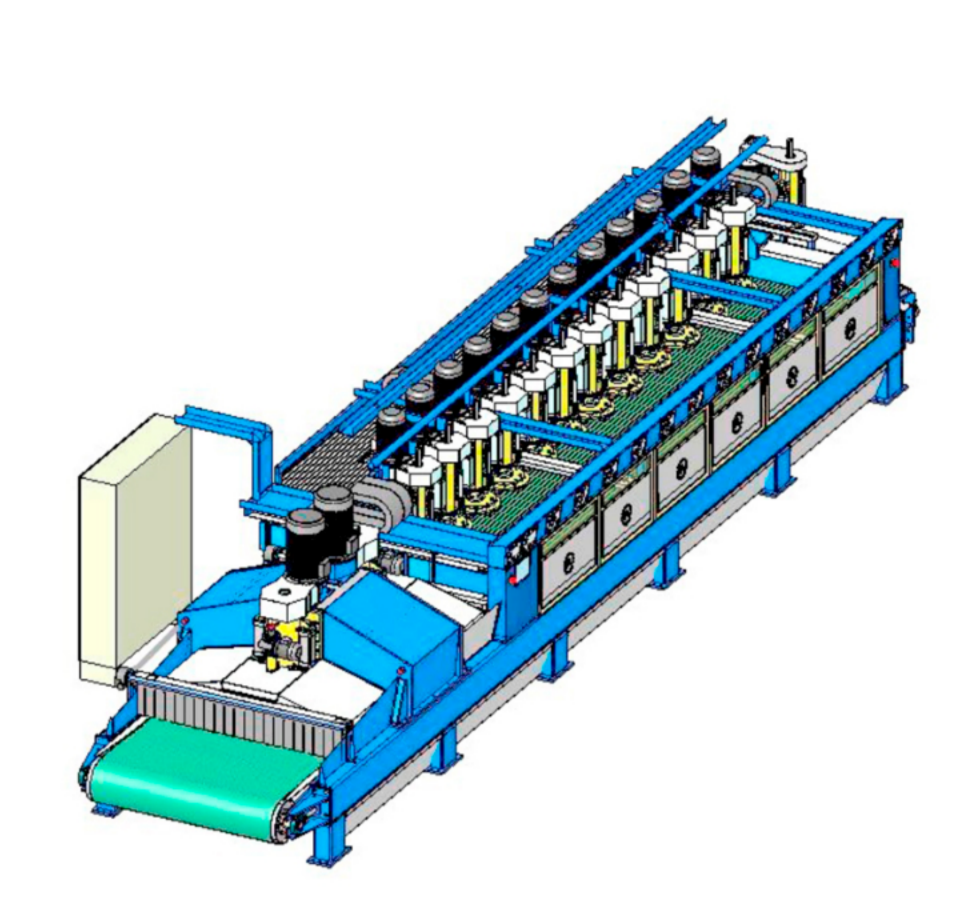
BELT POLISHER



About

MARBLE SLAB POLISHING MACHINE, Can be fully disassembled for easy transportation in containers; Fully rectified on the worktable and lateral sides The milling is done all at once in our ten meter long capacity machine; We guarantee full alignment.; above 32,5 tons

Technical Features

Marble & Limestone Granite Standard engine power / nr.of heads

700

240 Kw

10 Kw / 12+2+1 15 Kw / 12 + 4 (optional until 140 mm) Tikness capacity 100 mm 100 mm

Diameter diamond plate Ø 490 mm Ø 450 mm Diameter polishing disk Ø 1.100 mm (37kw x2) none Weight 32.600 Kg 28.400 Kg

MAIN FEATURE

Cnc machined

The worktable is reinforced for a stable operation

Liters per minute (L/m) 500

Total installed power 240 Kw

After the anti-corrosion treatment with zinc, all the elements receive a primary paint and a final layer of textured paint (paint with particles to improve protection)

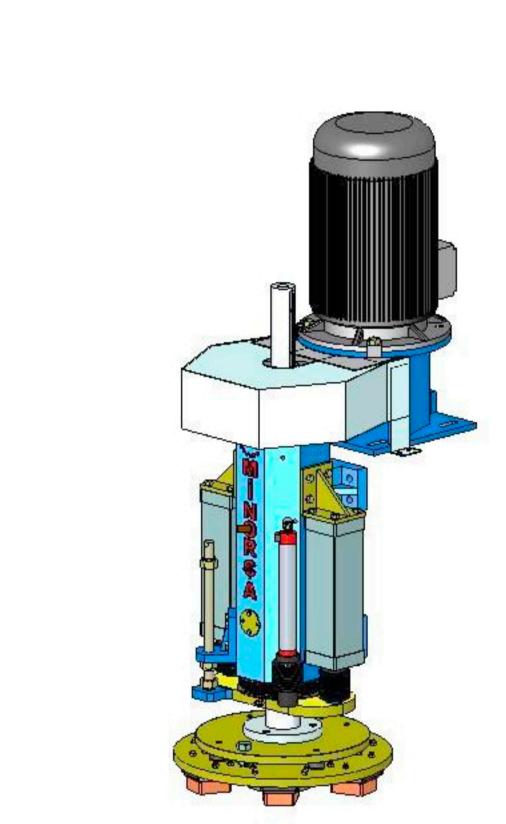
All equipment elements are fully tested before the final assembly The work table has several grooves so that the conveyer belt can operate with

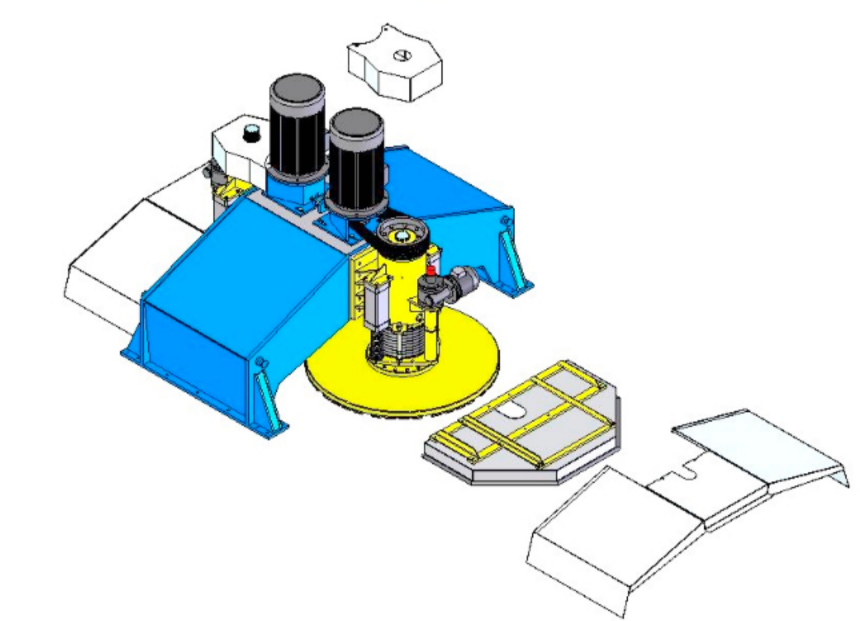
the less possible friction. The structure is steel blasted and the surface is hot-zinc coated Its oversized dimensions allows for an excellent polishing power with high-end

quality

Can be assembled according to the material you wish to work HISTORY: THIS MODEL WITH BIG DIAMOND HEADS START IN 2012 AND WITH 2

PARTS TABLE; WE DEVELEPMENT THE DISPLACEMENT BRIDGE ON LINEAR **GIDES** SINCE 1993 AND POLISHING MACHINES SINCE 1999



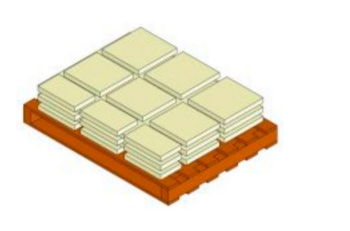


Calibrate and Polishing Over Mono Bridge

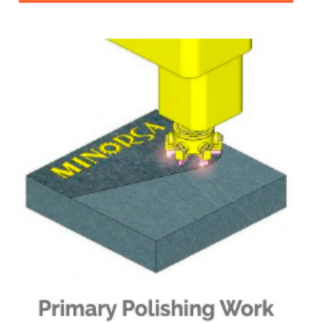


Decide maximum travel capacity (all adopted features are common across all ranges)

Working Types



Palletization Process With several bench and robots can improve the shipping process



Starting the material operation with polishing the surface following the cutting process also it's possible adopt on an proper finishing machine.



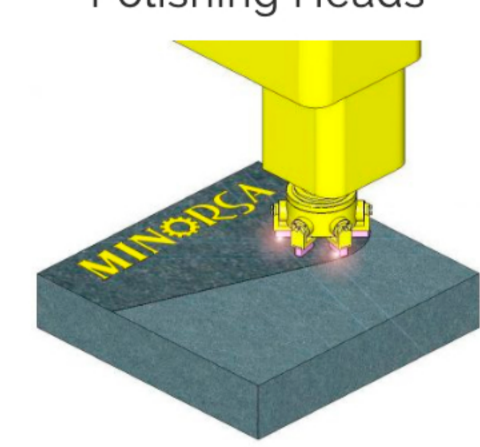
Movement on Total Oil Bath Ability Improve the time on movement parts and dispense the lubrication check up

Read More

Improving Winning Surfaces With Entrance Calibrators

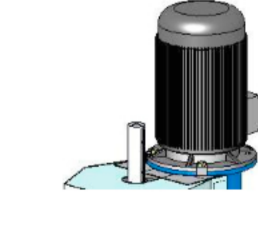
Polish **Heads** Proper Programing Increase Potential Lateral Pillars Solutions Diamond Calibrators Support Bench's Resine Layer Several Length on **Bridge** Easy Assembly and **Durability** Common Parts Overall FootPrint

Maximum Potential of the Equipment Using Thinning and Polishing Heads



Tested working heads, with double pneumatic movement. Thinning diamond plates with high diameter The decision to use multiple heads for multi-operations can be increased even after the equipment is installed. At

beginning, it's provided a ram with supports ready to receive all exchange program heads. With this mechanism it is intended that the equipment is constantly evolution and adjust to the market requested by customers.





Gallery





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