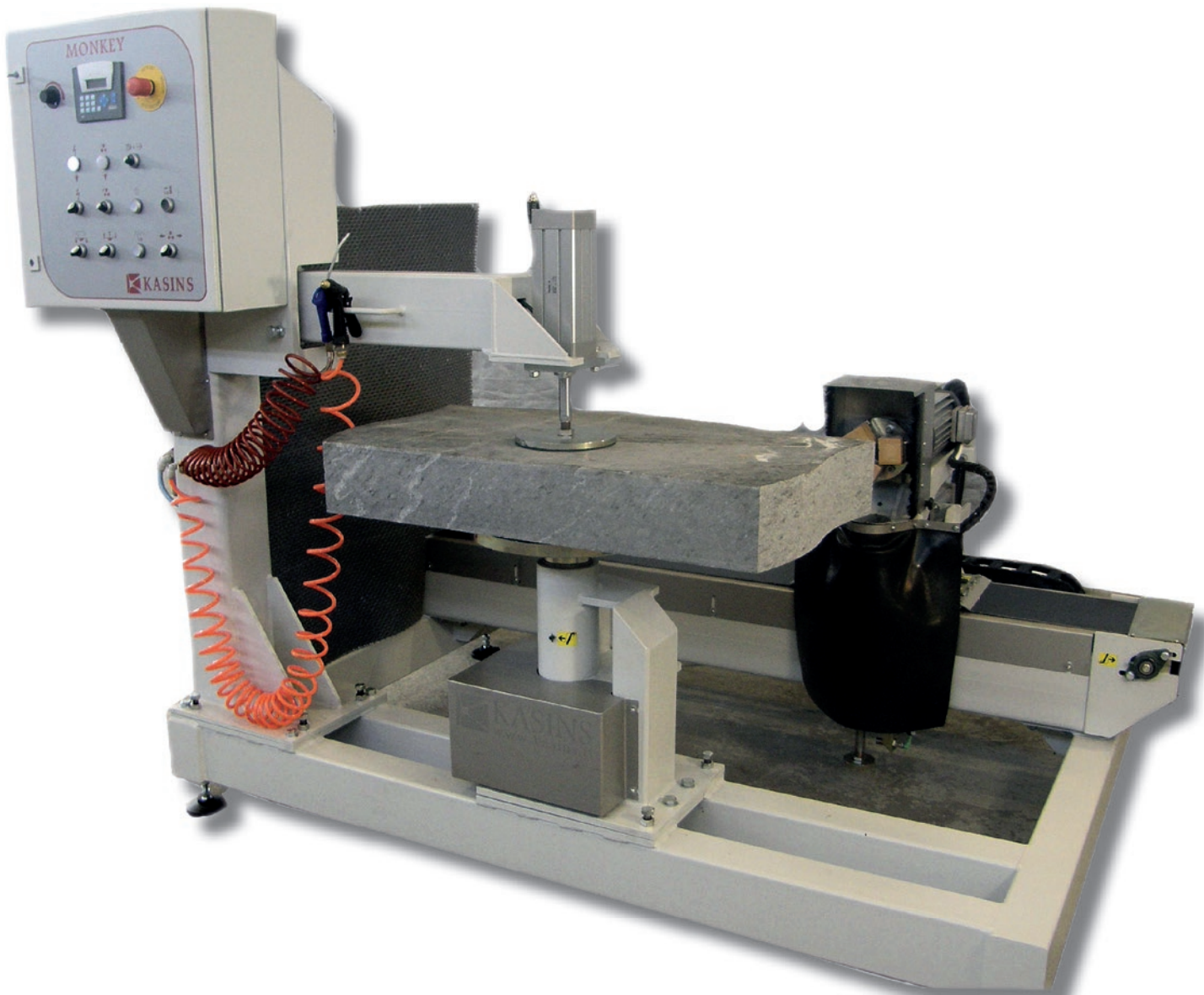




KASINS

YOUR PARTNER IN STONE PROCESSING

EDGE POLISHING MACHINE MONKEY



MONKEY – compact edge polishing machine

Monkey has been specially designed to be used for fine polishing of tombstones

Monkey is used for polishing both straight and curved edges

The main tool used in the Monkey is a small plate which has 3 separate polishing segments.

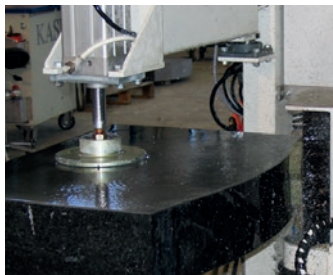
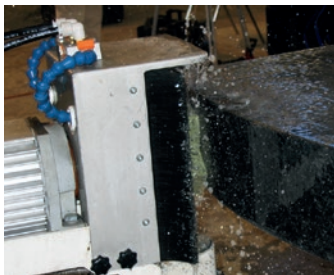
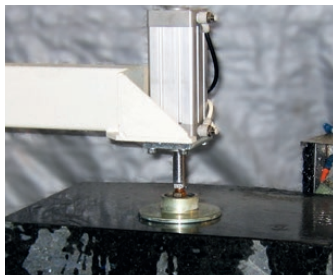
When different types of polishing levels are required it is very easy to change the plate

Polishing speeds can be altered both across and also in depth polish operations.

The polishing length and depth can be easily altered.

The polishing frequency, time and any delays can be selected automatically from the display panel.

Monkey has been designed as a compact easy to install machine as no foundations are required



Veivikatu 12
15230 Lahti, Finland
tel. +358 3 873 9800
fax. +358 3 873 9810
www.kasins.fi
e-mail: kasins@kasins.fi

Technical data

Polishing head	ø 130 mm
Maximum length of polished stone	1500 mm
Maximum thickness	200 mm of the polished stone
Machine length	2500 mm
Machine width	2100 mm
Machine height	2000 mm
Main motor	3 kW
Polishing motor speed (adjustable)	400 ... 1500 rpm
Horizontal operation electrical	adjustable
Oscillating movement pneumatic	adjustable
Type of polishing segment	N60
Electrics	3PE AC, 400V ±10%, 50Hz +1% IP54, operating temp. +5° - +35°C
Colour	Grey (RAL 9002) / Black / Stainless steel

Kasins is a Finnish specialist designer and manufacturer of specific stone processing machinery and also complete automatic production lines.

Over 30 years design and manufacturing experience coupled with flexibility and close contact with the machinery operators have resulted in numerous bespoke value for money machinery designs.

Kasins utilises the latest high quality base components, cutting edge innovative product designs and latest in-house software technology to produce reliable, accurate, solid, easy to install and operate machines which require minimal maintenance.