

## **UKCA** declaration of conformity

in accordance with UK Government guidance based on EN ISO/IEC 17050-1:2010

 ID
 443314

 Edition
 00

 Page
 1 of 1

First issuance 27.02.2023

Manufacturer	UK importer	
STÖBER ANTRIEBSTECHNIK GmbH & Co. KG	STOBER DRIVES Ltd.	
Kieselbronner Str. 12 Centrix House, Upper Keys Business Vi		
75177 Pforzheim,	Keys Park Road, Hednesford	
	Cannock, STAFFORDSHIRE WS12 2HA	
Germany	United Kingdom	

Product groups and product types of brand STOBER:

SI6A061	SI6A062	SC6A062
SI6A161	SI6A162	SC6A162
SI6A261	SI6A262	SC6A261
SI64361	•	

## Accessories:

PS6A24	DL6B10	DL6B20
PS6A34	DL6B11	DL6B21
PS6A44	DL6B12	DL6B22

We, with sole responsibility, hereby declare that they correspond to the essential requirements of the relevant UK statutory instruments:

Requirements	Considered standards and specifications
The Supply of Machinery (Safety) Regulations 2008 No. 1597	EN ISO 13849-1:2015
	EN 61800-5-2:2017
Electrical Equipment (Safety) Regulations 2016 No. 1101	EN 61800-5-1:2007
	+ A1: 2017 + A11:2021
Electromagnetic Compatibility Regulations 2016 No. 1091	EN IEC 61800-3:2018
The Ecodesign for Energy-Related Products Regulations 2010 No. 2617	EN 61800-9-2:2017
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012 No. 3032	EN IEC 63000:2018

An independent type examination was successfully carried out by:

Intertek Testing & Certification Ltd

Academy Place, 1-9 Brook Street, Brentwood, Essex, CM14 5NQ, United Kingdom

European notified body; ID number 0359

document number: UK-MCR-00126 (valid until 11.11.2026)

The person authorized to compile the technical documents is the head of the branch (UK-Importer) in the United Kingdom.

This declaration certifies compliance with the designated standards, but does not imply a guarantee of features.

ANTRIEBSTECHNIK GmbH & Co. KG 75091 - Postfach 91 01 03 75177 - Kieselbronner Straße 12

Pforzheim, 27.02.2023

Place and Date

Stephan Scholze, Head of Management Center Electronics STÖBER ANTRIEBSTECHNIK GmbH & Co. KG (Manufacturer)