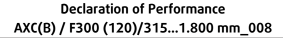


1	Unique identification code of the	AXC 3151.800 ¹ -x/y°-z (B) ²	
	product-type:	¹ Nominal diameter of the fan x: Number of blades y°: Blade angle z: Number of poles ² tested 300 °C / 2 h All Systemair AXC fans with the identifier (B) have the performance stated in this document.	
2	Serial number	see name plate of the fan	
3	Intended use:	Mechanical smoke and heat extraction device	
4	Manufacturer: Systemair GmbH; Seehöfer Straße 45; 97944 Boxberg; Geri		
6	System of AVCP:	System 1	
7	Harmonised standard:	DIN EN 12101-3; 2015	
	Notified body:	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: • 2797-CPR-719672 (EU) • 0086-CPR-719672 (UK)	
8	Essential Characteristics (DIN EN 12	<u> </u>	
	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 %	



2(4)



Resistance to fire		
Classification according to EN 13501–4	F300 (60)	
Ability to open under environmental conditions		
Opening under wind load withing a given time.	NPD	
Opening of deflector FSL under snow load within a given time.	NPD	
Durability of operational reliability	ISO H	

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)

Classification						
	Class	Temperature [°C]	Time [min]			
[X]	F ₂₀₀	200	120			
[X]	F ₃₀₀	300	60			
[]	F ₄₀₀	400	120			
[]	F ₄₀₀	400	90			
[]	F ₆₀₀	600	60			
[]	F ₈₄₂	-				
Free Cla	assification for information only					
[X]	F ₃₀₀	300	120			
1) Locat	tion of the fan and insulation if s	0				
[X]	outside the building without thermal insulation					
[X]	outside the building including thermal insulation					
[X]	inside the building but outside of the smoke reservoir without thermal insulation					
[X]	inside the building but outside of the smoke reservoir including thermal insulation					
[X]	inside the smoke reservoir					
[X]	in the fire compartment					
	Hatiaa					
2) Instal The spe	nation ecifications in the fan`s manual re	garding permissible installation positions o	of the fan have to be considered.			
2) Instal The spe [X]	point the fan's manual re horizontal motor shaft, floor		of the fan have to be considered.			
The spe	ecifications in the fan`s manual re	standing	of the fan have to be considered.			
The spe [X]	horizontal motor shaft, floor	standing nounted	of the fan have to be considered.			
The spe [X] [X]	horizontal motor shaft, floor horizontal motor shaft, wall r	standing mounted ended from ceiling	of the fan have to be considered.			
The spe [X] [X] [X]	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re	standing mounted ended from ceiling below the motor	of the fan have to be considered.			
The spe [X] [X] [X] [X]	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, suspe vertical motor shaft, impeller	standing mounted ended from ceiling below the motor above the motor	of the fan have to be considered.			
The spe [X] [X] [X] [X] [X]	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, suspe vertical motor shaft, impeller vertical motor shaft, impeller	standing mounted ended from ceiling below the motor above the motor d onto the face of wall	of the fan have to be considered.			
The spe [X] [X] [X] [X] [X] [X] [X]	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, suspective vertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, mounte vertical motor shaft, suspende	standing mounted ended from ceiling below the motor above the motor d onto the face of wall	of the fan have to be considered.			
The spe [X] [X] [X] [X] [X] [X] [X] [X	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, suspective vertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, mounte vertical motor shaft, suspende	standing mounted ended from ceiling below the motor above the motor d onto the face of wall led from ceiling s for smoke and heat control fans	of the fan have to be considered.			
The spe [X] [X] [X] [X] [X] [X] [X] [X	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, suspendent wertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, mounte vertical motor shaft, suspendentically driven exhaust appliances	standing mounted ended from ceiling below the motor above the motor d onto the face of wall led from ceiling s for smoke and heat control fans	of the fan have to be considered.			
The spe [X] [X] [X] [X] [X] [X] [X] Mechan 3) Flexit	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, suspendent wertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, mounte vertical motor shaft, suspendentically driven exhaust appliances ble connections tested with the form	standing mounted ended from ceiling below the motor above the motor d onto the face of wall led from ceiling s for smoke and heat control fans	of the fan have to be considered.			
The spe [X] [X] [X] [X] [X] [X] Mechan 3) Flexib [X]	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, suspective vertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, mounte vertical motor shaft, suspendentically driven exhaust appliances ble connections tested with the filesible connection inlet side	standing mounted ended from ceiling below the motor above the motor d onto the face of wall led from ceiling s for smoke and heat control fans fan	of the fan have to be considered.			
The spe [X] [X] [X] [X] [X] [X] Mechan [X] [X] [X]	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, suspective vertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, mounte vertical motor shaft, suspendentically driven exhaust appliances ble connections tested with the flexible connection outlet side	standing mounted ended from ceiling below the motor above the motor d onto the face of wall led from ceiling s for smoke and heat control fans can e outlet side	of the fan have to be considered.			
The spe [X] [X] [X] [X] [X] [X] Mechan [X] [X] [X] [X] [X]	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, suspective vertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, mounte vertical motor shaft, suspendentically driven exhaust appliances ble connections tested with the flexible connection inlet side flexible connection outlet sid flexible connection inlet and flexible connection cooling air	standing mounted ended from ceiling below the motor above the motor d onto the face of wall led from ceiling s for smoke and heat control fans ian e outlet side r connection				
The spe [X] [X] [X] [X] [X] [X] [X] Mechan [X] [X] [X] [X] [X] [X]	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, suspective vertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, mounte vertical motor shaft, suspendentically driven exhaust appliances ble connections tested with the flexible connection inlet side flexible connection outlet sid flexible connection inlet and flexible connection cooling air	standing mounted ended from ceiling below the motor above the motor d onto the face of wall led from ceiling s for smoke and heat control fans can e outlet side				
The spe [X] [X] [X] [X] [X] [X] [X] Mechan 3) Flexit [X] [X] [X] [X] 4) Cooli	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, wall re vertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, mounte vertical motor shaft, suspende hically driven exhaust appliances ble connections tested with the flexible connection outlet sid flexible connection outlet sid flexible connection inlet and flexible connection cooling air CAir,q Volumetric flow cooling	standing mounted ended from ceiling below the motor above the motor d onto the face of wall led from ceiling s for smoke and heat control fans ian e outlet side r connection				
The spe [X] [X] [X] [X] [X] [X] [X] Mechan 3) Flexit [X] [X] [X] [X] [X] [X] [X] [X	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, wall re vertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, mounte vertical motor shaft, suspende hically driven exhaust appliances ble connections tested with the flexible connection outlet sid flexible connection outlet sid flexible connection inlet and flexible connection cooling air CAir,q Volumetric flow cooling	standing mounted ended from ceiling below the motor above the motor d onto the face of wall led from ceiling s for smoke and heat control fans ian e outlet side r connection				
The spe [X] [X] [X] [X] [X] [X] [X] Mechan 3) Flexib [X] [X] [X] [X] [X] [X] [X] [X	horizontal motor shaft, floor horizontal motor shaft, wall re horizontal motor shaft, wall re horizontal motor shaft, suspective vertical motor shaft, impeller vertical motor shaft, impeller vertical motor shaft, mounte vertical motor shaft, suspendentically driven exhaust appliances ble connections tested with the filexible connection inlet side flexible connection outlet side flexible connection cooling air cair,q Volumetric flow cooling v load	standing mounted ended from ceiling below the motor above the motor d onto the face of wall led from ceiling s for smoke and heat control fans ian e outlet side r connection				



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