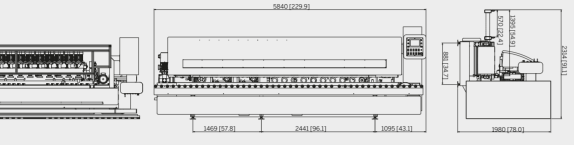


Technical specification

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

| Min-Max workable width | inches | 2,9 - 137,8 | mm | 75 - 3500 |
|----------------------------|------------|------------------|---------|-----------------------|
| Min-Max workable thickness | inches | 0,4 - 3,9 | mm | 10 - 100 |
| Conveyor belt speed | inches/min | 3,9 - 98,4 | m/min | 0,1 - 2,5 |
| Total installed power | kW | 25 - 33 | kW | 25 - 33 |
| Weight (approximate) | lb | 11023 | kg | 5.000 |
| Overall dimension | inches | 236,2 x 63x 70,8 | mm | 6.000 x 1.600 x 1.800 |
| Water consumption | gal/min | 42 | lt/min | 160 |
| Air consumption | Nlt/min | 18 | Nlt/min | 70 |
| Abrasives wheel diameter | inches | 5 - 5,9 | mm | 130 -150 |
| | | | | |



Sassomeccanica SpA Via del Lavoro, 2 63076 Monteprandone / Ap / Italy www.sasso.it

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

mindinAction



AUT

ON





For high end performing production

The range of SASSO flat edge polishers is composed of machines that polish and contour the edges of granite or synthetic slabs and blocks of marble. The machines are made 100% in Italy with the best available technology and components on the market. If speed and performances are never enough for you, then choose the FLAT 10.4. Designed to rapidly polish even the thickest flat edges. It's the top choice for the most demanding projects.



Versatile

Capable of calibrating, polishing flat edges, and beveling. Works across industries including; construction, monument, and furniture manufacturing.



Sasso flat edge polishing are all programmable through the control panel located in front of the machine. Everything is easier to get you the best result.



Supplied with motors that have the best ratio of performance to consumption, empowering you to decrease energy costs, save resources, and reduce emissions.

