

SKORPION ENGINEERING S.R.L.

> More about SKORPION ENGINEERING S.R.L.

SKORPION ENGINEERING was founded in the 2000s and has been a pioneer of additive technologies especially for the automotive sector, the first industrial sector to have understood the enormous advantages of rapid prototyping.

Through a modular and flexible structure the company offers a project management service for all phases of new product development combining the most innovative manufacturing additive techniques with the traditional rapid prototyping technologies. Thanks to a consolidated experience in the design and production of prototypes and pre-series for the most exclusive car manufacturers, today SKORPION ENGINEERING produces prototypes of excellence for all the companies that have discovered the advantages of rapid prototyping from the medical, fashion, industrial sector to jewelry.

Our technologies: stereolithography 3d printing sintering sintering of metal fdm object pre-series mold milling hp multi ject strengths.

Specialization in large dimensions: ability to create monolithic prototypes up to 2000mmx1000mmx1000mm.

SKORPION ENGINEERING S.R.L.

Consulting: placing all SKORPION technologies in the house Engineering is always able to direct the customer towards the choice of technology and the most suitable material for his needs.

Management of special projects: Thanks to its experience SKORPION Engineering is able to develop even very complex projects from the design phase to the delivery of the finished and assembled product.

Quality and punctuality: the development of a project is guaranteed in total respect of the established times High quality and functional.

Standards: strict security protocols to protect the idea and its originality and ISO certifications guarantee the highest quality.

Accuracy and Speed: speed of delivery of prototypes with next day service.

SKORPION ENGINEERING mainly operates in the aerospace, automotive and health & wellness fields.

> Contacts

Address: Via Macario 15 - Trofarello

Email: cattaneo@sk-e.com

Website: www-sk-e-com

