

SHARK 1200 – 1600 bridgesaw



Shark 1200 - 1600 Bridgesaw

SHARK is a big size multifunctional stone saw, which can effectively be used for many variable tasks is stone processing. It is optimal for processing tombstones, monumental and environmental stone.

- · For block cutting or cutting on table
- · For block cutting or cutting on table
- Step cutting automation with non stop program
- · Automatic central lubrication
- Movable laser directional beam in wall with measures for block programming
- · Programming for 10 individual blocks
 - start and end (length of block)
 - start and end (width of block)
 - bottom level
 - top level
 - sawing parameters(cutting speed, rotating speed, steps, amps. etc.)
 - user can determine the sawing order of blocks
- · control of amps
 - reduce the sawing speed if too much, user can set the level
 - stops if on max level
- · STTA turntable as option

Technical data

| width | 6 500 | mm |
|------------------|-------|-----|
| (sawing length | 3 500 | mm) |
| rail length | 8 300 | mm |
| (bridge movement | 6 700 | mm) |
| height | 4 300 | mm |
| | | |

blade dia. 1200 - 1 600 mm

max. cutting depth 650 mm main motor 30 kW

TURNTABLE-STTA (option)

length 3 000 mm width 1 700 mm

height 700 – 800 mm

loading capacity 5,0 t









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.



Veivikatu 12 15230 Lahti, Finland tel. +358 3 873 9800 fax. +358 3 873 9810

www.kasins.fi

e-mail: kasins@kasins.fi