



Certificate IATF 0424646
Certificate SGS IT07/0716.06

The management system of

CATRAPORT LDA.

Zona Industrial de Mós Lote nº1, Mós, Bragança, 5300-692, Portugal

Has been assessed and certified as meeting the requirements of

IATF 16949:2016

Edition 1

For the following activities

**Manufacturing of metal parts by cold stamping,
mechanical and welding assembling.
EXCLUSIONS: 8.3 Product Design**

3 Year certification is valid from 10 September 2021 until 09 September 2024
and remains valid subject to satisfactory surveillance audits
Version no. 2 Current version updated 10 September 2021



Authorised by



Veto Power Authority

Contracted Office: SGS United Kingdom Ltd, Station Road, Oldbury, West Midlands, B69 4LN, UK.
Email: neil.hall@sgs.com

SGS IATF 16949 0517 M2 EC

Page 1 of 2



This document is issued by the Company subject to its General Conditions of Certification Services accessible at www.sgs.com/terms_and_conditions.htm. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues established therein. The authenticity of this document may be verified at <http://www.sgs.com/en/certified-clients-and-products/certified-client-directory>. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Certificate IATF 0424646
Certificate SGS IT07/0716.06



CATRAPORT LDA.

IATF 16949:2016

Edition 1



Additional facilities
Support Function
P&C AUTOMOTIVE
Via 1 Maggio, Missaglia Lecco, 18 – 23873, Italy

Summary of Activities
**Finance, Policy Making, Contract Review, Marketing, Sales, Internal
Audit Management, Quality System Management, Customer
Service, Process Design, R&D, Engineering, Production Equipment
Development**

Support Function
P&C AUTOMOTIVE
Via Enzo Ferrari 47-49-51, Castellalto (Teramo), 64020, Italy

Summary of Activities
**Facilities Management, Management Review, Policy Making, Strategic
Planning, Logistics, Purchasing**

