





This is to certify that: CVS Havalandırma Sistemleri

San. ve Tic. A.Ş.

Orta Mah. Erk Sk. A blok

No:5/A Iç Kapı no:2 Tuzla Istanbul

ISTANBUL 34956 Turkey

Holds Certificate Number: 0086 CPR 783025

In respect of:

#### BS EN 12101-3:2015 Specification for powered smoke and heat control ventilators

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the AVCP methods, nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the approved product certification body.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: 2024-01-24 Latest Issue: 2024-01-24

Page: 1 of 11

Effective Date: 2024-01-24



No. 0086 CPR 783025

#### EN 12101-3:2015 Product information:

	4/8 , 4/6 , 2/4 pole		
	CVS-AJ-Ø 315	CVS-AJ-Ø 630	CVS-AJ-Ø 1400
	CVS-AJ-Ø 355	CVS-AJ-Ø 710	CVS-AJ-Ø 1600
CVS-AJ-Ø AXIAL JET FAN	CVS-AJ-Ø 400	CVS-AJ-Ø 800	
	CVS-AJ-Ø 450	CVS-AJ-Ø 900	
	CVS-AJ-Ø 500	CVS-AJ-Ø 1000	
	CVS-AJ-Ø 560	CVS-AJ-Ø 1250	
Resistance to fire Class	F300		
Motor Rating	Class H; single speed , Double speed ,80-225 Frame		
Ancillaries	Terminal box Mounting Feet		
Summary Report No.:EE-21-192 Test Reports: RFTR21226, RFTR21252 , RFTR21251			

First Issued: 2024-01-24 Effective Date: 2024-01-24

Latest Issue: 2024-01-24

Page: 2 of 11

No. 0086 CPR 783025

#### EN 12101-3:2015 Product information:

Summary Report No.:EE-21-192 Test Reports: RFTR21226, RFTR21252 , RFTR21251				
Ancillaries	Terminal box Mounting Feet			
Motor Rating	Class H; single speed 80-	Class H; single speed 80-225 Frame		
Resistance to fire Class	F300	F300		
	CVS-RF-Ø 560	CVS-RF-Ø 1250		
	CVS-RF-Ø 500	CVS-RF-Ø 1000		
	CVS-RF-Ø 450	CVS-RF-Ø 900		
CVS-Ø AXIAL ROOF FAN	CVS-RF-Ø 400	CVS-RF-Ø 800		
	CVS-RF-Ø 355	CVS-RF-Ø 710	CVS-RF-Ø 1600	
	CVS-RF-Ø 315	CVS-RF-Ø 630	CVS-RF-Ø 1400	
	4 pole			

First Issued: 2024-01-24 Effective Date: 2024-01-24

Latest Issue: 2024-01-24

Page: 3 of 11

No. 0086 CPR 783025

#### EN 12101-3:2015 Product information:

Ancillaries	Terminal box Mounting Feet		
Motor Rating	Class H; single speed 80-2	25 Frame	
Resistance to fire Class	F300		
	CVS-RF-Ø 560		
	CVS-RF-Ø 500		
	CVS-RF-Ø 450		
CVS-Ø AXIAL ROOF FAN	CVS-RF-Ø 400	CVS-RF-Ø 800	
	CVS-RF-Ø 355	CVS-RF-Ø 710	
	CVS-RF-Ø 315	CVS-RF-Ø 630	
		2 pole	

First Issued: 2024-01-24 Effective Date: 2024-01-24

Latest Issue: 2024-01-24

Page: 4 of 11

No. 0086 CPR 783025

#### EN 12101-3:2015 Product information:

	4 pole			
	CVS-H-Ø 315	CVS-H-Ø 630	CVS-H-Ø 1400	
	CVS-H-Ø 355	CVS-H-Ø 710	CVS-H-Ø 1600	
CVS-Ø AXIAL CABINET FAN	CVS-H-Ø 400	CVS-H-Ø 800		
	CVS-H-Ø 450	CVS-H-Ø 900		
	CVS-H-Ø 500	CVS-H-Ø 1000		
	CVS-H-Ø 560	CVS-H-Ø 1250		
Resistance to fire Class	F300	F300		
Motor Rating	Class H; single speed 80-2	Class H; single speed 80-225 Frame		
Ancillaries	Terminal box Mounting Feet			
Summary Report No.:EE-21-192 Test Reports: RFTR21226, RFTR21252, RFTR21251				

First Issued: 2024-01-24 Effective Date: 2024-01-24

Latest Issue: 2024-01-24

Page: 5 of 11

No. 0086 CPR 783025

#### EN 12101-3:2015 Product information:

Ancillaries	Terminal box Mounting Feet  Summary Report No.:EE-21-192			
Motor Rating	Class H; single speed 80-2	Class H; single speed 80-225 Frame		
Resistance to fire Class	F300	F300		
	CVS-H-Ø 560			
	CVS-H-Ø 500			
	CVS-H-Ø 450			
CVS-Ø AXIAL CABINET FAN	CVS-H-Ø 400	CVS-H-Ø 800		
	CVS-H-Ø 355	CVS-H-Ø 710		
	CVS-H-Ø 315	CVS-H-Ø 630		
	2 pole			

First Issued: 2024-01-24 Effective Date: 2024-01-24

Latest Issue: 2024-01-24

Page: 6 of 11

No. 0086 CPR 783025

#### EN 12101-3:2015 Product information:

	2 pole		
	CVS-Ø 315	CVS-Ø 630	
	CVS-Ø 355	CVS-Ø 710	
CVS-Ø AXIAL DUCT FAN	CVS-Ø 400	CVS-Ø 800	
SINGLE SPEED	CVS-Ø 450		
	CVS-Ø 500		
	CVS-Ø 560		
Resistance to fire Class	F300		
Motor Rating	Class H; single speed 80-225 Frame		
Ancillaries	Terminal box Mounting Feet		
Summary Report No.:EE-21-192 Test Reports: RFTR21226, RFTR21252 , RFTR21251			

First Issued: 2024-01-24 Effective Date: 2024-01-24

Latest Issue: 2024-01-24

Page: 7 of 11

No. 0086 CPR 783025

#### EN 12101-3:2015 Product information:

Summary Report No.:EE-21-192 Test Reports: RFTR21226, RFTR21252, RFTR21251				
Ancillaries	Terminal box Mounting Feet			
Motor Rating	Class H; single speed 80-2	Class H; single speed 80-225 Frame		
Resistance to fire Class	F300			
	CVS-Ø 560	CVS-Ø 1250		
	CVS-Ø 500	CVS-Ø 1000		
SINGLE SPEED	CVS-Ø 450	CVS-Ø 900		
CVS-Ø AXIAL DUCT FAN SINGLE SPEED	CVS-Ø 400	CVS-Ø 800		
CVC & AVIAL	CVS-Ø 355	CVS-Ø 710	CVS-Ø 1600	
	CVS-Ø 315	CVS-Ø 630	CVS-Ø 1400	
	4 pole			

First Issued: 2024-01-24 Effective Date: 2024-01-24

Latest Issue: 2024-01-24

Page: 8 of 11

No. 0086 CPR 783025

#### EN 12101-3:2015 Product information:

Summary Report No.:EE-21-192 Test Reports: RFTR21226, RFTR21252, RFTR21251			
Ancillaries	Terminal box Mounting Feet		
Motor Rating	Class H; single speed 80-225 Frame		
Resistance to fire Class	F300		
	CVS-DS-Ø 560	CVS-DS-Ø 1250	
DOUBLE SPEED	CVS-DS-Ø 500	CVS-DS-Ø 1000	
	CVS-DS-Ø 450	CVS-DS-Ø 900	
CVS-Ø AXIAL DUCT FAN	CVS-DS-Ø 400	CVS-DS-Ø 800	
SVG G AVIA	CVS-DS-Ø 355	CVS-DS-Ø 710	CVS-DS-Ø 1600
	CVS-DS-Ø 315	CVS-DS-Ø 630	CVS-DS-Ø 1400
	4/8 , 4/6 , 2/4 pole		

First Issued: 2024-01-24 Effective Date: 2024-01-24

Latest Issue: 2024-01-24

Page: 9 of 11

No. 0086 CPR 783025

#### EN 12101-3:2015 Product information:

	4, 4/8, 4/6		
	CVS-RJ 60N/R		
	CVS-RJ 100N/R		
CVS-RADIAL JET FAN			
Resistance to fire Class	F300		
Motor Rating	Class H; single speed ,doub	ole speed	
Ancillaries	Terminal box		
Summary Report No. : EEA - 15 — 035-rev Test Reports: RFTR15036-rev , RFTR15037-rev			

First Issued: 2024-01-24 Effective Date: 2024-01-24

Latest Issue: 2024-01-24

Page: 10 of 11

No. 0086 CPR 783025

### EN 12101-3:2015 Product information:

		4/8 , 4/6 , 2/4 pole , 2, 4 pole	
	CVS-Ø 315	CVS-Ø 630	
	CVS-Ø 355	CVS-Ø 710	
CVS-Ø AXIAL FAN F400	CVS-Ø 400	CVS-Ø 800	
	CVS-Ø 450	CVS-Ø 900	
	CVS-Ø 500	CVS-Ø 1000	
	CVS-Ø 560	CVS-Ø 1250	
Resistance to fire Class	F400		
Motor Rating	Class H; single speed ,double speed, 90-200 Frame		
Ancillaries	Terminal box Mounting Feet		
Summary Report No. : EEA - 17 — 067-rev Test Reports: RFTR17032-rev, RFTR17091-rev, RFTR170-2 rev			

### **Manufacturing plant**

CVS Havalandırma Sistemleri San. ve Tic. A.Ş. Orta Mah. Erk Sk. A blok No:5/A Iç Kapı no:2 Tuzla Istanbul **ISTANBUL** 34956 Turkey

#### **Certified Activities**

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

First Issued: 2024-01-24 Effective Date: 2024-01-24

Latest Issue: 2024-01-24

Page: 11 of 11