

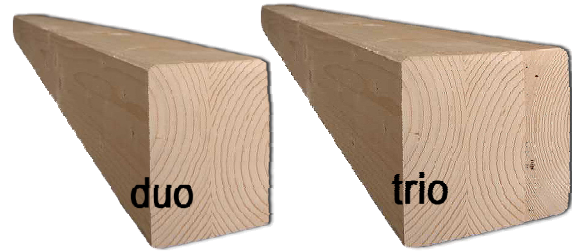
Glue laminated solid timber DUO/TRIO HNT ceiling system

Produced according to ONORM EN 386 (rules of OIB)

Adhesive: melamin urea glue (MUF).

Surface: 4 sides planed, edges chamfered

Standard length: 13.0 m

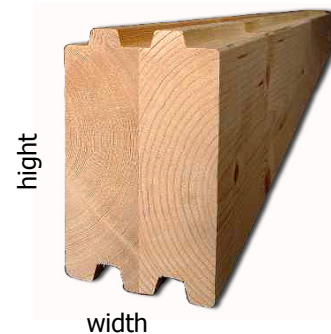


height max.	to		mc		to		mc		to		mc		to		mc	
	pp	cm	pp	cm	pp	cm	pp	cm	pp	cm	pp	cm	pp	cm	pp	cm
240					1,7	3,9					2,6	6,22	2,6	5,80		
					10	120*24					12	96*48	10	90*48		
220			2,6	5,8	2,3	5,2							2,8	6,40		
			20	100*44	18	108*44							12	108*44		
200	2,6	6,0	2,7	6,5	2,7	6,5	2,6	6,1	2,5	6,05	2,5	5,80				
	28	112*40	24	120*40	20	120*40	16	120*40	14	112*40	12	108*40				
180	2,3	5,4	2,5	5,8	2,6	5,8	2,4	5,4				2,3	5,30			
	28	112*36	24	120*36	20	120*36	16	112*36				12	108*36			
160	2,0	4,8	2,2	5,2	2,3	5,2										
	28	112*32	24	120*32	20	120*32										
140	1,8	4,2	2,0	4,5												
	28	112*28	24	120*28												
120	1,5	3,6														
	28	112*24														
100	1,3	3,0														
	28	112*20														
width	80	DUO	100	DUO	120	DUO	140	DUO	160	DUO	180	TRIO				

HNT ceiling system



beams for blockhouses



thickness: 80 up to 240 mm (in steps of 20 mm)

width: 200 up to 1200 mm (in steps of 40 mm)

For further information please see the factsheets.

width: 120 and 160 mm (100/140 mm can be separated)

height: 200 and 240 mm

covering measure: - 15 mm

thickness 80 mm

1 groove and tongue

thickness 100 - 140 mm

2 grooves and tongues

thickness 160 - 180 mm

3 grooves and tongues

thickness 200 up to 240 mm

4 grooves and tongues

minimum quantity of one cross section: 15 m³

surcharge: + € 20,00/m³ for groove and tongue on price of glue-laminated timber resp. price of DUO/TRIO