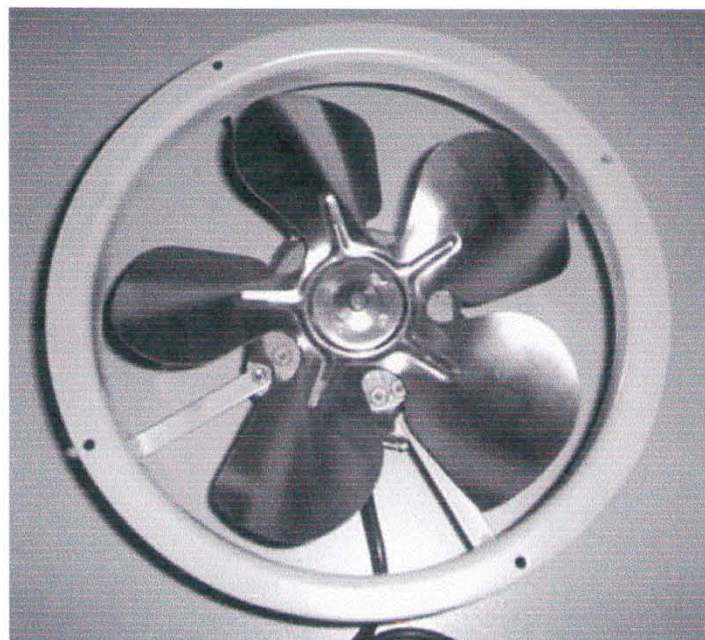
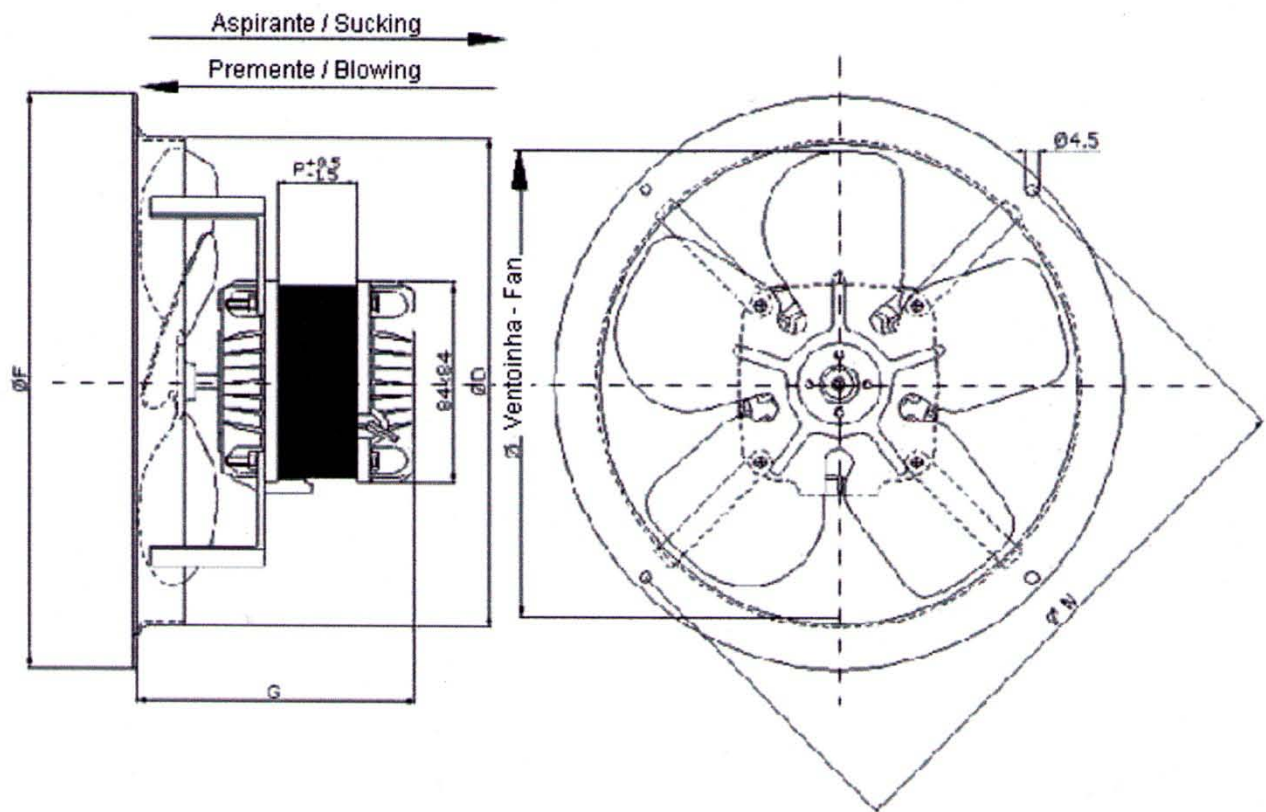


VENTOINHAS Fan Blades

Ref.	Fluxo Flow	Diam. Ø mm	Inclin. Pitch	Esp. (mm)	Acoplamento a motor Motor coupling Re. De Motor	B1	L	E	Tipo Type
V.150.1	Asp.	154	26°	0,8	513-514-719	29	64	96	1
V150.2	Prem.	154	26°			29	67	99	1
V.170.1	Asp.	172	26°/28°	0,8	513-514-719	29	64	96	1
V.170.2	Prem.	172	26°/28°			29	67	99	1
V.200.1	Asp.	200	26°/28°	0,8	513-514-719	40	65	97	2
V.200.2	Prem.	200	26°/28°			40	67	99	2
V.230.1	Asp.	230	26°/28°	1	719-1019	44	65	100	2
V.230.2	Prem.	230	26°/28°		719-1019	44	67	102	2
V.230.1C	Asp.	230	30°		719-1019-1625	65	86	122	2
					1625	65	91	134	2
V.250.1	Asp.	254	26°/28°	1	719-1019-1219	46	65	100	2
V.250.2	Prem.	254	26°/28°		1625	46	70	109	2
					719-1019-1219-1625	46	67	102	
					1625	46	72	111	
					1625	65	91	134	
V.250.1C	Asp.	254	30°		2032	65	96	140	2
V.300.1D	Asp.	300	20°/28°	1	1625	55	85	128	2
V.300.2D	Prem.	300	20°/28°		2032	55	90	132	
					2538-3438	55	100	145	
				1625	58	82	125	2	
V.300.1C	Asp.	300	30°	2032	58	87	129		
				2538	58	97	142		
				2538	79	107	152	2	
				3445	79	120	168		
V.350.1D	Asp.	350	20°/28°	1	3444	63	105	153	2

Nota: Asp. – Direcção do ar da ventoinha para o motor – Air flow from fan-blade to motor sucking

Prem. – Direcção do ar do motor para a ventoinha – Air flow from motor to fan-blade blowing



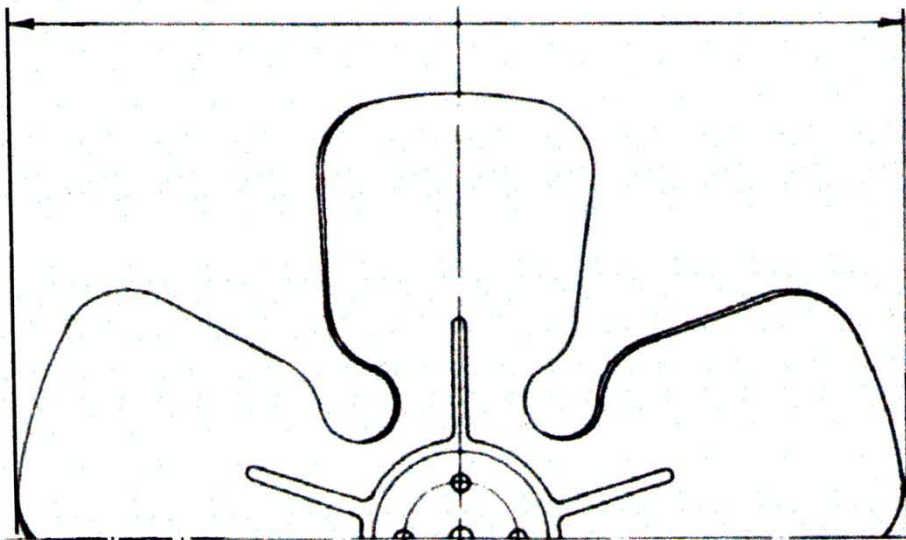
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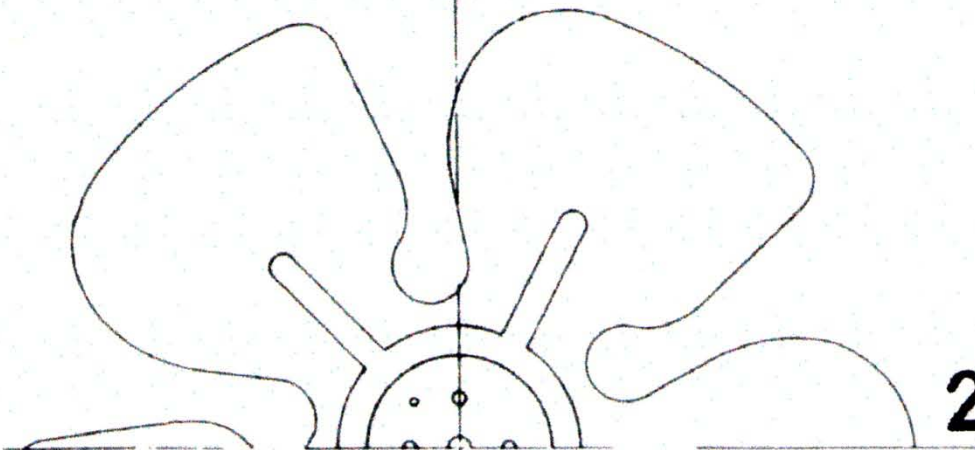
81



Ø VENTONHA
Ø FAN



1



2

aspirante / sucking / saugend
premente / blowing / blasend

