







# AXIAL FANS/ AIR MOVERS

**TOOLS FOR THE SPECIALIST** 

**PNEUMATIC** 



**ELECTRIC** 



ATEX



# SYSTEM CONCEPT



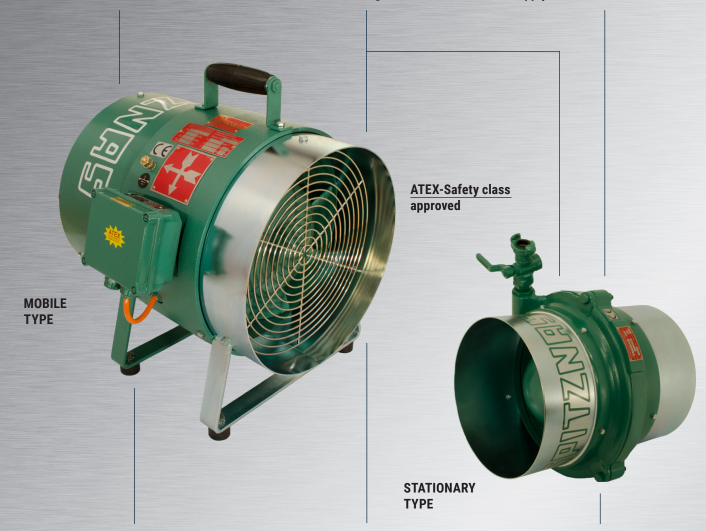




For suction and blowing



Air supply with shut-off device



Pneumatic or electric type



**Protective grill** 



Fan wheel (grill on request)



#### **PNEUMATIC**

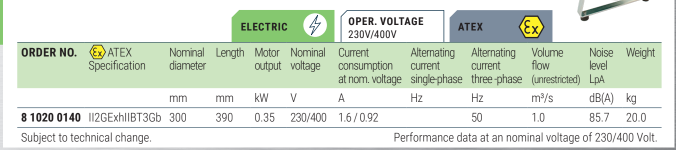
Our mobile pneumatic axial fans with  $300\ mm$  nominal diameter for various ventilation works.

Electrical grounding required.

			PNEUMATIC		OPER. PRESSURE 5 Bar	ATEX	⟨Ex⟩		
ORDER NO.	Ex ATEX Specification	Nominal diameter	Length	Max. operating pressure	'	Volume flow (unrestricted)	Noise level LpA	Weight	
		mm	mm	bar	m³/min	m³/s	dB(A)	kg	
8 1601 0300		300	350	5	0.58	0.78	87.0	13.0	
8 1602 0300		300	350	5	1.16	1.00	85.0	13.0	
8 1603 0300*		300	370	5	0.58	0.78	85.0	14.0	
8 1611 0300	II2GExhIIBT6Gb	300	350	5	0.45	0.57	85.7	13.0	
8 1613 0300*	II2GExhIIBT6Gb	300	380	5	0.45	0.57	85.7	14.5	
Subject to tech	nical change.	* with se	perate exhaust	t connecti	on Pe	Performance data at an operating pressure of 5 kg.			

#### **ELECTRIC**

Our mobile electric axial fans with **300 mm nominal diameter** and protection class IP55 for various ventilation works. Electrical grounding required.



#### **PNEUMATIC**

Our stationary pneumatic axial fans with **300 mm nominal diameter** for various ventilation works. Electrical grounding required.

			PNEUMATIC		OPER. PRESSURE 4 Bar	ATEX	<b>€x</b>	
ORDER NO.	Ex ATEX Specification	Nominal diameter	Length	Max. operating pressure	٠	Volume flow (unrestricted)	Noise level LpA	Weight
		mm	mm	bar	m³/min	m³/s	dB(A)	kg
8 1501 0300		300	407	4	1.28	1.53	101.0	22.0
8 1531 0300	II2GExhIIBT6Gb	300	407	4	1.28	1.53	101.0	22.0
Subject to technical change. Performance data at an operating pressure of 4 b								



### SYSTEM CONCEPT

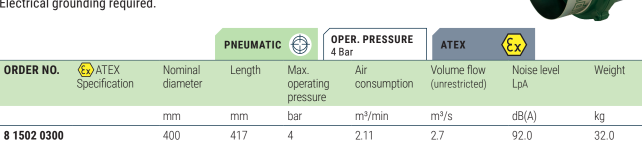
#### **PNEUMATIC**

Our stationary pneumatic axial fans with 400 mm nominal diameter and increased air flow.

400

417

Electrical grounding required.



2.11

2.7

4

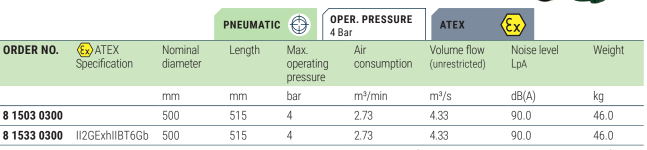
II2GExhIIBT6Gb Subject to technical change.

92.0 Performance data at an operating pressure of 4 bar.

#### **PNEUMATIC**

8 1532 0300

Our stationary pneumatic axial fans with 500 mm nominal diameter with increased conveying volume and a volume flow of more than 4 m<sup>3</sup>/s. Electrical grounding required.



Subject to technical change. Performance data at an operating pressure of 4 bar.

#### **PNEUMATIC**

Our stationary pneumatic axial fans with 600 mm nominal diameter with a volume flow of more than 5 m<sup>3</sup>/s. Electrical grounding required.

			PNEUMATIC	+ +	PER. PRESSURE Bar	ATEX	<b>⟨£x⟩</b>	
ORDER NO.	Ex ATEX Specification	Nominal diameter	Length	Max. operating pressure	Air consumption	Volume flow (unrestricted)	Noise level LpA	Weight
		mm	mm	bar	m³/min	m³/s	dB(A)	kg
8 1504 0300		600	520	4	3.84	5.83	86.0	58.0
8 1534 0300	II2GExhIIBT6Gb	600	520	4	3.84	5.83	86.0	58.0
Subject to tech	nnical change.				Perf	ormance data a	an operating pre	ssure of 4 bar.



32.0

#### **PROTECTIVE GRILL**

Safety protective grills are are additionally required during operation without pipes or tubes. (\*including assembling screws).

For type	Pos.	For nominal diamater / <b>ORDER NO.</b> 300 mm					For nominal diamater / ORDER NO.			
		300 mm	400 mm	500 mm	600 mm					
8 1501 - 8 1534	1	8 1501 7010	8 1502 7010	8 1503 7010	8 1504 7010					
8 1501 - 8 1534	2	8 1501 9010*	8 1502 9010*	8 1503 9010*	8 1504 9010*					
8 1020, 8 1601 - 03, 8 1611 - 13	2	8 1501 9010*								





#### **FLANGE**

Flanges according to DIN 21 603 are needed when the fans has to be mounted to flanged suction pipes or to the discharge pipes.

Description	For nominal (	diamater / <b>ORD</b>	ER NO.	
	300 mm	400 mm	500 mm	600 mm
Flange according to DIN 21 603	9 3001 0010	9 3001 0020	9 3001 0030	9 3001 0040



#### **CONNECTING PIECE, ANTISTATIC**

Connecting piece is mounted between the fan and the air duct. It can be installed at the suction side and at the discharge side.

Description	For nominal diamater / ORDER NO.						
	300 mm	400 mm	500 mm	600 mm			
Connecting piece	9 3709 0260	9 3709 0270	9 3709 0280	9 3709 0290			



#### **QUICK COLLAR, ANTISTATIC**

Quick collar joins the connection piece and the duct.

Description	For nominal of	diamater / <b>ORD</b>	ER NO.	
	300 mm	400 mm	500 mm	600 mm
Quick collar	9 3709 0300	9 3709 0310	9 3709 0320	9 3709 0330



#### **AIR DUCT, ANTISTATIC, 5 M**

Air duct is flexible and adapts itself perfectly to any shape up to 5 m. It can be extended variably by using the quick collar.

Description	For nominal of	diamater / <b>ORD</b>	ER NO.	
	300 mm	400 mm	500 mm	600 mm
Air duct	9 3709 0220	9 3709 0230	9 3709 0240	9 3709 0250



#### **ADAPTER**

Adapter reduces the fan diameter to variuos location situations.

Description	Adapter for n	ominal diamete	er 300 mm to /	ORDER No.
	dia. 80 mm	dia. 100 mm	dia. 150 mm	dia. 200 mm
Adapter	9 3703 0280	9 3703 0290	9 3703 0300	9 3703 0050



### SYSTEM ACCESSORIES

## SYSTEM CONCEPT



Handle for mobile use



For ventilation and exhaust



Handle with on/off valve



Suction side with venturi nozzle



**Electrical grounding** 



**Exhaust side** 



#### **PNEUMATIC**

Our robust pneumatic air movers made of **aluminium** are based on the venturi principle and are maintenance-free and free from wear and tear and can be used in ATEX-Safety class categorie II. The practical handle ensures mobile work at universal applications.

Electrical grounding required.



			PN	EUMATIC		OPER. P 2-6 Bar	RESSURE	ATEX	<u>(ξx</u> )		
ORDER NO.	Ex ATEX Specification	Nominal diameter (outer)	Length	Volume flo	ow (unrest 5 bar	ricted) at 4 bar	Air consumption	Connection	Noise level LpA	Vibration level	Weight
		mm	mm	m³/min	m³/min	m³/min	m³/min		dB(A)	m/s²	kg
8 1614 0010	II2GExhIIBT6Gb	100	410	20.5	17.7	14.9	1.6 - 2.3	G 3/8" female	100.8	<2.5	3.3
8 1616 0010	II2GExhIIBT6Gb	125	425	26.2	23.3	19.6	1.7 - 2.4	G 3/8" female	101.1	<2.5	3.9
8 1618 0010	II2GExhIIBT6Gb	150	435	49.8	42.7	36.3	2.8 - 4.4	G 1/2" female	103.8	<2.5	5.2
8 1620 0010	II2GExhIIBT6Gb	180	450	67.5	62.0	53.6	2.9 - 4.5	G 1/2" female	104.4	<2.5	5.3
8 1622 0010	II2GExhIIBT6Gb	200	450	78.3	65.3	54.3	6.3 - 9.7	G 3/4" female	115.8	<2.5	6.8
8 1624 0010	II2GExhIIBT6Gb	250	450	88.7	78.9	67.2	6.4 - 9.5	G 3/4" female	116.3	<2.5	8.0
Subject to tec	Subject to technical change. Performance data at an operating pressure of 4-6 bar									4-6 bar.	

#### **PNEUMATIC**

Our robust pneumatic air movers made of **stainless steel** are based on the venturi principle are maintenance-free and free from wear and tear and can be used in ATEX-Safety class categorie I. The practical handle ensures mobile work at universal applications.

Electrical grounding required.



			PN	EUMATIC		OPER. P 2-6 Bar	RESSURE	ATEX	⟨Ex⟩		
ORDER NO.	ExXATEX Specification	Nominal diameter (outer)	Length	Volume fl 6 bar	ow (unrest 5 bar	ricted) at 4 bar	Air consumption	Connection	Noise level LpA	Vibration level	Weight
		mm	mm	m³/min	m³/min	m³/min	m³/min		dB(A)	m/s²	kg
8 1634 0010	IM2ExhIMbT6	101.6	410	21.6	18.2	15.3	1.6 - 2.3	G 1/2" female	100.8	<2.5	4.8
8 1636 0010	IM2ExhIMbT6	129.0	425	27.4	21.7	18.6	1.7 - 2.4	G 1/2" female	101.1	<2.5	5.6
8 1638 0010	IM2ExhIMbT6	154.0	435	52.5	47.0	38.3	2.8 - 4.4	G 1/2" female	103.8	<2.5	7.5
8 1640 0010	IM2ExhIMbT6	168.3	450	59.0	54.2	46.8	2.9 - 4.5	G 1/2" female	104.4	<2.5	7.7
8 1642 0010	IM2ExhIMbT6	204.0	450	81.5	68.0	56.5	6.3 - 9.7	G 3/4" female	115.8	<2.5	9.9
8 1644 0010	IM2ExhIMbT6	219.1	450	83.5	72.0	60.8	6.4 - 9.5	G 3/4" female	116.3	<2.5	11.5
Subject to tec	hnical change.						Perform	ance data at a	n operating	pressure of	f 4-6 bar.

SYSTEM ACCESSORIES

### SYSTEM ACCESSORIES

#### **EARTHING CABLE**

Imperatively required for all axial fans and air movers. The total lenght with gripper is 1.5 m.

ORDER NO. Description

9 3707 0020 Earthing cable complete



#### **SAMPLE OF APPLICATION**

