



## Polishing-Calibrating LM 65

**LM 65 - Calibrating Polishing Machine For Marble.** Machine suitable for calibrating and polishing semi-worked strips and/or sized pieces in marble or similar stones. Machine base in electro welded steel plates with fully worked top covered and protected by stainless steel covering over which conveyor belt passes. Up/down movement automatic as material passes thanks to the electronic programmer to set length of time and position. The machines are built on the specific requests of customers matching any kind of polishing process or any kind of natural stone.

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

**Categories:** [Polishing Machine](#), [Terzago Macchine](#)

### Product Description

- The main structure covered in electro-welded steel sheets.
- Conveyor belt seated on a level surface, covered in stainless steel.
- The belt runs on two cylinders - one at the entrance to the stretch belt, one at the exit with an electronically controlled variable speed gear motor.
- Operating heads centrally housed on strong, electro-welded beam.
- Pneumatic vertical movement on chrome column.
- Transverse spindle unit beam movement powered by an electronically controlled electric motor.
- Beam at the front bearing diamond calibrating heads.
- Abrasive/calibrating head up/down movement is pneumatic; working pressure of individual heads can be regulated and seen on pressure gauge; automatic gauging of material thanks to the electronic programmer for time/position.
- Individual heads can be excluded.
- Conveyor speed/spindle-holder beam on display in real-time; motor absorption.
- Fault-detection.
- Individual heads with raising device for abrasive wear irrespective of material thickness.
- LX board, placed away from the main body of the machine, provides power, auxiliaries, accident protection, and PLC.



## L 22 S

**L 22 S - Polishing Machine For Marble/Granite Slabs.** The standard version of the machine suitable for polishing marble and stone. With optional 5 satellite planetary head (can also be retro-fitted), can polish hard granite.

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

**Categories:** [Polishing Machine](#), [Terzago Macchine](#)

## Product Description

**L 22 S - Polishing Machine For Marble/Granite Slabs.** Standard version of machine suitable for polishing marble and stone. Whit optional 5 satellite planetary head (can also be retro-fitted), can polish hard granite.



## Slab Polisher

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

**Categories:** [Polishing Machine](#), [Terzago Macchine](#)

## Product Description

**Marble Slab Polishing Machine.** Machine suitable for calibrating and polishing semi-worked slabs and/or sized pieces in marble or similar stones. Machine base in electro-welded steel plates with fully worked top covered and protected by stainless steel covering over which conveyor belt passes. Up/down movement with automatic positioning as material passes thanks to the electronic programmer that sets the length of time and position thickness and profile of the slab.



## TERZAGO BOREA AUTOMATIC POLISHING MACHINE

A machine for polishing marble and granite sheets, constructed according to the current requirements of quality, productivity, respect for the environment and safety. The block - the load bearing structure of the machine - is a single electrically welded, non-deformable steel block. The running plane of the thick steel sheet is worked in a single piece to guarantee perfect flatness. The stainless steel belt tightening devices are enclosed in the bench and are easily manoeuvred. The belt is driven by a gear motor with a hydraulic speed changer and has an electronic advance speed display on a monitor. The spindle support beam is supported by two cast iron slides on abundantly sized guides, running in an oil bath on tempered and ground roller tracks. The system is accessible from the outside via a stainless steel cover and is protected by a labyrinth casing, also made of stainless steel, extractable from the outside. The alternate movement of the beam is provided by an electronic frequency speed changer (inverter): this is of the closed ring type for constant beam control at every instant with gentle inversions and adjustable speed ramps: a stabiliser with tempered gears, guarantees the parallel positioning of beam translation. An automatic control unit periodically manages the lubrication of all the main moving parts.

[Read More](#)

**SKU:**

**Price:**

**Stock:** instock

**Categories:** [Polishing Machine](#), [Terzago Macchine](#)

## Product Description

---