

Daloc S81 (Y81) Steel hatch



Common areas of use are cellars, attics and industrial premises.

Reference	Clear opening dimensions	Outer dimensions frame	Weight
Single door S81	337 x 337 337 x 537 437 x 437 537 x 537 637 x 637 637 x 737 637 x 1437 637 x 1437 737 x 737 737 x 937 837 x 837 937 x 937 937 x 937	370 x 370 370 x 570 470 x 470 570 x 570 670 x 670 670 x 1470 670 x 1470 770 x 770 770 x 970 870 x 870 970 x 970 970 x 970	7 8 9 13 15 18 31 31 19 24 25 30 37

Double leaf hatches and other sizes and hatches for external use are manufactured like fire doors Daloc S10 or S30 with all round frame.

CLASSIFICATIONS

Daloc S81 is tested by RISE Research Institutes of Sweden AB and certified by RISE Certifiering. It is manufactured under the control of RISE.

Fire rating: A60.

Corrosion class: C1-C2 according to EN ISO 12944-2

DOOR LEAF

Design: The hatch leaf is 48 mm thick with a burred edge.

Material: 1 mm galvanized steel panels and mineral wool insulation. **Surface treatment:** The hatch is supplied painted withe NCS S 0502-Y.

FRAME

Design: Steel frame with fixed architraves on the opening face. Surface treatment same as leaves.

Installation: The frame is supplied assembled for screw mounting in the wall.

STANDARD FITTINGS

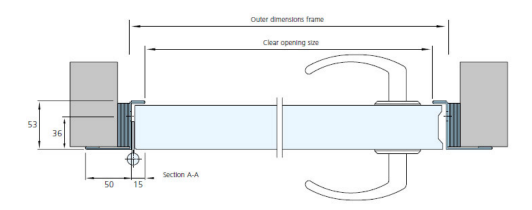
Lock case Assa 565, A=48 mm, B=24 mm (from opening face). Fixed pin hinge in galvanized version. A/B measurements apply only to Assa Connect and Assa Module locks, as regards to other locks please contact Daloc.

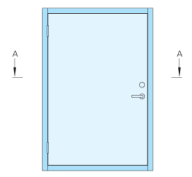
We reserve the right to make modifications to the designs.

^{*}At 90 degree opening door loss 46 mm from the clear opening.



DETAIL SKETCHES







PICTURES







Lock case Assa 565.

Burr edge.

Galvanized hinges.