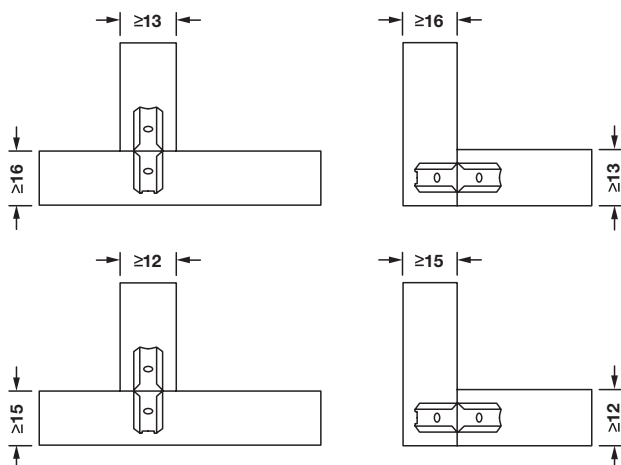


### Self-Clamping Connector



- > With pre-loaded facility
- > Joins and clamps during insertion for perfectly closed joints
- > Insertion of shelves after transport for lower transport weight
- > Efficient machining and installation with a Zeta based on the P-System
- > Narrow element for the use in material of at least 13 mm thickness
- > For use in furniture, store fixtures, exhibitions, book shelves, open room dividers, wine shelves, etc.

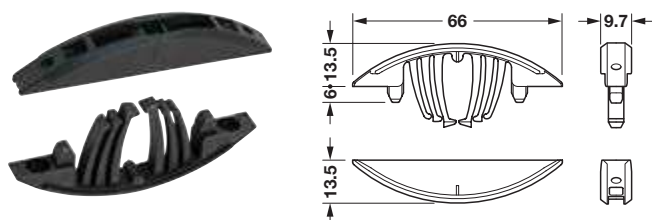
### P-System



#### Note

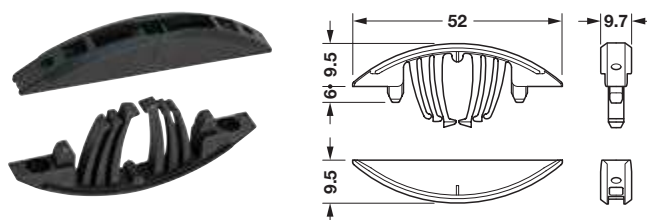
The connector must always be used with glue. The connection cannot be separated after engagement. Lengthwise and system groove required. The Lamello Zeta P2 biscuit joiner or CNC machine required for installation.

#### → Lamello Tenso P-14



- > Routing depth: 14 mm
- > Tolerance specification: Lateral + 1 mm; Sliding tolerance: + 2 mm
- > Material: Plastic, fiberglass reinforced

#### → Lamello Tenso P-10



- > Routing depth: 10 mm
- > Tolerance specification: Lateral + 1 mm; Sliding tolerance: + 2 mm
- > Pre-load clips and installation tool included in each box of connectors
- > Material: Plastic, fiberglass reinforced

Version	Item No.	Packing
Starter Kit	267.91.151	80 pcs. connectors and pre-load clips, insertion tool
Connector	267.91.192	80 pcs.
Connector	267.91.152	300 pcs.
Connector	267.91.153	1000 pcs.

Item No.	Packing
267.91.220	80 pcs.
267.91.221	300 pcs.
267.91.222	1000 pcs.

#### → Lamello Tenso P-14 Pre-load Clips



- > Material: Plastic, fiberglass reinforced

Item No.	Packing
267.91.159	300 pcs.
267.91.158	1000 pcs.

**Supplied With**  
Installation tool

#### → Lamello Tenso Installation Tool



- > Material: Plastic, fiberglass reinforced

Item No.
267.91.224

#### → Lamello P-System Depth Adjuster

- > Use for P8 depth slot on shared panel applications
- > Material: Plastic, fiberglass reinforced

Item No.
267.91.223