

with form-locking anchoring

Content



P-System

The time-saving joining system with form-locking anchoring

P-System overview	4-5
Connectors – Features overview	6-7
Clamex P-14	10-11
Clamex P-14/10 Medius	12 – 13
Clamex P-10	14-15
Clamex P-14/10 Flexus	16-17
Clamex P-14 CNC	18-19
Application examples – Clamex P	20-21
Advantages of the Clamex P	22
Bisco P	24-25
Tenso P-14	26-27
Tenso P-10	28-29
Application examples – Tenso P	30-31
Divario P-18	32-33
Application examples – Divario P-18	34-35
LC P-16 connector for lightweight construction	36-37
LC P-16	38-39
Application examples – LC P-16	40-41
High performance without cable	42-43
More flexible in the workshop	44

Mobile working on the construction site	45
Zeta P2 cordless	46-47
Zeta P2	48-49
Zeta P2 Set	50
Connected in seconds	51
3-year Lamello warranty	52
Versatile use	54-55
Changing the cutter position	56
Joints in various angles	57
Networked production – Strong partnerships	58-59
P-System with CNC	60-63
P-System equipment options	64-65
Ideas for standardising	66
Possible combination of CNC machines with Zeta P2	67
CNC tools – For the P-System	68-69
P-System configurator	70
Technical information	71 – 75
Accessories/Spare Parts	76-81
Overview of connectors	82
Disclaimer regarding load limits	83

Subject to modifications and amendments. Plastic parts may vary in colour due to the production process. Colour specifications are for guidance only.

© Lamello AG. The content of this brochure is protected by copyright and cannot be used for any other purpose without the written consent of Lamello AG.

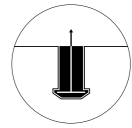


Features



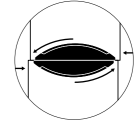
Fast installation

Inserting instead of screwing or glueing



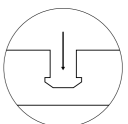
Strong

Form-locking anchorage across large surface areas



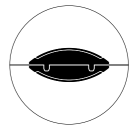
Lateral tolerance

Perfect, flush alignment of both workpieces



Shallow depth

Minimal cutting depth with maximum tensile strength



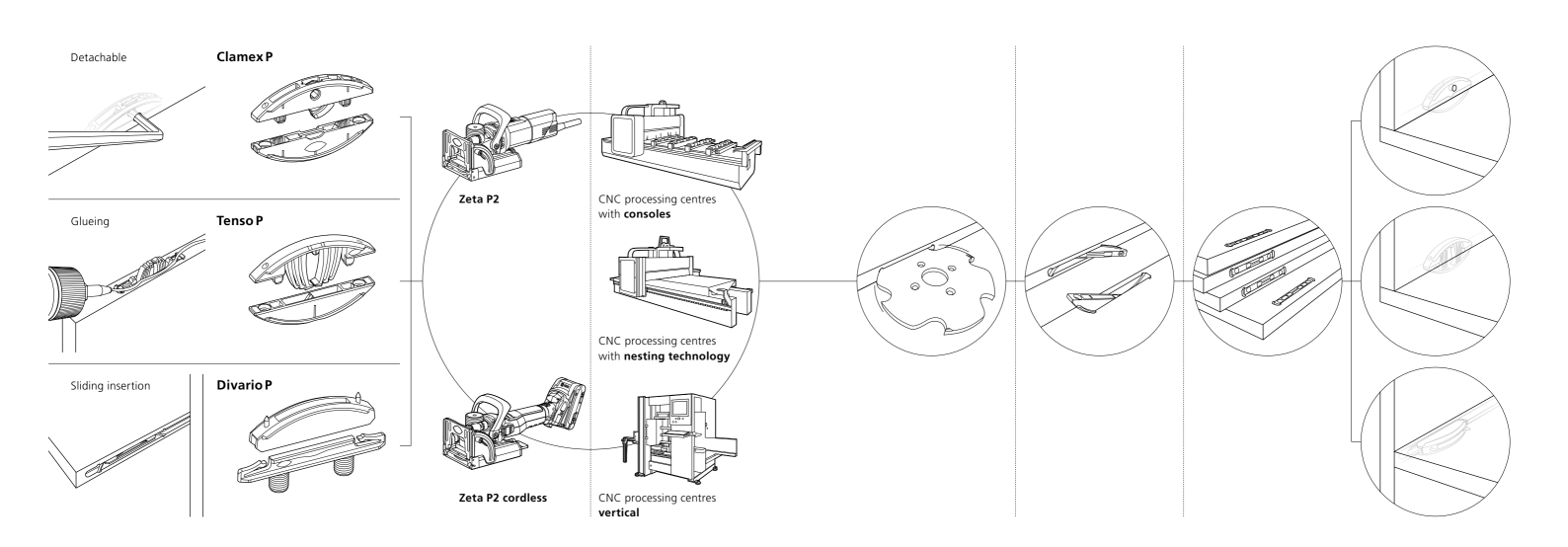
No twisting

The positioning pins prevent twisting without additional dowels

P-System

Overview

Features	Connector	Machi	nes		Sequ	ience	
		Power tool	CNC machines	1 Cut	2 Insert the connector	3 Deliver flat pack	4 Connect the workpieces



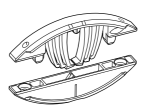
Connectors

Features overview



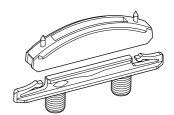
Clamex P

Detachable furniture connector



Tenso P

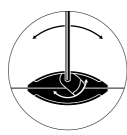
Self-clamping connector for glueing



Divario P

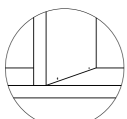
Self-clamping, invisible connector for slide insertion

Features



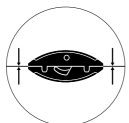
Detachable

Open the connection time and time again with the rotating lever



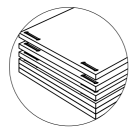
Aesthetic

The small, hardly visible opening ($\emptyset = 6 \,\text{mm}$) serves to close and open the connector



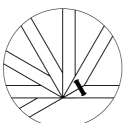
High clamping force

Clamp and glue workpieces at any angle



Stackable

Workpieces with pre-installed P-System connectors are stackable for storage and transport



Versatile

The shallow element depth allows for mitres from 22.5 – 180°, surface, corner and dividing panel connections



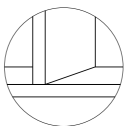
Glueing

Fixed joints of two workpieces



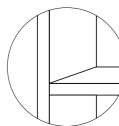
Sliding insertion

Insertion between two fixed sides or shelves via a guiding groove



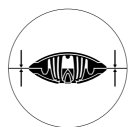
Invisible

No visible connector

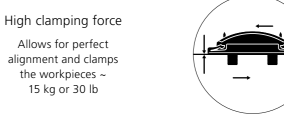


Invisible

Guiding groove covers the connectors

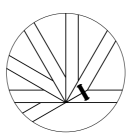


Allows for perfect alignment and clamps the workpieces ~



Clamped joint

No resistance while inserting until shortly before building the clamping force



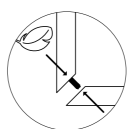
Versatile

Simple glueing of mitre joints



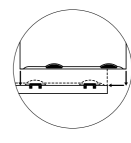
Fast installation

Quick installation of the connectors without glue after transport



Lower assembly force

In combination with the pretension clip, only a short force impulse is required to snap it into place



Assemble by sliding

Partially routed guiding groove for completely invisible furniture joints

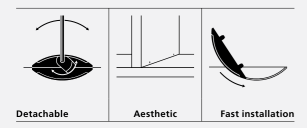


Clamex P-14

Detachable furniture connector



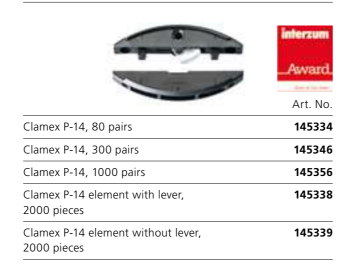
Features



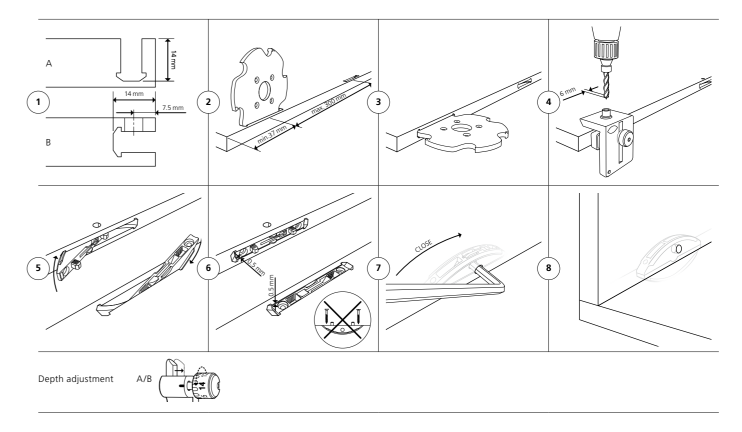
- Detachable furniture connector, installed in seconds
- Aesthetic look with the hardly visible 6 mm access hole
- All-rounder for all angle and miter joints from 22.5° to 180°
- High clamping force for perfectly closed joints
- Ideal for open shelves, cupboards or wardrobes under sloping roofs

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.

Articles



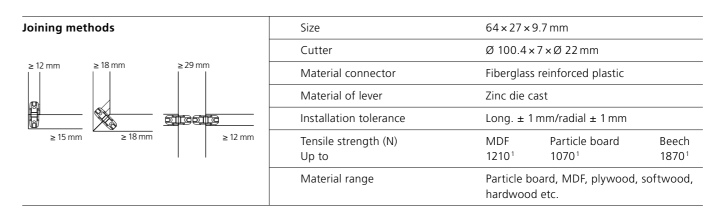
Installation



Matching accessories starting on PAGE 76



Technical data



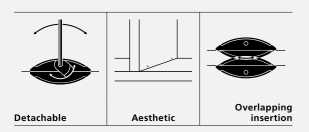
See PAGE 71 for technical specifications | 90° and 45° cover caps are available in a variety of colours PAGE 76–77

Clamex P-14/10 Medius

Detachable connector for centre panels for materials from 16 mm thickness



Features



- Detachable furniture connector, installed in seconds
- Supplement to Clamex P-14 for dividing panel connections from 16 mm
- Aesthetic look with the hardly visible 6 mm access hole
- High clamping force for perfectly closed joints
- Ideal for dividing panel connections in sideboards, shelves or cupboards

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.

Articles

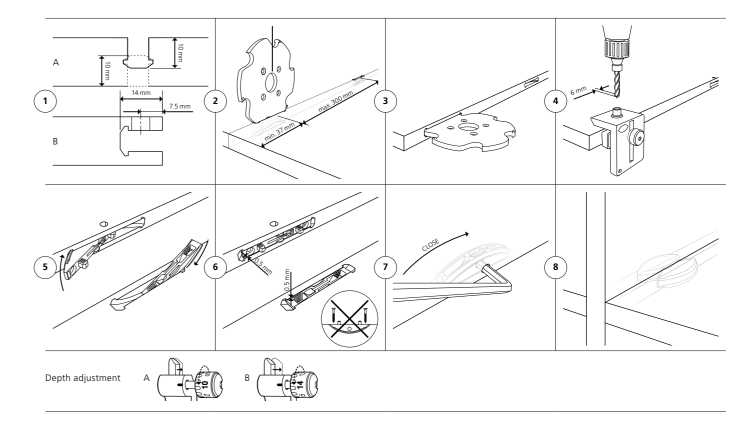


	Art. No.
Clamex P-14/10 Medius, 80 pairs	145370
Clamex P-14/10 Medius, 300 pairs	145371
Clamex P-14/10 Medius, 1000 pairs	145357
Clamex P-14 element with lever, 2000 pieces	145338
Clamex P-10 Medius element without lever, 2000 pieces	145369

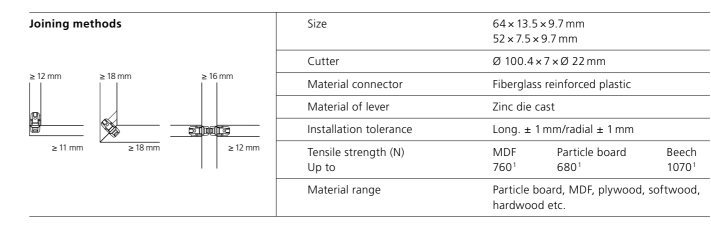
Matching accessories starting on PAGE 76



Installation



Technical data



See PAGE 71 for technical specifications | 90° and 45° cover caps are available in a variety of colours PAGE 76–77

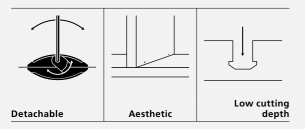
¹ See comment on load limits on PAGE 83

Clamex P-10

Detachable connector for materials from 12 mm thickness



Features



- Detachable furniture connector, installed in seconds
- For miters from 15 mm and butt joints from
 12 mm material thickness
- Aesthetic look with the hardly visible 6 mm access hole
- All-rounder for all angle and miter joints from 22.5° to 180°
- Ideal for thin materials, miters, wooden drawers, open shelves

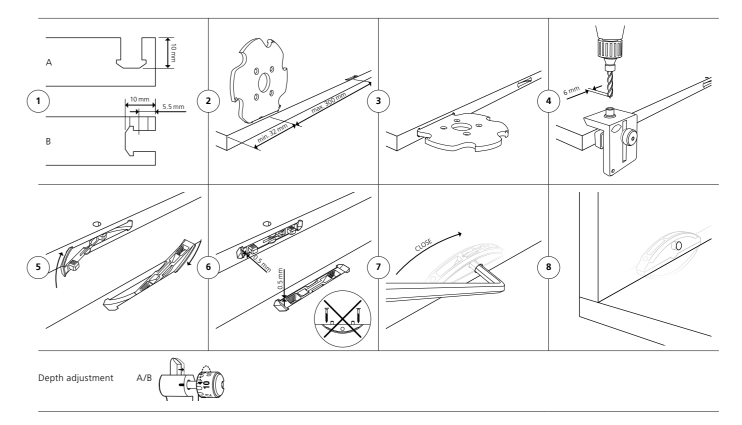
Clamex P-10 is a detachable connector and is anchored in the form-locking P-System groove within seconds. Through the minimalist 6 mm access hole, Clamex P-10 is firmly connected and disconnected using a lever. Clamex P-10 eliminates the need for glue, allows aesthetic joints at all angles and is ideal 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.

Articles

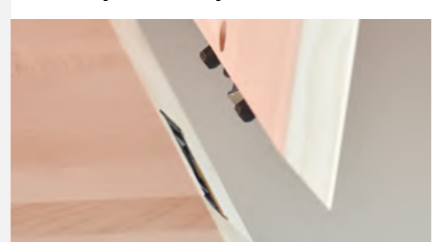


	ALL INO
Clamex P-10, 80 pairs	145372
Clamex P-10, 300 pairs	145373
Clamex P-10, 1000 pairs	145374
Clamex P-10 element without lever, 2000 pieces	145358

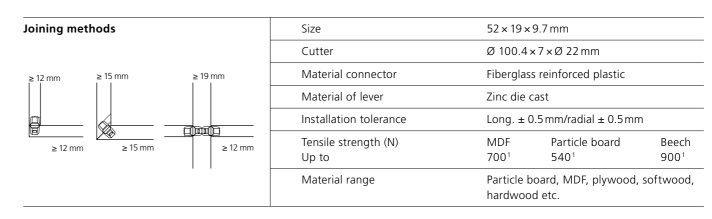
Installation



Matching accessories starting on PAGE 76



Technical data



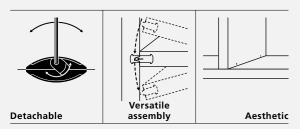
See PAGE 71 for technical specifications \mid 90° and 45° cover caps are available in a variety of colours PAGE 76–77

Clamex P-14/10 Flexus

Detachable furniture connector with flexible positioning pins



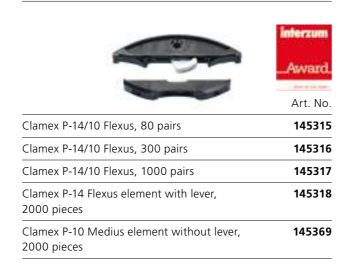
Features



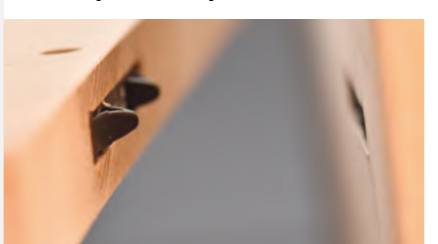
- Detachable furniture connector, installed in seconds
- Flexible positioning pins for retrofitting shelves
- Aesthetic look with the hardly visible 6 mm access hole
- All-rounder for all angle and miter joints from 22.5° to 180°
- Ideal for furniture construction, sideboards, wine racks, inspection flaps

Clamex P-14/10 Flexus 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 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.

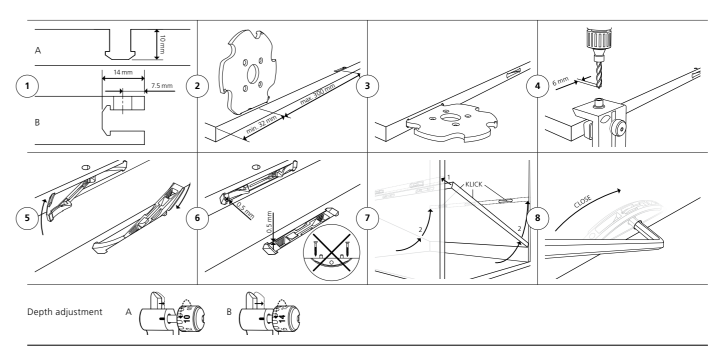
Articles



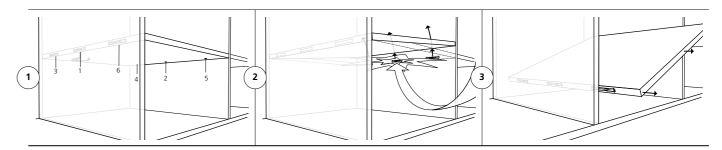
Matching accessories starting on PAGE 76



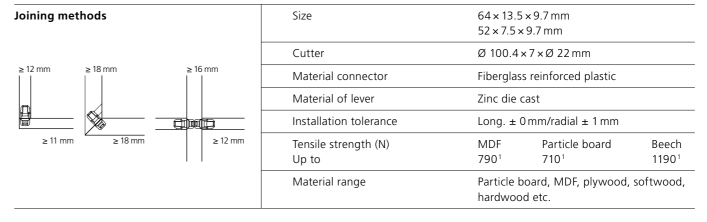
Installation



Shelf disassembly



Technical data



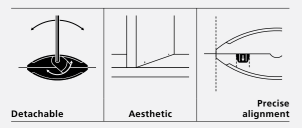
See PAGE 72 for technical specifications | 90° and 45° cover caps are available in a variety of colours PAGE 76–77

Clamex P-14 CNC

Detachable furniture connector with precise alignment



Features



- Detachable furniture connector, installed in seconds
- CNC connector with automatic alignment for efficient assembly
- Aesthetic look with the hardly visible 6 mm access hole
- All-rounder for all angle and miter joints from 22.5° to 180°
- Ideal for furniture construction, especially for flat-pack furniture

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.

Articles



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



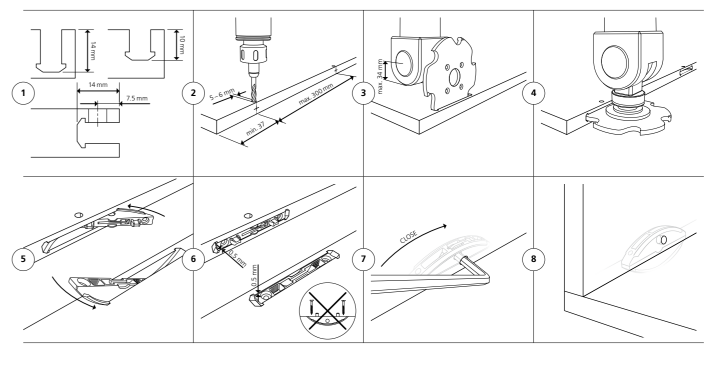
Clamex P-10 Medius element without lever, 2000 pieces

145369

Matching accessories starting on PAGE 76

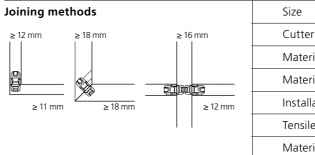


Installation



Version with CNC

Technical data



Size	64 × 13.5 × 9.7 mm
Cutter	Ø 100.4×7ר 22 mm
Material connector	Fiberglass reinforced plastic
Material of lever	Zinc die cast
Installation tolerance	Long. ± 0 mm/radial ± 1 mm
Tensile strength (N)	Depending on the connector combination
Material range Up to	Particle board, MDF, plywood, softwood, hardwood etc.
•	

See PAGE 72 for technical specifications | 90° and 45° cover caps are available in a variety of colours PAGE 76–77

Application examples

Clamex P

Furniture manufacturing/Interior fitting: Sideboards, shelves, wardrobes, trade show exhibits (display cases), kitchen furniture, TV furniture etc.

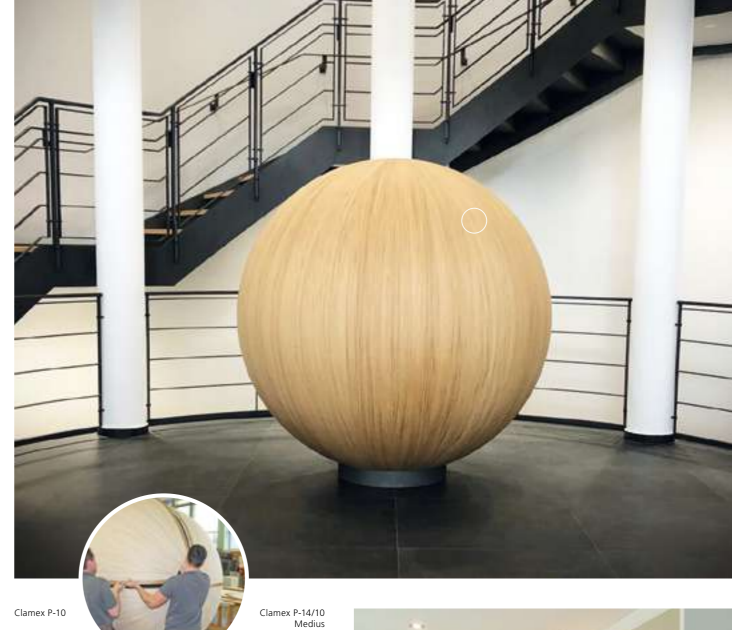
Shop fitting/Kitchen manufacturing: Wall elements, furniture, trade show exhibits (display cases), trade show exhibits, changing rooms, stools etc.



Clamex P-14 CNC



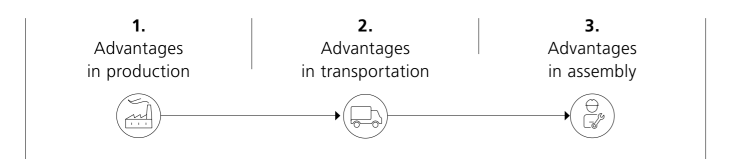






Advantages of the Clamex P

Detachable furniture connector

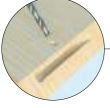


- Machining possible with Zeta P2 or CNC machinery
- Only one tool change from P-System cutter to 6 mm drill
- Same groove everywhere: whether corner connection, shelf, centre panel or mitres
- Consistently competent partners: from CAD to CAM and CNC

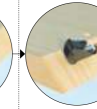
- Tool-free connector installation
- Workpieces with pre-installed
 P-System connectors are stackable for storage and transport
- No extra bags or loose hardware required with furniture shipment
- Tool-free connector disassembly for surface treatment
- Simple positioning of workpieces thanks to positioning 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



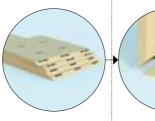
Machining with a Zeta P2 or CNC machine



2. Only one tool change



Tool-free connector installation



Flat pack

delivery

Versatile for all angles and joining situations



Strong and detachable connection

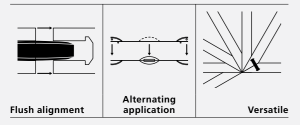


Bisco P

Aligning element, suitable for the P-System groove



Features



- Plastic element for Clamex P and Tenso P
- Align furniture parts flush together with Clamex P
- Before gluing with Tenso P, check furniture for quality control with Bisco P
- All angle and miter joints from 22.5° to 180°
- Bisco P-10 from material thickness 12 mm,
 Bisco P-14 from 16 mm

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.

24

Articles



	Art. No.
Bisco P-14, 80 pieces	145301
Bisco P-14, 300 pieces	145302
Bisco P-14, 1000 pieces	145303

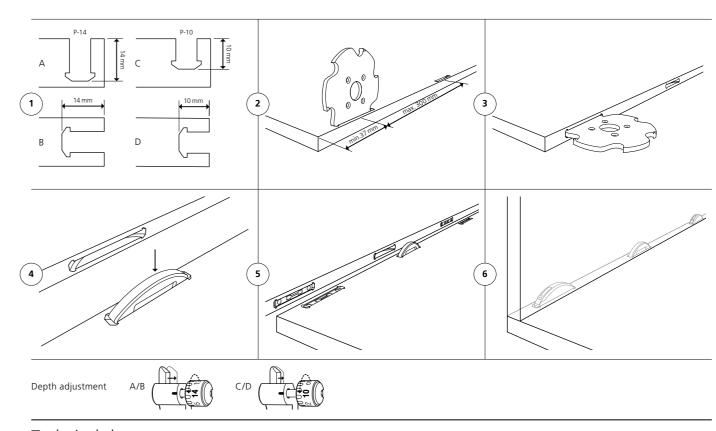


Bisco P-10, 80 pieces	145304
Bisco P-10, 300 pieces	145305

Matching accessories starting on PAGE 76



Installation



Technical data

Joining methods	Bisco P-14	
≥ 12 mm ≥ 18 mm ≥ 29 mm	Size	65 × 27 × 7 mm
	Cutter	Ø 100.4×7ר 22 mm
	Material connector	Plastic
≥ 15 mm ≥ 18 mm ≥ 12 mm	Installation tolerance	Long. ± 2 mm
	Tensile strength (N)	Depending on the connector combination
	Bisco P-10	
≥ 12 mm ≥ 15 mm ≥ 20 mm	Size	52 × 19 × 7 mm
	Cutter	Ø 100.4×7ר 22 mm
	Material connector	Plastic
≥ 11 mm ≥ 15 mm ≥ 12 mm	Installation tolerance	Long. ± 2 mm
I I	Tensile strength (N)	Depending on the connector combination
	Material range	Particle board, MDF, plywood, softwood, hardwood etc.

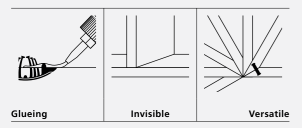
See PAGE 73 for technical specifications

Tenso P-14

Self-clamping connector for glueing materials from 16 mm thickness



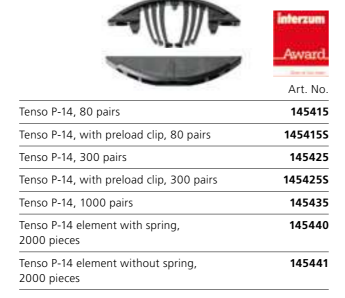
Features



- Self-clamping connector for gluing, installed in seconds
- Invisible connection for maximum aesthetics
- Pretensioning function, ideal for miters and connection situations from 22.5° to 180°
- High clamping force for perfectly clamped joints without screw clamps and shims
- Gluing aid for a wide range of applications in furniture or interior design

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.

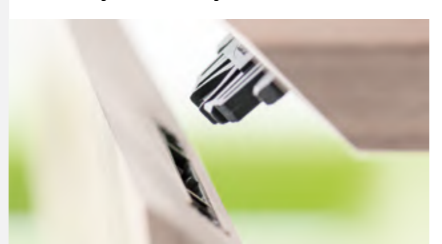
Articles



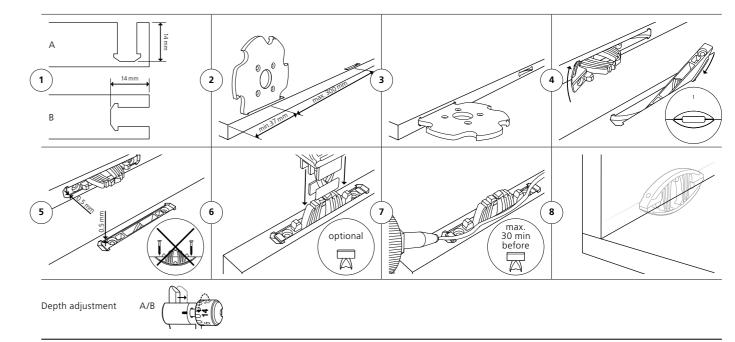


Tenso P-14 preload clip, 300 pieces	145426
Tenso P-14 preload clip, 1000 pieces	145436

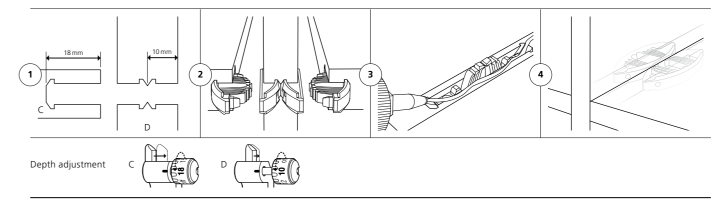
Matching accessories starting on PAGE 76



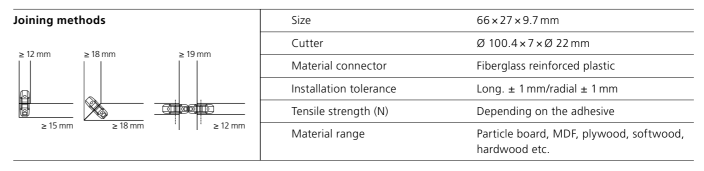
Installation



Offset installation

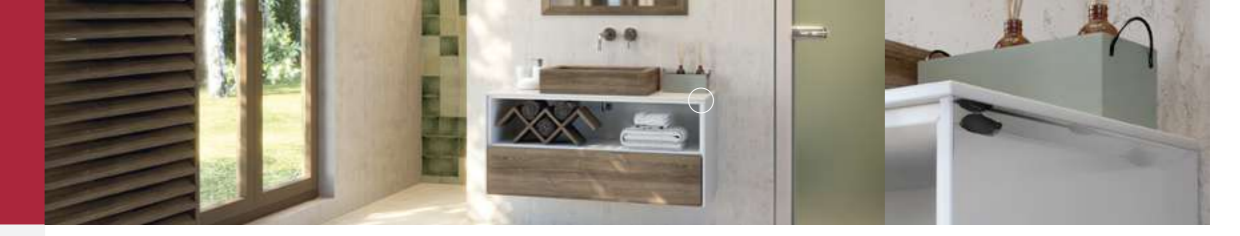


Technical data

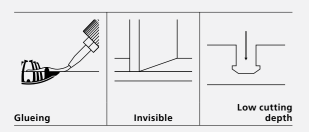


Tenso P-10

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



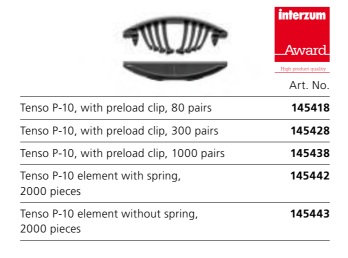
Features



- Self-clamping connector for gluing, installed in seconds
- For miters from 15 mm and butt joints from
 12 mm material thickness
- Invisible connection for maximum aesthetics
- Pretensioning function, ideal for miters and connection situations from 22.5° to 180°
- Gluing aid for a wide range of applications in furniture or interior design

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 or the glue to dry. Tenso P-10 is used on mitre joints from 15 mm material thickness and in butt joints from 12 mm.

Articles

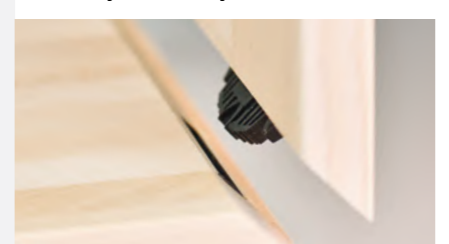




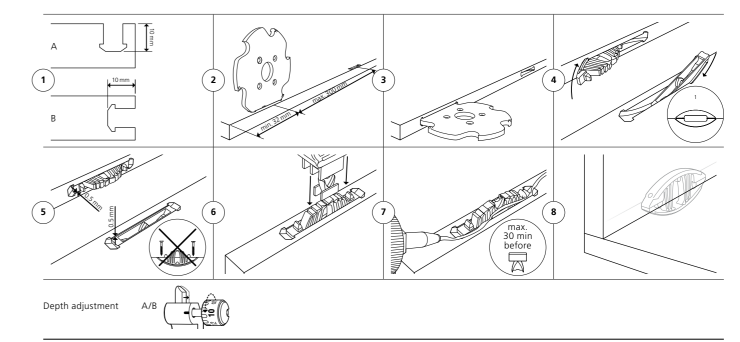
145445

Tenso P-10 preload clip, 2000 pie	Ces .
remove to premodule empt zood pre	

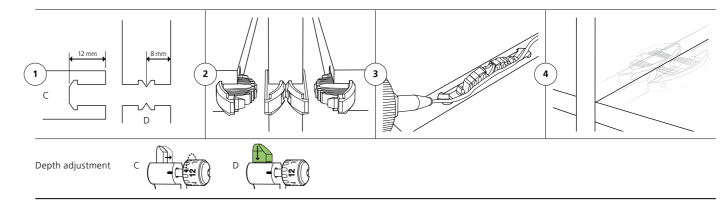
Matching accessories starting on PAGE 76



Installation



Offset installation



Technical data

Joining methods		Size	$52 \times 19 \times 9.7 \text{mm}$
> 12 mm	> 16 mm	Cutter	Ø 100.4×7ר 22 mm
2 12 mm 2 15 mm	2 16 mm	Material connector	Fiberglass reinforced plastic
		Installation tolerance	Long. ± 1 mm/radial ± 1 mm
		Tensile strength (N)	Depending on the adhesive
≥ 11mm ≥ 15 mm ≥ 12 mm	Material range	Particle board, MDF, plywood, softwood, hardwood etc.	

Application examples

Tenso P

Furniture manufacturing/Interior fitting: Furniture, shelves, stools, sideboards, wardrobes, wall panels, cladding, decorative strips, covering panels, plinths, face frames etc.

Shop fitting/Kitchen manufacturing: Furniture, shelves, stools, sideboards, wardrobes, show cases, sales counters, wall panels, cladding etc.

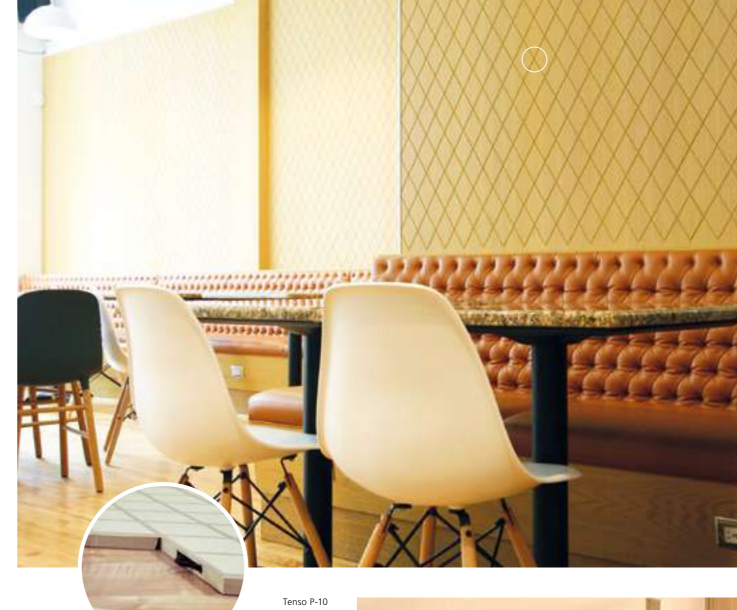
Tenso P-14



Tenso P-14







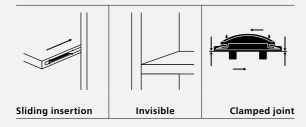


Divario P-18

Self-clamping, invisible connector for slide insertion



Features



- Furniture connectors for subsequent insertion of shelves or partitions
- Quick assembly on site insert. Done.
- Divario P-18 tensions the joint perfectly during insertion
- Invisible connection for maximum aesthetics
- Ideal for wall units, wine racks, large pieces of furniture, flat-pack furniture

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 assembed 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.

Articles





Divario P-18 installation tool 125500

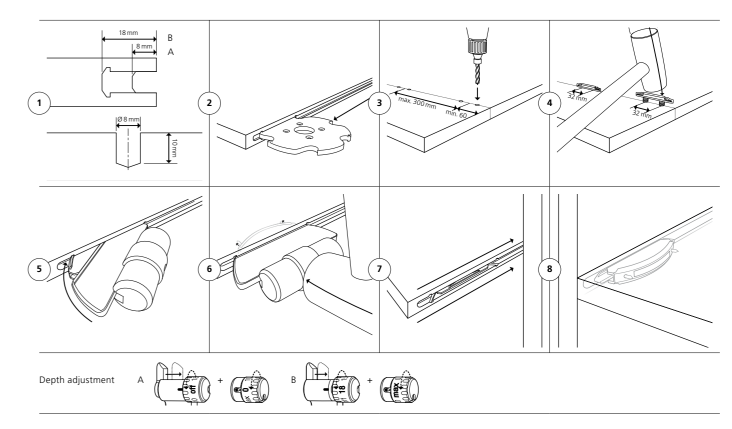


Divario P-18 Starterset 145550S Scope of delivery: 80 pair Divario P-18, Divario installation tool, marking jig plastic

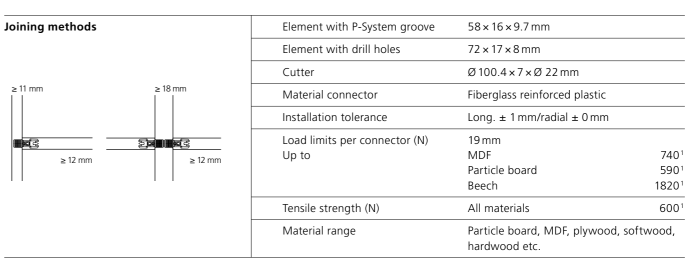


Divario P-18 Starter kit, in Systainer³ M 137 **145552** Kit contains: 80 pairs Divario P-18, Divario installation tool, marking jig metal

Installation



Technical data



Application examples

Divario P-18

Furniture manufacturing/Interior fitting: Furniture, shelves, open room dividers, wine racks, sideboards, wardrobes, separating walls, showcases, hanging elements etc.









LC P-16 connector for lightweight construction

New possibilities in lightweight construction with the P-System



LC P-16 is a connector that combines the advantages of lightweight construction with the efficient and aesthetic Clamex connection. Due to its width, the LC P-16 is anchored in the surface layers and acts as an adapter into which a Clamex P-14 connector is slid in.

Surface layer Interlayer

Lightweight construction stands for innovative designs that offer maximum stability and functionality with minimal use of materials. At a time when sustainability and resource conservation are becoming increasingly important, lightweight construction plays a central role. The use of intelligent materials and innovative technologies not only reduces weight and costs, but also protects the environment. Whether in the furniture industry, interior fittings or vehicle construction – lightweight construction enables flexible, resilient and sustainable solutions. It opens up new design possibilities and promotes efficient, future-oriented construction.

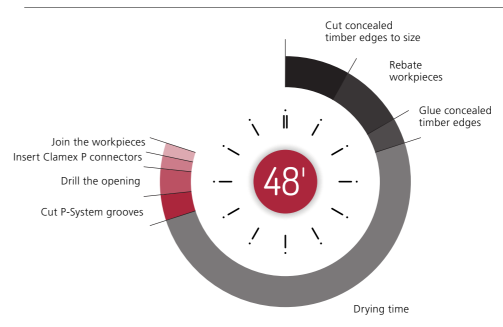
Advantages in the manufacturing process

The LC P-16 lightweight connector significantly improves the machining and assembly process. The time-consuming use of a concealed timber edge is eliminated, which speeds up the production process and also saves material. The simple assembly – the connector is simply slid in – completely eliminates waiting times due to glueing. The result is a fast, smooth process that reduces time and costs in both manufacturing and assembly without compromising on aesthetics, stability and quality.

Cabinet with concealed timber edge

Processing time per cabinet





Cabinet with LC P-16

Processing time per cabinet





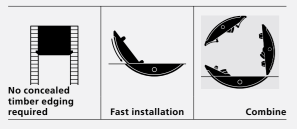


LC P-16

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



Features



- P-System joint for lightweight materials and speedy installation
- Strong anchorage in the surface layers without concealed timber edges
- Three product sizes for use with all common material thicknesses
- Enables the use of the detachable Clamex P family
- Ideal for furniture and assemblies in lightweight construction, caravans and shipbuilding

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.

38

Articles



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 x 17 Set, 80 pieces, incl. Clamex P-14/10	145722

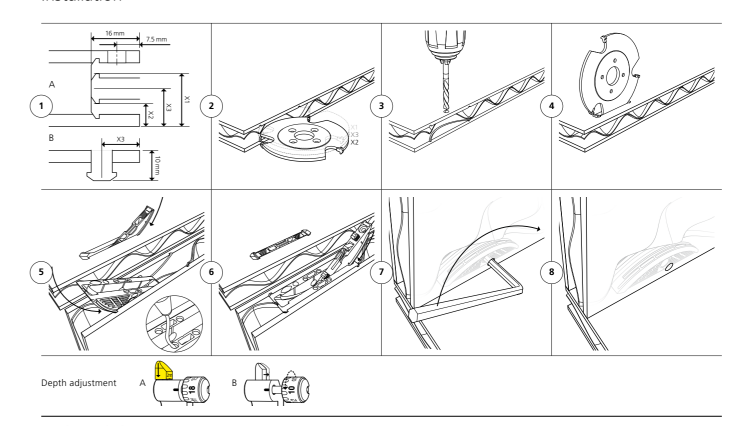


LC P-16 × 22, 80 pieces	145730
LC P-16 × 22, 1000 pieces	145731
LC P-16×22 Set, 80 pieces, incl. Clamex P-14/10	145732



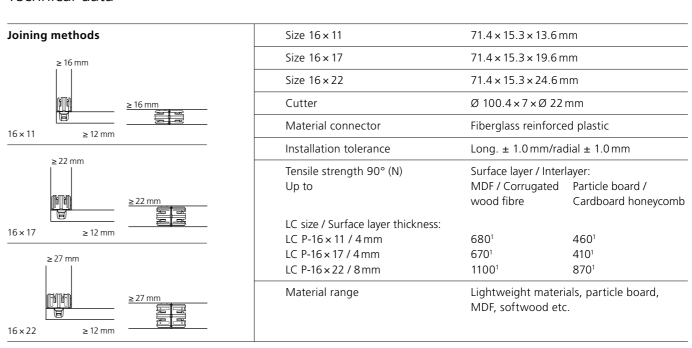
LC P-16 Starter Set 145700 Scope of delivery: $20 \times LC P-16 \times 11$, $20 \times LC P-16 \times 17$, 20 x LC P-16 x 22, 20 pairs Clamex P-14/10, 1 piece positioning clip, 1 piece element insert Clamex P-16, 1 piece depth adjuster cap 2 mm, 1 piece allen key, SW 4 mm, 75 x 55 mm

Installation



Technical data

See PAGE 75 for technical specifications | 1 See comment on load limits on PAGE 83



Application examples

LC P-16

Furniture construction/Interior design: Wall units, cupboards, hanging sideboards, dining tables

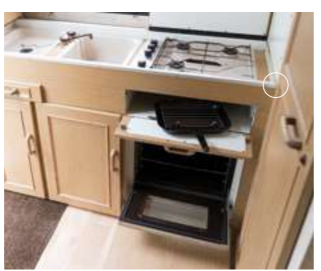
Shop fitting/Kitchen construction: Carcasses, sideboards, wall elements, sales counters, central gondolas, showcases, changing rooms, stools, etc. Vehicle interior design and ship interior design: Partition walls, cupboards, benches, storage spaces, wall panelling, various furniture constructions



LC P-16 + Clamex P-14/ Clamex P-10



LC P-16 + Clamex P-14 Flexus/ Clamex P-10













High performance without cable

Lamello – partner in the Cordless Alliance System.



CAS. The multi-brand battery system.

More than 40 powerful manufacturers have joined forces so that tools, battery packs, and chargers are 100% compatible with each other. CAS battery packs are developed in Germany and perform well even in the most demanding applications thanks to leading battery pack technology.

One battery pack, many advantages.

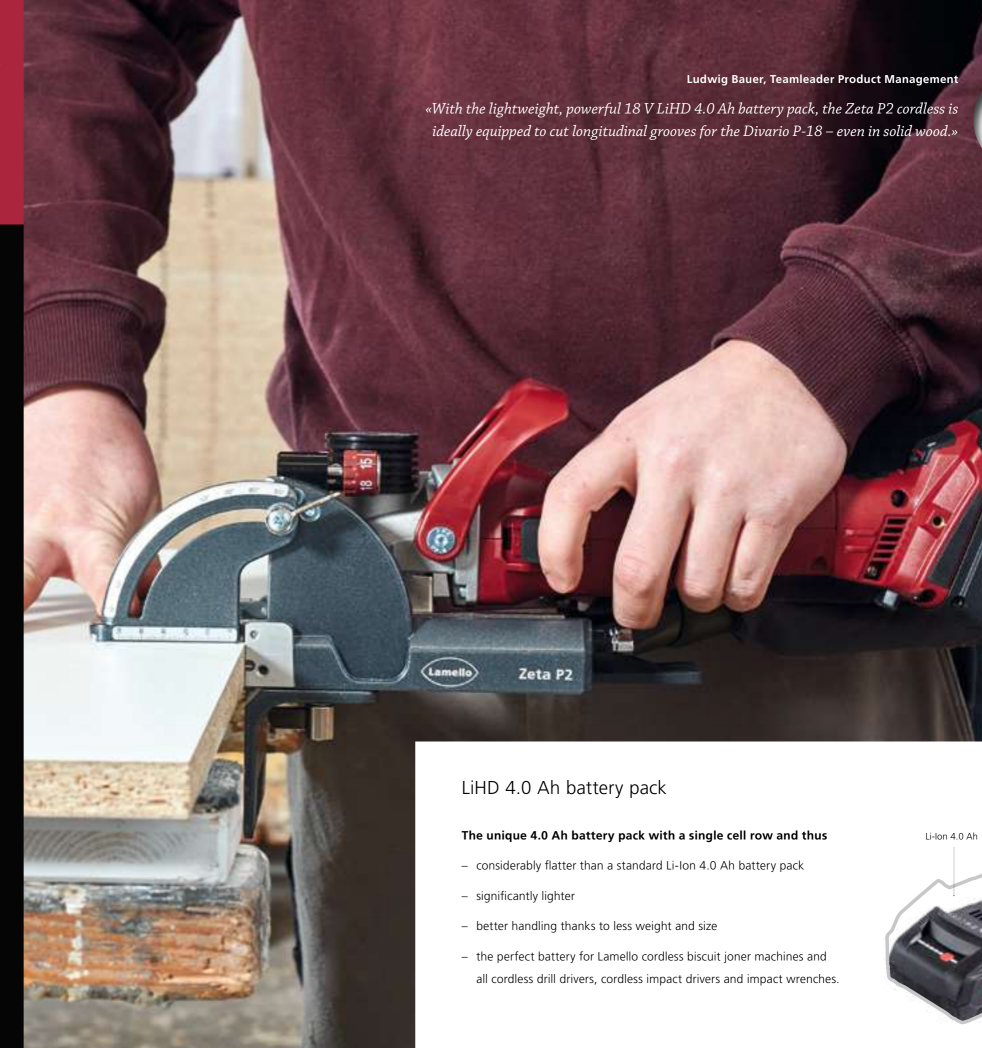
- Clear cost advantages
- High investment security
- 40 years of battery pack experience
- Compatible with 18 Volt since 2009 & in the future
- 15 million battery packs on the market











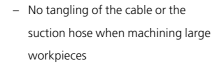
LiHD 4.0 Ah

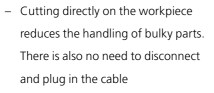
More flexible in the workshop

The ready-to-hand battery-powered biscuit joiner ensures greater efficiency and flexibility in the workshop.

Mobile working on the construction site

The cordless biscuit joiner makes work on the construction site much easier – there is no need to search for sockets and roll out the cable reel.







- Quick production of furniture with different angles without complicated programming on the CNC
- Create prototypes without timeconsuming machine setup. Unrestricted design freedom thanks to the wide variety of joining elements



- The cordless power tool can be used to easily adapt or add grooves in no time
- Corner connections are quickly and precisely cut directly at the work bench

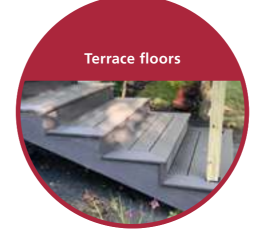




- Easily and flexibly cut grooves in fitted panels on site, even if the furniture has been completely machined on the CNC
- Additional grooves on the longitudinal joint for fillers or pillar cladding are created extremely efficiently after fitting



- For renovation work, the grooves are only cut directly on site after fitting
- Cable-free work facilitates handling overhead and in hard-to-reach niches



- Join components outdoors without access to a power connection
- No walkways between the processing site and the installation site, and no additional handling of the cable reel



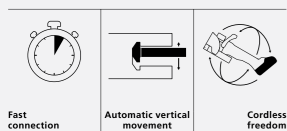


Zeta P2 cordless

for cordless freedom

The powerful P-System biscuit joiner

Features



- Cordless biscuit joiner for the production of the form-locking P-System groove
- Extremely fast, time-saving joining method - Cut. Connect. Done.
- Maximum freedom of movement in the workshop or on the construction site
- Large range of connectors for different applications
- Same application advantages as the wellknown Lamello system with wooden biscuits

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 formlocking P-System groove without the need for any tools.

Articles





Art. No.

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

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

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 × 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

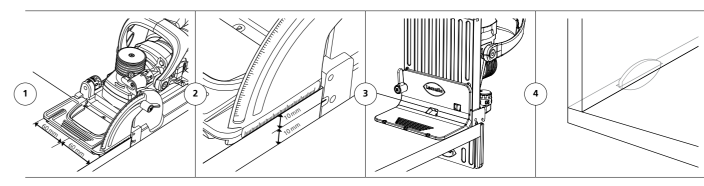


Matching accessories starting on PAGE 76

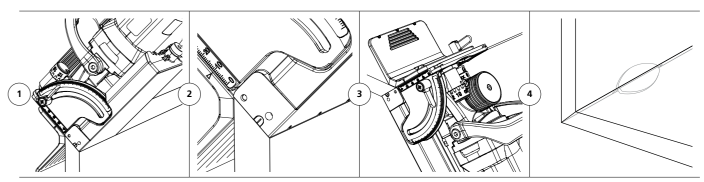


Function

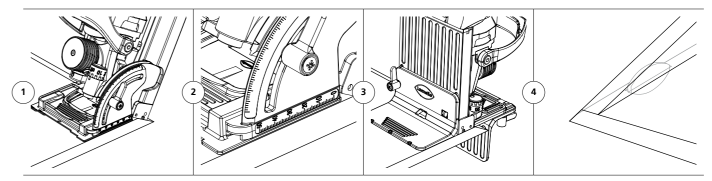
90° corner and dividing panel connection



Miter connection 45°-180° (struck from the outside)



Obtuse miter connection 22.5°-120°



Technical data

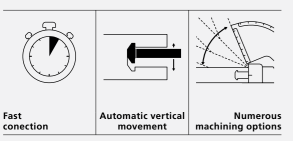
Battery voltage	18 V	Groove width	7/10 mm
Speed	9 000 min ⁻¹	Groove depth max.	20 mm
P-System Cutter	Ø 100.4×7×22 mm	Weight	3.7 kg incl. battery

Zeta P2

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



Features



- Biscuit joiner for the production of the form-locking P-System groove
- Extremely fast, time-saving joining methodCut. Connect. Done.
- Large range of connectors for different applications
- Same application advantages as the wellknown Lamello system with wooden biscuits
- Precise furniture connections in all angle and connection situations

The Zeta P2 is the biscuit joiner for P-System connectors and is used to create the form-locking P-System goove 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.

Articles



Art. No.

Zeta P2 biscuit joiner, HW, plug type G, in Systainer ³ M	in Systainer ³ M	
	, , , , , , , , , , , , , , , , , , , ,	101403GBS

Zeta P2 biscuit joiner, HW, plug type F Schuko, 101403DES

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

Zeta P2 biscuit joiner, DP, plug type G, 101403GBSD

in Systainer³ M

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

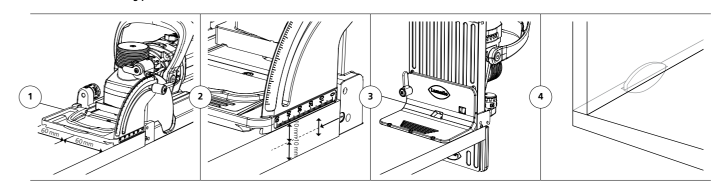
For other plug versions please contact your local Lamello specialist



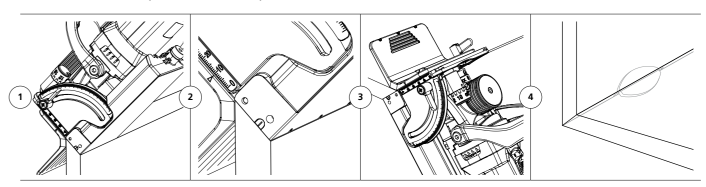
Also available as a set (see PAGE 50)

Function

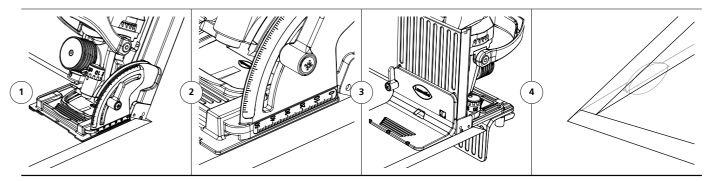
90° corner and dividing panel connection



Miter connection 45°-180° (struck from the outside)



Obtuse miter connection 22.5° – 120°



Technical data

Power/Voltage	1 050 W/230 V	Teeth	Z3	
	800 W/120 V	Cutting depth max.	20 mm	
Speed	9 000 min ⁻¹	Weight	3.7 kg	
P-System Cutter	HW: Ø 100.9 × 7 × Ø 22 mm DP: Ø 100.4 × 7 × Ø 22 mm		J	

49

Matching accessories starting on PAGE 76

Zeta P2 Set

The perfect start to the P-System

Connected in seconds

Without waiting time, clamps, or secondary processes, glued and clamped in 40 seconds

Articles

The Zeta P2 Set is the comprehensive pack to get started with the P-System. It consists of three systainers that can be stacked compactly. The first systainer contains the Zeta P2 machine including accessories. The second systainer contains the Divario P-18 Starter Set and the third systainer contains the most common connectors, Clamex P-14 and Tenso P-14.

Art. No.

Zeta P2 Set, DP, plug type F Schuko, in Systainer ³ M incl. connector assortment	101403DESET
Zeta P2 Set, DP, plug type G, in Systainer ³ M	101403GBSET
incl. connector assortment	



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



Advantage





3-year Lamello warranty

Register now and benefit!

Comprehensive cover

By registering your new device online you can obtain an additional extension of your guarantee and comprehensive cover against repair costs for a total of three years from your purchase date.



Register now on our website!

How do I register?

- 1. Website: Service > Guarantee registration 2. Fill out the form online

The guarantee applies exclusively to the Lamello biscuit joiners Zeta P2, Classic X and Top 21 in selected countries. Registration must take place via the Lamello website and within 30 days of purchase from an authorised dealer.





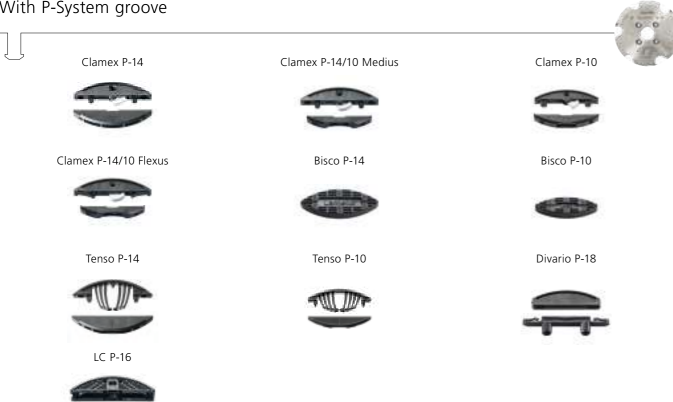
Versatile use

With many different connecting elements



With the Zeta P2, you can quickly and easily connect parts with a range of angles and joining situations. Suitable for individual pieces of furniture as well as prototypes and line production.

With P-System groove



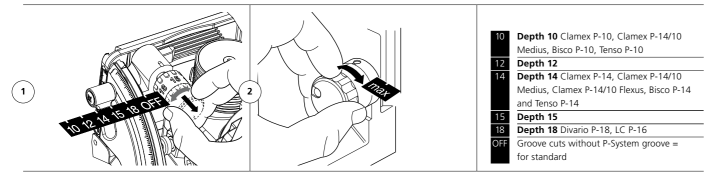
With 4 mm Lamello System groove cutter



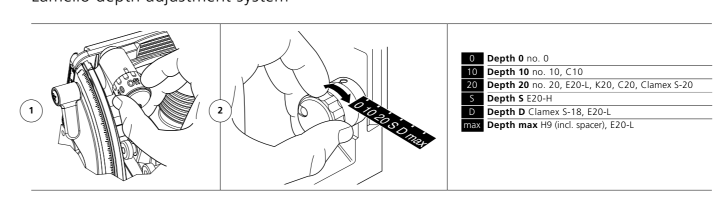
With 3 mm Lamello System groove cutter



P-System depth adjustment



Lamello depth adjustment system



Changing the cutter position

Using spacers

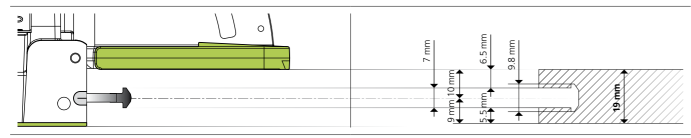
Joints in various angles

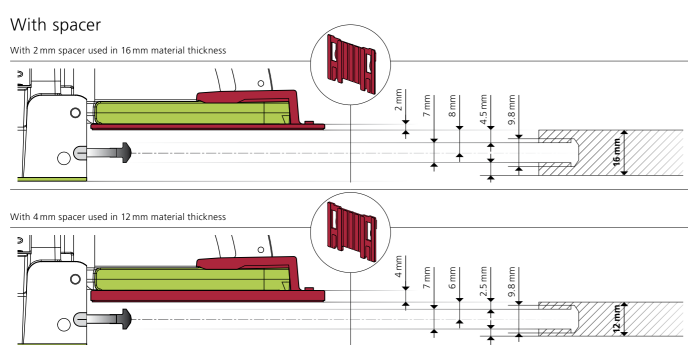
P-System grooves on edges cut to an angle



- The underside of the base plate and the swivelling front are reference surfaces with which the Zeta P2 is positioned on a work piece.
- The position of the **cutter** lies precicely in the centre between these two surfaces, so that the distance from the centre of the cutter to the edge will always be 10 mm.
- This distance can altered by using a spacer clilpped to the swivelling front.

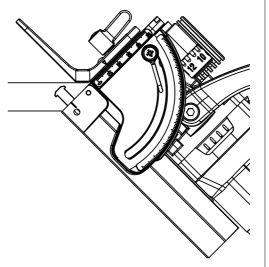
Without spacer





To create joints in various angles, at least one of the two workpieces needs to have one of its edges cut to an angle. There are two possibilities to cut a groove into an edge: Applying the Zeta P2 either on the outer side or the inner side of the work piece as the reference surface.

A. Positioning the Zeta P2 on the **face** of the workpiece:



Using this method, the multifunctional stop square is attached to the swivellig front and fixed at the desired position.

The machine is then applied on the work piece in such a manner, that the stop square rests on the outer side (green surface) of the workpiece.

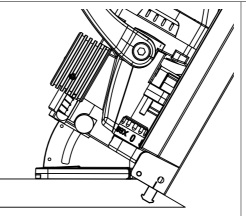
Advantages

- Perfectly flush on the visible work piece outer side. Material tolerances cannot lead to misalignment with this method
- Steplessly adjustable stop square, allowing for perfect positioning of the groove in every board thickness
- Thick work pieces with two rows of grooves (see picture above) with varying groove positions to increase strength
- No mistakes due to sliding during cutting because the machine sits very tightly in its position

Only angles 45° oder 67.5° are



B. Positioning the Zeta P2 on the **inner side** of the workpiece:



Using this method, the swivelling front is adjusted to the angle of the workpieces edge and then fixed in that position.

The machine now lies on the inner side (green surface) of the work piece, due to which material tolerances can show on the outer side of the workpieces.

- The groove position is fixed, however, to two more positions are available using the 2 mm or 4 mm spacers
- The advantage of this method is that all angles from 0-180 degrees are possible

Strong partnerships

For efficient production with CNC technology





CNC machines/Aggregates/CNC tools



ViewSonic





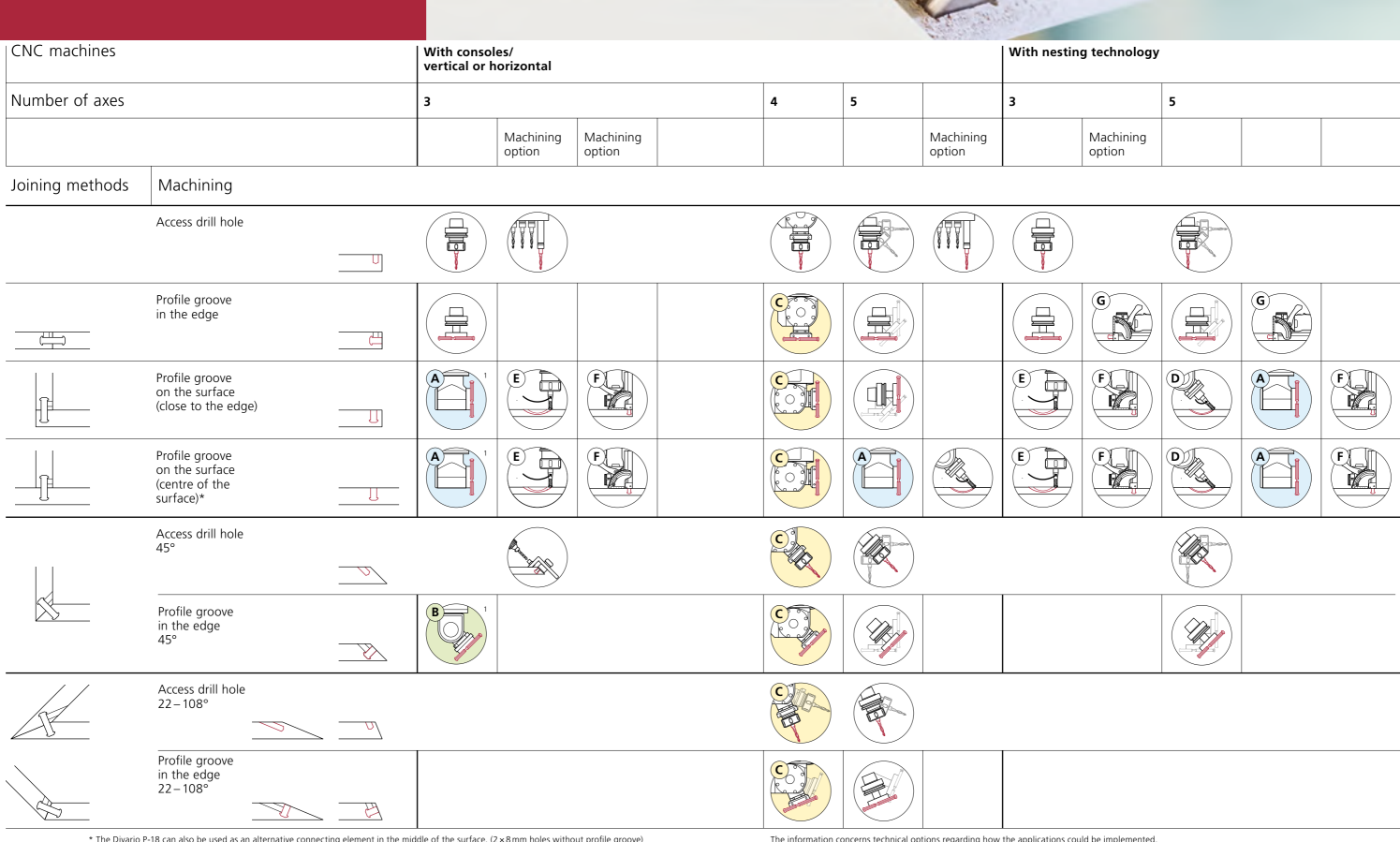


Networked production

- 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



^{*} The Divario P-18 can also be used as an alternative connecting element in the middle of the surface. (2 × 8 mm 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.



Detailed information on machining	Detailed informati	on on machining		Possible setup o	f aggregates and tools	Comments
					Integrated CNC Z-axis with drill (5/6 mm) or with collet chuck for clamping Ø 10 mm and drill 131556	P-System CNC drill bit on PAGE 68
	00000		=146		Saw blade clamp Ø 40/DTK 52 mm and cutter 132143 or with collet chuck and cutter arbor	You can find dimensions for cutters and clamping Ø and lengths of cutter arbors on PAGE 68/69
A Programme and the second sec	0000	-1 (I			Angle aggregate One to four spindle angle aggregates Floating trimming unit for P-System Corner notching aggregate Aggregate for door locks	A unit overview can be found on the Lamello website: www.lamello.com under planning and machining partners
B	0000	-1			Manually adjustable swivelling aggregates Information: Several tool changes required for angle cuts, drilling and P-System grooves	Note: The cutting depth in the centre of the surface may be restricted depending on the model. Tip: For a mitre, the drill hole could be made with the manual drill
C TOO A mm	, o = o .				Automatically adjustable swivelling aggregates with automatic tool changer (FLEX5+C/5-MOTION PLUS/Flex5+C, from year of manufacture 2015) - Tool holder WFC 40-25 clamping Ø 10 mm for drill - Drill shank Ø 10 mm, tool protrusion max. 50 mm - Tool holder WFC 40-25 with flange and cutter 132143	Note: In the centre of the surface, the profile groove depth is limited to 10 mm
D			1		Shrink chuck for clamping Ø 12 × 40 mm and shank tool 131342 or collet chuck for clamping Ø 12 × 40 mm and shank tool 131342	P-System CNC shank tool cutter on PAGE 69.
			1			

* More information on PAGES 68-69

More regarding the machining on PAGE 67

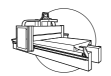
The information concerns technical options regarding how the applications could be implemented.

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

Possible combination of CNC machines with Zeta P2

F





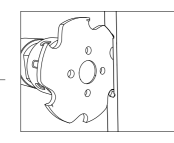


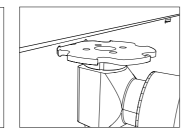


P-System equipment options

For CNC machines for particularly efficient machining







Vertical and horizontal CNC machining centres «CNC compact class»











EVOLUTION 7405 Connect

BIESSE

Brema Eko 2.1

1× aggregate 2× P-System CNC groove cutters 1x P-System CNC cutter arbor 1× drill Ø 6 mm



BIESSE

1× aggregate 45° for 2×45° 2× P-System CNC groove cutters 1× P-System CNC cutter arbor 1× drill Ø 6 mm

0 . 2 . 3 . 4



Project TF 100/TF 100 2.0

1× aggregate 2× P-System CNC groove cutters 1x P-System CNC cutter arbor 1× drill Ø 6 mm













DYNESTIC 7535

1x P-System tool set

1× aggregate 2x P-System CNC groove cutters 1× drill Ø 6 mm



4morbidelli

cx 220

1× aggregate

2× P-System CNC

groove cutters

1× P-System CNC cutter arbor

1× drill Ø 6 mm





Vitap K2 2.0

1x P-System CNC cutter arbor

0 . 0 . 6



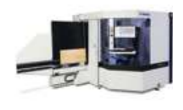


GANNO*mat*





HE HOMAG



FORM AT

Creator 950

1× P-System CNC groove cutter in HSK63F 1x P-System CNC shank tool cutter* in HSK63F 1× drill Ø 6 mm

*optional for P-System CNC shank tool cutter: 1× aggregate for 90° 1× P-System CNC groove cutter

0 . 2 . 6

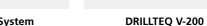


ProTec + P-System

add-on package Editor with Lamello P-System macro 1x P-System CNC groove cutter in HSK63F 1x P-System CNC cutter arbor 1x P-System CNC shank tool cutter

1x drill Ø 6 mm

0 . 2 . 6



woodWOP «Lamello P-System» component 1x P-System tool set



DRILLTEQ V-310

for 180° + 90° joints: woodWOP component «Lamello P-System» 1× P-System tool set

additionally for 45° joints: 2× aggregate 45° 1x tool set for 45°









HE HOMAG

DRILLTEQ D-510 woodWOP «Lamello P-System»

component 1x P-System tool set

0 . 0

groove cutters 1× P-System CNC cutter arbor 1× drill Ø 6 mm

0 · 2 · 6



4morbidelli

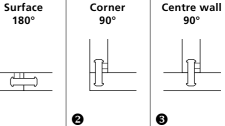
cx 110

1× aggregate

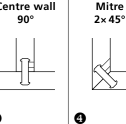
2× P-System CNC

comprehensive product information!

Connectivity



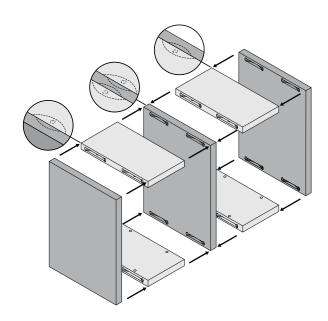
www.lamello.com Experience CNC live and receive



Ideas for standardising

The machining on a CNC machine

Possible combination of CNC machines with Zeta P2



Clamex P-14 CNC with lever, Clamex P-14 with lever and Clamex P-14/10 Flexus with lever are compatible with all Clamex P elements without lever.

This allows for a standardised construction method.

Positioning drill holes for the Zeta P2



Zeta P2 positioning pin CNC, Ø 5 mm,

Zeta P2 positioning pin CNC, Ø 8 mm,

of a P-System groove with a 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



251048 251066

Art. No.

Zeta P2 positioning clip CNC, for drill hole Ø 6 mm **251067**

Depth 14 mm for all P-System grooves **in the panel edge** (with the access hole)



Art. No. **145388**

Clamex P-14 CNC element with lever, 2000 pieces

•

Clamex P-14 element with lever, 145338 2000 pieces



Clamex P-14 Flexus element with lever, 145318 2000 pieces

Depth 10 mm for all P-System grooves in the surface



Art. No.

Clamex P-10 element without lever, 2000 pieces

145358

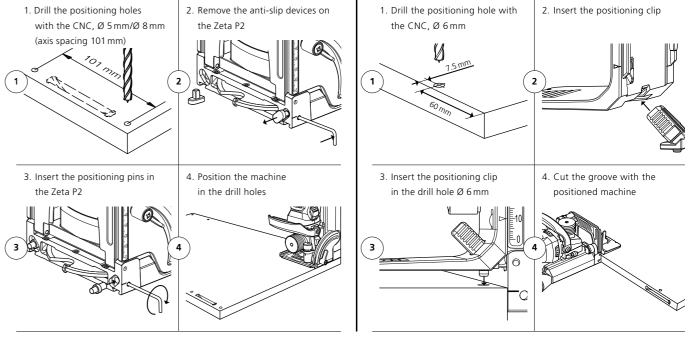


Clamex P-10 Medius element without lever, 2000 pieces

145369

Machining steps

2 pieces



CNC tools

For the P-System



P-System CNC tools



Art. No.

Clamex CNC drill bit, HW (carbide), Ø 6 mm, shaft Ø 10 × 65 mm, L 100 mm



P-System groove cutter CNC, DP (diamond), \emptyset 100.4×7ר 30 mm, Z3, NL 4ר 6.6ר 48 mm P-System groove cutter CNC, DP, left hand, \emptyset 100.4×7ר 30 mm, Z3, NL 4ר 6.6ר 48 mm, for Weeke BHX 200, Homag DRILLTEQ V-500, DRILLTEQ V-310, ...



P-System groove cutter CNC, DP (diamond), 132145 \varnothing 100.4 \times 7 \times \varnothing 30 mm, Z6, NL 4 \times \varnothing 6.6 \times \varnothing 48 mm, for Lamello CNC milling arbor with 30 mm hub



P-System groove cutter CNC, DP (diamond), 132143 \emptyset 100.4 \times 7 \times \emptyset 40 mm, Z3, NL 4 \times \emptyset 5.5 \times \emptyset 52 mm, e.g. Benz FLEX5+C, Benz 5-MOTION PLUS, ...



P-System groove cutter CNC, DP (diamond), 132144 \varnothing 100.4×7× \varnothing 16 mm, Z3, NL 4× \varnothing 5.5× \varnothing 28 mm, for corner notching unit, ...



P-System groove cutter CNC, DP (diamond),
Ø 100.4×7ר 35 m, Z3, NL 4ר 5.5ר 50 mm,
for Brema Eko 2.1, Masterwood project TF 100,
Format4 D-Jet, Morbidelli cx110 / cx220, ...

P-System groove cutter CNC, DP, rotation left, \varnothing 100.4×7× \varnothing 35 mm, Z3, NL 4× \varnothing 5.5× \varnothing 50 mm, for Format4 Nesting profit H08, ...



Art. No.

Cutter arbor CNC for P-System groove cutter, 132150 \varnothing 30 mm, S \varnothing 20 \times 50 mm, L 102 mm, NL $4 \times$ M4 \times \varnothing 48 mm



Cutter arbor CNC for P-System groove cutter, **132151** Ø 30 mm, S Ø 25 × 60 mm, L 102 mm, NL 4 × M4 × Ø 48 mm



Cutter arbor CNC for P-System groove cutter, 132152 \emptyset 30 mm, S \emptyset 16 × 50 mm, L 85 mm, NL 4 × M4 × \emptyset 48 mm



Cutter arbor CNC for P-System groove cutter, 132153 \varnothing 30 mm, S \varnothing 16 × 55 mm, L 68 mm, NL 4 × M4 × \varnothing 48 mm



Cutter arbor CNC P-System cutter, clamping surf. 2, 0.00 30 mm, S 0.00 16 \times 50 mm, L 85 mm, NL 0.00 48 mm, for lock case unit



Cutter arbor CNC P-System cutter, clamping surf. 2, Ø 30 mm, S Ø 20 × 50 mm, L 85 mm,

NL 4 × M4 × Ø 48 mm, for lock case unit

Countersunk screw, Torx, 4 pieces, M6 × 16 mm,

T20, for CNC cutter arbor

Screwdriver with cross-grip, Torx T20 × 100 mm,

271919



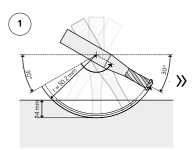
Cutter arbor CNC for 4 mm Lamello groove cutter, 32156 Ø 22 mm, shaft Ø 16 x 36 mm, L 80 mm, NL 4 x M4 x Ø 36 mm



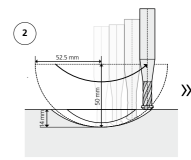
Art. No.

P-System shaft tool cutter, HW solid (carbide), Ø 7.05/9.8 mm, S Ø 12 × 40 mm, L 80 mm 131342

One tool with 2 functions



P-System CNC shank tool cutter with 5-axis



P-System CNC shank tool cutter with 3-axis

Lamello recommends making all profile grooves with a disc cutter, primarily for reasons of precision, service life, machining time and thus economic efficiency.

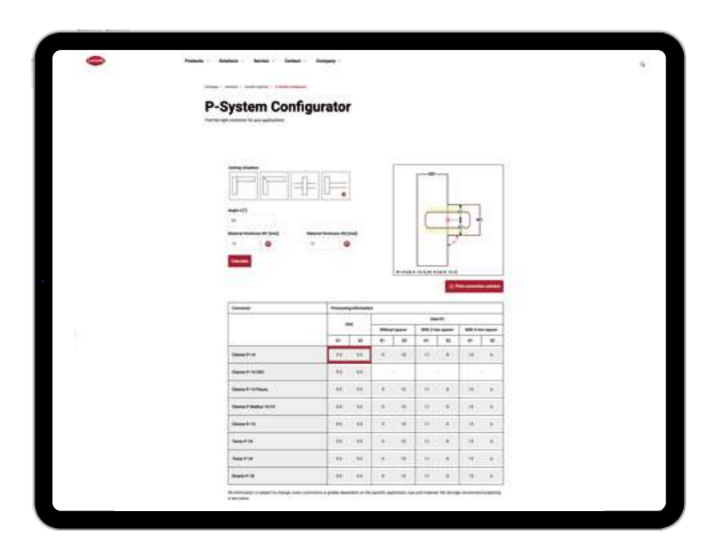
A P-System CNC shank tool cutter or contour cutter should only be used for the machining of surfaces if no angle aggregate is available.

P-System

configurator



The configurator shows the exact positioning in the workpiece.



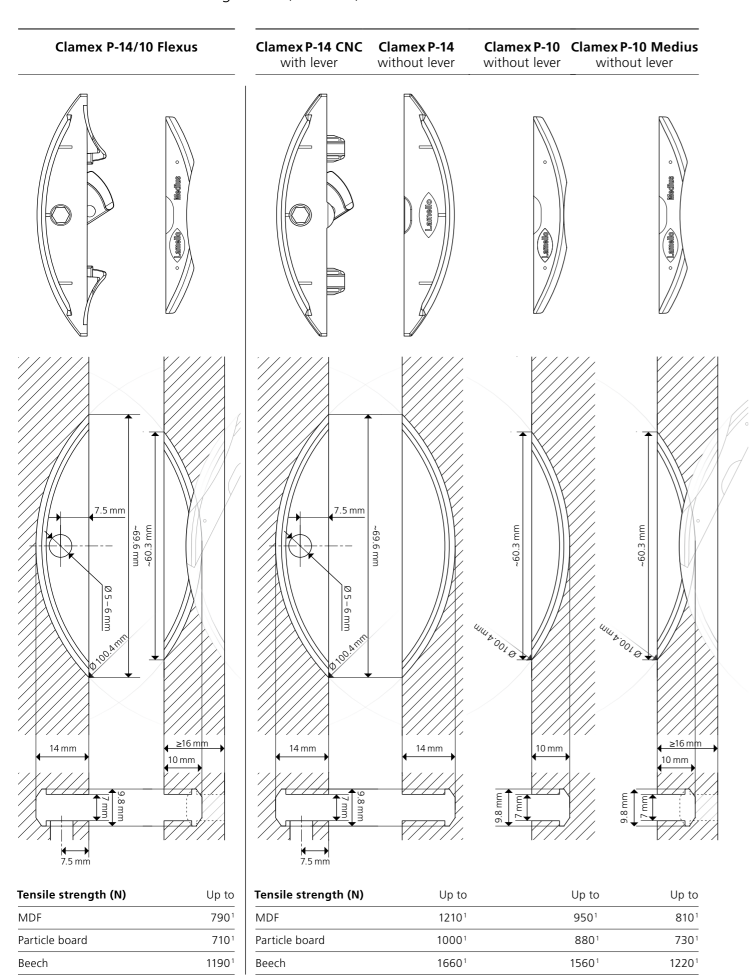
Technical information

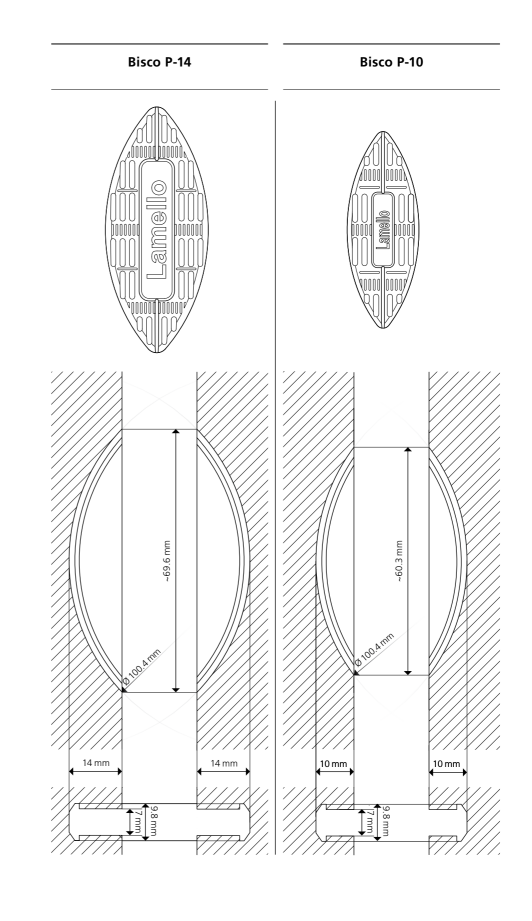
Overview of connectors + grooves (scale 1:1)

MDF 1210 ¹ MDF 700 ¹ MDF 700	Clamex P-14		Clamex P	-10	Clamex P-14	l/10 Medius
Tensile strength (N) Up to MDF 1210¹ MDF 700¹ MDF 700¹ MDF		Lamello		o (amelio)		
MDF 1210 ¹ MDF 700 ¹ MDF 700	269.6 mm 25-6 mm 29.8 mm 39.8 mm 39.8 mm	14 mm	260.3 mm 9.8 mm 9.8 mm 7 mm	10 mm	05-6 mm 29.8 mm 29.8 mm 29.8 mm	269.6 mm 10 mm
	Tensile strength (N)					Up
Particle board 1070 ¹ Particle board 540 ¹ Particle board 6						76
	Particle board	1070¹	Particle board	540 ¹	Particle board	68

Technical information

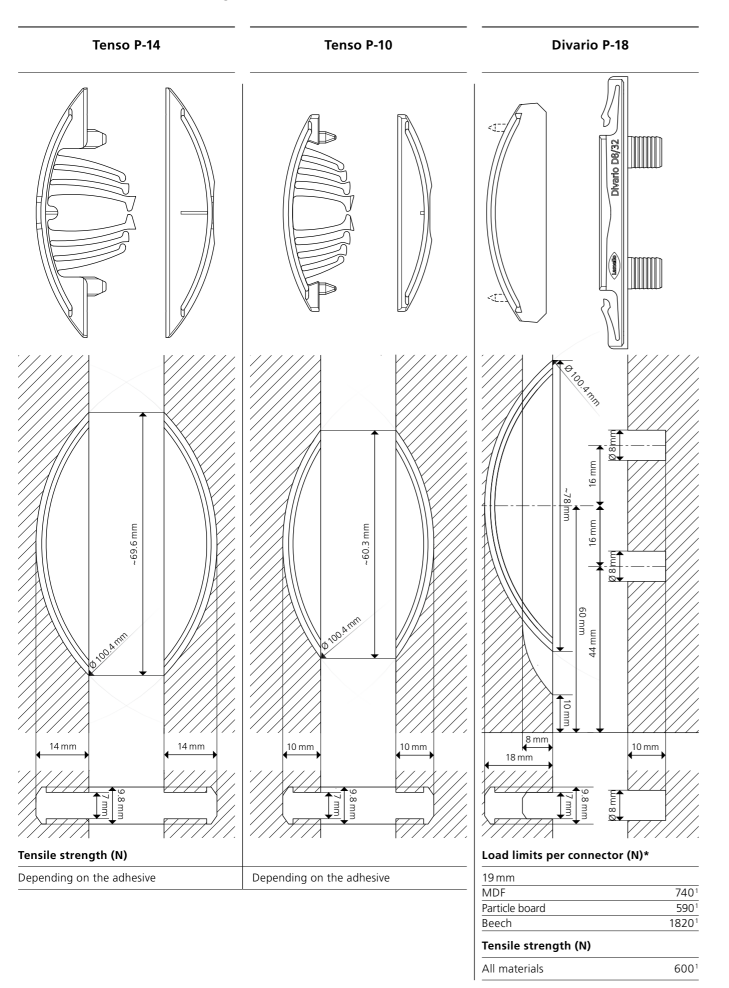
Overview of connectors + grooves (scale 1:1)

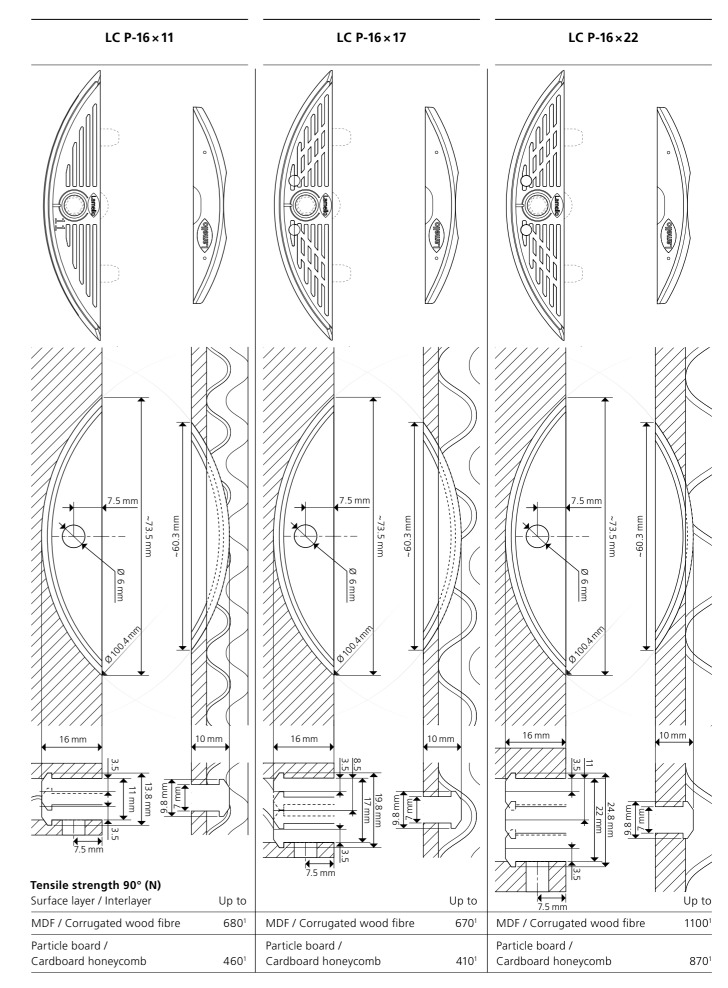




¹ See comment on load limits on **PAGE 83**

Overview of connectors + grooves (scale 1:1)





Accessories/ Spare Parts

Clamex P









Clamex cover cap 90°

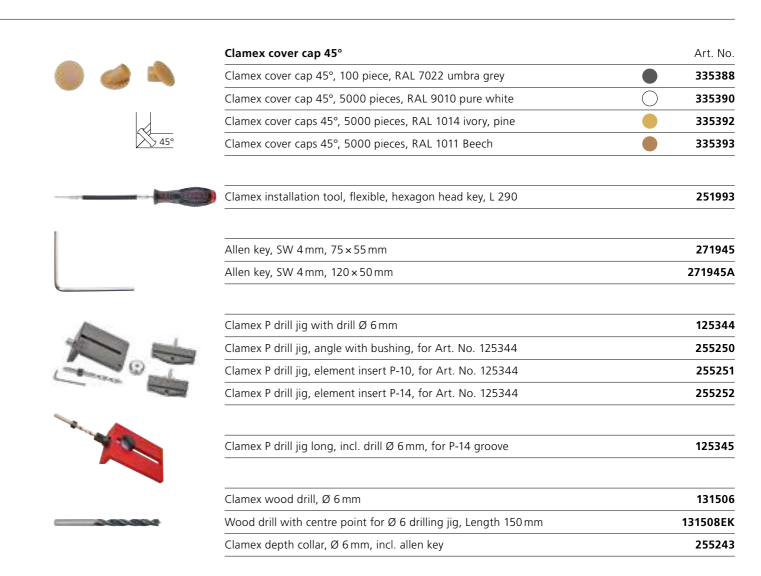


channel cover cap so		,
Clamex cover cap, 100 pieces, RAL 9010 pure white	0	335280
Clamex cover cap, 100 pieces, RAL 9011 graphite black	•	335281
Clamex cover cap, 100 pieces, RAL 1014 ivory, pine		335282
Clamex cover cap, 100 pieces, RAL 1011 brown beige, beech		335283
Clamex cover cap, 100 pieces, 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	\bigcirc	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	\bigcirc	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
Clamex cover cap, 5000 pieces, RAL 8017 chocoloate 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	\bigcirc	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







Tenso P-14/10 insertion tool	145400
P-System depth adjuster cap 4 mm for P-8	145439

77

76

Art. No.

Accessories/ Spare Parts

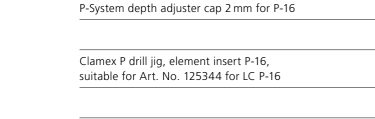
Divario P



	Art. No.
Divario P-18 marking jig metal, incl. drill and rotating depth stop	125510
Divario P-18 marking jig plastic	125511
Divario P-18 installation tool	125500
Divario P-18 Starterset Scope of delivery: 80 pair Divario P-18, Divario installation tool, marking jig plastic	145550\$

LC P-16





Zeta P2 positioning clip CNC, for drill hole Ø 6 mm

Zeta P2, Classic X, Top 21



Stop square, for Zeta P2, Top 21, Classic X	251044
Spacer 5 mm, aluminium, for Zeta P2, Top 21, Classic X	253027

Zeta P2, Classic X, Top 21



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, Classic X, Top 21









Groove cuttter, HW, Ø 100 × 4 × Ø 22 mm, Z2+V4, NL 4	132000
Groove cutter for biscuit joiners, HW, Ø 78×3ר 22 mm, Z4, NL 4	132009
Saw blade for biscuit joiners, HW, Ø 100×2.4ר 22 mm, Z20, NL 4, incl spacers	132350
Groove cutter with reversible blades, HW, Ø 100×4ר 22 mm, Z4, NL 4	132001
Reversible blades set for 4mm groove cutter, 4 pieces, suitable for item no. 132101/132001	132111
Countersunk screw, M4×8 mm	352408T
Allen key, SW4mm, 144×29mm	271959L
Groove cutter HW with reversible blades, Ø 100×4ר 22 mm, Z4+V4, WS, NL 4, without hub Kit contains: Groove cutter, HW, Torx key T9, 4×screws, spacer	132130
Main teeth for groove cutter with rev. blades 4 mm, 10 pieces, for Art. No. 132130	132134
Scoring teeth for groove cutter with rev. blades, 10 pieces, for Art. No. 132130	132135
Reversible blades set for 4mm groove cutter, 4 pieces, suitable for item no. 132130	132133
Screw, for groove cutter with rev. blades Art. No. 132130	352130
Torx key, for groove cutter rev. blades Art. No. 132130, TX9	352133

251068

255255

Accessories/ **Spare Parts**

Zeta P2, Classi	c X, Top 21	
		Art. No.
0	Spacer disk, Ø 40 × 1 × Ø 22 mm, NL 4	322510
⊕ _k	Flange to saw blades, incl. screws, Ø 45×5.5 mm, M8, NL 4	252502
Zeta P2 cordles	ss and Zeta P2	
	Zeta P2, P-System groove cutter, DP (Diamond), Ø 100.4×7ר 22 mm, Z3, NL 4	132140
	Zeta P2, P-System groove cutter, HW, Ø 100.9×7ר 22 mm, Z3, NL 4	132141
Zeta P2 cordles	ss and Zeta P2	
4.4	Zeta P2 positioning pin CNC*, Ø 5 mm, 2 pieces	251048
UU	Zeta P2 positioning pin CNC*, Ø 8 mm, 2 pieces	251066
Δ	Zeta P2 positioning clip CNC*, for drill hole Ø 6 mm	251067

Dust bag and accessories



Art. No. Dust bag, for Zeta P2, Top 21, Classic X 257532



Extractor stub 36 mm, for Zeta P2, Top 21, Classic X 331007



Deflector stub 90°, Ø 23 mm, for Zeta P2, Top 20/21, Classic X 331005

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

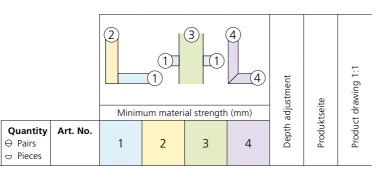


Battery charger ASC 55, plug type C Euro, for Zeta P2 cordless, Classic X cordless 123100DE Battery charger ASC 55, plug type G, GB, for Zeta P2 cordless, Classic X cordless 123100GB

* For detailed information, see PAGE 62/67

Overview of connectors

Disclaimer regarding load limits



P-System

	Clamex P	Clamex P-14	θ	80	145334								
	Detachable			300	145346		≥ 15	≥ 29		P14	P. 10	P. 71	
				1000	145356								
		Clamex P-14 CNC element with lever	P	2000	145388				≥ 18	P14	P. 18	P. 72	
		Clamex P-14/10 Medius	θ	80	145370			≥ 16		P14/			
				300	145371	≥ 12				P10	P. 12	P. 71	
				1000	145357	212	≥ 11						
		Clamex P-10	\mid \ominus	80	145372								
				300	145373			≥ 19	≥ 15	P10	P. 14	P. 71	
				1000	145374								
		Clamex P-14/10 Flexus	Θ	80	145315					P14/			
				300	145316			≥ 16	≥ 18	P14/	P. 16	P. 72	
				1000	145317					110			
	Bisco P	Bisco P-14		80	145301		≥ 1EI						
	Detachable			300	145302	≥ 12	≥ 15l (≥ 11¹)	≥ 21¹	≥ 18	P14	P. 24	P. 73	
				1000	145303								
		Bisco P-10		80	145304		≥ 11	≥ 17¹	≥ 15	P10	P. 24	P. 73	
				300	145305		(≥ 9¹)	217	2 13	110	1. 24	1. 73	
200	Tenso P	Tenso P-14	Θ	80	145415		≥ 15						
	Glueing			300	145425	≥ 12	(≥ 11¹)	≥ 19¹	≥ 18	P14	P. 26	P. 74	
				1000	145435		(= 11)						
		Tenso P-10	Θ	80	145418		s 11						
				300	145428	≥ 12	≥ 11 (≥ 9¹)	≥ 16¹	≥ 15	P10	P. 28	P. 74	
				1000	145438		(= 3 /						
***	Divario P	Divario P-18	\mid \ominus	80	145550								
	Sliding insertion			300	145560	≥ 12	≥ 11	≥ 18	-	P18/0	P. 32	P. 74	
				1000	145570								
	LC P-16	LC P-16 × 11		80	145710	0	≥ 16	≥ 12	≥ 12 ≥ 19	_	P18 ³	P. 38	P. 75
				1000	145711	2 10	2 12	213	_	1 10	P. 38	P. 75	
		LC P-16 × 17		80	145720	≥ 16	≥ 12	≥ 19	_	P18 ³	P. 38	P. 75	
				1000	145721	2 10	212	213	_	110	P. 38	P. 75	
		LC P-16 × 22	0	80	145730	≥ 16	≥ 12	≥ 19	_	P18 ³	P. 38	P. 75	
				1000	145731	2 10	2 12	213	_	110	P. 38	P. 75	

Wherever we list information on material strength or loads for our products, they are empirical values of load limits, based on specifically defined test conditions similar to DIN 68501:2016-11. Specific characteristics, in particular to the effect that the products will reach the listed loads in the actual used case, are not thereby guaranteed. Rather, it is the responsibility of the respective user to check and ensure the suitability of the products for each specific used case. Since actual load limits substantially depend on circumstances unrelated to the products themselves, e.g. the properties of the carrier materials used, the selection of suitable screws, the assembly or the installation environment, any advice provided by us in the form of a product recommendation with regard to a specific suitability is always non-binding and does not release the user from his or her own examination.

To the maximum extent possible under the law, all warranties, express or implied are DISCLAIMED. This includes, but is not limited to, any warranty of fitness for a particular purpose or merchantability. We undertake no responsibility that the goods except as may be included in any contract, and we assume no responsibility that the goods will be fit for any particular purpose, except as may be provided in any contract.

Minimum material thicknesses depend on the materials used

 $^{^{\}mbox{\scriptsize 1}}$ Offset installation (more information regarding on PAGE 27/29)

² Additional use of the clip

³ Additional use of the P-System depth adjuster cap 2 mm for P-16

