

# Luymar

*... un uso eficiente del aire*

400°C/2h • TRASIEGO

TXSK





### TXSK EXTRACTOR CENTRÍFUGO DE TEJADO 400°C/2h

- Turbina con alabes a reacción, en chapa de acero, para extracción de humo.
- Rejilla de protección anti-pájaros.
- Base soporte en chapa galvanizada, sombrerete deflector de lluvia.
- Homologación según norma EN-12101-3-2002.
- Motor IE3 clase F, con rodamiento a bolas, protección IP55.
- Temperatura máxima del aire a transportar en continuo: -25°C / +120°C.
- Bajo pedido: salida vertical, certificación ATEX cat. 3, motores para tensiones diferentes.

### TXSK 400°C/2h CENTRIFUGAL ROOF EXTRACTOR

- Turbine with reaction blades, in steel sheet, for smoke extraction.
- Anti-bird protection grille.
- Support base in galvanized sheet, rain deflector cap.
- Approved in compliance with EN-12101-3-2002.
- IE3 class F motor, with ball bearing, IP55 protection.
- Maximum temperature of the air to be transported continuously: -25°C/+ 120°C.
- On request: vertical outlet, ATEX certification cat. 3, motors for different voltages.

### TXSK EXTRACTEUR CENTRIFUGE DE TOIT, 400°C/2h

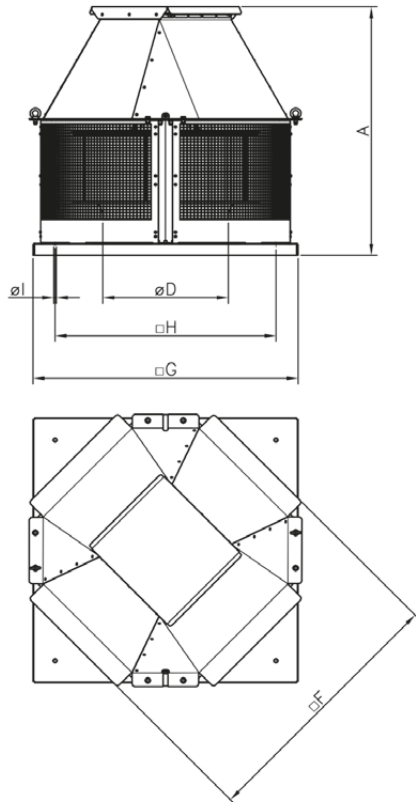
- Turbine à aubes de réaction, en tôle d'acier, pour l'extraction de fumées.
- Grille de protection anti-oiseaux.
- Base de support en tôle galvanisée, capuchon de déflecteur de pluie.
- Homologation selon la norme EN-12101-3-2002.
- Moteur IE3 classe F, avec roulement à billes, indice de protection IP55.
- Température maximale de l'air à transporter en continu: -25°C / + 120°C.
- Sur demande: sortie verticale, certification ATEX cat. 3, moteurs pour différentes tensions.



MODELO	Velocidad (r.p.m.)	Potencia (kW)	Caudal (m³/h)	I. max. (A)		Presión Sonora (dB(A))		Peso (kg)	Codigo
				230V	400V	aspiración	descarga		
TXSK 280-4T	1350	0,25	1450	1,66	0,96	37	43	25	033428041
TXSK 280-4M	1380	0,25	1450	0,65		37	43	25	033428042
TXSK 315-4T	1350	0,25	2100	1,66	0,96	41	47	25	033431541
TXSK 315-4M	1380	0,25	2100	0,95		41	47	25	033431542
TXSK 315-6T	900	0,25	1400	1,51	0,87	30	36	25	033431561
TXSK 315-6M	890	0,25	1400	0,50		30	36	25	033431562
TXSK 355-4T	1350	0,25	3100	1,66	0,96	45	50	32	033435541
TXSK 355-4M	1380	0,25	3100	1,35		45	50	32	033435542
TXSK 355-6T	900	0,25	2000	1,51	0,87	33	40	33	033435561
TXSK 355-6M	890	0,25	2000	0,65		33	40	33	033435562
TXSK 400-4T	1380	0,55	4950	2,92	1,69	48	54	35	033440041
TXSK 400-4M	1380	0,55	4950	3,30		48	54	35	033440042
TXSK 400-6T	900	0,37	3200	2,24	1,30	37	43	35	033440061
TXSK 400-6M	910	0,37	3200	0,95		37	43	35	033440062
TXSK 450-4T	1410	0,75	7000	3,10	1,79	55	61	52	033445041
TXSK 450-4M	1380	0,75	7000	4,40		55	61	52	033445042
TXSK 450-6T	900	0,37	4500	2,24	1,30	44	50	51	033445061
TXSK 450-6M	910	0,37	4500	1,80		44	50	51	033445062
TXSK 500-4T	1430	1,50	10200	5,96	3,44	59	64	60	033450041
TXSK 500-6T	900	0,37	6900	2,24	1,30	47	54	53	033450061
TXSK 500-6M	910	0,37	6900	2,00		47	54	53	033450062
TXSK 630-6T	945	1,10	12000	4,88	2,82	51	57	95	033463061
TXSK 630-8T	695	0,55	8900	3,53	2,04	44	50	95	033463081
TXSK 710-6T	955	2,20	17300	9,30	5,30	54	61	118	033471061
TXSK 710-8T	705	1,10	12900	5,63	3,25	46	53	102	033471081
TXSK 800-6T	960	4,00	24700	16,50	9,46	58	64	160	033480061
TXSK 800-8T	705	1,50	18400	7,10	4,10	50	57	142	033480081



**DIMENSIONES mm**

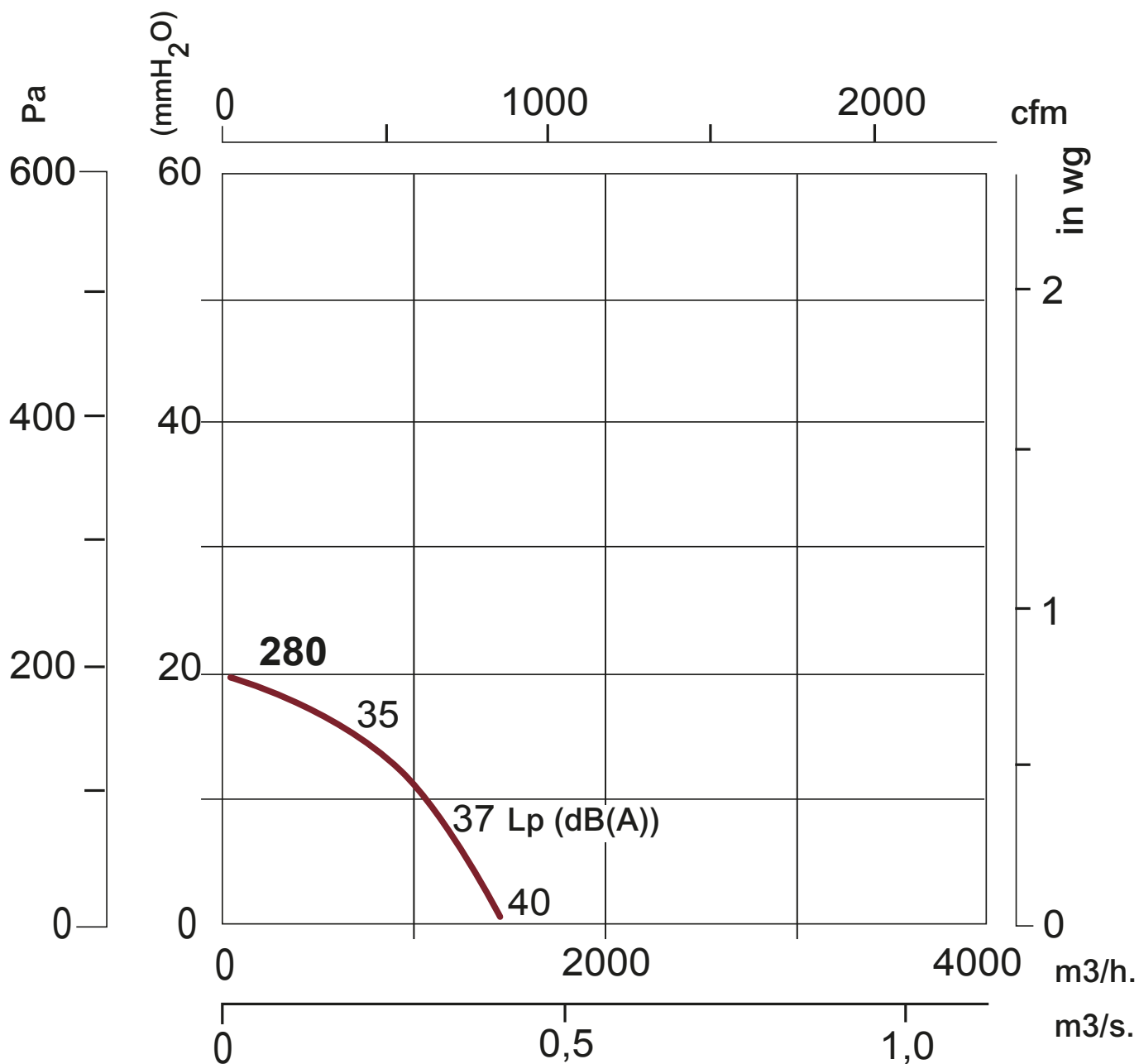


MODELO	A	Ø D*	F	G	H	Ø I
280	515	250	460	450	360	12
315	540	250	460	450	360	12
355	610	355	565	560	450	12
400	665	355	565	560	450	12
450	720	500	735	710	590	12
500	755	500	735	710	590	12
630	845	630	890	900	750	14
710	995	710	1110	1100	900	14
800	1065	710	1110	1100	900	14

\* diámetro nominal de tubería recomendado

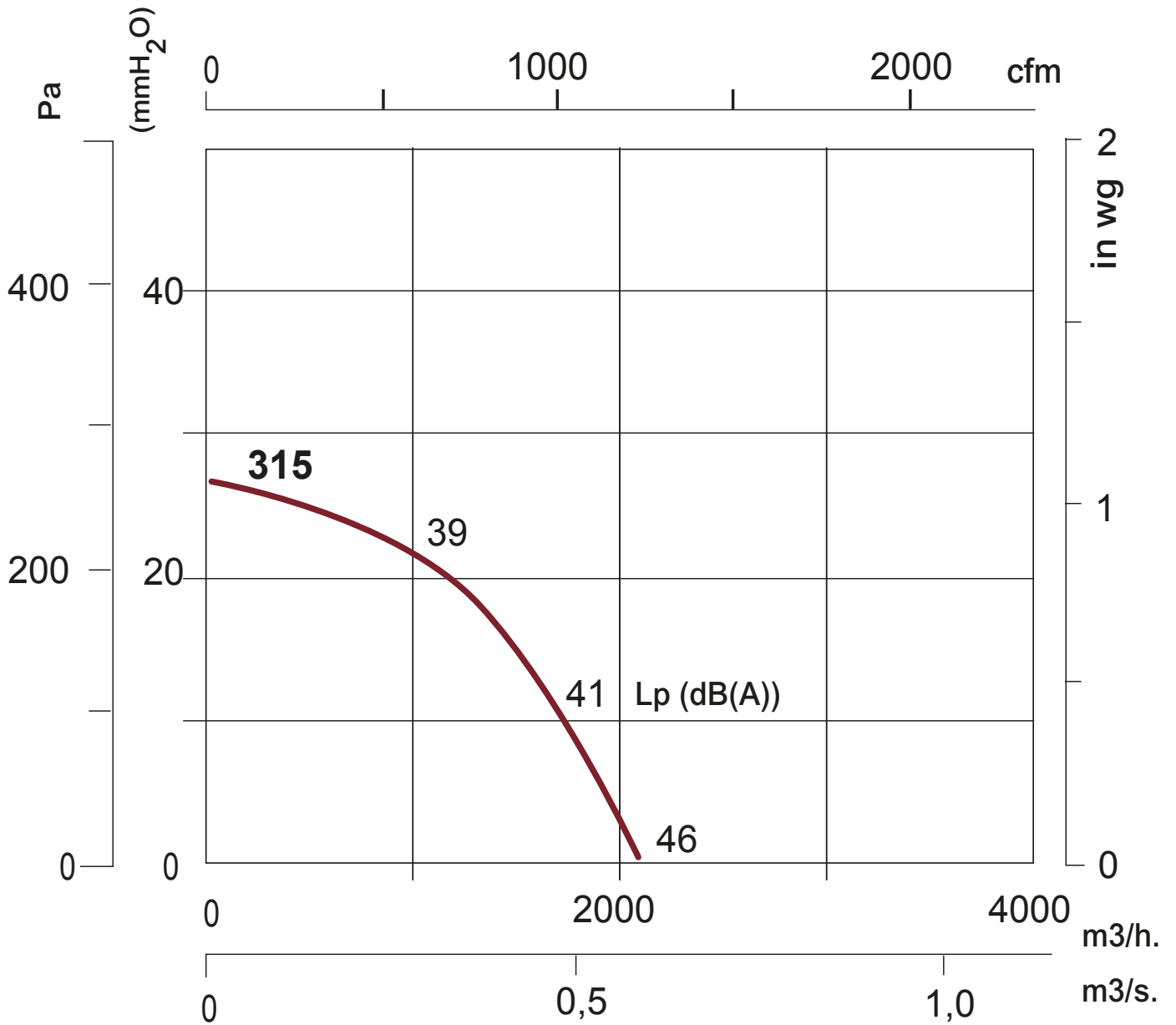


4 Polos 280



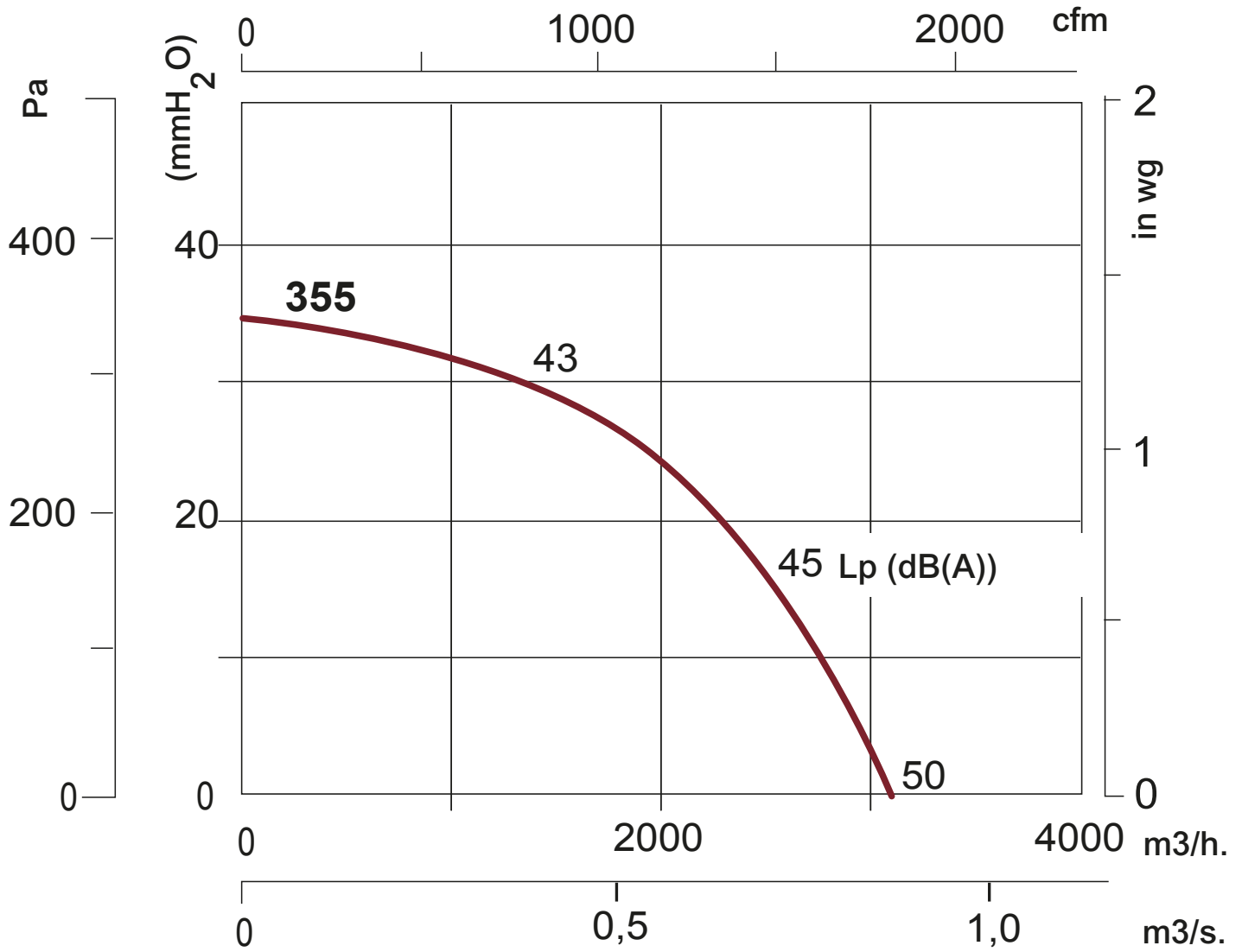


4 Polos 315



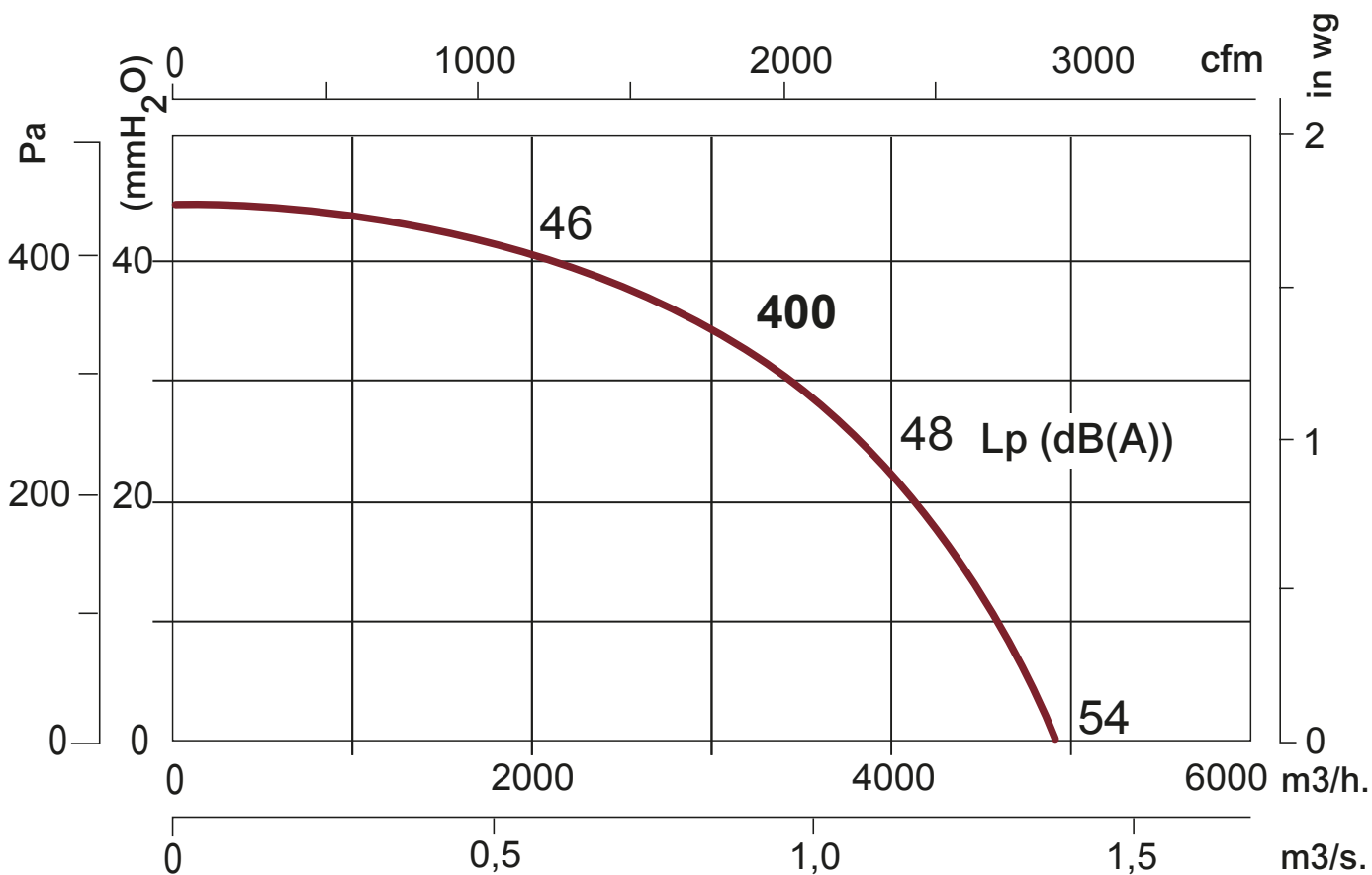


4 Polos 355





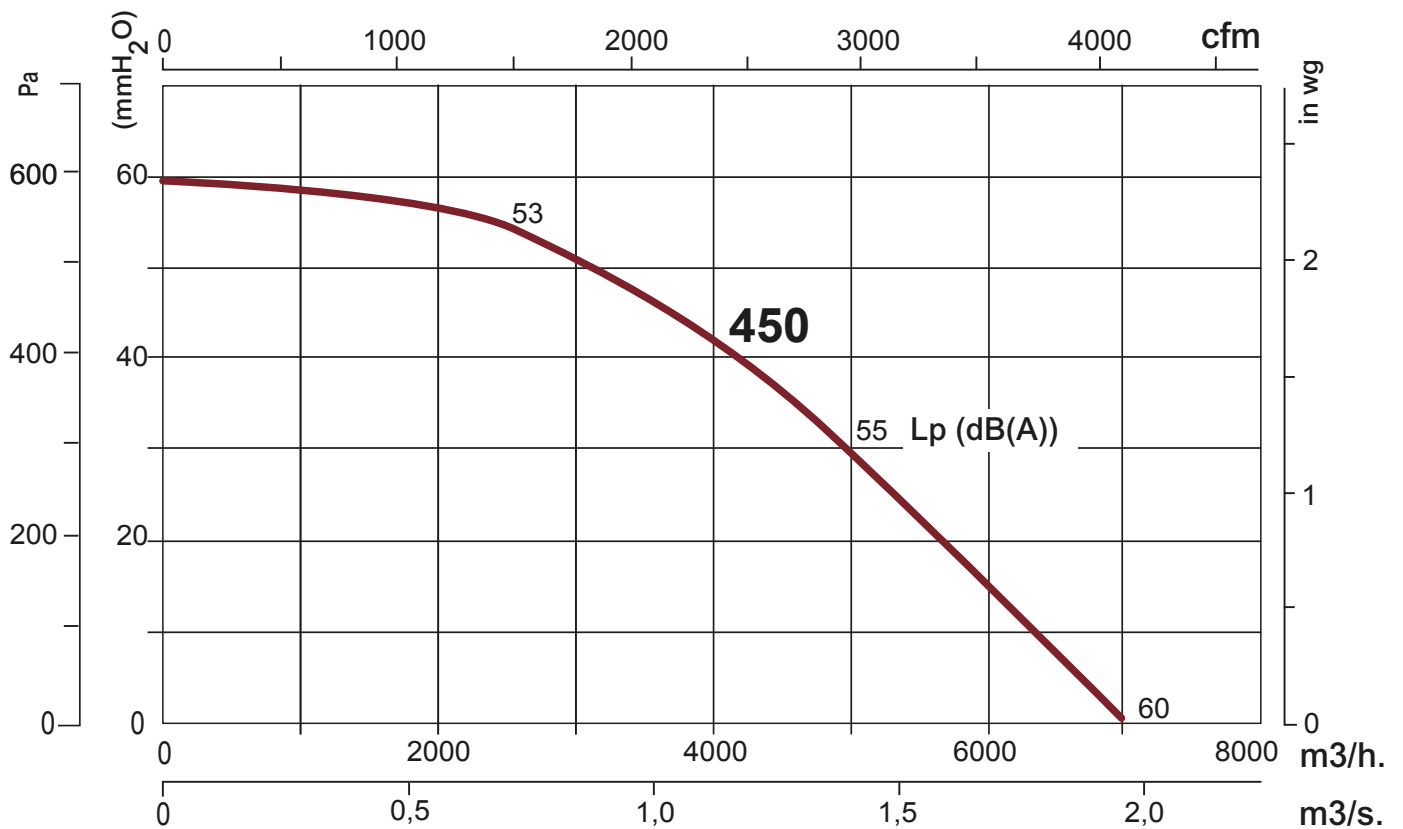
4 Polos 400





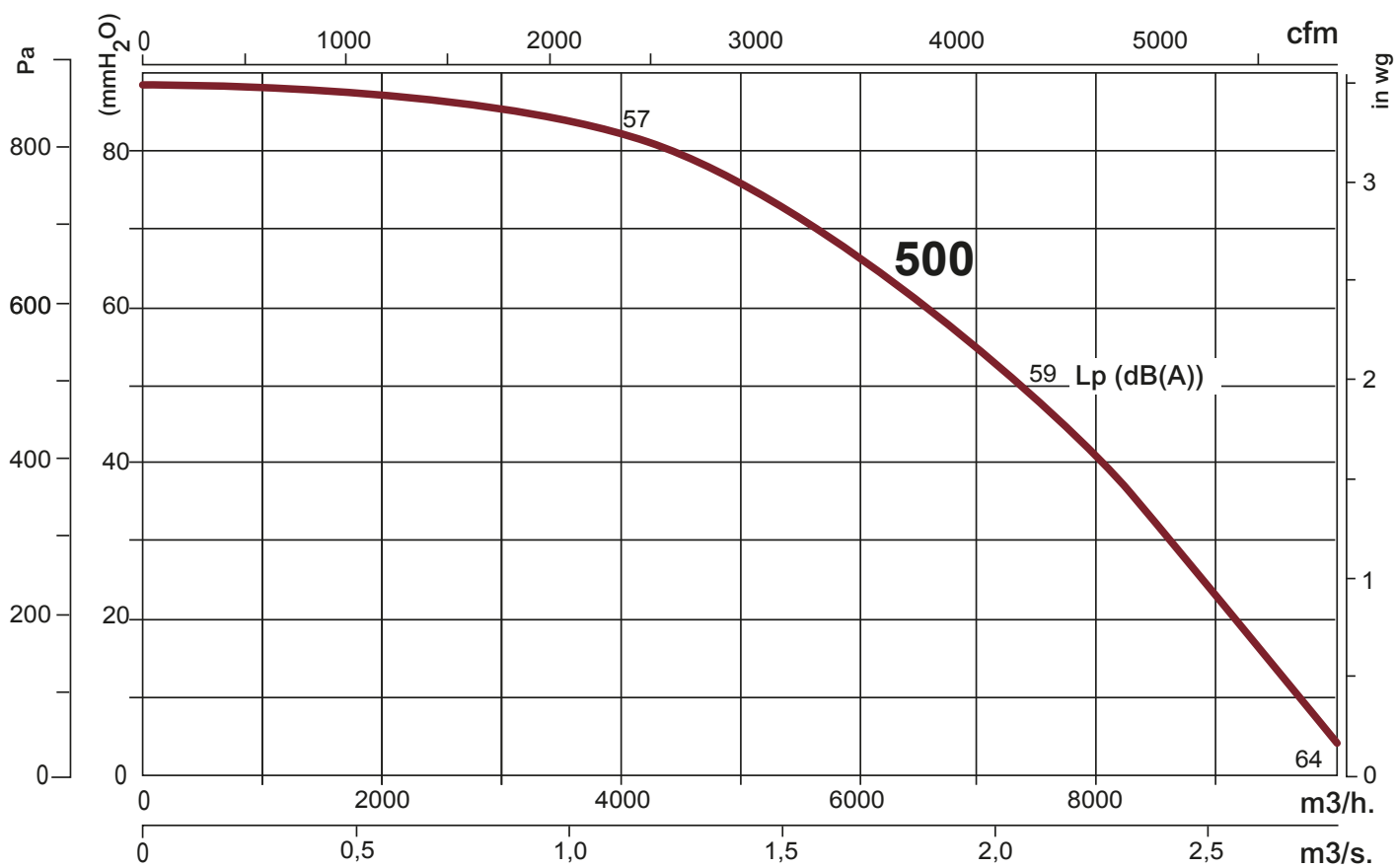


4 Polos 450



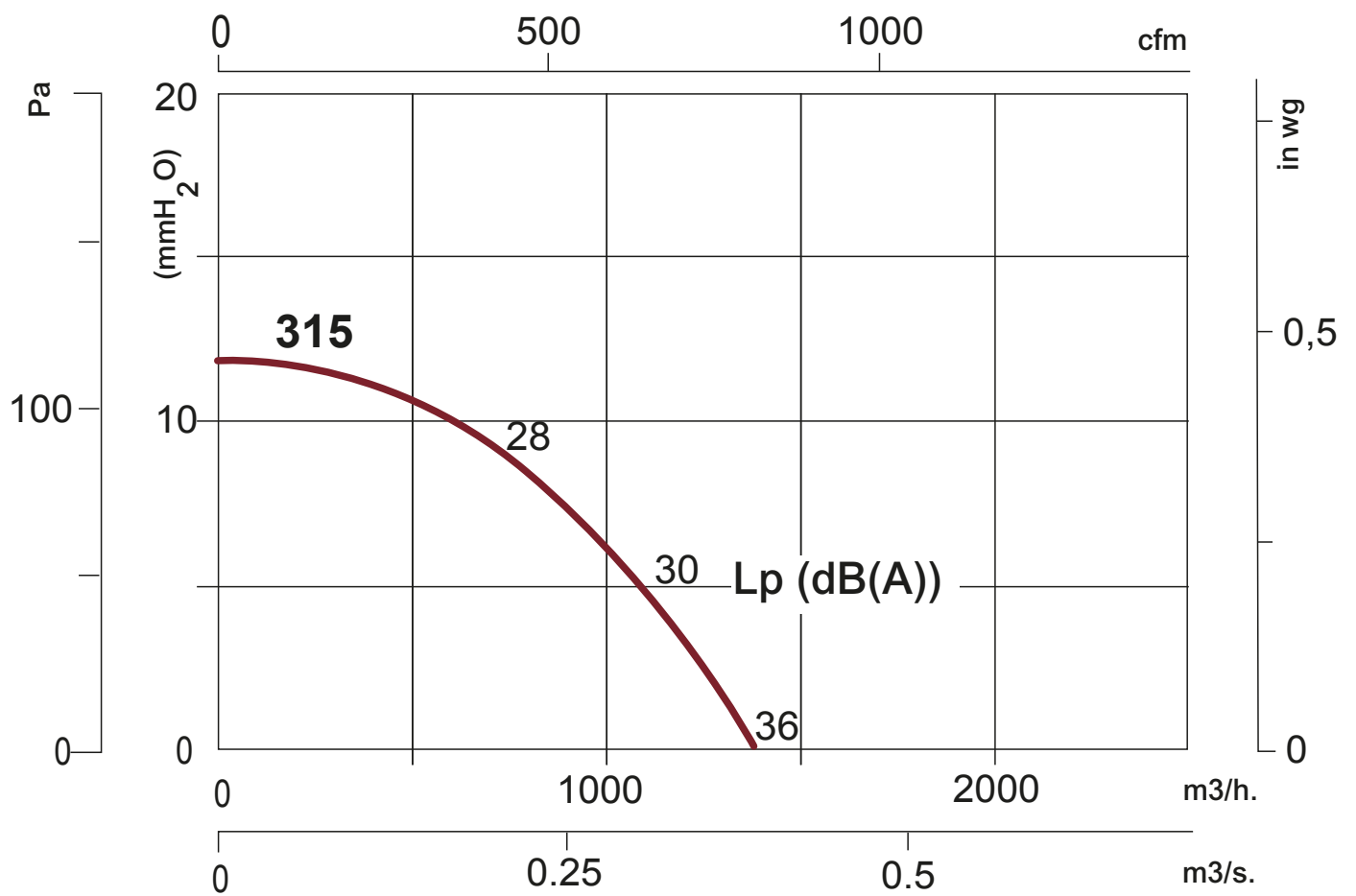


4 Polos 500



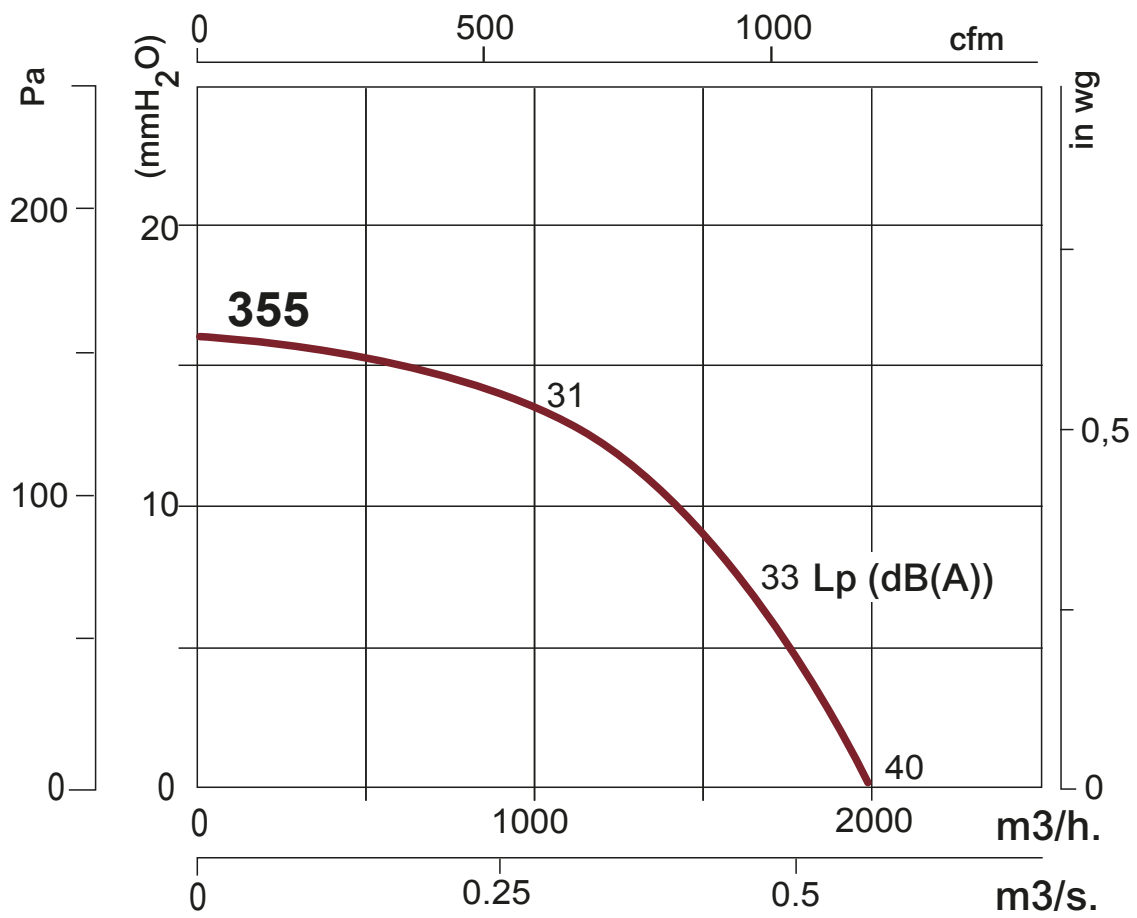


6 Polos 315



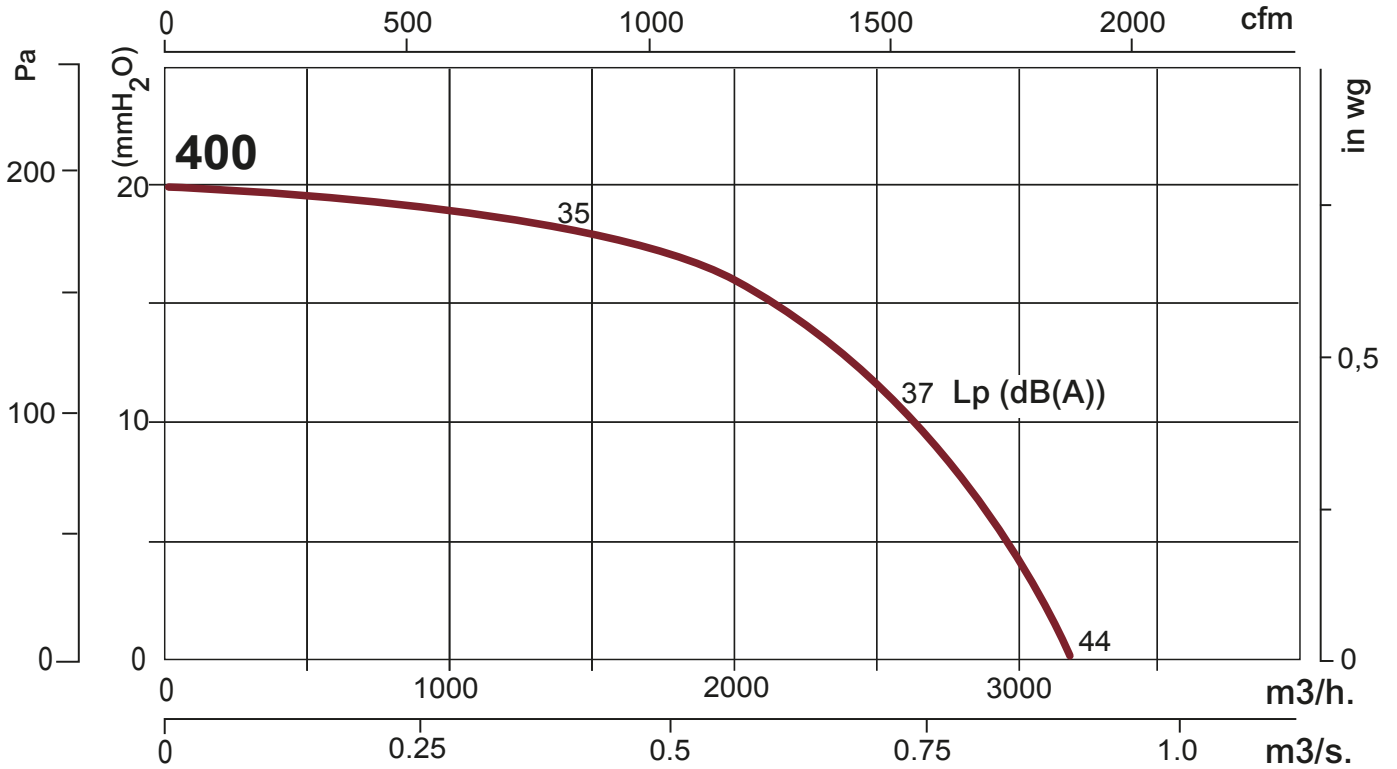


6 Polos 355



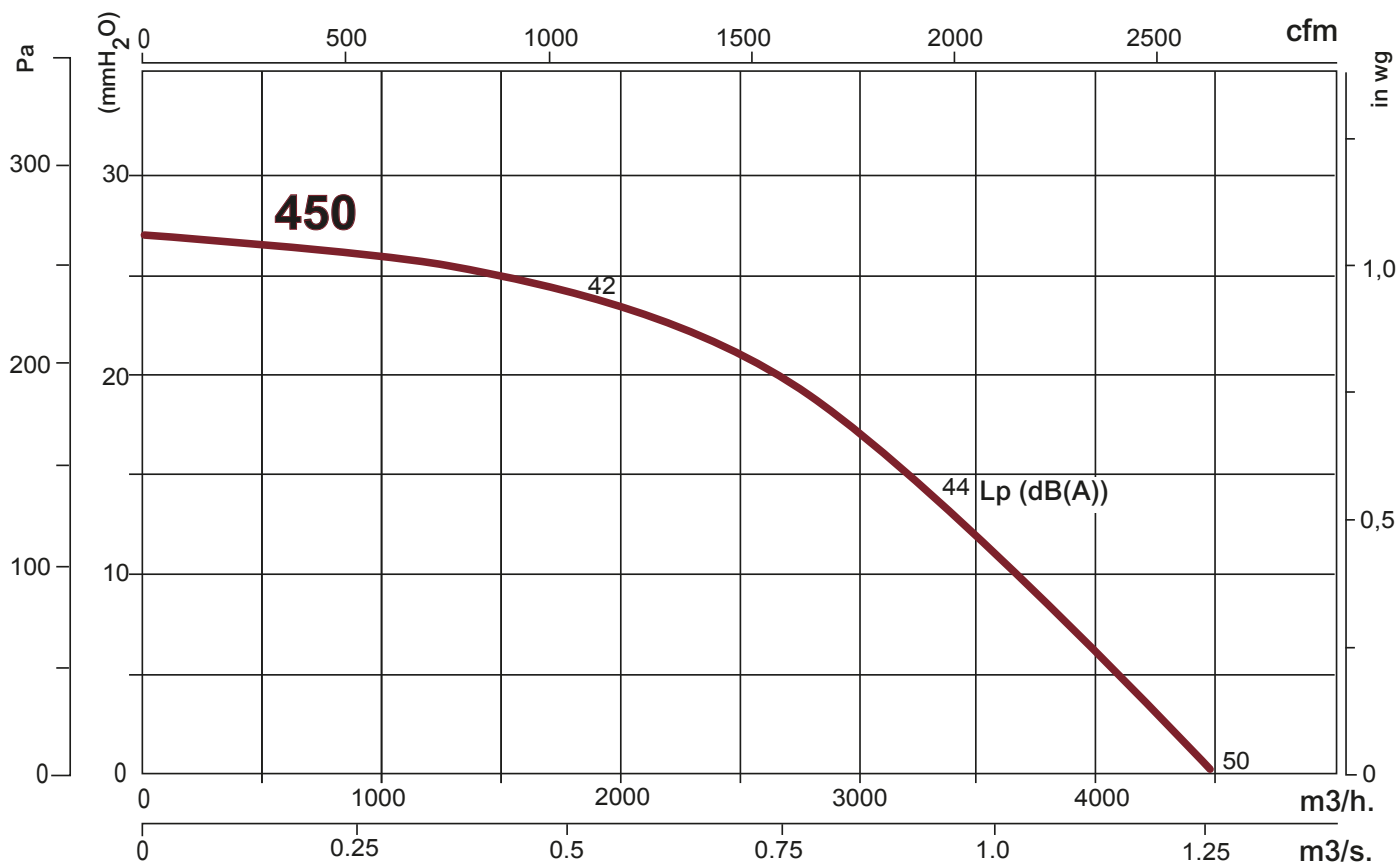


6 Polos 400



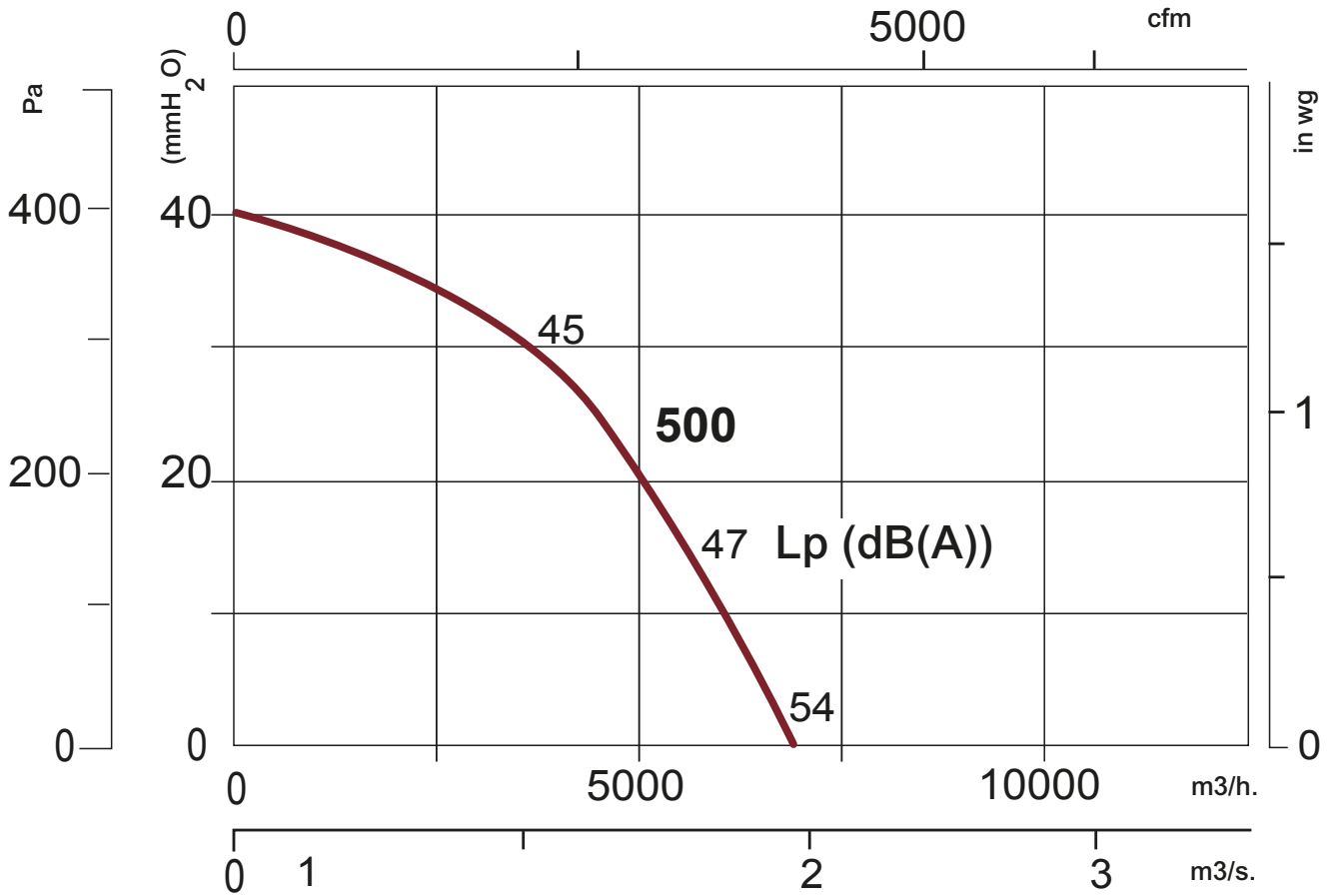


6 Polos 450



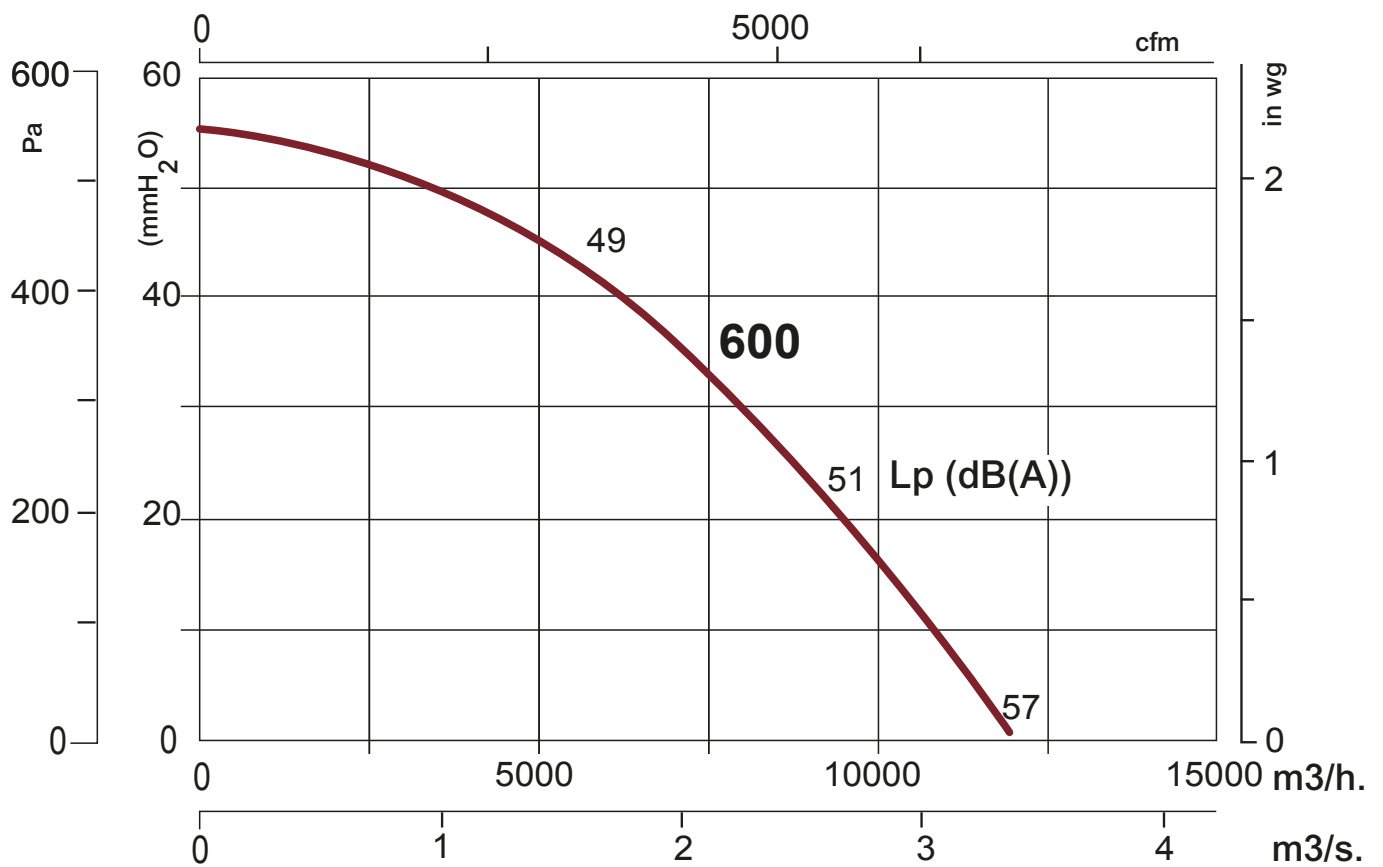


6 Polos 500





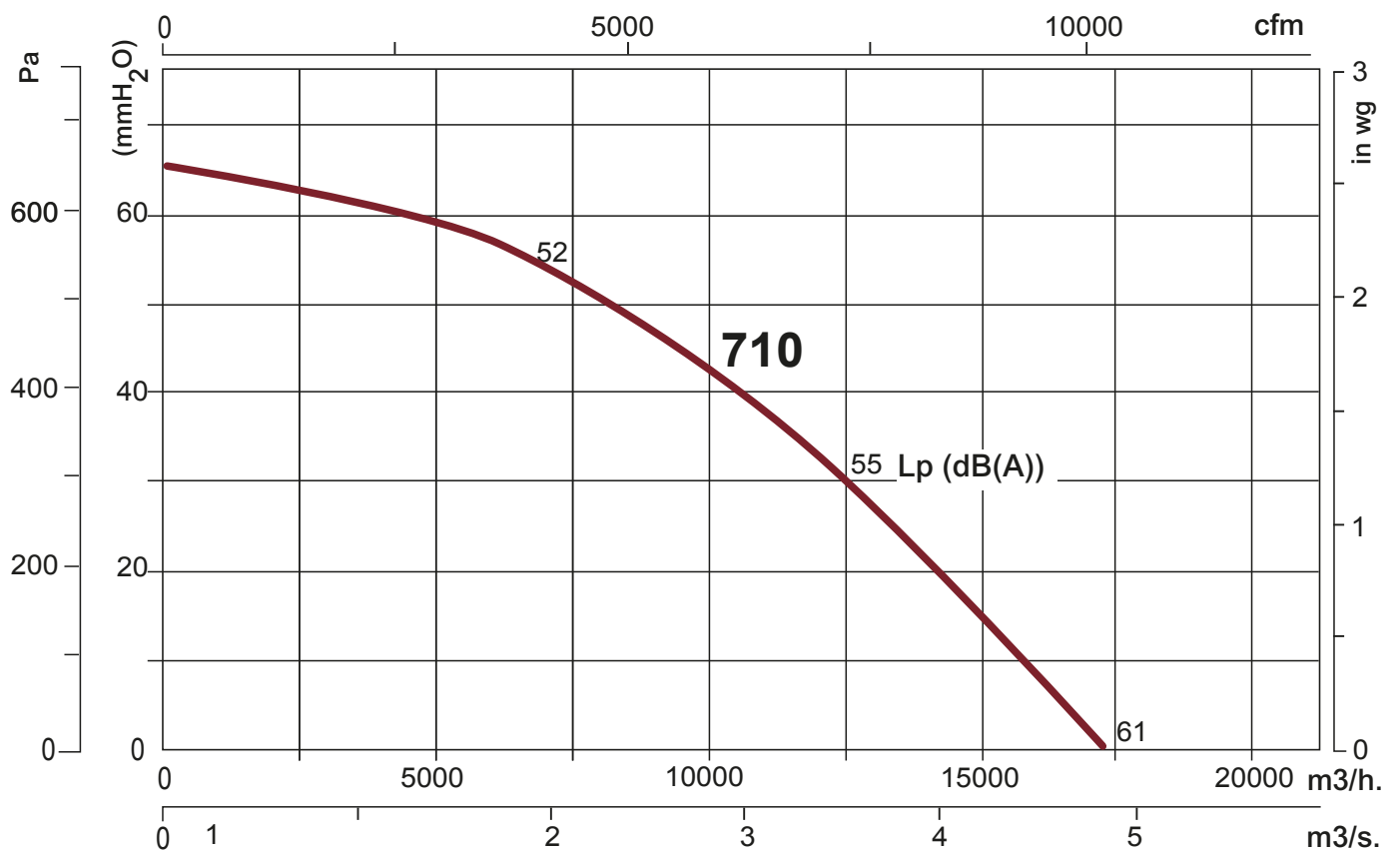
6 Polos 600





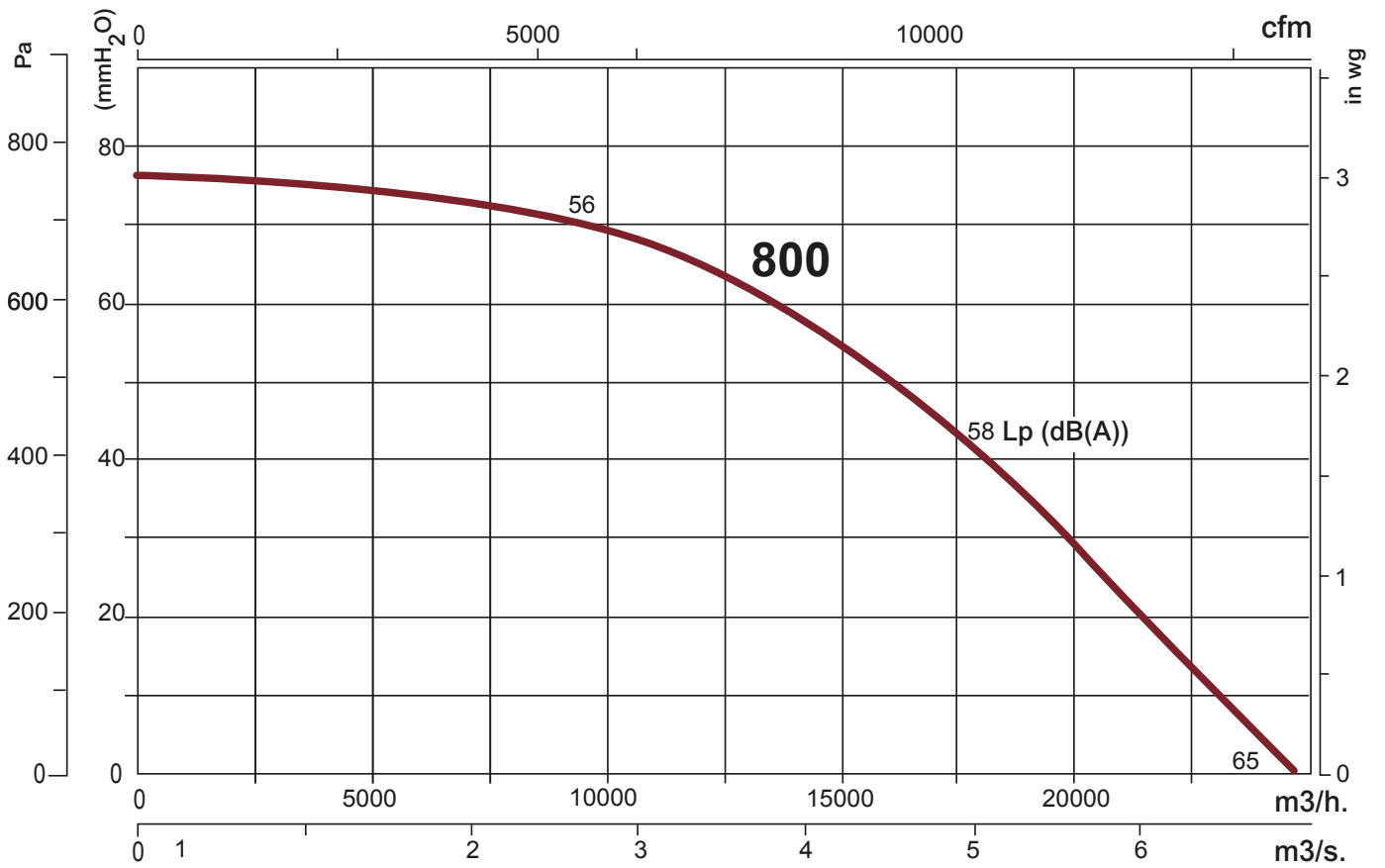


6 Polos 710



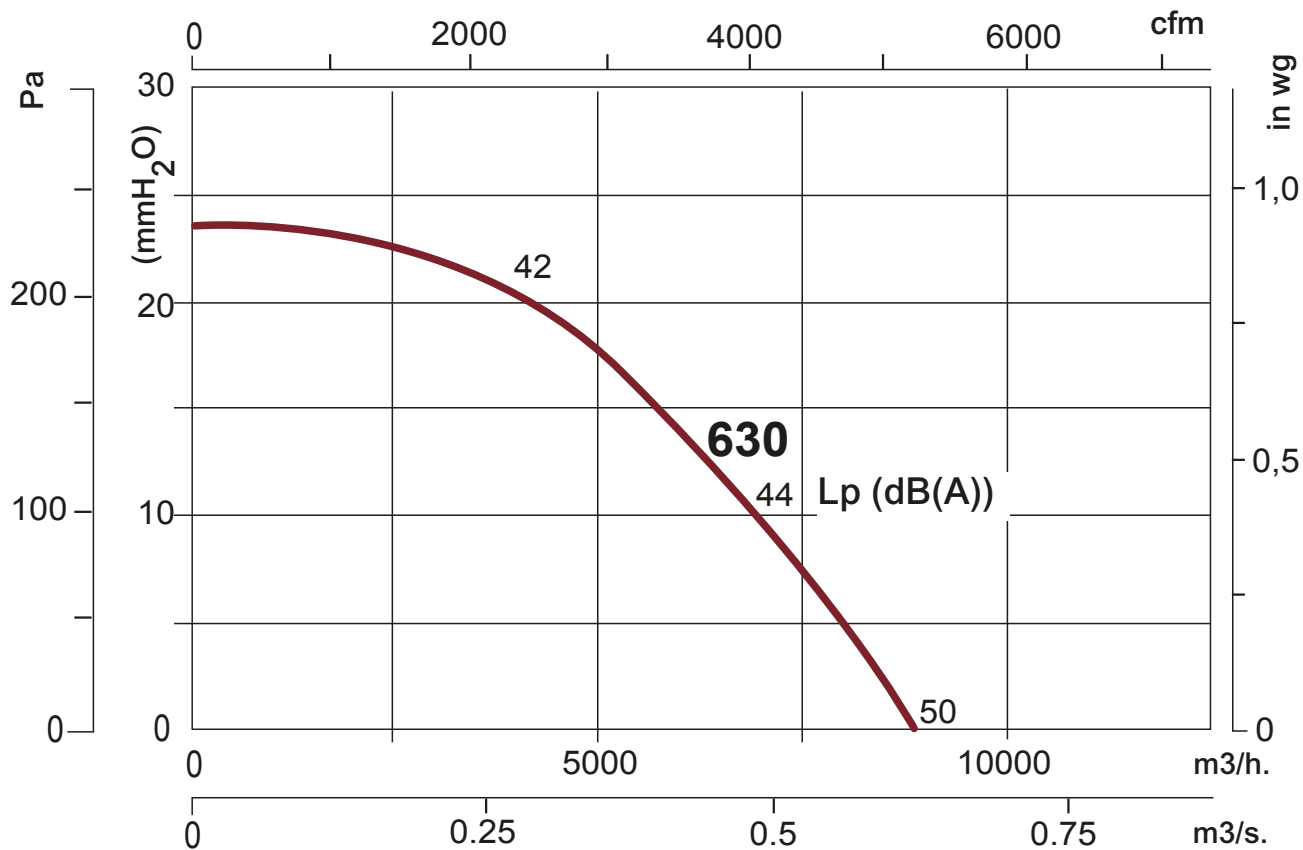


6 Polos 800



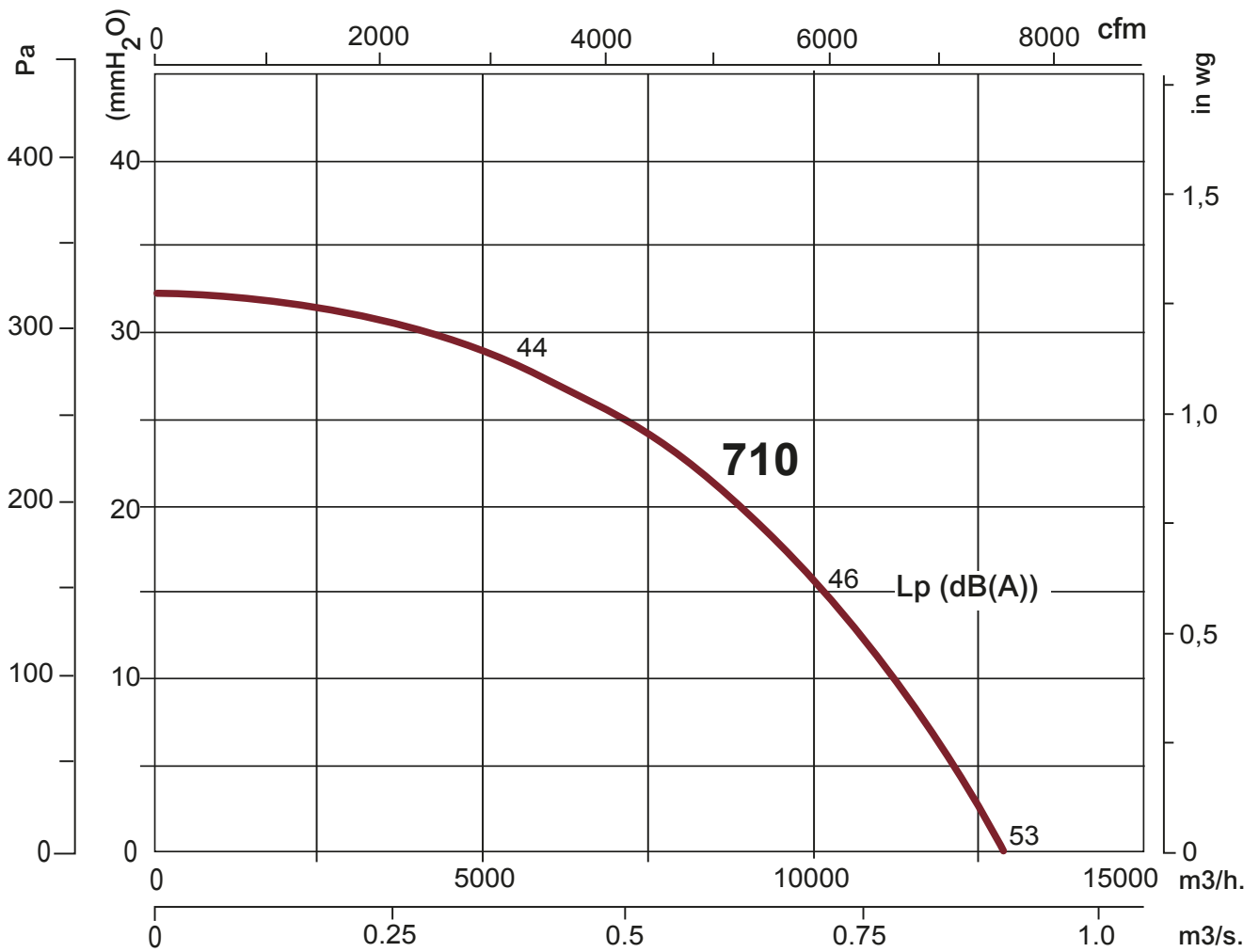


8 Polos 630





8 Polos 710





8 Polos 800

