



T30-2 Typ M-HRT

Fire protection door

Wood framed door leaf, approx. 68 mm double door leaf with fire protection (Smoke control, sound insulation, moisture resistance on demand).

datasheet.headline.einsatzgebiete.title

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

Rooms, Assembly Rooms, Office buildings, Stage and Studio Rooms

Education: Library Rooms, Research Rooms, School of Higher Education, Schools,

Teaching, Class and Educational Rooms

Businesses, Recreation and Culture: Banks, Shopping Centres, Concert Halls,

Museums, Sales Areas, Places of Assembly

Healthcare: Pharmacies (Production), Clinics and Hospitals, Laboratories and

Research Facilities

Hotels and Gastronomy: Hotels and Resorts

Industry: Production Facilities

Public Institutions: Court Houses, Government Buildings

Public Areas: Entrance Areas, Escape Routes





The mark of responsible forestry

Dimensions

Door leaf thickness	approx. 68 mm mm
Width	1 250 - 3 000 mm
Height	1 750 - 3 000 mm
Height incl. Top panel	4 000 mm

Technical Details

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

Standard

Additional





				material street is	
Door leaf weight	44 kg/m²	44 kg/m²			
Acoustics					
objectbrick.Akustik.Bauakustik.title					
Weighted sound reduction index	DIN EN ISO 10140-2	R_{w}		42 dB	
Fire protection					
objectbrick.Brandschutz.Feuerwiderstand.tit	tle				
Resistance to fire performance	DIN 4102-5	DIN 4102-5			
objectbrick.Brandschutz.Rauchdichtigkeit.tit	tle				
smoke protection	DIN 18095	DIN 18095		RS	
Safety					
objectbrick.Sicherheitstechnik.Einbruchschu	ıtz.title				
Burglar resistance	DIN EN 1627	DIN EN 1627		RC1, RC2	
Durability					
Suitable for use in moisture-room	moisture res	moisture resistant			
Surfaces					
Surfaces	real wood ve	real wood veneer, , ,			
Sustainability					
deklarationen_und_nachweise					
Sustainable					