## COUGAR COATINGS Estd. 1988 WASTEWATER DIVISION

Supplying unique solutions for the water and waste water industry





## **BIO-BLOK® INTELLIGENT FIXED FILM BIOLOGICAL FILTER MEDIA**

## Technical Specifications - BIO-BLOK® 100

Product: Type BIO-BLOK® 100 (100 m2/m3).

Produced by EXPO-NET Danmark A/S.

Raw material: Polyethylene that is a 100% recyclable material.

Filter form: Constructed of 8 x 6 net tubes that are subsequently welded

together in the tube ends so that the filter becomes a cubical

block.

Standard dimensions: Approx. 54 x 54 x 55 cm.

The BIO-BLOK® units are available in heights (length of block

tubes) from 45 to 75cm.

Specific surface: 100 m2/m3 in dry condition. Depending on the thickness of the

biofilm, the accessible biological surface varies from 100 m2/m3 to

approx. 336 m2/m3.

Horizontal free flow area: Approx.70 %

Vertical free flow area: Approx. 22 %

Void percentage: Approx. 90 %

Net weight: Approx. 38 kg/m3

Uplift pressure without

biofilm coating: Approx. 62 kg/m3

Density: Approx. 0.55 gr./cm3

Maximum vertical

evenly distributed load: Approx. 1,000 kg/m2 (please ask our technical department).

Working weight: Depends on the working form of the wastewater treatment plant.

Organic decomposition or nitrification.

Maximum temperature: 80° C.

Average diameter of

the vertical passages is: Inside approx. Ø 65 mm

