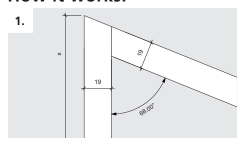


Use the P-System configurator to determine connector positions in workpieces

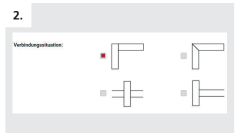


Are you looking for a connector for an unusual joining situation? With just a few clicks, the P-System configurator on our website shows the possible connectors including their optimal positions.

How it works:



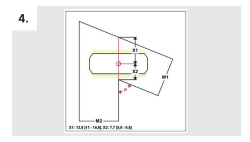
Use the angle shown in the construction drawing



Select the required joint type



Enter the angle and material thickness and click on "Calculate"



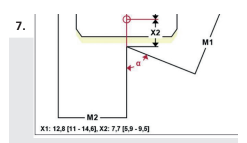
Preview of the joint with the connector position



Dimensions X1 and X2 of the product concerned



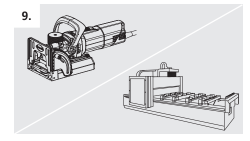
Select machining with the Zeta P2 or CNC (green selection)v



For CNC machining, the tolerance range is shown



Print the PDF with dimension data for production



Forward the data to production

P-System

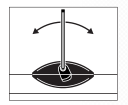
Form-locking anchorage without tools



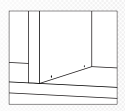


Clamex P

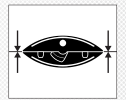
Detachable connecting fitting



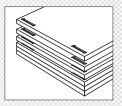
Detachable



Aesthetic

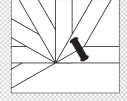


High clamping force



Stackable

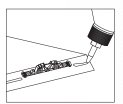




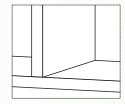
Versatile

Tenso P

with preload clip, self-clamping fitting as glueing aid, for all angles



Glueing

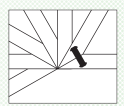


Invisible

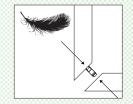


High clamping force





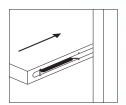
Versatile



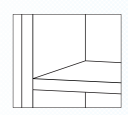
Lower assembly force

Divario P

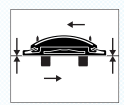
Self-clamping, invisible fitting for slide insertion



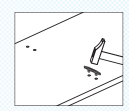
Sliding insertion



Invisible

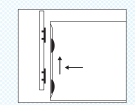


Clamped joint



Fast installation





Assemble by sliding



www.lamello.com