

Certificate of Conformity

Certifying that the Quality Requirements for Welding of

GLOBAL EQUIPMENT SPARES (GES) LTD

of

UNIT 3, CAMPSIE INDUSTRIAL ESTATE, DERRY, BT47 3XX, NORTHERN IRELAND

For

MANUFACTURE AND FABRICATION OF ENGINEERING COMPONENTS FOR THE MATERIAL HANDLING INDUSTRY

Has been audited and found compliant in accordance with the requirements of the International Standard

EN ISO 3834-2:2021

Certificate Number **OMNi-00367-3834**Registration Date **14/09/2022**

Issue Date 05/11/2024 Expiry Date 13/09/2025

Signed:

Signed on behalf of OMNI Assured Certification International Ltd.

This certificate remains the property of OMNI Assured Certification Ltd. and shall be returned immediately upon request. OMNI Certification's procedure for complaints, disputes and appeals can be made available on request.

OMNI Assured Certification International Ltd. 40 Pearse Street, Nenagh, Co. Tipperary, Ireland.







Certificate Schedule Scope of Welding Activities

Extent of Validity in Reference to Certificate Number

OMNi-00367-3834

Product Standard(s)

EN ISO 3834-2:2021

Alternative Standard(s)

AS PER ISO3834-5 & ISO14731 FOR RWC OBLIGATION

Responsible Welding Coordinator(s)

 Name
 Qualification
 Job Function & Level

 Kevin Radcliffe
 I.W.E.
 Welding Coordinator - Level C

 Lukasz Zlotopolski
 R.W.C.
 Welding Coordinator - Level B

Products of the Manufacturer:

Manufacture and fabrication of engineering components for the material handling industry

Welding Processes - ISO 4063

Parent Material Groups - ISO / TR 15608

MAG 135 & METAL CORED 138

1.1 & 1.2, ReH≤355N/mm2

1, 2, 3 & 3.2 ReH > 690 N/ mm2

Signed

Signed on behalf of OMNI Assured Certification International Ltd.

This certificate remains the property of OMNI Assured Certification Ltd. and shall be returned immediately upon request. OMNI Certification's procedure for complaints, disputes and appeals can be made available on request.

OMNI Assured Certification International Ltd. 40 Pearse Street, Nenagh, Co. Tipperary, Ireland.

