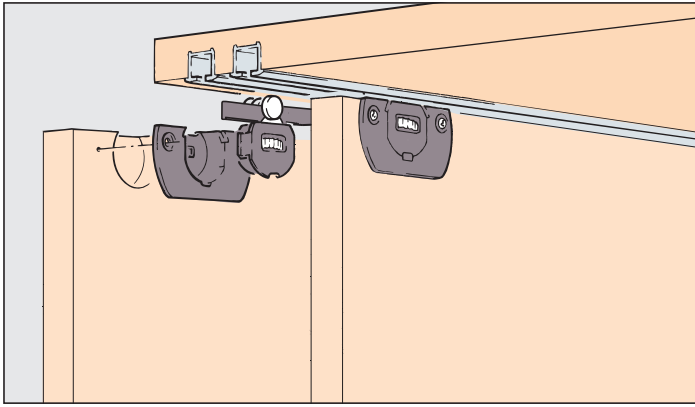


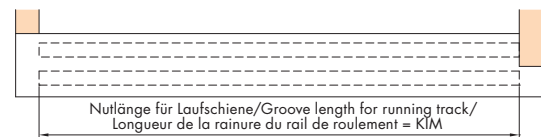
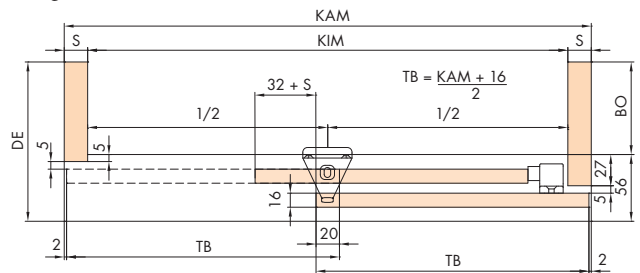
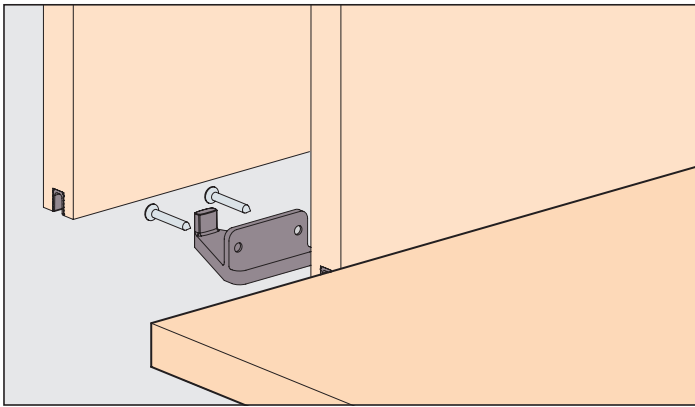
EKU CLIPO® 15 H Mixslide (MS)



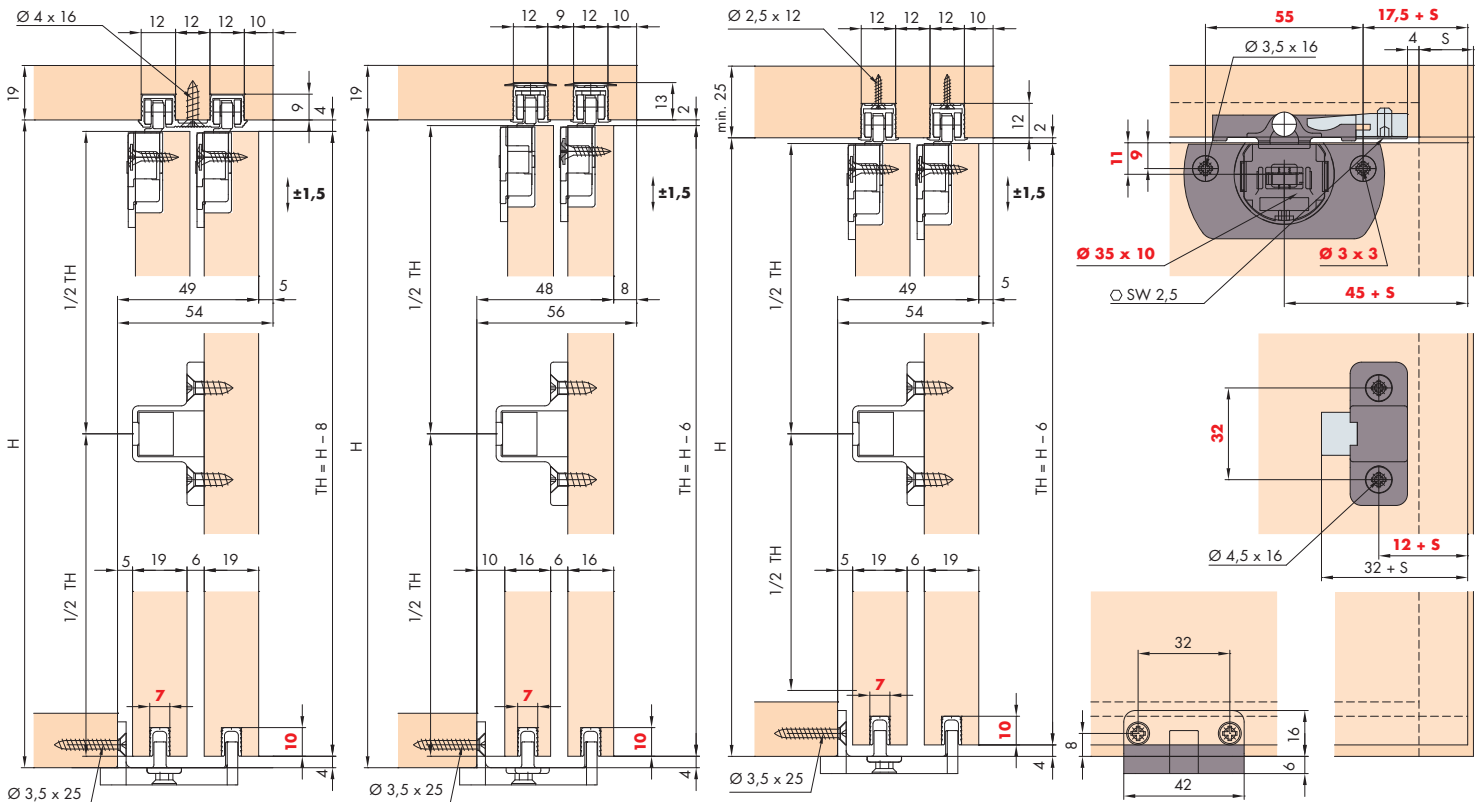
System: Laufschiene eingetutet oder aufgeschraubt, keine Nut im Boden, ohne Blende, Clip-Laufwerk mit Finger-Justierrad, für 2 Holztüren bis 15 kg. Design Mixslide

System: Running track groove or surface mounted, no groove in the floor, without panel, clip-on running gear with thumbwheel adjuster, for 2 wooden doors up to 15 kg. Design Mixslide

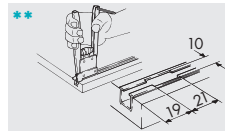
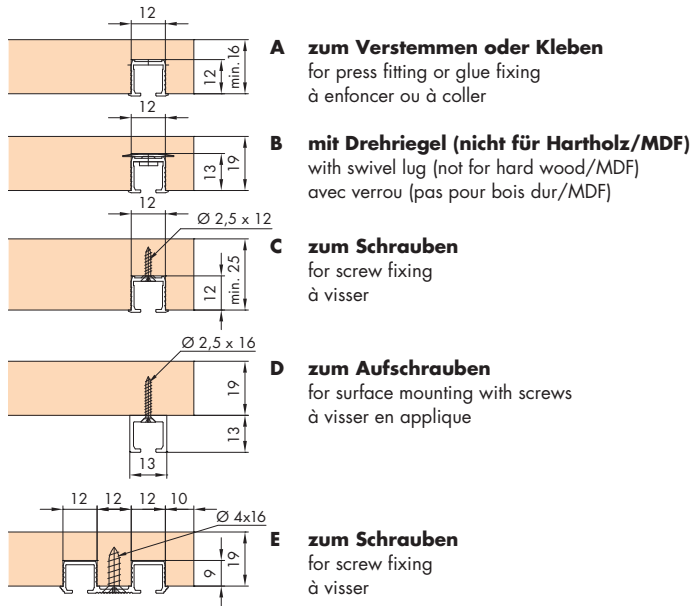
Système: rail de roulement rainuré ou vissé en applique, aucune rainure dans le sol, sans cache, chariot de roulement à clipser avec molette de réglage, pour 2 portes en bois jusqu'à 15 kg max. Design Mixslide



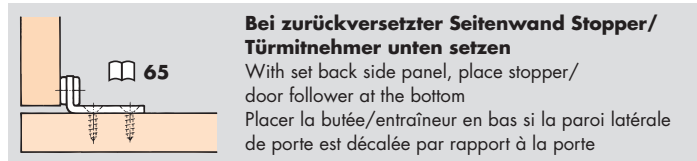
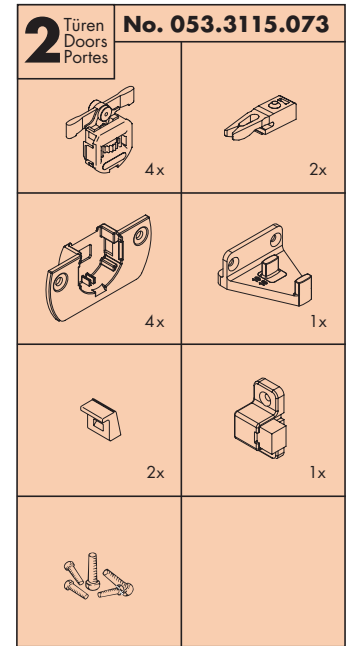
Einbaubeispiele/Mounting examples/Exemples de montage



Befestigungsvarianten/Mounting options/Variantes de fixation

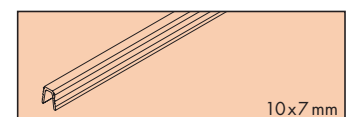
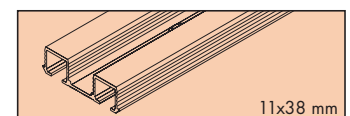
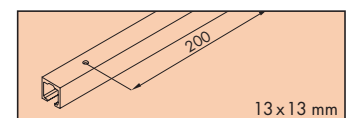
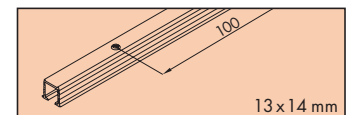
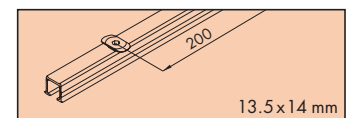
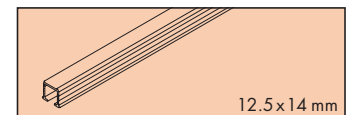


Garnituren / Sets / Garnitures



Zubehör / Accessories / Accessoires


	Gr./Size	Art. No.
A Einfachlaufschiene Alu, zum Verstemmen oder Kleben Single running track aluminium, for press fitting or glue fixing Rail de roulement simple en alu, à enfoncer ou à coller	2500 mm	053.3007.250
	3500 mm	053.3007.350
	6000 mm	053.3007.600
B Einfachlaufschiene Alu, mit Drehriegel (nicht für Hartholz/MDF) Single running track aluminium, with swivel lug (not for hard wood/MDF) Rail de roulement simple en alu, avec verrou (pas pour bois dur/MDF)	2500 mm**	053.3008.250
	3500 mm**	053.3008.350
	6000 mm	053.3008.600
C Einfachlaufschiene Alu, gelocht, zum Schrauben Single running track aluminium, pre-drilled, for screw fixing Rail de roulement simple en alu, perforé, à visser	2500 mm**	053.3009.250
	3500 mm**	053.3009.350
	6000 mm	053.3009.600
D Einfachlaufschiene Alu eloxiert, gelocht, zum Aufschrauben Single running track aluminium anodized, pre-drilled, surface mounted Rail de roulement simple en alu anodisé, perforé, à visser en applique	2500 mm	053.3035.250
	3500 mm	053.3035.350
	6000 mm	053.3035.600
E Doppellaufschiene Alu, gelocht, zum Schrauben Double running track aluminium, pre-drilled, for screw fixing Rail de roulement double en alu, perforé, à visser	2500 mm	053.3315.250
	3500 mm	053.3315.350
	6000 mm	053.3315.600
Führungsschiene, Kunststoff anthrazit, 7 mm Guide track, plastic anthracite, 7 mm Rail de guidage, plastique anthracite, 7 mm	2500 mm	053.3012.250
	3500 mm	053.3012.350
	6000 mm	053.3012.600



** beidseitig ausgeklinkt/notched on both sides/encoché des deux côtés

TÜRGEWICHTE

Door weights | Poids de vantaux

	Spanplatte Chipboard Panneau d'aggloméré							...mit Spiegel ...with mirror ...avec miroir			Glas/Spiegel Glass/mirror Verre/miroir		
	D	mm		16	19	22	25	16+3	19+4	22+4	4	6	8
B x H													
500 x 1200	6.6	7.8	8.7	9.9	11.1	13.8	14.7	6.0	9.0	12.0			
500 x 1800	9.9	11.7	13.1	14.9	16.7	21.0	22.1	9.0	13.5	18.0			
600 x 1800	11.9	14.4	15.7	17.8	20.0	24.8	26.5	10.8	16.0	21.6			
600 x 2200	14.5	17.2	19.1	21.8	24.4	30.4	32.4	13.2	19.8	26.4			
600 x 2400	15.8	18.7	20.9	23.8	26.6	33.1	35.3	14.4	21.6	28.8			
800 x 1800	15.8	18.7	20.9	23.8	26.6	33.1	35.3	14.4	21.6	28.8			
800 x 2200	19.4	22.9	25.5	29.0	32.6	40.5	43.1	17.6	26.4	35.2			
800 x 2400	21.1	25.0	27.8	31.7	35.5	44.2	47.0	19.2	28.8	38.4			
1000 x 1200	13.2	15.6	17.4	19.8	22.2	27.6	29.4	12.0	18.0	24.0			
1000 x 2400	26.4	31.2	34.8	39.6	44.4	55.2	58.8	24.0	36.0	48.0			
kg/m ²	11.0	13.0	14.5	16.5	18.5	23.0	24.5	10.0	15.0	20.0			

Angaben ohne Gewähr
All information is subject to change
Données fournies sous réserve

TECHNISCHE DATEN

Technical data | Caractéristiques techniques

- Längenmasse der Standardprofile aus dem EKU-Sortiment unterliegen der DIN ISO 2768-1 c (+/- 4 mm)**
 The length dimensions of the standard profiles from the EKU range are subject to DIN ISO 2768-1 c (+/- 4 mm)
 Les longueurs des profilés standard de la gamme EKU sont conformes aux exigences de la norme DIN ISO 2768-1 c (+/- 4 mm)
- Empfehlung: Glaskanten für Einbau in Alu-Rahmen besäumen.**
 We recommend trimming the glass edges for installation in aluminium frames.
 Recommandation: rogner les chants de verre pour le montage dans les cadres en alu.
- EKU-Produkte sind nach DIN-EN 15706 (ehemals DIN 68859) getestet.**
 EKU products have been tested in accordance with DIN-EN 15706 (formerly DIN 68859).
 Les produits EKU sont testés conformément à la norme DIN-EN 15706 (ex-DIN 68859).
- Max. Türgewichte und Türmasse siehe jeweilige Katalogseiten. Das max. Türgewicht darf nicht überschritten werden!**
 Max. door weights and door dimensions see respective catalogue pages. The maximum door weight may not be exceeded!
 Poids et dimensions max. de vantaux voir pages correspondantes du catalogue. Le poids de porte maximal ne doit pas être dépassé!
- Die Produkte sind nicht für Aussenanwendungen geeignet.**
 The products are not suitable for outdoor applications.
 Les produits sont inappropriés pour l'usage extérieur.
- Technische Aenderungen vorbehalten.**
 Subject to technical modifications.
 Sous réserve de modifications techniques.

