



LUX A1220



Aluminium loft ladder with elegant, moulded compound hatch.

A very attractive alternative for the discerning purchaser. The same stylish finish and high performance as other models in the series. The LUX A1220, with its aluminium ladder and white moulded compound hatch, provides that little bit extra both with regards to functionality and appearance. This, combined with the white veneered wooden frame, makes the unit a beautiful addition to most modern homes. Insulation and liner for minimum draught and heat loss. Clever gas spring balancing when opening and closing. U-value 0.54.

Product	Frame outer measurements (mm)	Inner measurements (mm)	Type of ladder	Standard ceiling height (max mm)	Insulation	U-value* (W/m ² °C)	Fire standard
LUX A1220	570 x 1116	515 x 1045	3-section aluminium	2620	50mm polystyrene	0.54	no
LUX A1221	570 x 1116	515 x 1045	4-section aluminium	3280	50mm polystyrene	0.54	no

The measurements of the opening in the ceiling construction are 15-20mm larger than the specified outer measurements.

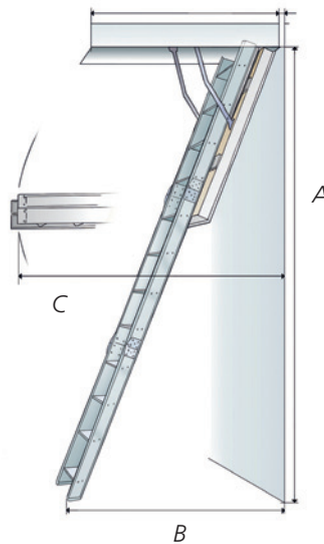
*U-value determination carried out by SP Technical Research Institute of Sweden.

LUX aluminium loft ladder

Supplied ready to fit with white surface treated frame, hatch of moulded compound, gas spring struts, 3-point lock with 800mm key and protective pads. Insulation of 50mm cellular plastic and integrated plastic liner for European climates.

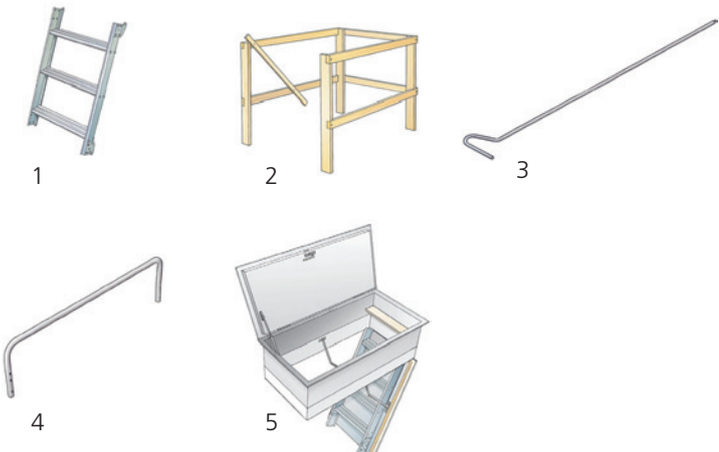
The ladder's position on the floor in the extended position for different ceiling heights in millimetres:

A: Ceiling height	B: Position on floor	C: Corridor measurements
2400	1290	1540
2500	1330	1540
2620	1385	1540
3280	1640	1540



Accessories

1. Aluminium, 3-section extension. Applies to ceiling heights 2620-3280mm.
2. Guard rail in wood. For safer trips up to your loft.
3. Key/operation rod 1050mm.
4. Universal hand rail, in white metal.
5. LUX D1020. Suitable for A1220. Noise insulating and heat saving upper hatch specially designed for today's high energy requirements. Provides, where combined with loft ladders, a U-value of 0.33 W/m²°C. Insulation of 50mm polystyrene.



A product from

