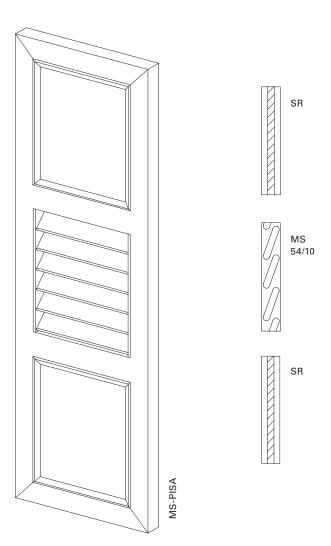
## **MS-PISA**



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 Distribution of horizontal cross-panel: 1/3 top, 1/3 centre, 1/3 bottom; division by dimensions specification also possible

(depending on distribution of slats)

Inserts are exchangeable Drain holes at bottom of frame

For technical reasons a different support frame is installed in combination with special shapes used at the top

Electric drive and finish are not possible in combination with special shapes

When shutter closures are used (art. no. 5315/5316) supports are required (art. no. 5323) Floor locking in combination with special shapes can only be installed to a limited extent

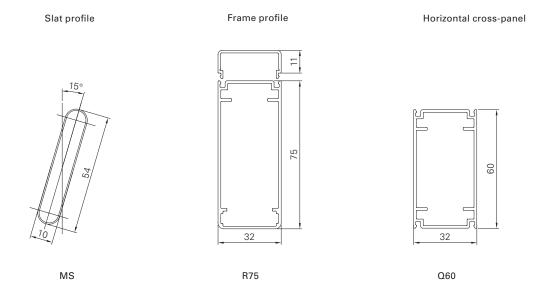












Min./Max. dimensions Width: 280 to 800 mm

Height: 800 to 2500 mm

Min./max. infeed 46,0-51,5 mm

Inclination angle 15°

Weight Approx. 8 kg/m²

Frame profile  $75 \times 32 \text{ mm}$  extruded aluminium hollow chamber profile Slat profile  $54 \times 10 \text{ mm}$  extruded aluminium hollow chamber profile

Slat carrier profile  $32 \times 11$  mm extruded aluminium profile

Horizontal cross-panel profile  $60 \times 32$  mm extruded aluminium hollow chamber profile

 Centre
 Polystyrene rigid foam board with double-sided aluminium sheeting

 Stop bead
 Supplied loose, black or white rubber (depending on sash colour)

Corner connections Aluminium bracket, glued-in and additionally secured by plastic pins

Options

Notching | Add-on lock | Opener | Floor locking | Electric drive | Easyflex |

Rabbet bead | Vertical cross-panel | Half-round arch (mounted) | Horizontal cross-panel | Inside opener crank |

Frames | Basic frame | Rod lock | Segmental arch, hollow (mounted) | Pre-installation | Segmental arch, solid (mounted) | Catch | Special shapes (arched frame profile)