Top-hung fitting, motorised

**concealed stay, for aluminium window systems with sash overlap**

1 motorised top-hung fitting,
concealed stay,
for aluminium window system with a Euro groove and sash overlap.

**Leaf dimensions**

max. leaf weight: 136 kg

max. leaf width: 1,250 mm

max. leaf height: 2,200 mm

max. opening angle: 40°
necessary rebate size: 17 mm (pay attention to the fall protection)

* Suitable for installation in the series profiles of various profile systems.
* A visible, pivoted chain drive is mounted on the lower edge of the frame to open and close the leaf.
* The chain drive’ output must be matched to the leaf size and weight as well as the suction/pressure loads resulting from the installation situation.
* With leaves over 1,250 mm in height, a concealed 24 volt locking motor with rank control must also be used to operate the push rods with two corner linkages and locking pins.
* Additional central interlocks are used in the upper horizontal area.
* Opening is to the right and left sides with 4-point stays. The size of the stays must be matched to the leaf height and weight.
* The height adjustment +/- 4 mm allows the fine adjustment of the leaf and gap size on the building site.
* All elements of fully corrosion-resistant materials.

**e.g. WSS top-hung fitting, motorised**

**Other elements needed**

* Window handle [Enter text]

***DANGER!****The max. leaf size is determined by the max. leaf weight of 136 kg.*

*Depending on the classification in protective class 0 to 4 according to VFF Brochure KB.01., additional elements may be needed that are relevant for costs and must be explicitly included in the tender. Please contact our object department for more information.*