

# VENTOSA PER TAGLIABLOCCHI VACUUM LIFTER FOR BLOCK CUTTERS

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## **Product Description**

Used for unloading strips from block cutting machines. Operation with compressed air vacuum pump Supporting structure with pneumatic tilting 0/90 ° Suction plates in nylon that can be excluded Seals suitable for smooth or rough/irregular surfaces Seals can be quickly replaced Adjustable telescopic handle Control vacuum gauge Slide valve with safety Backing tank integrated into the structure Acoustic alarm system



# T14 SM - T16 SM Block Cutter

**Block Cutters T14 SM - T16 SM.** As a tradition Terzago, the block cutters are built with dimensional generosity, with a strong cast iron bridge for a time performance of undisputed length. Built-in the four columns frame and in the two columns frame. For marble and granite, mono or multi discs

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### **Product Description**

- Block cutter with the automatic cycle for cutting marble.
- Heavy-duty type for transforming blocks of marble and similar stone into strips. Built-in cast iron on four columns. Connecting beams and over-size bridge in cast iron.
- The working speed of the electrically powered blade-head unit can be regulated.
- Hydraulic opening/closing of the horizontal blade with a dedicated line.
- Transverse bridge movement is electric with a rack/pinion system, running on interchangeable levels and positioning with encoder.
- Vertical movement with four precision screws mounted on columns with four worm screws. Four counterscrews prevent accidental falling of the bridge. One-speed step-cutting motor for rotation of screws synchronized by the connecting shaft; encoder for positioning.
- The main transmission by high-performance tracks with the oil-bathed gearbox. Shaft rev. changes by pulley Motorised block carriage.
- Centralized lubrication. Water-tight electrical cabinet.
- Control panel with keyboard and real-time display of operator instructions, alarms, and operating parameters.



# T30 S Block Cutter

**Electronic Giant Disc Saw.** Stability of machine in operation guaranteed by a over dimensioned frame in welded steel. On the electrical board it is installed the control panel with Touch Screen to visualize alarms, operator instructions and operational parameters for development of correct workyng cycle to be seen in real time.

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## **Product Description**

- Cutting unit with rack/pinion system powered for beam travel by electric gear motor that allows cutting speed selection.
- Bridge translates on bearings with rack/pinion system powered by an electric gear motor with inverter for perfect speeds.
- Head vertical movement with the self-braking motor, on prismatic guides (with guard). Accurate positioning
  of all axes thanks to the encoder.
- Main transmission through high-performance belts and oil-bathed gear. The inverter provides a spindle rev. changes.
- A mobile control pad can be connected to a water-tight electrical cabinet.
- The terminal on the control panel comprises a display and keyboard and operator instructions, alarms, and operating parameters that can be viewed in real-time.



# T35 SE Block Cutter

**Giant Blade Saw.** Two strong welded steel columns support and guide vertical movement of the bridge of large dimensions made in special cast iron. The structure is given added stability/reduced vibration/less resonance thanks to ribs in cast iron

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# **Product Description**

- Built-in welded steel with a giant blade for extra cutting depth, a robust machine built on two columns that support and guide the vertical cutting unit movement along the cast-iron bridge.
- Manual setting of limit switches avoided because of an encoder for setting cutting length.
- Rev. variator and encoder for cutting unit traverse. Different cutting depths can be set from the terminal.
- Blade-head unit moved horizontally by servomotor coupled to gear motor and rack and pinion system.
- Speed electronically regulated from the control panel. Vertical movement on two precision screws with two worm screws. Two counter-screws for safety. One-speed step-cutting motor for rotation of screws which are synchronized by the connecting shaft; encoder for positioning.

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- The main transmission by high performance tracks with oil-bathed gear box. Shaft rev. changes by a pulley (standard) or rev variator (optional).
- Centralized lubrication. IP 55 electrical cabinet. Control panel with keyboard and real-time display of operator instructions, alarms, and operating parameters.