## Attic stairs GutHolz datasheet



Use configurator: www.massbox.de

So far German only. Sorry for the inconvinience.

### **Dimensions in centimetres**

	Standard sizes				Custom-made		
Ceiling opening dimensions	110 x 60	120 x 60	130 x 60	140 x 60	min. 100 x 50		
(Length x Width)	110 x 70	120 x 70	130 x 70	$140 \times 70$	max. 160 x 100		
Ceiling thickness = casing height	25				17 - 90*		
Floor-to-ceiling heights and additional features determine the minimum length of the ceiling opening. Use configurator!							
Floor-to-ceiling height (min max.)	197 - 360						

Dimensions are construction side dimensions for attic stairs GutHolz with thermal protection WS3D. Divergent dimensions may apply in combination with additional features. Ceiling opening dimensions = order dimensions. For installation space, factory-made casing dimensions are 1.5 cm (length/width) smaller.

### Frame

19 mm multifunction board, foil-coated, white, suited for loadbearing purposes in moist areas (EN 13986-P5)

### Attic hatch door

19 mm chipboard, melanine resin-coated, white, circumferential ABS furniture edge

### hoka twin-wall-sealing

TPV-profile with two degrees of hardening, lift range of sealing 4 mm, resistant against temperature / environmental influences and ageing, circumferential with groove in the attic hatch fold

### Cover profiles

Plastic, white, rounded special profile 40 x 6 mm, on mitre, pre-mounted adhesive tape, plugin-system with corner joints; for custom-made attic stairs 55 mm wide as an option

### Lifting mechanism

Well-engineered lever / spring system balances weight of stairs; even contact pressure for proper closing; ZD latch Spring balancer dimensioned for long-time function, mechanical parts endurance tested

### Swivel fitting

For controlling the attic hatch door; not visible when closed, allows cladding up to a thickness of 20 mm and a distributed load of 10 kg/m<sup>2</sup> (hatch door <1 m<sup>2</sup>); request stronger springs for hatch doors >1 m<sup>2</sup>

### Stairs GutHolz, 3-section folding wooden stairs

Solid wood stringboard, thickness 20 x 85 mm Stringers: Steps: Corrugated, non-slip hardwood steps, depth 9 cm, thickness 17 mm, stair width standard 40 cm, Ceiling opening width <60 cm: stairs 35 cm wide, Ceiling opening width <55 cm: stairs 30 cm wide; dovetail joint Ceiling opening minimum length Floor-to-ceiling height, type of stairs and additional features determine the minimum length of the ceiling opening and the space requirement (= folding -loor-to-ceiling height H We recommend a minimum of at least 50 cm additional space to operate and use the stairs. Touchdown point Folding range minimum Space requirement Use configurator: www.massbox.de

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### Maintenance

Oil all joints / rotation points and control firm fit of screws annually. Pay attention to humidity at time of installation and when using. A User and Safety Guide is attached to all attic stairs.

All Wellhöfer attic stairs are manufactured in accordance with DIN-EN and are overload method 3193 tested for a load of 150 kg.

Endurance tested: 3.000 opening / closing cycles

This Wellhöfer test equals 30 years of average usage.









<sup>\*</sup> High casings for thick ceilings are provided with EN compliant additional step/s, e.g. GH WS3D from casing height >34 cm: 1 add. step, from <67 cm: 2 add. steps. For ceiling thicknesses <25 cm the casing is lowered only at the exit, otherwise keeps the circumferencial 25 cm height for safe fixing of the guardrail.

Air-tight!

Double

insulated!

Air-tight!

User

safety!

Climate stable!

Use configurator: www.massbox.de

So far German only. Sorry for the inconvinience.

## **Energy conservation**

### Thermal protection WS3D (as standard)

Material: 48 mm thermodeck insulation

Ceiling connection system:

double-sided adhesive sealing tape and insulation braid

Attic stairs and connection system component tested: Tests:

WS3D: Insulation value U=0.80 W/(m<sup>2</sup>K) tested, DIN EN ISO 12567-1:2010-12, IBP Fraunhofer Stuttgart

Airtightness Class 4 / sealing value a=0.01 m³/hm(daPa²³)

tested, i. acc. DIN EN 12207 / DIN EN 1026:2016-09, PfB Climate stability Class 3 climate category c/d tested, i. acc. DIN EN 12219:2000-06, PfB

incl. WS installation kit (contains all the required materials) and the certified connection system for airtight installation

### Thermal protection WS4D

Material: 96 mm thermodeck double insulation Ceiling connection system:

double-sided adhesive sealing tape and insulation braid

Tests: Attic stairs and connection system component tested:

> WS4D: Insulation value U=0.58 W/(m²K) tested, DIN EN ISO 12567-1:2010-12, IBP Fraunhofer Stuttgart

Airtightness Class 4 / sealing value a=0.01 m³/hm(daPa²³) tested, i. acc. DIN EN 12207 / DIN EN 1026:2016-09, PfB

Climate stability Class 3 climate category c/d tested, i. acc. DIN EN 12219:2000-06, PfB

incl. WS installation kit (contains all the required materials) and the certified connection system for airtight installation

GutHolz WS4D: Floor-to-ceiling height max. 358 cm with ceiling opening length 150 cm. From casing height  $\geq$ 39 cm: 1 add. step; from  $\geq$ 71 cm: 2 add. steps.

# Thermal protection WSPH Passive House Passive House

96 mm thermodeck double insulation; hoka TPV-profile twin-wall double sealing;

PH-connection system for certified execution of the installation gap with double faced adhesive airtight sealing tape for

connection to the airtight level, insulation braids above and

below and thermal pearls Patent 10 2015 105 765

Certificate: Attic stairs incl. PH-connection system

### Passive house component for cold climate

Thermal bridge coefficients:

 $\Psi$ =0.05 W/(mK) in wooden-beam ceiling

 $\Psi \! = \! 0.07$  W/(mK) in concrete ceiling

WSPH: Insulation value U<sub>n</sub>=0.48 W/(m<sup>2</sup>K) certified, Passivhaus-Institut Darmstadt

incl. PH installation kit (contains all the required materials) and the certified PH-connection system

Dimensions in centimetres	GutHolz WSPH			
Ceiling opening dimensions	min. 106 x 55			
(Length x Width)	max. 160 x 80			
Ceiling thickness = casing height	25 - 90			
Floor-to-ceiling heights				
Floor-to-ceiling height (min max.)	197 - 360			

Dimensions are construction side dimensions. Divergent dimensions may apply in combination with further additional features. Ceiling opening dimensions = order dimensions. For installation space, factory-made WSPH casing dimensions are 4 cm (length/width) smaller. High casings for thick ceilings are provided with EN compliant additional step/s: casing height  $\geq$ 38 cm: 1 add. step, from  $\geq$ 71 cm: 2 add. steps. Floor-to-ceiling height, type of stairs and additional features determine the minimum length of the ceiling opening. Use configurator!

## Safety

### Guardrail

Solid wood; 4 posts: 32 x 32 mm; 2 triangular supports: 85 x 20 mm; 6 profiled strips: 47 x 20 mm; railing height 90 cm; tested stability 500N (DIN 1055) incl. all required installation materials

### ■ Handrail GH/SB

Solid wood, 18 x 38 mm, length 74 cm; with very high floor-to-ceiling heights EN compliant 104 cm long version. Right, left and double sided possible

- Deadlock with round cylinder
- Prepared for profile cylinder

## Fire protection

See fire protection datasheet

## Flat roof exit

See flat roof exit datasheet













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