

UKCA-Declaration of conformity

Document No: Lienz – FO_2084 V02

Declaration type: Supermarket Appliances UKCA

Manufacturer/Issuer: **LIEBHERR-HAUSGERÄTE LIENZ GMBH**
A-9900 Lienz, Dr. Hans Liebherr Straße1

Product designation: See appendix

The product complies with the following UK Legislation:

UK Legislation	Title
SI 2021 No. 1095	The Ecodesign for Energy-Related Products and Energy Information (Lighting Products) Regulations 2021
SI 2021 No. 745	The Ecodesign for Energy-Related Products and Energy Information Regulations 2021 The Energy Information Regulations 2011
SI 2008 No. 1597	The Supply of Machinery (Safety) Regulations 2008
SI 2016 No. 1091	Electromagnetic Compatibility Regulations 2016
SI 2010 No.2617 & SI 2011 No. 1524	The Ecodesign for Energy-Related Products Regulations 2010 The Energy Information Regulations 2011
SI 2012 No. 3032	Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

For further information on the adherence of this legislation please see annex.


Year Fitting of UKCA label: 2025

Signed by and on behalf of
Place, Date: Lienz, 16.01.2025

Legally binding signature

Signed by:

 F377635C44224A6...
 Holger König
 Head of Financial and Administration Lienz

Signiert von:

 84744D840D884AF...
 Stephan Schlemmer
 Manager Development Location Lienz

Lienz , 16.01.2025

 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.

UK Legislation and designated standards

Title Lienz - FO_2084

For further information on the adherence of this legislation please see annex.

Year Fitting of UKCA label 2025

Reference No.

The Supply of Machinery (Safety) Regulations SI 2008 No. 1597
 EN 60335-1 2012 + AC:2014 + A11:2014 + A13:2017
 EN 60335-2-89 2010 + A1:2016 + A2:2017

Electromagnetic Compatibility Regulations SI 2016 No. 1091
 EN 55014-1 2021
 EN IEC 61000-3-3 2013 + A1 + A2 + A2/AC:2022
 EN IEC 61000-3-2 2019 + A1:2021

The Ecodesign for Energy-Related Products and Energy Information Regulations 2010 as retained in UK law and amended – SI 2010 No.2617
 EN ISO 23953-2 2016

Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations SI 2012 No. 3032
 EN 63000 2018

Additional Standards:
 EN 55014-2 2021
 IEC 60704-2-14 2013 + A1:2019

Appendix

Appliances

BAY 210low (-)	BAY 210low (-)	BAY 210low (-)
BAY 210m (-)	BAY 210m (-)	BAY 210m (-)
BAY 210m (-/+)	BAY 210m (-/+)	BAY 210m (-/+)
BAY 210me (-/+)	BAY 210me (-/+)	BAY 210me (-/+)
BAY 210me (-/+)	BAY 250low (-)	BAY 250low (-)
BAY 250low (-)	BAY 250m (-)	BAY 250m (-)
BAY 250m (-)	BAY 250m (-/+)	BAY 250m (-/+)
BAY 250m (-/+)	CLIFF 156 (-) ma	CLIFF 156 (-) ma
CLIFF 156 (-) ma	CLIFF 156 (-) ma	CLIFF 156 (-) ma
CLIFF 234 (-) ma	CLIFF 234 (-) ma	CLIFF 234 (-) ma
CLIFF 234 (-) ma	CLIFF 234 (-) ma	CLIFF 234 (-) ma
COVE 180me (-)	COVE 180me (-)	COVE 180me (-)
Cove 180me (-)	COVE 180me (-/+)	COVE 180me (-/+)
Cove 180me (-/+)	COVE 180se (-)	COVE 180se (-)
COVE 180se (-/+)	COVE 180se (-/+)	COVE 210m (-)
COVE 210m (-)	COVE 210m (-)	COVE 210m (-)
Cove 210m (-)	COVE 210m (-/+)	COVE 210m (-/+)
COVE 210m (-/+)	COVE 210s (-)	COVE 210s (-)
COVE 210s (-)	COVE 210s (-/+)	COVE 210s (-/+)
COVE 250m (-)	COVE 250m (-)	COVE 250m (-)
Cove 250m (-)	COVE 250m (-/+)	COVE 250m (-/+)
COVE 250m (-/+)	COVE 250s (-)	COVE 250s (-)
COVE 250s (-)	COVE 250s (-)	COVE 250s (-/+)
COVE 250s (-/+)	FFTSvg 7531 T47 40	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 210 (-)	PIZ 210 (-)	PIZ 210 (-)
PIZ 210 (-)	PIZ 210 (-)	PIZ 250 (-)
PIZ 250 (-)	PIZ 250 (-)	PIZ 250 (-)
PIZ 250 (-)	PIZ 250 (-)	PIZ 250 (-)
Polar TK (-) 210	Polar TK (-) 250	

Appliances with radio equipment device *)

BAY 250low (-/+)