



KVD VENTILATOR DE PERETE 250MM 1600MC/H

Ventilator de perete.

Schema de montaj si domeniul de aplicare se poate vedea in poza secundara.

Material constructiv - otel

Temperatura maxima de lucru +70 grade celsius

Alimentare la 230V

Grad de protectie IP X4

Sunet 67 Db

Turatie 2480 rotatii / minut

Putere electrica 90W

Flux de aer evacuat 1600 mc / ora

tubulatura	latime totala	grosime	latime intre
			suruburi

WOKS Ø200	212	320	70	260
WOKS Ø250	262	365	90	315
WOKS Ø300	313	430	92	380
WOKS Ø350	360	485	88	435
WOKS Ø400	408	540	100	490
WOKS Ø450	465	575	125	535
WOKS Ø500	515	655	115	615
WOKS Ø550	575	725	115	670
WOKS Ø630	650	805	125	750
WOKS Ø710	725	850	130	810
WOKS Ø800	835	970	200	910

type	unit	WOKS	WOKS	WOKS	WOKS	WOKS	WOKS	WOKS
		Ø200	Ø250	Ø300	Ø350	Ø400	Ø450	Ø500
Air flow	m3/h	850	1600	2400	3100	3400	4800	6000

Static pressure	Pa	130	160	220	140	200	240	110
Static pressure	mmH2O	13,26	16,31	22,43	14,28	20,39	24,47	
Acoustic pressure	dB(A)	63	67	73	64	69	73	72
Power supply voltage	V/Hz	230/50	230/50	230/50	230/50	230/50	230/50	230/50
Motor rotation	rpm	2300	2480	2580	1400	1430	1420	1300
Power	W	55	90	145	140	140	250	420
Current consumption	A	0,26	0,45	0,62	0,6	0,6	1,1	1,95
Max. Working Temp.	oC	70	70	70	45	40	40	60
Weight	kg	2,92	3,93	4,9	6,71	8	9,51	12,80
IP Code	IP	X4	X4	X4	X4	X4	X4	X4
Insulation class								

Pret: 606,96 LEI (TVA inclus)

Detalii online: <https://www.materialelectrice.ro/ventilator-de-perete-250mm-1600mc-h>