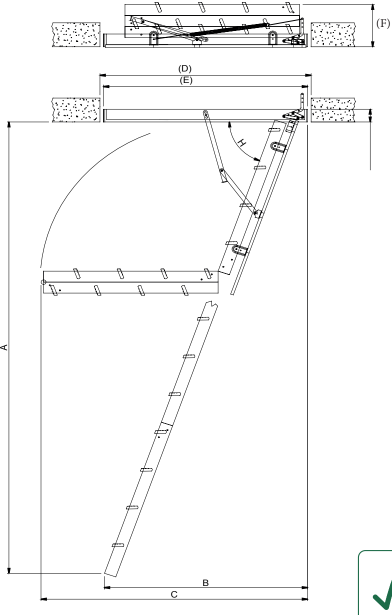


EuroFold Loft Ladder

Frame Dimensions	(
	(mm)		
Opening Size Width (D)	600.0		
Opening Size Length (D)	1200.0		
Outside Frame Width (E)	576.0		
Outside Frame Length (E)	1175.0		
Frame Thickness	18.0		
Frame Height	95.0		
Insulation Depth	20.0		
Material Frame	Spruce		
Ladder Dimensions	(mm)		
Tread Depth	82.0		
Tread Width	368.0		
Tread Thickness	28.0		
Tread Pitch	250.0		
Material Tread	Spruce		
String Dimensions	(mm)		
String Width	21.0		
String Depth	84.0		
Material String	Spruce		
Hatch Dimensions	(mm)		
Hatch Insulation Depth	20.0		
Hatch Thickness	26.0		
Material Hatch	white/white HDF 2 x3		
Calculated U-Value	1.33W/m ³		
(H) Angle	67.5° - 72°		





The mark of responsible forestry

Product Dimensions

PRODUCT SKU	TREAD COUNT	MAX. FLOOR TO FLOOR HEIGHT (A)	MAX. SWING CLEARANCE (C)	GOING (B)	MAX. HEIGHT CLOSED LADDER (F)	MAX HEIGHT CLOSED LADDER W/HANDRAIL			
1530-000	12	2,890.0	1,579.0	1,285.0	295.0	453.0			
1530-001	Handrail Kit								
1530-012	Extension Kit								

Technical Description

The Eurofold is made of highest quality spruce, supplied with an insulated hatch door pre-finished in white. Designed to fit between UK standard 600mm joists and is a complete loft access solution including ladder, loft surround, insulated trapdoor and spring assisted stowage. Uses no further loft floor space – ladder stores within trap door. Wide and deep timber treads for comfort when climbing.

- » Continuous seal around trap door reduces heat loss
- » White Insulated trapdoor
- » Slip resistant treads
- » Large platform area with toe-boards

Standards & Classification

- » Maximum Static Vertical Load 150kg
- » Conforms to EN 14975
- » FSC[®] certified timber

Warranty

» 1 Year

Shipping Dimensions

PRODUCT SKU	SHIPPING LENGTH	SHIPPING WIDTH	SHIPPING DEPTH	SHIPPING VOLUME (M³)	SHIPPING WEIGHT (GROSS KG)	BARCODE
1530-000	1,250	650	400	0.3250	27.9	5060169480964
1530-001				-		5060169487253
1530-012	753.0	372.0	84.0	0.0235	3.0	5060356910588

Notes

All dimensions stated in mm unless marked otherwise. Engineering tolerance +/- 10% or 10mm, whichever is greater. Where applicable, approximate working height is calculated as 1,600mm + Last Climbing Height (4th rung from the ladder top) or the Platform Height.