## Technical information Portavant G 120



Weight of sliding sash	From 20 kg <sup>1]</sup> to 120 kg per sliding sash with cushioning on both sides
Width of sliding sash	580 mm minimum The maximum height-width ratio of the sliding sashes is 3:1.
Glass thickness of sliding sash Tempered glass Laminated safety glass (made of tempered glass)	8 / 10 / 12 mm 8.76 / 10.76 / 12.76 mm
Glass thickness of sidelights and glass wall Tempered glass Laminated safety glass (made of tempered glass)	10 / 12 mm 10.76 / 12.76 mm
Available profile lengths	1996 mm, 2496 mm, 2996 mm, 3496 mm, 3996 mm, 5996 mm and custom $length^{2l}$
Roller assemblies	High quality, precise roller bearings with plastic coating
Execution	One-sided or two-sided <sup>3]</sup> ; for right and left-hand use; always with cushioning on both sides; wall mounting, ceiling mounting with or without sidelight, glass wall mounting; colours: natural aluminium (EV1), stainless steel effect (C31, main visible surfaces brushed), anodised black (C35, not for glass wall mounting) and powdercoated white (RAL 9016, for wall mounting only)

<sup>1)</sup> For sash weights from 20 kg to 60 kg, the standard cushioning systems supplied with the complete sets must be replaced by the weaker cushioning systems.

<sup>&</sup>lt;sup>2)</sup> Different profile lengths for glass wall mounting.

<sup>&</sup>lt;sup>3)</sup> Please contact us, if you require two-sided systems with glass wall mounting.