



NETS



FISHCLICK

Mesh

Coloured thick net:

The diameter of the thread is thick. The net is characterised by the sequence of meshes that makes it up. On small fragments of net, only the knots forming the meshes are visible.



Knots

Net in fine transparent plastic:

The diameter of the thread is thin compared to the thick net. It is also made up of alternating meshes, which differentiate from fishing lines.

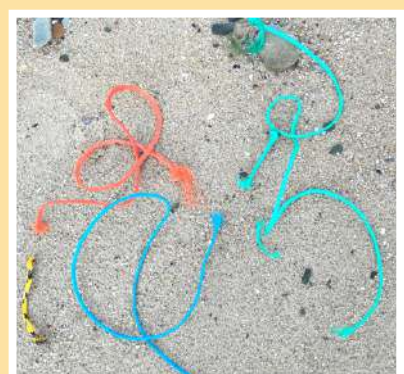


ROPE

Rope > 5mm diameter:



Rope < 5mm diameter:





TRAPS



Crustaceans/shellfish pot:

Trap shaped as cage or basket. It can be made of various materials (wood, wicker, plastic, metal rods, netting, etc.). The trap has one or more openings.



Shrimp pot:

The trap is usually circular and has a funnel-shaped opening at each end. It is made of a plastic net with a 10 mm mesh, usually black.

Whelk pot:

The body of the trap is made of black plastic which is connected to a circular cement slab that serves as ballast. The opening is on the top.



Fish trap:

A fish trap consists of a structure covered with a fishing net (or other material) forming a sort of cage. The trap has one or more funnel-shaped openings. It can be rigid or collapsible.





LINE



Fishing line:

There are different diameters of fishing line. The line can be colored (red, blue, green..) or transparent. Unlike the net, it has no mesh and is only a long thread as its name suggests.



Weight:

Its weight allows the fishing line to be weighted down.



Lure:

Identified by its fish shape.



Hook:

It is usually located at the end of the fishing line.



Float:



BUOYS

Plastic buoy:



Polystyrene buoy:



Flag:





SMALL ITEMS

Fishing knife:



Gloves:



Fishing tray:



Mending needle:
Used to repair fishing nets.



WEIGHTS

Chain:



Anchor:





OTHER

Oyster bag:

Black plastic mesh bag. In some cases, only fragments of bags are found on the beach.



Aquaculture rubber bands:

Used to hold the oyster bags on the oyster tables.



Oyster collector cup:

Small plastic collector on which oyster larvae attach and develop.

