

[1] DOPUNA EC - CERTIFIKATU O ISPITIVANJU TIP A

[2] Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres
Direktiva 94/9/EC

[3] Broj dopune EC-Certifikatu o ispitivanju tipa: **EXA 13 ATEX 0049/1**

[4] Oprema ili zaštitni sustav: **Aksijalni ventilator**

Tipna oznaka: **VAAZ T.. 225 - 1600**

[5] Proizvođač: **KONČAR - MES d.d.**

[6] Adresa: **Fallerovo šetalište 22, 10000 Zagreb, Hrvatska**

[7] Ova dopuna certifikatu proširuje certifikat koji se primjenjuje na opremu ili zaštitni sustav konstruiran i izveden u skladu sa specifikacijom navedenom u prilogu certifikata ali i s bilo kojom varijantom navedenom u prilogu priloženom certifikatu i dokumentima na koje se poziva.

[8] Rezultati provjere i ispitivanja nalaze se u povjerljivom izvješću broj: **EXA 15CR081**

[9] Označavanje opreme ili zaštitnog sustava mora sadržati sljedeće:

 **II 2G** c IIC T4/T3
Ex d e IIC T4/T3 Gb
c T135°C/T200°C
II 2D
Ex tb IIIC T135°C/T200°C Db

ili **II 2G** c IIC T4/T3
Ex d IIC T4/T3 Gb

[10] Opis promjena

Dopuna se odnosi na izvedbu sa zaštitnom mrežicom prema crtežu 112838/T od 16.10.2015.

[10.1] Dokumentacija

Naziv:	Broj crteža:	Izdanje:	Datum:
Tehnički opis aksijalnih ventilatora serije VAAZ 315-1600, Nr. 112838 - Annex 2	-	-	16.10.2015.
Crtež zaštitne mrežice VAAZ BT 315-1600	112838/T	-	16.10.2015.

[11] Specifični uvjeti uporabe 'X'

Nema.

Datum: 05.11.2015.

PB.15.TC.704/DK

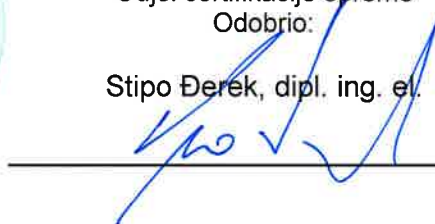
Izradio:

Damir Korunić, dipl. ing. el.



Ex-Agencija
Odjel certifikacije opreme
Odobrio:

Stipo Đerek, dipl. ing. el.



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[1] SUPPLEMENTARY EC – TYPE EXAMINATION CERTIFICATE

[2] Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres
Directive 94/9/EC

[3] Supplementary EC-Type Examination Certificate Number: **EXA 13 ATEX 0049/1**

[4] Equipment or Protective System: **Axial Fan**

Type: **VAAZ T.. 225 - 1600**

[5] Manufacturer: **KONČAR - MES d.d.**

[6] Address: **Fallerovo šetalište 22, 10000 Zagreb, Croatia**

[7] This supplementary certificate extends the certificate to apply to equipment or protective system designed and constructed in accordance with the specification set out in the Schedule of the said certificate but having any variations specified in the Schedule to this certificate and the documents therein referred to.

[8] The examination and test results are recorded in confidential report number: **EXA 15CR081**

[9] The marking of the equipment or protective system shall include the following:

 **II 2G** **c IIC T4/T3**
Ex d e IIC T4/T3 Gb
c T135°C/T200°C
II 2D **Ex tb IIIC T135°C/T200°C Db** or **II 2G** **c IIC T4/T3**
Ex d IIC T4/T3 Gb

[10] Description of the supplement

This supplement relates to version with protection net according to drawing 112838/T dated 16.10.2015.

[10.1] Documentation

Title:	Drawing No.:	Rev. level:	Date:
Technical description of axial fans series VAAZ 315-1600, Nr. 112838 - Annex 2	-	-	16.10.2015.
Drawing of protection net VAAZ BT 315-1600	112838/T	-	16.10.2015.

[11] Specific Conditions for Safe Use 'X'

None.

Date: 05.11.2015

PB.15.TC.704/DK

Prepared:

Damir Korunić, dipl. ing. el.



Ex-Agencija
Department of equipment certification
Approved:

Stipo Đerek, dipl. ing. el.



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