Supreme F60 Steel



Overview

The Supreme F60 Steel Hatch box fire resistant loft ladder is tested by IBS Linz for fire resistance of 60 minutes from below ($\rm El_260$). The heavy-duty aluminium retractable loft ladder is supplied as a ready to fit unit. It is manufactured from high strength die-cast aluminium alloy components contained within a fire-resistant hatch box manufactured from sheet steel.

High Strength | Heavy Duty | Ease of Use | Operating Force of Under 3kg | Space-Saving | Large Steps for Comfort & Safety



Product Materials & Finish

- Die cast aluminium ladder structure.
 Natural finish (optional powder coated finish to aluminium components). Steel fixings throughout
- Hatch Box; sheet metal (1.5mm) up to 240mm, ply board upper (18mm)
- Detachable lip; sheet metal (2mm)
- Trapdoor; sheet metal (1mm), mineral fibre board (2x37mm), gypsum board at the end and middle of the trapdoor

Optional Accessories

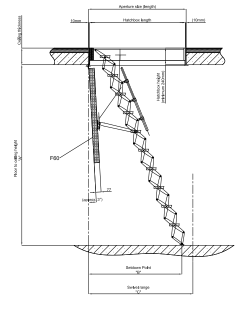
- Additional telescopic handrail
- Top operation mechanism
- Security lock
- Protective metal railing
- Powder coating

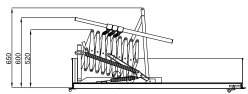
Performance

- High energy efficiency (U-value of 0.57 W/m²K, calculated by manufacturer according to DIN EN ISO 6946)
- Fire resistant loft ladder and hatch box tested to 60 minutes (El,60)
- High strength, heavy duty loft ladder, with a load capacity of 200 kg per step

Quality

- Manufactured and tested to EN 14975 (certified by TÜV SÜD)
- Tested (from below) to EN 1363-1, EN 1634-1 and ÖNORM B 3860 by IBS Linz for fire resistance of 60 minutes (EI,60)
- Test method complies to EN 13501-2:2016
- Supplied with a manufacturer's 2-year full warranty and 10-year parts warranty





Aperture length depends on the number of treads		Space required in cm		
Treads	Aperture size (length)	Floor to ceiling height "A"	Set down point "B"	Swivel range "C"
9	90 - 160*	220 - 250	130 - 135	138
10	100 - 160**	250 - 279	142 - 147	151
11	110 - 160	279 - 309	154 - 159	163
12	120 - 160	309 - 339	166 - 171	175
13	130 - 160	339 - 369	195 - 199	202
14	140 - 160	369 - 399	208 - 213	215
15	150 - 160	399 - 430	220 - 226	229
Hatch box	external dimensions = apertu	ıre size -2cm		
*78 - 90cn	n for hatch box height of 24cn	n only		
** 80 - 10	Ocm for hatch box height of 24	1cm only		

Drawings not to scale. Minimum opening length of 900mm required for telescopic handrail rotation.

Environment and sustainability

 $\textbf{Red listed components} \cdot \texttt{none}$

Recyclability - Aluminium components can be easily recycled