T 30 Fire-Resistant Door Set Model BERTSCH FH-4/2-S-OTB-37

double-leaf fire-resistant door set T 30-2 with overpanel and steel frame assembly

Classification according to DIN / EN

Features: Fire-Resistance T 30-1, fire-retardant according to DIN 4102 and EN 1634, approval no. Z-6.16-

Rating 1448

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

Smoke Protection according to DIN 18095

Soundproofing Rw,P = 37 dB as per DIN 4109^1

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

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

Basic Dimensions: Width 1,380 mm to 2,650 mm

Height 2,250 mm to 3,520 mm

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. Surface: Veneer surfaces are UV-clear finished.

Untreated Hardboard and Priming Film surfaces not coated.

Door Thickness: approx. 47 mm

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

ledge, screws exposed.

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

→ Recommendation: 3-D adjustable hinges, see Surcharges

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

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).

Hinges: 4 fitted hinges, VS 0039 or VS 0049, nickel-plated, built-in.

→ Recommendation: 3-D adjustable hinges, see Surcharges

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

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

side.

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). Overpanel holder, bottom rebate with ledge, veneered surface.

Bottom sealing: Built-in

Frame

Overpanel:

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

mitre fillets, includes size markings, built-in holder for overpanel.

Surface: Primer coating, ready for final treatment.

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).

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

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

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

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.