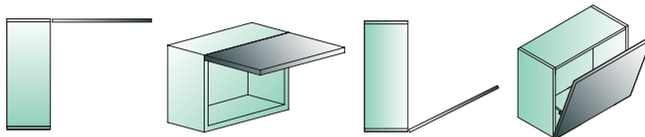


Huwilift Duo forte



Opening angle
75°



50 Pcs

Made of zinc, steel and plastic

Item number

27 0060

Opening angle
90°



50 Pcs

Made of zinc, steel and plastic

27 0060

Opening angle
110°



50 Pcs

Made of zinc, steel and plastic

27 0060

Accessories as per order



Fixing bracket for 37 mm
standard drilling

27 0111

50 Pcs



Fixing bracket for wooden
and wide frame door

27 0107

50 Pcs



Fixing bracket for 28 mm
standard drilling

27 0114

50 Pcs



Fixing bracket for 20 mm
aluminium frame profile

27 0119

50 Pcs

- For medium to larger sized doors
- Holding and soft-down function
- Easy clip-on installation onto fixation brackets
- Non-handed



Height adjustment
+2/-2 mm



Side adjustment
+3/-1 mm



Depth adjustment
+1.5/-1.5 mm

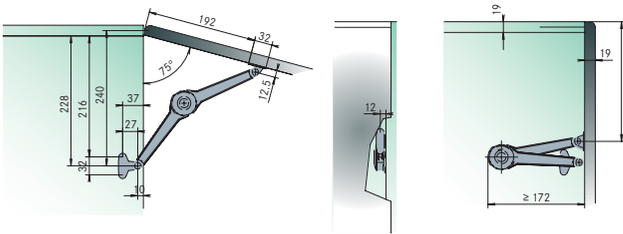


Adjustment of sustaining capacity

For further explanations > see next page

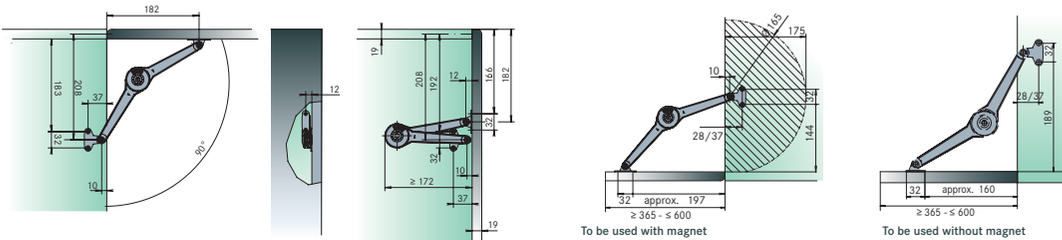
Mounting details

Wooden door



Wooden door

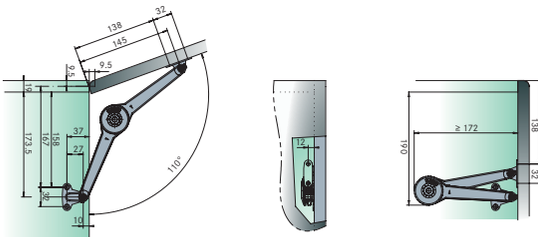
Mounting details for drop down door



To be used with magnet

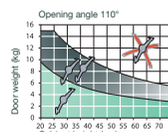
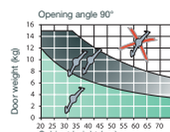
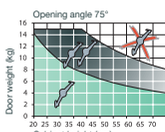
To be used without magnet

Wooden door



Capacity charts for Huwilift-Duo forte

Holding function



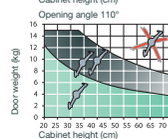
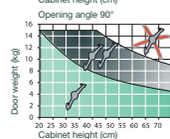
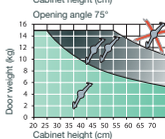
Glissando

Hinge integrated soft-closing system

Top hinges

Use 110° hinges

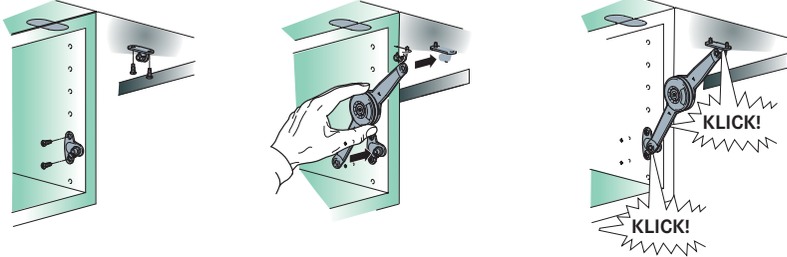
Soft-down function



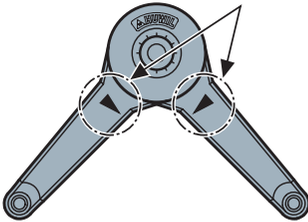
Huwilift Duo forte

Mounting procedure and adjustments

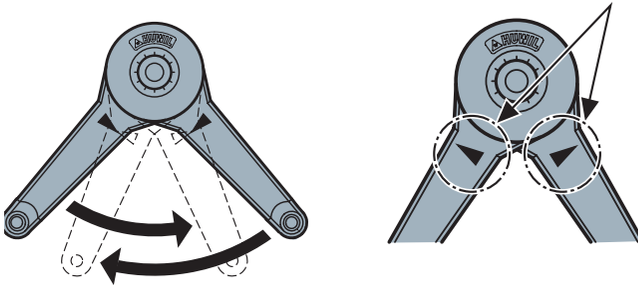
Cabinet side



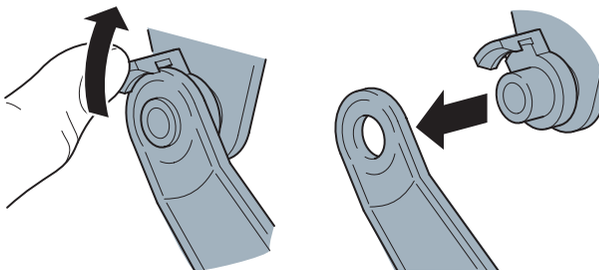
Lift-up door



Drop-down door



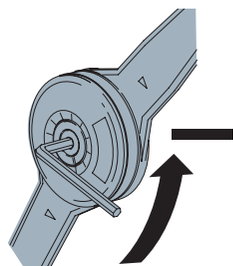
Disassembly of fitting



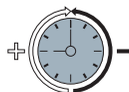
The heavy-duty lid stay is factory-adjusted to its minimum holding power. The practical and ideal functioning for each individual case must be achieved by the final adjustment of the set screw. Please contact Kesseböhmer or your distributor for further technical assistance.

Adjustments

Adjustment of sustaining capacity

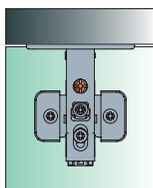
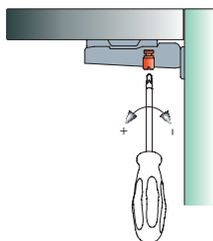


Direction of adjustment



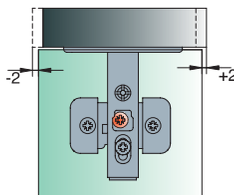
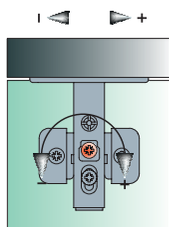
The adjustment is achieved by turning the hexagonal adjustment screw nut. The adjustment depends on the door weight. Turn right to increase the sustaining capacity or turn left to decrease the sustaining capacity.

Height adjustment



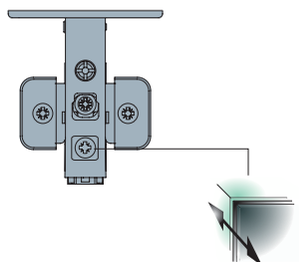
The height adjustment is achieved by rotating the appropriate screw on the hinge arm.

Side adjustment



The side adjustment is achieved by rotating the cam adjuster on the mounting plate.

Depth adjustment



The depth adjustment is done by rotating the appropriate screw (see the drawing) on the hinge or mounting plate.