



# GALERIE



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[http://](http://www.overmach.it)



[www.overmach.it](http://www.overmach.it)



[info@overmachafrica.com](mailto:info@overmachafrica.com)



BD DE LA CHIMIE, ZONE  
INDUSTRIELLE BERNOUSSI-  
AIN SEBAA,CASABLANCA



These partnerships allow  
Overmach to offer a wide  
range of high-quality  
machine tools



If you need further details  
about specific machines from  
these brands



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HISTORY





MACHINE TOOLS

Overmach S.p.A. is a leading global provider of advanced machine tools and manufacturing solutions, established in 1978 in Parma, Italy. The company is renowned for its innovation, quality, and comprehensive product range, including CNC machines, precision tools, and additive manufacturing technologies. Through specialized divisions like Overmach Engineering and Overmach Additive, and its growing presence in Africa via Overmach Africa, the company delivers end-to-end solutions that enhance productivity and efficiency across industries.



**SLM**  
SOLUTIONS

**Okamoto**  
GRIND-X

**ROBOJOB**  
FIRST IN CNC AUTOMATION

**OVERMACH**  
AFRICA  
Machine Tools  
Service Maintenance



RECEPTION



Overmach Africa is a leading provider of high-precision machine tools and industrial solutions across the African continent. As a subsidiary of the esteemed Overmach SpA, established in 1978 in Italy, Overmach Africa benefits from decades of experience and innovation in the field. The company's mission is to enhance the productivity and competitiveness of African industries by delivering cutting-edge technologies and comprehensive technical support.





Overmach Engineering specializes in designing and delivering tailored engineering solutions to meet the unique requirements of each client. From concept to completion, the division excels in creating innovative and efficient systems that enhance production processes across various industries. Leveraging state-of-the-art technology and a deep understanding of industrial needs, Overmach Engineering provides everything from initial design consultation to the final implementation and testing of equipment. Their commitment to excellence ensures that every project is handled with precision, resulting in solutions that not only meet but exceed customer expectations, driving productivity and ensuring long-term operational success.



Overmach Additive is at the forefront of innovation in the manufacturing sector, specializing in 3D printing and additive manufacturing technologies. This division provides cutting-edge solutions that enable clients to create complex geometries and custom parts with unparalleled precision and efficiency. By embracing the latest advancements in additive manufacturing, Overmach Additive helps companies reduce production times, lower material waste, and achieve greater design flexibility. Their expertise spans various industries, offering everything from prototyping to full-scale production, ensuring that businesses stay competitive in an increasingly digital and customized market landscape.



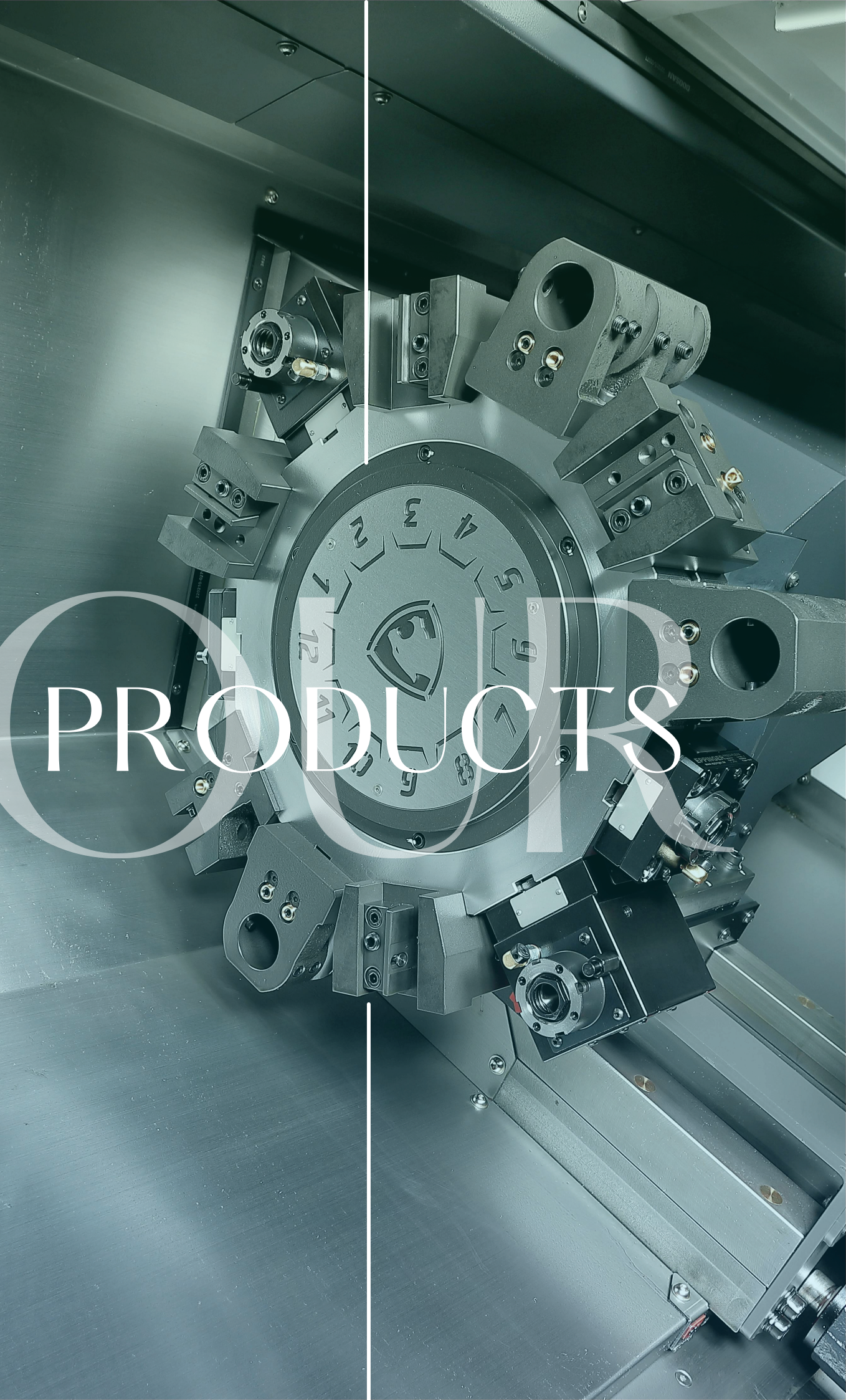
Overmach Services is dedicated to providing comprehensive support that ensures the optimal performance and longevity of your machinery. Their service portfolio includes preventive maintenance, emergency repairs, and technical assistance, all tailored to meet the specific needs of each client. With a team of highly skilled technicians and engineers, Overmach Services guarantees minimal downtime and maximized productivity. They also offer training programs to help clients get the most out of their equipment, ensuring that operators are proficient and machinery operates at peak efficiency. Through continuous innovation and a client-centered approach, Overmach Services stands as a reliable partner in maintaining and enhancing industrial operations.



Overmach Tools offers a comprehensive range of tools and accessories designed to maximize the efficiency and productivity of your machines. Whether you need cutting tools, measuring instruments, or machine accessories, Overmach Tools provides high-quality products that meet the demanding standards of modern manufacturing. By partnering with leading tool manufacturers, Overmach ensures that their offerings are not only technologically advanced but also reliable and durable. Their extensive inventory caters to various industrial needs, enabling clients to equip their machines with the right tools for every application, ultimately enhancing precision, performance, and overall operational excellence.



# PRODUCTS





## New machines

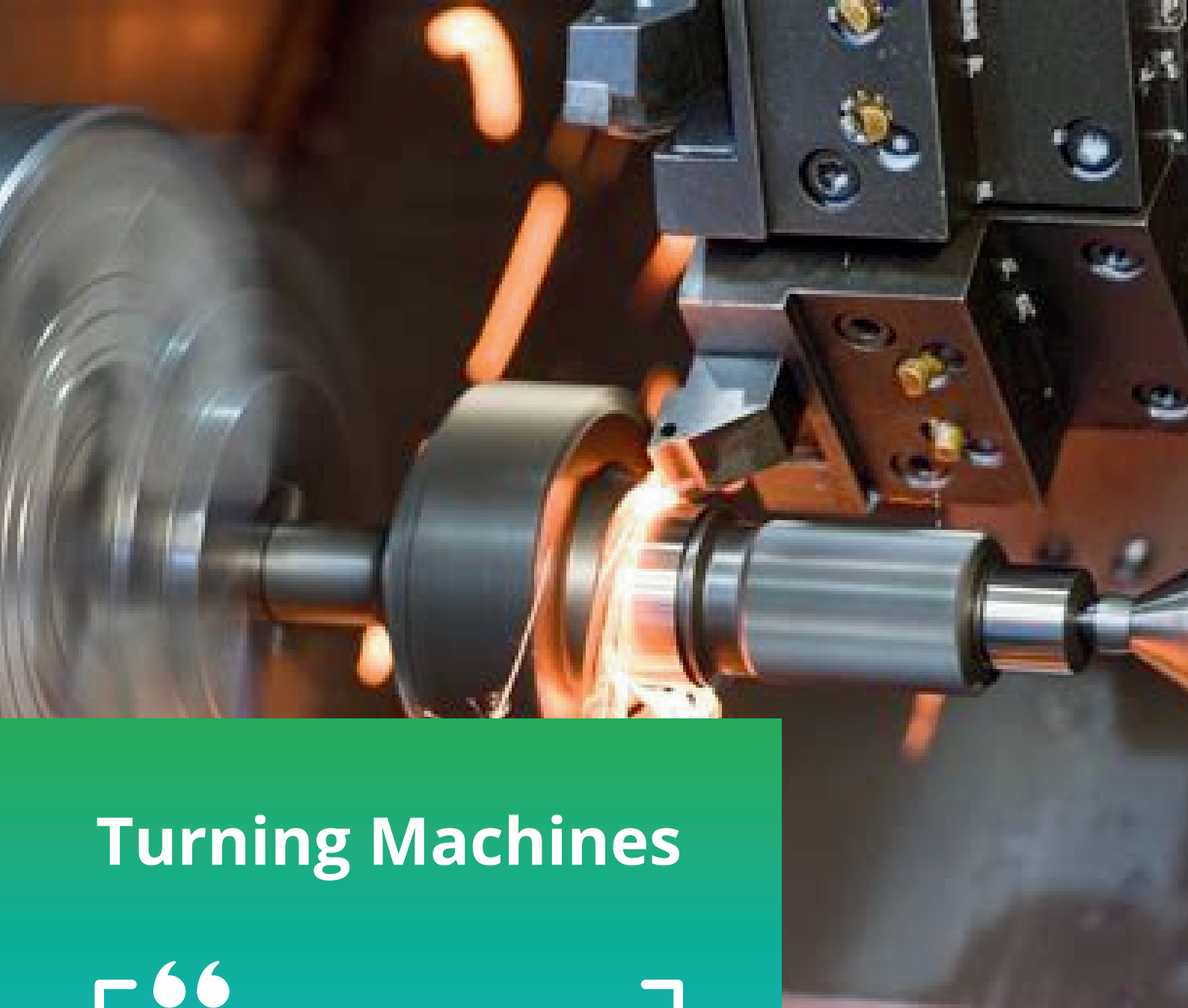
TURNING MACHINES  
MILLING MACHINES  
ELECTROEROSION  
GRIDING MACHINES  
AUTOMATION

## 3d Printers

FDM  
ORIGIN  
POLYJET  
SAF  
SLM

## New machines

TURNING MACHINES  
MILLING MACHINES  
ELECTROEROSION  
GRIDING MACHINES  
AUTOMATION



## Turning Machines

“  
OUR TURNING  
MACHINES DELIVER  
RELIABLE

Turning machines are widely used in industries such as automotive, aerospace, and manufacturing, where precision and efficiency are crucial. They are also integral to the production of threaded components, gears, and other intricate parts.

# Horizontal lathes —

DN SOLUTIONS  
LYNX

2100LYB

Max Turning Diameter: 300 mm  
Max Turning Length: 550 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc i-Plus iHMI



DN SOLUTIONS  
MOD.LYNX 2100B

2100B

Max Turning Diameter: 350 mm  
Max Turning Length: 330 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siemens CNC



DN SOLUTIONS  
LYNX

2100LSY

Max Turning Diameter: 300 mm  
Max Turning Length: 510 mm  
Spindle Speed: Up to 6,000 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siem.828D



DN SOLUTIONS  
MOD.LYNX

2600

Max Turning Diameter: 460 mm  
Max Turning Length: 658mm  
Spindle Speed: Up to 3,500 RPM  
Power Output: 18.5 kW  
Tool Stations: 10-station turret  
Control System: Fanuc i-Plus iHMI



# HORIZONTAL LATHES



## XYT-51

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## XC-100

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## XL-200

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## PUMA 4100LMA

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## PUMA 4100A

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## PUMA 5100 XLB

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## HN800-V

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## HS4200NM

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## LEO 1600

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret

# VERTICAL & MULTITASKING



## PUMA V8300-2SP

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



## PUMA V9300-R

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



## PUMA VTR1012FM

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



## SHIMADA VT4-350

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



## PUMA VTR2025M

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



## SNK CMV-100 SERIES

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



## PUMA SMX3100LS

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



## PUMA SMX2100

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



## AMADA VM420

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



# HOT

#220

## ROTARY TOOLS

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COLORS



#10

## CNC TAILSTOCK

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COLORS



# SALE



## DNSOLUTIONS

### MOD.LYNX 2100B

CNC: F.Oi-TF Plus

Max. turning diameter: 350 mm

Bar working diameter: 65 mm

Max. turning length: 330 mm

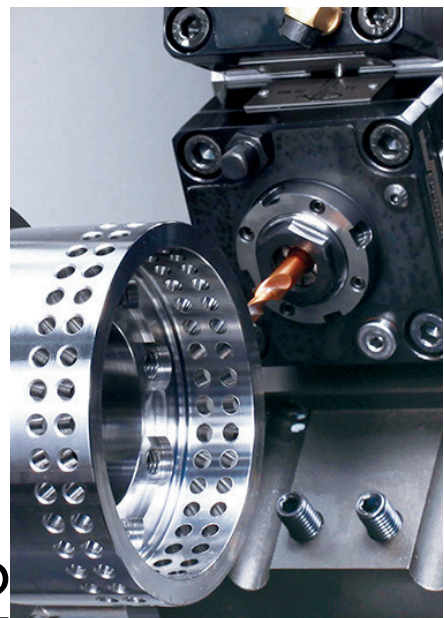
## #210



## SPINDLE

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COLORS



## #12

## SUB-SPINDLE

Loreum ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

COLORS





## Milling Machines

“  
**DESIGNED TO BRING  
YOUR MOST INTRICATE  
IDEAS TO LIFE**  
”

Milling machines are versatile and essential tools in the manufacturing industry, designed to shape and cut solid materials with precision. These machines use rotating cutters to remove material from a workpiece, allowing for the creation of complex shapes and surfaces. Milling machines can perform a variety of operations, including drilling, boring, cutting gears, and producing slots.

# Milling lathes

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AWEA  
VP SERIES

3012

Max Turning Diameter: 300 mm  
Max Turning Length: 550 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc i-Plus iHMI



DN SOLUTIONS  
MOD SVM

4100

Max Turning Diameter: 350 mm  
Max Turning Length: 330 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siemens CNC



KIWA

KH-4100KAI

Max Turning Diameter: 300 mm  
Max Turning Length: 510 mm  
Spindle Speed: Up to 6,000 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siem.828D

KIWA Japan

CORREA  
MOD.NORMA

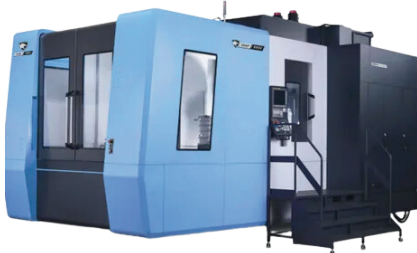
35-MG



Max Turning Diameter: 460 mm  
Max Turning Length: 658mm  
Spindle Speed: Up to 3,500 RPM  
Power Output: 18.5 kW  
Tool Stations: 10-station turret  
Control System: Fanuc i-Plus iHMI

correa

# 5AX & HORIZONTAL LATHES



## DHF8000

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:  
15kW | 12-station turret



## NHM5000

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:  
15kW | 12-station turret



## HM1000

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:  
15kW | 12-station turret



## KH-5800KAI

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:  
15kW | 12-station turret



## TRIPLE H40

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:  
15kW | 12-station turret



## NIIGATA N7

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:  
15kW | 12-station turret



## SPN-501

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:  
15kW | 12-station turret



## VT4-350

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:  
15kW | 12-station turret



## LEO 1600

Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:  
15kW | 12-station turret

# 5AX & VERTICAL



**MYNX 6500**

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**VM1260**

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**MP6500**

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**DNM 6700L**

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**DNM 750-II/50**

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**SVM 5100L**

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**BM-1400-II**

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**BM-1200-II**

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**BM-850-II**

**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



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## ROTARY TOOLS

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COLORS



\$78

## CNC TAILSTOCK

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COLORS



# SALE



## DNSOLUTIONS

### MOD.LYNX 2100B

CNC: F.Oi-TF Plus

Max. turning diameter: 350 mm

Bar working diameter: 65 mm

Max. turning length: 330 mm

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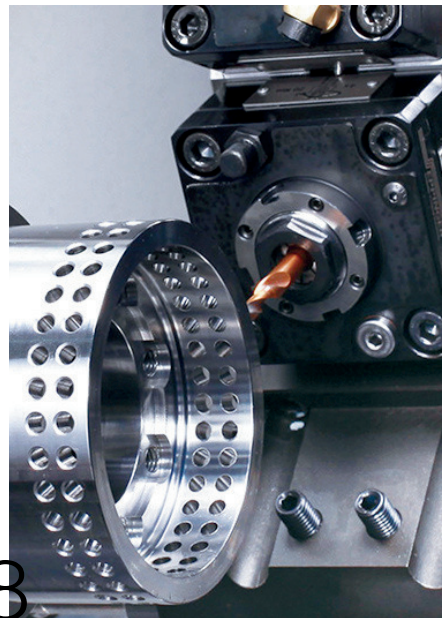
## SPINDLE

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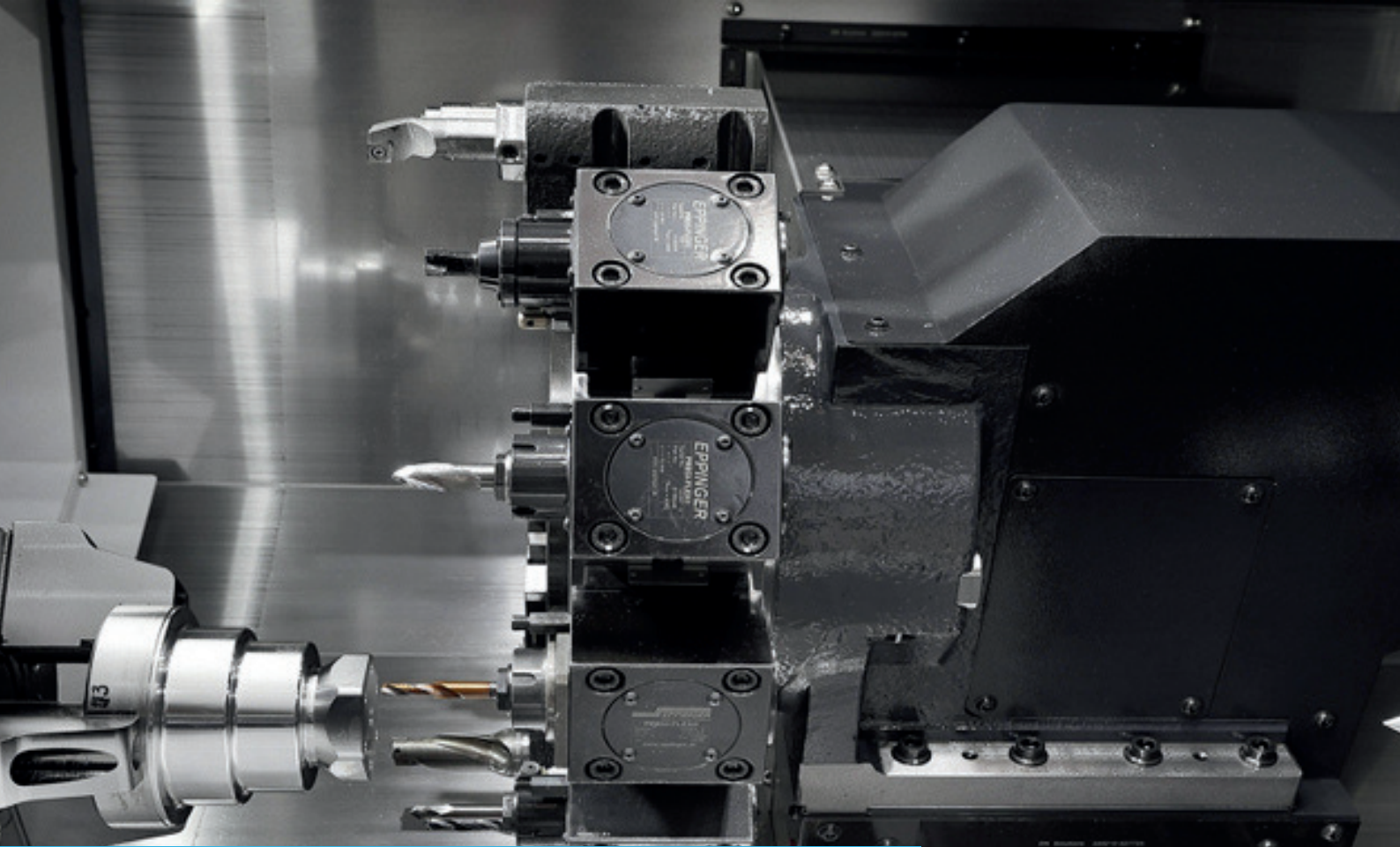


## SUB-SPINDLE

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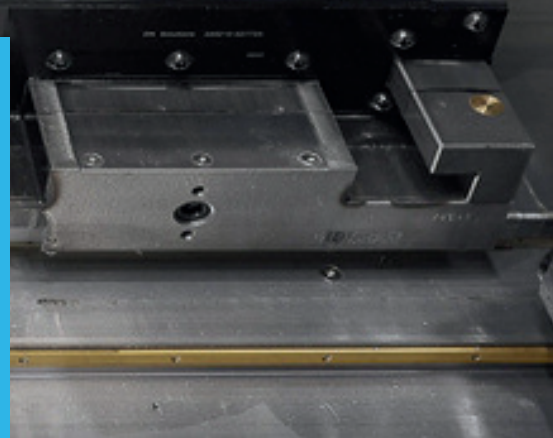
COLORS





## ELECTROEROSION

“  
CRAFT THE MOST  
INTRICATE AND DURABLE  
COMPONENTS  
EFFORTLESSLY  
”



Electroerosion, also known as Electrical Discharge Machining (EDM), is a precise machining process used to shape hard metals and conductive materials. This technique involves eroding material from a workpiece using electrical discharges (sparks), making it ideal for creating intricate parts and fine details that are difficult to achieve with traditional machining methods.

# Electroerosion

---

OCEAN  
MOD. RIVER

35



MITSUBISHI ELECTRIC  
MOD.START 43CI



OCEAN  
MOD.RIVER 3

Max Turning Diameter: 350 mm  
Max Turning Length: 550 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siemens CNC



MITSUBISHI ELECTRIC  
MOD.START 43ZI

Max Turning Diameter: 350 mm  
Max Turning Length: 550 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siemens CNC



# DRILLING EDM



## RIVER 45



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## RIVER 300



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## RIVER 350



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## START 64CI



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## YGS-43C



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## SVM 5100L



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## RIVER 600



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## RIVER 800



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## RIVER 1000



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret

# DIE-SINKING & WIRE



**SG28-S**



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**SG8-S**



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**SG8-R**



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**MV1200-S**



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**MV1200-R**



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**MV2400-S**



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**MV2400-R**



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**MV4800-S**



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



**MP2400**



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**

15kW | 12-station turret



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## ROTARY TOOLS

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COLORS



\$78

## CNC TAILSTOCK

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COLORS



# SALE



## DNSOLUTIONS

### MOD.LYNX 2100B

CNC: F.Oi-TF Plus

Max. turning diameter: 350 mm

Bar working diameter: 65 mm

Max. turning length: 330 mm

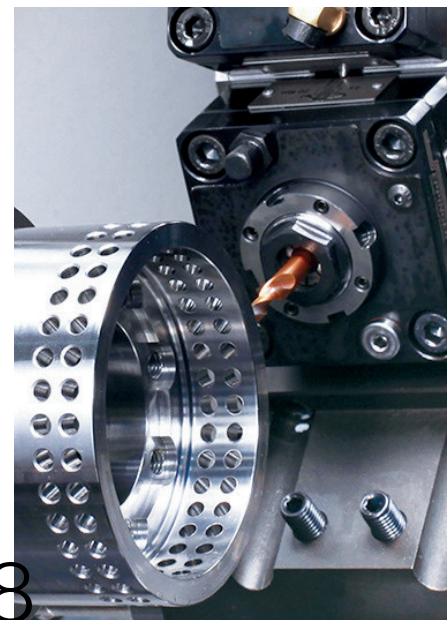
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## SPINDLE

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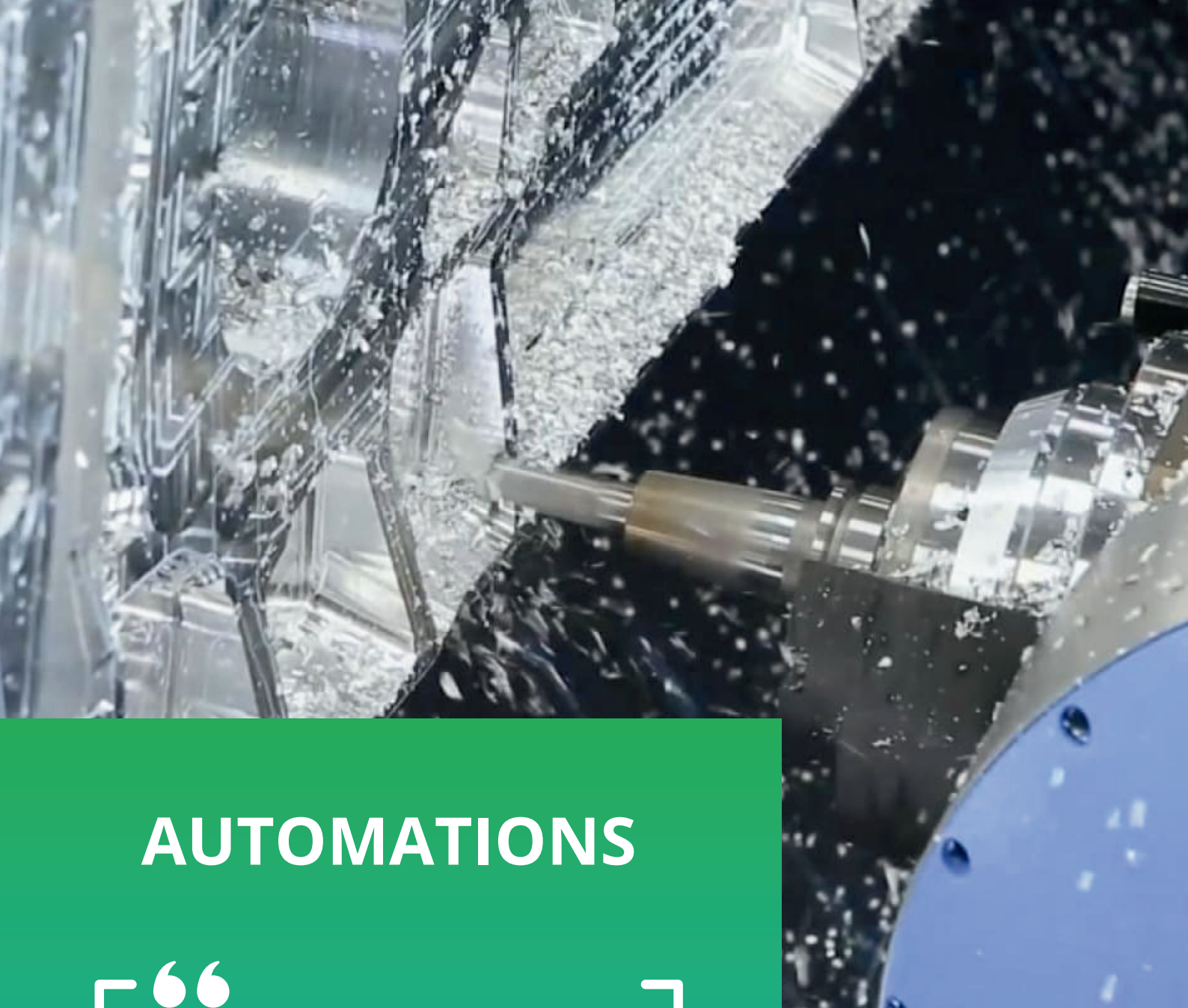
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## SUB-SPINDLE

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COLORS





## AUTOMATIONS

“  
UNLOCK THE FUTURE OF  
MANUFACTURING WITH  
INTELLIGENT  
AUTOMATION  
”

Automation at Overmach Africa represents the forefront of manufacturing efficiency, integrating advanced robotics, AI-driven systems, and smart technologies to streamline operations across diverse industries. Our automation solutions are designed to enhance productivity, reduce operational costs, and improve safety by automating repetitive tasks and complex processes. Whether it's CNC machining, assembly lines, or quality control, our cutting-edge automation systems are tailored to meet the specific needs of our clients, ensuring optimal performance and scalability in an ever-evolving market.

# Automation

---

## ROBOJOB MOD.MILL ASSIST

## M20 25EC

Max Turning Diameter: 350 mm  
Max Turning Length: 550 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siemens CNC

**ROBOJOB**  
FIRST IN CNC AUTOMATION



## ROBOJOB MOD. TURN ASSIST

## 200I M12

Max Turning Diameter: 350 mm  
Max Turning Length: 550 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siemens CNC

**ROBOJOB**  
FIRST IN CNC AUTOMATION



## ROBOJOB MOD. TURN ASSIST

## 270S M35

Max Turning Diameter: 350 mm  
Max Turning Length: 550 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siemens CNC

**ROBOJOB**  
FIRST IN CNC AUTOMATION



## DN SOLUTIONS MOD.MILL AS

## M20-25I

Max Turning Diameter: 350 mm  
Max Turning Length: 550 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siemens CNC

**ROBOJOB**  
FIRST IN CNC AUTOMATION



\$78

## ROTARY TOOLS

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

COLORS



\$78

## CNC TAILSTOCK

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COLORS



HOT



# SALE



## DNSOLUTIONS

### MOD.LYNX 2100B

CNC: F.Oi-TF Plus

Max. turning diameter: 350 mm

Bar working diameter: 65 mm

Max. turning length: 330 mm

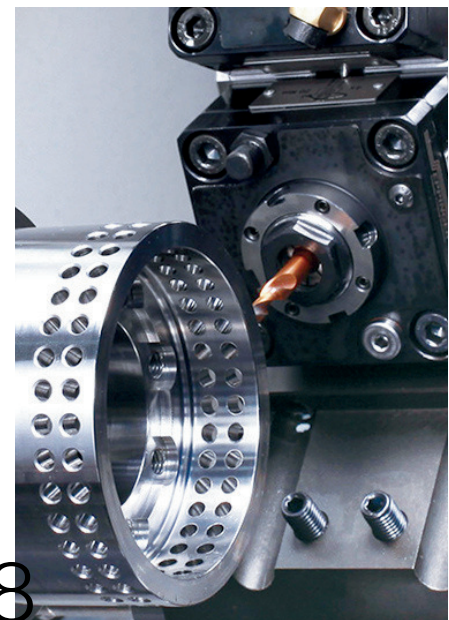
\$78



## SPINDLE

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COLORS



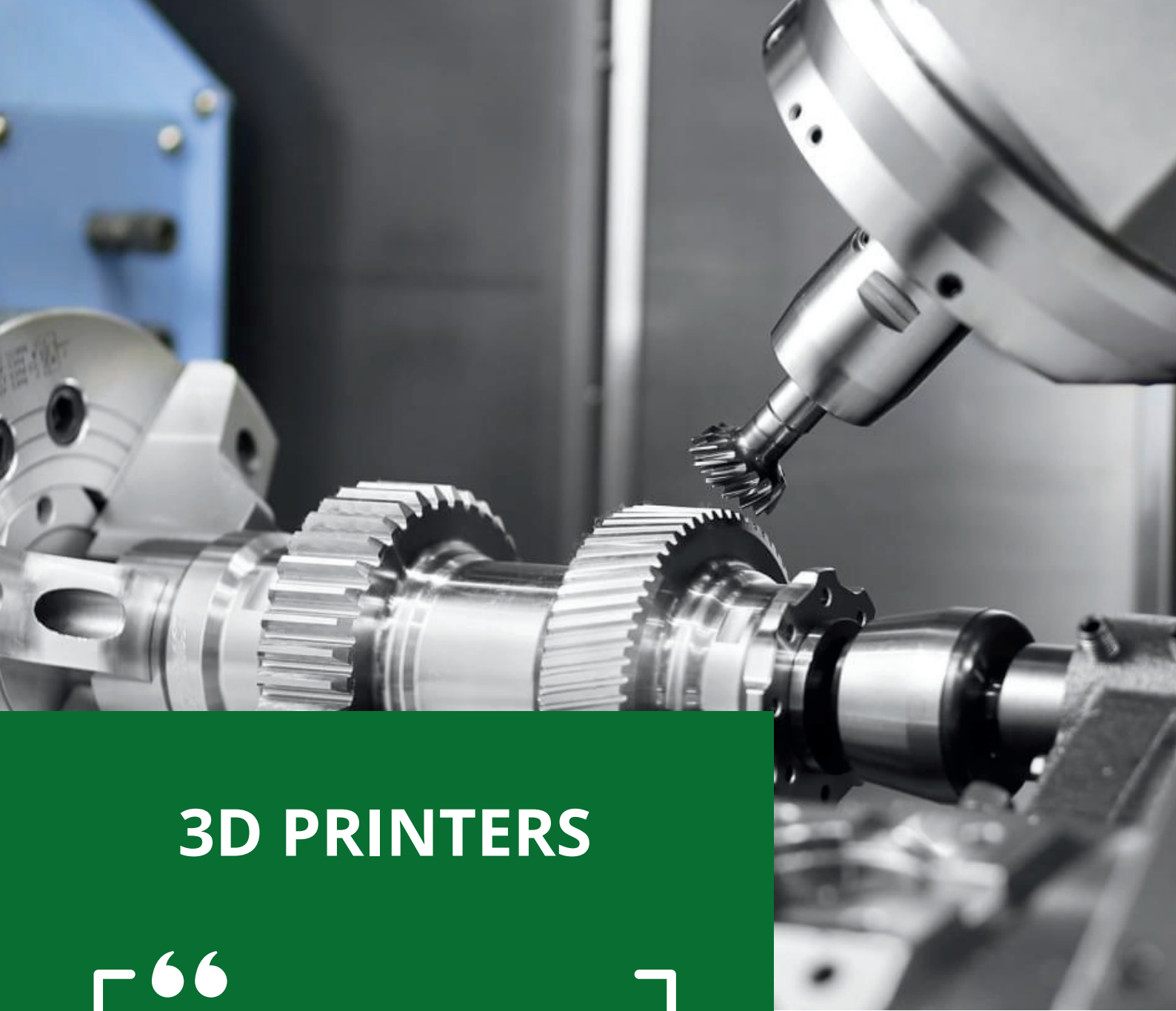
\$78

## SUB-SPINDLE

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COLORS





## 3D PRINTERS

“  
BRINGING YOUR MOST  
INNOVATIVE DESIGNS TO  
LIFE WITH PRECISION AND  
EASE.  
”

3D printers are revolutionizing manufacturing by enabling the rapid production of complex, custom parts directly from digital models. Utilizing additive manufacturing technology, 3D printers build objects layer by layer, offering unparalleled flexibility and creativity in design. They are widely used across industries such as aerospace, automotive, healthcare, and consumer goods for prototyping, production, and customization.



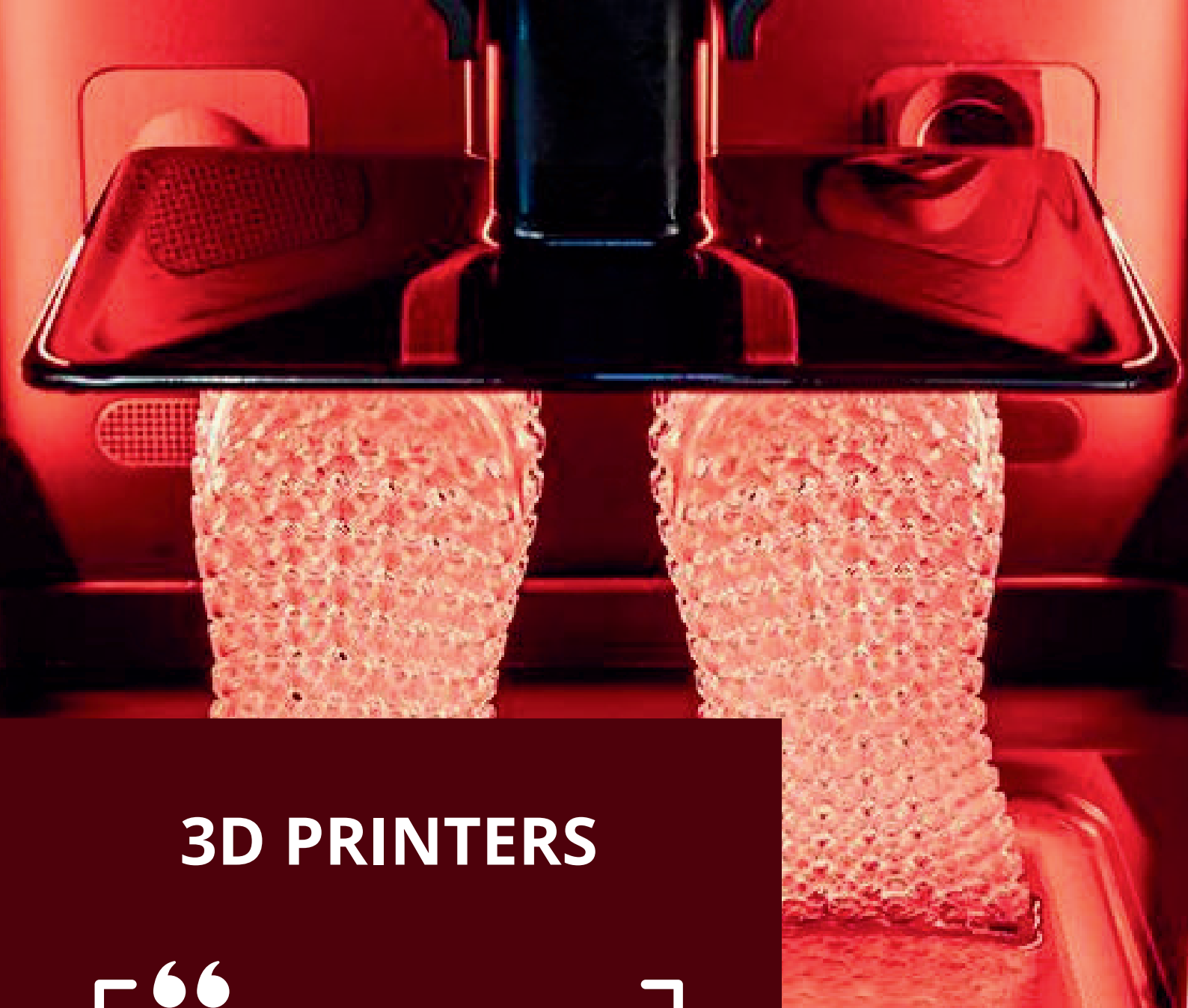
## 3D PRINTERS

“  
CRAFT THE MOST  
INTRICATE AND DURABLE  
COMPONENTS  
EFFORTLESSLY  
”

Electroerosion, also known as Electrical Discharge Machining (EDM), is a precise machining process used to shape hard metals and conductive materials. This technique involves eroding material from a workpiece using electrical discharges (sparks), making it ideal for creating intricate parts and fine details that are difficult to achieve with traditional machining methods.

## 3D PRINTERS

“  
CRAFT THE MOST  
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”



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## 3D PRINTERS

“  
CRAFT THE MOST  
INTRICATE AND DURABLE  
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EFFORTLESSLY  
”

Electroerosion, also known as Electrical Discharge Machining (EDM), is a precise machining process used to shape hard metals and conductive materials. This technique involves eroding material from a workpiece using electrical discharges (sparks), making it ideal for creating intricate parts and fine details that are difficult to achieve with traditional machining methods.

# 3D printers

---

STRATASYS  
55 PRIME



Max Turning Diameter: 350 mm  
Max Turning Length: 550 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siemens CNC



STRATASYS  
J3 DENTAJET



Max Turning Diameter: 350 mm  
Max Turning Length: 550 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siemens CNC



STRATASYS  
F3300 TARPON



Max Turning Diameter: 350 mm  
Max Turning Length: 550 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siemens CNC



SLM SOLUTIONS  
SLM 125



Max Turning Diameter: 350 mm  
Max Turning Length: 550 mm  
Spindle Speed: Up to 4,500 RPM  
Power Output: 15 kW  
Tool Stations: 12-station turret  
Control System: Fanuc or Siemens CNC

# FDM & ORIGIN



## F190 CR



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**  
15kW | 12-station turret



## F370 CR



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**  
15kW | 12-station turret



## F170



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**  
15kW | 12-station turret



## F770



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**  
15kW | 12-station turret



## F900



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**  
15kW | 12-station turret



## FORTUS450MC



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**  
15kW | 12-station turret



## METHOD X



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**  
15kW | 12-station turret



## ORIGIN ONE



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**  
15kW | 12-station turret



## 1 DENTAL



**Control System:** Fanuc or Siemens CNC

**MAX TURNING DIAMETER:** 350MM

**MAX TURNING LENGTH:** 330MM

**Power Output & Tool Stations:**  
15kW | 12-station turret

# POLYJET & SLM



## J850 DAP



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## J826 PRIME



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## J5 DENTAJET



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## J3 DENTAJET



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## J35 PRO



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## DENTAJET XL



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## SSYS J850 PRO



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## SLM 280 2.0



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



## SLM 500



Control System: Fanuc or Siemens CNC

MAX TURNING DIAMETER: 350MM

MAX TURNING LENGTH: 330MM

Power Output & Tool Stations:

15kW | 12-station turret



\$78

## ROTARY TOOLS

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

COLORS



\$78

## CNC TAILSTOCK

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COLORS



# SALE



## DNSOLUTIONS

### MOD.LYNX 2100B

CNC: F.Oi-TF Plus

Max. turning diameter: 350 mm

Bar working diameter: 65 mm

Max. turning length: 330 mm

\$78



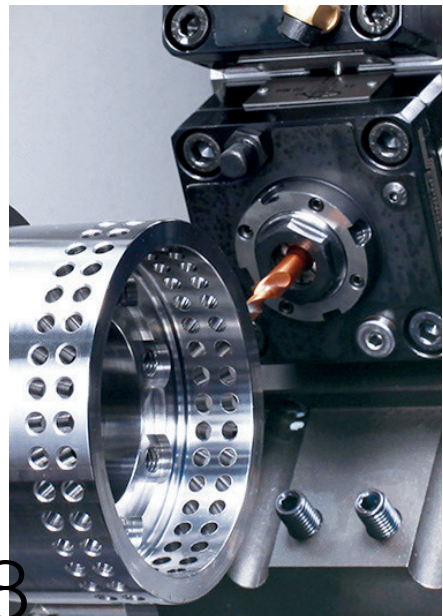
## SPINDLE

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COLORS



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## SUB-SPINDLE

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COLORS

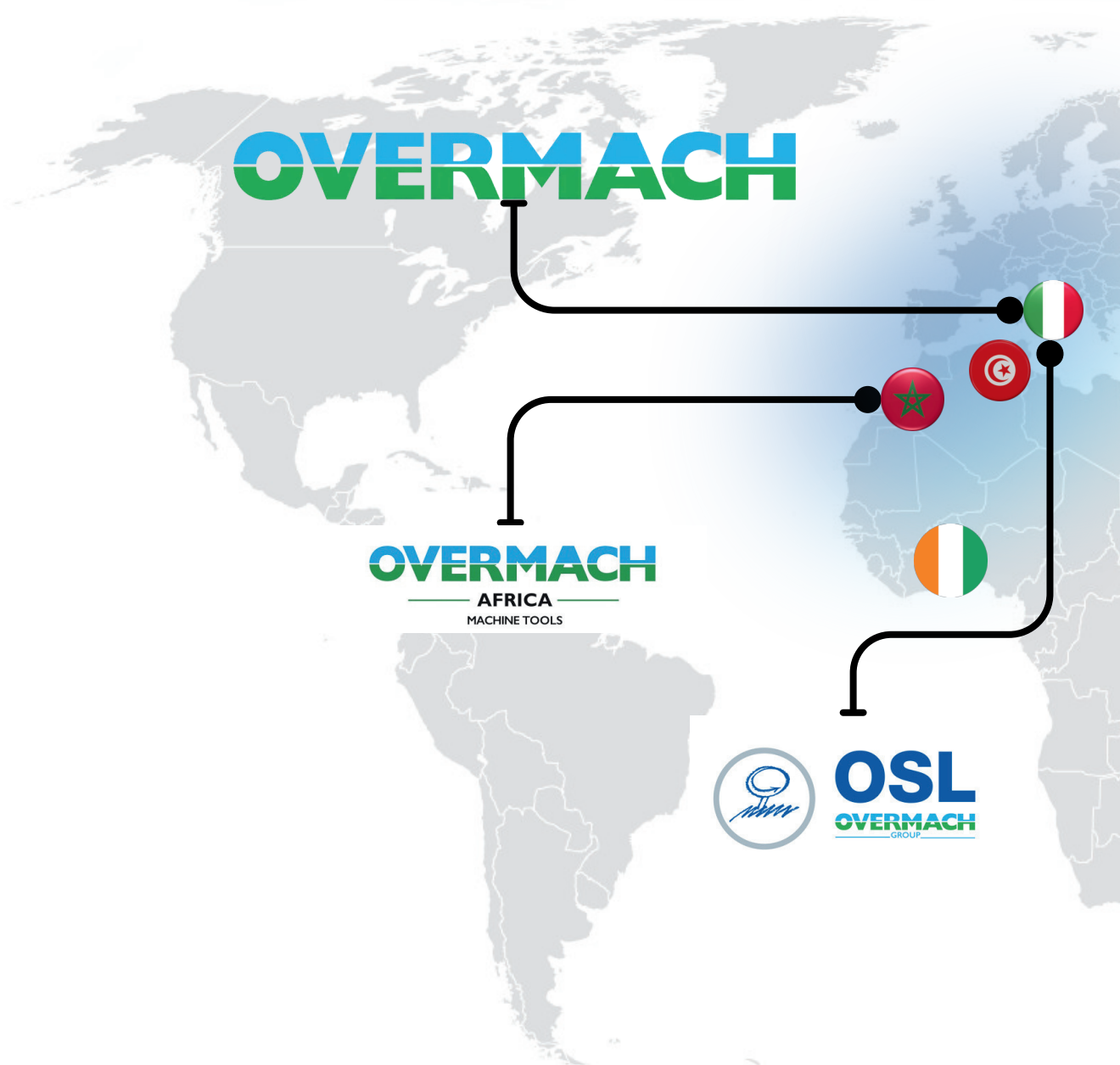




**OUR  
NETWORK**



# Responding to Customers Anytime, Anywhere



Global Reach

40

Training  
Facilities

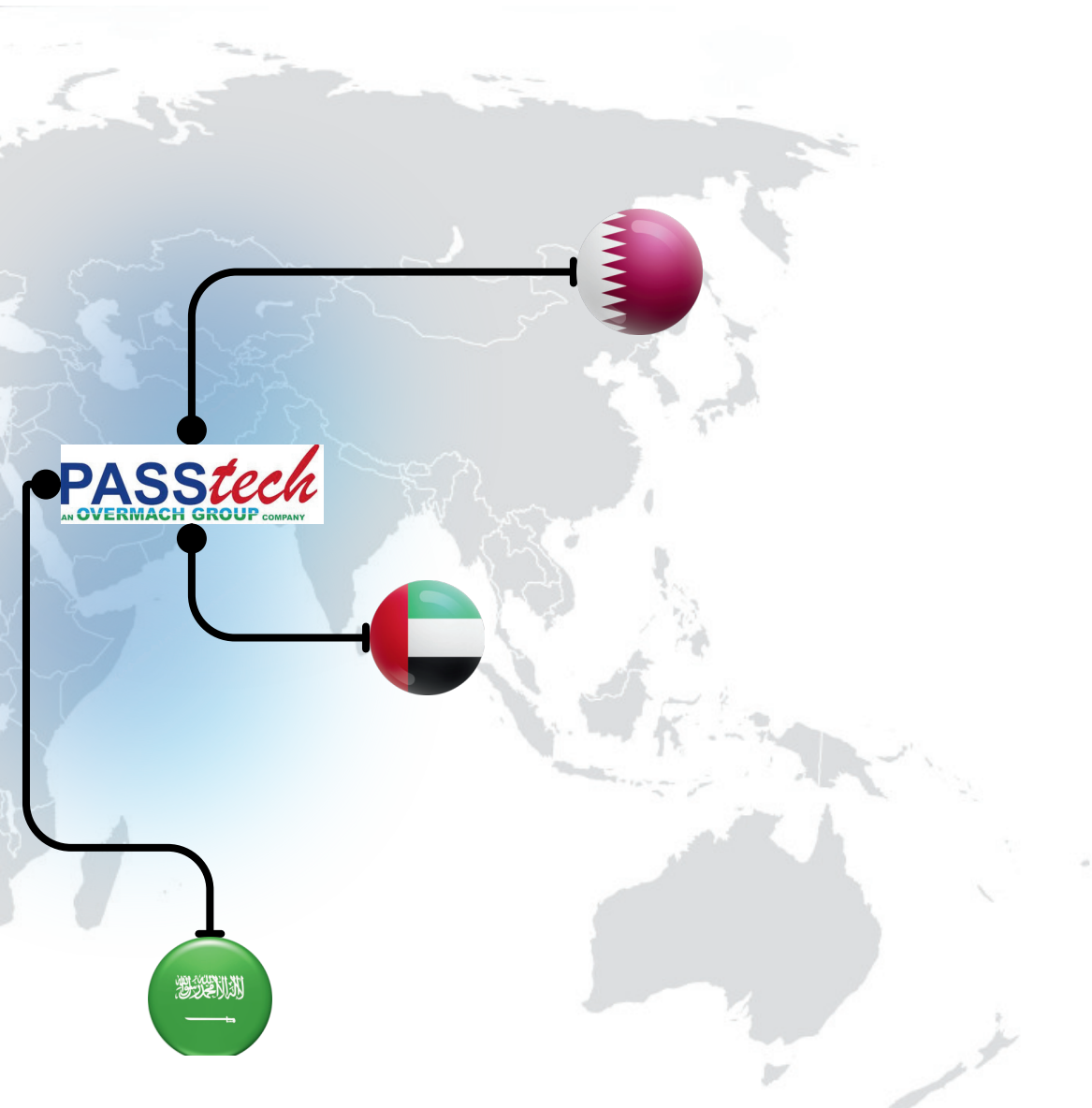
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Sales Network

250

# OVERMACH

AFRICA  
MACHINE TOOLS



Factory Partnerships

Technical Support

Innovation

Centers

Centers

**150**

**25**

**5**

# ABOUT US

Overmach Africa is a leader in providing advanced industrial solutions across the continent, with a commitment to enhancing the productivity and efficiency of our clients. As part of the Overmach Group, we bring decades of expertise and innovation to the African market, specializing in high-quality machine tools, additive manufacturing technologies, and comprehensive technical services. Our mission is to empower industries through cutting-edge technologies, exceptional customer service, and sustainable practices, ensuring that our clients can achieve their operational goals and stay competitive in an ever-evolving global market.



We provide reliable and efficient transportation services, ensuring your equipment is delivered safely and on time, no matter where you are located.



Our dedicated customer support team is here to provide expert assistance, ensuring you get the most out of your equipment with timely maintenance, troubleshooting, and training services.



We are deeply committed to environmental sustainability, integrating green technologies and eco-friendly practices into our operations to minimize our carbon footprint and promote a cleaner, more sustainable future.



Overmach Africa offers a comprehensive range of high-quality products, including advanced machine tools, cutting-edge 3D printing solutions, and essential accessories.



# OUR TEAM



OVERMACH  
AFRICA  
MACHINE TOOLS

SOLUTIONS

ADNANE

*Office sunshine &  
interior shop consultant*



CHAFROUNE

*Wild spirit & interior  
design master.*



**DOBOJO**  
IN CNC AUTOMA

HAMZA

*Contemporary soul &  
project manager.*

SALAH

*Glamour queen &  
financial director.*

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