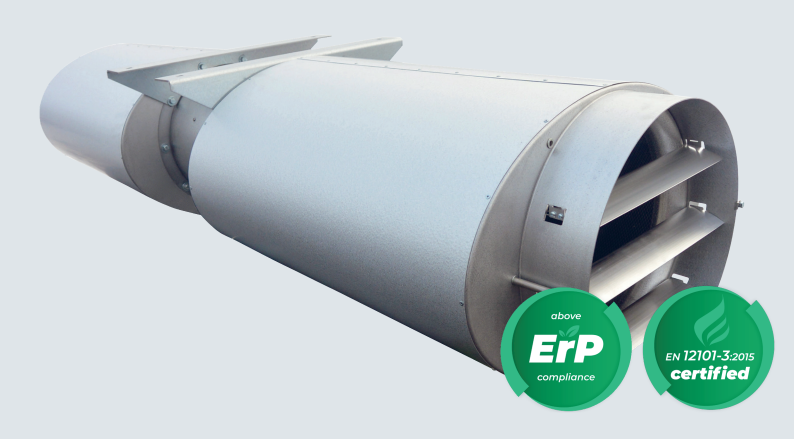
NOVENCO® CAR PARK JET FANS STANDARD AND HOT SMOKE





PRODUCT FACTS

PRODUCT

NOVENO® car park jet fans are available in unidirectional (AUO, AUT, AUZ, AZT and CGF) and reversible (ARO, ARP, ART) versions.

- AUO/ARO ultra-low sound, oval design, NovAx™ base, silencers
- ARP very-low sound, oval design, NovAx[™] base, silencers
- AUZ cost-performance optimised, oval design, ZerAx® base, silencers
- AUT/ART basic-tube design, longcased NovAx[™] base
- AZT basic-tube design, ZerAx® base, adjustable outlet cones
- CGF low height, centrifugal impellers

APPLICATIONS

The jet fans are for ventilation of car parks and other large spaces where polluted air needs to be removed effectively. They are an ideal supplement for fire-fighting concepts and hot smoke removal.

RANGE

NOVENCO jet fans are available in the following sizes.

	ØD [mm]
AUO/ARO	Ø290, Ø380, Ø500
ARP	Ø340
AUT/ART	Ø400
AUZ	Ø340
AZT	Ø280, Ø355, Ø450
CGF	Ø500

Internal duct diameters

CONSTRUCTION

The jet fans all employ the impulse principle for movement of air, where the fans suck in a small quantity of air and eject it at high velocity to create thrust, which draws the surrounding air in the same direction.

The AUO, ARO, ARP and AUZ are long units with oval silencers mounted on both sides of the fan casings. To complete the shape, the AUO/ARO fan casings have oval outer casings as well.

The AUT-ART and AZT are circular short units with low noise levels.

The CGF are flat fans with centrifugal impellers.

The AUO and AUZ have wire guards on the inlet sides and deflectors on the outlets.

The reversible units ARO and ARP have deflectors on inlets and outlets.

The AUT and ART have wire guards on inlets and outlets with aerodynamically integrated deflectors as part of the design.

The AZT has a wire guard on the inlet and an adjustable outlet cone.

The CGF has deflectors in the outlet and wire guards in the inlet.

All the jet fans are for ceiling or wall installation, except the AZT and CGF fans which are for ceiling installation. The fans are delivered with suspension brackets. The AZT fans have base plates instead of brackets.

MOTORS

Voltage: Two-speed motors of 3x400 V, 50 Hz or 3x380 V, 60 Hz

Protection: Min. IP55 in accordance with

IEC 34-5

Insulation class: F or H depending on

temperature protection

Mounting standards: B14 for flanges and

B30 for pad mounts

Mount (ARO, AUO, ART, AUT, ARP, AUZ,

AZT): Flange mounted **Mount (CGF):** Pad mounted

ELECTRIC CONNECTIONS

The ARP, AUO-ARO, AUZ, AUT-ART and AZT have external terminal boxes.

The CGF has an internal terminal box.

ROTORS

The motors are directly coupled to the rotors on the jet fans. The AUO, ARO, ARP, AUT and ART have NOVENCO NovAx™ fans with rotors consisting of two hub discs with cavities, in which the blades are mounted in pre-calculated positions.

The AUZ and AZT have NOVENCO ZerAx® fans with rotor blades mounted in pre-calculated positions.

The CGF fans have NOVENCO centrifugal impellers with direct-coupled motors.

SILENCING

The silencers on AUO, ARO, ARP and AUZ have minimum pressure loss and optimal sound attenuation. Noise generated by the fan and moving air is effectively removed through the use of perforated plate and sound absorbing insulation material.

The AUT, ART, AZT and CGF are low-noise fans without silencers or insulating material.

MATERIALS

See the list of materials on page 4.

CLASSIFICATIONS

Environment: For operation in unheated, low-corrosive environments according to DS/EN ISO 12944-2

Corrosion category: C3

Temperature range, standard:

-20 to +40 °C AZT: -20 to +55 °C

Temperature ranges, hot smoke:

F200120, F30060 and F400120 certified according to EN 12101-3. Fans were tested for 2 hours at 300 $^{\circ}$ C and 400 $^{\circ}$ C.

Balancing of rotor unit: According to VDI 2060, DS/ISO 21940-11:2016, balance quality grade G 6.3

Technical capacities: DS/ISO 21940-11:2016; DS/ISO 21940-14:2012; EN ISO

5801:2017

Sound: ANSI/AMCA 300-14



AZT jet fan

PRODUCT DESCRIPTION



FAN TYPES

The NOVENCO car park jet fans are made in unidirectional (AUO, AUT, AUZ, AZT and CGF) and reversible (ARO, ARP, ART) versions. All fans are fitted with silencers or have silencing technology.

Jet fans fitted with silencers include AUO,

ARO, ARP and AUZ with rotor diameters ranging from Ø290 to Ø500 mm.
Basic jet fan types AUT, ART and AZT with silencing technology are available with roto

silencing technology are available with rotor diameters Ø400 (AUT and ART) and Ø280, Ø355 and Ø450 mm (AZT).

The CGF jet fans have low built-in height, low sound levels and impeller diameters of Ø500 mm.

FAN CASING

The fan casings for the ARO, AUO, ART, AUT, AUZ and AZT jet fans are rolled and welded steel tubes in 3 mm sheet. The AUO and ARO have oval outer casings in metallic coated steel sheet. The AZT fan casings are of metallic coated steel sheet.

The CGF fan casings are 2 in mm metallic

coated steel sheet and assembled with pop rivets.

MOTORS

The motors are two-speed, energy-efficient and with direct start. The motor protection is IP55 in accordance with IEC 34-5. Insulation is class F for standard temperature and H for high temperature fans.

ELECTRICAL CONNECTIONS

The ARP, AUO-ARO, AUT, ART, AUZ and AZT have external terminal boxes.

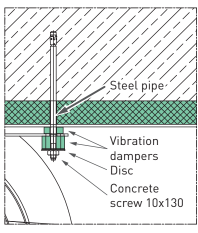
The CGF has an internal terminal box integrated in the fan casings.

MOUNTING

The fans are fitted with brackets for ceiling or wall mounting. The AZT fan has a base plate instead of brackets. Fan types AZT and CGF are for ceiling installation only. Distance requirements to beams and to the height of these are relatively small. On inlet sides there must be a minimum of 0.5 m

to beams and on outlet sides a minimum of 2.0 m. The bottom of the jet fans must equal to or lower than the bottom of the beams.

Optimal performance and comfort is best achieved by installation of optional vibration dampers between fan suspension points and ceiling. The AZT and CGF have mounting frames with vibration mounts as standard.



Use of vibration dampers

CLASSIFICATIONS

The fans are intended for operation in unheated and low corrosive environments at standard temperatures between -20 and +40 °C. The AZT is intended for standard temperatures between -20 and +55 °C. The fans are certified according to sizes and motor specifications for operation at high

temperatures. All fans are tested for 120 min. of operation in different temperature classes.

	F200 120 and F30060	F400120
Passed for	300 °C / 120 min.	400 °C / 120 min.

High temperature class tests

Product	Motor	F200120	F300 60	Ff300120 ¹	F400120
AUO-ARO 290- 380- 500	400 V, 50 Hz	Х	Х	Х	Х
AUU-ARU 290- 380- 500	380 V, 60 Hz	Х	Х	-	-
ALIT ART 400	400 V, 50 Hz	Х	Х	Х	Х
AUT-ART 400	380 V, 60 Hz	Х	Х	-	-
ARP-AUZ 340	400 V, 50 Hz	Х	Х	Х	Х
ARP-AUZ 340	380 V, 60 Hz	Х	Х	-	-
AZT 200 255 450	400 V, 50 Hz	X ²	Х	X ²	-
AZT 280, 355, 450	380 V, 60 Hz	X ²	Х	X ²	-
CGF 500	400 V, 50 Hz	Х	Х	Х	-

Certified products according to temperature classes

- **1** Ff300120 is the free manufacturer class according to table F.8 in EN 12101-3:2015.
- 2 Applies only to the AZT 450.



AUT 400 jet fan

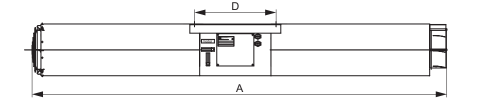


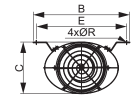
CGF 500 flat fan

	AUO / ARO	ARP	AUZ	AUT / ART	AZT	CGF
Blades			Alu	ıminium alloy		
Hub	Galv. steel she	et	Aluminium	Galv. steel sheet	Aluminium	-
Hub shells	Steel sheet		-	Steel sheet	-	-
Hub cap	-	-	Aluminium	-	Aluminium	-
Guide vanes	-	-	Aluminium	-	Aluminium	-
Motor mount	Steel sheet		Aluminium	Steel sheet	Aluminium	-
Exterior						
Fan casing		Rolled steel tub	e in 3 mm sheet		2 mm metal	llic coated steel sheet
Outer fan casing	0.75 mm metallic coated steel sheet	-	-	-	-	-
Wire guards			St	ainless steel		
Deflectors	F	Aluminium			Metallic coated s	teel
Suspension	2	I mm metallic co	pated steel sheet		2 mm metallic coated steel sheet	4 mm metallic coated steel sheet
Silencers						
Inside tube	Perforated me	tallic coated ste	el sheet	-	-	-
Sound attenuating material	Fireproof a	nd moisture resi	stant	-	-	-
Outer casing	0.75 mm met	allic coated stee	el sheet	-	-	-
Cones	Metal	lic coated steel		-	-	Black iron, painted green or in any standard RAL colour
Paint (outer casing)						
NCS		Opt	ional: Powder coating	in any colour, film thic	kness 80 μm	
RAL		Opt	ional: Powder coating	in any colour, film thic	kness 80 μm	

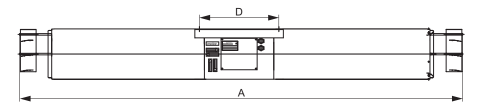
DIMENSIONS







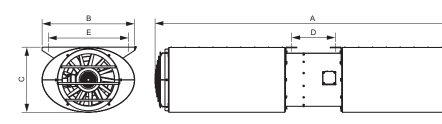
ARO

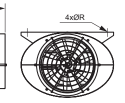


	B E 4xØR
O	

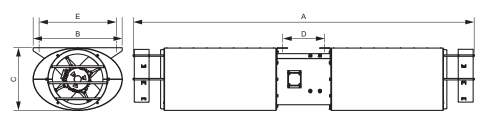
	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	ØR	Item no. 1	Total weight [kg]
AUO 290	2570	598	320	506	560	14	30050866 30050867 30050868	80
AUO 380	2672	758	420	506	720	14	30050869 30050870 30050871	110
AUO 500	2606	870	540	600	830	14	-	160
ARO 290	2823	598	320	506	560	14	30050872 30050873 30050874	80
ARO 380	2918	758	420	506	720	14	30050875 30050876 30050877	110
ARO 500	2854	870	540	600	830	14	- 30043743	160







ARP

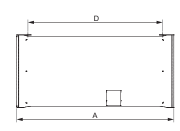


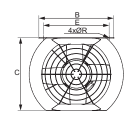
4XOR

	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	ØR	ltem no. ¹	Total weight [kg]
AUZ 340	2070	599	422	283	520	14	30039579 30039846 30042541	86
ARP 340	2296.6	599	422	283	520	14	30039061 30042574 30039048	100

 $^{{\}bf 1}$ Standard (top), F200/F300 (middle) and F400 (bottom) temperatures.

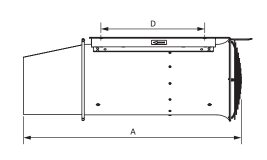
AUT/ART

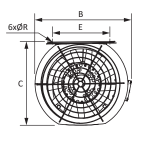




	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	ØR	ltem no. ¹	Total weight [kg]
AUT 400	854	522	423	779	470	14	635904-0 635905-0 635906-0	63
ART 400	854	522	423	779	470	14	635901-0 635902-0 635903-0	63

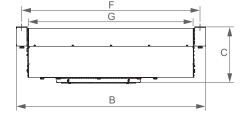
AZT

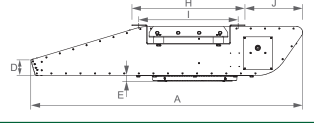




	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	ØR	Item no. ²	Total weight [kg]
AZT 280	879	388	334	417	233	11	30049465	25
AZT 355	989	471	435	500	305	11	30048099	34
AZT 450	1130	601	552	610	364	11	30044769	46







	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F [mm]	G [mm]	H [mm]	I [mm]	J [mm]	Item no. ²	Total weight [kg]
CGF 500	1297	908	269	73.5	28	858	790	545	509	280	636388-0	81

 ${\bf 1}$ Standard (top), F200/F300 (middle) and F400 (bottom) temperatures.

2 F200/F300 temperatures.



Axel Towers, Copenhagen, Denmark



Westgate Oxford, Oxford, UK



Nieuw Hoog Catharijne, Utrecht, The Netherlands

TECHNICAL SPECIFICATIONS

Sizes	Fan	Thrusts	Number	Power supply	Installed motor	Nominal current, 400 V, 50 Hz [A)			Nom 380	Sound pressure																
	types	[N]	of poles		power [kW] ²	Std. temp.	F200120 + F30060 + Ff300120	F400120	Std. temp.	F200120 + F30060 + Ff300120	[dB(A)] ³															
280	AZT 4	8 / 32 13 / 50			0.3 / 1.1 0.3 / 1.3	-/-	0.8 / 2.4	-/-	- /-	1.0 / 3.2	50 / 67 56 / 72															
290	AUO	5/21			0.1 / 0.5	0.7 / 2.2	0.5 / 1.9	0.8 / 2.0	0.8 / 2.8	0.6 / 2.1	38 / 49															
290	ARO 1	4 / 15			0.1 / 0.5	0.7 / 2.2		0.8 / 2.0	0.6 / 2.6	0.6 / 2.1	38 / 50															
340	ARP	15 / 50			0.3 / 1.3	1.0 / 3.4	0.8 / 3.2	0.8 / 3.2	1.1 / 3.7	0.9 / 3.5	50 / 64															
340	AUZ	15 / 50		3x400 V, 50 Hz or 3x380 V, 60 Hz	0.5 / 1.5	0.9 / 3.0	0.9 / 2.6	1.1 / 3.2	1.0 / 3.3	1.0 / 2.9	42 / 59															
355	AZT	14/55			0.3 / 1.3	- /-	1.0 / 3.2	-/-	- /-	-/-	54 / 70															
380	AUO	15 / 57	4/2		or	0.3 / 1.1	0.9 / 3.0	1.0 / 2.7	1.0 / 2.7	1.0 / 3.3	1.1 / 3.0	42 / 55														
380	ARO 1	15 / 52				0.3 / 1.3	1.0 / 3.4	1.1 / 3.1	1.1 / 3.2	1.1 / 3.7	1.2 / 3.4	45 / 59														
400	AUT	14/53			0.3 / 1.1	00/20	1.0 / 2.7	1.0 / 2.7	10/22	1.1 / 3.0	54 / 72															
400	ART 1	13/50			0.3 / 1.3	0.9 / 3.0	1.1 / 3.1	1.1 / 3.2	- 1.0 / 3.3	1.2 / 3.4	56 / 75															
450	AZT 4	26 / 100		-		_											-			0.6 / 2.5	- /-	1.9 / 5.8	-/-	- /-	2.1 / 6.4	55 / 74 62 / 77
	AUO	27 / 105			0.5 / 2.2	16/51	1.6 / 5.1	1.6 / 5.1	1.8 / 5.6	10/56	48 / 62															
500	ARO 1	28 / 111			0.5 / 2.2	1.6 / 5.1	1.0 / 5.1	1.0 / 5.1	1.0 / 3.0	1.8 / 5.6	52 / 67															
	CGF	12/50	8/4	3x400 V, 50 Hz	0.3 / 1.2	- /-	1.3 / 3.5	-/-	- /-	- /-	61 / 75															

- **1** Data for reversible fans is given for air direction rotor motor.
- **2** Performance data is for standard conditions at 20° C, sea level and 50% relative humidity. The values apply to all power supply options.
- ${\bf 3}$ Sound pressure levels are calculated for 50 Hz motors at 3 m / 45° under free field

conditions from the fan inlet. The reference sound power level is measured in a laboratory according to the AMCA standard 300-08 "Reverberant room method for sound testing of fans".

4 Upper values are for 3x400 V, 50 Hz and lower values are for 3x380 V, 60 Hz.

IMPORTANT

This document is provided 'as is'. Novenco Building & Indsutry A/S reserves the right to changes without further notice due to continuous product development.

Pictures in the catalogue may show products with accessories fitted.

The fans are designed for continuous operation. The following kinds of operation may cause fatigue break in the rotors and endanger people.

- Operation in stall area
- Operation with pulsating counter pressure – called pump mode
- Operation with exceedingly starts and stops

If in doubt, NOVENCO should be contacted to assess the suitability of the fans.

Copyright © 2002- 2022 Novenco Building & Industry A/S All rights are reserved.

PATENTS AND TRADEMARKS

Novenco®, 诺文科, 诺万科 and 遼亞 are registered trademarks of Novenco Marine & Offshore A/S. ZerAx® is a registered trademark of Novenco Building & Industry A/S.

AirBox[™] and NovAx[™] are trademarks of Novenco Building & Industry A/S.

Other trademarks that appear in this document are the property of their respective owners.

The Novenco ZerAx processes of manufacture, technologies and designs are patented by Novenco A/S or Novenco Building & Industry A/S. Pending patents include Brazil no. BR-11-2012-008543-3; India no. 821/CHENP/2014 and 825/CHENP/2014; PCT no. EP2012/064908 and EP2012/064928. Granted patents include Brazil no. 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 and 367515; 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.

QUALITY AND ENVIRONMENT

Novenco Building & Industry A/S is certified in accordance with ISO 9001 and 14001.



All Novenco Building & Industry's products are designed, developed and manufactured in Denmark.





