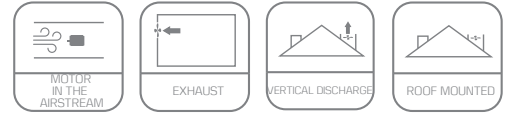


K-CRADIK Roof Mounted Vertical Discharge Centrifugal Fan



K-CRADIK fans can be used in low to medium volume projects and can be mounted on the roof. Easy-to-install with long-lasting motor and efficient impeller. Vertical discharge allows it to be used in close quarters with other things like chimneys and fans.

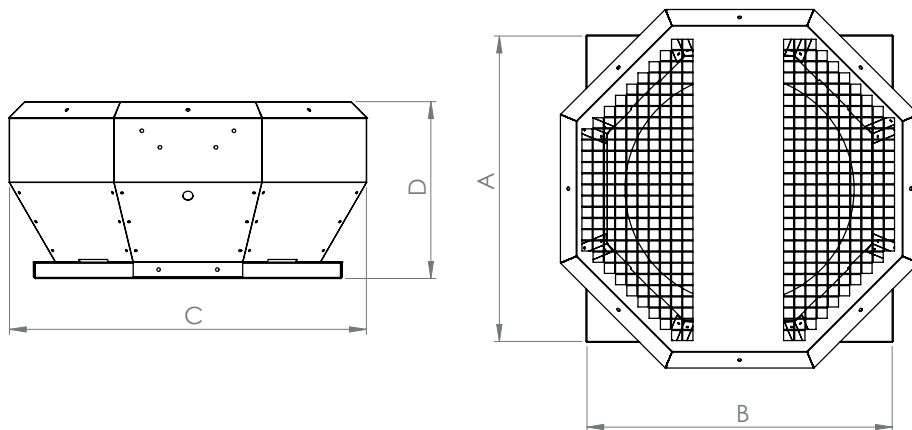


MOTOR INSULATION CLASS	F CLASS
MOTOR PROTECTION CLASS	IP 44
MOTOR EFFICIENCY CLASS	IE2-IE3
MOTOR ENCLOSURE TYPE	EXTERNAL ROTOR MOTOR
MOTOR BRAND	KAYI
BODY MATERIAL	GALVANIZED SHEET METAL
BODY COATING	ELECTROSTATIC POWDER PAINT
IMPELLER MATERIAL	GALVANIZED SHEET METAL
DUTY CYCLE	IEC Duty Cycle-S1
WORKING AMBIENT TEMPERATURE	-20 - +50 °C
DIRECTIVE	IEC-60335-2-80, ISO 1940-1

MODEL	VOLTAGE (V)	FREQUENCY (Hz)	POWER (W)	REVOLUTION (rpm)	FLOW RATE (m³/h)	NOISE LEVEL (dB(A))	PRICE
K-CRADIK 190	230	50	90	2.600	520	70	
K-CRADIK 225	230	50	104	2.675	950	73	
K-CRADIK 250	230	50	130	2.685	1.150	75	
K-CRADIK 280	230	50	180	2.615	2.000	78	
K-CRADIK 355	230	50	147	1.365	2.350	70	
K-CRADIK 400	230	50	380	1.365	3.400	83	
K-CRADIK 450	230	50	690	1.365	5.000	83	
K-CRADIK 500	230 or 380	50	1.080	1.365	7.000	86	
K-CRADIK 560	380	50	1.670	1.365	9.300	86	

Values are for 0 Pa.

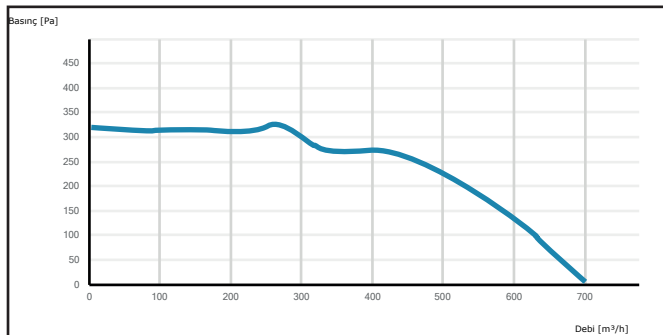
DRAWING



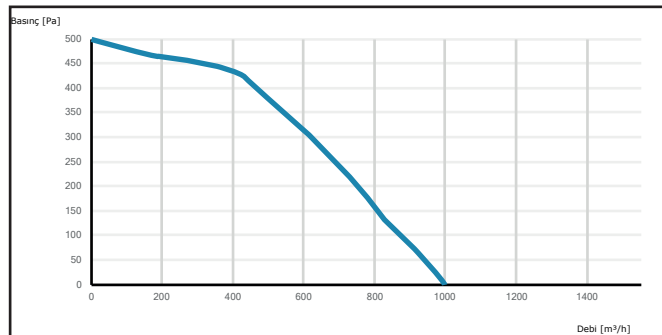
MODEL	A (mm)	B (mm)	C (mm)	D (mm)
K-CRADIK 190	340	340	442	192
K-CRADIK 225	420	420	502	228
K-CRADIK 250	435	435	532	242
K-CRADIK 280	450	450	552	256
K-CRADIK 355	550	550	652	317
K-CRADIK 400	600	600	702	348
K-CRADIK 450	650	650	752	356
K-CRADIK 500	700	700	802	412
K-CRADIK 560	800	800	902	427

PERFORMANCE CURVES

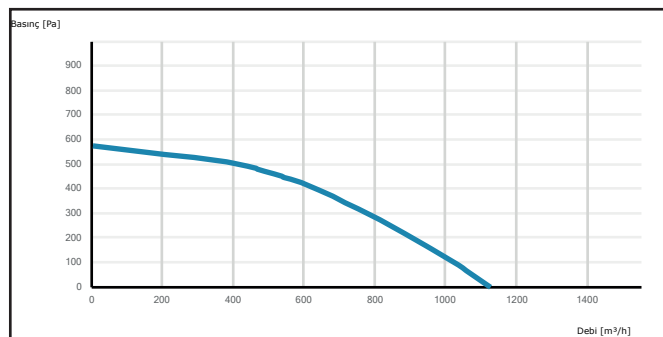
K-CRADIK 190



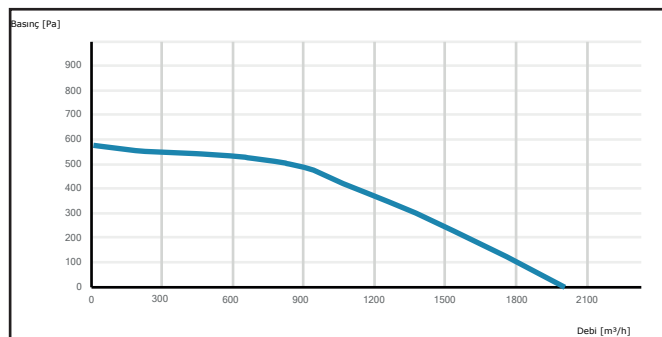
K-CRADIK 225



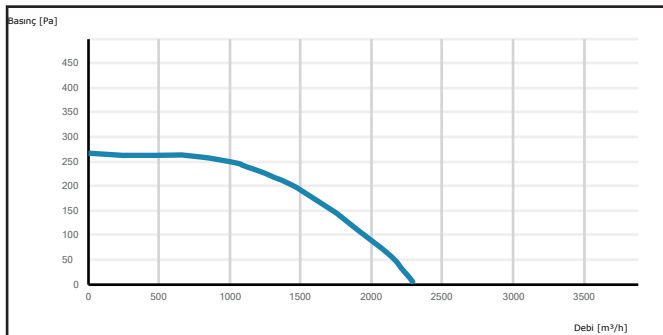
K-CRADIK 250



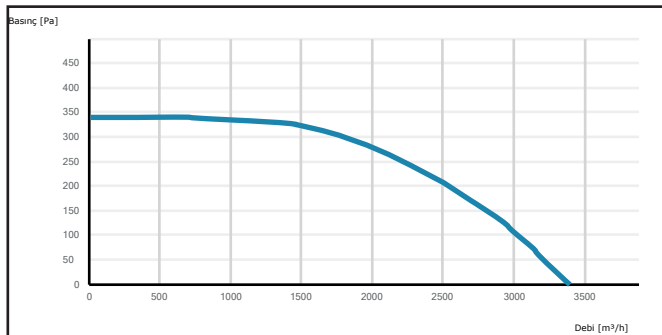
K-CRADIK 280



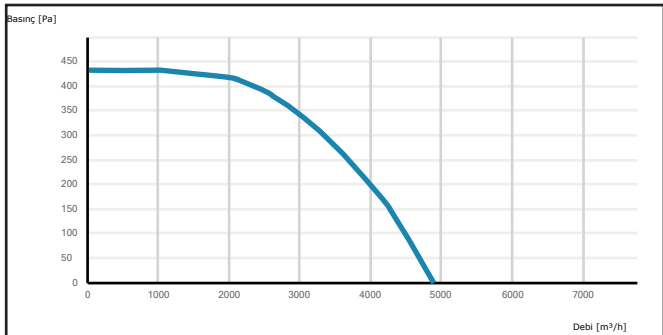
K-CRADIK 355



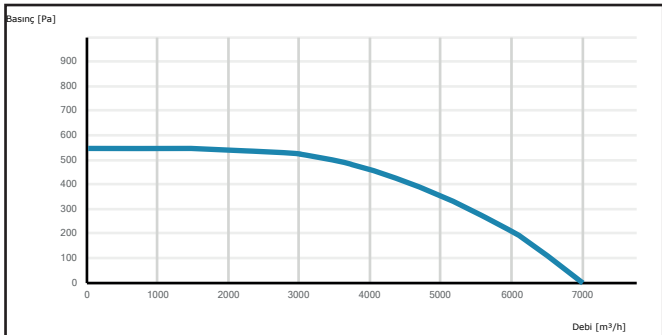
K-CRADIK 400



K-CRADIK 450



K-CRADIK 500



K-CRADIK 560

