

Description:

- Ready to fix concertina loft ladder with timber hatch box, according to DIN EN 14975.
- No operating space in the loft necessary.
- High class spring hardware for ease of operation.
- Concertina loft ladder made of aluminium alloy.
- Tread width: 280mm or 330mm (*dependent on opening size*).
- Depth of treads 80mm.
- Insulated Trapdoor 36mm thick, white faced on both sides of the door.
- Insulation (U-Value $U = 0.80 \text{ W/m}^2\text{k}$).
- Air-tightness class 4 according to DIN EN 12207 by IFT Rosenheim.
- Trapdoor fitted with a sprung loaded catch, ring pull operated with the use of an operating pole.
- No hinges visible.
- Hatch box constructed from 19mm plywood (unfinished) and measures 240mm deep.
- Supplied with white architraves to enhance the finish.

REQUIRED SPACE

Floor to ceiling height

10 treads 225 - 250 cm

11 treads 251 - 275 cm

Touch down point

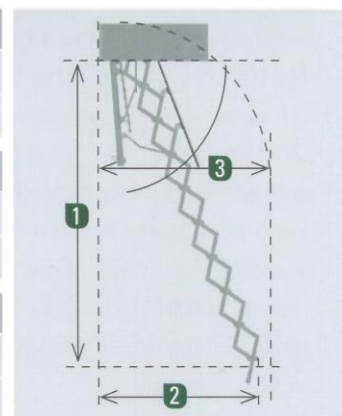
10 treads 125 - 118 cm

11 treads 135 - 124 cm

Operating space

10 treads 135 cm

11 treads 148 cm




STANDARD SIZES

Opening size	Tread width
112 x 60 cm	33 cm
112 x 70 cm	33 cm
120 x 60 cm	33 cm
120 x 70 cm	33 cm

Available Accessories:

- Telescopic Handrail
- Guard Rail
- Cylinder Lock







U VALUE
 $0.80 \text{ W/m}^2 \text{ K}$
 CALCULATED

AIRTIGHTNESS
 CLASS 4
 PROVED

RESILIENCE
 150 kg PER TREAD
 350 kg/m² OVERALL STRUCTURE

DIN EN
 14975
 TESTED



U-Value of insulated area, calculated by producer according to DIN EN ISO 6946