

Ultra360° filters have been trusted by drivers and installers for years due to their effective gas filtration and protection of LPG/CNG systems. Now, you can choose an even better version - Ultra360° FIBREGLASS, equipped with a modern fiberglass cartridge.

Fiberglass is a material with exceptional filtration properties – its dense and uniform structure effectively traps even the finest contamination particles that could damage injectors or other components of the gas system. Fiberglass does not absorb water, ensuring that the filter maintains its efficiency even in harsh operating conditions.

Both Ultra360° versions provide excellent filtration, minimizing the risk of contaminants entering the autogas installation. However, if you seek maximum protection, the FIBREGLASS variant offers even higher filtration efficiency and a longer lifespan for engine components.

Ultra360° guarantees clean gas and trouble-free driving. Want to enjoy a 100% efficient and durable LPG/CNG system? Choose the **FIBREGLASS** version – for those who accept no compromises.

- Maximum LPG and CNG gas filtration efficiency improved retention of oil fractions, solid particles, and moisture compared to polyester and paper inserts.
- Ultimate protection for gas injectors ensuring they maintain precision and performance throughout their lifespan.
- Moisture resistance fiberglass does not absorb water, ensuring consistent filtration efficiency even in the most challenging conditions.
- Contaminant separation technology the filter removes contaminants and oil fractions using centrifugal force and a swirling motion. The replaceable filter cartridge purifies the gas stream from residual impurities.
- Suitable for all LPG/CNG systems particularly recommended in environments where fuel gas quality is suboptimal.

ul. Przędzalniana 8b, 15-688 Białystok, Poland

Specification:

Cover material	polyamide and glass composite			
Filtrating material	fibreglass			
Fuel supported	LPG and CNG			
Classification	CLASS#2			
Pressure	4,5 bar			
Working temperature	-20 ÷ 120°C			
Dimensions	60 x 60 x 106 mm			

Product codes:

	GF1212	GF1222	GF1612	GF1622	filter cartridge
Product code	C052-12-12-03-01	C052-12-22-03-01	C052-16-12-03-01	C052-16-22-03-01	C052-01-00-01-05
Input diameter [mm]	Ø12	Ø12	Ø16	Ø16	without o-ring
Output diameter [mm]	Ø12	Ø12	Ø12	Ø12	
Number of outputs	1	2	1	2	
Filter height [mm]	106	106	110	110	





