## Technical information Aquant 40



Weight of sliding sash	Up to 40 kg per sash
Height-width ratio of sliding sash	The maximum height-width ratio of the sliding sash is 5:1.
Width of sliding sash	At least 380 mm and maximum of 900 mm
System height	Up to 2500 mm (Exception: the maximum system height of sliding panel (article 612 017 or article 612 018) installations is 2200 mm (measured from upper edge of bathtub or shower tray))
System width and depth	Corner showers and U-showers up to 1700 mm x 1700 mm, corner showers also up to 2400 mm x 1700 mm, with sliding sash(es) located centrally between two fixed sashes on the long side; recess showers up to 2400 mm system width; sliding splash panel up to 1500 mm system width
Suitable glass	Tempered glass, 8 mm, also satinated glass and coated glass for an easy-to-clean effect
Roller assembly	Clamp roller assemblies (requiring glass drill holes) with water-resistant, low-friction rollers on tempered stainless steel axles and made of modern, carbon-fibre reinforced plastic
Colour of the main visual surfaces	Gloss-polished aluminium profiles, chrome-plated corner bracket for corner and U-showers, transparent floor guide and drip rail, chrome-plated end cap(s) for glass wall mounting and with sliding splash panel

For easy planning with Aquant 40, please use the planning tool available at www.willach.com and go to "Vitris", "Glass sliding door fittings for showers" in the "Downloads" area.