



T0-2 Typ W

Sliding door

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

Examples for areas of application

Work: Common Rooms, Facilities for Meetings, Conventions and Conferences,

Assembly Rooms, Office buildings

Education: Research Rooms, School of Higher Education, Schools, Teaching, Class

and Educational Rooms

Businesses, Recreation and Culture: Places of Assembly

Healthcare: Clinics and Hospitals

Industry: Production Facilities, Laboratories and Research Facilities

Public Institutions: Court Houses, Government Buildings

Residential







The mark of

Technical details

Technical data			
DIN EN 12219	DIN EN 12219	2	
mechanical stress		group E group S	
Installation options		Drywall Lindner partition systems Solid walls	
Edge design (door leaf)		PU-edge Solid wood inset edge band Solid wood edge band RAL-/NCS coated edge Plastic edge band	
Frame type		Wooden enclosing frame Stahlzarge (ein-, zweiteilig)	
Glazing		Circular glazing Friesbreite 135 mm Friesbreite min. 110 mm Special shapes	





Number of leaves			double-leaf	
Door leaf weight			26 - 27 kg/m²	
max. surface load			26 kg/m²	
Dimensions				
Dimensions				
Width (B)		1000 - 3000 mm		
Height		625 - 2750 mm		
Door leaf thickness		approx. 41 mm approx. 49 mm		
Safety				
Security				
DIN 6834	DIN 6834 mmPb		lead equivalent value 2 mm Pb	
Durability				
Durability				
Suitability for wet rooms		moisture resistant		
Suitability for wet rooms		capable for wet rooms		
Surfaces				
Surfaces				
Surfaces		Real wood veneer HPL-Schichtstoff RAL-/NCS-Nasslackierung bauseitiger Anstrich/Grundierfolie		
Sustainability				
Declarations				
Emission report		A report concerning VOC emissions of this product is available. Eurofins Product Testing A/S, an independent testing institute, performed the tests. The testing laboratory is ISO 17025 accredited and EN 16516 notified. For further information, please do not hesitate to contact us.		





	Band 97 (417) 1.1
Sustainable forestry	Our products can be supplied FSC-certified (Chain of custody) and meet all necessary requirements. Certificate no.: TUEV-COC-000515 Licence no.: FSC-C119815
Key figures	
Formaldehyde emissions	< 3 μg/m³
Evidence	
Indoor Air Comfort	Accomplished
Indoor Air Comfort Gold	Accomplished
AgBB	Accomplished
BREEAM International	Conform
LEED v4	Conform
DGNB	Conform