

LOFT LADDER CLICKFIX® THERMO COMFORT



U-VALUE 0.38 W/M2 *K

HIGH-INSULATED LOFT LADDER WITH DESIGNED ANTHRACITE GREY LADDER

- > Easy weightless operation of the ladder
- > Patented arm system for easy and quick fitting without tools
- > Telescopic section for easy installation and height adjustment

Focusing on comfort, DOLLE has also a range of the high-insulated loft ladders with an anthracite steel ladder. The ladder comes with a well developed spring system making the loft ladder extra easy to handle! just like a feather. To provide extra comfort and safety, the loft ladder is equipped with 13 cm deep anti-slip treads and with its long telescope handrail, it provides very high security accessing the loft space. It also has an option to fit an additional handrail to the ladder for support on both sides!. The clickFIX® thermo comfort is designed to meet the demand for more safety, super easy handling and comfort.

LOFT LADDER WITH EXCELLENT HEAT INSULATION

The clickFIX® thermo comfort loft ladder has a 70-mm thick polyurethane insulation. Polyurethane has the best insulation value, stability and quality on the market. Therefore, this DOLLE loft ladder reaches the highest insulation value on the market. The U-value is revolutionary low - only 38 W/m² *K. At DOLLE we are testing our insulation capability and we are not just calculating it. Our loft ladders are tested as building components - not

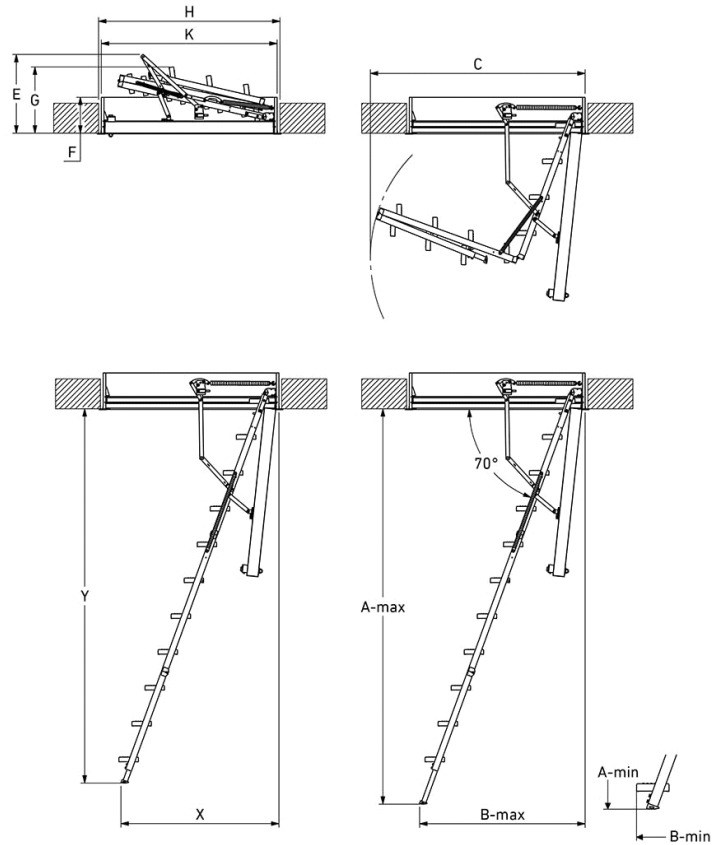
just in the middle. From this we get the most positive and accurate result.

[See mounting video](#)

PRODUCT DATA

PRODUCT NAME	Loft ladder clickFIX® thermo comfort
TYPE	3-section
MATERIAL	Steel
PRODUCT-NO.	40975
FLOORHEIGHT	Max. 267.7 cm
HIGHT WITH EXTRA TREADS	Max. 292.2 cm
OUTLET IN CM	107.0 cm
OUTSIDE WIDTH IN CM	143.5 cm
NUMBER OF TREADS	11
OPENING SIZE	120x70 cm
MATERIAL (CASING)	Pine, white
THICKNESS (CASING)	18 mm
HEIGHT (CASING)	240 mm
OUTSIDE CASING	117.5 x 67.6 cm
MATERIAL (TRAPDOOR)	White/white, Polyurethane
INSULATION (TRAPDOOR)	70 mm
THICKNESS (TRAPDOOR)	76 mm
THICKNESS (TREADS)	32 mm
DEPTH (TREADS)	130 mm
WIDTH (TREADS)	340 mm
MATERIAL (TREADS)	Steel
MATERIAL (STRING)	Steel
THICKNESS (STRING)	20 mm
DEPTH (STRING)	40 mm
MAX. HEIGHT CLOSED STAIR	44.3 cm
MAX. HEIGHT ARM, CLOSED STAIR CM	52.6 cm
CLICKFIX TECHNOLOGY	Yes
U-VALUE W/(M²K)	0,38 tested as building component
TEST	IFT Rosenheim EN12207 Class 4 @ 600 Pa

MEASUREMENTS



$$X = (0,363 \times Y) + 147 \text{ mm} \quad X \geq B\text{-min}$$

		A-min	A-max	B-min	B-max	C	D	E	F	G	Model	H	K
		mm	mm	mm	mm	mm	*	mm	mm	mm		mm x mm	mm x mm
10	4-4-2	2224	2435	982	1031	1435	70	526	240	443	40975	1200 x 700	1175 x 676
11	4-4-3	2433	2644	1070	1107								
12	4-4-3-1	2635	2846	1157	1180								