

MP-O

Mounting instructions - Upper Mounting plate for LL-12 to LL-70

Delivery scope:

- Mounting plate, 4 mm aluminium
- 4 screws M6x14 for fixing to the lift

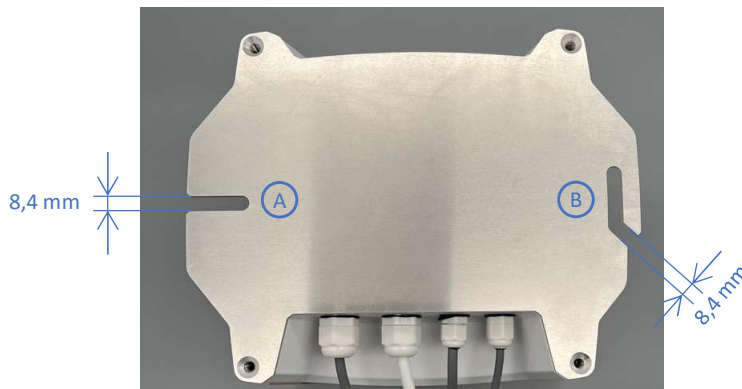
Additionally needed:

- Ceiling fixing material
- Make sure that the place to attach the lift has a load capacity that corresponds to the combined weight of the lift and the attached object - considering required safety factors (consult a structural engineer if necessary).

Required tools:

- Allen key size 4
 - Scale
 - Spirit level
 - Suitable tools for ceiling mounting
- (Torque for M6 screws: max. 7 Nm)

When mounting, note that the upper mounting plate is asymmetrically shaped – ensure the cable outlets are not covered.

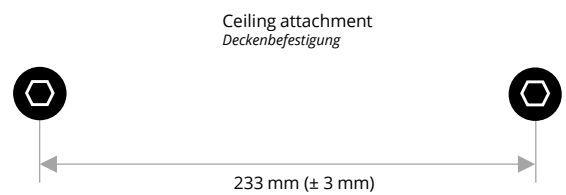


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1.
Attach the mounting plate to the lift using the screws provided and an Allen key size 4.
Pay attention to the asymmetrical orientation of the plate.



2.
Drill two fixing points 233 mm (± 3 mm) apart and fit screws and washers. Leave a gap of 3 mm to the ceiling to thread in the mounting plate. The screws are tightened after hanging the lift.



3.
Now hang the lift with the mounting plate into the ceiling attachment. First thread one screw completely into opening "A" and position opening "B" in front of the second screw so that it can be threaded in.



4.
Now move the lift to the second screw and thread it into opening "B".



5.
Move the plate until both fastening points are positioned approx. in the middle of the respective slot. Make sure that the lift hangs horizontally and screw the fixing points tight.

