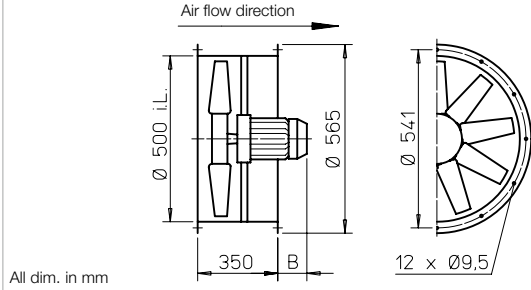


B AVD 500

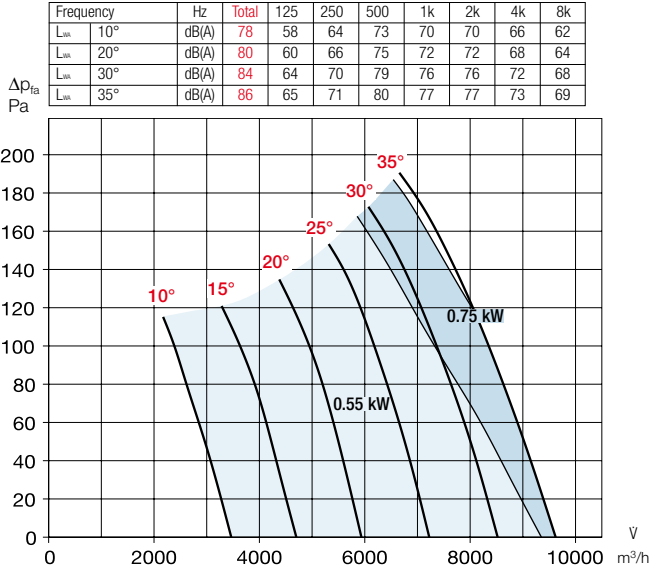


Dimensions B AVD 500

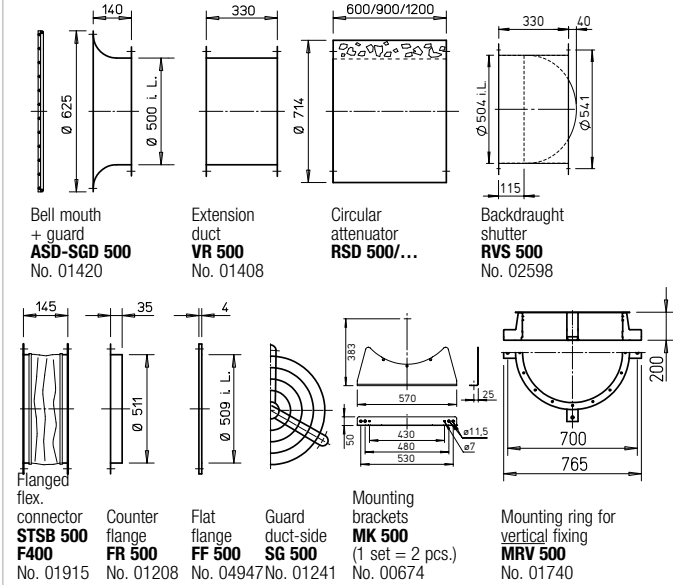


Performance curves B AVD 500/4

n=1420 1/min



Accessories for B AVD 500



Certification

The smoke and heat exhaust fans B AVD have been tested according to DIN EN 12101-3.
Certificate of conformity:
F300: 0036-CPR-RG05-03
F400: 0036-CPR-RG05-06

Information

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Accessory details

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Type	Ref. no.	Speed	Air flow volume (FID)	Motor pow. nom. (output)	No-minal voltage	Power consum. nom.	Pitch angle	Wiring diagram	Max. air flow temp. ¹⁾	Dim. B Motor protrusion	Net weight approx.	Pole switch surface-mounted	Anti-vibration mounts NG				
													Pressure		Tensile		
		min ⁻¹	V m³/h	kW	V	A	°	No.	+°C	mm	kg	Type	Ref. no.	Type	Ref. no.	Type	Ref. no.
🔥 F300 3 phase motor, 50 Hz, protection class IP54																	
B AVD 500/4 0,55 kW F300	02315	1420	9360	0.55	400	1.23	*	776	40 / 300	41	36	EVS-D 001	04594	SDD 1 F	01942	SDZ 1 F	01943
B AVD 500/4 0,75 kW F300	02316	1420	9360	0.75	400	1.62	*	776	40 / 300	41	38	EVS-D 001	04594	SDD 1 F	01942	SDZ 1 F	01943
🔥 F300 Pole-switching, 2 speed (Dahlander winding ) , 3 phase motor, 50 Hz, protection class IP54																	
B AVD 500/8/4 0,2/0,8 kW F300	02319	690/1415	4680/9360	0.2/0.8	400	0.88/1.99	*	777	40 / 300	41	39	on demand		SDD 1 F	01942	SDZ 1 F	01943
🔥 F400 3 phase motor, 50 Hz, protection class IP54																	
B AVD 500/4 0,55 kW F400	02401	1420	9360	0.55	400	1.23	*	776	40 / 400	41	36	EVS-D 001	04594	SDD 1 F	01942	SDZ 1 F	01943
B AVD 500/4 0,75 kW F400	02402	1435	9360	0.75	400	1.70	*	776	40 / 400	75	38	EVS-D 001	04594	SDD 1 F	01942	SDZ 1 F	01943
🔥 F400 Pole-switching, 2 speed (Dahlander winding ) , 3 phase motor, 50 Hz, protection class IP54																	
B AVD 500/8/4 0,2/0,8 kW F400	02403	690/1415	4680/9360	0.2/0.8	400	0.88/1.99	*	777	40 / 400	41	39	on demand		SDD 1 F	01942	SDZ 1 F	01943

* The flow volume and pressure increase information is required to determine the pitch angle.

¹⁾ For ventilation operation / smoke extraction (one time 120 min. at 300 °C or 120 min. at 400 °C).