

# EU-Declaration of conformity

Document №: Marica – FO\_1466 V13

Declaration type: Consumer

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

Product designation: See appendix

The product complies with the following european directives and regulations:

Regulation (EG) No or Delegated Regulation (EU) No	Title
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) 2019/2015	COMMISSION DELEGATED REGULATION (EU) 2019/2015 supplementing Regulation (EU) 2017/1369 of the European Parliament and of the Council with regard to energy labelling of light sources and repealing Commission Delegated Regulation (EU) No 874/2012
(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
(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
(EU) 2019/2016	COMMISSION DELEGATED REGULATION (EU) 2019/2016 supplementing Regulation (EU) 2017/1369 of the European Parliament and of the Council with regard to energy labelling of refrigerating appliances and repealing Commission Delegated Regulation (EU) No 1060/2010(EU) No 1060/2010.
(EU) 2019/2019	COMMISSION REGULATION (EU) 2019/2019 laying down ecodesign requirements for refrigerating appliances pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 643/2009
2014/35/EU	DIRECTIVE 2014/35/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits
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
2014/53/EU *)	DIRECTIVE 2014/53/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL 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/EU
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: Marica, 22.01.2026

Legally binding signature

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

Signed by:  
  
6010CBF4AF76476...  
Georgi Damyanliev  
Manager Laboratories and Homologation

Marica , 22.01.2026  
\_\_\_\_\_  
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 Marica - FO\_1466

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

**Year Fitting of CE label 2026**

Reference No.

### Directive 2014/35/EU:

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

### Directive 2014-53-EU:

ETSI EN 300 328 V2.2.2 \*\*]

### Directive 2009/125/EC, (EU) 2019/2019:

EN 62552-1:2020/A11:2024  
EN 62552-2:2020/A11:2024  
EN 62552-3:2020/A11:2024  
EN 60704-1:2010 + A11:2012  
EN 60704-2-14:2013 + A11:2015 + A1:2019

### Directive 2011/65/EU:

EN IEC 63000: 2018



Directive 2022/30/EU  
 EN18031-1 2024  
 EN18031-2 2024

**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  
 ETSI EN 301 489-1 V2.2.3 \*\*)  
 ETSI EN 301 489-17 V3.2.4 \*\*)

*EU 2019/2019 applicable only to foodstuff cooling appliances.*

**Appendix**

**Appliances**

Appliances	Type	Appliances	Type	Appliances	Type
CBNbba 573i 168 22	330 002	CBNbda 5223 001 22	330 002	CBNbsa 575i 168 22	330 002
CBNbsa 576i 168 22	330 002	CBNbsa 576i 168 23	330 002	CBNc 5223 001 22	330 002
CBNc 5723 001 22	330 002	CBNc 572i 168 22	330 002	CBNdc 5723 001 20	330 002
CBNdc 5733 001 20	330 002	CBNsda 5223 001 22	330 002	CBNsda 573i 168 22	330 002
CBNsdc 573i 168 22	330 002	CBNsfc 521i 168 22	330 002	CBNsfc 5223 001 22	330 002
CBNsfc 571i 168 22	330 002	CNa 570i 168 20	330 001	CNa 5713 001 20	330 001
CNabd 5723 I11 22	330 001	CNamey 5723 I11 22	330 001	CNasd 5723 I11 22	330 001
CNb 5213 001 20	330 001	CNbda 5723 001 22	330 001	CNbda 572i 168 22	330 001
CNbdb 5223 001 22	330 001	CNbdd 7723 001 20	330 001	CNbed 5203 001 22	330 001
CNbed 5703 001 22	330 001	CNc 5023 001 22	330 001	CNc 5203 001 22	330 001
CNc 5203 168 22	330 001	CNc 5213 001 20	330 001	CNc 5703 001 22	330 001
CNc 5703 168 22	330 001	CNc 570i 168 20	330 001	CNc 5713 001 20	330 001
CNc 5724 001 22	330 001	CNcmy 5203 I11 22	330 001	CNcmy 5724 I11 22	330 001
CNcsd 5203 I11 22	330 001	CNd 5203 001 22	330 001	CNd 5203 168 22	330 001
CNd 5204 001 22	330 001	CNd 5703 001 22	330 001	CNd 5703 168 22	330 001
CNd 5704 001 22	330 001	CNd 7723 001 20	330 001	CND1853-2	330 001
CND2003-2	330 001	CNdc 5203 001 20	330 001	CNdc 5213 001 20	330 001
CNdc 5703 001 20	330 001	CNdc 5713 001 20	330 001	CNdc 5203 001 20	330 001
CNf 5703 001 22	330 001	CNdbc 5723 001 22	330 001	CNgwc 5723 001 22	330 001
CNsd 7753 111 20	330 001	CNsda 5723 001 22	330 001	CNsda 572i 168 22	330 001
CNsda 772i 168 20	330 001	CNsdb 5223 001 22	330 001	CNsdb 5723 001 22	330 001
CNsdc 5203 001 22	330 001	CNsdc 5703 001 22	330 001	CNsdc 573i 168 22	330 001
CNsdc 772i 168 20	330 001	CNsfa 7723 001 20	330 001	CNsfb 520i 168 20	330 001
CNsfb 570i 168 20	330 001	CNsfc 5023 001 22	330 001	CNsfc 570i 168 20	330 001
CNsfd 5203 001 22	330 001	CNsfd 5204 001 22	330 001	CNsfd 5703 001 22	330 001
CNsfd 5703 168 22	330 001	CNsfd 5704 001 22	330 001	CNsfd 7723 001 20	330 001
CNSFD1853-2	330 001	CNSFD2003-2	330 001	CNsff 5703 001 22	330 001
CTe 2131 001 26	9 6001 4	CTe 2531 001 26	9 6002 4	CTe 2931 001 26	9 6003 4
CTele 2131 001 26	9 6001 4	CTele 2531 001 26	9 6002 4	CTele 2931 001 26	9 6003 4
CTPe 251-26	9 6003 4	CTPe211-26	9 6001 4	CTPe231-26	9 6002 4
CTPele231-26	9 6002 4	CTPele251-26	9 6003 4	CUE 2331 001 26	9 6008 4
CUE 2831 001 26	9 6004 4	CUE 3331 001 26	9 6005 4	CUE231-26	9 6008 4
CUE281-26	9 6004 4	CUE331-26	9 6005 4	CUefe 331-26	9 6005 4
CUefe 3331 001 26	9 6005 4	CUEle 2331 001 26	9 6008 4	CUEle 2831 001 26	9 6004 4
CUEle 3331 001 26	9 6005 4	CUEle231-26	9 6008 4	CUEle281-26	9 6004 4



CUele331-26	9 6005 4	Fc 1404 001 20	320 001	Fc 1404 088 20	320 001
Fci 1624 168 20	320 001	Fci 1624 171 20	320 001	Fd 1404 001 20	320 001
Fgd 1404 001 20	320 001	Fdi 1624 164 20	320 001	Fdi 1624 168 20	320 001
Fe 1003 001 20	320 001	Fe 1404 001 20	320 001	Fe 1414 001 20	320 001
FNdi 1624 168 20	320 002	FNdi 1624 171 20	320 002	FNe 1404 001 20	320 002
FTe554	320 001	GKle 1655-6	9 6003 4	GKPe320-26	7 6007 4
GKPe415-26	9 6003 4	GKwe 1455-6	9 6002 4	K 46Vd00	310 001
K1450	310 001	KB 52Vc20	310 002	Ke 2350 001 26	7 6006 4
Ke 2834 001 26	7 6007 4	Ke230-26	7 6006 4	KGBNsf 52Vc23	330 002
KGle 1655-2.6	9 6004 4	KGle 1855-3.6	9 6005 4	KGn 2063	330 001
KGn 52Vb03	330 001	KGn 52Vc03	330 001	KGn 52Vd03	330 001
KGn 57Vd03	330 001	KGnbdc 2063	330 001	KGnfc 1863	330 001
KGnfc 2063	330 001	KGNet 1860C	330 001	KGnsd 52Vc03	330 001
KGnsd 57Vc03	330 001	KGnsdc 2063	330 001	KGnsf 1863 Bex	330 001
KGnsf 52Vd03	330 001	KGnsf 57Va03	330 001	KGnsf 57Vb03	330 001
KGnsf 57Vd03	330 001	KGwe 1455 2.6	9 6008 4	KPe290-26	7 6007 4
KPsl290-26	7 6007 4	Ksf 52Vd20	310 001	Ksfd1820	310 001
KTe500	310 003	KTe501	310 003	KTe550	310 003
KTe551	310 003	LTK 112	310 003	Msdd 9012 001 20	330 005
Rb 1401 001 20	310 003	RBc 5220 001 22	310 002	RBsdd 522i 168 22	310 002
RBsfc 5220 001 22	310 002	RBsfd 5221 001 22	310 002	Rc 1400 001 20	310 003
Rc 1401 001 20	310 003	Rd 1200 001 20	310 003	Rd 1201 001 20	310 003
Rd 1400 001 20	310 003	Rd 1401 001 20	310 003	Rd 4200 001 22	310 001
Rd 4600 001 22	310 001	Rd 460i 168 22	310 001	Rd 5000 001 22	310 001
Rd 520i 168 22	310 001	Rd 5220 001 22	310 001	Rd 5220 088 22	310 001
Rdgd 1400 001 20	310 003	Rdgd 1401 001 20	310 003	Rdi 1620 164 20	310 003
Rdi 1620 168 20	310 003	Rdi 1621 168 20	310 003	RDsfd 5220 001 22	310 001
Re 1000 001 20	310 003	Re 1200 001 20	310 003	Re 1201 001 20	310 003
Re 1400 001 20	310 003	Re 1401 001 20	310 003	Rsfd 5220 001 22	310 001
SRbdd 5220 001 22	310 001	SRbdd 522i 162 22	310 001	SRbdd 522i 168 22	310 001
SRBsdd 525i 162 22	310 002	SRBsdd 525i 168 22	310 002	SRBsfc 5220 001 22	310 002
SRd 520i 162 22	310 001	SRd 520i 164 22	310 001	SRd 520i 168 22	310 001
SRd 521i 162 22	310 001	SRd 5220 001 22	310 001	SRd 522i 162 22	310 001
SRd 522i 168 22	310 001	SRd 5230 057 20	310 001	SRd 523i 162 22	310 001
SRsd 5220 111 22	310 001	SRsdd 5220 001 22	310 001	SRsdd 522i 162 22	310 001
SRsdd 522i 168 22	310 001	SRsdd 5230 001 22	310 001	SRsdd 523i 162 22	310 001
SRsfd 520i 162 22	310 001	SRsfd 520i 164 22	310 001	SRsfd 520i 168 22	310 001
SRsfd 521i 162 22	310 001	SRsfd 5220 001 22	310 001	SRsfd 5230 057 22	310 001
SUIG 1514 001 26	3 6320 4	SUIGN 1554 B89 26	3 6319 4	SWNsdd 529i 168 20	330 004
TG 14Vc04	320 001	TG 14Vd04	320 001	TG 14Ve04	320 001
TGN 14Ve04	320 002	TK 12Ve00	310 003	TK 12Ve01	310 003
TK 14Vd00	310 003	TK 14Vd01	310 003	TK 14Ve00	310 003
TK 14Ve01	310 003	UIK 1510 001 26	1 6321 4	UIK 1514 001 26	1 6321 4
UIK 1514 B88 26	1 6321 4	UIK 1514 B89 26	1 6321 4	UIKo 1550 A15 26	1 6321 4
WPgbi 5252 168 20	310 004	WPgbi 7473 168 20	310 004	WPgbi 7483 168 20	310 004
WPsd 4652 001 20	310 004	WPsd 5252 001 20	310 004		

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

<b>Appliances</b>	<b>Type</b>	<b>Appliances</b>	<b>Type</b>	<b>Appliances</b>	<b>Type</b>
CBNa 572i 001 22	330 002	CBNabs 575i II1 23	330 002	CBNamy 575i II1 22	330 002
CBNasd 575i II1 22	330 002	CBNbdA 572i 001 22	330 002	CBNbdc 573i 001 22	330 002
CBNbmY 579i II1 22	330 002	CBNbsa10 575i-1	330 002	CBNbsa20 575i	330 002

# LIEBHERR

CBNbsc 778i 001 20	330 002	CBNbst 579i III 22	330 002	CBNcmy 572i III 22	330 002
CBNsda 572i 001 22	330 002	CBNsda 575i 001 22	330 002	CBNsda 775i 001 20	330 002
CBNsdc 573i 001 22	330 002	CBNsdc 765i 001 20	330 002	CBNsfc 572i 001 22	330 002
CBNstb 579i 001 22	330 002	CNbdc 573i 001 22	330 001	CNsdd 776i 001 20	330 001
CNsfc 573i 001 22	330 001	CNsfc 574i 001 22	330 001	Fci 1624 001 20	320 001
Fdi 1624 001 20	320 001	FNdi 1624 001 20	320 002	FNsddi 1624 001 20	320 002
FTdi604	320 001	LTG 106	320 001	LTGN 86	320 002
MBbsdi 9024 001 20	330 005	MBbsdi 9028 001 20	330 005	MBbsdi 9528 001 20	330 005
MBbsdi 9556 001 20	330 005	MBgbd 9556 168 20	330 005	MBsddi 9024 001 20	330 005
MBsddi 9028 001 20	330 005	MBsddi 9058 001 20	330 005	MBsddi 9524 001 20	330 005
MBsddi 9528 001 20	330 005	MBsddi 9528 168 20	330 005	MBsddi 9556 001 20	330 005
MBsddi 9558 001 20	330 005	MBtsdi 9024 001 20	330 005	MBtsdi 9528 001 20	330 005
Msddi 9012 168 20	330 005	RBbbs 525i III 23	310 002	RBbmy 525i III 22	310 002
RBbsb 525i 001 23	310 002	RBbsc 528i 001 22	310 002	RBsdc 525i 001 22	310 002
Rci 1620 001 20	310 003	Rci 1621 001 20	310 003	Rdi 1620 001 20	310 003
Rdi 1621 001 20	310 003	Rsdci 1620 001 20	310 003	Rsdci 1621 001 20	310 003
SBNsdd 526i 001 22	330 003	SRBbsc 529i 001 23	310 002	SRBsdd 526i 001 22	310 002
SRBstc 529i 001 22	310 002	SRsdc 525i 001 22	310 001	SWNbsd 529i 001 20	330 004
SWNstd 529i 001 20	330 004	WPbsi 5052 001 21	310 004	WPbsi 5252 001 21	310 004
WPgbi 5272 001 20	310 004	WPgbi 5273 001 20	310 004	WPgbi 5283 001 20	310 004
WPgbi 7472 001 20	310 004	WPgbi 7473 001 20	310 004	WPgbi 7483 001 20	310 004
WSbsi 5252 001 21	310 004				