Smoke-Control Door Set Model BERTSCH RS-4/2-S-OTG-37

double-leaf smoke-control door set with fanlight and steel frame assembly

Classification according to DIN / EN

Features: Smoke Protection According to DIN 18095, test certificate no. P-120001857-20

> Climate Class Rating Class 2 as per DIN EN 122191 for testing conditions b as per DIN EN 1121

formerly climate category II as per DIN EN 79

 $Rw,P = 37 dB^{1}$ Soundproofing

Guidelines

Installation: To be installed according to the General Building Approval and the Installation Instructions.

Wall Types: masonry (thickness ≥ 115 mm) as per DIN 1053, part 1

concrete (thickness ≥ 100 mm) as per DIN 1045 aerated concrete blocks or panels as per DIN 4165

→ see additional services T 30 / RS / T 90 F 90 frame walls as per DIN 4102, part 2

Width 1,375 mm to 2,600 mm Height 2,250 mm to 3,500 mm **Basic Dimensions:**

Leaf Widths: Over 420 mm and up for the fixed leaf, up to 1,360 mm for the movable leaf.

Door Leaf

Performance Class: Mechanical stress of class 4 or E (extremely high) as per DIN EN 1192.

Visible Edges: Solid timber edge bands, clear finished beech. Veneer surfaces are UV-clear finished. Surface:

Untreated Hardboard and Priming Film surfaces not coated.

Door Thickness: approx. 47 mm

Standard 13 / 25.5 mm rebate on three sides, unrebated on the lower side, fixed leaf with a rebate Rebate:

ledge, screws exposed.

Optionally unrebated on three sides, central rebate and rebate ledge as above.

→ Recommendation: 3-D adjustable hinges, see Surcharges

Movable Leaf: fire-resistant profile cylinder lock, class 4 as per DIN 18250 part 1, stainless steel face Lock:

plate, 65 mm backset, fitted. Includes slots for handle and profile cylinder, handle

height 1,050 mm from the finish floor as per DIN.

Fixed Leaf: rebate retracting bolt lock with a switch lock, locks automatically in upper and lower

positions, includes ground sleeve (supplied separately).

8 fitted hinges, VS 0039 or VS 0049, nickel-plated, built-in. Hinges:

→ Recommendation: 3-D adjustable hinges, see Surcharges

Fire-retardant door closer with slide arm according to DIN EN 1154 with integrated closing sequence Fittings:

control, silver-colored, supplied separately. Frame designed for standard installation on the hinge

Fire-retardant handle certified according to EN 1906, black-colored, with short face plate for profile

cylinder locks, supplied separately.

8 hinge plates, VS 8900, nickel-plated, supplied separately.

Fanlight: Laminated clear glass 8 mm, on-site glazing.

Bottom sealing: Built-in

Frame

Single-part steel wrap-around frame certified according to DIN 18111, 1.5 mm galvanized steel sheet, Type:

mitre fillets, includes size markings, glazing beads and transom bar.

Primer coating, ready for final treatment. Surface:

Sealing: Special seal on three sides, gray-colored (supplied separately).

Face Width: Hinge side - 35 mm, opposite hinge side - 30 mm (50 mm for frames designed for plasterboards).

10 mm for load-bearing and plasterboard walls. Backbend:

30 mm (no recess for stud wall door frames and for two-part frames). Floor Recess:

Designed for a standard 13 / 25.5 mm rebate in the door leaf as well as for unrebated leaves. Rebate:

Hinge: 8 weld-pockets V 8600 for VS 8900 hinges.

→ Recommendation: 3-D adjustable hinges, see Surcharges

For other options, see Additional services for T 30 / RS / T 90

¹please check the availability of approved designs.