



## OPENMIND – Final workshop August 29, 2018 – 9:30

RWTH Aachen University,  
Laboratory for Machine Tools and  
Production Engineering (WZL)

Manfred-Weck Haus  
Steinbachstraße 19, Aachen  
(Germany)

**OPENMIND** – On-demand production of entirely customised minimally invasive medical devices – project **provides an innovative new production chain based on FRP** (fibre-reinforced plastics) **production processes** (micro-pullwinding). Thanks to the OPENMIND concept, **combining highly flexible processes and intelligent data mining functionality, new perspectives for personalised medical devices will be open.**

If you want to learn more about OPENMIND you just have to attend the **final workshop** of the project which will be held on **August 29, 2018 at RWTH Aachen University**, in Aachen (Germany). The event is organized by Fraunhofer IPT in cooperation with all project partners.

The OPENMIND project has received funding from the **European Union's Horizon 2020 Research and Innovation Programme**, under Grant Agreement number 680820. OPENMIND is a quite demanding challenge, an important initiative lead at an international level in 6 different countries: Italy, Spain, Germany, Ireland, France and Czech Republic.

**For more information about the event and registration, please contact:** [jonathan.von.helden@ipt.fraunhofer.de](mailto:jonathan.von.helden@ipt.fraunhofer.de)

**Project website:** [www.openmind-project.eu](http://www.openmind-project.eu)

Project funded by

Event organized by



Horizon 2020  
European Union funding  
for Research & Innovation  
Grant Agreement number 680820

