

P-System



Save time daily Differentiate your product

> NEW Tenso P-10



A strong connection.
Inspiring.



Form-locking, tool-free installation of Lamello P-System connectors



The P-System is based on a groove with an undercut, into which connectors with various functions can be inserted, ensuring form-locking anchorage. During the process, the cutter moves downwards to the maximum depth and moves sideways in order to create the profile groove. There are two options for creating the P-System groove:

Power tool

Quick and easy to handle, with a range of applications



Advantages of the Zeta P2

Any angle can be cut in a very short space of time, as no set-up time, software or programming is required. The cutting depth can be adjusted in next to no time. The machine is therefore ideal for cutting individual parts, smaller series, prototypes or working on site.

CNC technology

Ideal for series production

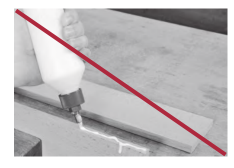


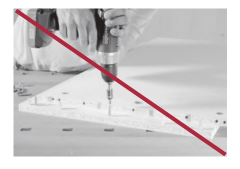
Advantages with the CNC machinee

From CAD to the CAM system, direct to the CNC machine – this makes the process faster, reduces the planning time and lowers the risk of errors for repeat orders. The speed when processing larger series on the CNC machine makes the P-System an extremely quick, efficient system, from processing through to assembly.

Quick manual insertion without the need for glue or screws

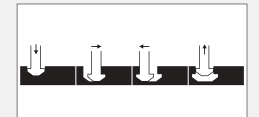


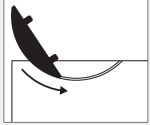




P-System

Form-locking anchorage without tools



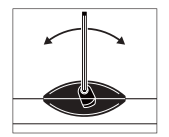


Fast installation
Inserting instead of screwing or

Clamex P

Detachable connector





Detachable

Open the connection time and time again with the rotating lever

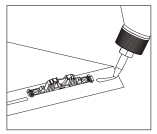
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Tenso P

with preload clip

Self-clamping connector as glueing aid, for all angles





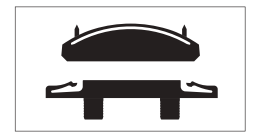
Glueing

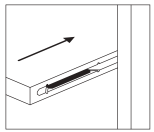
Fixed joints of two workpieces

Page 12

Divario P

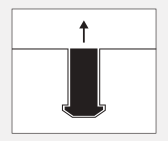
Self-clamping, invisible connector for slide insertion





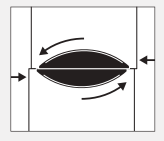
Sliding insertion

Insertion between two fixed sides or shelves via a guiding groove



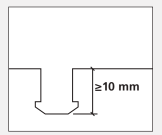
Strong

Form-locking anchorage across large surface areas



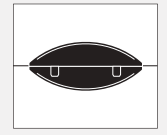
Lateral tolerance

Perfect, flush alignment of both work pieces



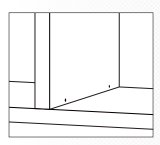
Shallow depth

Minimal cutting depth with maximum tensile strength



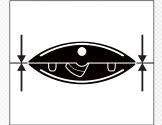
No twisting

The positioning pins prevent twisting without additional dowels



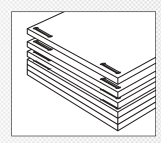
Aesthetic

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



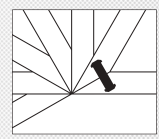
High clamping force

Clamp and glue work pieces at any angle, ~ 80 kg



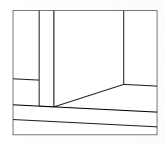
Stackable

Work pieces with pre-installed P-System fittings are stackable for storage and transport



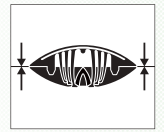
Versatile

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



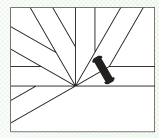
Invisible

No visible connector



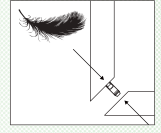
High clamping force

Allows for perfect alignment and clamps the workpieces ~ 15 kg



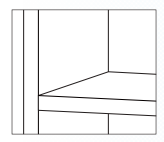
Versatile

Simple glueing of mitre joints



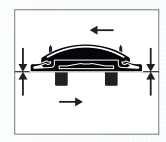
Lower assembly force

Only a short power impulse necessary to join, regardless of the number of connectors



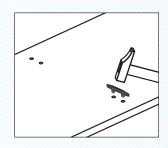
Invisible

Guiding groove covers the connector



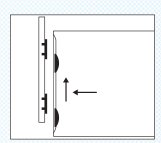
Clamped joint

No resistance while inserting until shortly before building the clamping force



Fast installation

Quick installation of the fittings without glue after transport.



Assemble by sliding

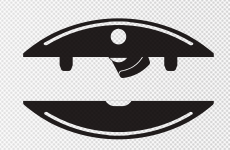
Partially routed guiding groove for completely invisible furniture joints

Clamex P

Detachable connector



P-system configurator on our website



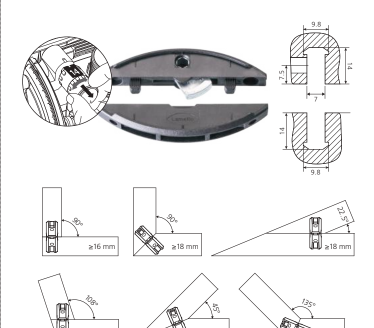
Advantages and properties

- **Smal opening 6mm,** differentiation to furniture standards
- Stackable with pre-installed connector, advantages in packaging, transport and logistics
- Short assembly time on site, minimal installation cost
- Versatility for all angles,
 same system for all joining situations
- Freedom of choice during assembly, detachable or glued construction



Clamex P-14

For panels from 16mm



Technical data

Size	64 × 27 × 9.7 mm
Cutter	Ø 100.4 × 7 × 22
Material of connector	fibreglass reinforced plastic
Material of lever	zinc die cast
Installation tolerance	longitudinal ± 1 mm

Tensile	strength	(N)

MDF	~ 900
Particle board	~ 800
Beech	~ 1000

Clamex P-14	Part no.
Carton with 80 pairs	145334
Carton with 300 pairs	145346
Carton with 1000 pairs	145356

Drill jig P-System	Drill jig P-Sys	tem '	125344
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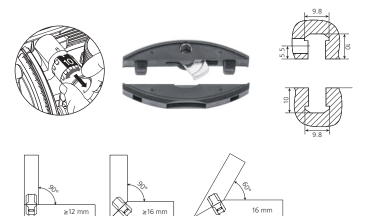
Accessories starting page 26





Clamex P-10

For panels from 12mm



Technical data	
Size	.52 × 19 × 9.7 mm
Cutter	.Ø 100.4 × 7 × 22
Material of connector	. fibreglass reinforced plastic
Material of lever	zinc die cast
Installation tolerance	. longitudinal ± 0.5 mm

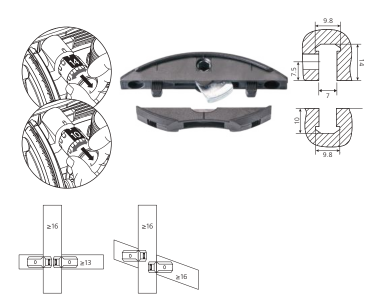
Tensile strength (N)	
MDF	~ 600
Particle board	~ 600
Beech	~ 900

Clamex P-10	Part no.
Carton with 80 pairs	145372
Carton with 300 pairs	145373
Carton with 1000 pairs	145374
Drill jig P-System	125344

Accessories starting page 26

Clamex P-Medius 14/10

For centre panels from 16mm



Technical data	
Size	64 × 13.5 × 9.7 mm
	$52 \times 7.5 \times 9.7 \text{mm}$
Cutter	Ø 100.4 × 7 × 22
Material of connector	fibreglass reinforced plastic
Material of lever	zinc die cast
Installation tolerance	longitudinal ± 1 mm

	Load (N) (19 mm)	Tensile strength (N)
MDF	~ 700	~ 800
Particle board	~ 550	~ 600
Beech	~ 2400	~ 900

Clamex P Medius 14/10	Part no.
Carton with 80 pairs	145370
Carton with 300 pairs	145371
Carton with 1000 pairs	145357

Accessories starting page 26

Bisco P

Aligning element suitable for the P-System groove

Advantages and properties

- Ideal addition to Clamex P and Tenso P, fits into the
 P-System grooves, without requiring a different cutter
- Bisco P is ideal for dry-assembly before glueing a joint with Tenso P
- For aligning P-System grooves, aligning function without glue

 Surface structure allows use as a connecting element when glueing work pieces with PVA glue

Applications of Bisco P

- Separation walls
- Furniture with large depth
- Glueing of work pieces

Bisco P-14

Aligning element suitable for Clamex P-14 and Tenso P-14



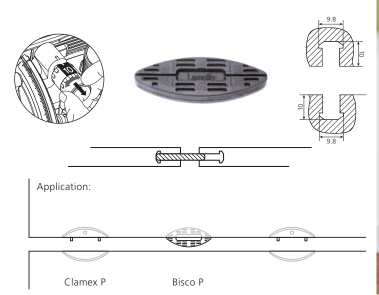
Technical dataSize Bisco P-14 $65 \times 27 \times 7 \, \text{mm}$ Size Bisco P-10 $52 \times 19 \times 7 \, \text{mm}$ Cutter $\emptyset \ 100.4 \times 7 \times 22$ MaterialplasticInstallation tolerancelongitudinal $\pm 2 \, \text{mm}$ Tensile strength with adhesive $\sim 400 \, \text{N} \approx 40 \, \text{kg}$

Bisco P-14	Part no.
Carton with 80 pieces	145301
Carton with 300 pieces	145302
Carton with 1000 pieces	145303

Bisco P-10	Part no.
Carton with 80 pieces	145304
Carton with 300 pieces	145305

Bisco P-10

Aligning element suitable for Clamex P-10 and Tenso P-10





Clamex P – applications



Furniture manufacturing / Cabinet making

Your advantages with Clamex P

Aestethic solution

- Differentiation to furniture standards

Stackable with pre-installed connectors

- Advantages in packaging, transport and logistics

Short assembly time on site

- Minimal installation cost



Applications

Cabinetry | shelves | wardrobes | trade show exhibits | kitchen furniture | TV furniture | etc.

Production process

1. P-groove with CNC

- Same profile groove for both workpieces
- Short process time
- Direct data transfer from CAD / CAM
- No additional dowels for alignment necessary

2. Storage

- Small storage volume when stacking despite installed connector
- Remove the connector for surface treatment fast and easy
- Short reaction time for finsihing of standard parts

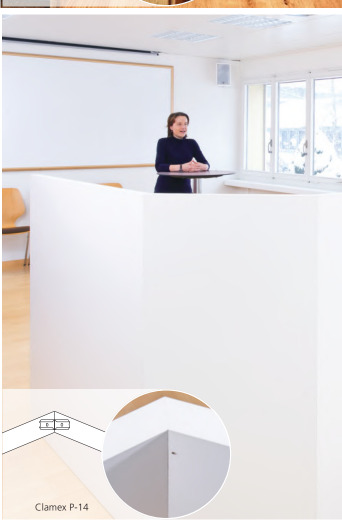
3. Delivery in parts

- Small transport volume with pre-installed fittings due to stackability
- Smaller stock volume for the dealer
- Easy transport of the parts into the building

4. Assembly on site

- Shorter assembly time at the customer's due to the pre-installed connectors
- Easy to assemble for a lay person with an allen key
- No second person necessary
- No dowels for lining-up necessary
- Easy to take apart when moving





Clamex P - applications

Furniture manufacturing / **Interiors**

Your advantages with Clamex P

Aestethic solution

- Differentiation to furniture standards

Stackable with pre-installed connectors

- Advantages in packaging, transport and logistics

Short assembly time on site

- Minimal installation cost



Applications

sideboards | shelves | wardrobes | display cases | kitchen furniture | TV furniture | etc.



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Shop fitting / kitchen manufacturing

Your advantages with Clamex P

Stackable with pre-installed connectors

- Advantages in packaging, transport and logistics

Versatility for all angles

– Same system for all joining situtations

Freedom of choice during assembly

- Detachable or glued construction

Short assembly time on site

- Minimal installation cost



Applications

wall elements | furniture | trade show exhibits | changing rooms | stools | etc.

















Tenso P

Self-clamping connectors for gluing



P-system configurator on our website



Tenso P, advantages and properties

- Glue faster, wipe off excess glue and it's ready
- High clamping force, without clamps or presses
- Perfect aesthetics, completely invisible

- Versatile, simple gluing at various angles
- Tool-free connector installation, quick and easy without screws or adhesive
- Effortless connection of large workpieces on site



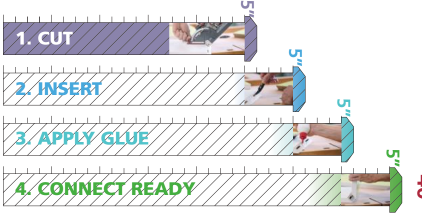
Tenso P is a self-clamping connector with three functions: alignment, clamping and connecting

The Tenso P has an exceptionally high clamping force, which enables workpieces to be glued without clamps or presses.

Based on the P-System profile groove, the Tenso P ensures firm anchorage in the workpiece in seconds without tools

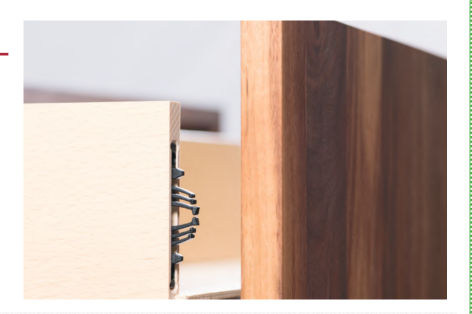
Tenso P glued in 40"





Use without preload clip

The Tenso is ideal without preload clip for smaller items of furniture when only one or two connectors are used. Smaller workpieces and 90° connections in particular are easily glued without the preload clip.



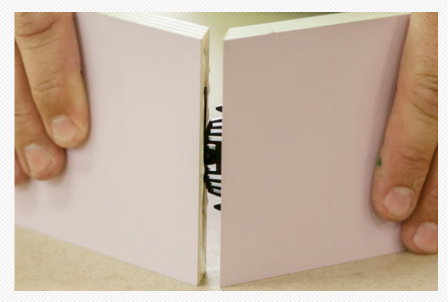
Use with preload clip

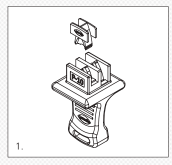


The Tenso with preload clip is ideal for larger elements where several connectors are connected simultaneously as well as for mitres.

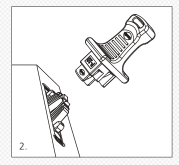
Advantages with the preload clip:

- Greater sliding tolerance during assembly
- Less effort during connection
- Effortless connection with several connectors

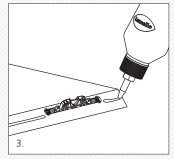




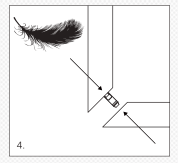
Place preload clip on the insertion tool



Preload the Tenso P



Apply glue



Join workpieces

max. 30 min



Note:



Dry assembly is possible with Bisco P



Additional adhesive in the connector increases the tensile strength by 30%

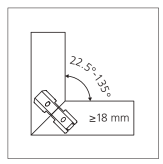


The adhesive must be suitable for the workpieces and their specific applications

Tenso P-14





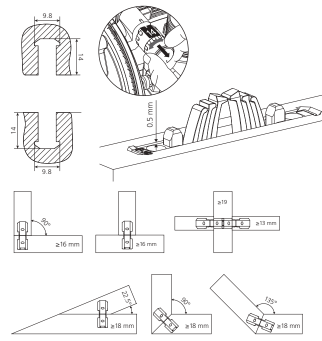


Faster gluing at all angles

The Tenso P-14 is a selfclamping connector with a cutting depth of 14 mm for:

- 45° mitres from a panel thickness of 18 mm
- 90° connections for a panel thickness from 15 mm
- Centre panel connections from a panel thickness of 19 mm





Tech	nical	data

Size	$.66 \times 27 \times 9.7 \mathrm{mm}$
Cutter	.Ø 100.4×7×22
Material	. fiberglass reinforced plastic
Installation tolerance	. longitudinal ± 1 mm

Clamping force (N)

per connector

~ 150

The tensile or shear strength depends on the adhesive

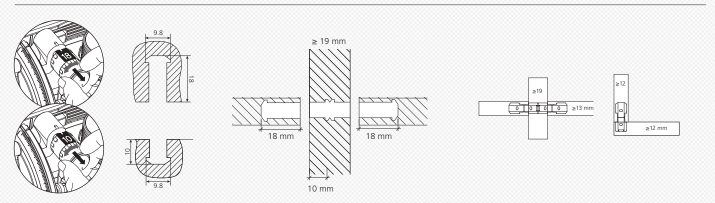
Tenso P-14	Part no.
Box of 80 pairs (without preload clip)	145415
Box of 300 pairs (without preload clip)	145425
Box of 1000 pairs (without preload clip)	145435
Starter-Set – box of 80 pairs (with preload clip)	145415S
Starter-Set – box of 300 pairs (with preload clip)	. 145425S
Preload clip – box of 300 pieces	145426
Preload clip – box of 1000 pieces	145436

Important:

The aligning element Bisco P-14 is ideal to dry-assemble the joints before gluing.

Accessories starting page 27

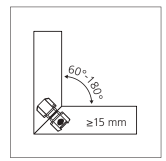
Offset installation with Tenso P-14



Tenso P-10



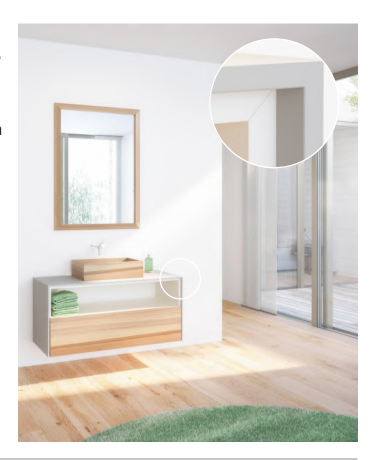


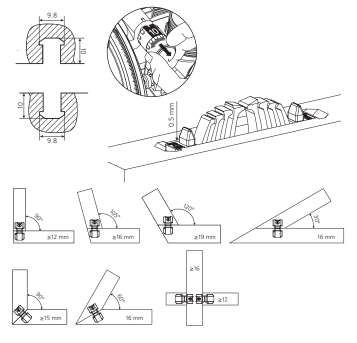


Self-clamping connector for gluing thin materials from a thickness of 12 mm

The Tenso P-10 is a selfclamping connector with a cutting depth of 10 mm for:

- 45° mitres from a panel thickness of 15 mm
- 90° connections from a panel thickness of 12 mm
- Centre panel connections from a panel thickness of 16 mm





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Size	.52×27×9.7 mm
Cutter	Ø 100.4×7×22
Material	fiberglass reinforced plastic
Installation tolerance	longitudinal ± 1 mm

Clamping force (N)

per connector ~100

The tensile or shear strength depends on the adhesive

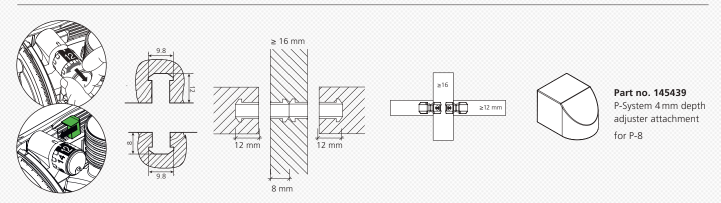
Tenso P-10	Part no.
Box of 80 pairs (with preload clip)	. 145418
Box of 300 pairs (with preload clip)	. 145428
Box of 1000 pairs (with preload clip)	. 145438

Important:

The aligning element Bisco P-10 is ideal to dry-assemble the joints before gluing.

Accessories starting page 27

Offset installation with Tenso P-10



Tenso P – applications

Furniture manufacturing / Interiors

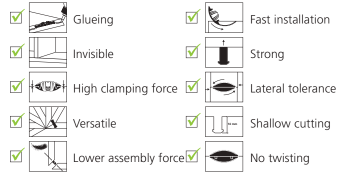
Your advantages with Tenso P

Fast glueing process

- Time saving without clamps and protectors
- Ship workpieces immediately after assembly, no waiting time for the glue to dry

Clamps the joint from the inside

- Clamping force perfectly perpendicular to the glue surface
- Glueing of shaped workpieces
- Simulateously aligns and clamps



Applications

furniture | shelves | stools | sideboards | wardrobes | separating walls | cladding | decorative strips | covering panels | plinths | face frames etc.

Production process

- 1. Cutting the groove with Zeta P2
- Quick, easy and precise work with the well-known Lamello system
- Quick, easy and precise work with the well-known Lamello system

2. Temporary storage

- Small volume due to stackability with pre-installed fittings
- Remove connectors without tools for the surface treatment

3. Assembly in the factory

- Quick and efficient glueing
- No addtional clamping device necessary
- No pressure marks and damage due to protectors or clamps on the work piece
- Excess glue is removed with ease right after assembly
- Furniture is automatically in the correct angle
- No additional person helping with applying the clamps

4. Delivery: product already assembled

Short assembly time on site with pre-assembles elements / furniture parts







Stores fixtures

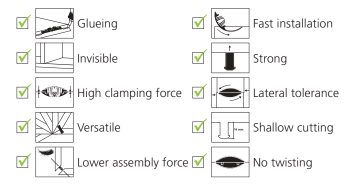
Your advantages with Tenso P

Stackable with pre-installed fittings

- Advantages in packaging, transport and logistics

Short assembly time on site

- Quick and easy gluing without additional aids
- Minimal installation cost



Applications

furniture | shelves | stools | sideboards | wardrobes | show cases | sales counters | wall pannels | cladding | face frames etc.

Production process

- 1. Cutting the groove with CNC
- Same profile groove for both workpieces
- Direct data transfer from CAD / CAM

2. Temporary storage

- Small volume with pre-installed fittings due to stackability
- Remove connectors without tools for the surface treatment

3. Delivery: product in parts

- Small transport volume (flat pack)
- Easier transport of the workpieces to the job site
- Reduced amount of assembly aids without the need of clamps and protectors

4. Assembly on site

- Quick and efficient assembly on site
- No waiting time before the clamps are removed
- No transporting clamps and protectors to and from the job site
- Customer-friendly, quick and clean installation





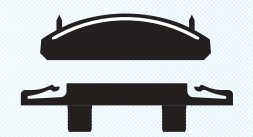


Divario P

Self-clamping, invisible connectors for slide insertion



P-system configurator on our website



Advantages and properties

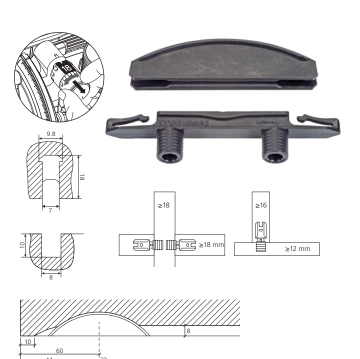
- Completely invisible joint for highest quality standards
- Joins and clamps during insertion for perfectly closed joints
- Efficient machining and installation with a CNC or a Zeta based on the P-System

- Narrow element for the use in **shelves from 18 mm**
- No resistance while inserting until shortly before building the clamping force
- Insertion of shelves after transport for lower transport weight



Divario P-18

Self-clamping, invisible connectors for slide insertion



Technical data	
Half for P-System groove	.65×16×9.7 mm
Half for drill holes	.Ø8 × 9 mm, distance 32 mm
Cutter	.Ø100.4 × 7 × 22
Material	. fibreglass reinforced plastic
Installation tolerance	. longitudinal ± 1 mm

Load per fitting (N)				
	19 mm	22 mm	25 mm	30 mm
Particle board	500	600	700	1000
MDF	600	700	800	1000
Spruce	800	900	1300	1400
Beech	1700	2000	2000	2000
Tensile streng	gth (N)			
all materials				600

Divario P-18	Part no.
Starter-Set 80 pairs incl. Installation tool	145550S
Starter-Set 80 pairs in Systainer Size I,	
incl. Installation tool and marking jig in metal	145551
Carton with 80 pairs	145550
Carton with 300 pairs	145560
Carton with 1000 pairs	145570
Divario P-18 Installation tool	125500

Accessories starting page 27

Divario P-18 – Applications



Furniture manufacturing / **Interiors**

Your advantages with Divario P-18

Efficient installation

- Connector to insert by hand or install by hammer
- Fixing pins to drive into the wood for efficient installation
- Drilling into the surface possible with a CNC machine without angle aggregates (e.g. nesting machines)
- Possible in the factory or on site with a CNC or a Zeta P2

Clamped joints

- Joint with high tensile strength
- Reinforcing tall cupboards with fixed shelves
- perfect look with closed joints
- No clamps or presses necessary

Sliding insertion in a second process

Sliding insertion

Clamped joint

Fast installation

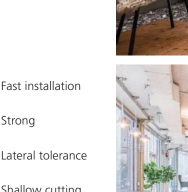
Assemble by

sliding

Invisible

- The outer cabinet can be joined in a first process
- Transport of the empty cabinet to save weight
- Assembly of the complete furniture piece on site possible
- Insertion of the shelves without glue or clamping aids
- Detachable for transport







 \checkmark

 $\sqrt{}$

Lateral tolerance



Shallow cutting

Strong



No twisting

Applications

Cabinets, shelves, open room dividers, wine racks, side boards, cupboards, separating walls, showcases, hanging elements etc.





P-System

"For us, investing in the P-System from Lamello proved to be worth it."

Martin Wegscheider, Managing Director, Spechtenhauser in Innsbruck, Austria





Joining with the Zeta P2



Zeta P2

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

More information on



Fastest joining system with a power tool

Connection is complete within seconds, without waiting time, clamps, or secondary processes







Advantages and properties

- Zeta P2, the power tool for fast, form-locking anchorage of all P-System connecting connectors for wood joints
- The automatic vertical movement creates a profile groove enabling manual insertion of the connecting fittings
- Time saving when installing connectors due to the innovative profile groove concept which saves labour cost as well as the cost for glue or screws, insertion of the fittings by hand, without using glue or screws, greatly reduces labour time while also negating the need for additional fastening materials







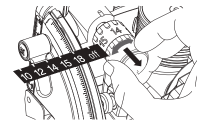


Vertical mechanical drive (VMD)

Profile groove function

The vertical mechanical drive is the core of the machine

- Fast ~ 1 second
- **User-friendly** with automatic operation of the cutting process
- Switch off the VMD to use the machine as a standard biscuit joiner enabling 11 more applications



- Depth 18 for Divario P-18
- Depth 14 for Tenso P-14, Clamex P-14 and Clamex P Medius (larger side), Bisco P-14
- Depth 10 for Clamex P-10 and Clamex P Medius (smaller side), Bisco P-10
- Depth «off» for groove millings without profile groovefor standard biscuit joiner

Zeta P2-Set	Part no.
with carbide tipped profile groove cutter in Systainer	1014025
cutter supplied	132141
with diamond tipped profile groove cutter in Systainer	101402DS
cutter supplied	132140



Technical data	
Power / Voltage	1050 W / 230 V
	800 W / 120 V
Speed	9'000 min ⁻¹
P-System Cutter	Carbide tipped / Diamond tipped
	\emptyset 100 × 7 × 22 mm
Teeth	Z3
Cutting depth max	20 mm
Weight	3.7 kg

Kit contains

– Zeta P2

– P-System cutter 7 mm

Stop square

- Suction stub 23 + 36 mm

– Disc for angles

– Spacer 2 + 4 mm

- Tools

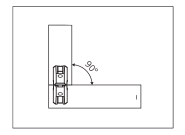
– P-System drill jig incl. drill

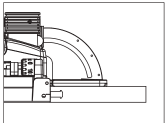
Accessories starting page 26

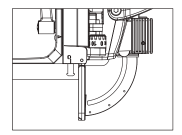


With the Zeta P2, you can quickly and flexibly connect parts with a range of angles and joining situations. Suitable for individual pieces of furniture as well as prototypes and series.

90° corner or dividing panel connection

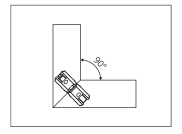


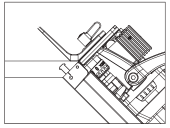


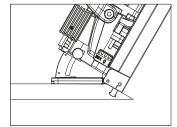


Swivel down the front and apply on the outer sides of the workpieces when cutting. The two workpieces will then fit perfectly together, even when the material thicknesses are different.

Mitre connection 45° - 180°

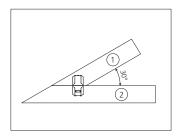


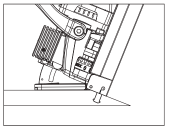


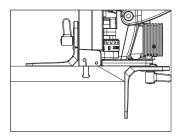


For 45° or 22.5° angles, slide the stop square onto the front and place it on the outer side of the workpiece. For all other angles, swivel the front stop forward and make the cut appyling on the inner side.

Obtuse mitre connection, 22.5° - 120°







Swivel the front stop to the correct angle and place the machine on the inner side.
Copy the centre position of the cut onto the other workpiece, slide the stop square onto the front and cut

Working with centre marking



1. Cut and mark the centre of the cut



2. Copy the centre to the second workpiece



3. Align the Zeta P2 with the marking



4. Produce connections at all angles

Accessories / Clamex P





1	7	5	2	1	Λ	

P-System drill jig	Part no.
P-System drill jig incl drill, from 22.5°	125344
for all Clamex P connectors (P-10, P-14, P Medius 14/10)	
Angle for drill jig	255250
Element insert for size P-10	255251
Element insert for size P-14	255252



P-System drill jig long	Part no.
Drill jig for thick workpieces 100 mm, (P-14, P Medius 14/10)	125345

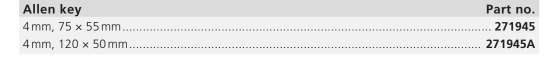


Drill	Part no.
Spiral drill Ø 6 mm with centering point, for standard drill jig	131506
Spiral drill Ø 6 mm with centering point, for long drill jig	131508
Depth adjuster for drill, 6 mm diameter	255243



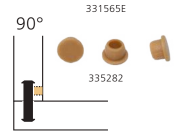
Clamex P assembly tool	Part no.
for all angles, fast and flexible,	
hex 4 × 30 mm, length 290 mm	251993







Systainer T-Loc Size II	Part no.
Systainer II T-loc, empty	331565
Insert with two partitions for systainer II	360016
Insert systainer T-loc II for Zeta P2, Top21, Classic X	360014



45°		
	335382	

Cover caps, 100 pieces			
90°	Part no.		Part no.
RAL 9010, White	335280	RAL 9002, Grey white	335285
RAL 9011, Black	335281	RAL 7035, Light grey	335286
RAL 1014, Ivory	335282	RAL 7040, Window grey	335287
RAL 1011, Brown beige	335283	RAL 7031, Blue grey	335288
RAL 8007, Brown	335284	RAL 7022, Umbra grey	335298
RAL 8017, Dark brown	335289		

45°	Part no.		Part no.
RAL 9010, White	335380	RAL 1011, Brown beige	335383
RAL 9011, Black	335381	RAL 8017, Dark brown	335384
RAL 1014, Ivory	335382	RAL 7022, Umbra grey	335388

Accessories / P-System





Divario P-18 Installation tool	Part no.
Divario P-18 Installation tool for fixing the Divario in the workpiece	125500

Divario P-18 Marking jig in metal with marking points	Part no.
Marking jig incl. drill with centering point and rotating depth collar	
for the precise drilling of Divario drill holes by hand	125510

Divario P-18 Marking jig in plastic, to mark with a pencil	Part no.
Marking jig to mark the Divario holes with a pencil	125511



Tenso P-10 / P-14 Preload tool	Part no.
Tool to pre-load the Tenso P	145400





P-System groove cutter, Ø $100.4 \times 7 \times 22 \text{mm}$	n Part no.
Z3, diamond dipped	. for Zeta (P-System)
P-System groove cutter, Ø 100.9 x 7 x 22 mm	n Part no.
Z3, carbide tipped	. for Zeta (P-System)



Stop square for Zeta P2, Top 21, Classic X	Part no.
For stabilising the biscuit joiner in the vertical position,	
ideal for obtuse mitre joints	251044



Spacer for biscuit joiner	Part no.
5 mm, Aluminium for 18 mm panels	for Top 21 / Zeta / Classic 253027
2 mm, Plastic for 16 mm panels	for Top 21 / Zeta / Classic 253023
4 mm, Plastic for mitres	for Top 21 / Zeta / Classic 253026

Joining with the

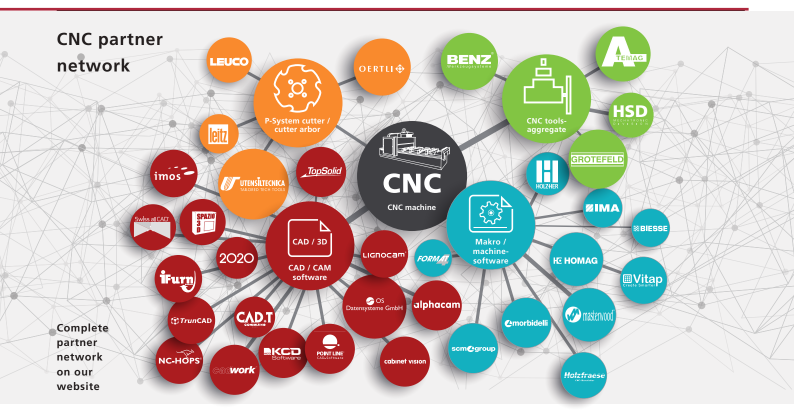
CNC technology



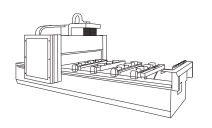
CNC partners



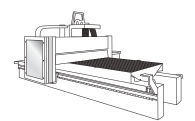
Design and production software, aggregates, cutting tools and CNC machining – these companies assist you with the efficient manufacturing with the P-System:



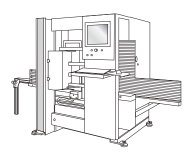
Installation options with CNC



CNC machines with **pod and rails**



CNC machines with nesting technology



Vertical CNC machines

CNC machines with optional equipment for particularly efficient processing using the Lamello P-System









HE HOMAG



BIESSE



Project TF 100



DRILLTEQ 500

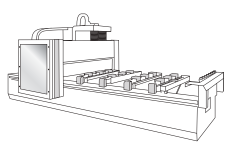
Evolution 7405

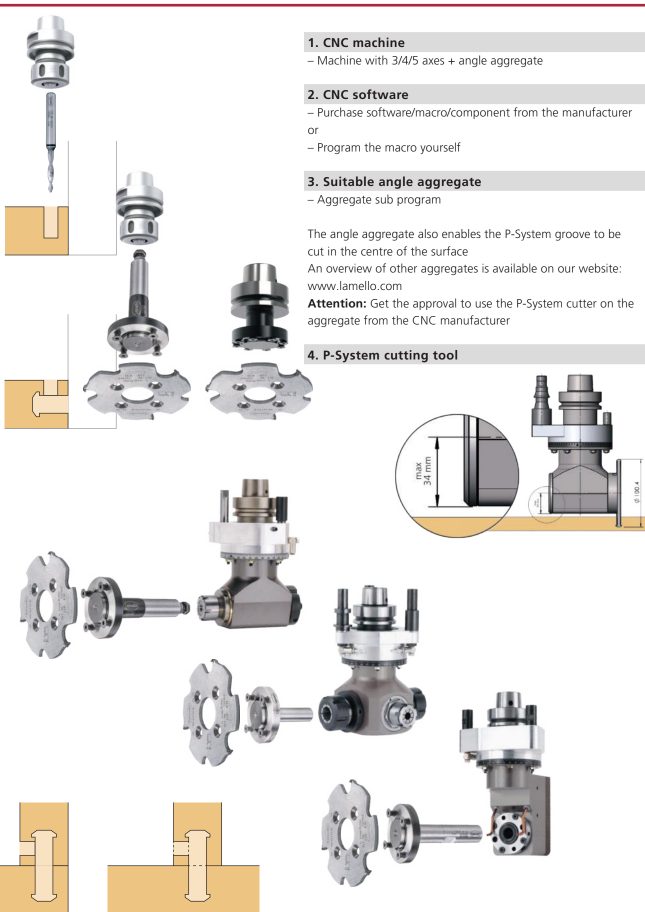
Brema Eko 2.2

Nextec 7707

CNC machines

What setup do I need if I want to create P-System grooves with my CNC machine?





CNC tools





P-System CNC drill bit	Part no.
6 mm, solid carbide, for miters,	
L = 100 / 35 mm, shaft = 10	131556
P-System CNC groove cutter, Ø 100.4 × 7	Part no.
× 30 mm, 4 / 6.6 / DTK 48 mm, Z3, suitable for all cutter arbors listed below	132142
× 30 mm, 4 / 6.6 / DTK 48 mm, Z6, suitable for all cutter arbors listed below	132145
× 40 mm, 4 / 5.5 / DTK 52 mm, Z3	132143
E.g. for angle aggregates, Flex 5, Flex 5+	
× 16 mm, 4 / 5.5 / DTK 28 mm, Z3	132144
E.g. for corner notching aggregate	
× 35 mm, 4 / 5.5 / DTK 50 mm, Z3	132148
e.g. for Brema Eko 2.1 and for Masterwood Project TF 100	



P-System CNC cutter arbors 30 / DTK 48 mm $Shaft \varnothing 20 \times 50$, $L = 102 \text{mm}$	Part no. 132150
Shaft Ø 25 × 60, L = 102 mm	132151
Shaft Ø 16 × 50, L = 85 mm	132152
Shaft Ø 16 × 55, L = 68 mm	132153
Shaft Ø 16 \times 50, L = 85 mm, with clamping surface (2°- angle) E.g. for aggregate for door locks	132154
Shaft \emptyset 20 × 50, L = 85 mm, with clamping surface (2°- angle) E.g. for aggregate for door locks M6 × 16 mm Torx countersunk bolt, 4 pcs, suitable for cutter arbors	
Screwdriver with cross-grip, Torx T20 × 100	271919







Ø 5 mm, 1 pairs	251048
Ø 8 mm, 1 pairs	251066
For positioning in holes with a diameter of Ø 5 mm or 8 mm	

P-System CNC shaft tool cutter

Only for machining panel centers with 5 axis CNC machines

Positioniong clip for Zeta P	Part no.
Ø 6 mm	251067
For positioning in the Clamex access hole (6 mm)	

Part no.

Requirements for CNC machines:

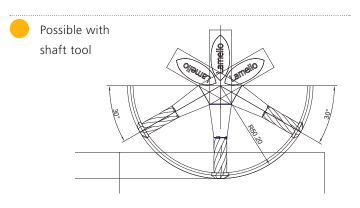
- Either the macro and component software for the desired angle are provided or you have programmed these yourself
- Aggregate sub program is available

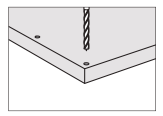
Machines	Axes	Equipment (Varies depending on machine and aggregate)			Surface 180°	Corner 90°	Centre wall 90°	Mitre 22.5° – 180°
								
Portal	3/4		-	1 × P-System cutter 1 × cutter arbor 1 × drill Ø 6 mm				
			@ <u> </u>	2 × P-System cutter (2) × cutter arbor 1 × drill Ø 6 mm				
			B -	1 × P-System cutter 1 × cutter arbor 1 × P-System drill Ø 6 mm				
	4		©	1 × P-System cutter + adaptor 1 × P-System drill Ø 6 mm + adaptor				
	5		_	1 × P-System cutter 1 × cutter arbor 1 × P-System drill Ø 6 mm				
			@ 	2 × P-System cutter (2) × P-System cutter arbor 1 × P-System drill Ø 6 mm				
Nesting	3/4	_	_	1 × drill Ø 5 mm 1 × drill Ø 6 mm	•			
	5		-	1 × P-System cutter 1 × cutter arbor 1 × P-System drill Ø 6 mm		•	•	

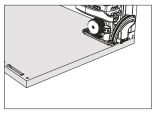
Possible

Only possible with Zeta P2 and positioning pins

Tip: Instead of using an angle aggregate, the Zeta P2 power tool can be used to cut the P-System groove in the centre of the surface. To do so, drill two 5 mm positioning holes spaced at 101 mm in the work piece surface using the CNC machine. These are required to align the Zeta P2 on the work piece.







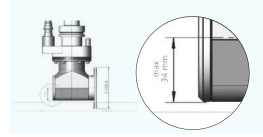
Not possible



Please see our website for more information

Aggregates

A Angle aggregate



Possible angle aggregates

- One to four spindel angle aggregates
- Corner notching aggregate
- Aggregate for door locks

An aggregate overview can be found on the Lamello website: www.lamello.com

B Manually adjustable swivelling aggregates

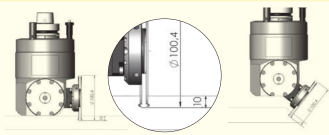


Information: The use of several aggregates is required. Several tool changes required for angle cuts, drilling and P-System grooves

Information: The cutting depth in the centre of the

surface may be restricted depending on the model **Tip:** For mitres, spare yourself a tool change and drill the hole using a manual drill jig!

C Automatically adjustable swivelling aggregates (Flex 5+C, from manufacturing year 2015)



Note: Automatically adjustable swivelling aggregate with automatic tool changer. The profile groove is restricted to 10 mm in the centre of the surface

Advantages in the production process

1. P-System groove with CNC



- Same profile groove for both work pieces
- Short process time
- Less processing than for other connection methods
- Direct data transfer from CAD / CAM

2. Storage



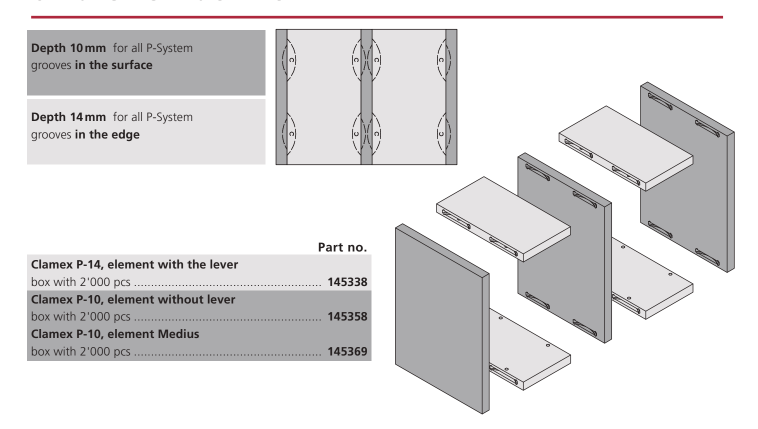
- Small storage volume due to stacking despite installed connector
- Shorter reaction time for the continuation of the next process

3. Delivery: in parts



- Smaller transport volume without damaging the parts
- Easy transport of the parts into the building (stairs, elevator)
- 4. Assembly on site
- 1. Easy assembly by customer possible
- 2. Assembly by sales personnel or tradesman
- Shorter assembly time on site

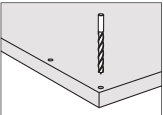
Ideas for standardising the machining on a CNC machine



Ideal combination of CNC machines and Zeta P2

Positioning drill holes on a CNC





Combining strengths: 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 for nesting machines, when the cost for an additional aggregate can't be justified or the machine cannot be upgraded anymore.

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.



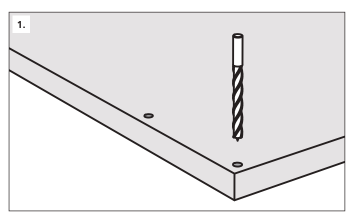
Positioning pin Zeta P2	Part no.
Ø 5 mm	251048
Ø8mm	251066

1

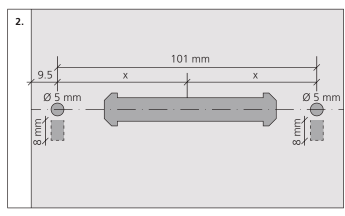
Positioniong clip for Zeta P2	Part no.
Ø 6 mm	251067
For positioning in the Clampy access hole (6 mm)	

Advantages and properties

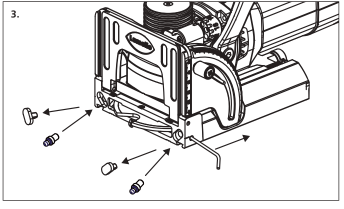
- Save time and money!
- Short setup time with a Zeta P2
- No specific angle aggregates, software or CNC tools necessary
- Precise positioning for center panels



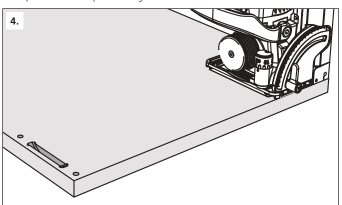
Drill the positioning holes with the CNC, Ø 5 mm / Ø 8 mm



Hole pattern of the positioning drill holes

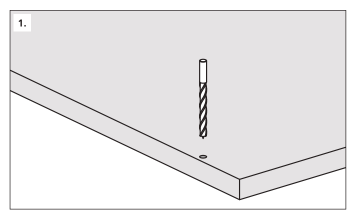


Insert the positioning pins in the Zeta P2

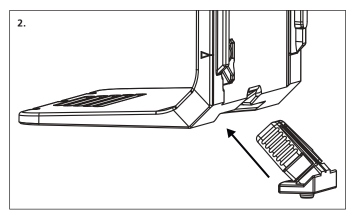


Position the machine in the drill holes

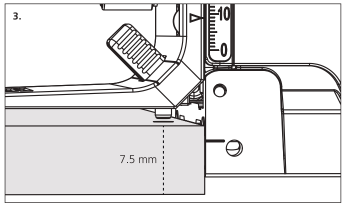
Cutting the groove in the edge



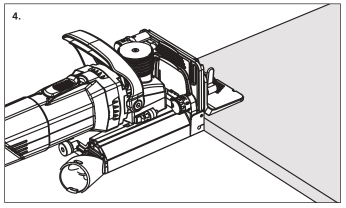
Drill the positioning hole with the CNC, \varnothing 6 mm



Insert the positioning clip



Insert the positioning clip in the drill hole \varnothing 6 mm



Cut the groove with the positioned machine





Manufacturer:

Lamello AG

Lamello AG Joining technology Hauptstrasse 149 CH-4416 Bubendorf Tel. +41 61 935 36 36 Fax +41 61 935 36 06 info@lamello.com www.lamello.com