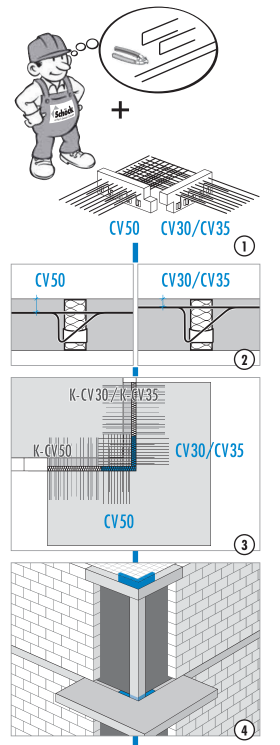
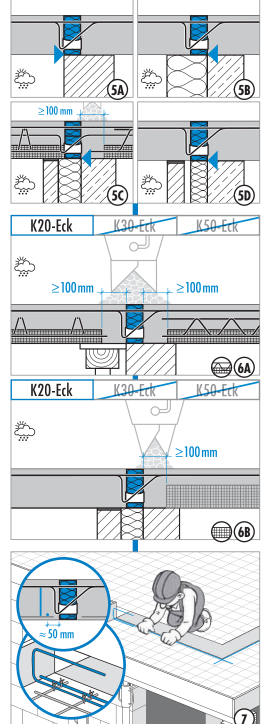
# SCHÖCK ISOKORB® TYPE K-CORNER

### Installation instructions





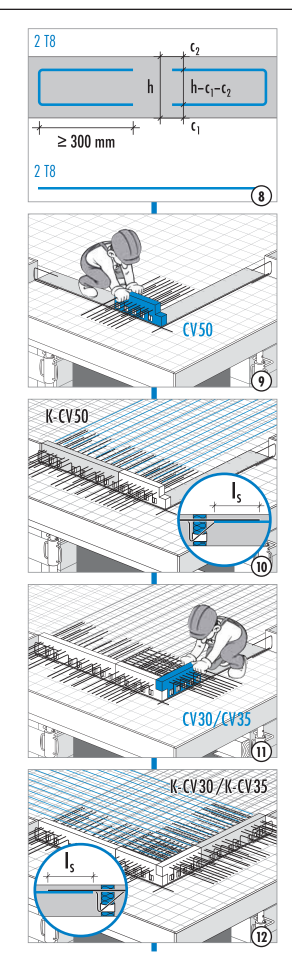


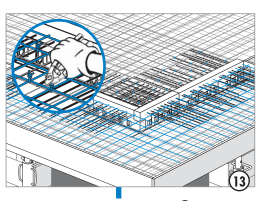
#### K-corner

Reinforced concrete-toreinforced concrete

## SCHÖCK ISOKORB® TYPE K-CORNER

Installation instructions/Notes







#### Notes

- Concrete strength class for outside components at least C32/40 (see page 32).
- Reinforcement joints according to the information provided by the structural design engineer.
- In order to secure the position of the Schöck Isokorb<sup>®</sup> during concreting, it is important that both sides are evenly filled and compacted.
- Precamber of the balcony slab and concrete cover in accordance with the information provided by the structural design engineer or the construction management.
- Refer to page 50 for details of the maximum expansion joint spacing.
- The lateral force load bearing capacity of the slabs at the limits of load-bearing capacity is to be limited to 0.3  $V_{Rd, max}$ , whereby  $V_{Rd, max}$  should be determined according to BS EN 1992-1-1, equation (6.9), for  $\Theta = 45^{\circ}$  and  $\alpha = 90^{\circ}$ .

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