CE Declaration

Form 606512005 Version C 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

SABxxx

(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	Reviewed by RKi Signed-off by BMa		BMa	Changes			m QMS eir	ngep	oflegt		Pred.	С
File: 606512005 CE Controlled Climate Automated Storages SAB			Page	1	Pages	2		Effective	Date	11.06.21		
Ausgedruckte Kopien unterliegen nicht dem Änderungsdienst!!!												

CE Declaration	Form Version Author	•								
DIN EN 61010-1		equirements for Electrical and Laboratory Use-Part 1	Equipment for Measurement, : General Requirements							
DIN EN 61010-2-081	Control,	and Laboratory Use- <u>Part 2</u> c and semiautomatic Labo	Equipment for Measurement, <u>-81:</u> Particular Requirements for pratory Equipment for Analysis and							
DIN EN 61326-1	Electrica	I Equipment for Measurem	ent, Control and Laboratory Use							
DIN EN ISO 12100		⁻ machinery – General prin reduction	ciples for design – Risk assessment							
DIN EN ISO 13857		Machinery – Safety distar by the upper and lower lim	nces to prevent hazard zones being bs							
DIN EN ISO 13854	Minimum	n gaps to avoid crushing of	parts of the human body							
DIN EN 378-1	Refrigera	ating Systems and Heat Pu	imps							
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 ris	k 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

Mun rel

Ralf Kindle Applications

Marco Zellweger Engineering

Revie	ewed by RKi	Signed-off by	BMa	Cha	anges		im QMS eir	ngep	oflegt		Pred.	С
File: 606512005 CE Controlled Climate Automated Storages SAB			Page	2	Pages	2		Effective	Date	11.06.21		
Ausgedruckte Kopien unterliegen nicht dem Änderungsdienst!!!												