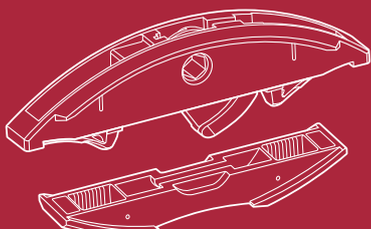


25/26

Product brochure

Every connection counts



Our promise

Inspired by the roots of our global connector legends, we will continue to strive for the next innovation "made in Switzerland".

Your unique piece of furniture – perfectly connected



Furniture in series – without compromise



- Endless design possibilities for timeless aesthetics
- Time-saving and reliable
- From experts to experts
- Our passion for your craft
- With us, your furniture connects generations

- Unlimited design freedom for your angles and mitres
- Differentiate your collections with unique designs
- Reliably pre-assembled, optimally disassembled and compactly stacked – simply ingenious
- Combine serial manufacturing and innovation with us

Interior fitting



Shelf construction



Furniture manufacturing



Kitchen manufacturing



Bathroom furniture



Shop fitting



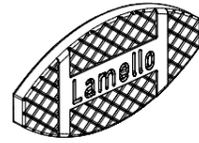
Office furniture



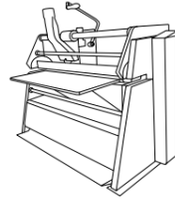
Our roots: Looking back. Thinking ahead.



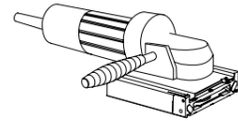
1944
Joinery founded
by Hermann Steiner
in Liestal



1955
Lamello System
invented by Hermann
Steiner



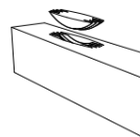
1958
First stationary Lamello
biscuit joiner LO1



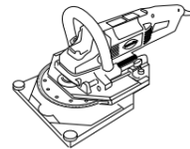
1968
First hand-operated
Lamello biscuit joiner



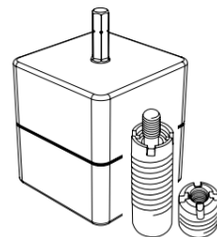
1969
Founding of
Lamello AG



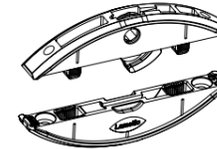
1970
System Wood
repair system



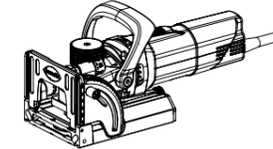
1981
Tanga 150,
window cutter



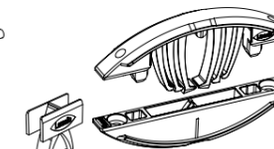
2001
Invis
Interzum award



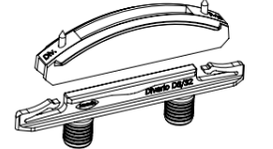
2009
Clamex P
Interzum award



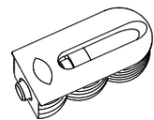
2010
Zeta, power tool
for the P-System



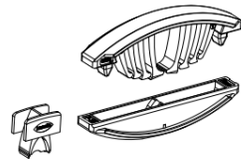
2013
Tenso P-14
Interzum award



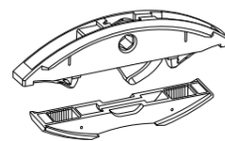
2015
Divario P-18
Interzum award



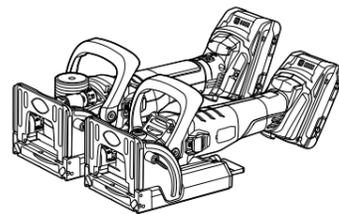
2017
Cabineo
CNC connector



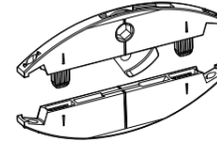
2019
Tenso P-10
Interzum award



2020
Clamex P-14/10 Flexus
Interzum award



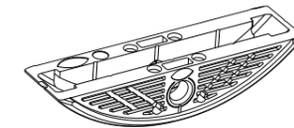
2022
Zeta P2 cordless and
Classic X cordless



2023
Clamex S-20



2024
Cabineo X



2025
LC P-16

We are proud of our more than 50-year history. At the same time, we are looking ahead and continuously developing. Since the beginning of Lamello's history, the pursuit of new insights, continuous improvements and system solutions have been at the heart of Lamello.

Hermann Steiner is the founder of Lamello, who launched his revolutionary idea, the wooden biscuit, in 1955. Every milestone starts with an idea. However, influential or even revolutionary ideas don't just happen.

P-System

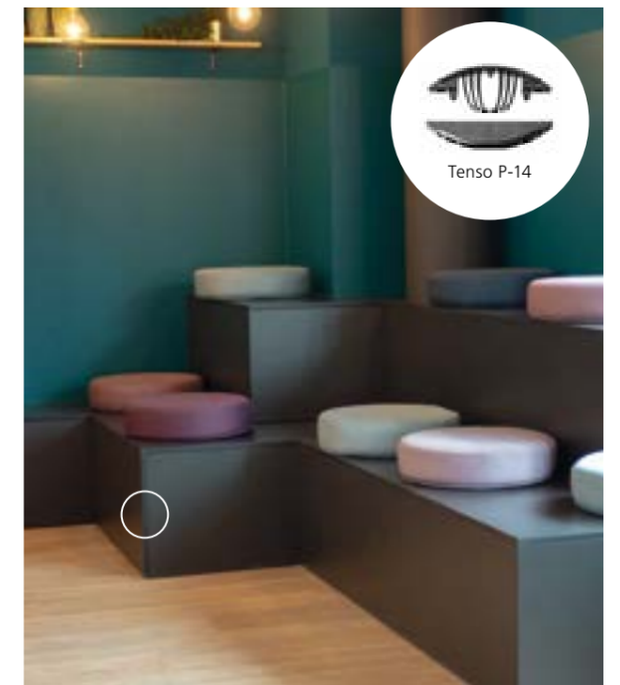
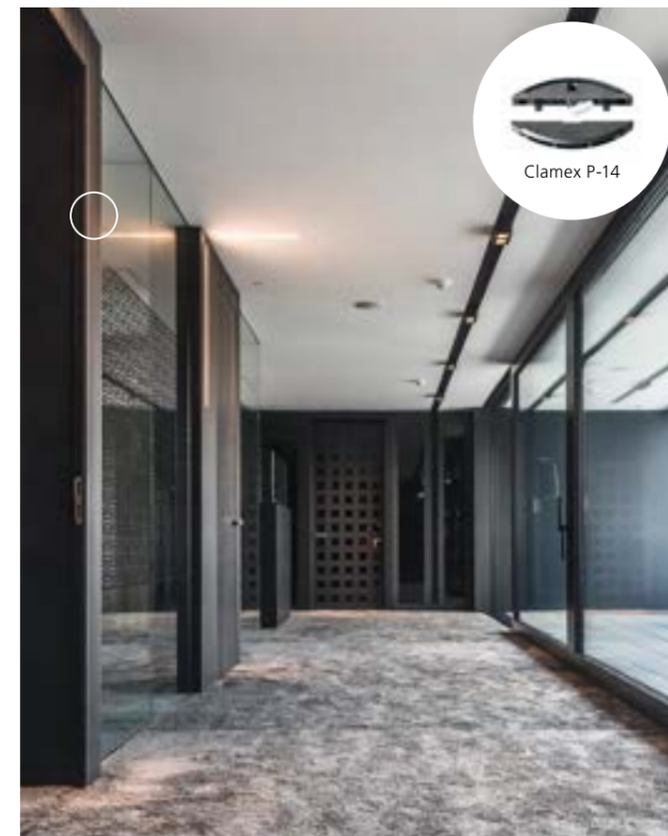
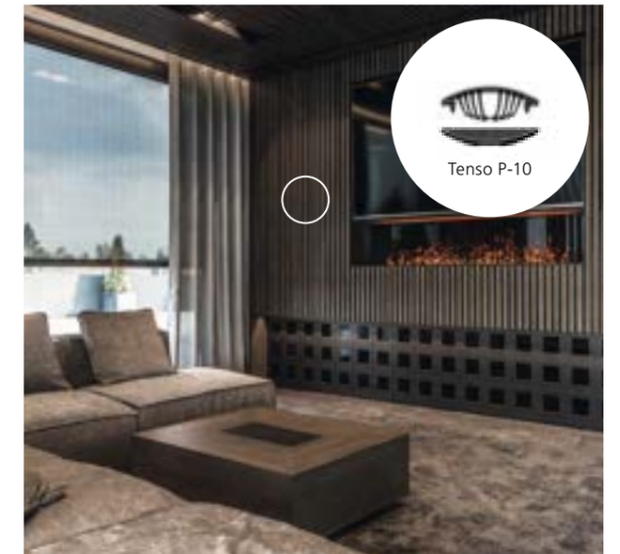
Applications

Furniture manufacturing



Kitchen manufacturing

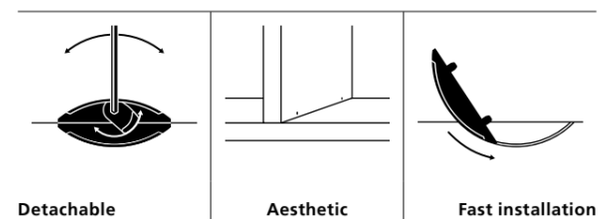
Interior fitting



Shop fitting

Clamex P-14

Detachable furniture connector



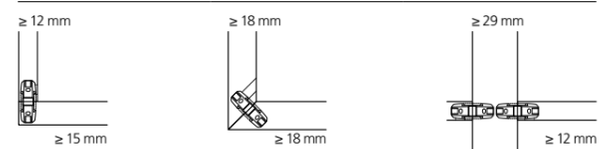
Clamex P-14 is a detachable connector and is anchored in the form-locking P-System groove within seconds. Through the minimalist 6 mm access hole, Clamex P-14 is firmly connected and disconnected using a lever. Clamex P-14 eliminates the need for glue, allows aesthetic joints at all angles and is ideal for permanently joined or detachable mitres. Clamex P-14 is used on mitre joints from 18 mm material thickness and in butt joints from 15 mm.



Art. No.

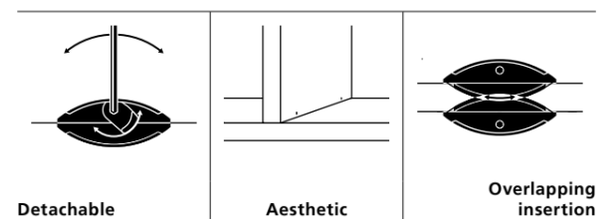
Clamex P-14, 80 pairs	145334
Clamex P-14, 300 pairs	145346
Clamex P-14, 1000 pairs	145356
Clamex P-14 element with lever, 2000 pieces	145338
Clamex P-14 element without lever, 2000 pieces	145339

Joining methods



Clamex P-14/10 Medius

Detachable connector for centre panels for materials from 16 mm thickness



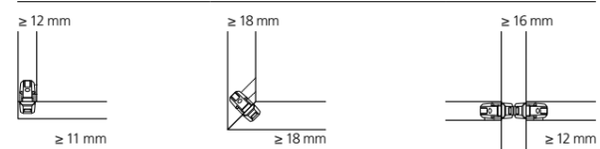
Clamex P-14/10 Medius is a detachable connector and is anchored in the form-locking P-System groove within seconds. Through the minimalist 6 mm access hole, Clamex P-14/10 Medius is firmly connected and disconnected using a lever. The connector for divisions has two installation depths and is used when two shelves are attached to the same dividing panel at the same height. Due to the reduced installation depth of 10 mm, the minimal thickness for the division is 16 mm.



Art. No.

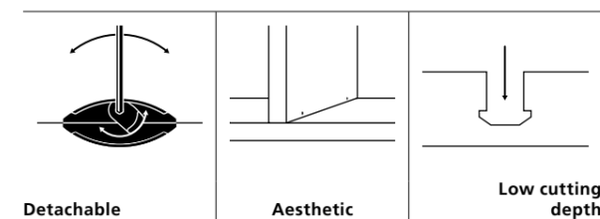
Clamex P-14/10 Medius, 80 pairs	145370
Clamex P-14/10 Medius, 300 pairs	145371
Clamex P-14/10 Medius, 1000 pairs	145357
Clamex P-14 element with lever, 2000 pieces	145338
Clamex P-10 Medius element without lever, 2000 pieces	145369

Joining methods



Clamex P-10

Detachable connector for materials from 12 mm thickness



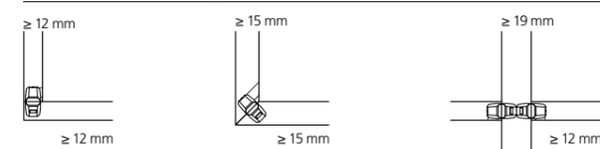
Clamex P-10 is a detachable connector and is anchored in the form-locking P-System groove within seconds. Through the minimalist 6 mm access hole, Clamex P-10 is firmly connected and disconnected using a lever. Clamex P-10 eliminates the need for glue, allows aesthetic joints at all angles and is ideal for permanently joined or detachable mitres. Clamex P-10 is used on mitre joints from 15 mm material thickness and in butt joints from 12 mm.



Art. No.

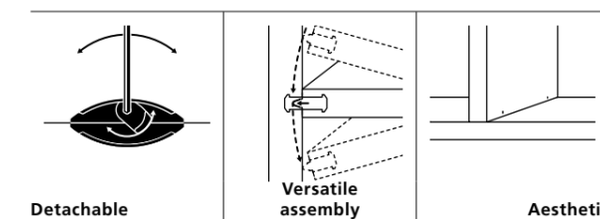
Clamex P-10, 80 pairs	145372
Clamex P-10, 300 pairs	145373
Clamex P-10, 1000 pairs	145374
Clamex P-10 element without lever, 2000 pieces	145358

Joining methods



Clamex P-14/10 Flexus

Detachable furniture connector with flexible positioning pins



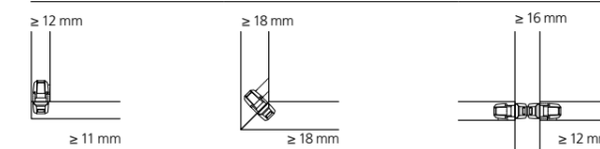
and is anchored in the form-locking P-System groove within seconds. Through the minimalist 6 mm access hole, Clamex P-14/10 Flexus is firmly connected and disconnected using a lever. The flexible positioning pins allow work pieces to be installed in an already assembled cabinet, simplifying the assembly sequence. Clamex P-14 is used in mitre joints from 18 mm material thickness and in butt joints from 12 mm.



Art. No.

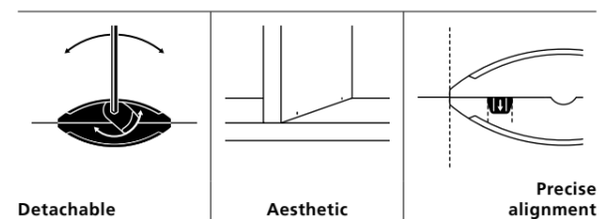
Clamex P-14/10 Flexus, 80 pairs	145315
Clamex P-14/10 Flexus, 300 pairs	145316
Clamex P-14/10 Flexus, 1000 pairs	145317
Clamex P-14 Flexus element with lever, 2000 pieces	145318
Clamex P-10 Medius element without lever, 2000 pieces	145369

Joining methods



Clamex P-14 CNC

Detachable furniture connector with precise alignment



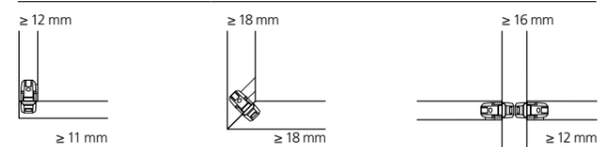
Clamex P-14 CNC is a detachable connector and is anchored in the form-locking P-System groove within seconds. Through the minimalist 5 mm access hole, Clamex P-14 is firmly connected and disconnected using a lever. Clamex P-14 CNC is ideal for production on CNC machines and, unlike Clamex P-14, is automatically aligned during assembly. Clamex P-14 CNC is used in mitre joints from 18 mm material thickness and in butt joints from 12 mm.



Art. No.

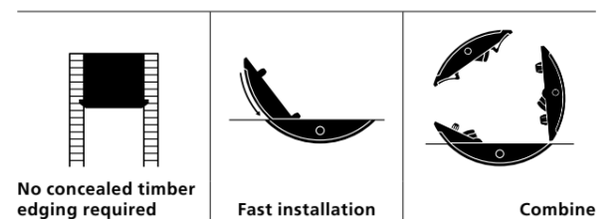
Clamex P-14 CNC element with lever, 2000 pieces	145388
Clamex P-14 element without lever, 2000 pieces	145339
Clamex P-10 element without lever, 2000 pieces	145358
Clamex P-10 Medius element without lever, 2000 pieces	145369

Joining methods



LC P-16

Joining system for lightweight panels without the need for concealed timber edges



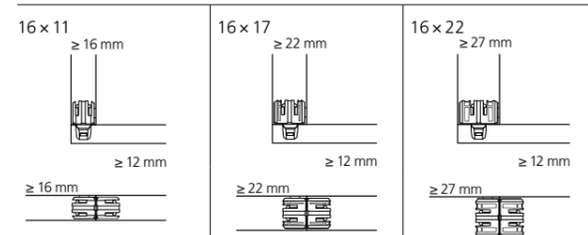
The LC P-16 is a P-System joint for lightweight panels. It is securely anchored in the surface layer by its profile. The integrated P-System groove makes it possible to slide in Clamex P connectors without the time-consuming use of concealed timber edges or glues. Machining with two to three machining steps is carried out either with the Zeta P2 or, even more efficiently, with the CNC machining centre. Thanks to the three sizes of the LC P-16, detachable connections in various lightweight panels are possible.



Art. No.

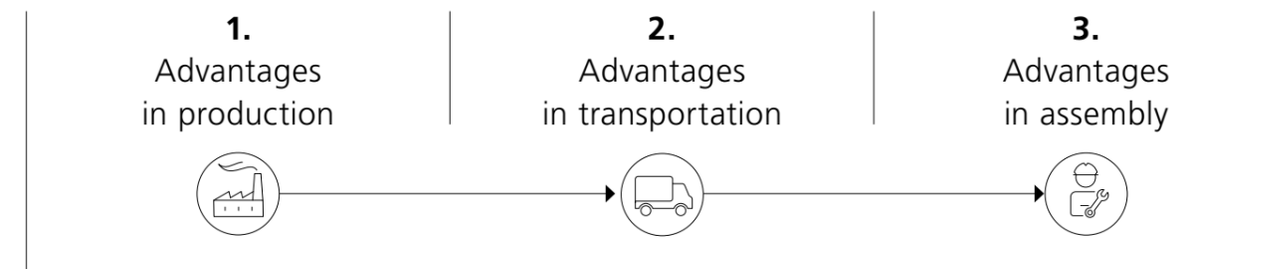
LC P-16 × 11, 80 pieces	145710
LC P-16 × 11, 1000 pieces	145711
LC P-16 × 11 Set, 80 pieces, incl. Clamex P-14/10	145712
LC P-16 × 17, 80 pieces	145720
LC P-16 × 17, 1000 pieces	145721
LC P-16 × 17 Set, 80 pieces, incl. Clamex P-14/10	145722
LC P-16 × 22, 80 pieces	145730
LC P-16 × 22, 1000 pieces	145731
LC P-16 × 22 Set, 80 pieces, incl. Clamex P-14/10	145732
LC P-16 Starter Set	145700

Joining methods

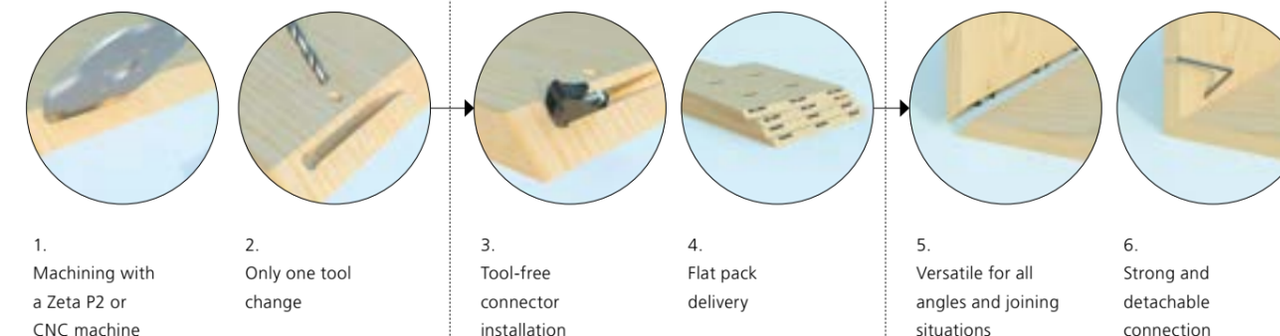


Advantages of the Clamex P

Detachable furniture connector

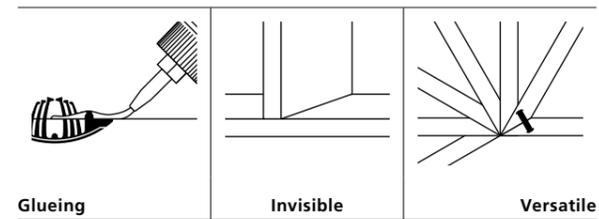


- Machining possible with Zeta P2 or CNC machinery
- Only one tool change from P-System cutter to 6 mm drill
- Same groove everywhere: whether corner connection, shelf, centre panel or mitres
- Consistently competent partners: from CAD to CAM and CNC
- Tool-free connector installation
- Workpieces with pre-installed P-System connectors are stackable for storage and transport
- No extra bags or loose hardware required with furniture shipment
- Tool-free connector disassembly for surface treatment
- Simple positioning of workpieces thanks to positioning pins
- Easy assembly with an Allen key
- Aesthetically small, barely visible hole (Ø = 6 mm)
- Open the connection time and time again with the rotating lever
- Lateral tolerance perfect, flush alignment of both workpieces



Tenso P-14

Self-clamping connector for glueing materials from 16 mm thickness



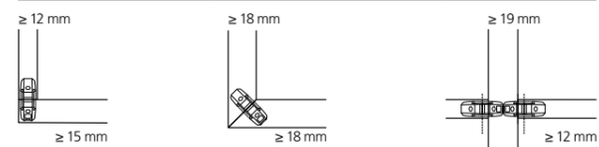
Tenso P-14 is a self-clamping glueing aid and is anchored in the form-locking P-System groove within seconds. The high clamping force of Tenso leads to perfectly clamped joints without the need for clamps or presses, regardless of the angle of the work pieces. Aesthetic joining is possible without visible connectors, with short assembly times and without the need to wait for the glue to dry. Tenso P-14 is used on mitre joints from 18 mm material thickness and in butt joints from 15 mm.



Art. No.

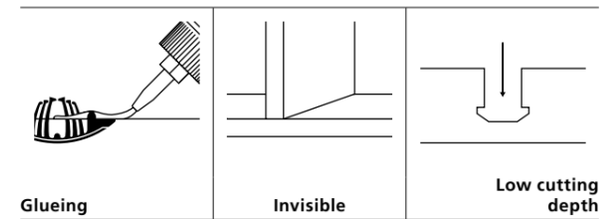
Tenso P-14, 80 pairs	145415
Tenso P-14, with preload clip, 80 pairs	145415S
Tenso P-14, 300 pairs	145425
Tenso P-14, with preload clip, 300 pairs	145425S
Tenso P-14, 1000 pairs	145435
Tenso P-14 element with spring, 2000 pieces	145440
Tenso P-14 element without spring, 2000 pieces	145441

Joining methods



Tenso P-10

Self-clamping connector for glueing thin materials from 12 mm thickness



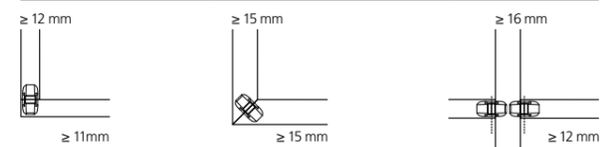
Tenso P-10 is a self-clamping connector to glue and is anchored in the form-locking P-System groove within seconds. The high clamping force of Tenso leads to perfectly clamped joints without clamps or presses, regardless of the angle of the work pieces. Aesthetic joining is possible without visible connectors, with short assembly times and without having to wait for the glue to dry. Tenso P-10 is used on mitre joints from 15 mm material thickness and in butt joints from 12 mm.



Art. No.

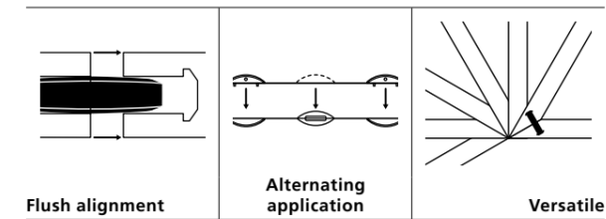
Tenso P-10, with preload clip, 80 pairs	145418
Tenso P-10, with preload clip, 300 pairs	145428
Tenso P-10, with preload clip, 1000 pairs	145438
Tenso P-10 element with spring, 2000 pieces	145442
Tenso P-10 element without spring, 2000 pieces	145443

Joining methods



Bisco P

Aligning element, suitable for the P-System groove



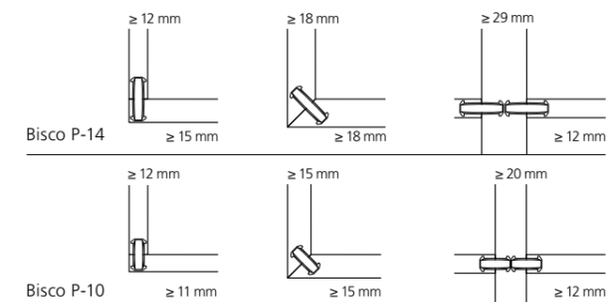
Bisco P is a plastic biscuit which fits into the 7 mm P-System groove and is held in the groove due to its surface structure. Bisco P is used in combination with Clamex or Tenso as a cost-effective alignment element and ensures flushness of the joint. The Bisco can also be used as a dry joint as a test before the work piece is permanently joined with Tenso P and adhesive. Bisco P-14 is used in combination with Clamex P-14 or Tenso P-14; and Bisco P-10 with the same connectors in size P-10.



Art. No.

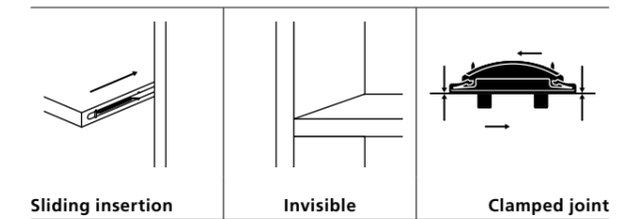
Bisco P-14, 80 pieces	145301
Bisco P-14, 300 pieces	145302
Bisco P-14, 1000 pieces	145303
Bisco P-10, 80 pieces	145304
Bisco P-10, 300 pieces	145305

Joining methods



Divario P-18

Self-clamping, invisible connector for slide insertion



Divario P-18 is a detachable connector for slide-in insertion and is anchored in the form-locking P-System groove within seconds. The connector is used to slide shelves or partitions into an already assembled cabinet. In the process, the Divario P-18 clamps the workpieces together firmly and ensures perfectly closed joints without visible connectors. Divario P-18 is used for joining shelves to divisions from 18 mm panel thickness or in butt joints from 12 mm.



Art. No.

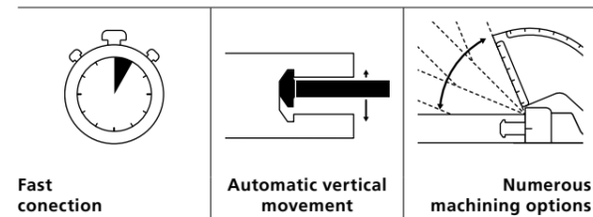
Divario P-18, 80 pairs	145550
Divario P-18, 300 pairs	145560
Divario P-18, 1000 pairs	145570
Divario P-18 element for P-System groove, 2000 pieces	145520
Divario P-18 element for drill holes, 2000 pieces	145540

Joining methods



Zeta P2

The machine for the evolving P-System, saving you time daily! Differentiate your products from the standard!



The Zeta P2 is the biscuit joiner for P-System connectors and is used to create the form-locking P-System groove within seconds. The integrated vertical mechanical drive is automatically triggered at the maximum cutting depth and performs a lateral cutter movement for the P-System groove. Connectors with various functions and different sizes can now be inserted into the form-locking P-System groove. The insertion into the groove is quick and without tools.



Art. No.

Zeta P2 biscuit joiner, HW, plug type F Schuko, in Systainer³ M **101403DES**

Zeta P2 biscuit joiner, HW, plug type G, in Systainer³ M **101403GBS**

Zeta P2 biscuit joiner, DP, plug type F Schuko, in Systainer³ M **101403DESD**

Zeta P2 biscuit joiner, DP, plug type G, in Systainer³ M **101403GBSD**

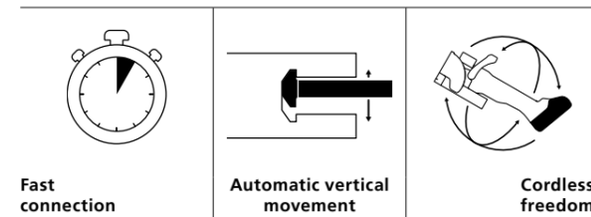
Kit contains: Zeta P2 biscuit joiner, DP, plug type C Euro, Clamex P drill jig incl. drill, adapter 36 mm, spacer 2 and 4 mm, set of tools, stop square

For other plug versions please contact your local Lamello specialist

Also available as a set (see PAGE 15)

Zeta P2 cordless

The powerful P-System biscuit joiner for cordless freedom



The cordless Zeta P2 is the profile biscuit joiner for even faster joints, suitable for use with P-System connectors. It is used to create the form-locking P-System groove within seconds, and is even more flexible to use thanks to its battery drive. The integrated vertical mechanical drive is automatically triggered at the maximum cutting depth and performs a lateral cutter movement for the P-System groove. Connectors with various functions and different sizes can now be inserted into the form-locking P-System groove without the need for any tools.



CAS

Art. No.

Zeta P2 cordless biscuit joiner, DP, Set, in systainer, incl. batteries, charger type C Euro **101801DESD**

Zeta P2 cordless biscuit joiner, DP, in systainer, without batteries without charger **101800DESD**

Zeta P2 cordless biscuit joiner, DP, Set, in systainer, incl. batteries, charger type G **101801GBSD**

Zeta P2 cordless biscuit joiner, DP, in systainer, without batteries without charger **101800GBSD**

Kit contains: Zeta P2 cordless biscuit joiner, DP, 2 x Battery pack 18V, LiHD 4.0 Ah*, Battery charger ASC 55*, P-System drill jig incl. drill, suction stub 36 mm, spacer 2 and 4 mm, dust bag, tool set, stop square

** Only included in Art. No. 101801DESD/101801GBSD*

For other plug versions please contact your local Lamello specialist

Zeta P2 Set

The perfect start to the P-System



Art. No.

Zeta P2 Set, DP, plug type F Schuko, in Systainer³ M incl. connector assortment **101403DESET**

Zeta P2 Set, DP, plug type G, in Systainer³ M incl. connector assortment **101403GBSET**



Scope of delivery 1st systainer:

1 pce Zeta P2 biscuit joiner, Clamex P drill jig incl. drill, adapter 36 mm, spacer 2 and 4 mm, set of tools, stop square



Scope of delivery 2nd systainer

1 pce Divario P-18 Starter Set in Systainer³ M
Consisting of: 80 pairs Divario P-18, marking jig metal, installation tool, drill



Scope of delivery 3rd systainer:

1 pce P-System connector set in Systainer³ M
Consisting of: 80 pairs Clamex P-14, 80 pairs Tenso P-14 incl. preload tool

P-System connector assortment



Art. No.

P-System connector assortment professional, in sortainer **145323**

Kit contains: 120 pairs Clamex P-14, 30 pairs Clamex P-14/10 Flexus, 30 pairs Clamex P-10, 30 pairs Tenso P-10, incl. preload clip, 120 pairs Tenso P-14, incl. preload clip, 80 pairs Divario P-18, 20 pieces Bisco P-14, 20 pieces Bisco P-10, incl. Divario installation tool/drill/marketing gauge, Clamex P installation tool, Tenso P-14/10 preload tool



P-System connector assortment basic, in Systainer³ M **145321**

Kit contains: 80 pairs Clamex P-14, 80 pairs Tenso P-14, incl. preload clip, 30 pairs Clamex P-14/10 Medius, 30 pairs Clamex P-14/10 Flexus, 20 pairs Bisco P-14

Lamello System

Applications

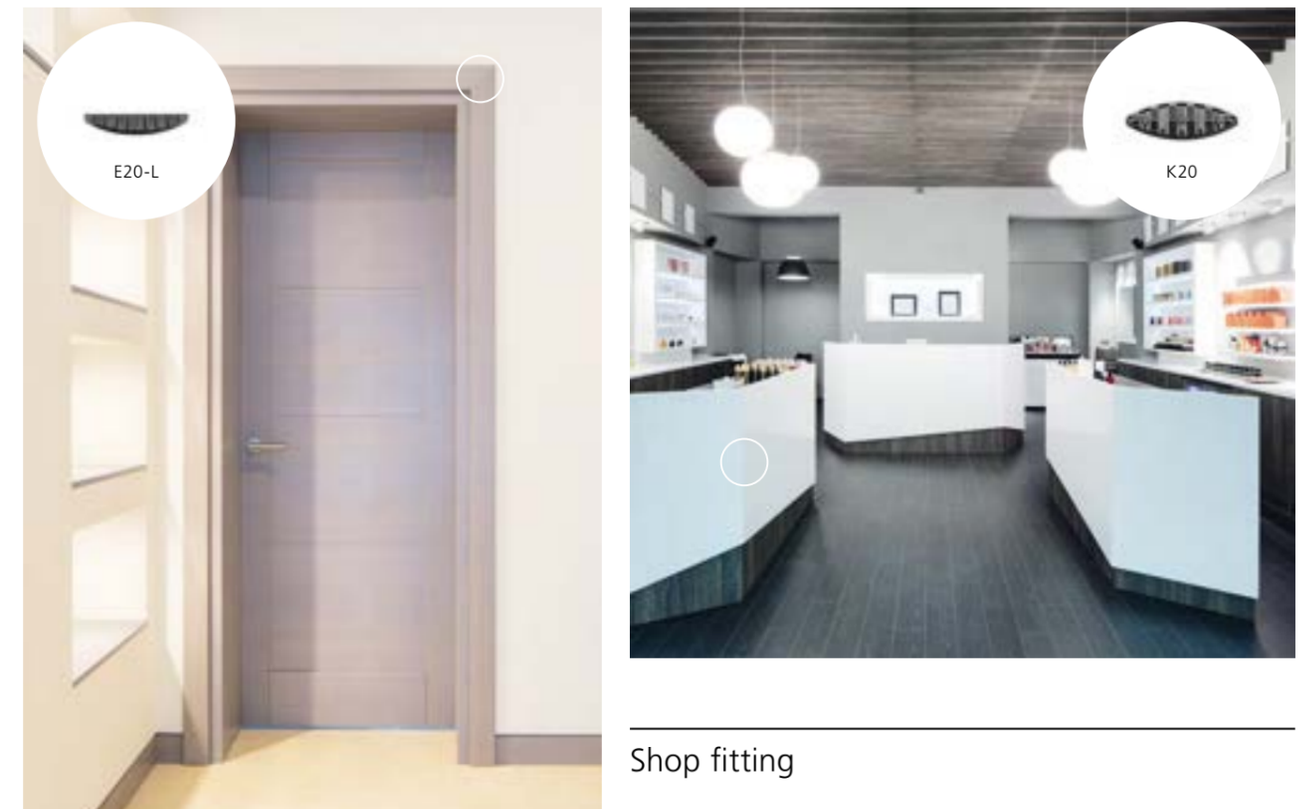
Furniture manufacturing



Interior fitting



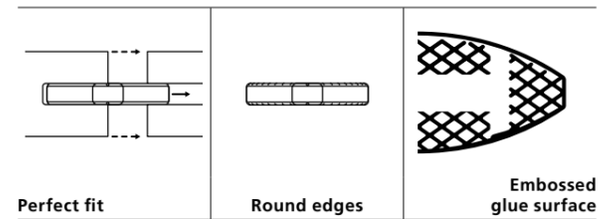
Kitchen manufacturing



Shop fitting

Original wood biscuit

The original wood biscuit that always fits



The original wood biscuit is the proven solution for wood joints and the original from the inventor of the system. The original wood biscuit guarantees quality with its dimensional accuracy, optimal glue distribution, dimensional stability as well as the sustainable cultivation of the beech wood. The perfect fit demonstrates its value from the very start, when the biscuits are easily inserted into the groove and remain in place even when the work piece is turned.

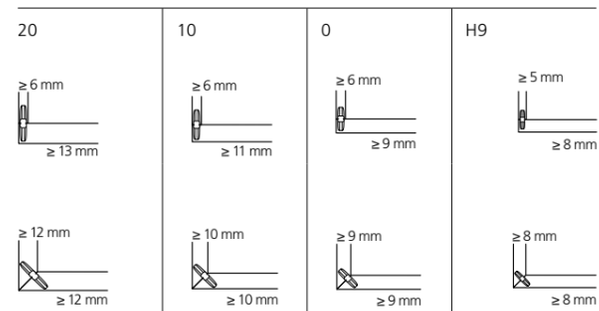


Art. No.

Original wood biscuit 20, 1000 pieces	144020
Original wood biscuit 10, 1000 pieces	144010
Original wood biscuit 0, 1000 pieces	144000
Original wood biscuit H9*, 1000 pieces	144009
Original wood biscuit assorted, 1000 pieces Kit contains: 250 x Original wood biscuit 0, 250 x Original wood biscuit 10, 500 x Original wood biscuit 20	144030

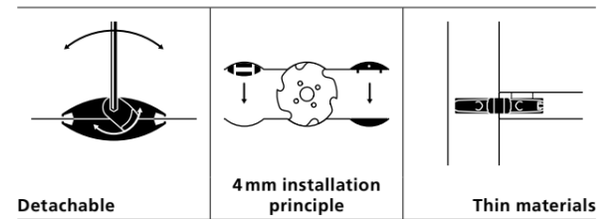
* Installation of wood biscuits with cutter Ø 100 x 4 x Ø 22 mm (standard cutter). Installation of H9 wood biscuits with cutter Ø 78 x 3 x Ø 22 mm (Art. No. 132009)

Joining methods



Clamex S-20

Detachable furniture connector for the 4 mm groove



Clamex S-20 is a detachable connector for the Lamello system for material thicknesses from 16 mm and is fastened in the groove with screws. The symmetric 4 mm grooves can be created with any biscuit joiner. Clamex S-20 is connected to the counterpart with a lever and has a lateral installation tolerance. It requires no adhesive, enables aesthetic connections at all angles and is ideal for fixed or detachable connections.



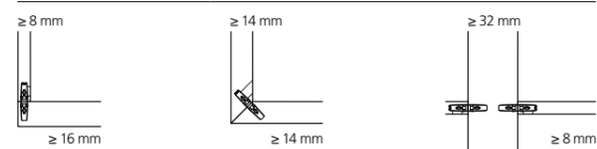
Art. No.

Clamex S-20, 20 pairs, incl. screws	145243
Clamex S-20, 80 pairs, incl. screws	145244
Clamex S-20, 300 pairs	145245
Clamex S-20, 1000 pairs	145246



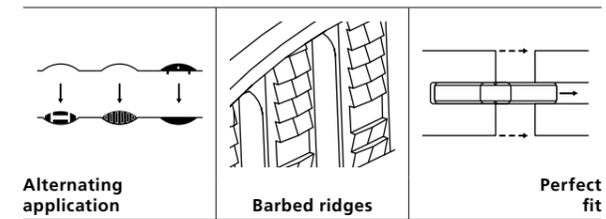
Clamex S-20 screw Ø 3 x 12 mm, 1500 pieces **125255**

Joining methods



K20

The clamping element, which holds the workpiece in position



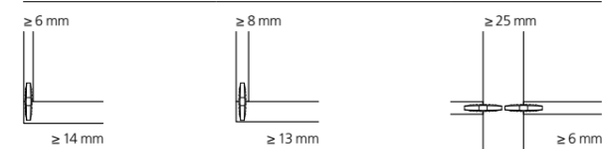
K20 is a clamping element and can be used with any Lamello biscuit joiner. K20 has barbed ridges on each side of the connector which anchor themselves into the 4 mm groove. The clamping biscuit is ideal for difficult to clamp workpieces such as fillers or covers and is able to hold workpieces in the correct position until the adhesive is dry. The combination with the original wood biscuits size 20 results in a joint with high strength.



Art. No.

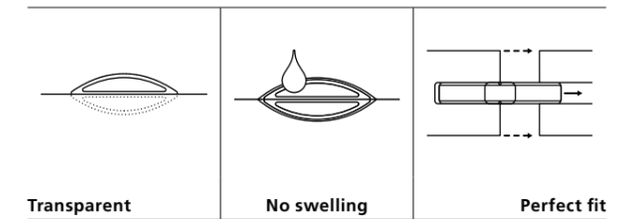
K20 clamping element, 80 pieces	145001
K20 clamping element, 250 pieces	145000
K20 clamping element, 2500 pieces	1450001

Joining methods



C20/C10

The transparent element



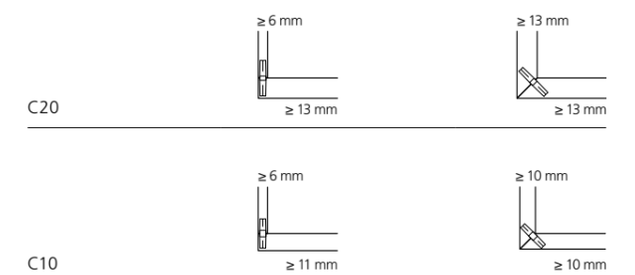
C10 and C20 plastic biscuits are the proven joining solution for mineral composite materials such as Corian, Varicor. The white transparent plastic ensures that the connectors do not show through thin materials. The specific adhesive for composites can be used for the joints as well as for the biscuits. Since the C10 and C20 do not swell, these biscuits are also suitable for outdoor or wet areas. The sizes 10/20 match the sizes of the original wood biscuit.



Art. No.

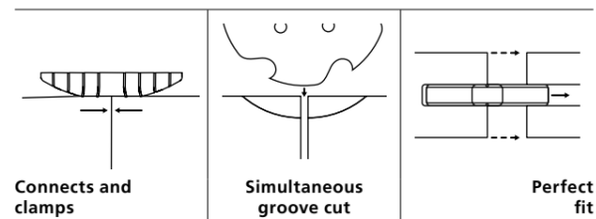
C20 transparent element, 250 pieces	145010
C20 transparent element, 2500 pieces	1450101
C10 transparent element, 300 pieces	145012

Joining methods



E20

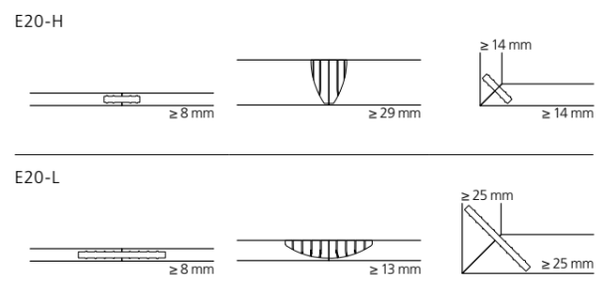
The self-clamping element



E20 is a self-clamping element and can be used with any Lamello biscuit joiner. The E20 is driven into the 4 mm groove using a hammer. During insertion, the curved ridges on each side of the connector hold in the groove and clamp the workpieces together. E20 serves as a perfect glueing aid in the workshop or on site. E20-L is suitable for surface joints such as picture frames, plinth or panel extensions. E20-H is used in the edge and serves as a plinth connector.

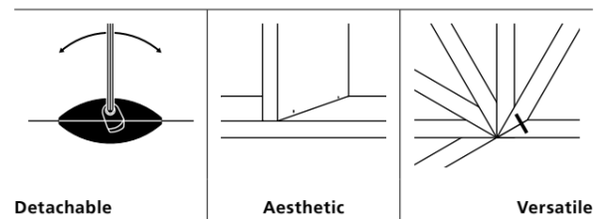
	Art. No.
E20-H self-clamping element, 80 pieces	145021
E20-H self-clamping element, 400 pieces	145026
E20-H self-clamping element, 1200 pieces	145028
E20-L self-clamping element, 80 pieces	145022
E20-L self-clamping element, 400 pieces	145025
E20-L self-clamping element, 1200 pieces	145027
E20-L/E20-H self-clamping element assorted, 40/40 pieces	145020

Joining methods



Clamex S-18

Detachable, flexible and simple. Installation in an 8 mm groove with screws

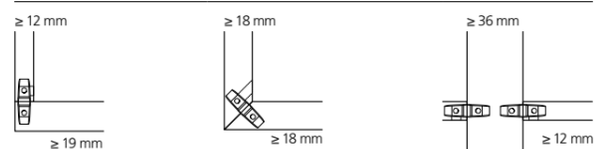


Clamex S-18 is a detachable connector. It is inserted into an 8 mm wide groove* and held in place with screws. Through the minimalist 6 mm access hole, Clamex S-18 is firmly connected and disconnected using a lever. Clamex S-18 can be used with any Lamello biscuit joiner, allows aesthetic joints at all angles and is ideal for permanently joined or detachable mitres. Clamex S-18 is used in mitre joints from 19 mm material thickness and in butt joints from 15 mm.

	Art. No.
Clamex S-18, 18 pairs, incl. marking jig and screws	145231
Clamex S-18, 80 pairs, incl. marking jig	145236
Clamex S-18, 300 pairs, incl. marking jig	145241
Clamex S-18, 1000 pairs, incl. marking jig	145251

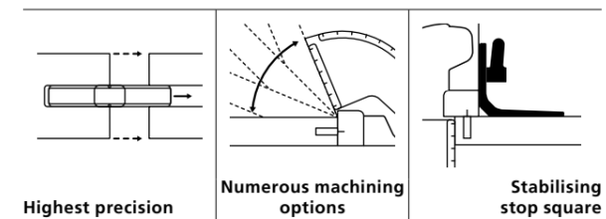
* Double cut with 4 mm cutter and spacer.
Single cut with 8 mm cutter Art. No. 132108.

Joining methods



Classic X

The original biscuit joiner for every workshop



Classic X is the original biscuit joiner from the inventor of the Lamello System for cutting the 4 mm groove. The proven and well-designed Classic X is fast and versatile in its use and the basis for the wide range of connectors with fixed, self-clamping and detachable solutions. Precision in every component leads to perfect accuracy of the workpieces and saves time. The multifunctional stop square allows perfect mitres by applying on the exterior surface and stabilises the machine in vertical position.

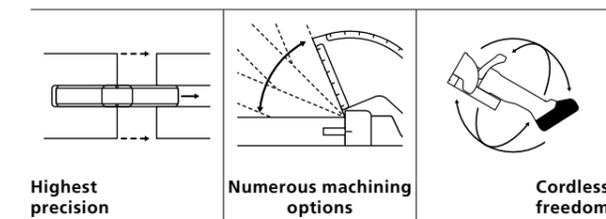
	Art. No.
Classic X biscuit joiner, plug type F Schuko, in Systainer ³ M	101602DES
Classic X biscuit joiner, plug type F Schuko, in carton	101602DEK
Classic X biscuit joiner, plug type G, in Systainer ³ M	101602GBS
Classic X biscuit joiner, plug type G, in carton	101602GBK

Kit contains: Classic X biscuit joiner, plug type C Euro, suction stub 36 mm, stop square, spacer 4 mm, set of tools

For other plug versions please contact your local Lamello specialist

Classic X cordless

The original biscuit joiner – precise and cordless



Classic X cordless is the original biscuit joiner without cable to create the 4 mm groove. It is fast, mobile and versatile in use and forms the basis for the wide range of fixed, self-clamping and detachable connectors. Precision in every component leads to perfect accuracy of the workpieces and saves time. The multifunctional stop square enables perfect mitre joints to be made by applying the machine on the exterior surface and stabilises it in vertical position.

	Art. No.
Classic X cordless biscuit joiner, Set, in systainer, incl. batteries, charger type C Euro	101701DES
Classic X cordless biscuit joiner, in systainer, without batteries without charger	101700DES
Classic X cordless biscuit joiner, in carton, without batteries without charger	101700DEK
Classic X cordless biscuit joiner, Set, in systainer, incl. batteries, charger plug type G	101701GBS
Classic X cordless biscuit joiner, in systainer, without batteries without charger	101700GBS
Classic X cordless biscuit joiner, in carton, without batteries without charger	101700GBK

Kit contains: Classic X cordless biscuit joiner, 2 x Battery pack 18V, LiHD 4.0 Ah*, Battery charger ASC 55*, suction stub 36 mm, stop square, spacer 4 mm, dust bag, tool set

* Only included in Art. No. 101701DES/101701GBS
For other plug versions please contact your local Lamello specialist

Drilling System

Applications

Furniture manufacturing



Kitchen manufacturing

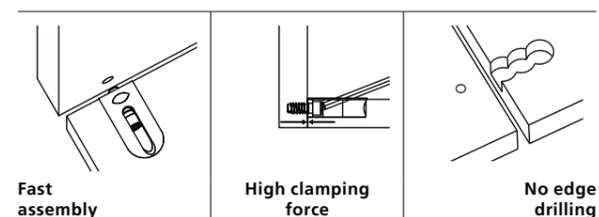
Interior fitting



Shop fitting

Cabineo 12

Time-saving cabinet connector for corner joints from 13 mm



Cabineo 12 is a one-piece cabinet connector which can be used with all CNC machines because only surface machining is required. The Cabineo is installed in the board either in the workshop or on site. The pre-assembled screw in the connector is screwed into the 5 mm hole of the second workpiece using a cordless drill. Cabineo impresses with its time-saving processing and assembly as well as the high clamping force which leads to stable connections without the need for additional dowels. Cabineo is available in white or black.



Art. No.

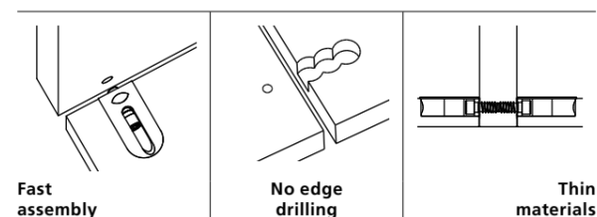
Cabineo 12, 500 pieces	186320
Cabineo 12, 2000 pieces	186321
Cabineo 12 black, 500 pieces	186330
Cabineo 12 black, 2000 pieces	186331

Joining methods



Cabineo 8

Time-saving cabinet connector for centre panels from 16 mm



Cabineo 8 is a one-piece cabinet connector which can be used with all CNC machines because only surface machining is required. The Cabineo is installed in the board either in the workshop or on site. The pre-assembled screw in the connector is screwed into the 5 mm hole of the second workpiece using a cordless drill. Cabineo impresses with its time-saving processing and assembly as well as the high clamping force which leads to stable connections without the need for additional dowels. Cabineo is available in white or black.



Art. No.

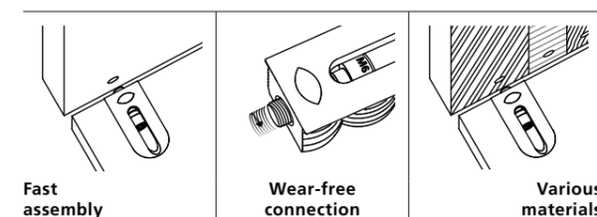
Cabineo 8, 500 pieces	186310
Cabineo 8, 2000 pieces	186311
Cabineo 8 black, 500 pieces	186340
Cabineo 8 black, 2000 pieces	186341

Joining methods



Cabineo 8 M6

Wear-resistant cabinet connector for various materials and increased strength



Cabineo 8 M6 is a one-piece cabinet connector which can be used with all CNC machines because only surface machining is required. The connector is ideal when joining wood composites with materials such as aluminium, steel or compact laminate. After installing the connector in the board, the pre-assembled metric screw is screwed into a threaded hole or a socket, using a cordless drill. Cabineo impresses with its time-saving processing and assembly as well as the high clamping force which leads to stable connections without the need for additional dowels. Cabineo is available in white or black.



Art. No.

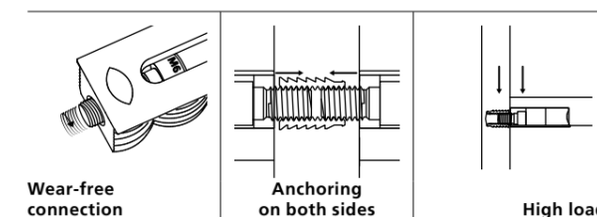
Cabineo 8 M6, 500 pieces	186315
Cabineo 8 M6, 500 pieces	186316
Cabineo 8 M6 black, 500 pieces	186345
Cabineo 8 M6 black, 2000 pieces	186346

Joining methods



Cabineo insert M6

For repeated assembly and disassembly without loss of strength



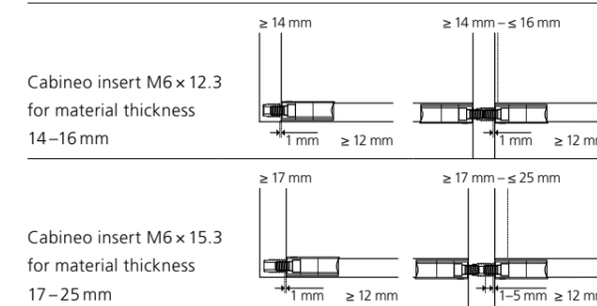
The Cabineo insert M6 is a threaded insert to drive in, which can be used in combination with the Cabineo 8 M6. It is ideal for applications where the thread cannot be cut directly into the workpiece or to increase the strength in corner and dividing panel joints. The Cabineo insert M6 is hammered into the through-hole of the middle panel so that the Cabineo can reach into the insert from both sides. The same connector and insert can be used everywhere for corner and dividing panels.



Art. No.

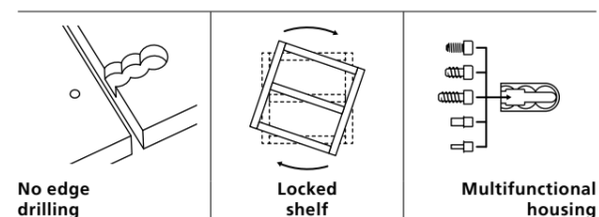
Cabineo insert M6 × 12.3 mm, 100 pieces, incl. Cabineo insertion tool	186370
Cabineo insert M6 × 12.3 mm, 500 pieces, incl. Cabineo insertion tool	186371
Cabineo insert M6 × 15.3 mm, 100 pieces, incl. Cabineo insertion tool	186375
Cabineo insert M6 × 15.3 mm, 500 pieces, incl. Cabineo insertion tool	186376

Joining methods



Cabineo X

Cabinet connector and shelf support without edge drilling



Cabineo X is a connector for cabinets and shelves, that can be used with all CNC machines and is pressed into place in the workshop or on site. Due to the open housing, it is possible to insert a Cabineo screw from the top and screw it into the counterpart with a hexagon bit. Using it with screws, Cabineo X is ideal when installing shelves into already joined cabinets or when assembling corner joints. Combined with shelf supports, Cabineo X prevents shelves from being pulled out.

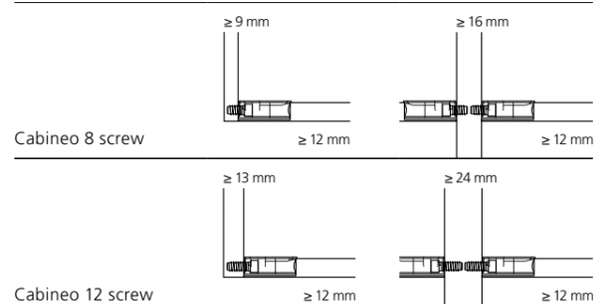


	Art. No.
Cabineo X, 500 pieces	186360
Cabineo X, 2000 pieces	186361
Cabineo X black, 500 pieces	186365
Cabineo X black, 2000 pieces	186366

Cabineo 12 screw, 500 pieces	186380
Cabineo 12 screw, 2000 pieces	186381
Cabineo 8 screw, 500 pieces	186382
Cabineo 8 M6 screw, 500 pieces	186384
Cabineo X shelf support Ø 5, 500 pieces	186386
Cabineo X shelf support Ø 3, 500 pieces	186388

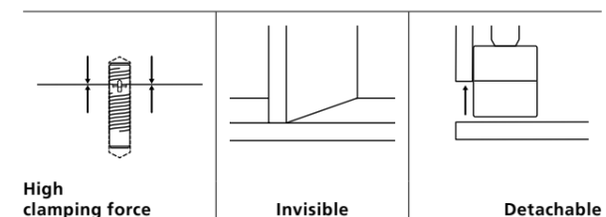
	Art. No.
Cabineo X Starter Set	186307
Scope of delivery: 80 pieces Cabineo X, 40 pieces Cabineo 12 screw, 20 pieces Cabineo 8 screw, 20 pieces Cabineo 8 M6 screw, 20 pieces Cabineo X shelf support Ø 5, 20 pieces Cabineo X shelf support Ø 3, 40 pieces Cabineo cover caps signal white, 1 piece Cabineo X screw-in aid, 1 piece Cabineo hexagonal bit 1/4" GL 80 mm	

Joining methods



Invis Mx2

Magnet-driven connecting fittings



Invis Mx2 is a unique, magnet-driven connection for the highest demands on aesthetics, stability and productivity. With no visible openings, Invis Mx2 is connected and disconnected quickly again and again, using its magnetic drive. Invis Mx2 connectors are screwed into the 12 mm drill holes in the panel. Using the MiniMag with a cordless drill, the connection closes and creates a clamping force of up to 250 kg per connector. Ideal for high gloss painted furniture, molded workpieces, stairs, etc.



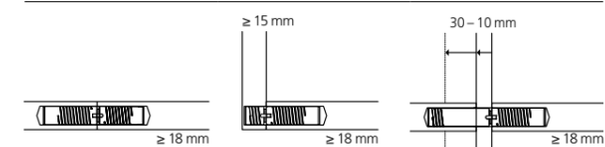
	Art. No.
Invis Mx2 connector set, 20 pairs incl. 14 mm studs	6012300
Invis Mx2 connector set, 20 pairs incl. 30 mm studs	6012301

Invis Mx2 Starter Set, in systainer	6100302
Kit contains: 20 x Invis Mx2 with stud 14 mm, Invis Mx2 screw bit, Invis Mx2 insertion jig, MiniMag Mx2 inkl. flexible shaft, Rasto perforated plate, positioning bolts, fastening screw, Rasto drill bushings Ø 12 mm drill Ø 12 mm, depth adjuster, spacer	

Invis Mx2 connector 35 mm, 20 pieces	6012317
Invis Mx2 stud 14 mm, 20 pieces	6012312
Invis Mx2 stud 30 mm, 20 pieces	6012309
Invis Mx2 centre wall stud, 10 pieces	6012208

Invis Mx2 MiniMag, incl. screw bit	6100301
------------------------------------	----------------

Joining methods



Advantages of Cabineo

Simple, fast and strong

1. Advantages in production

Time-saving in production



- Optimised process due to surface machining; no edge drilling necessary
- Only one tool change from 5 mm to 15 mm drill; no tool change for the dowel hole drill necessary
- No dowel holes means less drill holes per connector
- Shallow element of 10 mm allows for panels from 12 mm thickness

2. Advantages in transportation

Time-saving in transportation



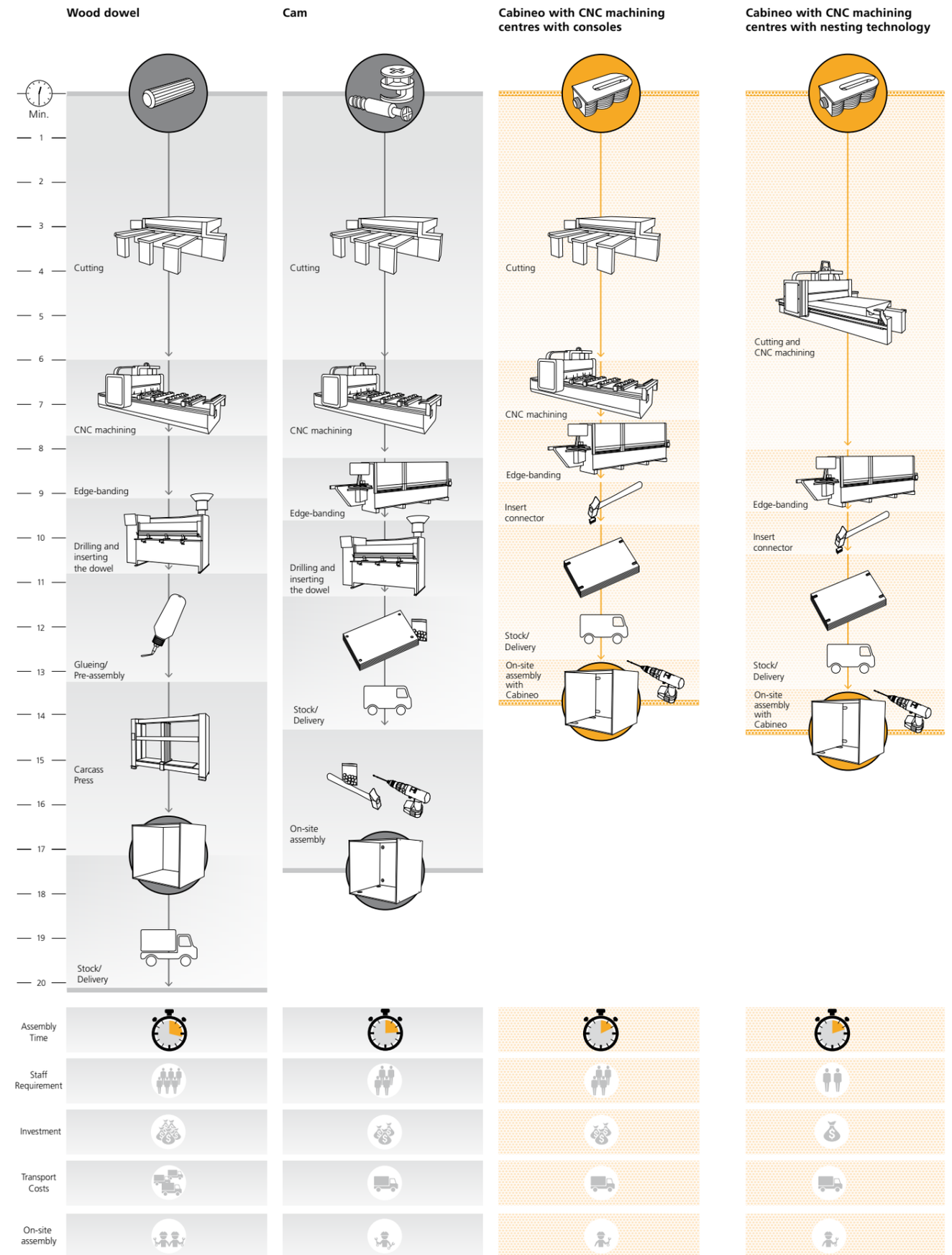
- Efficient pre-installation of the one-piece connector in the factory
- Flat pack delivery with pre-installed connectors
- No extra bags or loose hardware required with furniture shipment
- Detachable for transport or if the fixed shelves need adjusting

3. Advantages in assembly

Time-saving in the assembly



- One-piece connector without dowels; no pre-assembly of screws or dowels in the side panels necessary
- Easy positioning of the Cabineo in the corresponding hole due to the protruding screw
- Fast assembly with a cordless drill
- Installation of fixed shelves or vertical dividers in an already assembled unit



Strong partnerships

For efficient production with CNC technology

CAD/ERP/CAM software



CNC machines/Aggregates/CNC tools



SEE OUR PARTNER NETWORK!

Networked production

- Extensive network of planning and processing partners
- Efficient integration of Lamello products into production
- Continuous productivity in planning, processing and installation

P-System with CNC

Joining methods and requirements for CNC machines/machining options



CNC machines		With consoles/ vertical or horizontal					With nesting technology						
Number of axes		3			4	5	3			5			
			Machining option	Machining option			Machining option		Machining option				
Joining methods	Machining												

* The Divario P-18 can also be used as an alternative connecting element in the middle of the surface. (2 x 8mm holes without profile groove)

¹ Without a C-axis, the angle unit cannot be rotated by 90°/180°. Alternatively, the workpiece could be rotated and work in two steps.

The information concerns technical options regarding how the applications could be implemented.

These must be adapted to your company facilities and coordinated with the planning and machining partners.

CNC tools

For the P-System

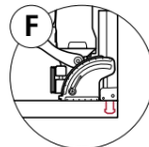
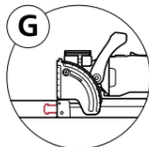
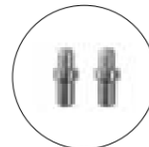
P-System CNC tools

	Art. No.
	Clamex CNC drill bit, HW (carbide), Ø 6 mm, shaft Ø 10 x 65 mm, L 100 mm 131556
	P-System groove cutter CNC, DP (diamond), Ø 100.4 x 7 x Ø 30 mm, Z3, NL 4 x Ø 6.6 x Ø 48 mm 132142
	P-System groove cutter CNC, DP, left hand, Ø 100.4 x 7 x Ø 30 mm, Z3, NL 4 x Ø 6.6 x Ø 48 mm, for Weeke BHX 200, Homag DRILLTEQ V-500, DRILLTEQ V-310, ... 132149
	P-System groove cutter CNC, DP (diamond), Ø 100.4 x 7 x Ø 30 mm, Z6, NL 4 x Ø 6.6 x Ø 48 mm, for Lamello CNC milling arbor with 30 mm hub 132145
	P-System groove cutter CNC, DP (diamond), Ø 100.4 x 7 x Ø 40 mm, Z3, NL 4 x Ø 5.5 x Ø 52 mm, e.g. Benz FLEX5+C, Benz 5-MOTION PLUS, ... 132143
	P-System groove cutter CNC, DP (diamond), Ø 100.4 x 7 x Ø 16 mm, Z3, NL 4 x Ø 5.5 x Ø 28 mm, for corner notching unit, ... 132144
	P-System groove cutter CNC, DP (diamond), Ø 100.4 x 7 x Ø 35 mm, Z3, NL 4 x Ø 5.5 x Ø 50 mm, for Brema Eko 2.1, Masterwood project TF 100, Format4 D-Jet, Morbidelli cx110 / cx220, ... 132148
	P-System groove cutter CNC, DP, rotation left, Ø 100.4 x 7 x Ø 35 mm, Z3, NL 4 x Ø 5.5 x Ø 50 mm, for Format4 Nesting profit H08, ... 132180
	Cutter arbor CNC for P-System groove cutter, Ø 30 mm, S Ø 20 x 50 mm, L 102 mm, NL 4 x M4 x Ø 48 mm 132150
	Cutter arbor CNC for P-System groove cutter, Ø 30 mm, S Ø 20 x 50 mm, L 102 mm, NL 4 x M4 x Ø 48 mm 132151
	Cutter arbor CNC for P-System groove cutter, Ø 30 mm, S Ø 16 x 50 mm, L 85 mm, NL 4 x M4 x Ø 48 mm 132152
	Cutter arbor CNC for P-System groove cutter, Ø 30 mm, S Ø 16 x 55 mm, L 68 mm, NL 4 x M4 x Ø 48 mm 132153
	Cutter arbor CNC P-System cutter, clamping surf. 2, Ø 30 mm, S Ø 16 x 50 mm, L 85 mm, NL 4 x M4 x Ø 48 mm, for lock case unit 132154
	Cutter arbor CNC P-System cutter, clamping surf. 2, Ø 30 mm, S Ø 20 x 50 mm, L 85 mm, NL 4 x M4 x Ø 48 mm, for lock case unit 132155
	Countersunk screw, Torx, 4 pieces, M6 x 16 mm, T20, for CNC cutter arbor 132159
	Screwdriver with cross-grip, Torx T20 x 100 mm, green 271919
	Cutter arbor CNC for 4 mm Lamello groove cutter, Ø 22 mm, shaft Ø 16 x 36 mm, L 80 mm, NL 4 x M4 x Ø 36 mm 132156
	P-System shaft tool cutter, HW solid (carbide), Ø 7.05/9.8 mm, S Ø 12 x 40 mm, L 80 mm 131342

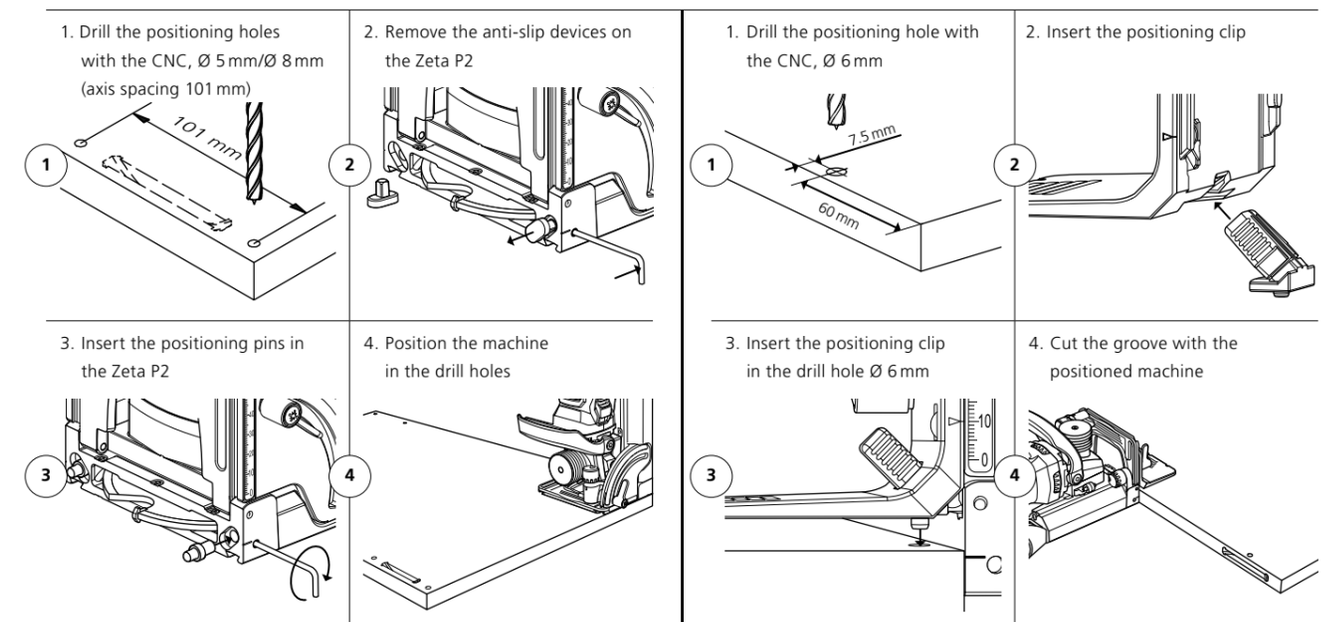
Possible combination of CNC machines with Zeta P2

Precise drilling on a CNC machine; use these drill holes to position the Zeta P2 to cut the P-System grooves. This application is especially ideal if the CNC machine is a nesting machine and or no aggregate is available. This method combines the precision and efficiency of a CNC machine and uses the simple and fast machining of a P-System groove with a Zeta P2.

Positioning drill holes for the Zeta P2

	Art. No.		Art. No.
	Zeta P2 positioning pin CNC, Ø 5 mm, 2 pieces 251048		Zeta P2 positioning clip CNC, for drill hole Ø 6 mm 251067
	Zeta P2 positioning pin CNC, Ø 8 mm, 2 pieces 251066		

Machining steps

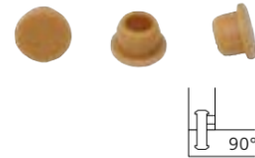


P-System connector assortment

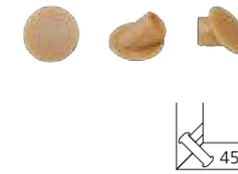


	Art. No.
P-System connector assortment professional, in sortainer Kit contains: 120 pairs Clamex P-14, 30 pairs Clamex P-14/10 Flexus, 30 pairs Clamex P-10, 30 pairs Tenso P-10, incl. preload clip, 120 pairs Tenso P-14, incl. preload clip, 80 pairs Divario P-18, 20 pieces Bisco P-14, 20 pieces Bisco P-10, incl. Divario installation tool/drill/marking gauge, Clamex P installation tool, Tenso P-14/10 preload tool	145323
P-System connector assortment basic, in Systainer ³ M Kit contains: 80 pairs Clamex P-14, 80 pairs Tenso P-14, incl. preload clip, 30 pairs Clamex P-14/10 Medius, 30 pairs Clamex P-14/10 Flexus, 20 pairs Bisco P-14	145321

Clamex P



Clamex cover cap 90°		
Clamex cover cap, 100 pieces, RAL 9010 pure white	○	335280
Clamex cover cap, 100 pieces, RAL 9011 graphite black	●	335281
Clamex cover cap, 100 pieces, RAL 1014 ivory, pine	●	335282
Clamex cover cap, 100 pieces, RAL 1011 brown beige, beech	●	335283
Clamex cover cap, 100 pieces, RAL 8007 fawn brown	●	335284
Clamex cover cap, 100 pieces, RAL 8017 chocolate brown	●	335289
Clamex cover cap, 100 pieces, RAL 9002 grey white	●	335285
Clamex cover cap, 100 pieces, RAL 7035 light grey	●	335286
Clamex cover cap, 100 pieces, RAL 7040 window grey	●	335287
Clamex cover cap, 100 pieces, RAL 7031 blue grey	●	335288
Clamex cover cap, 100 pieces, RAL 7022 umbra grey	●	335298
Clamex cover cap, 500 pieces, RAL 9010 pure white	○	335362
Clamex cover cap, 500 pieces, RAL 9011 graphite black	●	335363
Clamex cover cap, 500 pieces, RAL 1014 ivory, pine	●	335364
Clamex cover cap, 500 pieces, RAL 1011, brown beige, beech	●	335365
Clamex cover cap, 5000 pieces, RAL 9010 pure white	○	335296
Clamex cover cap, 5000 pieces RAL 9011 graphite black	●	335291
Clamex cover cap, 5000 pieces, RAL 1014 ivory, pine	●	335292
Clamex cover cap, 5000 pieces, RAL 1011 brown beige, beech	●	335293
Clamex cover cap, 5000 pieces, RAL 8007 fawn brown	●	335294



	Art. No.
Clamex cover cap, 5000 pieces, RAL 8017 chocolate brown	335299
Clamex cover cap, 5000 pieces, RAL 9002 grey white	335295
Clamex cover cap, 5000 pieces, RAL 7040 window grey	335297

Clamex cover cap 45°

Clamex cover cap 45°, 100 pieces, RAL 9010 pure white	○	335380
Clamex cover cap 45°, 100 pieces, RAL 9011 graphite black	●	335381
Clamex cover cap 45°, 100 pieces, RAL 1014 ivory, pine	●	335382
Clamex cover cap 45°, 100 pieces, RAL 1011 brown beige, beech	●	335383
Clamex cover cap 45°, 100 pieces, RAL 8017 chocolate brown	●	335384
Clamex cover cap 45°, 100 pieces, RAL 7035 light grey	●	335386
Clamex cover cap 45°, 100 pieces, RAL 7022 umbra grey	●	335388
Clamex cover cap 45°, 5000 pieces, RAL 9010 pure white	○	335390
Clamex cover cap 45°, 5000 pieces, RAL 1014 ivory, pine	●	335392
Clamex cover cap 45°, 5000 pieces, RAL 1011 Beech	●	335393



Clamex installation tool, flexible, hexagon head key, L 290	251993
---	---------------



Allen key, SW 4 mm, 75 x 55 mm	271945
--------------------------------	---------------



Allen key, SW 4 mm, 120 x 50 mm	271945A
---------------------------------	----------------



Clamex P drill jig with drill Ø 6 mm	125344
Clamex P drill jig, angle with bushing, for Art. No. 125344	255250
Clamex P drill jig, element insert P-10, for Art. No. 125344	255251
Clamex P drill jig, element insert P-14, for Art. No. 125344	255252

Clamex P drill jig long, incl. drill Ø 6 mm, for P-14 groove	125345
--	---------------



Clamex wood drill, Ø 6 mm	131506
---------------------------	---------------

Wood drill with centre point for Ø 6 drilling jig, Length 150 mm	131508EK
--	-----------------

Clamex depth collar, Ø 6 mm, incl. allen key	255243
--	---------------

Accessories/Spare Parts

LC P-16



	Art. No.
P-System depth adjuster cap 2 mm for P-16	251068
Clamex P drill jig, element insert P-16, suitable for Art. No. 125344 for LC P-16	255255
Zeta P2 positioning clip CNC, for drill hole Ø 6 mm	251067

Tenso P



Tenso P-14 preload clip, 300 pieces	145426
Tenso P-14 preload clip, 1000 pieces	145436
Tenso P-10 preload clip, 2000 pieces	145445
Tenso P-14/10 insertion tool	145400

Cabineo



Cabineo installation tool, with handle incl. hex bit 1/4"	256300
Cabineo hex bit 1/4" GL 120 mm	276312
Cabineo hex bit 1/4" GL 80 mm	276308
Cabineo hex bit 1/4" GL 80 mm, 100 pieces	276309
Cabineo drill, HW, Ø 15 mm	136312
Cabineo cutter DP, Ø 10 mm	136310
Cabineo cutter DP, Ø 12 mm	136311
Cabineo aggregate drill*, HW, rotation right, Ø 15 mm, shank Ø 6/4.5 x 18 mm, L 57.5 mm	136314
Cabineo aggregate drill*, HW, rotation left, Ø 15 mm, shank Ø 6/4.5 x 18 mm, L 57.5 mm	136315



	Art. No.
Cabineo cover cap, 100 pieces, RAL 9003 signal white	186350S
Cabineo cover cap, 100 pieces, RAL 9010 pure white	186350W
Cabineo cover cap, 100 pieces, RAL 9018 papyrus white	186350P
Cabineo cover cap, 100 pieces, RAL 1015 light ivory	186350H
Cabineo cover cap, 100 pieces, RAL 1011 brown beige	186350B
Cabineo cover cap, 100 pieces, RAL 8007 fawn brown	186350R
Cabineo cover cap, 100 pieces, RAL 7040 window grey	186350F
Cabineo cover cap, 100 pieces, RAL 7005 mouse grey	186350A
Cabineo cover cap, 100 pieces, RAL 9005 jet black	186350T
Cabineo cover cap, 100 pieces, Metal look, silver	186350C
Cabineo cover cap, 100 pieces, Metal look, nickel	186350N
Cabineo cover cap, 100 pieces, Metal look, dark steel	186350D
Cabineo cover cap, 2000 pieces, RAL 9003 signal white	186351S
Cabineo cover cap, 2000 pieces, RAL 9010 pure white	186351W
Cabineo cover cap, 2000 pieces, RAL 9018 papyrus white	186351P
Cabineo cover cap, 2000 pieces, RAL 1015 light ivory	186351H
Cabineo cover cap, 2000 pieces, RAL 1011 brown beige	186351B
Cabineo cover cap, 2000 pieces, RAL 8007 fawn brown	186351R
Cabineo cover cap, 2000 pieces, RAL 7040 window grey	186351F
Cabineo cover cap, 2000 pieces, RAL 7005 mouse grey	186351A
Cabineo cover cap, 2000 pieces, RAL 9005 jet black	186351T
Cabineo cover cap, 2000 pieces, Metal look, silver	186351C
Cabineo cover cap, 2000 pieces, Metal look, nickel	186351N
Cabineo cover cap, 2000 pieces, Metal look, dark steel	186351D



Cabineo installation tool for insert M6	276310
---	---------------

Cabineo X



Cabineo X screw-in aid, suitable for Cabineo hexagon bit 1/4" GL 80 mm	276313
--	---------------

Accessories/Spare Parts

Zeta P2, Classic X, Top 21

	Art. No.
	Stop square, for Zeta P2, Top 21, Classic X 251044
	Spacer 5 mm, aluminium, for Zeta P2, Top 21, Classic X 253027
	Spacer 2 mm, plastic, for Zeta P2, Top 21, Classic X 253023
	Spacer 4 mm, plastic, for Zeta P2, Top 21, Classic X 253026
	Zeta P2, P-System groove cutter, DP (Diamond), Ø 100.4 x 7 x Ø 22 mm, Z3, NL 4 132140
	Zeta P2, P-System groove cutter, HW, Ø 100.9 x 7 x Ø 22 mm, Z3, NL 4 132141
	Groove cutter, HW, Ø 100 x 4 x Ø 22 mm, Z2+V4, NL 4 132000
	Dust bag, for Zeta P2, Top 21, Classic X 257532

Battery



	Battery pack 18V, LiHD 4.0 Ah, for Zeta P2 cordless, Classic X cordless 313013
	Battery pack 18V, LiHD 5.5 Ah, for Zeta P2 cordless, Classic X cordless 313015
	Battery charger ASC 55, plug type C Euro, for Zeta P2 cordless, Classic X cordless 123100DE
	Battery charger ASC 55, plug type G, GB, for Zeta P2 cordless, Classic X cordless 123100GB



Get inspired!

www.lamello.com

Customer reports



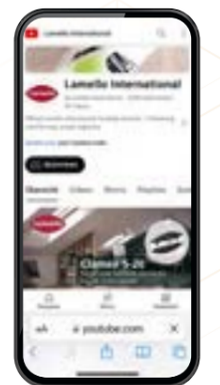
Application inspiration



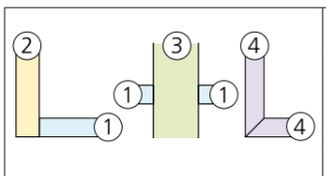
Tips & Tricks



Videos



Overview of connectors



Quantity ⊖ Pairs ∪ Pieces	Art. No.	Minimum material strength (mm)				Depth adjustment	Product page
		1	2	3	4		

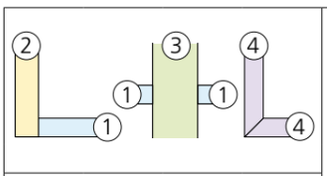
P-System

 Clamex P Detachable	Clamex P-14	⊖ 80 300 1000	145334 145346 145356	≥ 12	≥ 15	≥ 29	≥ 18	P14	P. 8	
	Clamex P-14 CNC element with lever	∪ 2000	145388		≥ 16	P14		P. 10		
	Clamex P-14/10 Medius	⊖ 80 300 1000	145370 145371 145357		≥ 16	P14/ P10		P. 8		
	Clamex P-10	⊖ 80 300 1000	145372 145373 145374		≥ 11	≥ 19		≥ 15	P10	P. 9
	Clamex P-14/10 Flexus	⊖ 80 300 1000	145315 145316 145317		≥ 16	≥ 18		P14/ P10	P. 9	
 Bisco P Detachable	Bisco P-14	∪ 80 300 1000	145301 145302 145303	≥ 12	≥ 15 ¹ (≥ 11 ¹)	≥ 21 ¹	≥ 18	P14	P. 13	
	Bisco P-10	∪ 80 300	145304 145305	≥ 11 (≥ 9 ¹)	≥ 17 ¹	≥ 15	P10	P. 13		
 Tenso P Glueing	Tenso P-14	⊖ 80 300 1000	145415 145425 145435	≥ 12	≥ 15 (≥ 11 ¹)	≥ 19 ¹	≥ 18	P14	P. 12	
	Tenso P-10	⊖ 80 300 1000	145418 145428 145438	≥ 12	≥ 11 (≥ 9 ¹)	≥ 16 ¹	≥ 15	P10	P. 12	
 Divario P Sliding insertion	Divario P-18	⊖ 80 300 1000	145550 145560 145570	≥ 12	≥ 11	≥ 18	-	P18/0	P. 13	
LC P-16	LC P-16 × 11	∪ 80 1000	145710 145711	≥ 16	≥ 12	≥ 19	-	P18 ³	P. 10 P. 10	
	LC P-16 × 17	∪ 80 1000	145720 145721	≥ 16	≥ 12	≥ 19	-	P18 ³	P. 10 P. 10	
	LC P-16 × 22	∪ 80 1000	145730 145731	≥ 16	≥ 12	≥ 19	-	P18 ³	P. 10 P. 10	

Lamello System

 Original wood biscuit Glueing	Original wood biscuit 20	∪ 1000	144020	≥ 6	≥ 13	≥ 26	≥ 12	20	P. 18
	Original wood biscuit 10	∪ 1000	144010		≥ 11	≥ 21	≥ 10	10	P. 18
	Original wood biscuit 0	∪ 1000	144000		≥ 9	≥ 17	≥ 9	0	P. 18
	Original wood biscuit H9	∪ 1000	144009		≥ 5	≥ 8	≥ 15	≥ 8	max ²
 C20/10 Glueing	C20	∪ 250	145010	≥ 6	≥ 13	≥ 26	≥ 13	20	P. 19
	C10	∪ 300	145012		≥ 11	≥ 21	≥ 10	10	P. 19

Minimum material thicknesses depend on the materials used
¹ Offset installation (for further information see product page in the catalogue)
² Additional use of the clip
³ Additional use of the P-System depth adjuster cap 2 mm for P-16



Quantity ⊖ Pairs ∪ Pieces	Art. No.	Minimum material strength (mm)				Depth adjustment	Product page
		1	2	3	4		

 Clamex S Detachable	Clamex S-20	⊖ 20 80 300 1000	145243 145244 145245 145246	≥ 8	≥ 16	≥ 32	≥ 14	20	P. 18
	Clamex S-18	⊖ 18 80 300 1000	145231 145236 145241 145251	≥ 12	≥ 16	≥ 36	≥ 18	D	P. 20
 E20 Inserted	E20-H	∪ 80 400 1200	145021 145026 145028	≥ 8	-	-	≥ 14	S	P. 20
	E20-L	∪ 80 400 1200	145022 145025 145027	≥ 8	-	-	≥ 25	20 D max	P. 20
 K20 Inserted	K20	∪ 80 250	145001 145000	≥ 8	≥ 14	≥ 25	≥ 14	20	P. 19

Drilling System

 Cabineo Detachable	Cabineo 12	∪ 500 2000	186320 186321	≥ 12	≥ 13	≥ 24	-	-	P. 24					
	Cabineo 12 black	∪ 500 2000	186330 186331					-	P. 24					
	Cabineo 8	∪ 500 2000	186310 186311					≥ 12	≥ 9	≥ 16	-	-	P. 24	
	Cabineo 8 black	∪ 500 2000	186340 186341					-	-	-	-	-	P. 24	
	Cabineo 8 M6	∪ 500 2000	186315 186316					≥ 12	≥ 9	≥ 16	-	-	P. 25	
	Cabineo 8 M6 black	∪ 500 2000	186345 186346					-	-	-	-	-	P. 25	
	Cabineo insert M6 × 12.3 mm	∪ 100 500	186370 186371					≥ 14	≥ 14	14-16	-	-	P. 25	
	Cabineo insert M6 × 15.3 mm	∪ 100 500	186375 186376					≥ 14	≥ 17	17-25	-	-	P. 25	
	 Cabineo X Detachable	Cabineo X	∪ 500 2000					186360 186361	≥ 12	≥ 9	≥ 24	-	-	P. 26
		Cabineo X black	∪ 500 2000					186365 186366					-	P. 26
Cabineo 12 screw		∪ 500 2000	186380 186381	-	≥ 13	≥ 24	-	-					P. 26 P. 26	
Cabineo 8 screw		∪ 500	186382	-	≥ 9	≥ 16	-	-					P. 26	
Cabineo 8 M6 screw		∪ 500	186384	-	≥ 9	≥ 16	-	-					P. 26	
Cabineo X shelf support Ø 5		∪ 500	186386	-	≥ 9	≥ 16	-	-					P. 26	
Cabineo X shelf support Ø 3		∪ 500	186388	-	≥ 9	≥ 16	-	-					P. 26	
 Invis Mx2 Detachable		Invis Mx2 connector set, incl. 14 mm studs	⊖ 20	6012300	≥ 18	≥ 15	-	-					-	P. 27
	Invis Mx2 connector set, incl. 30 mm studs	⊖ 20	6012301	≥ 33					-	-	-	P. 27		
	Invis Mx2 connector 35 mm	∪ 20	6012317	-					-	-	-	P. 27		
	Invis Mx2 stud 14 mm	∪ 20	6012312	≥ 15					-	-	-	P. 27		
	Invis Mx2 stud 30 mm	∪ 20	6012309	≥ 33					-	-	-	P. 27		
	Invis Mx2 centre wall stud	∪ 10	6012208	-					10-30	-	-	P. 27		



Manufacturer:

Lamello AG
Joining technology
Hauptstrasse 149
CH-4416 Bubendorf
Tel. +41 61 935 36 36
info@lamello.com
www.lamello.com

Distributor:

