



Lamello

Swiss made

Wood joining

Wood repair

Glueing

Edge processing

Window replacement



Catalogue

english

2010 / 2011

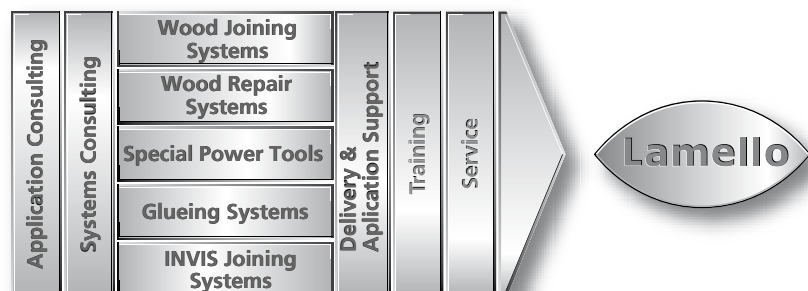
Lamello *synonym for:*



We specialise in product and system solutions for industry customers concerned with:

- Interior fitting
- Furniture + kitchen manufacturing
- Shop fitting + exhibition booth construction
- Installation + renovation
- Carpentry + frame house construction

Offering the following services:



- Practical Innovation
 - Quality & Precision
 - Longlife & Economy
 - Customer Service



Genuine Swiss products



Lamello Homepage



Lamello DVD

- Experiences of cabinet makers for cabinet makers
"We speak your language."
- Original "Swiss Made" products,
which are worth their price
- Economical products, because of their easy operating of the
machine, fast working, longlife and reliability.
- Practical systems "everything from one source",
where the products are made to match perfectly.
- Spare and wear parts are available for an extraordinary
length of time.

We bring Lamello into your workshop:

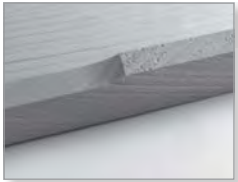
- Lamello online www.lamello.com
⇒ with an extensive offer of information
- **Lamello Application-DVD „Update“** with new products
⇒ Your personal application counsellor with many tips and tricks



Wood joining system	3
Lamello System Plus.....	4
Biscuit joiners <i>Top 20 S4, Classic C3</i>	6
Joining elements.....	10
Glue applicators <i>Dosicol, Minicol, Servicol</i>	14
Clamping System.....	15
Accessories.....	16



Wood Repair System	18
Minispot grooving machines <i>G20 S2, G2A</i>	19
Patch making machines <i>Patchmaker 2, 20</i>	21
Flush milling machine <i>Plano 45 S2</i>	22
Patches.....	23
Accessories.....	25



Edge processing	26
Flush milling machine <i>Cantex Ergo S2</i>	26
Laminate trimmer <i>Lamina E2</i>	27
Edge milling machines <i>Profila E, Profila P</i>	28



Multipurpose cutters	30
Expansion gap and parquet cutter <i>Variocut, 3S Pa</i>	30
Window replacement cutter <i>Tanga Delta S2</i>	32
Window replacement cutter <i>Tanga Delta H</i>	33
Accessories.....	34



Glueing system	36
Glue applicators <i>LK-10, LK-5, LK-3</i>	37
Glue pistols <i>LK-0, LK-100, LK-110, LK 111</i>	38
Nozzles.....	39
Accessories and spare parts.....	41



Invis system	42
Drill jig <i>Rasto Basic / Mono / Duo</i>	43

Miscellaneous	44
Air wedge.....	44
Moisture meters.....	44
Worktop jigs.....	44
Cutter and accessories.....	45

Tools and accessories	46
List of spare parts.....	46
List of motors and carbon brushes.....	48



1. Cut grooves



2. Apply glue



3. Insert biscuits



4. Clamp work piece

Efficient system ranging from cutting of grooves to the clamping of the prepared parts



Easy

- **Easy & fast positioning** to pencil mark
- **No additional stops and positioning aids** required
- **Lateral positioning tolerance** for cutting



Fast

- **Shortest cutting time** per joint
- **No tool change** - cut 10 types of joining elements with the same tool
- **Same cutting depth** for both work pieces



Precise

- **Maintains groove tolerance** for entire life of cutting tool
- **Highest precision** even at very fast working speeds
- **Even without dust extraction** clean and precise groove quality



Flexible

- **Lateral tolerance** during assembly assures great flexibility
- **Even thin work pieces** can be joined at any angle e.g. work pieces with 8 or 12 mm thickness



Cost effective

- **Low maintenance costs** throughout entire life of machine
- Tool maintenance comprises **one cutting tool only** (sharpening and replacement)

Lamello System Plus+

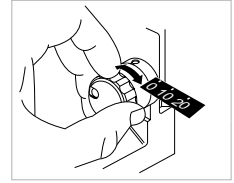
The 14 best reasons to buy a Lamello biscuit joiner!



**Original wooden
Lamello biscuits 20, 10, 0**



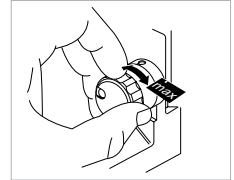
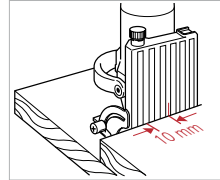
Standard Lamello cutter



**The large wooden
Lamello biscuits S6**



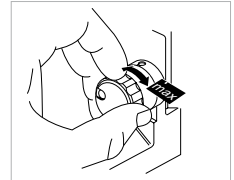
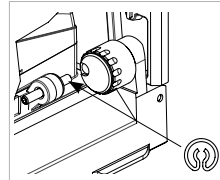
Standard Lamello cutter



**The small wooden
Lamello biscuits H9**



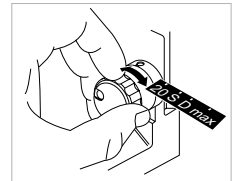
Cutter Ø 78 x 3 x 22 mm
Art. No. 132009



Fixo E20-L - Self clamping biscuit



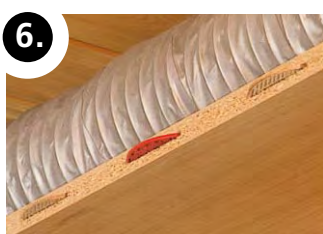
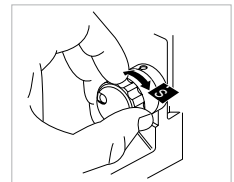
Standard Lamello cutter



Fixo E20-H - Self clamping biscuit



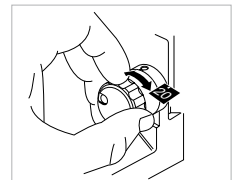
Standard Lamello cutter



K20 - Clamping biscuit



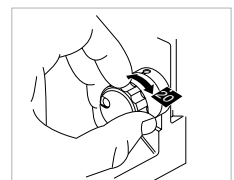
Standard Lamello cutter



C20 - Solid surface biscuit (e.g. Corian®)

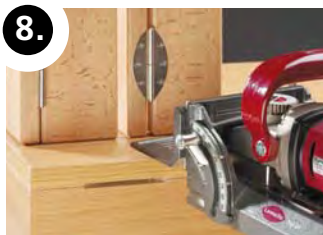


Standard Lamello cutter



Lamello System Plus+

The 14 best reasons to buy a Lamello biscuit joiner!

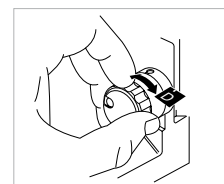


8.

Duplex - Hinges



Standard Lamello cutter with scoring teeth



9.

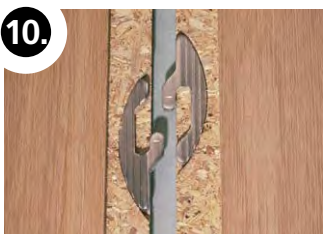
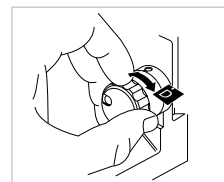
Clamex - Biscuit-shaped connector



Drill jig
Art. No. 125240



Cutter Ø 100 x 8 x 22 mm
Art. No. 132108



10.

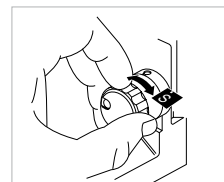
Simplex - Interlocking sliding-in biscuit



Inserting tool
Art. No. 166110



Standard Lamello cutter

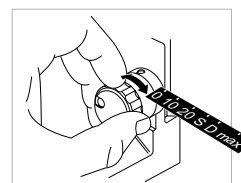


11.

Cutting grooves



Standard Lamello cutter



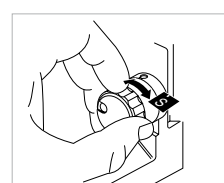
12.

Wood repairs

For repairing wood defects such as resin pockets and small knotholes.
For Minispot size 2

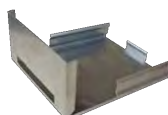


Cutter Ø 100 x 8 x 22 mm
Art. No. 132217



13.

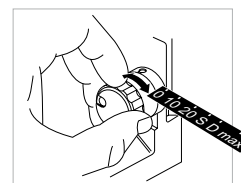
Cutting of expansion gaps



Slide shoe
Art. No. 251058



Saw blade
Ø 100 x 2,4 x 22 mm
Art. No. 132380



14.

Trimming of protruding edges

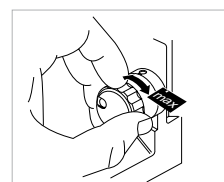
trimming of protruding wooden and plastic edges



Edge trimming unit Nova
Art. No. 121280



Saw blade
Ø 100 x 2,4 x 22 mm
Art. No. 132350



Biscuit joiner Top 20 S4

The original biscuit joiner with height adjustment by the inventor of biscuit joiners. The ultimate biscuit joiner for quality performance. Choose Lamello for precision, reliability, longevity and many other benefits.

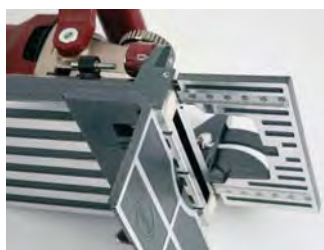


Technical data

Power:	800 W
Voltage:	230 V or 120 V
Speed:	10'000 min ⁻¹
Cutter:	Ø 100 x 4 x 22 mm with hub
Teeth:	Z2 + V4 with scoring teeth
Max. groove depth.:	20 mm
Weight:	3.5 kg



Precision guidance



Machined reference surfaces



Multifunctional stop square



Advantages and features

- **Long-lasting precision guidance** provides for an accurate and parallel groove for perfect fitting accuracy of the work pieces
- **Machined high-precision reference surfaces** level and right-angled for accurate applying on the work piece
- **Height adjustable cutter ± 2 mm** in steps of 0.1 mm (total 4 mm)
- **New powerful 800 watt motor** even faster groove cutting in all materials and with highest precision
- **Multifunctional stop square**
 - Outside perfectly flush mitre joints i.e. 135° angles
 - Attach the stop square to the base plate for a large and safe working surface while inverted
- **Swivelling front stop 0-90°** with graduation indents at 22.5°, 45°, 67.5°
- **Central locking system** for easy cutter changing
- Depth adjuster with 6 preset cutting depths
- Extra thin anti-slip pads



Top 20 S4

in wooden case
in systainer
in wooden case with carbide reversing
blade cutter

Art. No.

101070
101070S
101070WS

Kit contains

Machine complete with carbide cutter, suction stub 23 mm, stop square, slip-on plate 4 mm, extractor stub 36 mm, dust bag, set of tools, manual, wooden case or systainer

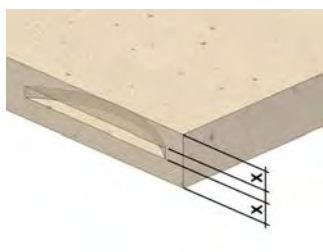
Video Clip
www.lamello.com

Unique features of biscuit joiner Top 20 S4

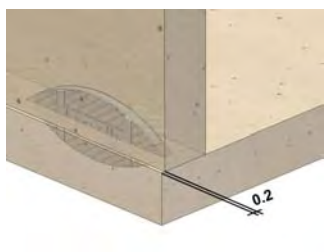
1

Height adjustable cutter

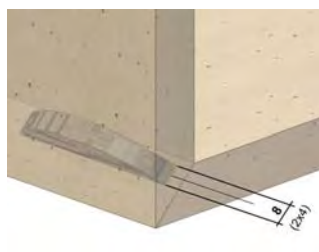
- Scale + / - 2 mm in steps of 0.1 mm (total 4 mm)
- Adjust groove position to exact center of the work-piece (material thickness 8 - 24 mm)
- Easy joining of laterally off-set workpieces
- Double cut 2 x 4 mm for Clamex in mitres
- Expansion gaps (adjustable from 8 to 12 mm) adjustable in steps of 0.1 mm
- Carbide tipped saw blade as accessory available
- Individual positioning of the groove



Adjust groove to middle



Off-set work pieces



Double cut for Clamex



Cutting expansion gaps

2

New 800 watt motor

Optimised fan

- Blows saw dust off the work piece

Soft Start

- For smooth starting

Service-friendly

- Minimum costs of maintenance and repair

Ergonomic motor shape

- well-balanced machine



3

Precision cutter

- with scoring teeth and hub



4

Including dust bag

- and adapter Ø 36 mm



Biscuit joiner Classic C3

The original biscuit joiner that is affordable for every workshop. Choose Lamello for precision, reliability, longevity and many other benefits.

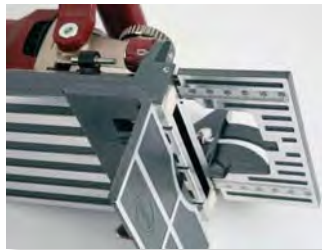


Technical data

Power:	750 W
Voltage:	230 V or 120 V
Speed:	10'000 min ⁻¹
Cutter:	Ø 100 x 4 x 22 mm
Teeth:	Z6 (3+3) with alternating teeth
Max. groove depth.:	20 mm
Weight:	3.1 kg



Precision guidance



Machined reference surfaces



Multifunctional stop square



Advantages and features

- **Long-lasting precision guidance** provides for an accurate and parallel groove for perfect fitting accuracy of the work pieces
- **Machined high-precision reference surfaces** level and right-angled for accurate applying on the work piece
- **Multifunctional stop square**
 - Outside flush mitre joints
 - Attach the fence to the base plate for a large and safe working surface while inverted
- **Swivelling front stop 0-90°** with graduation indents at 22.5°, 45°, 67.5°
- **Central locking system** for easy cutter changing
- Depth adjuster with 6 preset cutting depths
- Extra thin anti-slip pads



Classic C3

in wooden case
in systainer
in carton

Art. No.

101252
101252S
101252K

Kit contains

Machine complete with carbide cutter, suction stub 23 mm, stop square, slip-on plate 4 mm, set of tools, manual, wooden case or systainer or carton

Classic C3

in wooden case

Art. No.

101262

Kit contains

Classic C3 with Clamex S cutter 8 mm
(without cutter 4 mm) (132108)
Clamex S drill jig (125240)
18 pairs Clamex S-18 (145231)

Suction stub 23 mm, stop square, slip-on plate 4 mm, set of tools, manual, wooden case

Video Clip
www.lamello.com

Clamex S biscuit-shaped connector

Video Clip
www.lamello.com



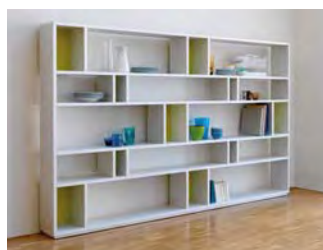
Clamex S-18

For aesthetic constructions -
Demountable, flexible and easy

Installation in the 8mm groove with screws

Applications of Clamex

- Demountable furniture connections
- Surface, corner and middle wall joints
- Joints in any angle
- Frame constructions
- Room dividing elements
- Connections to already installed objects and to walls



Detachable



Aesthetic



All mitre angles



Stackable

Advantages and features

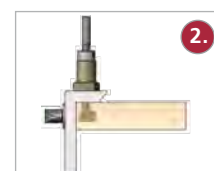
- **Detachable** connections
- **Aligns and connects**, 2 functions in one
- **Maximum aesthetics** due to minimal hole size for opening and closing of the connection
- **No torsional movement** due to aligning pins
- Various **angles** possible
- **Stackable**, since no parts protruding the surface, ideal for flat packing
- **Easy installation** with any Lamello biscuit joiner
- Usable in solid wood and wood composites
- **Tolerance lateral** +/- 1.0 mm (max. +/- 1.5 mm)

How it works

Clamex S installation with cutter Ø 100 x 8 x 22 mm



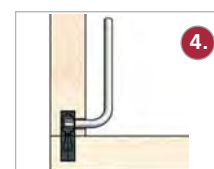
Cut groove 8 mm



Drill hole 6 mm



Screw in the Clamex



Connect, finished!

Clamex S-18

Art. No.

Material: Fibre-glass reinforced plastic

Size: 66 x 29 x 8 mm

Tolerance: laterally +/- 1.0 mm (max. +/- 1.25 mm)

18 pairs

145231

80 pairs

145236

300 pairs

145241

1000 pairs

145251

More articles

Art. No.

Clamex S cutter 8 mm

132108

Clamex S drill jig

125240

Clamex S installation Set

125250

Covercaps available in: white (0), black (1),

33528(X)

pine (2), beech (3), brown (4)

Clamex P biscuit-shaped connector

Video Clip
www.lamello.com



Clamex P

For aesthetic constructions -
Demountable, flexible and easy

Installation in the 7mm profile groove without screws

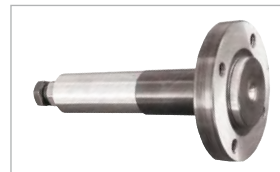
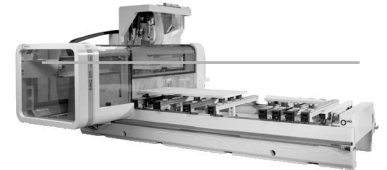
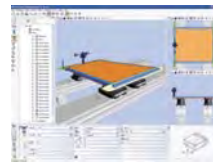
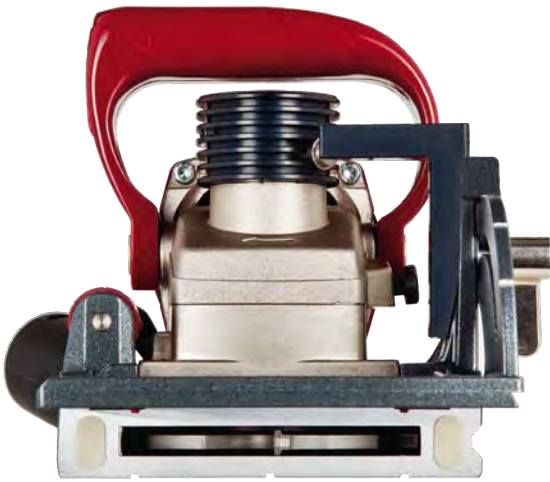


Advantages and properties of the P-system:

- Form-locking anchorage
- Easy and tool-less installation of the elements
- Insertion within seconds by hand (in the production process or on site)
- **For more advantages of Clamex P also see Clamex S on page 9**



Cutting of the profile groove: with the biscuit joining machine Zeta and with modern CNC technology



Clamex P	Art. No.
Material: Fibreglass reinforced plastic	
Dimensions: 66 x 29 x 10 mm	
Installation tolerance: longitudinal ± 1.0 mm	
Tensile strength: Particle board ~ 950 N = 95 kg	
Beech massive ~ 1600 N = 160 kg	
18 pairs	145332
80 pairs	145337
300 pairs	145342
1000 pairs	145352

More articles	Art. No.
Clamex P drill jig	125340
Bisco P 80 pieces	145301
Bisco P 300 pieces	145302
Cover caps see Clamex S	

Tool for CNC	Art. No.
Cutter arbor DTK 48mm	
16x80mm	132152
20x90mm	132150
25x90mm	132151
ClamexP cutter, 100.4 x 7 x 30mm, Holes 4/6.6/48mm	132142
Drill CNC 6mm, for miter joint, L= 100/35mm, Shaft= 10, HW (solid carbide)	131556



Fixo E20-H



Fixo E20-L



Drive the Fixo into the wood

Fixo - the self-clamping biscuit

Connects and clamps with one strike

The work pieces are clamped together during insertion due to the curved ridges.

Fixo installation with cutter Ø 100 x 4 x 22 mm (standard cutter)

How it works



Fixo E20-L

Advantages and features

- **Connects and clamps** with one strike
- Cut groove in both work pieces **simultaneously**
- **No clamps** - no waiting time
- Easy joining with the Lamello biscuit joiner

Applications:

Door frames, furniture plinths, elongating of panels and profiles, ideal on site

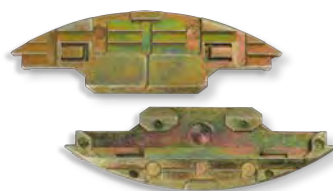
Fixo		Art. No.
Fixo E20-L	80 pieces	145022
Fixo E20-L / E20-H	40 pieces per type	145020
Fixo E20-L	400 pieces	145025
Fixo E20-H	400 pieces	145026
Fixo E20-L	1200 pieces	145027
Fixo E20-H	1200 pieces	145028



Fast - Clip-in connector with self-cutting edges

- For parts like covers, blinds or profiles **to clip-in**
- Fast installation, no waiting time before continuing the work
- Clip-in and detachable, **without lateral movement** (sliding)

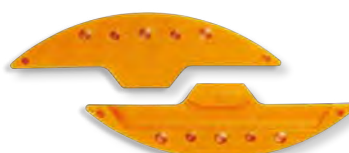
Fast		Art. No.
Fast	50 pairs, installation tool, clip for cutting depth	145120



Metal - Heavy duty slide-in connector to be screwed

- For **detachable constructions** such as shelves, covers or as glueing aid
- With **integrated stop** for blocking one side if required
- **Adjustable joint pressure** due to screws
- Fast installation, no waiting time before continuing the work

Metal		Art. No.
Metal	40 pairs, 83 screws of each size 3x13 and 3x25, clip for cutting depth	145115



Champ - Slide-in connector to be glued with PUR glue

- **Gluing aid** for furniture when assembling mitres and corners
- **Glue** work pieces with various shapes **without clamps**
- Ideal for wood and all wood composites

Champ		Art. No.
Champ	50 pairs, installation template	145110

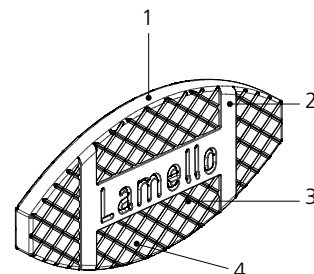
The original wooden biscuit made of solid beech wood

Nothing but the original Swiss quality



Advantages and features

- 1. Smooth sanded edges**
 - easy handling and insertion
- 2. Raised guide rails**
 - perfect fit into groove
 - low resistance while inserting
- 3. Recessed & embossed glue surface**
 - accurate glue distribution
 - easy insertion into groove
- 4. Diagonal fiber orientation**
 - excellent breaking strength



Wooden Lamello plates

			Art. No.
Size 20	56 x 23 x 4 mm	1000 pieces	144020
Size 10	53 x 19 x 4 mm	1000 pieces	144010
Size 0	47 x 15 x 4 mm	1000 pieces	144000
Size S6	85 x 30 x 4 mm	1000 pieces	144006
Size H9	38 x 12 x 3 mm	1000 pieces	144009
Size 20, 10, 0	assorted	1000 pieces (500, 250, 250)	144030
Size 20, 10, 0	assorted	400 pieces (240, 80, 80)	144032



Wooden Lamello plates

			Art. No.
Size 20	56 x 23 x 4 mm	80 pieces	144520
Size 10	53 x 19 x 4 mm	80 pieces	144510
Size 0	47 x 15 x 4 mm	80 pieces	144500
Size S6	85 x 30 x 4 mm	40 pieces	144506
Size H9	38 x 12 x 3 mm	250 pieces	144509

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



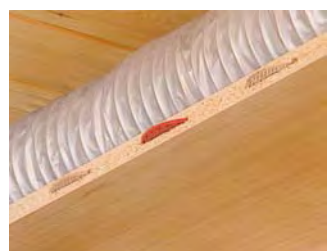
Clamping biscuit K20

Advantages and features

Clamping aid for work pieces which are difficult to clamp, e.g. screens, crown moulding etc. Use in combination with wooden Lamello biscuits. Made of plastic, barbed cross ribs for grip.

Clamping biscuit K20

			Art. No.
K20	60 x 24 x 4,5 mm	250 pieces	145000
K20	60 x 24 x 4,5 mm	80 pieces	145001



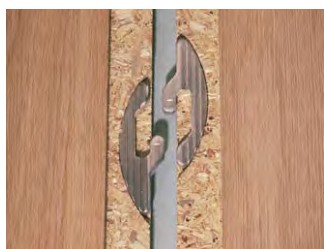


Biscuit C20

Advantages and features

For joining solid surface materials such as Corian®, Varicor® etc. Made of translucent plastic

Biscuit C20			Art. No.
C20	60 x 23 x 4 mm	250 pieces	145010



Simplex - interlocking slide-in biscuit

Advantages and features

Detachable, two parts joining element for ceiling panels, screens, shelves and general caseworks. Install with insertion tool and two-part epoxy adhesive. Made of aluminum

Simplex			Art. No.
Simplex	54 x 23 x 4,1 mm	100 pairs	166100
Simplex	54 x 23 x 4,1 mm	50 pairs	166101
Inserting tool for Simplex (For accurate positioning of Simplex)			166110



Duplex hinges

Advantages and features

Aesthetic detachable hinges in two pieces, easy cutting with any biscuit joiner

Duplex			Art. No.
Duplex, nickel plated		20 pieces left	166011
Duplex, nickel plated		20 pieces right	166012
Duplex, nickel plated		10 pieces each, left and right	166013
Duplex, black		20 pieces left	166021
Duplex, black		20 pieces right	166022
Duplex, black		10 pieces each, left and right	166023
Duplex, brass		20 pieces left	166001
Duplex, brass		20 pieces right	166002
Duplex, brass		10 pieces each, left and right	166003

Efficient glue application

The Lamello glue applicators apply the glue for biscuit and dowel joints in the best possible way, i.e. laterally and not at the bottom of the groove. The results are high strength wood joints, no glue spillage or undesired accumulation in the bottom.



Glue applicator Dosicol

The efficient glue applicator with metering pump

Advantages and features

- One stroke glue application
- The volume is easily adjusted by the metering ring
- Accurate dispensing, optimal for biscuit and dowel joints
- Available in 3 different models
- Volumetric capacity: 450 ml



Glue applicator Dosicol

		Art. No.
Dosicol Mod. 20	for Lamello grooves size 20 and 10	177000
Dosicol Mod. 2	for Minispot recesses size 2 and 22	177002
Dosicol Mod. D	for dowel holes Ø 8, 10, 12 mm	177007

Nozzles for Dosicol

		Art. No.
Nozzle	for Lamello grooves size 20 and 10	287020
Nozzle	for Minispot recesses size 2 and 22	287022
Nozzle	for Minispot recesses size 4	287024
Nozzle	for Minispot recesses size 20	512891
Nozzle	for dowel holes Ø 8, 10, 12 mm	287027

Glue applicator Minicol

The all purpose glue applicator with a sturdy bottle base in solid wood

Advantages and features

- For 4mm grooves
- Nozzle facing downwards in the stand for quick use
- Bottle base prevents the glue from drying up in the nozzle
- Volumetric capacity: 300 ml



Glue applicator Minicol

		Art. No.
Minicol Mod. KS	with plastic nozzle	175500
Minicol Mod. M	with metal nozzle	175550

For nozzles for Minicol see glue applicator Servicol.



Glue applicator Servicol

All purpose glue applicator with a simple base

Advantages and features

- Nozzle facing downwards in the stand for quick use
- Bottle base prevents the glue from drying up in the nozzle
- Volumetric capacity: 300 ml



Glue applicator Servicol

Glue applicator Servicol		Art. No.
Servicol Mod. KS	with plastic nozzle	175560
Servicol Mod. M	with metal nozzle	175570
Servicol Mod. X	with pointed nozzle	175580

Nozzles for Minicol und Servicol

Nozzles for Minicol und Servicol		Art. No.
Plastic nozzle		335511
Metal nozzle		285512
Pointed nozzle		335522
Metal nozzle	for biscuits size 9	285509

Spare parts for Dosicol, Minicol, Servicol

Spare parts for Dosicol, Minicol, Servicol		Art. No.
Glue bottle with metering pump		287012
Metering pump complete		287013
Cap for glue bottle		337001
Base		287010
Water container		337040
Adapter for nozzels		533232
Glue bottle Minicol, Servicol		335510
Base, solid wood for Minicol		285515
Base, plastic for Servicol		335513

Clamping system

Advantages and features

- Easy clamping system for gluing case work, drawers, frames, wall and floor panels
- Even pressure distribution guarantees correct angle of workpiece



Clamping elements

Clamping elements		Art. No.
Clamping Set 20 cm	1 piece of clamps, 8 m (8,7 yd.) belt, 4 pieces profile sections 20 cm	175021
Clamping Set 60 cm	2 pieces of clamps, 2 pieces 8 m belt, 4 pieces profile sections 60 cm, 2 pieces tension hooks	175020
Separate parts:		
Clamps	5 m polyester belt, pair	175005
Clamps	8 m polyester belt, pair	175008
Clamps	10 m polyester belt, pair	175010
Buckle for clamps, single	without belt	175060
Polyester belt for clamps	reel of 50 m	175050
Tension hooks	pair	175200
Profile sections	length 12 cm, set of 4 pieces	175401
Profile sections	length 40 cm, set of 4 pieces	175402
Profile sections	length 60 cm, set of 4 pieces	175403

Accessories for biscuit joiner



Groove Cutter, Ø 100 x 4 x 22 mm		Art. No.
Carbide cutter Z2 with 4 scoring teeth, 4 side holes, hub	Top 20 / Classic	132000
Carbide cutter Z6 alternating teeth, distance ring, without hub	Classic	132106
Carbide cutter Z6 (3+3), alternating teeth, hub	Top 10	132103
Carbide cutter Z2	Directa / Cobra	132120

Groove Cutter, Ø 78 x 3 x 22 mm		Art. No.
Carbide cutter Z4, 4 side holes, with hub plates size H9	Top 20 / Classic	132009



Carbide reversing blades cutter, Ø 100 x 4 x 22 mm		Art. No.
Carbide reversing blades cutter, Z4, 4 side holes, with hub	Top 20 / Classic	132001
Carbide reversing blades cutter, Z4 with 4 scoring teeth, 4 side holes, distance ring, without hub	Top 20 / Classic	132130
Carbide reversing blades for Art. 132001	Set with 4 pieces	132111
Set with 10 pieces main teeth for 132130		132134
Set with 10 pieces scoring teeth for 132130		132135
HW-Reversing blades set for 132130, 4 pc scoring teeth + 4 pc main teeth		132133



Saw blades for expansion gaps, Ø 100 x 2.4 x 22 mm		Art. No.
Carbide saw blade 20 teeth, 4 side-holes, 2 distance rings		132350
Carbide saw blade 20 teeth, with flange M8		132380
Carbide saw blade 20 teeth, with flange M10 only for Classic old		132381
Spare parts saw blades:		
Distance rings 40 x 22 x 1 mm with side holes		322510
Flange M8 for saw blade, with screws		252502
Flange M10 for saw blade, with screws, only for Classic old		252504



Slide shoe		Art. No.
To protect the wall and the machine		
Biscuit joiners from year of manufacture 1998	Experta, Classic C2/ C3, Top 20/S/S2/S3/S4	251057
Biscuit joiners up to year of manufacture 1998	Top 10, Standard 10A	251059

Edge trimming unit Lamello Nova		Art. No.
For trimming of projecting wooden and plastic edges (18 mm)	For biscuit joiner	121280

Applications of saw blades for cutting expansions gap

Lamello machines	Expansion gap width, mm				
	8	9	10	11	12
Classic C2, C3, NFM, 3S Pa					
Height adjustment	-2	-1	±0	+1	+2
Top 20, S2, S3, S4	Height adjustment +				

Accessories for biscuit joiners



Suction accessories		Art. No.
Suction set 23	Inner diameter 23 mm 3 m suction hose black, int. Ø 23 mm Conical connecting piece for hose Ø 30 - 42 mm	121810
Seperate parts suction set:		
Suction hose black	int. Ø 23 mm, per meter	331808
Conical connecting piece	int. Ø 23 mm, for suction hose	331802
Suction hose adapter	54 and 58 mm For suction set 23 and 30	331805
Suction stub	For biscuit joiner	331006
Deflector stub	For biscuit joiner	331005
Extractor stub 36 mm	For biscuit joiner (Festool compatible)	331007
Dust bag	For biscuit joiner	337530
Dust bag + Extractor stub Ø 36 mm	For biscuit joiner	257530
Dust bag adapter	For Dynamik	283035
Dust bags	For Art. No. 283035, 10 pieces	283030
Suction stub LMA-74	fits suction hose, int. Ø 23 mm For Dynamic, Directa and Top	281804

Accessories for Clamex joining element



Clamex Accessories		Art. No.
Carbide tipped reversing blades cutter for 8 mm groove, Ø 100 x 8 x 22 mm		132108
Drill jig for angles 30° - 150° incl. drill		125240
HSS - drill Ø 6 mm with centre point		131506
Carbide tipped reversing blades for Clamex cutter 132108		
Set with 10 pieces scoring teeth		132137
Set with 10 pieces main teeth		132136
Carbide tipped reversing blades set with 4 pc scoring teeth + 4 pc main teeth		132114
Clamex installation set		125250
Drill jig for angles 30° - 150° incl. drill and reversing blade cutter 8 mm		
Cover caps available in 5 colours:		
White		335280
Black		335281
Pine (RAL 1014)		335282
Beech (RAL 1011)		335283
Brown (RAL 8007)		335284



1. Cut the defect



2. Apply the glue



3. Insert the Minispot patch



4. Plane the surface

For the repair of wood defects and damaged areas, such as resin pockets, small knots or damaged edges



System solution

„Where all parts match“

- **All necessary components** such as machines, templates, cutters and patches are **made to fit ideally**



Efficient and professional

„Field-proven and suited for the industry“

- **Easy and fast positioning** due to the markings and the see-through cover on templates and machines
- **Efficient tools** and standard attachment for dust extraction



Easy and complete

„The ideal solution for every situation“

- **Diverse patch sizes** for damaged areas available, single patches and patch rods from 85 - 500 mm
- Suitable system solutions for **repairs of surfaces or edges**



Fast

„Fast completion of the repair“

- **Optimal hold** of the patches due to the fine interlocking in the wood surface
- **No long waiting time** after glueing



Invisible

„Quality which pays off“

- **Fine interlocking** makes the patch **invisible**
- Patch takes on the **same colour as the surrounding wood** or can be stained, oiled or laquered accordingly



Minispot grooving machine G20 S2

To cut Minispot-grooves for patches sizes
2, 4, 22, 8, 15, 20

Technical data

Power:	1000 W
Voltage:	230 V or 120 V
Speed:	10'000 min ⁻¹
Max. groove depth.:	20 mm
Weight:	4.4 kg



Cutting defects



See-trough cover



Milling jig for Minispot patching rods



Stop square

Advantages and features

- **Precision guidance with finished surface**
- **Easy positioning** due to see-through cover
- No slipping while cutting due to anti-slide coating and fixation spikes
- **Controlled plunge** due to ergonomic push-down lever
- For patches, patching rods and edge patches
- Suction stub for dust extraction

Video Clip
www.lamello.com

Minispot G20 S2

Wooden case

Art. No.

111750

Kit contains

Machine complete (without cutter), set of tools, manual, wooden case



Accessories

Art. No.

Stop square for edge patches

121755

To cut Minispot-grooves in edges for G20 S2
(from the year of manufacture 2005)

Milling jig for Minispot patching rods

121702

85/ 250/ 500 mm
for G20/ G20 S2/ G2A/ G22



Minispot grooving machine G2A

To cut Minispot-grooves for patches size 2 and 8

Technical data

Power:	750 W
Voltage:	230 V or 120 V
Speed:	10'000 min ⁻¹
Cutter:	HW-Minispot cutter size 2
Max. groove depth.:	8 mm
Weight:	3.1 kg



Anti-slide coating



See-through cover



Repair in the groove



Sliding back cover

Advantages and features

- **Precision guidance with finished surface**
- **Easy positioning** due to see-through cover
- No slipping while cutting due to anti-slide coating
- **Sliding back cover for closer cuts in the groove**
- Suction stub for dust extraction

Minispot G2A

Wooden case

Art. No.

111702

Kit contains

Machine complete with carbide cutter, set of tools, manual, wooden case



Accessory

Milling jig for Minispot patching rods
85/ 250/ 500 mm
for G20/ G20 S2/ G2A/ G22

Art. No.

121702



Patch-making machine Patchmaker 2

For the manufacture of individual size 2 patches, using your own wood scraps 72 x 25 x 10 mm

Technical data

Power:	250 W / 500 W
Voltage:	230 V or 120 V
Speed:	18'000 min ⁻¹ / 25'000 min ⁻¹
Tools:	HW-Profile cutter 2 teeth HW-saw blade 100 x 2.4 x 22 mm
Weight:	9.3 kg

Advantages and features

- The patch is made from the same wood piece as the work piece
- Using your own wood offers a perfect match between work piece and patch
- The patch is available immediately

Patchmaker 2

Art. No.

111600

Kit contains

Machine complete, carbide form cutter / saw blade, suction hose + adapter piece, set of tools, manual, packing



Patch-making machine Patchmaker 20

For the manufacture of individual patches sizes 20* or 2

Technical data

Power:	1100 W / 500 W
Voltage:	380 V / 230 V
Speed:	8'500 min ⁻¹ / 25'000 min ⁻¹
Tools:	HW-Profile cutter Z2+2 HW-saw blade
Weight:	~ 18 kg

* Cutter size 20 can only be delivered to specific target markets due to licence agreements.

Advantages and features

- The patch is made from the same wood piece as the work piece
- Using your own wood offers a perfect match between work piece and patch
- Suitable for continuous operation
- Capacity: up to 8 pieces size 20/min or 16 pieces size 2/min
- Extremely efficient with rapid wood feeder, lowest wood waste rate 71 x 23 x (200) mm

Patchmaker 20

Art. No.

111630

Kit contains

Machine complete (without profile cutter), suction hoses, set of tools, manual

Flush milling machine Plano 45 S2

To flush-mill projecting wood parts such as resin-pocket patches, patching rods, knots, crossbar patches



Technical data

Power:	1000 W
Voltage:	230 V or 120 V
Speed:	10'000 min ⁻¹
Tools:	Cutter head with 3 carbide reversing blades 45 x 12 x 1.5 mm
Cutting width:	45 mm
Cutting height:	3 mm
Weight:	4.1 kg



Tear-free cut



Adjustable milling height



Stainless steel base insert



Planing protruding patch

Advantages and features

- **Special helical milling geometry produces a shearing cut which guarantees tear-free work**
- Low cutting pressure, no chipping at the end of the piece
- **Perfect cut even on crossgrained wood**
- Set milling height easily in steps of 0.035 mm, +/- 0.7 mm
- Ergonomically improved and repositioned switches and handles
- Cost-effective tool due to long life
- Stainless steel base inserts for minimal wear
- Suction stub for dust extraction

Plano 45 S2

Wooden case

Art. No.

111851

Kit contains

Machine complete, suction hoses, set of tools, manual, wooden case

Patches

Profile	Size	Width mm	Height mm	Length mm	Quantity per box
	2	8	13	69	500
	22	15	13	69	200
	4	15	20	81	200
	8	8	11	64	500
	20	15	11	65	160
	20K	20	17	81	55

¹ mixed, close/ wide growth rings
² comb-grained/ close growth rings / light-coloured
³ wide growth rings/ light-coloured

Wood species	Art.-No. 500 pieces Size 2	Art.-No. 200 pieces Size 22	Art.-No. 200 pieces Size 4	Art.-No. 500 pieces Size 8	Art.-No. 160 pieces Size 20
Spruce-fir ¹	15 0002*	15 0022	15 0004	15 0008	15 0020*
Spruce nat. ²	15 0102*	15 0122	15 0104	15 0108	15 0120
Nordic spruce ³	15 0202*	15 0222*	15 0204	15 0208	15 0220*
Spruce, not glued	15 0002U*	15 0022U	15 0004U	15 0008U	15 0020U*
Pine ¹	15 0302*	15 0322	15 0304	15 0308	15 0320
Nordic pine ³	15 0402*	15 0422	15 0404	15 0408	15 0420*
Maple	15 0602	15 0622	15 0604	15 0608	15 0620
Beech nat.	15 0702*	15 0722	15 0704	15 0708	15 0720
Larch	15 0802	15 0822	15 0804	15 0808	15 0820*
Poplar	15 1002	15 1022	15 1004	15 1008	15 1020
Silver fir	15 1102	15 1122	15 1104	15 1108	15 1120
Stone pine	15 1202	15 1222	15 1204	15 1208	15 1220
Beech	15 1602	15 1622	15 1604	15 1608	15 1620
Larch Siberian	15 5202*	15 5222	15 5204	15 5208	15 5220
Mahogany	15 2502	15 2522	15 2504	15 2508	15 2520
Douglas fir, Oregon Pine	15 2902*	15 2922	15 2904	15 2908	15 2920
Oak	15 3002*	15 3022	15 3004	15 3008	15 3020
Meranti	15 3202*	15 3222	15 3204	15 3208	15 3220
Walnut-tree	15 3502	15 3522	15 3504	15 3508	15 3520

Jumbo Box	1500 pieces Size 2	600 pieces Size 22	400 pieces Size 4	1500 pieces Size 8	500 pieces Size 20
Spruce-fir ¹	15 0002J*	15 0022J*	15 0004J	15 0008J	15 0020J
Larch	15 0802J*	15 0822J	15 0804J	15 0808J	15 0820J
Douglas fir, Oregon Pine	15 2902J	15 2922J	15 2904J	15 2908J	15 2920J

Industrial package	7000 pieces Size 2	3000 pieces Size 22	2000 pieces Size 4	7000 pieces Size 8	2500 pieces Size 20
Spruce-fir ¹	15 0002I*	15 0022I*	15 0004I	15 0008I	15 0020I*
Spruce nat. ²	15 0102I*	15 0122I	15 0104I	15 0108I	15 0120I
Nordic spruce ³	15 0202I*	15 0222I	15 0204I	15 0208I	15 0220I
Nordic pine ³	15 0402I*	15 0422I*	15 0404I*	15 0408I	15 0420I
Douglas fir, Oregon Pine	15 2902I	15 2922I	15 2904I	15 2908I	15 2920I

Edge patches 20K	Box of 55 pieces Size 20K
Spruce-fir ¹	15 0023
Larch siberian	15 5223

* on stock

Other wood species in different sizes are available on request, 2-3 weeks ex works

Other wood species are: Alder, Birch, Brazil mahogany, Carolina pine, Cherry-tree, Chestnut, Elm, Framiré, Hemlock, Iroko, Larch nat., Lime, Merbau, Obèche, Pear-tree, Ponderosa pine, Ramin, Red alder, Red Cedar, Red oak, Sapelli, Sipo, Teak, White oak

Patches

**Minispot Multibox**

Multibox with
Minispot patches assorted
(different types)

12 x 50 piece, size 2
Beech, oak, ash, spruce-fir, pine, hemlock,
cherry-tree, larch, mahogany, walnut-tree,
sapelli, silver fir

Art. No.

156580

Wood species, Size	Art.-No.	Art.-No.	Art.-No.
	Length 85 mm*	Length 250 mm*	Length 500 mm*
Spruce-fir, Size 2	15 0002L08 500 pieces	15 0002L25 100 pieces	15 0002L50 100 pieces
Spruce-fir, Size 22		15 0022L25 50 pieces	15 0022L50 50 pieces
Spruce-fir, Size 8		15 0008L25 100 pieces	15 0008L50 100 pieces
Spruce-fir, Size 20	15 0020L08 220 pieces	15 0020L25 45 pieces	15 0020L50 45 pieces
Pine, Size 2		15 0302L25 100 pieces	15 0302L50 100 pieces
Larch, Siberian, Size 20	15 5220L08 220 pieces	15 5220L25 45 pieces	15 5220L50 45 pieces
Industrial package	Art.-No.		Art.-No.
	Length 250 mm*		Length 500 mm*
Spruce-fir, Size 8	15 0008IL25 2500 pieces		15 0008IL50 1600 pieces
Spruce-fir, Size 20	15 0020IL25 900 pieces		15 0020IL50 630 pieces
Pine, Size 20	15 0320IL25 900 pieces		15 0320IL50 630 pieces
Larch, Size 20	15 0820IL25 900 pieces		15 0820IL50 630 pieces

* Nominal length = Traverse path

Knot patches and Crossbar pins

Knot patches box of 250 pieces	Art.-No. Ø 10 mm	Art.-No. Ø 15 mm	Art.-No. Ø 20 mm	Art.-No. Ø 25 mm	Art.-No. Ø 30 mm	Art.-No. Ø 35 mm
Spruce-fir	15 7010*	15 7015*	15 7020*	15 7025*	15 7030*	15 7035*
Pine	15 7110*	15 7115*	15 7120*	15 7125*	15 7130	15 7135
Larch	15 7210	15 7215	15 7220	15 7225	15 7230	15 7235
Knot patches assorted	Art.-No.					
Spruce-fir	15 7050*	Pieces per package: Ø 10 mm 100 pieces, Ø 15 mm 100 pieces, Ø 20 mm 150 pieces, Ø 25 mm 100 pieces, Ø 30 mm 50 pieces				
Pine	15 7150					
Larch	15 7250					
Crossbar pin box of 1 kg	Art.-No. Ø 15 mm	Art.-No. Ø 20 mm	Art.-No. Ø 25 mm	Art.-No. Ø 30 mm	Art.-No. Ø 35 mm	
Spruce-fir	15 7015Q	15 7020Q	15 7025Q	15 7030Q	15 7035Q	
Larch	15 7215Q	15 7220Q	15 7225Q	15 7230Q	15 7235Q	

* on stock

Other wood species in different sizes are available on request, 2-3 weeks ex works

Accessories for wood repair machines



Art. 132217



Art. 132209



Art. 132222



Art. 132220

Carbide-Cutters

Art. No.

For Minispot patches **size 2****132217****Carbide cutter** 100 x 8 x 22 mm, Z4, 4 side holesFor Minispot patches **size 8****132213****Carbide cutter** 100 x 8 x 22 mm, Z4For Minispot patches **size 22****132209****Carbide cutter** 100 x 15 x 22 mm, Z4For Minispot patches **size 4****132208****Carbide cutter** 100 x 15 x 22 mm, Z4For Minispot patches **size 20****Carbide cutter** 100 x 20 x 22 mm, Z4 (our recommendation)**132222****Carbide cutter, profile blades** 100 x 20 x 22 mm, Z2**132220**

Profile blades for Art. No. 132220

132221**Accessories for Patchmaker**

Art. No.

Carbide saw blade Z20, Ø 100 x 2,4 x 22 mm without distance rings For Patchmaker 2, 20**132301****Carbide profile cutter 2 teeth**,
Shaft-Ø 8 mm

For Patchmaker 2

131600**Carbide profile cutter Z2 + 2**,
Ø 80 x 29 x 20 mm for 1x size 20
Ø 80 x 29 x 20 mm for 2x size 2

For Patchmaker 20

131620

For Patchmaker 20

131621**Accessories for Plano 45**

Art. No.

Carbide reversing blades (3 pieces) For Plano 45

45 x 12 x 1.5 mm, angle 55° (new since 2006)

131822

45 x 12 x 1.5 mm, angle 45° (old before 2006)

131823**Suction accessories**

Art. No.

Suction set 23

For G2A

121810

Inner diameter 23 mm

3 m suction hose black, int. Ø 23 mm

Conical connecting piece for hose Ø 30 - 42 mm

Suction set 30

For Plano 45, G20

121815

Inner diameter 30 mm

3 m suction hose grey, int. Ø 30 mm

Conical connecting piece for hose Ø 30 - 42 mm

Separate parts suction set:

Suction hose black int. Ø 23 mm, per Meter

331808

Suction hose grey int. Ø 30 mm, per Meter

331520

Conical connecting piece For suction hose, int. Ø 23 mm

331802

Conical connecting piece For suction hose, int. Ø 30 mm

331803

Suction hose adapter

54 and 58 mm

331805

For suction set 23 and 30

Suction stub LMA-74

Fits suction hose, int. Ø 23 mm

281804

For G2A, G2

Flush milling machine Cantex Ergo

The high-precision planer for top quality flush milling of solid wood edges.



Technical data

Power:	1000 W
Voltage:	230 V or 120 V
Speed:	10'000 min ⁻¹
Tools:	Cutter head with 3 carbide reversing blades 45 x 12 x 1.5 mm adjustable in steps
Milling height:	0.035 mm, +/- 0.7 mm
Cutting width:	45 mm
Cutting height:	3 mm
Weight:	4.3 kg



Flush-planing efficiently and clean



Rounded base plate



Tear-free work in crossgrained wood



Parallel guide for finished surfaces

Advantages and features

- **New: Round front on the base plate for more manoeuvrability, ideal for planing all-sided edges on panels**
- **New: Scale on the cutter for the exact setting of the parallel guide**
- **Special helical milling geometry produces a shearing cut which guarantees tear-free work**
- Low cutting pressure, no chipping at the end of the piece
- **Perfect cut even on crossgrained wood**
- Set milling height easily in steps of 0.035 mm, +/- 0,7 mm
- Sliding spacer prevents tipping of the machine when working in the surface

Video Clip
www.lamello.com

Cantex Ergo

Cantex Ergo, wooden case

Set: Cantex Ergo and parallel guide stop

Art. No.

111857

111858

Kit contains

Machine complete, set of tools, manual, wooden case



Accessories for Cantex Ergo

Parallel guide stop for Cantex Ergo/S2

For efficient flush-milling of protruding wood edges on materials with finished surfaces (melamine, veneer)

Prevents cutting into the finished surface!

Carbide reversing blades (3 pieces)

45 x 12 x 1.5 mm, angle 55° (after 2006)

45 x 12 x 1.5 mm, angle 45° (before 2006)

Art. No.

121290

131822

131823

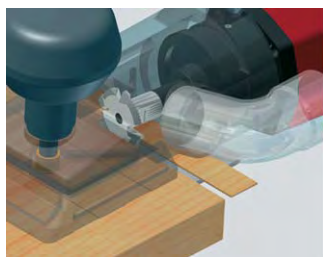
Laminate trimmer Lamina E2

For chip-free and precise flush or chamfer cutting of plastic laminates, wood veneers, non-ferrous metals and most composite materials



Technical data

Power:	300 W
Voltage:	230 V or 120 V
Speed:	28'000 min ⁻¹
HW-cutter:	Z4, Ø 30 mm, 35° (optional 22°, 45°)
Cutting depth:	at 90° up to 3 mm at 35° up to 4 mm
Weight:	1.9 kg



Perfect cutting quality



Trimming of surfaces



Trimming of edges



Use in many materials

Advantages and features

- Cutting geometry guarantees **chip-free and clean cutting**
- Combines **maximum working speed and a perfect cut, eliminating** the need for filing and sanding
- **Quick and easy set up** for 90°-flush and chamfer milling by simple turning of the front
- Small cutting width effects a long lasting cutter
- No scratching of the work piece surface due to the exchangeable base plate made in plastic
- Square stop for flush cutting of edge bandings

Lamina E2

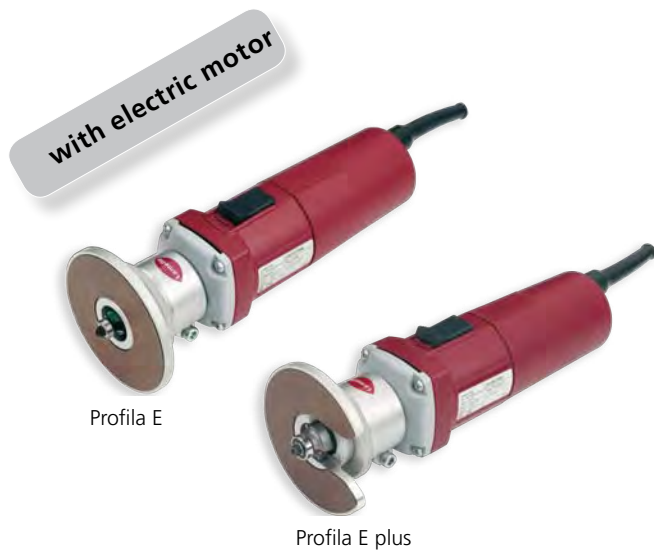
Wooden case

Art. No.

111990

Kit contains

Machine complete, carbide cutter Z4, square stop, set of tools, manual, wooden case



Edge milling machine Profila E

The electric version for flush milling, edge milling and profiling of edge bands and edges, even on curved work pieces

Technical data

Power:	230 V	120 V
Voltage:	740 W	500 W
Speed:	31'000 min ⁻¹	25'000 min ⁻¹
Base plate:	Ø 100 mm with tool opening 34 mm, reducer 25 mm	
Weight:	1.8 kg	1.8 kg



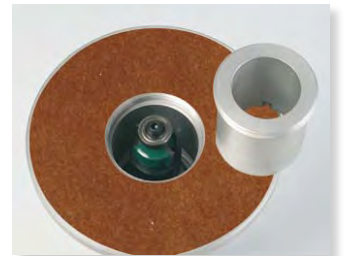
Ideal for curved workpieces



Profila E



Profila E plus



Variable tool opening

Advantages and features

- **Easy and step-less precision adjustment of the cutting depth by simply turning the base plate**
- High tool speed guarantees good cutting quality
- Small, variable tool opening for 25 and 34 mm
- Special coating on the base plate avoids marks on the work piece
- Large base plate

Profila E plus: Additional features

- The opening in the base plate enables milling of **protruding edges** by applying on the surface instead of the edge and therefore allows for stable guiding of the machine and milling of curved work pieces
- Ideal for milling **protruding** edges

Profila

	Art. No.
Profila E, base plate round	111961
Profila E plus, base plate with gap	111962

Kit contains

Machine complete with carbide cutter Z2, R 3 mm, collet chucks 6, 8 mm and 1/4", set of tools, manual



Accessories for Profila E

Base plates

	Art. No.
Ø 100 mm for Profila E / Profila E plus	121983
Ø 100 mm with gap for Profila E / Profila E plus	121982

Edge milling machine Profila P

The pneumatic version for flush milling, edge milling and profiling of edge bands and edges, even on curved work pieces

with pneumatic motor



Profila P2

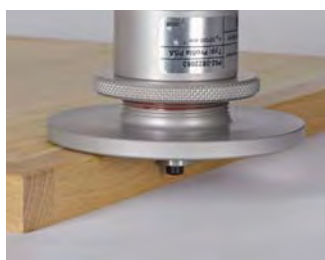


Profila Pro

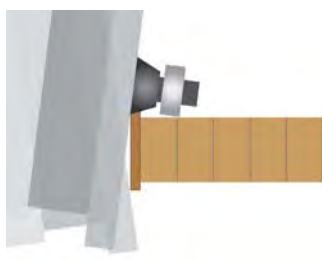


Profila Pro plus

Technical data		
	Profila P2	Profila Pro / plus
Power:	300 W	400 W
Voltage:	21'000 min ⁻¹	22'000 min ⁻¹
Air consumption:	150 l/min	180 l/min
Operating pressure:	max. 6.5 bar	max. 6.5 bar
Base plate:	Ø 100 mm with tool opening 34 mm, reducer 25 mm	
Weight:	0.9 kg	1 kg



Profila P2 / Pro



Without Profila Pro plus - unstable



With Profila Pro plus - stable



Stepless precision adjustment

Advantages and features

- **Easy and ergonomic handling**
- Easy and stepless precision adjustment of the cutting depth by turning the base plate
- Plastic hand protection, no more cold hands
- Optimized muffler, therefore less loud
- Adjustable tool speed
- Small, variable tool opening for 25 and 34 mm

Profila Pro: Additional feature

- More powerful motor for thick edges such as ABS and PVC

Profila Pro plus: Additional features

- The opening in the base plate enables milling of **protruding edges** by applying on the surface instead of the edge and therefore allows for stable guiding of the machine and milling of curved work pieces
- More powerful motor for thick edges such as ABS and PVC

Profila	Art. No.
Profila P2	111954
Profila Pro	111963
Profila Pro plus	111964

Kit contains
Machine complete with carbide cutter Z2, R 3 mm, collet chucks 6, 8 mm and 1/4", set of tools, manual



Accessories for Profila P		Art. No.
Base plates		
Ø 100 mm for Profila P2 / Profila Pro / Profila Pro plus		121984
Ø 100 mm with gap for Profila Pro / Profila Pro plus (not suitable for Profila P2)		121987

Expansion gap + parquet cutter Variocut

The new expansion gap and parquet cutter for gap width 4 - 8 mm



Technical data

Power:	800 W
Voltage:	230 V
Speed:	10'000 min ⁻¹
HW-cutter:	Z20, Ø 100 x 2,4 x 22 mm
Gap width:	4 - 8 mm (in steps of 1/10mm), or more
Cutting depth:	adjustable 0 – 20 mm
Weight:	3.5 kg



Gap width 4 - 8 mm



Cutting gap



Expansion gaps



Additional option: Wood repair

Advantages and features Variocut

- For minimal gap width from 4-8mm
- Fast height adjustment 4-8mm in tenths of a millimeter with the adjusting knob
- Plastic front cover for easy gliding on the ceiling or on the floor
- Can also be used for wood repairs with a **Minispot cutter**

Variocut

Wooden case

Art. No.

111450

Kit contains

Machine complete with saw blade, set of tools, manual, wooden case



Expansion gap + parquet cutter 3S Pa

For cutting gaps and parquet

Advantages and features 3S Pa

- Cutting depth adjustable steplessly 0 – 30 mm
- Gap width 8 mm with plastic inlay 3 mm / Gap width 10 mm with plastic inlay 5 mm
- Gap widths possible without flange 12 and 14 mm

3S Pa

Wooden case

Art. No.

111430

Kit contains

Machine complete with saw blade, set of tools, manual, wooden case



1. Prepare the window



2. Cut the window out



3. Pull the window out



4. Install the new window

Tanga Delta
For smooth window replacement
without damaging surrounding structures

Flat, light construction
Only 5.4kg but 1600W power!



High working speed



Powerful 1600 W motor with ideal weight-power ratio

Cuts into the corner



Deep cuts into the corner with the Tanga Delta S2

High quality



Clean cuts into wood, stone and tiles without damaging surrounding structures

Only one cut



Cutting depth up to 68mm

Low dust emission



Ideal air flow channeling minimises dust emissions

Safe



Smoothly running base plate is instantly retracted by the strong spring



Multipurpose cutter Tanga Delta S2

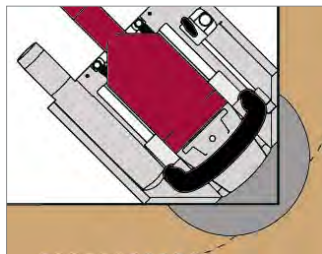
The ideal machine for the window replacement!
For cutting out old window frames by cutting into the stone wall

Technical data

Power:	1600 W with electronic overload protection
Voltage:	230 V
Speed:	7'700 min ⁻¹
Diamond blade:	Ø 180 x 2 x 22 mm
Cutting height:	6 mm (groove width)
Cutting depth:	adjustable 0 – 58 mm (optional 0 - 68 mm with Ø 200 saw blade)
Weight:	5.4 kg



Cut into the wall



45 cut into the corner



Cut-out for the weatherboard



Cut into the tiled wall

Advantages and features

- **Diamond blade for cutting plaster, stone and tiles**
- **Base plate with snap-in locker** for a quick change of tools
- 1 base plate for cutting straight-line
- 1 base plate for **cutting into corners**
- Rollers on front ruler for improved sliding action

Application

- Clean replacement of old windows
- Cut the wall for larger windows
- Cut-outs for weatherboards
- Cuts for wall breakouts
- Dustless cuts into plasterboards
- Straight cuts into tiled walls
- Cutting grooves
- Cutting expansion gaps

Video Clip
www.lamello.com

Tanga Delta S2

Wooden case

Art. No.

111553

Kit contains

Machine complete, 4 m suction hose with suction stub, diamond blade Ø 180 x 2 x 22 mm, safety glasses, set of tools, manual, wooden case



Rabbet stop for Tanga

Rabbet stop Tanga 180, 1811 S, Swiss
Rabbet stop Tanga Delta H, S2

Art. No.

251525

121556

Ideal for wood



Multipurpose cutter Tanga Delta H

The ideal machine for the window replacement!
For cutting out the old window frames by cutting into the wood frame

Technical data

Power:	1600 W with electronic overload protection
Voltage:	230 V
Speed:	7'700 min ⁻¹
HW-saw blade:	Ø 200 x 2.4 x 22 mm
Cutting height:	6 mm (groove width)
Cutting depth:	adjustable 0 – 68 mm
Weight:	5.1 kg



Cut into the window frame



Tanga with rabet stop



Shortening doors



Cutting groove for Planet-fitting

Advantages and features

- **Saw blade for the cutting out of old wood frames or for cut-outs**
- **Base plate with snap-in locker** for a quick change of tools
- Front with plastic glider **for optimal gliding properties**

Applications

- Window replacement
- Cutting window gaps
- Shortening doors
- Cutting grooves
- Cutting of expansion gaps

Tanga Delta H

Wooden case

Art. No.

111560

Kit contains

Machine complete, 4 m suction hose with suction stub, carbide saw blade Ø 200 x 2.4 x 22 mm, safety glasses, set of tools, manual, wooden case



Rabet stop for Tanga

Rabet stop Tanga 180, 1811 S, Swiss

Rabet stop Tanga Delta H, S2

Art. No.

251525

121556

**Accessories for Lamina**

Carbide cutter Ø 30 mm, for 90° and 35°
 Carbide cutter Ø 30 mm, for 90° and 22°
 Carbide cutter Ø 28 mm, for 90° and 45°

Art. No.

131980
131981
131982

**Saw blades for expansion gap and parquet cutter**

Art. No.

Ø 120 x 2.4 x 22 mm

Carbide saw blade Z20, 2 distance rings
 Carbide saw blade Z20, with flange M8

3S Pa
 3S Pa

132312
132382

Ø 100 x 2.4 x 22 mm

Carbide saw blade Z20, 2 distance rings

Variocut

132301**Spare parts saw blades:**

Flange M8
 Distance rings 40 x 22 x 1 mm
 Distance rings 40 x 22 x 0.5 mm

252502
322501
322502

**Accessories for Profila**

Art. No.

HW-edge cutter

Radius 3 mm, shaft-Ø 8 mm

131986

Collet chuck 6 mm for Profila E (L 48/ L 50, 230 V)
 Collet chuck 8 mm for Profila E (L 48/ L 50, 230 V)
 Collet chuck 1/4" for Profila E (L 48/ L 50, 230 V)

251960
251962
251961

Collet chuck 6 mm for Profila E (L 51, 120 V)
 Collet chuck 8 mm for Profila E (L 51, 120 V)
 Collet chuck 1/4" for Profila E (L 51, 120 V)

251963
251978
251964

Collet chuck 6 mm for Profila P2/ Pro/ Pro plus
 Collet chuck 8 mm for Profila P2/ Pro/ Pro plus
 Collet chuck 1/4" for Profila P2/ Pro/ Pro plus

251966
251968
251967

**Saw blades for Tanga**

Art. No.

Ø 200 x 2.4 x 22 mm (cutting depth 68 mm)

Carbide saw blade Z12, 4 side holes
 Carbide saw blade Z24, 4 side holes
 Carbide saw blade Z24 special, 4 side holes
 (only suitable for dipping)

Tanga Delta
 Tanga Delta
 Tanga Delta

132322
132320
132321

Ø 180 x 2.4 x 22 mm (cutting depth 60 mm)

Carbide saw blade Z12, 6 side holes
 Carbide saw blade Z24, 6 side holes
 Carbide saw blade special, 6 side holes
 (only suitable for dipping)

Tanga Swiss, 1811, Dia
 Tanga Swiss, 1811, Dia
 Tanga Swiss, 1811, Dia

132317
132318
132319

**Ø 150 x 2.4 x 22 mm (cutting depth 45 mm)**

Carbide saw blade Z12, 6 side holes
 Carbide saw blade Z24, 6 side holes
 Carbide saw blade Z26 special, 6 side holes
 (only suitable for dipping)

Tanga 150, 1511
 Tanga 150, 1511
 Tanga 150, 1511

132315
132316
132314



Diamond blades for Tanga

Art. No.

For an easy and perfect cut into tiles, stone and plaster

Ø 200 x 2.6 x 22 mm (cutting depth 68 mm)

Diamond blade, 4 side holes

Tanga Delta

132517

Ø 180 x 2.6 x 22 mm (cutting depth 58 mm)

Diamond blade, 4 side holes

Tanga Delta

132519

For a high cutting power

Ø 180 x 2,6 x 22 mm (cutting depth 58 mm)

Diamond blade segmented, 4 side holes

Tanga Delta

132521



Attention:

Please use original Lamello blades only for a perfect cutting quality to prevent damage to the machine

Suction accessories

Art. No.

Suction set 23

Inner diameter 23 mm

For 3S Pa, Variocut

121810

3 m suction hose black, int. Ø 23 mm

Conical connecting piece for hose Ø 30 - 42 mm

Suction set 30

Inner diameter 30 mm

For Cantex Ergo, Tanga Delta, Lamina

121815

3 m suction hose grey, int. Ø 30 mm

Conical connecting piece for hose Ø 30 - 42 mm

Seperate parts suction set:

Suction hose black

int. Ø 23 mm, per meter

331808

Suction hose grey

int. Ø 24 mm, per meter*

331500

Suction hose grey

int. Ø 30 mm, per meter

331520

Conical connecting piece

For suction hose, int. Ø 23 mm

331802

Conical connecting piece

For suction hose, int. Ø 24 mm*

281815

Conical connecting piece

For suction hose, int. Ø 30 mm

331803

Suction hose adapter

54 and 58 mm

331805

For suction set 23 and 30

Suction stub LMA-74

Fits suction hose, int. Ø 23 mm

281804

For 3S Pa, Variocut

* Suction hose LW 24 mm for Tanga 150/1511





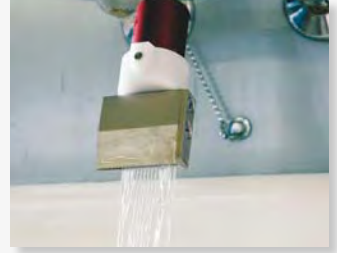
1. Equipment ready



2. Attach required nozzle



3. Apply glue



4. Clean nozzle

An ingenious glueing system for strong joining - economical, ready to use, modularly expandible

With Lamello glueing system



Economical

« Only as much as necessary »
 Reduce glue wastage: lower costs, protect the environment, increase joint quality



Dosage

« Simply apply the desired amount »
 Optimise glue application: precisely set the ideal quantity.



Exact

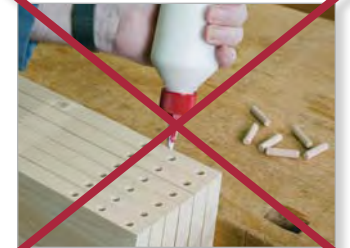
» Exactly where I want it «
 Improve quality: precisely apply in the correct position, optimise joint strength



Efficient

» As fast as possible «
 Save time: apply efficiently with the correct nozzle, minimise cleaning requirement

Without Lamello glueing system



Glue applicators LK 3, LK 5, LK 10

Glue applicator for water soluble glues



Technical data

Dimensions:	LK 3: Ø 285 x 340 mm
	LK 5: Ø 285 x 465 mm
	LK 10: Ø 360 x 530 mm
Capacity:	LK 3: 3 kg
	LK 5: 5 kg
	LK 10: 10 kg
Operating pressure:	1 - 5 bar



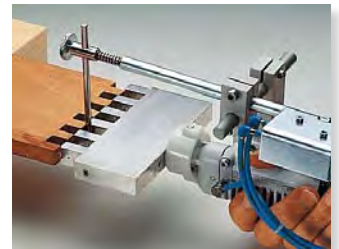
Nozzles for surfaces



Nozzles for edges



Nozzles for grooves



Dovetail nozzle

Advantages and features

- **Stainless steel pressure tank** guarantees a long service life
- **Minimal cleaning required** due to the user-friendly design (only pistol ends and nozzles)
- **One single pressurization** suffices to expel the entire 10, 5 or 3 kg capacity (even after an extended time period)
- **Complete and ready to use** ready with standard equipment
- **Modularly expandible** flexibly expandible according to your needs

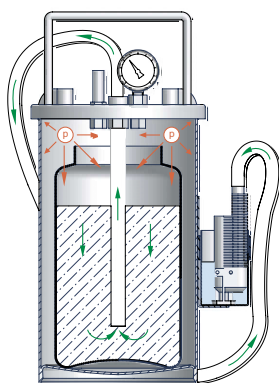
Video Clip
www.lamello.com

Glue applicator

Glue applicator	Art. No.
LK 3	502003
LK 5	502005
LK 10	502010

Kit contains

Stainless steel pressure tank with inner plastic glue container, water container for glue pistol, hose Ø 10 mm, length 4 m, glue pistol LK 0, pointed nozzle, pump hose, manual



How it works



Kit contains



LK-111



LK-110



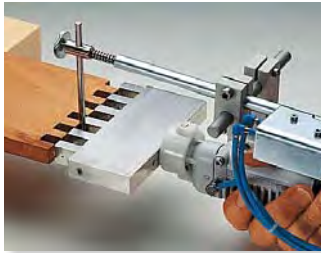
LK-100



LK-0

Glue pistols LK-0, LK-100, LK-110, LK-111

Glue pistols for various applications



LK-111 pneumatic



LK-110 pneumatic



LK-100 pneumatic



LK-0 manual

Advantages and features

- Glue quantity steplessly dosable
- Drip free and simple to clean
- Bayonet coupling for speedy nozzle changing
- Easy to service

Additional features for pneumatic pistols LK-110 and LK-111

- Precise adjustment of the desired glue amount
- Stepless adjustment of the glue amount at the pistol
- Stepless adjustment of the duration of glue flow using the controlling device

Glue pistols		Art. No.
LK-0	For manual operation	512200
LK-100	For pneumatic external operation	512210
LK-110	Pneumatic with controlling station, release at pistol	512230
LK-111	Pneumatic with controlling release through work piece	512240
Holder for LK-111	Build your own easy glueing station	512250

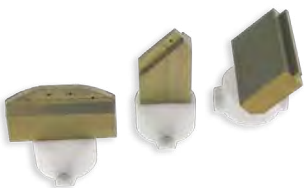


Glue nozzles (Standard range of products)

Lamello glue nozzles are anodised, coating them with a hard surface, 3/100 mm thick. This results in the following outstanding properties.

Advantages and features

- **Resistance to wear**
- **Smooth gliding surface**
- Surfaces **easy to clean**
- Speedy nozzle changes are made possible with the Bayonet coupling



Nozzles for edges

	Art. No.
Brush 20 mm	512401
Brush 25 mm	512402
Brush 30 mm	512403
Brush 40 mm	512404
Brush 50 mm	512405
Brush 60 mm	512406
Brush 80 mm	512408
Adjustable nozzle 10–22 mm	512422
Adjustable nozzle 23–42 mm	512442
Adjustable nozzle 40–62 mm	512462
Adjustable edge roller 10 - 46 mm	512446
Pointed nozzle	512451
Round nozzle 5/4 x 30 mm	512454
Adjustable guide for pointed -/ round nozzle	512425
Closing strip nozzle 5/30 mm	512460

Nozzles for surfaces

	Art. No.
Surface roller 180 mm	512602
Replacement roller width 180 mm	552610
Porous rubber roller width 180 mm	552611
Gluing brush 50 x 35 mm	512605
Surface nozzle 70 mm	512607
Surface nozzle 120 mm	512612
Surface nozzle 180 mm	512618

Video Clip
www.lamello.com

Nozzles for grooves

	Art. No.
Groove nozzle 12 mm	513001
Groove nozzle 14 mm	513002
Groove nozzle 18 mm	513004
U nozzle 4 x 5 mm, glue outlets only in the groove	513010
U nozzle 4 x 8 mm	513011
U nozzle 5 x 12 mm	513012
U nozzle with angled connector, 3 x 5 mm	513020
U nozzle with angled connector, 4 x 8 mm	513021
U nozzle with angled connector, 5 x 12 mm	513023
T nozzle 4 x 8 x 16 mm, outlets in the groove and surface	513030
T nozzle 4 x 8 x 22 mm	513031
T nozzle 5 x 12 x 16 mm	513032
T nozzle with angled connector, 4 x 8 x 16 mm	513050
T nozzle with angled connector, 4 x 8 x 19 mm	513051
T nozzle with angled connector, 4 x 8 x 22 mm	513052
T nozzle with angled connector, 5 x 12 x 16 mm	513053



Nozzles for joints

	Art. No.
Dowel nozzle Ø 6 x 20 mm	512801
Dowel nozzle Ø 8 x 25 mm	512802
Dowel nozzle Ø 8 x 32 mm	512803
Dowel nozzle Ø 3/8" x 30 mm	512804
Dowel nozzle Ø 10 x 30 mm	512805
Dowel nozzle Ø 12 x 40 mm	512806
Dowel nozzle Ø 14 x 40 mm	512807
Dowel nozzle Ø 15 x 45 mm	512808
Dowel nozzle Ø 16 x 45 mm	512809
Dowel nozzle Ø 18 x 50 mm	512810
Dowel nozzle 2-fach, Ø * mm, A = 32 mm	512822
Dowel nozzle 2-fach, Ø * mm, A = * mm	512823
Dowel nozzle 3-fach, Ø * mm, A = 32 mm	512827
Dowel nozzle 3-fach, Ø * mm, A = * mm	512828
Lamello nozzle size 0	512843
Lamello nozzle size 10	512844
Lamello nozzle size 20	512845
Tongue nozzle 70 x 30 x 4 mm (plastics)	512854
Slot nozzle 8 x 20 mm	512860
Slot nozzle 8 x 40 mm	512861
Slot nozzle 10 x 20 mm	512862
Universal tongue 30 x 100 x 4,5 mm	512870
Universal tongue 50 x 110 x 4,5 mm	512871
Roller nozzle 20 mm, Ø 7 mm	512878
Roller nozzle 25 mm, Ø 7 mm	512879
Roller nozzle 50 mm, Ø 7 mm	512875
Roller nozzle 50 mm massive, Ø 7 mm	512876
Roller nozzle 75 mm. Ø 9 mm	512877
Minispot-nozzle size 2	512888
Minispot-nozzle size 20	512892

* according to your requirements

Accessories and spare parts for glueing system



Accessories LK 3, LK 5, LK 10

Art. No.

LK Service carriage

533205

The mobile station for LK-10 and LK-5

- adjustable suspension rod
- Incl. service boiler with grip, cover and grid basket to submerge nozzles in water when not in use, volume 4 l
- Dimensions 410 x 410 x 850 mm

LK Rolling base with handle

533204

For LK-5 and LK-3

- On 4 wheels with pushing handle
- Complete with water container and hook for suspension of hose
- Dimensions 254 x 254 x 820 mm

LK Rolling base

533201

Allows pulling behind by hose of LK-5 and LK-3

- Lowered platform for stability of the glue applicator
- Dimensions 254 x 254 mm



More spare parts

Art. No.

Connector 3/4", for water tap

533250

Connector US, for water tap

533251

Cleaning brush 16 x 35 mm

533252

Cleaning brush round Ø 6 mm

533253

Service container, volume 4 litres

533255

Water reservoir complete, inside Ø 60 x 90 mm

533260

Large water reservoir complete, inside Ø 134 x 60 x 60 mm

533261

Distributor for 2-3 additional hoses

533238

Connector with external thread, M8

533230

Connector with 2 screws, M4 x 10

533240

Hose mounted, 10 x 4000 mm

533215

Hose mounted, 13 x 4000 mm

533216

Hose 10 mm per meter

553210

Hose 13 mm per meter

553213

Hose fitting set Ø 10 mm

533222

Hose fitting set Ø 13 mm

533223

Twist joint for hose Ø 10 mm, complete

533265

Empty glue container 3 kg, incl. cover with 1 hole

533224

Empty glue container 5 kg, incl. cover with 1 hole

533225

Empty glue container 10 kg, incl. cover with 2 holes

533226

Snap-on cover without hole for 5 kg container

553205

Snap-on cover without hole for 10 kg container

553224



The rotating magnetic field of the Minimag Mx drives the joining element

Invis Mx – the new generation

Magnet driven connections
Invisible as if glued – versatile as if screwed

Invis has kept true to its essence. But using Invis has never been easier, faster or more cost effective.

How Invis Mx works

- The Minimag Mx attaches to any standard drill with 1200–1500 min⁻¹.
- The rotating magnetic field of the Minimag Mx drives the joining element just as one cogwheel drives another.
- The screw within the joining element threads itself into the inside thread of the stud – driven by the contact-free magnetic field.
- To open the connection, simply change the drill direction.

Aesthetics



Easy



Increased tolerance enables simplified handling during installing.

Efficient



The joining element and the stud can be mounted flush for easy stacking or for a sliding assembly.

Powerful



A 50 % larger magnet results in powerful clamping of the joint.



Invis Mx Starter Kit

Top applications



Tables



Handrails and stairs



Shelves and interior design



Minimag Mx incl. Insertion tool



Invis Mx joiner set

Invis Mx

Art. No.

Invis Mx Starter Kit

6100201

Minimag Mx, 2 bits, flexible shaft, 30 Invis Mx connectors

Minimag Mx incl. insertion tool

6100200

Invis Mx joiner set – pack of 10

6012200

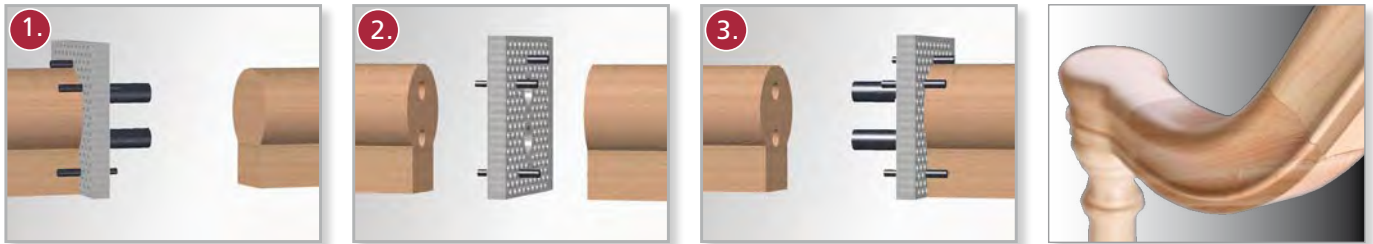
Invis Mx joiner set – pack of 20

6012201



Drill jig Rasto

The new multifunctional Drill Jig allows precise and efficient drilling for any application without measuring and marking. It is possible to drill holes regardless of the shape of the workpiece. Because of these facts the drill jig is particularly suitable for drilling holes for Invis.



The drill jig is positioned on the workpiece by inserting three pins. Then the first work piece is drilled through the bushing. With the same setting of the pins the drill jig is mounted on the other workpiece and the second hole is drilled.

Advantages and features

- **Fast and precise** drilling
- **Drilling for any shape**
- **No marking and measuring** of hole position required
- Holes for handles in the 32 mm grid
- Ideal for exact drilling holes for Invis joining elements and studs

Rasto Basic



Art. No.

126005

Kit contains

Transparent, strong plastic jig (Lexan), 3 pins, drill bushes Ø 5, 8, 10, 12 mm, in a cardboard box

Rasto Mono



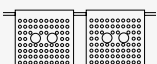
Art. No.

126001

Kit contains

Transparent, strong plastic jig (Lexan), 3 pins, drill bushes Ø 5, 8, 10, 12 mm, wood drills with centering pin Ø 5, 8, 12, in a systainer

Rasto Duo

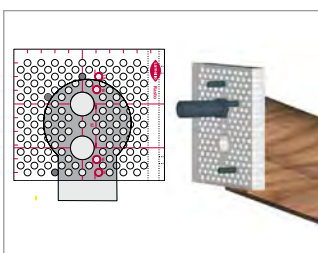


Art. No.

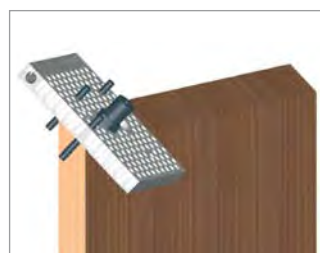
126002

Kit contains

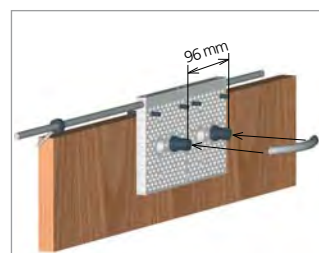
2 transparent, strong plastic jig (Lexan), 6 pins, drill bushes tow of each Ø 5, 8, 10, 12 mm, wood drills with centering pin Ø 5, 8, 12, connection rod, in a systainer



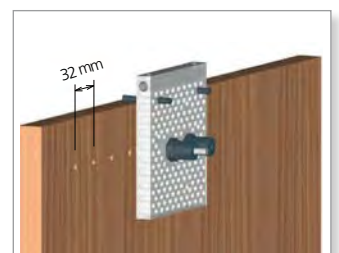
Hand rails, profiles



Furniture connection



Furniture handle holes



Holes in a 32 mm raster



Air wedge

Advantages and features

The inflatable installation cushion works like an adjustable wedge

- Installation of window and door frames
- Fitting, and unhinging doors
- Lifting, pressing and setting workpieces
- Load capacity: Max. 100 kg / pcs., Joint width: 2 - 50 mm

Air wedge

Air wedge

Set with 4 air wedges

Art. No.

060003

Moisture meters

Advantages and features

Miniligno

Moisture meter for wood

- Measuring range 6 - 20%
- Incl. battery, replacement pins, bag

Miniligno S

Moisture meter for wood and building materials

- Measuring range wood 6 - 20%
- Measuring range building materials: dry, damp, wet
- Incl. battery, replacement pins and bag

CombiScan

Moisture measuring without perforating of the surface

- With contact electrodes instead of pins
- measuring depth is switchable between 7 or 20 mm
- Digital display, measuring range 6 - 22%
- Adjustable for 30 woods species = 15 groups of density

Moisture meters

Miniligno

Miniligno S

CombiScan

Art. No.

021000**021010****021015**

Worktop/ Countertop jigs

Advantages and features

For precise cutting of the recess necessary to join worktops/countertops in 90° or 2 x 45° angles

- Water resistant, heat and light resistant
- To be used with a router, guide bush Ø 30 mm, cutter shank 12.7 mm

Worktop jig

Standard jig

S-PLUS jig

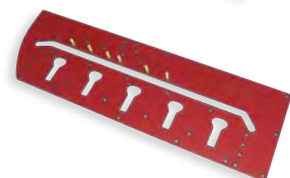
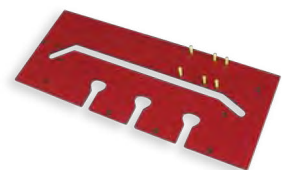
Spare pegs for jig

For worktops up to 650 mm width

For worktops up to 1000 mm width

For worktop jig (6 pieces)

Art. No.

121300**121302****121312**

Carbide cutters and spare parts



Art. 131300



Art. 131305



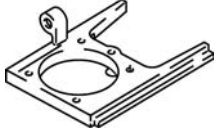
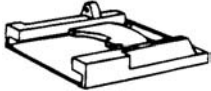
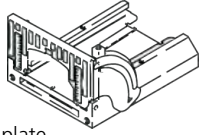
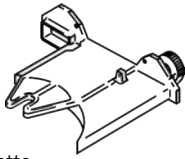
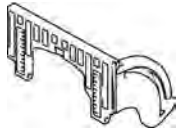




Art. 131970




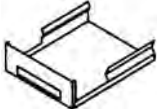


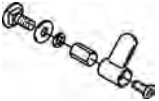


Carbide cutters		Art. No.
Carbide tipped cutter Ø 12,7 x 50 mm, shaft-Ø 12 mm, total length 100 mm	For worktop jig	131300
Carbide tipped cutter with reversing teeth , Ø 12,7 x 50 mm, shaft-Ø 12 mm, total length 100 mm	For worktop jig	131305
Carbide tipped cutter Ø 10 x 15 mm, shaft-Ø 8 mm	For Perfora	131970
Spare parts for cutter 131305 Carbide-Reversing blades	10 pieces	131310
Set screw M2½ x 2½	For Art. No. 131305	352202

Other accessories



Accessories handtool sharpening machine		Art. No.
LEPUS		
Finishing disc, fine (Grain 500)	100 x 50 x 20 mm	135017
Grinding disc, rough (Grain 60)	100 x 50 x 20 mm	135032
WSL (forerunner model of Lepus)		
Corundum wheel (Grain 60)	100 x 50 x 15 mm	135005
Grinding solution WS01	1.5 kg	275001
Grinding solution WS01	3.2 kg	275003
Grinding solution WS01	5.4 kg	275006
Grinding solution WS01	11.0 kg	275011

Complete Lamello spare parts documentation available on request		Top 20 S2 / S3 / S4	Top 20 / Top 20 S	Top 10	Experta / Classic C3	Classic C2	Classic	Standard 10A	Junior 10	Minislot G2A	Minislot G2	Minislot G20 S2	Minislot G20	3S	3S Pa	Tanga Swiss	Tanga 1811 S / 1811 S2	Tanga 180 / 1811	Tanga Delta	Plano 45 / S / Cantex/ S	Plano 45 S2 / Cantex S2/ Ergo
	Guide	25 4301	25 4050	25 1010	25 4550	25 4550	25 1230	25 1030	25 1310	25 4552	25 1210	25 6101	25 1210	25 1210	25 4552	25 7001	25 6101	25 1210	25 1551	25 1858	25 1858
	Base plate								25 1300	25 1705	25 1702	25 1751	25 1730	25 1417	25 1417	25 1532	25 1526	25 1520	25 1550		
	Base plate incl. Swivelling stop	25 1050	25 1050	25 1000	25 1050	25 1050	25 1220	25 1000													
	Cassette	25 1055	25 1055	25 1005	25 1055	25 1255	25 1223	25 1005													
	Swivelling stop	25 1052	25 1052	25 1020	25 1052	25 1052	25 1222	25 1020													
	Slip-on plate 4 mm	25 3024	25 3024	25 3022	25 3024	25 3024	25 3022	25 3022													
	Slip-on plate 2 mm	25 1024	25 1024	25 1023	25 1024	25 1024	25 1023	25 1023													
	Anti-slip pad	33 1050	33 1050	25 1004	33 1050	33 1050	25 1004	25 1004	25 1004												
	Front stop, plastic								25 1320	25 1704	25 1704	25 1731	25 1731	25 1322	25 1322						

Complete Lamello spare parts documentation available on request		Top 20 S2 / S3 / S4 Top 20 / Top 20 S Top 10 Classic C3 Experta / Classic C2 Classic Standard 10A Junior 10 Minislot G2A Minislot G2 Minislot G20 S2 Minislot G20 3S 3S Pa Tanga Swiss Tanga 1811 S / 1811 S2 Tanga 180 / 1811 Tanga Delta Plano 45/ S / Cantex / S Plano 45 S2/ Cantex S2/ Ergo																				
	Screw for handle	35 2812	35 2812	35 2812	35 2816	35 2816	35 2812	35 2812	35 2812	35 2812	35 2812	35 2812	35 2812	35 2812	35 2816	35 2816	35 2816	35 2812	35 2812	35 2430		
	Handle	25 1016	25 1016	25 1016	25 1016	25 1016	25 1016	25 1016	25 1016	25 1116	25 1016	25 1116	25 1736	25 1736	25 1116	25 1016	25 1016	25 1016	25 1116	25 1552	25 2028	25 2028
	Transparent bottom covering											33 1700	33 1700	25 1732	25 1732						25 1850	25 1850
	Slide shoe	25 1057	25 1057	25 1059	25 1057	25 1057	25 1059	25 1059														
	Clamping lever for stop square	25 1018	25 1018	25 1018	25 1018	25 1018																
	Stop square incl. clamping lever	25 1054	25 1054	25 1025	25 1054	25 1054	25 1225	25 1025	25 1025													
	Clamping lever for swivelling stop	25 1017	25 1017	25 1017	25 1017	25 1017	25 1017	25 1017														
	Height scale	32 1057	32 1057																		32 1830	32 1830
	Ball set for height adjustment	31 4043	31 4043																		31 4043	31 4043

Machine typ	Motors	Carbon brushes	Dimensions
Top 20 S / S2 / S3	L43 / S / S2 / S3	31 4305	230 V / 6.2 x 5 mm
		31 4305 US	120 V / 6.2 x 5 mm
Top 20	L40 / L42	31 4013	120 V / 6.2 x 7.9 mm
		31 4014	230 V / 6.2 x 7.9 mm
Top 10	7115	31 3512	230 V / 6.3 x 7.9 mm
		31 3522	120 V / 6.3 x 7.9 mm
Experta	L45 / L46	31 4514	230, 120 V / 5 x 7.9 mm
Classic C2 / C3	L45 / L46	31 4514	230, 120 V / 5 x 7.9 mm
Classic	6114 / 6114 C	31 3512	230 V / 6.3 x 7.9 mm
		31 3522	120 V / 6.3 x 7.9 mm
Standard 10A	6114 / 6114 C	31 3512	230 V / 6.3 x 7.9 mm
		31 3522	120 V / 6.3 x 7.9 mm
Junior / Directa / Plano	6114	31 3512	230 V / 6.3 x 7.9 mm
		31 3522	120 V / 6.3 x 7.9 mm
Cobra 10	D7640 H (L49)	31 5035	230 V / 5 x 7.9 mm
		31 5036	120 V / 5 x 7.9 mm
Minispot G2A	L45 / L46	31 4514	230, 120 V / 5 x 7.9 mm
Minispot G2	L45 / L46	31 4514	230, 120 V / 5 x 7.9 mm
Minispot G20 S / G20 S2	L62	31 6006	230, 120 V / 8 x 6.2 mm
Minispot G20 / G22 / G222	9123	31 3512	230 V / 6.3 x 7.9 mm
		31 3522	120 V / 6.3 x 7.9 mm
Minispot G4	9123	31 3512	230 V / 6.3 x 7.9 mm
		31 3522	120 V / 6.3 x 7.9 mm
Perfora E	L50	31 4514	230, 120 V / 5 x 7.9 mm
Patchmaker cutting unit	L50	31 4514	230, 120 V / 5 x 7.9 mm
	L51	31 4305	230 V / 6.2 x 5 mm
		31 4305 US	120 V / 6.2 x 5 mm
6139	31 3304	230 V / 6.3 x 6.3 mm	
Patchmaker sawing unit	D7640 H (L49)	31 5035	230 V / 5 x 7.9 mm
		31 5036	120 V / 5 x 7.9 mm
Plano 45 S / S2 / Cantex S / S2	L60	31 6006	230, 120 V / 8 x 6.2 mm
Plano 45 / Cantex	L40 / L42	31 4013	120 V / 6.2 x 7.9 mm
		31 4014	230 V / 6.2 x 7.9 mm
Cantex Ergo	L63	31 6006	230, 120 V / 8 x 6.2 mm
Plano 6114	6114C	31 3512	230 V / 6.3 x 7.9 mm
		31 3522	120 V / 6.3 x 7.9 mm
3S / 3S PA	L45 / L46 , L47	31 4514	230, 120 V / 5 x 7.9 mm
		31 3512	230 V / 6.3 x 7.9 mm
		31 3522	120 V / 6.3 x 7.9 mm
Lamina E / Lamina E2	L56	31 4305	230 V / 6.2 x 5 mm
		31 4305 US	120 V / 6.2 x 5 mm
Lamina P / Lamina P2	P50		
Profila E / Profila P2	L48, L50	31 4514	230, 120 V / 5 x 7.9 mm
		31 4305	230 V / 6.2 x 5 mm
		31 4305 US	120 V / 6.2 x 5 mm
Profila P	P50		
Tanga Delta S	L72	31 7206	230 V / 6.2 x 10 mm
Tanga Delta S2 / H	L73	31 7206	230 V / 6.2 x 10 mm
Tanga Swiss / Tanga Dia M	L70	31 7006	230 V / 11 x 4.9 mm
Tanga 1811 S / 1811 S2	L61	31 6006	230, 120 V / 8 x 6.2 mm
Tanga 1511 / 1811	11150	31 3132	230 V / 6.3x 7.9 mm

Not all items shown in this catalogue are available in all countries. Please inquire with your local Lamello supplier. We reserve the right to change the design of our products without prior notice.

With the compliments of:



Swiss made



Manufacturer:

Lamello Ltd
Joining Technology
Hauptstrasse 149
CH-4416 Bubendorf

Tel. +41 (0)61 935 36 36
Fax +41 (0)61 935 36 06
www.lamello.com
info@lamello.com

www.lamello.com