



Literature List

Below please find a literature list regarding our BIO-BLOK® products utilized within for example wastewater treatment, biogas treatment and aquaculture system.

If you are interested in receiving literature, please print this page, tick the documents you are interested in and send the list to mn@expo-net.dk – please write “Literature request” in the e-mail.

We thank you for your interest in our products.

No. / Name		No. / Name	
General Information:			
01	EXPO-NET Danmark A/S (Image)	32	Distribution of Wastewater in Square Trick...
02	General Information about BIO-BLOK	33	Manual for construction of biological trickl..
03	12 Good Reasons	34	BIO-BLOK - Hjørring WWTW
04	Why BIO-BLOK	35	Tuddenham Anglian Water - Nitrifying Filter...
05	Fields of Application - BIO-BLOK	Rotor Filters	
06	Choosing the Right Type of BIO-BLOK	36	Rotor Filter with BIO-BLOK 100
07	Considerations Regarding Choice of Filter Me..	37	Working Rotor Filter with BIO-BLOK 100
08	Technical Specifications BIO-BLOK 80 HD G	38	Biological Contact Filtration by means of...
09	Technical Specifications BIO-BLOK 100 HD G	Contract Filtration	
10	Case Study - BIO-BLOK 100 HD G	39	Contact Filtration
11	Technical Specifications BIO-BLOK 100	40	Contact Filtration - Principle Drawing
12	Development of Biofilm on BIO-BLOK 100	41	Contact Filtration - Reduction of COD
13	Technical Specifications BIO-BLOK 125	42	Contact Filtration - Reduction of SS
14	Development of Biofilm on BIO-BLOK 125	Anaerobic Bioreactor	
15	Case Study - BIO-BLOK 125	43	Anaerobic Bioreactor - Process
16	Technical Specifications BIO-BLOK 150	44	Anarobic Bioreactor - Fermentation
17	Development of Biofilm on BIO-BLOK 150	45	Biological Treatment of Biogas
18	Technical Specifications BIO-BLOK 200	46	Air Treatment System
19	Development of Biofilm on BIO-BLOK 200	47	Operation of Biological Desulphurization...
20	Technical Specifications BIO-BLOK 300	Aquaculture	
21	Bespoke BIO-BLOK Types	48	Recirculation System
22	BIO-BLOK Random Media	49	Aeration-degassing of Fishfarm Water
Submerged, Aerated Filters (SAF)		50	Aeration - Degassing System in Operation
23	SAF - Biological Treatment of Waste Water	51	Aeration - Degassing System - Cross-sect..
24	Indicative Decomposition Speeds	52	Improving Large Fish Basins
25	Self-Priming Filter Chair	53	Flyer Shrimpponds
26	Filter Chair with BIO-BLOK	54	Billund Aquaculture - Reference list
27	International referencelist	55	Biological Treatment System for Garden...
Trickling Filters		Wastewater Treatment Processes	
28	Biological Trickling Filters	56	Wastewater Decomposition - Process A
29	Biological Trickling Filters - Principle Const...	57	Wastewater Decomposition - Process B
30	Theory Concerning Biofilm	58	Treatment System For Ordinary Wastewa..
31	Support of the Filter Media	59	Treatment Plant with Ordinary Wastewater...
		60	Questionnaire
German BIO-BLOK brochures & questionnaire			
61	Allgemeine Informationen über BIO-BLOK	65	Abwasserzersetzung - Prozess B
62	12 gute Gründe	66	Aufbereitungsanlage für kommunales...
63	Warum BIO-BLOK	67	Aufbereitungsanlage für kommunales..Prin
64	Abwasserzersetzung - Prozess A	68	Fragebogen für Abwasseraufbereitung

