

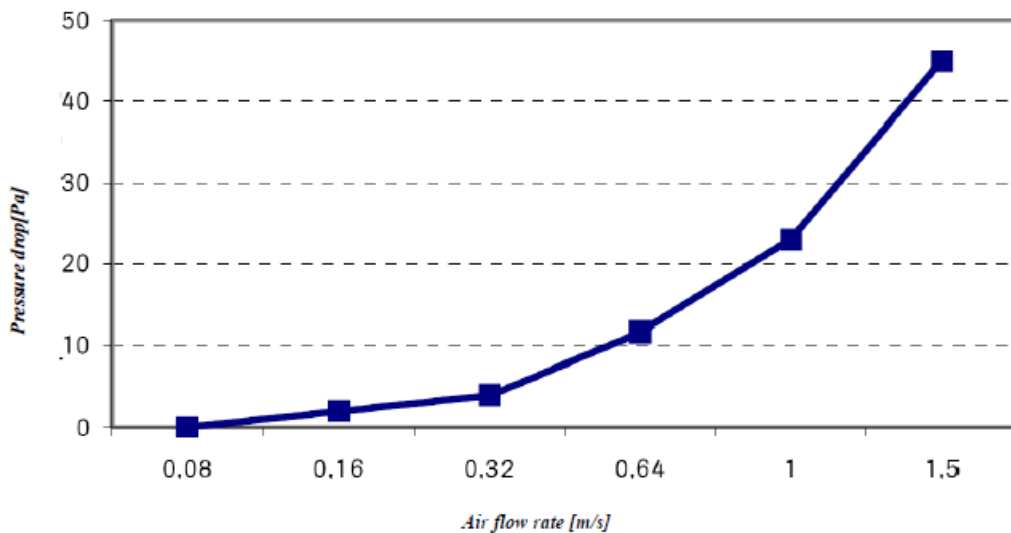


Characteristic of filtration mat G4

<i>Product:</i>	<i>White filtration mat</i>
<i>Filtration class:</i>	<i>G4</i>
<i>Weight:</i>	<i>220 g/m²</i>
<i>Type of media:</i>	<i>100% PET</i>
<i>Thickness:</i>	<i>16 - 19mm</i>
<i>Flammability [EN-DN 53438]:</i>	<i>F1/F1/K1</i>
<i>Standard size of roll:</i>	<i>2m x 20m or cut to size according to Customer wishes</i>

Nonwoven, thermally and mechanically bonded. Without chemical binders. Progressive construction. Clean air side mechanically condensed.

The pressure drop - in dependency on the velocity of air flow through the material

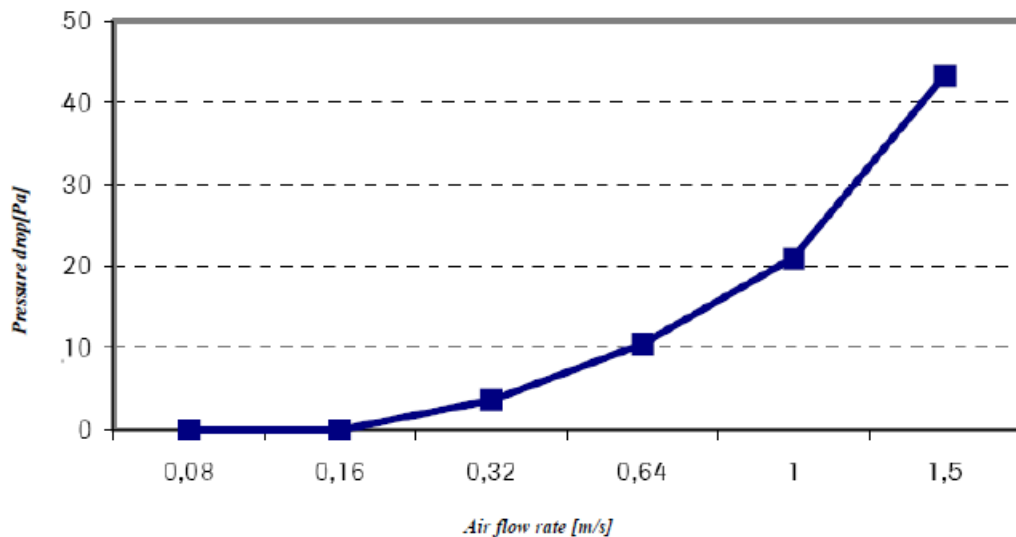


Characteristic of filtration mat G3

<i>Product:</i>	<i>White filtration mat</i>
<i>Filtration class:</i>	<i>G3</i>
<i>Weight:</i>	<i>190 g/m²</i>
<i>Type of media:</i>	<i>100% PET</i>
<i>Thickness:</i>	<i>15 - 18 mm</i>
<i>Flammability [EN-DN 53438]:</i>	<i>F1/F1/K1</i>
<i>Standard size of roll:</i>	<i>2m x 20m or cut to size according to Customer wishes</i>

Nonwoven, thermally and mechanically bonded. Without chemical binders. Progressive construction. Clean air side mechanically condensed.

The pressure drop - in dependency on the velocity of air flow through the material



Characteristic of filtration mat G2

<i>Product:</i>	<i>White filtration mat</i>
<i>Filtration class:</i>	<i>G2</i>
<i>Weight:</i>	<i>100 g/m²</i>
<i>Type of media:</i>	<i>100% PET</i>
<i>Thickness:</i>	<i>4-6 mm</i>
<i>Flammability [EN-DN 53438]:</i>	<i>F1/F1/K1</i>
<i>Standard size of roll:</i>	<i>2m x 100m or cut to size according to Customer wishes</i>

Nonwoven, thermally and mechanically bonded. Without chemical binders. Progressive construction. Clean air side mechanically condensed.

The pressure drop - in dependency on the velocity of air flow through the material

