

## **Certificate of Approval**

AWARDED TO

Eurocast Portugal Aveiro S.A.

Eco Parque Empresarial de Estarreja Lote C03, 3864-001, Estarreja - Portugal

IATF USI: L3YAR9

Bureau Veritas Certification certify that the Quality Management System of the above organisation has been audited and found to be in accordance with the requirements of

## IATF 16949 - FIRST EDITION

and the applicable customer specific requirements



SCOPE

Manufacturing PERMITTED EXCLUSION(S)

8.3 - Design and development of products and services

**PRODUCT(S) DELIVERED** 

Rough, machined or assembled parts resulting from light alloy diecasting

Date Of Certification: **21 February 2025** Date Of Expiration: **20 February 2028** IATF Certificate N°: **0566779** 

Bureau Veritas Certification Certificate No: FR089108-4 - IATF

**Revision: 1** 



For Bureau Veritas Certification Holding, Tour ALTO, 4 place des saisons, 92400 COURBEVOIE - France (The official document is in English. Any translations of this document shall be used for reference only.)





## Appendix to the Certificate of Approval

AWARDED TO

## Eurocast Portugal Aveiro S.A.

Eco Parque Empresarial de Estarreja Lote CO3, 3864-001, Estarreja - Portugal IATF USI: L3YAR9

REMOTE SUPPORT FUNCTION(S)

NAME	ADDRESS	SCOPE
GMD EUROCAST SAS	Rue des Garennes, 01600, Reyrieux - France IATF USI: TSA36M	Policy Making, Human Resources, Warranty Management, Finance, After sales, Customer Service, Marketing, Internal Audit Management, Continuous Improvement, Quality System Management, R&D, Process Design, Engineering, Contract Review, Sales, Supplier Management, Purchasing, Training, Information Technologies, Strategic Planning

Date Of Certification: 21 February 2025 Date Of Expiration: 20 February 2028 IATF Certificate N°: 0566779 Bureau Veritas Certification Certificate No: FR089108-4 - IATF

**Revision: 1** 



For Bureau Veritas Certification Holding, Tour ALTO, 4 place des saisons, 92400 COURBEVOIE - France (The official document is in English. Any translations of this document shall be used for reference only.)