Comparison of the Portavant-systems



Multi-track sliding doors for manual operation

	Portavant 60 twinline	Portavant 150 multiline
Equipment	Always equipped with telescopic technology, synchronised movement and a cushioning and self-closing system on both sides of each sash	Always equipped with telescopic technology, SOFT CATCH function and a cushioning and self-closing system on both sides of each sash
Number of possible tracks	2 tracks	Max. 5 tracks / sidelight support profiles next to each other; max. 6000mm with one-sided systems and max. 12000mm with two-sided systems
Maximum sash weight of the sliding sash(es)	60 kg per sash	150 kg (minimal sash weight 50 kg)
Profile height	70.0 mm	70,0 mm
Possible installation situations	wall mounting, ceiling mounting, ceiling mounting with sidelight	ceiling mounting, ceiling mounting with sidelight (also in a ceiling pocket, in front of a lintel or in suspended ceilings)
Maximum height-width ratio of the sliding sash(es)	3:1	3:1
Minimum glass width	-	960 mm
Applicable glass thicknesses for sliding sashes tempered glass laminated safety glass (made of tempered glass)	8 / 10 mm 8.76 / 10.76 mm	10 / 12 mm 10,76 / 12,76 mm
Applicable glass thicknesses for sidelights		
tempered glass laminated safety glass	10 / 12 mm 10.76 / 12.76 mm	10 / 12 mm 10,76 / 12,76 mm
Applicable glass thicknesses for glass façade tempered glass laminated safety glass	- -	-
Application parameters	Suitable for humid interior spaces in accordance with EN 1527/1670	Suitable for humid interior spaces in accordance with EN 1527/1670

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