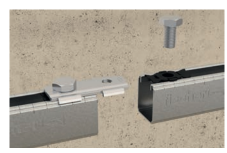
Channel connector SV 31

Construction element - Channel connector SV 31









Vertical installation

Applications

- With the channel connector SV 31 FLS channels can be connected in different directions.
- · For use in dry interior areas.

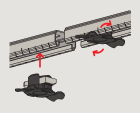
Advantages

- The special retaining brackets at the SV construction elements enable a form-locking installation longitudinal and transverse to the channel direction to adapt the channel connection effectively
- The standardised long slots of the channel connector enable an exact connection to ALK cantilever arms or FLS channels by using FSM Clix P and a screw

Properties

- Material: steel S235JR+CR (material no. 1.0037) acc. to DIN EN 1652
- · Zinc plating: electro zinc-plated

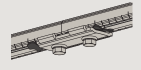
Installation SV 31

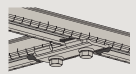






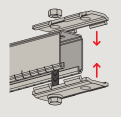


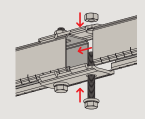


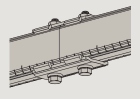


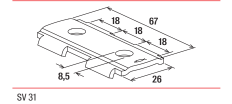












Technical data

| | | Hole-Ø | Sales unit |
|-------|----------|--------|------------|
| | | D | |
| | Item no. | [mm] | [pcs] |
| Item | | | |
| SV 31 | 538641 | 8.5 | 25 |

Loads

| | | Max. recommended shear load | Tightening torque | Sales unit |
|-------|----------|-----------------------------|-------------------|------------|
| | | V _{rec} | T _{inst} | |
| | Item no. | [kN] | [Nm] | [pcs] |
| Item | | | | |
| SV 31 | 538641 | 1.00 | 10 | 25 |