400 mm	■	■			TS 5000 EFS	TS 99 FL (2-5)	DC 700 FM (3-6)	OTS 735 FL
ECO FTS-R III (3 – 6)	■	3 – 6 EN	1.400 mm	■	■			TS 5000 RFS	TS 99 FLR-K, TS 97 FLR-K XEA	DC700G-FMS	OTS 735 FL+RSM
ECO FTS-K-RSZ-III (3-6)	■	3 – 6 EN	1.400 mm	■	■			TS 5000 RFS-K	TS 99 FLR	DC700-FMS-K	OTS 736 FL
Door closer with arm											
ECO Newton TS-50 (2-6)	■	2-6 EN 1154	1.400 mm	■	■	■		TS 4000	TS 83 (3-6)	DC 300 (3-6)	OTS 536
ECO Newton TS-20	■	2/3/5 EN 1154	1.250 mm	■	■	■		TS 2000 V (2/4/5)	TS 71 (3/4), 73 V (2-4)	DC 140	-
ECO Newton TS-14 EN	■	2/3/4/ EN 1154	1.100 mm	■	■			TS 2000 NV (2-4)	TS 71 (3/4)	DC 200	OTS 130
ECO Newton TS-15		2/3/4/5 EN 1154	1.250 mm	■	■			TS 2000 V (2/4/5)	TS 68 (2/3/4)	-	-
ECO Newton TS-14		1/2/3/4 EN 1154	1.100 mm	■	■			TS 1500 (3/4)	TS 68 (2/3/4)	DC 140	OTS 210
ITS											
ECO ITS 630	■	3-6 EN 1154	1.400 mm	■	■			Boxer 3-6	ITS 96 (3-6)	DC 860	VTS 735
ITS 420	■	1-4 EN 1154	1.100 mm					Boxer 2-4	ITS 96 (1-4)	DC 840	IGS 12
Slide rail IS 12	■	-						GS Boxer 12	G96 N 20	G 892	-
Slide rail IS 21	■	-						GS Boxer 20,7	-	G 892	IGS 26x32
Slide rail IS 21 FKL-E		-						GS Boxer 20,7 + F	G96 N 20 + RF	G 893+A 152	IGS + FE
Slide rail IS-EF	■	EN 1155						GS Boxer E	G96 EMF	G 880	IGS + SRI
Slide rail IS-SR	■	EN 1158						GS Boxer ISM	G96 GSR	G 881	IGS + SRI + FE
Slide rail IS-SR-EF	■	EN 1158 + EN 1155						GS Boxer E-ISM	G96 GSR-EMF	G 882	-