



## Kendrion INTORQ GmbH

Wülmser Weg 5 31855 Aerzen

Postfach 11 03 31849 Aerzen Deutschland

T +49 5154 70534-0 F +49 5154 70534-100

deae-info@kendrion.com www.kendrion.com

Geschäftsführer: Dr. Andreas Laschet Lars Knoke

## **UK Declaration of Conformity**

**Original Declaration of Conformity** 

We hereby declare that the design of

Designation: Electrical Accessories

Machine type: INTORQ BEG

INTORQ BES
INTORQ 14.198

INTORQ 14.610

INTORQ 14.611 INTORQ 14.621

INTORQ 14.640

INTORQ 14.666

Year of manufacture: 2022 ff.

comply with the following UK regulations and designated standards as amended.

## **UK Regulations**

S.I. 2016 No. 1101 Consumer Protection Health and Safety: Electric Equipment (Safety) Regulations

S.I. 2016 No. 1091 Electromagnetic Compatibility Regulations 2016





## **Applied designated standards:**

EN ISO 12100 Safety of machinery

EN 60204-1 Safety of machinery – Electrical equipment of machines –

Part 1 - General requirements

EN 61010-1 Safety requirements for electrical equipment for measurement, control, and laboratory

use - Part 1: General requirements

additionally the correction A1:2019/AC:2019

EN 61000-6-1 Electromagnetic Compability (EMC)

EN 61000-6-2 Electromagnetic Compability (EMC)

EN 61000-6-3 Electromagnetic Compability (EMC)

EN 61000-6-4 Electromagnetic Compability (EMC)

Lars Knoke

Managing Director

By proxy Winfried Küter

Head of Technology Industrial Brakes

Aerzen, April 7, 2022