

Cofinanciado por:



UNIÃO EUROPEIA
Fundo Europeu
de Desenvolvimento Regional

Project Designation | AM4SP – Additive Manufacturing for Smart Plastics

Project Code | 70521

Operation Type | R&TD companies projects in co-promotion: Suppliers Club Initiative

Operation Code | POCI-01-0247-FEDER-070521

Thematic Goal | TG 1 - Strengthen research, technological development and innovation

Suppliers Club Initiative | VW AUTOEUROPA

Intervention Region | North

Promoter leader | SIMOLDES PLÁSTICOS, S.A.

Co-promoters | UNIVERSIDADE DE AVEIRO

Approval date | 17/11/2020

Start date | 01/12/2020

Conclusion date | 30/06/2023

Total eligible investment | 1.997.428,61 €

Financial support from the European Union through the FEDER | 1.303.857,24 €

Financing Program | Competitiveness and Internationalization Operational Program (POCI)

Brief Description of the Project | The AM4SP project intends to plan, develop, demonstrate and validate a set of innovative and disruptive solutions leading to the achievement of an intelligent door panel. It pretends answer to the new demands of the automotive industry, by using, from a technological point of view, additive manufacturing technologies and, from the point of view of scientific and technical skills, the know-how held by the entities present in the consortium: Simoldes Plásticos and Universidade de Aveiro.



Additive Manufacturing
for Smart Plastics