Heavy duty top-hung fitting, manual

**concealed heavy duty bearing, for aluminium window systems with sash overlap**

1 manual heavy duty top-hung fitting,
concealed heavy duty bearing,
for aluminium window system with a Euro groove and sash overlap.

**Leaf dimensions**

max. leaf weight: 350 kg

max. leaf width: 1,250 mm

max. leaf height: 3,200 mm

max. opening width: 120 mm

necessary rebate size: 21 mm

* Suitable for installation in the series profiles of various profile systems.
* Operation by means of handle drives (2) - one each on the right and left mounted on the inside of the leaf.
* The number of interlocks depends on the leaf format and these are executed by means of a corner linkage and vertical or horizontal locking pins.
* And additional lift limiter minimises the handle position to 90°.
* We recommend the use of a continuous push bar for leaves over 1,000 in width.
* The leaf is opened and lowered by means of two 4-point, heavy-duty bearings.
* The opening width is fixed by two opening limiters.
* The operating forces depend on the height of the handle and are ≤ 150 N. Vertical gas springs with a suction and pressure effect are used vertically on the sides for this purpose.
* All elements of fully corrosion-resistant materials.

**e.g. WSS heavy duty top-hung fitting, manual**

**Other elements needed**

* Window handle [Enter text]

***DANGER!****The max. leaf size is determined by the max. leaf weight of 350 kg.*