ITS Multi-Genius



Product information



■ SYSTEM TECHNOLOGY FOR THE DOOR











for Multi-Genius) Height in mm 56 56 DIN left / right • • • Latching speed • • • (continuously adjustable) • • • Door opening angle • • • ('depending on the fold geometry) 140 - 165°* • Tested acc. to EN EN 1154 Suitable for fire- and smoke control doors • sidet, concealed ITS) • Certified according to EU-Directive •	Product cha	aracteristics								3	28
Norwith \$ 1.00 mm acc. to EN \$ 1.250 mm Dird mouting plate Depth in mm Dird for Multi-Genius) Depth in mm Door opening angle 0 Continuously adjustable) 0 Door opening angle 0 (*depending on the fold geometry) 0 Dird conceiled (TS) EN 1154 Cartified according to EU-Directive C C Cartified according to EU-Directive C C				1 – 4	2 – 5	1		_		000	Bandseite DIN links Builden NIC ellespueg
Dimensions (incl mounting plate for Multi-Genius) Length in mm Bepth in mm 56 328 30 30 56 328 30 56 DIN left / right Image: Continuously adjustable) Image: Continuous		Door width	≤ 1.100 mm	•	•			26	5.		0 0 0 0
Incl mounting plate to Multi-Genius) Depth in mm 30 30 56 56 DIN left / right • • • • • • Latching speed (continuously adjustable) • • • • • Door opening angle (*depending on the fold geometry) 140 - 165** • • • Suitable for fire- and smoke control doors index concealed ITS) • • • • Certified according to EU-Directive • • • • • • • • • • • • • •		acc. to EN	≤ 1.250 mm	-	•			-		30	
Latching speed (continuously adjustable) • • Closing speed (continuously adjustable) • • Door opening angle (*depending on the fold geometry) 140 - 165** Tested acc. to EN EN 1154 Suitable for fire- and smoke control doors (no permission for head mounting on hinge-opposited sidet, concealed ITS) • Certified according to EU-Directive • •		(incl mounting plate	Depth in mm	30	30						Dimensions: ITS
(continuously adjustable) • • Closing speed (continuously adjustable) • • Door opening angle (*depending on the fold geometry) 140 - 165°* Tested acc. to EN EN 1154 Suitable for fire- and smoke control doors (no permission for head mounting on hinge-opposited sidet, concealed ITS) • Certified according to EU-Directive • •		DIN left / right									
(continuously adjustable) 140 - 165°* Door opening angle (*depending on the fold geometry) 140 - 165°* Tested acc. to EN EN 1154 Suitable for fire- and smoke control doors ino permission for head mounting on hinge-opposited sidet, concealed ITS) Image: Certified according to EU-Directive Certified according to EU-Directive Image: Certified according to EU-Directive Image: Certified according to EU-Directive				•	•						
(*depending on the fold geometry) Itel = 105 Tested acc. to EN EN 1154 Suitable for fire- and smoke control doors (no permission for head mounting on hinge-opposited sidet, concealed ITS) Image: Certified according to EU-Directive Certified according to EU-Directive Image: Certified according to EU-Directive Image: Certified according to EU-Directive		Closing speed (continuously adjustable)		-	•						
Suitable for fire- and smoke control doors (no permission for head mounting on hinge-opposited sidet, concealed ITS) Image: Concealed ITS) Certified according to EU-Directive Image: Concealed ITS) Yes No		Door opening angle (*depending on the fold g	eometry)	140 -	- 165°*						
(no permission for head mounting on hinge-opposited sidet, concealed ITS) Certified according to EU-Directive		Tested acc. to EN		EN	1154						
Yes		(no permission for head n		[F						
- No.		Certified according	to EU-Directive	C	E						
	- No						Ste	eel door	.	looden doo	Profile

ECO Multi-Genius - We've got the knack!

With a simple 180° rotation of the micro-hydraulic damping unit (only 12ml of oil), the ITS Multi Genius can be used for DIN left and DIN right doors. The visible display eases the exact adjustment of the closing force to the door dimensions before installation. Owing to the integrated eccentric link pull, the door can be opened without larger efforts of force. The construction of the ITS Multi-Genius ensures that the opening moment is falling rapidly. The result is a problem-free comwithting of the door which can be opened easily!

Order information

ECO ITS Multi-Genius - Concealed door closer

Product information

- ITS Multi-Genius for use in wooden doors, profile frame doors made of aluminium/steel and doors made of sheet steel starting from ≥ 40 mm door thickness. The very slim design (depth 30 mm) enables an unproblematic and invisible mounting in the door leaf without any additional reinforcement.
- Hydraulic cylinder containing only 12 ml oil has a huge advantage when it comes to the use in fire-protection doors
- The strongly decreasing opening moment allows an easier opening of the door
- Visible closing force display. A continous adjustment of the closing force is possible before installation
- Easy handling of adjusting the closing speed and latching speed, even in mounted condition.
- Default delivery condition with pre-adjustment of size EN 3 and slide rail IS, optionally in 30 x 20 mm or 20 x 12 mm

Scope of Delivery:

Closer body, lock plate, arm, pivot screw and spacer

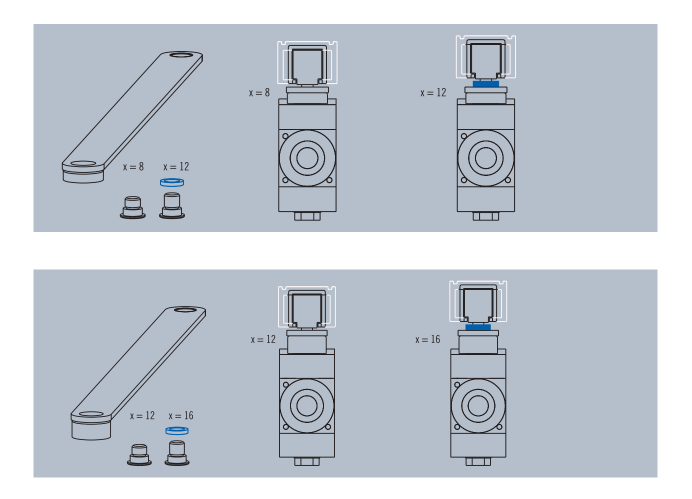
Article numbers



ITS Multi-((incl. arm)	Genius	Rebate space (nut length)	Article number			
ITS M-G (1 – 4)		8 – 12 mm	358038M00O00210			
ITS M-G	(1 – 4)	12 – 16 mm	358038M00O00211			
ITS M-G	(2 – 5)	8 – 12 mm	358038A00O00210			
ITS M-G	(2 – 5)	12 – 16 mm	358038A00O00211			



Rebate spaces (nut lengths)



The integrated ITS Multi-Genius door closer system can be used in different door profiles with different rebate space measurements. This is enabled by different counterflap lengths (x) on the arm.

Scope of Delivery : Closer body, arm, pivot screw including spacer (inset spacer optional) The closer body remains unchanged

Please mention the correct counterflap length when ordering slide rails for Multi-Genius.

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