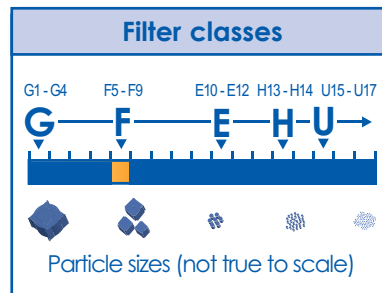


HT-glass fibre mats



Applications

- Especially for final filtration of supply air in painting- and drying units

Classification acc. to EN 779

- Filter class **F5** - yellow version



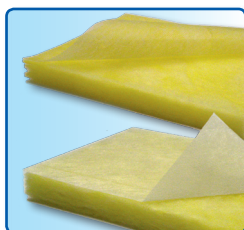
Versions

- Precuts for finished dimensions
- Also available as filterpack
- Standard rolls (GV180K/GV180G) e.g. 1.53 x 60 m

Material characteristics

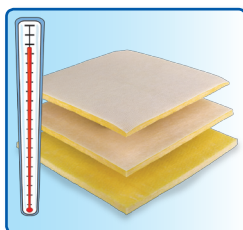
- Tested according to EN 779
- Fire prevention requirements according to DIN 53438-3 (F1)
- Humidity resistant up to 100% r. h.
- Temperature resistant up to max. 200°C
- Contains no silicone or other lacquer harming substances

Benefits of VOLZ Filters



Backing

- GV180K
clean air side is enforced with synthetic fibre fleece
- GV180G
clean air side is enforced with glass fibre fleece
- DB200/0
clean air side with glass supporting tissue



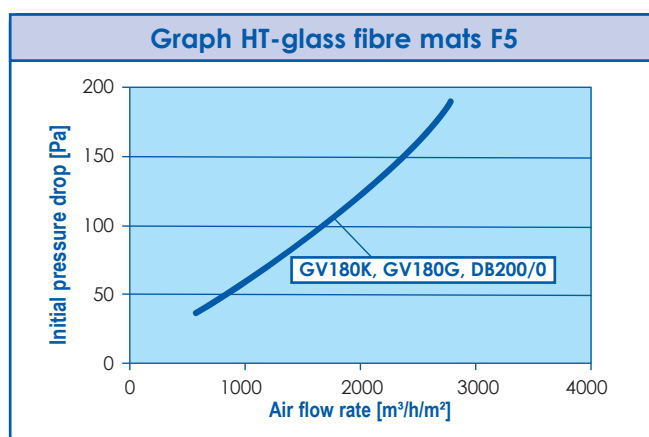
Temperature resistance

- GV180K - up to max. 150°C
- GV180G - up to max. 200°C
- DB200/0 - up to max. 200°C



- Quality control of the complete production with internal filter test equipment and modern quality-management-tools

Versions HT-glass fibre mats F5								
Product	Filter class	Material thickness approx.	Initial pressure drop	Recommended final pressure drop	Nominal air flow rate	Air velocity	Average efficiency (0,4µm)	Temperature resistance
		mm	Pa	Pa	m³ / h / m²	m / s	%	°C
GV180K	F5	19	150	600	2300	0.63	40 - 60	150
GV180G	F5	19	150	600	2300	0.63	40 - 60	200
DB200/0	F5	19	150	600	2300	0.63	40 - 60	200


VOLZ Luftfilter GmbH & Co. KG

 Robert-Bosch-Straße 25
 D-72160 Horb am Neckar

Phone: +49 7451 5516-0

Fax: +49 7451 5516-120

info@volzfilters.com
www.volzfilters.com

All information, images and pictures are property of VOLZ Luftfilter GmbH & Co. KG and are provided to the best knowledge. However VOLZ Luftfilter GmbH & Co. KG does not guarantee the completeness or correctness and cannot be held responsible for damages caused by the recipient's usage or his confidence in the completeness or correctness of the information. The stated data contains average values with tolerances as a result of production irregularities; therefore it does not relieve the recipient of own examination and tests. For the correctness of the information in particular cases, an explicit and written affirmation through VOLZ Luftfilter GmbH & Co. KG is required. Furthermore, the data serves as a service description and cannot be interpreted as warranted properties or durabilities.