

90° mitre as a finish for claddings



Finish wall claddings with a mitre instead of an edge for greater aesthetics.

How it works:



Lamello

Mill P-System grooves with depth setting 10 into the cutting surfaces



Insert Tenso P-10 connector half into the workpieces



Preload connector and apply adhesive



Join together workpieces and wait until adhesive has hardened



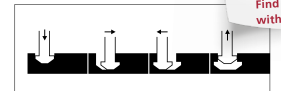
Plane protuding points flush depending on the assembly situation



Install cladding

P-System

Form-locking anchorage without tools

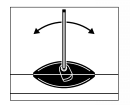




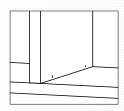


Clamex P

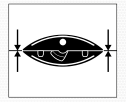
Detachable connecting fitting



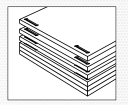
Detachable



Aesthetic

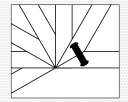


High clamping force



Stackable

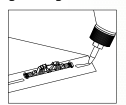




Versatile

Tenso P

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



Glueing

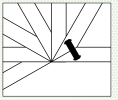


Invisible

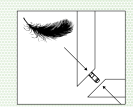


High clamping force





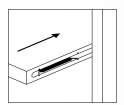
Versatile



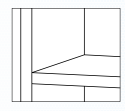
Lower assembly force

Divario P

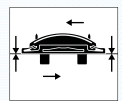
Self-clamping, invisible fitting for slide insertion



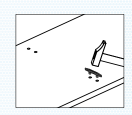
Sliding insertion



Invisible

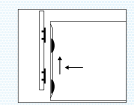


Clamped joint



Fast installation





Assemble by sliding



Manufacturer: **Lamello AG Joining technology** Hauptstrasse 149 CH-4416 Bubendorf

Tel. +41 61 935 36 36 Fax +41 61 935 36 06 info@lamello.com www.lamello.com