

Technical Information - Timber Construction

Bulk Density Wood	Needle Wood	Glued Laminated Timber
290	C 14	
330	C 20	
350	C 24	
365		GL24c
380	C 30	
385		GL24h
390		GL28c
400	C 35	GL32c
425		GL28h
440		GL32h

ρ_k = Mass (kg) : Volume m^3

C = Coniferous tree

GL = Glue lam timber

The aim of the innovative SIHGA® developments is to increase the efficiency of building with wood through modern mechanical fastenings. The load-bearing capacity and deformation behaviour of the fastenings have a critical impact on building designs.

The unique quality of wood as a building material requires the greatest attention to connections and fastenings. For a simple overview of the strength classes of the various woods, please see the above table for the raw density ρ_k with the allocated designations.

Category of exposure time	Order of magnitude	Examples	Use category 1 + 2 k_{mod}
Permanent	Longer than 10 years	Tare weight	0.6
Long	6 months to 10 years	Stored material in factories	0.7
Mean	1 week to 6 months	Payloads in residential buildings, snow > 1,000 masl	0.8
Short	Shorter than 1 week	Snow ≤ 1,000 masl	0.9
Very short	Shorter than 1 minute	Impact and earthquakes	1.1

As a result of the new standard Eurocode 5 and the introduced evidence concept with help from partial safety factors, wood construction is confronted with various values and calculation formulas. On one hand, the effects are increased with certain partial safety factors, and on the other hand the load-bearing capacity (or resistance) of the material and fastenings are reduced with other partial safety factors.

For this, SIHGA® offers pre-calculation for the respective load in various raw densities and wood qualities.

The characteristic values shown in the SIHGA® tables must be further calculated using the following equation:

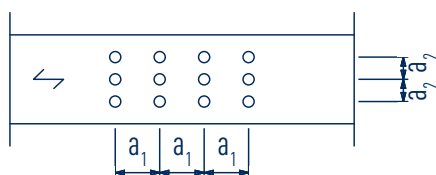
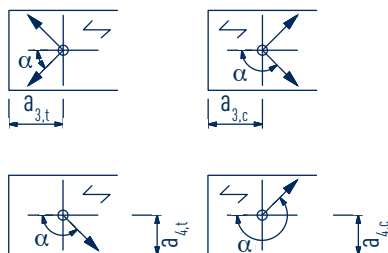
$$R_d = \frac{k_{mod} \cdot R_k}{\gamma_M}$$

R_d Calculation or design value

k_{mod} Modification factor, influence of the load exposure period and usage class

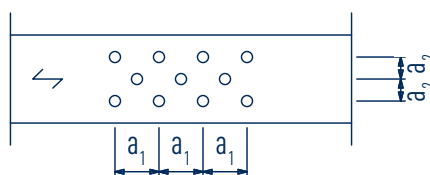
γ_M Partial safety factors for construction material properties (EC 5 recommends $\gamma_M = 1.3$ for connections)

Edge and Axial Distances

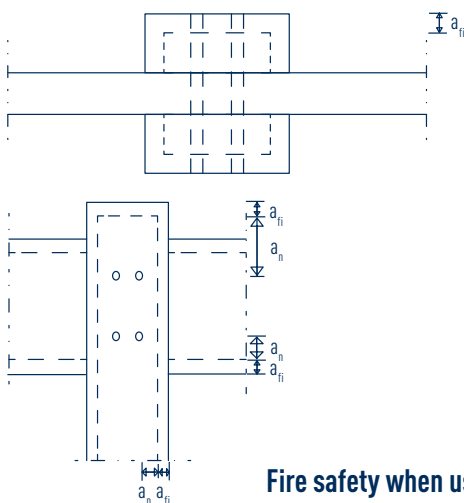


Edge and Axial Distances		Not Pre-Drilled	Pre-Drilled/ Drill Bit
Distance a		[mm]	[mm]
a_1	parallel to the grain	12 d	5 d
$a_{3,t}$	stressed end-cut timber	15 d	12 d
$a_{3,c}$	unstressed end-cut timber	10 d	7 d
a_2	perpendicular to the grain	5 d	4 d
$a_{4,t}$	stressed edge	10 d	7 d
$a_{4,c}$	unstressed edge	5 d	3 d

d... Screw diameter



Fire Protection



Fire protection for constructive screw connections

In the Event of a Fire	Screws on Shearing		Screws on Pull Out ²⁾		
	BSH		Solid Wood		
	a_{fi} [mm]	a_{fi} [mm]	$a_{1,f}$ [mm]	$a_{2,f}$ [mm]	$a_{3,f}$ [mm]
R 30	16	18	29	69	49
R 60	48 ¹⁾	54 ¹⁾	53	93	73

¹⁾ protected with a glued wooden dowel

²⁾ protected against direct fire stress

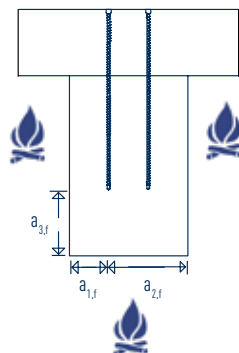
Minimum distances at normal temperature do not lose their validity

Calculation according to EN 1995-1-2

a_n ...edge and centre distances at normal temperature

Burnout cross section

Fire safety when using HobaFix® HF



HobaFix® HF	Secondary Beam				Main Beam	
	Width [mm]	Height [mm] ¹⁾	Width [mm]	Height [mm] ¹⁾	Height [mm] ¹⁾	Height [mm] ¹⁾
70	97	135	148	160	98	134
100	112	167	163	192	133	169
135	112	202	163	227	168	204
170	112	237	163	262	203	239
200	126	270	177	295	238	274
240	126	310	177	335	278	314

¹⁾ flush installation on the upper edge and three-sided strip

Calculation according to EN 1995-1-2

Shear load is to be validated separately

Stressing of Anchors on Shear Force

For anchorages of timber beams in concrete or masonry subjected to shear force, EN 1992-4:2018 stipulates that a lever arm must be considered. This means that the anchor is not only stressed by shearing but also by bending. This component is usually decisive and results in the anchor having only a fraction of its actual shear resistance.

In order to utilise the full shear force bearing capacity of the anchor, it is possible to insert a single-sided shear dowel type C, whose nominal diameter is equal to the nominal diameter of the anchor, between the fixture and the concrete, so that the entire shear force is introduced into the anchor via the shear dowel. This applies to anchors of all types and manufacturers, whether glued, screwed or driven in.

For the correct load introduction in the shear joint, sufficient stiffness or anti-twist protection is necessary.

Furthermore, the attachment part must have a sufficiently large hole to ensure that the hole soffit of the disc anchor lies securely on the anchor.

