Art. No.

101600

. 101600S

. 101600K

Art. No.

132217

132350

251057

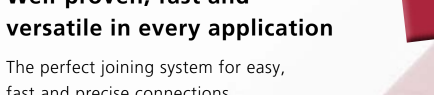
Lamello

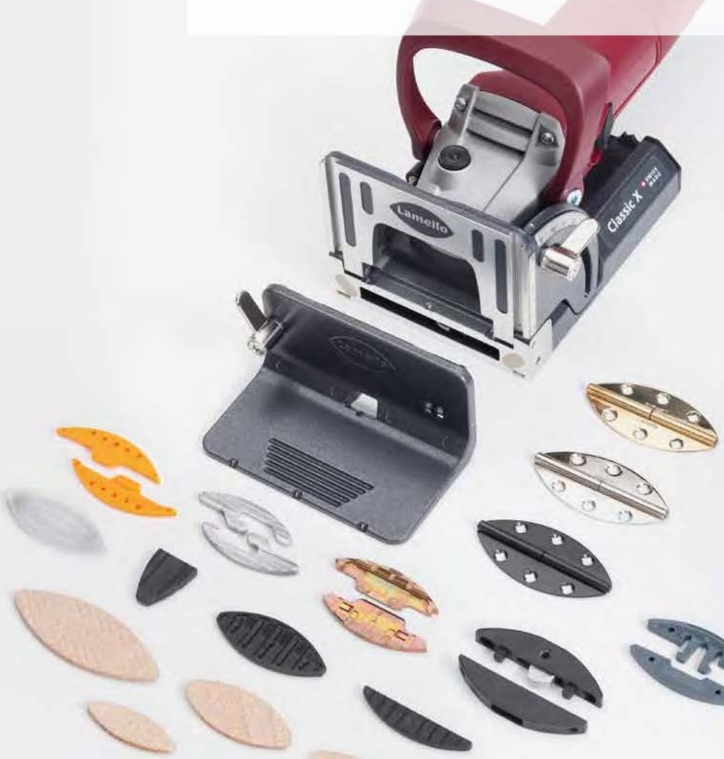
# Classic X

## Well-proven, fast and versatile in every application

fast and precise connections









The most efficient system

to join panels

Lateral tolerance

(see large picture)

Save time with every joint

Impossble for the tool to deflect

- Elements can't twist

Low-cost joining elements

Easy positionig of the machine to the pencil mark

Same groove depth on both pieces

Well-proven cutting technology No tool change for 13 joining elements

- High precision even with high working speed

Precise and clean groove even without suction

- Low maintanance cost and long machine life

- Only one tool to maintain, sharpen or replace

- Ideal to join thin materials 8mm or 10mm at any angle

Thin slot means minimal weakening of the material

Thin joining element with low installation depth

No changing of the depth means lower risk of errors

- No need for additional side stops and positioning aids

- Great flexibility when assembling by sliding in two directions simultaneously



Machine with | carbide tipped cutter | suction stub | stop square | spacer 4 mm | set of tools | manual | wooden case, systainer or carton

### Technical data

780W 230V or 120V Voltage: 10'000min<sup>-1</sup>

 $100 \times 4 \times 22 \,\mathrm{mm}$ 

Z6 (3+3) with reversing teeth

Cutting depth max: 20 mm Weight: 3.0 kg

## Carbide tipped cutter

Classic X

in systainer

in carton.

in wooden case.

**Guaranteed supply** 

Carbide tipped cutters.

for Minispot patches size 2

Carbide tipped saw blades.

2 spacers, for expansion gaps

Slide shoe.

 $\emptyset$  100 × 8 × 22 mm, Z4, 4 screw holes,

 $\emptyset$  100 × 2.4 × 22 mm, Z20, 4 screw holes,

to protect the wall and the machine

10 years on spare parts and accessories

### **Applications**

glued connections | detachable furniture connections | shop fittings | interior fittings | trade shows | cutting expansion gaps | wood repairs | tongue and groove connections for floors and room dividers

### Accessories



Art. No. . 132106 Carbide tipped groove cutter.  $\emptyset$  100 × 4 × 22 mm, Z6 alternating teeth, without hub, with spacer, standard cutter



. 132009 Carbide tipped groove cutter.  $\emptyset$  78 × 3 × 22 mm, Z4, 4 Screw holes, with hub for biscuit H9



Carbide tipped groove cutter. 132108 with reversible blades  $\emptyset$  100 × 8 × 22 mm,

Z4 + V4, 4 screw holes, for Clamex S - 18 connector

for Clamex S - 18 connector



Drill jig 30°-150° 125240 (60 mm) incl. drill,



121280 Edge trimming unit Nova. For trimming of projecting wooden and plastic edges 18 mm

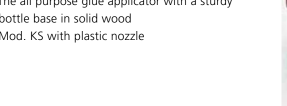


Art. No. Clamping set 20 cm. 175021 Even pressure distribution guarantees correct angle of workpiece 1 piece of clamps | 8 m belt | 4 pieces profile sections 20 cm

Glue applicator Minicol The all purpose glue applicator with a sturdy bottle base in solid wood Mod. KS with plastic nozzle



Art. No.





Manufacturer:

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

www.lamello.com



## Versatile application with 15 joining elements ...

**No tool change** for 13\* different joining elements



Original wooden biscuits





The large wooden Lamello biscuits S6\*







The small wooden Lamello



Carbide tipped cutter 3 mm



Clamex S-18

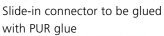


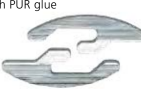
Cutter 8 mm



Self-clamping element







Self-clamping element





Detachable clip-in connector with self-cutting edges



Metal\*

Detachable slide-in connector with screw insertion







## and 4 additional applications



Cut grooves for tongue and groove connections

Standard carbide-tipped groove cutter 4 mm



Repairing of resin pockets and small defects

Carbide tipped cutter for Minispot patches size 2



Cut expansion gaps

Expansion gaps for wood ceilings or floors

Sliding shoe and carbide-tipped saw blade



**New motor** 

New baseplate

powerful 780W ergonomic shape

Trimming of solid wood or plastic edges

Edge trimming unit Nova and carbide-tipped saw blade

## **Fast and economic**

### Multifunctional stop square included in the kit

Both sides flush surfaces on baseplate, swivelling front and stop square for efficient positioning of the biscuit joiner on the work piece's outer edge



**Vertical stability** by attaching to the baseplate to increase the surface



the outer surface for 22.5 and 45° angles

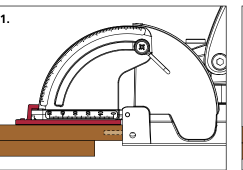


**Perfect precision of mitres** by applying on **Variable positioning of the groove** from the application surface 0-50 mm

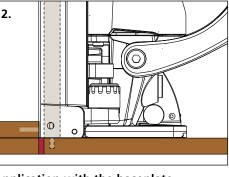
## Swivelling front with fixed rotational point

### Exactly the same distance from both sides to the cutter = 8 mm

Allows alternating the application surface from the swivelling front 1. to the baseplate 2., especially important when cutting thin dividing panel connections



Application with the swivelling front With the 4 mm spacer for 12 mm dividing panel (groove in the center)



Application with the baseplate The dividing panel (moved by 4 mm) serves as application surface



- **Safe process** guarantees always precise, parallel grooves
- No inaccuracies or source of mistakes because the height cannot be adjusted

## High-precision machined application surfaces



- CNC machined high-precision application surfaces for exact application on the work piece



- Long-life precision guide provides exact, parallel grooves for perfect fit of the work



Solid surface element

Clamping element











