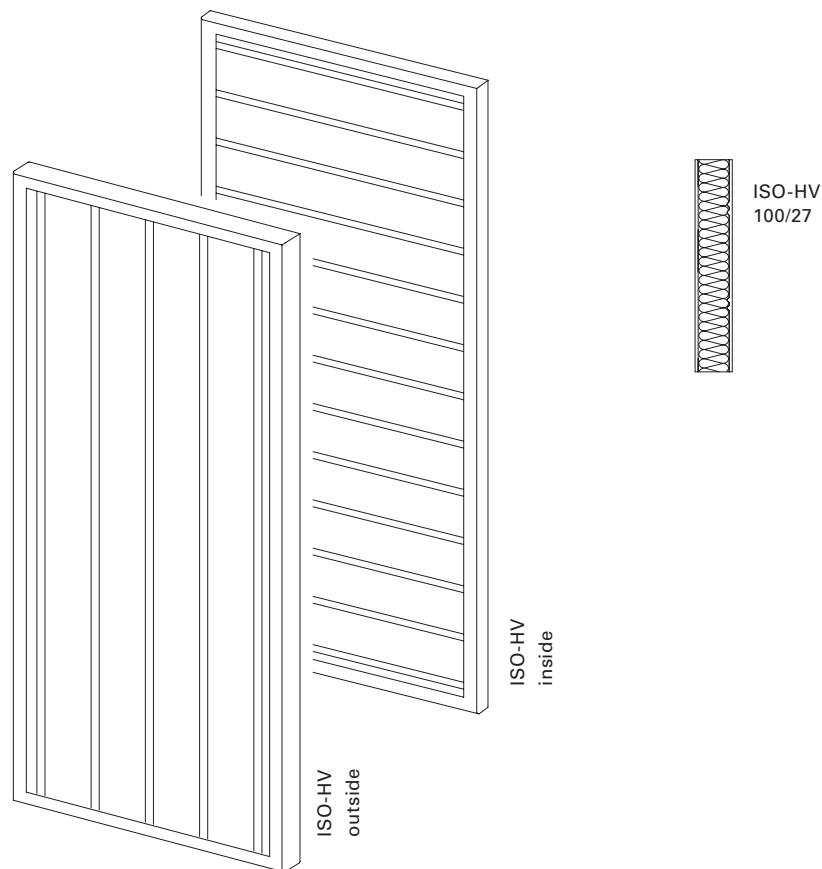


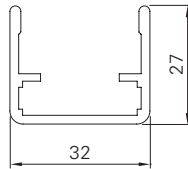
# ISO-HV



<b>Surface</b>	Fine structure matt (standard), silk gloss, matt Powder-coated 200 °C before assembly
<b>Colours</b>	RAL Classic, RAL Design, NCS, VSR
<b>Finishes</b>	Wood, stone, rust
<b>Pretreatment</b>	Ocean Line Plus possible
<b>Notes</b>	Electric drive is not possible in combination with special shapes Hardware packages type 3 + type 4 are possible 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



## Frame profile



R27

---

<b>Min./Max. dimensions</b>	Width: 280 to 800 mm Height: 800 to 2500 mm
<b>Weight</b>	Approx. 7 kg/m <sup>2</sup>
<b>Frame profile</b>	27 × 32 mm extruded aluminium profile
<b>Centre</b>	Polystyrene rigid foam board with double-sided aluminium sheeting plus horizontal beading on the inside and vertical beading on the outside at intervals of 100 mm
<b>Stop bead</b>	Supplied loose, black or white rubber (depending on sash colour)
<b>Insulation</b>	Resistance to heat passage: $\Delta R = 0.26 \text{ (m}^2 \times \text{K)/W}$ (see certificate)
<b>Corner connections</b>	Glued-in aluminium bracket
<b>Options</b>	Add-on lock   Rabbet bead   Electric drive   Basic frame   Frames   Pre-installation   Notching   Special shapes (arched frame profile)   Catch   Horizontal beading at intervals of 150/160/170 mm