

### Simple and effective solution

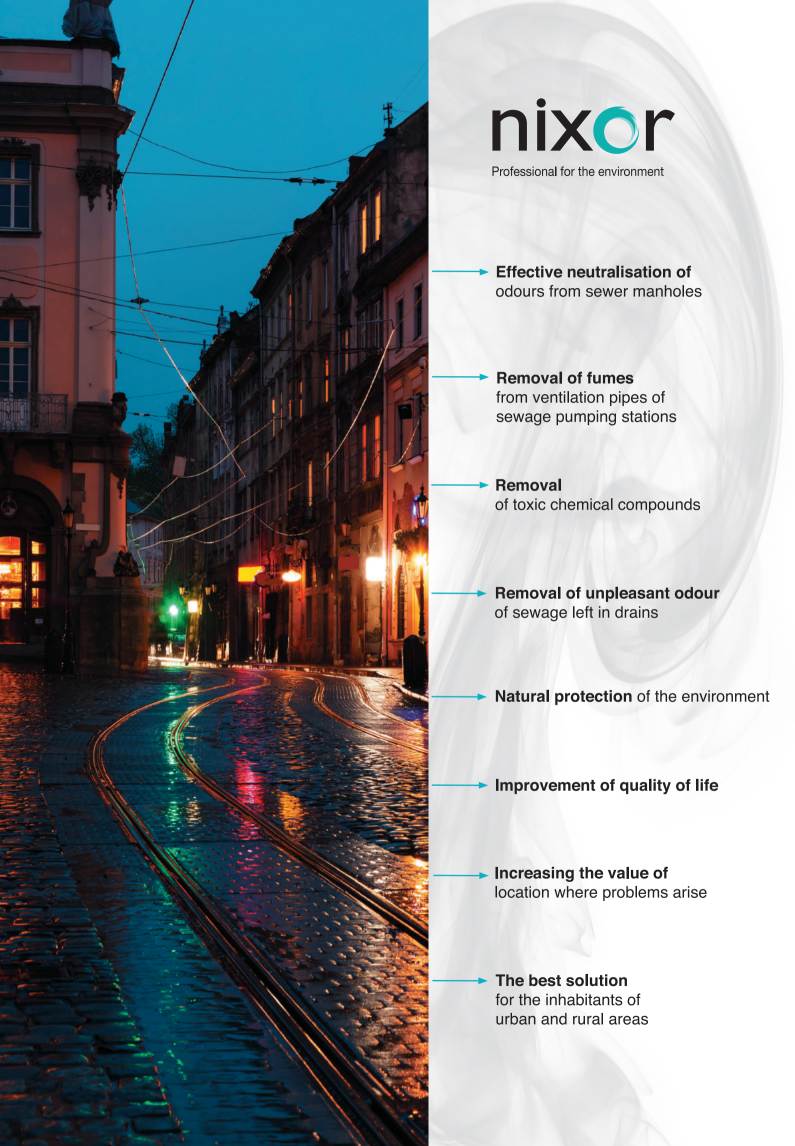
for the odours coming from sewer manholes and ventilation pipes of sewage pumping stations

# **Anti-odour filters**

catalytic

carbonbiological





## Nixor Anti-odour filters



Nixor company specialises in the production of anti-odour filters for drains. We offer catalytic, carbon and biological filters. Our devices are developed in a pilot plant strictly in respect of sewer odours. We provide comprehensive service and technical support. We are available throughout the operation of our filters. We utilise used activated carbon.

The filters designed and manufactured by Nixor are reliable, specialised devices presenting the best option for the problems faced by the inhabitants of towns and villages. Rapid development of buildings has intensified the exploitation and expansion of sewer systems. Odours coming from drains have a negative impact on the quality of life and health.

Nixor anti-odour filters operate immediately after their installation. Thanks to their compact design, installation is easy and fast. Filters absorb and neutralise odours - they are liquidated, not only masked. Nixor filters are environmentally friendly, safe for people and they meet global standards.

We select the right type of filters, depending on the intensity of odours.



### In the event of extremely burdensome sewer odours, we recommend the use of catalytic filters (KAT).

They are designed to neutralise odours with a very high concentration of hydrogen sulphide (H<sub>2</sub>S) and ammonia (NH³). They are characterised by the highest efficiency and long term of long operating time due to unique concept, involving a two-step gas filtration in the process of catalysis. An additional layer of specially developed catalytic carbon impregnated with copper salts accelerates the chemical reaction.



filter fitted under manhole covers FP600-KAT

filter fitted under manhole covers FP800-KAT



	FP600-KAT	FP800-KAT
mounting hole diameter [mm]	600	800
length of the filter chamber [mm]	240	240
weight of the filter element [kg]	8,0	8,0
filtration capacity [m³/h]	12	12
airflow resistance [kPa]	0,1	0,1



internal filter for sewage pumping stations



filter for sewage pumping stations



internal filter for sewage pumping stations vents and waste stacks vents and waste stacks vents and waste stacks



filter for sewage pumping stations vents and waste stacks FK160-KAT

FKW90-KAT

FK110-KAT

FKW140-KAT

FKW90-KAT FK110-KAT FKW140-KAT FK160-KAT device diameter [mm] 90 110 140 160 ventilation pipe diameter [mm] 110 110 160 160 length of the filter chamber [mm] 1080 1080 1080 1080 weight of the filter element [kg] 2,2 4,2 6,1 8,6 filtration capacity [m<sup>3</sup>/h] 4 7 3 9 airflow resistance [kPa] 0,48 0.27 0.22 0.18

We are able to design and produce anti-odour filters of unusual size to suit individual installation. Nixor anti-odour filters are Polish products protected by industrial design No. 002126235 in the European Union.

#### Contact:

Nixor Sp. z o.o., ul. Staropolska 32B, 80-180 Kowale, Poland, tel. +48 58 351-33-11, e-mail: biuro@nixor.pl, www.nixor.pl