

We support your ideas in Additive Manufacturing

AMable Services Arena



AMable is a one stop shop that supports you in the uptake of additive manufacturing. No matter which material, no matter which shape. The AMable Services Arena offers valuable knowledge and resources to get going.

Talk to us. Let's advance together.



AMAC

The Individual Accordion

A Dutch team has set the challenge to print bespoke accordions made to fit the individual size of young and aspiring accordion-players.

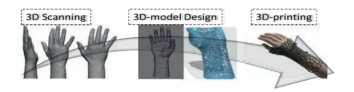


Supplier Pigini

User Meike de Vries

Guide INSPIRE

www.amable.eu/cases/amac



BEACTIVE

Medical Assistive Devices

A team from Greece and Italy has teamed up to create individual, antimicrobial and superhydrophobic medical support devices.



Supplier Biog3D

User Orthomedica Variolo

Guide MTC

www.amable.eu/cases/beactive



CLIMATE

Conformal Cooling Inserts

Partners from Austria and Italy have teamed up to create conformal cooling inserts by a new process called lithographical metal AM.

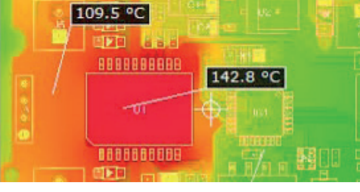


Supplier Lithoz

User Argo

Guide Politechnico di Torino

www.amable.eu/cases/climate



ENCLOSENS

Outdoor Sensor Enclosures

Expert designers and users from Spain have teamed up to create low-cost bespoke sensor enclosures that withstand challenging conditions.

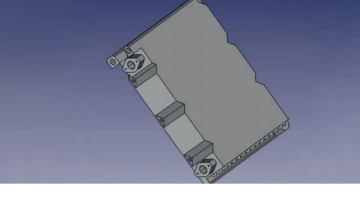


Supplier Undo Prototipos

User Hop Ubiquitous

Guide SIRRIS

www.amable.eu/cases/enclosens



IHEMAM

Rugged Flying Coolers

A French / Spanish team takes the challenge to create light and small heat exchangers that sustain vibrations and shocks during flight.



Supplier Ramem

User Epsilon

Guide IK4-Lortek

www.amable.eu/cases/ihemam



SASSHPPE

Featherlight Head Protection

A team from Spain aims to create head protection devices with enhanced safety while being lighter and providing an individual fit.



Supplier Topofab

User Productos Climax

Guide TNO

www.amable.eu/cases/sasshppe



WAAMTOP

Titanium Direct Parts

A group from the Netherlands aims to reduce production waste in by making near net-shape parts using titanium wire arc AM.



Supplier Ramlab

User Hittech Bihca

Guide TWI

www.amable.eu/cases/waamtop

Contact

projectoffice@amable.eu www.amable.eu

Coordination

Fraunhofer IIT c/o Ulrich Thombansen +49/241/8906-320 ulrich.thombansen@ilt.fraunhofer.de © AMable Project Consortium 2019, v1.1





/company/amable-eu



@amable_eu



Channel: AMable



This project is co-funded by the European Union's Horizon 2020 research and innovation program under GA #768775