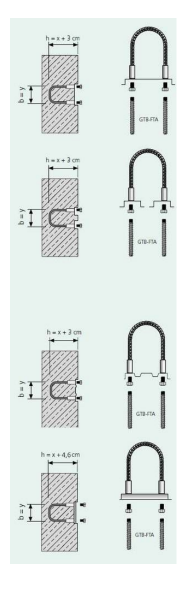
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COMAX[®] - GTB



The combined version COMAX® GTB is a factory-prefabricated screw connection element for the transmission of static and dynamic loads.

COMAX® P, Q and L-GTB Standard length 1.25 m The couplers are completely embedded in the first concreting section Particularly stable design due to bolted couplers Various special shapes with stirrups or single bars are possible Min. plate width B = b + 4 cm

COMAX® P-GTB Box height 30 mm The decisive advantage for the planner: Concrete bond due to perforated, beaded plate The decisive advantage on the construction site: COMAX® can be stripped particularly quickly. No additional tools are required thanks to the zippered cover Suitable for use with BETOMAX® injection systems Excellent permeability of the grout

COMAX® Q-GTB Box height 30 mm Longitudinal serration for optimum force transmission COMAX® Q-GTB for shear force loading perpendicular to the joint The decisive advantage for the planner: According to EC 2, the COMAX® Q-GTB achieves the classification "interlocked". Dimensionally stable cover ensures short stripping times

COMAX® L-GTB

Box height 46 mm

Interlocking in transverse direction for optimum force transmission COMAX® L-GTB for the absorbable shear force parallel to the joint The decisive advantage for the planner:

According to EC 2, the COMAX® L-GTB achieves the classification "interlocked".

Dimensionally stable cover ensures short stripping times.