

FIRE RESISTANT INTERNAL DOOR EI30

Description:

Outward opening hinged timber leaf hung in timber frame.

The door is intended to use for closing entrances between the fire compartments of heated working and living premises. The difference of temperature of the rooms so separated cannot exceed 5 °C.

Performance characteristics:

Fire resistance: EI₂30

Self-closing: C0

Technical data:

Dimensions: M7, 8, 9, 10 x 20 or 21. Special door max width M12 and max high M22

Door leaf: Door leaf thickness 40 mm. Standard door is painted, possible to order decorative laminate or veneer.

Door leaf edges: Melamine or 2,0 mm ABS edgeband 2 or 4 sides.

Decoration: In standard the decoration is flush. Glued panels and/or decorative moldings on door leaf can be possible.

Frame: Softwood frame 42 x 92 mm. Frame depth min 68 mm.

Threshold: Hardwood threshold, drop down seal "FT", stainless steel or without a threshold with a non-combustible floor.

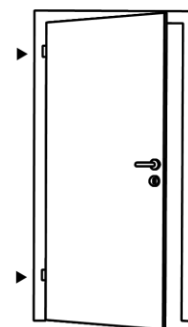
Finishing: Door leaf and frame painted white (NCS S 0502-Y), special colours are available

Fittings: Standard lock type Assa 565 or Abloy 2014

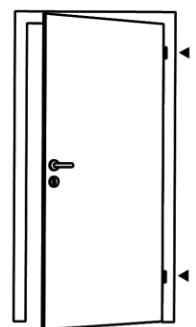
Hinges: Abloy 3248-110TMKSS, Abloy 3248-01 FOP or concealed hinges Otlav IN300120

Accessories: - RST kick plate
- door closer
- door viewer

Installation: Insulation material rockwool or fire rated PU foam.

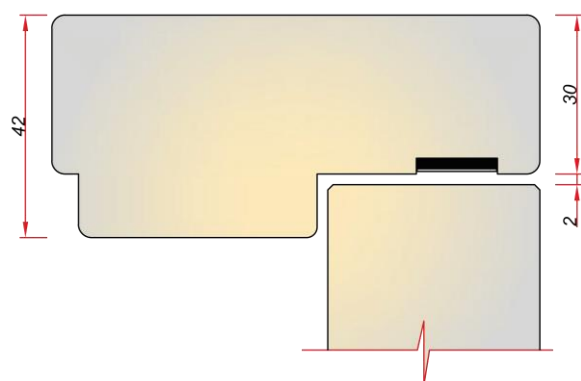
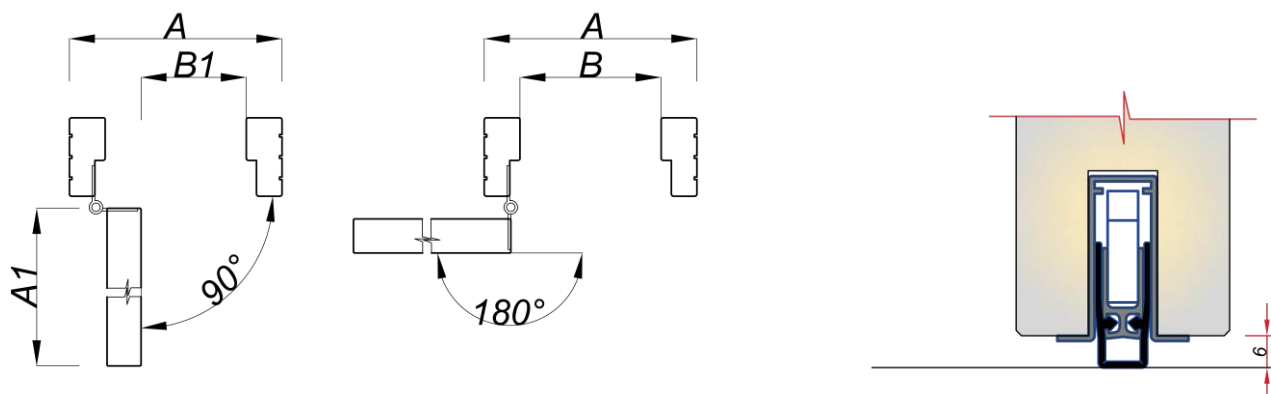


Left handed door

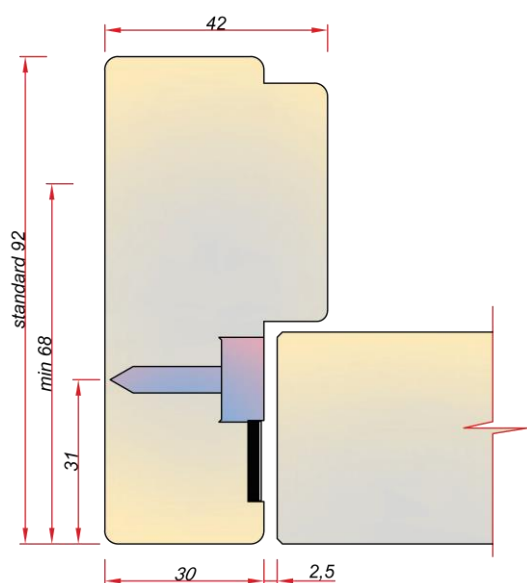
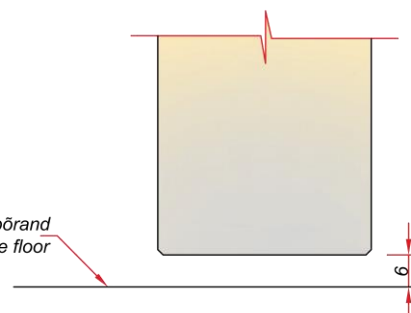


Right handed door

Dimensions	A	A1	B	B1 3248-110	B1 3248-01 FOP	B1 IN300120
M 7	690	625	606	563	604	572
M 8	790	725	706	663	704	672
M 9	890	825	806	763	804	772
M 10	990	925	906	863	904	872



Mittesüttiv põrand
Non combustible floor



Süttiv põrand
Combustible floor

