



VENTILATION SOLUTIONS

Economic Line

Affordable to every customer, yet with excellent quality and beautiful design.

OK&WE SERIES

EXTRACTOR FANS

Bathroom and WC fans at competitive prices – affordable to every customer, yet with excellent quality and beautiful design. These fans provide continuous or interrupted ventilation in the sanitary facilities at extremely low power consumption.

They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

The fans are mounted on walls, ceilings and suspended ceilings and are attached to air ducts or pipes of the building's ventilation system with a connection diameter of 100 mm, as well as to 120 mm air ducts or pipes through a special adapter.

SAFETY

The fans from the OK and WE Series are made of high-quality and harmless materials, and they comply with noise and fire safety standards. The protection degree of the built-in electric motor is IP 24 which enables the fan to normally operate in high humidity environment. It is possible to equip the fans with back shutter, timer, humidity and light sensors, and built-in LED lighting.

The fans are connected to single-phase grid by a switch or dimmer to control the speed. Fans can be custom manufactured for other power supply voltages.

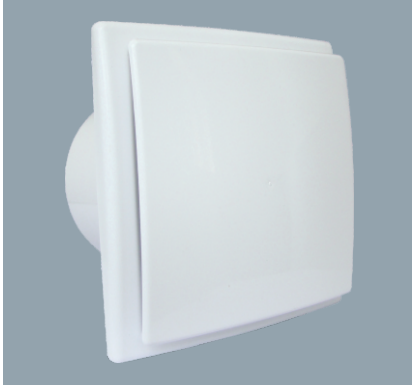
Low voltage LV 12V models, guaranteeing high safety level, could be assembled near the shower area (zone 1 of the scheme) or connected to shower cabins.



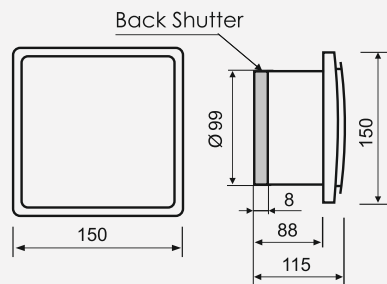
Energy-efficient

OK UE - Energy-efficient low-noise fans with IP 24 protection degree and a flow rate of up to 74m³/h and 100m³/h which consume only 2,3W/h.

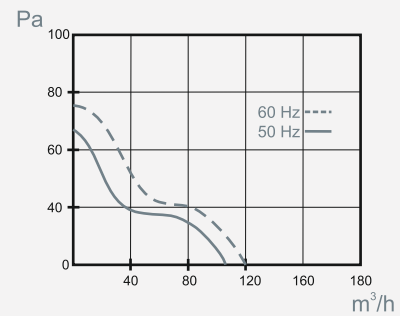
OK 100/120



Dimensions /mm/



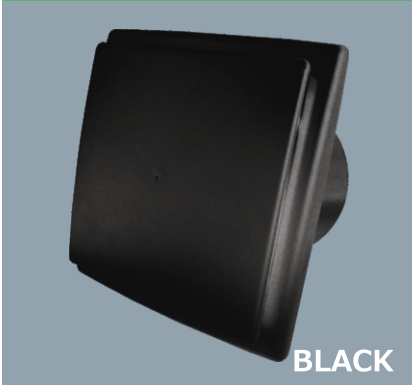
Performance curves



Technical characteristic

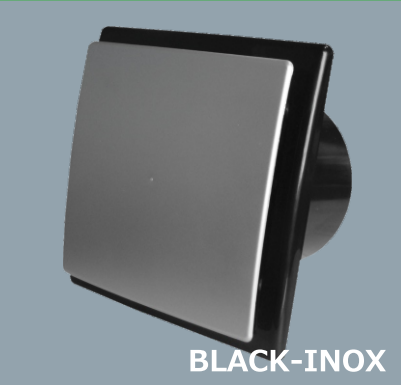
Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Maximum Flow Rate	Consumed power	Maximum Flow rate	Protection Degree	Noise Level	Safety Zone	Max Air Temperature	Basic fan	Timer	Humidistat	Light Relay	LED Light	Noiseless Energy Efficient
	No	No	Hz / V	min ⁻¹	W	m³/h	IP	dB	Zone	°C						
OK 100	0330	0347	50 / 230	2430	13	100	24	29	2,3	+40	●					
OK 100T	0000	6585										●				
OK 100HT	0000	8251										●	●			
OK 100LT	0000	6738										●		●		
OK 100LED	0000	6882									●				●	
OK UE 100	0382	-	50 / 230	1980	2,3	100	24	25	2,3	+55						●
OK UE 100 C	-	0399	50 / 230	1980	2,2	74	24	23	2,3	+55						●

OK B 100



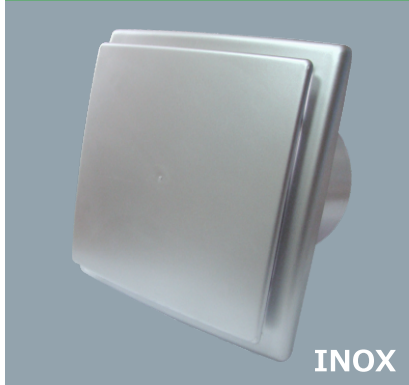
BLACK

OK BI 100



BLACK-INOX

OK I 100



INOX

Type	Product Code	Product Code with Back Shutter / Accessory /	Type	Product Code	Product Code with Back Shutter / Accessory /	Type	Product Code	Product Code with Back Shutter / Accessory /
OK B 100	2938	2945	OK I 100	2990	3003	OK I 100	0521	2907
OK B 100T	-	-	OK I 100T	5755	-	OK I 100T	5748	-
OK B 100HT	-	8435	OK I 100HT	-	-	OK I 100HT	6967	8442
OK B 100LT	-	8091	OK I 100LT	-	-	OK I 100LT	6905	8596

Legend

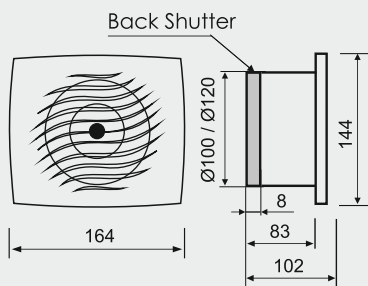
OK 100 LV B T HT LT LED UE C

OK	Series name	T	Timer	UE	Noiseless - Energy Efficient
100	Size	HT	Humidistat & Timer	C	Back Shutter /Accessory/
LV	Low Voltage Fan 12V	LT	Light Relay & Timer		
B	Basic Model	LED	LED Light		

WE 100



Dimensions /mm/



Technical data																
Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Maximum Flow Rate	Consumed power	Maximum Flow rate	Protection Degree	Noise Level	Safety Zone	Max Air Temperature	Basic fan	Timer	Humidistat	Light Relay	LED Light	
	No	No	Hz / V	min ⁻¹	W	m ³ /h	IP	dB	Zone	°C						
WE 100	6912	6936	50 / 230	2430	13	105	24	29	2,3	+40						
WE 100T	-	4208														
WE 100HT	-	4215														
WE 100LT	-	7995														

WE 120 With Adapter



WE S 100








WE S 120 With Adapter



Type	Product Code	Product Code with Back Shutter / Accessory /	Type	Product Code	Product Code with Back Shutter / Accessory /	Type	Product Code	Product Code with Back Shutter / Accessory /
WE 120	6974	7063	WE S 100	6929	6943	WE S 120	6981	7711
WE 120T	-	-	WE S 100T	-	8008	WE S 120T	-	-
WE 120HT	-	-	WE S 100HT	-	8022	WE S 120HT	-	-
WE 120LT	-	-	WE S 100LT	-	8015	WE S 120LT	-	-

MT 90 / 100



Supply Voltage 	Consumed power 	Maximum Flow rate 	Protection Degree 	Noise Level 
Hz / V	W	m³/h	IP	dB
50 / 230	13	65 / 105	24	23/29

Type	Product Code	Product Code with Back Shutter / Accessory /
MT 90	3256	-
MT 100	1597	1580

Dimensions /mm/

