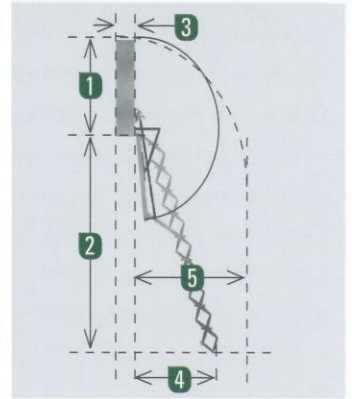


Description:

- Ready to fix concertina loft ladder with timber hatch box, according to DIN EN 14975.
- High class spring hardware for ease of operation.
- Concertina loft ladder made of die cast aluminium complete with **1 x Telescopic Handrail**.
- Ladder tread widths: 200mm, 250mm, 300mm, 350mm or 380mm (dependent on opening width dimension).
- Depth of treads 140mm.
- Insulated Trapdoor, white faced on both the front and back.
- Insulation (U-Value $U = 0.58 \text{ W/m}^2\text{k}$).
- Controlled Trapdoor closing with the use of gas springs making sure the door does not slam shut.
- Hatch box constructed from 19mm plywood (white finished) and measures 240mm deep.
- Supplied with white plastic architraves to enhance the finish.

INDICATED DIMENSIONS

Opening size	1
Height x width	
Vertical height	2
Height floor to floor	
Thickness of wall	3
For depth of hatchbox	
Touch down pt	4 Oper. space
Dimension on request	5



MINIMUM OPENING SIZES

Height x Width	Vertical height
80 x 60 cm	up to 250 cm
85 x 60 cm	251 - 279 cm
95 x 65 cm	280 - 309 cm
105 x 70 cm	310 - 339 cm

Available Accessories:

- 2nd side Telescopic Handrail



U VALUE
0,80 W/m² K
CALCULATED

AIRTIGHTNESS
CLASS 4

RESILIENCE
200 kg PER TREAD
500 kg/m² OVERALL STRUCTURE

DIN EN
14975
TESTED

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