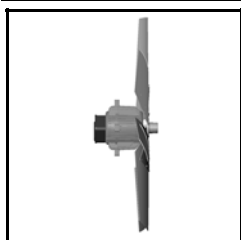


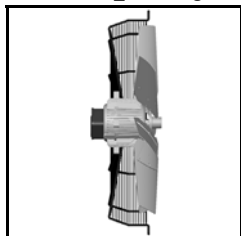
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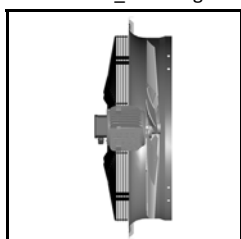
VENTILATORI ASSIALI



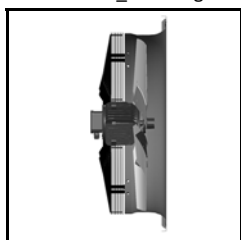
RR 056-39-VT-X-_-2-A Pag. RR-D-1



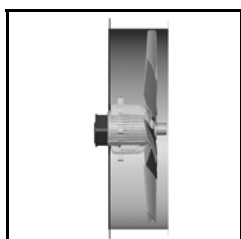
RR 056-39-VT-C-_-2-A Pag. RR-D-1



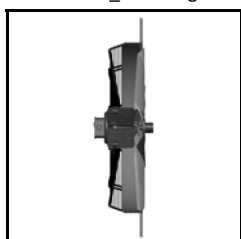
RR 056-39-VT-H-_-2-P Pag. RR-D-1



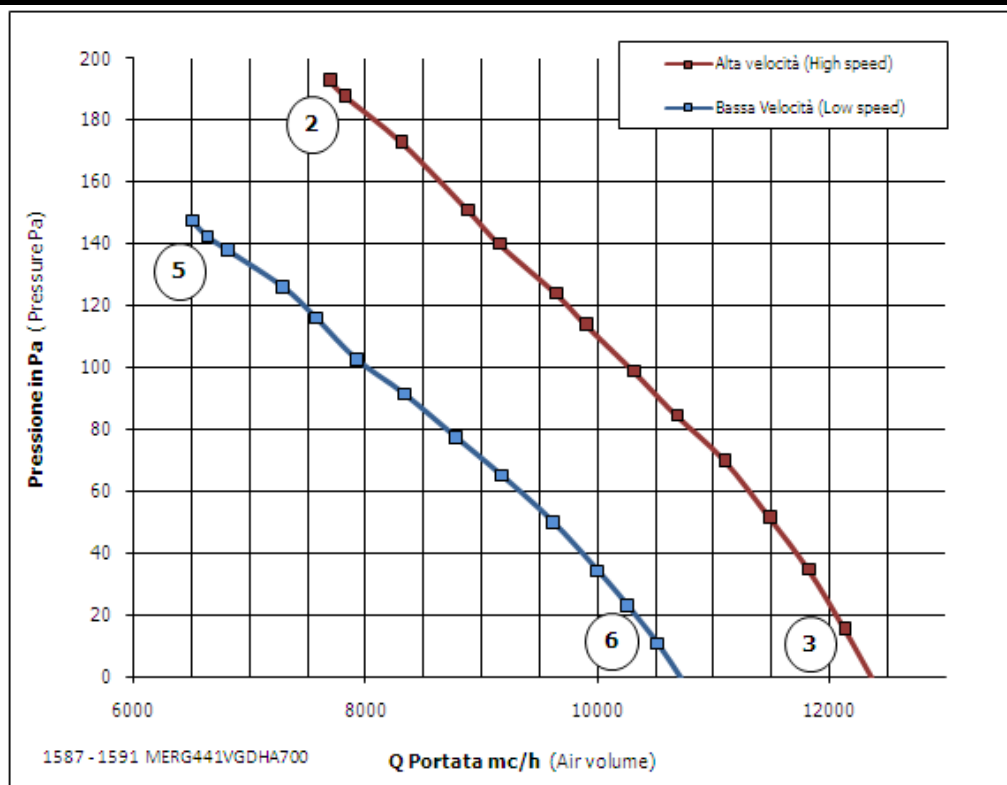
RR 056-39-VT-Q-_-2-A Pag. RR-D-1



RR 056-39-VT-A-_-2-A Pag. RR-D-1



RR 056-39-VT-P-_-2-A Pag. RR-D-1



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

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

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

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

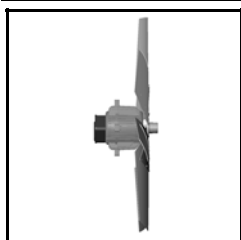
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	3,88	1722	1388	88
3		3,80	1612	1398	84,5
5	400	2,03	1288	1186	83,9
6		1,97	1237	1213	80

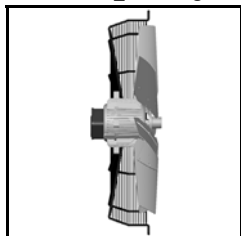
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	1722	1388	3,88	53
Y	1288	1186	2,03	
3~ 400V ± 10% Δ/Y 50Hz IP55				

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

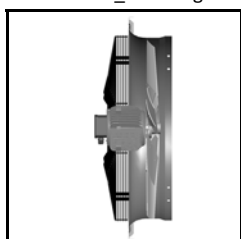
Vip reserves the right to modify these data without notice.



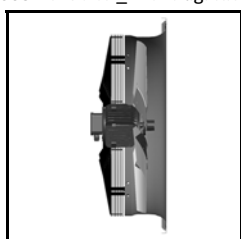
RR 063-27-VT-X-_-2-A Pag. RR-D-1



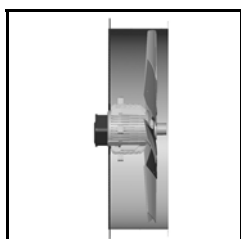
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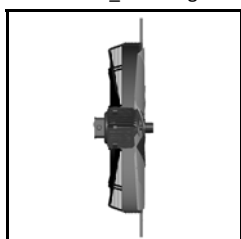
RR 063-27-VT-H-_-2-P Pag. RR-D-1



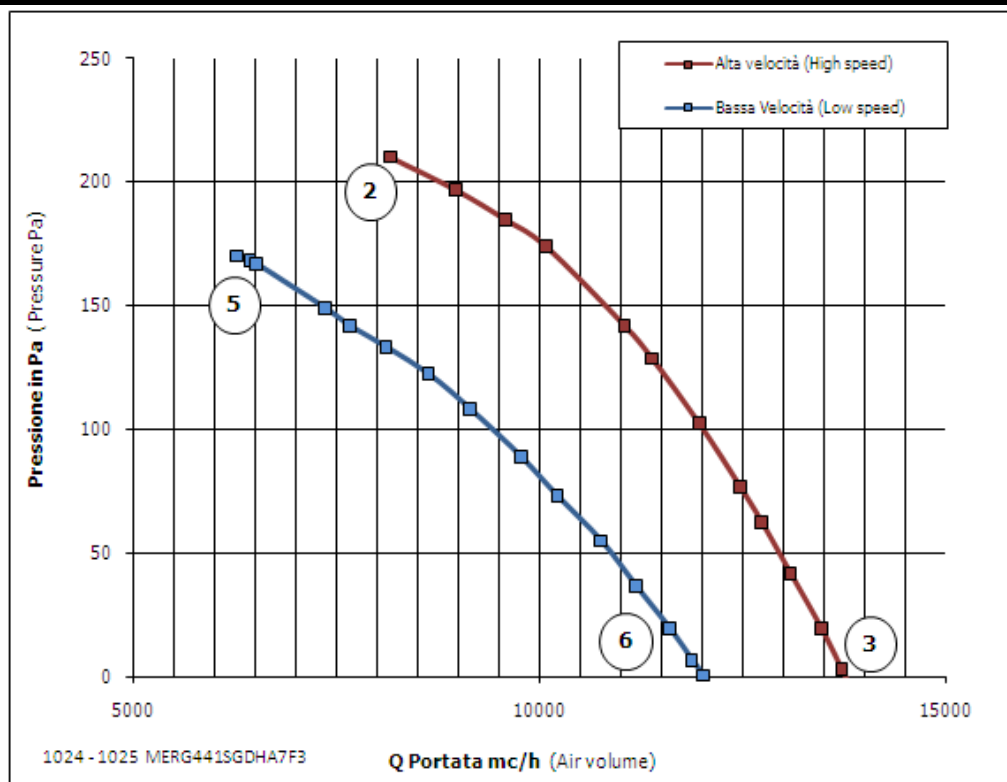
RR 063-27-VT-Q-_-2-A Pag. RR-D-1



RR 063-27-VT-A-_-2-A Pag. RR-D-1



RR 063-27-VT-P-_-2-A Pag. RR-D-1



$$P_d = 4,8 \cdot 10^{-7} \cdot Q^2$$

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

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

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

Measured in short bell mouth with guard grill on the pressure side

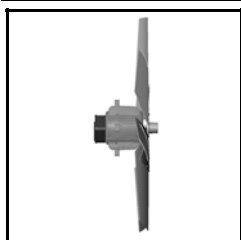
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	4,22	1856	1372	89
3		4,09	1577	1396	82,9
5	400	2,08	1306	1171	84,4
6		1,79	1115	1212	78,6

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	1856	1372	4,22	55
Y	1306	1171	2,08	

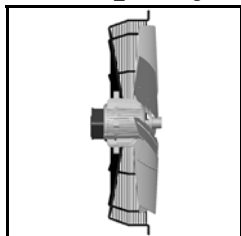
3~ 400V ± 10% Δ/Y 50Hz IP55

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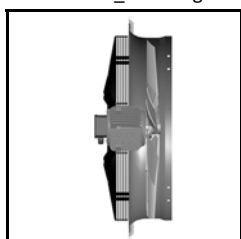
Vip reserves the right to modify these data without notice.



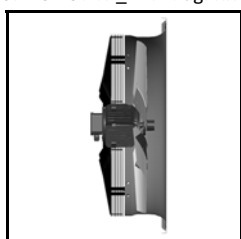
RR-071-32-ST-X-_-2-A Pag. RR-D-1



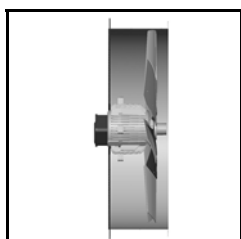
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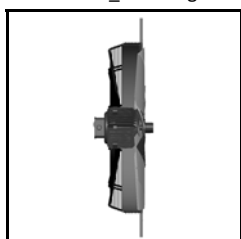
RR-071-32-ST-H-_-2-P Pag. RR-D-1



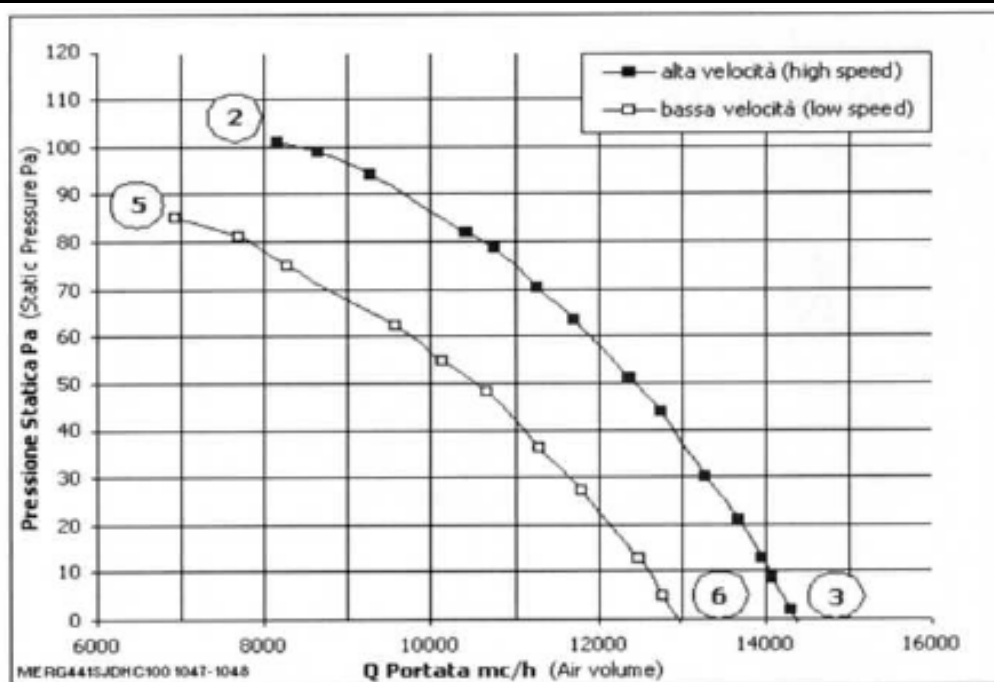
RR-071-32-ST-Q-_-2-A Pag. RR-D-1



RR-071-32-ST-A-_-2-A Pag. RR-D-1



RR-071-32-ST-P-_-2-A Pag. RR-D-1



$$P_d = 3,0 \cdot 10^{-7} \cdot Q^2$$

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

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

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

Measured in short bell mouth with guard grill on the pressure side

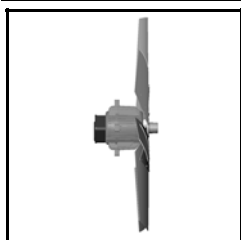
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	2,83	940	942	73
3		2,83	889	947	80
5	400	1,17	689	840	67
6		1,10	633	856	75

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	940	942	2,83	53
Y	689	840	1,17	

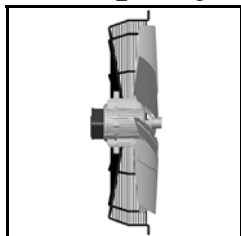
3~ 400V ± 10% Δ/Y 50Hz IP55

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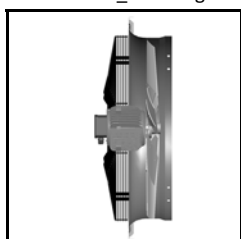
Vip reserves the right to modify these data without notice.



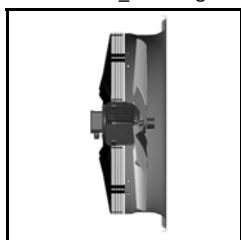
RR-071-32-AT-X_-2-A Pag. RR-D-1



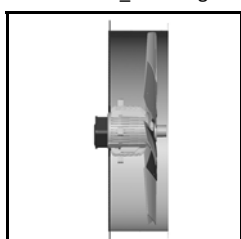
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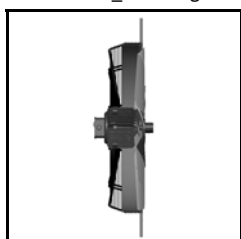
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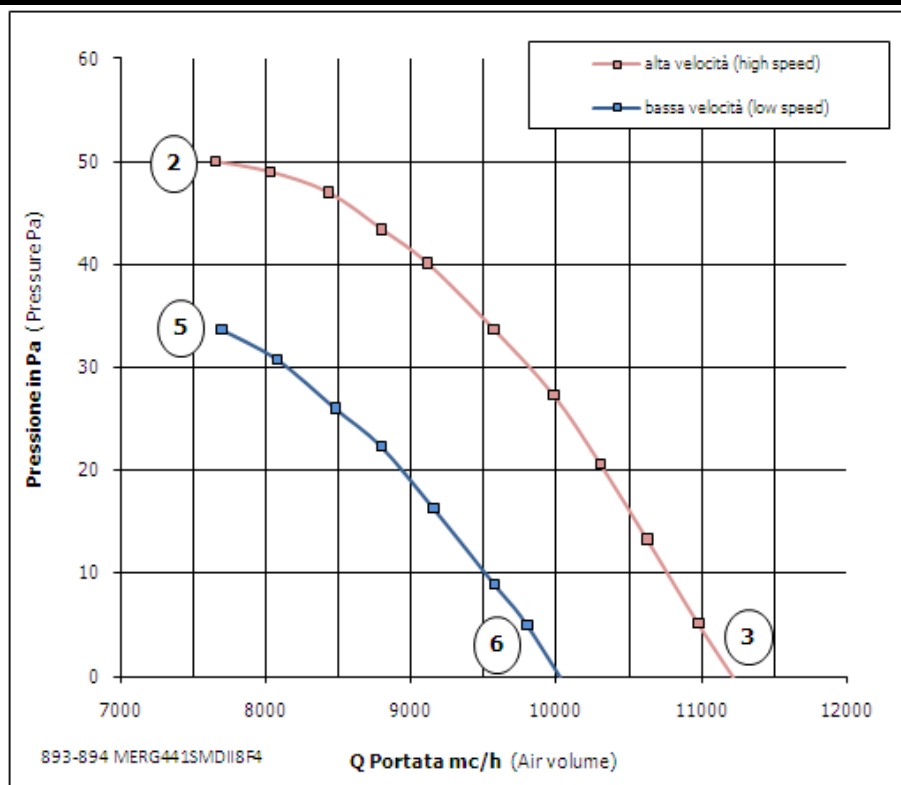
RR-071-32-AT-Q_-2-A Pag. RR-D-1



RR-071-32-AT-A_-2-A Pag. RR-D-1



RR-071-32-AT-P_-2-A Pag. RR-D-1



$$P_d = 3,0 \cdot 10^{-7} \cdot Q^2$$

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

Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

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

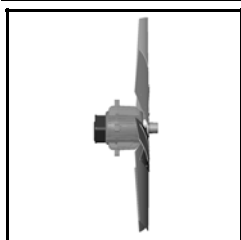
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	2,14	557	673	71
3		2,12	562	707	76
5	400	0,78	373	624	66
6		0,75	350	636	72

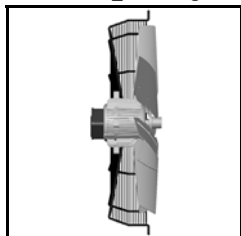
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	557	673	2,14	68
Y	373	624	0,78	
3~ 400V ± 10% Δ/Y 50Hz IP55				

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

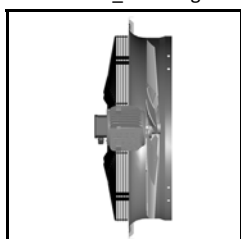
Vip reserves the right to modify these data without notice.



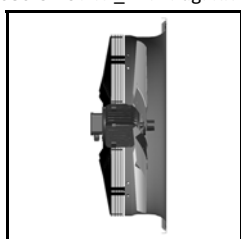
RR 080-32-ST-X-_-2-A Pag. RR-D-1



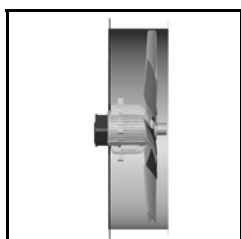
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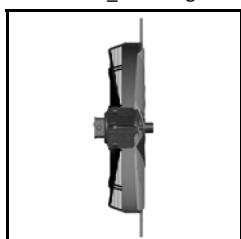
RR 080-32-ST-H-_-2-P Pag. RR-D-1



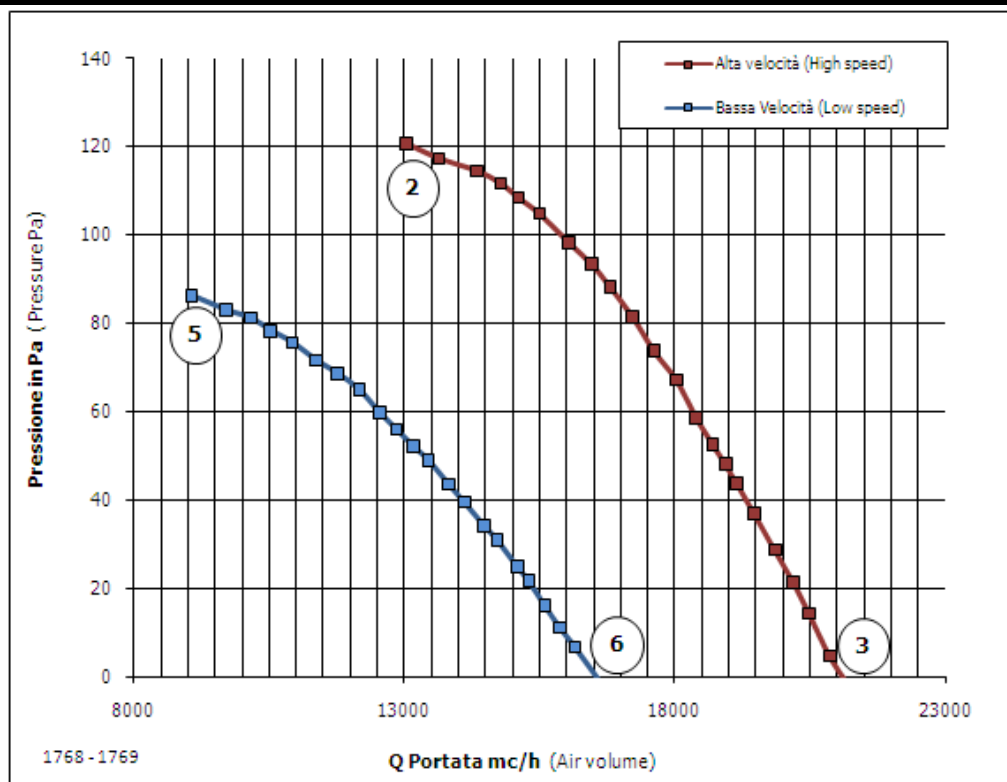
RR 080-32-ST-Q-_-2-A Pag. RR-D-1



RR 080-32-ST-A-_-2-A Pag. RR-D-1



RR 080-32-ST-P-_-2-A Pag. RR-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 basso e griglia di protezione lato pressione.

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Measured in short bell mouth with guard grill on the pressure side

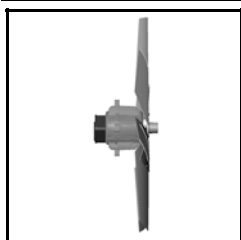
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	2,58	1415	883	85,9
3		2,33	1174	906	82,7
5	400	1,62	1035	647	80,7
6		1,51	963	687	77,4

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	1415	883	2,58	55
Y	1035	647	1,62	

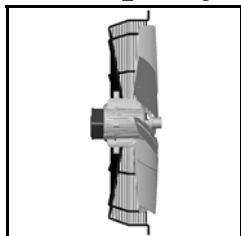
3~ 400V ± 10% Δ/Y 50Hz IP55

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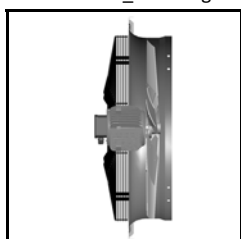
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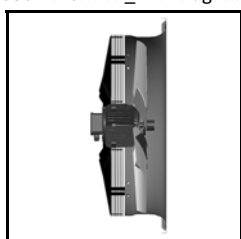
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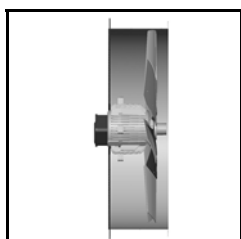
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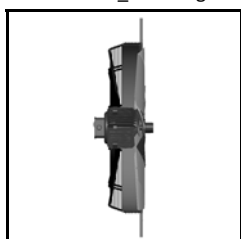
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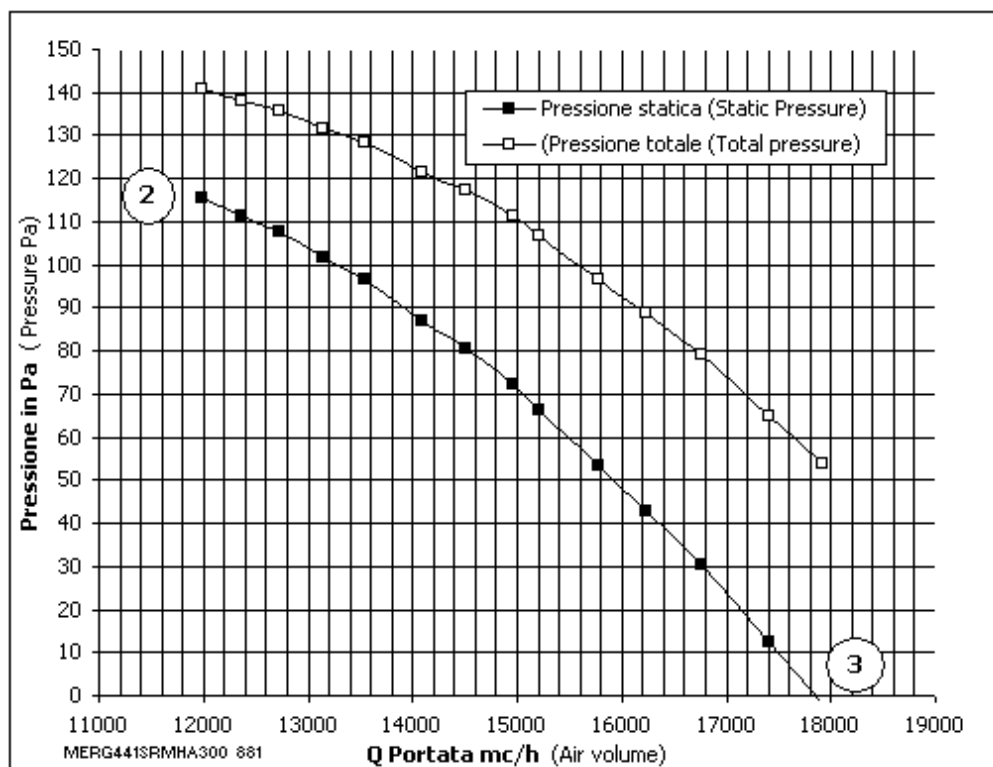
RR-080-27-6M-Q_-2-A Pag. RR-D-1



RR-080-27-6M-A_-2-A Pag. RR-D-1



RR-080-27-6M-P_-2-A Pag. RR-D-1



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

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Misurazioni effettuate utilizzando un convogliatore basso e griglia di protezione lato pressione.

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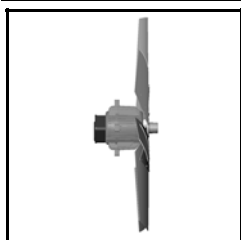
Measured in short bell mouth with guard grill on the pressure side

Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	230	6,31	1353	845	75
3		5,13	1317	891	80

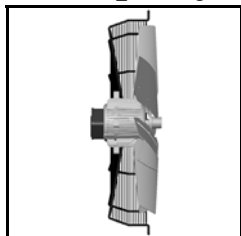
	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
1~	1353	845	6,31	70
1~ 230V + 10% 50 Hz C50µF IP55				

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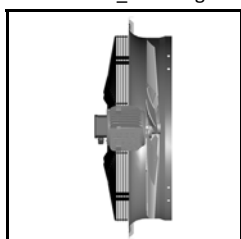
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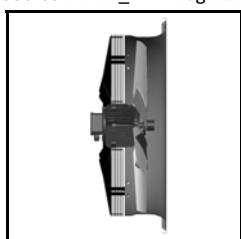
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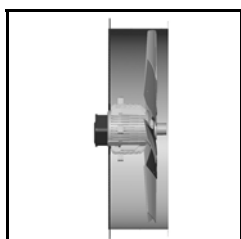
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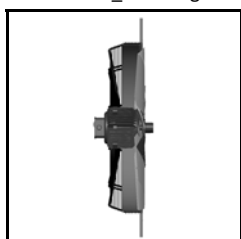
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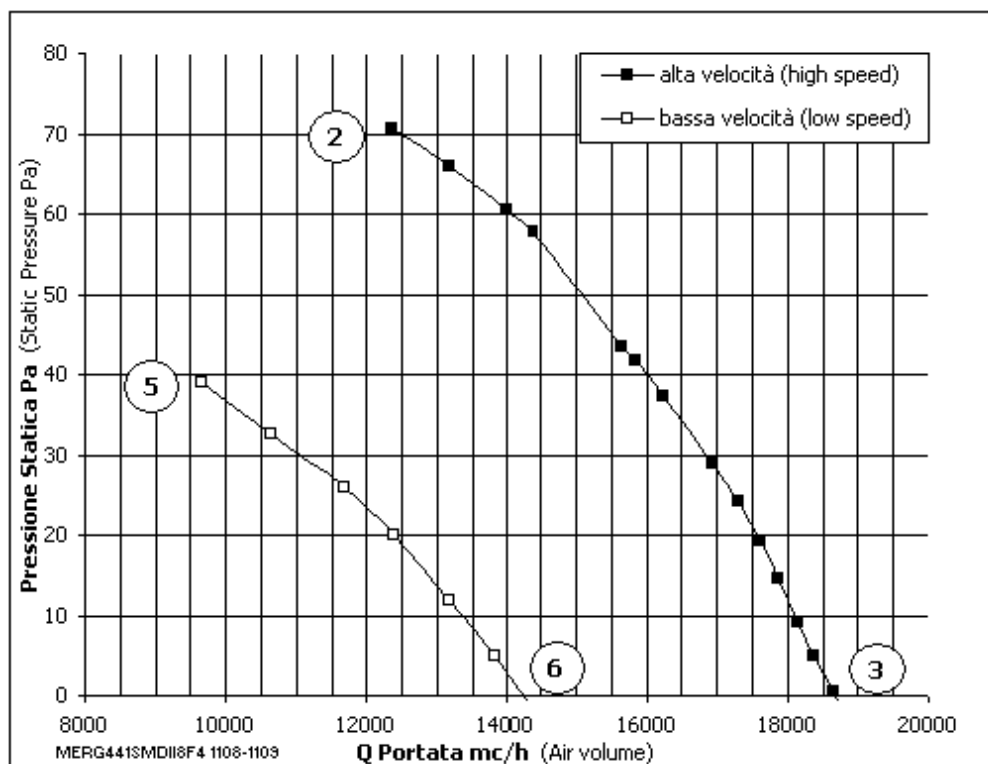
RR-080-39-AT-Q-_-2-A Pag. RR-D-1



RR-080-39-AT-A-_-2-A Pag. RR-D-1



RR-080-39-AT-P-_-2-A Pag. RR-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 basso e griglia di protezione lato pressione.

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Measured in short bell mouth with guard grill on the pressure side

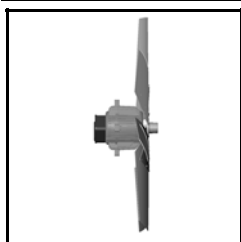
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	2,61	1136	650	74
3		2,60	1091	660	81
5	400	1,27	675	489	68
6		1,24	659	504	75

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	1136	650	2,61	52
Y	675	489	1,27	

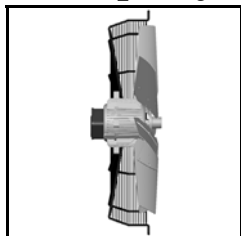
3~ 400V ± 10% Δ/Y 50Hz IP55

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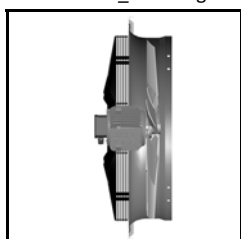
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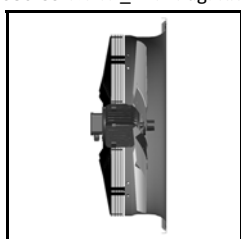
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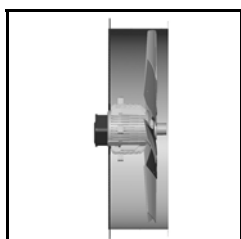
RR-080-39-NT-C-_-2-A Pag. RR-D-1



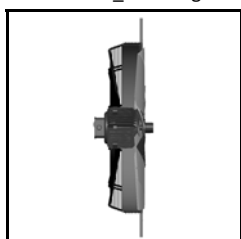
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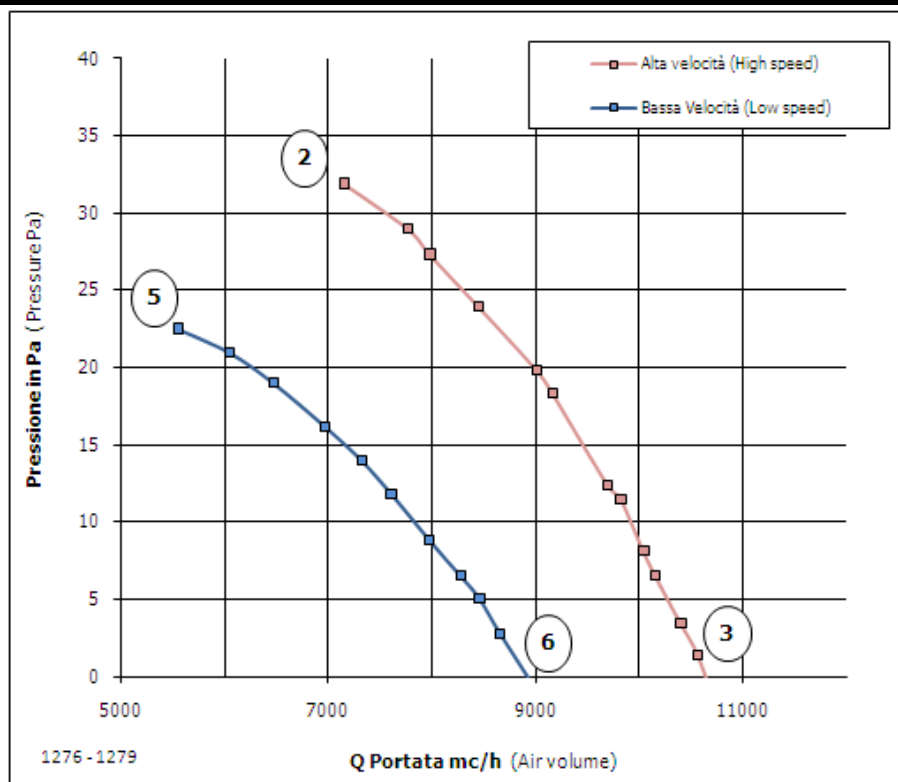
RR-080-39-NT-Q-_-2-A Pag. RR-D-1



RR-080-39-NT-A-_-2-A Pag. RR-D-1



RR-080-39-NT-P-_-2-A Pag. RR-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 basso e griglia di protezione lato pressione.

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

Measured in short bell mouth with guard grill on the pressure side

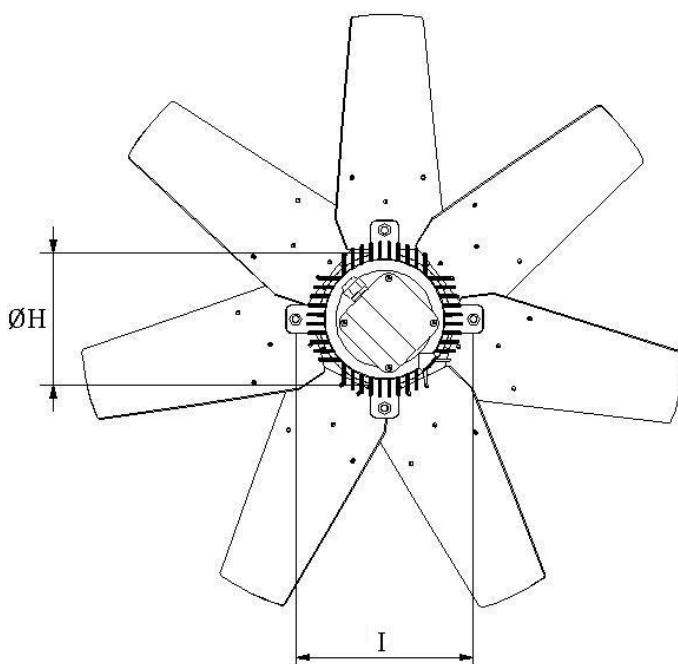
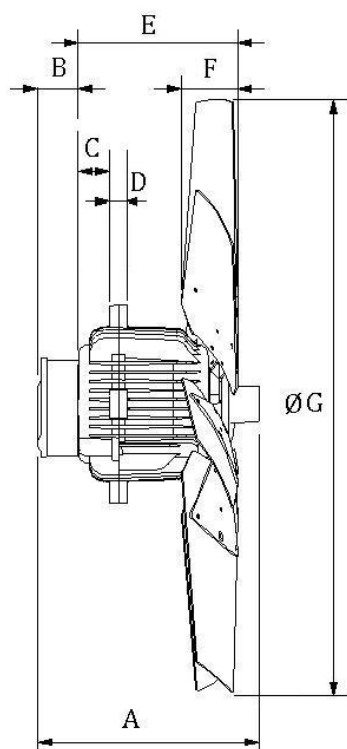
Punti Grafico	Volt [V]	I [A]	P. Ass. [W]	N. [rpm]	LWA Db
2	400	1,07	311	439	66
3		1,05	274	448	65
5	400	0,36	123	357	57
6		0,34	107	374	58

	P. Ass. [W]	N. [rpm]	I Ass. [A]	Temp. ambiente [C°]
Δ	311	439	1,07	75
Y	123	357	0,36	

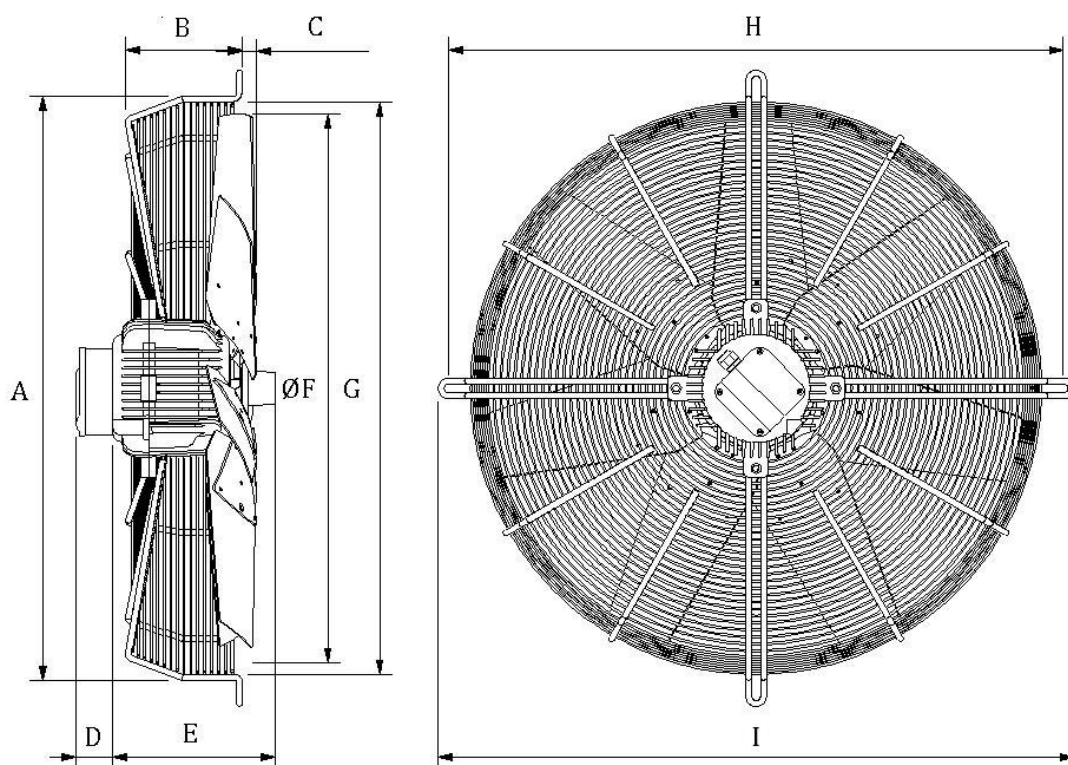
3~ 400V ± 10% Δ/Y 50Hz IP55

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

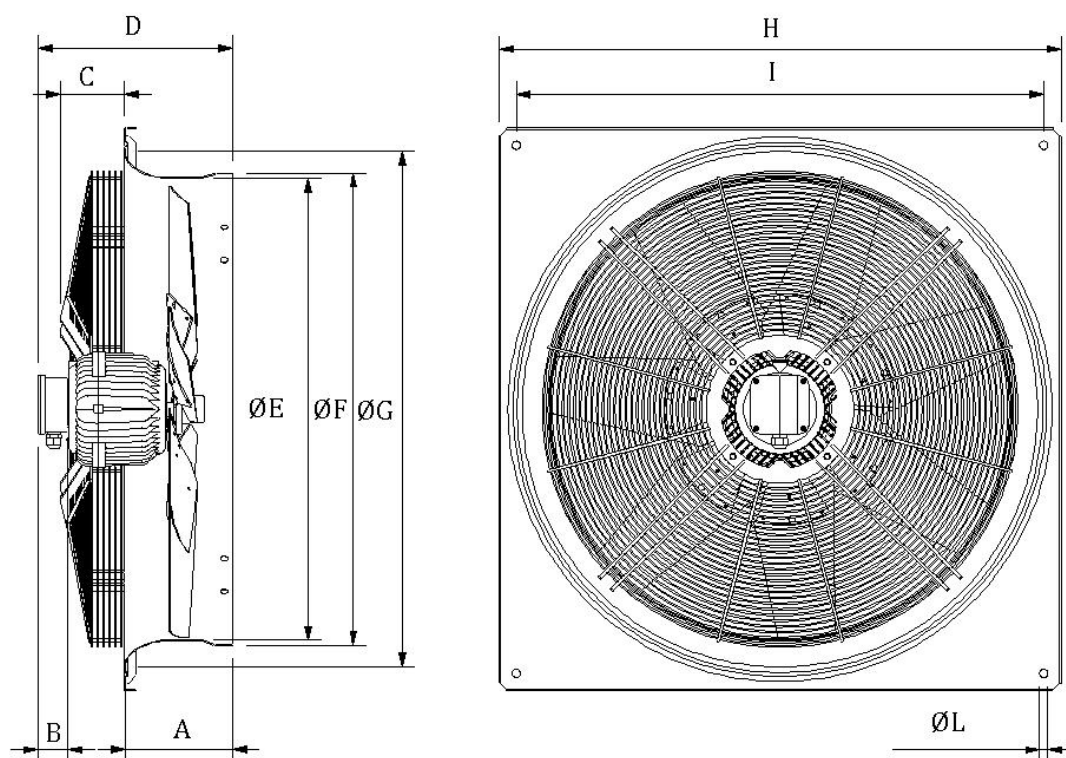
Vip reserves the right to modify these data without notice.



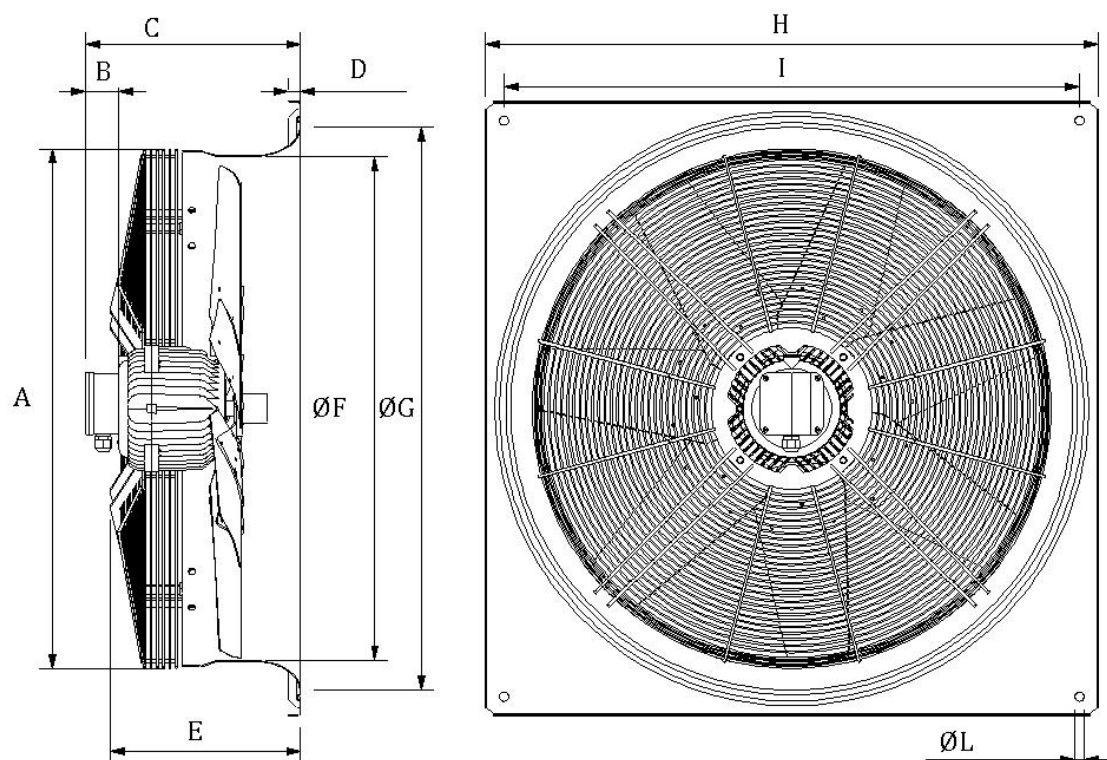
Codice	A	B	C	D	E	F	ØG	ØH	I
RR-056-39	287	52	87	22	222	68	552	170	230
RR-063-27	287	52	87	22	222	73	627	170	230
RR-071-32	287	52	87	22	210	80	703	170	230
RR-080-27	287	52	87	22	206	73	788	170	230
RR-080-32	287	52	87	22	222	87	788	170	230
RR-080-39	287	52	87	22	222	100	788	170	230



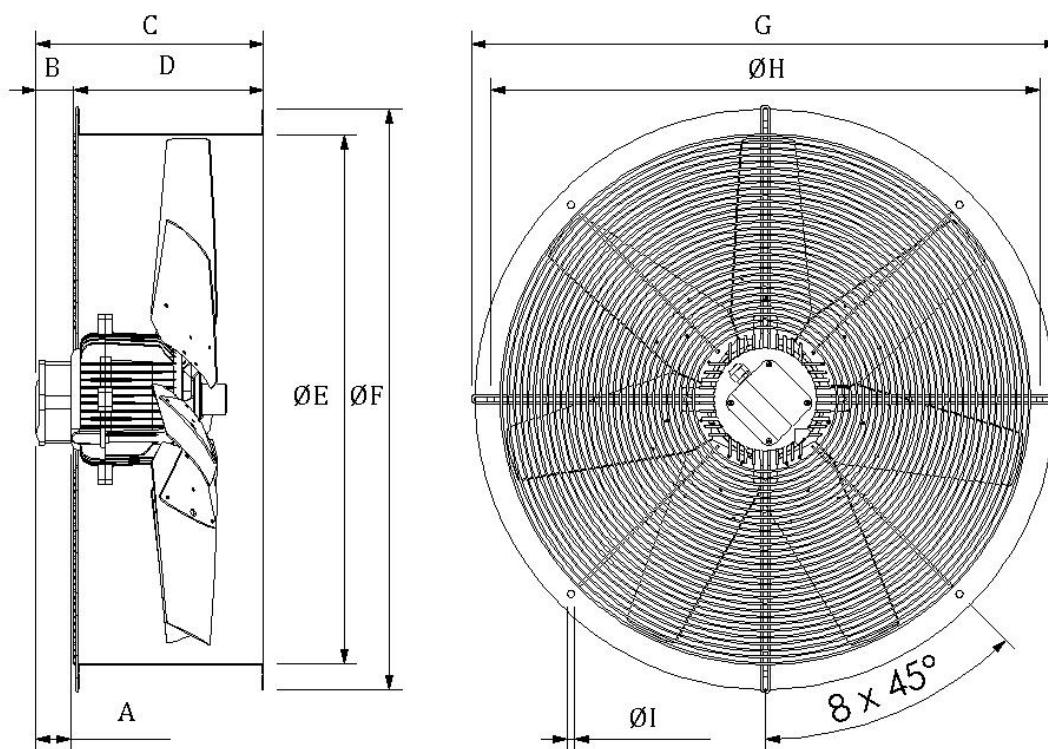
Codice	A	B	C	D	E	F	ØG	ØH	I
RR-056-39	667	100	27	52	234	552	650	700	740
RR-063-27	707	100	18	52	234	627	690	750	790
RR-071-32	772	174	18	52	234	703	755	817	847
RR-080-27	839	168	20	52	234	788	822	884	914
RR-080-32	839	168	26	52	234	788	822	884	914
RR-080-39	839	168	32	52	234	788	822	884	914



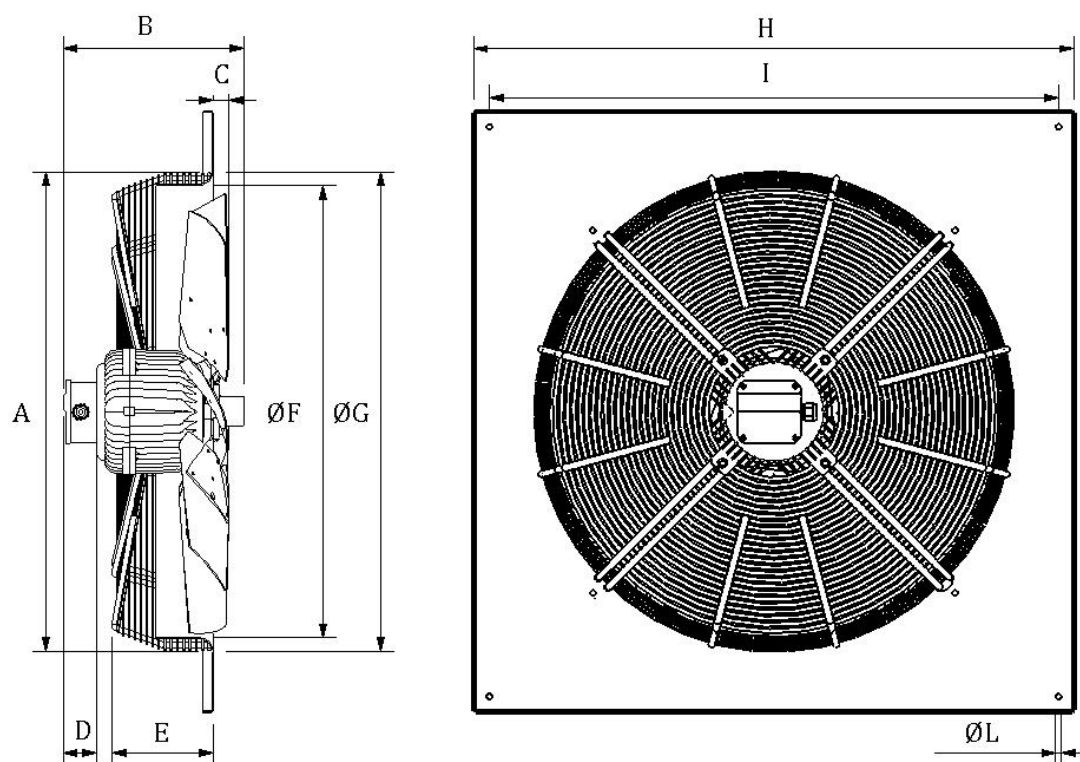
Codice	A	B	C	D	ØE	ØF	ØG	H	I	ØL
RR-056-39	135	52	111	286	559	576	600	725	675	9
RR-063-27	150	52	111	301	634	653	805	750	11	
RR-071-32	167	52	111	318	711	728	805	850	810	14,5
RR-080-27	185	52	111	336	797	814	965	970	910	14,5
RR-080-32	185	52	111	336	797	814	965	970	910	14,5
RR-080-39	185	52	111	336	797	814	965	970	910	14,5



Codice	A	B	C	D	E	ØF	ØG	H	I	ØL
RR-056-39	595	52	282	20	230	576	600	725	675	9
RR-063-27	672	52	297	20	245	653	670	805	750	11
RR-071-32	770	52	328	20	289	728	763	850	810	14,5
RR-080-27	821	52	340	20	301	796	889	970	910	14,5
RR-080-32	821	52	340	20	301	796	889	970	910	14,5
RR-080-39	821	52	340	20	301	796	889	970	910	14,5



Codice	A	B	C	D	ØE	ØF	G	ØH	ØI
RR-056-39	52	57	274	217	620	635	647	605	11
RR-063-27	52	57	284	227	634	707	719	674	11
RR-071-32	52	57	324	267	711	785	797	751	11
RR-080-27	52	57	344	287	797	875	887	829	11
RR-080-32	52	57	344	287	797	875	887	829	11
RR-080-39	52	57	344	287	797	875	887	829	11



Codice	A	B	C	D	E	ØF	ØG	H	I	ØL
RR-056-39	667	287	27	52	100	559	600	680	630	9
RR-063-27	707	287	18	52	100	634	680	730	680	9
RR-071-32	758	287	26	52	160	715	758	950	900	9
RR-080-27	837	287	22	52	166	794	837	970	910	11
RR-080-32	837	287	37	52	166	794	837	970	910	11
RR-080-39	837	287	37	52	166	794	837	970	910	11