





This is to certify that: Systemair GmbH

Seehöfer Straße 45 Windischbuch 97944 Germany

Holds Certificate Number: 0086 CPR 795391

In respect of:

BS EN 12101-3:2015 Smoke and heat control systems. Specification for powered smoke and heat exhaust ventilators (fans).

In compliance with the Regulation (UK) Statutory Instrument 2019 No 465 of the United Kingdom Parliament (Construction Products (Amendment etc.) (EU Exit) Regulations or CPR), this certificate applies to the above construction product. This certificate attests that all the provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the above standard(s) under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure the constancy of performance of the construction product. This certificate was first issued on the date below and will remain valid as long as neither the designated standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved product certification body.

For and on behalf of BSI, an Approved Body for the above Regulation (Approved Body Number 0086):

Shahm Barhom, Group Product Certification Director

First Issued: 2023-12-08 Latest Issue: 2024-05-01

Page: 1 of 23

Effective Date: 2024-05-01



No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

		2 Pole Models		
	AXC 315(B)	AXC 355(B)	AXC 400(B)	
	AXC 450(B)	AXC 500(B)	AXC 560(B)	
	AXC 630(B)	AXC 710(B)		
AXC Axial fan		4 Pole models		
range	AXC 315(B)	AXC 355(B)	AXC 400(B)	
	AXC 450(B)	AXC 500(B)	AXC 560(B)	
	AXC 630(B)	AXC 710(B)	AXC 800(B)	
	AXC 900(B)	AXC 1000(B)	AXC 1120(B)	
	AXC 1250(B)	AXC 1400(B)		
Response Delay	N/A			
Resistance to Fire class	F300 (300°C, 60mins) (Tested 300°C, 12	20mins)		
Motor Rating	Class H; single speed and dual speed motors IE1/IE2/IE3			
Ancillaries	Mounting brackets – Vertical – MFA Mounting feet – Horizontal Flexible connection – EV-H Matching flanges Bellmouth inlets (mild steel, stainless ste Silencers (mild steel, stainless steel)	el)		
104210/1 (Brook (Crompton EU; WEG; CMG), 15-10563-	3021-1 (Marathon)		

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 2 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

	6 Pole Models				
	AXC 315(B)	AXC 355(B)	AXC 400(B)		
AXC Axial fan	AXC 450-B)	AXC 500(B)	AXC 560(B)		
range	AXC 630(B)	AXC 710(B)	AXC 800(B)		
90	AXC 900(B)	AXC 1000(B)	AXC 1120(B)		
	AXC 1250(B)	AXC 1400(B)	AXC 1600(B)		
	AXC 1800(B)				
Response Delay	N/A				
Resistance to Fire class	F300 (300°C, 60mins) (Tested 300°C, 12	20mins)			
Motor Rating	Class H; single speed and dual speed motors IE1/IE2/IE3				
Ancillaries	Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, stainless ste Silencers (mild steel, stainless steel)	el)			

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 3 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

	2 Pole	Models	
AXC 315(F)	AXC 355(F)	AXC 400(F)	AXC 450(F)
AXC 500(F)	AXC 560(F)	AXC 630(F)	AXC 710(F)
	4 Pole	models	
AXC 315(F)	AXC 355(F)	AXC 400(F)	AXC 450(F)
AXC 500(F)	AXC 560(F)	AXC 630(F)	AXC 710(F)
AXC 800(F)	AXC 900(F)	AXC 1000(F)	AXC 1120 (F)
AXC 1250(F)	AXC 1400(F)		
	6 Pole	models	
AXC 315(F)	AXC 355(F)	AXC 400(F)	AXC 450(F)
AXC 500(F)	AXC 560(F)	AXC 630(F)	AXC 710(F)
AXC 800(F)	AXC 900(F)	AXC 1000(F)	AXC 1120 (F)
AXC 1250(F)	AXC 1400(F)	AXC 1600(F)	
N/A			
F400 (400°C, 120mins)			
Class H; single speed and dua IE1/IE2/IE3	I speed motors		V
,	,		
	AXC 500(F) AXC 315(F) AXC 500(F) AXC 800(F) AXC 1250(F) AXC 315(F) AXC 500(F) AXC 800(F) AXC 800(F) AXC 1250(F) N/A F400 (400°C, 120mins) Class H; single speed and dua IE1/IE2/IE3 Mounting brackets Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, st silencers (mild steel, stainless Guide vanes (-PV)	AXC 315(F) AXC 500(F) AXC 560(F) 4 Pole AXC 315(F) AXC 560(F) AXC 500(F) AXC 560(F) AXC 560(F) AXC 500(F) AXC 900(F) AXC 1250(F) AXC 1250(F) AXC 315(F) AXC 355(F) AXC 315(F) AXC 315(F) AXC 355(F) AXC 500(F) AXC 500(F) AXC 500(F) AXC 900(F) AXC 1250(F) AXC 1400(F) N/A F400 (400°C, 120mins) Class H; single speed and dual speed motors IE1/IE2/IE3 Mounting brackets Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, stainless steel) Silencers (mild steel, stainless steel) Guide vanes (-PV)	AXC 500(F) AXC 560(F) AXC 630(F) 4 Pole models AXC 315(F) AXC 355(F) AXC 400(F) AXC 500(F) AXC 560(F) AXC 630(F) AXC 800(F) AXC 900(F) AXC 1000(F) AXC 1250(F) AXC 1400(F) 6 Pole models AXC 315(F) AXC 355(F) AXC 400(F) AXC 500(F) AXC 560(F) AXC 630(F) AXC 800(F) AXC 560(F) AXC 630(F) AXC 800(F) AXC 900(F) AXC 1000(F) AXC 1250(F) AXC 1400(F) AXC 1250(F) AXC 1400(F) N/A F400 (400°C, 120mins) Class H; single speed and dual speed motors IE1/IE2/IE3 Mounting brackets Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, stainless steel) Silencers (mild steel, stainless steel) Silencers (mild steel, stainless steel) Guide vanes (-PV)

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 4 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

		2 Pole Models	
	AXC 315(B)	AXC 355(B)	AXC 400(B)
	AXC 450(B)	AXC 500(B)	AXC 560(B)
	AXC 630(B)	AXC 710(B)	AXC 800(B)
		4 Pole models	
	AXC 315(B)	AXC 355(B)	AXC 400(B)
	AXC 450(B)	AXC 500(B)	AXC 560(B)
AXC Axial fan	AXC 630(B)	AXC 710(B)	AXC 800(B)
axc Axiai fan ange	AXC 900(B)	AXC 1000(B)	AXC 1120(B)
dige	AXC 1250(B)		
		6 Pole models	
	AXC 315(B)	AXC 355(B)	AXC 400(B)
	AXC 450(B)	AXC 500(B)	AXC 560(B)
	AXC 630(B)	AXC 710(B)	AXC 800(B)
	AXC 900(B)	AXC 1000(B)	AXC 1120(B)
	AXC 1250(B)		
Response Delay	N/A		
Resistance to Fire	F300 (300°C, 60mins) (Tested 300°C, 1	120mins)	
Motor Rating	Class H; single speed and dual speed m IE1/IE2/IE3	notors	
Ancillaries	Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, stainless st Silencers (mild steel, stainless steel) Inlet guard Guide vanes (-PV) Inverter design) (Brook Crompton; CMG; Wi		

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 5 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

		2 Pole	Models	
	AXC 315(F)	AXC 355(F)	AXC 400(F)	AXC 450(F)
	AXC 500(F)	AXC 560(F)	AXC 630(F)	AXC 710(F)
		4 Pole	models	
	AXC 315(F)	AXC 355(F)	AXC400(F)	AXC 450(F)
AVC 4	AXC 500(F)	AXC 560(F)	AXC 630(F)	AXC 710(F)
AXC Axial fan range	AXC 800(F)	AXC 900(F)	AXC 1000(F)	AXC 1120(F)
idilge	AXC 1250(F)	AXC 1400(F)		
		6 Pole	models	
	AXC 315(F)	AXC 355(F)	AXC400(F)	AXC 450(F)
	AXC 500(F)	AXC 560(F)	AXC 630(F)	AXC 710(F)
	AXC 800(F)	AXC 900(F)	AXC 1000(F)	AXC 1120(F)
	AXC 1250(F)	AXC 1400(F)		
Response Delay	N/A			
Resistance to Fire class	F400 (400°C, 120mins)			
Motor Rating	Class H; single speed and dual IE1/IE2/IE3	speed motors		
Ancillaries	Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, sta Silencers (mild steel, stainless s Guide vanes	,		

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 6 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

		4 Pole	Models	
	AXR 1600(K)*	AXR 1800(K)	AXR 2000(K)	
		6 Pole	models	
AXR Axial fan	AXR 1600(K)*	AXR 1800(K)*	AXR 2000(K)*	AXR 2240(K)
range	AXR 2500(K)			
		8 Pole	models	
	AXR 1600(K)	AXR 1800(K)	AXR 2000(K)	AXR 2240(K)
	AXR 2500(K)			
Response Delay	N/A			
Resistance to Fire class	F200 (200°C, 120mins) (Teste	ed 250°C, 120mins)		
Motor Rating	Class H; single speed and dua IE1/IE2/IE3/IE4	l speed motors		
Ancillaries	Mounting brackets – Vertical – Mounting feet – Horizontal Flexible connection – EV-H Matching flanges Bellmouth inlets (mild steel, st Silencers (mild steel, stainless	tainless steel)		
22-32300323/ *=t	ested for 50/60 Hz (WEG m	otor brand only)		

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 7 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

		2 Pole	Models	
	AXR 315(F)	AXR 355(F)	AXR 400(F)	AXR 450(F)
	AXR 500(F)	AXR 560(F)	AXR 630(F)	AXR 710(F)
		4 Pole	models	
	AXR 315(F)	AXR 355(F)	AXR 400(F)	AXR 450(F)
AVD Assist for	AXR 500(F)	AXR 560(F)	AXR 630(F)	AXR 710(F)
AXR Axial fan range	AXR 800(F)	AXR 900(F)	AXR 1000(F)	AXR 1120(F)
runge	AXR 1250(F)			
		6 Pole	models	
	AXR 315(F)	AXR 355(F)	AXR 400(F)	AXR 450(F)
	AXR 500(F)	AXR 560(F)	AXR 630(F)	AXR 710(F)
	AXR 800(F)	AXR 900(F)	AXR 1000(F)	AXR 1120(F)
	AXR 1250(F)	AXR 1400(F)		
Response Delay	N/A			
Resistance to Fire class	F400 (400°C, 120mins)			
Motor Rating	Class H; single speed and dua IE1/IE2/IE3	I speed motors		
Ancillaries	Mounting brackets Mounting feet Flexible connection Matching flanges			
	Bellmouth inlets (mild steel, st Silencers (mild steel, stainless			
103506/1 (TR-blace	le design) (Brook Crompton	EU; WEG)		

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 8 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

		2 Pole	Models	
	AJ 315(F)	AJ 355(F)	AJ 400(F)	AJ 450(F)
	AJ 500(F)	AJ 560(F)	AJ 630(F)	AJ 710(F)
		4 Pole	models	
	AJ 315(F)	AJ 355(F)	AJ 400(F)	AJ 450(F)
	AJ 500(F)	AJ 560(F)	AJ 630(F)	AJ 710(F)
AJ Axial fan range	AJ 800(F)	AJ 900(F)	AJ 1000(F)	AJ 1120(F)
	AJ 1250(F)			
		6 Pole	models	
	AJ 315(F)	AJ 355(F)	AJ 400(F)	AJ 450(F)
	AJ 500(F)	AJ 560(F)	AJ 630(F)	AJ 710(F)
	AJ 800(F)	AJ 900(F)	AJ 1000(F)	AJ 1120(F)
	AJ 1250(F)	AJ 1400(F)		
Response Delay	N/A			
Resistance to Fire class	F400 (400°C, 120mins)			
Motor Rating	Class H; single speed and dua IE1/IE2/IE3	al speed motors		
Ancillaries	Mounting brackets Mounting feet Flexible connection Matching flanges	trial as the D		
	Bellmouth inlets (mild steel, s Silencers (mild steel, stainless			
103506/1 TR-blade	e design) (Brook Crompton I	EU; WEG)		

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 9 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

	Models						
AXC Axial fan	AXC (K) 315	AXC (K) 355	AXC (K) 400	AXC (K) 450			
range	AXC (K) 500	AXC (K) 560	AXC (K) 630	AXC (K) 710			
	AXC (K) 800	AXC (K) 900	AXC (K) 1000	AXC (K) 1120			
	AXC (K) 1250	AXC (K) 1400	AXC (K) 1600				
Response Delay	N/A	N/A					
Resistance to Fire class	F200 in accordance with EN 1	2101-3:2002, unclassified (Tes	sted to 250°C, 120mins – F250)				
Motor Rating	Class H; single speed and dual speed motors IE1/IE2/IE3						
Ancillaries	Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, stainless steel) Silencers (mild steel, stainless steel) Inlet quard						
53580/3 (G-blade	design) (Brook Crompton El	J; WEG)					

	Models				
AXR Axial fan	AXR (K) 315	AXR (K) 355	AXR (K) 400	AXR (K) 450	
range	AXR (K) 500	AXR (K) 560	AXR (K) 630	AXR (K) 710	
·····ge	AXR (K) 800	AXR (K) 900	AXR (K) 1000	AXR (K) 1120	
	AXR (K) 1250	AXR (K) 1400	AXR (K) 1600		
Response Delay	N/A				
Resistance to Fire class	F200 in accordance with EN 12101-3:2002, unclassified (Tested to 250°C, 120mins – F250)				
Motor Rating	Class H; single speed and dual speed motors IE1/IE2/IE3				
Ancillaries	Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, stainless steel) Silencers (mild steel, stainless steel) Inlet quard				
53580/3 (G-blade	design) (Brook Crompton EU	; WEG)			

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 10 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

		2 Pole Models			
	AXR 315(B)	AXR 355(B)	AXR 400(B)		
	AXR 450(B)	AXR 500(B)	AXR 560(B)		
AXR Axial fan	AXR 630(B)	AXR 710(B)			
range		4 Pole models	,		
	AXR 800(B)	AXR 900(B)	AXR1000(B)		
	AXR 1120(B)	AXR 1250(B)			
		6 Pole models			
	AXR 1400(B)	AXR 1600(B)	AXR 1800(B)		
Response Delay	N/A				
Resistance to Fire class	F300 (300°C, 60mins) (Tested 300°C, 120mins)				
Motor Rating	Class H; single speed and dual speed motors IE1/IE2/IE3				
Ancillaries	Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, stainless st Silencers (mild steel, stainless steel) Inlet guard	eel)			
104210/1 (TR-blad	e design; J9-blade design) (WEG; Bı	ook Crompton EU; CMG)			

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 11 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

	AJ 315(F)	AJ 355(F)	AJ 400(F)
	AJ 450(F)	AJ 500(F)	AJ 560(F)
	AJ 630(F)	AJ 710(F)	
AJ Axial fan range		4 Pole models	
lange	AJ 800(F)	AJ 900(F)	AJ 1000(F)
	AJ 1120(F)	AJ 1250(F)	
		6 Pole models	
	AJ 1400(F)	AJ 1600(F)	
Response Delay	N/A		
Resistance to Fire class	F400 (400°C, 120mins)		
Motor Rating	Class H; single speed and dual speed m IE1/IE2/IE3	notors	
Ancillaries	Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, stainless st Silencers (mild steel, stainless steel) Inlet guard	reel)	
102710/1 (TR-blade	e design) (Brook Crompton EU; WEG	G)	

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 12 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

	2 Pole Models				
	AJ 315(B)	AJ 355(B)	AJ 400(B)		
	AJ 450(B)	AJ 500(B)	AJ 560(B)		
AJ Axial fan	AJ 630(B)	AJ 710(B)			
range		4 Pole models			
	AJ 800(B)	AJ 900(B)	AJ 1000(B)		
	AJ 1120(B)	AJ 1250(B)			
		6 Pole models			
	AJ 1400(B)	AJ 1600(B)			
Response Delay	N/A				
Resistance to Fire class	F300 (300°C, 60mins) (Tested 300°C, 120mins)				
Motor Rating	Class H; single speed and dual speed motors IE1/IE2/IE3				
Ancillaries	Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, stainless steel) Silencers (mild steel, stainless steel) Inlet guard				
104210/2 (TR-blad		ook Crompton EU'; CMG)			

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 13 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

	2 Pole Models				
	AXR 315(F)	AXR 355(F)	AXR 400(F)		
	AXR 450(F)	AXR 500(F)	AXR 560(F)		
AXR Axial fan	AXR 630(F)	AXR 710(F)			
range		4 Pole models			
•	AXR 800(F)	AXR 900(F)	AXR1000(F)		
	AXR 1120(F)	AXR 1250(F)			
		6 Pole models			
	AXR 1400(F)	AXR 1600(F)			
Response Delay	N/A				
Resistance to Fire class	F400 (400°C, 120mins)				
Motor Rating	Class H; single speed and dual speed motors IE1/IE2/IE3				
Ancillaries	Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, stainless steel) Silencers (mild steel, stainless steel) Inlet guard				
102710/1 (TR-blace	le design) (Brook Crompton EU; WE	(G)			

		Models				
AJ Axial fan	AJ 315 (K)	AJ 355 (K)	AJ 400 (K)	AJ 450 (K)		
range	AJ 500 (K)	AJ 560 (K)	AJ 630 (K)	AJ 710 (K)		
· uge	AJ 800 (K)	AJ 900 (K)	AJ 1000 (K)	AJ 1120 (K)		
	AJ 1250 (K)	AJ 1400 (K)	AJ 1600 (K)			
Response Delay	N/A					
Resistance to Fire class	F200 in accordance with EN 1210	F200 in accordance with EN 12101-3:2002, unclassified (Tested to 250°C, 120mins – F250)				
Motor Rating	Class H; single speed and dual speed motors IE1/IE2/IE3					
Ancillaries	Mounting brackets Mounting feet Flexible connection Matching flanges Bellmouth inlets (mild steel, stainless steel) Silencers (mild steel, stainless steel) Inlet quard					

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 14 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

A1/F for rouge	4 Po	le models			
AJ/F fan range	AJ 1120-5 (F)	AJ 1120-10 (F)			
	6 Po	le models			
	AJ 1120-5 (F) AJ 1120-10 (F)				
Response Delay	N/A				
Resistance to Fire class	F400 (400°C, 120mins)				
Motor Rating	Class H; single speed and dual speed motors				
EFR-18-G-003913 (J	18-G-003913 (J9-blade design) (Nidec)				

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 15 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

	1 & 2 speed models				
AJR range F-300(120)	AJ8 315**	AJ8 355**	AJ8 400**		
. 555(==5)	AJR 315	AJR 355	AJR 400		
Response Delay	N/A				
Resistance to Fire class	F300 (300°C, 120mins) (tested 300°C, 120mins.)				
Motor Rating	Class H; single speed and dual speed motors				
	16A External terminal box				
Ancillaries	AB55621F4 GAVE Switch				
Aliciliaries	Octagonal silencer**				
	Protection grid				
61483/2 (WEG)	(WEG)				

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 16 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

		1 Speed - 4 Pole Models		
	IV 50-4(B) IV 85-4(B)		IV 100-4(B)	
TV Dange (D)		2 Speed - 4/6 Pole Model	ls	
IV Range (B)	IV 50 4/6 (B)	IV 85 2 4/6 (B)	IV 100 4/6 (B)	
	2 Speed - 4/8 Pole Models			
	IV 50 4/8 (B)	IV 85 4/8 (B)	IV 100 4/8 (B)	
Response Delay	N/A			
Resistance to Fire class	F300 (Tested 300°C, 120mins)			
Motor Rating	Class H			
Ancillaries	Systemair terminal box			
11/2634-614 & 14/4971-	1711 (Nidec)			

		1 Speed	- 4 Pole Models	5		
	IV 50-4(B)			IV 100-4(B)		
TV Dames (B)		2 Speed	4/6 Pole Mode	els		
IV Range (B)	IV 50 4/6 (B)			IV 100 4/6 (E	3)	
		2 Speed	4/8 Pole Mode	els		
	IV 50 4/8 (B)			IV 100 4/8 (E	3)	
Response Delay	N/A					
Resistance to Fire class	F300 (Tested 300°C, 120mins)					
Motor Rating	Class H					
Ancillaries	Systemair terminal box					
22/32303-5213-1 (WEG)						

	1 Speed - 4 Pole Models				
	IV 50-4(F)	IV 85-4 (F)	IV 100-4 (F)		
IV Range		2 Speed - 4/6 Pole Models			
F-400(120)**	IV 50 -4/6 (F)	IV 85-4/6 (F)	IV 100-4/6 (F)		
		2 Speed - 4/8 Pole Models			
	IV 50-4/8 (F)	IV 85-4/8 (F)	IV 100-4/8 (F)		
Response Delay	N/A				
Resistance to Fire class	F400 (400°C, 120mins)				
Motor Rating	Class H				
Ancillaries	Rittal external terminal box Ziehl-Abegg wire screen				
12/2673-251 (Nidec)					

^{**} Steel blades only

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 17 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

	1 & 2 speed models				
	AJR 315-TR-2	AJR 355-TR-2	AJR 400-TR-2		
	AJR 315-TR-2/4	AJR 355-TR-2/4	AJR 400-TR-2/4		
A3D A	AJ8 315-TR-2**	AJ8 355-TR-2**	AJ8 400-TR-2**		
AJR Axial fan range	AJ8 315-TR-2/4**	AJ8 355-TR-2/4**	AJ8 400-TR-2/4**		
		CMG motors			
	AJ8 315**	AJ8 355**	AJ8 400**		
	AJR 315	AJR 355	AJR 400		
Response Delay	N/A				
Resistance to Fire class	F300 (Tested 300°C, 120mins)				
Motor Rating	Class H				
	Ziehl Abegg FXDM frequency converter				
Ancillaries	Round silencer				
	Octagonal silencer**				
13/4971-2181 (CMG)				

	1 & 2 speed models				
AJR Axial fan range	AJ8 315**	AJ8 355**	AJ8 400**		
	AJR 315	AJR 355	AJR 400		
Response Delay	N/A				
Resistance to Fire class	F400 (400°C, 120mins)				
Motor Rating	Class H				
	16A External terminal box				
Ancillaries	AB55621F4 GAVE Switch				
Ancillaries	Octagonal silencer**				
	Protection grid				
15/4971-2781 (WEG)				

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 18 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

	1 Speed - 4 Pole Models				
	MUB/F 042 400 D4	MUB/F 042 450 D4	MUB/F 062 500 D4		
	MUB/F 062 560 D4	MUB/F 062 630 D4			
		1 Speed - 6 Pole Models			
MUB/F Range F-400(120)	MUB/F 042 400 D6	MUB/F 042 450 D6	MUB/F 062 500 D6		
1 400(120)	MUB/F 062 560 D6	MUB/F 062 630 D6			
	2 Speed - 4/6 Pole Models				
	MUB/F 042 400 D4-6	MUB/F 042 450 D4-6	MUB/F 062 500 D4-6		
	MUB/F 062 560 D4-6	MUB/F 062 630 D4-6			
Response Delay	N/A				
Resistance to Fire class	F400 (400°C, 120mins)				
Motor Rating	Class H IE1/IE2/IE3				
18/13562-497 (WEG)					

	1 Speed - 4 Pole Models				
	MUB/F 042 400 D4	MUB/F 042 450 D4	MUB/F 062 500 D4		
	MUB/F 062 560 D4	MUB/F 062 630 D4			
		1 Speed - 6 Pole Models			
MUB/F Range F-400(120)	MUB/F 042 400 D6	MUB/F 042 450 D6	MUB/F 062 500 D6		
F- 4 00(120)	MUB/F 062 560 D6	MUB/F 062 630 D6			
	2 Speed - 4/6 Pole Models				
	MUB/F 042 400 D4-6	MUB/F 042 450 D4-6	MUB/F 062 500 D4-6		
	MUB/F 062 560 D4-6	MUB/F 062 630 D4-6			
Response Delay	N/A				
Resistance to Fire class	F400 (400°C, 120mins)				
Motor Rating	Class H IE1/IE2/IE3				
Ancillaries	Inverter				
10/101420-1103 & 20/23	3837-2238 (Nidec; WEG)				

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 19 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

	1 & 2 speed models		
KBR/F fan range	KBR/F 280 D2	KBR/F 280 DV	KBR/F 280 D4/2
	KBR/F 315 D2	KBR/F 315 DV	KBR/F 315 DZ
	KBR/F 355 D2	KBR/F 355 D2/K	KBR/F 355 DV/K
	KBR/F 355 DZ/K	KBR/F 355 DV	KBR/F 355 DZ
	KBR/F 355 E4	KBR/F 355 E4/K	
Response Delay	N/A		
Resistance to Fire class	F400 (400°C, 120mins)		
Motor Rating	Class F IE2; IE3		
Ancillaries	Inverter		
12/2673-379, 07/32302683 & 20/23837-2239 (Kuehnle; AC-Motoren)			

	1 Speed - 4 Pole Models		
IV Range (F)	IV 50-4(F)	IV 100-4(F)	
	2 Speed - 4/6 Pole Models		
	IV 50 4/6 (F)	IV 100 4/6 (F)	
	2 Speed - 4/8 Pole Models		
	IV 50 4/8 (F)	IV 100 4/8 (F)	
Response Delay	N/A		
Resistance to Fire class	F400 (400°C, 120mins)		
Motor Rating	Class H		
Ancillaries	Systemair terminal box		
19/20476-1666 (WEG)			

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 20 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

	Variable speed models		
KBR/F EC fan range	KBR/F 280EC	KBR/F 315EC	KBR/F 315EC-L
	KBR/F 355EC-K	KBR/F 355EC	KBR/F 355EC-L
Response Delay	N/A		
Resistance to Fire class	F400/120 (400°C, 120mins); F300/120 (300°C, 120mins)		
Motor Rating	Class H		
Ancillaries			
23-32302195 (EBMpapst)			

	4-6 pole models		
AXC Axial fan range (A-impeller)	AXC(A) 315 (B)	AXC(A) 355 (B)	AXC(A) 400 (B)
	AXC(A) 450 (B)	AXC(A) 500 (B)	AXC(A) 560 (B)
	AXC(A) 630 (B)	AXC(A) 710 (B)	AXC(A) 800 (B)
	AXC(A) 900 (B)	AXC(A) 1000 (B)	AXC(A) 1120 (B)
	AXC(A) 1250 (B)	AXC(A) 1400 (B)	AXC(A) 1600 (B)
Response Delay	N/A		
Resistance to Fire class	F300 (tested to 300°C, 120mins)		
Motor Rating	Class H; single and dual speed motors IE1/IE2/IE3		
Ancillaries	Mounting brackets – Vertical – MFA Mounting feet – Horizontal Flexible connection – EV-H Matching flanges Bellmouth inlets (mild steel, stainless steel – EFD-F Range) Silencers (mild steel, stainless steel – RS Range)		
17/13085-854 M4 refers. (Marathon), 53580/4 (CMG), 23-32300425 (CMP)			

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 21 of 23

No. 0086 CPR 795391

EN 12101-3:2015 - Powered smoke and heat exhaust ventilators.

	Variable Speed models (belt driven)			
	ASP 450	ASP 500	ASP 550	
ASP fan range	ASP 600	ASP 650	ASP 750	
	ASP 800	ASP 900	ASP 1000	
	ASP 1100	ASP 1200	ASP 1350	
Response Delay	N/A			
Resistance to Fire class	F300 (tested to 300°C, 120mins)			
Motor Rating	Class H; single and dual speed models			
Ancillaries				
20/19576-1186				

First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 22 of 23

No. 0086 CPR 795391

Manufacturing Plant

Certified Activities

Systemair GmbH Seehöfer Straße 45 Windischbuch 97944 Germany

BS EN 12101-3:2015 Smoke and heat control systems. Specification for powered smoke and heat exhaust ventilators (fans).



First Issued: 2023-12-08 Effective Date: 2024-05-01

Latest Issue: 2024-05-01

Page: 23 of 23

This certificate has been issued by and remains the property of BSI Assurance UK Ltd, Kitemark Court, Davy Avenue, Knowlhill, Milton Keynes MK5 8PP, United Kingdom and should be returned immediately upon request.

To check its validity telephone +44 (0) 345 080 9000. An electronic certificate can be authenticated online.

BSI Assurance UK Limited, registered in England under number 7805321 at 389 Chiswick High Road, London W4 4AL, UK. A member of BSI Group of Companies.