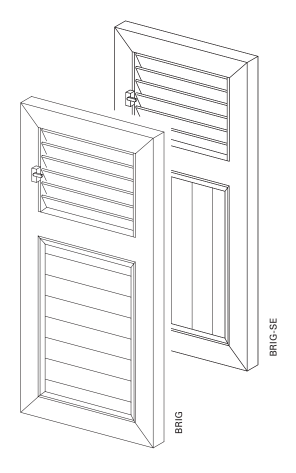
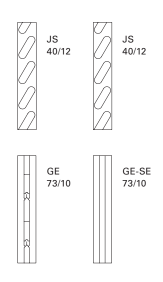
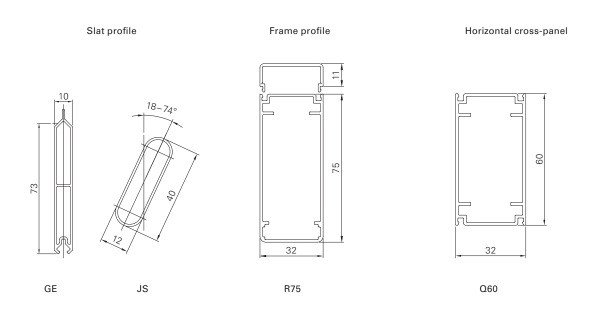
## BRIG (-SE)





Surface	Fine structure matt (standard), silk gloss, matt Powder-coated 200 °C before assembly
Colours Finishes	RAL Classic, RAL Design, NCS, VSR Wood, stone, rust
Pretreatment	Ocean Line Plus possible
Notes	Distribution of horizontal cross-panel: 1/3 top, 2/3 bottom Division by dimensions specification possible (depending on distribution of slats) Inserts are exchangeable
	Slat end caps made of black plastic Adjustment lever is positioned roughly in the centre of the adjustable panel Structural height of adjustment lever approx. 30 mm – please observe in regard to cranking
	Drain holes at bottom of frame Opener can only be positioned in the centre panel When shutter closures are used (art. no. 5315/5316) supports are required (art. no. 5323)





Min./max. dimensions	Width: 280 to 800 mm Height: 800 to 2500 mm
Min./max. infeed Min./max. inclination angle Weight	34,0–36,0 mm 18–74° Approx. 9 kg/m²
Frame profile Slat profile Slat carrier profile Horizontal cross-panel profile Centre	<ul> <li>75 × 32 mm extruded aluminium hollow chamber profile</li> <li>40 × 12 mm extruded aluminium hollow chamber profile</li> <li>32 × 11 mm extruded aluminium profile</li> <li>60 × 32 mm extruded aluminium hollow chamber profile</li> <li>73 × 10 mm extruded aluminium hollow chamber profile</li> </ul>
Adjustment Stop bead Corner connections	Adjustable slats via lateral swivel lever lock with detent positions Supplied loose, black or white rubber (depending on the sash colour) Aluminium bracket, glued-in and additionally secured by plastic pins
Options	Notching   Add-on lock   Opener   Floor locking   Electric drive   Rabbet bead   Vertical cross-panel   Half-round arch (mounted)   Horizontal cross-panel   Inside opener crank   Rod lock   Basic frame   Pre-installation   Segmental arch, hollow (mounted)   Catch   Segmental arch, solid (mounted)   Frames   Easyflex