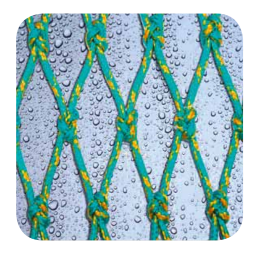


EUROLINE®





Euroline® Netting is produced out of high tenacity polyethylene twines, which have around 30% more strength than normal twines.

The advantages of using Euroline® Netting are:

- Better strength
- Better wearing (abrasion properties)
- · Less drag (smaller size twines can be used)
- · Less sand penetration (less shrinkage)

Diameter mm	Runnage m/Kg	Breaking Strength Kgf
1,8	615	74
2,2	385	100
2,5	330	115
3,0	250	162
4,0	150	246
5,0	96	350
6,0	62	595
8,0	36	980
10,0	28	1240

Euroline® Single Mesh Cod End (8 and 10 mm) is constructed from a high tenacity polyethylene twine, and stabilized to reduce the size of the knots and minimize abrasion.

The main features of this product are:

- Easy to repair and handle
- For single layer Cod Ends, helps reducing by-catch
- Lower operational costs
- Less fuel consumption

This data is for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Lankhorst Euronete Portugal, SA Rua da Cerfil (Cap. Gramaxo) PO Box 1029 4471-909 Maia - Portugal Phone: +351 229 619 200 Fax: +351 229 605 757 e-mail: sales@grupoeuronete.pt

