

EU-Declaration of conformity

Document №: Lienz – FO_2041 V07

Declaration type: Professional Refrigerated Storage Cabinets

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) No	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
2022/30/EU	COMMISSION DELEGATED REGULATION (EU) 2022/30 of 29 October 2021 supplementing Directive 2014/53/EU of the European Parliament and of the Council with regard to the application of the essential requirements referred to in Article 3(3), points (d) and (e), of that Directive
(EU) 2015/1095	COMMISSION REGULATION (EU) 2015/1095 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to ecodesign requirements for professional refrigerated storage cabinets, blast cabinets, condensing units and process chillers
(EU) 2015/1094	COMMISSION DELEGATED REGULATION (EU) 2015/1094 supplementing Directive 2010/30/EU of the European Parliament and of the Council with regard to the energy labelling of professional refrigerated storage cabinets
(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)
2014/53/EU*)	DIRECTIVE 2014/53/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of radio equipment and repealing Directive 1999/5/EC
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: 2026

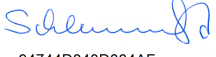
Signed by and on behalf of

Place, Date:

Lienz, 12.01.2026

Legally binding signature

Signed by:

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

Signiert von:

 84744D840D884AF...
 Stephan Schlemmer
 Manager Development Location Lienz

Lienz , 12.01.2026

 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_2041

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

Year Fitting of CE label 2026

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	2022 + A11:2022 + AC:2023-11
EN ISO 3743-2	2019
EN ISO 3744	2010

Directive 2014-53-EU*):

ETSI EN 300 328 V2.2.2

Directive 2022/30/EU:

EN18031-1 2024
 EN18031-2 2024

Directive 2009/125/EC and Regulation (EU) 2015/1095:

EN 16825 2016

Directive 2011/65/EU:

EN 63000 2018

Additional Standards:

ETSI EN 301 489-1 V2.2.3*)

ETSI EN 301 489-17 V3.2.4*)

EN 55014-1 2021

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 + A1:2012

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

*Regulation (EU) 2015/1094 not relevant for refrigerator-freezer combinations and static professional storage cabinets.*Appendix**Appliances**

Appliances	Type	Appliances	Type	Appliances	Type
BFFsg 4001 001 40	221 002	BFFsg 4001 F84 40	221 002	BFFsg 5501 001 40	221 002
BFPvg 6501 001 41	221 007	BFPvg 8401 001 41	221 007	BFPvg 8401 606 40	221 007
BFPvg 8401 J66 40	221 007	BRFvg 5501 001 20	211 001	BRFvg 5511 001 20	211 001
BRPvg 6501 001 40	211 008	BRPvg 8401 001 40	211 008	BRPvg 8401 606 40	211 008
BRPvg 8401 J66 40	211 008	EQO 46-	221 007	EQO 46+	211 008
EQO 68-	221 007	EQO 68+	211 008	FCFCvg 4002 001 20	231 001
FCFCvg 4032 001 20	231 001	FCFvg 4002 001 20	231 001	FFFBvg 5501 001 40	221 002
FFFCsg 4001 001 40	221 002	FFFCsg 5501 001 40	221 002	FFFCsg 5501 890 40	221 002
FFFCvg 4001 001 20	221 002	FFFCvg 5501 001 40	221 002	FFFCvg 6501 001 40	221 002
FFFsg 4001 001 40	221 002	FFFsg 4001 D36 40	221 002	FFFsg 5501 001 40	221 002
FFFsg 5501 435 40	221 002	FFFsg 5501 479 40	221 002	FFFsg 5501 599 40	221 002
FFFsg 5501 740 40	221 002	FFFsg 5501 890 40	221 002	FFFsg 6501 001 40	221 002
FFFsg 6501 435 40	221 002	FFFsg 6501 924 40	221 002	FFFsg 6501 D36 40	221 002
FFFsg 6501 E55 40	221 002	FFFvg 4001 001 20	221 002	FFFvg 5501 001 40	221 002
FFFvg 6501 001 40	221 002	FFFvg 6501 C14 40	221 002	FFFvg 6501 I35 40	221 002
FFFvg 6501 L60 40	221 002	FFPSvg 1402 001 40	221 007	FFPSvg 1402 924 40	221 007
FFPSvg 6501 001 40	221 007	FFPSvg 6501 924 40	221 007	FFPvg 6501 001 40	221 007
FFTCsg 1501 001 20	221 013	FFTCvg 1501 001 20	221 013	FFTsg 1501 001 20	221 013
FFTsg 1501 744 20	221 013	FFTvg 1501 001 20	221 013	FRFBvg 5501 001 20	211 001
FRFCvg 4001 001 20	211 001	FRFCvg 5501 001 20	211 001	FRFCvg 5501 890 20	211 001
FRFCvg 5511 001 20	211 001	FRFCvg 6501 001 20	211 001	FRFCvg 6501 890 20	211 001
FRFCvg 6511 001 20	211 001	FRFvg 4001 001 20	211 001	FRFvg 5501 001 20	211 001
FRFvg 5501 479 20	211 001	FRFvg 5501 599 20	211 001	FRFvg 5501 890 20	211 001
FRFvg 6501 001 20	211 001	FRFvg 6501 479 20	211 001	FRFvg 6501 599 20	211 001
FRFvg 6501 890 20	211 001	FRFvg 6501 924 20	211 001	FRFvg 6501 I35 20	211 001
FRPSvg 1402 001 40	211 008	FRPSvg 1402 924 40	211 008	FRPSvg 6501 001 40	211 008
FRPSvg 6501 924 40	211 008	FRPSvg 6511 001 40	211 008	FRPvg 6501 001 40	211 008
FRTCvg 1501 001 20	211 015	FRTCvg 1511 001 20	211 015	FRTvg 1501 001 20	211 015
FRTvg 1511 001 20	211 015	G02060	4 6204 6	G02089	4 6204 6
GG 5510 001 41	4 6179 4	GG 5510 D83 41	4 6204 6	GGU 1400 001 21	4 6179 4
GGU 1400 599 21	4 6179 4	GGU 1500 001 21	4 6179 4	GGU 1500 006 21	4 6179 4
GGU 1500 I56 21	4 6179 4	GGU 1550 001 21	4 6179 4	GGU 1550 006 21	4 6179 4
GGU 1550 740 21	4 6179 4	GGUesf 1405 001 20	4 6179 4	GGUesf 1405 599 20	4 6179 4
GGUesf 1405 740 20	4 6179 4	GGv 5010 925 43	4 6200 6	KPARBI3003	211 001
KPARBI3004	211 001	KPARBI3005	221 002		

Appliances with radio equipment device *)

Appliances	Type	Appliances	Type	Appliances	Type
BFPSvh 6501 001 40	221 007	BFPSvh 8401 001 40	221 007	BFPSvh 8401 924 40	221 007
BFPSvh 8401 G88 40	221 007	BRPSvh 6501 001 40	211 008	BRPSvh 8401 001 40	211 008
BRPSvh 8401 924 40	211 008	BRPSvh 8401 G88 40	211 008	FFFCvg 5501 X01 40	221 002
FFFCvg 6501 X01 40	221 002	FFPSrh 1402 001 40	221 007	FFPSrh 6501 001 40	221 007
FFPSvh 1402 001 40	221 007	FFPSvh 6501 001 40	221 007	FRFCvg 5501 X01 20	211 001
FRFCvg 6501 X01 20	211 001	FRPSrh 1402 001 40	211 008	FRPSrh 1412 001 40	211 008
FRPSrh 6501 001 40	211 008	FRPSrh 6511 001 40	211 008	FRPSvh 1402 001 40	211 008
FRPSvh 1412 001 40	211 008	FRPSvh 6501 001 40	211 008	FRPSvh 6511 001 40	211 008