

(1) Statement of Conformity

(2) Equipment and protective systems intended for use in potentially explosive atmospheres, Directive 2014/34/EU



(3) Statement of Conformity Number: TÜV CY 16 ATEX 0205710

AXIAL ROOF FANS - ROOF-AM (4) for the equipment:

Elektrovent s.r.l. (5) of the manufacturer:

Via delle Pozzette, 18 Address: (6)

25080, Soiano del lago (BS)

Italy

0205710 Order number:

2016-04-20 Date of issue:

This equipment or protective system and any acceptable variation thereto are specified in the schedule to this statement of conformity and the documents therein referred to.

TÜV CYPRUS Ltd certifies that this equipment or protective system has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres given in Annex II to the Directive. The examination and test results are recorded in the confidential report No. 16 0205710.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 13463-1:2009

EN 13463-5:2011

EN 14986:2007

(10) If the sign "X" is placed after the certificate number, it indicates that the equipment or protective system is subject to special conditions for safe use specified in the schedule to this certificate.

(11) This statement of conformity relates only to the design, examination and tests of the specified equipment in accordance to the Directive 2014/34/EU. Further requirements of the Directive apply to the manufacturing process and supply of this equipment. These are not covered by this

(12) The marking of the equipment or protective system must include the following:

II 2G c IIB T3 resp. IIC T4 $\langle \epsilon_x \rangle$ II 2D c T135°C resp. T200°C II 3G c IIB T3 resp. IIC T4

II 3D c T135°C resp. T200°C

TÜV CYPRUS Ltd (TUV NORD Group),

The head of the accreditation body, accredited by the CYSAB

D. Demostherou

1UV CYPRUS (TUV NORD) Ltd,
2 Papaffessa Str., 2235 Latsia, Nicosia - P.O.Box: 20732, 1663 Nicosia, Cyprus
0. Box 20732, 1679: 357 22 44 28 40 Fax:+35722 44 28 50 email: info@tuveyprus.com.cy
www.tuv-nord.com/cv

This certificate may only be reproduced without any change, schedule included. Excerpts or changes shall be allowed by the TÜV CYPRUS Ltd



(13) SCHEDULE

(14) Statement of Conformity No. TÜV CY 16 ATEX 0205710

(15) Description of equipment

ROOF-AM fans are used when large air capacities with roof installations are required, without long ducts. The cover side cannot be ducted.

The axial roof fans are directly coupled to electrical motor with Atex certification (refer to ATEX manual). The series consists of 9 sizes with the impellers diameter from:

Model	Impellers diameter [mm]
450	450
500	499
560	558
630	627
710	695
800	793
900	891
1000	994
1120	1111

Technical data:

Conveyed air	clean, not abrasive or corrosive	
Temperature conveyed air	- 50 ° C / + 60 ° C	
Absolute pressure	0.8 bar < P < 1.1 bar	
Volume fraction of maximum oxygen content	21%	
Voltage and frequency of power supply	Single-phase (M) V230/264 Three phase (T) V380/480	
Frequency	50 Hz – 60 Hz	
Maximum tip speed impeller with aluminum blades	127 m/sec	
Maximum tip speed impeller with plastic blades	113 m/sec	



(13) SCHEDULE

(14) Statement of Conformity No. TÜV CY 16 ATEX 0205710

Marking fans - series ROOF-AM ATEX	Minimum Marking of Motor*
II 2G c IIB T3	IIB T3
II 3G c IIB T3	
II 2G c IIC T4	IIC T4
II 3G c IIC T4	
II 2D c T200°C	T200°C
II 3D c T200°C	
II 2D c T135°C	T135°C
II 3D c T135°C	

^{*}The motor protection mode shall be according to the marking.

Permitted range of the ambient temperature:

Permitted range of the ambient temperature	- 50 ° C / + 60 ° C

- (16) Test documents are listed in the test report No. 16 0205710.
- (17) Special conditions for safe use

None.

(18) Essential Health and Safety Requirements

No additional ones.