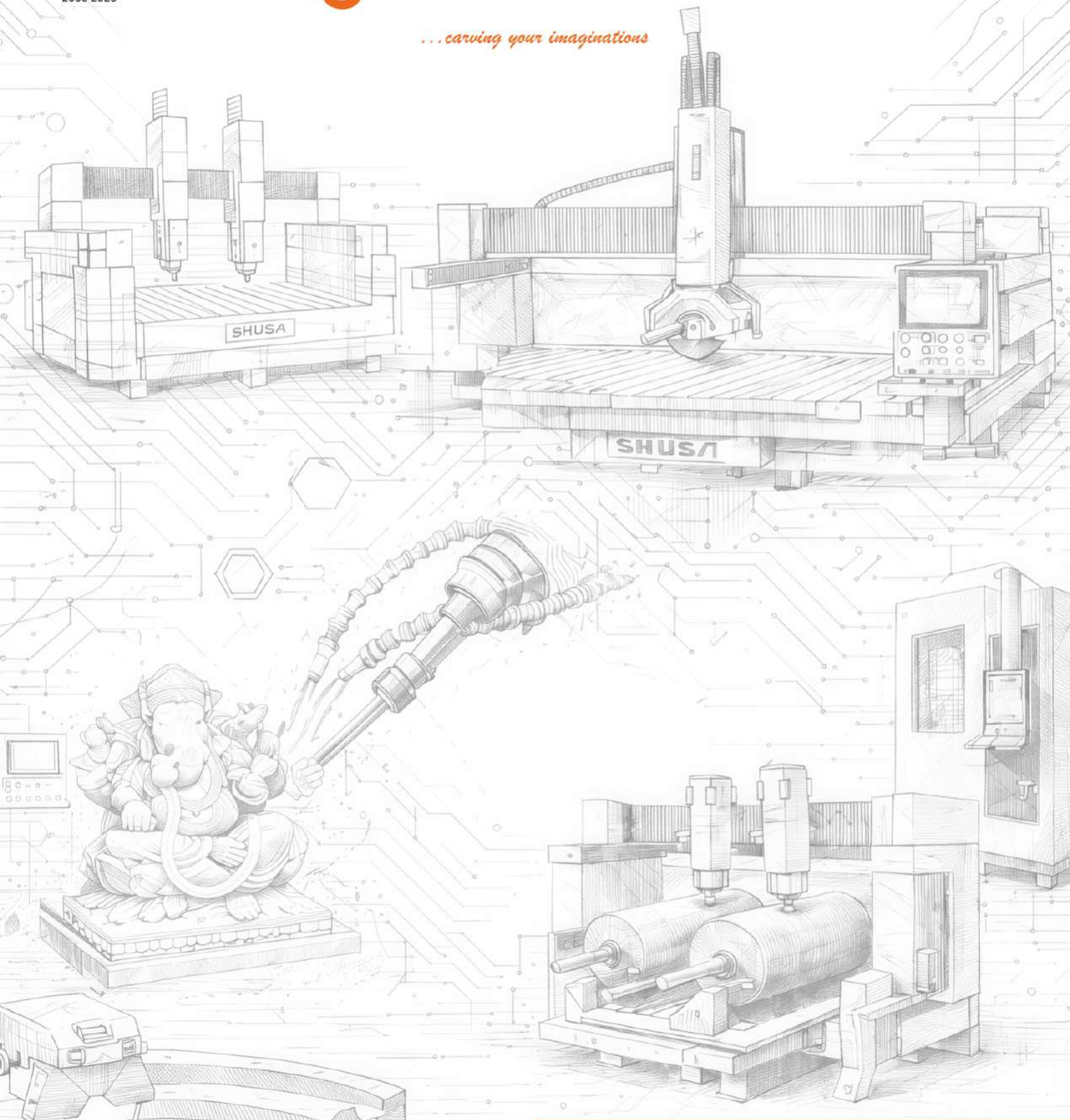


celebrating
20
years of success
2006-2026

SHUSA®

...carving your imaginations



www.shusacnc.com

www.shusatools.com

Milestones *on the path to glory...*

With awards galore,
SHUSA is one of the most recognized companies in the **CNC STONE Cutting / Carving Industries**. Our longstanding reputation is poised to continue with strong growth in the future. We have received innumerable corporate awards that speak for the innovations introduced by us and the various milestones achieved.



- STONE MART Jaipur **2011**
- STONA Banglore **2012**
- MARMOMAAC Italy **2013**
- STONE MART Jaipur **2013**
- MADE IN GUJARAT **2013**
- MARMOMAAC Italy **2014**
- STONA Banglore **2014**
- STONE MART Jaipur **2015**
- MARMOMAAC Italy **2015**
- STONA Banglore **2015**
- HANNOVER MESSE Germany **2016**
- STONA Banglore **2016**
- MARMOMAAC Italy **2016**
- STONE MART Jaipur **2017**
- STONA Banglore **2018**
- MARMOMAAC Italy **2018**
- STONE MART Jaipur **2019**
- MARMOMAAC Italy **2019**
- STONA Banglore **2020**
- STONE MART Jaipur **2022**
- STONA Banglore **2023**
- STOMIN Udaipur **2023**
- STONE MART Jaipur **2024**
- STONA Banglore **2025**
- STONE MART Jaipur **2026**



SHUSA

at a glance...



34

years in
CNC Industries



20

years in
CNC Stone Industries



4000+

CNC
Happy Installations



90+

5-Axis
Happy Installations



22

In House
Mother Machines



42000

Sq.Ft. Manufacturing
Workshop



78

Skilled
Employee

IN-HOUSE MANUFACTURING PROCESS

Precision Machining

01



CNC cutting of frame and structural parts with micron-level accuracy.

Laser Cutting & Bending

02



High-precision laser cutting & CNC bending of machine components for perfect fit & strength.

Parts Inspection

04



Dimensional checks using calibrated measuring instruments.

Fabrication & Welding

03



Skilled welding and fabrication of the machine frame.

Assembly

05



Assembly of machine components in preparation for final build.

Quality Control

06



Rigorous QC checks at each manufacturing stage.

Testing & Calibration

08



Machine trial run and precision calibration for optimal performance.

Electrical Integration

07



Wiring and electronic component integration with safety checks.



Shusa operates one of the **largest in-house CNC manufacturing and assembly** setups in the segment. Our **expansive facility** allows parallel production, rigorous testing, and **precision-controlled assembly** at every stage. This gives our customers **faster deliveries**, superior machine quality, and **long-term operational reliability**.

APPLICATIONS

FACES



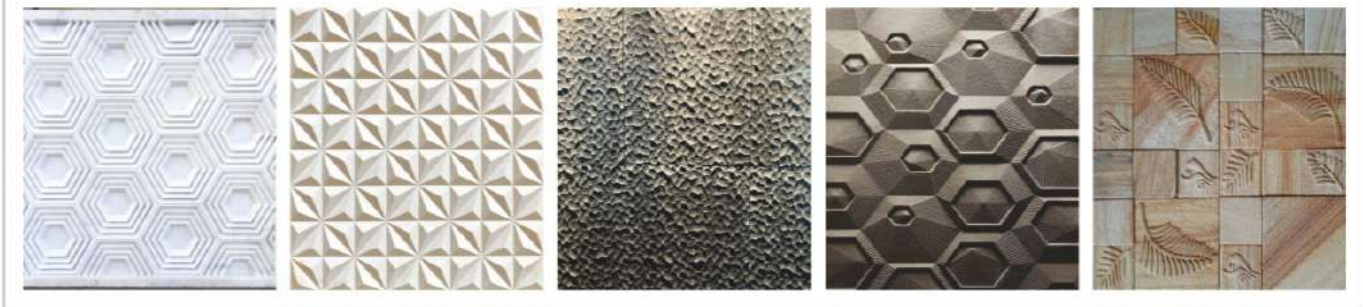
LETTER WRITING



GLASS CARVING



TILES TEXTURES



THE ALL NEW...

Intaglio



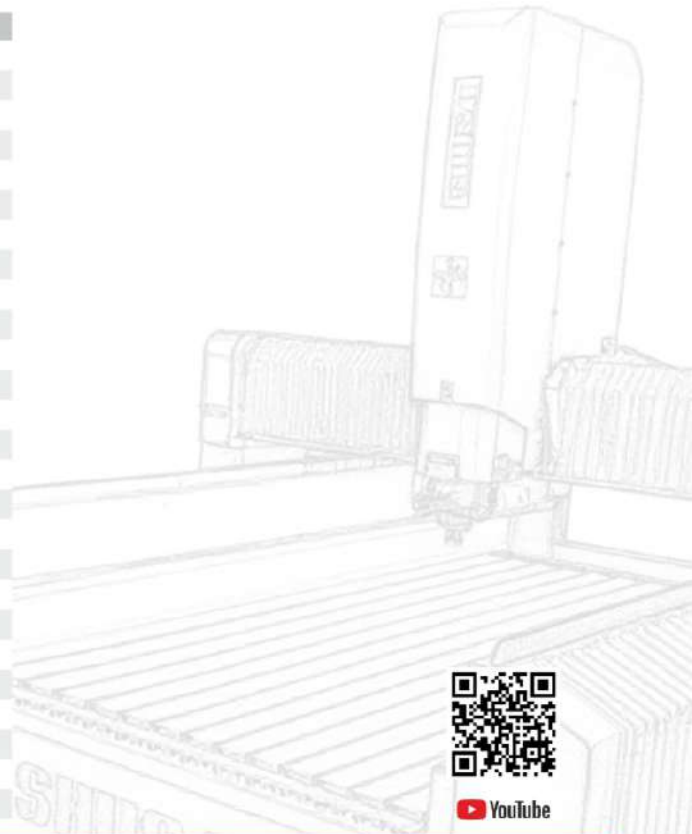
SM 1300 S

CNC Stone Engraving Machine

Single Head | 1500 W AC Servo Drive Technology

TECHNICAL SPECIFICATIONS

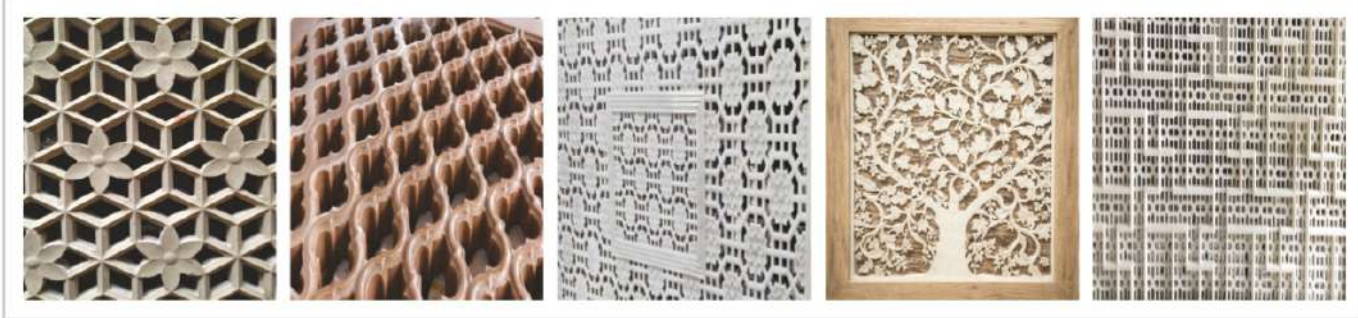
Particulars	Specifications
Working Table Size	1400 x 2600 mm
Max Engraving Size	1300 X 2500 mm
Z Axis Movement	330 mm
Gantry Height	430 mm
No Of head	1 head
Max Moving Speed	40,000 mm/min
Motor & Drive	1500 W Servo Motor & Drive
Linear Guide	30 mm LM Rail in X Y and Z Axis
Ball Screw	25 mm PMI Taiwan Ballscrew in Z Axis
Z Axis Motor	Z Axis Motor with Break 1500 W
Power Transmission	Heavy duty 24x24 mm Helical Rack Pinion
Self Lubrication System	2 set Automatic with Timer Adjustment
Control System	Control Handle Remote NK105
Spindle Power	7.5KW/10 HP
Max Spindle Speed	24000 rpm
Spindle Cooling	Spindle Coller
Cutter Diameter	1mm – 20mm (ER 32 Collet)
Tool Cooling	Water Pump & Slurry Tank
Total Power(kw)	13.5 KW
Machine Levelling	6 Set Anti Vibration Leveling Pad
Covers and Tray	Stainless Steel Covers and Tray
Axis Rail Covers	Bellows Dust & Water proof covers on X & Y Axis
Pen Drive	32 GB
Packing Size	2550 x 3350 x 2140
Gross Weight (kg.)	1810 Kg.



YouTube

APPLICATIONS

JALI



WALL PANEL



TEMPLE CARVING



WOOD CARVING



THE ALL NEW...

Intaglio



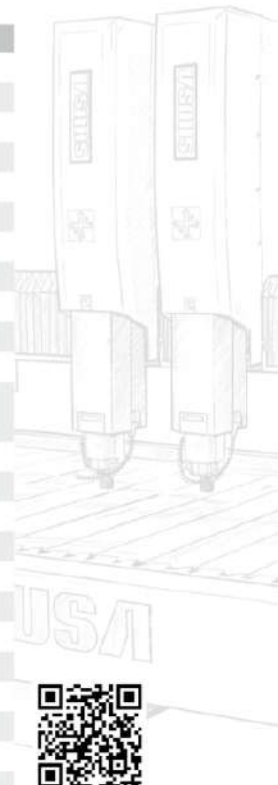
SM 3015 S2 & 3025 S2

Double Head | 1500 W AC Servo Drive Technology

CNC Stone Engraving Machine

SPECIFICATIONS

Particulars	Specifications (SM 3015 S2)	Specifications (SM 3025 S2)
Working Table Size(mm)	3100 x 1600 mm	3100 x 2500 mm
Max Engraving Size(mm)	3000 X 1500 mm	3000 X 2500 mm
Z Axis Movement(mm)	330 mm / 450 mm	330 mm / 450 mm
Gantry Height(mm)	430 mm / 530 mm	430 mm / 530 mm
No Of head	2 head	2 head
Max Moving Speed	30,000 mm/min	30,000 mm/min
Motor & Drive	1500 W AC Servo Motor & Drive	1500 W AC Servo Motor & Drive
Linear Guide	30 mm LM Rail in X Y and Z Axis	30 mm LM Rail in X Y and Z Axis
Ball Screw	25 mm PMI Taiwan Ballscrew in Z Axis	25 mm PMI Taiwan Ballscrew in Z Axis
Z Axis Motor	Z Axis Motor with Brake 1500 W	Z Axis Motor with Break 1500 W
Power Transmission	Ultra Precision Planetary Gear Box & Heavy duty 24x24 mm Helical Rack Pinion	Ultra Precision Planetary Gear Box & Heavy duty 24x24 mm Helical Rack Pinion
Self Lubrication System	3 set Automatic with Timer Adjustment	3 set Automatic with Timer Adjustment
Control System	Control Handle Remote NK105	Control Handle Remote NK105
Spindle Power(HP)	7.5KW/10 HP	7.5KW/10 HP
Max Spindle Speed(Rpm)	24000 rpm	24000 rpm
Spindle Cooling	Water Circulation with Tank & Pump	Water Circulation with Tank & Pump
Cutter Diameter(mm)	1mm – 20mm (ER 32 Collet)	1mm – 20mm (ER 32 Collet)
Tool Cooling	Water Pump & Slurry Tank	Water Pump & Slurry Tank
Total Power(kw)	24 KW	24 KW
Machine Leveling	6 Set Anti Vibration Leveling Pad	6 Set Anti Vibration Leveling Pad
Covers and Tray	Stainless Steel Covers and Tray	Stainless Steel Covers and Tray
Axis Rail Covers	Bellows Dust & Water proof covers on X & Y Axis	Bellows Dust & Water proof covers on X & Y Axis
Pen Drive	32 GB	32 GB
Gross Weight (kg.)	1910 Kg.	2210 Kg.



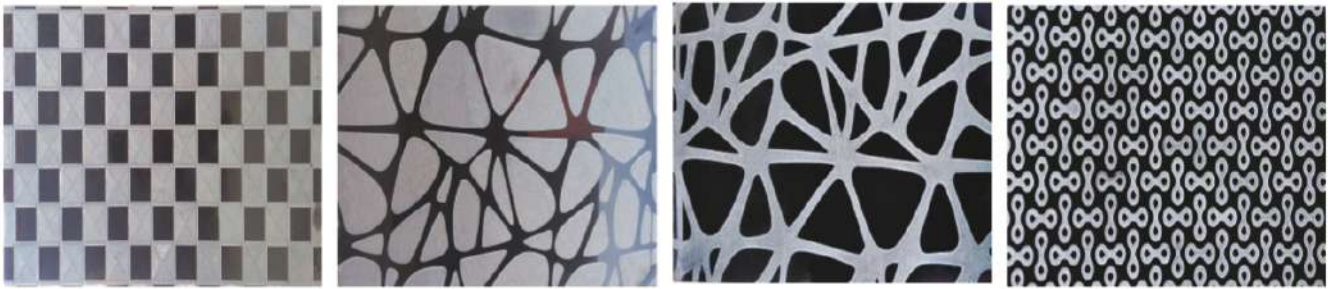
YouTube

APPLICATIONS

WALL PANEL



GRANITE TEXTURE



INLAY



TEMPLE CARVING



THE ALL NEW...

Intaglio



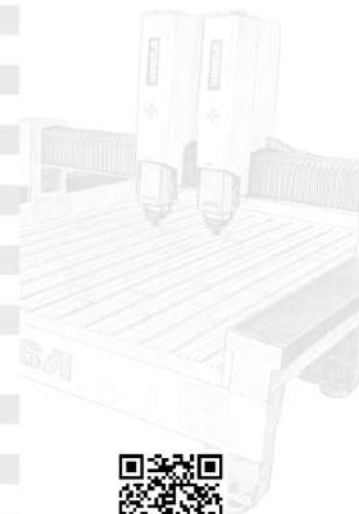
SM 2030 S2 / 2530 S2

Double Head | 1500 W AC Servo Drive Technology

CNC Stone Engraving Machine

TECHNICAL SPECIFICATIONS

Particulars	Specifications (SM 2030 S2)	Specifications (SM 2530 S2)
Working Table Size(mm)	2100 x 3100 mm	2600 x 3100 mm
Max Engraving Size(mm)	2000 x 3000 mm	2500 x 3000 mm
Vertical Movement(mm)	330 mm / 450 mm	330 mm / 450 mm
Gantry Height(mm)	430 mm / 550 mm	430 mm / 550 mm
No. Of head	2 head	2 head
Machine Leveling	6 Set Anti Vibration Levelling Pad	6 Set Anti Vibration Levelling Pad
Motor & Drive	1500 W Motor & Drive	1500 W Motor & Drive
Spindle Power(HP)	7.5 KW / 10 HP	7.5 KW / 10 HP
Spindle Nose	ER 32	ER 32
Cutter/Collet Diameter(mm)	1–20mm (ER 32)	1–20mm (ER 32)
Max Spindle Speed(Rpm)	24000 rpm	24000 rpm
Total Power(kw)	24 KW	24 KW
Axis Rail Covers	Bellows Dust & Waterproof on X&Y Axis	Bellows Dust & Waterproof on X&Y Axis
Gross Weight (kg.)	1980 Kg.	2120 Kg.
Covers & Tray	Stainless Steel	Stainless Steel
Pen Drive	32 GB	32 GB
Max Moving Speed(mm/min)	40000 mm/min	40000 mm/min
Power Transmission	Ultra Precision Planetary Gear Box & Heavy duty 24x24 mm Helical Rack Pinion	Ultra Precision Planetary Gear Box & Heavy duty 24x24 mm Helical Rack Pinion
Self Lubrication System	3 Tank-Automatic with Timer Adjustment	3 Tank-Automatic with Timer Adjustment
Control System	Control Handle Remote NK105	Control Handle Remote NK105
Linear Guide	30 mm LM Rail Taiwan in all Axis	30 mm LM Rail Taiwan in all Axis
Ball Screw	25 mm PMI Taiwan BallScrew in Z Axis	25 mm PMI Taiwan BallScrew in Z Axis
Spindle Cooling	Water Circulation with Tank & Pump	Water Circulation with Tank & Pump
Tool Cooling	Water Pump & Slury Tank	Water Pump & Slury Tank
Z Axis Motor	Z Axis Motor with Break 1500 W	Z Axis Motor with Break 1500 W



APPLICATIONS

STATUE CARVING



BEAM / PILLAR CARVING



TEMPLE CARVING



TILTED CARVING



THE ALL NEW...

Intaglio



SM 3025 S2 - 4 AXIS CNC Stone Engraving Machine

Double Head | 1500 W AC Servo Drive Technology

TECHNICAL SPECIFICATIONS

Particulars	Specifications
Working Table Size(mm)	3100X2500 mm
Max Engraving Size(mm)	3000X2500 mm
Vertical Movement(mm)	600 mm
Gantry Height(mm)	900 mm
4Th Axis	+/- 95 degree
No Of head	2 head : Both Head 4 Axis Tilting
Power Transmission	Heavy duty 24x24 mm Helical Rack Pinion Ultra Precision Planetary Gear Box in X Y Axis
X Y Axis Motor Drive	1500 W Servo Motor & Drive with Gear Box
L M rail & Block	30 mm L M rail in All Axis
Self Lubrication System	Automatic with Timer Adjustment
Control System	NC 60 4 Axis Computer Controller
Spindle Power(HP)	7.5Kw/10 HP / ER 32
Max Spindle Speed(Rpm)	24000 rpm
Spindle Cooling	Spindle Cooler
Cutter Diameter(mm)	1mm – 20 mm
Tool Cooling	Water Pump & Slurry Tank
Total Power(kw)	24 KW
Machine Structure	Machined Steel Structure Full Frame



APPLICATIONS

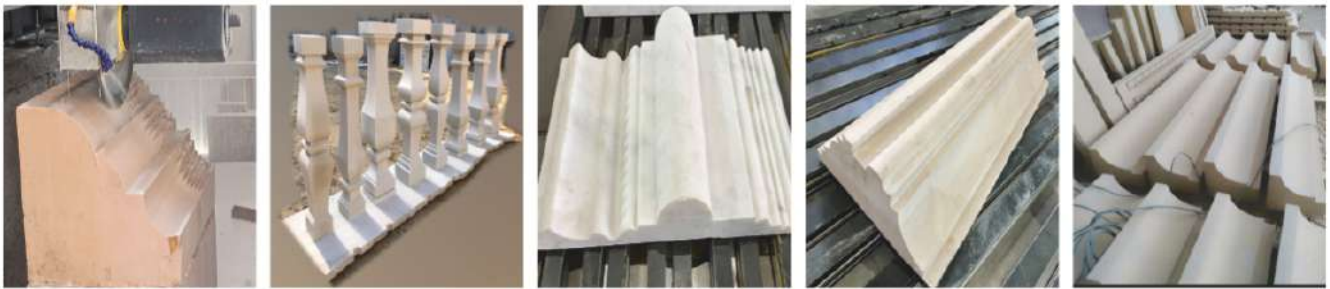
GROOVING FLUTING



MOULDINGS



PROFILING



PROFILING



THE ALL NEW...

IntaProfo



**NC 60
Computer
Controller**

SM 2536 S2B2 + NC 60

CNC Stone Engraving & Profiling Machine

Double Head | 1500 W AC Servo Drive Technology

TECHNICAL SPECIFICATIONS

Particulars	Specifications
Working Table Size(mm)	2600 x 3700 mm
X Axis Stroke	2500 mm
Y Axis Stroke	3600 mm
Z Axis Movement(mm)	450 mm
Gantry Height(mm)	800 mm
No Of head	2 head
Head 1	Spindle for Tool Carving & Blade for Profiling
Head 2	Spindle for Tool Carving & Blade for Profiling
Spindle Details	10 HP // 24000 Rpm // ER 32
Blade Details	13 HP/3000 Rpm//450 mm Blade Dia//50 mm hole
Motor & Drive	1500 W AC Servo Motor & Drive
Linear Guide	30 mm LM Rail in X Y and Z Axis
Max Moving Speed	Z axis : 3 mtr/min
Z Axis Motor	Z Axis Motor with Break 1500 W
Power Transmission	Ultra Precision Planetary Gear Box & Heavy duty 24x24 mm Helical Rack Pinion
Self Lubrication System	3 set Automatic with Timer Adjustment
Control System	NK105 handle / Optional:NC computer Control
Spindle Cooling	Water Circulation with Tank & Pump
Tool Cooling	Water Pump & Slurry Tank
Total Power(kw)	24 KW
Machine Leveling	6 Set Anti Vibration Leveling Pad
Covers and Tray	Stainless Steel Covers and Tray
Axis Rail Covers	Bellows Dust & Water proof covers on X & Y Axis
Pen Drive	32 GB
Gross Weight (kg.)	2380 Kg
Packing Size	4600 x 3600 x 2410



SHUSA



APPLICATIONS

STEEL WALL



THE ALL NEW...

Intaglio

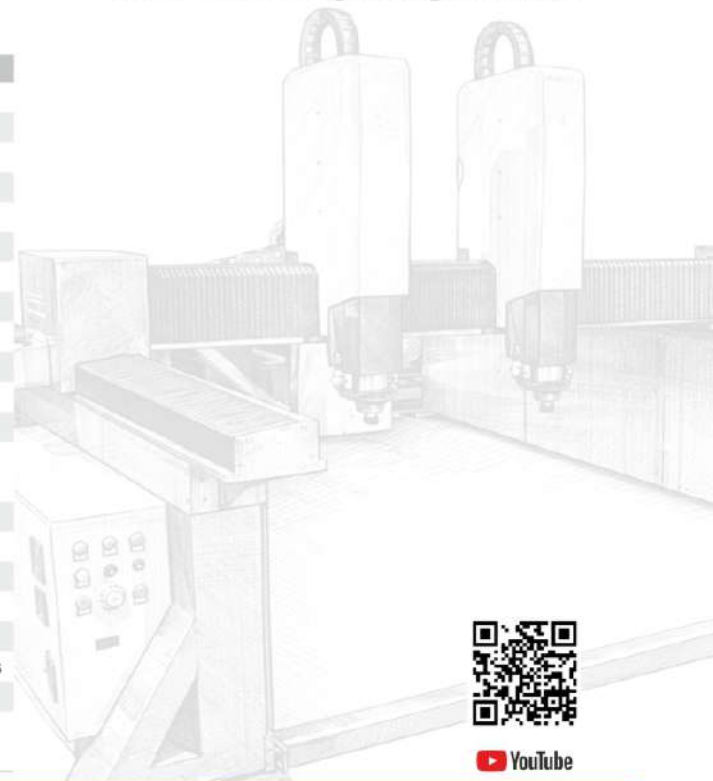


SM 2536 S2 - Steel wall CNC Stone Engraving Machine

Double Head | 1500 W AC Servo Drive Technology

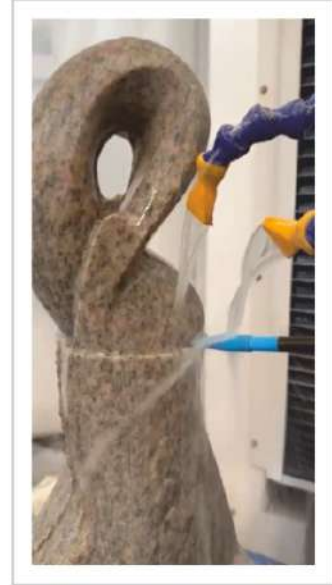
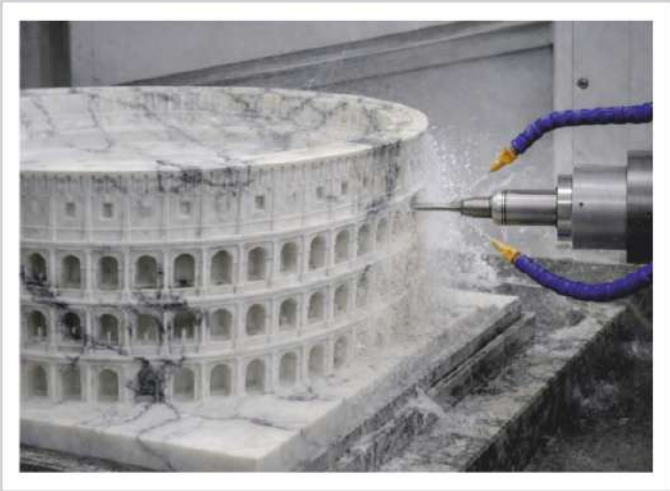
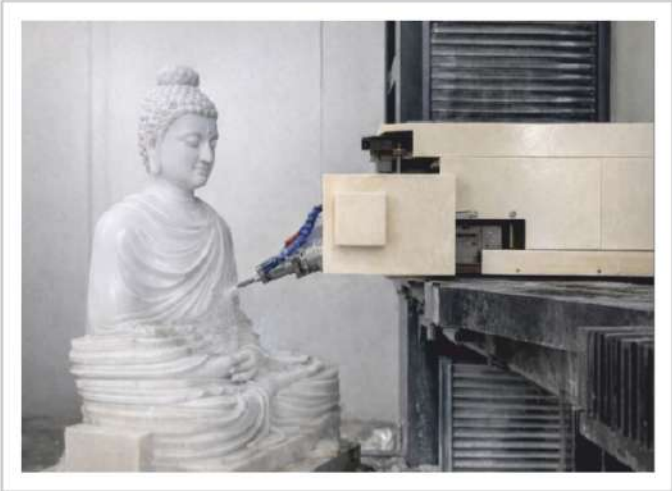
TECHNICAL SPECIFICATIONS

Particulars	Specifications
Working Table Size(mm)	No Table
X Axis Stroke	2500 mm
Y Axis Stroke	3600 mm
Z Axis Movement(mm)	450 mm / 600 mm
Gantry Height(mm)	800 mm / 1000 mm
No Of head	2 head
Spindle Power	10 HP / 7.5 Kw
Spindle RPM	ER 32 / 24000 Rpm
Motor & Drive	1500 W AC Servo Motor & Drive
Linear Guide	30 mm LM Rail in X Y and Z Axis
Z Axis Motor	Z Axis Motor with Brake 1500 W
Power Transmission	Ultra Precision Planetary Gear Box & Heavy duty 24x24 mm Helical Rack Pinion
Self Lubrication System	3 set Automatic with Timer Adjustment
Control System	NK105 handle / Optional:NC computer Control
Spindle Cooling	Spindle Cooler
Total Power(kw)	24 KW
Covers and Tray	Stainless Steel Covers and Tray
Axis Rail Covers	Bellows Dust & Water proof covers on X & Y Axis
Pen Drive	32 GB
Machine Structure	Two side Metal wall with SS covers and 8 legs Structure



APPLICATIONS

STATUE CARVING



THE ALL NEW...

Statva

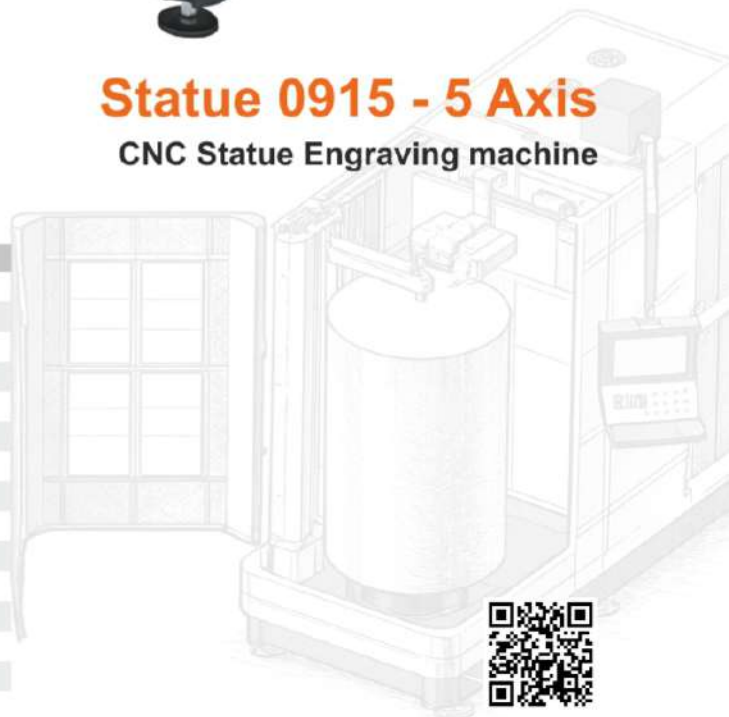


Statue 0915 - 5 Axis CNC Statue Engraving machine

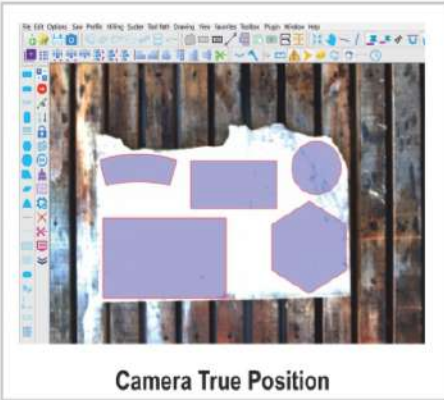
Single Head | 5 Axis Interpolation Technology

TECHNICAL SPECIFICATIONS

Particulars	Specifications
Max Stone Diameter	Max 900 mm
Max Stone Length	Max 1500 mm
X Axis Y Axis & Z Axis	Ball Screw Drive
A Axis & C Axis	Ultra Precision Rotary Axis
Controller	5 Axis Controller with Computer & 17" screen
Power Transmission	Ultra Precision Planetary Gear Box
Tool Spindle Power(HP)	10 HP
Max Tool Spindle Speed(Rpm)	24000 rpm
Tool Diameter	1-20 mm
Motor Drive	X Y Z A & C : All Axis Servo Motor Drive
Self Lubrication System	Automatic with Timer Adjustment
Ball Screw X Axis	40 mm Diameter
X Axis Motor Power	3.1 Kw Servo motor & Drive
L M Guide	30 mm LM Guide in all Axis
Total Power(kw)	20 KW



FEATURES



Camera True Position



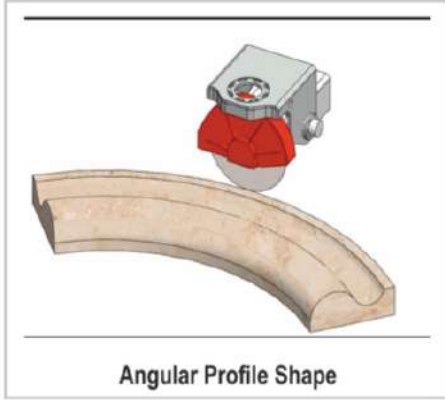
Blade Diameter Sensor



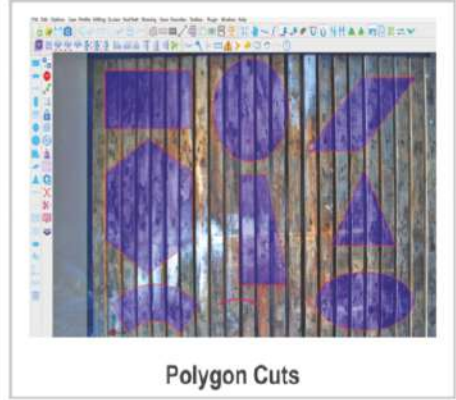
Hydraulic Tilting Table



45° Cutting



Angular Profile Shape



Polygon Cuts

APPLICATIONS



ADVANCE FEATURED

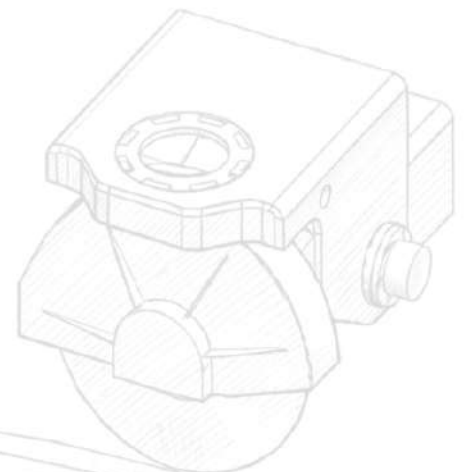
CUBO 625-4A



CUBO 625 - 4 Axis CNC Bridge Saw Cutting & Profiling Machine

TECHNICAL SPECIFICATIONS

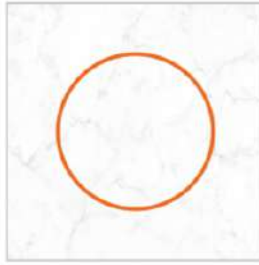
Particulars	Specifications
Working Table Dimension	3200 mm x 2000 mm (126 inch x 78.5 inch)
Cutting Stroke of Blade-X AXIS	3350 mm (132 inch)
Cutting Stroke of Blade-Y AXIS	2290 mm (90 inch)
Z Axis Stroke of Blade	400 mm
Max Blade Rotation- C AXIS	0 to 360 Degree
Blade Tilting Capacity - A Axis	0 & 45 Degree
Max Diameter of Blade	625 mm
Blade Hole Diameter	50 mm
Blade Locking Flange Diameter	200 mm
Max Cutting Depth	200 mm
Max Machine Moving Velocity	15 mtr/min
Power of Blade Motor	22 KW
Max Blade Speed	3000 Rpm
Variable Speed of Blade	Yes
Water Consumption at 2 bar	30 litre / minute
Total Machine Power	30 KW
Machine Outer Size	5500 x 3300 x 3500 mm
CAD CAM Software	Inbuilt CAM Software with Polygon cutting Feature
Tilting Table (Optional)	0 to 85 degree with Hydraulic Pump
Camera (Optional)	High resolution with Online cutting feature



APPLICATIONS



**Rectangle
Cutting**



**Circle
Cutting**



**Polygon
Cutting**



**Countertop
Slab Cutting**



**Special
Shaped Cutting**

FLUTING



GROOVING



MOULDING



PROFILING



ADVANCE FEATURED

CUBO 625-5A

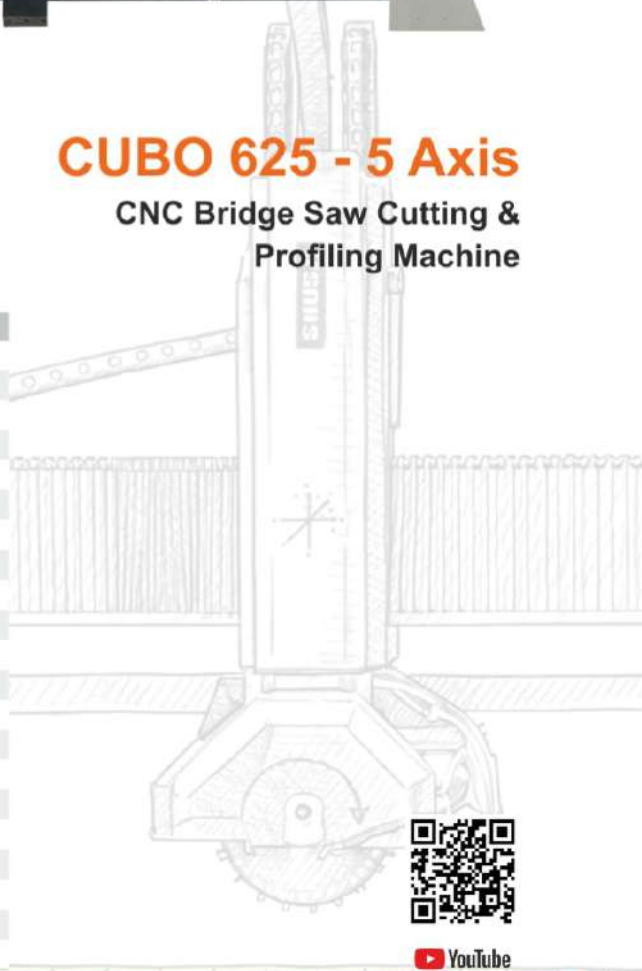


CUBO 625 - 5 Axis

CNC Bridge Saw Cutting & Profiling Machine

TECHNICAL SPECIFICATIONS

Particulars	Specifications
Working Table Dimension	3200 mm x 2000 mm (126 inch x 78.5 inch)
Cutting Stroke of Blade-X AXIS	3350 mm (132 inch)
Cutting Stroke of Blade-Y AXIS	2290 mm (90 inch)
Z Axis Stroke of Blade	400 mm
Max Blade Rotation- C AXIS	0 to 360 Degree
Blade Tilting Capacity - A Axis	0 to 90 Degree
Max Diameter of Blade	625 mm
Blade Hole Diameter	50 mm
Blade Locking Flange Diameter	200 mm
Max Cutting Depth	200 mm
Max Machine Moving Velocity	15 mtr/min
Power of Blade Motor	22 KW
Max Blade Speed	3000 Rpm
Variable Speed of Blade	Yes
Water Consumption at 2 bar	30 litre / minute
Total Machine Power	30 KW
Machine Outer Size	5500 x 3300 x 3500 mm
CAD CAM Software	Inbuilt CAM Software with PolyGone cutting Feature
Tilting Table (Optional)	0 to 85 degree with Hydraulic Pump
Camera (Optional)	High resolution with Online cutting feature

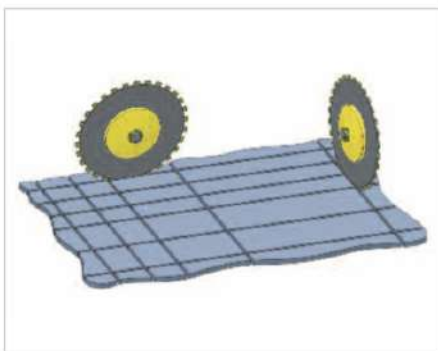


YouTube

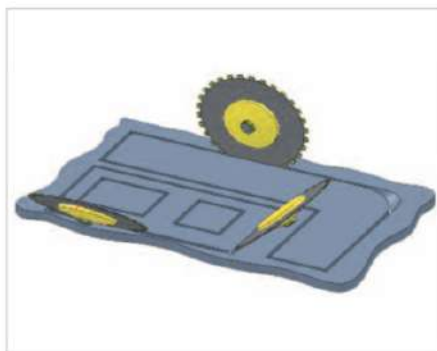
ADVANCE FEATURED

CUBO 625-5A

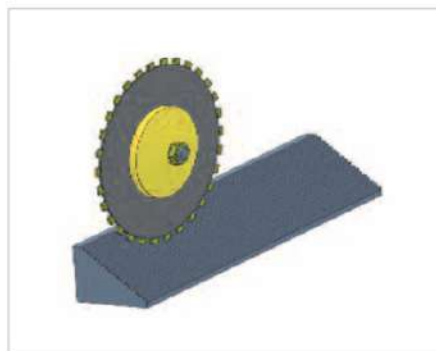
FEATURES



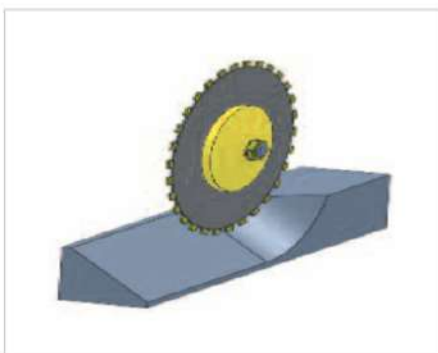
Orthogonal cuts with disc
 Tagli ortogonali con disco



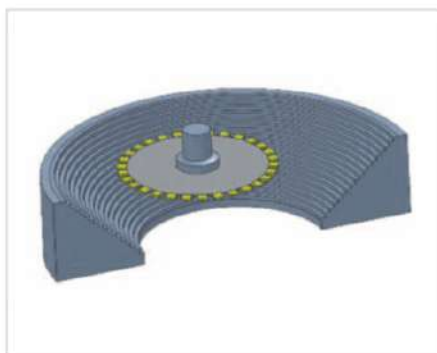
Oriented cuts with disc
 Tagli orientati con disco



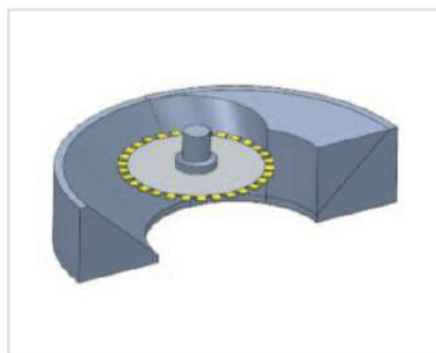
Straight-line shaping with disc
 Pettinatura lineare con disco



Profiling with shoulder of blade vertically
 Spatolatura con disco verticale



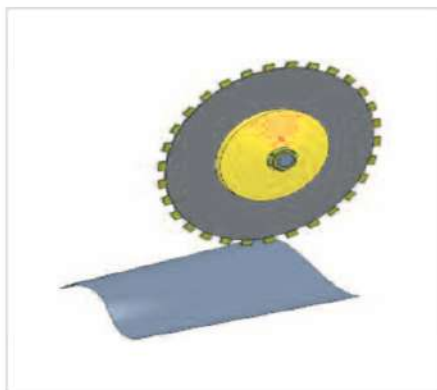
Shaping with horizontal disc
 Pettinatura con disco orizzontale



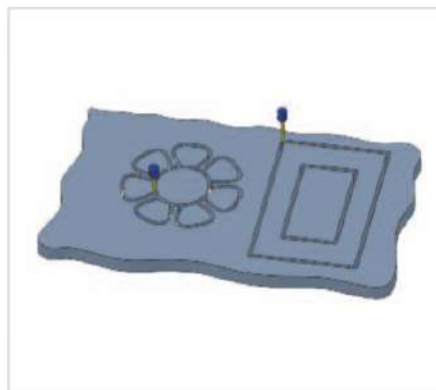
Profiling with shoulder of blade horizontally
 Spatolatura con disco orizzontale



Arc shaping with disc
 Pettinatura ad arco con disco



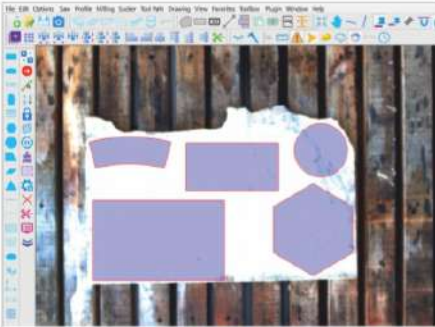
3D shaping
 Pettinatura superficie 3D



Core bit cuts
 Tagli con fresa a candela

ADVANCE FEATURED CUBO 625-5A

FEATURES



Advanced Camera System

- High-resolution camera for precise stone slab positioning and alignment.
- Book-matching support with on-screen pattern visualization before cutting.
- Reduces material wastage by optimizing cutting layout. Increases production efficiency through faster and accurate operations.
- User-friendly interface for easy and confident operation by machine operators.



Blade Diameter Sensor

- Automatically detects blade diameter for accurate cutting operations.
- Helps set precise Z-zero by measuring blade height correctly.
- Monitors blade wear over time to ensure cutting consistency and safety.
- Improves accuracy and reduces manual errors during tool setup.



Hydraulic Tilting Table

- Facilitates easy loading & unloading of large and heavy stone slabs.
- Reduces risk of stone breakage during handling and positioning.
- Improves operator safety and minimizes manual effort.
- Enhances workflow efficiency in daily operations.

OPTIONAL FEATURES



Stone Thickness Reader

- Accurately measures stone thickness before cutting or grooving.
- Ensures precise depth control for cutting, grooving, and profiling.



Safety Door

- Protects operator from moving parts during machine operation.
- Prevents access to cutting area while the machine is running.
- Enhances workplace safety by reducing accident risks.



Vacuum Suction Movement

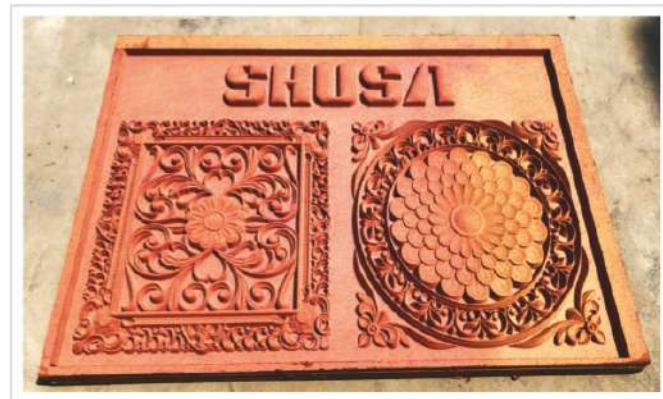
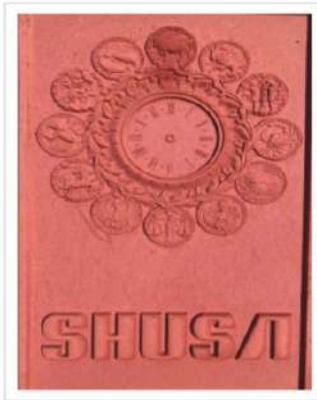
- Automatically shifts cut stone pieces to a safe position after cutting.
- Prevents damage while cutting the next section or slab.
- Reduces manual handling, minimizing operator effort.



24,000 RPM Spindle for Milling

- High-speed spindle ideal for fine and detailed stone processing.
- Performs grooving and precision cutting where the saw blade can't reach.
- Creates sink cut-outs and small holes with high accuracy.

APPLICATIONS



THE ALL NEW...

Legno



SM 1530 W

CNC Wood Engraving Machine

Single Head | 750 W AC Servo Drive Technology

TECHNICAL SPECIFICATIONS

Particulars	Specifications
Working Table Size(mm)	1600 x 3100 mm
Max Engraving Size(mm)	1500 X 3000 mm
Vertical Movement(mm)	200 mm
Gantry Height(mm)	210 mm
No Of head	1 head
Max Moving Speed	50000 mm/min
Motor & Drive	Weihong 750 W AC Servo Motor & Drive
Linear Guide	25 mm LM Rail X Y and Z Axis
Ball Screw	25 mm PMI Taiwan Ball screw in Z Axis
Z Axis Motor	Z Axis Motor with Break
Power Transmission	Helical 25 mm x 25 mm Rack & Pinion
Bellows Cover	X axis with Bellows cover
Z sensor	High Precision Z Sensor
Self Lubrication System	Automatic with Timer Adjustment
Control System	Control Handle Remote NK105 G2
Spindle Power(HP)	6 KW- ER 32
Spindle Cooling	Air Cooled
Cutter Diameter(mm)	1-20 mm
Total Power(kw)	9 KW
Table	Aluminum Section Table

COMPATIBLE MATERIALS

Wood & Wood based Panels MDF - Plastics & Acrylics
Soft Metals - Composite Materials



APPLICATIONS



THE ALL NEW...

Roto



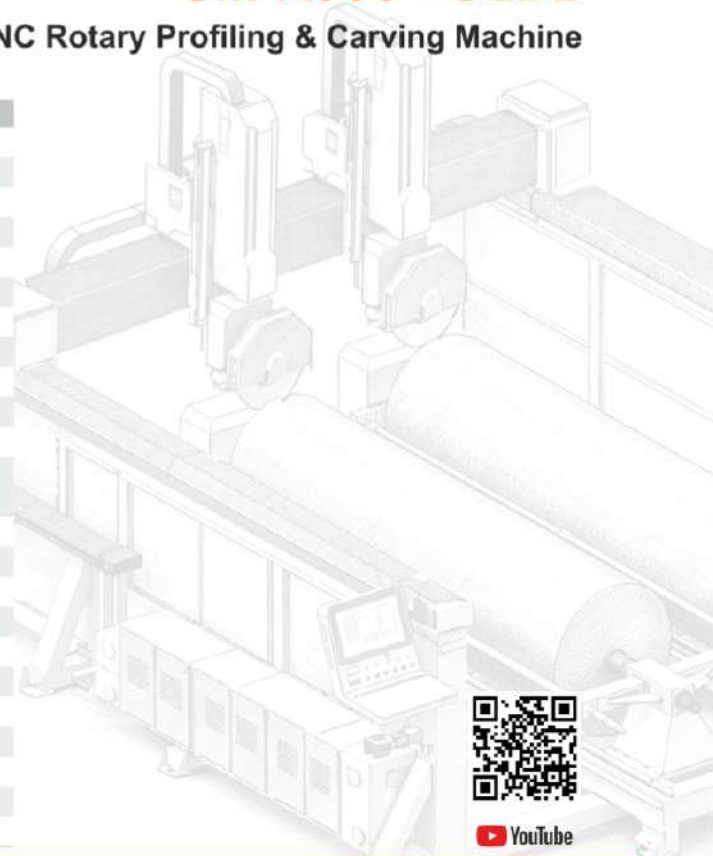
SM R900 - S2B2

CNC Rotary Profiling & Carving Machine

Double Head | Servo Drive Technology

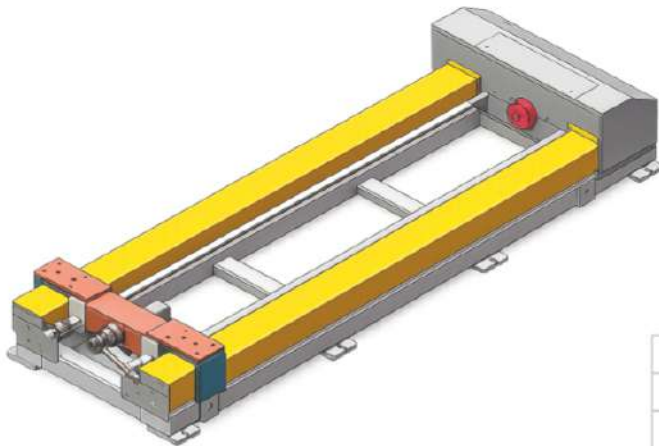
TECHNICAL SPECIFICATIONS

Particulars	Specifications
CNC Lathe Stone Diameter	Max 900 mm- Min 100 mm
CNC Lathe Stone Length	Max 3000 mm - Min 300 mm
Max Allowable Stone Weight	Max 3000 Kg
No Of Rotary Axis	2 Individual Rotary Axis
No Of Head	2
Max Diameter of Saw Blade	600 mm
Tool Diameter	1-20 mm
Z Axis Head 1	Blade for profiling Plus tool for carving
Z Axis Head 2	Blade for profiling Plus tool for carving
Controller	4 Axis Controller with Computer & 17" screen
Power Transmission	Ultra Precision Planetary Gear Box & Heavy duty 24x24 mm Helical Rack Pinion
Self Lubrication System	Automatic with Timer Adjustment
Motor Drive	X Y Z Axis : 1500 W Servo / A Axis : 3 KW Servo
Blade Spindle Power	13HP
Max Blade RPM	3000 Rpm
Tool Spindle Power(HP)	10 HP
Max Tool Spindle Speed(Rpm)	24000 rpm
L M Guide	30 mm LM Guide in all Axis
Ball Screw	32 mm Dia in Z Axis
Total Power(kw)	46 KW
Profiling On CNC lathe	Yes
Carving on CNC Lathe	Yes



YouTube

STANDARD ROTARY AXIS



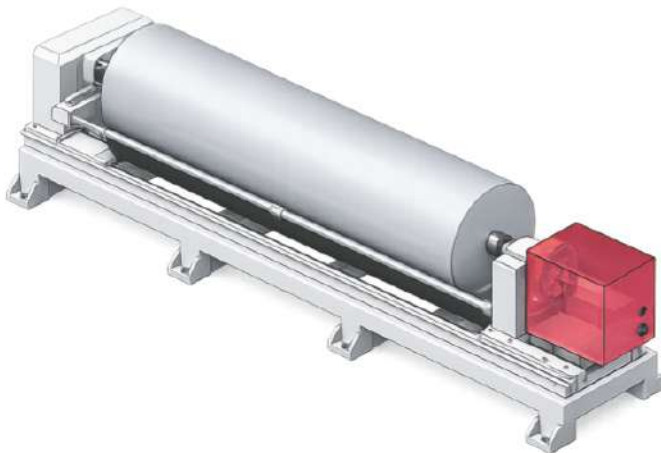
Diameter of stone	300 mm
Length of Stone	2000 mm
Allowable Max Weight of Stone	300 KG

MEDIUM ROTARY AXIS



Diameter of stone	480 mm
Length of Stone	2000 mm
Allowable Max Weight of Stone	1000 KG

ULTRA ROTARY AXIS



Diameter of stone	750 mm
Length of Stone	3000 mm
Allowable Max Weight of Stone	3000 KG

BUY YOUR TOOLS ONLINE



www.shusatools.com



...carving your imaginations



35, Ashwamegh Industrial Estate, B/s. Changodar Industrial Estate,
Changodar, Ahmedabad-382213, Gujarat, INDIA.

M: +91-9979 847 926, +91-9998 950 929 / 933 T: +91-79-2979 6560

E: info@shusacnc.com, sales@shusacnc.com



www.shusacnc.com

www.shusatools.com