LABORATORY LINE
## LABORATORY LINE INDEX

<table>
<thead>
<tr>
<th>Accessory/Equipment</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessoires for Portable Suction Units</td>
<td>21</td>
</tr>
<tr>
<td>Air Turbine S-Air Mill</td>
<td>15</td>
</tr>
<tr>
<td>Articulators</td>
<td>19</td>
</tr>
<tr>
<td>Brushless Laboratory Micromotors</td>
<td>5</td>
</tr>
<tr>
<td>Bunsen</td>
<td>9</td>
</tr>
<tr>
<td>Ceramic Furnace</td>
<td>14</td>
</tr>
<tr>
<td>Circular Saw</td>
<td>10</td>
</tr>
<tr>
<td>Cups</td>
<td>6</td>
</tr>
<tr>
<td>Drill Plaster Machine</td>
<td>13</td>
</tr>
<tr>
<td>Flexible Shaft with Hand-Pieces</td>
<td>30</td>
</tr>
<tr>
<td>Hanging Type Motors</td>
<td>26-27-28</td>
</tr>
<tr>
<td>Hand-Pieces with American Foredom Connection</td>
<td>32</td>
</tr>
<tr>
<td>Hydraulic Press</td>
<td>13</td>
</tr>
<tr>
<td>Induction Bunsen</td>
<td>8</td>
</tr>
<tr>
<td>Induction Melting Machine</td>
<td>16</td>
</tr>
<tr>
<td>Laboratory Flexible Shafts with Bearings</td>
<td>29</td>
</tr>
<tr>
<td>Laboratory Micromotors</td>
<td>3-4</td>
</tr>
<tr>
<td>Laboratory Vibrators</td>
<td>10</td>
</tr>
<tr>
<td>Magnifying Lamp</td>
<td>7</td>
</tr>
<tr>
<td>Microtorches</td>
<td>8</td>
</tr>
<tr>
<td>Mixer</td>
<td>6</td>
</tr>
<tr>
<td>Mixer for Coating, Cast and Plasters</td>
<td>11</td>
</tr>
<tr>
<td>Motor Accessories</td>
<td>28</td>
</tr>
<tr>
<td>Motor Driven Centrifuges</td>
<td>16</td>
</tr>
<tr>
<td>Oil Vacuum Pump</td>
<td>15</td>
</tr>
<tr>
<td>Plaster Model Trimmer</td>
<td>18</td>
</tr>
<tr>
<td>Pneumatic Hammer</td>
<td>11</td>
</tr>
<tr>
<td>Pre-Heating Cylinder Furnace</td>
<td>14</td>
</tr>
<tr>
<td>Polishing Machines</td>
<td>24-25</td>
</tr>
<tr>
<td>Portable Micromotors with Rechargeable Battery</td>
<td>5</td>
</tr>
<tr>
<td>Portable Suction Units</td>
<td>20-21</td>
</tr>
<tr>
<td>Sand Blasting Machine</td>
<td>17</td>
</tr>
<tr>
<td>Steam Cleaner</td>
<td>9</td>
</tr>
<tr>
<td>Suction Benches</td>
<td>18</td>
</tr>
<tr>
<td>Universal Photopolymerizator</td>
<td>17</td>
</tr>
<tr>
<td>UV Polymerizing</td>
<td>7</td>
</tr>
<tr>
<td>Ultrasonic Washing Machine</td>
<td>22-23</td>
</tr>
<tr>
<td>Water Turbine S-Aqua Mill</td>
<td>15</td>
</tr>
<tr>
<td>Wax Heating Machine</td>
<td>12</td>
</tr>
<tr>
<td>Welding Torch</td>
<td>12</td>
</tr>
<tr>
<td>Working Chair</td>
<td>12</td>
</tr>
<tr>
<td>Work Station</td>
<td>19</td>
</tr>
</tbody>
</table>
## Laboratory Micromotors

### Item: 415/00 - Micromotor 207B/120II 20K

Laboratory micromotor 70 Watt, 20,000 rpm. Recommended for bridges, crowns and resins. Optimal quality/price standard, minimal vibrations. Switch ON/OFF.

**Price:** € 340.00

**Technical features:**
- Power absorbed: 70 Watt
- Speed: 1,000 - 20,000 rpm
- Feeding: 230 V - Hz 50/60 (110 V upon request)
- Hand piece weight: 235 g
- Total weight: 1.7 Kg
- Standard size collet: Ø 2.35 mm (Ø 3 mm upon request)

### Item: 435/00 - Micromotor 207B/102L 35K

Laboratory micromotor 90 Watt, 35,000 rpm. Recommended for bridges, crowns and resins. Optimal quality/price standard, minimal vibrations. Switch ON/OFF.

**Price:** € 370.00

**Technical features:**
- Power absorbed: 90 Watt
- Speed: 1,000 - 35,000 rpm
- Feeding: 230 V - Hz 50/60 (110 V upon request)
- Hand piece weight: 264 g
- Total weight: 2.0 Kg
- Standard size collet: Ø 2.35 mm (Ø 3 mm upon request)

### Item: 439/00 - Micromotor 207A/107 35K

Laboratory micromotor 90 Watt, 35,000 rpm. Recommended for bridges, crowns and resins. Optimal quality/price standard, minimal vibrations. Foot speed control system.

**Price:** € 420.00

**Technical features:**
- Power absorbed: 90 Watt
- Speed: 1,000 - 35,000 rpm
- Feeding: 230 V - Hz 50/60 (110 V upon request)
- Hand piece weight: 264 g
- Total weight: 2.0 Kg
- Standard size collet: Ø 2.35 mm (Ø 3 mm upon request)

### Item: 438/00 - Micromotor 207B/108E 35K

E-Type micromotor is designed for connection to handpiece or contra-angle. This tool is particularly suitable for finish work that are generally carried out in the dental office. It is composed of micro plug E-Type combined control with speed controller and foot switch ON/ OFF.

**Price:** € 340.00

**Technical features:**
- Power absorbed: 90 Watt
- Speed: 1,000 - 35,000 rpm
- Feeding: 230 V - Hz 50/60 (110 V upon request)
- Motor weight: 200 g
- Total weight: 1.7 Kg
## LABORATORY MICROMOTORS

### Item: 535/00 - GREEN STAR

Green-star laboratory micromotor 90 Watt, 30,000 rpm. Recommended for bridges, crowns and resins. Optimal quality/price standard, minimal vibrations. Switch ON/OFF.

**Price:** € 660,00

**Technical features:**
- Power absorbed: 90 Watt
- Speed: 1,500 - 30,000 rpm
- Feeding: 230 V - Hz 50/60 (110 V upon request)
- Hand piece weight: 330 g
- Total weight: 2.5 Kg
- Standard size collet: Ø 2,35 mm (Ø 3 mm upon request)

### Item: 536/00 - GREEN STAR R

Green-star laboratory micromotor 90 Watt, 30,000 rpm. Recommended for bridges, crowns and resins. Optimal quality/price standard, minimal vibrations. Foot speed control system.

**Price:** € 660,00

**Technical features:**
- Power absorbed: 90 Watt
- Speed: 1,500 - 30,000 rpm
- Feeding: 230 V - Hz 50/60 (110 V upon request)
- Hand piece weight: 330 g
- Total weight: 2.5 Kg
- Standard size collet: Ø 2,35 mm (Ø 3 mm upon request)

### Item: 630/00 - 5000

Micromotor 5000, 300 Watt, 30,000 rpm, recommended for heavy duty. The most powerful on the market, made up of control unit, micromotor, rubber base, foot-switch ON/OFF.

**Price:** € 1,250,00

**Technical features:**
- Power absorbed: 300 Watt
- Speed: 1,500 - 30,000 rpm
- Feeding: 230 V - Hz 50/60 (110 V upon request)
- Hand piece weight: 370 g
- Total weight: 2.7 Kg
- Standard size collet: Ø 2,35 mm (Ø 3 mm upon request)

### Item: 631/00 - 5000 R

Micromotor 5000, 300 Watt, 30,000 rpm, recommended for heavy duty. The most powerful on the market, made up of control unit, micromotor, rubber base, foot speed control system.

**Price:** € 1,250,00

**Technical features:**
- Power absorbed: 300 Watt
- Speed: 1,500 - 30,000 rpm
- Feeding: 230 V - Hz 50/60 (110 V upon request)
- Hand piece weight: 370 g
- Total weight: 2.7 Kg
- Standard size collet: Ø 2,35 mm (Ø 3 mm upon request)
Where absolute top performances are required, there is no alternative to SBC-50K. The motor is dynamic and powerful and has exceptional high torque of up to 7.8 N.cm. This makes the SBC-50K extremely flexible in use and suitable for all areas of work and materials. The virtually noiseless and vibration free induction motor assists concentration.

**Technical features:**
- **Speed:** max 50,000 rpm
- **Torque:** 7.8 N.cm
- **Input:** AC 100-110V ~ / 220-240V ~ (50/60Hz)
- **Hand piece weight:** 254 g (FORTE100 ∂III)
- **Total weight:** 3 Kg
- **Standard size collet:** Ø 2,35 mm (Ø 3 mm upon request)
- **Hand/Foot speed control system**
MIXER

Small and powerful. The mixers MX join a very good service to a simplicity of use. They are suitable for mixing in AIR ABSENCE any kind of plaster, coating and silicone. They are equipped with a low-noise motor reducer, a dry running vacuum pump and an electronic timer of proven reliability. The model MXV, available in 110 or 220 Volt, has the possibility to regulate speed rotation and to invert rotation and it’s particular recommended for mixing alginate with alginate cup 200 cc. (MX205).

The mixers can be positioned indifferently on the table (MXVT) or to the wall (MXVW) with brackets [also at disposal as optional: MX 260 wall bracket - MX 270 table support]. The machine is equipped with a 500 cc cup. Four different capacity of cups are available under request: 200, 500, 1000, 2000 cc.

<table>
<thead>
<tr>
<th>Item: 780/00 - MX4T</th>
<th>Mixer MX4T 400 rpm/0,8 bar equipped with a 500 cc cup and table support. price: € 1.180,00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item: 785/00 - MX4W</td>
<td>Mixer MX4W 400 rpm/0,8 bar equipped with a 500 cc cup and wall support. price: € 1.130,00</td>
</tr>
</tbody>
</table>

CUPS

Four cups of different capacity suitable for mixing plaster, coating and silicone. Built in plastic material and stainless steel.

<table>
<thead>
<tr>
<th>Item: MX200</th>
<th>Cup 200 cc with filter. price: € 170,00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item: MX205</td>
<td>Cup 200 cc with filter for alginate. price: € 230,00</td>
</tr>
<tr>
<td>Item: MX210</td>
<td>Cup 500 cc with filter. price: € 170,00</td>
</tr>
<tr>
<td>Item: MX230</td>
<td>Cup 1000 cc with filter. price: € 210,00</td>
</tr>
<tr>
<td>Item: MX240</td>
<td>Cup 2000 cc with filter. price: € 280,00</td>
</tr>
</tbody>
</table>
MAGNIFYING LAMP

**Item: 790/00 - MAGNIFYING LAMP LC300/C**
Magnifying lamp with cover with central lens 3 diopter and with one 26 W cold fluorescent light. It’s supplied with desktop clamp (L003).

*price: € 110.00*

**Technical features:**
- **Voltage:** 230 V - Hz 50/60
- **Light source:** 1 x 26 Watt
- **Lens material:** glass
- **Lens size:** 155 mm x 185 mm
- **Diopter:** 3
- **Weight with desktop clamp L003:** 5 Kg

**Item: LAMPO90/00**
LED lamp with magnifying lens 3 an 5 dioptrers (central). Energy-saving fluorescent light 26 Watt. Complete with table clamp.

*price: € 60.00*

**Item: LAMPO89/00**
Table lamp with LED light.

*price: € 55.00*

**UV POLYMERIZING**

**Item: 795/00 - POLYMERIZING UV FP36**
UV polymerizing equipment for resin and photosensitive materials. It’s made in stainless steel and it includes:
- 1 sliding drawer that can contain 3 models.
- 4 bulbs 9 W each one.
- 1 Timer 120-180 sec.
- 1 switch for endless time.

*price: € 260.00*

**Item: 795/20**
Replacement kit 4 bulbs 9 Watt.

*price: € 63.00*

**Item: 689/00 - POLYMERIZING UV**
UV polymerizing equipment for resin and photosensitive materials. 4 bulbs 9 W each one (36 Watt).

*price: € 65.00*

**Item: 689/20**
Replacement kit 4 bulbs 9 Watt.

*price: € 32.00*
### MICROTORCHES

**Item: 219/00 - MICROTORCH GT-3000S**

Technical features:
- **Lighting:** piezoelectric
- **Gas lasting:** 20-25 minutes
- **Flame temperature:** 1300° C
- **Type of gas:** butane/ propane
- **Weight:** 250 g

Price: € 90.00 (quantity discount)

---

**Item: 229/00 - MICROTORCH PT-4000**

Technical features:
- **Lighting:** piezoelectric
- **Gas lasting:** 10-15 minutes
- **Flame temperature:** 1300° C
- **Type of gas:** butane/ propane
- **Weight:** 100 g

Price: € 50.00 (quantity discount)

---

**Item: 219/01 - GAS REFILLING BOMB**

Spare gas refilling for Micro-torches, GT 3000S and PT 4000. 600 ml.

Price: € 12.00

---

### INDUCTION BUNSEN

**Item: 213/00 - INDUCTION BUNSEN iLab**

Bunsen electronic induction to operate with ease and precision. An instrument of innovative work that looks at your security. The burner heats the spatula in less than two seconds, a sensor located above the chamber for the induction detects the presence and activates the heating phase, as well as the stops when you move away from the work area. Instant heating of the instrument. Precise and safe, for without flame. Induction technology.

Price: € 220.00
BUNSEN

Autobunsen, electronic burner with safety thermo-couple, available with natural gas and propane gas.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>225/00</td>
<td>AUTOBUNSEN ELECTRONIC, natural gas</td>
<td>€ 163,00</td>
</tr>
<tr>
<td>226/00</td>
<td>AUTOBUNSEN ELECTRONIC, propane gas</td>
<td>€ 163,00</td>
</tr>
</tbody>
</table>

The safety bunsen burner is built up in order to follow up all safety standards. This is equipped with safety thermo-couple to stop the gas exit, in case of accidently flame, lighting off.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>215/00</td>
<td>SICURBUNSEN, natural gas</td>
<td>€ 100,00</td>
</tr>
<tr>
<td>216/00</td>
<td>SICURBUNSEN, propane gas</td>
<td>€ 100,00</td>
</tr>
</tbody>
</table>

Bunsen burner, with pilot light, available with natural gas and propane gas.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>200/00</td>
<td>BUNSEN, natural gas</td>
<td>€ 80,00</td>
</tr>
<tr>
<td>210/00</td>
<td>BUNSEN, propane gas</td>
<td>€ 80,00</td>
</tr>
</tbody>
</table>

STEAM CLEANER

item: 710/00 - CLEANER 150

3.5 bar-steam generator for the decontamination and cleaning of metals, ceramic, resins, etc. The boiler has a capacity of 5 litres and is completely made from robotized welded AINSI stainless steel. The latest model offers innovative solutions that guarantee years of reliable performance with minimum maintenance required. The steam gun is thermoinsulating and has four different nozzles. The steam ejection function is pedal-operated, against accidental electrocution caused by humidity. Constructed and tested in compliance with EC norms.

<table>
<thead>
<tr>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>€ 1.040,00</td>
</tr>
</tbody>
</table>

Technical features:

- Working pressure: 3.5 bar
- Heater capacity: 5 lt
- Sizes: 22x34x40 cm
- Weight: 12 Kg
This saw has been designed to cut any kind of pattern with absolute precision. It guarantees maximum safety to the operator. All controls run on low voltage and protected (IP54) with appropriate devices against humidity and dust. The magnetic table guarantees excellent stability of the base plate and pattern stand, that can be slanted and locked in any position. The diamond disc combines a specular finish with a considerable cutting depth. A suction unit should be connected (to the coupling on the back) to ensure correct operation.

price: € 1.890,00

item: 700/20 - Modellray Accu-trac price: € 150,00
item: 700/21 - Diamond disc Ø 80x0,2 mm price: € 85,00

Technical features:

<table>
<thead>
<tr>
<th>item</th>
<th>Feeding:</th>
<th>Motor power:</th>
<th>Speed:</th>
<th>Diamond disc:</th>
<th>Weight:</th>
</tr>
</thead>
<tbody>
<tr>
<td>700/20 - Modellray Accu-trac</td>
<td>230 V - Hz 50/60</td>
<td>60 Watt</td>
<td>2.800 rpm</td>
<td>Ø 80x0,2 mm</td>
<td>10 Kg</td>
</tr>
</tbody>
</table>
**MIXER FOR COATINGS, CAST AND PLAGSTERS**

**Item: 741/00 - MIXER**

The Mixer for coatings, cast and plasters can perform the entire cycle (paddling, pouring of the coating, vibration) in vacuum conditions. The incorporated vacuum pump is extremely silent and fitted with an original system for oil recovery and re-circulation which makes it entirely maintenance-free. The paddling is obtained by a shielded-poles gear motor that makes the paddle rotate at a speed of 200 rpm. The machine is supplied with a digital electronic Timer that can be used to set the paddling time. As the pre-set time elapses (shown on the display), the paddling stops and the pouring and vibration can start. During the pouring of the coating, the vibrator can be turned on and the intensity regulated. The machine comes with a complete set of cups in transparent poly-carbonate: 1 cover with paddle, 1 coating cup with regulating tap, 1 cup for plaster, 1 inferior cup, 1 rubber base for cylinder. This vacuum paddle and pourng processing assures excellent results, with compact coatings air bubbles and blowholes free.

**Price:** € 1.670,00

**Technical features:**
- **Dimensions:** 30x42x61 cm
- **Weight:** 35 Kg
- **Feeding:** 220 V - 50 Hz
- **Power:** 500 Watt
- **Cup capacity:** 650 cc
- **Paddle-mix speed:** 200 rpm
- **Max vacuum:** 720 mm/Hg

**Item: 741/20 - Cup capacity 270 cc for plaster**  
**Price:** € 260,00

**Item: 741/21 - Cup capacity 650 cc for plaster**  
**Price:** € 260,00

**Item: 741/22 - Cup capacity 650 cc for coatings**  
**Price:** € 260,00

**PNEUMATIC HAMMER**

**Item: 745/00 - HAMMER**

This instrument allows to smooth away fastly and easily eliminate the undesired borders of chalk models. The motor of pneumatic functioning, requires a reduced maintenance; it is extremely lasting.

**Price:** € 335,00

**Technical features:**
- **Air consumption:** 50 lt/min.
- **Exercise pressure:** from 5 to 7 atm
- **Weight:** 250 g

**Item: 745/20 - Small spare tool**  
**Price:** € 20,00

**Item: 745/21 - Medium spare tool**  
**Price:** € 20,00

**Item: 745/22 - Big spare tool**  
**Price:** € 20,00
WORKING CHAIR

**Item: 594/00 - WORKING CHAIR**

Working chair with:
- Base made up of reinforced nylon with fiber glass.
- Double pirouetting wheels.
- Seat and back of multilayers beech.
- Rotation and raising by gas movement.
- Articulated back adjustable.
- Certified Catas in conformity with European Regulations UNI/8587/84, UNI/8585/84, 9089/87, 8582/84;
- Weight: 7.8 Kg.

**Price:** € 185.00

WAX HEATING MACHINE

**Item: 212/00 - WAX HEATING XM QL-1**

The electronic control unit with precision to the degree, ensures a rapid and controlled melting, programmable as required. The cover protects the wax from external agents.

**Features**
- Intuitive and easy temperature setting from 30 ° to 120 ° C.
- Three-digit display showing the temperature set and actually reached.
- Temperature control system precisely to the degree.
- Key conversion from Celsius to Fahrenheit.

**Benefits**
- Elimination of wax fumes.
- Wax for smooth and ready for use.
- Conservation of the optimal characteristics of the product.

**Price:** € 130.00

WELDING TORCH

**Item: 420/00 - WELDING TORCH**

Compressed air + propane gas or natural, complete with three nozzles, 1300 °C.

**Price:** € 275.00

**Item: 440/00 - MICRO-WELDING TORCH**

Oxygen + Propane or natural Gas, complete with 4 nozzles, 1300 °C.

**Price:** € 235.00
HYDRAULIC PRESS

The hydraulic press is used by the dental technician to mold mobile prostheses, through the compression of the resin inside the muffle. The hydraulic press “GD” is able to clamp up to 3 muffles and reach a maximum pressure of 400 bars, exerting on the muffles a force of 15,000 Kg (150,000 N). The working pressure should be limited to 200 bar. The press features a manual pump operated directly by the user through a lever. The strength operated on the lever is proportioned to the inner pressure, therefore with an increasing pressure the strength used by the operator must increase as well. This is to avoid reaching too high pressures which could damage the machine. The oil-pressure circuit is fully airtight and doesn’t need any maintenance.

price: € 580,00

Technical features:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working pressure</td>
<td>200 bar</td>
</tr>
<tr>
<td>Max pressure</td>
<td>400 bar</td>
</tr>
<tr>
<td>Max force</td>
<td>15,000 Kg</td>
</tr>
<tr>
<td>Base material</td>
<td>hydraulic cast iron</td>
</tr>
<tr>
<td>Weight</td>
<td>20 Kg</td>
</tr>
</tbody>
</table>

item: 719/01 - Brass muffle in four parts.  price: € 85,00
item: 719/02 - Molten aluminium flask (for one muffle).  price: € 90,00
item: 719/03 - Molten aluminium flask (for two muffles).  price: € 90,00

DRILL PLASTER MACHINE

The PIN 2000 drill plaster machine is capable of drilling plaster models or plexi-glass and PVC bases for the application of conical pins in the removable stump technique. The machine is supplied with a Laser pointer system that allows a fast and safe alignment of the perforation. This is done by holding firmly with both hands the model in the position where the drill must be performed (indicated by the red laser beam) and at the same time, by lowering the working surface towards the rotating tip. The perforation depth can be regulated by rotating a nut, clearly located on the front of the machine. This machine is very precise and vibrations free: a due condition if a perfect drilling wants to be obtained. The engine is powerful and enables the end user to drill also plexi-glass and PVC bases.

price: € 990,00

Technical features:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power supply</td>
<td>120 Watt</td>
</tr>
<tr>
<td>Rotating speed</td>
<td>2,800 rpm</td>
</tr>
<tr>
<td>Feeding</td>
<td>220 V AC-50 Hz</td>
</tr>
<tr>
<td>Tip diameter</td>
<td>3 mm</td>
</tr>
<tr>
<td>Dimensions</td>
<td>25x26x40 cm</td>
</tr>
<tr>
<td>Weight</td>
<td>15 Kg</td>
</tr>
</tbody>
</table>
PRE-HEATING CYLINDER FURNACE

The oven can storing up to 7 pre-heating cycles (or programs) which are kept in the memory until the operator decides to modify them. Each program contains 4 phases and for each phase it is possible to set 3 variables: temperature, increase rate, holding time. It is also possible to set an Ignition delay and the fumes aspiration fan Off temperature (fume chimney). Furthermore it is possible to set a final temperature holding time at the end of the cycle: this is to keep the cylinders at a certain temperature and allow some time for the operator to be ready with the next work.

Item: 835/00 - ZEUS 1 price: € 1.760,00
Item: 836/00 - ZEUS 2 price: € 1.980,00
Item: 837/00 - ZEUS 3 price: € 2.600,00

<table>
<thead>
<tr>
<th>Technical features:</th>
<th>ZEUS 1</th>
<th>ZEUS 2</th>
<th>ZEUS 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feeding:</td>
<td>220-240 V</td>
<td>20-240 V</td>
<td>220-240 V</td>
</tr>
<tr>
<td>Overall dimensions:</td>
<td>32x40x50 cm</td>
<td>36x46x52 cm</td>
<td>42x53x55 cm</td>
</tr>
<tr>
<td>Chamber dimensions:</td>
<td>16x16x10 cm</td>
<td>18x23x11,5 cm</td>
<td>23x30x15 cm</td>
</tr>
<tr>
<td>Max temperature:</td>
<td>1100 °C</td>
<td>1100 °C</td>
<td>1100 °C</td>
</tr>
<tr>
<td>Weight:</td>
<td>28 Kg</td>
<td>35 Kg</td>
<td>45 Kg</td>
</tr>
</tbody>
</table>

CERAMIC FURNACE

This furnace is the last generation one for firing ceramics, it is managed by an electronic control designed to extremely simplify and ease up the technician’s work in all the working cycle phases. The furnace can memorise up to 100 programmes, with 15 functions (variables), can manage the vacuum level and regulate the cooling speed. All these features along with a simple and rugged mechanics make of this Zeus 4 plus a very flexible furnace perfect to fine any kind of ceramic.

price: € 3.900,00 (vacuum pump not included)

Item: 834/00 - ZEUS 4 PLUS

<table>
<thead>
<tr>
<th>Technical features:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feeding:</td>
</tr>
<tr>
<td>Power [without pump]:</td>
</tr>
<tr>
<td>Fuse:</td>
</tr>
<tr>
<td>Dimensions:</td>
</tr>
<tr>
<td>Available programs:</td>
</tr>
<tr>
<td>Chamber:</td>
</tr>
<tr>
<td>Max temperature:</td>
</tr>
<tr>
<td>Self-calibrating program:</td>
</tr>
<tr>
<td>Manual calibration program:</td>
</tr>
<tr>
<td>Vacuum level:</td>
</tr>
</tbody>
</table>
The new S-AQUA MILL version is characterized by two types of water spray (a mist or droplets) and is ideal for precision milling of ceramics. The water spray coolant prevents the generation of heat during working, preventing any micro-fractures of the article.

Technical features:
- Speed 320,000 rpm.
- Swivel twist-lock handpiece.
- Unique dust-proof mechanism.
- Water coolant spray.
- Low noise and vibration.

price: € 1,490,00

Ideal tool for the processing of ceramics, on the air turbine speeds up the process by improving the level of accuracy of the finished product, without resorting to trouble some lubrication means.

Technical features:
- Speed 320,000 rpm.
- Low noise and vibration.
- Swivel twist-lock handpiece.
- Unique dust-proof mechanism.

price: € 1,049,00
MOTOR DRIVEN CENTRIFUGES

The motor-driven centrifuge is used, during casting processes with oxi-propane blow torch, to pour the fused metal inside the mould (cylinder) in which, previously with the method of “lost-wax”, we obtained the negative of the object we want to make. The machine is entirely manufactured in compliance with the CEE safety directives and therefore allows the performance of the operation in complete operator’s safety. The machine works exclusively when completely closed and the rotating movement is produced by a self-braking engine, which will stop the machine as soon as the operating door is opened. The centrifuge is provided with a digital Timer which enables the end user to set the centrifuge time and with a start-up speed adjuster, depending on the type of casting metal. The machine arm has two joints, allowing a slow and soft starting. The machine is easily repaired with common tools.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>740/00 - CASTING</td>
<td>Without base</td>
<td>€ 1,800.00</td>
</tr>
<tr>
<td>900/00 - CASTING</td>
<td>With base</td>
<td>€ 2,250.00</td>
</tr>
<tr>
<td>31C - Spare crucible</td>
<td></td>
<td>€ 15.00</td>
</tr>
<tr>
<td>32C - Set di 4 Degussa type cylinders</td>
<td></td>
<td>€ 30.00</td>
</tr>
<tr>
<td>33C - Base for centrifugue with door</td>
<td></td>
<td>€ 425.00</td>
</tr>
</tbody>
</table>

Technical features:

<table>
<thead>
<tr>
<th>Feeding:</th>
<th>CASTING without base</th>
<th>CASTING with base</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max power:</td>
<td>220 V - 50 Hz 370 Watt</td>
<td>220 V - 50 Hz 370 Watt</td>
</tr>
<tr>
<td>Fuses A:</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Dimensions:</td>
<td>60x57x33 cm</td>
<td>60x57x94 cm</td>
</tr>
<tr>
<td>Weight:</td>
<td>43 Kg</td>
<td>60 Kg</td>
</tr>
</tbody>
</table>

INDUCTION MELTING MACHINE

Induction melting machine is used for the melting of every dental alloys. It has a last-generation generator that allows low fusion time along with the possibility to check the fusion without overheating the alloy in case of base metals and precious metals. The low electric power absorption (2.5 KW) allows its use even in small laboratories that do not have at their disposal a high power supply. Metal casting in the cylinder is achieved by centrifuging and the rotation movement is soft and vibrations-free. The positioning of the arm is equipped with a fixed position counterweight that allows a perfect balance, employing 4 cylinders Degussa type (1X, 3X, 6X, 9X). In any case, it is possible the use any cylinders, even with free expansion. The machine is equipped with an internal and forced cooling closed-loop system therefore it mustn’t be connected to the water supply. At the moment of the installation it is necessary the water tank with distilled water (2,5 l).

price: € 7,800.00

<table>
<thead>
<tr>
<th>Technical features:</th>
<th>CASTING without base</th>
<th>CASTING with base</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power:</td>
<td>2.2 KW</td>
<td></td>
</tr>
<tr>
<td>Power supply:</td>
<td>230 V AC</td>
<td></td>
</tr>
<tr>
<td>Fusion capability:</td>
<td>up to 100 g base metal - up to 80 g precious metal</td>
<td></td>
</tr>
<tr>
<td>Medium frequency resonance:</td>
<td>85 KHz</td>
<td></td>
</tr>
<tr>
<td>Cooling:</td>
<td>internal, forced, closed-loop system</td>
<td></td>
</tr>
<tr>
<td>Weight:</td>
<td>70 Kg</td>
<td></td>
</tr>
</tbody>
</table>
Double-container micro-sandblasting system. Exceptional functionality and unbeatable value for money. Make it work a prerequisite for all labs with up to three people. It can with 25 to 250 micron abrasives. Prefitted for connection to an aspirator (AIRBOX) complete with three nozzles: 0.8 - 1.2 and 1.5 mm.

**Main features:**
- 2 aluminium containers.
- Anti-moisture system.
- Use abrasive 25/250 microns.
- Precise sandblasting.
- Reliable construction.
- Small dimensions.
- Ready for AIRBOX.
- Low price.

**price:** € 1.070,00

**Technical features:**
- Dimensions: 35x37x32 cm
- Weight: 12 Kg

**item:** 656/01 - Aluminium oxide 50 microns, pack. 5 Kg € 60,00
**item:** 656/02 - Aluminium oxide 100 microns, pack. 5 Kg € 60,00
**item:** 656/03 - Aluminium oxide 200 microns, pack. 5 Kg € 60,00
**item:** 656/04 - Crystal microspheres 90/150, pack. 5 Kg € 60,00

**UNIVERSAL PHOTOPOLYMERIZATOR**

It permits the lightpolymerizing of any acrylic appliance on the market. A cooling fan situated on the back, avoids an overheating, with use for a long time. During the lightpolymerizing the internal temperature not exceed 40 °C. Nine lamps situated around a plate in motion, consent light action in any point of composite. Alternate disposition of the lamps permit emission of UVA rays and white light covering the spectrum of all light curing materials (320-550 nm). The lamps must be replaced every 1000 hours of work; (a counter placed on the right side indicates total time). The control functions are placed on the frontal panel, and up here it is possible to select the length lightpolymerizing cycle, from 1 to 99 minutes. The end of the cycle is announced by an acoustic signal.

**price:** € 1.390,00

**Technical features:**
- Absorbed power: 250 Watt
- Fusible: 2 x 2.5 A
- Current supply: 220 V 50 Hz
- Lamps: 1 halogen 150 W 4x9 W T1 - 4x9 W T2
- Overall size: 25x29x24 cm
- Weight: 7 Kg
SUCTION BENCHES

**item: 355/00 - BOX**

Universal suction unit for laboratories polishing lathes. Necessary for polishing and buffing works. Essential and compact design, is equipped with a new suction system for the best performances. The lighting is supplied with a neon lamp of the power of 18 Watt.

**price: € 1,200.00 (polishing not included)**

**item: 350/00 - SENIOR**

Senior model incorporating polishing machine, suitable for small laboratories. Made from electric-welded steel sheet, rustproof painting and textured enamel finishing. Suction hood with 6 watt neon light, 0.5 Hp aspirator with 120 cubic meters/hour suction power, filter from raised fabric for the finest dusts, dust recovery drawer, the right-hand side of hood can be opened to allow the working of large pieces.

**price: € 990.00**

**PLASTER MODEL TRIMMER**

**item: 650/00 - TRIM 1**

TRIM 1 plaster model trimmer with reset switch 500 Watt, 1,450 rpm.

**price: € 840.00**

**item: 29C**

Spare abrasive disc, standard.

**price € 50,00**

**item: 30C**

Spare abrasive disc, fine grain

**price € 50,00**

**item: 004/R1**

Kit for orthodontics

**price € 140,00**

**item: 649/00 - ECO-TRIM**

ECO-TRIM with diamond disc, reset switch, 3 years warranty on the disc 500 Watt, 1,450 rpm.

**price: € 1,060.00**

**item: 649/20**

Trim eco disk (diamond disk)

**price € 320,00**

**Technical features:**

<table>
<thead>
<tr>
<th></th>
<th>TRIM 1</th>
<th>ECO-TRIM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Absorbed power:</td>
<td>500 Watt</td>
<td>500 Watt</td>
</tr>
<tr>
<td>Speed:</td>
<td>1,450 rpm</td>
<td>1,450 rpm</td>
</tr>
</tbody>
</table>
ARTICOLATORS

MagicArt is a new innovative articulator without using dental plaster.

Technical features:

• Save working time;
• Save cost of dental plaster;
• Easy and fast mounting;
• Better presentation to dentist;
• Protect the original plaster model;
• Available both full and half arch;
• Wide range of accessories;
• Very light and comfortable;
• Convenient price.

**item: 735/00 - MAGIC ART 1 (half arch)**
price: € 75,00

**item: 736/00 - MAGIC ART 2 (full arch)**
price: € 80,00

WORK STATION

**item: 663/00 - MICROBOX**

Cabinet for the milling and finishing of precious metals and for the treatment of hazardous volatile chemicals. A pull-out drawer collects residues of the precious alloys. The tube supplied with the unit enables to connect an Airbox GS or any other aspirator system. It can also be used for small milling jobs in the dental surgeries. It is made of plexiglass and all joints are proof bonded.

price: € 230,00

Technical features:

Dimensions: 32x30x25 cm
Weight: 3 Kg

**item: 664/00 - LABO STATION**

LABO STATION is a safety working place cabinet for finishing works with micromotors. It is equipped with several lateral entrances both on the left and on the right side, with neon light, fast-air-connector and power supply intake for the dust extraction unit Airbox [for simultaneous switch-on/off], wooden air-stock-intake, internal work-top recovered of wood and easily replaceable, a wide sized glass window, a drain trellis for the falling down of heavy powders and air syringe.

price: € 660,00

Technical features:

Dimensions: 60x40x40 cm
Weight: 15 Kg
PORTABLE SUCTION UNITS

**Item: 657/00 - AIR BOX**

Portable suction unit for the extraction of dust, residues and abrasives. It can be used in conjunction of Micro-sandblasting systems, as well as and virtually with any lab bench. Its (optional) Airstock all-purpose air intake turns any table into a working bench. Professional and extremely noiseless. It has an adjustable suction force and it is equipped with 4 filters made of BIA-compliant microfabric. AIR BOX has passed the German TUV-GS quality test and its dust-abatement rate is up to 99.9% (SGS Ecologia Tests).

**Price:** € 800,00

**Technical features:**
- Feeding: 220-230 V
- Power absorption: 900 Watt
- Insulation class: I
- Type of unit: B
- Mode of use: continuous
- Frequency: 50/60 Hz
- Noise: 68 dB
- Dimensions: 33x25x38 cm
- Air capacity: 39 L/S (max)
- Weight: 12 Kg

**Item: 657/20**
Spare filters (packaging 4 pieces)

**Price:** € 80,00

**Item: 659/00 - AIR BOX SIMPLEX**

AIRBOX SIMPLEX is a portable suction unit suitable in dental laboratories for the suction of working powders. Its main characteristic is the noiseless and the adjustable suction force.

**Price:** € 600,00

**Technical features:**
- Feeding: 220-230 V
- Power absorption: 800 Watt
- Insulation class: I
- Type of unit: B
- Mode of use: continuous
- Frequency: 50/60 Hz
- Noise: 68 dB
- Dimensions: 38x29x40 cm
- Air capacity: 39 L/S (max)
- Weight: 12 Kg

**Item: 659/20**
Spare filters (packaging 4 pieces)

**Price:** € 80,00
PORTABLE SUCTION UNITS

**Item: 661/00 - MINI BOX EMC**

Portable dust extractor, specifically designed for the finishing at the bench of metals, ceramics and resins. The equipped EMC [Electronic Micromotor Control], enables both switch on and off automatically and simultaneously with the micromotor. The suction power can be adjusted and the change of the filters is simple and quick. The competitive price and the versatility of this device allow to modify every bench into a modern finishing area. Ready to use with AIRBASE and AIRSTOCK (optional).

Price: € 360.00

**Technical features:**
- Feeding: 220 V
- Max absorbed power: 300/600 Watt
- Insulation class: I
- Type of unit: B
- Mode of use: intermittence
- Frequency: 50/60 Hz
- Noise: 68.8 dB
- Dimensions: 28x22x26 cm
- Air capacity: 20 L/S [max]
- Weight: 6 Kg

**Item: 661/20**

Spare filters (packaging 4 pieces)  
Price: € 15.00

**ACCESSORIES FOR PORTABLE SUCTION UNITS**

**Item: 658/00 - SUCKY AIRSTOCK**

Universal air intake with both left and right connections to be placed on tables or benches for aspiration system. It is supplied with a replaceable wooden base, a plexiglass protection shield for eyes and face, system with both screws and removable clamp for its fixing. Suitable to be used with both Airbox GS and Minibox EMC.

Price: € 98.00

**Item: 662/00B - AIRBASE LOC-ONE**

Articulated aspiration arm with memory of the position. It is made of a special tube that allows both tightening up to its blocking and flexibility without keeping its position, easily by screwing in or off its coils by hands. Airbase is supplied with a rubber intake and metal base. Can be placed both on a working bench or on the wall right behind the bench, by bi-adhesive tape or screws. Suitable to be used both with Airbox GS and Minibox EMC.

Price: € 165.00

**Item: 662/00M - AIRBASE LOC-ONE CLAMP TYPE**

Price: € 165.00
ULTRASONIC WASHING MACHINE

**Item: 711/00 - CP 104 STD ULTRASONIC WASH MACHINE**

ULTRASONIC WASH MACHINE with digital display:
- Washing time adjustment: from 2 to 30 min 6 levels.
- Power regulation from 50% to 99%.
- Good washing results, independently from working conditions.
- Automatic turning off of the heating, in case of water’s leakage.
- Water heating.

**Price:** € 970,00

**Technical features:**
- Feeding: 115/230 V - 50/60 Hz
- Max absorbed power: 300 Watt
- Generator power: 200W/100W
- Heating power: 200 Watt
- Capacity: 4 lt
- Frequency: 39 KHz
- Bath dimensions: 13,5x23,5x13 cm
- Outside dimensions: 32x22x28 cm
- Weight: 4 Kg

**Item: 19413**

Stainless steel basket

**Price:** € 120,00

**Item: 007/R8**

Beaker and beaker holder

**Price:** € 100,00

**Item: 9771**

Beaker in Pirex 600ml

**Price:** € 36,00

**Item: DB 4820 - ULTRASONIC WASH MACHINE**

ULTRASONIC WASH MACHINE with digital display:
- Lengthened tank.
- Radiator fan.
- Stronger transducer.
- Wet-proof PCB.
- 5 cycles digital timer.
- Three separable wires.
- Heather.
- Industry IC.
- Circuit protector.
- Strong plastic housing.

**Price:** € 240,00

**Technical features:**
- Generator power: 160 W
- Capacity: 2,5 lt
- Frequency: 39 KHz
- Outside dimensions: 35x26x23 cm
- Weight: 3 Kg
ULTRASONIC WASHING MACHINE

**Item: DB 4830 - ULTRASONIC WASH MACHINE**

ULTRASONIC WASH MACHINE with digital display:
- 3 color LED display.
- Advanced programming.
- Drainage valve.
- Increased tank capacity and opening size.
- Ceramic heater.
- Cooling fan.
- Industrial IC.

**Price:** € 340.00

**Technical features:**

<table>
<thead>
<tr>
<th>Power</th>
<th>150 W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>3 lt</td>
</tr>
<tr>
<td>Tank size</td>
<td>25x17x8 cm</td>
</tr>
<tr>
<td>Digital timer</td>
<td>1 to 30 minutes full range time</td>
</tr>
<tr>
<td>Ultrasonic frequency</td>
<td>36,000 Hz</td>
</tr>
<tr>
<td>Weight</td>
<td>3.6 Kg</td>
</tr>
</tbody>
</table>

**Item: DB 4860 - ULTRASONIC WASH MACHINE**

ULTRASONIC WASH MACHINE with digital display:
- Large tank capacity and opening size.
- Drainage valve.
- Two industrial grade ultrasonic transducers.
- Two ceramic heaters.
- 2-color LED display.
- Independent control circuit for each ultrasonic transducer.
- Multiple circuit protectors.
- Cooling fan.
- Moisture-proofed PCB.
- Degas feature.
- Industrial IC.
- Housing made from engineering resin.

**Price:** € 700.00

**Technical features:**

<table>
<thead>
<tr>
<th>Power</th>
<th>290 W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>6 lt</td>
</tr>
<tr>
<td>Tank size</td>
<td>33.1x23.8x10.5 cm</td>
</tr>
<tr>
<td>Digital timer</td>
<td>1 to 30 minutes full range time</td>
</tr>
<tr>
<td>Ultrasonic frequency</td>
<td>35,000 Hz</td>
</tr>
<tr>
<td>Weight</td>
<td>9.3 Kg</td>
</tr>
</tbody>
</table>

**Item: DB 4862 - ULTRASONIC WASH MACHINE**

ULTRASONIC WASH MACHINE with digital display:
- Large tank capacity.
- Suspending basket.
- Control panel with capacitive sensing technology.
- Drainage valve.
- Tow industrial grade ultrasonic transducers.
- Tow ceramic heaters.
- 3 color LED display.
- Multiple circuit protectors.
- Two cooling fan.
- De-gas feature.

**Price:** € 760.00

**Technical features:**

<table>
<thead>
<tr>
<th>Power</th>
<th>260 W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>6 lt</td>
</tr>
<tr>
<td>Tank size</td>
<td>32.3x20.5x9.9 cm</td>
</tr>
<tr>
<td>Outside dimensions</td>
<td>51.5x37x32.5 cm</td>
</tr>
<tr>
<td>Weight</td>
<td>8.6 Kg</td>
</tr>
</tbody>
</table>
### POLISHING MACHINES

**item: 320/00 - MAP-1**
- Polishing machine for continuous duty Map-1 one speed (2.800 rpm), 500 Watt.
- **price**: € 299,00

**Technical features:**
- **Speed**: 2,800 rpm
- **Power**: 500 Watt
- **Dimensions**: 52x12x23,5 cm
- **Weight**: 10 Kg

**item: 330/00 - MAP-2**
- Polishing machine for continuous duty Map-2 two speed (1.400/2.800 rpm), 500 Watt.
- **price**: € 388,00

**Technical features:**
- **Speed**: 1,400/2,800 rpm
- **Power**: 500 Watt
- **Dimensions**: 52x12x23,5 cm
- **Weight**: 10.5 Kg

**item: 321/00 - LUX-1**
- Polishing machine for intermittent duty LUX-1 one speed (2.800 rpm) 300 Watt.
- **price**: € 252,00

**Technical features:**
- **Speed**: 2,800 g/m
- **Power**: 300 Watt
- **Dimensions**: 45x13x21 cm
- **Weight**: 6 Kg

**item: 322/00 - LUX-2**
- Polishing machine for intermittent duty LUX-2 two speed (1.400/2.800 rpm), 300 Watt.
- **price**: € 310,00

**Technical features:**
- **Speed**: 1,400/2,800 rpm
- **Power**: 300 Watt
- **Dimensions**: 45x13x21 cm
- **Weight**: 6.4 Kg

**item: 323/00 - LUX-1 DX**
- Polishing machine for intermittent duty single right-shaft LUX-1 DX one speed (2.800 rpm) 300 Watt.
- **price**: € 236,00

**Technical features:**
- **Speed**: 2,800 rpm
- **Power**: 300 Watt
- **Dimensions**: 28x14x21 cm
- **Weight**: 6 Kg
POLISHING MACHINES

**item: 324/00 - LUX-1 SX**

Polishing machine for intermittent duty single left-shaft LUX-1 SX one speed (2,800 rpm) 300 Watt.

**price:** € 236,00

**Technical features:**
- **Speed:** 2,800 rpm
- **Power:** 300 Watt
- **Dimensions:** 28x14x21 cm
- **Weight:** 6 Kg

**item: 325/00 - LUX-FLEX**

Polishing machine for intermittent duty Lux-Flex one speed (2,800 rpm), 300 Watt.

**price:** € 236,00

**Technical features:**
- **Speed:** 2,800 rpm
- **Power:** 300 Watt
- **Dimensions:** 28x14x21 cm
- **Weight:** 6 Kg

**item: 326/00 - LUX-OR**

Polishing machine for intermittent duty, for watchmaking (1 speed).
Complete with grinding-wheel and flexible shaft connection.
300 W - 2,800 rpm.

**price:** € 252,00

**Technical features:**
- **Speed:** 2,800 g/m
- **Power:** 300 Watt
- **Dimensions:** 28x14x21 cm
- **Weight:** 6 Kg

**item: 34C**

Plastic splash guard for polishing machines.

**price:** € 47,00

**Technical features:**
- **Dimensions:** 27x22x25 cm
- **Weight:** 400 g

**item: 34CMET**

Metal splash guard for polishing machines.

**price:** € 68,00

**Technical features:**
- **Dimensions:** 27x22x25 cm
- **Weight:** 2 Kg
HANGING TYPE MOTORS SERIES F 80 NEW - FV 80 PLUS (FOR GOLDSMITH)

**item: 233/00 - F80 NEW**
Ideal for goldsmith or light workings; 110 W; 8000 rpm.
price: € 115,00

**Item: 234/00 - F80 NEW KIT**
Complete with electronic rheostat (item 358/00V), flexible shaft and handpiece with four collets: 0/1/2,35/3 mm (item 150/00).
price: € 312,00

**Item: 235/00 - F80 NEW KIT**
Complete with electronic rheostat (item 358/00V), flexible shaft and handpiece with four collets: 0/1/2,35/3 mm (item 151/00).
price: € 312,00

**Item: 240/00 - FV80 PLUS**
Complete of cable for goldsmith working, upgraded; 130 W; 10.000 rpm.
price: € 135,00

**Item: 241/00 - FV80 PLUS KIT**
Complete with electronic rheostat (item 358/00V) and flexible shaft (item 110/00).
price: € 327,00

**Item: 242/00 - FV80 PLUS KIT**
Complete with electronic rheostat (item 358/00V) and flexible shaft (item 111/00).
price: € 327,00

HANGING TYPE MOTORS SERIES M.I. (FOR INDUSTRY)

**Item: 280/00 - M.I. 12**
Industrial motor 150 W – 12.000 rpm with 1 cable.
price: € 204,00

**Item: 281/00 - M.I. 12 KIT**
M.I. 12 motor complete with electronic rheostat (item 358/00V), flexible shaft and handpiece with four collets: 2,35/3/4/6 mm (item 174/00).
price: € 386,00

**Item: 290/00 - M.I. 20**
Industrial for die-sinker 180 W – 20.000 rpm with 1 cable.
price: € 214,00

**Item: 291/00 - M.I. 20 KIT**
M.I. 20 motor complete with electronic rheostat (item 358/00), flexible shaft and handpiece with four collets: 2,35/3/4/6 mm (item 174/00).
price: € 396,00
HANGING TYPE MOTORS SERIES M.O.

**item: 250/00 - M.O. 15**
High speed motor, for dental laboratory; 150 W; 15,000 rpm; with 1 cable.
price: € 197.00

**item: 251/00 - M.O. 15 KIT**
M.O. 15 motor complete with electronic rheostat (item 358/00) and flexible shaft (item 120/00).
price: € 386.00

**item: 252/00 - M.O. 15 KIT**
M.O. 15 motor complete with electronic rheostat (item 358/00) and flexible shaft (item 121/00).
price: € 386.00

**item: 260/00 - M.O. 18**
High speed, 180 W; 18,000 rpm; with 1 cable.
price: € 203.00

**item: 261/00 - M.O. 18 KIT**
M.O. 18 motor complete with electronic rheostat (item 358/00) and flexible shaft (item 120/00).
price: € 397.00

**item: 262/00 - M.O. 18 KIT**
M.O. 18 motor complete with electronic rheostat (item 358/00) and flexible shaft (item 121/00).
price: € 397.00

**item: 270/00 - M.O. 25**
High speed, 180 W; 25,000 rpm; with 1 cable.
price: € 206.00

**item: 271/00 - M.O. 25 KIT**
M.O. 25 motor complete with electronic rheostat (item 358/00) and flexible shaft (item 130/00).
price: € 403.00

**item: 272/00 KIT**
M.O. 25 motor complete with electronic rheostat (item 358/00) and flexible shaft (item 131/00).
price: € 403.00
HANGING TYPE MOTORS SERIES M.I. (FOR INDUSTRY)

**item: 275/00 - M.O. 25**
Complete with Faro gear type connection; 180W; 25,000 rpm
price: € 206.00

**item: 276/00 - M.O. 25 KIT**
M.O. 25 motor complete with electronic rheostat (item 358/00) and flexible shaft gear type (item 136/00).
price: € 403.00

MOTORS ACCESSORIES

**item: 358/00V**
Footprint electronic rheostat with double cable for series F80 NEW and FV80 PLUS motor.
price: € 65.00

**item: 358/00**
Footprint electronic rheostat with double cable.
price: € 65.00

**item: 358/28**
Protection for electronic rheostat.
price: € 14.00

**item: 380/00**
Bench type support, screw fixing.
price: € 70.00

**item: 390/00**
Bench type support, clamp fixing.
price: € 73.00

**item: 371/00**
Hand speed regulator for hanging motor.
price: € 52.00
LABORATORY FLEXIBLE SHAFTS WITH BEARINGS

MARELLI CONNECTION

- **Item: 110/00 - TML PLASTIC**
  TML light duty type (4 mm core) with plastic sheathing and Marelli connection.
  Price: € 99.00

- **Item: 111/00 - TML METAL**
  TML light duty type (4 mm core) with metallic sheathing and Marelli connection.
  Price: € 99.00

- **Item: 120/00 - S-TML PLASTIC**
  S-TML heavy duty type (4 mm strength. core) with plastic sheathing and Marelli connection.
  Price: € 103.00

- **Item: 121/00 - S-TML METAL**
  S-TML heavy duty type (4 mm strength. core) with metal sheathing and Marelli connection.
  Price: € 103.00

- **Item: 130/00 - TML-52 PLASTIC**
  TML-52 heavy duty type (5 mm strengthened core) with plastic sheathing and Marelli connection.
  Price: € 111.00

- **Item: 131/00 - TML-52 METAL**
  TML-52 heavy duty type (5 mm strengthened core) with metallic sheathing and Marelli connection.
  Price: € 111.00

CASALI CONNECTION

- **Item: 132/00 - TML-52 CASALI PLASTIC**
  TML-52 (5 mm strengthened core) with plastic sheathing and Casali connection.
  Price: € 111.00

- **Item: 133/00 - TML-52 CASALI METAL**
  TML-52 (5 mm strengthened core) with metallic sheathing and Casali connection.
  Price: € 111.00

FARO CONNECTION

- **Item: 136/00 - TML-52 FARO METAL**
  TML-52 (5 mm strengthened core) with metallic sheathing and Faro gear-type connection.
  Price: € 125.00
### Flexible Shafts with Hand-Pieces

#### Marelli Connection

| Item: 150/00 - TML-O Plastic | Flexible shaft TML-O light duty type, for goldsmith, with built-in hand-piece, 4 collets (mm 0/1/2.35/3) with plastic sheathing and Marelli connection. | Price: € 119.00 |
| Item: 151/00 - TML-O Metal | Flexible shaft TML-O light duty type, for goldsmith, with built-in hand-piece, 4 collets (mm 0/1/2.35/3) with metal sheathing and Marelli connection. | Price: € 119.00 |
| Item: 152/00 - S/TML-O Plastic | Flexible shaft S-TML-O heavy duty type, for goldsmith, with built-in hand-piece, 4 collets (mm 0/1/2.35/3) with plastic sheathing and Marelli connection. | Price: € 125.00 |
| Item: 153/00 - S/TML-O Metal | Flexible shaft S-TML-O heavy duty type, for goldsmith, with built-in hand-piece, 4 collets (mm 0/1/2.35/3) with metal sheathing and Marelli connection. | Price: € 125.00 |

| Item: 003/R7 - Spare handpiece | Price: € 70.00 |
| Item: 47F - Foot switch | Price: € 14.00 |
| Item: 33B - Collet ø 0 mm | Price: € 7.50 |
| Item: 34B - Collet ø 1.00 mm | Price: € 7.50 |
| Item: 57D - Collet ø 1.50 mm | Price: € 7.50 |
| Item: 58D - Collet ø 2.00 mm | Price: € 7.50 |
| Item: 35B - Collet ø 2.35 mm | Price: € 7.50 |
| Item: 32B - Collet ø 3.00 mm | Price: € 7.50 |

#### M.I. Connection

| Item: 170/00 - I/TML-52 Plastic | Flexible shaft I-TML-52 with built-in hand-piece, four collets (mm 2.35-3-4-6) for M.O. series dental laboratory motors with plastic sheathing. | Price: € 139.00 |
| Item: 171/00 - I/TML-52 Metal | Flexible shaft I-TML-52 with built-in hand-piece, four collets (mm 2.35-3-4-6) for M.O. series dental laboratory motors with metallic sheathing. | Price: € 139.00 |
| Item: 174/00 - I/TML-52 M.I. Metal | Flexible shaft I-TML-52 with built-in hand-piece, four collets (mm 2.35-3-4-6) for M.I. series industrial motors with metallic sheathing. | Price: € 139.00 |

| Item: 30B - Collet ø 2.35 mm | Price: € 8.50 |
| Item: 29B - Collet ø 3.00 mm | Price: € 8.50 |
| Item: 28B - Collet ø 4.00 mm | Price: € 8.50 |
| Item: 23B - Collet ø 6.00 mm | Price: € 8.50 |
## HAND-PIECES

### item: 140/00
Bayonet-joint hand-piece complete with four collets (mm 0/1/2.35/3).
**price:** € 83,00

### item: 141/00 - SILVER
High precision hand-piece with bayonet joint with 2.35 mm collet.
**price:** € 120,00

- **item: 141/23 - Collet ø 1.00 mm**  **price:** € 18,00
- **item: 141/22 - Collet ø 2.35 mm**  **price:** € 18,00
- **item: 141/24 - Collet ø 3.00 mm**  **price:** € 18,00

### item: 180/00 - T30
Laboratory hand-piece complete with 2.35 mm collet.
**price:** € 113,00

- **item: 001/R2 - Collet ø 2.35 mm**  **price:** € 16,00

### item: 181/00 - T30
Laboratory hand-piece complete with 3 mm collet.
**price:** € 113,00

- **item: 001/R6 - Collet ø 3.00 mm**  **price:** € 16,00

### item: 160/00
Bayonet-joint industrial hand piece complete with four collets: 2.35/3/4/6 mm.
**price:** € 116,00

### item: 165/00
Bayonet-joint industrial hand-piece with 0 to 4 mm spindle.
**price:** € 203,00

### item: 190/00
Hammering hand-piece bayonet-joint type complete with 2 points.
**price:** € 100,00
## HAND-PIECES WITH AMERICAN FOREDOM CONNECTION

<table>
<thead>
<tr>
<th>Item: 142/00</th>
<th>Bayonet-joint hand-piece complete with four collets (mm 0/1/2.35/3) and American Foredom connection.</th>
<th>price: € 72,00</th>
</tr>
</thead>
<tbody>
<tr>
<td>Item: 143/00</td>
<td>Bayonet-joint hand-piece complete with four collets (mm 0/1/2.35/3) and American Foredom connection with duplex spring connection.</td>
<td>price: € 81,00</td>
</tr>
<tr>
<td>Item: 161/00</td>
<td>Bayonet-joint industrial hand piece complete with four collets (2.35/3/4/6 mm) and American Foredom connection.</td>
<td>price: € 97,00</td>
</tr>
<tr>
<td>Item: 162/00</td>
<td>Bayonet-joint industrial hand piece complete with four collets (2.35/3/4/6 mm) and American Foredom connection with duplex spring connection.</td>
<td>price: € 148,00</td>
</tr>
<tr>
<td>Item: 167/00</td>
<td>Bayonet-joint industrial hand-piece with 0 to 4 spindle and American Foredom connection.</td>
<td>price: € 165,00</td>
</tr>
<tr>
<td>Item: 168/00</td>
<td>Bayonet-joint industrial hand-piece with 0 to 4 spindle and American Foredom connection with duplex spring connection.</td>
<td>price: € 210,00</td>
</tr>
<tr>
<td>Item: 182/00</td>
<td>Laboratory hand-piece complete with 2.35 mm and American Foredom connection.</td>
<td>price: € 99,00</td>
</tr>
<tr>
<td>Item: 183/00</td>
<td>Laboratory hand-piece complete with 2.35 mm and American Foredom connection with duplex spring connection.</td>
<td>price: € 151,00</td>
</tr>
<tr>
<td>Item: 191/00</td>
<td>Hammering hand-piece bayonet-joint type and American Foredom connection.</td>
<td>price: € 89,00</td>
</tr>
<tr>
<td>Item: 192/00</td>
<td>Hammering hand-piece bayonet-joint type and American Foredom connection with duplex spring connection.</td>
<td>price: € 136,00</td>
</tr>
</tbody>
</table>