

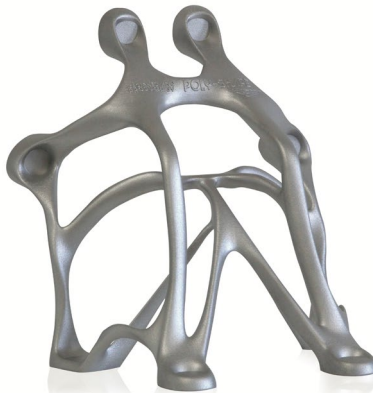
Orbital systems
Satellites
Transversal competencies



With an expertise developed in several high tech sectors such as aerospace, mechanical sports, medical devices and energy, POLY-SHAPE positions as one of the European Leader of Metal Additive Manufacturing. With a wide and diverse pool of machines, and a metallurgy laboratory, the company masters all additive manufacturing technologies using metal powders or wires. From design to delivery, including machining and finishing, POLY-SHAPE keeps control over the whole value chain, supported by an exclusive training team and a substantial research and development department. Solving future industrial challenges is the core focus of this innovative company's strategy.

COMPETENCIES & CAPABILITIES

Additive manufacturing allows parts to be designed and manufactured by putting material only in the right place. We no longer proceed by subtraction of material, but by adding material (additive to add, add in English). This mainly reduces production costs, but also offers new as customization, design freedom, lightening or the integration of functions (which reduces the number of parts in an assembly).



POLY-SHAPE

PRODUCTS & SERVICES

Poly-Shape is the only one to offer a mastery of the entire value chain, in the sector of 3D metal printing: from design with topological optimization, to production using manufacturing processes to additive quality control and finish. From A to Z Poly-Shape designs, produces and manufactures any metal parts desired by its customers. We have the largest machine park in Europe.

MAJOR SPACE PROJECTS & REFERENCES

<https://addupsolutions.com/fr/industry/aeronautique-spatial>

POINT OF CONTACT

ADDRESS 235 rue des Canesteu – ZI la Gandonne
13300 Salon de Provence - France

WEBSITE www.poly-shape.com

PHONE +33 (0)4 13 22 19 10

POINT-OF-CONTACT : Debenoit Luc, Communication manager
luc.debenoit@poly-shape.com

TURNOVER

WORK FORCE 100 employees

SPACE TURNOVER

SPACE WORK FORCE