

Embankments · Earthworks · Harbor defenses · Emergency interventions
Temporary installations · Bridge pile protection
River bed and bank construction · Shore preservation for lakes
Ballast for sub-sea pipes · Anti-scouring protection
Artificial reefs · Creating ecosystems



# Reference projects, labels and certifications

Over **16,000 reference sites** in Japan, with over **700,000 Filter Units** installed.

- 1995,1998,2000 & 2004,Certificate of Technical Testing, awarded by the Public Works Research Institute (Japanese national testing body)
- ●2004 the Ecogreen type is awarded the "Ecomark"label
- Since 1996, Filter Units have been part of the equipment used by the Japanese Civil Defense forces
- 2008 Filter Unit achieve CE labeling for 7 types of products, durability under UV exposure up to 30 years,







Kyowa,founded in 1969,is the leading company in the Japanese market for mesh sheets and safety nets for industry and construction.

The Filter Unit was used for the first time in 1987,to protect the fondations of the great bridge at Akashi (world's longest span, with a total length of 3,911m).

For more than 25 years, the Filter Unit has been widely used in civil engineering for rivers and coastal works.

We have been promoting Filter Unit for European market since 2010, and we already have many track records.





## Main Advantages

## → Hydraulics



## Adapts perfectly to all soils

- Highly efficient coverage
- Attenuation of energy

## **Ecology**



#### Supports natual vegetation

 Encourages the development of fauna and flora

## **Execution/Implementation**



## Speed of execution/Reduction in labour costs

- Flexibility of the product and simple mechanization for installation
- Installed dry or underwater

## TECHNICAL CHARACTERISTICS



## Synthetic fiber material

The **Filter Unit** is made of polyester. It is ideal for all hydraulic works as it is non- corrosive, rot proof,non-rusting and weather-resistant.

- •Suppleness and flexbility of the fiber makes it adaptable to all soils and reliefs
- Increased speed of execution
- •Extended lifetime

Product characteristics				
S type	Recycled polyester			
Ecogreen type	Recycled polyester			





S type Double mesh

Ecogreen type Double net



#### Structure of the mesh

- The specific structure of the Raschel© mesh guarantees the stability of the Filter Unit by preventing the mesh thread from unraveling even if there is a break.
- Highly resistant to impacts and pressure



## Resistance to currents without being moved

Tonnage per FU	Unit	Grouped		
2 tons	3.1m/sec	4.7m/sec		
4 tons	3.5m/sec	5.3m/sec		
8 tons	3.9m/sec	5.9m/sec		

Safety margin/weight =  $\times$  1.5 included

## Track records at river

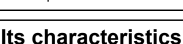


## TECHNICAL CHARACTERISTICS

# Standards relating to applications

Filter Unit is used for all types of strengthening and separation works

- •Roads and other trafficked areas EN 13249
- •Railways EN 13250
- Earthworks, foundations and retaining structures EN 13251
- Erosion control works(coastal protection and bank revetments)EN 13253
- •Reservoirs and dams EN 13254
- ●Canals EN 13255
- •Tunnels and underground structures EN 13256
- Solid waste disposals EN 13257



allow it to be used for the long term in a range of various contexts

- •Immersed saline environments
- •Specific environments, as buried in alkali and acidic soils, and in regions of high or low temperature

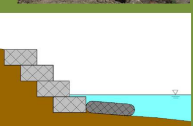






## Track records at river

















Slovakia 2013 bank protection

U.K. 2014 foot protection with gabion



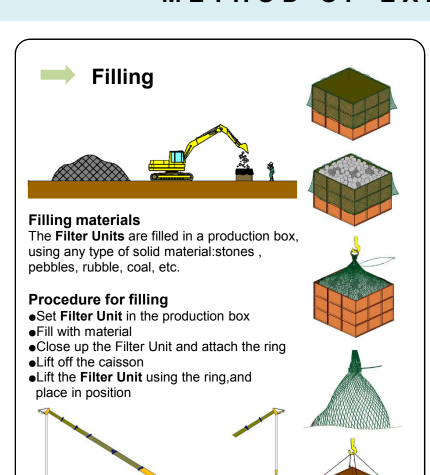
## High durability

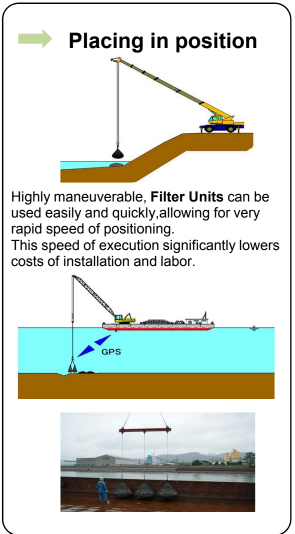
To prevent weathering by ultra violet ray, synthetic fiber is solution dyed.

Passed an acceleration test equivalent to 30 years.



## METHOD OF EXECUTION





## Track records at port



## ACCESSORIES



## Ring

Each **Filter Unit** is supplied with a cast-iron ring which connects the 6 fastening points of the net lifting rope.

This ring ensures that the Filter Unit is extremely easy to place in position, and also makes it possible to link nets together using a rope.

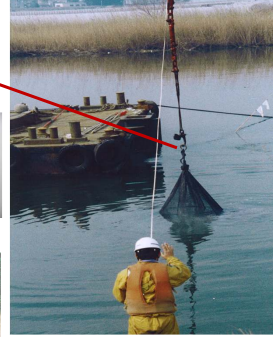












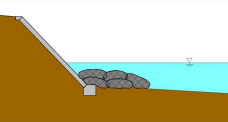


### **Production box**

The **Filter Unit** are filled using a production box(to be constructed by the client). This pre-dimensioned production box serves too as filling measure.























foot protectionrecover the vegetation

emergency measures

temporary road temporary dike

## PRODUCT SPECIFICATIONS

# 3 types of products in a range of tonnages, suited for all hydraulic applications in river or maritime contexts

### **Ecogreen type** (green) for all applications, durability under UV expousure 30 years

The *Ecogreen Filter Unit* is a double membrane, moss-green coloured polyester net filled with stones which integrates perfectly into a natural setting in the marine environment. The unique flexibility of the *Ecogreen Filter Unit*, together with its ease of use, enable it to adapt perfectly into any type of space where construction is required, particularly since the interstices provided by its filler material encourage the creation of ecosystems and rapid re-growth of vegetation.

Technical specifications								
Ecogreen	Mesh size	e Unit weight, FU empty	Dimensions in meters, FU installed			Resistance to currents without being moved		Reccomended granulometry of the stuffing material
C€								
			Height	Diameter	Vol	Unit	Grouped	
2 tons	25mm	6kg	0.4m	1.9m	1.25m <sup>3</sup>	3.1m/s	4.7m/s	50mm
4 tons	25mm	13kg	0.6m	2.4m	2.5m <sup>3</sup>	3.5m/s	5.3m/s	50mm

Safety margin/weight= × 1.5included

## **S type**(green)for maritime applicatinons, durability under UV exposure 30 years

Specifically adapted to extreme conditions and to marine environments, with double weaving and a restrain rope which assists in reducing rubbling from the contents, and thus wear to the net, by around 30%.

Technical specifications								
S Type	Mesh size	Unit weight, FU empty	Dimensions in meters, FU installed			Resistance to currents without being moved		Reccomended granulometry of the stuffing
C€		Height Dian	Diameter	Vol	Unit	Grouped	material	
8 tons	50mm	48kg	0.7m	3.0m	5.0m <sup>3</sup>	3.9m/s	5.9m/s	75mm

Safety margin/weight= × 1.5included

<sup>·</sup> Specific gravity of stuffing stones 2.6-2.65, it is possible to use maximum diameter 200mm for all types



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