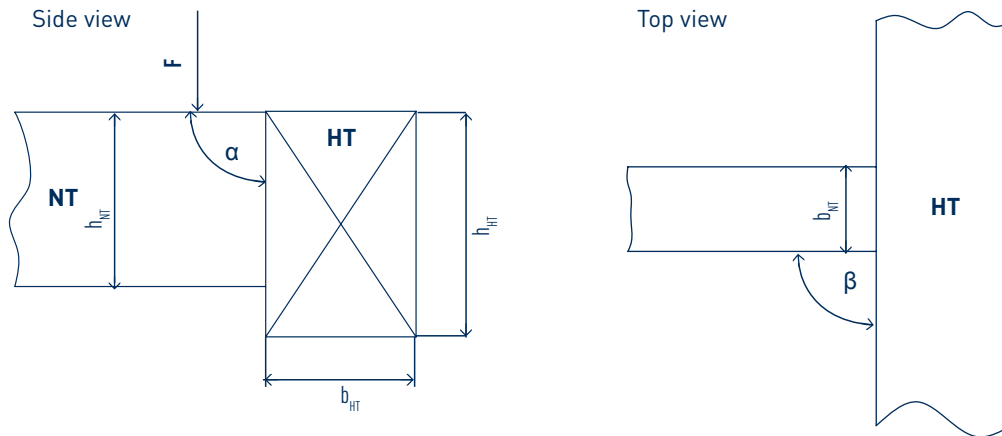


Dimensioning template

For main beam (HT) - secondary beam (NT)



Executing company			
Contact person			
Postcode		Place	
Phone		Fax	
E-mail			
Building project			

Geometry main beam:

Material:	<input type="checkbox"/> Softwood <input type="checkbox"/> Glulam
Strength class:	
Wood type:	<input type="checkbox"/> spruce, pine, fir <input type="checkbox"/> Douglas fir <input type="checkbox"/> other type of wood
Width (b_{HT}) [mm]:	
Height (h_{HT}) [mm]:	

Geometry secondary beam:

Material:	<input type="checkbox"/> Softwood <input type="checkbox"/> Glulam
Strength class:	
Wood type:	<input type="checkbox"/> spruce, pine, fir <input type="checkbox"/> Douglas fir <input type="checkbox"/> other type of wood
Width (b_{NT}) [mm]:	
Height (h_{NT}) [mm]:	

Connection angle:

<input type="checkbox"/> horizontal β [°]	
<input type="checkbox"/> vertical α [°]	

Load:

Utilisation class:	<input type="checkbox"/> 1 <input type="checkbox"/> 2
<input type="checkbox"/> Design load (F) [kN]:	
<input type="checkbox"/> Characteristic load (F) [kN]:	Constant load: Variable load:
Load duration:	<input type="checkbox"/> permanent <input type="checkbox"/> long-term <input type="checkbox"/> medium-term <input type="checkbox"/> short-term <input type="checkbox"/> very short-term

Tip: Our dimensioning software is available to download free of charge at www.sihga.com!

Accurate completion of the dimensioning template enables fast and reliable dimensioning.