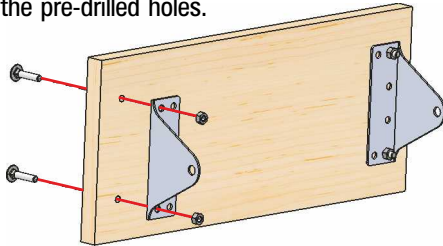


Aluminium concertina loft ladder with backboard

Oil all joints / rotation points once a year. Control firm fit of backboard and brackets annually.

1 Secure brackets in place:

Secure the brackets to the backboard with the carriage bolts (M6x30) through the pre-drilled holes.

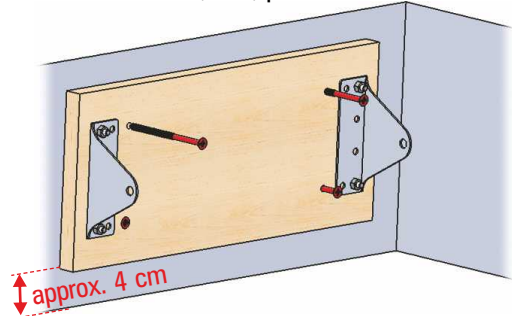


2 Secure backboard:

Provide for a reasonable mounting possibility.

Select a suitable position on the ceiling!

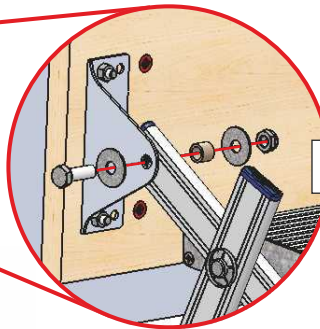
Secure the backboard in the ceiling opening with the 4 wood screws (6x100) provided.



3 Secure ladder:

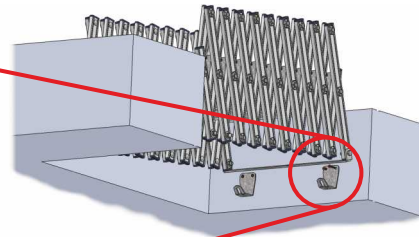
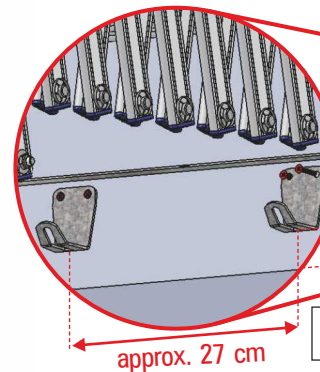
Fasten ladder within brackets on both sides with the ladder's securing screws (8x25).

After tightening screws, loosen nuts again by 1/2 turn (rotation point).



4 Secure holding brackets:

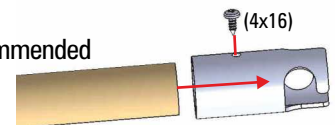
In ceiling opening on opposite side of backboard: Secure both holding brackets (which hold ladder in resting position) by using 2 wood screws (4.5x30) at each bracket, approx. 27 cm apart of each other.



5 Tension rod:

Tension rod must be provided on-site. Recommended length at least 120 cm; Ø24 mm.

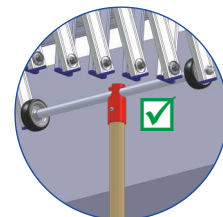
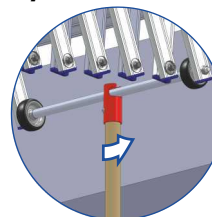
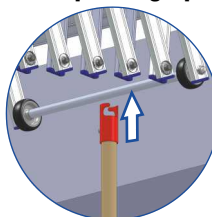
Push on control head and screw tight.



The aluminium concertina loft ladder is manufactured in accordance with DIN EN and is tested for a maximum load of 150 kg.

Do not loosen round stoppers!
Must remain fixed for a firm stand.

Attach operating tip visibly



When moving the stairs:

Guide and control the stairs safely at all times by twisting the pull rod around the foot rod of the stair section!

weilhöfer
TREPPEN AUS WÜRZBURG