

CERTIFICATE



This is to certify that

Optimas OE Solutions Ltd

Central Functions Waterwells Dr Quedgeley Gloucester GL2 2FR United Kingdom

has implemented and maintains an **Environmental Management System**.

Scope:

The Provision of supply systems including procurement, stockholding, direct line feed and inventory management for the purchase of engineered components of industrial fasteners, C-class components and other associated products

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001: 2015

Certificate registration no. 31611945 UM15

 Date of revision
 2025-09-14

 Valid from
 2025-01-29

 Valid until
 2028-01-28

 Date of certification
 2025-09-14





DQS GmbH

Managing Director





Guido Eggers

Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany Administrative Office: DQS UK Ltd., Parkes House, Unit 5, Wallbrook Business Centre, Green Lane, Hounslow, Middlesex, TW4 6NW, United Kingdom

The validity of the certification can only be verified by the QR-code.



Annex to certificate Registration no.: 31611945 UM15

Optimas OE Solutions Ltd

Central Functions Waterwells Dr Quedgeley Gloucester GL2 2FR United Kingdom

Location Scope

30500314
Optimas Solutions
Tuzla (Warehouse)
Schenker Arkas Orhanlı Loj
Mrk. Orta Mh. Burgaz CAD No.3, Tuzla
Istanbul
Türkiye

Sales, procurement and distribution of supply systems, fasteners, class C and MRO products

527938 Optimas OE Solutions Ltd Horsfield Way Bredbury Park Industrial Estate

Industrial Estate Stockport SK6 2TD United Kingdom Sales, procurement and distribution of supply systems, fasteners, class C and MRO products

30500418

Optimas OE Solutions Ltd Waterwells Dr Quedgeley Gloucester GL2 2FR United Kingdom Sales, procurement and distribution of supply systems, fasteners, class C and MRO products

31611947 OPTIMAS SOLUTIONS SAS 4 Rue Robert PAX 57910 Hambach France

Sales, procurement and distribution of supply systems, fasteners, class C and MRO products