

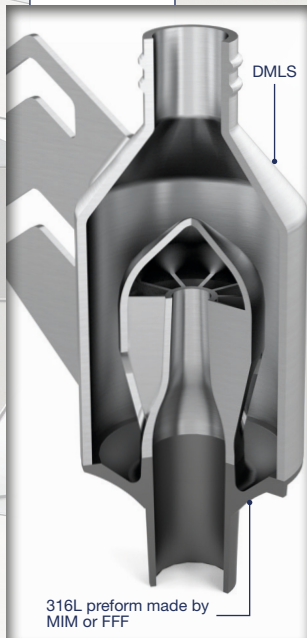


# MAESTRO

Modular laser-based additive  
manufacturing platform for large  
scale industrial applications

## WORKSHOP

ALSTOM



316L preform made by  
MIM or FFF

FCA CRF



COBAPRESS preform

FREE EVENT

**SAVE THE DATE !**

**JULY 11TH 2019**  
**AT IPC FACILITIES:**

**1H BY CAR FROM LYON OR GENEVA**



2 RUE PIERRE ET  
MARIE CURIE  
01100 BELLIGNAT, FRANCE

**COME AND SEE  
THE LIVE  
DEMONSTRATIONS:**

- Injection with conformal cooling mold
- Hybrid manufacturing AM on preform
- FFF MIM: Filament deposition with MIM feedstock
- Monitoring for DMLS process
- Contest result

Conferences to present the  
project results.

**PLACES ARE LIMITED**

**FREE REGISTRATION AT [maestro.contest@ct-ipc.com](mailto:maestro.contest@ct-ipc.com)**

### PARTNERS



Grant Agreement 723826



Project duration : 01/10/2016 - 30/09/2019

[www.maestro-project.eu](http://www.maestro-project.eu)



[maestro\\_h2020](#)



[maestroprojecteu](#)