HAFELE

Detachable Connector



The three top reasons to use Clamex P-14 as a standard connector:

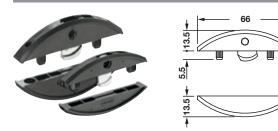
- 1. Nearly invisible, secure connections
- 2. Process advantages in production, transport and assembly
- 3. One connector for all connection applications and angles
- > Quick and tool-less installation
- > Connector can be removed and retightened as necessary
- > The tensioning element makes high force transfer possible
- > Laterally adjustable
- > For corner, center panel and surface connections from 30°-180°



Note

Lengthwise and system grooves required. The Lamello Zeta P-2 biscuit joiner and HM biscuit joiner are required for installation. The profile groove can be milled with the HM biscuit joiner with a CNC machine for series manufacturing.

→ Lamello Clamex P-14 Connector



- > SW 4 hexagon drive
- > Lengthwise adjustment + 1.5 mm
- > For wood thickness: from 16 mm
- > Material: Plastic; Bolt: Zinc Alloy

Item No.	Packing
267.91.186	80 pcs.
267.91.136	300 pcs.
267.91.166	1000 pcs.

Note

Join wood using Zeta P2 power tool: depth setting 14

ightarrow Cover Caps

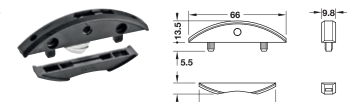




- > For Ø6 mm (1/4") drill hole
- > Material: Plastic

Color	Item No.
brown	045.00.110
dark brown	045.00.111
black	045.00.357
ivory	045.00.408
brown beige	045.00.409
blue gray	045.00.556
window gray	045.00.557
light gray	045.00.558
gray white	045.00.756
white	045.00.759

ightarrow Lamello Clamex P-14/10 Medius Connector



- > For center panels
- > SW 4 hexagon drive
- > Lengthwise adjustment + 1 mm
- > For wood thickness: from 12 mm
- > Material: Plastic; Bolt: Zinc Alloy

Item No.	Packing
267.91.188	80 pcs.
267.91.138	300 pcs.

Note Join wood using Zeta P2 power tool: depth setting 14

→ Lamello Clamex P Flexible Fitting Tool



> Material: Plastic, fiberglass reinforced

Item No. 001.26.607

Connectors and Shelf Supports

11

→ Drilling Jig for Clamex P System



- > For drilling hole for tightening screw, for 22.5°-108° angles
- > Suitable for Clamex P-10, P-14, P-15 and Medius connectors
- > Material: Plastic; Bolt: Zinc Alloy

Item No.
001.26.603

Supplied With Twist drill bit

Dimensional data not binding. Dimensions in mm, inches are approximate. We reserve the right to alter specifications without notice.