

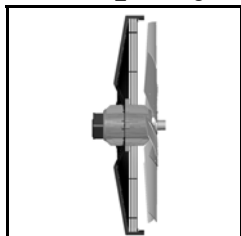
serie VR



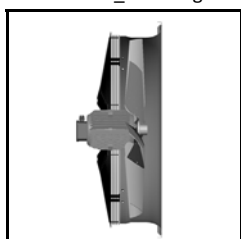
VENTILATORI ASSIALI



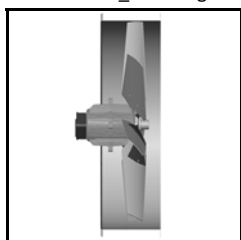
VR-080-18-4T-X-_-2-A Pag. VR-D-1



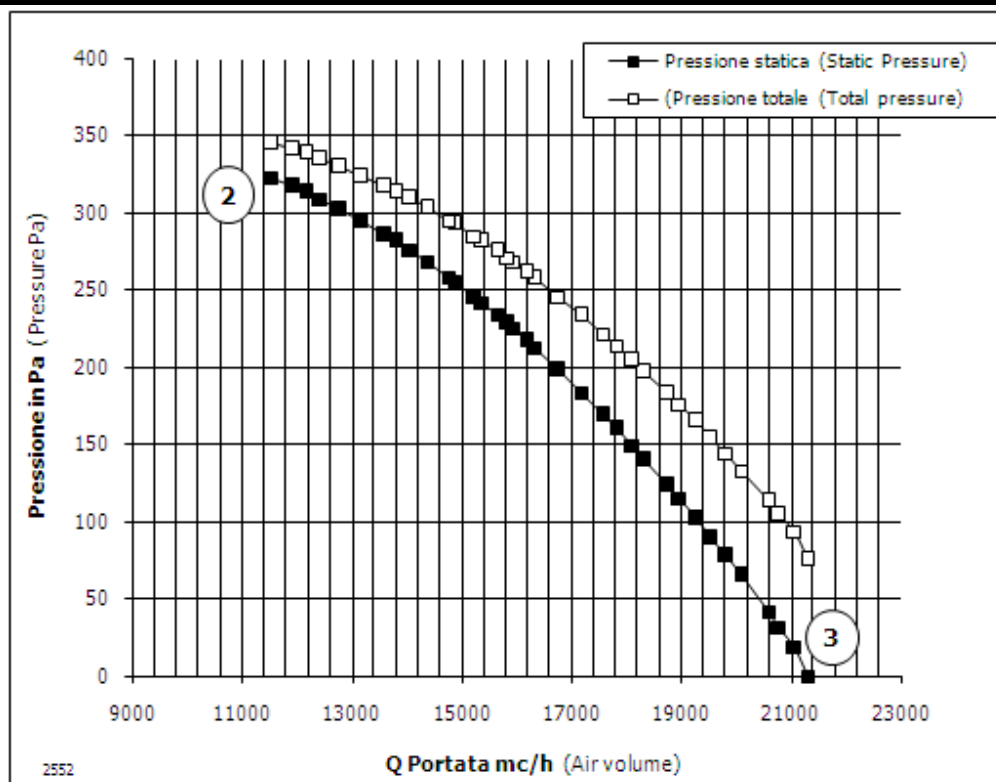
VR-080-18-4T-F-_-2-A Pag. VR-D-1



VR-080-18-4T-Q-_-2-A Pag. VR-D-1



VR-080-18-4T-A-_-2-A Pag. VR-D-1



$$P_d = 1,8 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore ad alto rendimento e griglia di protezione lato pressione.

Performance data are obtained in compliance with the internationally recognized AMCA 210-85 standards and ISO 5801:1997

High efficiency conveying panel with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	5,05	2390	1466	89
3		4,46	1841	1473	81

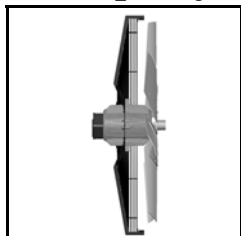
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
3~	2390	1466	5,05	70
3~ 230/400V ± 10% Δ/Y 50Hz IP55				

La società VIP si riserva, se necessario, di modificare i dati indicati senza preavviso.

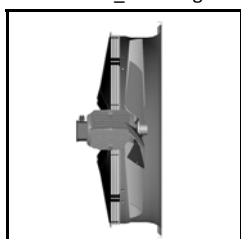
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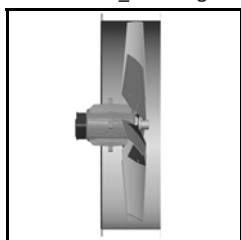
VR-080-20-4T-X-_-2-A Pag. VR-D-1



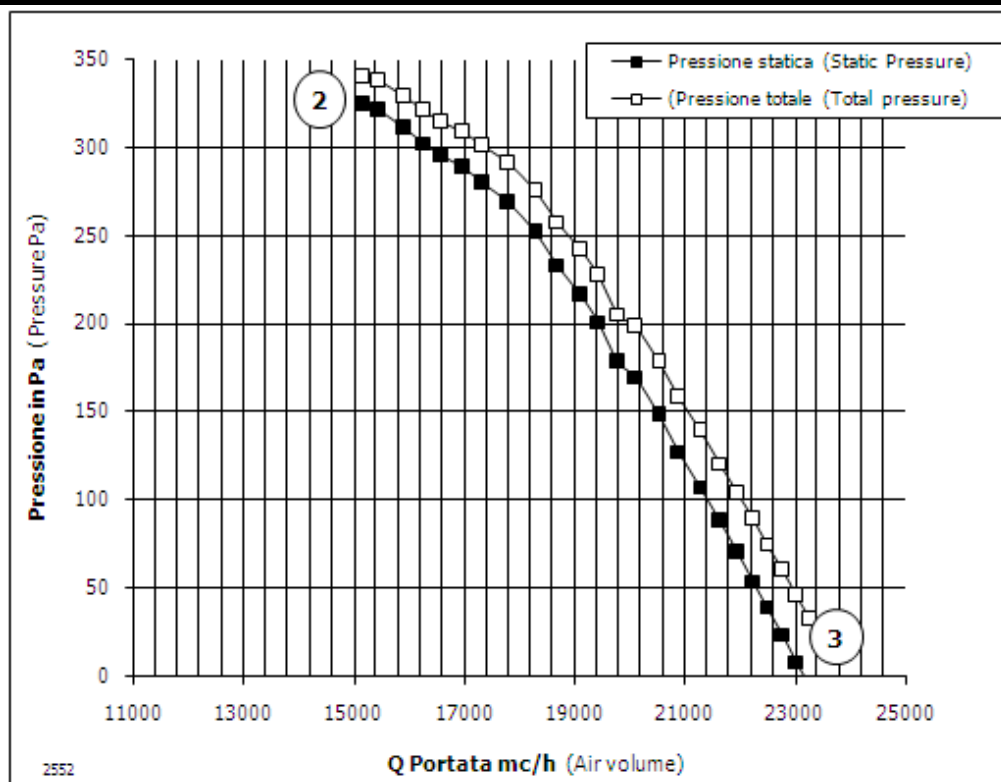
VR-080-20-4T-F-_-2-A Pag. VR-D-1



VR-080-20-4T-Q-_-2-A Pag. VR-D-1



VR-080-20-4T-A-_-2-A Pag. VR-D-1



$$P_d = 1,8 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

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High efficiency conveying panel with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	8,21	4800	1437	95
3		6,63	3670	1452	88

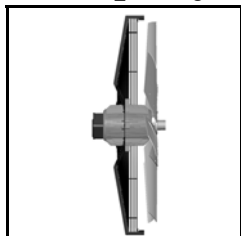
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
3~ Y	4800	1437	8,21	70
3~ 230/400V ± 10% Δ/Y 50Hz IP55				

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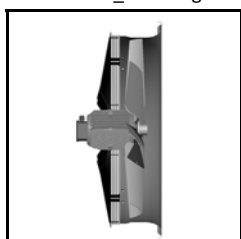
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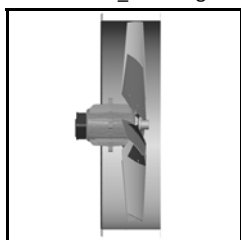
VR-091-32-ST-X-_-2-A Pag. VR-D-1



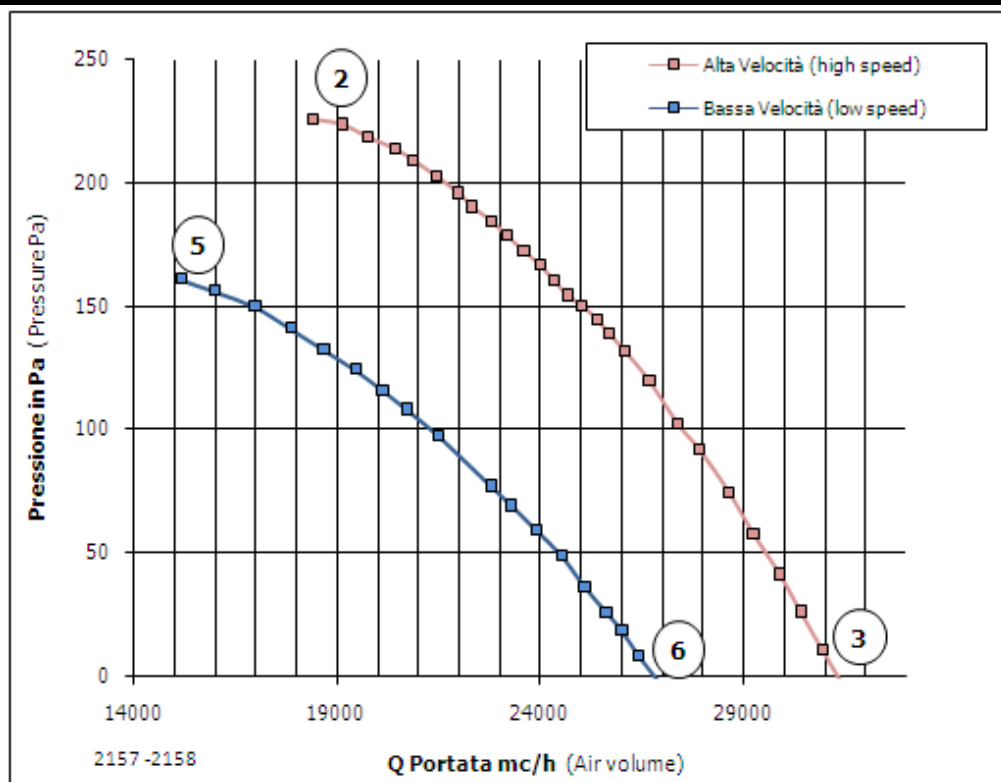
VR-091-32-ST-F-_-2-A Pag. VR-D-1



VR-091-32-ST-Q-_-2-A Pag. VR-D-1



VR-091-32-ST-A-_-2-A Pag. VR-D-1



$$P_d = 1,1 \cdot 10^{-7} \cdot Q^2$$

Prove aeruliche eseguite secondo norme AMCA 210-85 standard ISO 5801:1997.

Misurazioni effettuate utilizzando un convogliatore ad alto rendimento e griglia di protezione lato pressione.

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High efficiency conveying panel with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	6,43	3417	934	90,8
3		6,16	3177	938	86,8
5	400	4,28	2563	789	86,7
6		4,08	2397	802	82,3

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	3417	934	6,43	80
Y	2563	789	4,28	

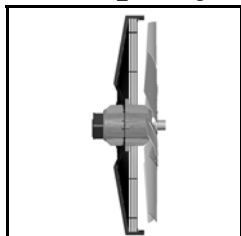
3~ 400V ± 10% Δ/Y 50Hz IP55

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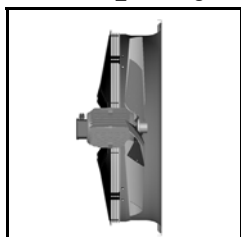
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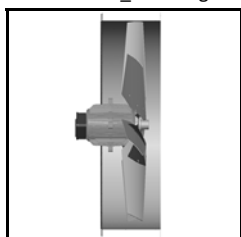
VR-091-32-AT-X-_-2-A Pag. VR-D-1



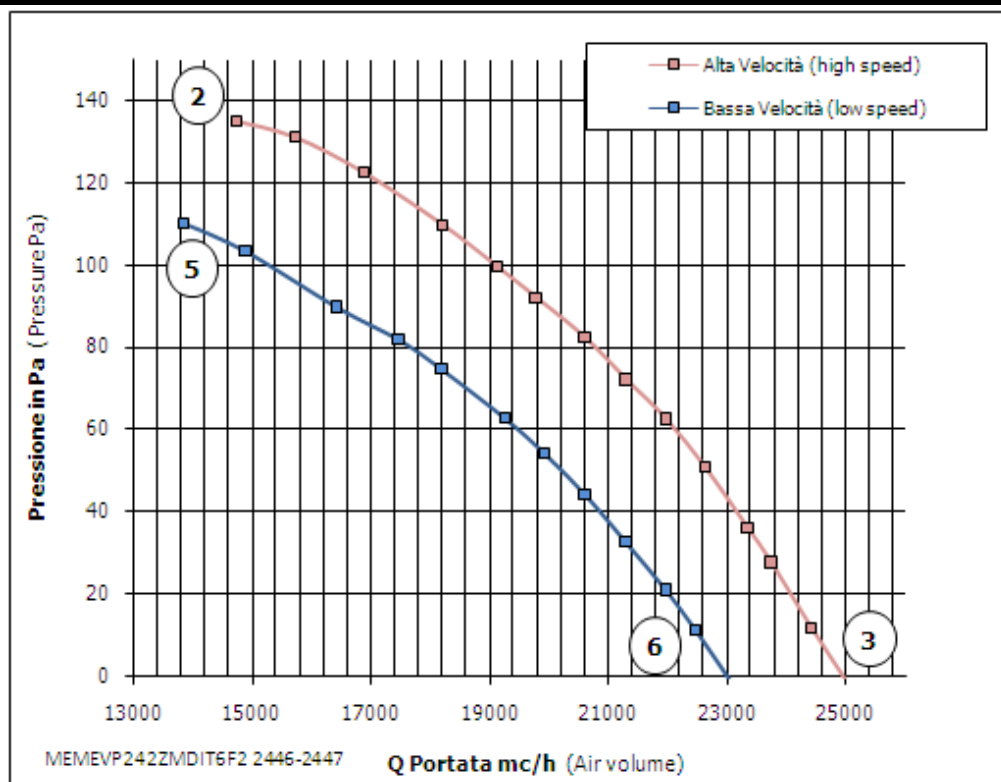
VR-091-32-AT-F-_-2-A Pag. VR-D-1



VR-091-32-AT-Q-_-2-A Pag. VR-D-1



VR-091-32-AT-A-_-2-A Pag. VR-D-1



$$P_d = 1,1 \cdot 10^{-7} \cdot Q^2$$

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High efficiency conveying panel with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	3,95	1768	724	84
3		3,91	1596	727	79
5	400	2,79	1582	659	82
6		2,51	1393	671	78

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	1768	724	3,95	78
Y	1582	659	2,79	

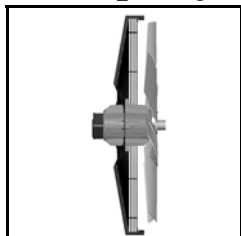
3~ 400V ± 10% Δ/Y 50Hz IP55

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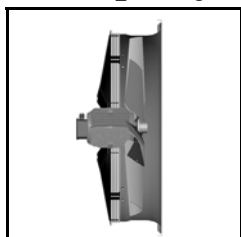
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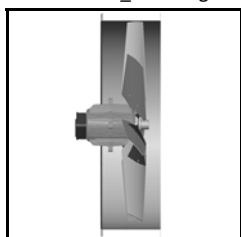
VR-100-32-AT-X-_-2-A Pag. VR-D-1



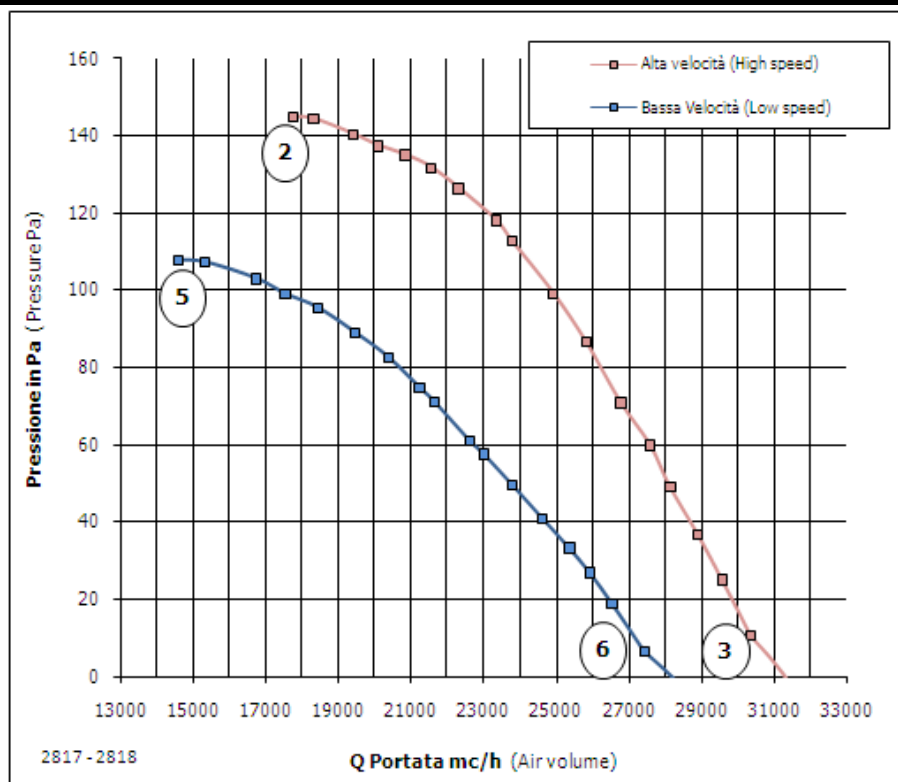
VR-100-32-AT-F-_-2-A Pag. VR-D-1



VR-100-32-AT-Q-_-2-A Pag. VR-D-1



VR-100-32-AT-A-_-2-A Pag. VR-D-1



$$P_d = 7,5 \cdot 10^{-8} \cdot Q^2$$

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Misurazioni effettuate utilizzando un convogliatore ad alto rendimento e griglia di protezione lato pressione.

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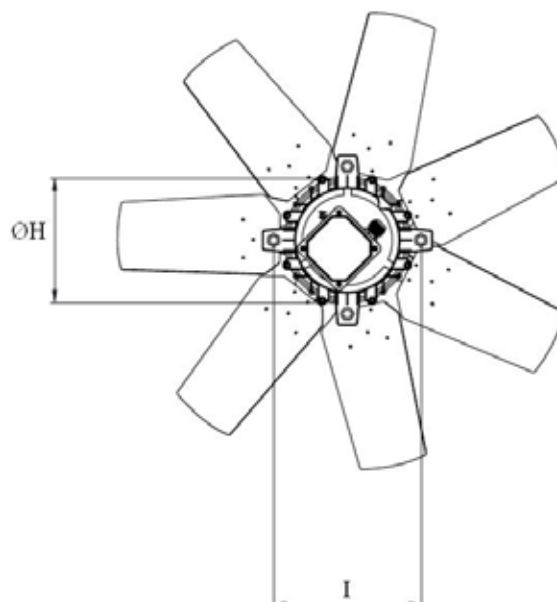
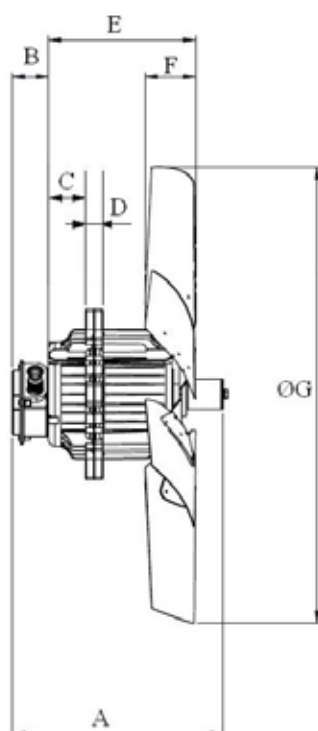
High efficiency conveying panel with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	4,63	2048	720	87
3		4,26	1720	725	80
5	400	3,39	1745	618	84
6		2,82	1475	655	79

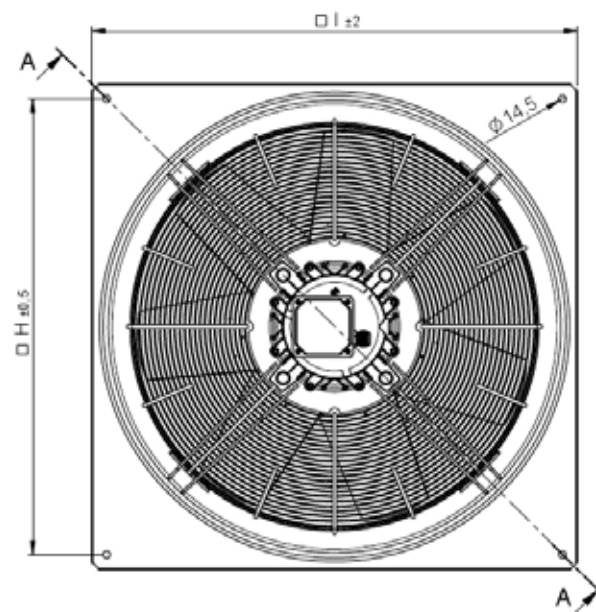
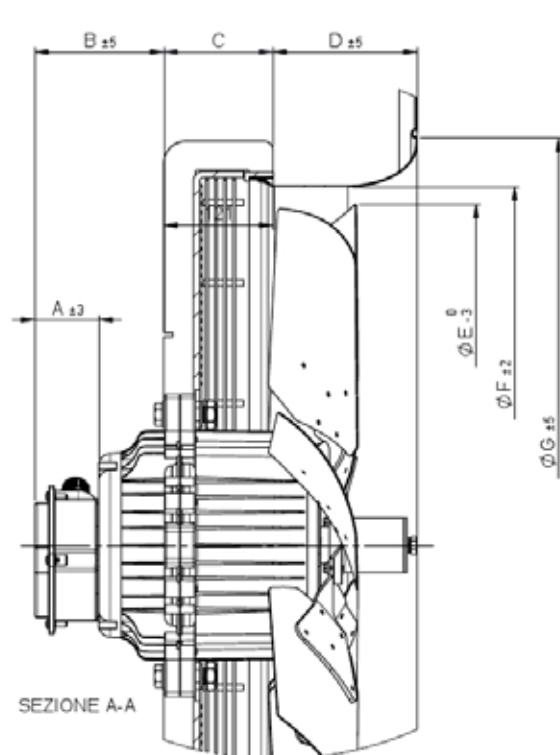
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	2048	720	4,63	
Y	1745	618	3,39	
3~ 400V ± 10% Δ/Y 50Hz IP55				

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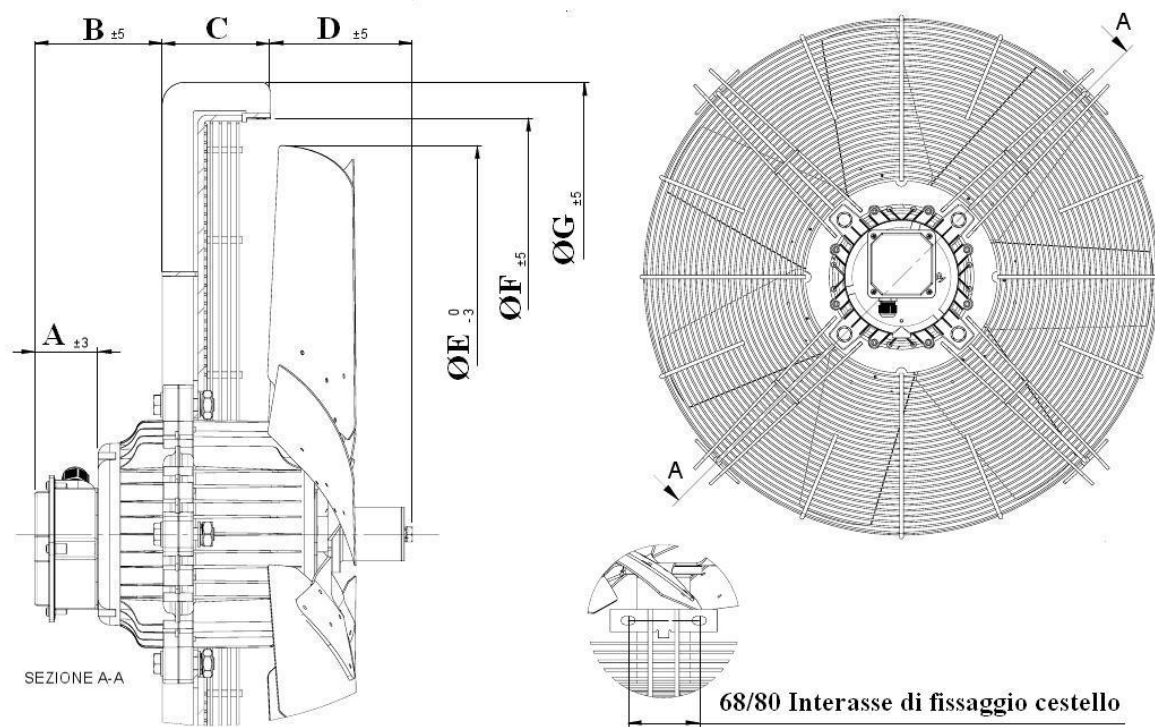
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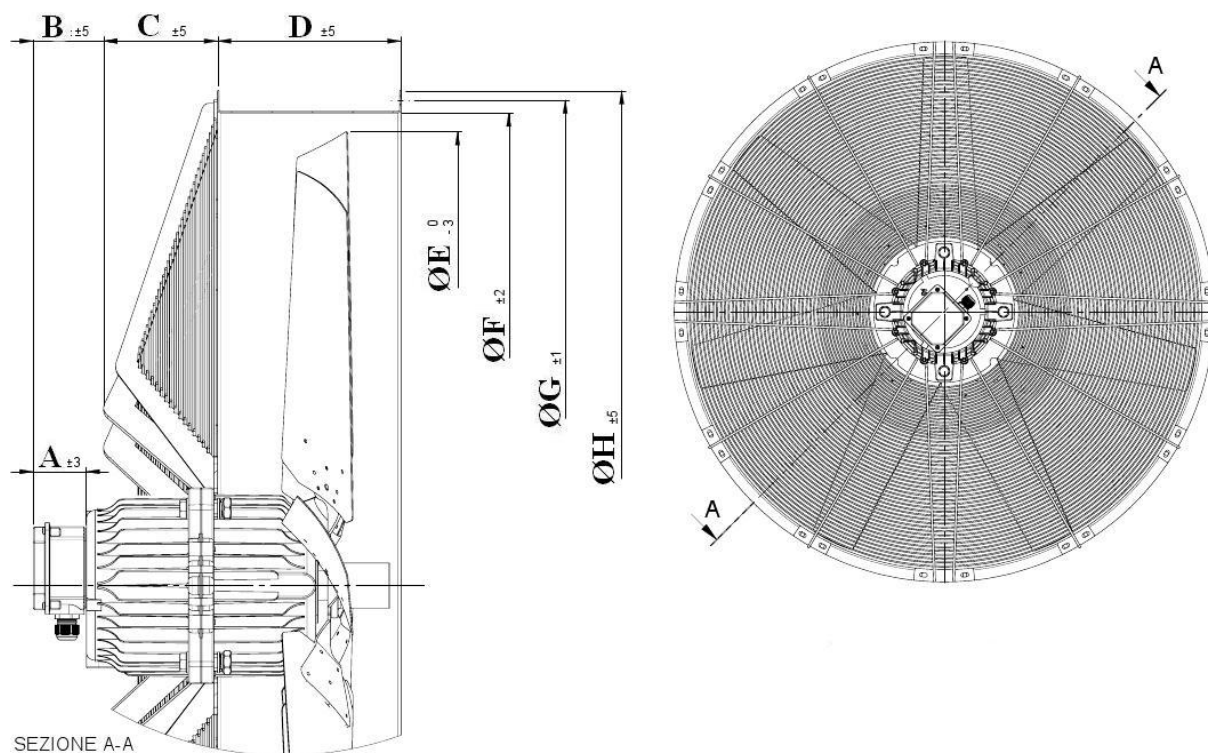
Codice	A	B	C	D	E	F	ØG	ØH	I
VR-080-18	421	71	90	35	280	64	788	243	290
VR-080-20	421	71	90	35	280	71	788	243	290
VR-091-32	421	71	90	35	280	99	896	243	290
VR-100-32	421	71	90	35	280	99	992	243	290



Codice	A	B	C	D	ØE	ØF	ØG	□H	□I
VR-080-18	71	143	121	175	788	797	940	910	970
VR-080-20	71	143	121	175	788	797	940	910	970
VR-091-32	71	143	121	205	896	914	1020	1010	1070
VR-100-32	71	143	121	205	992	1000	1120	1110	1170



Codice	A	B	C	D	ØE	ØF	ØG
VR-080-18	71	143	121	175	788	797	940
VR-080-20	71	143	121	175	788	797	940
VR-091-32	71	143	121	205	896	914	1020
VR-100-32	71	143	121	205	992	1000	1120



Codice	A	B	C	D	ØE	ØF	ØG	ØH
VR-080-18	71	94	152	245	788	797	860	907
VR-080-20	71	94	152	245	788	797	860	907
VR-091-32	71	94	152	245	896	915	970	1025
VR-100-32	71	94	152	245	992	1000	1070	1111