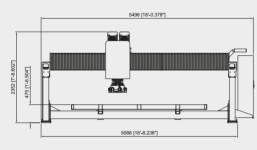
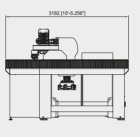


**Technical specification**Technical data and pictures are not binding. Sasso reserves the right to make changes without notice. Speed and modality of cutting can vary according to the thickness and the type of material.

# SAFETY ZONE SAFETY ZONE SAFETY ZONE

6296 [20'-7.874"]





www.sasso.it

### TECHNICAL DATA

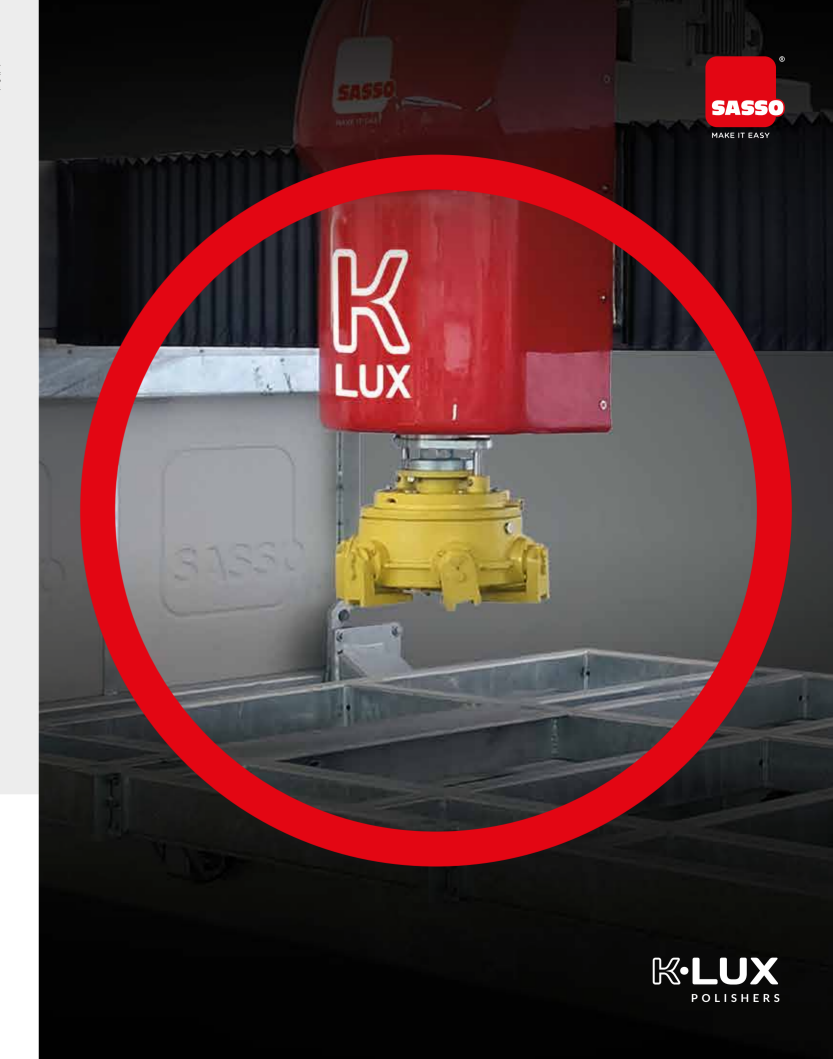
Bench dimension	inches	140 x 81	mm	3550 x 2050
X axis stroke	inches	140	mm	3500
Y axis stroke	inches	92	mm	2350
Z axis stroke	inches	10	mm	250
Speed rotation of the spindle	rpm	450-1000	rpm	450-1000
Water consumption	gal/min	30	lt/min	30
Air consumption	Nlt/min	10 (6bar)	NIt/min	10 (6bar)
Power of motors	kW	2 x 7,4	kW	2 x 7,4
Total power installed	kW	20	kW	20
Approximate weight	lb	6614	kg	3000



Sassomeccanica SpA

Via del Lavoro, 2 63076 Monteprandone / Ap / Italy

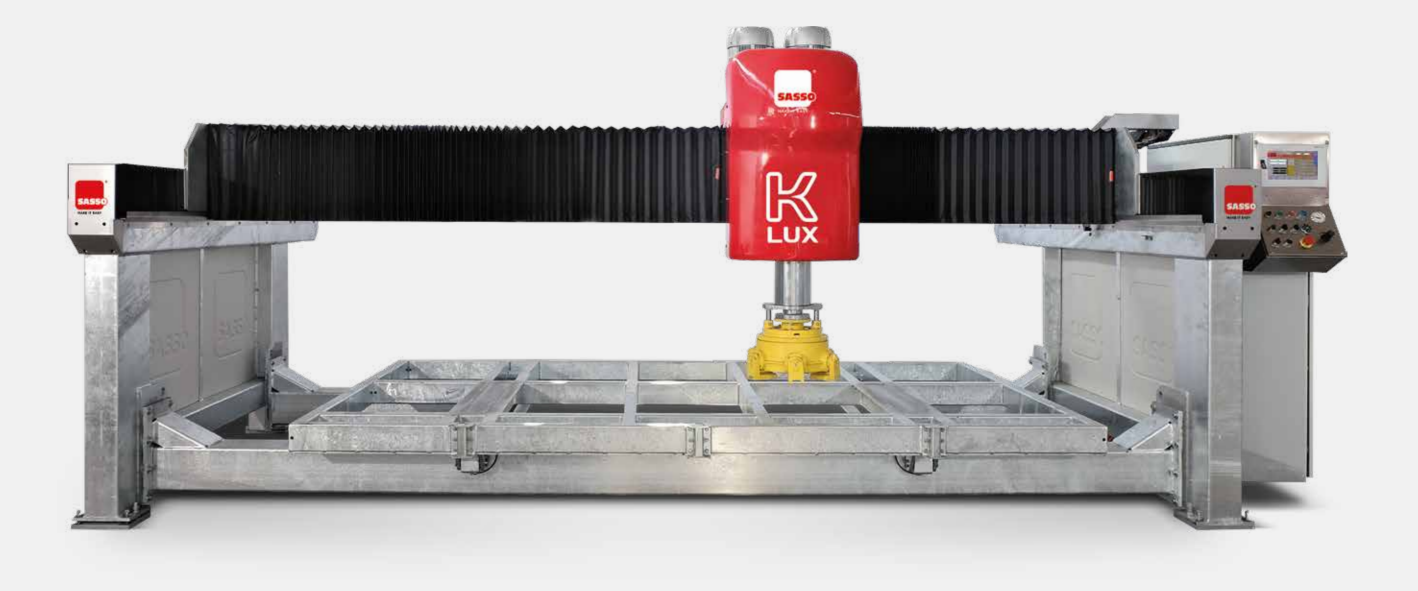
T. +39 0735 650988 F. +39 0735 657741 info@sassomeccanica.it





## The slab polishing machine for your workshop

The single-head polisher has been designed to polish and process marble, granite, stone and agglomerates. With an abrasive-holder spindle equipped with two HP10 motors, it brings an automatic power control on any material and any kind of work.



Solid

An hot galvanized robust structure and an accurate technical design on each detail, ensure to the KLUX great solidity and stability in time.

7

### **Fast**

The Y and X axis movements are made with linear bearings and high technology racks in order to grant fast and accurate works.

3

## Intuitive

The touch screen monitor allows an easy programming and the software to control the working paths allows an intuitive and easy acquisition of the slab.

4

### Multifunctional

From polishing to honed finish thanks to specific tools, K-LUX can calibrate, sandblast, scratch, bush and hammer, make antique and brush marble, granite, stones and agglomerates.