This can be achieved by offsetting the connector position.

How it works:

1. Mark the connector position and cut the profile groove with the Zeta P2 (with the stop square).

2. For the offset groove: Slide on the stop square and set the position.

3. Check the cutting position with the machine to prevent cutting through.

4. Place the Zeta P2 with the stop square on the outer face and cut the offset grooves.

5. Drill the access holes (use the longer drill jig depending on the material thickness).

6. Join the workpieces, align them, and tighten using the hex key.
**P-System**

Form-locking anchorage without tools

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**Clamex P**

Detachable connecting fitting

- Detachable
- Aesthetic
- High clamping force
- Stackable
- Versatile

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**Tenso P**

_with preload clip_, self-clamping fitting as glueing aid, for all angles

- Glueing
- Invisible
- High clamping force
- Versatile
- Lower assembly force

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**Divario P**

Self-clamping, invisible fitting for slide insertion

- Sliding insertion
- Invisible
- Clamped joint
- Fast installation
- Assemble by sliding

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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