





This is to certify that:

Fanevolution srl Via Solferino, 7 Milano 20121 Italy

Holds Certificate Number:

2797 CPR 654977

In respect of:

EN 12101-3:2015 Powered smoke and heat control ventilators

In compliance with Regulation 305/2011/EU of the European Parliament and of the Council of 9 March 2011 (the Construction Products Regulation 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(s). This certificate was first issued on the date below and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

For and on behalf of BSI, a Notified Body for the above Regulation (Notified Body Number 2797):

Drs. Dave Hagenaars, Managing Director

First Issued: 2016-06-02 Latest Issue: 2021-11-29

Page: 1 of 13



...making excellence a habit.™

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request.

To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated online.

No. 2797 CPR 654977

EN 12101-3:2015 - Powered smoke and heat control ventilators for use in construction works.

TUBE SMK range	2 Pole and re	2 Pole and relevant double polarity model numbers			
	TUBE SMK 312	TUBE SMK 352	TUBE SMK 402		
	TUBE SMK 452	TUBE SMK 502	TUBE SMK 562		
	TUBE SMK 632				
	4 Pole and re	elevant double polarity mo	del numbers		
	TUBE SMK 314	TUBE SMK 354	TUBE SMK 404		
	TUBE SMK 454	TUBE SMK 504	TUBE SMK 564		
	TUBE SMK 634	TUBE SMK 714	TUBE SMK 804		
	TUBE SMK 904	TUBE SMK 1004	TUBE SMK 1124		
	TUBE SMK 1254	TUBE SMK 1404			
	6 Pole and relevant double polarity model numbers				
	TUBE SMK 406	TUBE SMK 456	TUBE SMK 506		
	TUBE SMK 566	TUBE SMK 636	TUBE SMK 716		
	TUBE SMK 806	TUBE SMK 906	TUBE SMK 1006		
	TUBE SMK 1126	TUBE SMK 1256	TUBE SMK 1406		
	TUBE SMK 1606				
	8 Pole and relevant double polarity model numbers				
	TUBE SMK 318	TUBE SMK 358	TUBE SMK 408		
	TUBE SMK 508	TUBE SMK 568	TUBE SMK 638		
	TUBE SMK 718	TUBE SMK 808	TUBE SMK 908		
	TUBE SMK 1008	TUBE SMK 1128	TUBE SMK 1258		
	TUBE SMK 1408	TUBE SMK 1608			
Response Delay	N/A				
Resistance to Fire class	F200 (tested to 200°C, 120mins)				
Motor rating	Class F				
Ancillaries	Silencers Terminal box Service switch Counter flanges Flexible connections Flat grid Support feet Inlet cone Outlet Diffuser Shutter OPD *				
Applus reports 5047055, 504023633, 4034521 and 19-2	47567, 5047742, 06/32300643, 08 21572-2686 refer.	8/32313197, 07/32305000, 07/	32304878, 4023632,		
·	794/1, 52574/1 and 100194/3 refe				

First Issued: 2016-06-02

Latest Issue: 2021-11-29

Page: 2 of 13

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and Should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

No. 2797 CPR 654977

EN 12101-3:2015 - Powered smoke and heat control ventilators for use in construction works.

TUBE SMK range	2 Pole and relevant double polarity model numbers						
	* TUBE SMK 312	TUBE SMK 352	TUBE SMK 402				
	* TUBE SMK 452	TUBE SMK 502	TUBE SMK 562				
	TUBE SMK 632	TUBE SMK 632					
	4 Pole and r	4 Pole and relevant double polarity model numbers					
	TUBE SMK 314	TUBE SMK 354	TUBE SMK 404				
	TUBE SMK 454	TUBE SMK 504	TUBE SMK 564				
	TUBE SMK 634	TUBE SMK 714	* TUBE SMK 804				
	* TUBE SMK 904	* TUBE SMK 904 * TUBE SMK 1004					
	* TUBE SMK 1254	* TUBE SMK 1404					
	6 Pole and relevant double polarity model numbers						
	TUBE SMK 316	TUBE SMK 356	TUBE SMK 406				
	TUBE SMK 456	TUBE SMK 506	TUBE SMK 566				
	TUBE SMK 636	TUBE SMK 716	* TUBE SMK 806				
	* TUBE SMK 906	* TUBE SMK 906 * TUBE SMK 1006 *					
	* TUBE SMK 1256	* TUBE SMK 1256 * TUBE SMK 1406					
	8 Pole and relevant double polarity model numbers						
	TUBE SMK 318	TUBE SMK 358	TUBE SMK 408				
	TUBE SMK 458	TUBE SMK 508	TUBE SMK 568				
	TUBE SMK 638	TUBE SMK 718	TUBE SMK 808				
	TUBE SMK 908	TUBE SMK 1008	* TUBE SMK 1128				
	TUBE SMK 1128	TUBE SMK 1258	* TUBE SMK 1408				
Response Delay	N/A						
Resistance to Fire class	F300 (tested to 300°C, 60mins)	*(tested to 300°C, 120mins)					
Motor rating	Class H & F						
Ancillaries	Silencers Terminal Box Service switch Counter flanges Flexible connections Flat grid Support feet Inlet cone Outlet Diffuser Shutter OPD *						

First Issued: 2016-06-02

Latest Issue: 2021-11-29

Page: 3 of 13

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and Should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

No. 2797 CPR 654977

EN 12101-3:2015 - Powered smoke and heat control ventilators for use in construction works.

TUBE SMK range	2 Pole and r	2 Pole and relevant double polarity model numbers			
	TUBE SMK 352	TUBE SMK 402	TUBE SMK 452		
	TUBE SMK 502	TUBE SMK 562	TUBE SMK 632		
	4 Pole and relevant double polarity model numbers				
	TUBE SMK 404	TUBE SMK 454	TUBE SMK 504		
	TUBE SMK 564	TUBE SMK 634	TUBE SMK 714		
	TUBE SMK 804	TUBE SMK 904	TUBE SMK 1004		
	6 Pole and r	elevant double polarity mo	del numbers		
	TUBE SMK 406	TUBE SMK 456	TUBE SMK 506		
	TUBE SMK 566	TUBE SMK 636	TUBE SMK 716		
	TUBE SMK 806	TUBE SMK 906	TUBE SMK 1006		
	TUBE SMK 1126	TUBE SMK 1256			
	8 Pole and relevant double polarity model numbers				
	TUBE SMK 508	TUBE SMK 568	TUBE SMK 638		
	TUBE SMK 718	TUBE SMK 808	TUBE SMK 908		
	TUBE SMK 1008	TUBE SMK 1128	TUBE SMK 1258		
Response Delay	N/A				
Resistance to Fire class	F400 (tested to 400°C, 120m	nins)			
Motor rating	Class H				
Ancillaries	Silencers Terminal Box Counter flanges Flexible connections Flat grid Support feet Inlet cone Electrical Isolator Outlet diffuser Shutter OPD *				

First Issued: 2016-06-02 Latest Issue: 2021-11-29

Page: 4 of 13

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and Should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

No. 2797 CPR 654977

EN 12101-3:2015 - Powered smoke and heat control ventilators for use in construction works.

TUBE SMK range	2 Pole and relevant double polarity model numbers					
FA-AL Impellers	TUBE SMK 312	TUBE SMK 352	TUBE SMK 402			
• • • • •	TUBE SMK 452	TUBE SMK 502	TUBE SMK 562			
	TUBE SMK 632					
	4 Pole and r	elevant double polarity mo	del numbers			
	TUBE SMK 314	TUBE SMK 354	TUBE SMK 404			
	TUBE SMK 454	TUBE SMK 504	TUBE SMK 564			
	TUBE SMK 634	TUBE SMK 714				
	6 Pole and r	6 Pole and relevant double polarity model numbers				
	TUBE SMK 316	TUBE SMK 356	TUBE SMK 406			
	TUBE SMK 456	TUBE SMK 506	TUBE SMK 566			
	TUBE SMK 636	TUBE SMK 716				
	8 Pole and relevant double polarity model numbers					
	TUBE SMK 318	TUBE SMK 358	TUBE SMK 408			
	TUBE SMK 458	TUBE SMK 508	TUBE SMK 568			
	TUBE SMK 638	TUBE SMK 718				
Response Delay	N/A					
Resistance to Fire class	F400 (tested to 400°C, 120m	nins)				
Motor rating	Class H					
Ancillaries	Inlet/Outlet Guard Outlet Diffuser Silencers Support Feet Counter flanges & Flexible Co Terminal Box Electrical Isolator Inlet cone Shutter OPD *	onnector				
BSRIA reports 59370/1, 568	68/2 & 57305/3 refer.					
• • • •	19-21572-2686, 20-22913-1317,	20-23238-2236 and 21-24674-	-285 refers.			

First Issued: 2016-06-02 Latest Issue: 2021-11-29

Page: 5 of 13

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and Should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

No. 2797 CPR 654977

EN 12101-3:2015 - Powered smoke and heat control ventilators for use in construction works.

TUBE JET SMK range		TUBE JET SMK and (OCT JET SMK Type U				
OCT JET SMK range (*)	2 Po	2 Pole and relevant double polarity model numbers					
	TUBE JET SMK/U 312	TUBE JET SMK/U 352	TUBE JET SMK/U 402	TUBE JET SMK/U 452			
	OCT JET SMK/U 312	OCT JET SMK/U 352	OCT JET SMK/U 402	OCT JET SMK/U 452			
	4 Po	le all relevant double	e polarity model num	bers			
	TUBE JET SMK/U 314	TUBE JET SMK/U 354	TUBE JET SMK/U 404	TUBE JET SMK/U 454			
	OCT JET SMK/U 314	OCT JET SMK/U 354	OCT JET SMK/U 404	OCT JET SMK/U 454			
		TUBE JET SMK and (OCT JET SMK Type R				
	2 Pol	e and relevant doub	le polarity model nur	nbers			
	TUBE JET SMK/R 312	TUBE JET SMK/R 352	TUBE JET SMK/R 402	TUBE JET SMK/R 452			
	OCT JET SMK/R 312	OCT JET SMK/R 352	OCT JET SMK/R 402	OCT JET SMK/R 452			
	4 Pole and relevant double polarity model numbers						
	TUBE JET SMK/R 314	TUBE JET SMK/R 354	TUBE JET SMK/R 404	TUBE JET SMK/R 454			
	OCT JET SMK/R 314	OCT JET SMK/R 354	OCT JET SMK/R 404	OCT JET SMK/R 454			
Response Delay	N/A						
Resistance to Fire class	F200 (tested to 200°C	, 120mins)					
Motor rating	Class H & F						
Ancillaries	Silencers Terminal Box Service switch Counter flanges Flexible connections Flat grid Support feet Inlet cone Outlet Diffuser						

First Issued: 2016-06-02 Latest Issue: 2021-11-29

Page: 6 of 13

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and Should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

No. 2797 CPR 654977

EN 12101-3:2015 - Powered smoke and heat control ventilators for use in construction works.

*OCT JET SMK/U 312 *OCT JET SMK/U 352 *OCT JET SMK/U 402 OCT JET SMK/U 4 4 Pole and relevant double polarity model numbers **TUBE JET SMK/U314 *TUBE JET SMK/U 354 *TUBE JET SMK/U 404 TUBE JET SMK/U 45 **OCT JET SMK/U 314 *OCT JET SMK/U 354 *TUBE JET SMK/U 404 OCT JET SMK/U 45 **OCT JET SMK/U 314 *OCT JET SMK/U 354 *OCT JET SMK/U 404 OCT JET SMK/U 45 UBE JET SMK *OCT JET SMK/U 314 *OCT JET SMK/U 354 *OCT JET SMK/U 404 OCT JET SMK/U 45 UBE JET SMK and OCT JET SMK TUBE JET SMK/R 400 OCT JET SMK/R 45 TUBE JET SMK/R 402 OCT JET SMK/R 404 **OCT JET SMK/R 312 *TUBE JET SMK/R 352 *OCT JET SMK/R 402 OCT JET SMK/R 404 IUBE JET SMK/R 404 IU	TUBE JET SMK range	TUBE JET SMK and OCT JET SMK Type U					
*10BE JET SMK/0 312 *10BE JET SMK/0 322 *10BE JET SMK/0 402 10BE JET SMK/0 402 *OCT JET SMK/U 312 *OCT JET SMK/U 352 *OCT JET SMK/U 402 OCT JET SMK/U 404 4 Pole and relevant double polarity model numbers **TUBE JET SMK/U 314 *TUBE JET SMK/U 354 *TUBE JET SMK/U 404 TUBE JET SMK/U 404 **OCT JET SMK/U 314 *TUBE JET SMK/U 354 *TUBE JET SMK/U 404 OCT JET SMK/U 404 **OCT JET SMK/U 314 *TUBE JET SMK/U 354 *OCT JET SMK/U 404 OCT JET SMK/U 404 **OCT JET SMK/U 312 *TUBE JET SMK/U 354 *OCT JET SMK/U 404 OCT JET SMK/U 404 **OCT JET SMK/R 312 *TUBE JET SMK/R 354 *TUBE JET SMK/R 402 OCT JET SMK/R 404 **TUBE JET SMK/R 312 *OCT JET SMK/R 352 *OCT JET SMK/R 402 OCT JET SMK/R 404 **TUBE JET SMK/R 312 *OCT JET SMK/R 354 *TUBE JET SMK/R 404 OCT JET SMK/R 404 **OCT JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 OCT JET SMK/R 404 **OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 455 Response Delay N/A *OCT JET SMK/R 414 *OCT JET SMK/R 414 *OCT JET SMK/R 415 Motor rating Class H Class	-	2 Pole and relevant double polarity model numbers					
4 Pole and relevant double polarity model numbers **TUBE JET SMK/U314 *TUBE JET SMK/U 354 *TUBE JET SMK/U 404 TUBE JET SMK/U 404 **OCT JET SMK/U 314 *OCT JET SMK/U 354 *OCT JET SMK/U 404 OCT JET SMK/U 45 TUBE JET SMK and OCT JET SMK/U 404 OCT JET SMK/U 45 TUBE JET SMK and OCT JET SMK/U 404 OCT JET SMK/U 45 TUBE JET SMK and OCT JET SMK/U 404 OCT JET SMK/U 45 TUBE JET SMK/R and OCT JET SMK/R 402 TUBE JET SMK/R 402 *TUBE JET SMK/R 312 *TUBE JET SMK/R 352 *TUBE JET SMK/R 402 OCT JET SMK/R 402 **TUBE JET SMK/R 312 *OCT JET SMK/R 352 *OCT JET SMK/R 402 OCT JET SMK/R 404 **TUBE JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 TUBE JET SMK/R 404 **TUBE JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 OCT JET SMK/R 45* Response Delay N/A Resistance to Fire class F300 (tested to 300°C, 60mins) *(tested to 300°C, 90mins) **(tested to 300°C, 120mins) Motor rating Class H Silencers Terminal Box Service switch Counter flanges Flexible connections Flat grid Suppor	(*)	*TUBE JET SMK/U 312	*TUBE JET SMK/U 352	*TUBE JET SMK/U 402	TUBE JET SMK/U 452		
**TUBE JET SMK/U314 *TUBE JET SMK/U 354 *TUBE JET SMK/U 404 TUBE JET SMK/U 44 **OCT JET SMK/U 314 *OCT JET SMK/U 354 *OCT JET SMK/U 404 OCT JET SMK/U 45 TUBE JET SMK and OCT JET SMK And OCT JET SMK/U 404 OCT JET SMK/U 45 TUBE JET SMK and OCT JET SMK Type R TUBE JET SMK/R312 *TUBE JET SMK/R 352 *TUBE JET SMK/R 402 TUBE JET SMK/R 404 **OCT JET SMK/R 312 *OCT JET SMK/R 352 *OCT JET SMK/R 402 OCT JET SMK/R 404 **OCT JET SMK/R 312 *OCT JET SMK/R 354 *TUBE JET SMK/R 404 TUBE JET SMK/R 404 **OCT JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 OCT JET SMK/R 454 *TUBE JET SMK/R 314 *TUBE JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 454 *TUBE JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 454 *OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 454 *OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 454 *OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 454 *OCT JET SM		*OCT JET SMK/U 312	*OCT JET SMK/U 352	*OCT JET SMK/U 402	OCT JET SMK/U 452		
**OCT JET SMK/U 314 *OCT JET SMK/U 354 *OCT JET SMK/U 404 OCT JET SMK/U 45 TUBE JET SMK and OCT JET SMK Type R 2 Pole and relevant double polarity model numbers **TUBE JET SMK/R 312 *TUBE JET SMK/R 352 *TUBE JET SMK/R 402 TUBE JET SMK/R 4 **TUBE JET SMK/R 312 *OCT JET SMK/R 352 *OCT JET SMK/R 402 OCT JET SMK/R 4 **OCT JET SMK/R 312 *OCT JET SMK/R 352 *OCT JET SMK/R 402 OCT JET SMK/R 4 **OCT JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 OCT JET SMK/R 44 **TUBE JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 OCT JET SMK/R 45 **TUBE JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 45 **TUBE JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 45 **OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 45 **TUBE JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 45 Response Delay N/A **OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 45 <td< td=""><td></td><td>4 F</td><td>ole and relevant double</td><td>e polarity model numbe</td><td>ers</td></td<>		4 F	ole and relevant double	e polarity model numbe	ers		
TUBE JET SMK and OCT JET SMK Type R 2 Pole and relevant double polarity model numbers **TUBE JET SMK/R312 *TUBE JET SMK/R 352 *TUBE JET SMK/R 402 TUBE JET SMK/R 4 **OCT JET SMK/R 312 *OCT JET SMK/R 352 *OCT JET SMK/R 402 OCT JET SMK/R 402 **OCT JET SMK/R 312 *OCT JET SMK/R 352 *OCT JET SMK/R 402 OCT JET SMK/R 402 OCT JET SMK/R 402 **OCT JET SMK/R 312 *OCT JET SMK/R 352 *OCT JET SMK/R 402 OCT JET SMK/R 402 OCT JET SMK/R 402 **OCT JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 TUBE JET SMK/R 404 TUBE JET SMK/R 404 **OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 455 Response Delay N/A * * * Resistance to Fire class F300 (tested to 300°C, 60mins) *(tested to 300°C, 90mins) **(tested to 300°C, 120mins) * Motor rating Class H * * * Ancillaries Silencers Terminal Box Service switch Counter flanges Silencers Flexible connections * Flat grid Support feet Support feet * * *		**TUBE JET SMK/U314	*TUBE JET SMK/U 354	*TUBE JET SMK/U 404	TUBE JET SMK/U 454		
Pole and relevant double polarity model numbers **TUBE JET SMK/R312 *TUBE JET SMK/R 352 *TUBE JET SMK/R 402 TUBE JET SMK/R 4 **OCT JET SMK/R 312 *OCT JET SMK/R 352 *OCT JET SMK/R 402 OCT JET SMK/R 4 4 Pole and relevant double polarity model numbers * * OCT JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 TUBE JET SMK/R 45 **TUBE JET SMK/R 314 *TUBE JET SMK/R 354 *TOBE JET SMK/R 404 TUBE JET SMK/R 45 **OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 45 Response Delay N/A * * * Resistance to Fire class F300 (tested to 300°C, 60mins) *(tested to 300°C, 90mins) **(tested to 300°C, 120mins) * Motor rating Class H * * * Ancillaries Silencers * * * Flexible connections Flag grid * * * Support feet * * * * *		**OCT JET SMK/U 314	*OCT JET SMK/U 354	*OCT JET SMK/U 404	OCT JET SMK/U 454		
**TUBE JET SMK/R312 *TUBE JET SMK/R 352 *TUBE JET SMK/R 402 TUBE JET SMK/R 4 **OCT JET SMK/R 312 *OCT JET SMK/R 352 *OCT JET SMK/R 402 OCT JET SMK/R 4 4 Pole and relevant double polarity model numbers **TUBE JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 TUBE JET SMK/R 44 **OCT JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 TUBE JET SMK/R 454 **OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 454 Response Delay N/A *OCT JET SMK/R 300°C, 60mins) *(tested to 300°C, 90mins) **(tested to 300°C, 120mins) Motor rating Motor rating Class H Silencers Silencers Service switch Counter flanges Flexible connections Flexible connections Flat grid Support feet Support feet Support feet Support feet			TUBE JET SMK and C	OCT JET SMK Type R			
**OCT JET SMK/R 312 *OCT JET SMK/R 352 *OCT JET SMK/R 402 OCT JET SMK/R 4 • Pole and relevant double polarity model numbers **TUBE JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 TUBE JET SMK/R 44 **TUBE JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 OCT JET SMK/R 454 **OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 454 Response Delay N/A Resistance to Fire class F300 (tested to 300°C, 60mins) *(tested to 300°C, 90mins) **(tested to 300°C, 120mins) Motor rating Class H Ancillaries Silencers Terminal Box Service switch Counter flanges Flexible connections Flat grid Support feet Support feet		2 F	ole and relevant double	e polarity model numbe	ers		
Pole and relevant double polarity model numbers **TUBE JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 TUBE JET SMK/R 424 **OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 454 Response Delay N/A Resistance to Fire class F300 (tested to 300°C, 60mins) *(tested to 300°C, 90mins) **(tested to 300°C, 120mins) Motor rating Class H		**TUBE JET SMK/R312	*TUBE JET SMK/R 352	*TUBE JET SMK/R 402	TUBE JET SMK/R 452		
**TUBE JET SMK/R 314 *TUBE JET SMK/R 354 *TUBE JET SMK/R 404 TUBE JET SMK/R 414 **OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 454 Response Delay N/A Resistance to Fire class F300 (tested to 300°C, 60mins) *(tested to 300°C, 90mins) **(tested to 300°C, 120mins) Motor rating Class H Ancillaries Silencers Terminal Box Service switch Counter flanges Flexible connections Flat grid Support feet		**OCT JET SMK/R 312	*OCT JET SMK/R 352	*OCT JET SMK/R 402	OCT JET SMK/R 452		
**OCT JET SMK/R 314 *OCT JET SMK/R 354 *OCT JET SMK/R 404 OCT JET SMK/R 454 Response Delay N/A Resistance to Fire class F300 (tested to 300°C, 60mins) *(tested to 300°C, 90mins) **(tested to 300°C, 120mins) Motor rating Class H Ancillaries Silencers Terminal Box Service switch Counter flanges Flexible connections Flat grid Support feet		4 Pole and relevant double polarity model numbers					
Response Delay N/A Resistance to Fire class F300 (tested to 300°C, 60mins) *(tested to 300°C, 90mins) **(tested to 300°C, 120mins) Motor rating Class H Ancillaries Silencers Terminal Box Service switch Counter flanges Flexible connections Flat grid Support feet		**TUBE JET SMK/R 314	*TUBE JET SMK/R 354	*TUBE JET SMK/R 404	TUBE JET SMK/R 454		
Resistance to Fire class F300 (tested to 300°C, 60mins) *(tested to 300°C, 90mins) **(tested to 300°C, 120mins) Motor rating Class H Ancillaries Silencers Terminal Box Service switch Counter flanges Flexible connections Flat grid Support feet		**OCT JET SMK/R 314	*OCT JET SMK/R 354	*OCT JET SMK/R 404	OCT JET SMK/R 454		
Motor rating Class H Ancillaries Silencers Terminal Box Service switch Counter flanges Flexible connections Flat grid Support feet	Response Delay	N/A					
Ancillaries Silencers Terminal Box Service switch Counter flanges Flexible connections Flat grid Support feet	Resistance to Fire class	F300 (tested to 300°C, 6	0mins) *(tested to 300°C,	90mins) **(tested to 300	0°C, 120mins)		
Terminal Box Service switch Counter flanges Flexible connections Flat grid Support feet	Motor rating	Class H					
Outlet Diffuser	Ancillaries	Terminal Box Service switch Counter flanges Flexible connections Flat grid Support feet Inlet cone					
BSRIA reports 51691/1, 51691/2, 51691/3, 54279/2 and 100194/3 refer.	BSRIA reports 51691/1, 5	1691/2, 51691/3, 54279/2 a	and 100194/3 refer.				

First Issued: 2016-06-02 Latest Issue: 2021-11-29

Page: 7 of 13

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and Should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

No. 2797 CPR 654977

EN 12101-3:2015 - Powered smoke and heat control ventilators for use in construction works.

TUBE JET SMK range	TUBE JET SMK and OCT JET SMK Type U					
OCT JET SMK range	2 Pole and relevant double polarity model numbers					
(*) FA-AL Impeller	TUBE JET SMK/U 312	TUBE JET SMK/U 352	TUBE JET SMK/U 402	TUBE JET SMK/U 452		
·····	TUBE JET SMK/U 502					
	OCT JET SMK/U 312	OCT JET SMK/U 352	OCT JET SMK/U 402	OCT JET SMK/U 452		
	OCT JET SMK/U 502					
	4 Po	le and relevant double	e polarity model numb	bers		
	TUBE JET SMK/U 314	TUBE JET SMK/U 354	TUBE JET SMK/U 404	TUBE JET SMK/U 454		
	TUBE JET SMK/U 504	TUBE JET SMK/U 564	TUBE JET SMK/U 634	TUBE JET SMK/U 714		
	OCT JET SMK/U 314	OCT JET SMK/U 354	OCT JET SMK/U 404	OCT JET SMK/U 454		
	OCT JET SMK/U 504	OCT JET SMK/U 564	OCT JET SMK/U 634	OCT JET SMK/U 714		
		TUBE JET SMK and O	OCT JET SMK Type R			
	2 Po	le and relevant double	e polarity model numb	pers		
	TUBE JET SMK/R 312	TUBE JET SMK/R 352	TUBE JET SMK/R 402	TUBE JET SMK/R 452		
	TUBE JET SMK/R 502					
	OCT JET SMK/R 312	OCT JET SMK/R 352	OCT JET SMK/R 402	OCT JET SMK/R 452		
	OCT JET SMK/R 502					
	4 Pole and relevant double polarity model numbers					
	TUBE JET SMK/R 314	TUBE JET SMK/R 354	TUBE JET SMK/R 404	TUBE JET SMK/R 454		
	TUBE JET SMK/R 504	TUBE JET SMK/R 564	TUBE JET SMK/R 634	TUBE JET SMK/R 714		
	OCT JET SMK/R 314	OCT JET SMK/R 354	OCT JET SMK/R 404	OCT JET SMK/R 454		
	OCT JET SMK/R 504	OCT JET SMK/R 564	OCT JET SMK/R 634	OCT JET SMK/R 714		
Response Delay	N/A					
Resistance to Fire class	F300/ (tested to 300°C,	120mins)				
Motor rating	Class H					
Ancillaries	Inlet/Outlet Guard Outlet Diffuser Silencers Support Feet Counter flanges & Flexit Terminal Box Electrical Isolator Inlet cone	ole Connector				
BSRIA reports 59370/2 5	4279/2, 51691/1, 51691/2	and 100194/2 refer				

First Issued: 2016-06-02

Latest Issue: 2021-11-29

Page: 8 of 13

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and Should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

No. 2797 CPR 654977

EN 12101-3:2015 - Powered smoke and heat control ventilators for use in construction works.

TUBE JET SMK range	TUBE JET SMK and OCT JET SMK Type U					
OCT JET SMK range (*)	2 Pc	2 Pole and relevant double polarity model numbers				
FA-AL Impeller	TUBE JET SMK/U 312	TUBE JET SMK/U	352	TUB	E JET SMK/U 402	
	OCT JET SMK/U 312	2 OCT JET SMK/U 352 OCT JET SMK/U 402			JET SMK/U 402	
	4 Pc	ole and relevant double	e polarity m	odel numb	ers	
	TUBE JET SMK/U 314	TUBE JET SMK/U 354	TUBE JET S	SMK/U 404	TUBE JET SMK/U 454	
	TUBE JET SMK/U 504	TUBE JET SMK/U 564	TUBE JET S	SMK/U 634	TUBE JET SMK/U 714	
	OCT JET SMK/U 314	OCT JET SMK/U 354	OCT JET S	5MK/U 404	OCT JET SMK/U 454	
	OCT JET SMK/U 504	OCT JET SMK/U 564	OCT JET S	5MK/U 634	OCT JET SMK/U 714	
		TUBE JET SMK and O				
	2 Pc	ole and relevant double	e polarity m	iodel numb	ers	
	TUBE JET SMK/R 312	TUBE JET SMK/R 352	TUBE JET SMK/R 402		SMK/R 402	
	OCT JET SMK/R 312	OCT JET SMK/R 352 OCT JET SMK/R 402				
	4 Pole and relevant double polarity model numbers					
	TUBE JET SMK/R 314	TUBE JET SMK/R 354	TUBE JET S	SMK/R 404	TUBE JET SMK/R 454	
	TUBE JET SMK/R 504	TUBE JET SMK/R 564		SMK/R 634	TUBE JET SMK/R 714	
	OCT JET SMK/R 314	OCT JET SMK/R 354	OCT JET S	5MK/R 404	OCT JET SMK/R 454	
	OCT JET SMK/R 504	OCT JET SMK/R 564	OCT JET S	5MK/R 634	OCT JET SMK/R 714	
Response Delay	N/A					
Resistance to Fire class	F400 (tested to 400°C, 1	120mins)				
Motor rating	Class H					
Ancillaries	Inlet/Outlet Guard Outlet Diffuser Silencers Support Feet Counter flanges & Flexib Terminal Box Electrical Isolator Inlet cone	le Connector				
BSRIA reports 59370/1, 5686	8/2, 57305/3 and 100194/1	refer.				
Applus report 15/6011-789 re	efers.					

First Issued: 2016-06-02 Latest Issue: 2021-11-29

Page: 9 of 13

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and Should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

No. 2797 CPR 654977

EN 12101-3:2015 - Powered smoke and heat control ventilators for use in construction works.

4 Pole and relevant double polarity model numbers				
TUBE SMK 804	TUBE SMK 904	TUBE SMK 1004		
TUBE SMK 1124	TUBE SMK 1254	TUBE SMK 1404		
6 Pole and r	elevant double polarity mo	odel numbers		
TUBE SMK 806	TUBE SMK 906	TUBE SMK 1006		
TUBE SMK 1126	TUBE SMK 1256	TUBE SMK 1406		
TUBE SMK 1606				
8 Pole and relevant double polarity model numbers				
TUBE SMK 808	TUBE SMK 908	TUBE SMK 1008		
TUBE SMK 1128	TUBE SMK 1258	TUBE SMK 1408		
TUBE SMK 1608				
N/A				
F300 (tested to 300°C, 120n	nins)			
Class H				
Electrical Isolator Inlet/Outlet Guard Silencers Terminal Box Counter flanges & flexible co Support feet Inlet cone Outlet Diffuser Shutter OPD *	onnector			
	TUBE SMK 804 TUBE SMK 1124 6 Pole and r TUBE SMK 806 TUBE SMK 1126 TUBE SMK 1126 TUBE SMK 1606 8 Pole and r TUBE SMK 1606 8 Pole and r TUBE SMK 1608 TUBE SMK 1128 TUBE SMK 1128 TUBE SMK 1608 N/A F300 (tested to 300°C, 120m) Class H Electrical Isolator Inlet/Outlet Guard Silencers Terminal Box Counter flanges & flexible co Support feet Inlet cone Outlet Diffuser	TUBE SMK 804 TUBE SMK 904 TUBE SMK 1124 TUBE SMK 1254 6 Pole and relevant double polarity mode TUBE SMK 806 TUBE SMK 906 TUBE SMK 1126 TUBE SMK 1256 TUBE SMK 1126 TUBE SMK 1256 TUBE SMK 1606 TUBE SMK 1256 TUBE SMK 1606 TUBE SMK 1258 TUBE SMK 808 TUBE SMK 908 TUBE SMK 1128 TUBE SMK 1258 TUBE SMK 1608 TUBE SMK 1258 N/A F300 (tested to 300°C, 120mins) Class H Electrical Isolator Inlet/Outlet Guard Silencers Terminal Box Counter flanges & flexible connector Support feet Inlet cone Outlet Diffuser Support feet		

First Issued: 2016-06-02 Latest Issue: 2021-11-29

Page: 10 of 13

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

No. 2797 CPR 654977

EN 12101-3:2015 - Powered smoke and heat control ventilators for use in construction works.

TUBE SMK range	4 Pole and relevant double polarity model numbers					
FE-AL Impellers	TUBE SMK 804	TUBE SMK 904	TUBE SMK 1004			
	TUBE SMK 1124	TUBE SMK 1124 TUBE SMK 1254				
	6 Pole and r	elevant double polarity mo	odel numbers			
	TUBE SMK 806	TUBE SMK 906	TUBE SMK 1006			
	TUBE SMK 1126	TUBE SMK 1256	TUBE SMK 1406			
	TUBE SMK 1606					
	8 Pole and re	8 Pole and relevant double polarity model numbers				
	TUBE SMK 808	TUBE SMK 908	TUBE SMK 1008			
	TUBE SMK 1128	TUBE SMK 1258	TUBE SMK 1408			
	TUBE SMK 1608					
Response Delay	N/A					
Resistance to Fire class	F400 (tested to 400°C, 120m	nins)				
Motor rating	Class H					
Ancillaries	Electrical Isolator Inlet/Outlet Guard Terminal Box Counter flanges & flexible co Support feet Inlet Cone Silencers Outlet Diffuser Shutter OPD *	nnector				
BSRIA reports 59134/2, 588 Applus report 19-21572-268	309/2, 58809/3 & 60387/2 refer. 36 refer.					

First Issued: 2016-06-02 Latest Issue: 2021-11-29

Page: 11 of 13

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

No. 2797 CPR 654977

EN 12101-3:2015 - Powered smoke and heat control ventilators

Model(s)	CENT-JET SMK 204/8 S2	CENT-JET SMK 224/8 S2	CENT-JET SMK 254/8 S2	CENT-JET SMK 314/8 S2		
Response Delay	N/A					
Resistance to Fire class	F300 (tested to 300	F300 (tested to 300°C, 120mins)				
Motor Rating	Class F / Class H					
Ancillaries	Integral Isolator 49.42015.000					
BSRIA report 56144/3 refers.						

Model	CENT-JET SMK 314/8 S		
Response Delay	N/A		
Resistance to Fire class	F400 (tested to 400°C, 120mins)		
Motor Rating	Class F / Class H		
Ancillaries	N/A		
BSRIA report 56144/2	refers.		

First Issued: 2016-06-02 Latest Issue: 2021-11-29

Page: 12 of 13

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.

No. 2797 CPR 654977

Manufacturing Plant

Fanevolution srl Via Solferino, 7 Milano 20121 Italy

Certified Activities

EN 12101-3:2015 Powered smoke and heat control ventilators



First Issued: 2016-06-02 Latest Issue: 2021-11-29

Page: 13 of 13

This certificate has been issued by and remains the property of BSI Group The Netherlands B.V., John M. Keynesplein 9, 1066 EP Amsterdam, The Netherlands and should be returned immediately upon request. To check its validity telephone +31 20 3460780. An electronic certificate can be authenticated <u>online</u>.