Current version available at www.wellhoefer.de

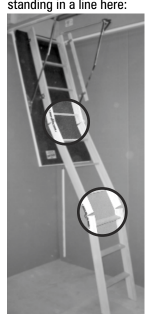


For damage which was caused due to improper installation or improper use, no liability can be assumed.

Only use stair when it is standing stably and correctly! (Ceiling height correctly set)

! Incorrect!

The stair sections are not standing in a line here:







lop Bottom



The stair can only take a maximum load of 150 kg! The stair should never be used by more than one person at any one time.

Never step onto closed stair from above!

The stair should only be used when a guardrail has been mounted!



Only use the stair when facing the stair!

Always keep a firm hold with at least one hand.



Guardrail/handrail missing? Contact supplier to upgrade!

Always operate using the tension rod.





Attic hatch door and stair should be opened and closed in a controlled manner.

🔼 Incorrect! Avoid pinching your fingers.

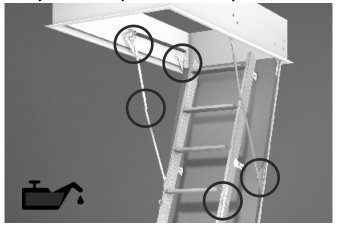




Annual maintenance:

Inspect in order to ensure that all screws and nuts, except for those at the rotation points of the levers, are tightened securely.

Oil all joints/rotation points once annually:



For further information, please turn over!

Wellhöfer Treppen GmbH & Co.KG Max-Mengeringhausen-Straße 1 97084 Würzburg, Germany

Tel. +49 (0)931/61405-0 Fax +49 (0)931/6140571 www.wellhoefer.de int@wellhoefer.de



Current version available at www.wellhoefer.de

User and Safety Instructions

Please read all the information carefully before using the stair. Keep this document safe for future reference.

Do NOT use the stair when

- it has not yet been definitively secured to the ceiling.
- the stair sections are not in a straight line, meaning that they are not flush (GutHolz/StahlBlau).
- no safe, stable standing surface is provided.
- no guardrail (height of at least 90 cm) is present.
- the stair is defect or cannot be used for other reasons.

Note: Avoid excessive humidity (maximum 60%) and ensure that there is sufficient ventilation in order to avoid damage to the attic stairs.

You have purchased a quality product that was perhaps installed and adjusted at the building stage.

Please check the following prior to the initial use for reasons of your personal safety:

- 1. Are all screws, except for those at the rotation points of the levers, tightened?
- 2. Are all folded-out, loaded stringers flush (GutHolz/StahlBlau)? If this is not the case, please contact your specialist. They will set the correct ceiling height.

Operation:

The pictures overleaf show how to use the stair safely.

Please ensure prior to each use that the attic stairs is functioning correctly.

Always face the stair when ascending/descending and always hold onto the stringer with one hand, or better still, the handrail.

The maximum load may not exceed 150 kg. Each additional load exceeding this can result in damage to the stair and lead to serious injury to persons. The stair may only be used by one person at any one time.

The attic hatch door is always only to be opened and closed in a controlled manner using the tension rod. When closing push the hatch door up with the tension rod until you hear the click-sound indicating it securely snapped into the latch.

The fire-protection attic stairs must always be closed when not in use!

Please pay attention to the position of your hands when folding the stair in or out (or unfolding or collapsing) in order to ensure that they do not become jammed in the stringers.

A load acting on the attic hatch door from above when closed is in principle not permissible as this could result in serious injury to persons.

The attic stairs should only be used when a guardrail (height of at least 90 cm) is present! We also recommend a handrail as an additional safety element. Ask your specialist about these additional features with which your attic stairs can be easily retrofitted.

Annual maintenance:

Oil all joints/rotation points once annually. Inspect in order to ensure that all screws and nuts, except for those at the rotation points of the levers, are tightened securely.

Note: cladding/panelling:

In the case of cladding/panelling, certain maximum dimensions and permissible maximum weights are to be adhered with! Contact your specialist who will carry out the required new adjustment of the spring tension.

For damage which was caused due to improper installation or improper use, no liability can be assumed.

For over 20 years, Ecological Building Systems has been at the forefront of environmental and sustainable building products supplying a range of innovative airtightness solutions and natural insulations backed up with expert technical support.

As product suppliers in the UK and Ireland, we're happy to assist you with your projects and have expert technical and sales advice on hand.



Call us

Great Britain +44 (0)1228 711511 Ireland +353 46 9432104



Email us

info@ecologicalbuildingsystems.com



Find us

Great Britain Ecological Building Systems UK Ltd., Cardewlees, Carlisle, Cumbria, CA5 6LF, United Kingdom

Ireland Ecological Building Systems Ltd., Main Street, Athboy. Co. Meath, C15 Y678, Republic of Ireland

