

**SICOR**  
INTERNATIONAL

**SICOR**  
INTERNATIONAL



## Sicor International Ltd

Unit 5  
Gore Cross Business Park  
Bridport, Dorset, DT6 3UX

Tel: +44 (0)1308 428224  
Fax: +44 (0)1308 428228  
E-mail: [sales@sicor-int.com](mailto:sales@sicor-int.com)

Also At:

Murcar Trading Estate  
Denmore Road, Bridge Of Don  
Aberdeen, AB23 8JW

Tel: +44 (0)1224 707560  
Fax: +44 (0)1224 707561

[www.sicor-int.com](http://www.sicor-int.com)



FISHINGMARINE

# FISHINGMARINE

Sicor have been one of the worlds leading suppliers of ropes nets and twines to the commercial fishing industry for over 50 years. All are factories have ISO 9002 Certification.

For more information please call:

t: +44 (0)1308 428224  
 f: +44 (0)1308 428228  
 e: sicor-int@sosi.net  
 www.sicor-int.com

## RANGE

### Netting

Including our exclusive products “blue 2001” and green “compact” netting Sicornete manufacture netting on the most modern machines with technology up-dated by continuous research. Our netting is stretched and heat set to give maximum stability, knot strength and it is subjected to stringent quality control. Our braided and twisted netting is used by the fishing industry throughout the world.

### Ropes

All ropes are from our own factories. Sicor offer a comprehensive range of fishing ropes up to 120mm dia manufactured from polypropylene, polyethylene, nylon, polyester, and polysteel fibres. Ropes can be supplied twisted and plaited and includes our popular Sicorsteel pot ropes (leaded or unleaded)

### Twines

All twines and cords manufactured by Sicor are of the finest quality yarns. Our Portuguese factory has a high reputation for their range of braided and twisted twine which is used by the world’s Fishing Industry. We can supply in any size of spool for net-making, hand-braiding, net-repair, net-mounting etc.



## 2001

### Sicor Blue 2001 Netting

2001 netting was developed for the Orange Roughy fishery in New Zealand, where a tough abrasive resistance netting was required with good mesh stabilisation was essential.

Over the last ten years the netting has been used, throughout the world, for many other fisheries. The new twine has a tight construction and a smooth finish. It will not retain weed, mud and sand which is a big bonus for demersal trawls and codends. The netting has proved to be particularly successful for Beam Trawling.



### Sicor Compact Netting

The new Compact netting has been developed by Sicor’s R&D department after consultation with many of our worldwide trawl making customers.

The green with yellow flex netting is a top of the range product designed to give high performance:

- Extra Strength
- Excellent abrasion properties
- Improved mesh stability
- Stretched and heat set
- Single and double constructions
- Netting will not retain weed, mud or sand

The compact braids will give longer life than traditional braids and a reduction in twine sizes can be achieved without any loss of strength.

## COMPACT

### Sicor Twisted/Braided

Sicor manufacture netting from twines that are constructed with consistant twist levels and that are all UV stabilised. All netting is subject to exact quality control procedures and is stretched and heat set to give regular and stable mesh sizes.

Our precision made netting is in demand by trawlmakers throughout the world from prawn trawl in Australia to demersal trawls in the North Atlantic.

Sicor offer single and double stranded netting from Polyethylene, Nylon & Polysteel fibres.



### Mooring & Towing Ropes

Mooring ropes. Plaited 8-strand construction, complete with PVC covered eyes each end available from Polypropylene, Polyethylene, Nylon, Polysteel, Ultramix (Polyester / PP Mix)

### Marine & Shipping Products

Lifting Nets, Gangway Nets, Cargo Nets, Scramble Nets, Helicopter Deck Nets, Rope Ladders

### Fish Farming (Aquaculture)

Sicor are a major supplier of ropes and netting for aquacultural applications. Sicor’s ropes and nets are used by numerous farms throughout Europe.

Our range of products include Mussel Growing ropes, Mooring ropes and Anti-Predator nets.