



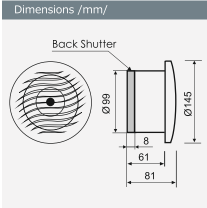
As a result of the abundant sweating and the thermal radiation process when using a sauna or steam room, toxins, fluids and bacteria, adversely affecting the human respiratory system, are released inside the premises In this aspect, sauna ventilation is an important factor in improving comfort, rejuvenating the air, reducing the risk of damage to the lungs and the cardiovascular system.

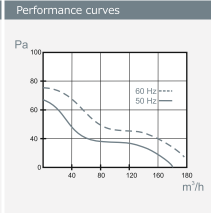
Ventilation of the sauna and steam room further enhances the health effect by contributing to accelerate the body's own healing activity and ability to recover.

That's the reason why we have developed a specially designed high-temperature resistant fan for sauna and steam room that operates at temperatures up to 140°C and 100 % humidity. When the fan is turned off, a back shutter is provided to prevent the cold air from entering the premise.

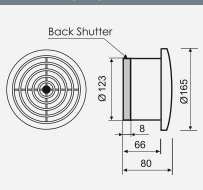
The fan's electric motor, housing, blade and valve are made of materials which enable the device to operate at high temperature and humidity, and it could be mounted directly into the premise without the risk of getting overheated.

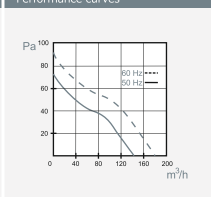












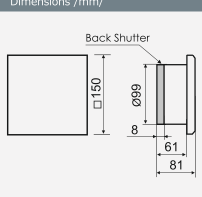
Technical characteristic												
Туре	Product Code	Supply Voltage	Maximum	Consumed power	Maximum Flow rate	Protection Degree	Noise Level	Safety Zone	Max Air Temperature	Back Shutter /Accessory/	Product Code with Back Shutter	
	No	Hz / V	min ⁻¹	W	m³/h	IP	dB	Zone	°C	С	No	
MM SV 100	1986	50 / 230	2790	17	105	X4	39	2,3	+140	•	0248	
MM SV 100 LV	8039	50 / 12	2790	17	105	X4	39	1,2,3	+140	•	7704	The second
MM SV 100	9432	50 / 230	2750	18	169	56	32	2,3	+140	•	9531	
MM SV 100 LV	9463	50 / 12	2750	18	169	56	32	1,2,3	+140	•	9951	
MM SR 120	0255	50 / 230	2650	18	150	56	42	2,3	+140	•	0262	
MM SR 120 LV	-	50 / 12	2650	18	150	56	42	1,2,3	+140	•	-	

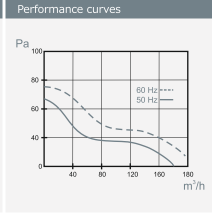




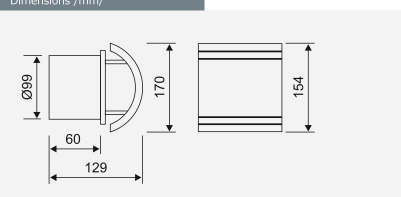








MM SE 100 LONG life 30.000h









www.mmotors.bg