

CERTIFICATE OF CONFORMITY Nr. LVD/EMC 119/01
 ATBILSTĪBAS SERTIFIKĀTS

- 1. Assessment regulations:** 2014/35/EU Electrical equipment designed for use within certain voltage limits.
 Novērtēšanas normatīvi
 - LVS EN 61010-1:2011.
- 2014/30/EU Electromagnetic compatibility.
 - LVS EN 61326-1:2013.
- 2. Test report references:** LVD Test Reports No. 1605604714E/45020/TR/16;
 Testēšanas pārskata atsauces 1605604714E/45021/TR/16; from 26.06.2016.
 1605604714E/45022/TR/16.
 EMC Test Reports No. LEITC-TR-16-53; 03.06.2016.
 LEITC-TR-16-54.
- 3. Product name, model / type:** UV air purifier, models: see Annex 1.
 Produkta nosaukums, modelis / tips
- 4. Class and the essential characteristics:** See Annex 1.
 Klase un būtiskie raksturlielumi
- 5. Manufacturer, address:** KRONT-M, AO
 Ražotājs, adrese Russia, 141400, Khimki, Moscow region, Spartakovskaya Str., bldg.9, room 1.
- 6. Applicant's name, address:** KRONT, SIA
 Sertifikāta saņēmēja nosaukums, adrese Blaumana str. 32-6, Rīga, Latvia, LV-1011.
- 7. Notes:**
 Piezīmes
 - Certificate consists of 2 page.
 - Certificate recipient is responsible for this certificate and the product technical documentation keeping period of 10 years, as well as on the labeling of the CE marking.
 - The certificate is issued to a particular product with the provision that manufacturer will not make any changes in the product.
 - Certificate is not valid without test reports and technical documentation approved by TE "TUV NORD Baltik" Ltd.

Date of issue: 29.06.2016.
 Izsniegšanas datums

Certificate is valid until:
 Sertifikāta derīguma termiņš

Igors Svika
 Executive director of „TUV Nord Baltik”, Ltd.
 (TE SIA „TUV Nord Baltik” izpilddirektors)

Marina Lupane
 Head of Certification Bureau
 (Sertifikācijas biroja vadītāja)



Tehnisko ekspertu SIA „TUV Nord Baltik”
 Reģ. Nr. 40003121062, Sāremas iela 3, Rīga, LV-1005.
 tel. 67370391, fakss 67820303
 E-pasts: info@tuv-nord.lv, http://www.tuv-nord.lv

Models and description:

Essential characteristics

Model	Power, W	Voltage, V	Frequency, Hz	Safety Class	Air Flow, m ³ /h
Dezar-SP	20	12 VDC	-	III	20±4
Dezar 2	35	230 V~	50	II	60±10
Dezar 3	60	230 V~	50	II	100±10
Dezar 4	60	230 V~	50	II	100±10
Dezar 5	100	230 V~	50	II	100±10
Dezar 6	100	230 V~	50	II	80±10
Dezar 7	100	230 V~	50	II	100±10
Dezar 8	100	230 V~	50	II	80±10

Jelena Kovalova
 Engineer-expert
 of Certification Bureau
 (Sertifikācijas biroja inženiere-eksperste)

Tehnisko ekspertu SIA „TUV Nord Baltik”
 Reģ. Nr. 40003121062, Sāremas iela 3, Rīga, LV-1005
 tel. +371 67370391, fakss +371 67820303
 E-pasts: info@tuv-nord.lv, http://www.tuv-nord.lv