Form 606512006 Version B Author SEn



EC - Declaration of Conformity

(According to Machinery Directive 2006/42/EC, Appendix II, 1. A)

We, Liconic AG, Industriestrasse 8-12, FL-9493 Mauren, herewith declare that the product identified as

FABxxx

(Controlled Climate Automated Storages)

Serial-No. / Manufacturing date

is in conformity with the provisions of the following EC Directives when installed in accordance with the installation instructions contained in the product documentation:

2006/42/EC Machinery Directive

2014/30/EU Directive on electromagnetic compatibility

Additional Directives:

2011/65/EU Restriction of the use of certain hazardous substances in electrical and

electronic equipment (RoHS)

2015/863/EU Amending Annex II to Directive 2011/65/EU (RoHS)

2012/19/EU Waste of electrical and electronic equipment (WEEE)

and that the standards referenced below were taken in consideration:

DIN EN 61000-3-2 Electromagnetic Compatibility – part 3-2: Limits - Limits for harmonic

current emissions

DIN EN 61000-3-3 Electromagnetic Compatibility – part 3-3: Limits – Limitation of voltage

fluctuation

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

Part 1: General requirements

Revi	ew ed by RKi	Signed-off by	BMa	Changes		im QMS e	ingep	flegt	F	Pred.	В
File:	606512006 CE Controlled Climate Automated Storages FAB			Page	1	Pages	2		Effective Da	ate	11.06.21

CE Declaration Form 606512006

Version B Author SEn



DIN EN 61010-1 Safety Requirements for Electrical Equipment for Measurement, Control,

and Laboratory Use-Part 1: General Requirements

DIN EN 61010-2-081 Safety Requirements for Electrical Equipment for Measurement, Control,

and Laboratory Use-<u>Part 2-81:</u> Particular Requirements for automatic and semiautomatic Laboratory Equipment for Analysis and other Purposes

DIN EN 61326-1 Electrical Equipment for Measurement, Control and Laboratory Use

DIN EN ISO 12100 Safety of machinery – General principles for design – Risk assessment

and risk reduction

DIN EN ISO 13857 Safety of machinery – Safety distances to prevent hazard zones being

reached by the upper and lower limbs

DIN EN ISO 13854 Minimum gaps to avoid crushing of parts of the human body

DIN EN 378-1 Refrigerating Systems and Heat Pumps

DIN EN ISO 13849-1 Safety of machinery – Safety related Parts of Control Systems –

Part 1: General principles for Design

DIN EN ISO 14971 Medical devices - Application of risk management to medical devices

The person authorised to compile the relevant technical documentation:

Basilius Malin Industriestrasse 8-12 FL-9493 Mauren

FL - 9493 Mauren, 2021-06-11

Ralf Kindle Marco Zellweger Applications Engineering

	Revie	ew ed by RKi	Signed-off by	BMa	Changes	5	im QMS e	ingep	flegt		Pred.	В
ĺ	File:	606512006 CE Controlled Climate Automated Storages FAB			Page	2	Pages	2		Effective [Date	11.06.21