



LUX D1020



Energy saving upper hatch in elegant, moulded compound.

The LUX D1020 is specially designed for home environments with high energy requirements and is an elegant and practical supplementary product. The white elegant, moulded compound upper hatch has an integrated liner and polystyrene insulation. This provides, in combination with loft ladders in the same series, LUX A1120 or LUX A1220, a U-value of 0.33.

A product from



<i>Product</i>	<i>Frame outer measurements (mm)</i>	<i>Frame height (mm)</i>	<i>Insulation</i>	<i>U-value*¹ (W/m²°C)</i>	<i>Fire standard</i>
LUX D1020	570x1100	275	50mm polystyrene	0.54 0.33* ²	no

The frame is made of a white melamine-faced board and has a liner forming plastic profile. Frame sides 22x275mm.

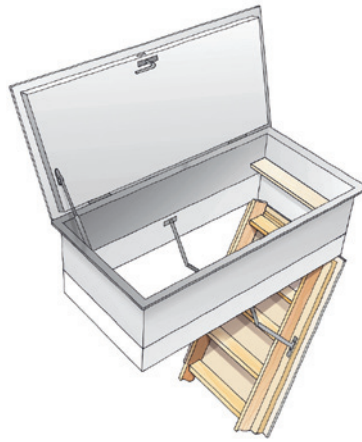
Extra step fitted to the inside of the frame. Sealing strip hatch and frame: Q-LON (QL-3005).

*¹ U-value determination carried out by SP Technical Research Institute of Sweden.

*² U-value in combination with loft ladder in the same series.

LUX upper hatch in elegant, moulded compound

Supplied ready to fit in white moulded compound with 3-point lock, handle and door brake. Insulation of 50mm polystyrene and integrated liner for European climates.



A product from

