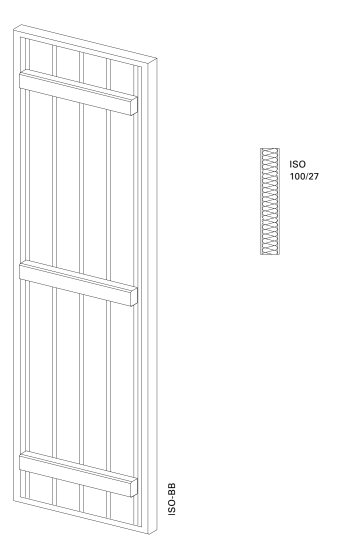
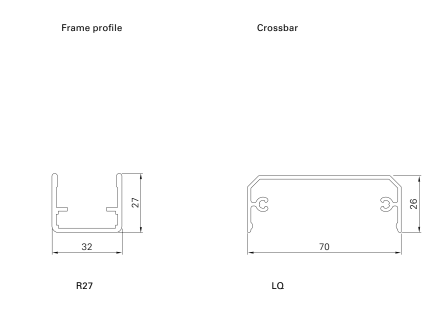
ISO-BB



Surface	Fine structure matt (standard), silk gloss, matt	
	Powder-coated 200 °C before assembly	
Colours	RAL Classic, RAL Design, NCS, VSR	
Finishes	Wood, stone, rust	
Pretreatment	Ocean Line Plus possible	
Notes	Electric drive is not possible in combination with special shapes	
	Hardware packages type 3 + type 4 are possible	
	Fittings cannot be mounted to bar	
	Bar dimension is as standard 200 mm inset to the centre from top and bottom	
	Bar distribution possible according to dimension specification	
	Bars inset laterally by 45 mm Bars inset laterally by 90 mm in combination with add-on lock	
	Not available with stop diagrams 2L/2R, 3L/3R, 4	
	If the outer slat section is < 65 mm due to the width of the sash, slat distribution is organised symmetrically	
	Thermal expansion (bimetal effect)	
	Drain holes at bottom of frame	





Min./Max. dimensions	Width: 280 to 800 mm Height: 800 to 2500 mm
Weight	Approx. 7 kg/m ²
Frame profile Centre Attachment Stop bead	27 × 32 mm extruded aluminium profile Polystyrene rigid foam board with double-sided aluminium sheeting plus vertical beading 70 × 26 mm extruded aluminium profile (crossbar) Supplied loose, black or white rubber (depending on sash colour)
Insulation	Resistance to heat passage: $\Delta R = 0.26 \text{ (m}^2 \times \text{K)/W}$ (see certificate)
Corner connections	Glued-in aluminium bracket
Options	Add-on lock Rabbet bead Electric drive Basic frame Frames Pre-installation Notching Special shapes (arched frame profile) Catch Additional bar attachment