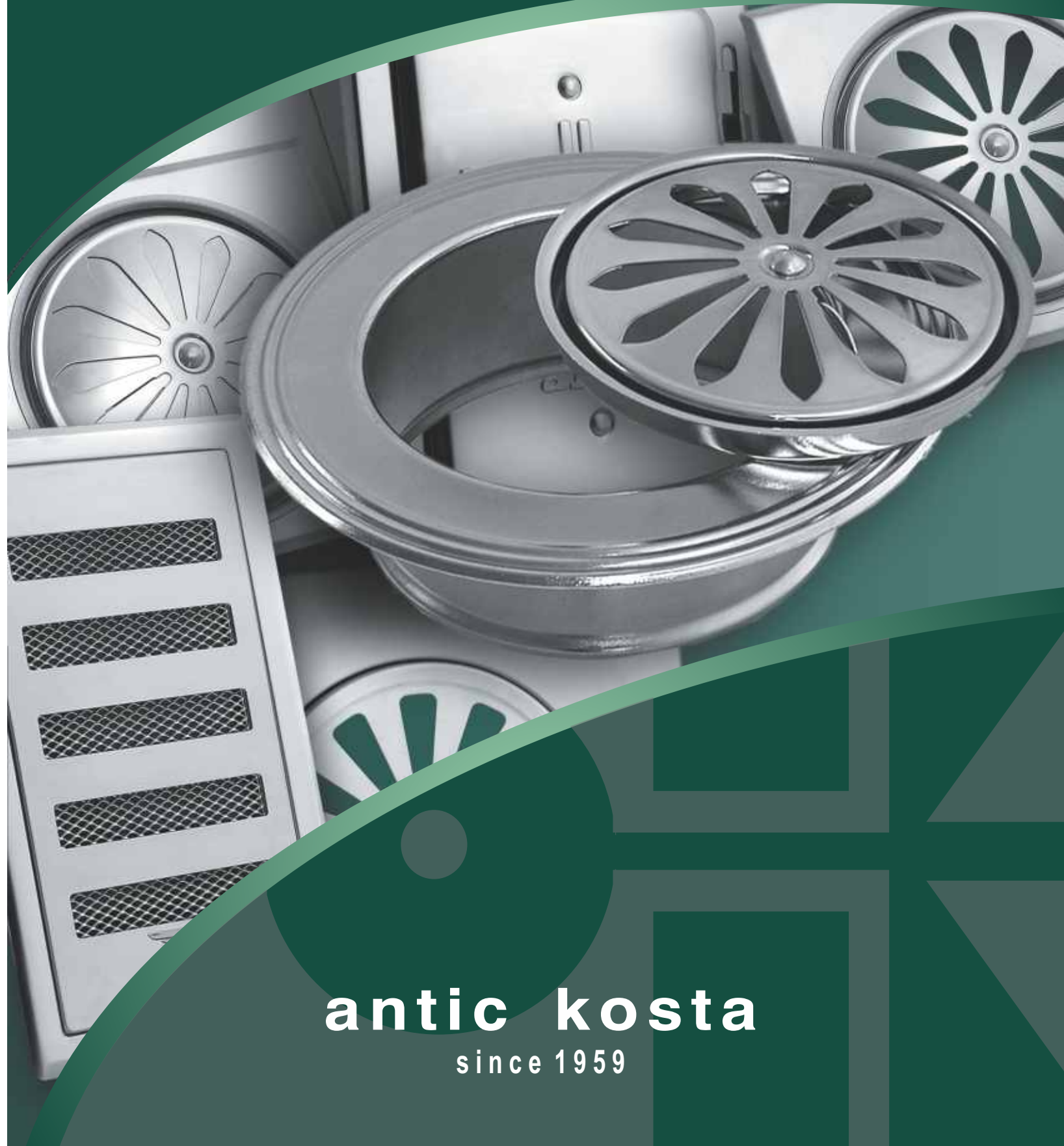


# CATALOGUE OF PRODUCTS

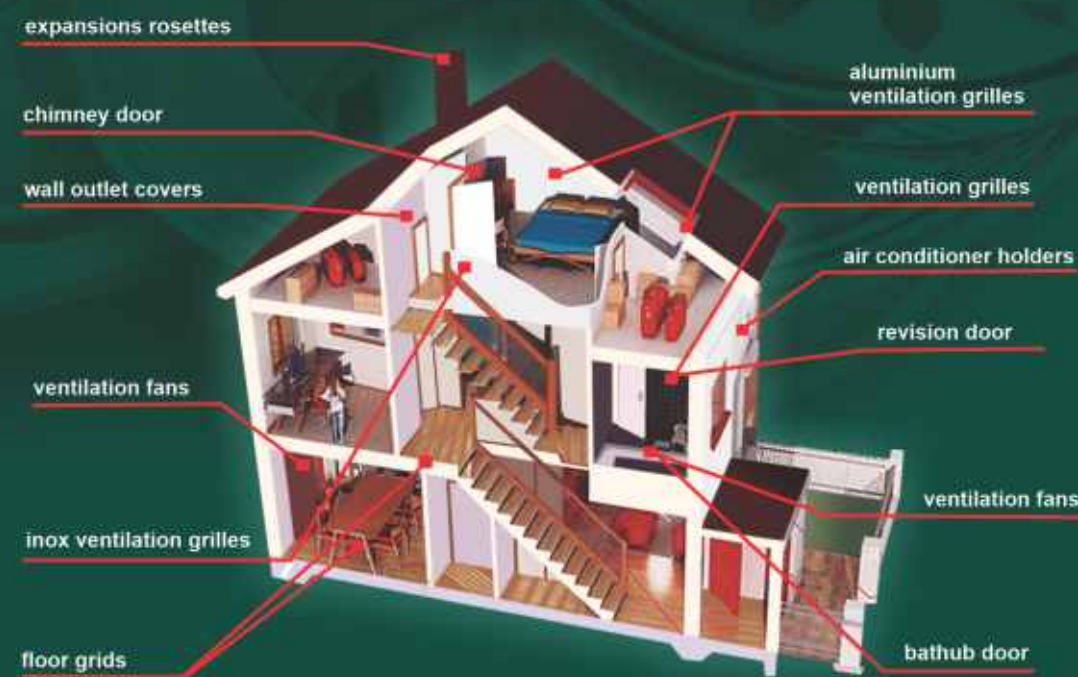


**antic kosta**  
since 1959



antić kosta

*The best solution for your home*



The company "ANTIĆ KOSTA" was founded in 1959. in Stalać, as small craft company, and today it is a company with over 14,000m<sup>2</sup> of production space, whose main activity is the production of metal accessories.

Many years of experience, high production quality criteria and monitoring of new technologies have brought the company to a leading position among producers of metal haberdashery in Serbia and Southeast Europe.

The company has the most modern production equipment including surface protection.

Product are designed in our own office, and the necessary tools and devices are designed and manufactured in a modern workshop.

The company is characterized by highly qualified staff, capable of making the most complex tools using CAD/CAM technology.

This kind of work resulted in a multitude of products that we present to you on the following pages, and it will be our pleasure to develop new products in response to your requests.



## DOMESTIC FANS

**DF.1** WE Series Fans



**DF.2** OK Series Fans



**DF.3** MM Series Fans



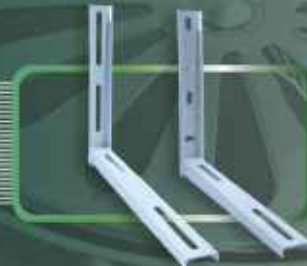
## REVISION DOORS

**RD** Revision Doors



## AIR CONDITIONER HOLDERS

**ACH** Air Conditioner Holders



PRODUCTS

# FANS

DOMESTIC FANS

## WE Series WE 100 Basic Fan



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.

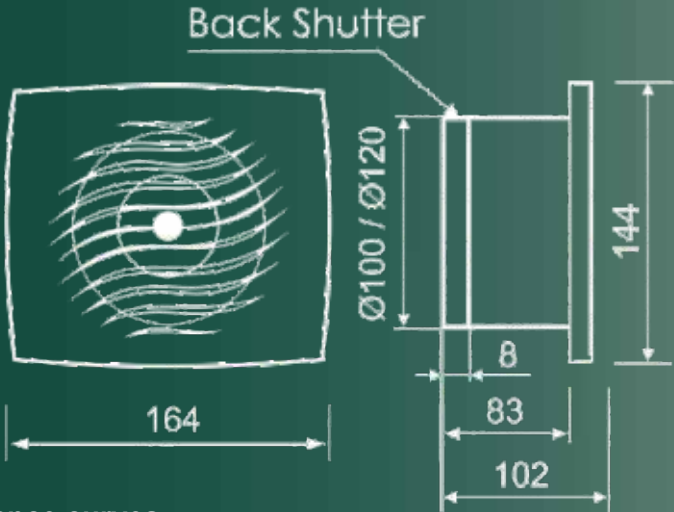
They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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.

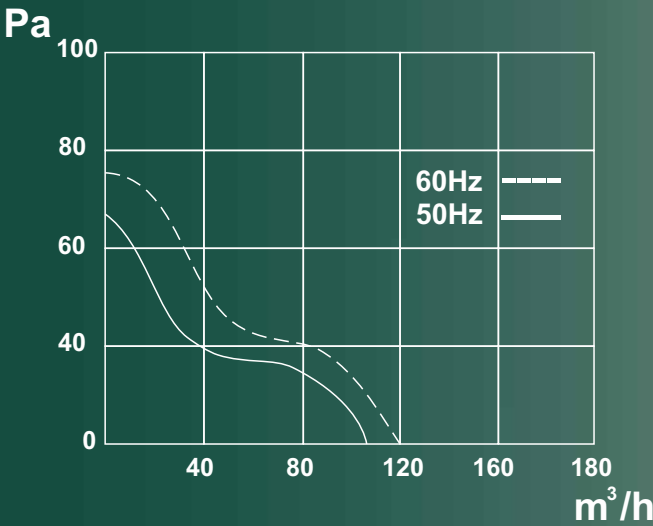
## WE Series WE 100 Basic Fan

DF.1

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m³/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													

DOMESTIC FANS

# FANS

DOMESTIC FANS

## WE Series WE 120 Basic Fan



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.

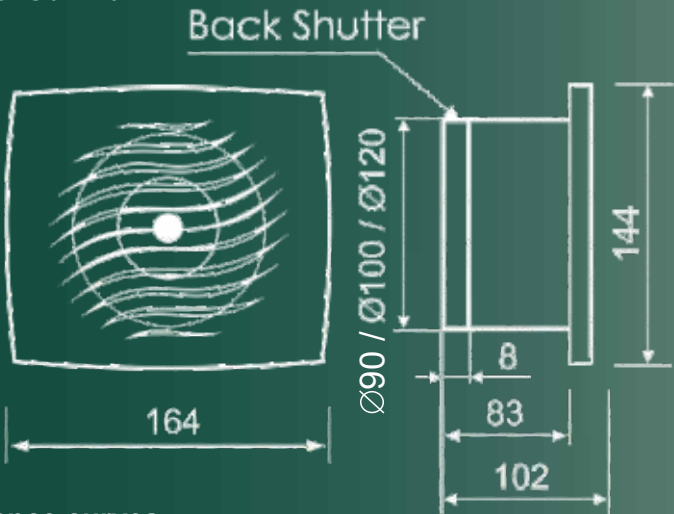
They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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.

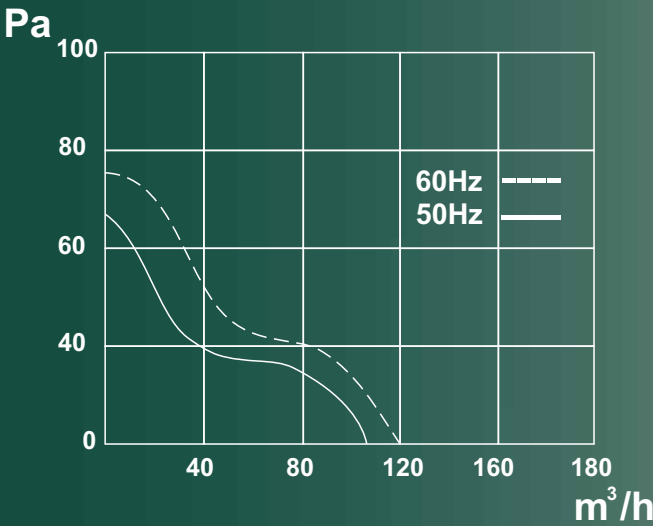
## WE Series WE 120 Basic Fan

DF.1

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
WE 120	6912	7063	50 / 230	2430	13	105	24	29	2,3	+40					
WE 120T	-	-													
WE 120HT	-	-													
WE 120LT	-	-													

DOMESTIC FANS



# FANS

DOMESTIC FANS

## OK Series OK 100 Inox Basic Fan



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.

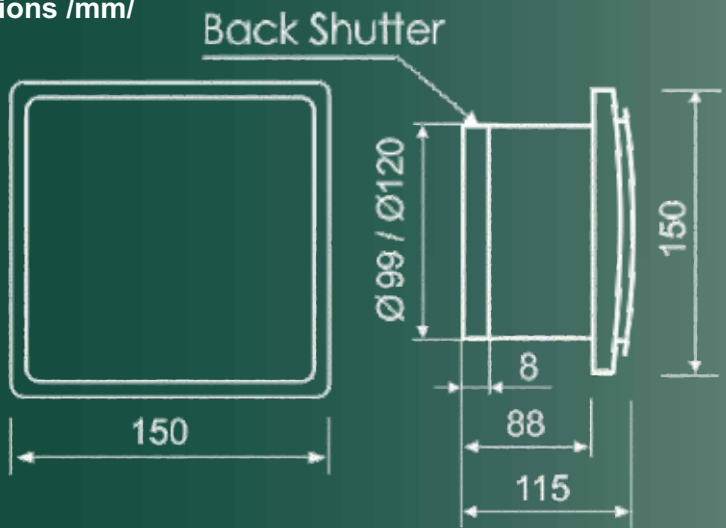
They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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.

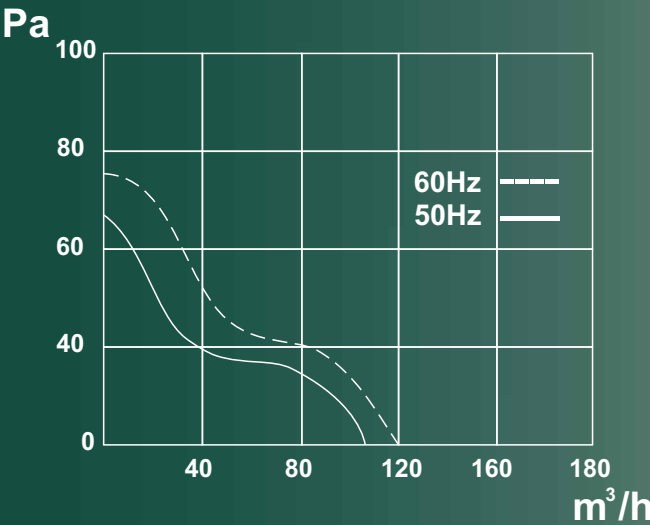
## OK Series OK 100 Inox Basic Fan

DF.1

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C						
OK 100	0330	2907	50 / 230	2430	13	105	24	29	2,3	+40	☑					
OK 100T	-	6585										☑				
OK 100HT	-	8251										☑	☑			
OK 100LT	-	6738										☑		☑		
OK 100LED	-	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						☑

# FANS

DOMESTIC FANS

OK Series  
OK 100 Black-Inox Basic Fan



OK Series

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.

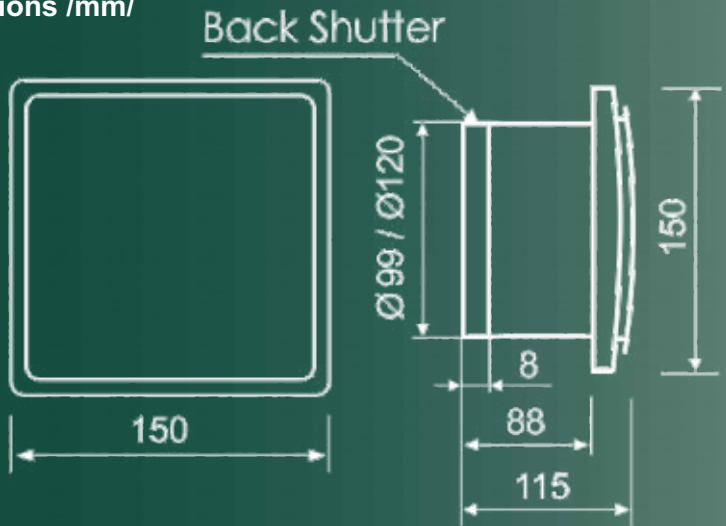
They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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.

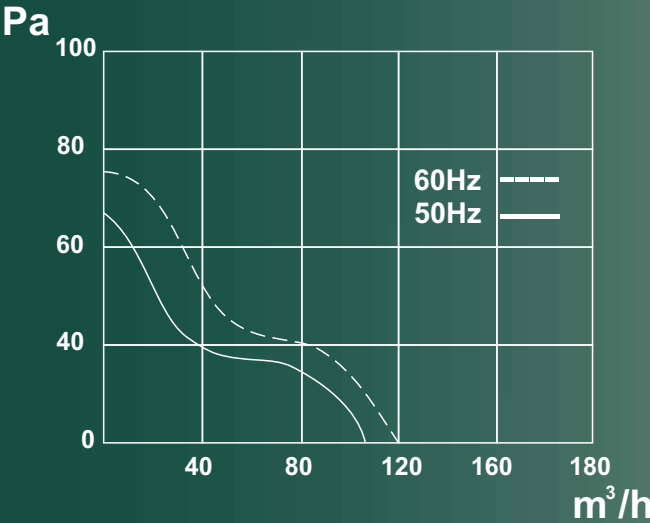
OK Series  
OK 100 Black-Inox Basic Fan

DF.1

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C						
OK 100	0330	3003	50 / 230	2430	13	105	24	29	2,3	+40	☑					
OK 100T	-	6585										☑				
OK 100HT	-	8251										☑	☑			
OK 100LT	-	6738										☑		☑		
OK 100LED	-	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						☑

DOMESTIC FANS

FANS

OK Series  
OK 100 Basic Fan



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.

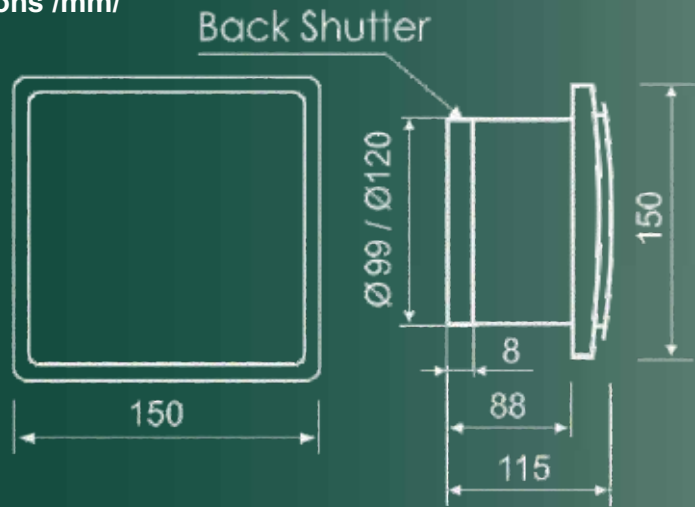
They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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.

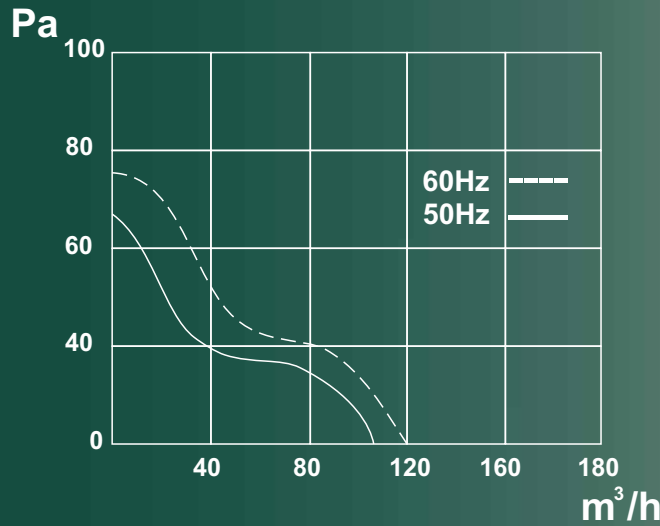
OK Series  
OK 100 Basic Fan

DF.1

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C						
OK 100	0330	0347	50 / 230	2430	13	105	24	29	2,3	+40	☑					
OK 100T	-	6585										☑				
OK 100HT	-	8251										☑	☑			
OK 100LT	-	6738										☑		☑		
OK 100LED	-	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						☑



# FANS

## DOMESTIC FANS

### OK Series OK 120 Basic Fan



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.

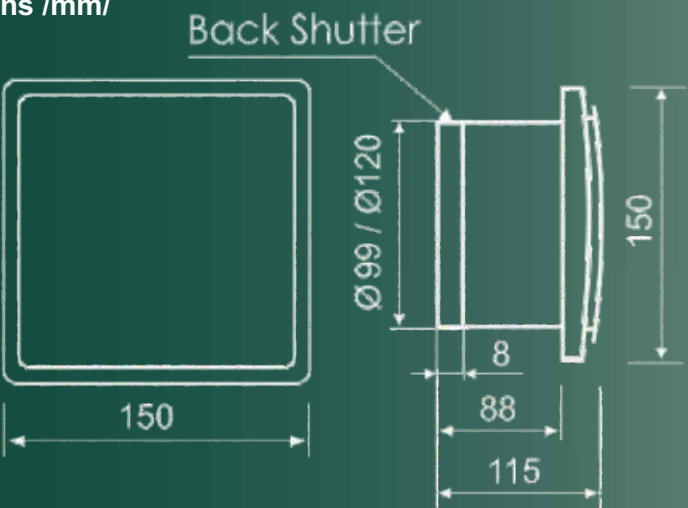
They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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.

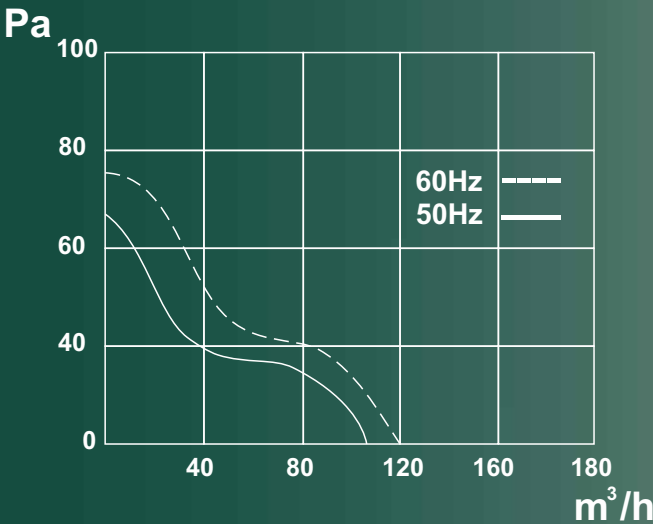
### OK Series OK 120 Basic Fan

DF.1

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m³/h	IP	dB	Zone	°C						
OK 120	0330	6615	50 / 230	2430	13	105	24	29	2,3	+40	☑					
OK 120T	-	-										☑				
OK 120HT	-	-										☑	☑			
OK 120LT	-	-										☑		☑		
OK 120LED	-	-									☑				☑	
OK UE 120	-	-	50 / 230	1980	2,3	100	24	25	2,3	+55						☑
OK UE 120 C	-	-	50 / 230	1980	2,2	74	24	23	2,3	+55						☑

## DOMESTIC FANS

FANS

MM Series  
MMP 100/105 Basic Fan



MMP Series

MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

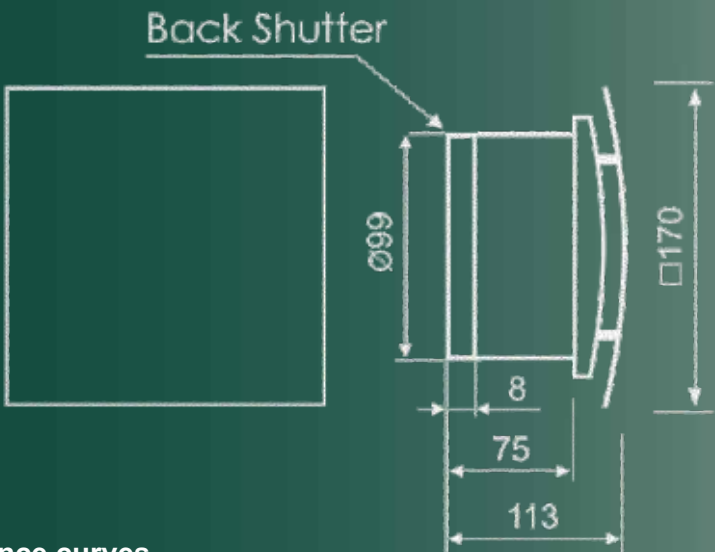
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

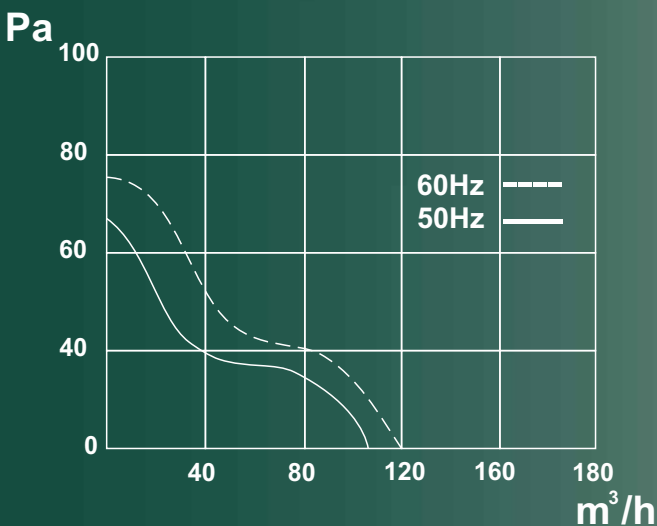
MM Series  
MMP 100/105 Basic Fan

DF.3

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MMP EC 100	-	8312	50 / 230	2430	13	105	24	29	2,3	+40					
MMP EC 100T	-	-													
MMP EC 100HT	-	-													
MMP EC 100LT	-	-													
MMP EC 100LED	-	-													

# FANS

DOMESTIC FANS

## MM Series

MMP EC 100 Basic Fan



MM Series

MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

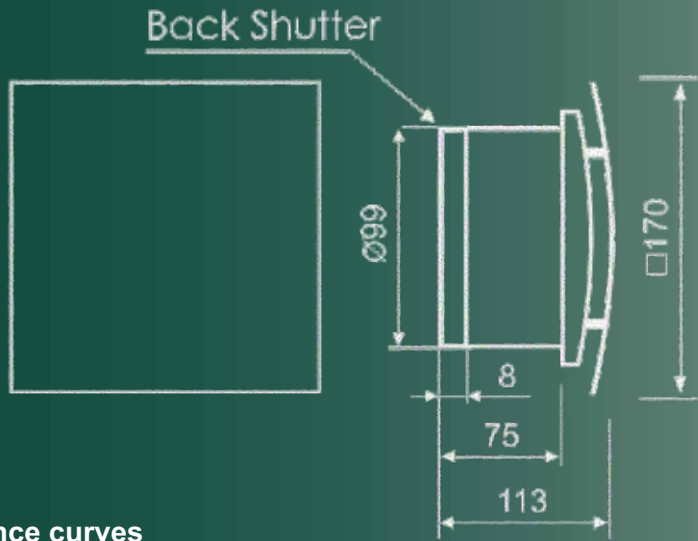
The fans are mounted on walls, ceilings and suspended ceilings and are attached to air ducts or pipes of the building's ventilation system with a connection diameter of 100 mm, as well as to 120mm air ducts or pipes through a special adapter.

## MM Series

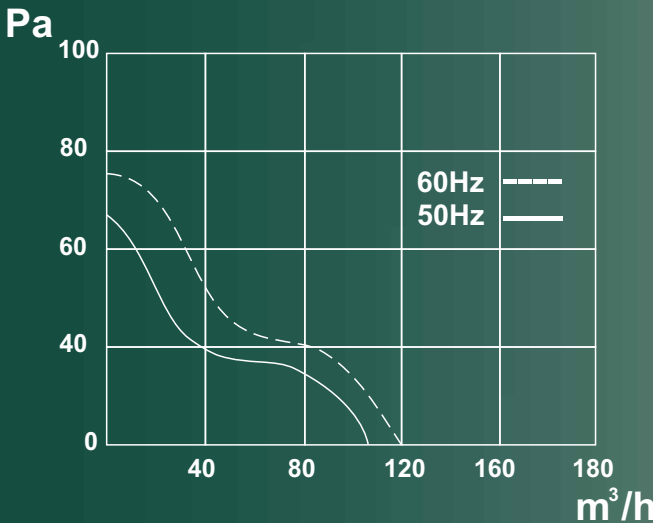
MMP EC 100 Basic Fan

DF.3

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MMP EC 100	-	8329	50 / 230	2430	13	105	24	29	2,3	+40					
MMP EC 100T	-	-													
MMP EC 100HT	-	-													
MMP EC 100LT	-	-													
MMP EC 100LED	-	-													

DOMESTIC FANS



FANS

MM Series  
MMP EC 100/105 Basic Fan



MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

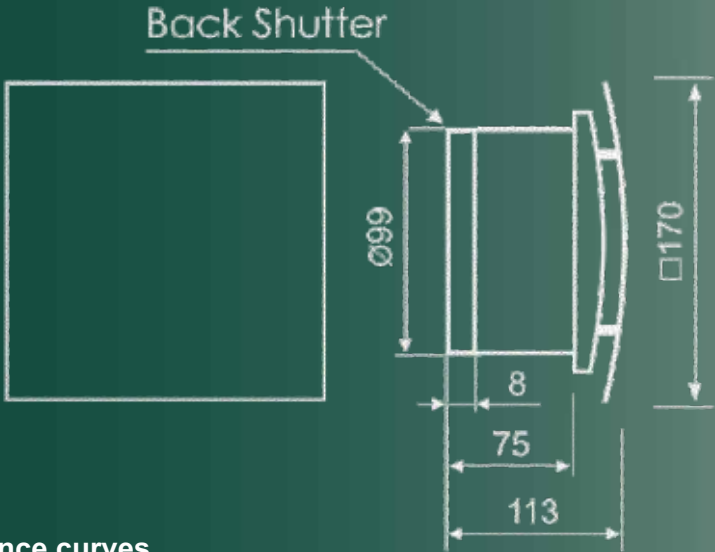
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

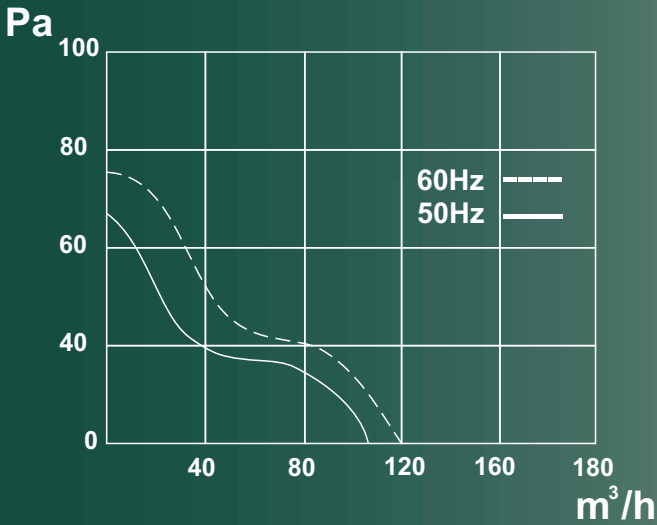
MM Series  
MMP EC 100/105 Basic Fan

DF.3

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MMP EC 100	-	8275	50 / 230	2430	13	105	24	29	2,3	+40					
MMP EC 100T	-	-													
MMP EC 100HT	-	-													
MMP EC 100LT	-	-													
MMP EC 100LED	-	-													

# FANS

DOMESTIC FANS

**MM Series**  
MMP SC Glass 100/105 Basic Fan



MM Series

MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

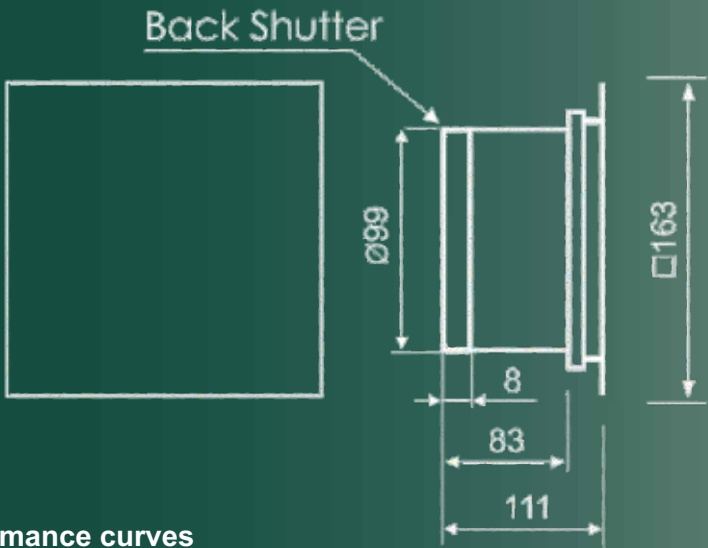
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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

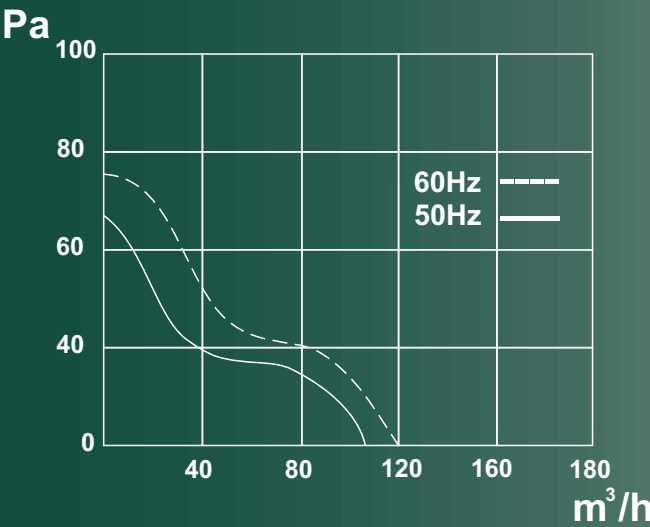
**MM Series**  
MMP SC 100/105 Basic Fan

DF.3

Dimensions /mm/



Performance curves

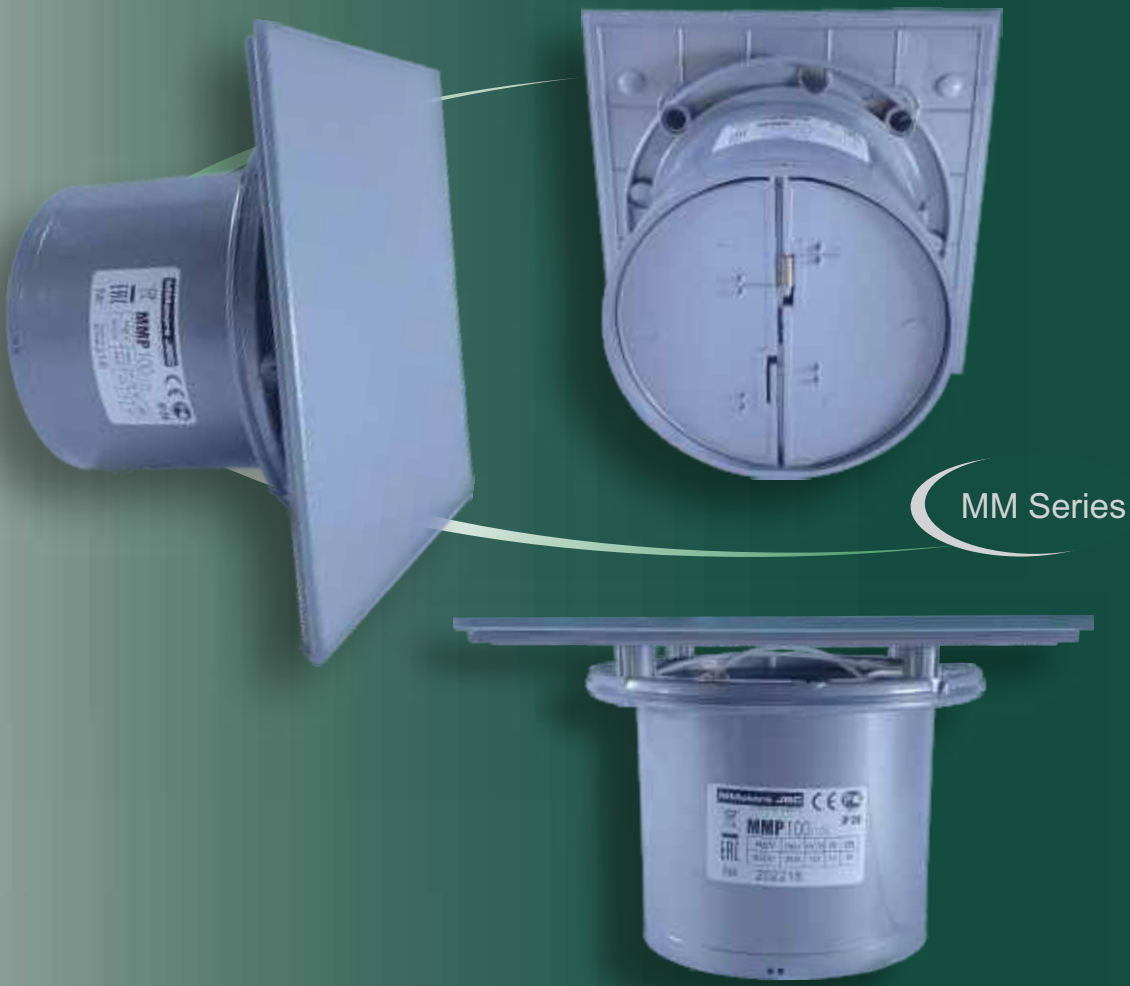


Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	Consumed power	Maximum Flow Rate	Protection Degree	Noise Level	Safety Zone	Max Air Temperature	Basic fan	Timer	Humidistat	Light Relay	LED Light
	No	No	Hz / V	min <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MMP SC 100	-	8466	50 / 230	2430	13	105	24	29	2,3	+40	<input checked="" type="checkbox"/>				
MMP SC 100T	-	9906									<input checked="" type="checkbox"/>				
MMP SC 100HT	-	9890									<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			
MMP SC 100LT	-	-									<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>	
MMP SC 100LED	-	-									<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>

DOMESTIC FANS

FANS

MM Series  
MMP SC 100/105 Inox Basic Fan



MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

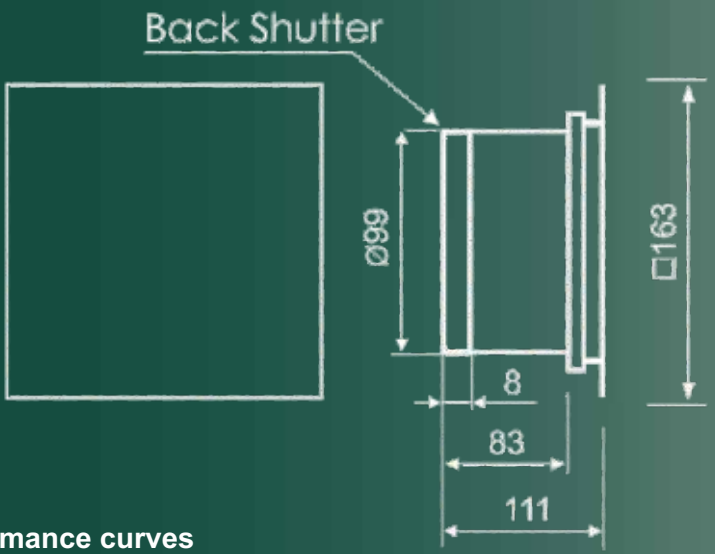
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

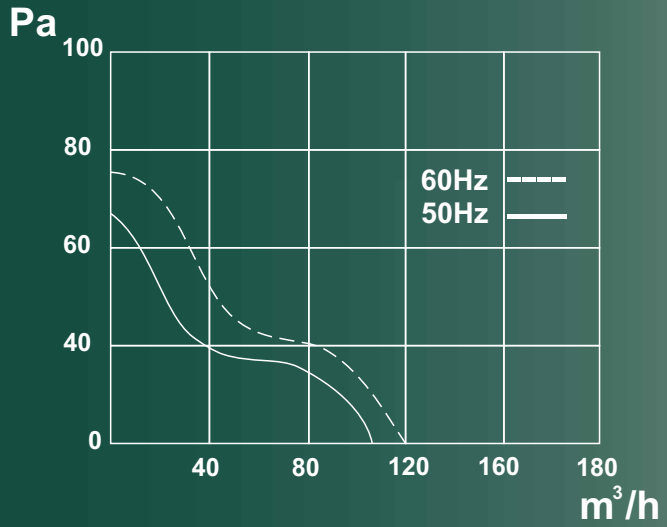
MM Series  
MMP SC 100/105 Inox Basic Fan

DF.3

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MMP SC 100	-	9034	50 / 230	2430	13	105	24	29	2,3	+40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP SC 100T	-	9906									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP SC 100HT	-	9890									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP SC 100LT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MMP SC 100LED	-	-									<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>



FANS

MM Series  
MMP EC 100/105 Basic Fan



MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

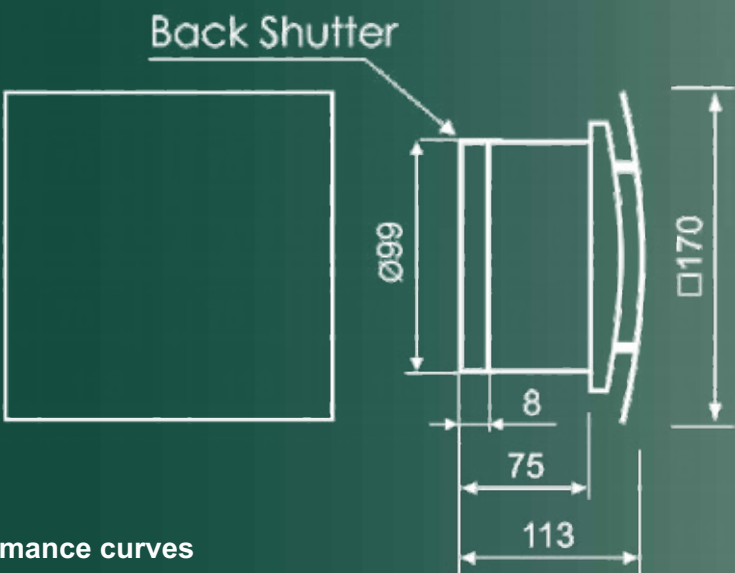
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

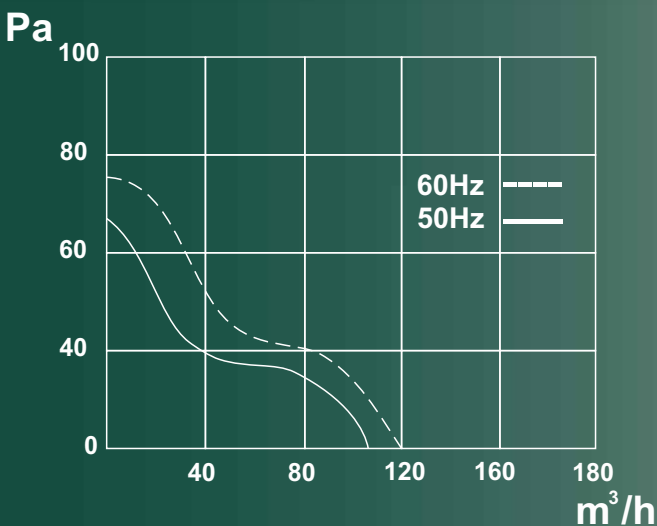
MM Series  
MMP EC 100/105 Basic Fan

DF.3

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m³/h	IP	dB	Zone	°C					
MMP EC 100	-	8459	50 / 230	2430	13	105	24	29	2,3	+40					
MMP EC 100T	-	-													
MMP EC 100HT	-	-													
MMP EC 100LT	-	-													
MMP EC 100LED	-	-													

FANS

MM Series  
MMP SC 100/105 Metal Basic Fan



MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

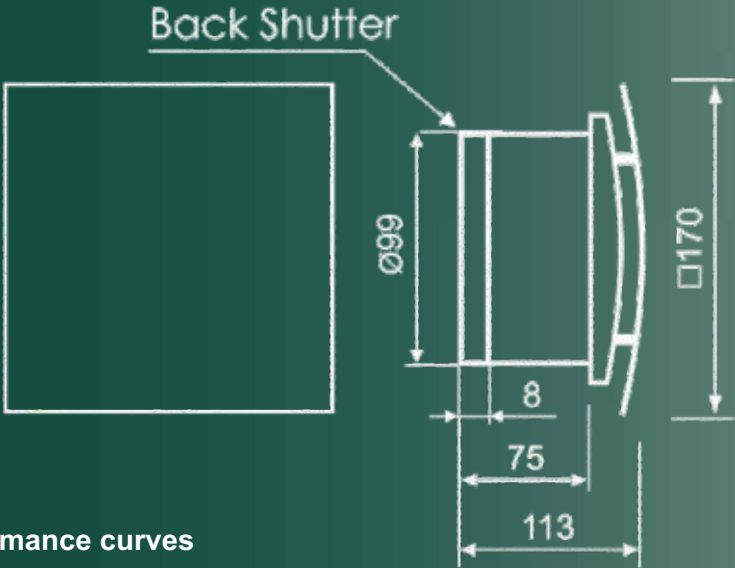
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

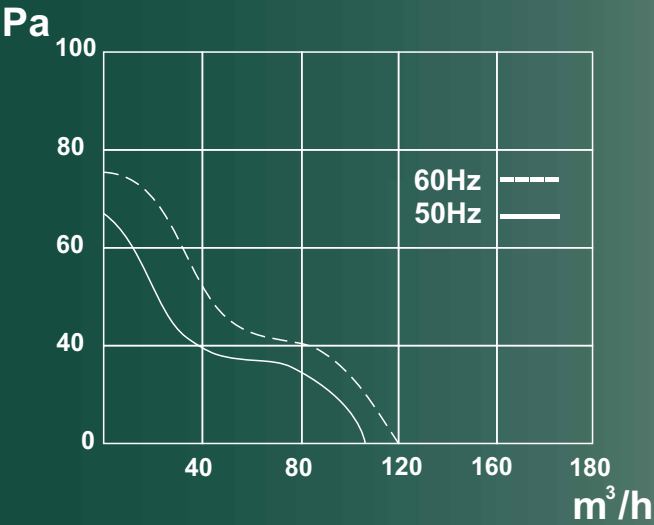
MM Series  
MMP SC 100/105 Metal Basic Fan

DF.3

Dimensions /mm/



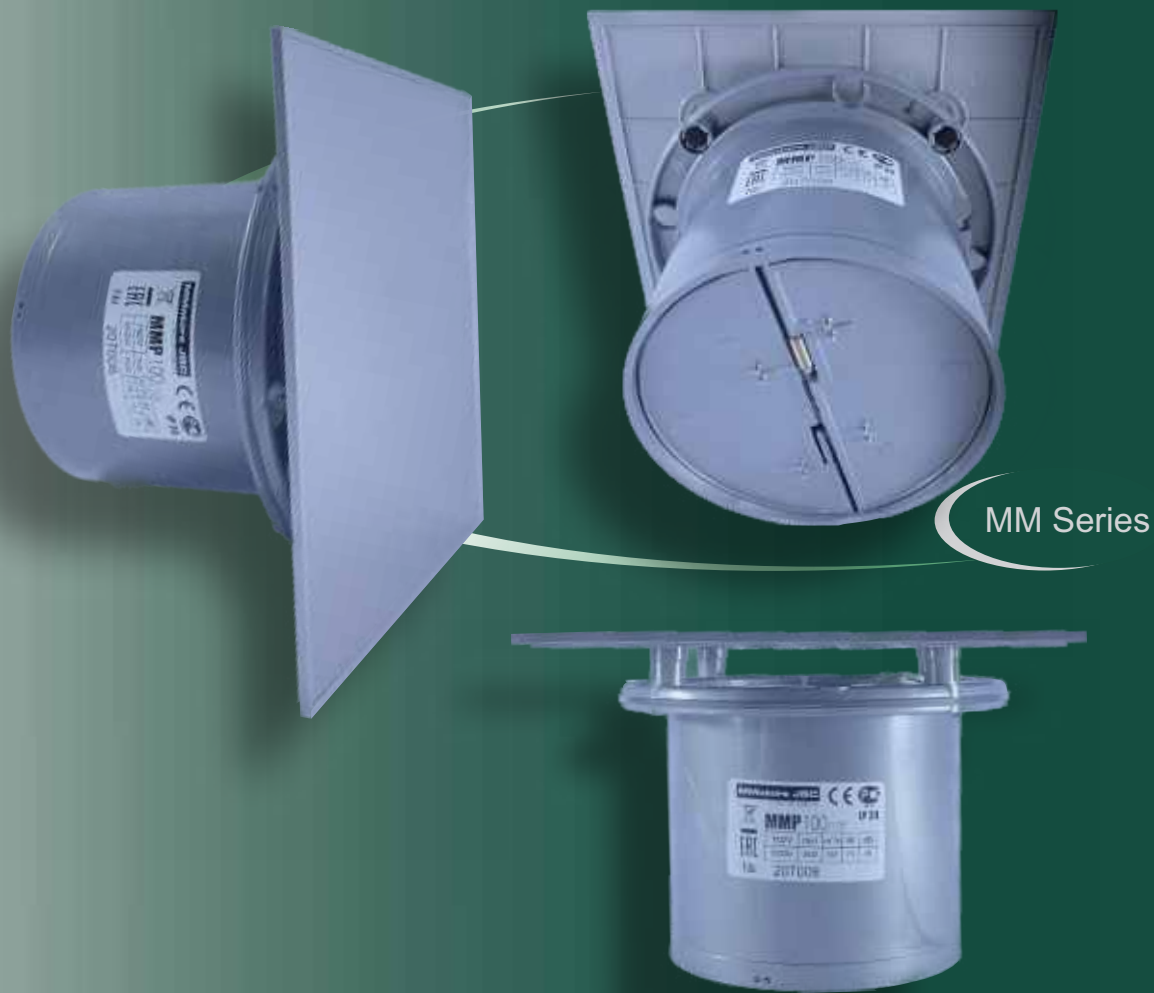
Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m³/h	IP	dB	Zone	°C					
MMP SC 100	-	8473	50 / 230	2430	13	105	24	29	2,3	+40	<input checked="" type="checkbox"/>				
MMP SC 100T	-	-										<input checked="" type="checkbox"/>			
MMP SC 100HT	-	-										<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
MMP SC 100LT	-	-										<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	
MMP SC 100LED	-	-									<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>

FANS

MM Series  
MMP SC 100/105 Metal Basic Fan



MM Series

MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

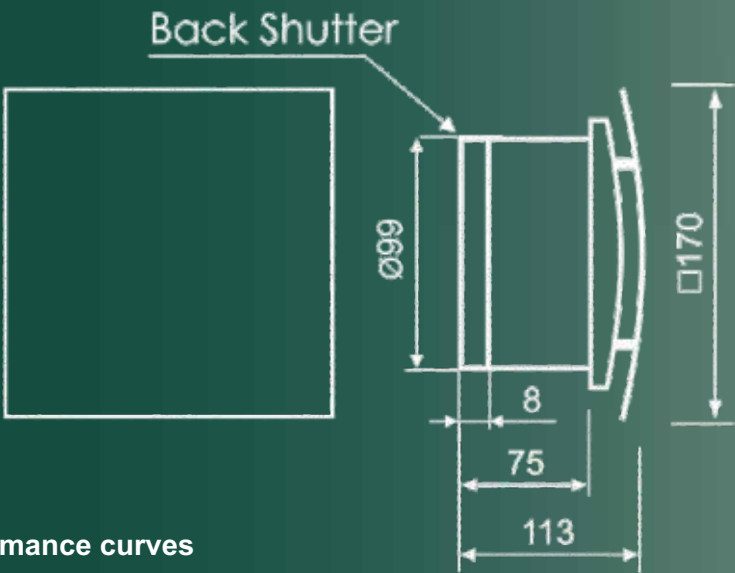
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

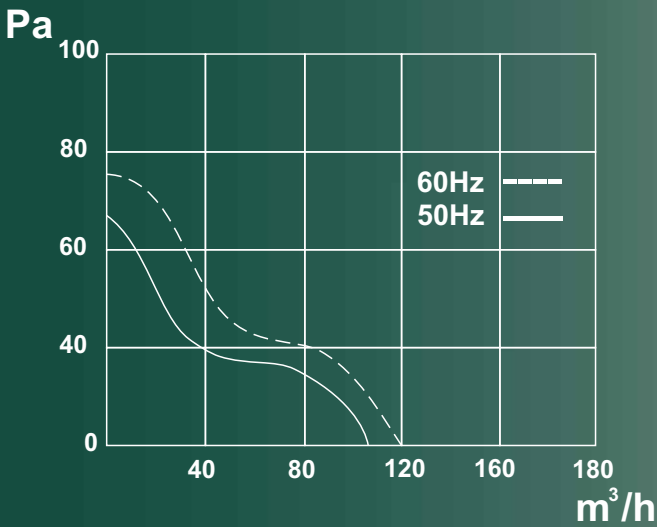
MM Series  
MMP SC 100/105 Metal Basic Fan

DF.3

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MMP SC 100	-	8480	50 / 230	2430	13	105	24	29	2,3	+40	<input checked="" type="checkbox"/>				
MMP SC 100T	-	-										<input checked="" type="checkbox"/>			
MMP SC 100HT	-	-										<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
MMP SC 100LT	-	-										<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	
MMP SC 100LED	-	-									<input checked="" type="checkbox"/>				<input checked="" type="checkbox"/>



FANS

OK Series  
OK LED 100 Basic Fan

Picture 1.



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.

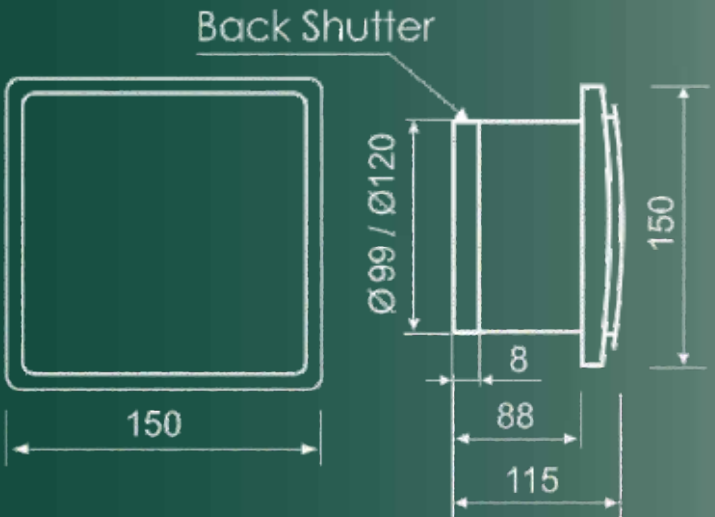
They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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.

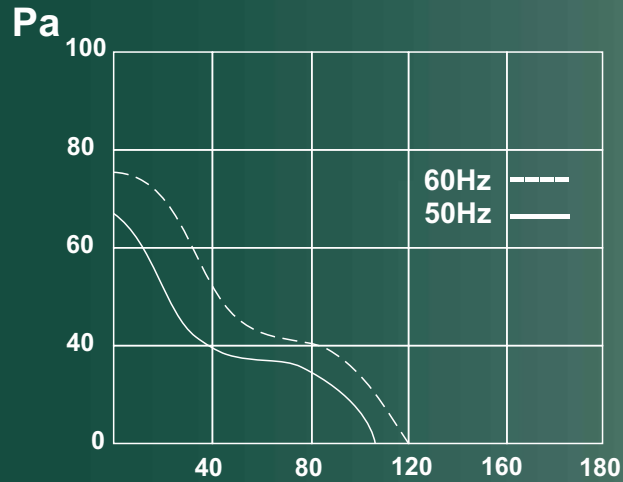
OK Series  
OK 100 LED Matte Basic Fan

DF.3

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C						
OK 100	0330	2907	50 / 230	2430	13	105	24	29	2,3	+40	☑					
OK 100T	-	6585										☑				
OK 100HT	-	8251										☑	☑			
OK 100LT	-	6738										☑		☑		
OK 100LED	-	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						☑

FANS

MM Series  
MM Q 120 Metal Basic Fan



MM Series

MM Q Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

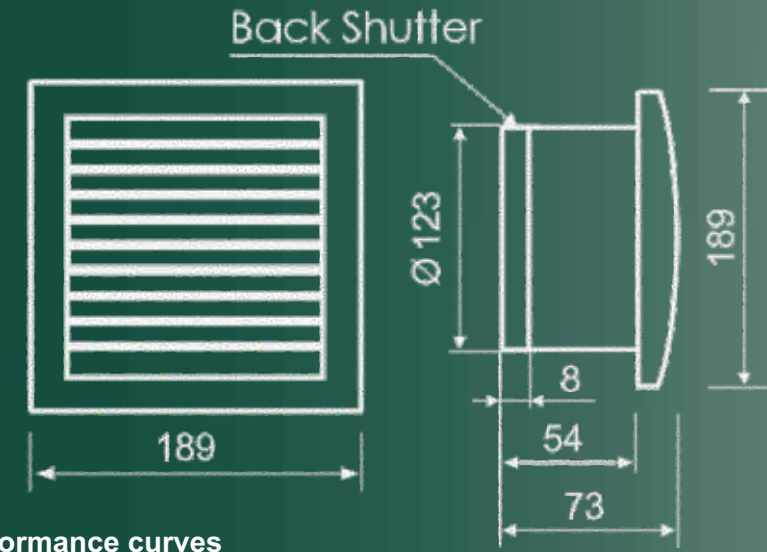
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

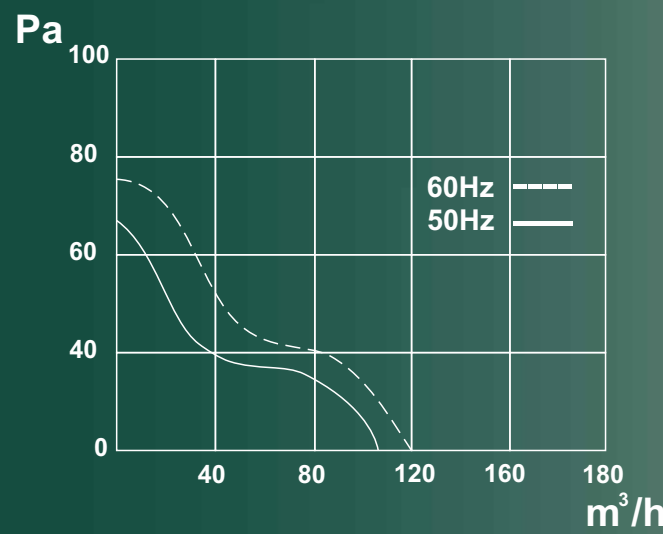
MM Series  
MM Q 120 Metal Basic Fan

DF.3

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MM Q 120	-	1085	50 / 230	2430	13	105	24	29	2,3	+40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MM Q 120T	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MM Q 120HT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MM Q 120LT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MM Q 120LED	-	-									<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

# FANS

DOMESTIC FANS

MM Series  
MM CLR 100 Basic Fan



MM Series

MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

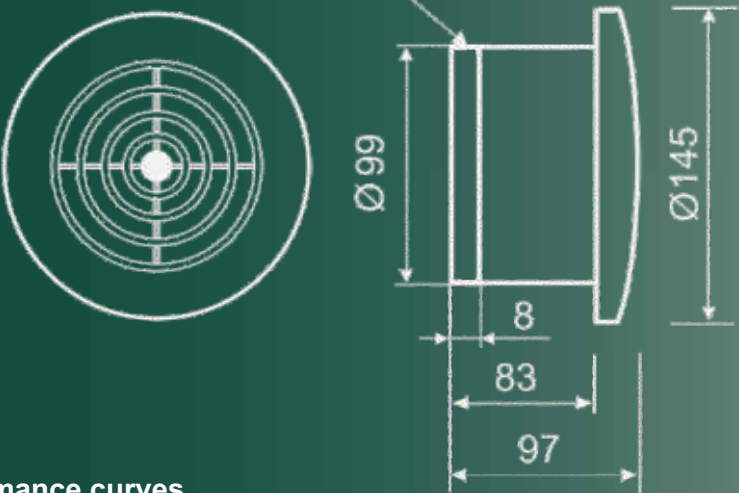
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

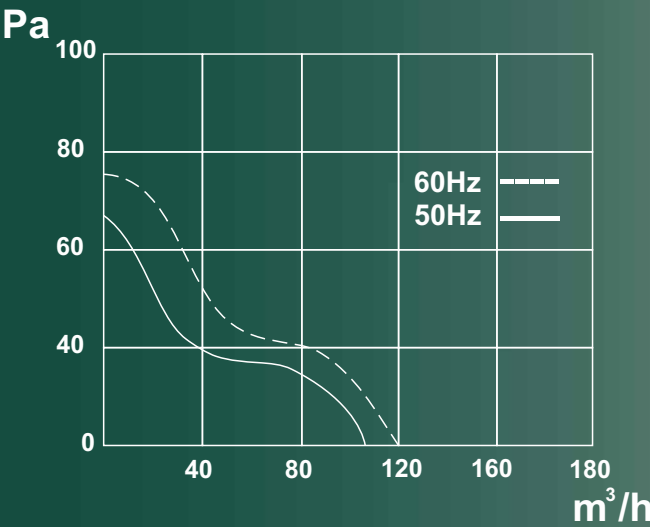
MM Series  
MM CLR 100 Basic Fan

DF.3

Dimensions /mm/  
Back Shutter



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MM CLR 100	1016	1030	50 / 230	2430	13	105	24	29	2,3	+40	<input checked="" type="checkbox"/>				
MM CLR 100T	-	-										<input checked="" type="checkbox"/>			
MM CLR 100HT	-	-										<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>		
MM CLR 100LT	-	-										<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	
MM CLR 100LED	-	3973													<input checked="" type="checkbox"/>

DOMESTIC FANS



FANS

MM Series  
MM 100 Basic Fan



MM Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

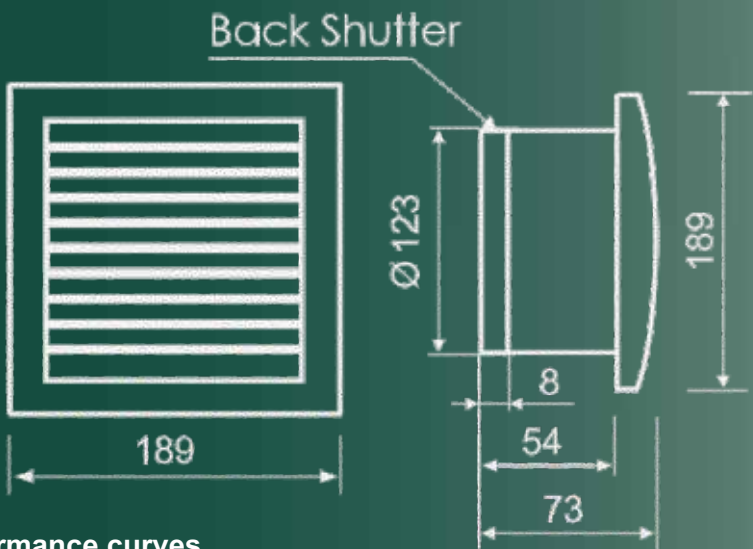
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

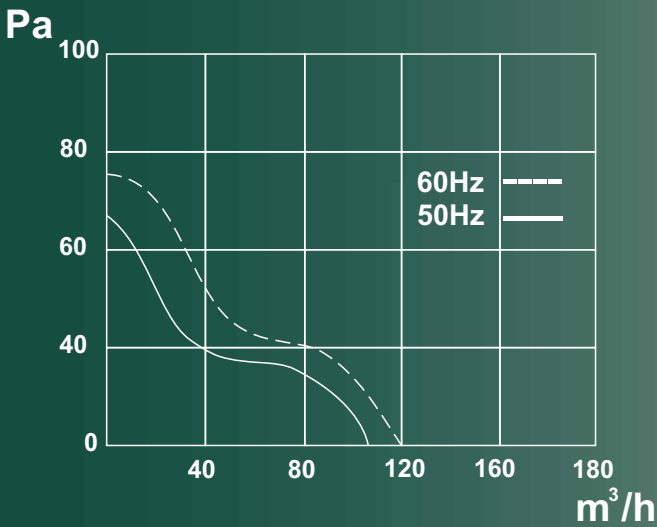
MM Series  
MM 100 Basic Fan

DF.3

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m³/h	IP	dB	Zone	°C					
MM 100	-	1047	50 / 230	2430	13	105	24	29	2,3	+40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MM 100T	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MM 100HT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MM 100LT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MM 100LED	-	-									<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

FANS

DOMESTIC FANS

MM Series  
MMP 100 Black Basic Fan



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.

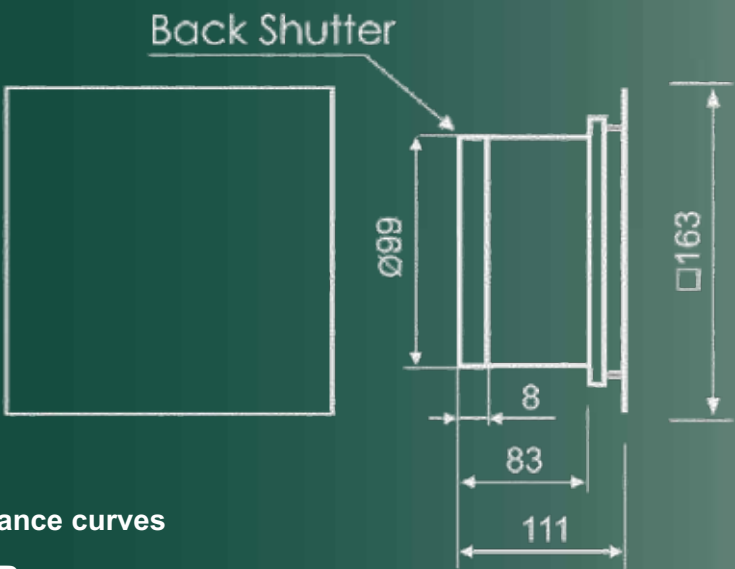
They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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.

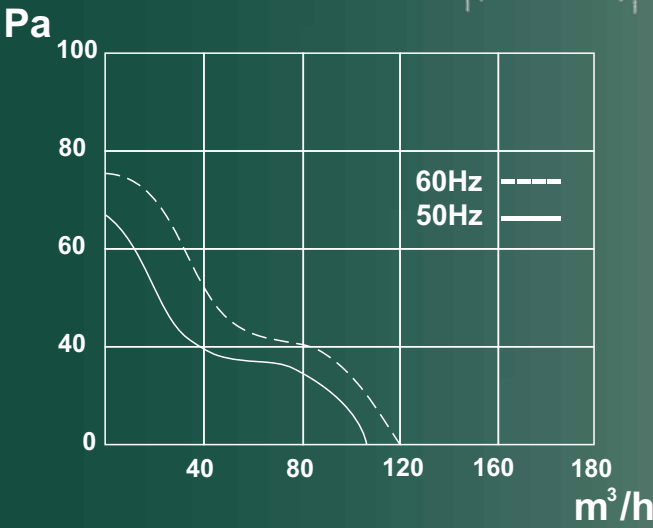
MM Series  
MMP 100 Black Basic Fan

DF.2

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MMP 100	-	1085	50 / 230	2430	13	105	24	29	2,3	+40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP 100T	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP 100HT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP 100LT	-	-									<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MMP 100LED	-	4994									<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

FANS

DOMESTIC FANS

MM Series  
MMP UE 100 Glass Matte Basic Fan



MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

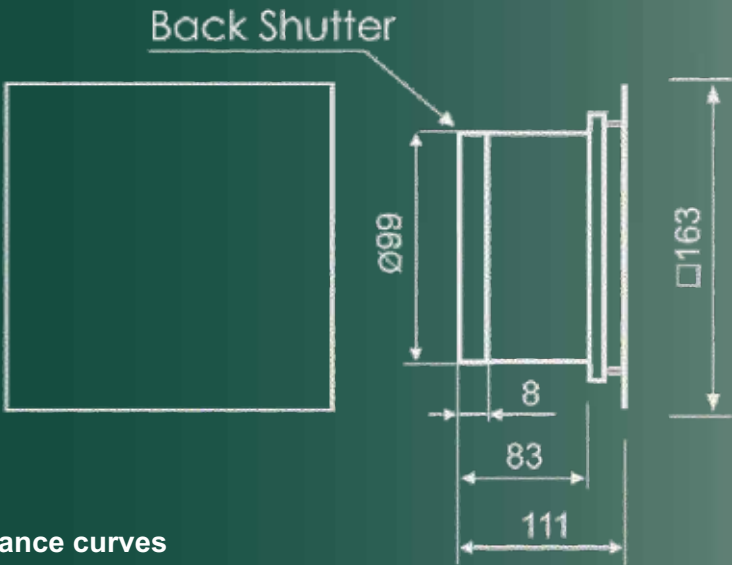
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

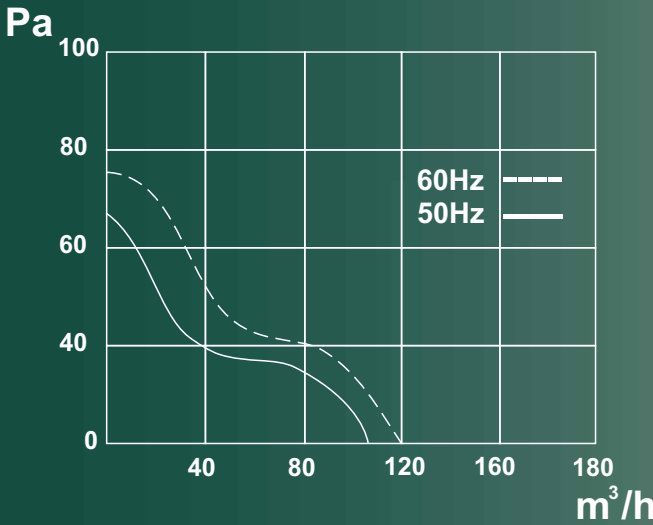
MM Series  
MMP UE 100 Glass Matte Basic Fan

DF.3

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MMP UE 100	-	9302	50 / 230	2430	13	105	24	29	2,3	+40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP UE 100T	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP UE 100HT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP UE 100LT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MMP UE 100LED	-	-									<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>



# FANS

DOMESTIC FANS

## MM Series MMP LED 100 Black Basic Fan



MM Series

MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

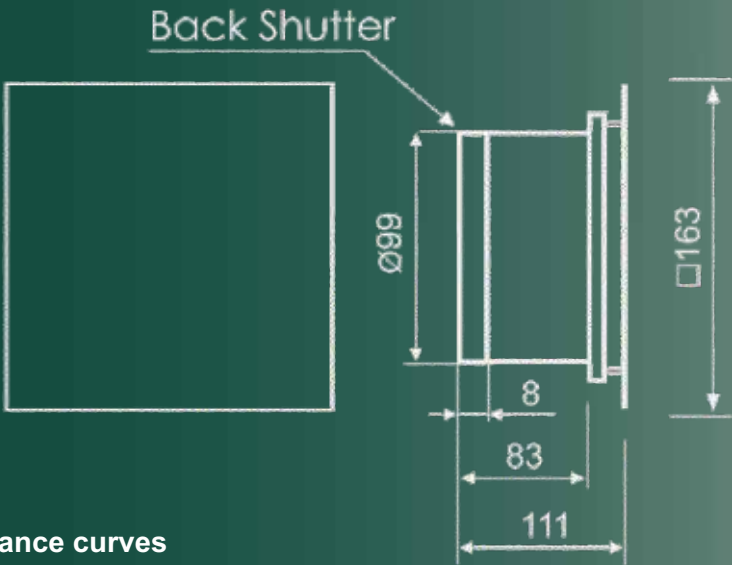
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

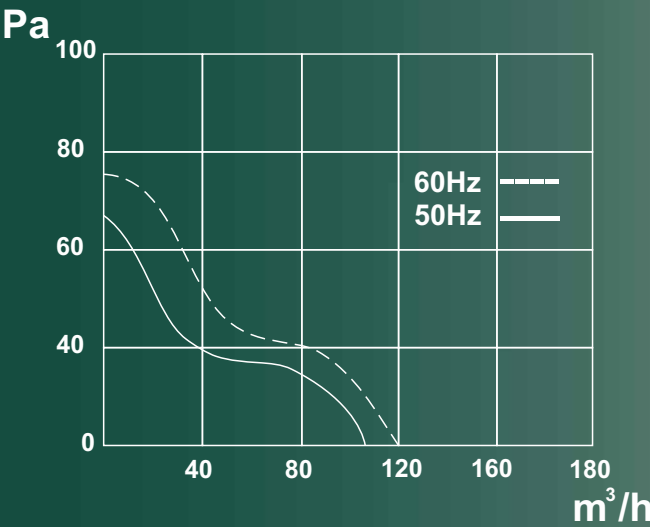
## MM Series MMP LED 100 Black Basic Fan

DF.3

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MMP 100	-	1085	50 / 230	2430	13	105	24	29	2,3	+40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP 100T	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP 100HT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP 100LT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MMP 100LED	-	4994									<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

FANS

DOMESTIC FANS

MM Series  
MMP LED 100 White Glass Basic Fan



MM Series

MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

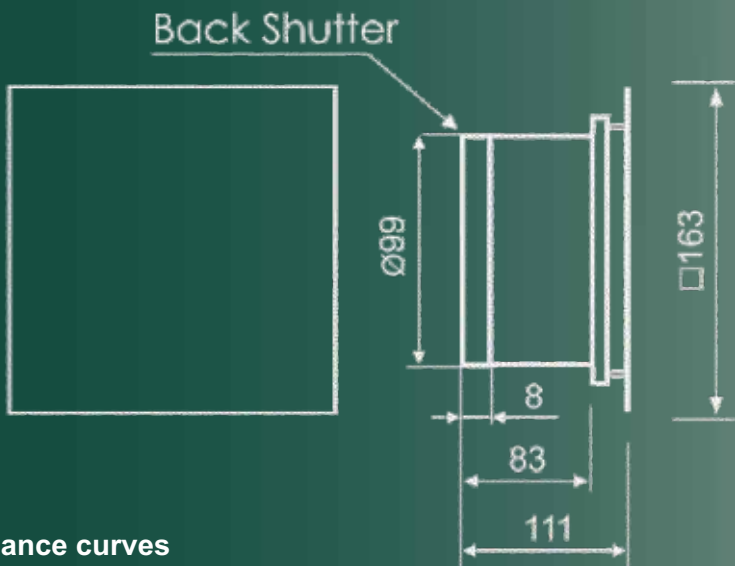
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

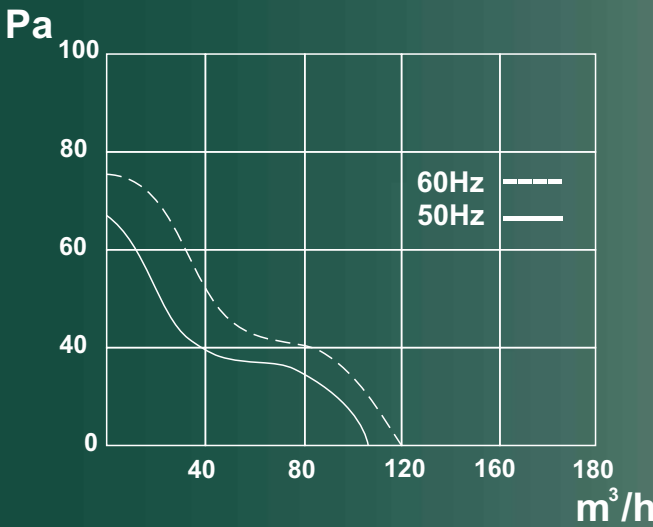
MM Series  
MMP LED 100 White Glass Basic Fan

DF.3

Dimensions /mm/



Performance curves



Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	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 <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MMP 100	-	1085	50 / 230	2430	13	105	24	29	2,3	+40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP 100T	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP 100HT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP 100LT	-	-									<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MMP 100LED	-	0900									<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

DOMESTIC FANS

# FANS

DOMESTIC FANS

## MM Series MMP LED 100 Inox Glass Basic Fan



MM Series

MMP Series – Designer series of bathroom and WC fans with spectacular front panel made of glass, PVC or metal. Elegant and beautiful fans with high airflow and impeccable quality that will make your bathroom stylish and bring freshness to your home.

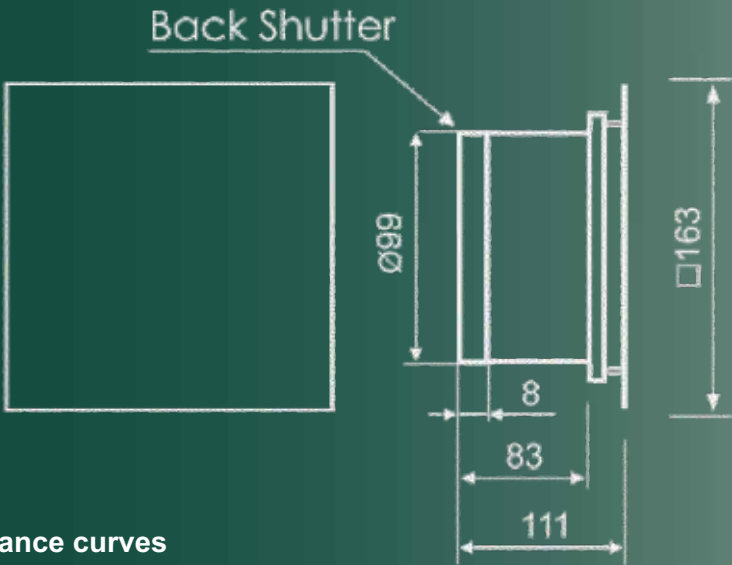
These fans secure continuous or interrupted ventilation in the sanitary facilities. They can be used to purge air from small and medium-sized residential, office and commercial premises or as heat exchangers between adjacent premises.

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 120mm air ducts or pipes through a special adapter.

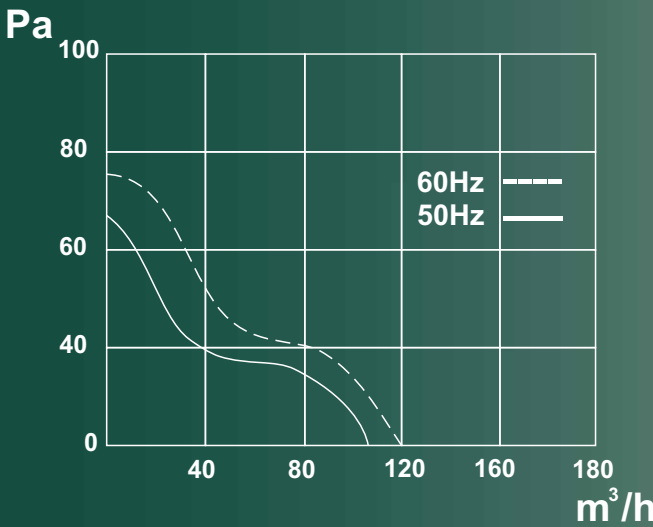
## MM Series MMP LED 100 Inox Glass Basic Fan

DF.3

Dimensions /mm/



Performance curves

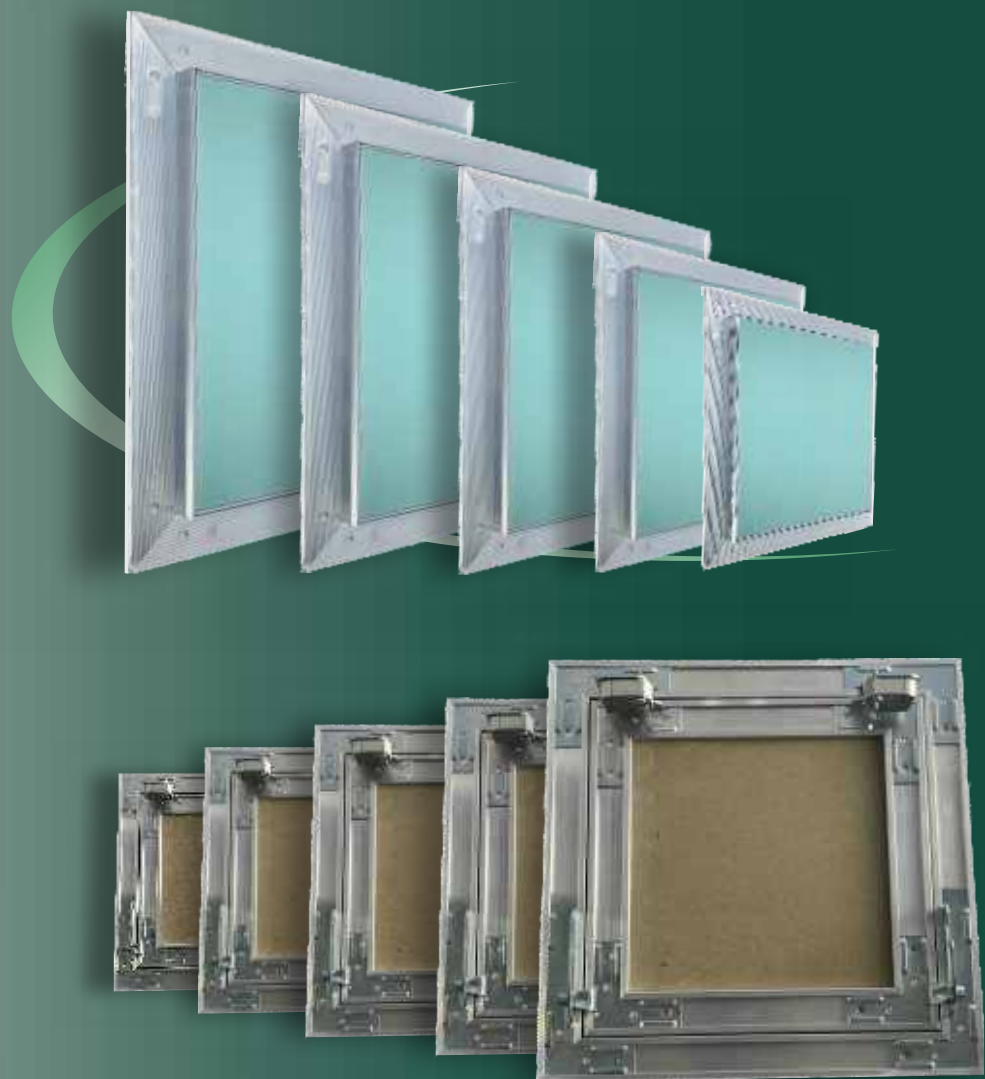


Type	Product Code	Product Code with Back Shutter / Accessory /	Supply Voltage	Rotational Speed	Consumed power	Maximum Flow Rate	Protection Degree	Noise Level	Safety Zone	Max Air Temperature	Basic fan	Timer	Humidistat	Light Relay	LED Light
	No	No	Hz / V	min <sup>-1</sup>	W	m <sup>3</sup> /h	IP	dB	Zone	°C					
MMP 100	-	-	50 / 230	2430	13	105	24	29	2,3	+40	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP 100T	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP 100HT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
MMP 100LT	-	-									<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MMP 100LED	-	0917									<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>



# REVISION DOOR

Revision Door  
Revision doors dimensions

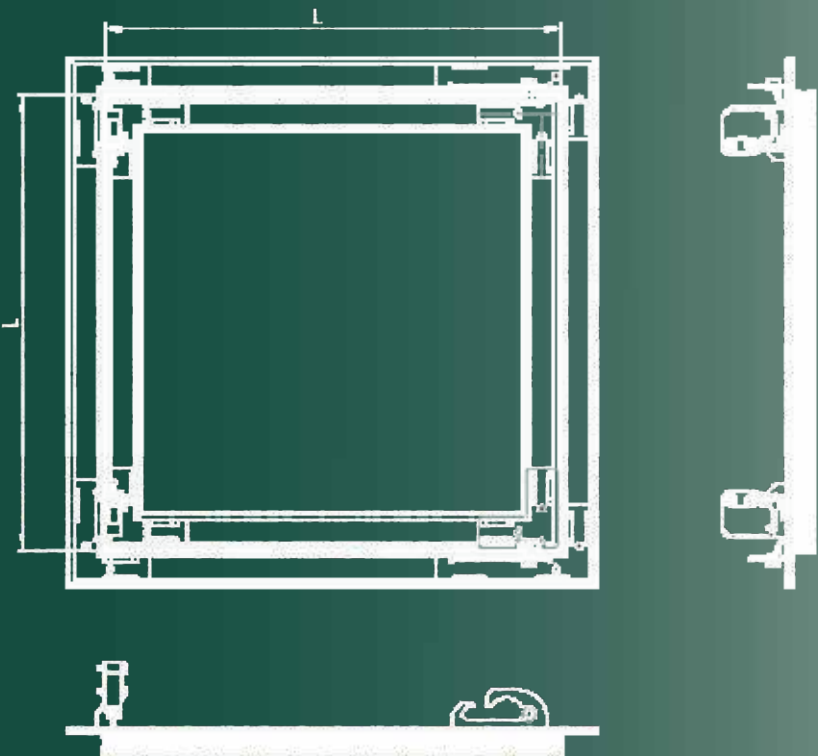


The revision door is designed to be mounted in a plasterboard wall or ceiling. The door allows quick and convenient access to inspection holes. Possibility of lining with ceramic tiling. The green plasterboard contains an impregnated layer and is suitable for rooms with increased moisture content such as bathrooms or toilets.

Revision Door  
Revision doors dimensions

RD

Dimensions /mm/



REVISION DOOR	L(mm)
2	200
3	300
4	400
5	500
6	600

HOLDERS

Air Conditioner Holders

AIR CONDITIONER HOLDERS

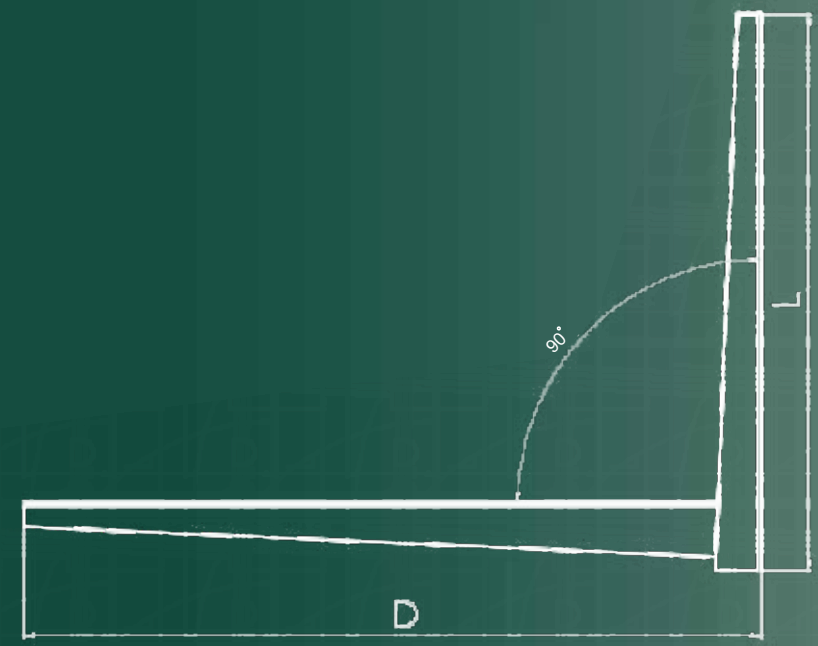


*CARRYING CAPACITY	120 kg. MAX
MATERIAL	Stainless steel
SURFACE TREATMENT	Polyester powder coating
PROCESS	Punching, mold, cutting
COLOR	Ivory white
NET WEIGHT	2.4 kg
THICKNESS	1,5-2mm

Air Conditioner Holders

ACH

AIR CONDITIONER HOLDERS



	L(mm)	D(mm)
AIR CONDITIONER HOLDERS VERSION 1	375	495
AIR CONDITIONER HOLDERS VERSION 2	325	395
AIR CONDITIONER HOLDERS VERSION 3	395	495