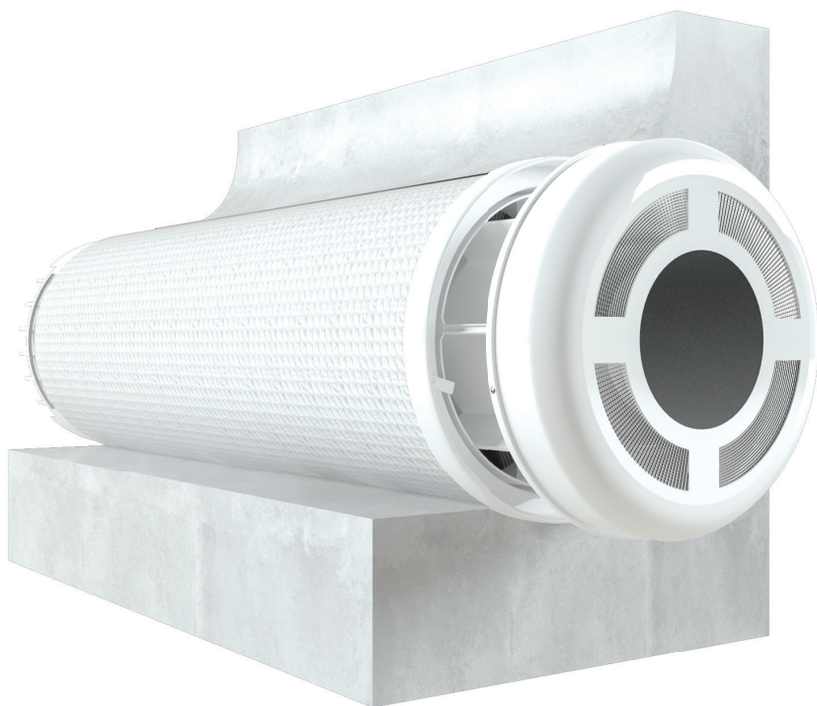


ГАРАНТИЙНЫЙ БЛАНК

Приточно-вытяжная система вентиляции с рекуперацией тепла

- | | |
|--|--|
| <input type="checkbox"/> PRANA 150 | <input type="checkbox"/> PRANA 200C |
| <input type="checkbox"/> PRANA 150 Premium | <input type="checkbox"/> PRANA 200C Premium |
| <input type="checkbox"/> PRANA 150 Premium Plus | <input type="checkbox"/> PRANA 200C Premium Plus |
| <input type="checkbox"/> PRANA 200G | <input type="checkbox"/> PRANA 250 |
| <input type="checkbox"/> PRANA 200G Premium | <input type="checkbox"/> PRANA 340 S |
| <input type="checkbox"/> PRANA 200G Premium Plus | |



ГАРАНТИЙНЫЙ ТАЛОН

	ТАЛОН №1	ТАЛОН №2
Дефект		
Причина		
Способ устранения неисправности		
Дата реабилитации		
Сервисная компания		

 <p>International Center for Quality Certification - ICQC Ltd. 63-19, Skolas Str., Jurmala, LV-2016, Latvia Phone: +371 27148373 E-mail: info@icqc.lv www.icqc.lv SIJ International Center for Quality Certification - ICQC® Reg. No. LV40101092825 Skolas iela 63-19, Jurmala, LV-2016, Latvija</p> <p>EU Notified Body No. 2549</p>	
<h2>CERTIFICATE OF CONFORMITY</h2> <p>ATBILSTĪBAS SERTIFIKĀTS</p>	
<p>No. LVD/EMC 016/2014</p>	
<p>1. Holder of Certificate: Certificate number:</p>	<p>FRANA PLATINUM Ltd. 19-2, Dubulnys iela, Lielv. 79005, Ukraine www.frana.org.ua Phone: +38 (0)2122-53-39, e-mail: gprash@frana.ua</p>
<p>2. Product name, model / type: 3. Product manufacturer, model / type:</p>	<p>Combined extract-and-input system of ventilation with heat recuperation Model: Prana-150, Prana-200G, Prana-200C</p>
<p>4. Class and essential characteristics: Class or classes certificate covers:</p>	<p>230-240 V, 50Hz, 6-54W, IP24</p>
<p>5. Manufacturer, address: Rubric, address:</p>	<p>FRANA PLATINUM Ltd. 19-2, Dubulnys iela, Lielv. 79005, Ukraine www.frana.org.ua Phone: +38 (0)2122-53-39, e-mail: gprash@frana.ua</p>
<p>6. Assessment regulations: Inventories numbers:</p>	<p>Directive 2004/108/EC of the European Parliament and of the Council of 15 December 2004 on the approximation of the laws of the Member States relating to electromagnetic compatibility and repealing Directive 89/324/EEC. Directive 2006/95/EC of the European Parliament and of the Council of 12 December 2006 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits. Mēsaura kabata sertifikāts Nr. 483 no 30.07.2007 "Nedrošumi pār elektriskajām iekārtām elektromagnētiskā uzturēšanā". Mēsaura kabata sertifikāts Nr. 187 no 30.05.2000 "Iekārtu elektromagnētiskā uzturēšanā".</p>
<p>7. Test standards: Latest versions:</p>	<p>EN 60335-1:2012, EN 60335-2-80:2003 / A2:2009, EN 61000-3-3:2013, EN 61000-3-2:2005</p>
<p>8. Test report references: Test item certificate numbers:</p>	<p>No. YBC 466/1660-3-14 dated December 09, 2014</p>
<p>9. Notes: Provision:</p>	<ul style="list-style-type: none"> - Certificate consists of 1 page; - The certificate is valid only in presence of the declaration of conformity; - Certificate recipient is responsible for this certificate and the product; - Technical documentation being period of 10 years, as well as in the labeling of the CE marking. <p>The certificate is issued to a particular product with the provision that manufacturer will not make any changes to the product.</p>
<p>Director of Certification: Sertifikāts izdevējs:</p>	<p style="text-align: right;">Sergey Kovalev</p> <p style="text-align: right;">Date of issue: December 10, 2014 Certificate is valid until: -</p>
	
<p>Certificate No. LVD/EMC 016/2014</p>	

The conditions to issue a certificate, to service it, revoke, suspend its validity and introduce changes into a certificate:

1. Issuance of a certificate.
 - 1.1. A certificate is issued to an applicant, when there are completed all the certification requirements, if the conformity of the product with the legislative requirements has been verified and the test results are positive, a certificate on suspension is signed (if monitoring is needed), and the applicant has paid for the work of the certification body on the certification of the product.
2. Certificate support.
 - 2.1. The certificate support includes:
 - Registration of a certificate;
 - Provision of information on new or revised requirements, which may affect the conformity of product compliance;
 - Information on the changes and actions required for certificate validity;
 - Monitoring (if necessary).
 - 2.2. Suspension, revocation or withdrawal of a certificate.
 - 2.2.1. A certificate may be suspended for a certain period in case:
 - If the discovered nonconformities of the product cause the recipient an immediate revocation of the certificate and the compliance can be ensured by means of corrective actions;
 - If the incorrect use of the certificate and the refusal of the certificate holder to take corrective actions to remedy this situation;
 - If necessary by the certification body of the changes and amendments to introduce to the product at the initiative of the certificate holder.
 - 2.2.2. A certificate may be withdrawn without to incriminate in case of:
 - Jeopardizing of critical requirements of the certified products;
 - A failure of the certificate holder to execute the provisions on the monitoring of the certified products;
 - A failure of the certificate holder to perform corrective actions or the suspension of the certificate or insufficient effectiveness of the mentioned corrective actions;
 - In the case of other critical violations of the certification rules.
 - 2.2.3. Besides, a certificate may be terminated in case:
 - If there have been structural changes into the standards that determine the conformity of the product, and the certificate holder does not comply with them, or refuses to act upon them;
 - If stopping in production of the certified product or liquidation of the manufacturing company.
 - 2.3. The certificate holder who wishes to extend the validity of the certificate must apply to the certification body. In this case, the certification body may review the technical documentation of the product to determine its compliance. If the results are positive, the scope of the certificate may be extended. If the review of the technical documentation is not sufficient, the certification body has the right to designate other types of tests.
 - 2.4. The certification body has the right to limit the scope of the certificate in order to act upon from any nonconforming products in the case of reworking their nonconformities.
 - 2.5. Changes in the certified product.
 - 2.5.1. The certificate holder shall immediately notify the certification body of any change to the certified product. The certification body may require the certificate holder to conduct additional research of the product. Any changes shall be considered, if they affect the certified properties of the product.
 - 2.5.2. Provided a value there is obtained information on the changes of a certified product:
 - Standing on the documentation on the changes of the certified product;
 - Including on the degree of the impact of changes on the compliance of the certified product;
 - Depending on the possibility to preserve or expand the scope of the previously issued certificate of compliance for the modified product;
 - Assigning of the necessary studies, tests, examinations;
 - Issuing of these decisions and their subsequent with the certificate holder;
 - Monitoring of the implementation of these decisions by the certificate holder.
 - 2.6. Prior to the receipt by the certificate holder of a certificate period in case a previously issued certificate, they cannot use the certificate in respect to a modified product.
 - 2.7. Issuing a certificate.
 - 2.7.1. The permit to use the certificate applies only to organizations, as well as to the types of products that are listed in the certificate. In case of manufacturing transfer or transfer of the company to another company or to another owner, the certificate holder within two weeks shall notify the certification body about these changes.
 - 2.7.2. The certificate holder shall constantly monitor the manufacturing of the product covered by the certificate of compliance, and should contact constantly monitor the manufacturing of the product covered by the certificate of compliance, and should contact constantly monitor the manufacturing of the product covered by the certificate of compliance, and should contact constantly monitor the manufacturing of the product covered by the certificate of compliance.
 - 2.7.3. Only the certification body may transfer certificates to third parties. A certificate holder has the right to inform about the amendments and certificates only to the data, names and addresses to the date of issue.
 - 2.7.4. The certificate is valid only for the finished (complete) product (noted on a control sample). However, there is permitted the separation of the product into its constituent parts for transportation, but with a mandatory complete assembly before intended exploitation.

International Center for Quality Certification Certificate No. LVD/EMC 016/2014