

Portavant 60 twinline – the twin-track Portavant solution for a wider clearance width moves two sashes with the same gentle action as one!

Thanks to the Portavant 60 twinline fitting, a lack of space next to the passage is no reason to do without elegant, comfortable-to-use glass sliding doors. Portavant 60 twinline ensures that the sliding sashes require very little room when they are open. While with normal sliding doors the passageway cannot be wider than the wall space at the side which needs to accommodate the sash when it is open, with Portavant 60 twinline two parallel sashes in twin top tracks mean that the width of the opening can be twice the wall space. That is why Portavant 60 twinline is a great solution for separating small spaces such as kitchens, corridors, bathrooms, etc.

But Portavant 60 twinline can also be used as a partition wall: in this case four sashes – arranged if required between two sidelights – allow for a clearance width of two thirds of the room width when the sliding door is open.

Portavant 60 twinline is the telescopic Portavant solution for maximum clearance width.



Portavant 60 twinline impresses with its slender profile height ...

... and very small distances both between the two sliding sashes and between the second sliding sash and the wall or sidelight.



A floating floor guide ensures that the whole passageway remains free of trip hazards.



Portavant 60 twinline moves two sashes with the same gentle action as one!

With Portavant 60 twinline both sashes can be pushed open simultaneously using just one hand. The **synchronised movement function** ensures a pleasant, smooth running action. Thanks to a wire cable system on high-quality rollers, the second sash always follows the first one at half speed so that both sashes reach the end positions at the same time. That unpleasant, abrupt movement of the second sash after the first one has been opened, along with the resulting jerky running action, has become a thing of the past.

Portavant 60 twinline offers greatest user comfort through a cushioning and self-closing system on both sides of each sash.

Before the end positions are reached, Portavant 60 twinline, with its innovative cushioning system, slows both sashes effectively, gently and quietly over a distance of several centimetres. Then the self-closing system draws both sashes with precision into the final positions.

Portavant 60 twinline is a true miracle in the compact use of space!

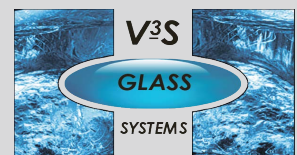
Despite telescopic technology, synchronised movement and a cushioning and self-closing system on both sides of each sash, it **only requires a profile height of 70mm**. And with 10mm glass thickness, for example, it requires a distance of less than 25mm both between the two sliding sashes and between the second sliding sash and the wall or sidelight.

Inside Portavant 60 twinline, the proven design principle (patents pending) of the Portavant 60 series ensures outstanding quality and ease of assembly.

The cushioning systems connected to the end-stops ensure that the activators are always in the right position, which means they reliably activate the cushioning mechanism on a permanent basis. This prevents damage to the cushioning systems in the event of faulty adjustment. Furthermore, excess load protection and additional adjustment possibilities for walls which are out of plumb ensure that the cushioning system always works perfectly.

The whole system is assembled with open access from the front. The height of each sliding sash can be adjusted by +/- 2mm. Portavant 60 twinline can be used for sash weights of up to 60kg. It is suitable for installation situations with wall-mounted track, ceiling-mounted track and ceiling mounting with sidelight(s).

Distributor stamp



V3S Glass Systems BVBA

Bossestraat 4

9420 Erpe

Tel.: 053 80 87 77

Fax: 053 80 82 64

E-mail: info@v3s-glass-systems.be

www.v3s-glass-systems.be

Product descriptions, drawings and illustrations represent neither assured characteristics nor declarations of guarantee. Subject to change.