

Mod. **PCB**

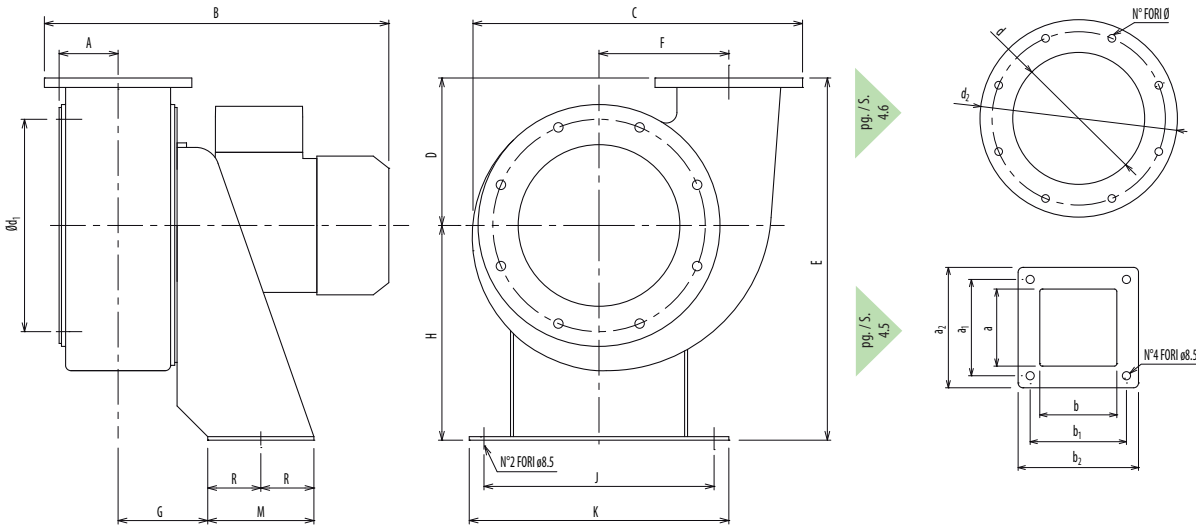


$Q = 90 \div 600 \text{m}^3/\text{h}$

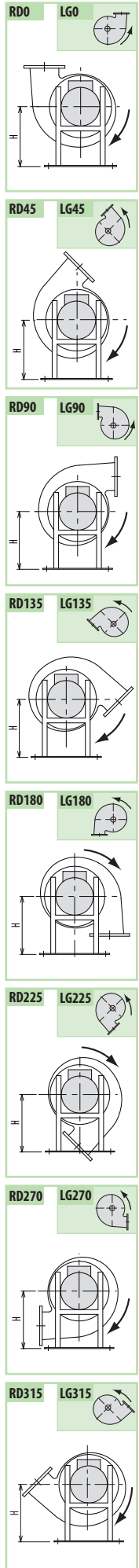
$Q = 0.025 \div 0.17 \text{m}^3/\text{s}$

$p_t = 7 \div 60 \text{mmH}_2\text{O}$

$p_t = 70 \div 600 \text{Pa}$



Ulteriori informazioni e quote:
 ■ Ulérieures informations et cotes:
 ■ Further information and sizes:
 ■ Weitere Infos und Größen:
 ■ Más informaciones y medidas:



TIPO • Type		PESO Weight Kg	PD ² Kgf x m ²	A	B	C	D	E	F	G	H	J	K	M	R	a	a ₁	a ₂	b	b ₁	b ₂	d	d ₁	d ₂	Ø	N
VENTILATORE Fan	MOTORE Motor			PCB11	PCB16																					
PCB11	56 M2	6	0.01	42	250	206	87	216	65	70	129	130	160	70	35	68	88	108	68	88	108	102	133	150	8	4
	56 M4	6	0.01		250																					
PCB16	63 M2	9	0.02	50	280	280	125	307	110	76	182	195	220	90	45	80	100	125	80	100	125	150	180	200	8	8
	63 M4	9	0.02		280																					

CARATTERISTICHE IN MANDATA

■ CARACTERISTIQUES EN SOUFFLAGE ■ DELIVERY CHARACTERISTICS ■ LEISTUNGSMERKMALE ■ CARACTERISTICAS EN EMPUJE

TIPO • Type		P inst. Install. P [kW]	n	Tolleranza sulla portata ±5% • Tolérance sur le débit ±5% • Load tolerance ±5% • Durchsatztoleranz ±5% • Tolerancia respecto caudal ±5%																					
VENTILATORE Fan	MOTORE Motor			Q [m ³ /h]																					
				pt [mmH ₂ O]																					
				90	100	150	200	250	300	350	400	500	600												
PCB11/4	56	0,09	1350	7	7	6																			
PCB11/2	56	0,09	2800			24	24	22	21																
PCB16/4	63	0,12	1350				17	17	16	14															
PCB16/2	63	0,18	2820							63	64	64	60												