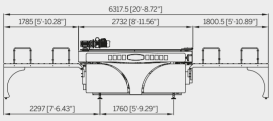
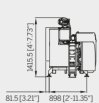
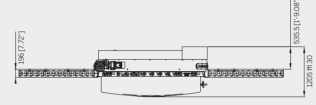


## **Technical specification**

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

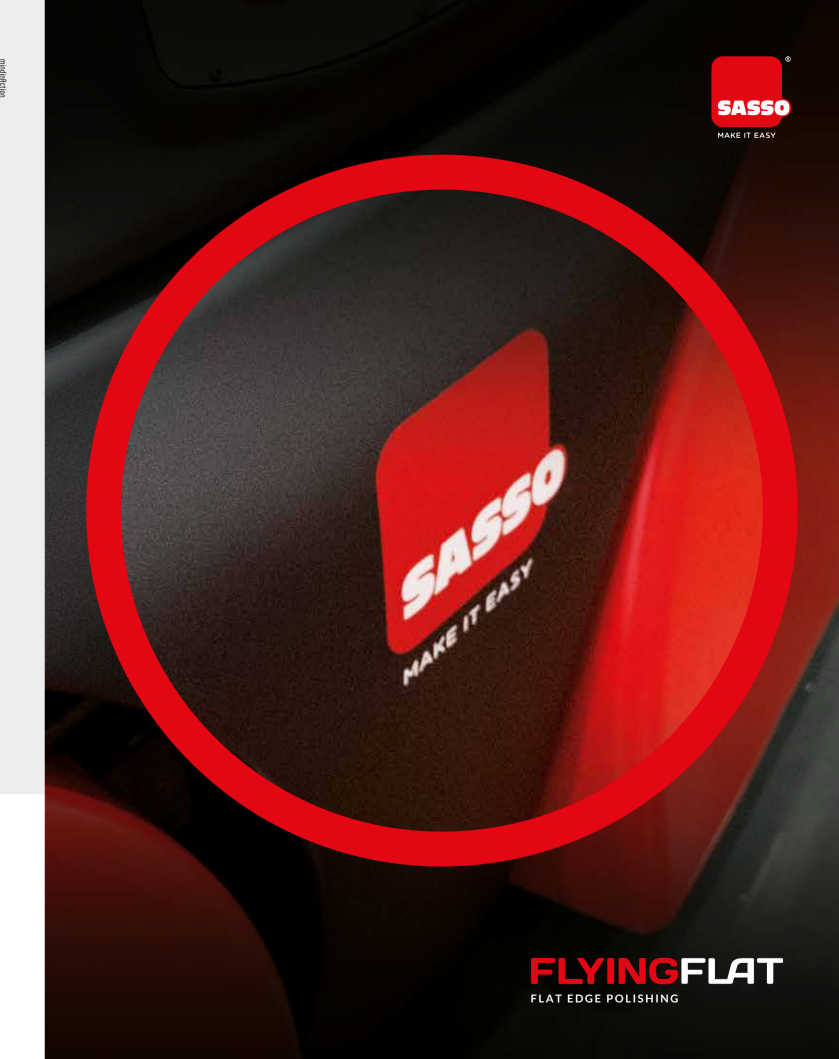
Workable width min/max	inches	2 - 47	mm	50 - 1200
Workable thickness min/max	inches	0.6 - 2.36	mm	15 - 60
Conveyor belt speed	inches/min	4 - 100	m/min	0,1 - 2,5
Total installed power min/max	kW	12.5 - 16,6	kW	12.5 - 16,6
Weight (approximate)	lb	3970	kg	1800
Overall dimension	inches	107x49x59	mm	2750x1250x1500
Water consumption	gal/min	26	lt/min	100
Air consumption	Nlt/min	13	Nlt/min	50
Abrasives wheel diameter	inches	5"	mm	130



Sassomeccanica SpA

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

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





# Edge polisher for flat edge and bevels

An elegant machine with a captivating design that will stand out in your workshop for its looks, but will surprise you for its great precision. Everything was conceived to allow operators to achieve maximum productivity. Whether you need to polish the edge of kitchen tops or wall claddings, there's Flying Flat. An automatic edge polisher, equipped with the best devices to give you a superior productivity.



### Compact

Flying Flat is a bullnose edge polisher for flat edges and bevels that is compact, yet full of resources. It takes up little room in your workshop and does its job in a perfect way.

#### Versatile

Full access to replace abrasives thanks to the pressors bar pneumatic opening. Its innovative housing is made of thermoformed composite material.

#### Accessible

The front doors are easy to open so the machine can be inspected for an immediate check. The inner parts of machine are strategically positioned.

### Easy to use

Flying Flat is easy to manage using the control panel on the front part of the machine. We have made everything simple, for maximum results.