

Modelo Type	Ø mm	Tensión (V) 50 Hz Voltage (V) 50 Hz Spannung (V) 50 Hz	Velocidad (rpm) Speed (rpm) Drehzahl (rpm)	Potencia absorbida (W) Input Power (W) Leistungsaufnahme (W)	Intensidad máxima (A) max. Amps (A) max. Stromstärke (A)	Caudal máximo (m³/h) Max airflow (m³/h) Max. Luftstrom (m³/h)	Nivel presión sonora dB (A) Sound Pressure Level dB (A) Schalldruckpegel (dB)	Peso (kg) Weight (kg) Gewicht (kg)	Aislamiento/Protección Insulation/Protection Schutzart (IP-K)
DUCT IN LINE 100/130	100	230	2200	25	0,16	130	24	1,20	IP-X4
DUCT IN LINE 100/270	100	230	2300/1700	30/18	0,18/0,10	270/190	30/24	2,10	IP-44
DUCT IN LINE 125/320	125	230	2300/1700	30/18	0,18/0,10	270/190	30/24	2,10	IP-44
DUCT IN LINE 125/320 T	125	230	2300/1700	30/18	0,18/0,10	365/250	32/26	2,10	IP-44
DUCT IN LINE 150/560	150	230	2700/2000	80/60	0,36/0,27	595/420	33/27	3,20	IP-44
DUCT IN LINE 150/560 T	150	230	2700/2000	80/60	0,36/0,27	595/420	33/27	3,20	IP-44
DUCT IN LINE 160/560	160	230	2700/2000	80/60	0,36/0,27	595/420	33/27	3,20	IP-44
DUCT IN LINE 160/560 T	160	230	2700/2000	80/60	0,36/0,27	595/420	33/27	3,20	IP-44
DUCT IN LINE 200/910	200	230	2700/2000/1800	85/65/55	0,34/0,27/0,24	910/820/720	39/34/32	4,50	IP-44
DUCT IN LINE 200/910 T	200	230	2700/2000/1800	85/ 55	0,34/ 0,24	910/720	39/34/32	4,50	IP-44

Curvas características

Performance Curves | Leistungskennlinie | Courbes caractéristiques

Q = Caudal en m³/h y m³/s

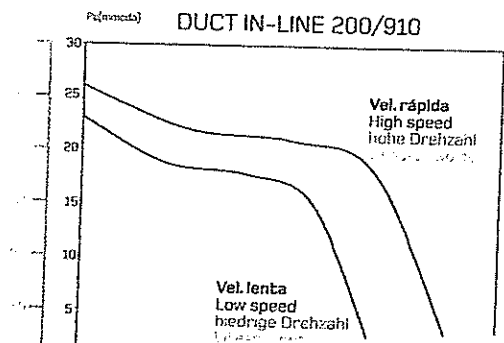
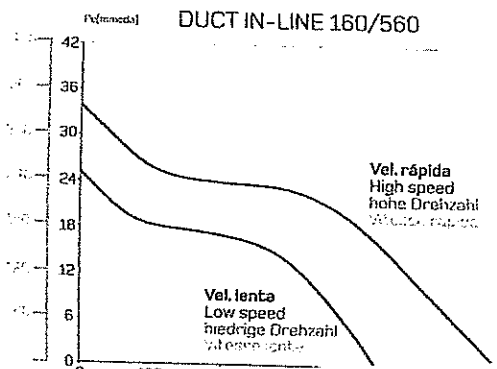
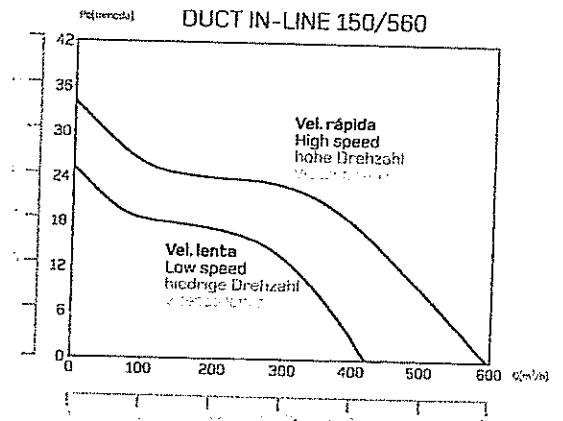
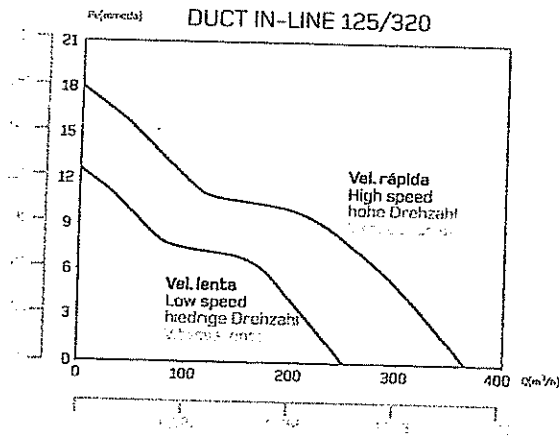
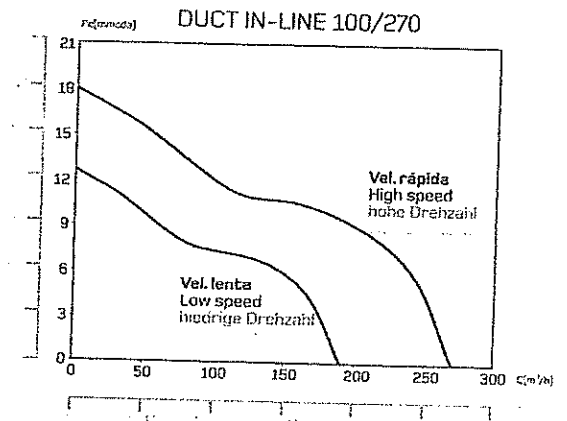
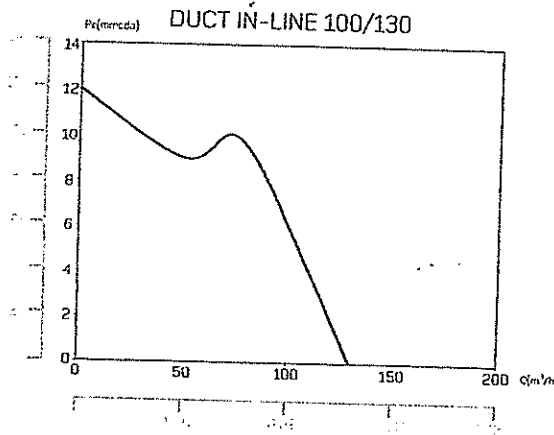
Q = Airflow in m³/h and m³/s

Q = Volumenstrom in m³/h y m³/s

Pe = Presión estática en mmcda y Pa

Pe = Static pressure in mmWG and Pa

Pe = Statischer Druck in mmWG und Pa



Dimensiones mm

Dimensions | Abmessungen | Dimensionen mm



	Ø A	B	C	D	E	F	G
DUCT IN LINE 100/130	98	177	238	99,5	89,2	100	20
DUCT IN LINE 125/320	122	217	262,4	100	100	168,3	21,3
DUCT IN LINE 150/560	147	244	293,4	130	115	192,3	21,3
DUCT IN LINE 160/560	157	244	313,4	130	115	192,3	21,3
DUCT IN LINE 200/910	197	278,5	353,6	142	140	230,2	51,5

