Installation Guide Attic Hatch

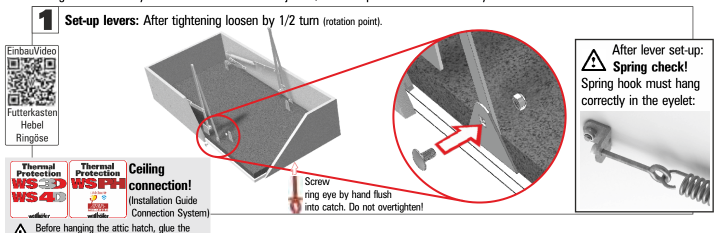


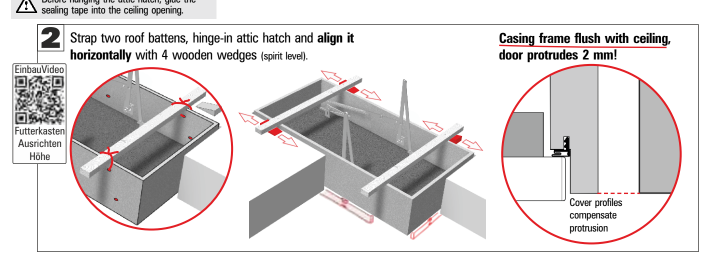
Time of installation: Watch humidity at construction side!

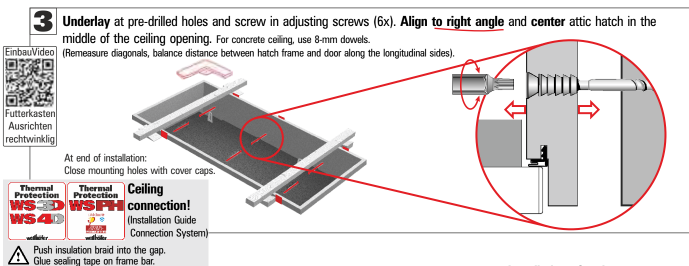
Only install attic stairs when standard climate has been established.

Always install attic hatch without stairs.

Annually inspect in order to ensure that all screws and nuts, except for those at the rotation points of the levers, are tightened securely. Make sure to lubricate all joints / rotation points with oil once a year.









After completion of any other work on the ceiling: Mount cover profiles: Interlock. Test. Uncover adhesive tape. Press on firmly. Fix. (see Installation Guide cover profiles)

A

User safety: Guardrail!

Installation possible at any later point.

Installation of stairs: Please turn page over!



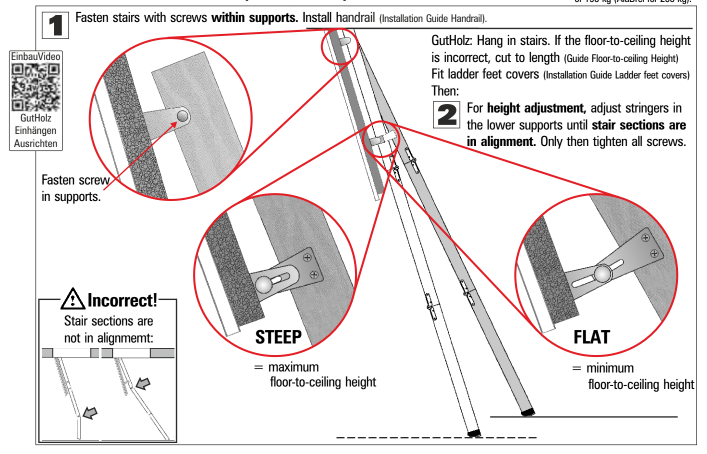
Installation Guide Stairs

Correct height adjustment: The installation of the floor must be completed entirely.

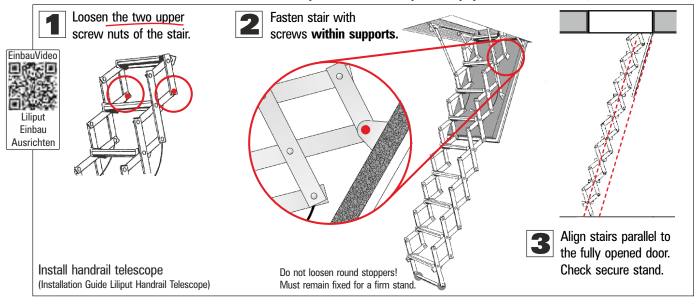
DIN EN DIN 14975 3193

All attic stairs are manufactured in accordance with DIN-EN and are overload method tested for a load of 150 kg (AluDrei for 200 kg).

3-section: GutHolz/AluDrei/StahlBlau



Concertina: Liliput In case of Liliput with comfort operation pay attetntion: Installation guide Liliput comfort operation



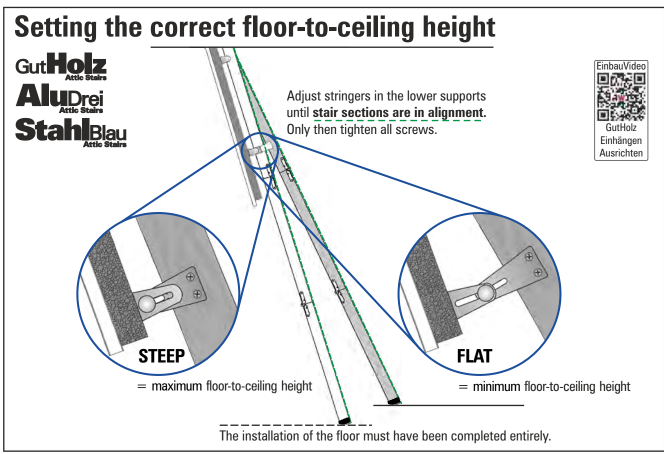


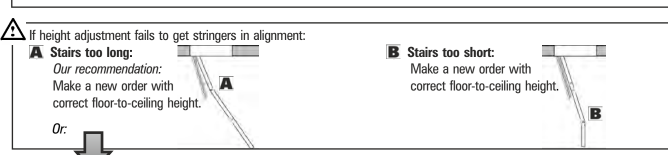
When installation is completed, **check tight closing of the hatch door** and fine tune the factory setted spring tension if necessary (nut at ringscrew). Springs are under tension!

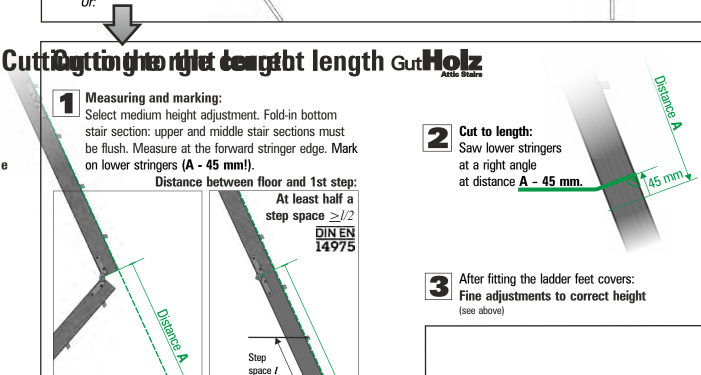
Therefore only adjust from above with hatch door closed.

Note cladding: thickness maximum 20 mm, use longer ring eye screw; distributed load maximum 10 kg/m²; gap width between hatch door and frame minimum 3.5 mm. Hatch door > 1 m² use stronger springs.









At least half a step space >1/2

Installation Guide LiliPut with comfort operation

Securing the stairs: Loosen both top nuts of the stairs. Screw-fix the stairs within the supports. (Installation Guide Attic Stairs Liliput stairs)



Treppe einhängen



LL Komfort Federn



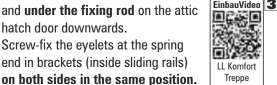
Treppe aufstellen

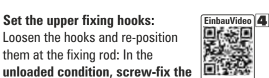




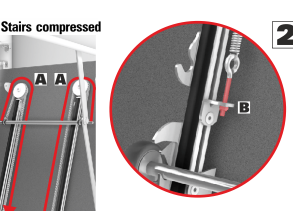
LL Komfort



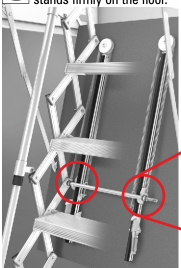




LL Komfort Fixierhaken einstellen



Extend stairs until the stairs stands firmly on the floor.



at the fixing rod.

Mounting the springs:

(See user information below)

safely in the arrester hook.

hatch door downwards. **B** Screw-fix the eyelets at the spring end in brackets (inside sliding rails)

Compress the stairs until the foot rod lies

Guide the springs to the top around the deflection rollers to the inside

Set the upper fixing hooks:

Loosen the hooks and re-position them at the fixing rod: In the

fixing hooks on both sides, resting

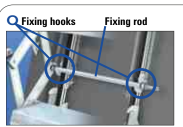


screws

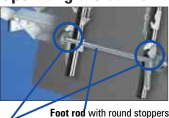
Setting the lower arrester hooks:

Loosen 3 screws and re-position the arrester hooks as close as possible at the upper fixing hooks. Screw-fix both sides at the same height. Prevent step contact.





Operating the stairs:



Arrester hook with rocker

User information concertina stairs with comfort operation

Extension: Use tension rod to push stairs upwards out of arrester hooks and let down.

Setting up: Pull downwards until stairs stands firmly on the floor and the fixing rod lies in the



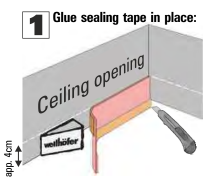
Compress: Push together until the foot rod at the rocker slides into the arrester hooks.



Installation Guide Connection System

Always apply sealing tape to ceiling opening prior to installation of attic hatch!

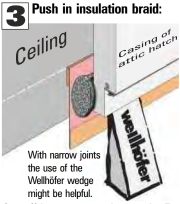
Watch ceiling construction! (see bellow)



Cut off in corners and re-apply.

Install attic hatch

(Installation Guide Attic Stairs / Access Hatch)

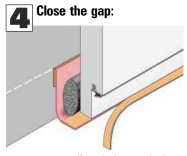


Cut off in corners and re-apply. For close connection upset joints in the corners.



For attic stairs with fire protection FS: Push in hardly flammable fire protection braid instead of insulating braid! (Installation Guide Attic Stairs FS) Thermal Protection WS 3D WS 4D wellböfer.





If required, cut projecting tape flush with joint angles.

Glue sealing tape to lining bar all over.





Full effect is gained only if the ceiling connection system has been implemented as described above.

Correct air-tight connection:



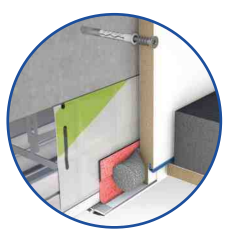
Glue <u>Wellhöfer sealing tape</u> tightly and securely onto the <u>on-site air-tight barrier!</u>
Watch <u>ceiling construction</u> / <u>thermal bridges</u> / <u>fire protection regulations</u> and where necessary fill additional insulation into gap on-site.







Suspended ceiling



Wodden beam ceiling with counter battens





Installation Guide PH-Connection System



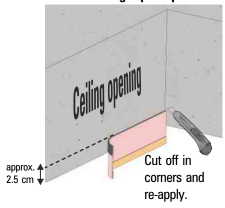
Apply sealing tape prior to installation of attic hatch! Apply sealing tape to airtightness layer on site.



1 Certified design of the connection gap

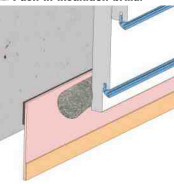
UNTEN

1 Glue sealing tape in place:



2 Install attic hatch (see Installation Guide Attic Hatch)

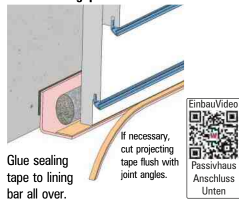
3 Push in insulation braid:



Cut off in corners and re-apply.

To achieve full effect, upset joints in the corners.

4 Close the gap:



5 Apply cover profiles: (see Installation Guide Cover Profiles)

2 Certified design of the connection gap



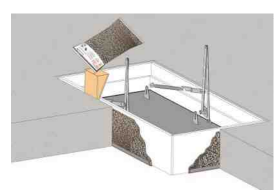
1 Close installation boreholes:

Apply cover caps to the inside of the attic hatch.

2 Insulate the gap completely

Use funnel to gradually add the pour-in insulation right up to the top around the entire circumference.

(a gap of approx. 2 cm should be left on top)



3 Certified design of the connection gap



EinbauVideo

Anschluss Mitte/Oben

1 Close the top gap:

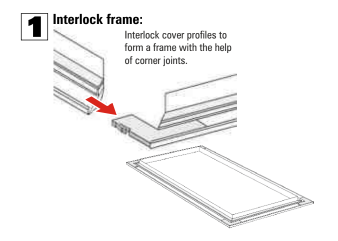
Push in insulation braid flush around the entire circumference.



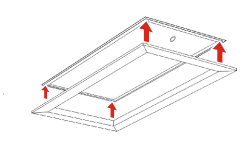


Installation Guide cover profiles

Unpack and mount cover profiles only after completion of any other work on the ceiling!







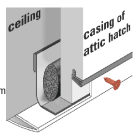
Attach frame by way of trial.



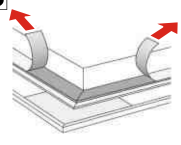
Secure cover profiles

Screw in enclosed screws flush with bit:

- opening side 1x
- both longitudinal sides 2x
- distance to bottom edge 1.5 cm
- distance to corner 20 cm



Uncover adhesive tape:



Remove protective foil from cover profiles bottom.

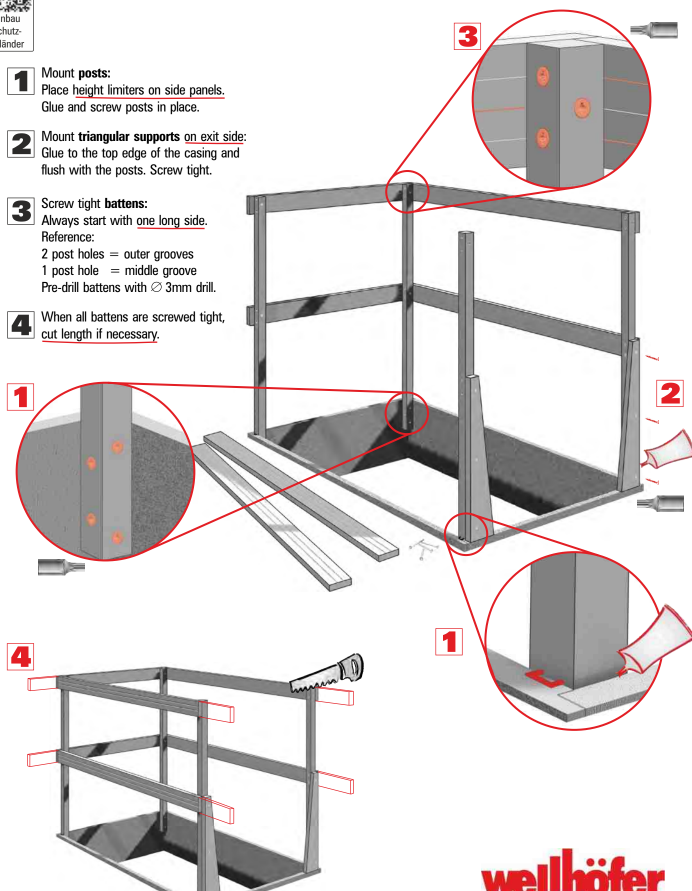




Installation Guide Guardrail







Do not put any load on stairs during installation of the handrail!

Install handrail together with stairs.

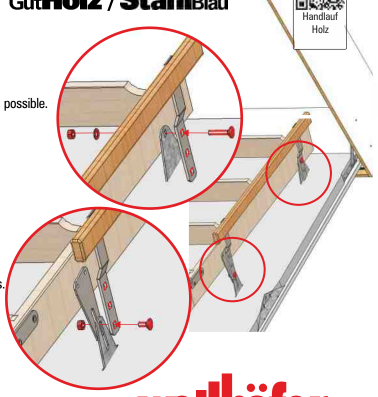
(Installation Guide Attic Stairs / Stair part) Handrail can be used right or left.

For high stairs with left side spring, only right-side handrail possible.

Fix handrail outside the supports (stair part inside). Use screws of the stair fastening.

Mount handrail as parallel as possible to the stringers:

Select suitable of the 3 punched holes. Adjust stairs to floor-to-ceiling height. (Installation Guide Attic Stairs / Stair part) Tighten screws.

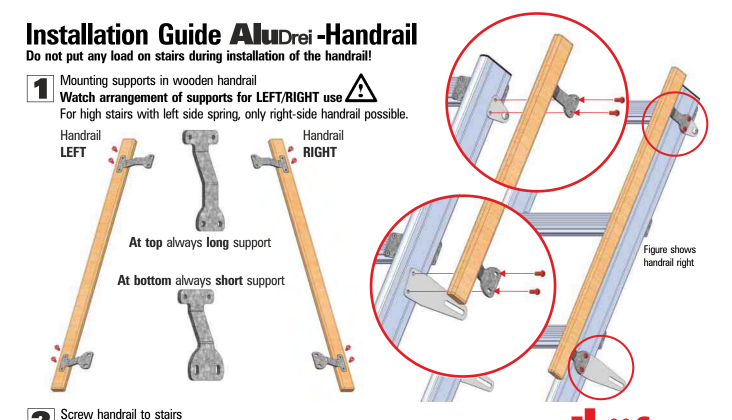


EinbauVideo

248i-123_523EN

Watch for correct height adjustment of the stairs!

(Installation Guide Attic Stairs / Stair part)







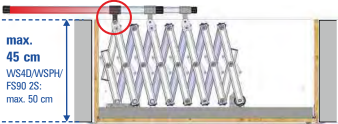
Installation Guide Handrail Telescope for Liliput



Observe mounting direction!

Alignment of handrail depends on ceiling opening length, ceiling thickness / casing height and additional equipment!

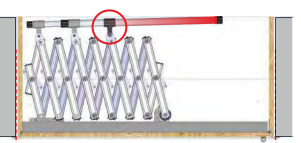
Standard installation direction: Handrail with **thick end upwards** (Black handrail support on the uppermost bolt)



Mount handrail on all supports of the concertina stairs: Position handrail and insert bolts. Fix the bolts on the back by sliding on the safety clips.



For higher ceiling thickness / casing height / flat roof exit: Reverse installation direction.



Handrail with **thick end downwards** (Black handrail support on the lowest bolt) **Minimum ceiling opening length required:**

min. 113 cmWSPH: min. 120 cm
FS90 2S: min. 117 cm

For retrofitting: Place handrail supports

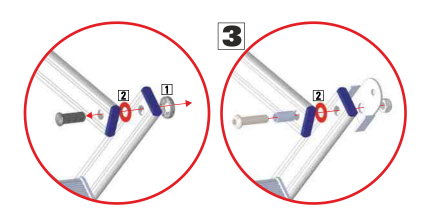
The handrail can be used on **both sides** (right or left).

Place supports on the bolts 1/3/5 (see above).

For floor-to-ceiling heights \geq 374 cm, attach to bolts 2 / 4 / 6.

- Remove the retaining ring with pincers. (Retaining rings are broken after removal)
- Pull out the bolt and push in the sleeve.

 Important: Thin washer between stringers
 must remain there.
- Push on the handrail supports.
 Fasten with enclosed M8 bolts and lock nuts.
- Fix handrail inside the supports. (see above)





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