With the compliments of:



Cantex Ergo:

1000 W Rating: Design types: 120/230 V RPM: 10'000 rev/min

Cutter: Cutter head with

3 HW-Reversing knives $45\!\times\!12\!\times\!1.5\,\text{mm}$

Weight: 4.3 kg Art. No. 111857



Plano 45 S2:

Rating: 1000 W 120/230 V Design types: RPM: 10'000 rev/min Cutter: Cutter head with

3 HW-Reversing knives $45\!\times\!12\!\times\!1.5\,\text{mm}$

111851

Weight: 4.1 kg

Art. No.



Scope of supply:

Machine, complete Set of tools Operating instructions

Solid wooden case

Product guarantee:

1 year in case of malfunction due to improper manufacture or defective materials

Optional accessories:

Suction set 30, inside $\emptyset = 30 \text{ mm}$ (3 m hose + adapter piece) Art. No. 121815

Reducer 54/58 mm Art. No. 331805

Parallel guide stop for Cantex Ergo

Art. No. 121290 HW-Reversing knives; 45×12×1.5 mm (Set of 3) Art. No. 131822

Guarantee of parts availability:

10 years for spare parts and accessories from last date of manufacture



Producer:

Lamello AG Verbindungstechnik

Hauptstrasse 149 CH-4416 Bubendorf Tel. +41 (0)61 935 36 36 Fax +41 (0)61 935 36 06 E-Mail info@lamello.com www.lamello.com

Lamello

Cantex Ergo/Plano 45 S2

The flush milling machines of the highest quality standard

Flush milling of wooden or synthetic edges, edge banding or face frames





Cantex Ergo

Special helical milling geometry facilitates "pulling" cut (shearing cut)

Guaranteed tear-free work

insert knives (reversible for two sided use)

changes without a setting gauge

Detachable Nylon Platen-Gib

Removal design allows easy cutting entry into edge bands

Flush milling through corners

Swivel vaccum stub

Equipped with the

System (rep. pat.)

Milling height easily and quickly adjusted in steps

of 0.035 mm (.0014" =

Ergonomically improved

1.4/1000" per click)

and repositioned

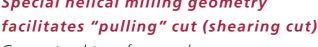
successful Step Memory

For a flexible dust ejection and easy handling

Suitable vaccum equipment available as accessories

Elevated machine support

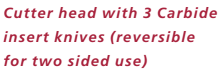
To protect the work surface and milling machine when it is running down or not in use





No chipping at the end of the edge

Perfect cut even on crossgrained wood

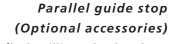


Easy and accurate knife

Cost-effective tool usage thanks to long life

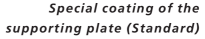


With Nylon Platen-Gib for flush milling of projecting parts in the middle of a surface



For flush milling edge bands on materials with synthetic resin surface (i.e. melamine or HPL) without damaging the surface

> With a quick set stop and a micro adjustment



Provides an optimized sliding surface and prevents maring of the substrate surface













