

HECO-TOPIX[®]-plus CombiConnect

Product information

- Transfer of high tensile and compressive loads via the double thread
- Pulls the components together during the screwing process
- For universal use in new constructions and restorations
- Easy countersinking into timber
- Calculation certificates via HECO HCS calculation software or calculation service
- Approved and monitored product (CE-marking)



The pulling power screw for high loads

Cylindrical head

For countersinking without splitting, even with a tight spacing between the screws. Concealed installation is possible.

> Clamping effect Due to different thread pitches

PerfectPitch[®] Optimal thread pitch for every screw length





HECO-TOPIX tip

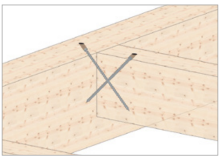
Eliminates the need for pre-drilling, reduces the risk of the wood splitting



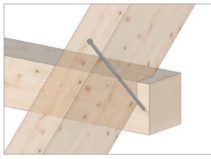
Application examples



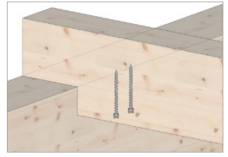
Reinforced beam



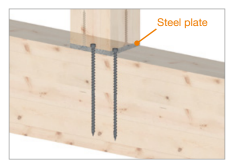
Transverse butt joints



Rafter-purlin joints



Reinforcement of cross sectional weak points



Transmission of considerable compressive forces



Penetrations

107

