PRODUCT INFORMATION 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
- Tolerances of ±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

	Max. tensile force	∅ rod (mm)	Thread	min. Truss width:
Тур А	86	16	M18	140
	100	20	M22	160
Тур В	136	20	M22	160
	159	24	M24	200
	159	27	M27	200
Тур С	159	24	M24	140
	206	27	M27	180
	240	30	M30	200

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.



Two steel parts if the bracing inclination changes



Riding school roof, Großarl Trussed parallel beams with HMR tie-bar system



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