



FSC* C119815

The mark of responsible forestry

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).

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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



Design: Wood, Varnish, Laminate **Acoustics:** Airborne Sound Reduction **Safety Technology:** Radiation Protection

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

disinfectable

Dimensions

| Door leaf thickness | approx. 41 mm, approx. 49 mm | mm |
|---------------------|------------------------------|----|
| Width | 1 000 - 3 000 mm | |
| Height | 625 - 2 750 mm | |

Technical Details

| Climate class | DIN EN 12219 | 2 |
|-------------------------------|---|---|
| mechanischeBeanspruchung_Wert | 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, | |
| Glazing | Circular glazing, , , Special shapes | |
| Number of leaves | double-leaf | |





| Door leaf weight | 26 - 27 kg/m ² |
|------------------|---------------------------|
| | |

Safety

| objectbrick.Sicherheitstechnik.Strahlenschutz.title | | | | |
|---|-----------------------|----------------------------------|--|--|
| Radiation protection | DIN 6834 | lead equivalent value 2 mm Pb | | |
| Durability | | | | |
| Suitable for use in moisture-room | moisture resistant | moisture resistant | | |
| Suitable for use in wet-room | capable for wet room | capable for wet rooms | | |
| Surfaces | | | | |
| Surfaces | real wood veneer, , , | real wood veneer, , , | | |
| Sustainability | | | | |
| Indicators | | | | |
| Emission of formaldehyde | < 3 μg/m³ | < 3 μg/m³ | | |
| Evidence of emission measurements | | | | |
| Indoor Air Comfort | Fulfills | Fulfills | | |
| Indoor Air Comfort Gold | Fulfills | Fulfills | | |
| AgBB | Fulfills | Fulfills | | |
| BREEAM International | Conform | Conform | | |
| LEED v4 | Conform | Conform | | |
| DGNB | Conform | Conform | | |
| deklarationen_und_nachweise | | | | |
| Emission | | | | |

Sustainable