



**SHUSA MECHATRONICS** is today well established group made its mark in the field of 5 Axis and 3 Axis Stone & Wood Engraving machine as well as for Design, Development and Manufacturing of Machine tool & Precision Engineering Components.

Started as Engineering company, **SHUSA MECHATRONICS** is a now a name for small and large Indian company as well as foreign company for Carving CNC machine solutions, designing and manufacturing solutions.

With our highly educated Techno-commercial management and strongly motivated team of skilled professionals, we always endeavor our best to provide everlasting value to our customers.

We always looking towards new technology with highly efficient machinery as well as measuring or calibrating facility to provide true satisfaction to our customer to increase their efficiency and profitability.



35, Ashwamegh Industrial Estate, B/s. Changodar Industrial Estate,  
Changodar, Ahmedabad-382213, Gujarat, INDIA.  
M: +91-9998 950 933, +91-9998 950 929  
E: shusacnc@gmail.com W: www.shusacnc.com

#### MISSION

Our Mission is to provide efficient quality engineering services with our existing technical know-how as well as human capital and thereby understand, satisfy & commemorate our customers.

#### VISION

Our Vision urges us towards implementing our research and innovation in a delighting our present patrons and prospective clients. In coming times, Shusa Mechatronics is all set to achieve new milestones in customer services and developing technologically competent products in the mechanical field.

#### QUALITY POLICY

We at Shusa believe in Total Quality. Quality is not just a benchmark, it's an ongoing process of thriving for excellence and we have inculcated the steps to achieve best quality in our services and products. Our policy is to produce cost-effective, timely and customer delighting solutions.



[www.shusacnc.com](http://www.shusacnc.com)

## ROBOT FOR STONE ENGRAVING

### KR 120

#### ADVANTAGES

- Monoblock structure
- 7th interpolated axis, workbench
- Spindle 7,5 Hp from 0 to 15.000 rpm
- Automatic tool change ISO 30

#### FEATURES

- External PC with touch screen
- Robot KUKA Kr 60 AA
- Working area Ø 1.200 mm x 3.000 mm height
- Exterior: 2.400 x 3.000 x 2.800 mm
- Toolstore 6 std. (expandable)
- Internal & external tool cooling
- User-friendly CAD/CAM 3D
- Automatic tool probe R/L

### KR 240

#### ADVANTAGES

- Saw blade up to Ø600 mm, with protection included
- Rotary workbench up to 20 Tn load
- External PC with touchscreen
- Workbench with non-skid rubber plates
- Toolstore with aluminium roll down shutter

#### FEATURES

- Robot KUKA Kr 240 AA
- Working area rotary bench Ø 3.000 mm x 3.000 mm height
- Automatic tool change ISO 40 stainless steel cones
- Internal & external tool cooling
- Spindle 18,5Hp from 0 to 9.000 rpm - 100 N/m
- User-friendly CAD/CAM 3D
- Automatic tool probe R/L
- Tailstock work length 3.000 mm

### KR 360

#### ADVANTAGES

- Saw blade up to Ø900 mm, with protection included
- Tailstock work length 3.000 mm
- Rotary workbench up to 25 Tn load
- External PC with touchscreen
- Toolstore with aluminium roll down shutter

#### FEATURES

- Robot KUKA Kr 360 AA
- Working area rotary bench Ø 3.000 mm x 3.000 mm height
- Automatic toolchanger ISO 50 stainless steel cones
- Internal & external tool-cooling
- Spindle 30Hp from 0 to 8.000 - 250 N/m
- User-friendly CAD/CAM 3D
- Automatic tool probe R/L

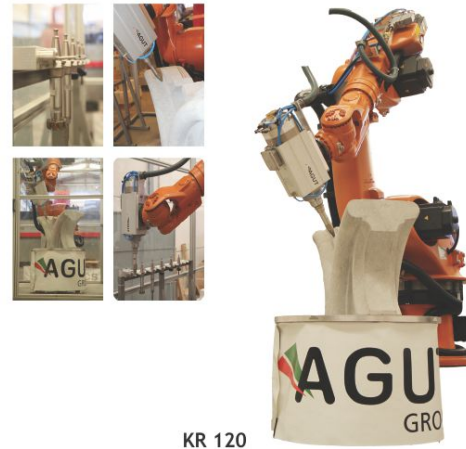
### KR 500

#### ADVANTAGES

- Saw blade up to Ø900 mm, with protection included
- Tailstock work length 3.000 mm
- Rotary workbench up to 25 Tn load
- External PC with touchscreen
- Toolstore with aluminium roll down shutter

#### FEATURES

- Robot KUKA KR 500 AA
- Working area rotary bench Ø 3.000 mm x 3.000 mm height
- Automatic toolchanger ISO 50 stainless steel cones
- Internal & external tool-cooling
- Spindle 30Hp from 0 to 8.000 - 250 N/m
- User-friendly CAD/CAM 3D
- Automatic tool probe R/L



KR 120



KR 240



KR 360



KR 500