COLUMBUS Flatroof access with steel casing F30 and concertina stair



Attention: Upstand minimum 150 mm! Description: Ready to fix building element (according to DIN EN 14975)

Operation: Hand opening: upper cover to be opened manually opening:

i.e. both covers open and close synchronously

Test report: Time of firefesistance F 30 minutes (tested from below)

according to German standard DIN 4102 part 2 by

MPA Stuttgart

Upper Cover: Insulated and weatherproof cover, clad with a zinc coated

1,5 mm steel sheet U-value 0,68 W/m²K (calculation

of insulated sheet by producer according to DIN EN ISO 6946)

Wooden inlet: 21 mm blockboard alkali resistant

Hatchbox: 1,5 mm sheet metal with profile frame, grounded,

standard-box-height 33 cm (remainder is wood) with additional

treads and divided trapdoor (according to DIN EN 14975)

Trapdoor: 1,5 mm sheet metal with insulation inside, grounded,

operating pole, spring latch trapdoor locking, all

around rubber seal,

U-value 0,57 W/m²K (calculation of insulated sheet

by producer) according to DIN EN ISO 6946

Concertina stair: Concertina stair made of diecast aluminium, telescopic

handrail in serias

Treads: Tread width 20 cm - 38 cm. 14 cm depth of treads,

Tread width 43 cm - 58 cm, 16 cm depth of treads,

non slip aluminium

Load: 200 kg per tread, 500 kg/m² overall structure

tested according to DIN EN 14975 by TÜV Süd

