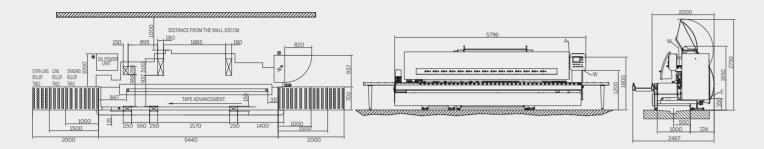


# mindinhetion

www.sasso.it

## **Technical specification**

Technical data and pictures are not binding. Sasso reserves the right to make changes without notice. Speed and modality of cutting can vary according to the thickness and the type of material.



#### **TECHNICAL DATA**

Workable thickness min/max	inches	0,39 - 3,94	mm	10 - 100
Radius max	inches	1,97	mm	50
Min. width	inches	6,3	mm	160
Conveyor belt speed	feet/min	0,33 - 8,2	m/min	0,1 - 2,5
Total install. power	kW	38	kW	38
Approximate weight	lb	9.920,79	kg	4.500
Overall dimension	feet	19,03x5,9x5,9	m	5.8 x 1.8 x 1.8
Water consumption	gal/min	44,9	lt/min	170
Air consumption	NIt/min	70	Nlt/min	70



Sassomeccanica SpA

Via del Lavoro, 2 63076 Monteprandone / Ap / Italy

T. +39 0735 650988 F. +39 0735 657741 info@sassomeccanica.it





# A large flat edge polisher with great versatility

The round and flat edge polishers range has many different models, they change in dimensions and units, but the user-friendliness, technology and reliability reflect Sasso excellence. Speed, profile perfection and hot-galvanization get together with design and technology, to create a range of automatic round and flat edge polishers with multi spindles that ensure high productivity and high quality.

A large machine body to house additional spindles: this is the SEVEN's strong point. The most versatile bull nose machine that allows to try out new profiles and finishes.



Versatile

These machines are able to process different kind of edges, round or flat, to shape and polish even large and thick pieces.

Programmable

Sasso round and flat polishers are all programmable through the control panel placed in front of the machine. Everything is easier in order to get the best result.

**Fast** 

High productivity for high quality standards, this is the motto of Sasso's round and flat polishers. Using standard tools, they are able to reach excellent processing time, thanks to specific devices.

4

### **High Quality**

Every component is made with high quality materials, in order to ensure low and easy maintenance. Hot-galvanized benches make Sasso machines long-lasting.