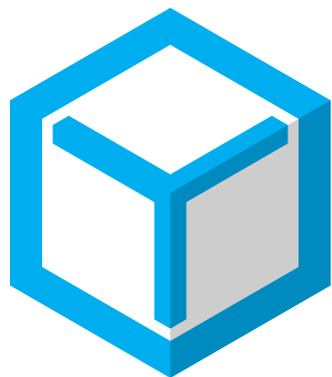


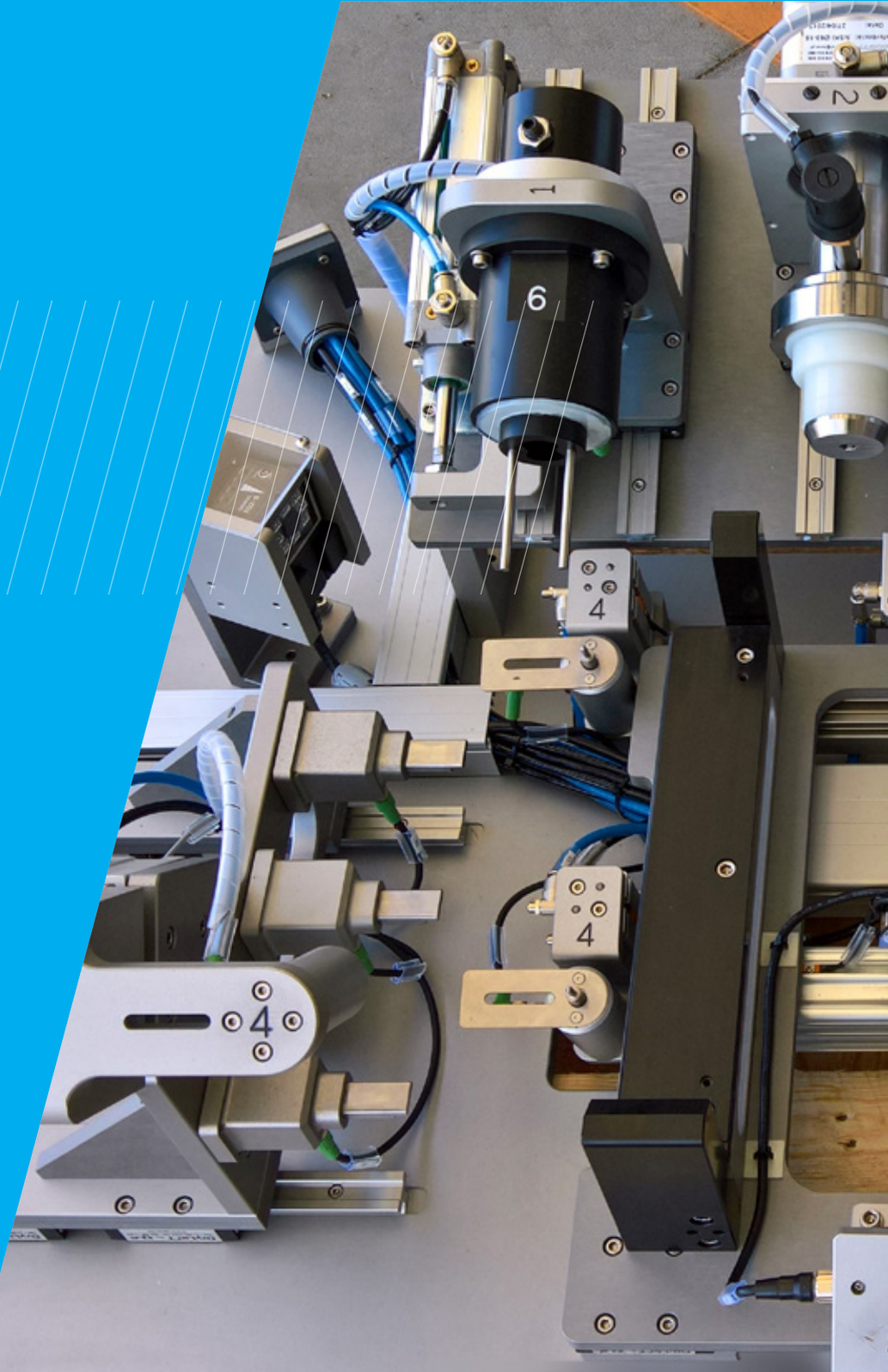
DESIGN AND MACHINING SOLUTIONS



3D-ISO

PROJETO E SOLUÇÕES
DE MAQUINAÇÃO

ABOUT US





CREATED IN SEPTEMBER 2015, 3D-ISO IS A NEW AND DYNAMIC PROJECT, FRUIT OF ITS PROMOTERS VOCATION AND THE OPPORTUNITY TO GET THEM TOGETHER. THE COMPANY AIMS TO PRESENT ITSELF IN THE MARKET AS AN INTEGRATED SOLUTION IN THE AREA OF MECHANICAL DESIGN AND PRECISION MACHINING.

With this project we wish to present a company with an innovative offer in a business area defined by new technologies and highly qualified workmanship, in the field of precision metalworking for the automotive and aeronautics industry.



With proven experience in the automotive and aeronautics markets, the project promoters make up a team that is focused on optimising all development and manufacturing processes, working daily on strategies that allow us to improve the level of service offered to our customers and partners.

Our team comprises about 10 qualified and multidisciplinary professionals who operate in the various relevant fields.

We have a work area of 300m² and we are equipped with the latest technologies. We can carry out projects for large scale industry, as can be attested by our great results with renowned automotive companies.



Our customers know that they can count on our team to be ready to solve any problem at any time. We are committed to be an invaluable partner of your company.

OUR PROMOTERS' EXPERTISE

With 20 years' experience working in a precision metalworking company, our promoters are experts in the following areas:

- // Dimensional control gauges;
- // Assembly and welding gauges;
- // Aeronautics (structural parts, hydroforming tools, composites tools);
- // Automobile industry;



- // Machining of titanium and heat resistant alloys;
- // Design and assembly of customised machines with automation;
- // Dies and cutters.

MAJOR TECHNOLOGIES



Due to the type of service we provide, we are equipped with the latest technologies:

- // 5-axis DMG DMU 70 Evo Linear CNC machining centre with 700x600x600mm stroke;
- // 5-axis DMG DMU 50 Evo Linear CNC machining centre with 500x450x500mm stroke;
- // CNC machining centre with 1270x760x760mm stroke;
- // CNC machining centre with 550x500x500mm stroke;
- // CNC lathe with 1 metre stroke and a diameter of up to 450mm;
- // Conventional 1 metre lathe with a diameter of up to 400mm;
- // Flat grinding machine with 450x150x300mm stroke.

QUALITY AND METROLOGY

During 2020, we plan to certify 3D-ISO according to the **NP EN ISO 9001** regulations.

At this time, although it is not certified by the NP EN ISO 9001, 3D-ISO assures dimensional and process control through subcontracting/ partnership with S4Metro (www.solutions4metrology.com), a company in the field of industrial metrology

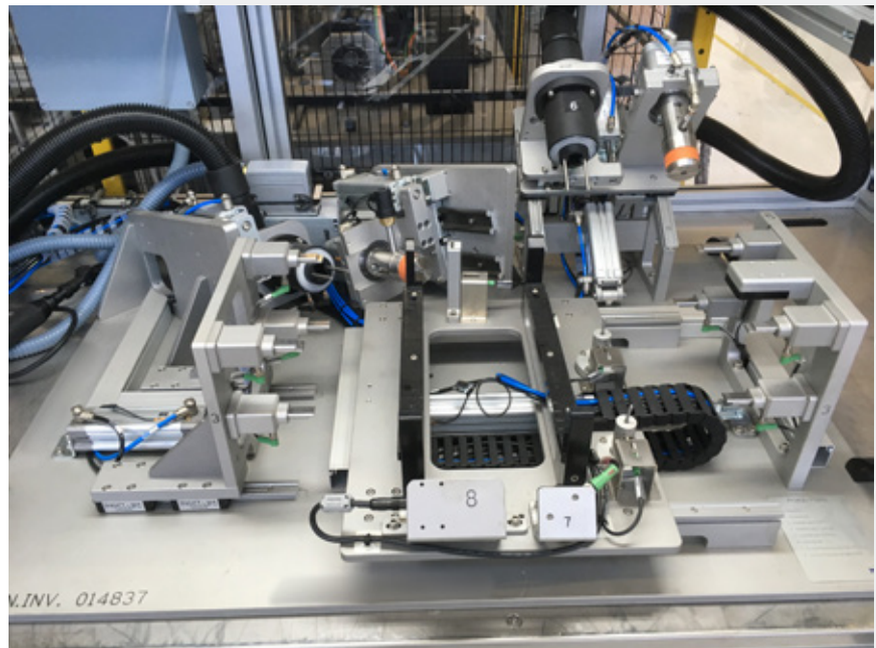
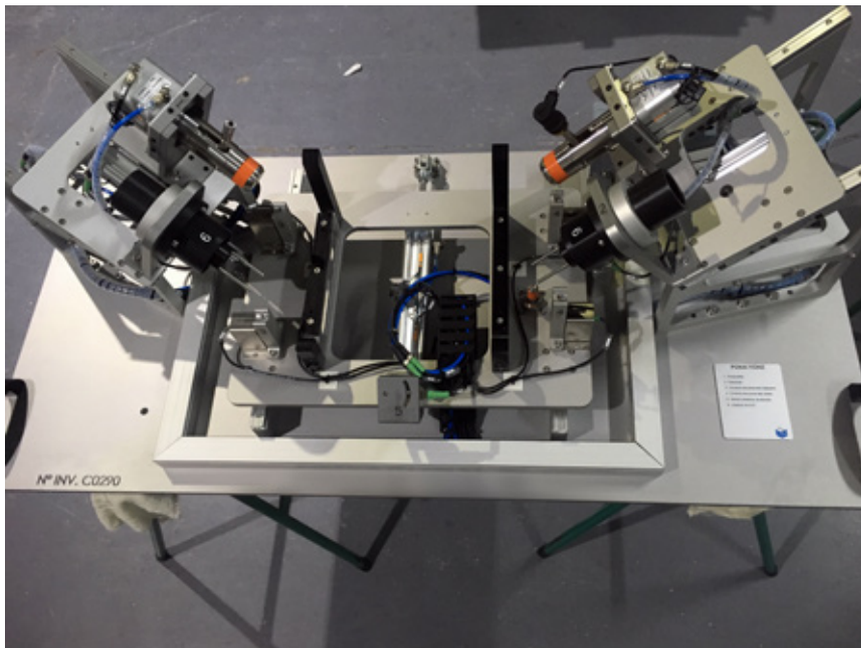
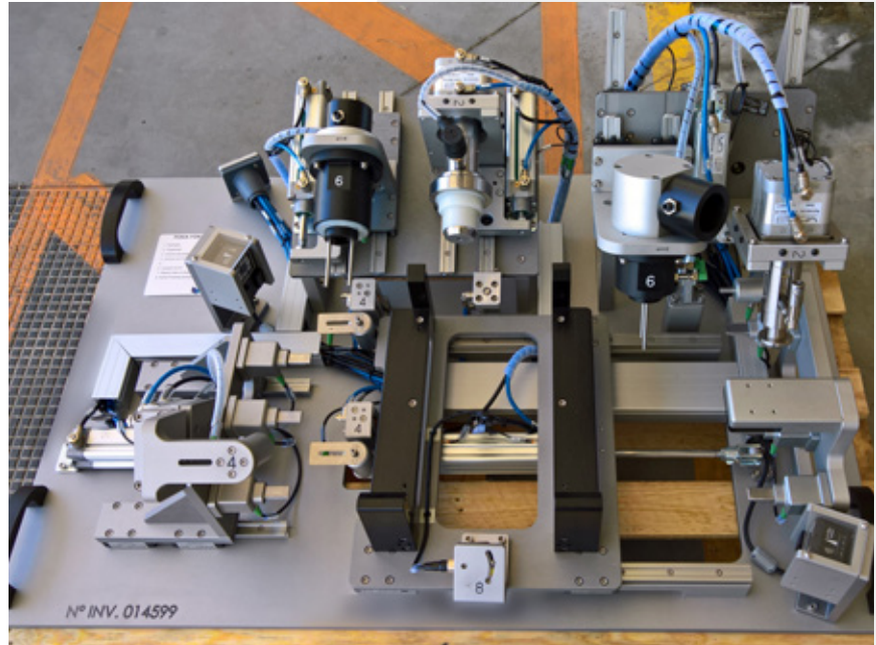
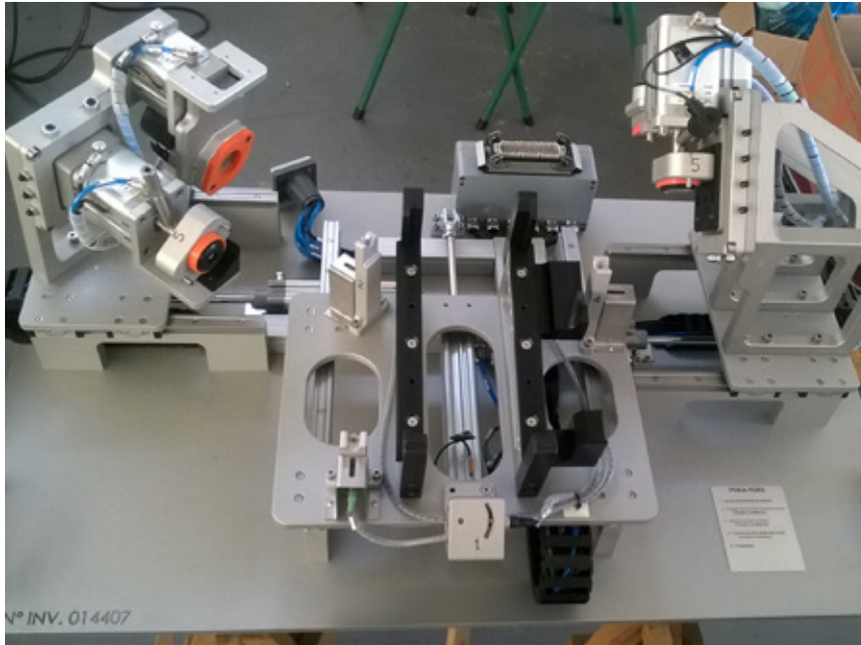
that specialises in the automotive sector, aeronautics and moulding, certified by the NP EN ISO 9001:2008.

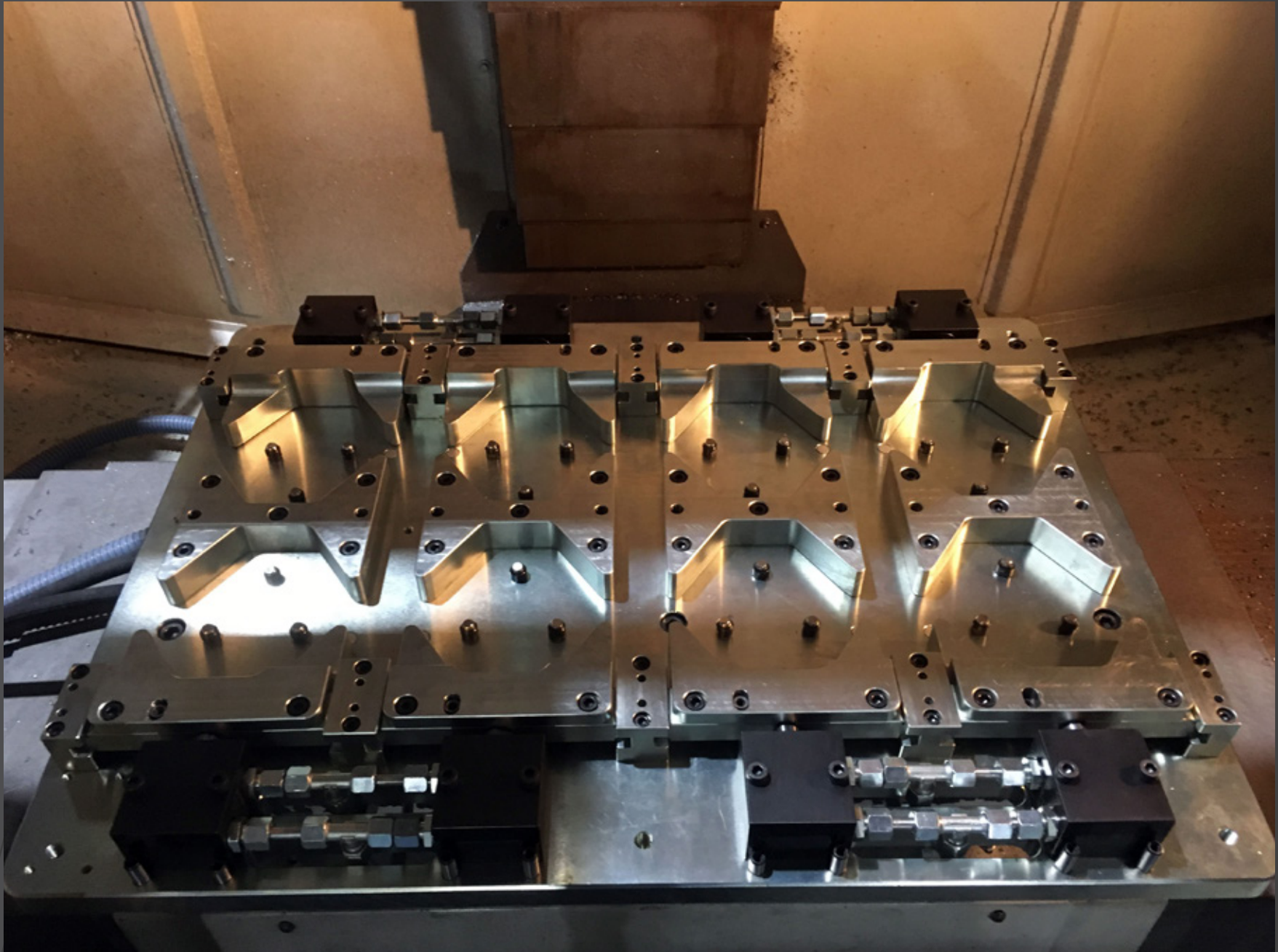
This way we guarantee all customers the dimensional requirements for their products.

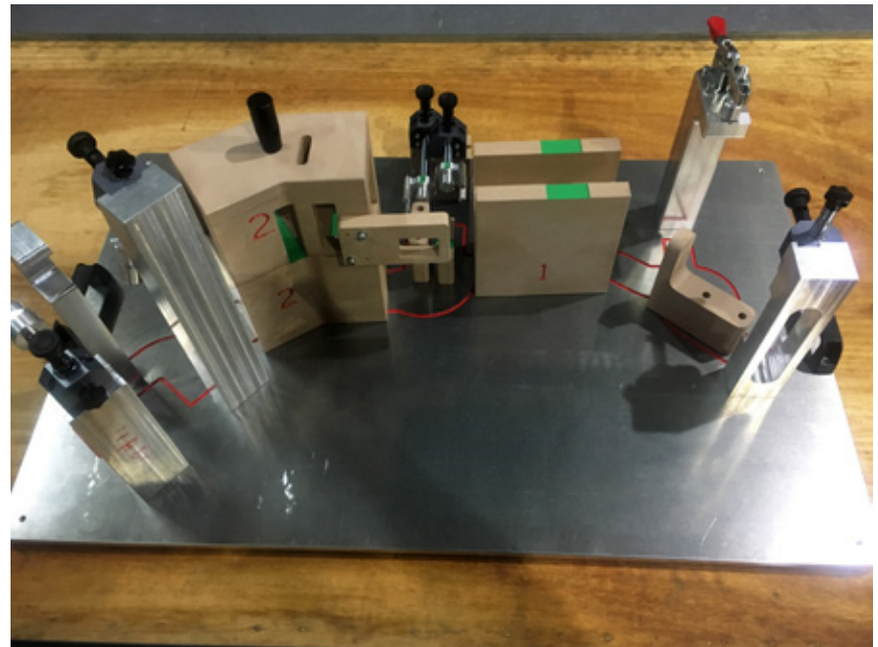
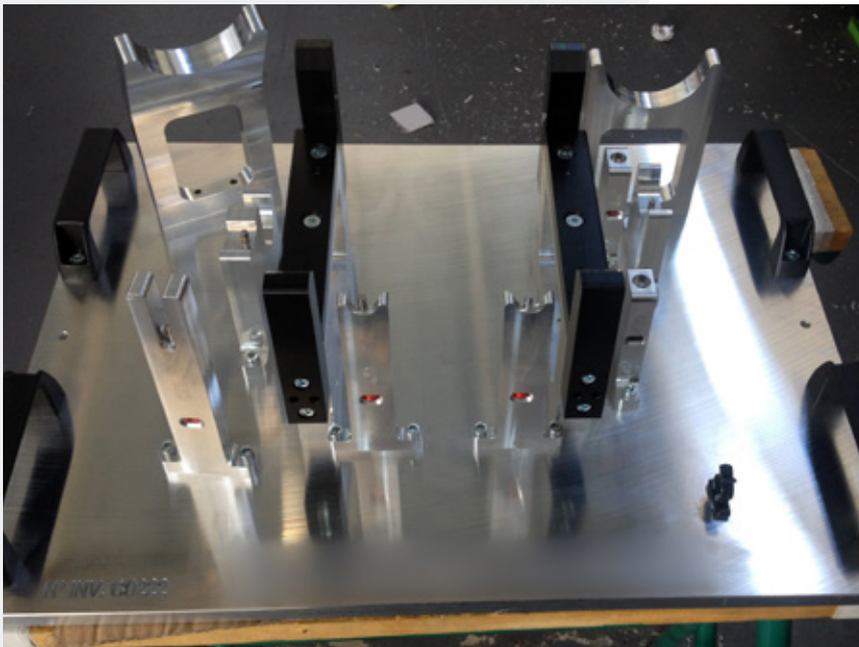
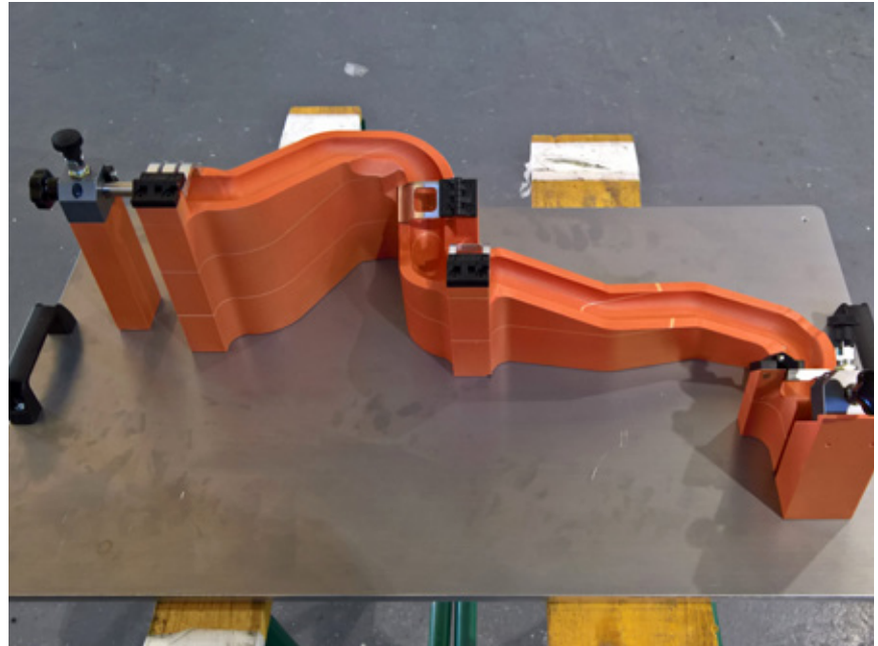
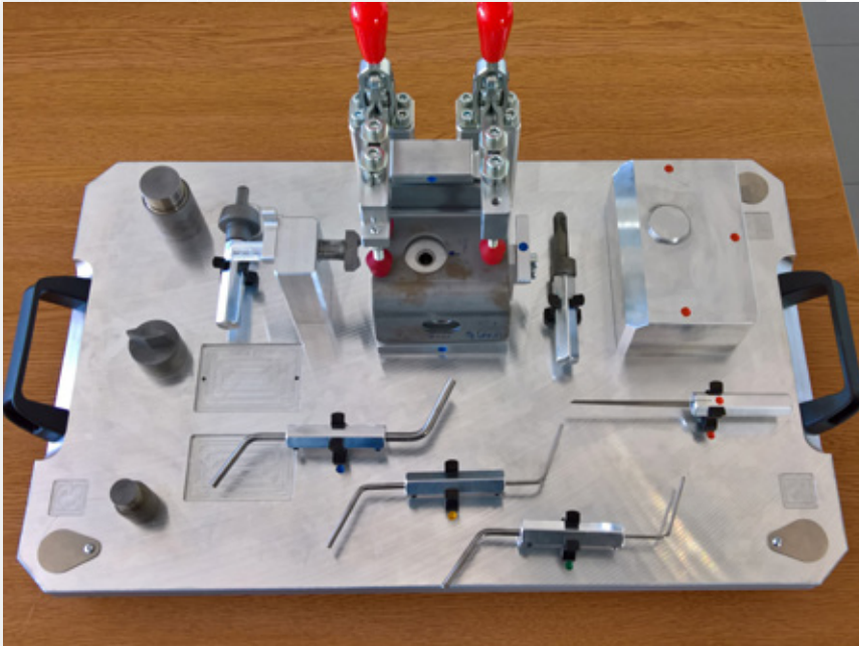


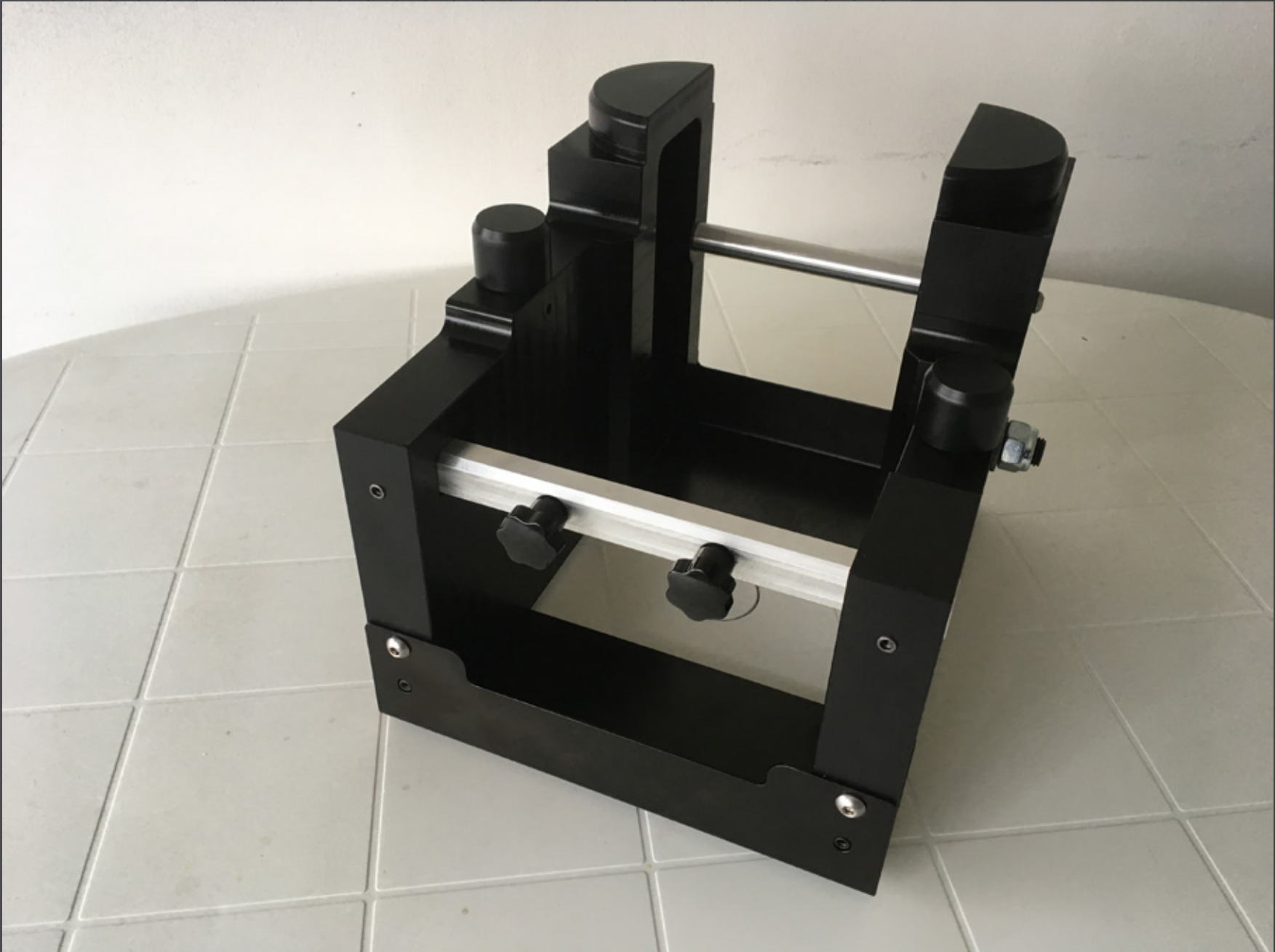
PORTFOLIO



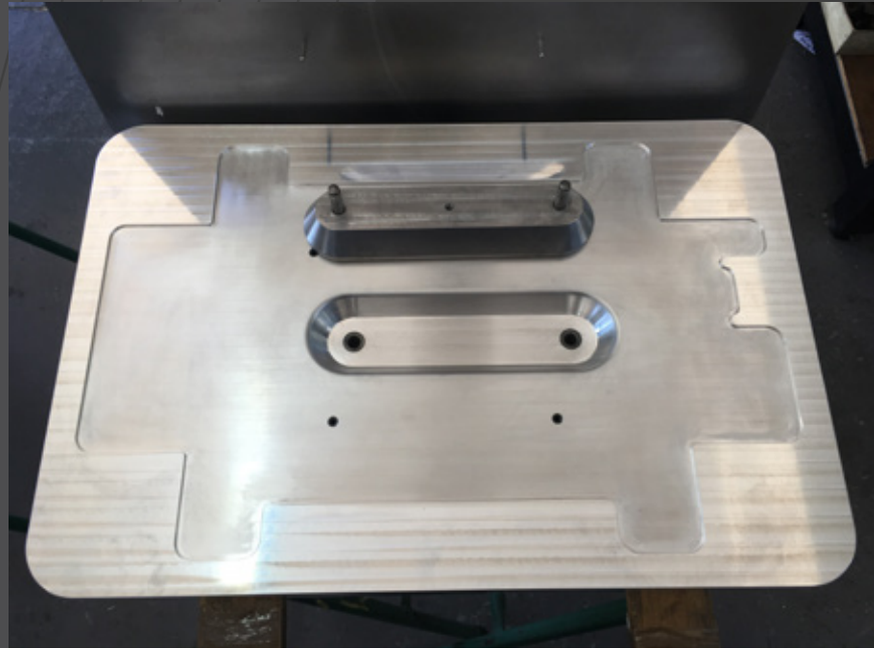
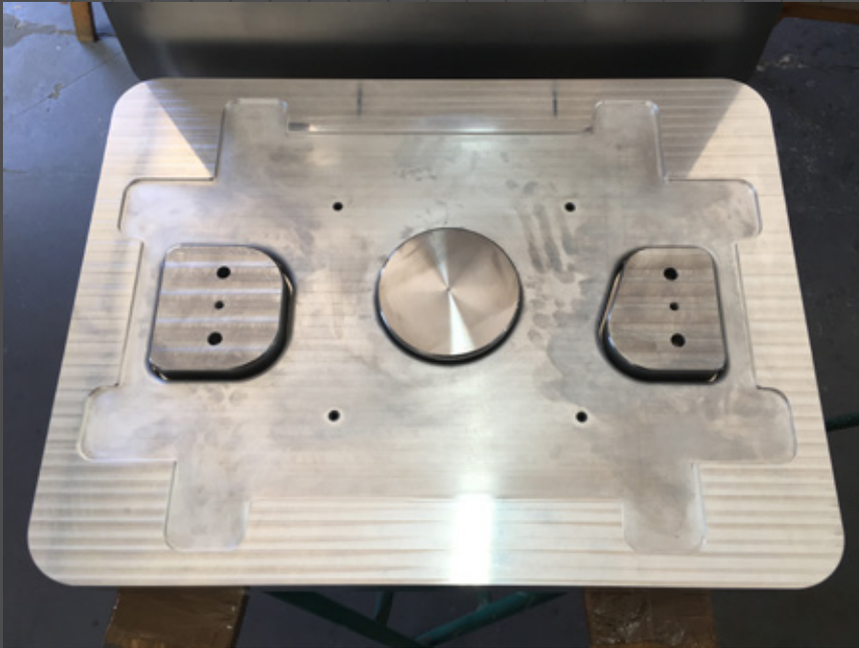


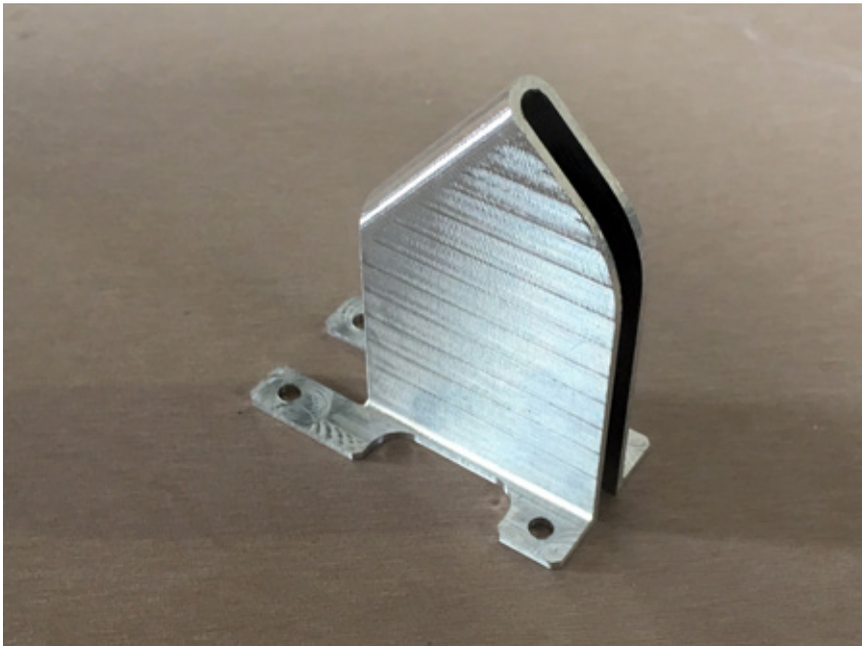


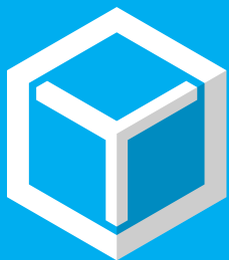












3D-ISO

PROJETO E SOLUÇÕES
DE MAQUINAÇÃO

www.3D-ISO.pt

Rua dos Tractores, 506 - Fração J
2870-607 Jardim - Montijo

Tel.: (+351) 211 329 077

E-mail: geral@3d-iso.pt

GPS: 38.672369, -8.935779