



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

### Polishing Tip, left

With right hand thread.

**2966 22**

Ø 14 mm (Bore)

| | approx. 115 mm



### Polishing Tip, right

With left hand thread.

**2966 23**

Ø 10 mm (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)

**2968 00**



### 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

 12 month warranty!

 For spare parts contact your local distributor.

# Marking Set

2889 01



You will find our drills and millers from page C 32 on.







## 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

 **36 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



 For **blocker Take-up and spare parts** contact your local distributor.



## 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.

### 2887 20



#### 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

 **36 month warranty!**

 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

 **36 month warranty!**

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



## Machine Vice

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

### 2887 21



## 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.

2886 61



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

 36 month warranty!

 For spare parts contact your local distributor.


## 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.

2886 60



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

 36 month warranty!

 For spare parts contact your local distributor.



You will find our small tools from page C 31 on.