

# UKCA-Declaration of conformity

Document №: Marica – FO\_1988 V06

Declaration type: Consumer UKCA

Manufacturer/Issuer: **Liebherr-Hausgeräte Marica EOOD**  
**4202 Radinovo, Bezirk Plovdiv, Bulgaria**

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 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
SI 2023 No. 1007***) only for appliances with Wifi connectivity	The Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products) Regulations 2023
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


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: Marica, 18.07.2024

Legally binding signature

DocuSigned by:  
  
A5C72F2C4CC446A...  
Hristo Georgiev  
Head of Finance and Administration Factory Marica

Signed by:  
  
6010CBF4AF75476...  
Georgi Damyanliev  
Manager Laboratories and Homologation

Marica , 18.07.2024

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](http://www.liebherr.com).

Marica - 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**

- |                     |                    |                    |
|---------------------|--------------------|--------------------|
| CBNbba 573i 168 22  | CBNgga 575i 168 22 | CBNbsa 575i 168 22 |
| CBNbsa 576i 168 22  | CBNsda 573i 168 22 | CBNc 572i 168 22   |
| CBNdmy 5723 Madeira | CNabd 5723 II1 22  | CBNgwa 575i 168 22 |
| CBNsfc 521i 168 22  | CNbbc 572i 168 22  | CBNsdc 573i 168 22 |
| CBNsfc 571i 168 22  | CNcmy 5724 II1 22  | CBNsfc 571i 164 22 |
| CNasd 5723 II1 22   | CNd 5204 147 22    | CNamy 5723 II1 22  |
| CNbda 572i 168 22   | CNsda 572i 168 22  | CNbdc 573i 168 22  |
| CNc 5703 168 22     | CNsdc 5703 147 22  | CNc 5023 147 22    |
| CNcmy 5203 II1 22   | CNsdc 772i 168 20  | CNc 5724 147 20    |
| CNd 5703 147 21     | CNsfd 5703 147 21  | CNcsd 5203 II1 22  |
| CNd 5704 168 22     | CNsfd 5704 147 22  | CNd 5203 147 22    |
| CND1853-2           | CT 2531 147 26     | CNd 5704 147 22    |
| CNsdc 573i 168 22   | CTe 2531 147 20    | CNd 7723 147 20    |
| CNsfc 5023 147 20   | CTel 2131 147 26   | CNsdc 5203 147 20  |
| CNsfd 5203 168 22   | CTele 2131 147 20  | CNsdc 572i 168 22  |
| CT 2931 147 26      | CTPe 251-26        | CNsfd 5203 147 22  |
| CTe 2931 147 20     | CTPele231-26       | CNsfd 5204 147 22  |
| CTPe231-26          | CU 2831 147 26     | CNsfd 5703 168 22  |
| CU 2331 147 26      | CUE 3331 147 20    | CNsfd 5704 168 22  |
| CUE 2331 147 20     | CUE331-26          | CNSFD1853-2        |
| CUE281-26           | CUEl 2331 147 26   | CT 2131 147 26     |
| CUEl 3331 147 26    | CUEle 2831 147 20  | CTe 2131 147 20    |
| CUEle 3331 147 20   | CUEle231-26        | CTel 2531 147 26   |
| CUEle331-26         | CUEb 2831 147 26   | CTPe211-26         |
| Fc 1404 147 20      | Fc 1404 001 20     | CTPele251-26       |
| Fci 1624 171 20     | Fc 1404N           | CUE 2831 147 20    |
| Fdi 1624 168 20     | Fd 1404 147 20     | CUE231-26          |
| Fe 1404 147 20      | Fe 1404N           | CUEfe 331-26       |
| Fe 1414 147 20      | FNdi 1624 168 20   | CUEl 2831 147 26   |
| FNe 1404N           | FNe 1404 088 20    | CUEle 2331 147 20  |
| FTE554              | GKle 1655-6        | CUEle281-26        |
| GKPe415-26          | GKwe 1455-6        | Fci 1624 168 20    |
| K 2834 010 26       | K 46Vd00           | Fdi 1624 164 20    |
| Ke 2350 001 26      | KGfe 1855-3.6      | FNdi 1624 171 20   |
| Kele 2834 001 26    | KGn 52Vd03         | FNe 1404 147 20    |
| KGle 1855-3.6       | KGnsd 52Vc03       | Fsve 1404 147 20   |
| KGnefc 1863         | KGwe 1455 2.6      | GKPe320-26         |
| KGnsf 57Va03        | KPsle290-26        | K 2340 147 26      |



KPe290-26  
 KTd551  
 KTe550  
 LTK 112  
 Rd 1200 147 20  
 Rd 1400N  
 Rd 4600 147 22  
 Rdi 1620 168 20  
 SRbdd 522i 162 22  
 SRBsdd 525i 162 22  
 SRBsfc 5220 147 20  
 SRd 520i 168 22  
 SRd 522i 162 22  
 SRsdd 522i 162 22  
 SRsdd 523i 162 22  
 SRsfd 520i 168 22  
 SRsfd 5220 147 20  
 SUIG 1514 164 26  
 TG 14Vd04  
 TK 12Ve00  
 TK 14Vd01  
 UIK 1510 147 26  
 UIK 1510 171 26  
 UIK 1514 171 26  
 UIKo 1550 A15 26

KTe500  
 KTe551  
 Rd 4200 147 22  
 Rd 5220 147 22  
 Rdi 1621 168 20  
 Re 1200 147 20  
 Re 1400 147 20  
 Re 1401 147 20  
 SRbdd 522i 168 22  
 SRbdd 522i 168 22  
 SRBsdd 525i 168 22  
 SRd 520i 162 22  
 SRd 521i 162 22  
 SRd 522i 168 22  
 SRsdd 522i 168 22  
 SRsfd 520i 162 22  
 SRsfd 521i 162 22  
 SUIG 1514 168 26  
 SUIGN 1554 B89 26  
 TG 14Ve04  
 TK 12Ve01  
 TK 14Ve00  
 UIK 1510 164 26  
 UIK 1514 B88 26  
 UIKo 1550 147 26

KB 52Vc20  
 Ke230-26  
 KGle 1655-2.6  
 KGNefa 2063  
 KGNsf 52Vd03  
 KGwe 1855 3.6  
 Ksf 52Vd20  
 KTe501  
 KTsve501  
 RBsdd 522i 168 22  
 Rc 1400 147 20  
 Rd 1400 147 20  
 Rd 520i 168 22  
 Rdi 1620 164 20  
 Re 1400N  
 SRbdh 523i 180 22  
 SRd 520i 164 22  
 SRd 523i 162 22  
 SRsfd 520i 164 22  
 SUIG 1514 171 26  
 TG 14Vc04  
 TGN 14Ve04  
 TK 14Vd00  
 TK 14Ve01  
 UIK 1510 010 26  
 UIK 1510 168 26  
 UIK 1514 168 26  
 UIK 1514 B89 26  
 UIKo 1550 168 26

**Appliances with radio equipment device \*\*/\*\*\*)**

CBNasd 575i II1 22  
 CBNbmy 579i II1 22  
 CBNcmy 572i II1 22  
 KGBNex 2060 bda  
 KTsdci600  
 LTGN 86

CBNabs 575i II1 22  
 FNsddi 1624 147 20  
 KTdi600  
 KTsdci601  
 RBbbs 525i II1 22  
 Rsdci 1621 147 20

CBNamy 575i II1 22  
 CBNbsa10 575i  
 CBNbst 579i II1 22  
 Fdi 1624 147 20  
 FNdi 1624 147 20  
 FTdi604  
 KTdi601  
 LTG 106  
 RBbmy 525i II1 22  
 Rdi 1620 147 20  
 Rsdci 1620 147 20