Parallel opening fitting for ventilation louvres, motorised

**concealed stays and drives, for aluminium window system with a Euro groove and sash overlap.**

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

**Leaf dimensions**

max. flap height: 30 kg

max. flap height: 300 mm

max. flap height: 2,500 mm

max. opening width: 200 mm

necessary rebate size: 17 mm

* Suitable for installation in the series profiles of various profile systems.
* Fitted on each side - right and left - with a Tandem PX stay and horizontally at the bottom with a compact control stay.
* The louvre is opened and closed by an electric spindle drive on the louvre side that actuates the lateral PX stays by means of a connecting plate and first unlocks then opens the louvre. The closing process take place in reverse order by a positive control on the PX stays.
* Height adjustment ± 4 mm
* Horizontal leaf centring ± 3mm
* The spindle drive’s output should be matched individually to the leaf format and weight depending on the installation situation and the required suction/pressure loads.
* Fitting of fully corrosion-resistant materials.

**e.g. WSS parallel opening fitting for ventilation louvres, motorised**

***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.*