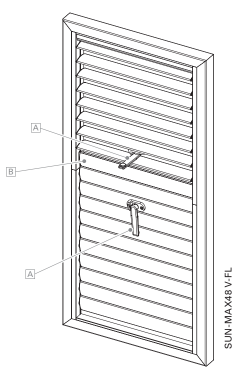
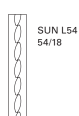
## SUN-MAX48 V-FL





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

Adjustment lever A Flexible operating height (as option);

 $Horizontal\ position: in\ the\ middle\ at\ sash\ width\ <1000\ mm,\ offset\ to\ the\ left/right\ side\ depending\ on\ the\ stop\ diagram\ at\ a$ 

distance of 170 mm from the outer edge of the frame at sash width ≥1000 mm;

Angle of opening adjustable in four different indexed positions

Notes Drain holes at bottom of frame

Slat end caps made of black or white plastic

Additional adjustable slat field separated by screw channel slat B fixed as a horizontal cross-panel





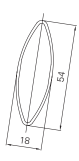


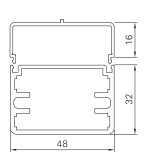


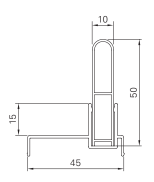
Centre

## Frame profile

Profili di compensazione







SUN L54

MAX48

VAN48 / VAL48

Min./max. dimensions Width: 650 to 1500 mm

Height: 800 to 3000 mm

 $\begin{array}{ll} \textbf{Infeed} & 50,0 \text{ mm} \\ \textbf{Min./max. inclination angle} & 4-89^{\circ} \end{array}$ 

Weight Approx. 13 kg/m²

Frame profile  $48 \times 32 \text{ mm}$  extruded aluminium hollow chamber profile Slat profile  $54 \times 18 \text{ mm}$  extruded aluminium hollow chamber profile

Horizontal cross-panel  $54 \times 18$  mm extruded aluminium hollow chamber profile (screw channel slat)

Slat carrier profile  $48 \times 16 \text{ mm}$  extruded aluminium profile

Adjustment profiles  $45 \times 15 \text{ mm}$  and  $10 \times 50 \text{ mm}$  extruded aluminium profile

(at top and bottom)

Corner connections

Glued-in aluminium bracket with visible notch in the outer frame

Options Electric drive | Sliding shutter flush bolt