

UKCA-Declaration of conformity

Document No: Ochsenhausen – FO_1988 V06

Declaration type: Consumer UKCA

Manufacturer/Issuer: **LIEBHERR-HAUSGERÄTE OCHSENHAUSEN GMBH**
88416 Ochsenhausen, Memminger Straße 77-79

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 2010 No. 2617	The Ecodesign for Energy-Related Products Regulations 2010
SI 2023 No. 1007***) only for appliances with Wifi connectivity	The Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023 Schedule 1
SI 2012 No. 3032	Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012
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

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: Ochsenhausen, 16.10.2024

Legally binding signature

Signiert von:

0E660AA880C74DB...
Heike Liebe
Head of Finance & Administration

Signiert von:

03685A25A29D483...
Matthias Wiest
Head of Refrigeration Technology

Ochsenhausen , 16.10.2024

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.

Liebherr provides security support for this product for a period of at least 2 years after the purchase of the product.

For any security issues please visit our website: www.liebherr.com.

Ochsenhausen - FO_1988

2024

UK Legislation and Designated standards:

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 IEC 60335-2-24:2022 + A11:2022

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

- | | | |
|--------------------|--------------------|--------------------|
| CBNef 5735 001 21 | CBNes 5775 001 20 | DRe 3900 001 22 |
| DRe 3901 001 22 | DRe 4101 001 22 | FNc 462i 168 20 |
| FNc 462i 171 20 | FNc 465i 168 22 | FNc 505i 168 22 |
| FNc 525i 168 22 | FNc 705i 168 22 | FNd 420i 168 22 |
| FNc 702i 168 22 | FNc 725i 168 22 | FNd 520i 171 22 |
| FNc 722i 168 22 | FNd 460i 171 22 | FNe 4204 168 22 |
| FNd 420i 171 22 | FNd 4625 147 20 | FNe 4605 168 22 |
| FNd 460i 168 22 | FNd 500i 171 22 | FNsfe 5207 168 22 |
| FNd 500i 168 22 | FNd 520i 168 22 | GN 46Vd25 |
| FNe 5207 168 22 | FNe 4204 147 20 | GN 50Ve06 |
| GN 42Vd24 | FNe 4605 164 22 | ICBbi 5122 168 22 |
| GN 46Ve05 | FNe 5006 168 22 | ICBc 5122 001 22 |
| GN 52Ve07 | FNsfd 520i 168 22 | ICBci 5122 175 22 |
| ICBbi 5152 168 22 | GN 42Ve04 | ICBNci 5153 168 22 |
| ICBci 5122 168 22 | GN 50Vd26 | ICBNdi 5123 168 22 |
| ICBNc 5623 001 20 | GNeu 1460 D1 | ICBNSd 5623 001 20 |
| ICBNci 5183 168 22 | ICBbi 5152 171 22 | ICe 5103 001 22 |
| ICBNdi 5653 B60 20 | ICBci 5122 171 22 | ICe 5103 088 22 |
| ICBSd 5122 001 22 | ICBNci 5133 168 22 | ICNci 5123 164 22 |
| ICe 5103 009 22 | ICBNci 5623 168 20 | ICNci 5153 168 22 |
| ICNc 5103 001 22 | ICBNSd 5123 001 22 | ICNd 5103 001 22 |
| ICNci 5123 168 22 | ICd 5103 001 22 | ICNd 5133 001 22 |
| ICNci 5153 171 22 | ICe 5103 010 22 | ICNdi 5123 171 22 |
| ICNd 5123 001 22 | ICNc 5123 001 22 | ICNei 5123 168 22 |
| ICNd 5133 088 22 | ICNci 5153 164 22 | ICNSd 5103 088 22 |
| ICNdi 5123 175 22 | ICNci 5183 168 22 | ICNSdi 5623 168 20 |
| ICNf 5103 001 22 | ICNd 5123 010 22 | ICNSf 5103 001 22 |
| ICNSd 5123 001 22 | ICNd 5603 001 20 | ICSd 5102 088 22 |
| ICNSe 5103 001 22 | ICNe 5103 001 22 | ICSdi 5122 175 22 |
| ICSd 5102 001 22 | ICNSd 5103 001 22 | IFd 3904 001 22 |
| ICSdi 5122 168 22 | ICNSd 5603 001 20 | IFNd 3503 001 22 |
| ICSe 5103 001 22 | ICNSei 5123 168 22 | IFSd 3904 001 22 |
| IFNbi 3523 168 22 | ICSd 5102 010 22 | IK 51Ve00 |
| IFNd 3924 001 22 | ICSdi 5122 171 22 | IKBd 1784 |
| IK 39Vc00 | ICSE1783-2 | IKG 51Ve03 |
| IK 51Ve01 | IFNci 3924 168 22 | IKGN 51Ve03 |
| IKe 1780 | IFNdi 3523 168 22 | IKGS 51Vd02 |
| IKGBNS 51Vd23 | IK 39Vc01 | IKS 41Ve01 |

LIEBHERR

IKGnc 1783
 IKS 51Ve03
 IRBAc 5170 168 22
 IRBAc 5171 208 22
 IRBbi 4550 168 22
 IRBc 4121 001 22
 IRBc 4520 001 22
 IRBc 5150 B89 22
 IRBc 5151 B89 22
 IRBci 4131 171 22
 IRBci 4551 168 22
 IRBci 5130 168 22
 IRBci 5150 175 22
 IRBci 5151 175 22
 IRBd 5120 088 22
 IRBd 5121 009 22
 IRBdi 4851 171 22
 IRBdi 5120 175 22
 IRBdi 5121 175 22
 IRBSd 5120 001 22
 IRBSd 5121 088 22
 IRc 4120 001 62
 IRCe 5121 001 22
 IRd 3900 001 22
 IRd 3921 B89 22
 IRd 4021 001 22
 IRd 4120 001 62
 IRd 4520 088 22
 IRd 5100 147 22
 IRdi 4020 168 62
 IRdi 4521 168 22
 IRdi 5121 171 22
 IRdi 5150 164 22
 IRdi 5151 171 22
 IRe 3900 001 22
 IRe 4100 088 22
 IRe 4101 010 22
 IRe 5100 057 22
 IRe 5101 010 22
 IRei 5101 168 22
 IRSe 3900 001 22
 IRSe 3901 088 22
 LIE178CBFCNFX
 LIE178CBFENFX
 LIE178D1FE
 LIE178FZFENFX
 LTGN-314
 SFNbdd 522i 162 22
 SFNd 520i 162 22
 SFNd 521i 162 22
 SFNd 522i 168 22
 SFNsdd 522i 168 22
 SFNsdd 525i 168 22
 SFNsfd 520i 168 22
 SFNsfd 5227 147 20
 SGN 52Vd27
 SIFNd 5178 B88 22
 SIFNdi 5138 164 22
 SIFNdi 5188 168 22
 SIFNe 5128 001 22
 SIFNei 5108 168 22
 SKBes 4380 001 21
 SWTNes 4285 088 21

IKBd 1780
 Ike 1784
 IKGn 51Vc03
 IKGNS 51Vd03
 IKS 41Ve00
 IRBAc 5170 208 22
 IRBbi 4150 168 22
 IRBc 4020 001 22
 IRBc 4121 B88 22
 IRBc 4521 001 22
 IRBc 5150 B93 22
 IRBci 4120 168 22
 IRBci 4520 168 22
 IRBci 5121 168 22
 IRBci 5150 168 22
 IRBci 5151 168 22
 IRBd 5120 001 22
 IRBd 5120 147 22
 IRBd 5121 010 22
 IRBdi 5120 168 22
 IRBdi 5121 168 22
 IRBSd 4120 001 22
 IRBSd 5120 088 22
 IRc 3920 001 62
 IRc 4121 001 22
 IRCei 5121 168 22
 IRd 3901 001 22
 IRd 4000 001 62
 IRd 4100 001 62
 IRd 4121 001 22
 IRd 4521 001 22
 IRd 5101 001 22
 IRdi 4021 168 22
 IRdi 5120 164 22
 IRdi 5121 175 22
 IRdi 5150 168 22
 IRe 1780-PB
 IRe 3901 001 22
 IRe 4101 001 22
 IRe 4101 088 22
 IRe 5101 001 22
 IRei 5100 164 22
 IRSe 1220-2
 IRSe 3900 088 22
 IRSe 4100 001 22
 LIE178CBFDBIO
 LIE178CBSE
 LIE178D1FEX
 LTGN-235
 SFNbdd 522i 168 22
 SFNbdd 522i 168 22
 SFNd 520i 164 22
 SFNsfd 520i 162 22
 SFNsfd 521i 162 22
 SIFNAd 5188 168 22
 SIFNd 5178 B89 22
 SIFNdi 5138 168 22
 SIFNe 5108 001 22
 SIFNe 5128 147 22
 SIFNf 5108 001 22
 SKBes 4380 088 21

IRBAc 5171 168 22
 IRBbi 4151 168 22
 IRBc 4120 001 22
 IRBc 4121 B89 22
 IRBc 5150 B88 22
 IRBc 5151 B88 22
 IRBci 4131 168 22
 IRBci 4521 168 22
 IRBci 5130 164 22
 IRBci 5150 171 22
 IRBci 5151 171 22
 IRBd 5120 057 22
 IRBd 5121 001 22
 IRBdi 4851 168 22
 IRBdi 5120 171 22
 IRBdi 5121 171 22
 IRBSd 4121 001 22
 IRBSd 5121 001 22
 IRc 3921 001 22
 IRCBe 5121 001 22
 IRCei 5121 171 22
 IRd 3921 B88 22
 IRd 4020 001 62
 IRd 4101 001 22
 IRd 4520 001 22
 IRd 5100 001 22
 IRDdi 5120 168 22
 IRdi 4520 168 22
 IRdi 5120 168 22
 IRdi 5131 168 22
 IRdi 5151 168 22
 IRe 1784-PB
 IRe 4100 001 22
 IRe 4101 009 22
 IRe 5100 001 22
 IRe 5101 009 22
 IRei 5100 168 22
 IRSe 1224-2
 IRSe 3901 001 22
 IRSe 4101 001 22
 LIE178CBFDX
 LIE178CBSENF
 LIE178D2FEX
 LTGN-270
 SFNbsh 5267 A07 23
 SFNd 520i 168 22
 SFNd 522i 162 22
 SFNsdd 522i 162 22
 SFNsdd 525i 162 22
 SFNsfd 520i 164 22
 SFNsfd 5247 147 20
 SIFNAd 5188 208 22
 SIFNdi 4556 168 22
 SIFNdi 5188 164 22
 SIFNe 5108 147 22
 SIFNei 5108 164 22
 SIFNSe 5128 001 22
 SWTNes 4285 001 21

Appliances with radio equipment device *)

FNb 505i 147 20	ICBbi 5122 001 22	GN 52Vd2i
FNd 522i 147 20	ICBNbsci 5173	ICBbi 5152 001 22
GNex 1460 ci	ICBNci 5663 001 20	ICBNci 5153 001 22
ICBci 5182 001 22	ICBNdi 5163 001 22	ICBNdi 5123 001 22
ICBNci 5183 001 22	ICBNdi 5173 001 22	ICBNdi 5163 088 22
ICBNdi 5153 B60 20	ICNdi 5153 001 22	ICNbsci 5173
ICBNdi 5163 B60 20	IFNci 3954 001 22	IFNbi 3553 001 22
ICNci 5173 001 22	IKGBN 51Vd23i	IKB 51Vc50i
IFNci 3553 001 22	IRBAc 5171 001 22	IRBAb 4170 001 22
IKB 51Vc51i	IRBAc 5190 617 22	IRBAc 5171 617 22
IRBAb 4170 617 22	IRBbi 4171 001 22	IRBbi 4050 001 22
IRBAc 5190 001 22	IRBbsbi 4570	IRBbi 4570 001 22
IRBbi 4170 001 22	IRBci 4150 001 22	IRBbsci 5170
IRBbsbi 4170	IRBci 4551 001 22	IRBci 4151 001 22
IRBbsci 5171	IRBci 5150 010 22	IRBci 4571 001 22
IRBci 4550 001 22	IRBci 5151 009 22	IRBci 5150 057 22
IRBci 5150 001 22	IRBci 5171 001 22	IRBci 5151 010 22
IRBci 5151 001 22	IRBdi 5150 B60 20	IRBci 5180 001 22
IRBci 5170 001 22	IRBdi 5181 001 22	IRBdi 5151 B60 20
IRBdi 4851 001 22	IRBPci 5170 001 22	IRbi 3951 001 22
IRBdi 5170 001 22	IRDdi 5121 001 22	IRci 3950 001 62
IRBPbsci 5170	SIFNAd 5188 001 22	LIE178CBFENFBIO
IRDdi 5120 001 22	SIFNci 3954 001 22	SIBa20i 3950
SICNdi 5153 001 22	SIFNdi 5178 001 22	SIFNAd 5188 617 22
SIFNbsdi 5188	SIFNdi 5188 057 22	SIFNdi 4155 001 22
SIFNdi 4556 001 22		SIFNdi 5178 147 22
SIFNdi 5188 001 22		SIFNdi 5188 147 22
SIFNei 5188 B61 20		
