



# Certificate

(1) **EU - TYPE EXAMINATION CERTIFICATE**  
in accordance with Directive 2014/34 / EU, Annex III, point 6  
**(Translation)**



(2) **Equipment or Protective System Intended for use in Potentially Explosive Atmospheres - Directive 2014/34/EU**

(3) EU - Type Examination Certificate Number: TÜV-A 19 ATEX0102 X

(4) Product: High-performance axial wall fan DZQ/DZS ../B Ex e and DZQ/DZS ../B Ex t

(5) Manufacturer: Maico Elektroapparate-Fabrik GmbH

(6) Address: Steinbeisstraße 20  
78056 Villingen-Schwenningen  
Deutschland

(7) This product and any acceptable variation thereto is specified in the schedule to this certificate and the documents therein referred to.

(8) TÜV AUSTRIA SERVICES GMBH, Notified Body number 0408, in accordance with Article 17 of Directive 2014/34/EU of the European Parliament and of the Council, dated 26 February 2014, certifies that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in confidential Report No. TUV-A 2019-TAD-000097\_REV00\_DZD\_DZQ\_DZS\_DZR

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

EN 60079-0:2012 + A11:2013      EN 60079-7:2015      EN ISO 80079-36:2016  
EN 60079-31:2016      EN ISO 80079-37:2016

except in respect of those requirements listed at item 17 of the Schedule.

(10) If the sign "X" is placed after the certificate number, it indicates that the product is subject to the Specific Conditions of Use specified in the schedule to this certificate.

(11) This EU - TYPE EXAMINATION CERTIFICATE relates only to the design and construction of the specified product. Further requirements of the Directive apply to the manufacturing process and supply of this product. These are not covered by this certificate.



**TÜV**  
AUSTRIA

(12) The marking of the product shall include the following:



II 2G Ex h IIB + H<sub>2</sub> T3/T4 Gb X  
II 2G Ex eb IIB + H<sub>2</sub> T3/T4 Gb X  
II 2D Ex h IIIB T135°C/T200°C Db X  
II 2D Ex tb IIIB T135°C/T200°C Db IP64 X



Vienna  
Place

14.10.2020  
Date

  
Michael Reuschel  
Notified Body 0408  
TÜV AUSTRIA SERVICES GMBH



(13)

# Schedule

(14)

Certificate Number TÜV-A 19 ATEX0102 X

(15) **Description of Product**

The axial fan is used to ventilate commercially used rooms with potentially explosive atmospheres. It is fixed to a roof storage and connected directly to the electrical circuit via a junction box. The fans are supplied in the "three-phase current" version. The difference to the types "DZQ" and "DZS" is only a square (DZQ) and a round steel wall plate (DZS).

The fans are supplied with one-sided contact protection as standard. According to the operating instructions, in areas where access to the rotating area is possible, an additional contact protection must be fitted on the other side. The fan is intended exclusively for fixed installation on the rigid supply network. Voltage reduction by means of a transformer is permitted with DZQ / DZS.

**Type codes:**

DZQ/DZS ../.. B Ex e	DZQ/DZS ../.. B Ex t
DZQ/DZS 20/2 B Ex e	DZQ/DZS 20/2 B Ex e
DZQ/DZS 20/4 B Ex e	DZQ/DZS 20/4 B Ex e
DZQ/DZS 25/2 B Ex e	DZQ/DZS 25/2 B Ex e
DZQ/DZS 25/4 B Ex e	DZQ/DZS 25/4 B Ex e
DZQ/DZS 30/2 B Ex e	DZQ/DZS 30/2 B Ex e
DZQ/DZS 30/4 B Ex e	DZQ/DZS 30/4 B Ex e
DZQ/DZS 30/6 B Ex e	DZQ/DZS 30/6 B Ex e
DZQ/DZS 35/2 B Ex e	DZQ/DZS 35/2 B Ex e
DZQ/DZS 35/4 B Ex e	DZQ/DZS 35/4 B Ex e
DZQ/DZS 35/6 B Ex e	DZQ/DZS 35/6 B Ex e
DZQ/DZS 40/4 B Ex e	DZQ/DZS 40/4 B Ex e
DZQ/DZS 40/6 B Ex e	DZQ/DZS 40/6 B Ex e
DZQ/DZS 45/4 B Ex e	DZQ/DZS 50/4 B Ex e
DZQ/DZS 45/6 B Ex e	DZQ/DZS 50/6 B Ex e
DZQ/DZS 50/4 B Ex e	DZQ/DZS 60/6 B Ex e
DZQ/DZS 50/6 B Ex e	/
DZQ/DZS 60/6 B Ex e	/



**Technical data:**

	DZQ/DZS.../.. B Ex e/t
Producttype	Axial wall fan
Rated voltage	125-500V ~3 (DZ..35/2 B 400 V ~3)
Voltage type	single-phase alternating current
Supply frequency	50/60Hz Hz
Rated power	25 - 580 W
Cosφ	0,27 - 0,74
Rated current	0,12 - 0,85 A
Protection class	IP64
Installation position	vertical / horizontal
Rotation speed	960 - 2950 1/min
Promotional volume	500 - 10400 m <sup>3</sup> /h
Nominal diameter	200 - 600mm
I <sub>A</sub> /I <sub>N</sub>	3,4 - 8,5
Time t <sub>A</sub>	69 - 1390 Seconds
Operating mode	S1
Temperatur class	T3/T4 und T135°C/T200°C
Thermal class of the insulating material Th. Cl.	155 (F)

**(16) Report Number**

TUV-A 2019-TAD-000097\_REV00\_DZD\_DZQ\_DZS\_DZR

**(17) Specific Conditions of Use**

Provide a free air inlet or air outlet with a protective device in accordance with EN 60529. An contact protection on both sides is mandatory. The unit and piping must be protected against the suction of foreign bodies. For this purpose, a suitable protective grid must be attached.

With the exception of the DZQ/DZS 35/2 B Ex e/t, the fans are speed-controlled by means of a suitable multi-stage variable transformer. Speed control by means of a frequency converter is not permitted.

The requirements of EN 60079-14 must be observed during assembly and installation.

In addition to the stresses mentioned under point 15 of the certificate, intermediate values are also permissible. The corresponding currents must be converted from the reciprocal ratio of the voltages.

Each fan must be connected via a suitable (permitted temperature for the temperature class must not be exceeded) and with the requirements of the directive 2014/34/EU conformal PTC-resistor release device, which disconnects the fan motor from the energy supply after release.



(18) **Essential Health and Safety Requirements**

Met by the standards mentioned above.

(19) **Drawings and Documents**

Document / Drawing no / File name/ Reference	Rev	Pages	Date	Description
Allgemeine Beschreibung DZ...EX e_31_10_2018.pdf	00	42	30.10.2018	product description
MBA DZQ_DZS_DZR_DZD Ex.pdf	/	110	/	instruction manual
EU-Konf_DZ_Q_S_R_D Ex alle Sprachen 02 16.pdf	/	4	25.02.2016	EU Declaration of Conformity
EX RB Maico 002 und 003 DZQ EZQ.pdf	/	9	01.02.2016	risk assessment
Ex ZB Maico 003 Rev. 0.pdf	0	8	15.07.2015	ignition hazard assessment
Übersicht Zeichnungen DZ-Geräte.xlsx	/	/	31.10.2018	drawing overview