

Product data sheet **OL 320**



Surface-mounted fanlight opener with an opening width of 320 mm

AREAS OF APPLICATION

- ightarrow Convenient daily ventilation for rooms and staircases
- ightarrow For windows with high leaf weights up to max. 250 kg
- ightarrow Inward opening bottom-hung windows
- ightarrow Automation by E 212 electric linear drive
- ightarrow Installation on wooden, plastic or aluminium windows
- ightarrow Frame installation



PRODUCT FEATURES

- ightarrow Achieves the full opening width of 320 mm for all leaf heights
- ightarrow The opening width can be adjusted
- ightarrow Little space necessary thanks to flat design of the scissors
- ightarrow Safety button on the scissors shows scissors engagement in spherical head of leaf bracket
- ightarrow Integrated leaf locking mechanism in the scissors ensures secure locking
- ightarrow Scissor unhooking by pressing the release button facilitates window cleaning from inside and outside
- ightarrow Unhinging inhibitor offers additional safety
- ightarrow Lock carrier and additional locking mechanisms increase safety and air-tightness
- ightarrow The scissors and the link arm can be installed from the front
- ightarrow Leaf bracket fits all overlap heights and materials

TECHNICAL DATA

Productname	OL 320		
Length	436 mm		
Depth	65 mm		
Height	26 mm		
Opening width (max.)	320 mm		
Leaf width (min.)	680 mm		
Leaf height (min.)	400 mm		
Leaf weight (max.)	250 kg		
Fitting stroke	70 mm		
Adjustable opening width (stroke reduction)	Dependent		
Leaf locking mechanism integrated in the scissors	Yes		
Scissor unhooking by release button	Yes		
Unhinging inhibitor	Yes		



ACCESSORIES

GRIPPING AND CLEANING SCISSORS (FPS)

For fanlight openers for additional protection of bottom-hung leaves

Designation	Description	Ident-No.	Colour
Gripping and cleaning scissor stay (FPS) Size 1	FPS size 1	030249	Galvanised
Gripping and cleaning scissor stay (FPS) Size3	FPS size 3	030251	Galvanised
Gripping and cleaning scissor stay (FPS) Size 2	FPS size 2	030250	Galvanised