

## MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 215240-2017-AQE-GBR-UKAS Initial certification date: 30 August 2012

Valid: 31 August 2024 – 30 August 2027

This is to certify that the management system of

## **Standard Motor Products Europe**

Little Oak Drive, Sherwood Business Park, Annesley, Nottingham, NG15 0DR, United Kingdom

and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Quality Management System standard: **ISO 9001:2015** 

This certificate is valid for the following scope:

The design, manufacture, procurement and supply of components for engine management applications into the automotive aftermarket; The resale of components for engine management and air conditioning into the automotive aftermarket.

Place and date: London, 19 August 2024



For the issuing office: DNV - Business Assurance 5th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom

John Pepper Management Representative



Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV Business Assurance UK Limited, 5th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom - TEL: +44(0) 203 816 4000. www.dnv.co.uk



Certificate no.: 215240-2017-AQE-GBR-UKAS Place and date: London, 19 August 2024

## **Appendix to Certificate**

## **Standard Motor Products Europe**

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
Standard Motor Products Europe	Little Oak Drive, Sherwood Business Park, Annesley, Nottingham, NG15 0DR, United Kingdom	The design, manufacture, procurement and supply of components for engine management applications into the automotive aftermarket; The resale of components for engine management and air conditioning into the automotive aftermarket.
Standard Motor Products Europe Sp. z.o.o	Ul. Bolesława Chrobrego 129, 87-100 Toruń -, Poland	The manufacture, procurement and supply of components for engine management applications into the automotive market.

