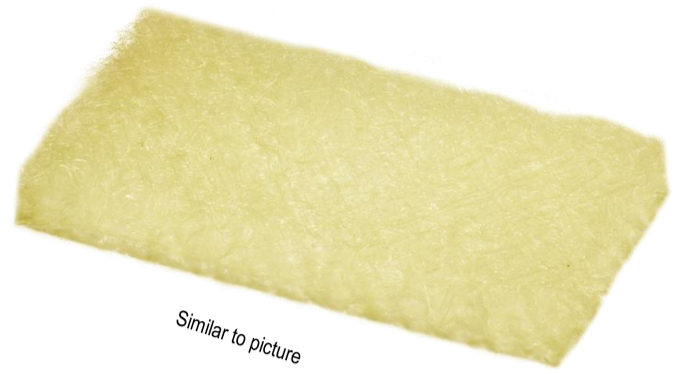


## ROLL TAPE FILTER "2" Coarse 30%



Filter class acc. to 16890:	<b>ISO Coarse 30%</b>
Filter class acc. to EN 779:2012:	<b>G3</b>

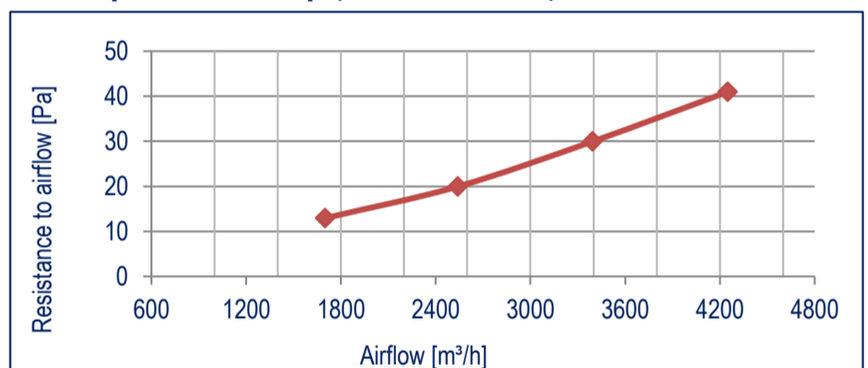
<b>Media</b>	Glas fibre
<b>Media colour</b>	Yellow 
<b>Max. humidity resistance [%]</b>	100
<b>Maximum temperature [°C]</b>	80
<b>Fire protection</b>	DIN 53438-3 (F3)

<b>Material thickness approx. [mm]</b>	50	<b>Recommended nominal air flow [m<sup>3</sup>/h/m<sup>2</sup>]</b>	9.200
<b>Surface weight approx. [g/m<sup>2</sup>]</b>	220	<b>Initial pressure drop [Pa]</b> <i>(flat sheet tested)</i>	30
<b>Filter area [m<sup>2</sup>]</b>	1	<b>Recommended final pressure drop [Pa]</b>	200
<b>Labelling</b>	Filter class, type, test standard		

### Available dimensions:

<b>Maximal roll length [m]</b>	20,00
<b>Maximal roll width [m]</b>	2,08
<b>Maximal precuts length [m]</b>	10,00

### Initial pressure drop *(flat sheet tested)*



### Product Benefits:

- *glas media with progressive structure and one sided Skin-backing*
- *the low compressibility of inordinately bedded glass fibres prevents the used media from becoming compressed and enhances a higher separation*
- *media is treated with dust adhesive and is used for separation of dry dust types*
- *silicon free, formaldehyde free*
- *standard rolls, special sizes on request*

#### Notice:

All information and illustrations are sole property of Volz and are provided to the best of our company's knowledge. Yet our company does not take over any warranty for the completeness and/ or correctness and cannot be held liable for any damage occurring to the recipient through the use or through her or his trust in the completeness and/ or correctness of the information. The given data are mean values with tolerances due to normal production variations and do not release the recipient from own checks, investigations and test. Furthermore, all data serve as service description and shall not be interpreted as a warranty for composition or service life. Volz reserves the right to change specifications without notice.