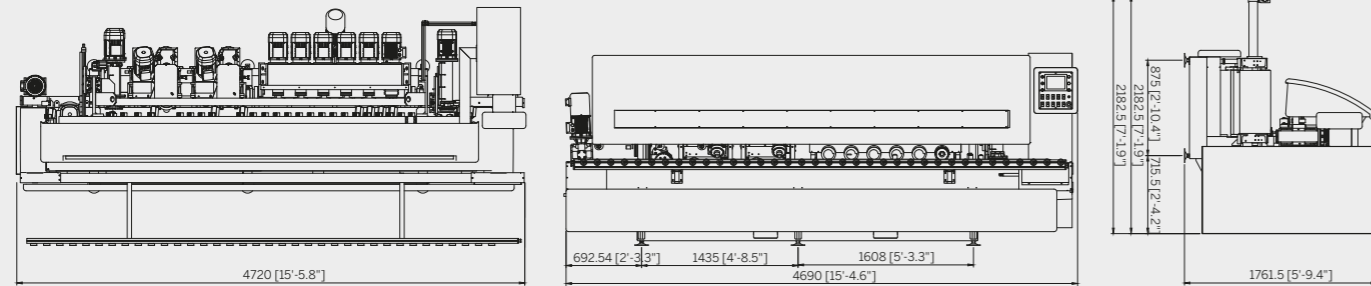




Technical specification

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 - 2,3	mm	10 - 60
Conveyor belt speed	inches/min	3,9 - 98,4	m/min	0,1 - 2,5
Total installed power	kW	18 - 27	kW	18 - 27
Weight (approximate)	lb	7055	kg	3.200
Overall dimension	inches	173,2 x 63x 70,8	mm	4.400 x 1.600x 1.800
Water consumption	gal/min	37	lt/min	140
Air consumption	Nlt/min	13	Nlt/min	50
Abrasives wheel diameter	inches	5 - 5,9	mm	130 - 150



The best in class of the edge polisher

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. When polishing flat edges, this is the machine for you. From claddings to the widest kitchen counter tops, the FLAT 6.4 allows you to handle the toughest jobs with ease.



1 Versatile

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

2 Programmable

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.

3 Eco-Friendly

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

4 High Quality

Every component is made with high quality materials, ensuring infrequent and simple maintenance. Hot-galvanized steel benches make Sasso machines long-lasting.