



T0-1 Typ D

Object door

Door leaf, approx. 68 mm with laminated intermediate layer and strengtheners of oriented strand board, single door leaf without fire protection (Sound insulation, burglary resistance, moisture resistance, radiation protection 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, Common Rooms, Assembly Rooms, Utility Rooms, Office buildings, Data Centres and IT facilities, Broadcasting Rooms, Television Studios

Education: Library, Research Rooms, Higher education institutions and universities, Schools, Teaching, Class and Educational Rooms

Businesses, Recreation and Culture: Concert Halls, Theatres and Opera Houses, Museums and Exhibitions, Shopping Centres, Places of Assembly, Sales Areas, Banks, Cinema and multiplex cinemas, Public Swimming Pools, Sports Halls and Gymnasiums, Stadiums and arenas

Public Institutions: Courts and prisons, Government and municipal buildings

Industry: Factories and production facilities, Laboratories and Research Facilities, Clean rooms (electronics and semiconductor technology)

Hotels and Gastronomy: Hotels and Resorts, Gastronomy, Commercial Kitchens

Healthcare: Pharmacies (Production), Clinics and Hospitals, Laboratories and Research Facilities, Clean rooms (pharmacy and medical technology)

Transport: Train Stations, Airports

Public Areas: Entrance Areas, Escape Routes

Residential building







Dimensions

Dimensions		
Width (B)	500 - 1500 mm	
Height (H)	625 - 3000 mm	
Height incl. Top panel	4000 mm	
Door leaf thickness	approx. 68 mm	

Technical details

Technical Details		
Climate Class	DIN EN 12219	2 3
mechanical stress		group E
Installation options		Porenbetonwand Solid walls





	Lindner partition systems Drywall
Edge design (door leaf)	PU-edge Solid wood inset edge band Solid wood edge band Plastic edge band
Frame type	Aluminium frame Wooden block frame Solid wooden frame Wooden enclosing frame Steel frame (one and two-piece)
Glazing	Frame width min. 110mm Special shapes Circular glazing Frame width 135mm
Number of leaves	single-leaf
Standard equipment	Mortise lock, Class 3, prepared for profile and round cylinders Barrel door hinge 160mm with VX absorption
Additional equipment	Fitting combinations for emergency exit doors and panic bolts Door closer superimposed Door closer integrated Monitoring contacts Vierkantverriegelung Access control Covered hinges
Door leaf weight	44 kg/m²

Acoustics

		_
Buil	ldina	acoustics

Weighted sound reduction index	ISO 717-1	R _w	47 dB
--------------------------------	-----------	----------------	-------

Safety

Security

Burglar Protection	DINV ENV 1627	WK2, WK3
Burglary protection	DIN EN 1627	RC1, RC2, RC4
Radiation Protection	DIN 6834 mmPb	lead equivalent value 3 mm Pb

Durability

Du	ra	hi	li:	tv
υu	ra	DI	Ш	τγ

Suitability for wet rooms	moisture resistant
Suitability for wet rooms	capable for wet rooms





Surfaces

Surfaces	
Surfaces	Real wood veneer HPL-Schichtstoff Lackiert Bauseitiger Anstrich/Grundierfolie

Sustainability

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
Sustainable forestry	Our products can be supplied FSC™-certified (chain of custody certification) and fulfil all the necessary requirements. Certificate number: TUEV-COC-000515 Licence number: 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
Green Level Certificate	Basic Ø Ø Ø