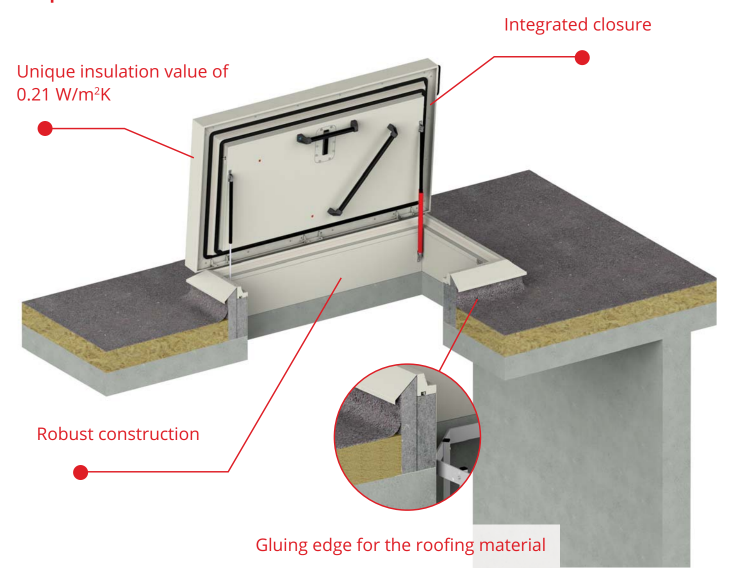


TopAccess roof access hatch



Outstanding safety and insulation

In office buildings and industrial units, you will need a roof access hatch for practicality; from roof inspections to using roof-top equipment. For these jobs, you need quick, safe, and practical access.

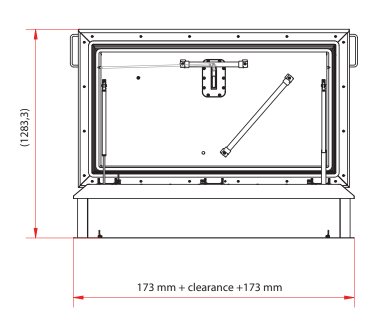
Usage

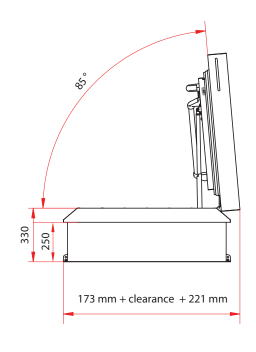
- Utility building
- Residential construction
- Renovation projects

Benefits

- Unique insulation value of 0.21 W/m²K
- Constructed using high quality materials
- Certified according to the KOMO quality label

TopAccess roof access hatch





Specifications of roof access hatch

Insulation value of roof access hatch U= 0.21 W/m2K in accordance with EN-ISO10077-2

Available clearances 900 x 700 - 900 x 900 - 1400 x 700 - 1500 x 900 - 2400 x 900 mm **Required roof opening** 900 x 700 - 900 x 900 - 1400 x 700 - 1500 x 900 - 2400 x 900 mm

Material Stainless steel (AISI 304 or equivalent)

Insulation material Insulation material with an R-value of 7.22 m² K/W

Fitted with a glass fibre protective top layer Suitable for every type of roofing material

Sound insulation23 dB in accordance with EN-ISO 10140-1Wind load2400 Pa in accordance with EN 12211Watertightness750 Pa in accordance with EN 12155Snow load950 N/m2 in accordance with EN 1991-1-3Impact load0.35 kNm in accordance with EN 1991-1-1

Air permeability Up to a test pressure of 650 Pa. Pa 0.37 m3/h at 10, in accordance with EN 1026

Surface treatment RAL 9010 powder coating, other colours are available on request.

Closure Two-point closure with europrofile cylinder, including three keys

(interchangeable, 30/10 cylinder)

Operation Powerful gas pressure springs ensure that the cover can be easily opened and closed.

Automatic locking in open position

Safety Two handles and diagonal handrail on inside of cover for support

while accessing and leaving the roof.

Options Electric control

Application Maximum pitch of 40 degrees

CertificationTÜV certifiedGuaranteeTen years