



# MX3D ENABLES INDUSTRIALS TO 3D PRINT METAL BIGGER AND FASTER WITH ROBOTIC WIRE ARC ADDITIVE MANUFACTURING (WAAM)

### **COMPANY**

- · World leader in robotic 3D metal printing.
- Fully dedicated to Wire Arc Additive Manufacturing (WAAM / Arc DED) technology.
- · Headquarter in Amsterdam (NL), with 3 facilities.
- · Largest production facility in Europe, with 15+ robots printing metal parts.
- 30+ FTE working at MX3D, fully technology committed and customer focused.
- Delivers to BMW (automotive), Framatome (nuclear), US DoD (defense), and ESA (space).
- > Both quality on-demand manufacturing and advanced turnkey solutions (M-Systems)

### **USPs**

- · High-quality prints, enabled by MX3D's propriary MetalXL technology.
- · Creator of the largest global WAAM structure: the MX3D Bridge.
- · Printed over 50t of metal parts for various industries.
- · High-quality, high-speed deposition in 24/7 printing of large-scale metal parts.
- · Certified by LRQA, DNV, Bureau Veritas and FieldNode (API-20S).
- · Achieved strict certification requirements, incl. nuclear, space and automotive parts.
- > Slashes lead time for large-scale metal parts (new, optimised, replacement and repair)

### **PRODUCTION CAPABILITIES**

- · 15+ robots running in Amsterdam.
- Both 6-axis and 8-axis robotic systems (ABB + KUKA).
- Both MIG/MAG and CMT welding (incl. Fronius) of any weldable alloy.
- · Experts in steels, aluminiums, bronzes, and others such as inconel, copper and NiAlBr.
- · Robot reach upto 3.9m.
- · 2-axis turn/tilt positioner upto 5t.
- · 1-axis turn positioner upto 20t.
- > Printing upto Ø 5,000mm and 5,000mm (w) x 3,000mm (d) x 4,000mm (h), and more!

## **M METAL AM SYSTEMS**

- · Two turnkey WAAM ensuring advanced robotic 3D metal printing.
- Both systems configured from renowed brands and fully integrated with our advanced MetalXL technology.
- · M1 Metal AM System, the standard turnkey solution for robotic 3D metal printing.
  - Capable of printing complex parts upto 2,200mm (w) x 1,400mm (d) x 1,700mm (h) and 750kg.
  - 8-axis ABB robotic system + Fronius TPS 500i welding + advanced MetalXL control.
  - $Integrated\ Metal XL\ Control\ System\ for\ real-time\ monitoring, advanced\ process\ control\ and\ high-resolution\ data.$
  - $\label{thm:conservation} \textbf{Expenadable with add-on sensors, incl.\,3D Scanner, Active Cooling, Thermal Camera, WireSwitch, etc.}$
- · MX Metal AM System, your custom system solution for extreme large-scale metal printing.
  - $Our large-scale \ Metal\ AM\ System\ for\ heavy-duty\ industrial\ printing, fully\ tailored\ to\ customers'\ requests.$
  - Multi-part, multi-alloy, and heavy-duty industrial printing of (very) large metal parts.
  - Printing with larger, extended and higher payload with higher productivity, deposition and/or
  - multi-material welding.
- Capable of printing complex parts larger than 4,000mm and over 5 tonnes of weight.
- > Two turnkey systems to print metal parts larger, faster and cheaper with higher quality







BMW GROUE

framatome





:X3D



