

**CONSULTING REQUEST:
CONNECTORS CALCULATION FOR WOODEN BEAMS COUPLING**

Submitting the request:	Name / Last name
	e-mail
	Tel. / Fax

Project reference:
Data:
Technical salesman:
Date

GEOMETRY OF THE JUNCTION	Value	Units
INFERIOR BEAM SECTION (BxH)		
TIMBER CLASS		
SUPERIOR BEAM SECTION (BxH) OR TIMBER SLAB		
TIMBER CLASS		
INTERMEDIATE PLANKING (thickness)		
For a correct modelling of the junction, please attach a drawing of the junction (.dwg, .dxf, .pdf, etc.).		

DATA	Value	Units
BEAMS LENGTH		
SPACING BETWEEN THE BEAMS		
PERMANENT LOADS PER m ² (including dead load)		
VARIABLE LOADS PER m ²		
VARIABLE LOAD CLASS (snow, wind, accidental load...)		
INTENDED USE (roof, housing, premises subject to great crowding, ...)		
k _{mod}		

Rotho Blaas Srl
Technical Office

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