Schüco Interior Openstyle interior design system

Structural and dynamic applications for infill material with a thickness of 16 or 19 mm



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PROCES

START



Schüco Interior Openstyle interior design system

Enquiry	Order
Company addres	s (stamp)
Date	Signature

Consignment:		
Contact:		
Requested delivery date:		
,		
Total number of pages ser	nt:	

Information:	

Consent to your data being transferred to third parties By sending this enquiry form, you consent to the data you entered in the contact form being forwarded to partners that can make your building plans a reality. Other privacy notices, particularly those on the processing of your personal data, the selection of potential partners for you, and your rights of access, rectification, deletion, restriction of processing, objection and appeal can be found at www.schueco.com/gdpr.

Enquiry form for Schüco Interior Openstyle Structural design



Width of unit			Installation options:			
	mm			Floor-to-ceiling with height compensation		
Height of unit				Floor/wall, flat		
mm				Floor/wall, projecting		
				Wall or body, wall-mounted up to 40 kg		
				Wall or body with attachment rail, wall-mounted up to 80 kg		
See follo	owing	page f	or res	strictions		
Glazing bars:		Quantity	(infill dividing, details per unit)			
Enter axis dimen	sions for g	lazing bars.	Inspectio	n is carried out by the fabricator.		

Supplied as ready-made frame profiles for on-site filling:

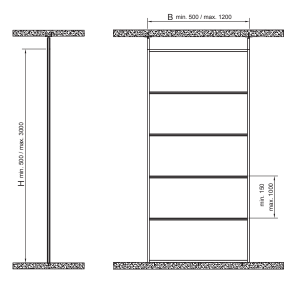
Design: 16 mm 19 mm

Sketch:

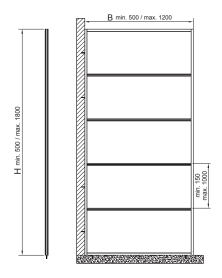
Schüco Interior Openstyle – Structural restrictions

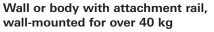
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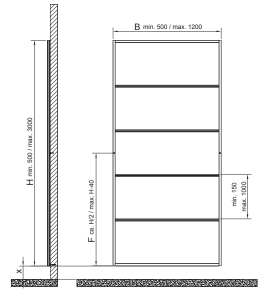
Floor-to-ceiling with height compensation

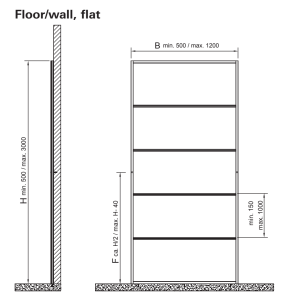


Floor/wall, projecting

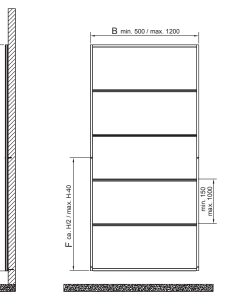








Wall or body, wall-mounted up to 40 kg



max. 3000

500 /

H min.

The system limits are described in the **installation instructions**, **Art. No. 100002281**. The load capacity of the system was determined based on tests carried out within the framework of the applicable regulations and standards from the furniture and kitchen industry. It requires compliance with all assembly steps described in detail. Deviations from the implemented specifications have effects on the stability of the shelving system. Exceeding the system limits is not covered by our tests and is your responsibility to validate. We will gladly provide you with the test results of the system we have developed for your analysis upon request.

Please be sure to note: The supplied fixing (anchor) is only suitable for concrete walls and solid building materials (for example, sand-lime brick). The installation materials must be checked by the installer for their suitability at the intended installation location.

Enquiry form for Schüco Interior Openstyle **Dynamic design**

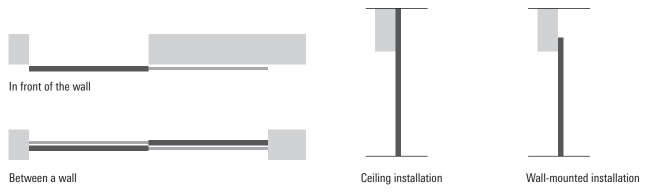


Room dimensions:

Clear	width		ear width		Clear opening heigh	ht
					Clear opening neigr	
Glazing bar:	Quantity (infill d	Finished floor level	unit)	mm		mm
Enter axis dimensions for (handle deflection). Inspec			ing bars is	s based on door weight,	door height and hand	dle selection
Supplied as ready-r Design: 16	made frame prof mm 19 mm	iles for on-site	filling:			
2-door, floor and c 3-door, floor and c 3-door, floor and c 4-door, floor and c 4-door, floor and c	eiling rail, single track eiling rail, double track eiling rail, double trac eiling rail, double trac eiling rail, triple track eiling rail, triple track eiling rail, double trac eiling rail, double trac	:k	Ē	Quantity Damping set left Please mark in the sk Please mark the absor C X Please mark the media	Quant Damping set centr etches as in the exan ber with an X (examp C X Jum absorber with an X	re Damping set right nple. De)
Length of ceiling guide tr	rack:	mm Le	ngth of fl	oor guide track:	mm	
Handle profiles: Art. No.		Floor guide tracks:	Art. No). (Ceiling guide tracks:	Art. No.
ų o o ų	er plate track for space			triple-track floor guide t iling rail	track	

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Sliding door arrangement



- Max. system size 8400 mm (7 doors, each 1200 mm)
- Max. door width 1200 mm
- Max. unit height 3000 mm
- Total weight up to 80 kg
- Number of glazing bars (from 2.0 m, 1 x glazing bar recommended)
- Min. door widths
 540 mm with self closure
 650 mm for centre damper
 940 mm with two self-closings

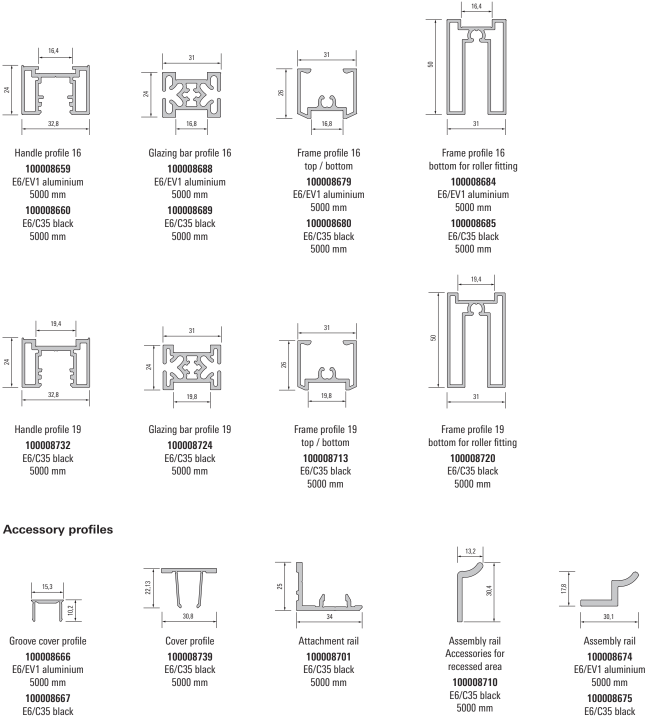
The system limits are described in the **installation instructions, Art. No. 100002280.** The load capacity of the system was determined based on tests carried out within the framework of the applicable regulations and standards from the furniture and kitchen industry. It requires compliance with all the assembly steps described in detail. Deviations from the implemented specifications have an impact on the stability of the shelving system. Exceeding the system limits is not covered by our tests and is your responsibility to validate. We will gladly provide you with the test results of the system we have developed for your analysis upon request.

Please be sure to note: The supplied fixing (anchor) is only suitable for concrete walls and solid building materials (for example, sand-lime brick). The installation materials must be checked by the installer for their suitability at the intended installation location.

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5000 mm

Profiles for 16 and 19 mm infills



E6/C35 black 5000 mm

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Ceiling guide tracks

E6/C35 black 6000 mm

