

MANUELA

Additive Manufacturing (AM) with metals is on the verge of delivering on its promise as a cost competitive mass-production technology. The Manuela project is fundamentally about propelling this development and to provide a competitive edge to European industry within metal-based AM.

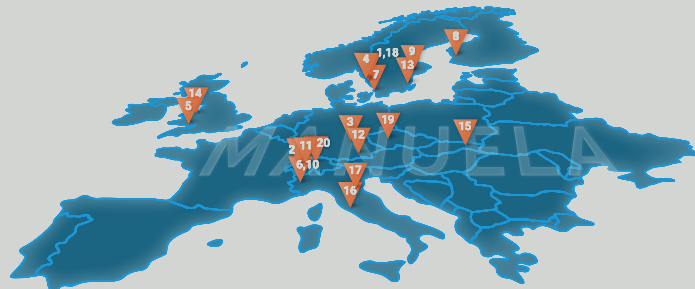
Within the scope of Manuela, leading European universities, institutes and companies have therefore agreed to merge their manufacturing capacity, technological know-how and manufacturing facilities to form a world class consortium within advanced additive manufacturing with metals.

The ambition with Manuela to leverage on the above objective is to develop a world-class pilot line manufacturing service for additive manufacturing in metals that is accessible for European Industry.

WWW.MANUELA-PROJECT.EU

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°820774.





MANUELA

Project coordinator

Lars NYBORG

Chalmers University of technology

Exploitation Manager

Paul Häyhänen

Chalmers Industriteknik

manuela@chalmersindustriteknik.se

WWW.MANUELA-PROJECT.EU

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement n°820774.

