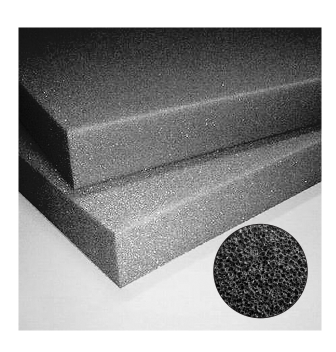
PPI 20



Foam Filter - 100% polyurethane

High moisture resistance

High thermal resistance

Long life foam

Low operating costs

Type: PU polyurethane foam

Thickness range: 4-500 mm

Density: 25 kg/m³ PN-EN-ISO 845

Tensile strength: min. 100

kPA PN-EN-ISO 1798

Elongation at break:

80% PN-EN-ISO 1798

Ariflow: very high

Thermal resistance: -40/+140°C

Colour: czarny

Available sheets: 1250x2000 mm

or cut to size

Material:

is produced on the number of pores of 10-45 PPI. It has 97% of the pores open. It is characterized by high resistance to moisture and extremely large fluid collection capability. Washable.

Application:

Filter foam used in air filtration, aquariums, swimming pools.

Storage:

products should be stored in a dry place (humidity up to 70%) at temperatures between +5°C to +30°C.

We reserve the right to make changes in the technical specifications at any time without notice, as a result of continuous improvement of our products.