

UKCA-Declaration of conformity

Document No: Lienz – FO_1988 V05

Declaration type: Consumer 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
SI 2016 No. 1101	The Electrical Equipment (Safety) Regulations 2016
SI 2016 No. 1091	Electromagnetic Compatibility Regulations 2016
SI 2017 No. 1206* only for appliances with Wi-Fi connectivity	Radio Equipment Regulations 2017
SI 2010 No. 2617	The Ecodesign for Energy-Related Products Regulations 2010
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: 2024

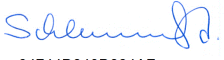
Signed by and on behalf of
Place, Date: Lienz, 25.01.2024

LIEBHERR

Legally binding signature

DocuSigned by:

CD4ED52ECE8E42A

Holger König
Head of Financial and Administration Lienz

DocuSigned by:

94744D840D884AE

Stephan Schlemmer
Manager Development Location Lienz

Lienz , 25.01.2024

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_1988

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

Year Fitting of UKCA label 2024

Reference No.

The Electrical Equipment (Safety) Regulations 2016 SI 2016 No. 1101

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

EN 60335-2-24: 2010 + A1:2019 + A11 :2020 + A2 :2019

EN 62233: 2008 + AC : 2008

EN 61770*): 2009 + AC : 2011

EN 62471*): 2008

Electromagnetic Compatibility Regulations 2016 SI 2016 No. 1091

ETSI EN 301 489-1 V2.2.3 **):

ETSI EN 301 489-17 V3.2.4 **):

Radio Equipment Regulations 2017 SI 2017 No. 1206

ETSI EN 300 328 V2.2.2 **):

The Ecodesign for Energy-Related Products and Energy Information Regulations 2010 as retained in UK law and amended SI 2010 No. 2617:

EN 62552-1: 2020

EN 62552-2: 2020

EN 62552-3: 2020

EN 60704-1:2010 + A11:2012

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

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

EN IEC 63000: 2018

Additional standards:

EN 55014-1 : 2021

EN 55014-2 : 2021

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

EN 61000-3-3 :2013 + A1+A2/AC :2022

Appendix**Appliances**

CBNes 6256 001 25	CBNste 8872 001 20	ECBN 5066 001 23
ECBN 5066 617 23	ECBN 6156 001 23	ECBN 6156 617 23
ECBN 6256 001 23	ECBN 6256 010 23	ECBNe 7870 001 20
ECBNe 7871 617 20	ECBNe 8870 001 20	ECBNe 8871 617 20
ECBNe 8872 001 20	ECc 2866 010 21	ECc 2866 177 20
ECc 2866 178 20	ECc 3456 010 21	EKc 1424 009 26
EKc 1424 010 26	EKc 1424 177 26	EKc 1424 178 26
EKc 2514 009 26	EKc 2514 010 26	EKc 2514 177 26
EKc 2514 178 26	EKPc 2554 010 21	EKPc 2554 178 20
EKPc 2854 010 21	EKPc 2854 178 20	EWTdf 1653 001 26
EWTdf 1653 168 26	EWTdf 3553 168 26	EWTgb 1683 001 26
EWTgb 1683 168 26	EWTgb 2383 001 26	EWTgb 3583 001 26
EWTgb 3583 168 26	EWTgb 3583 B88 26	EWTgg 1683 168 26
EWTgw 1683 001 26	EWTgw 2383 001 26	EWTgw 3583 001 26
ICc 2866 010 21	ICc 2866 171 20	ICc 3156 010 21
ICc 3156 171 20	ICc 3156 175 20	ICc 3414 010 21
ICc 3456 171 20	ICc 3456 175 20	ICPc 3456 010 21
ICPc 3456 171 20	IKBc 2854 010 26	IKBc 2854 171 26
IKBc 2854 175 26	IKBc 3454 010 26	IKBc 3454 171 26
IKBc 3454 175 26	IKc 1714 010 26	IKc 1714 171 26
IKc 2554 009 26	IKc 2554 010 26	IKFPc 2854 010 21
IKFPc 2854 171 20	IKPc 2554 009 21	IKPc 2554 010 21
IKPc 2554 171 20	IKPc 2554 175 20	IKPc 2854 010 21
IKPc 2854 171 20	IKPc 2854 175 20	LWB-196
OKes 1750 001 21	UKes 1752 147 21	UWK 1782 168 20
UWK 1782 168 26	UWKes 1752 001 22	UWT 1672 164 20
UWT 1672 168 20	UWT 1672 168 26	UWT 1682 164 26
UWT 1682 168 26	UWT 1682 171 26	UWT 1682 175 26
UWT 1682 B88 26	UWT 1682 B89 26	UWTes 1672 001 22
UWTes 1672 014 26	UWTgb 1682 001 26	UWTgb 1682 006 26
WFbli 5041 001 20	WFbli 5241 001 20	WFbli 7741 001 20
WK 66-21	Wkb 1812 001 22	Wkb 1812 531 21
WKEes 553 001 26	WKEgb 582 001 21	WKEgb 582 168 21
WKEgbm 582 168 20	WKEgg 582 168 21	WKEgw 582 001 21
WKEob 582 168 21	WKes 653 001 22	WKp 142
WKp 166	WKp 196	WKr 1811 001 22
WKv 142	WKv 166	WKv 196
WPbl 4201 001 20	WPbl 4601 001 20	WPbl 5001 001 20
WSbl 4201 001 20	WSbl 4601 001 20	WSbl 5001 001 20
WSbli 5231 168 20	WTes 1672 001 26	WTes 5872 001 22
WTes 5872 162 21	WTes 5872 168 21	WTes 5972 001 22
WTpes 5972 001 22	ZKes 453 001 20	

Appliances with radio equipment device *)

ECBN 9471 617 23

ECBN 9671 001 23

ECBN 9673 001 23

LIEBHERR

EGN 9171 617 23
EGN 9671 617 23
EKB 9671 001 23
EWT 9275 001 23
WPbli 5031 001 20
WSbli 5031 001 20
WSbli 7731 001 20

EGN 9271 617 23
EKB 9271 001 23
EWT 9175 001 23
LWB-324
WPbli 5231 001 20
WSbli 5031 010 20
WSbli 7731 010 20

EGN 9471 617 23
EKB 9471 001 23
EWT 9175 617 23
WKp 324
WPbli 5231 147 20
WSbli 5231 001 20