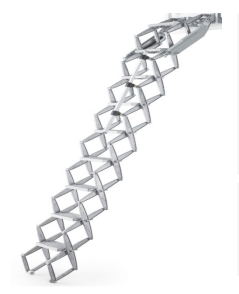
# Elite Loft Ladder



#### **Overview**

Heavy duty retractable ladder. Aluminium concertina loft ladder. Supplied as an easy to fit unit, the Elite loft ladder is manufactured from high strength die-cast aluminium alloy components. It is supplied with two heavy duty counter-balanced springs incorporated into pivot brackets. As a result, it can be raised and lowered with a minimum of effort. In addition, large steps and pre-assembled telescopic handrail offer comfort, safety and ease of egress.

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)
- Telescopic handrail included as standard
- Non-slip feet included as standard

#### **Performance**

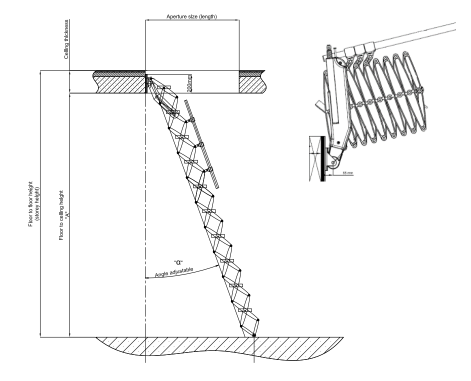
- Under 3kg operating force
- Large treads available
- Easy to install
- High strength, heavy duty loft ladder, with a load capacity of 200 kg per step

## Quality

- Manufactured and tested to EN 14975 (certified by TÜV SÜD)
- Supplied with a manufacturer's 2-year full warranty and 10-year parts warranty

### **Optional Accessories**

- Additional telescopic handrail
- Top operation mechanism
- Powder coating



Custom widths		
Aperture size (width) min.cm	Tread width	
43	20	
48	25	
53	30	
58	35	
61	38	

Aperture length depends on the number of treads		Space required in cm	
Treads	Aperture size (length) min. cm	Floor to ceiling height "A"	Set down point "B" with a = 20° "B"
8	59	190 - 220	94 - 102
9	62	221 - 250	105 - 113
10	67	250 - 279	116 - 124
11	75	279 - 309	126 - 134
12	82	309 - 339	137 - 145

Drawings not to scale. Minimum opening length of 800mm.

# **Environment and sustainability**

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

**Recyclability** - Aluminium components can be easily recycled