Quality Assurance

| bsi. | |
|---|---|
| Certificate of Confo | rmity of the Factory Production Control |
| This is to certify that: | Ledwood Mechanical Engineering Ltd Waterloo Industrial Estate Waterloo Pembroke Dock SA72 4RR United Kingdom |
| Holds Certificate Number: | 0086-CPR-613879 |
| In respect of: | Carlo Maria |
| EN 1090-1:2009+A1:2011 - Execu structures. | tion of steel structures and aluminium |
| The design, manufacture (includin structural work in steel up to and i as defined in EN 1090-2. | g welding) and installation of including Execution Class 3 (EXC 3) |
| Construction Products Regulation or CP attests that all the provisions concernin Annex ZA of the above standard(s) unc prescribed requirements set out above, production control requirements include | 1/EU of the European Parliament and of the Council of 9 March 2011 (the R), this certificate applies to the above construction product. This certificate of the assessment and verification of constancy of performance described in fer system 2+ are applied and that the product fulfils (products fulfil) all the This certificate remains valid as fing as the test methods and/or factory ed in the harmonised standard(b), used to assess the performance of the x change and the products(a), and the manufactuming conditions in the |
| plana(b) are not mounted oigninearity. | Gwy Cit |
| | farbri |
| For and on behalf of BSI, a Notified Body for the above Regulation | 1. 1. |
| (Notified Body Number 0086): | Gary Fenton, Global Product Certification Director |
| First Issued: 19/06/2014 | Latest Issue: 25/06/2015 |
| | Page: 1 of 2 |
| | |
| | making excellence a habit." |
| Kingdom and should be returned immediately upon r To check its validity telephone +44 (0) 845 080 9000 | angeny of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowhill, Miton Reynes MGS BP9, United aguest. . An electronic certificate can be authenticated <u>caliba.</u> er number 7805321 at 389 Chiewick High Road, London W4-4AL, UK. |

It is Ledwood policy that we strive to consistently achieve an effective quality management system leading to quality products and services that differentiate us from the competition and meet the requirements of our customers and any applicable regulatory body.

It is through this emphasis on quality that we achieve enhanced customer satisfaction through assured conformity to customer specifications; waste is minimised and market share increased.

| bsi. | | |
|---|--|--|
| Certificate of Registration | | |
| QUALITY MANAGEMENT SYSTEM - ISO 9001:2015 | | |
| This is to certify that: | Ledwood Mechanical Engineering Ltd Waterloo Permbroke Dock SA72 4RR United Kingdom | |
| Holds Certificate Number: | FM 02151 | |
| and operates a Quality Management System which complies with the requirements of ISO 9001:2015 for the following scope: | | |
| Project management, de | sign, fabrication, installation and surface coating services. | |
| For and on behalf of BSI: | Andrew Launn, EMEA Systems Certification Director | |
| Original Registration Date: 1989-08-01 Latest Revision Date: 2021-04-13 | Effective Date: 2021-05-14 | |
| | Page: 1 of 2 making excellence a habit." | |
| This contificate was lisued electroscially and remains the property of BSI and is bound by the conditions of contract. An electronic contracted can be authenticated can be appreciated by the conditions of contract. Finited capits can be wilded at an weaking subject conditionation of the set of | | |

- ✓ First issued 1st August 1989 (BS 5750)
- Recertified Certificate to BS EN ISO 9001: 2015 – April 2017
- Certificated to BS EN ISO 1090-1: 2009 – June 2014 Exc 3
- Scoped of Approval: The Provision of Project Management, Design, Fabrication Installation and Surface Coating Services



LEDWOOD MECHANICAL ENGINEERING LIMITED

Waterloo Industrial Estate, Pembroke Dock, Pembrokeshire, SA72 4RR