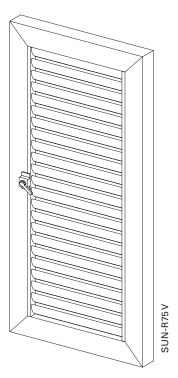
SUN-R75 V





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 Slat end caps made of black plastic

Slats are exchangeable

For technical reasons, a horizontal cross-panel is required from a sash height of 1900 mm; upper slat panel is moveable,

lower slat panel is fixed

Structural height of adjustment lever approx. 30 mm - please observe in regard to cranking

Drain holes at bottom of frame







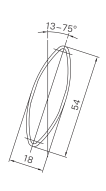


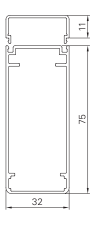


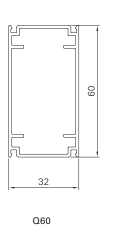
Slat profile

Frame profile

Horizontal cross-panel







SUN L54

R75

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

Height: 800 to 2500 mm

Min./Max. infeed Approx. 43,5-47,5 mm

 $\begin{tabular}{ll} \begin{tabular}{ll} Min./max. inclination angle & 13-75° \\ \begin{tabular}{ll} Weight & Approx. 8 kg/m^2 \\ \end{tabular}$

Frame profile $75 \times 32 \text{ mm}$ extruded aluminium hollow chamber profile Slat profile $54 \times 18 \text{ mm}$ extruded aluminium hollow chamber profile

Slat carrier profile 32×11 mm extruded aluminium

 $\textbf{Horizontal cross-panel profile} \quad 60 \times 32 \text{ mm extruded aluminium hollow chamber profile}$

Adjustment Adjustable slats via lateral swivel lever lock with detent positions

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

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

Options Notching | 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 | Additional adjustable slat panel | Easyflex