Packaging Nets:
EXPO-NET’s extruded packaging nets are manufactured in our state of the art factory in Denmark to BRC standards. Through investment, innovation and manufacturing excellence EXPO-NET Danmark A/S has become one of Europe’s leading suppliers to the packaging industry. Our Packaging nets are used for packing a vast number of products including fruit, vegetables, nuts, wild bird food, toys and shell fish.

The nets are light weight, robust and versatile. They are available in a variety of colours, widths, lengths and shapes with various aperture sizes – and can be supplied in rolls, cut to length or as a bag welded at one end.

Designed to run with optimum efficiency with all types of packaging machinery – both fully and semi-automatic.

The eco-friendly products are not damaged by humidity and can be reused again and again.

Our packaging nets fit into two categories - nets for food products and nets for non-food products:

Packaging Nets for Food Products
Our vast range of nets which are designed to protect fresh food are usually supplied in bulk reels. They are wound with even tension for ease of use when packaging the food.

The nets allow the end user customer to see and feel the product being purchased.

Packaging Nets for Non-food Products
EXPO-NET’s packaging nets for packing non-food products are robust and easy to use. A large variety of nets in many forms - they are ideal to package such items as toys, Christmas stockings etc.
Packaging Nets for Food products

**Fruit and vegetables nets:**

These types of net protect the fresh products and the customer can see and feel the content. This also makes it possible to see any labels on the product.

**Net for nuts**

These nets are used for packing nuts, dried fruit and legumes. The net makes it easy to see the contents and the supplier’s labels etc. are clearly visible.

**Net for onions and garlic**

Packaging nets for onions are available in many different varieties. The range includes different types of traditional garlic nets, nets for standard onions and a specially coloured net for red onions.
Packaging Nets for Food products

**Mussel and shellfish net:**
Special nets ideal for packing all types of shellfish.

The net allows ventilation and thus keeps the shellfish fresh for a longer period of time.

**Nets for sausages and other meat products:**
Nets for sausages and other meat products are used for packing hams, salami, sausages, etc.

The net’s elasticity means that it takes on the shape of its contents.

Our range includes both nets which can be boiled (PP types recommended) and frozen (PE types), and the net is also useful for protecting the meat products during transit.

**Nets for sausage manufacturing (casing):**

These nets allow ease of transportation of sausage casings in addition they optimise the final production process.

Casings packaged in our netting are easy to handle and can be fitted to automatic filling machines very efficiently. The nets are easily disposed of after processing.

Nets can be used for both natural casings (from porcine, bovine or ovine) and artificial casings (made of cellulose or plastic).
Packaging Nets for Non-food products

Net for caps and similar:
Packaging net is also the perfect choice when it comes to packing caps and other objects that are part of an automatic packaging process.

Different net types – by choice of colour can be used for identifying the type of object it contains.

Net for toys:
The net for toys protects and at the same time displays the packaged toy so that it is easy to see the shape and colours of the toy.

The net is available in many different colours to match the toy.

Net for fat balls for birds:
A strong, light weight, cost effective net ideal for the packaging of fat balls.

We have years of experience of working with the major fat ball manufacturers around Europe and have optimised our nets to suit this application perfectly.

An example here is a biodegradable net which is environmentally friendly.

The net structure gives the birds maximum access to the food and allows them to hold onto the net.