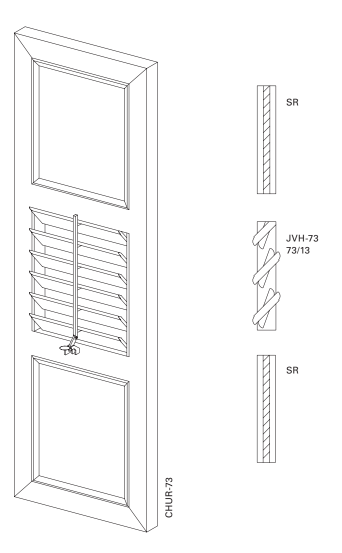
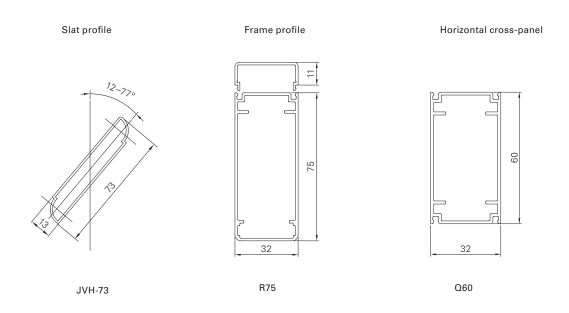
CHUR-73



| Surface | Fine structure matt (standard), silk gloss, matt Powder-coated 200 °C before assembly |
|-------------------------------------|---|
| Colours Finishes Pretreatment | RAL Classic, RAL Design, NCS, VSR Wood, stone, rust Ocean Line Plus possible |
| Notes | Distribution of horizontal cross-panel: 1/3 top, 1/3 centre, 1/3 bottom Division by dimensions specification possible (depending on distribution of slats) Slat end caps made of black or white plastic Slat with push rod connected by metal shaped part 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 In the stop diagrams 2L, 2R, 3L, 3R and 4, the push rod must be adjusted 25 mm from its central position to the left and right respectively (shutter rod not possible) Structural height when adjustment lever is closed: 30 mm, open: 100 mm No electric drive and finish possible in combination with special shapes Floor locking only partially possible in combination with special shapes Opener can only be positioned in the centre panel |
| | When shutter closures are used (art. no. 5315/5316) supports are required (art. no. 5323) |





| Min./max. dimensions | Width: 280 to 800 mm Height: 800 to 2500 mm |
|---|---|
| Weight | Approx. 9 kg/m ² |
| Frame profile Slat profile Slat carrier profile Horizontal cross-panel profile Centre | 75 × 32 mm extruded aluminium hollow chamber profile 73 × 13 mm extruded aluminium hollow chamber profile 32 × 11 mm extruded aluminium profile 60 × 32 mm extruded aluminium hollow chamber profile Polystyrene rigid foam board with double-sided aluminium sheeting |
| Adjustment Stop bead Corner connections | Adjustable slats via central push rod lock with detent positions Supplied loose, black or white rubber (depending on the sash colour) Aluminium bracket, glued-in and additionally secured by plastic pins |
| Options | Notching Add-on lock Opener Floor locking Electric drive Rabbet bead Vertical cross-panel Half-round arch (mounted) Horizontal cross-panel Inside opener crank Frames Slat end caps made of metal in sash colour Rod lock Pre-installation Segmental arch, hollow (mounted) Catch Segmental arch, solid (mounted) Special shapes (arched frame profile) Easyflex |