











Isotec 200

Ready to install element

Airtightness (a value): class 4 - certified to EN 12114 and EN 1026 by TU Graz

Thermal properties: U-Value lower cover = 0.17 W/m²K (or 0.13 W/m²K with optional secondary upper hatch). Calculated by TU Graz No. B12.137.002.484

Fire Rating: El₂60 tested according to ÖNORM 3860, EN 1634-1, EN 1363-1.

Stairs:

Steel ladder: 3-part or 4-part folding Load bearing capacity: 250kg Tread dimensions: 360mm x 120mm

Custom sizes:

Custom sizes are available on request Aperture length: 1200mm - 1600mm Aperture width: 500mm - 900mm

Floor to ceiling height: Up to max. 3400mm

Fire protection certified for a maximum aperture of 1500mm long x 800mm wide.

		Standard Sizes		
Aperture size	Floor to ceiling	Hatch box	Setdown point	Swivel range
(length x width)	height "A"	height	approx.* "B"	"C"
1200 x 700	2500 -2650	520	1230 (2650)	1410 - 1283
1300 x 700	2500 - 2600	520	1350 (2600)	1610 - 1710
1400 x 700	2500 - 2700	520	1090 (2700)	1590 - 1760

*Setdown point varies, depending on floor to ceiling height. Floor to ceiling height shown in brackets



PREMIER LOFT LADDERS 2 Dawson Drive.
PREMIER LOFT LADDERS 2 Dawson Drive, Trimley St Mary, Felixstowe, Suffolk. IP11 0YW

Tel: 0345 9000 195 Fax: 01394 214413 www.premierloftladders.co.uk

Other sizes and different ceiling heights are available on request

 Date
 Name

 FIRST ISSUE
 28.10.2019
 JP

 20.02.2020
 JP
 Isotec 200 7000302

The data on the drawings is for information only. All dimensions must be checked on site. No responsibility is taken for errors.