





Conforme à VDI 6022



TYPE PFN

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PREFILTERS OR FINAL FILTERS IN VENTILATION **SYSTEMS**

Pocket filters for the separation of fine dust

- Filter classes M6, F7, F9
- Performance data tested to EN 779
- Eurovent certification for fine dust filters
- Meets the hygiene requirements of VDI 6022
- Highest energy efficiency according to Eurovent document 4/11
- NanoWave® medium, sewn
- Enlarged filter area due to filter pockets Different numbers of pockets and pocket depths
- NanoWave® medium with extremely low initial differential pressure and highest possible dust holding capacity, ideal airflow conditions due to trapezoidal filter pockets
 Quick installation and filter changing times due to easy, safe
- handling
 Fitting into standard cell frames for filter walls (type SIF) or into universal casings (type UCA) for duct installation

Optional equipment and accessories

• Front frame made of plastic or galvanised sheet steel

Application	
Application	
 Pocket filter made of NanoWave® medium type PFN for the separation of fine dust Fine dust filter: Prefilter or final filter in ventilation systems 	
Description	

Filter classes

• Fine dust filters M6, F7, F9

Construction

- PLA: Frame made of plastic
- GAL: Frame made of galvanised steel

Useful additions

- Filter wall (SIF)
- Universal casing (UCA)

Construction features

- Wedge-shaped filter pockets
- Multi-layer filter medium with a prefilter layer and a layer of corrugated extra fine fibres
- Frame depth of construction PLA: 25 mm
- Frame depth of construction GAL: 20, 25 mm
- Number of pockets: 3, 4, 5, 6, 7, 8, 10

Materials and surfaces

- Filter media made of synthetic fibresFrame made of plastic or galvanised sheet steel

INFORMACIÓN TÉCNICA

Frakční účinnost ePM10 [%] podle ISO 16890	60	-	-
Frakční účinnost ePM1 [%] podle ISO 16890	_	65	90
Počáteční tlaková ztráta [Pa] při nominálním průtoku vzduchu	60	80	130
Max. provozní teplota [°C] pro rámy vyrobené z plastu	60	60	60
Max. provozní teplota [°C] pro rámy vyrobené z pozinkovaného ocelového plechu	90	90	90
Koncová tlaková ztráta [Pa]	300	300	300

Pocket filter PFN made of NanoWave® medium as prefilters or final filters for the separation of fine dust in ventilation systems.

Wedge-shaped filter pockets ensure ideal airflow conditions.

Highest possible dust holding capacity with an extremely low initial differential pressure due to a multi-layer filter medium with a prefilter layer and a layer of corrugated extra fine fibres.

Pocket filters made of NanoWave® medium are available in standard sizes; variable number of pockets and pocket depth; filter classes M6, F7,

Pocket filters made of NanoWave® medium are certified by Eurovent and meet the hygiene requirements of VDI 6022.

Materials and surfaces

- Filter media made of synthetic fibres
- Frame made of plastic or galvanised sheet steel

Construction

- PLA: Frame made of plastic
- GAL: Frame made of galvanised steel

Sizing data

- Filter class
- Volume flow rate [m³/h]
- Initial differential pressure [Pa]
- Nominal size [mm]

