



BRAIDED NYLON



Nylon Braided netting has been a traditional product in the fishing industry for several decades.

It is produced out of high tenacity Nylon 6 yarns.

All our netting is treated in Autoclave to stabilize and prevent shrinkage.

Nylon nets can be bonded or not, depending on the application and customers needs.

We have two types of constructions for our Nylon Braided netting:

- A – Made out of soft braided twines - used on the net body of the trawls
- B – Made out of hard braided twines - used on the Cod Ends of the trawls and Beam fishing.

A – “Soft” braided twines

Ref.	Runnage m/Kg	Breaking Strength Kgf
1684/1	600	104
1684/2	290	210
1684/2,5	240	250
1684/3	190	310
1684/4	140	410
1684/5	110	490
1684/6	90	615
1684/7	78	710
1684/8	68	780
1684/10	60	1030
1684/11	50	1100

B – “Hard” braided twines

Diameter mm	Runnage m/Kg	Breaking Strength Kgf
2,0	380	155
2,3	275	205
2,5	180	300
3,0	120	372
3,5	105	500
4,0	85	585
4,5	75	677
5,0	65	733
6,0	52	950
8,0	39	1340
10	30	1450

Rev/07/2015

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

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: euronetesalesdepartment@lankhorsteuronete.com

