# T0 Recessed door type "D / F"



### **Dimensions for 1-wing version**

	Basic dimensions	Clear dimensions
Width	625 up to 1500 mm	435 up to 1310 mm
Height	1750 up to 3000 mm	1675 up to 2925 mm
Height with upper par	t up to 4000 mm	up to 3925 mm

### **Dimensions for 2-wing version**

	Basic dimensions	Clear dimensions
Width	1500 up to 3000 mm	1270 up to 2770 mm
Height	1750 up to 3000 mm	1675 up to 2925 mm
Height with upper pa	rt up to 4000 mm	up to 3925 mm

### Description

Application for example in hallways for no reduce of the maximum passage width. When open, the door is flush with the adjacent wall surfaces and disappears almost invisibly into the alcove.

The door leaf with sandwich core, wooden amplifier and claddings in 1 - or 2-wing version is compatible with various functions.



#### **Technical data**

Thickness of door leaf

Weight of door leaf

Stress group

Necessary depth of of alcove

approx. 68 mm + 16 mm doubling

approx. 60 kg/m<sup>2</sup>

Group E (appropriate for type "D")

195 mm

· Project specific



### Sound insulation

**DIN EN ISO 140-03** 

o up to 37 dB Rw (= laboratory value)



# Moisture-/wet room

RAL-GZ 426

Moisture room



Subject to change without notice. This document is our intellectual property. It may neither be duplicated, exploited for pro fit, distributed for business purposes nor shown to any baries without our approval.

### Climate class

**DIN EN 12219** 

- Climate class 2
- Climate class 3



#### Ironmongery

Lever handles, door opener etc. according to request and 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)

### Edge design

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

### **Glazing cut-out**

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

### **Door frame**

Solid wood 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

### Installation options

Solid wall

Light-frame wall

Customised project-specific solutions possible

standard

optional