TECHNICAL SPECIFICATION



LOFT LADDER LWT

I. APPLICATION

Folding section loft ladder designed for use in residential buildings and to be built in the ceiling opening to provide access to the attic spaces.

The LWT is a highly insulated loft ladder recommended for energy-efficient buildings.

II. STRUCTURE							
No.	Element	Description					
1	Hatch	Insulated hatch of sandwich type with a thickness of 8 cm. Thermal insulation thickness: 7.4 cm. Finished with HDF board white on both sides. Equipped with a lock.					
2	Вох	Made of pinewood. Height: 22 cm. Equipped with 3 seals (1 x peripheral, 2 x adhering).					
3	Ladder	Varnished, made of pinewood. Width: 34cm for a size of 55x, 38cm for other sizes. Stringer height: 8 cm. Distance between treads: 25 cm.					
4	Treads	Varnished, made of pinewood and equipped with anit-slip profile. Tread width: 8 cm. Tread thickness: 2 cm. Tread length: 30 cm for a size of 55x, 34 cm for other sizes.					
5	Standard accessories	Handrail. Stile ends (only for 3-section loft ladder). Control rod for opening a hatch.					

III. SIZES		
Size	Room height	Number of sections
55 x 100 cm		
60 x 100 cm		4
70 x 100 cm		
60 x 120 cm	280 cm	
70 x 120 cm	200 (111	
70 x 130 cm		
70 x 140 cm		3
80 x 120 cm		J
60 x 130 cm		
70 x 130 cm	305 cm	
70 x 140 cm		

IV. TECHNICAL PARAMETERS						
Description	Value	Standard				
Maximum loading	160 kg	EN 14975+A1:2010				
Heat transfer coefficient for loft ladder	$U = 0.51 \text{W/m}^2 \text{K}$	EN ISO 12567-1				
Tightness	4 th class	EN 12207				



4-section version

3-section version











Accessories compatibility table:



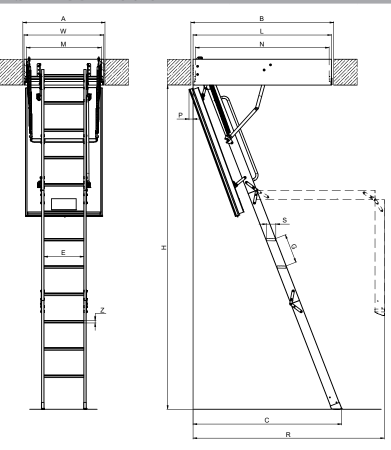
VI. ASSEMBLY INFORMATION

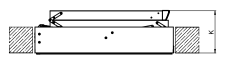
The LWT loft ladder is delivered to the customer fully assembled. New design of the product (hatch fitted by means of special fasteners, the so-called "clicks") allows for easy and quick installation without the need for entering the attic.

Installation of the loft ladder must be carried out in accordance with the included fitting instructions.

The loft ladder hatch after opening moves away by 4.5cm from the back edge of the box.

VII.DETAILED DIMENSIONS





LWT

Ceiling opening dimensions [cm]	AxB	55x100	60x100	70x100	60x120	70x120	70x130	70x140	80x120	60x130	70x130	70x140
Room height [cm]	Н		280						305			
Minimum room height* [cm]	H min.	253		233				255				
Height to be reached to operate the ladder [cm]	х	230		210				230				
Outside box dimensions [cm]	WxL	53 x 98.4	58 x 98.4	68 x 98.4	58 x 118.4	68 x 118.4	68 x 128.4	68 x 138.4	78x118,4	58 x 128.4	68 x 128.4	68 x 138.4
Inside box dimensions [cm]	MxN	49x94	54x94	64x94	54 x 114	64 x 114	64 x 124	64 x 134	74x114	54 x 124	64 x 124	64 x 134
Folded loft ladder height [cm]	K	43.5										
Swing space [cm] R		136			164				178			
D istance after ladder unfolding [cm]		123			127				137			
Hatch retrace distance after opening [cm] P		4,5										
Box height [cm]							22					
Number of sections			4					3	3			

LADDER PARAMETERS

Długość stopni [cm]	E	30	34
Szerokość stopni [cm]	S		8
Odległość między stopniami [cm]	G		25
Grubość stopnia [cm]	Z		2

^{*} the ladder length for rooms lower than the maximum height "H" must be adjusted in accordance with the fitting instructions



The loft ladder can be equipped with the LXM ladder unloading mechanism, therefore it can be fully operated by means of the control rod.

