





Gli elettroventilanti



Fan motors with
shaded pole motors



Ventilateurs
"shaded pole"

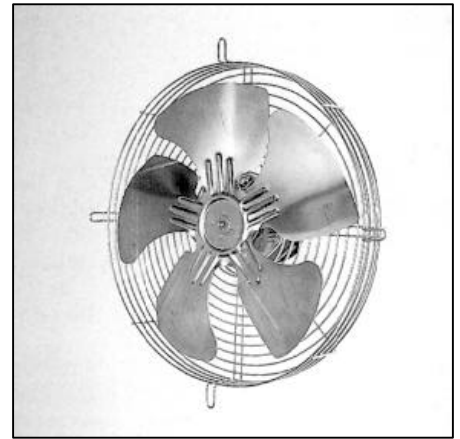
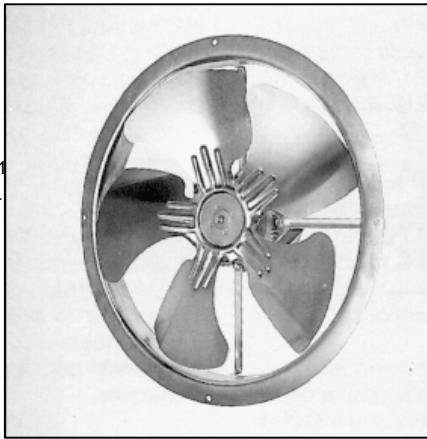
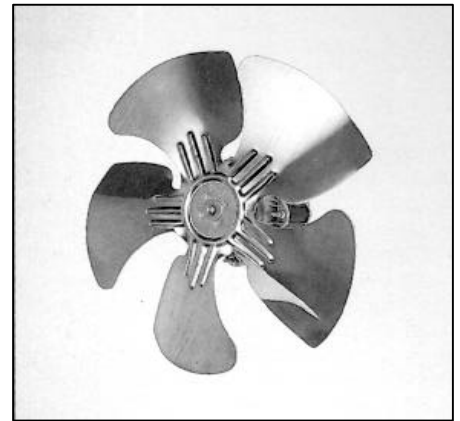
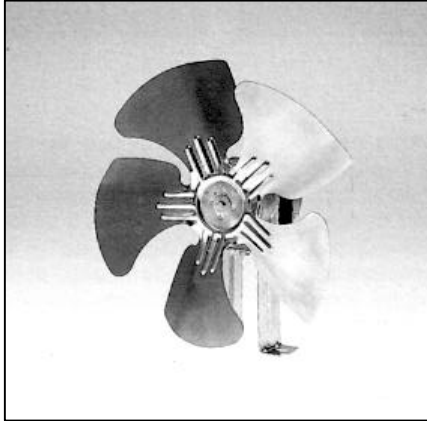
Gebläse mit
Spaltpolmotoren

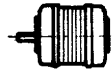

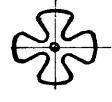
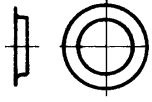
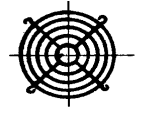
Motori a 4 poli schermati da 5W a 34W resi
con ventole in Allu. da f 154 a f 300 mm
Rotazione antioraria lato albero.
230V.50/60Hz (altri voltaggi su richiesta)
Classe isol. B, grado di protezione IP42.
marcati  in accordo a EN.60335.1;
o  in accordo a EN 60335.2.24

4pole shaded pole motors from 5W to 34W
suitable for ax.blade f 154 to f 300 mm,
CCW rotation (looking shaft),
230V-50/60Hz (special voltage on requ.)
Insulat. class B, protection grade IP 42
marked  in accordance EN.60335.1
or  in accordance EN 60335.2.24

Moteurs à 4 pôles "shaded pole" de 5W à
34W, avec hélice f 154 à f 300 mm
rotation CCW (côté sortie d'arbre)
230V.50/60Hz.(autres voltages sur dem.)
Isolation class B, protection IP42.
marqués  en accord aux EN.60335.1
ou  en accord aux EN 60335.2.24

Spaltpolmotoren von 5W bis 34W, 4 polig
Flugeldurchmesser von f 154 bis f 300mm
Links drehend (bei Sicht auf Welle)
230V-50/60Hz(Spannung, auf Anfrage).
Isolationsklasse B, Schutzart IP42
gezeichnet  nach: EN.60335.1
oder  nach: EN 60335.2.24



Serie Range Serie Model	Motore Motor Moteur Motor	Staffa Bracket Patte Fuß	Ventola Fanblade Hélice Flügel	Boccaglio Ring Virole Ring	Rete Fan-guard Grille Schutzgitter
					
EFCR					
E					
C					
R					
F					

MA-VIB S.P.A.

I - 20065 Inzago - MI - Italy

TEL. ++39. 02.9547403 r.a. - FAX ++39.02.9549825 - Internet : <http://www.mavib.com>

Server-Catalogo.xl-07/99 Pag.09

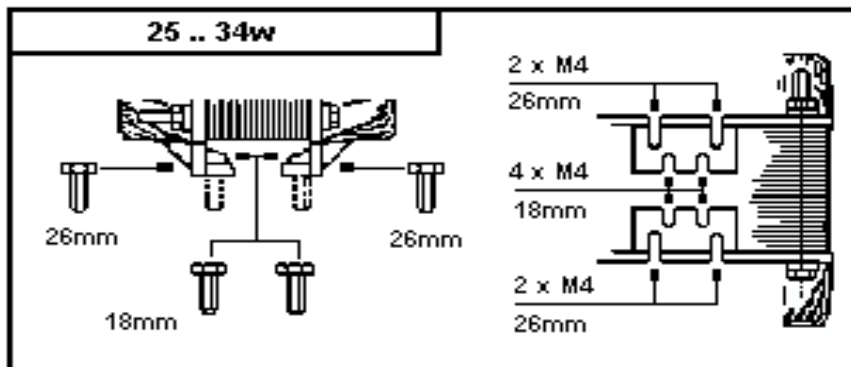
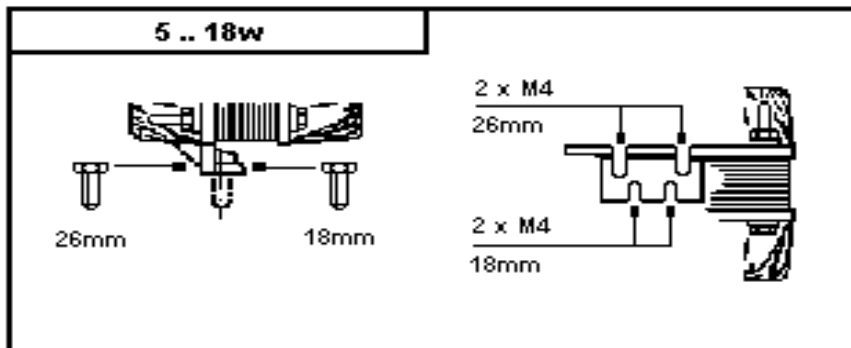
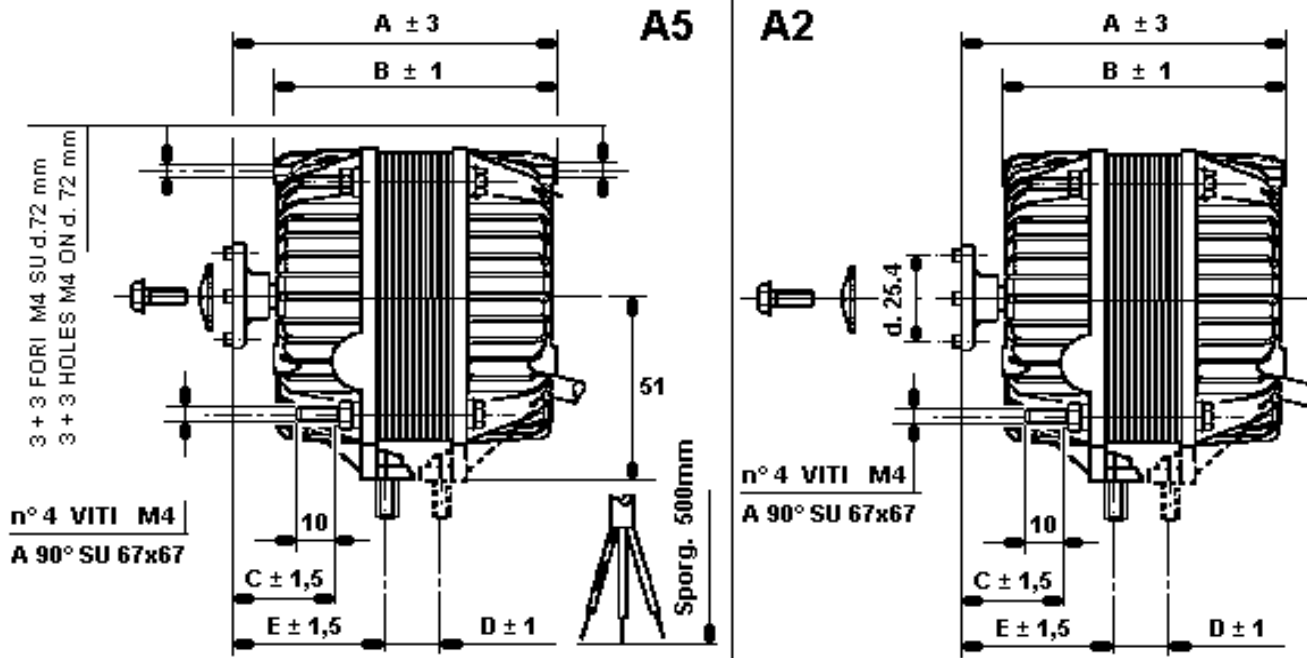


Multi fixing motors

Moteurs à fixation universelle

Motoren zum Universalbefestigung

Motori universali a 4 poli schermati



MA-VIB S.P.A.

I - 20065 Inzago - MI - Italy

TEL. ++39. 02.9547403 r.a. - FAX ++39.02.9549825 - Internet : <http://www.mavib.com>

Server-Catalogo.xl - 12/99 Pag. 10



Motori universali a 4 poli schermati

Multi fixing motors

Moteurs à fixation
universelle

Motoren zum
Universalbefestigung

Serie EFCR 230V - 50/60Hz - marcati  classe B, in accordo a EN.60335.1

EFCR				Dati elettrici				Dimensioni						Ventola Asp. Max a 20Pa			
A5	stock	A2	stock	W.	A.	RPM	Prot.	A	B	C	26mm		18mm		Stand.	50 Hz	60 Hz
											D	E	D	E			
.. 05Y0.A5	*	.. 05Y0.A2	*	5/29	0,19	1300/1500	Imp.	74	61	31		41		47	200/19°	200/27°	200/23°
.. 07Y0.A5		.. 07Y0.A2		7/32	0,19	1300/1400	Imp.	81	68	31		41		47	230/19°	230/23°	200/31° 230/19°
.. 10Y0.A5	*	.. 10Y0.A2	*	10/38	0,25	1300	Imp.	81	68	31		41		47	254/19°	254/19°	230/23° 254/19°
.. 12Y0.A5	*	.. 12Y0.A2		12/53	0,37	1300/1500	Term.	81	68	31		41		47	254/23°	254/23°	230/27° 254/23°
.. 16Y0.A5		.. 16Y0.A2		16/68	0,43	1300/1400	Term.	91	73	36		46		52	254/27°	300/16°	254/27°
.. 18Y0.A5	*	.. 18Y0.A2		18/85	0,55	1300/1400	Term.	101	78	41		51		57	300/19°	254/31°	254/31° 300/23°
.. 25Y0.A5	*	.. 25Y0.A2		25/110	0,78	1300/1400	Term.	112	88	42	30,5	54	20	59	300/23°	300/27°	300/23°
.. 34Y0.A5	*	.. 34Y0.A2		34/120	0,76	1300/1400	Term.	120	93	44	35,5	56	25,5	61	300/27°	300/27°	300/27°

Note : * disponibili a magazzino salvo venduto. ATTENZIONE!! viti e dadi vengono forniti solo su richiesta.
available on stock. ATTENTION!! screws and nuts available only on request.

Serie EFCR 230V - 50/60Hz - marcati  classe B, in accordo a EN.60335.2.24 (43°C Amb.)

EFCR				Dati elettrici				Dimensioni						Ventola Asp. Max a 20Pa			
A5	stock	A2	stock	W.	A.	RPM	Prot.	A	B	C	26mm		18mm		Stand.	50 Hz	60 Hz
											D	E	D	E			
.. 05D..A5		.. 05D..A2		5/27	0,17	1300/1400	Imp.	74	61	31		41		47	200/23°	200/27°	200/23°
.. 09D..A5		.. 09D..A2		9/32	0,19	1300/1400	Imp.	81	68	31		41		47	230/19°	230/23°	200/31° 230/19°
.. 10D..A5		.. 10D..A2		10/33	0,22	1300/1380	Imp.	81	68	31		41		47	254/19°	254/19°	230/23° 254/19°
.. 12D..A5		.. 12D..A2		12/55	0,35	1300/1360	Term.	81	68	31		41		47	254/23°	254/23°	230/27° 254/23°
.. 16D..A5		.. 16D..A2		16/60	0,42	1300/1400	Term.	91	73	36		46		52	254/27°	254/27°	254/27°
.. 18D..A5		.. 18D..A2		18/83	0,48	1300/1400	Term.	101	78	41		51		57	300/19°	254/31°	254/31° 300/23°
.. 25D..A5		.. 25D..A2		25/110	0,78	1300/1400	Term.	112	88	42	30,5	54	20	59	300/23°	300/27°	300/23°
.. 34D..A5		.. 34D..A2		34/125	0,85	1300/1400	Term.	120	93	44	35,5	56	25	61	300/27°	300/27°	300/27°

MA-VIB S.P.A.

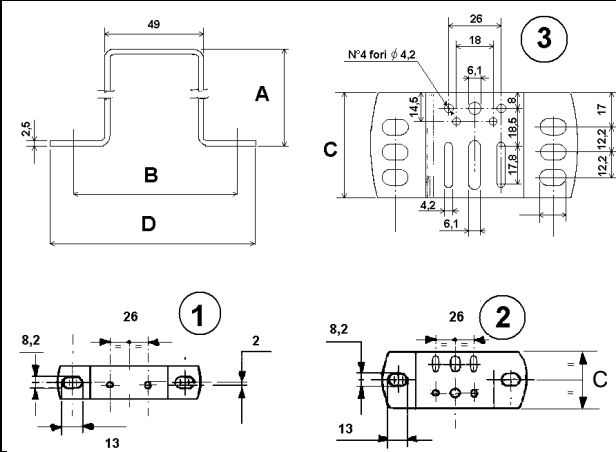
I - 20065 Inzago - MI - Italy

TEL. ++39. 02.9547403 r.a. - FAX ++39.02.9549825 - Internet : <http://www.mavib.com> server - Catalogo.xl - 10/01



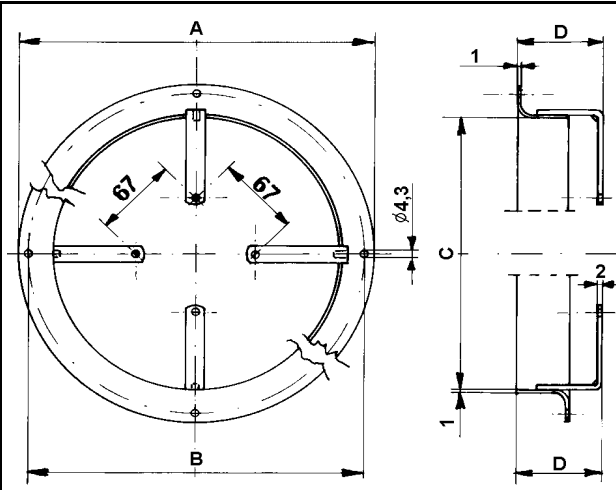
Accessori

Staffe - Bracket - Support - Fuß



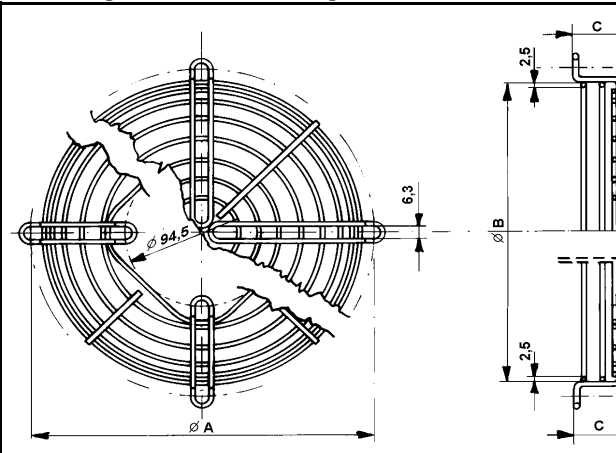
Codice	A	B	C	D	pacco	Fig.
087.0119	39	78	25	101	13/20	1
087.0102	52					
087.0100	71					
087.0101	83		42		30	2
087.0116	83					
087.0125	108,5		52		30	3
087.0125	108,5					
087.0123	55	130	25	153	13/20	1
087.0212	72	133		156		
087.0211	72	159		182		
087.0213	110,5	154	52	177	30	3
087.0213	110,5					

Bocchaglie - Ring - Virole - Ring



Codice	Dimensioni				Vent. dia.	Fig.
	A	B	C	D		
079.0301	200	190	162	46,5	154	1
079.0303	222	208	180	46,5	172	
079.0305	246	236	208	47	200	
079.0309	276	266	238	51,5	230	
079.0308	300	290	262	51,5	254	
079.0310	356	344	308	55	300	
079.0201	200	190	162	46	154	2
079.0203	222	208	180	46,5	172	
079.0205	246	236	208	46,5	200	
079.0212	276	266	238	51	230	
079.0209	300	290	262	51	254	
079.0210	356	344	308	51	300	

Reti - Fanguard - Grille - Schutzgitter



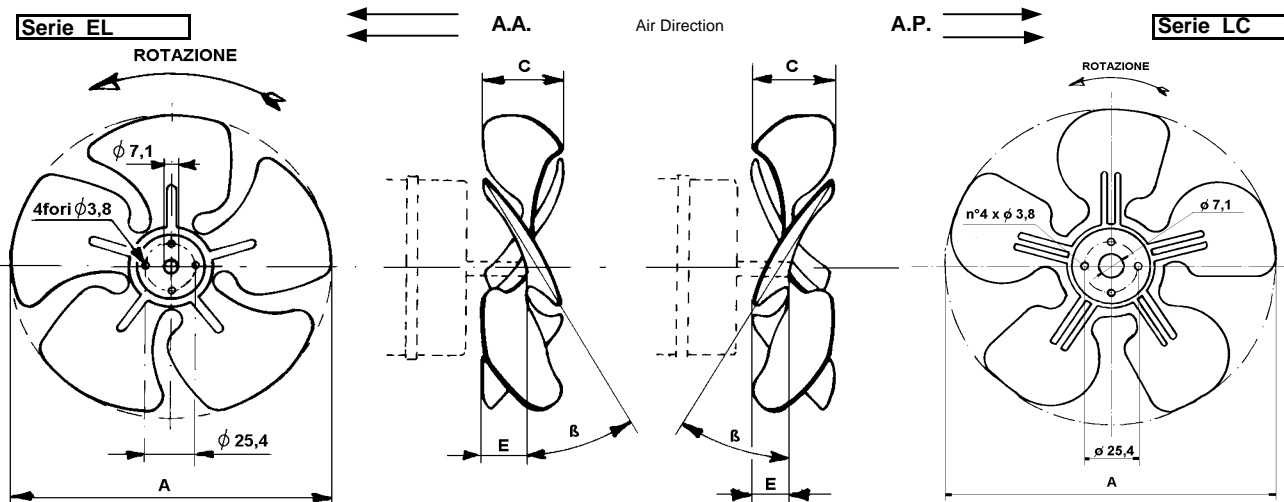
Codice	Dimensioni			Vent. dia.	Fig.
	A	B	C		
036.0304	208	188	26	172	1
036.0312	236	215	26	200	
036.0300	280	244	26	230	
036.0301	290	267	36	254	
036.0412.5	370	340	50	300	
036.0305	208	188	26	172	
036.0203	236	215	26	200	2
036.0200	280	244	26	230	
036.0201	295	267	26	254	
036.0412	370	340	47	300	
036.0354	420	380	53	350	

Ventole assiali a 5 pale in alluminio

Axial blades
aluminium made

Hélices hélicoïdes
à 5 pales

Axialflügel aus
werkstoff Aluminium



Serie EL Codice	A	β	C +/- 2mm		E +/- 1,5mm	
			A.A.	A.P.	A.A.	A.P.
			EL.5.154.19	154	19°	20
.23	154	23°	25	30	13	12
.27	154	27°	29	35	13	16
.31	154	31°	32	41	13	20
EL.5.172.19	172	19°	27	26	12	15
.23	172	23°	31	31	14	17
.27	172	27°	36	36	16	16
.31	172	31°	38	41	18	20
EL.5.200.19	200	19°	31	32	15	16
.23	200	23°	35	36	17	17
.27	200	27°	42	43	19	18
.31	200	31°	45	49	22	24
EL.5.230.19	230	19°	31	37	20	14
.23	230	23°	41	40	21	24
.27	230	27°	47	47	25	26
.31	230	31°	54	52	30	24
EL.5.254.19	254	19°	34	39	20	17
.23	254	23°	45	45	21	24
.27	254	27°	53	52	27	27
.31	254	31°	61	58	34	27
EL.5.300.19	300	19°	43	42	25	19
.23	300	23°	50	54	22	24
.27	300	27°	61	59	23	26
.31	300	31°	-	67	-	34
EL.5.350.19	350	19°	44	-	23	-
.23	350	23°	52	-	24	-
.27	350	27°	66	-	30	-
.31	350	31°	71	-	33	-

Serie LC Codice	A	β	C +/- 2mm		E +/- 1,5mm	
			A.A.	A.P.	A.A.	A.P.
			LC.5.154.22	154	22°	
.28	154	28°				
.34	154	34°				
LC.5.172.22	172	22°				
.28	172	28°	36		17	
.34	172	34°				
LC.5.200.22	200	22°				
.28	200	28°	37		18	
.34	200	34°	44		23	
LC.5.230.22	230	22°				
.28	230	28°				
.34	230	34°				
LC.5.254.22	254	22°				
.28	254	28°	39		19	
.34	254	34°				
LC.5.300.22	300	22°				
.28	300	28°				
.34	300	34°				

MA-VIB S.P.A.

I - 20065 Inzago - MI - Italy

TEL. ++39. 02.9547403 r.a. - FAX ++39.02.9549825 - Internet : <http://www.mavib.com>

Server-Catalogo.xl- 02/05 Pag.15



Performance
curves

Courbes
de débit

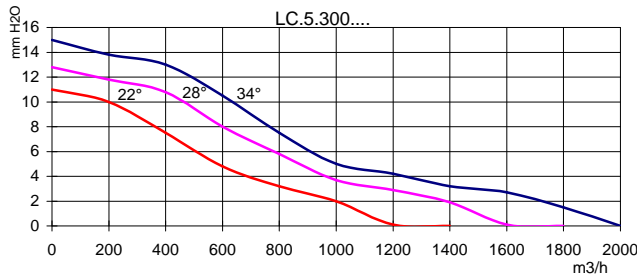
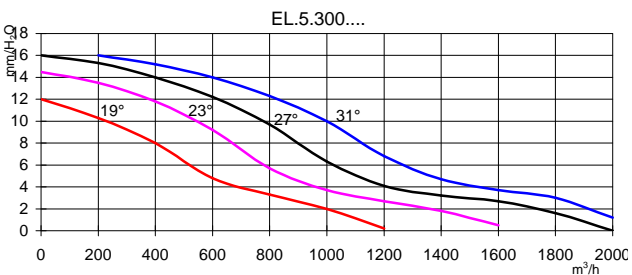
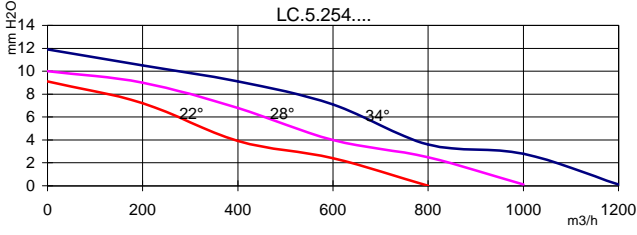
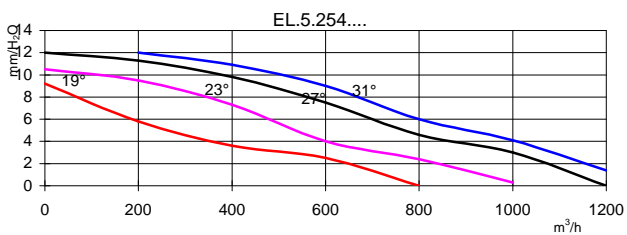
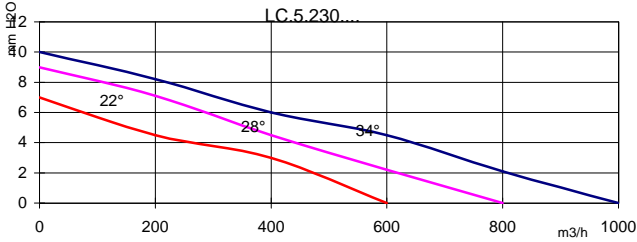
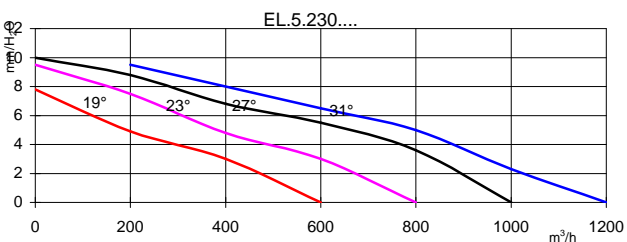
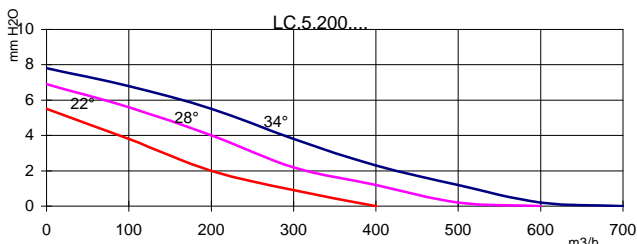
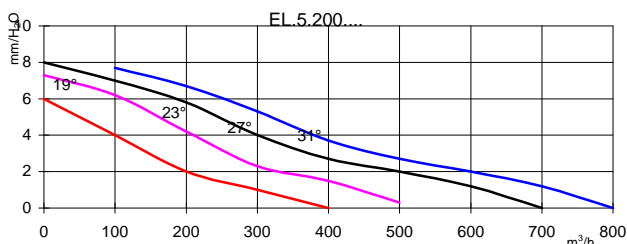
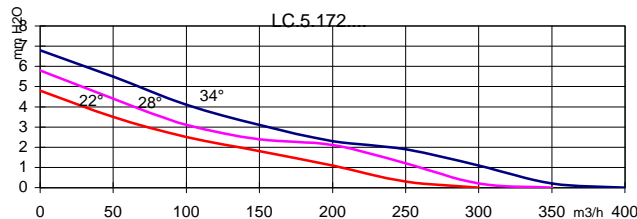
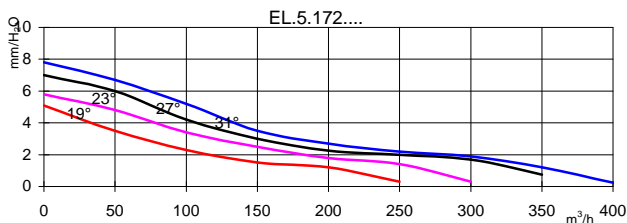
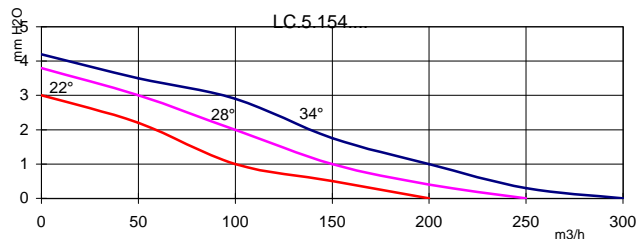
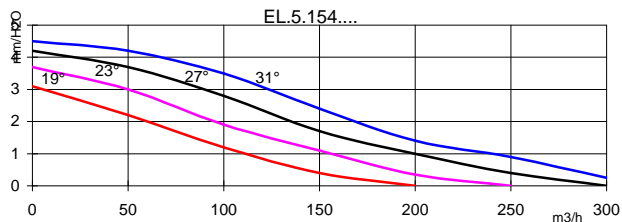
Luftleistungskenn-
linien

Curve di portata

in versione EVC. aspirante a 1300 r.p.m.

Serie EL

Serie LC



MA-VIB S.P.A.

I - 20065 Inzago - MI - Italy

TEL. ++39. 02.9547403 r.a. - FAX ++39.02.9549825 - Internet : <http://www.mavib.com>

Server-Catalogo.xl-07/99 Pag. 16

