Fire-resistant all-glass door T 30-2-FSA "Teckentrup GL"

Position

No. of

piedes

Item



Total price

Unit price

Text example

Compile and tender according to requirements. Please refer to technica details

Update

"Topkontrup CI " or oquivalent	cal data below for respective s. ed 1 st June 2015	with DIN 4102 (EN 1634-1). Frameless double-leaf glass-door. Door leaf thickness 27 mm. Corner frame 1.5 mm thick with 3-sided seal and bottom sill. Fitting covers made from stainless steel 1.4301, grinded with grain size 240. Frame galvanized and prime coated in Traffic white, similar to RAL 9016. Standard Glass-door-lock with latch lever, prepared for profile cylinder in acc. with DIN 18250. 2 VN-All-glass-door-fire-protection-hinges with stainless steel cover. Dorma TS93 as per DIN EN 1154, stainless steel type mounted on hinge side.	
"Teckentrup GL" or equivalent.		"Teckentrup GL" or equivalent.	

T 30-2-FSA All-glass door, tested in accordance



Technical data

Building authority

approval: -6.20-2184 tested in accordance with

DIN 4102 (EN 1634-1)

Installation in: Masonry min. 175 mm

> Concrete min. 140 mm · Autoclaved aerated concrete min. 175 mm

* For permissible walls refer to the installation details tab

Modular dimensions: Approved

Dimensions: 1500 - 2500 mm width:

1750 - 2500 mm height:

Handing: DIN right or DIN left

Door leaf: Door leaf thickness: ca. 27 mm

Frame: Corner frame 1.5 mm thick with 3-sided seal

and bottom sill, fixed with 3 screws per side.

Surface: Fitting covers made from stainless steel 1.4301

grinded with grain size 240

Frame galvanized and prime coated in

Traffic white, similar to RAL 9016

Hinges, closing

devices:

• 4 VN-all-glass-fire-protection-hinges with

stainless steel cover

Dorma TS 93 with slide rail as per DIN EN 1154.

Stainless steel type mounted on hinge side,

Contur Design.

Lock/ Fittings: Standard glass-door lock with latch lever, prepared for profile cylinder as per DIN 18250, stainless steel round fire-resistant

handle set

Special equipment:

Glass-door lock with panic function

DIN EN 179/1125, stainless steel round handle set

Special equipment:

- · Counter frame, closed frame and Block frame
- · Application of stickers on the glass possible
- · Screen printing on inside of the pane

Ordering size/ Clear opening size Modular (Corner frame) dimensions width x height width x height Standard sizes: 1750 x 2125 1666 x 1958 Special sizes: x 2083 2000 x 2000 1916 from 2125 1958 1500 x 1750 mm 2125 x 2125 2041 x 2083 2166 x 2083 up to 2250 x 2250 2500 x 2500 mm 2500 x 2500 2416 x 2083

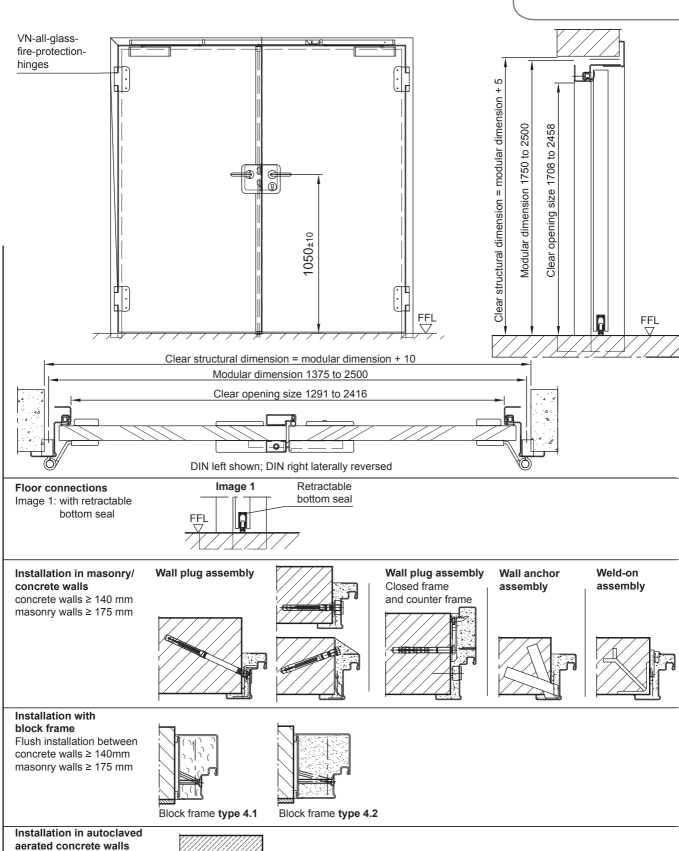
Further qualifications (special equipment):



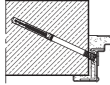
Smoke-proof in accordance with EN 1634-3/DIN 18095 with top door closer for solid and lightweight construction stud walls

Fire-resistant all-glass door T 30-2-FSA "Teckentrup GL"





Made of autoclaved aerated concrete blocks or high precision units in acc. with DIN 4165 strength class 4 or made of reinforced autoclaved aerated concrete slabs strength class 4. Wall thickness min. 175 mm



Wall plug assembly