Spare Tips for the Polishing Machines No. 2967 00 and 2966 00 (discontinued)

Polishing Tip, left

With right hand thread.

2966 22



7 14 mm (Bore)

→ approx. 115 mm



Polishing Tip, right

With left hand thread.

2966 23

(Bore)

← approx. 115 mm



Please consider before ordering: Lever in right hand run position (clockwise wheel rotation): left: polishing tip No. 2966 22 - right: polishing tip No. 2966 23

LUX Polishing Motor

- With two conical tips (right/left thread) and one wheel adapter
- Two different speed settings
- Not designed for continuous use (max. 20 min)

Technical data	
Speed:	1,400 and 2,800 rpm
Power:	300 W
Power usage per 10 min:	0.0499 kWh
Voltage:	230 V
Size (w x h x d):	250 x 300 x 150 mm
Weight:	5.5 kg



\$36 month warranty!



For **spare parts** contact your local distributor.





You will find our buffing wheels and polishing wax on page E 27.

Universal Dust Collector for right and left

Metal casing with removable plastic tray

2968 20

Technical data	
Size (w x h x d):	185 x 280 x 270 mm
Weight:	2.75 kg





Automatic Drilling Machine

For drilling and milling

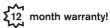
- Easy and quick capture of the drill hole coordinates by using the previous lenses or demo lenses
- Memorises drill hole coordinates of the current scanned frame
- The saved drill holes will be automatically approached one by one, the drilling process is fully automatic for all drill holes
- Good drilling results in a very short time

Including:

- Marking aid for lenses No. 2889 01
- Drills (1.0; 1.2; 1.4; 1.5; 1.6; 1.7; 2.0)
- Millers (0.8; 1.1; 1.2; 1.4)
- Drill-miller set No. 2035 50

2890 30

Technical data	
Speed:	0 up to 3,000 rpm
Power:	50 W
Power usage per 10 min:	0.0083 kWh
Voltage:	230 V
Size (w x h x d):	300 x 225 x 270 mm
Weight:	5 kg





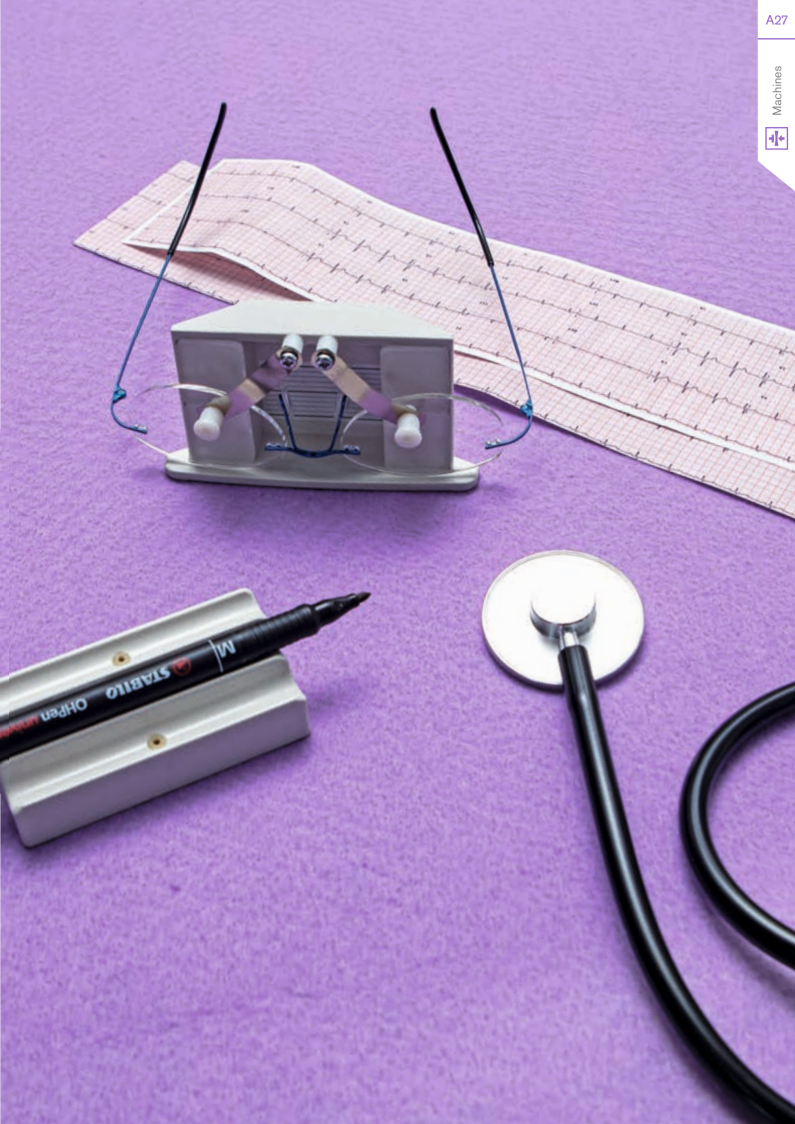
For **spare parts** contact your local distributor.

Marking Set

2889 01







Drilling Centre

Drilling, milling and grooving - all demands for stylish rimless frames are easily met with this very reasonably priced drilling centre.

- Drill, mill and groove accurately with both lenses blocked side by side
- Can be used on a stand or as a hand drill
- Compact easy to use cross table
- Storage for drills, millers and small parts
- Cross table with millimeter scale, separately available: No. 2191 11
- Lens angle changeable to minimise adjustments after frame assembly
- Inclination adjustable through dial

2191 06

Including WECO blocker Take-up (can also be used without blockers)

Technical data	
Speed:	5,000 to 20,000 rpm (adjustable)
Chuck:	0.5 to 3.2 mm
Cross table surface:	200 x 70 mm
Adjusting range for cross table:	X (diagonal) 134 mm, Y (deep) 46 mm
Power:	60 W
Power usage per 10 min:	0.0099 kWh
Voltage:	230 V
Operating voltage:	12 V
Size without transformer (w x h x d):	280 x 400 x 330 mm
Weight:	2.8 kg



236 month warranty!



For **spare parts** contact your local distributor.





Lens Drilling Device for NIDEK Toothed Blocks (without illustration)

Suitable for Xenox and Proxxon cross tables. Complete with NIDEK blocker Take-up.

2891 64-NIDEK





-||+

Xenox Table Drilling Machine

- Precision measurements due to depth perceptions scale
- Fixed knob with scale
- Transmission belt drive
- Very quiet running
- Incl. machine vice No. 2887 21
- Incl. drill chuck No. 2887 11
- 6 steel clamps for shaft size from 0.8 to 3.2 mm
- Accessories: Base plate No. 2887 14, cross table No. 2191 11 and lens rest dome No. 2191 15

2887 55

Identical with No. 2887 55, however without accessories.



Technical data	
Speed:	1,800 and 4,700 and 8,500 rpm (change by adjusting the belt)
Power:	85 W
Power usage per 10 min:	0.0142 kWh
Voltage:	230 V
Size (w x h x d):	120 x 330 x 220 mm
Weight:	5.7 kg





For **spare parts** contact your local distributor.



Practical drill depth indication with adjustable knob

Proxxon Drilling Stand

- Cantilever head can be swivelled up to 90°, enabling oblique drilling and versatile milling
- Sensitive feed through steering wheel and roller bearings
- Solid, chrome steel pillar (Ø 20 mm, 280 mm long)
- The handpiece collet can be tilted to both sides in 90°
- Weight: 2 kg

Drilling machine No. 2886 61 and vice No. 2887 21 are not included.

2128 65





For spare parts contact your local distributor.

Machine Vice

For table drilling machine No. 2887 20 and drill stand No. 2128 70 (discontinued).







Xenox Drilling and Milling Unit

Incl. 6 chucks with 1.0; 1.5; 2.0; 2.4; 3.0 and 3.2 mm diameter and drill chuck No. 2886 64.

Does not include pictured grinding wheels or polishing wheels.

Technical data	
Speed:	5,000 to 20,000 rpm
Power:	60 W
Power usage per 10 min:	0.0099 kWh
Voltage:	230 V
Size (w x h x d):	240 x 90 x 240 mm
Weight:	2.9 kg

2886 61

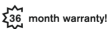


Proxxon Hand Drilling Machine with Transformer

Incl. 6 chucks with 1.0; 1.5; 2.0; 2.4; 3.0 and 3.2 mm diameter.



Technical data	
Speed:	5,000 to 20,000 rpm (adjustable)
Power:	60 W
Power usage per 10 min:	0.0099 kWh
Voltage:	230 V
Size (w x h x d):	140 x 80 x 240 mm
Weight:	2.9 kg





For **spare parts** contact your local distributor.

