Parallel opening fitting, motorised

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

1 motorised parallel opening fitting,
concealed stays, opens inwards or outwards,
for aluminium window system with a Euro groove and sash overlap.

**Leaf dimensions**

max. leaf weight: 250 kg

max. leaf width: 1,350 mm

max. leaf height: 3,000 mm

max. opening width: 200 mm
necessary rebate size: 17 x 23 mm

* Opening by means of 2 concealed 24 volt chain drives and 1 concealed 24 volt locking motor with rank and synchronous control to actuate the push rods with two corner linkages and locking pins.
* The chain drive’s output should be matched individually to the leaf format as well as weight and depending on the installation situation and the required suction / pressure loads.
* A compact control stay is used in the lower section of the chamber to prevent the open parallel opening fitting from swinging and tilting during opening and closing.
* Corrosion resistance according to **DIN EN 1670, Class 5**

***DANGER!****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.*