



MATALA WATER TECHNOLOGY CO., LTD.

121 Tzu Li 2St., Wu Chi Dist., Taichung City, Taiwan
Tel:+886-4-2630-4015 Fax:+886-4-2630-4067
http://www.matala.com.tw

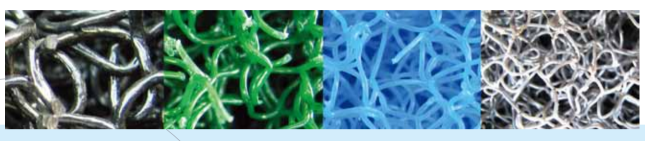




# FILTRATION MEDIA

#### Are you looking for an all-round solution for mechanical and biological filtration?

**Matala**° represents the latest generation of filter media that are rapidly gaining interest in the market. Thanks to the multiple advantages **Matala**° is the ultimate answer for your needs. **Matala**° is made of curly fibre Thermo-Polypropylene Compounds (**TPPC**) that are formed into layers and shapes of different thickness. The formula of the **TPPC** and the thickness of the fibre used will determine the structure of the filter media, their specific surface, their density and stiffness.



### Matala® FILTRATION MEDIA ADVANTAGES:



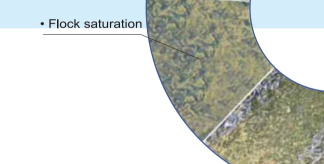


>> Easy cleaning.





Application of **Matala**° sheets in submerged filter beds.



Flock slug-off

Precipitation+ flock building

>> Very resistant to plugging. Perfect for prefiltration and sedimentation chambers.

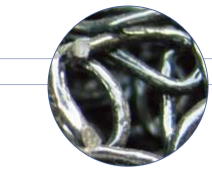
## plugg for prefi se

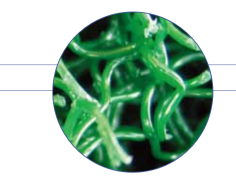
MATALA Type	Specific surface m2 / m3	Fibre diameter in mm	Free volume %
Filter grid Low Density, Black	150-200	1.8	92
Filter mat Medium Density, Green	250-300	0.9	93
Filter mat High Density, Blue	350-400	0.6	94
Filter mat Super High Density, White	450-500	0.45	94

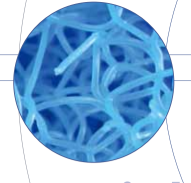
Specifications of Matala® Filtration Media

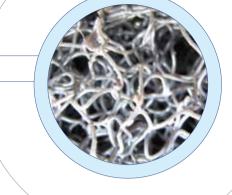
>> Excellent surface area with good adhesion of nitrifying bacteria.

A high number of interstitial spaces in the tri-dimensional matrix of the filter media improves an early and even growth of bacteria.









Think Progressive!



▶ High free volume for smooth, even water flow throughout.







► Light weight. ► Versatile and durable.

► Made of Thermo-polypropylene compounds; non-toxic to the environment.







▶40 → 39mm

►T - Matala® and aplication



►T - Matala® for Oil-Water sepatation





### **DE-IRONING** of underground water.

► Precipitation of iron floc on Matala® fibres.



► Aeration of underground water.





▶ DE- IRONING tower.

