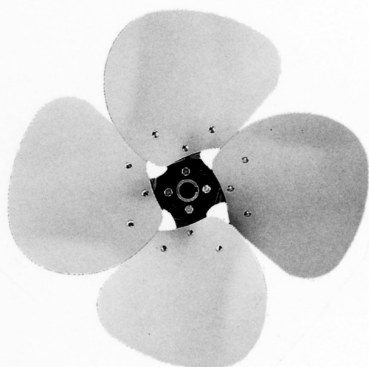
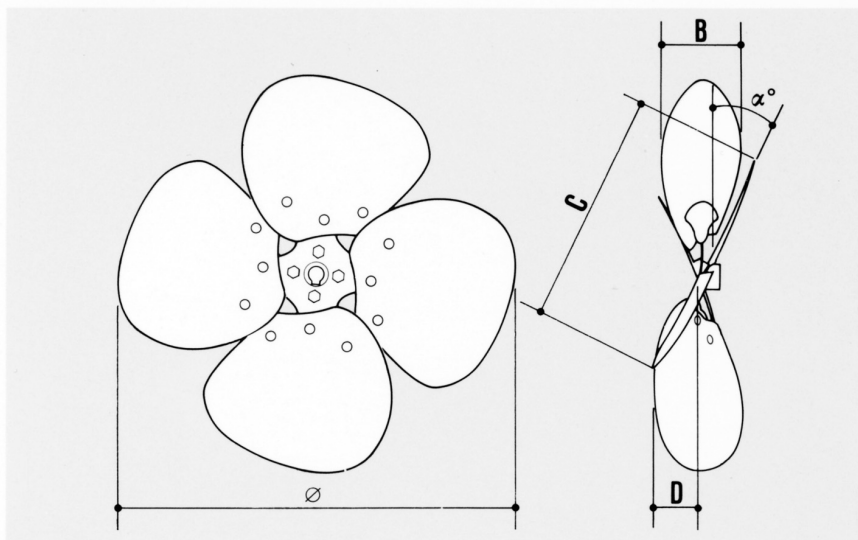


RMP

RMP Classical configuration of fan for low pressures used in hot-air heaters or in air conditioning, etc.

RMP Configuration classique d'hélice pour basses pressions, utilisée sur les aérothermes ou sur le conditionneurs, etc.

RMP Klassische Lüfterform für Niederdruck, verwendet bei Heißlüfterzeugern, Klimatisierungsgeräten usw.



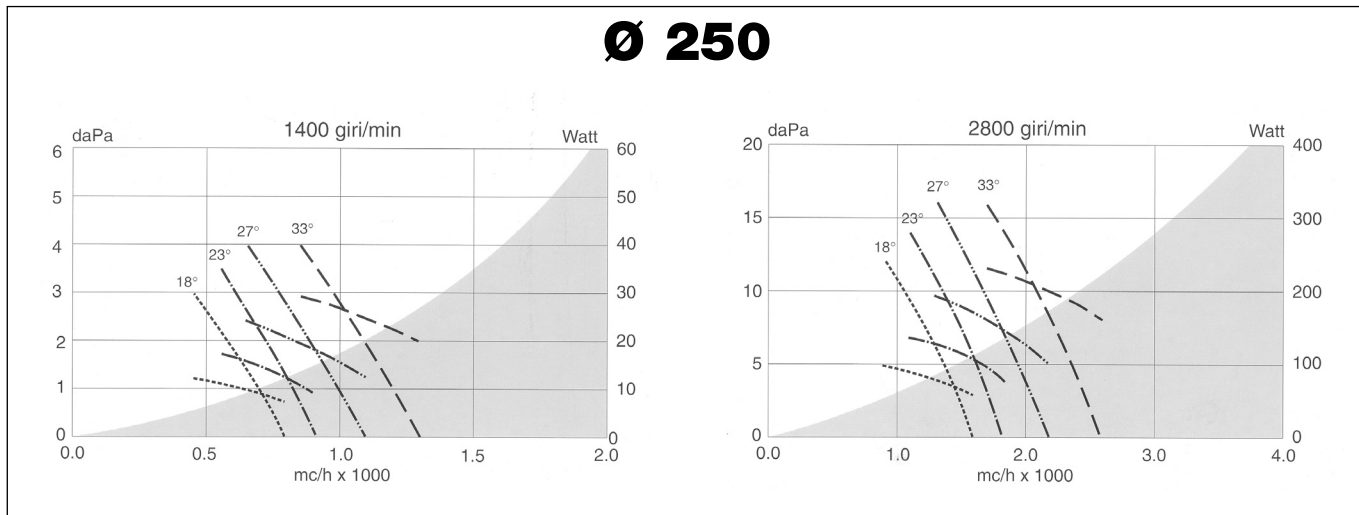
con mozzo standard
with standard hub
avec moyeu standard
mit Standard-Radnabe
RMT 350 ÷ 650 RA 12.7
RMT 350 ÷ 650 RA 14

senza mozzo, con foratura standard
without standard hub
sans moyeu, forure standard
ohne Standard-Radnabe, Loch
RMTN 350 ÷ 450 NV25
RMTN 500 ÷ 650 NV38

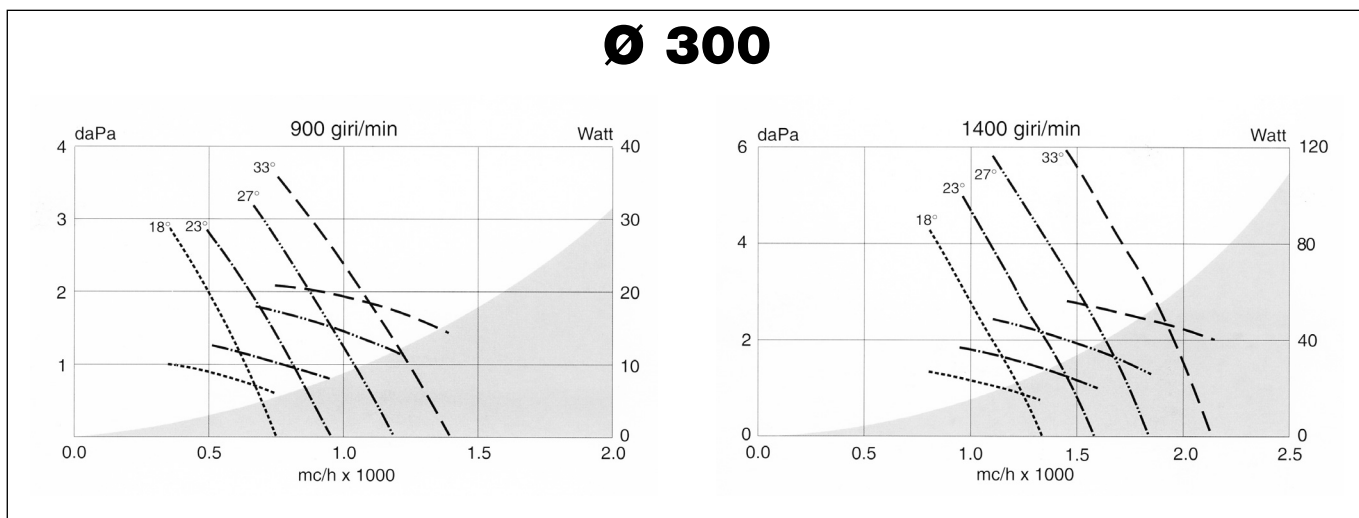
RMP	KG.	∅	α°	D	B	C
250	0.40	251	18	23	48	137
			23	31	59	
			27	30	67	
			33	36	77	
300	0.45	302	18	28	58	168
			23	35	67	
			27	39	78	
			33	45	92	
350	0.65	352	18	36	69	193
			23	44	83	
			27	47	93	
			33	53	104	
400	0.75	403	18	42	78	224
			23	50	92	
			27	55	105	
			33	63	123	
450	0.90	453	18	46	84	249
			23	51	107	
			27	56	115	
			33	67	141	
500	1.50	504	18	48	99	279
			23	56	115	
			27	64	134	
			33	70	156	
550	1.75	554	18	52	102	306
			23	60	125	
			27	66	143	
			33	80	168	
600	1.90	604	18	65	124	335
			23	72	142	
			27	80	162	
			33	94	194	
650	2.05	654	18	71	135	363
			23	80	155	
			27	88	179	
			33	102	210	

RMP

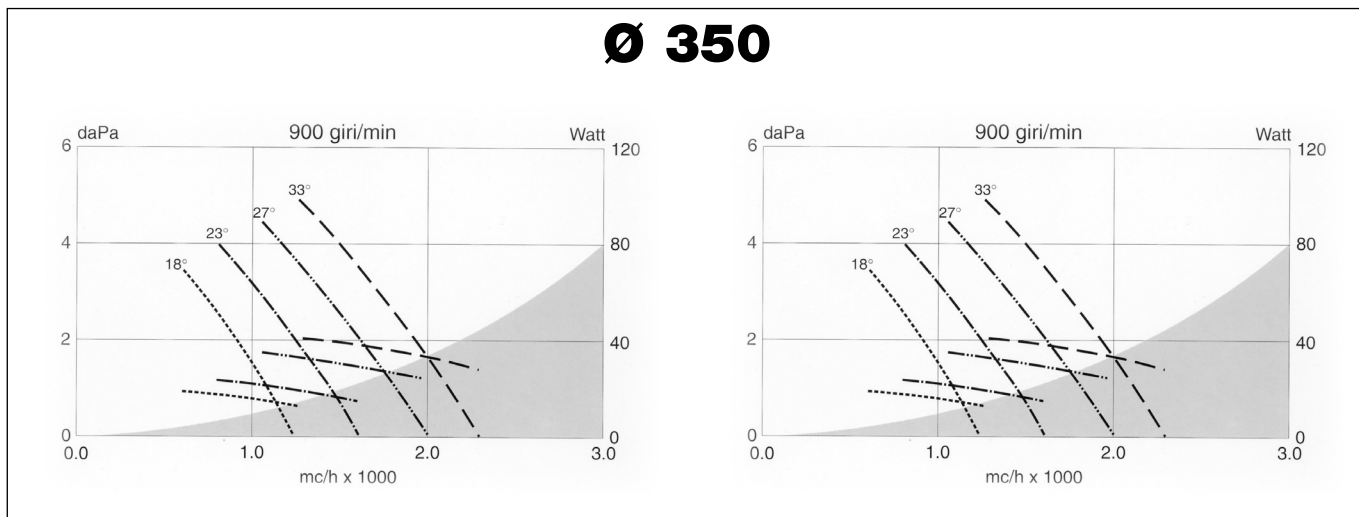
Ø 250



Ø 300

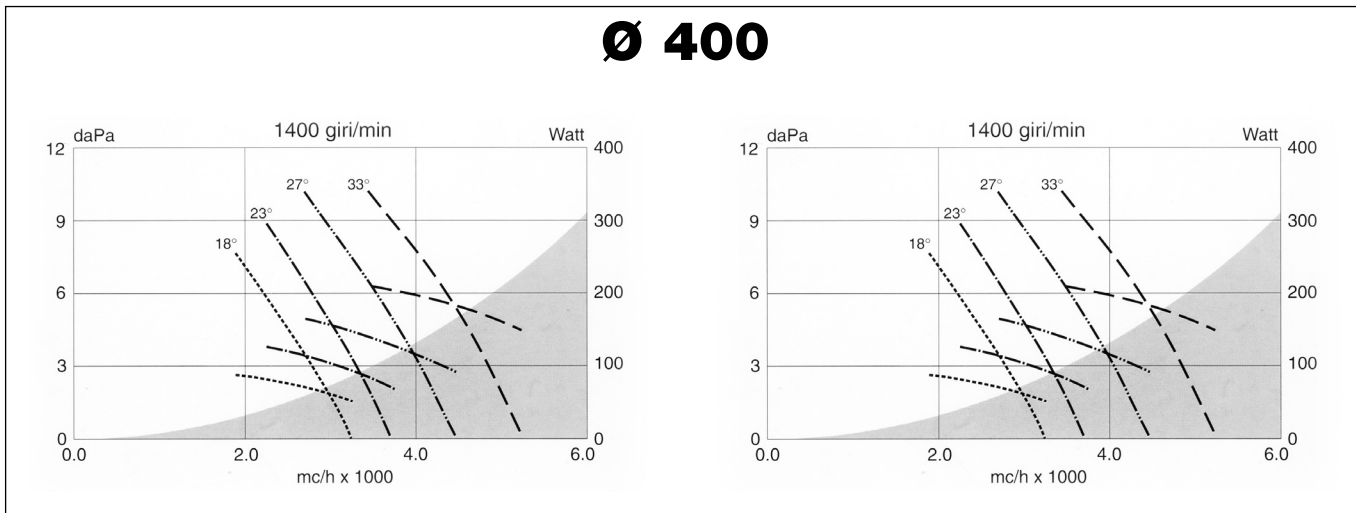


Ø 350

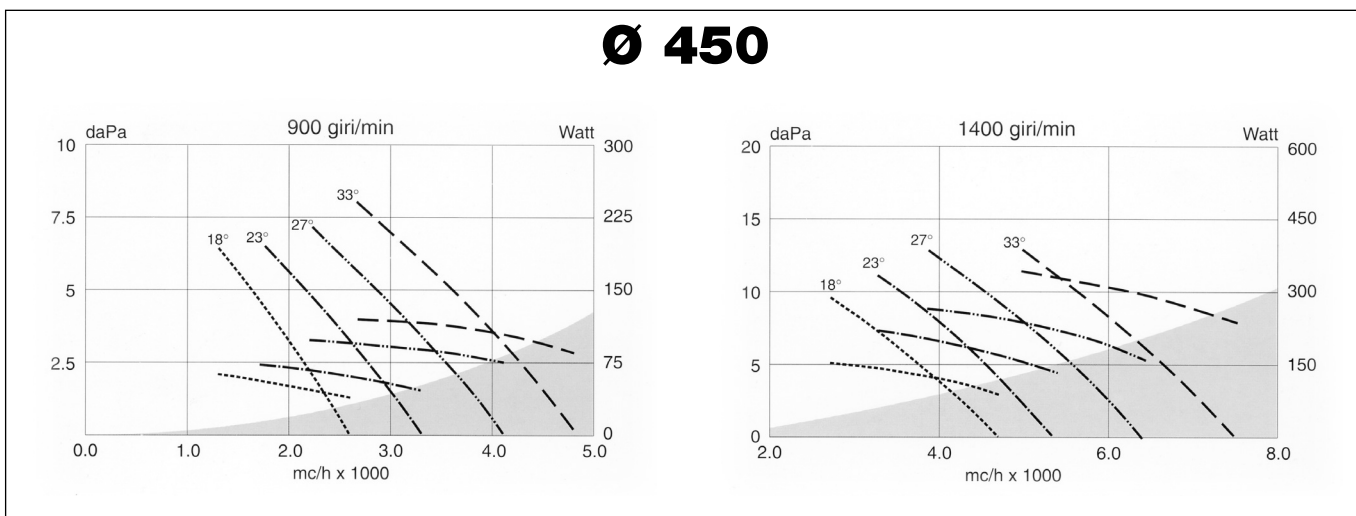


RMP

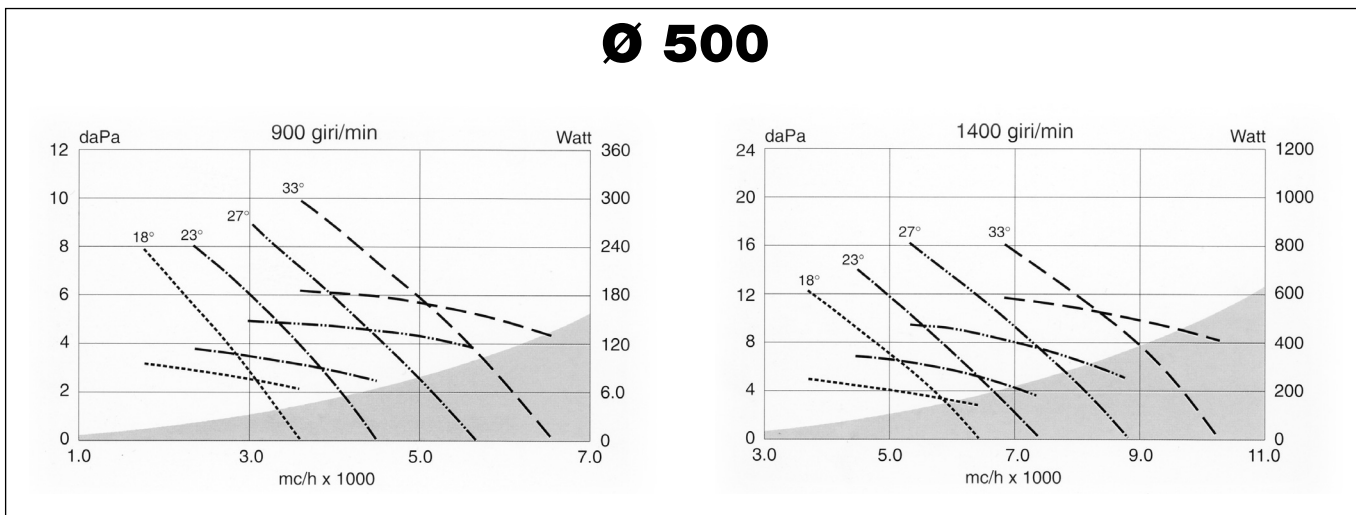
Ø 400



Ø 450

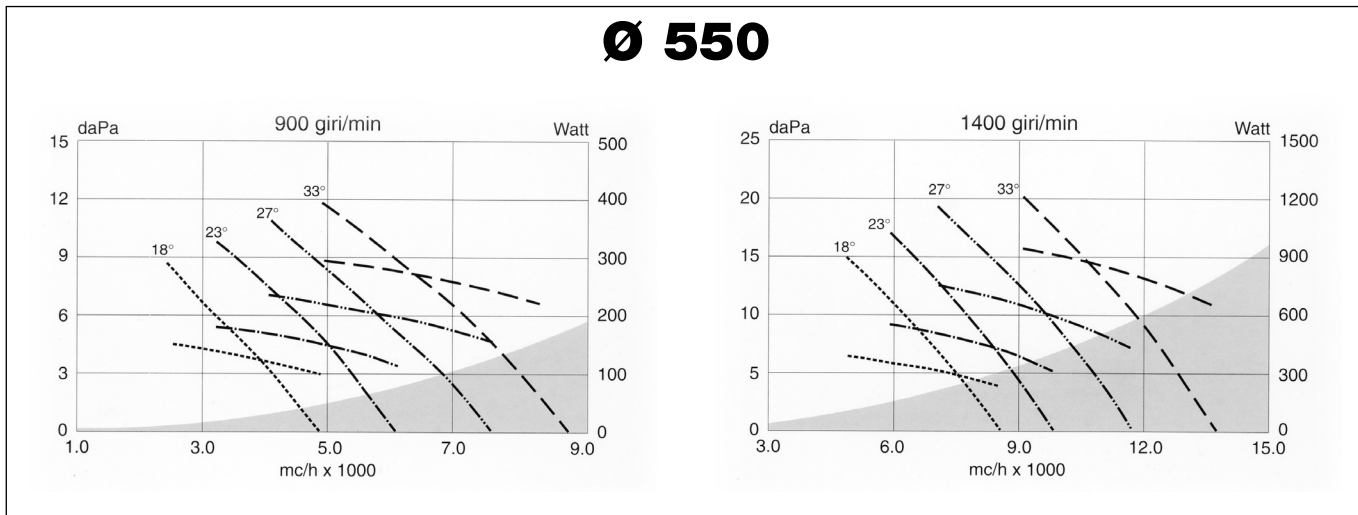


Ø 500

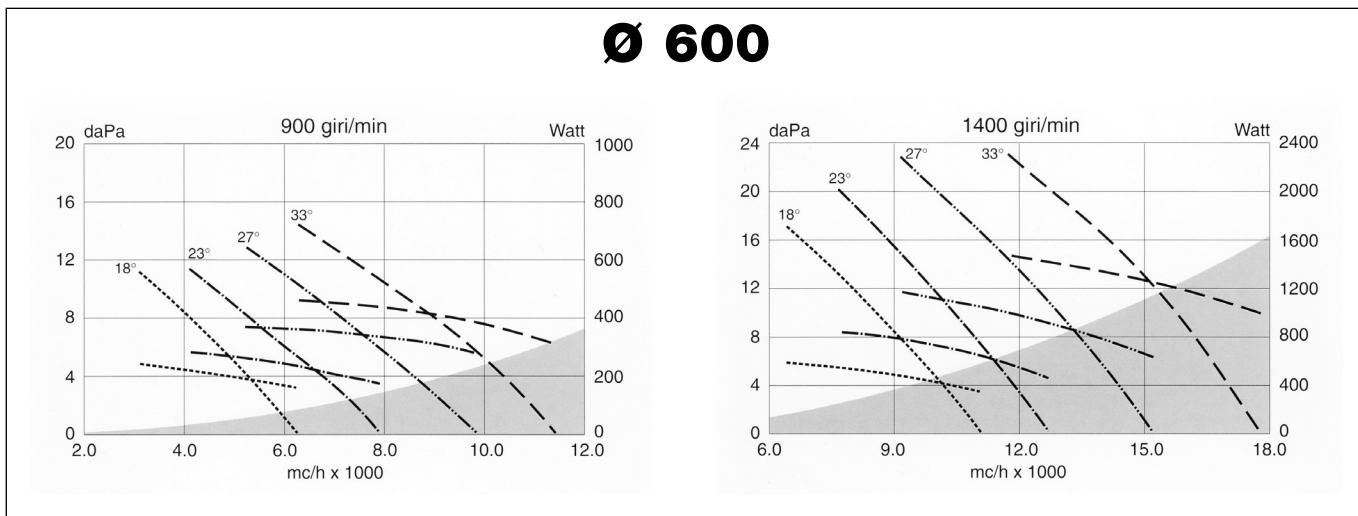


RMP

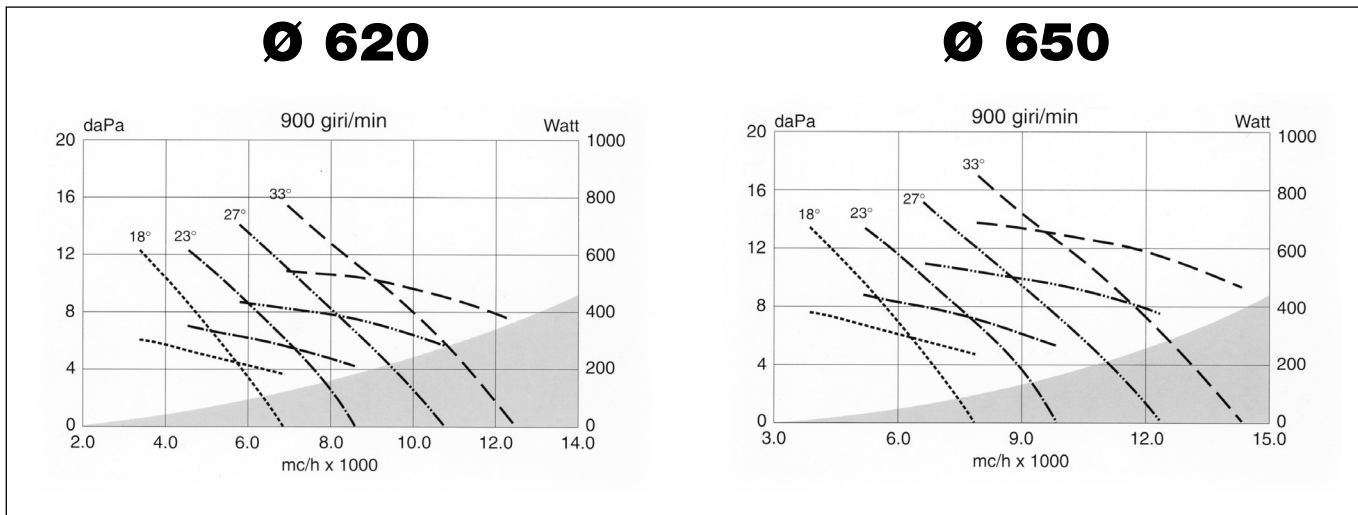
Ø 550



Ø 600



Ø 620



Ø 650

