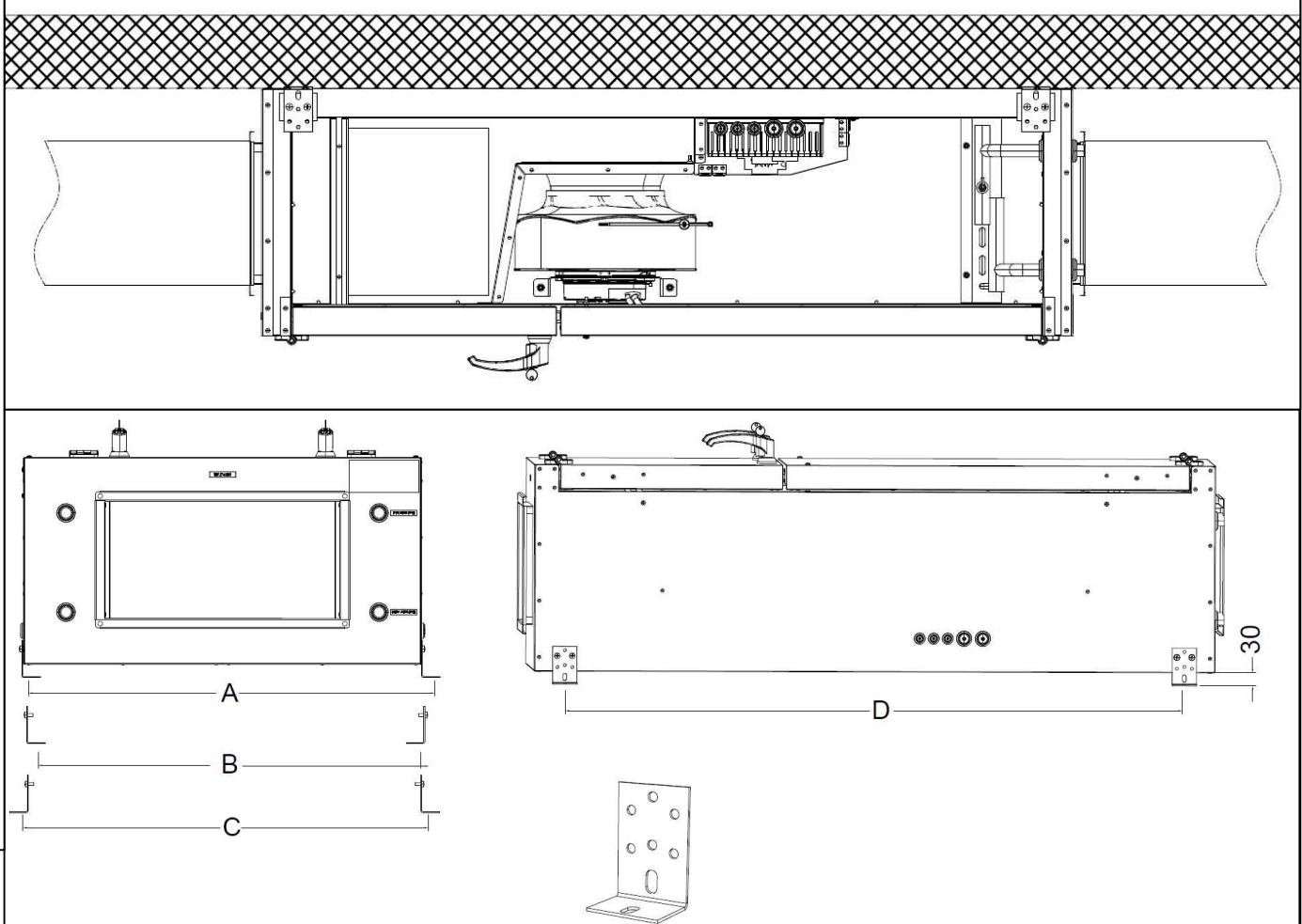


DVN EC / DVNI EC		□A	□B	C	D
450-500		900	730	675	465
øE	□F	□G	H	øI	J
438	665	535	237	12(4x)	6xM8

Mere ODVODNI VENTILATOR

DVNI EC	DVNI 450 EC
Art. no.	37490
Voltage	V 400
Frequency	Hz 50/60
Phase	~ 3
Power	W 974
Current	A 1,6
Max. air flow	m³/s 1,97
Fan impeller speed	1/min 1410
Max. temperature of transported air	°C 120
Sound pressure leve at 4m (free field)	dB(A) 47
Sound pressure level at 10m (free field)	dB(A) 39
Weight	kg 53,5
Insulation class	B
Enclosure class	IP 55
Motor protection	Integral

Podatki ODVODNI VENTILATOR



Model	A	B	C	D
Topvex Topvex SF08 HW	911	871	951	1322

DOVODNA ENOTA - Montaža na strop

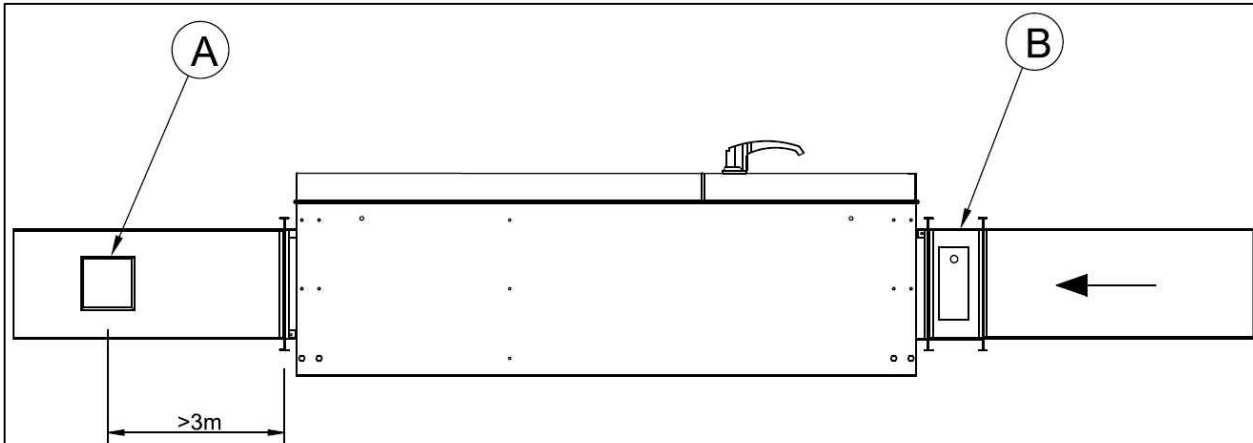
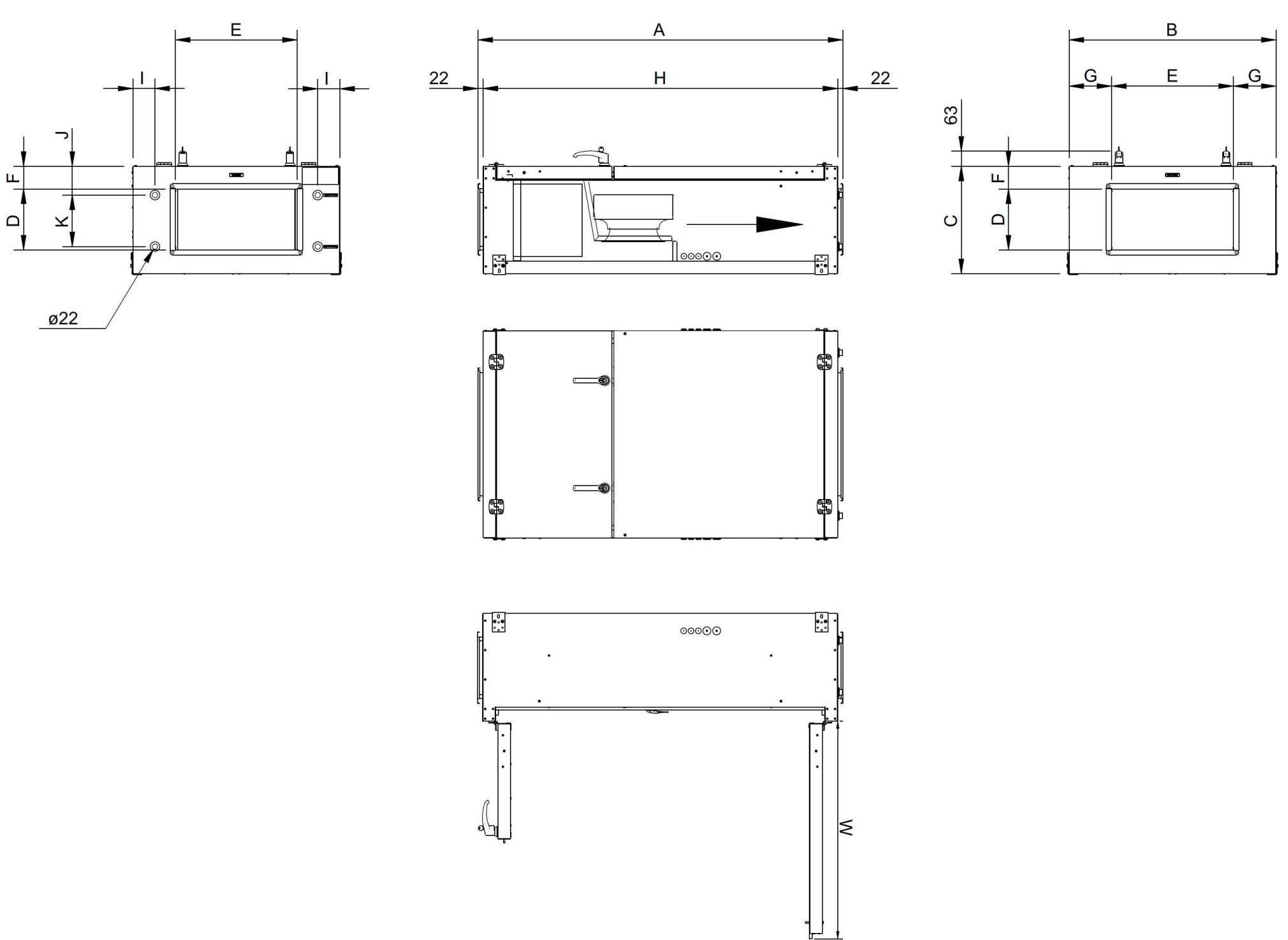


Fig. 7 Temp sensor and damper

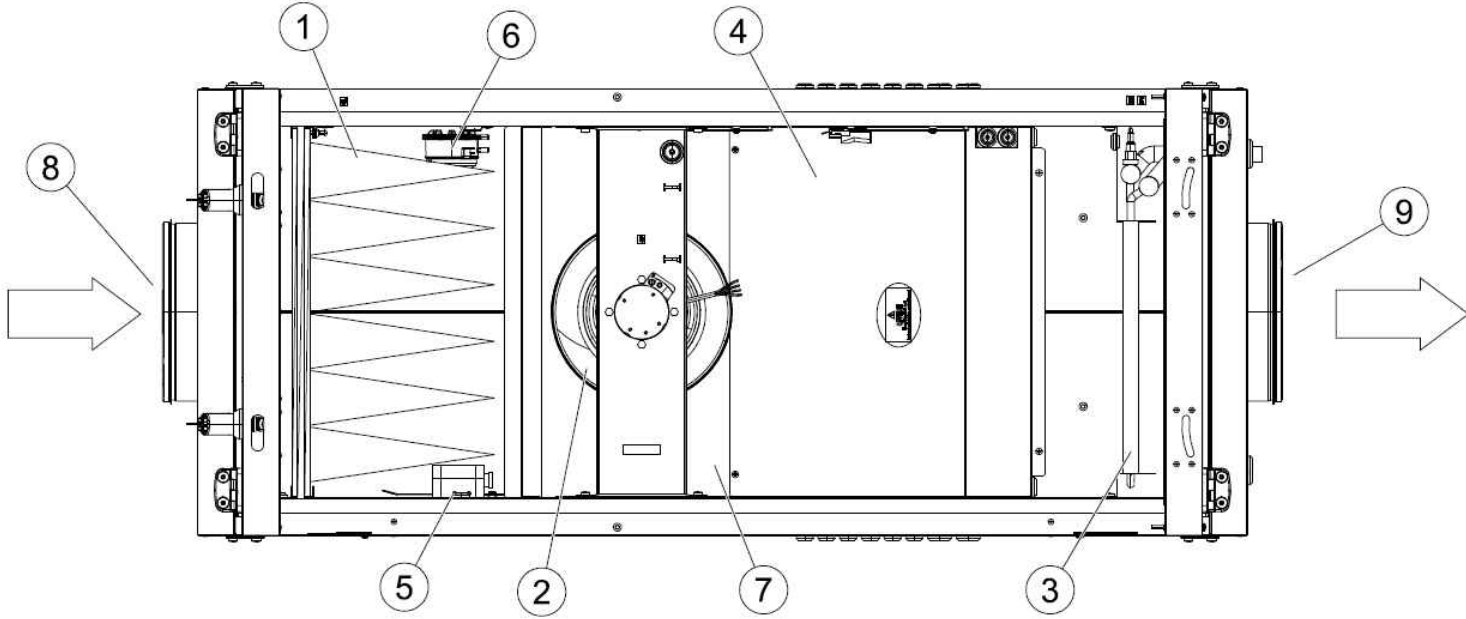
A	Sensor, supply air
B	Motorized damper, outdoor air (accessory)



Model	A	B	C	D	E	F	
Topvex SF08 ¹	1497	903	545	300	600	125	

Model	G	H	I	J	K	W	Weight, kg
Topvex SF08 ¹	152	1454	90	145	262	894	98

Mere DOVODNE ENOTE



1	Filter, supply air
2	Fan, supply air
3	Heater, electrical or water
4	Electrical connection box
5	Pressure guard filter
6	Air flow sensor (only EL units)
7	Outdoor air sensor
8	Duct connection, outdoor air
9	Duct connection, supply air

Funkcijska shema DOVODNE ENOTE

sprememba	opis spremembe	datum	podpis
ARG.si		arhitektura gradnje	
ARG.si arhitektura, gradnje Blaž Basaj s.p. Suha pri Predosljah 58, 4000 Kranj e-mail: info@arg.si			
mob.: 041-606-165		tel: 041-2535-740	
internet: http://www.arg.si			

naziv objekta	Prenova kuhinja v vrtcu Ostržek		
investitor	Mestna občina Kranj, Slovenski trg 1, 4000 Kranj		
vrsta projekta	projekt za izvedbo (PZI)	vrsta načrta	načrt strojnih inšt.
vsebina risbe	OGREVANJE, PREZRAČ. - Tloris pritličja	merilo	M1: 50
odg.vod.proj.	Blaž Basaj, udia	datum	marec 2019
odg. projektant	Iztok Basaj, udis	št. projekta	A 0103/19
		št. lista	S-1.1