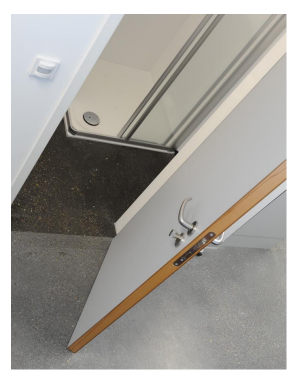
T0-1 Object door type "B"



Dimensions

	Basic dimensions	Clear dimensions
Width	500 up to 1250 mm	436 up to 1186 mm
Height	625 up to 2500 mm	593 up to 2468 mm
Height with upper pa	art up to 3500 mm	up to 3468 mm

Description

Door leaf, approx. 41 mm with laminated intermediate layer and strengtheners of oriented strand board, single door leaf without fire protection (sound insulation, radiation protection, moisture resistance on demand)

Installation options

Solid wall Light-frame wall Lindner partition systems

10:	Technical data	
Ö	Thickness of door leaf	approx. 41 mm
	Weight of door leaf	approx. 26 kg/m²
	Stress group	Group S
(1)	Sound insulation	
an de	DIN EN ISO 140-03	 up to 38 dB Rw (= laboratory value)
N.	Radiation protection	
	DIN 6834	 lead equivalent value up to 2 mm
	Moisture-/wet room	
	RAL-GZ 426	Moisture room
	RAL-RG 426	Wet room
E +	Climate class	
-	DIN EN 12219	Climate class 2
4	Ironmongery	

Lever handles, hinges, locks, door opener etc. according to request and

Edge design

- · Solid wood inset edge band
- Solid wood edge band
- · Lacquered edge in RAL- and NCScolours
- Plastic edge band
- PU-edge

Glazing cut-out

- Frame width 135 mm
- o Frame width 110 mm minimum
- Circular glazing
- Special shapes

Door frame

- Steel frame (one- and two-piece)
- · Aluminium frame
- · Wooden enclosing frame wall flush
- Solid wood frame
- · Wooden enclosing frame

Surface finish

- Laminates, HPL 0,8 mm
- Veneered, transparent lacquered
- · Veneered, stained, transparent lacquered
- · Lacquered according to RAL and NCS-colours
- o Coating on site / grounding foil



customer choice **Green Building**

Product self-declaration acc. to ISO 14021

FSC - Chain of custody certification

Suitable for building certification systems (e. g. DGNB and LEED)

Emission report by Eurofins testing institute (VOC measurements)

Customised project-specific solutions possible

standard

o optional