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# NOVENCO® ZERAX® AXIAL FANS AZN-AZW ATEX AND AZW EX INSTALLATION AND MAINTENANCE



ENGLISH ORIGINAL VERSION 924714-0



## Installation and maintenance

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## 1. Application

The axial flow fan types AZN and AZW are for duct installation in land and marine environments, respectively.

ATEX fans are category 2G/D equipment. EX fans are non-sparking fans.

The fans are produced in accordance with the governing directives and guidelines for ATEX and EX equipment. For ATEX fans this include directive ATEX 2014/34/EU, with further approval for use in conformity with EU/ 99/92 ATEX 137.

The intended use of ATEX		
fans exclude		
environments		
characterised by anyone of		
the following conditions;		
adiabatic compression and		
shock waves, lightning,		
electromagnetic waves,		
ionising radiation and		
ultrasound.		

#### 2. Handling

#### 2.1 Marking

The ATEX and EX fans are designed for operation under predetermined conditions. The conditions applicable to the fans are written on the fan type signs.

Important: Verify that the fan marking corresponds to the intended use, e.g. correct zone, inlet temperature or gas group.

ZerAx AZN-AZW ATEX fans are marked "CE 🐼 II 2G c Ex de IIC T4" or "CE 🐼 II 2D c Ex tb IIIC T135".

	Fan size					M	otor sizes				
	ØD, [mm]	-90	-100	-112	-132 F	-160	-180	-200	-225	-250	-280
	500	48.3	48.3	48.3	48.8	51.2	50.3				
	560	52.3	52.3	52.3	52.8	55.2	54.3				
ē	630	57.4	57.4	57.4	57.9	60.3	59.4				
net	710	62.9	62.9	62.9	63.4	65.8	64.9				
aliar 350	800	68.7	68.7	68.7	69.2	71.6	70.7				
- <u>q</u>	900	75.2	75.2	75.2	75.7	78.1	77.2				
Ŧ	1000	81.1	81.1	81.1	81.6	84.0	83.1				
	1120	87.8	87.8	87.8	88.3	90.7	89.8				
	1250	94.6	94.6	94.6	95.1	97.5	96.6				
	1000				221.2	222.5	221.6	223.8	229.4 <sup>1</sup>	228.8 <sup>1</sup>	231.5 <sup>1</sup>
ē	1120				250.9	252.1	251.2	253.5	259.0 <sup>1</sup>	258.5 <sup>1</sup>	261.1 <sup>1</sup>
, met	1250				271.2	272.5	271.6	273.8	279.4 <sup>1</sup>	278.8 <sup>1</sup>	281.5 <sup>1</sup>
560 560	1400				298.1	299.4	298.5	300.8	306.3	305.7	308.4
q	1600				334.2	335.5	334.6	336.9	342.4	341.9	344.5
ī	1800				367.4	368.7	367.8	370.1	375.6	375.1	377.7
	2000				399.4	400.7	399.8	402.1	407.6	407.1	409.7

 Table 2.
 Maximum total weights for AZN ATEX and AZN EX fans in kg, excl. motors and accessories

1.Includes an obligatory extension duct.

	- Fan size,			Moto	r size		
	ØD, [mm]	-90	-100	-112	-132	-160	-180
	500	114.0	129.1	136.6	191.1	231.8	292.2
	560	126.3	141.4	148.9	203.4	244.1	304.5
5	630	138.1	153.2	160.7	215.2	255.9	316.3
	710	150.7	165.8	173.3	227.8	268.5	328.9
350	800	165.2	180.3	187.8	242.3	283.0	343.4
3	900	181.0	196.1	203.6	258.1	298.8	359.2
Ē	1000	196.3	211.4	218.9	273.4	314.1	374.5
	1120	222.6	237.7	245.2	299.7	340.4	400.8
	1250	242.7	257.8	265.3	319.8	360.5	420.9

Table 3. Max. total weights for AZW EX fans in kg, excl. motors and accessories<sup>1</sup>

1. Weights are without the weight of the spark proof lining. This adds up to

7 kg extra for the biggest fan sizes.

Field value		Meaning
CE	European Confo	ormity
∕€x∕	Ex mark, compl	y with 2014/34/EU
	Equipment grou	ıp, Surface Industry
2	Equipment cate (gases) or zone	gory, for use in zone 1 21 (dust)
G/D	Type of hazard, atmospheres	gaseous or dust filled
C	Safety design, p tional safety	rotection by construc-
Ex	Explosive atmos	pheres
de	Flameproof enc safety	losure and increased
tb	Motor protectio	on by enclosure
IIC	Apparatus grou ignited hazards	p with most easily (hydrogen)
IIIC	Conductive dus	t
Τ4	Maximum surfa explosion prote 135 °C	ce temperature, gas cted atmospheres,
T135	Maximum surfa explosion prote	ce temperature, dust cted atmospheres

#### Table 1. ATEX marking

The drive motor and terminal box on the fan have separate ATEX markings, which may differ from the fan marking. The marking on the fan nameplate determines the suitability of the fan, and overrides the markings on the motor and terminal box.

The EX fans are fitted with nameplates with information on product type. The motors are also fitted with nameplates.

## 2.2 Weight

The total weight depends on the fan size and motor size.

Refer to the Airbox program for motor variations and calculation of weights for specific fan solutions. See table 3 for max. motor weights.

Lift the fan using a minimum of three holes in the flange. Bending of the flange must be avoided. Large motors are lifted in the eye-bolts on top of these.

## 2.3 Temperature

The AZN and AZW fans are designed for ambient and inlet temperatures between -20 and +40  $^{\circ}$ C.

## 2.4 Transport

Axial flow fan types AZN and AZW are delivered packed in boxes suitable for further transport.

Lifting and transport must be done with care, as the fans are vulnerable to vibrations and shocks which can result in imbalance and deformations. Check the blade clearance and fan before continuing with installation. Further transport of the fan is done with the rotor placed downwards or with the fan casing in a vertical position using a strap around the casing.



Figure 1. Lifting the fan with a strap

## 3. Storage

The AZN and AZW fans withstand outdoor storage for 1 month provided the packing is intact. Unprotected fans, i.e. with no or broken packing, must be stored in sheltered locations. The storage period may be extended to 6 months, if the fans are stored indoors in well-ventilated conditions and without risk of condensation. The storage location must be vibrations-free, which can damage the motor bearings. Prolonged storage can affect the ability of the rotor to rotate freely. It must therefore be turned regularly by hand and especially for storage periods exceeding 3 months.

## 4. Installation

## 4.1 Preparing for installation

Follow the below checklist to ensure a safe work environment.

## Checklist prior to installation

- The rotor must rotate freely and have equal blade tip distances to the casing around the circumference.
- Remove any potential hazards for explosions in the installation area.
- Secure the installation location to at least IP20, i.e. protect it against foreign particles with wire guards and filters in front and after the fan.
- Duct installation, i.e. connection of the fan using the flanges cannot be considered completely air tight or leak proof. If the inside of the AZN-AZW ATEX fan casing is a Zone 1 atmosphere, the outside is Zone 2 with matching requirements for installed equipment.
- Avoid static electricity by

grounding the fan during installation. For instance by assembly on non-conducting vibration dampers and foundations.

#### 4.2 Installation

Handle the fan carefully and place it in accordance with the airflow direction arrow on the fan casing. Install the fans on support frames, which are available as optional extras. They may also be suspended in the casing flanges or using special carriers. The air inlet and outlet must be kept free from all sides to avoid risk of stalling and to achieve optimal performance. Minimum distances required for undisturbed airflow are described in section "4.4 Duct connection". Keep duct installations without bends before and after the fans for at least three fan diameter (D) lengths. See figure 6. When the fan is in position and secured, make sure the rotor rotates freely.

Motor size	-71	-80	-90	-100
Weight [kg]			35	46
Motor size	-112	-132	-160	-180
Weight [kg]	60	99	197	240
Motor size	-200	-225	-250	-280
Weight [kg]	260	400	650	700

Table 4. Max. motor weights

Important:	Motors with drain holes,
	require the fans to be
	positioned so that the
	holes point downwards
	at the lowest point.
	1

## 4.3 Support frame for AZN

The support frame consists of two mounting plates (see figure 2 item 01). Two stiffeners (item 02) are mounted between the plates with screws M10x20.



Figure 2. Support frame for AZN

To prevent spreading of vibrations to the surroundings, anti-vibration mountings may be inserted between fan and support, and flexible connections can be fitted in the ducts before and after the fan. The connections are available as optional extras.

Secure anti-vibration mountings (figure 2) in the support frame by means of bolts. Mount base plates for attachment in the foundation/floor at the bottom of the rubber element.

**Important:** The natural frequency of the support must differ at least 20% from the fan speed.

The anti-vibration mountings serve to ensure the natural frequency of the system is kept below 10 Hz and that the damping is at least 80%.



Figure 3. Fan with support frame

To load the vibration dampers evenly the fan must be the distance X from the front damper. The distance is found in the specific AirBox calculation. See figure 3. Loading of dampers vary depending on air pressure.

Uneven loading can strain and impair the function of the dampers.

## 4.4 Duct connection

The duct or inlet cone on the inlet side are to ensure smooth and undisturbed airflows. Installation space must be optimal for the fans to run at max. allowable speed. Fan speeds must be reduced if the installation space is less than optimal. See table and figures below.

	Fan size,	RPI	M 1
	ØD, [mm]	Optimal	Reduced
	500	3660	3483
	560	3460	3286
ers	630	3238	3059
Jet	710	3000	2804
350	800	2751	2523
q	900	2498	2217
로	1000	2270	1918
	1120	1900	1568
	1250	1500	1201
	1000	2034	1904
ers	1120	1893	1727
Jet	1250	1751	1552
ian 560	1400	1599	1371
pq	1600	1419	1166
Ŧ	1800	1262	1002
	2000	1130	878

 Table 5.
 Max. allowable speed at 20 °C

 1.Fan speeds depend on the installation space.



Figure 4. Installation in duct



**Figure 5.** Duct installation with inlet cone and wire guard

#### Built into duct





D = Fan diameter



Figure 6. Optimal installation space

#### Built into duct



Figure 7. Reduced installation space

Flexible connections can be placed at least  $\frac{1}{2}D$  in front of fan.

AZN and AZW fans are prepared for circular duct connections on inlet and outlet sides.

Flanges supplied as standard for type AZN comply with Eurovent 1/2, and for type AZW with DIN 24154 row 4. Systems with higher vibration levels or more exacting performance requirements must be provided with expansion joints between fan and duct.

Important: The fan cannot be used for support of ducts.

It is important to allow for free areas to facilitate mounting and dismounting as well as ordinary maintenance.

#### 4.5 Electric connection

Connection of supply voltage is done directly in the terminal box mounted on the outside of the fan casing. The motor cables are connected according to the connection diagram on the inside of the terminal box lid.

Important:	The installation and connection to the supply network must be done by authorised personnel, follow current legislation and comply with EN 60079-14.
Important:	Only fans with steel hubs may be run in reverse. Reversible operation increases the risk of stalling and shortens the fan service life.

After making the connections in the terminal box, check that the rotor rotation direction complies with the

arrow placed on the outside of the fan. For ATEX fans the following minimum airflow rates must be ensured to keep the ATEX temperature rating.

Motor size	-71	-80	-90	-100
Flow [m <sup>3</sup> /s]			0.07	0.09
Motor size	-112	-132	-160	-180
Flow [m <sup>3</sup> /s]	0.11	0.21	0.47	0.54
Motor size	-200	-225	-250	-280
Flow [m <sup>3</sup> /s]	0.99	1.35	1.47	2.68

**Table 6.** Min. airflow rates for ATEX fans

#### 5. Start of operation

Perform the steps described here every time the fan has been stopped for shorter or longer periods.

#### 5.1 Prior to start-up

When the fan is installed and prior to start-up, check the distances important for safe operation of the fan. The blade clearance must be minimum 0.1x motor shaft diameter (min. 2 mm, max. 13 mm) all around the rotor circumference.

The axial distance between the rotor hub and stator must be min. 3.5 mm. Repair or replace the fan if these tolerances are not met.

Prior to start-up check that the fan and duct connections are clean and free from tools and objects obstructing the airflow. Also check the electric connections meet the prescribed requirements, that wire guards fitted on the inlet or outlet side are correctly mounted and that the fan rotates in the direction indicated by the arrow on the fan casing. Check the latter by flicking the fan power on and off.

#### 5.2 Motors with $Y/\Delta$ -starting

Set the relay for start of the fans to the Start-up time from the technical specifications from the AirBox program. Alternatively, calculate the value with the below formula.

#### Calculation of start-up time

t<sub>s</sub>

t<sub>s</sub> Р

 $P_{v}$ n

Μ

$$= \frac{0.24 \times n^2 \times (I_m + I_v)}{10^4 \times P \times \left(\frac{M_s}{M} + \frac{M_k}{M} - \frac{P_v}{P}\right)}$$

- : Start-up time [s]
- : Rated output of motor [kW]
- : Required power of fan [kW]
- : Fan speed [RPM]
- M<sub>s</sub> Ratio between the start and the nominal motor torque
- Mk Ratio between maximum and nominal motor torque М
- Polar moment of inertia for fan I<sub>v</sub> [kgm<sup>2</sup>]
- Polar moment of inertia for Im motor [kgm<sup>2</sup>]

The motor torque can vary within the below limits and affect the start-up time.

- -15% to +25% of catalogue Ms value
- $M_k$  : -10% to 0% of catalogue value



Figure 8. Disassembly and assembly

#### 5.3 Start-up procedure

Refer to the motor manual for specific information and procedures.

#### Start-up procedure

- 1 Start the fan.
- 2 Check that no abnormal noise is present.
- 3 Check that the vibration level is acceptable. The vibration level at the fan operating speed must be less than 7.1 mm/s for motors up to 37 kW, and 4.5 mm/s for motors over 37 kW. This is measured radially at 2 points, 90° offset and at the free shaft end of the motor. The fan must be balanced. See section "6.3 Vibration levels".
- 4 After 30 minutes of operation check that the fan operates normally.

## **Important:** The fan is designed for continuous operation. The following kinds of operation may cause fatigue break in the rotor and endanger people.

- Operation in stall area -Operation with pulsating counter pressure - called pump mode
- Operation with repeated starting and stopping.
- Uneven flow velocity through fan. If in doubt Novenco should

be contacted to assess the suitability of the fan.

## 6. Maintenance

## 6.1 Prior to inspection and maintenance

When the fan is out of operation, for example for inspection or maintenance, the electric system must be switched off and secured so that the fan cannot be unintentionally started.

## 6.2 Cleaning

Cleaning must be done at least quarterly. The intervals may have to be adjusted, dependent on the operation and operating conditions. Corrosion and dust filled atmospheres typically reduce the intervals. Please note that deposits of dust can be ignited by high surface temperatures and constitute a safety risk.

## 6.3 Vibration levels

After every 1000 hours of operation the vibration level must be checked. It must be less than 7.1 mm/s for motors up to 37 kW, and 4.5 mm/s for motors over 37 kW. Investigate and remove the causes, if the limits are exceeded. Refer to ISO 14694.

For variable speed fans the maximum vibration level is likely to be exceeded at certain speeds. Continuous operation at these speeds must be avoided. A curve showing vibration levels at different speeds is part of the fan documentation for variable speed fans and should be reviewed by the user.

**Notice:** The vibration levels depend on the installation and should be measured after completing the installation.

Important: Constant vibration monitoring is mandatory for ATEX category 2D fans, i.e. fans operating in zone 21.

## 6.4 Fan casing

The fan casing requires no maintenance other than ordinary cleaning. If the casing is painted, the surface should be checked regularly and repaired where necessary.

## 6.5 Rotor

The rotor is manufactured with the blades mounted to the pitch corresponding to the desired operating point based on pressure, airflow and fan speed. To ensure vibration free operation the rotor has been carefully balanced. Vibrations occurring during operation may be due to accumulation of dust and dirt on the hub and blades. These disappear after cleaning. If vibrations persist, expert assistance should be called for immediately. Continued vibrations shorten the life of the motor bearings.

## 6.6 Motor

Refer to the motor manual for service information such as the number of running hours before inspection and replacement of bearings. It is recommended to check the motor bearings after 20,000 running hours and replace them when signs of wear and tear begin to show. Subsequently, the bearings must be checked after every 10,000 running hours.

## 6.7 Dismounting of motor

**Important:** Switch off the power and disconnect the motor cable in the terminal box, before beginning work on the rotor and motor.

Refer to figure 8 in the following.

#### **Dismounting motor**

- 1 Dismount any ducts on the inlet and outlet sides.
- 2 Remove the screws (pos. 1) holding the hub cap and remove the cap (pos. 2) itself.
- 3 Remove the rotor centre screw (pos. 3) and the centre disc (pos. 4).
- 4 Dismount the rotor by means of a puller fastened in the threaded holes of the hub boss (pos. 5).
- 5 Depending on the length of the installed motor cable; draw the cable free of the fan casing in order to handle the motor.
- 6 Support the motor. See table 3 for max. motor weights.
- 7 Detach the motor from the motor shell by removing the nuts and bolts (pos. 7a and 7b).
  - Notice: Nuts holding motors mounted in rear motor shells are accessed through the front motor shells.
- 8 Remove the motor (pos. 8).

Important:	When working with the		
	fan, avoid exposing parts		
	to shocks. Motor bearings		
	and other fan components		
	are vulnerable parts.		

## 6.8 Mounting of motor

Important:	Replace lock washers and
	nuts during fan assembly.

Refer to figure 8 in the following.

Size	Torque [Nm]
M6	12
M8	30
M10	60
M12	100
M16	230
M20	470

**Table 7.** Motor and flange bolt tightening torques

#### Mounting motor

- 1 Mount the motor (pos. 8) and make sure the motor shaft is concentrically placed in the fan casing.
- 2 Insert and tighten the nuts and bolts (pos. 7a and 7b). See table 7. "Motor and flange bolt tightening torques".
  - Notice: Nuts holding motors mounted in rear motor shells are accessed through the front motor shells.
- 3 Mount the rotor (pos. 6) on the motor shaft by means of a tool fastened in the threaded hole of the motor shaft. The rotor hub must rest against the motor shaft collar. Check that the rotor can rotate freely, i.e. that the blade clearance is the same throughout the circumference of the casing. Adjust the motor position if necessary.
- 4 Use a feeler gauge to check that the clearance between the rotor blade tips and fan casing is the same throughout the circumference and meets the following requirements.
  - Minimum 2 mm
  - 10% of the motor shaft diameter
  - Maximum 13 mm

Refer to the motor manufacturer's documentation for the shaft diameter.

- 5 Adjust the motor position with reference to step 4.
- 6 Mount the centre disc (pos. 4) and the rotor centre screw (pos. 3).
- 7 Mount the hub cap (pos. 2) and mount the screws (pos. 1).
- 8 Connect the motor cable in the terminal box and connect the ducts.

To start the fan follow the procedure described in section "5. Start of operation".

## 6.9 Troubleshooting

In case of breakdowns, the following checklists should be completed, before calling for service.

#### Lacking performance

- Damper closed
- Ducts clogged
- Supply fan, if any, stopped
- Motor defective
- Motor disconnected
- Wrong direction of rotor rotation

#### Noise and vibrations

- Bearings in electric motor defective
- Rotor out of balance
- Rotor worn/damaged
- Bolts/components loose

Fans operating in the stalling area, may result in breakdowns.

#### 7. Inspection and test

Exhaust fans must always be kept operational and in perfect condition. The fans should be inspected twice a year to ensure a satisfactory function and long life.

#### **Extent of inspection**

- Measuring of power consumption
- Check of torque for fixing bolts and
- correction of it, if necessary.
- Cleaning
- inside with pressure airoutside with water
- Visual inspection of rotor, fan casing, and connection to the electricity supply

It is recommended to enter all values and observations in a log.

## 8. Sound

The sound emission of the fans depends on installation and operating conditions, hence no general data can be given. Refer to the AirBox calculation program for specific emissions and to the product catalogue for more general data.

## 9. Safety

The ZerAx axial flow fans must be installed according to current and local safety regulations. At a minimum these include EN 13850.

It is recommended to review and revise safety procedures regularly.

## Safety check

- Test if safety procedures and installation work correctly.
- Check if safety regulations have been changed and if the installation needs revising.



## 10. Patents and trademarks

Novenco<sup>®</sup>, 诺文科, 诺万科 and 诺克 are registered trademarks of Novenco Marine & Offshore A/S. ZerAx<sup>®</sup> is a registered trademark of Novenco Building & Industry A/S. AirBox<sup>™</sup>, NoVa<sup>™</sup> and NovAx<sup>™</sup> are trademarks of Novenco Building & Industry A/S.

The Novenco ZerAx processes of manufacture, technologies and designs are patented by Novenco A/S or Novenco Building & Industry A/S. Granted patents include Brazil no. BR-11-2012-008543-3; BR-11-2012-008545-0, BR-11-2012-008607-3, BR-11-2014-002282-8 and BR-11-2014-002426-0; Canada no. 2.777.140, 2.777.141, 2.777.144, 2.832.131 and 2.843.132; China no. ZL2010800458842, ZL2010800460965, ZL2010800464275 and ZL2012800387210; EU no. 2488759, 2488760, 2488761, 2739860 and 2739861; India no. 312464, 360298, 367515, 400863 and 403692; PCT no. EP2012/064908 and EP2012/064928 ; South Korea no. 10-1907239, 10-1933724, 10-1980600, 10-2011515 and 10-2127529; US no. 8.967.983, 9.200.641, 9.273.696 B2, 9.683.577 and 9.926.943 B2. Granted designs include Brazil no. BR-30-2012-003932-0; Canada no. 146333; China no. 1514732, 1517779, 1515003, 1555664 and 2312963; EU no. 001622945-0001 to 001622945-0009 and 001985391 -0001; India no. 246293; South Korea no. 30-0735804; UK no. 001622945-0001 to 001622945-0009 and 001985391-0001; US no. D665895S, D683840S, D692119S, D704323S, D712023S, D743018S, D755363S, D756500S, D821560S and D823452S.

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## 11. Quality and environment

Novenco Building & Industry A/S is ISO 9001 and 14001 certified. All fans are

## Novenco Building & Industry A/S

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inspected and tested.

#### 12. Warranty

Novenco Building & Industry A/S provides according to law a standard 12 months warranty from the product is sent from the factory. The warranty covers materials and manufacturing defects. Wear parts are not covered. Extended warranty can be agreed upon.

#### 13. Spare parts

Contact Novenco for information on and ordering of spare parts.



## 14. EU Declaration of conformity for AZN-AZW ATEX

Novenco Building & Industry A/S Oeverup Erhvervsvej 50-52 4700 Naestved Denmark

hereby declares that the Novenco axial flow fan types AZN-AZW ATEX have been manufactured in accordance to the below legislation of the European Council and of the United Kingdom.

#### EU directives and regulations

- ATEX directive 2014/34/EU
- CPR 305/2011
- EMC directive 2014/30/EU
- Machinery 2023/1230

#### **UK regulations**

- Construction Products 2013/1387
- Electromagnetic Compatibility 2016/1091
- Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres 2016/1107
- Supply of Machinery (Safety) 2008/ 1597

The fans are covered by the technical documentation file no. DAN 2024-1-0411A, which is deposited with Dancert A/S, Gregersensvej 1, 2630 Taastrup, Denmark, www.dancert.dk, EU-notified body no. 1073.

Relevant parts of the following harmonised standards have been applied

- EN 1127-1:2019
- EN ISO 5801:2017
- EN ISO 12100:2011
- EN ISO 12499:2009
- EN ISO 12944-2:2017
- EN 13237:2012
- ISO 14694:2003
- EN 14986:2017
- ISO 21940-11:2016
- EN IEC 60034-1:2010
- EN IEC 60079-0:2018
- EN 60079-10-1:2021
- EN 60079-10-2:2015
- EN 60079-14:2014
- EN 60079-17:2024
- EN 60204-1:2018
- EN ISO 80079-36:2016
- EN ISO 80079-37:2016

## Novenco Building & Industry A/S

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This declaration is valid for installations and products that comply with the instructions in this guide or that Novenco Building & Industry provides.

## **UK representative**

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Signed for and on behalf of Novenco Building & Industry A/S

Naestved, 1st December 2024

ta Lall

Peter Holt Technical director Novenco Building & Industry A/S





## 15. EU Declaration of conformity for AZW EX

Novenco Building & Industry A/S Oeverup Erhvervsvej 50-52 4700 Naestved Denmark

hereby declares that the Novenco axial flow fan types AZW EX have been manufactured in accordance to the below legislation of the European Council and of the United Kingdom.

#### EU directives and regulations

- ATEX directive 2014/34/EU
- CPR 305/2011
- EMC directive 2014/30/EU
- Machinery 2023/1230
- MED 2014/90/EU

#### **UK regulations**

- Construction Products 2013/1387
- Electromagnetic Compatibility 2016/1091
- Equipment and Protective Systems Intended for use in Potentially Explosive Atmospheres 2016/1107
- Merchant Shipping (Marine Equipment) 2016/1025
- Supply of Machinery (Safety) 2008/ 1597

The fans are covered by the technical documentation file no. DAN 2024-1-0411A, which is deposited with Dancert A/S, Gregersensvej 1, 2630 Taastrup, Denmark, www.dancert.dk, EU-notified body no. 1073.

Relevant parts of the following harmonised standards have been applied.

- EN 1127-1:2019
- EN ISO 5801:2017
- EN ISO 12100:2011
- EN ISO 12499:2009
- EN ISO 12944-2:2017
- EN 13237:2012
- ISO 14694:2003
- EN 14986:2017
- ISO 21940-11:2016
- EN IEC 60034-1:2010
- EN IEC 60079-0:2018
- EN 60079-10-1:2021
- EN 60079-10-2:2015
- EN 60079-14:2014
- EN 60079-17:2024
- EN 60204-1:2018

## Novenco Building & Industry A/S

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- EN ISO 80079-36:2016
- EN ISO 80079-37:2016

Relevant parts of the following non-EU and non-harmonised standards have also been applied.

• IACS F29/2005

This declaration is valid for installations and products that comply with the instructions in this guide or that Novenco Building & Industry provides.

#### **UK** representative

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Signed for and on behalf of Novenco Building & Industry A/S

Naestved, 1st December 2024

Peter Holt Technical director Novenco Building & Industry A/S





