Schüco Interior Cone stand system

Available as table, bench and sideboard bases









Schüco Interior Cone stand system

Enquiry Order Company address (stamp) Date Signature

Consignment:		
Contact:		
Requested delivery date:		
donvory dato.		

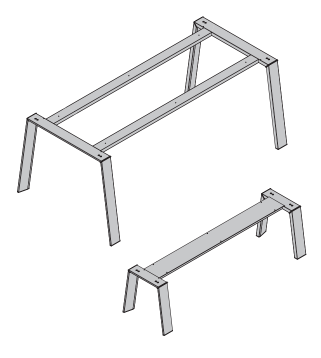
Total number of pages sent:

Information:			
ansant to your data being transferred to t			

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.

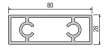
sснѿсо

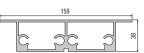
Stand dimensions: (enter dimensions in mm)



Cone table stand					
Length:	1500 mm	1800 mm 2100 mm			
Width:	750 mm	950 mm			
Height:	Height: 720 mm				
Design:	E6/stainless steel E6/C35 black				
Cone bench stand					
Length:	1500 mm	1800 mm 2100 mm			
Width:	450 mm	450 mm			
Height:	420 mm				
Design:	E6/stainless steel	E6/stainless steel E6/C35 black			

For special dimensions, our fabricator will coordinate directly with you.

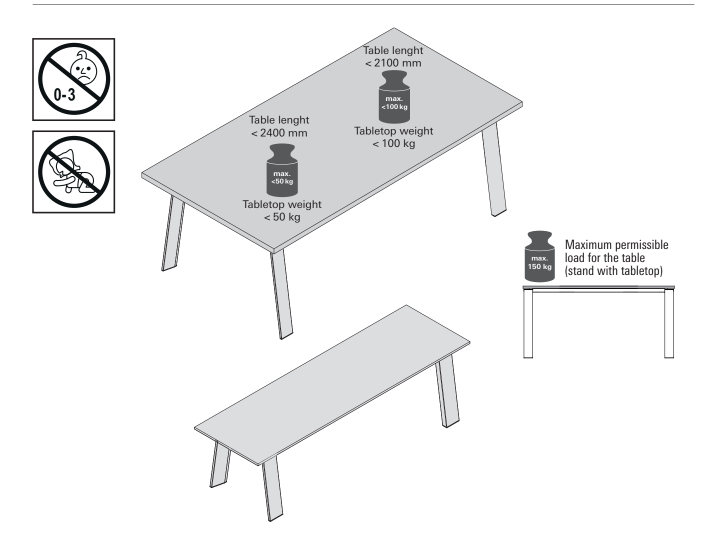




Rectangular cross beam 4950 mm 100007561 E6/stainless steel 100007565 E6/C35 black Bench cross beam 4950 mm **100007575** E6/stainless steel **100007573** E6/C35 black

Schüco Interior Cone – Restrictions

sснѿсо



The system limits are described in the **installation instructions, Art.-No. 100022624.** 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.