

BRUTUS threaded rod

Fully threaded rod for transverse-shear reinforcement in laminated wood joists



What can it be used for?

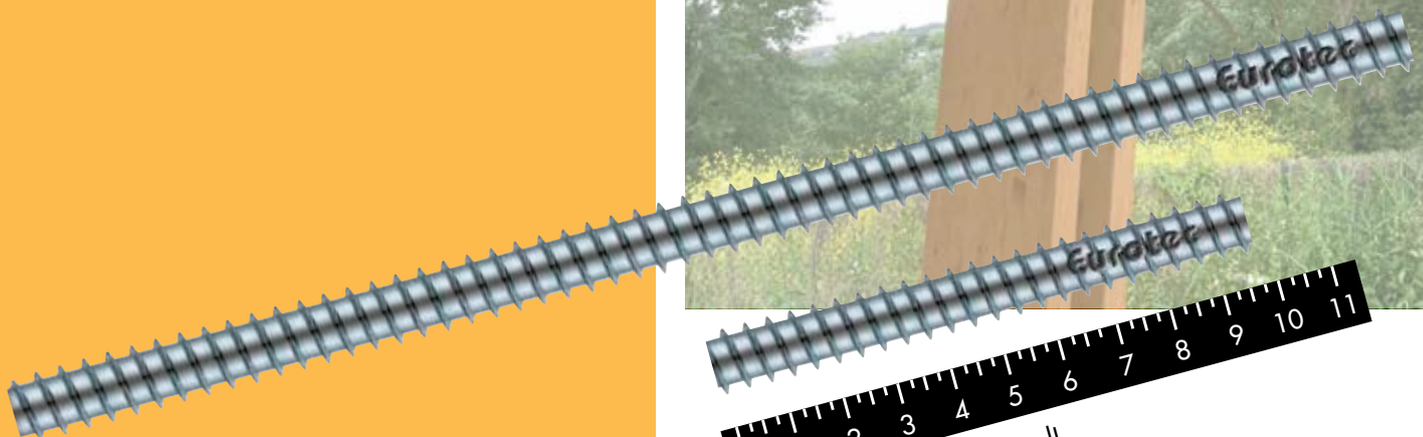
- For large timber components such as building trusses
- For use in new and existing properties
- Allow larger spans and narrower timber cross sections in new constructions

Advantages

- BRUTUS threaded rods absorb transverse-shear forces!
- Transverse-shear reinforcement
 - of building trusses
 - at notches and openings
 - at transverse connections

Assembly

- Shorten BRUTUS threaded rod to any desired length
- Pilot-drill to \varnothing 13 mm
- Care must be taken to avoid drill wander when drilling the holes



Can be shortened as required!

Brutus threaded rod

Grade 8.8 steel, electrogalvanised, waxed



Art. no.	Dimensions [mm]	PU
945247	16 x 3000	1



Things to bear in mind

- Pilot-drill to Ø 13 mm
- The drill bit can wander while drilling deeper holes



Insertion tool

Suitable for this



Art. no.	PU
945318	1

BRUTUS drilling system

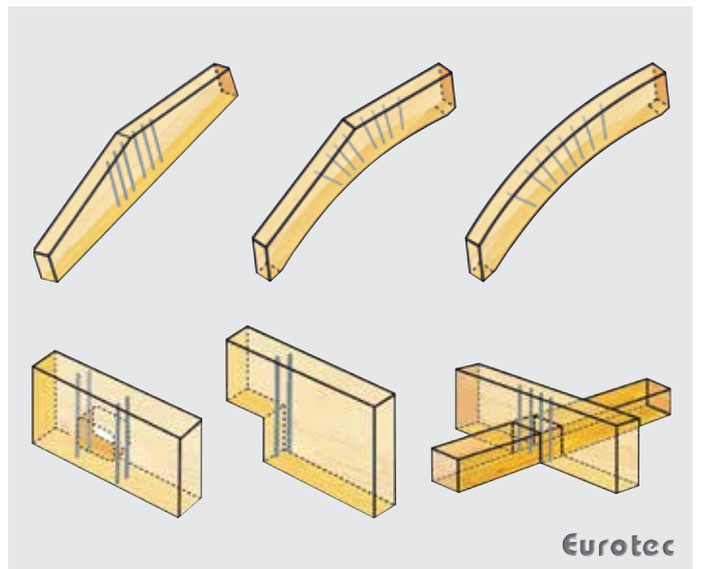
Art. no.	PU
945279	1



Suitable for pre-drilling the Brutus threaded rod



Eurotec



Eurotec