

#### Angle joints with the Zeta P2



#### Working with centre marking. How it works:



Measure workpiece thickness and identify joining element



Mill the groove in the edge of the workpiece



Transfer the centre of the milling to the workpiece



Hold workpieces together and transfer marking



Align the Zeta P2 with the marking and mill a groove



Produce connections at all angles

# **P-System**

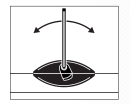
Form-locking anchorage without tools



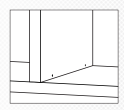


### Clamex P

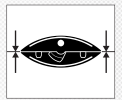
Detachable connecting fitting



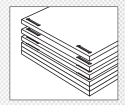
Detachable



Aesthetic

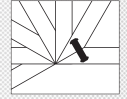


High clamping force



Stackable

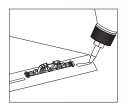




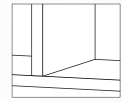
Versatile

#### Tenso P

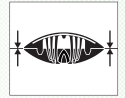
with preload clip, self-clamping fitting as glueing aid, for all angles



Glueing

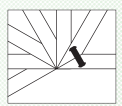


Invisible

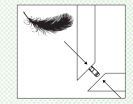


High clamping force





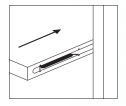
Versatile



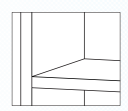
Lower assembly force

## **Divario P**

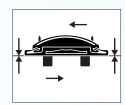
Self-clamping, invisible fitting for slide insertion



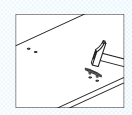
Sliding insertion



Invisible

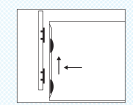


Clamped joint



Fast installation





Assemble by sliding



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