

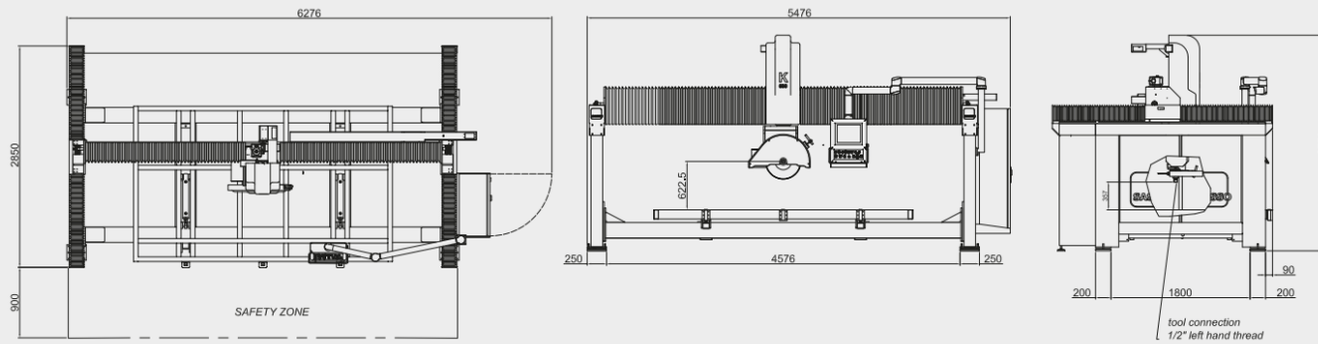
FROM 1974
Machines are built
solid as a rock



mindfactory

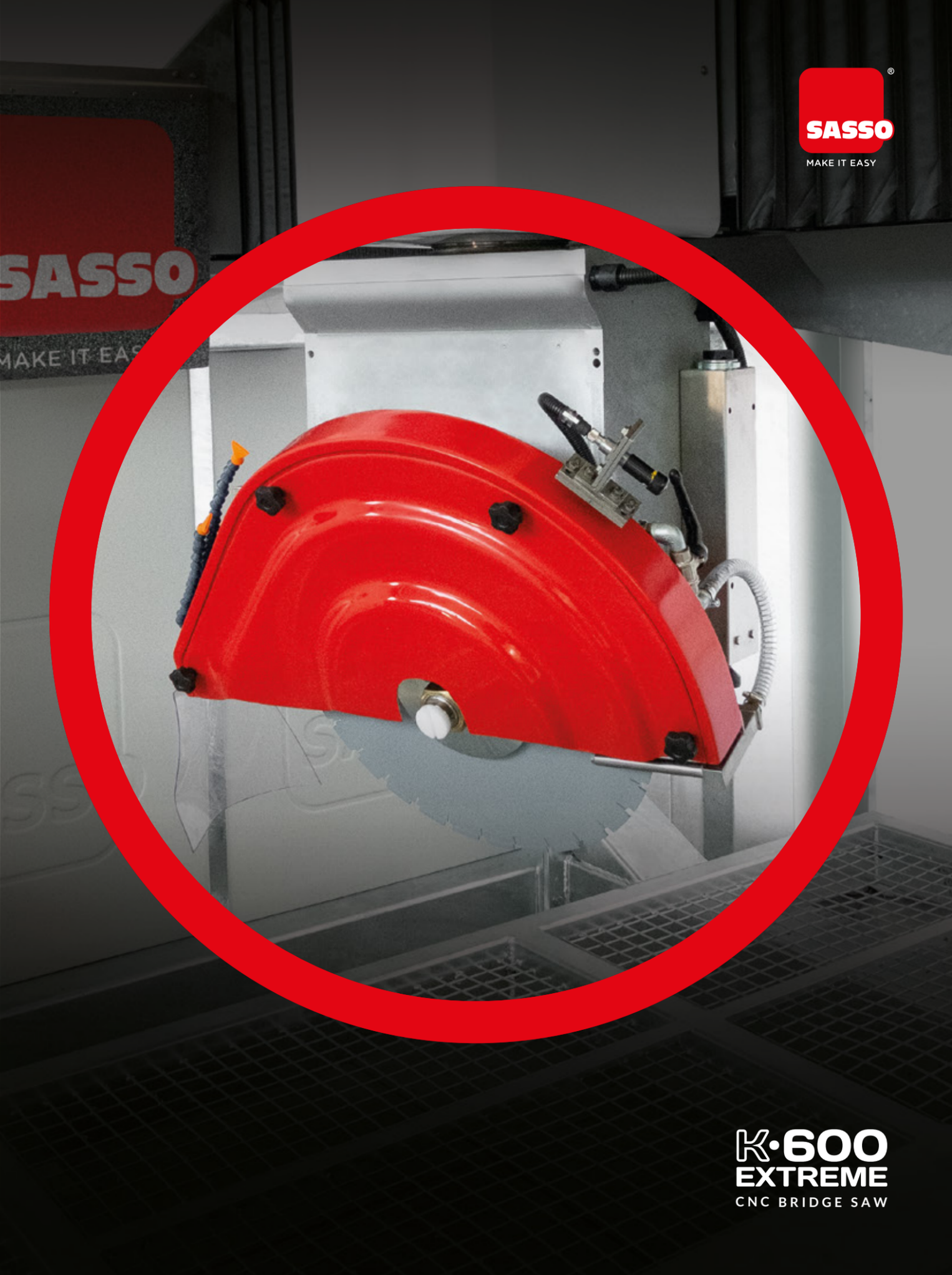
Technical specification

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

Disc diameter min/max	inches	13,78 - 24,6	inches	350-625
Beach dimensions	inches	131,89 - 78,74	inches	3350 x 2000
X axis	inches	143,7	inches	3650
Y axis	inches	86,6	inches	2200
Z axis	inches	14,5	inches	370
Disc inclination	degrees	0° - 90°	degrees	0° - 90°
Spindle motor	kW	18,5	kW	18,5
Spindle rotation speed	rpm	800 - 5000	rpm	800 - 5000
Water consumption	gal/min	40	lt/min	40
Approximate weight	lb	8000	kg	3700



Sassomeccanica SpA
Via del Lavoro, 2
63076 Monteprandone / Ap / Italy

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

www.sasso.it

**K-600
EXTREME**
CNC BRIDGE SAW

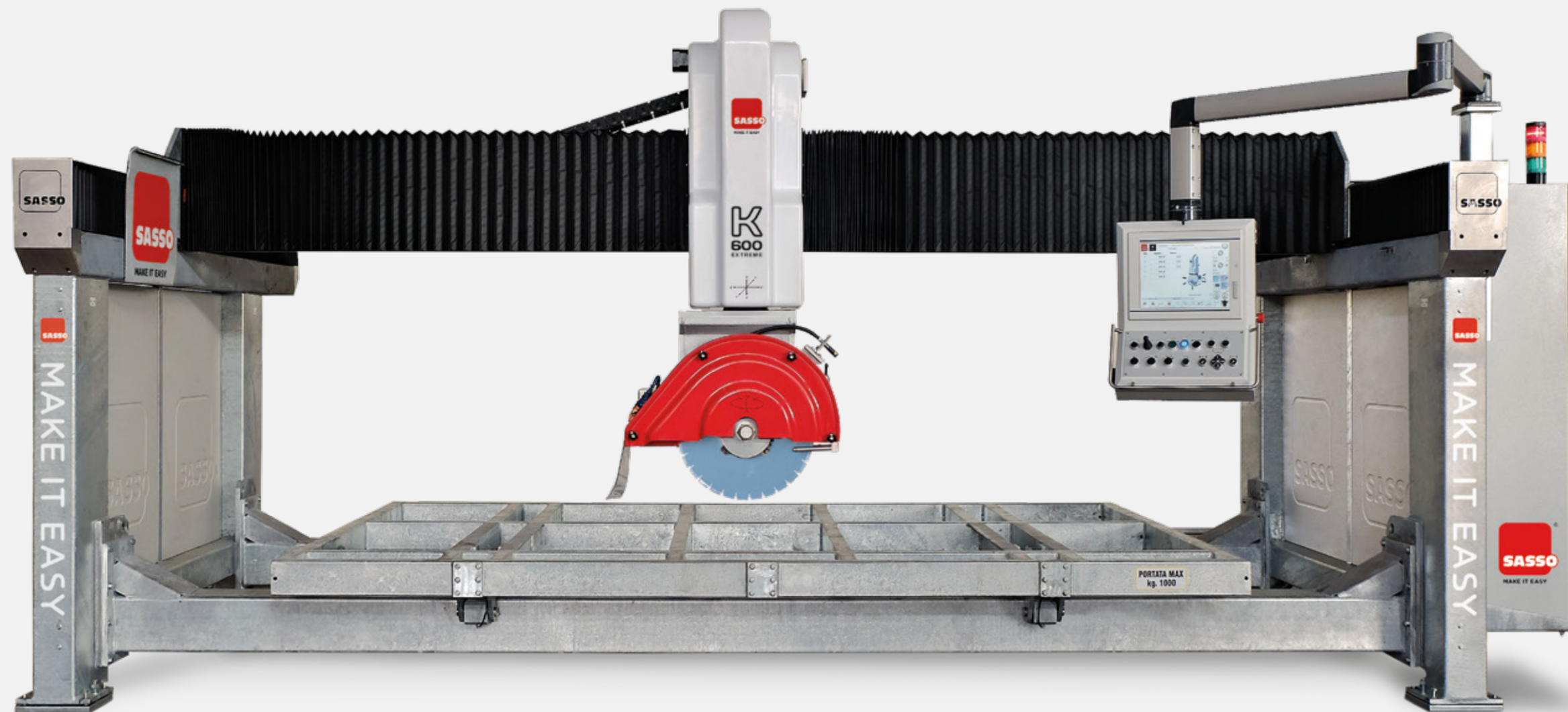


**K.600
EXTREME**
CNC BRIDGE SAW

Quality in each component

The entire K600 line is made-up of 5 Axis CNC saws. The machines are powerful, accurate, and reliable. They're ideal for straight, curved, and inclined cuts as well as profiling with either a blade or finger bit. These machines are SASSOMECCANICA's top product and are considered the most accurate and reliable in the market.

With the K600 Extreme every job is achievable. The various programming modalities allow the optimization of time and processing. Creativity is the only limitation.



1 Made to last

Thanks to the robust structure made of hot galvanized steel and the superior design, the K600 machines are strong and made to last.

2 Accurate

Accurate The X and Y movements are made with linear bearings and helical rack and pinion in order to deliver speed and accuracy.

3 Reliable

The high quality and technologically advanced parts make the K600 a very reliable high performance machine that will stand the test of time.

4 Versatile

Easy or complex shapes are not a problem. The SASSOMECCANICA software is fast and versatile whether your making cuts with a blade or shapes with a finger bit.