Filter media Activated carbon 5140

APPLICATIONS

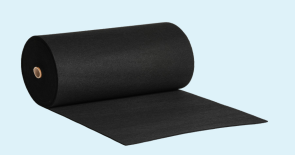
- Capture of odors and gases
- Fine filtration for air handling units and prefiltration for (H) EPA filters
- Used in air conditioning and ventilation technology, consumer goods and electronic appliances

ADVANTAGES

- Partly foldable
- Available on roll and as custom size
- Impregnated Specialty Gas Absorption Options
- Different pressure differences based on fiber blends and compression



- Media: Filter media coated with activated carbon powder
- Activated carbon content: ~ 500 gr/m²
- Basis weight: 1000 ± 150 gr/m²



ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	FIRE CLASS	ISO 16890	ACTIVATED CARBON LEVEL	FLOW RATE M3/H	INITIAL RESISTANCE	TYPE
04030016	1000	20000	12			500 (gr/m2)			5140

кvк 69099456 втw NL857733692B01

IBAN NL 21 RABO 0122 7145 71

Alternative sizes on request

Filter media Activated carbon 5135

APPLICATIONS

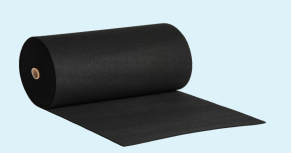
- Capture of odors and gases
- Fine filtration for air handling units and prefiltration for (H) EPA filters
- Used in air conditioning and ventilation technology, consumer goods and electronic appliances

ADVANTAGES

- Partly foldable
- Available on roll and as custom size
- Impregnated Specialty Gas Absorption Options
- Different pressure differences based on fiber blends and compression
- Most economically priced activated carbon medium



- Media: Filter media coated with activated carbon powder
- Activated carbon content: ~ 300 gr/m²
- Basis weight: $650 \pm 70 \text{ gr/m}^2$



ARTICLE NUMBER	WIDTH MM.	LENGTH MM.	THICKNESS MM.	FIRE CLASS	ISO 16890	ACTIVATED CARBON LEVEL	FLOW RATE M3/H	INITIAL RESISTANCE	TYPE
04030020	1000	20000	12			300 (gr/m2)			5135

кvк 69099456 втw NL857733692B01

IBAN NL 21 RABO 0122 7145 71

Alternative sizes on request