

DECLARATION OF CONFORMITY

CE-marking Directive 93/68/EEC

Description of models (SIKU)
SIKU 100ML
SIKU 100AZ
SIKU 100AZL
SIKU 100AZTVL
SIKU 100AZT
SIKU 100AZTL
SIKU 100AZTH
SIKU 100AZTHL
SIKU 100MVL
SIKU 100MVTL
SIKU 100MVTH
SIKU 100MVTHL
SIKU 100MTL
SIKU 100MTHL
SIKU 125ML
SIKU 125 Turbo
SIKU 125AZ
SIKU 125AZL
SIKU 125AZT
SIKU 125AZTL
SIKU 125AZTHL
SIKU 125MVTL
SIKU 125MTL
SIKU 125MTHL
SIKU 150ML
SIKU 150AZ
SIKU 150AZL
SIKU 150 AZTVL

150 MAT	SIKU 150AZT
150 MAT L	SIKU 150AZTL
150 MATH L	SIKU 150 AZTH L
150 MT L	SIKU 150MTL
150 MTH	SIKU 150 MTH
150 MTH L	SIKU 150MTHL

CE Mark Applied: 2023

Conforms to the following:

- EU-Directives

Directive 2014/30/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility.

Directive 2014/35/EU of the European Parliament and of the Council of 26 February 2014 on the harmonization of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits.

Directive 2014/53/EU of the European Parliament and of the Council of 16 April 2014 on the harmonization of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC.

Directive 2009/125/EC of the European Parliament and of the Council of 21 October 2009 establishing a framework for the setting of ecodesign requirements for energy-related products.

Directive 2011/65/EU of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment and COMMISSION DELEGATED DIRECTIVE (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65/EU of the European Parliament and of the Council as regards the list of restricted substances.

- EU- Standards

relating to the making available on the market of electrical equipment designed for use within certain voltage limits:

EN 60335-2-80:2003+A1+A2

EN 60335-1:2012+A11+A13+A1+A14+A2+A15

EN 62233:2008

relating to electromagnetic compatibility:

EN IEC 55014-1:2021;

EN IEC 55014-2:2021;

EN IEC 61000-3-2:2019+A1;

EN 61000-3-3:2013+A1+A2.

Conforms to the following Product Specifications:

We hereby declare that total concentration of Lead, Cadmium, Mercury, Chromium VI, Polybrominated Biphenyls (PBBs), Polybrominated Diphenyl Ethers (PBDEs), Bis (2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP) and Diisobutyl phthalate (DIBP) in Electrical and Electronic Equipment in accordance with EC Directive 2011/65/EU and its amendment Directive (EU) 2015/863 (RoHS), does not exceed the established norms in the set forth above products:

Parameter	Permitted Level	
Lead (Pb)	<0.1%	1000ppm
Cadmium (Cd)	<0.01%	100ppm
Hexavalent Chromium (Cr VI)	<0.1%	1000ppm
Mercury (Hg)	<0.1%	1000ppm
Polybrominated biphenyls (PBBs)	<0.1%	1000ppm
Polybrominated diphenyl ether (PBDEs)	<0.1%	1000ppm
Bis(2-ethylhexyl) phthalate (DEHP)	<0.1%	1000ppm
Butyl benzyl phthalate (BBP)	<0.1%	1000ppm
Dibutyl phthalate (DBP)	<0.1%	1000ppm
Diisobutyl phthalate (DIBP)	<0.1%	1000ppm

Date : 17.06.2024



SIKU VertriebsgmbH
 Sandstraße 13 | A-2100 Stetten
 Tel. +43 2262 61521 | E-Mail: office@siku.at
 www.siku.at
 Thomas Kunst