Technical product specification

Fire proof single side wing door

Model for Russian market

Standard product description
Single side fire proof wing door FD60EI

Glazed single side fire proof wing door FD60EI FRG

Material Option1 – steel sheet

Option 1 - zinc coated steel sheet

Door plate Bent of 1.25 mm steel sheet, total 63mm thick, thick or thin door ledge

Door plate type: LP1,L1,LP2, L2

Enforcement Steel channel and L-bars 1.5 mm thick

elements Insulation

Sill

Glazing

PAROC FPS-14 rock wool plates

Sealing P-type rubber sealing on door ledge; foam sealing on 3 sides of the frame

Frame Built-in or plated frame bent of 1.5mm steel, filled with insulation. The frame is fitted

with assembly plates drilled to provide 10.5 mm openings. Assembly openings in the frame itself have drilled 19.07 mm openings covered with decorative corks (white,

gray, brown or black)

Frame types: A1, B1, A5, B5,

Zinc coated 1.25mm thick steel

Sill types: T1, T2, T3

Also available sill-less options: T5, T5H, T5A

Hinges (pic.5) Weld-on ball bearing butt hinges (HW type) and bolts Ball bearing flag hinges (HP type)

Ball bearing flag hinges (HP type)
Security bolts on hinge side of door

Up to 25% of door surface can be glazed

Standard sizes: 200x1000, 400x400 mm, round (300 mm in diameter)

Glass panel thickness 24 mm, glass frame painted the door color. Glass sealing

KERABAND 3-5 mm thick.

Finishing Door plate and frame: prime coated by TEMACOAT GPL-S epoxide coating. Finishing

painting: TEMADUR-20 polyurethane paint (coloring according to RAL or RR

catalogs)

Includes as standard

Lock Built-in deadbolt lock

Door furniture Lever and fingerplate (separated or monoblock)

Accessories - door furniture according to customer's specification

Geze, Dorma or Abloy stays

- panic bar (crash bar)

automatics installation

access systems installation

PVC coated door plate

stainless sill

- retractable sill

door stop on door plate

- platbands

rubber sealed frame

Specification attachments: Engineering drawings