

VELFAC 200 DGU - Tophung reversible window

Features

The sash can be rotated by up to 170° to allow cleaning from the inside.

The window can be reversed to the cleaning position where an automatic catch keeps the window in place.

Available as 24mm double glazing.

Fittings

The espagnolette has a built-in ventilation position (5mm).

A safety restrictor is triggered when the window is opened approx. 50mm.

The cleaning catch is activated automatically when the frame is turned to the cleaning position.

Sashes higher than 885mm have a safety bar which clicks onto the sash for greater stability.

Friction brakes are installed to dampen opening speed.

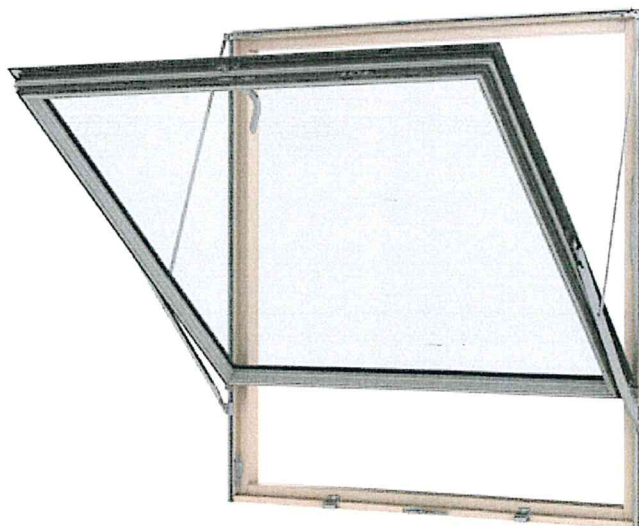
The reversible hinge is steel or aluminium with a grey zinc aluminium surface treatment.

V200 alu windows where H>1500mm and V200i windows where H>1400mm have additional circular catch handles to ensure wind and water tightness.

N.B.

Due to the oversail, when the window is in the cleaning position, installation has to be a maximum of 100mm set back from the facade.

The same frame cannot be combined with shaped windows and sidehung elements with the hinge side against the reversible window.



[Back](#)

COOKIE INFORMATION

We use cookies to improve your experience of our website. By clicking accept, you agree to our use of cookies.

[Read more about cookies](#)

OK

VELFAC 200 DGU - Casement door, 1-leaf

Features

Available as single leaf.
The sash stops at 90°.
Concealed hinges.
Available as 24mm double glazing.

Fittings

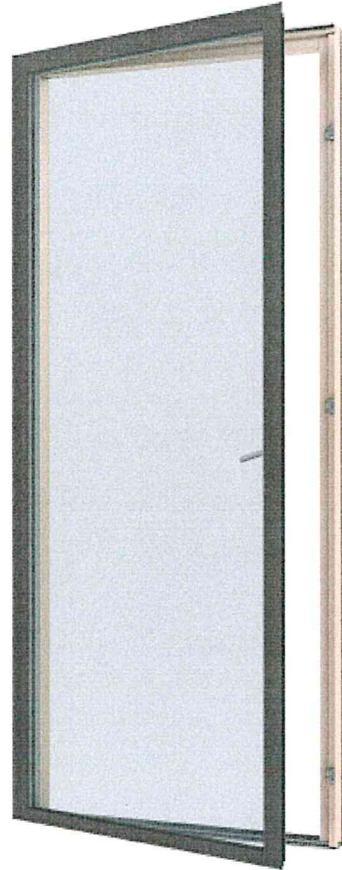
Egress doors – Fitted with an internal handle only.
The espagnolette has a built-in ventilation position (5mm).
An adjustable friction brake can hold the casement door open in any ventilation position.
3-4 concealed, corrosion-proof hinges.
15mm threshold of HELO® composite material in a grey hardwearing surface finish or 52mm threshold with aluminium rail.
The friction brake is made of steel with a grey corrosion proof zinc-aluminium surface treatment.

Alternative fittings

Also available with 180° hinge, but this option is without a friction brake. The door can then be no more than 1000mm wide and there may also be restrictions on glass weight.
In order to open 180°, the casement door should be set back by a maximum of 50mm from the facade.

N.B.

Requires minimum 10mm sealant between frame and masonry.



Back