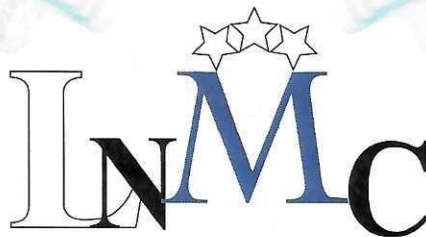


Notificētās institūcijas numurs: 1693

Notified Body number: 1693



Izdošanas datums: 24.01.2020  
Date of issue  
Derīgs līdz: 24.01.2023  
Valid until

## CERTIFICATE OF CONFORMITY Nr.ScD1417S20

**Product:** Refrigeration machines

**Applicant:** АО «Полаир-Недвижимость»

**Address of applicant:** 425000, Республика Марий Эл, г. Волжск, ул. Промбаза, дом 1

**Manufacturer:** АО «Полаир-Недвижимость»

**Address of manufacturer:** 425000, Республика Марий Эл, г. Волжск, ул. Промбаза, дом 1

**Model/ type:** *Listed in Annex I*

*A sample(s) of the product was tested and found to be in conformity with:*

**Directive 2014/35/EU** of the European Parliament and of the Council of 26 February 2014 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 limit

**Directive 2014/30/EU** of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to electromagnetic compatibility

**Directive 2006/42/EC** of the European Parliament and of the Council of 17 May 2006 on machinery, and amending Directive 95/16/EC

Standards: EN 60335-1:2012+A13:2017; EN60335-2-24:2011/A2:2019; EN 55014-1:2017; EN 55014-2:2015

**PIEZĪME:** Sertifikāts satur tikai produkta drošības aspektus un neattiecas uz tā kvalitāti, pielietojumu, eleganci utml.

**NOTE:** This Certificate concerns only safety aspects of the product; it does not concern any other matters, such as style, performance or quality.

**Apstiprinātājs:**  
Approved by:

  
*Inese Jansone*  
Z.V.  




LATVIJAS NACIŅĀLAIS METROLOĢIJAS CENTRS SIA

Reģ.Nr.40003435328, Kr. Valdemāra iela 157, Rīga, LV-1013, Tālr. +371 67378165, Fakss: +371 67362805, www.lnmc.lv

*Sertifikātu aizliegts pavairot nepilnā apjomā bez LNMC rakstiskas atļaujas.  
This certificate may not be reproduced other than in full, except with the prior written approval of LNMC.*

## Annex 1 of Certificate of conformity Nr. ScD1417S20

## Model list within the scope of this certificate

The name and type designation	The designation
1. Machines refrigeration monoblock medium temperature Type MM	MM109 S, MM109 SD, MM109 SU, MM109 SDU, MM111 S, MM111 SD, MM111 SU, MM111 SDU, <b>MM111 T</b> , MM113 S, MM113 SD, MM113 SU, MM113 SDU, MM115 S, MM115 SD, MM115 SU, MM115 SDU, <b>MM115 T</b> , MM218 S, MM218 SD, MM218 SU, MM218 SDU, MM222 S, MM222 SD, MM222 SU, MM222 SDU, <b>MM222 T</b> , MM226 S, MM226 SD, MM226 SU, MM226 SDU, MM232 S, MM232 SD, MM232 SU, MM232 SDU, MM111 R, MM111 RD, MM111 RU, MM111 RDU, MM115 R, MM115 RD, MM115 RU, MM115 RDU, MM218 R, MM218 RD, MM218 RU, MM218 RDU, MM226 R, MM226 RD, MM226 RU, MM226 RDU, MM232 R, MM232 RD, MM232 RU, MM232 RDU.
2. Machines refrigeration monoblock low temperature Type MB	MB108 S, MB108 SD, MB108 SU, MB108 SDU, MB109 S, MB109 SD, MB109 SU, MB109 SDU, <b>MB109 T</b> , MB211 S, MB211 SD, MB211 SU, MB211 SDU, MB214 S, MB214 SD, MB214 SU, MB214 SDU, <b>MB214 T</b> , MB216 S, MB216 SD, MB216 SU, MB216 SDU, MB220 S, MB220 SD, MB220 SU, MB220 SDU, MB109 R, MB109 RD, MB109 RU, MB109 RDU, MB211 R, MB211 RD, MB211 RU, MB211 RDU, MB214 R, MB214 RD, MB214 RU, MB214 RDU, MB220 R, MB220 RD, MB220 RU, MB220 RDU.
3. Machines refrigeration split systems medium temperature Type SM	SM109 S, SM109 SD, SM109 SU, SM109 SDU, SM111 S, SM111 SD, SM111 SU, SM111 SDU, SM111 M, SM111 MD, SM111 MU, SM111 MDU, SM113 S, SM113 SD, SM113 SU, SM113 SDU, SM115 S, SM115 SD, SM115 SU, SM115 SDU, SM115 M, SM115 MD, SM115 MU, SM115 MDU, SM218 S, SM218 SD, SM218 SU, SM218 SDU, <b>SM218 M</b> , <b>SM218 MD</b> , <b>SM218 MU</b> , <b>SM218 MDU</b> , SM222 S, SM222 SD, SM222 SU, SM222 SDU, SM226 S, SM226 SD, SM226 SU, SM226 SDU, <b>SM226 M</b> , <b>SM226 MD</b> , <b>SM226 MU</b> , <b>SM226 MDU</b> , SM232 S, SM232 SD, SM232 SU, SM232 SDU, <b>SM232 M</b> , <b>SM232 MD</b> , <b>SM232 MU</b> , <b>SM232 MDU</b> , SM337 S, SM337 SD, SM337 SU, SM337 SDU, SM342 S, SM342 SD, SM342 SU, SM342 SDU, SM109 P, SM109 PD, SM109 PU, SM109 PDU, SM111 P, SM111 PD, SM111 PU, SM111 PDU, SM113 P, SM113 PD, SM113 PU, SM113 PDU, SM115 P, SM115 PD, SM115 PU, SM115 PDU, SM218 P, SM218 PD, SM218 PU, SM218 PDU, SM222 P, SM222 PD, SM222 PU, SM222 PDU, SM226 P, SM226 PD, SM226 PU, SM226 PDU.
4. Machines refrigeration split systems low temperature Type SB	SB108 S, SB108 SD, SB108 SU, SB108 SDU, SB109 S, SB109 SD, SB109 SU, SB109 SDU, SB109 M, SB109 MD, SB109 MU, SB109 MDU, SB211 S, SB211 SD, SB211 SU, SB211 SDU, <b>SB211 M</b> , <b>SB211 MD</b> , <b>SB211 MU</b> , <b>SB211 MDU</b> , SB214 S, SB214 SD, SB214 SU, SB214 SDU, <b>SB214 M</b> , <b>SB214 MD</b> , <b>SB214 MU</b> , <b>SB214 MDU</b> , SB216 S, SB216 SD, SB216 SU, SB216 SDU, SB220 S, SB220 SD, SB220 SU, SB220 SDU, SB328 S, SB328 SD, SB328 SU, SB328 SDU, SB331 S, SB331 SD, SB331 SU, SB331 SDU, SB108 P, SB108 PD, SB108 PU, SB108 PDU, SB109 P, SB109 PD, SB109 PU, SB109 PDU, SB211 P, SB211 PD, SB211 PU, SB211 PDU, SB214 P, SB214 PD, SB214 PU, SB214 PDU, SB216 P, SB216 PD, SB216 PU, SB216 PDU.

