

Sliding Connector



- > Pushes in effortlessly until tightening point is reached
- > Shelves can be removed and retightened as necessary
- > Quick, tool-less installation
- > Concealed connection with evenly closed gaps

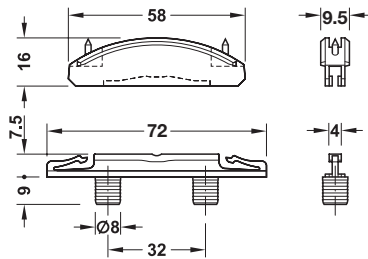
P-System



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 Divario P-18 Connector



- > Self-clamping, invisible fitting for slide insertion
- > Material: Plastic, fiberglass reinforced

→ Lamello Divario P-18 Installation Tool



- > For knocking connector into workpiece

Item No.
001.26.700

→ Lamello Divario P-18 Marking Jig



- > For manual, precise drilling of Divario bolt holes
- > Includes drill bit with centering tip and depth gauge

Item No.
001.26.710



Mill lengthways groove for connector



Mill P-system groove



Push in connector



Knock in fixing pin using installation tool



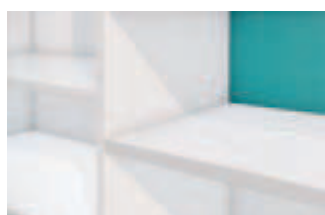
Drill Ø 8 mm hole for connecting bolt



Knock in connecting bolt



Insert shelf



Concealed, positive-fit connection