



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: Electromagnetically released spring-applied brake

Machine type: INTORQ BFK417 INTORQ BFK470

INTORQ BFK418 INTORQ BFK471
INTORQ BFK518 INTORQ BFK457
INTORQ BFK458 INTORQ BFK551
INTORQ BFK460 INTORQ BFK552
INTORQ BFK461 INTORQ BFK557
INTORQ BFK468 INTORQ 14.442

Year of manufacture: 2022 ff.

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

UK Regulations

S.I. 2008 No. 1597 Health and Safety: Supply of Machinery (Safety) Regulations 2008

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

S.I. 2012 No. 3032 Environmental Protection: The Restriction of the Use of Certain Hazardous

Substances in Electrical and Electronic Equipment Regulations 2012





Applied designated standards:

EN ISO 12100 Safety of machinery

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

Part 1 - General requirements

VDE 0580 Electromagnetic devices and components - General

specifications

EN 60529 Protection classes provided by enclosures

Lars Knoke Managing Director

Aerzen, April 7, 2022

Head of Technology Industrial Brakes

By proxy Winfried Küter