

Machine Tool Builder for XXL Hybrid Manufacturing

GEMINI

MANUFACTURING 4.0 BI-ROBOT MACHINE

OUR BI-ROBOTS XXL MANUFACTURING MACHINE MODEL



Basic version without axis



Integrating its oversize turntable (3 - 20 tons) with backlash



Version with one robot linear axis and one workpiece linear axis

- Combining the **performance of direct control** (precision and real-time information processing)
- With the **potential of multi-channel** (2 robots and multi-axis)
- Around numerical control (allowing complex process control and simplicity of use)
- For multi-technology manufacturing
- Integrating the functions of the control in process functions
- Production of XXL and high tonnage parts
- Agile manufacturing solution (single part production without necessity of series) : ASD, Railway, Naval, Energy, MRO, Mould and Tooling ...

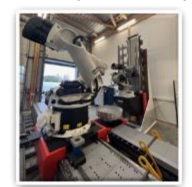
SOME GEMINI REFERENCES ON VARIOUS PROCESSES

Hybrid laser additive manufacturing (powder and wire)



18-axis version for a workpiece up to L: 4 m * Diam: 2 m

Machining & Metrology or Additive manufacturing WAAM & machining or CND



20-axis version with linear axis horizontal and vertical for one workpiece up to H:5 m*Diam: 2 m













Machine Tool Builder for XXL Hybrid Manufacturing

INDUSTRIAL ROBUSTNESS

- Architectural machine customizable according to dimensions, shapes, type of parts and evolving in time with additional axes
- Multi-technologies (on one application) & multiapplications (machining, bonding, additive manufacturing, NDT ...)
- Sensor integration allowing closed loops and adaptives robotics via CNC.
- Full digital thread : CAE, CAM, CAD software, digital twin, traceability...
- Industrial maintainability: machine tool
 maintainable by your services + remote diagnosis



NX CAM



A design based on the **CNC**, **Direct Control and Multi Channel** expertise of VLM ROBOTICS which provides:

- agility in production
- precision of the NDT control
- process control via closed loops and synchronous actions
- speed of Direct Control





VLM ROBOTICS' discriminating expertise in motion control certified by the Siemens Solution Partner label



MACHINE CONFIGURED ACCORDING TO YOUR BUSINESS REQUIREMENTS

Turnkey solution delivered!

DESIGN

- Types of parts L (10 in m), Diam (3 in m) and weight (20 tons), more contact us
- Number of axes (linear, vertical, gantry, AGV)



PROCESSES

- **Technologies**: electric arc, laser, cold spray, fsw, machining, finishing, noncontactless control, bonding, etc.
- Process and part sensors: T°, P, UT, IR, scanner, camera, etc. (depending on the process to be controlled)



DIGITAL CONTINUITY

- **Programming**: CAD, process simulation, CAM + in-process monitoring and control
- Industrial traceability: data fusion:
 (trajectory, process and product)
- Connected, secure machines ... remote maintenance or even cloud computing
- **Edge computing**: data analytics (true machine 4.0) and Al
- Digital Twin: machine, process, parts

VLM-Robotics Parc Laseris 1, Avenue du Médoc, F- 33114 LE BARP +33 (0)5 57 26 16 53 contact@vlm-robotics.fr www.vlm-robotics.fr

