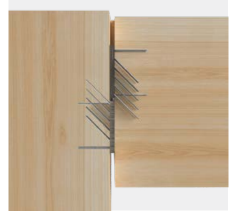
MEGANT® S Flexible connector for extreme loads



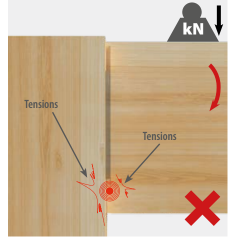


MEGANT[®]S - Flexible connector for extreme loads

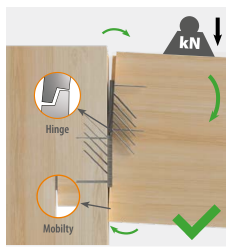
Beams' flexing comparison



MEGANT[®]S – Not strained



Stiff, non-articulated connection



MEGANT[®]S – Bending of the secondary beam due to the load pressure

WOOD TO CONCRETE



WOOD TO WOOD



WOOD TO STEEL



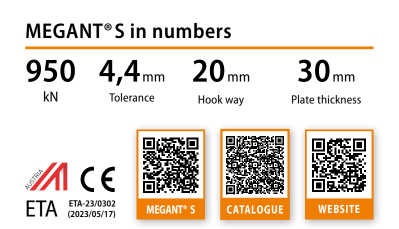
Force transmission up to 950 kN

MEGANT[®] S, the latest extension to the MEGANT[®] connectors' family, has been designed for constructions which require the transmission of high loads, up to 950 kN.

Thanks to its streamlined, ingenious design, it allows the secondary beam to bend under load, avoiding any problems with the torsion spring stiffness. The MEGANT[®] S connector is an ideal solution for long glue laminated beam connections.

MEGANT[®] S is made up of two overlapping connection plates and can be used to fix timber beams to all usual construction materials:

- Wood to wood connections
 - Solid structure timber (softwood or hardwood)
 - Glued laminated timber (softwood or hardwood)
 - Laminated veneer lumber (Kerto / BauBuche)
- Wood to steel connections
- Wood to concrete connections



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