



T30-2 Typ L

Fire protection door

Door leaf, approx. 49 mm with special laminated intermediate layer and strengtheners of oriented strand board, double door leaf with fire protection (Smoke control, sound insulation, radiation protection, moisture resistance on demand).

datasheet.headline.einsatzgebiete.title

Education: Research Rooms, School of Higher Education, Schools

Work: Facilities for Meetings, Conventions and Conferences, Office buildings,

Assembly Rooms, Data Centres

Businesses, Recreation and Culture: Shopping Centres, Cinemas and Theatres,

Concert Halls, Museums, Sales Areas, Places of Assembly

Healthcare: Clinics and Hospitals

Hotels and Gastronomy: Hotels and Resorts **Public Areas:** Entrance Areas, Escape Routes





The mark of responsible forestry

datasheet.headline.technischeAnforderungen.title

Fire Protection: Fire Resistance, Smoke Protection

Design: Wood, Varnish, Laminate **Acoustics:** Airborne Sound Reduction

Hygiene: Cleanable by vacuuming, Wipeable, Antibacterially disinfectable, Virucide

disinfectable

Safety Technology: Radiation Protection

Dimensions

Door leaf thickness	approx. 49 mm mm
Width	1 250 - 3 000 mm
Height	1 750 - 2 750 mm
Height incl. Top panel	3 750 mm

Technical Details

Climate class	DIN EN 12219	2, 3
mechanischeBeanspruchung_Wert	group E	
Installation options	Lindner partition systems, Drywall, Solid walls	
Edge design (door leaf)	RAL-/NCS coated edge , Solid wood inset edge band, Solid wood edge band, PU-edge	
Frame type	Wooden block frame, Solid wooden frame, Wooden enclosing frame,	





Glazing						
Number of leaves	double-leaf					
Standard						
Additional						
Door leaf weight	44 kg/m²					
Acoustics						
objectbrick.Akustik.Bauakustik.title						
Weighted sound reduction index	DIN EN ISO 10140-2	R _w		39 dB		
	I	l		ı		
Fire protection						
objectbrick.Brandschutz.Feuerwiderstand.title	1		ı			
Resistance to fire performance	DIN 4102-5	T 30				
objectbrick.Brandschutz.Rauchdichtigkeit.title						
smoke protection	DIN 18095	RS				
Safety						
objectbrick.Sicherheitstechnik.Strahlenschutz.title						
Radiation protection	DIN 6834 lead equ mm Pb		uivalent value 2			
Durability						
Suitable for use in moisture-room	moisture resistant					
Suitable for use in wet-room	capable for wet rooms					
Surfaces						
Surfaces	real wood veneer, , ,					
Sustainability						
Indicators						
Emission of formaldehyde	< 3 μg/m³					
Evidence of emission measurements						





Indoor Air Comfort	Fulfills	
Indoor Air Comfort Gold	Fulfills	
AgBB	Fulfills	
BREEAM International	Conform	
LEED v4	Conform	
DGNB	Conform	
deklarationen_und_nachweise		
Sustainable		

Emission