



## 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

## **EU Declaration of Conformity**

**Original Declaration of Conformity** 

CE

We hereby declare that the type of construction of

Designation: Electrical Accessories

Machine type: INTORQ BEG

INTORQ 14.198 INTORQ 14.611 INTORQ 14.621 INTORQ 14.610 INTORQ 14.640 INTORQ 14.666

Year of manufacture: 2020 ff.

complies with the following European directives and harmonized standards which were valid on the date of issue indicated below in their versions applicable at that time.

## **EU Directives**

2014/35/EU Low Voltage Directive

2014/30/EU EMC-Directive





## Applied, harmonized standards

DIN EN ISO 12100:2011-03 Safety of machinery

DIN EN 60204-1-:2019-06 Safety of machinery - Electrical equipment of machines -

Part 1 – General requirements

DIN EN 61010-1:2020-03 Safety requirements for electrical equipment for measurement,

control, and laboratory use - Part 1: General requirements

Additionally the correction DIN EN 61010-1:2011-07

DIN EN IEC 61000-6-1:2019-11 Electromagnetic Compatibility (EMC)

DIN EN IEC 61000-6-2:2019-11 Electromagnetic Compatibility (EMC)

DIN EN 61000-6-3:2011-09 Electromagnetic Compatibility (EMC)

DIN EN 61000-6-4:2011-09 Electromagnetic Compatibility (EMC)

huten

By proxy Winfried Küter Global R&D Director (SA) Industrial Brakes By proxy Jan-Oliver Schmidt Authorized representative

Churcht

Aerzen, 16.03.2021