

EU-Declaration of conformity

Document №: Lienz – FO_2040 V02

Declaration type: Supermarket Appliances

Manufacturer/Issuer: LIEBHERR-HAUSGERÄTE LIENZ GMBH

A-9900 Lienz, Dr. Hans Liebherr Straße1

Product designation: see appendix

The product complies with the following european directives and regulations:

Regulation (EG) No or delegated regulation (EU)	title
(EU) 2019/2020	COMMISSION REGULATION (EU) 2019/2020 laying down ecodesign requirements for light sources and
	separate control gears pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulations (EC) No 244/2009, (EC) No 245/2009 and (EU) No 1194/2012
(EU) 2019/2024	COMMISSION REGULATION (EU) 2019/2024 laying down ecodesign requirements for refrigerating appliances
	with a direct sales function pursuant to Directive 2009/125/EC of the European Parliament and of the Council
(EU) 2019/2018	COMMISSION DELEGATED REGULATION (EU) 2019/2018 supplementing Regulation (EU) 2017/1369 of the
	European Parliament and of the Council with regard to energy labelling of refrigerating appliances with a direct sales function
(EU) 2017/1369	REGULATION (EU) 2017/1369 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL setting a framework
	for energy labelling and repealing Directive 2010/30/EU
2006/42/EC	DIRECTIVE 2006/42/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on machinery, and amending
	Directive 95/16/EU (recast)
2014/30/EU	DIRECTIVE 2014/30/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the harmonisation of the
	laws of the Member States relating to electromagnetic compatibility
2009/125/EC	DIRECTIVE 2009/125/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL establishing a framework
	for the setting of ecodesign requirements for energy-related products
2011/65/EU	DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the restriction of the use
	of certain hazardous substances in electrical and electronic equipment (recast)

For further information on the adherence of this regulation and these directives please see annex

Year Fitting of CE label: 2024

Signed by and on behalf of

Place, Date: Lienz, 07.10.2024

LIEBHERR

Legally binding signature

14 Ma/ 	
Holger König	
Head of Financial and Administration Lienz	
Lienz , 07.10.2024	

Signiert von:

94744D840D884AF...
Stephan Schlemmer

Manager Development Location Lienz

Place and date of issue

Annex is part of this declaration.

This declaration of conformity is drawn up under the sole responsibility of the manufacturer.

This declaration confirms conformity with all mentioned legal norms but does not include any guarantee for characteristics.

The safety remarks of the delivered product documentation have to be taken into consideration.

Regulation (EG) No or delegated regulation (EU) No

Title Lienz - FO_2040

For further information on the adherence of this regulation and these directives please see annex

Year Fitting of CE label 2024

Harmonised European norms

Reference No.

Directive 2006/42/EG:

EN 60335-1 2012 + AC:2014 + A11:2014 + A13:2017 + A1:2019 + A2:2019 + A14:2019 + A15:2021

EN 60335-2-89 2010 + A1:2016 + A2:2017

EN ISO 3743-2 2019 EN ISO 3744 2010

Directive 2014/30/EU:

EN 55014-1 2021

Directive 2009/125/EC and Regulation (EU) 2019/2018:

EN ISO 23953-2 2016

Directive 2011/65/EU:

EN 63000 2018

Additional Standards:

EN 55014-2 2021

EN IEC 61000-3-2 2019 + A1:2021



EN IEC 61000-3-3 2013 + A1 + A2 + A2/AC:2022 EN 60704-1 2010 + A11:2012

EN 60704-2-14 2013 + A11:2015 + A1:2019

Appendix

Appliances

BAY 210low (-)	BAY 210m (-)	BAY 210m (-/+)
BAY 210me (-/+)	BAY 250low (-)	BAY 250m (-)
BAY 250m (-/+)	CLIFF 156 (-) ma	CLIFF 156 (-) ma
CLIFF 234 (-) ma	COVE 180me (-)	COVE 180me (-/+)
COVE 180se (-)	COVE 180se (-/+)	COVE 210m (-)
COVE 210m (-/+)	COVE 210s (-)	COVE 210s (-/+)
COVE 250m (-)	COVE 250m (-/+)	COVE 250s (-)
COVE 250s (-/+)	Husky FI (U) 180	Husky FI (U) 210
Husky FI (U) 250	Husky FL (U) 180	Husky FL (U) 210
Husky FL (U) 250	Husky TK (-) 180	Husky TK (-) 210
Husky TK (-) 250	PIZ 210 (-)	PIZ 250 (-)
Polar TK (-) 210		

Appliances with radio equipment device

BAY 250low (-/+)