# **PRODUCT INFORMATION**WOOD BRACING – WHV 1 - 22



### READY-TO ASSEMBLE BRACING SOLUTIONS FOR ROOF AND WALL BONDS

- Two connection sizes for a wide range of use
- Quickest assembly; only two bolts for steel-steel connection on the construction site
- Steel parts are pre-assembled on beams and diagonals
- Small amount of factory assembly work; only drilled holes in main beam required
- Designed to meet fire protection requirements (steel parts with fireproof coating + RAL colour)

#### WHV 1 - WHV 11 - WHV 12

Minimum truss width: 140 mm Connection angle:  $30 < \alpha < 60$ 

### **IMPORTANT INFORMATION**

The tables are only intended for initial sizing and not to replace any structural analysis.

Minimum cross-section		n Max. normal force N <sub>d</sub>	Max. rod length at max. N <sub>d</sub>
Breite	Höhe	$[k_{mod}=1,0; \gamma_{m}=1,3]$	[k <sub>mod</sub> =1,0; γ <sub>m</sub> =1,3;Gl24h]
[mm]	[mm]	[kN]	[m]
220	200	94	9,90
200	200	94	8,70
180	160	87	6,35
160	160	80	6,25
140	160	72	5,70
140	160	65	6,00





WHV-1 – Connection diagonal



WHV-11 – Single connection



WHV-12 – Double connection

## PRODUCT INFORMATION

### WHV 2 – WHV 21 – WHV 22



### WHV 2 - WHV 21 - WHV 22

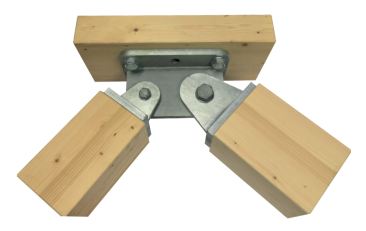
Minimum truss width: 180 mm Connection angle:  $30 < \alpha < 60$ 

Minimum cross-section		n Max. normal force N <sub>d</sub>	$Max. rod length at max. N_d$
Breite	Höhe	$[k_{mod}=1,0; \gamma_{m}=1,3]$	[k <sub>mod</sub> =1,0; γ <sub>m</sub> =1,3;Gl24h]
[mm]	[mm]	[kN]	[m]
240	280	186	10,25
200	240	161	7,95
200	200	137	7,40
200	160	127	5,65
200	160	117	5,80



### **COMBINED BRACING**

Our steel parts are structurally optimised and can also be combined. The smaller type 1 can be connected to the larger type 22 tab by means of a threaded coupler.



Transition with threaded coupler: WHV-1 – WHV-22 – WHV-2



WHV-2 – Connection diagonal



WHV-21 – Single connection, main beam



WHV-22 – Double connection, main beam