



T0-2 Typ F

Object door

Door leaf, approx. 68 mm with laminated intermediate layer and strengtheners of oriented strand board, double door leaf without fire protection (Sound insulation, burglary resistance, radiation protection, moisture resistance, on demand).

Areas of application

Work: Assembly Rooms, Utility Rooms, Office buildings, Common Rooms, Facilities for Meetings, Conventions and Conferences, Data Centres, Broadcasting Rooms, Television Studios

Education: Library Rooms, Research Rooms, Schools, Teaching, Class and Educational Rooms

Businesses, Recreation and Culture: Concert Halls, Museums, Shopping Centres, Places of Assembly, Sales Areas, Banks, Cinemas and Theatres, Public Swimming Pools, Gymnasiums, Stadiums

Public Institutions: Court Houses, Government Buildings, Court Houses, Government Buildings

Industry: Production Facilities, Laboratories and Research Facilities, Clean rooms (electronics and semiconductor technology)

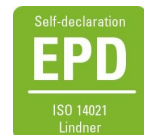
Hotels and Gastronomy: Hotels and Resorts, Restaurants and Canteens, Commercial Kitchens

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



Dimensions

Width (B)	1,500 - 3,000 mm
Height	625 - 3,000 mm
Height incl. Top panel	4,000 mm
Door leaf thickness	approx. 68 mm

Technical details

DIN EN 12219	DIN EN 12219	2 3
Installation options		Drywall Lindner partition systems Solid walls
Edge design (door leaf)		Plastic edge band RAL-/NCS coated edge Solid wood edge band Solid wood inset edge band PU-edge



Frame type		Aluminium frame Wooden block frame Solid wooden frame Wooden enclosing frame Stahlzarge (ein-, zweiteilig)
Glazing		Circular glazing Friesbreite min. 110 mm Special shapes
Number of leaves		double-leaf
Standard equipment		Einsteckschloß, Klasse 3; vorgerichtet für PZ Rollentürband 160 mm mit VX- Aufnahme
Additional equipment		Beschlagskombinationen für Notausgangstüren und Panikverschlüsse Türschließer aufgesetzt Türschließer integriert Überwachungskontakte Zutrittskontrolle verdeckt liegende Bänder
Door leaf weight		44 kg/m ²
max. surface load		44 kg/m ²

Acoustics

Building acoustics

DIN EN ISO 717 1 2	DIN EN ISO 717 2 abhängig Zusatzmaßnahmen	R _w	42
--------------------	---	----------------	----

Safety

DIN EN 1627	DIN EN 1627	RC1, RC2
DIN 6834	DIN 6834 mmPb	lead equivalent value 3 mm Pb

Durability

Durability

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



Surfaces

Surfaces

Surfaces	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.
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
Product Self-Declaration	Self-Declaration according to ISO 14021

Key figures

Formaldehyde emissions	< 3 µg/m ³
------------------------	-----------------------

Evidence

Indoor Air Comfort	Accomplished
Indoor Air Comfort Gold	Accomplished
AgBB	Accomplished
BREEAM International	Conform
LEED v4	Conform
DGNB	Conform
Green Level Certificate	Basic 