BERTSCH – Radiation Protection Door

single-leaf radiation protection door

Classification according to DIN 18101

Features: 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

Soundproofing Not available Lead equivalence 0.5 Pb

→ for higher lead equivalent see Additional services Page 14.3.9

Door Leaf

Frame: Beech or coniferous timber on three sides, min. 75 mm wide, approx. 40 mm at the top.

Visible Edges: Solid timber edge bands on three sides, clear finished beech.

Surface: Veneer surfaces are UV-clear finished.

Untreated Hardboard and Priming Film surfaces not coated.

Core: tubular chipboard

Sheeting Layer: high-density fiberboard (HDF), 4 mm

Door Thickness: approx. 42 mm

Rebate: Standard 13 / 25.5 mm rebate on three sides, unrebated at the bottom.

Optionally unrebated on four sides.

Lock: Slot for the door lock (to be provided by customer). Hinges: Slot for the hinges (to be provided by customer).

Weight: $23.5 \text{ Kg} / \text{m}^2$ Lead: $2 \times 0.25 \text{ mm built-in}$

For other options, see Additional services for T 0

¹please check the availability of approved designs.