

1	Unique identification code of the product-type:	<p>AXC 315...1.800¹-x/y°-z (B)²</p> <p><i>¹ Nominal diameter of the fan</i> <i>x: Number of blades</i> <i>y°: Blade angle</i> <i>z: Number of poles</i> ² tested 300 °C / 2 h <i>All Systemair AXC fans with the identifier (B) have the performance stated in this document.</i></p>
2	Serial number	see name plate of the fan
3	Intended use:	Mechanical smoke and heat extraction device
4	Manufacturer:	Systemair GmbH; Seehöfer Straße 45; 97944 Boxberg; Germany
6	System of AVCP:	System 1
7	Harmonised standard:	DIN EN 12101-3; 2015
	Notified body:	<p>The international research laboratory BSRIA in Bracknell; UK (authorised testing authority N° 0480) has determined the characteristics of the product after an initial test. The authorised testing authority BSI (N° 2797 and N° 0086) has carried out an initial factory inspection and a factory production control according to system 1 of the Construction Products Regulation (Regulation (EU) No 305/2011). The testing authority carries out ongoing monitoring, assessment and evaluation of the factory production control and issued the following certificates of performance:</p> <ul style="list-style-type: none"> • 2797-CPR-719672 (EU) • 0086-CPR-719672 (UK)
8	Essential Characteristics (DIN EN 12101-3; 2015):	
	Response delay:	
	Opening under wind load within a given time.	NPD (No Performance Determined)
	Opening under snow load within a given time.	NPD
	Operational reliability	
	Application categories	see Annex 1
	Motor rating	ISO H
	Effectiveness of smoke / hot gas extraction	
	Gas flow maintenance during smoke and heat extraction test.	+/- 10 %
	Pressure maintenance during smoke and heat extraction test.	+/- 20 %

Resistance to fire

Classification according to EN 13501-4	F300 (60)
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Ability to open under environmental conditions

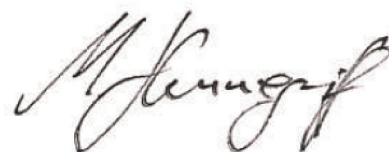
Opening under wind load withing a given time.	NPD
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Opening of deflector FSL under snow load within a given time.	NPD
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Durability of operational reliability	ISO H
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The performance of the product identified above **(1)** is in conformity with the set of declared performance **(8)**.
This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer **(4)** identified above.

Boxberg, 09.12.2022



i.V. Matthias Hennegriff, Technical Director

ANNEX 1 / Complementary information on Installation / Application (EN 12101-3:2015 / Table F.8)

Mechanically driven exhaust appliances for smoke and heat control fans			
Classification			
	Class	Temperature [°C]	Time [min]
<input checked="" type="checkbox"/>	F ₂₀₀	200	120
<input checked="" type="checkbox"/>	F ₃₀₀	300	60
<input type="checkbox"/>	F ₄₀₀	400	120
<input type="checkbox"/>	F ₄₀₀	400	90
<input type="checkbox"/>	F ₆₀₀	600	60
<input type="checkbox"/>	F ₈₄₂	-	
Free Classification for information only			
<input checked="" type="checkbox"/>	F ₃₀₀	300	120
1) Location of the fan and insulation if so			
<input checked="" type="checkbox"/>	outside the building without thermal insulation		
<input checked="" type="checkbox"/>	outside the building including thermal insulation		
<input checked="" type="checkbox"/>	inside the building but outside of the smoke reservoir without thermal insulation		
<input checked="" type="checkbox"/>	inside the building but outside of the smoke reservoir including thermal insulation		
<input checked="" type="checkbox"/>	inside the smoke reservoir		
<input checked="" type="checkbox"/>	in the fire compartment		
2) Installation <i>The specifications in the fan's manual regarding permissible installation positions of the fan have to be considered.</i>			
<input checked="" type="checkbox"/>	horizontal motor shaft, floor standing		
<input checked="" type="checkbox"/>	horizontal motor shaft, wall mounted		
<input checked="" type="checkbox"/>	horizontal motor shaft, suspended from ceiling		
<input checked="" type="checkbox"/>	vertical motor shaft, impeller below the motor		
<input checked="" type="checkbox"/>	vertical motor shaft, impeller above the motor		
<input checked="" type="checkbox"/>	vertical motor shaft, mounted onto the face of wall		
<input checked="" type="checkbox"/>	vertical motor shaft, suspended from ceiling		
Mechanically driven exhaust appliances for smoke and heat control fans			
3) Flexible connections tested with the fan			
<input checked="" type="checkbox"/>	flexible connection inlet side		
<input checked="" type="checkbox"/>	flexible connection outlet side		
<input checked="" type="checkbox"/>	flexible connection inlet and outlet side		
<input type="checkbox"/>	flexible connection cooling air connection		
4) Cooling air			
<input type="checkbox"/>	CA_{air,q} Volumetric flow cooling air Air = min. volumetric flow q = max. cooling air temperature		
6) Snow load			
<input type="checkbox"/>	SL0 without deflector		
<input type="checkbox"/>	SL125		
<input type="checkbox"/>	SL250		

<input type="checkbox"/>	SL500
<input type="checkbox"/>	SL1000 with deflector FSL
<input type="checkbox"/>	SLA
7) Wind load	
<input type="checkbox"/>	200 Pa
8) Application	
<input checked="" type="checkbox"/>	D.O.L. (direct on line) only
<input checked="" type="checkbox"/>	with frequency converter The conditions vary between the different tested sizes.
<input checked="" type="checkbox"/>	Dual purpose
<input checked="" type="checkbox"/>	Emergency only
Approved accessories	
<input checked="" type="checkbox"/>	Flexible connection
<input checked="" type="checkbox"/>	Spring damper (FSD)
<input checked="" type="checkbox"/>	Silencer
<input checked="" type="checkbox"/>	Mounting feet, brackets
<input checked="" type="checkbox"/>	Damper
<input type="checkbox"/>	Diffuser
<input checked="" type="checkbox"/>	Protective grille
<input checked="" type="checkbox"/>	Inlet cone
<input checked="" type="checkbox"/>	Terminal box
<input checked="" type="checkbox"/>	Revision switch
<input checked="" type="checkbox"/>	Deflector
<input checked="" type="checkbox"/>	Frequency converter