



**ATLANTIC FOCUS**

INVERNESS  
Ecosse

[www.atlanticfocus.co.uk](http://www.atlanticfocus.co.uk)

[sales@atlanticfocus.co.uk](mailto:sales@atlanticfocus.co.uk)

télécopie +44 14 63 701 26 38



---

## POTS AND CREELS

### CRAYFISH (ROCK LOBSTER) & LOBSTER POT



Our maintenance free plastic crayfish/lobster pots have evolved from the original plastic designs tested and proven in the waters off the South African Cape for the past 15 years. Our new octagonal pot features an integrated and secure bait box for easy working, moulded in attachments for ropes, a large top opening and, as with all rotationally moulded products, easy repair should it (somehow) be damaged...

Developed to hold lead weights or alternatively simple engineering bricks, the pot weighs around 5 kg, which can be increased up to 11 kgs. It measures 650mm x 550mm x 470mm (high)

**"We buy 6000 traps yearly solely from Ivy Blue as they produce the toughest, most economical and effective trap on the market and all the skippers prefer their trap"** J Gaston Fernandes, Chief Executive, Lusitania Group of Companies (the largest catchers and processors of lobster in South Africa).

---

### VELVET CRAB & PRAWN (NORWEGIAN LOBSTER) CREEL

Much time and testing has gone into the development of this creel aimed to improve upon the traditional steel creels in an era of ever competitive fishing.

The creel is specifically suited to the langoustine and swimming crab industries of northern Europe. Manufactured from a seamless construction the creel has two entry points (at either end), a separate easy access hinged door with shock-cord latch (opposite the integral bait box) along with a moulded in handle and rope slots atop.



The triangular shape gives space efficient and secure stacking at sea or ashore; with a weight under 5 kg and almost neutral buoyancy, the creel can be adjusted for use on a range of grounds with the addition of weights.

The creel measures 580mm x 480mm x 450mm, looking deceptively smaller than traditional creels (due to the triangular shape), however providing a very similar foot print allowing for an identical saturation point or catch stocking density.

---

### SHELLFISH KEEP BOXES

Having caught your crab or lobster you will want to keep it in prime condition and our range of keep boxes have been designed specifically for this purpose. By preventing the legs from protruding and becoming damaged whilst simultaneously allowing for the maximum through flow of water and/or air, your precious cargo arrives ashore undamaged. The bases are raised and the boxes are designed to retain a gap between the walls to provide further protection. Drainage when stacked is away from the centre protecting the catch below.



Being rotationally moulded, the strength and lifespan of the bins are incomparable to other keep boxes.

---

---

## OCTOPUS TRAPS

Recently developed and selected as the best trap among competing alternatives for the South African market due to its superior catch rate and incomparable strength, this new trap offers four individual nests with integral lead weight and easy tie on points. The entrances can either be ordered open or partially open depending on preference and species targeted. The trap currently measures 600 x 280 x 120mm diameter entrances with a 180mm diameter version in the pipeline.



---

## FISHING AND AQUACULTURE

### 800 LITRE TUB



Our 800 litre tub has been designed with two aspects differentiating it from the rest of the traditional tub market. Firstly it is not a foam insulated tub - it is air insulated. Secondly it uses structural geometry in the design to create eye-beam strength between the walls without the need for foam - the bin can actually take over four metric tons of force exerted downwards on it, and try as you might the side walls will not flex!

The advantage is simple, if you need a tub which doesn't need to insulate more than 24 hours and you want all the other advantages why pay for the foam? Because it is foam free it is also completely recyclable.

The tub features a "tippable" pallet with four way entry, corner handles as well as one, two or no 50mm stainless steel or brass outlets. It measures 1200mm x 1000mm x 850mm (high) and weighs only 50kgs.

---

### FISH BOXES, BINS AND CONTAINERS



Ivy Blue offers a range of various extra heavy duty, extremely hygienic roto-moulded bins for use in the fishing and aquaculture industries.

These range from the standard 60 litre nest and stack fish boxes to a range of heavy duty, robust, nesting bins/tanks as well as fillet trays and bins for processing facilities.



For freezer trawlers we offer a 55 litre lidded "Lego" box that maximizes capacity in the hold whilst simultaneously weathering the blast freezer temperatures.

If we don't have a box or bin to suit your requirements, then our in-house industrial designers can produce three dimensional images, prototypes and technical specifications in line with your custom requirements. We can then produce the container you need and you do not need to be ordering thousands of units to justify this expense.

---

### COOLER BOX

Our new 65 litre cooler box is designed for a number of applications including recreational, fishing, aquaculture and retail applications. The cooler features a two thirds split lid arrangement with a very strong hinge, a lock and a drain. It is polyurethane insulated offering up to six days insulation aided by the securely sealing rubber gaskets on the lid. The bins also stack securely for transportation.

It holds 65 litres and measures 700 x 450 x 440 mm and, being rotationally moulded, is extremely durable.

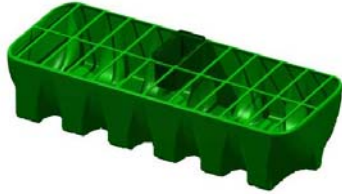


---

## AQUACULTURE PRODUCTS



Ivy Blue produces a range of products for fish and shellfish farming. We make floats for mussel and oyster farming as well as grow-out baskets for shellfish farming such as abalone, oyster, prawn and lobster. We also do a range of weaning trays and holding tanks.



Our patented grow-out system uses a perforated polyethylene construction to make a "netted" cage that is virtually indestructible and hygienic.

Our industrial designers can produce the custom product you may require whether for containment or flotation.

