## WHV STEEL BRACING TYPE A-C

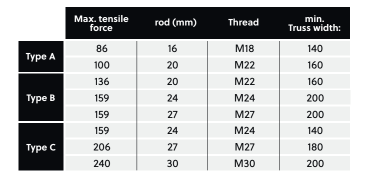


## WIEHAG WIND BRACING WHV TYPE A/B/C

- Simple and economical
- Available quickly thanks to standardised stock steel parts
- ${f \cdot}$  Tolerances of  $\pm 20$  mm can be accommodated
- · Only 90-degree drilled holes in main beam required
- Pre-assembled on beam



WIEHAG wind bracing with round-rod diagonals





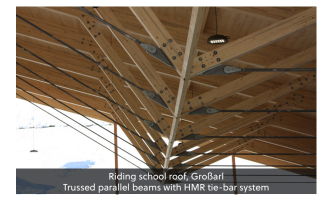
## TIE-BAR SYSTEMS

## WE USE THE FOLLOWING SYSTEM MANUFACTURERS:

- Besista , HMR, Pfeifer, Detan, Mürmann, Macalloy, Anker Schröder
- Cross-bracing possible with discs or sleeves
- Pretensioning possible, depending on manufacturer

Further information can be found in the **"Special Steel Parts"** data sheet

**OVERVIEW OF ALL PRODUCT DATA SHEETS >** 





HMR tie-bar system with cross-sleeve and circular disc