

Product data sheet

OL 370 EN

Opening and locking system for post-rail constructions and side-hung windows





Product data sheet OL 370 EN

2/2

Product features

System solution with profile-mounted E 350 N spindle drive and a console set with locking device
Double mechanical locking increases tightness and burglary protection

Very few space needed on the frame

Large opening width with small spindle stroke

Only Solo operation possible

Application Areas

Natural ventilation (230 V) in post-rail constructions
Inward opening windows with bottom-, top- and side-hung leaves
Installation on wooden, PVC or metal windows

Product Data Table

Product features	OL 370 EN
Space required (min.)	Cover frame: 18 mm, leaf: 38 mm, post-rail height max. 125 mm
Permissible dimensions of primary closing edge Solo for timber and aluminium frames	depending on stroke
Permissible dimensions of primary closing edge Solo for plastic frames	depending on stroke
Leaf heights for Solo and Syncro	depending on stroke
Possible stroke heights	150 mm, 230 mm
Tensile force (max.)	750 N
Force of pressure (max.)	750 N
Operating voltage	230 V ± 10 %
Current consumption	0.15 A
Power consumption	35 W
Cable dimensions	3 x 1.5 mm ²
Temperature range	-20 °C - 70 °C
IP rating / protection rating	IP65 / II
End position cut-off extended	Electromechanical
End position cut-off retracted	Electromechanical
Overload cut-off	Yes
Bottom-hung window INWARD-opening leaf installation	Yes
Side-hung window INWARD-opening door leaf installation	Yes
Top-hung window INWARD-opening leaf installation	Yes