



T0-1 Type S

Sliding door

Sliding door leaf, approx. 41 mm, 49 mm or 68 mm with laminated intermediate layer and strengtheners of oriented strand board, single door leaf without fire protection (Sound insulation, radiation protection, moisture resistance on demand).

- Je nach Einsatzgebiet, Ausführung und Größe kann die Leistung variieren
- Sonderlösungen projektbezogen möglich

Examples for areas of application

Work: Facilities for Meetings, Conventions and Conferences, Office

Healthcare: Clinics and Hospitals, Laboratories and Research Facilities

Hotels and Gastronomy: Hotels and Resorts

Public Institutions: Courts and prisons, Government and municipal

buildings

Residential building





Technical details

Technical Details				
Climate Class	DIN EN 12219	2 3		
mechanical stress		group E group S		
Installation options		Lindner partition systems Drywall Solid walls		
Edge design (door leaf)		Plastic edge band PU-edge Solid wood edge band Solid wood inset edge band		
Frame type		Wooden enclosing frame Steel frame (one and two-piece)		
Glazing		Circular glazing Frame width 135mm Frame width min. 110mm Special shapes		
Number of leaves		single-leaf		
Door leaf weight		26 - 44 kg/m²		

Dimensions

Dimensions





					EDDE I VWIT	
Width (B)			750 - 1400 mm			
Height (H)		625 - 3000 mm				
Door leaf thickness		approx. 41 mm approx. 49 mm approx. 68 mm				
Acoustics						
Building acoustics						
Weighted sound reduction index	1150 / 1 / - 1		R _W		42 dB	
Safety						
Security						
Radiation Protection		DIN 6834 mmPb		lead equi	valent value 2 mm Pb	
Durability						
Durability						
Suitability for wet rooms			moisture resistant			
Suitability for wet rooms		capable for wet rooms				
Surfaces						
Surfaces						
Surfaces		Bauseitiger Anstrich/Grundierfolie Real wood veneer HPL-Schichtstoff Lackiert				
Sustainability						
Declarations						
Emission report		An expert opinion is available for the product with regard to its emission values. The test laboratory is accredited according to ISO 17025 and notified for EN 16516.				
Sustainable forestry		Our products can be supplied PEFC-certified (chain of custody certification). Certificate registration no.: TUEV-PEFC-COC-240109				
Key figures						
Formaldehyde emissions			< 3 μg/m³			
Evidence						
Indoor Air Comfort			Accomplished			
Indoor Air Comfort Gold		Accomplished				
AgPR		Accomplished				

Accomplished

AgBB





BREEAM International	Conform
LEED v4	Conform
DGNB	Conform