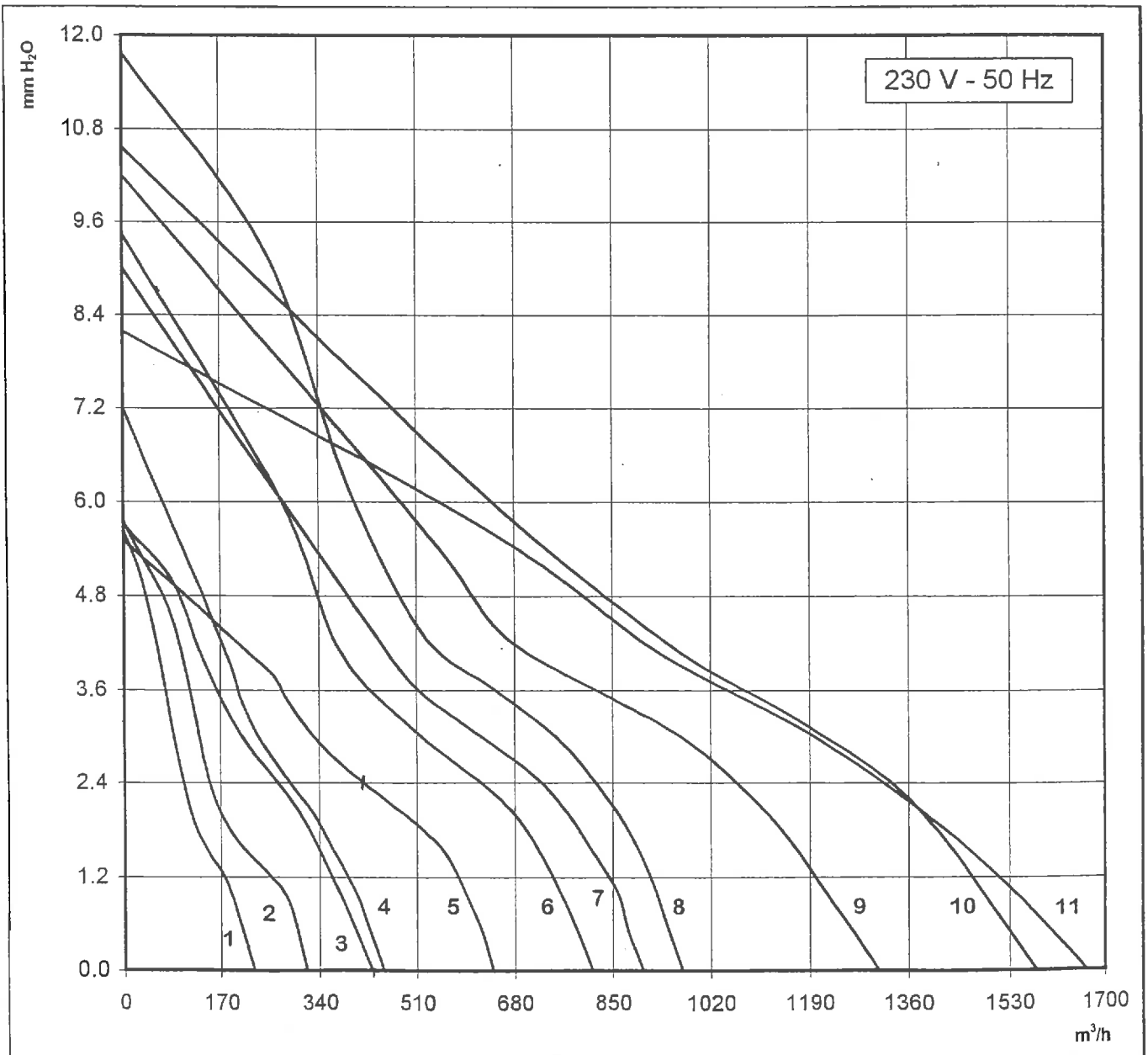


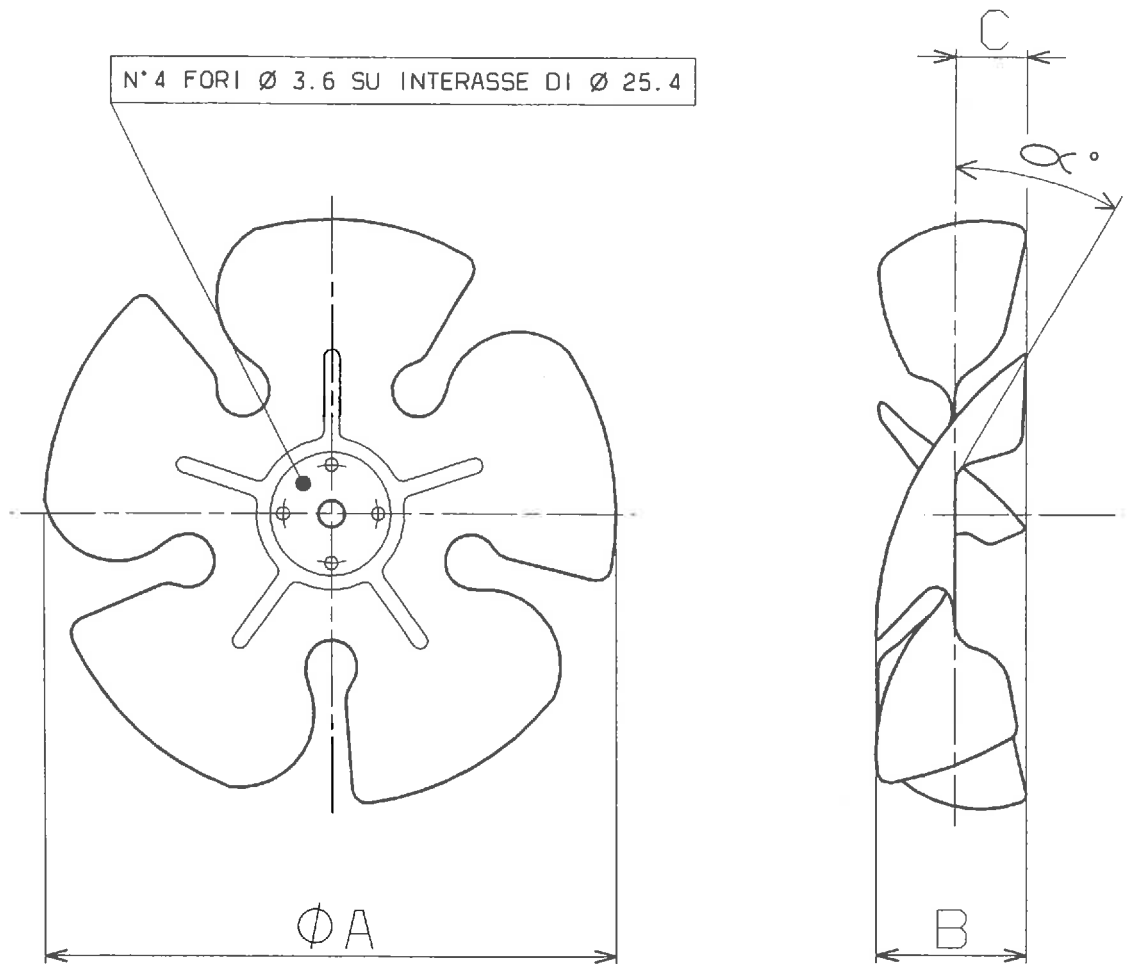
Ventole in alluminio

- 1 = VN 5-13 + \varnothing 154x34°
- 2 = VN 5-13 + \varnothing 172x34°

- 3 = VN 5-13 + \varnothing 200x28°
- 4 = VN 10-20 + \varnothing 200x28°
- 5 = VN 10-20 + \varnothing 230x28°
- 6 = VNT 16-25 + \varnothing 230x34°
- 7 = VNT 16-25 + \varnothing 254x28°
- 8 = VNT 25-40 + \varnothing 254x28°
- 9 = VNT 25-40 + \varnothing 300x22°
- 10 = VNT 34-45 + \varnothing 300x28°
- 11 = VNT 34-45 + \varnothing 300x34°

Customer :				Test :			
MOTOR	: VN - VNT	I.P.	: 42	Fan	:		
Voltage	: 230/240 V	W out	: 5-10-16-25-34 W	Type	:	A (AL)	
Frequency	: 50-60 Hz	RPM	:	Housing/Ring	:		
Current	:	Capacitor	: /	Date	:	16/03/00	





		$\varnothing A$					
		154	172	200	230	254	300
19°	CODICE	4012530	4012540	4012510	4012344	4012342	
	B	24	25	26	28	29	
	C	13	15	15	16	16	
22°	CODICE	4012531	4012541	4012511	4012321	4012322	50121002
	B	27	28	30	34	35	40
	C	15	15	15	20	20	23
25°	CODICE	4012532	4012542	4012512	4012345	4012347	
	B	31	31	33	39	40	
	C	17	16	16	22	22	
28°	CODICE	4012533	4012543	4012513	4012324	4012325	50121003
	B	34	35	37	43	44	57
	C	17	17	18	24	24	34
31°	CODICE	4012534	4012544	4012514	4012346	4012323	
	B	37	39	41	47	48	
	C	18	18	20	26	27	
34°	CODICE	4012535	4012545	4012515	4012329	4012328	50121005
	B	40	42	44	52	53	65
	C	21	21	23	29	30	35