f-tronic®

Grips tightlyStays in the wood

The new patented f-tronic® TC fastening system for solid timber, cross laminated timber and hybrid construction.

Thanks to the new TC fastening system and the stronger material, the installation boxes hold easily and rock solid in solid wood walls. The most cost-effective, standard-compliant solution for installation in wooden walls - especially from 40 mm wall thickness. With the new system, additional, costly milling work is unnecessary.



Installation socket boxes

Grips tightly to the wood

- Installation box with robust housing
- Fastening by means of TC claws that anchor themselves in the wood
- Airtight due to 2K membrane technology
- Easy to install due to tool-free cable and pipe insertion
- Integrated cable restraint for NYM cables
- Cost-effective, standard-compliant solution for solid wood, cross-laminated timber and hybrid constructions
- · Simple and quick assembly







f-tronic[®]

Туре	E3700TC	E3700TCHF	
Execution	Device connection socket for timber construction	Device connection socket for timber construction, halogen free	
Item no.	7360072	7360073	
SU/CB/PL	10 / 200 / 4.000	10 / 200 / 4.000	

Fire protection socket boxes

Fire resistance in timber construction

- Fire protection installation boxes for cross laminated timber construction
- Fastening by means of TC claws that anchor themselves in the wood
- Fire protection, sound insulation, airtight
- ETA-18/0628
- Safe, standard-compliant solution
- Fire resistance class up to El90











Туре	BS2700TC	BS3700TC	BS3500TC	BS2000TC
Execution	Fire protection device socket for timber construction	Fire protection device connection socket for timber construction	Fire protection device connection socket for timber construction	Fire protection device socket for timber construction
Item no.	7500062	7500063	7500064	7500065
SU/CB/PL	10 / 250 / 4.000	10 / 200 / 3.200	10 / 200 / 3.200	10 / 250 / 4.000
Depth	50 mm	62 mm	62 mm	50 mm
Entries	Cable and pipe entries	Cable and pipe entries	Pipe entries	Pipe entries