GEN

# **BOOTH CEILING FILTERS**

# FR MICRO 600



## **GENERALS**

FILTERS FOR CEILING SPRAY PAINTING SYSTEMS (SERIES MICROTEX®) ARE CLASS M5 HIGH EFFICIENCY FILTERING MEDIA, MADE OF VERY THIN POLYESTER FIBRES, NEEDLED AND MOISTENED WITH PERMANENT ADHESIVE MATERIALS ABLE TO HOLD THE FINE PARTICULATE. THEY HAVE A PROGRESSIVE DENSITY STRUCTURE IN THE DIRECTION OF THE AIRFLOW. THEY PROVIDE EXCELLENT RESISTANCE TO HEAT, HIGH DUST STORAGE CAPACITY AND LOW PRESSURE DROP. ON THE AIR OUTLET THEY ARE FITTED WITH A LINT-FREE PROTECTIVE LAYER.

COMPOSITION	TWO-COMPONENT POLYESTER FIBRE WITH POLYESTER LOOSELY WOVEN MESH		
TREATMENT	THERMO BONDED - ANTIPEELING AND MOISTENING		
REACTION TO FIRE	F1 DIN 53438		
EFFICIENCY CLASS CEN EN 779	M5		
EUROVENT CLASS	EU 5		
ARRESTANCE ASHRAE 52.1.1992 Am	97,6%		
AIR FLOW (at 0,25 m/s)	900 m³/h		
INITIAL PRESSURE DROP (to 0,25 m/s)	23 Pa		
RECOMMENDED FINAL PRESSURE DROP	450 Pa		
MAXIMUM OPERATING TEMPERATURE	100°C		
PACKAGING	POLYETHYLENE BAG		
H HEIGHT L LENGTH D ROLL DIAMETER D1 CARDBOARD TUBULAR DIAMETER T FILTERING MEDIA THICKNESS	D1 D		
	Defended described and described		

Reference drawing:	vefim_rotolo

CODE	SUPPLY CONDITIONS	T (mm)	PRICE (€/m²)
CI28	ROLL	25	a.r.
CI29	PANEL	25	a.r.

PRODUCT CODE	PRICE DIMENSIONS				FILTERING	T		
PRODUCT CODE	PRODUCT CODE (€) H (m) L (m) D (m) D1 (mm)		SURFACE (m²)	(mm)				
CI28/85	•	a.r.	0,85				17	
CI28/100	•	a.r.	1,00				20	
CI28/115	•	a.r.	1,155	20	0,68	50	23,1	25
CI28/150	•	a.r.	1,50		•		30,00	
CI28/205	•	a.r.	2,05				41	

Material normally in stock

**DIFFERENT DIMENSIONS OR VERSIONS ARE AVAILABLE ON REQUEST** 

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# **BOOTH CEILING FILTERS**

# **V 500 MR**



## **GENERALS**

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COMPOSITION	POLYESTHER TWO-COMPONENT FIBRE WITH POLYESTER CLOSE WOVEN MESH
TREATMENT	THERMO BONDED - ANTIPEELING AND MOISTENING
REACTION TO FIRE	F1 DIN 53438
EFFICIENCY CLASS CEN EN 779	M5
EUROVENT CLASS	EU 5
ARRESTANCE ASHRAE 52.1.1992 Am	97,0%
AIR FLOW (at 0,25 m/s)	900 m³/h
INITIAL PRESSURE DROP (to 0,25 m/s)	23 Pa
RECOMMENDED FINAL PRESSURE DROP	450 Pa
MAXIMUM OPERATING TEMPERATURE	100°C
PACKAGING	POLYETHYLENE BAG
H HEIGHT L LENGTH D ROLL DIAMETER D1 CARDBOARD TUBULAR DIAMETER T FILTERING MEDIA THICKNESS	D1 D

Reference drawing: vefim\_rotolo

CODE	SUPPLY CONDITIONS	T (mm)	PRICE (€/m²)
C106	ROLL	22	a.r.
CI07	PANEL	22	a.r.

PRODUCT CODE PRICE		DIMENSIONS				FILTERING	T	
PRODUCT CODE		(€)	H (m)	L (m)	D (m)	D1 (mm)	SURFACE (m²)	(mm)
CI06/85	•	a.r.	0,85				17	
CI06/100	•	a.r.	1,00				20	
CI06/115	•	a.r.	1,155	20	0,58	50	23,1	22
CI06/150	•	a.r.	1,50				30,00	
CI06/205	•	a.r.	2,05	1			41	

• Material normally in stock

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# CI - M5

# **BOOTH CEILING FILTERS**

# **AX 5 MICRO**



## **GENERALS**

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COMPOSITION	TWO-COMPONENT POLYESTER FIBRE WITH POLYESTER LOOSELY WOVEN MESH		
TREATMENT	THERMO BONDED - ANTIPEELING AND MOISTENING		
REACTION TO FIRE	F1 DIN 53438		
EFFICIENCY CLASS CEN EN 779	M5		
EUROVENT CLASS	EU 5		
ARRESTANCE ASHRAE 52.1.1992 Am	97,0%		
AIR FLOW (at 0,25 m/s)	900 m³/h		
INITIAL PRESSURE DROP (to 0,25 m/s)	25 Pa		
RECOMMENDED FINAL PRESSURE DROP	450 Pa		
MAXIMUM OPERATING TEMPERATURE	100°C		
PACKAGING	POLYETHYLENE BAG		
H HEIGHT L LENGTH D ROLL DIAMETER D1 CARDBOARD TUBULAR DIAMETER T FILTERING MEDIA THICKNESS	D1 D		

Reference drawing: vefim\_rotolo

CODE	SUPPLY CONDITIONS	T (mm)	PRICE (€/m²)
CI50	ROLL	22	a.r.
CI51	PANEL	22	a.r.

PRODUCT CODE		PRICE	DIMENSIONS			FILTERING	T	
PRODUCT CODE		(€)	H (m)	L (m)	D (m)	D1 (mm)	SURFACE (m²)	(mm)
CI50/85	•	a.r.	0,85				17	
CI50/100	•	a.r.	1,00				20	
CI50/115	•	a.r.	1,155	20	0,62	50	23,1	22
CI50/150	•	a.r.	1,50				30,00	
CI50/205	•	a.r.	2,05				41	

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