



Leading in a Competitive Sea



www.euronete.com



Leading in a Competitive Sea

www.euronete.com



NETTING AND TWINES
www.euronete.com



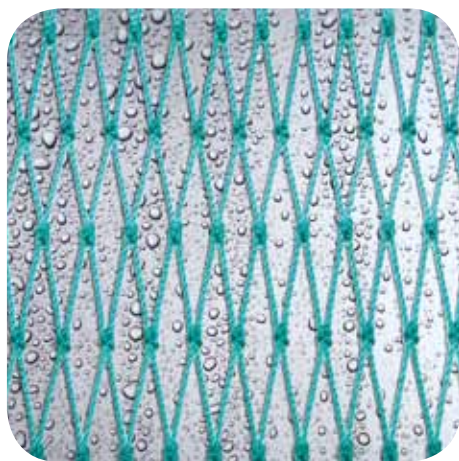
Lankhorst Euronete *Australia*



Lankhorst Euronete *India*



BRAIDED POLYETHYLENE



Polyethylene Braided Netting has been traditionally used in the past as the top material in the trawl industry.

Some of the advantages of this material are:

- It floats
- Lower operating costs
- Very good abrasion properties
- Efficient fishing
- Clean fishing



Diameter	Runnage	Breaking Strength
1,8	615	60
2,5	405	100
3,0	274	120
3,5	232	160
4,0	190	185
4,5	168	200
5,0	125	280
5,5	85	350
6,0	75	380
8,0	37	650

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

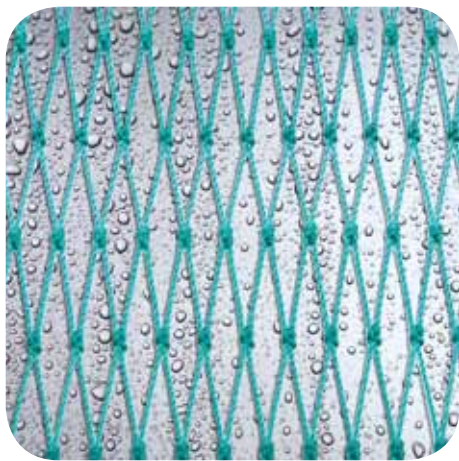
Euronete - Produtor de Redes de Pesca SA
Rua da Cerfil (Cap. Gramaxo) PO Box 1029
4471-909 Maia - Portugal

Phone: +351 229 619 200
Fax: +351 229 605 757
e-mail: sales@gruporteuronete.pt





TWISTED POLYETHYLENE



We produce Polyethylene Twisted Netting in the following twine references:



Diameter	Runnage	Breaking Strength
10/9	1950	20
10/12	1350	28
10/15	1150	32
10/18	980	38
10/21	840	45
10/24	720	53
10/27	625	58
10/30	540	64
10/36	450	78
10/39	400	88
10/45	350	100
10/60	290	120
15/60	140	215

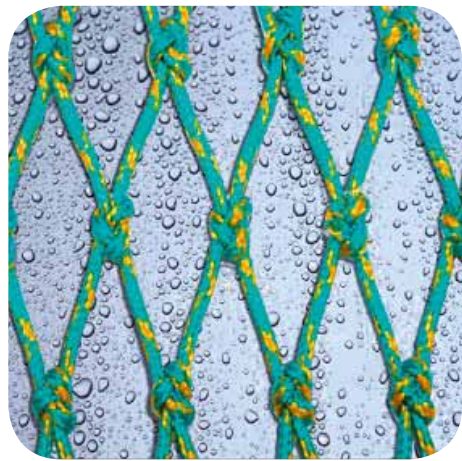
These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



**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	Runnage	Breaking Strength
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 an handle
 - For single layer Cod Ends, helps reducing by-catch
 - Lower operational costs
 - Less fuel consumption

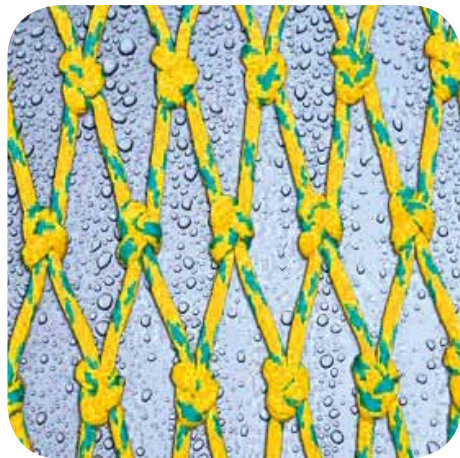
These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



**EUROLINE PREMIUM®**

Euroline Premium® Netting has the following advantages:

- Single mesh instead of double can now be used in larger cod ends
- Smaller twine can be used in existing trawls so greater towing speed can be achieved
- Lower fuel consumption
- Much more economical than knotless netting material and only slightly higher than standard Euroline® netting
- Clean fishing, easy handling and good knot stability
- Good abrasive resistance and stable elongation

Diameter mm	Runnage m/Kg	Breaking Strength Kgf
1,3	830	62
2,0	370	130
2,5	290	145
3,0	250	192
3,5	200	243
4,5	115	417
5,5	81	567
6,0	62	734
8,0	36	1117

Bottom Trawl Applications

This is a significant aspect where there is a big advantage in using Euroline Premium® Netting. Smaller diameter twines with the same breaking strength can be used

Mid Water Trawl Applications

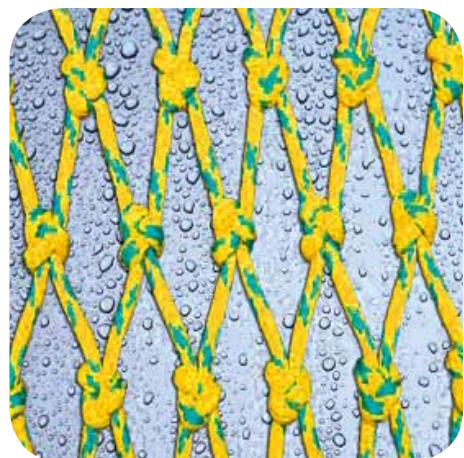
Euroline Premium® Netting is made with filaments that are stronger than nylon fibres. Euroline Premium® Netting provides characteristics very suitable for mid water trawl applications:

- Good Elongation
- Good shock absorption
- Good stretch recovery
- High strength, high abrasion resistance

Euroline Premium® is a polyethylene netting which, in addition to its strength and abrasion resistance, offers a clean fishing like all the polyethylene materials.



EUROLINE PREMIUM®



Euroline Premium® Netting has the following advantages:

- Single mesh instead of double can now be used in larger cod ends
- Smaller twine can be used in existing trawls so greater towing speed can be achieved
- Lower fuel consumption
- Much more economical than knotless netting material and only slightly higher than standard Euroline® netting
- Clean fishing, easy handling and good knot stability
- Good abrasive resistance and stable elongation

Diameter	Runnage	Breaking Strength
1,3	830	62
2,0	370	130
2,5	290	145
3,0	250	192
3,5	200	243
4,5	115	417
5,5	81	567
6,0	62	734
8,0	36	1117

Bottom Trawl Applications

This is a significant aspect where there is a big advantage in using Euroline Premium® Netting. Smaller diameter twines with the same breaking strength can be used

Mid Water Trawl Applications

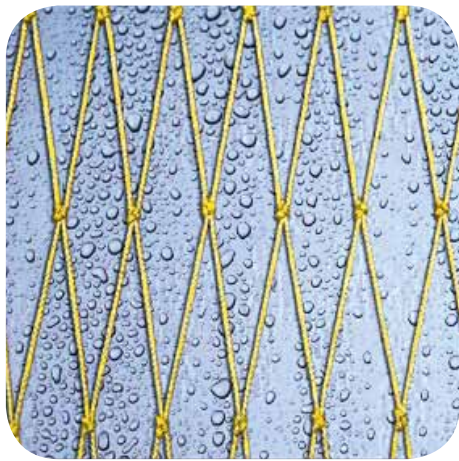
Euroline Premium® Netting is made with filaments that are stronger than nylon fibres. Euroline Premium® Netting provides characteristics very suitable for mid water trawl applications:

- Good Elongation
- Good shock absorption
- Good stretch recovery
- High strength, high abrasion resistance

Euroline Premium® is a polyethylene netting which, in addition to its strength and abrasion resistance, offers a clean fishing like all the polyethylene materials.



EUROLINE PREMIUM PLUS®



Euroline Premium Plus® is the latest step forward in the new generation of netting materials available from Euronete.

Euroline Premium Plus® Netting will provide the desired characteristics for trawls:

- Smaller diameter twines can be used for the same strength
- Good stretch recovery without major deformation
- High abrasion resistance
- Clean fishing (example: jelly fish will not adhere to the netting)
- Economical, if compared to Dyneema and Spectra



Diameter	Runnage	Breaking Strength
1,0	950	61
1,3	740	80
1,8	520	94
2,2	400	140
2,5	310	174
3,0	230	240
4,0	145	400
4,5	120	481
5,0	96	558
5,5	76	635

To cover your needs

On this line of Euroline Premium Plus® netting, we decide to go only on the twine sizes from 1,0mm up to 5,5mm. This because we consider that, on the heavy sizes like the 6,0mm and 8,0mm, the present line of the Euroline Premium® netting is sufficiently strong for the needs.



EURONEEMA®



Euroneema® netting is made from DSM Dyneema fibre (Ultra High Molecular weight polyethylene). This netting is five times stronger than normal polyethylene and four than polyamide.

It has a very low elongation of around 5% and a very good ratio diameter versus strength.

Euroneema® netting is impregnated with a special yellow solution to improve the performance and longevity of the netting.

It can be supplied in double or single knot on sizes 1,0mm and 1,5mm and in single knot from 2,0mm and above.

Some comparasions on tenacity towards other fibres:

Dyneema SK 65 (HPPE) – 34 g/den
 Spectra 1000 (HPPE) – 33 g/den
 Euroline Premium Plus® – 11,5 g/den
 Euroline Premium® – 9,5 g/den
 Nylon – 8,5 g/den
 Polyester – 8,5 g/den
 Euroline® – 7,5 g/den
 Polyethylene – 6 g/den

Diameter	Runnage	Breaking Strength
1,0	1200	140
1,5	650	270
2,0	320	370
3,0	150	780
4,0	105	1180
5,0	75	1510
6,0	60	1960



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 need.

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
1684/3	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

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



TWISTED NYLON



Eurofix® netting is made out of Nylon twisted twines, normally used on the production of Mid-water (Pelagic) Trawls.

It is produced out of high tenacity Nylon 6 yarns.

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



Ref.	Runnage m/Kg	Breaking Strength Kgf
210/96	350	140
210/120	270	185
210/144	235	210
210/180	190	260
210/240	140	360
210/312	108	450
210/408	85	625
210/624	55	810
210/720	48	950
210/864	40	1150



POLYESTER BRAIDED



The weight of polyester under water is about 3 times as high as that of polyamide. This may have clear benefit in seine/harvest nets, which have higher sinking speed as a consequence.

Polyester fibers have such features as strength, resistance, less moisture absorption and resistance to acid and alkali.

It combines strength with an excellent abrasion resistance.



Diameter mm	Runnage m/Kg	Breaking Strength Kgf
2,5	230	190
3,0	150	220
3,5	117	350
4,0	90	400
4,5	71	430
5,0	64	480
6,0	52	530

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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





EUROFIX TUNA®



Eurofix Tuna® netting is made from high tenacity Nylon fibres dope dyed (dyed in black during extrusion process).

It is manufactured in Euronete factory with the most advanced netting technology.

Eurofix Tuna® Netting is bonded from inside to the outside of the twines, using a special technology developed by the R&D department of the Royal Lankhorst Euronete Group. With this method, the net improves water repellence and avoids knot deformation.

All Eurofix Tuna® netting is stabilized in the most advanced heat setting machine built in the world for this application.



Ref.	Runnage m/Kg	Breaking Strength Kgf
8842	525	95
8845	445	110
4840/2,5	395	130
4840/3,0	269	170
4840/3,5	205	213
4840/4,0	181	250
4840/4,5	139	313
4840/5,0	109	396
4840/5,5	87	484
4840/6,0	65	650

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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





NETTING AND TWINES



FENCING AND SAFETY NETS

Euronete produces and commercializes a wide variety of protection and fencing nets. Our nets can either be supplied with a rope or sewed all around.

We have developed our solutions for each specific need:

- Sporting facilities
- Protection from falls on manufacturing channels in the industry
- Prevention of fall on transport loads such as in trucks and others
- Monuments
- Separating different areas
- Nets for publicity
- And all sort of applications where you need a fencing or safety/protection net

Euronete produces certified safety nets based on
DIN EN 1263 – 1

See more: [INFO NETTING](#)



Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



SPORT NETS



Euronete manufactures a high quality netting based on the last generation technologies, which guarantees an excellent product in what concerns durability and resistance.

We offer a wide range of solutions for all type of sports: tennis courts, football, handball, volleyball, basketball, indoor, etc.

We manufacture the size of net you need - please ask for our **MADE TO MEASURE NET**.

TENNIS NET

12,80m x 1,05m

Braided Polyethylene 3,0mm Black - mesh 45mm square

FOOTBALL NETS

7,50m x 2,50m x 2,00m x 2,00m

Braided Polyethylene 4,0mm green - mesh 130mm square

MINI FOOTBALL

6,00m x 2,00m x 1,00m x 2,10m

Braided Polyethylene 3,0mm green mesh 100mm square

VOLLEYBALL NETTING

9,50m x 1,00m

Braided Polyethylene 2,5mm black - mesh 100mm square

MINI VOLLEYBALL

7,00m x 1,00m

Braided Polyethylene 2,5mm black - mesh 100mm square

HANDBALL NETS

3,00m x 2,00m x 1,00m x 1,00m

Braided Polyethylene 3,0mm green - mesh 100mm square

MUFFLING CURTAINS FOR HANDBALL NETS

3,20m x 2,00m

Braided Polyethylene 3,0mm green - mesh 100mm square





ANZA NETTING NYLON ANZALON BRAIDED



The ANZALON braided twines are produced in polyamid and are generally used for the fabrication and mending of the heavier types of trawlnetting and for tuna purse seine netting.

The braided polyamid production program covers a special range of SUPERBRAID netting, each with its own properties and utilisation.

By using ANZALON SUPERBRAID material the costly redipping of the webbing can be postponed or omitted altogether.



Ref.	Runnage m/Kg	Breaking Strength Kgf
12-03	180	300
16-03	120	372
20-03	105	500
24-03	85	585
28-03	75	677
32-03	65	733
40-03	52	950
56-03	39	1340
64-03	30	1450



EUROSTEEL®



The ANZALON braided twines are produced in polyamid and are generally used for the fabrication and mending of the heavier types of trawlnetting and for tuna purse seine netting.

The braided polyamid production program covers a special range of SUPERBRAID netting, each with its own properties and utilisation.

By using ANZALON SUPERBRAID material the costly redipping of the webbing can be postponed or omitted altogether.

Ref.	Runnage m/Kg	Breaking Strength Kgf
3,0	250	180



Eurosteel® twisted twines are made out of Polysteel monofilaments.

Eurosteel® twisted twines is available in the following twine size:

Ref.	Runnage m/Kg	Breaking Strength Kgf
1,5	565	80

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



**EUROFLEX®**

Euroflex® braided twines are made out of polypropylene multifilament and polyethylene monofilaments.

Euroflex® braided twines are available in the following twine sizes:



Diameter mm	Runnage m/Kg	Breaking Strength Kgf
1,8	610	55
2,5	410	78
3,0	230	140
4,0	165	260
5,0	98	340
6,0	80	450



ANZA NETTING POLYESTER SUPERBRAID 71



This polyester braided netting is used for heavy flatfish beam trawls. The low elasticity compared with polyamide netting makes it particularly suitable for this application.



Ref.	Runnage m/Kg	Breaking Strength Kgf
15-71 - 3,0	150	250
19-71 - 3,5	115	330
25-71 - 4,0	90	410
29-71 - 4,5	75	500
35-71 - 5,0	55	660
43-71 - 6,0	50	740

All these references are produced with hot melt core
See more: INFO NETTING



ANZA NETTING NYLON ANZALON TWISTED



The SUPER treatment of netting which was developed in 1980 and first applied to braided netting, has been introduced to the heavier numbers of twisted twines recently.

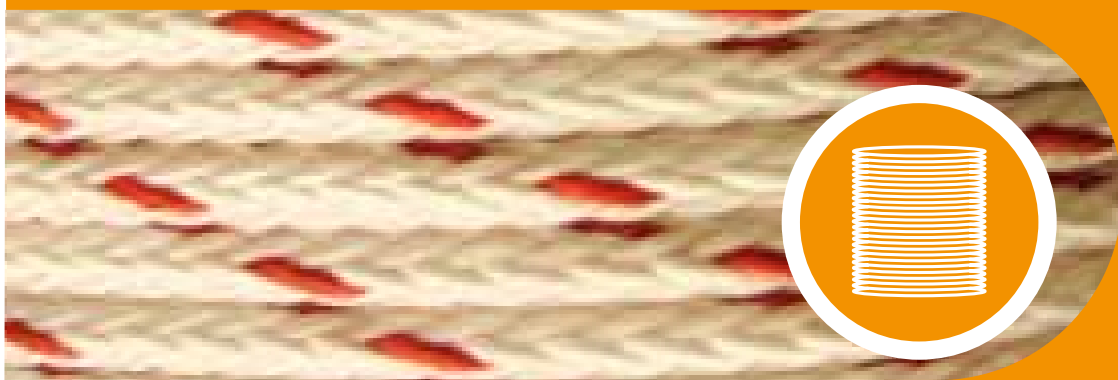
The SUPER TWIST netting program starts with twine n° 624 SUT (Rtex 18500) and is specially used for the manufacture of large and very large mesh forenets of midwatertrawls.

The advantages lie in an increase breaking strength, small tight knots, a lower water resistance and excellent mesh stability.

Note: SUPERTWIST is only being supplied as netting. For mending purposes the twisted twines of identical twine numbers have to be used.



Ref.	Runnage m/Kg	Breaking Strength Kgf
210/66	510	89
210/78	425	105
210/96	350	140
210/120	270	185
210/144	235	210
210/156	212	220
210/180	190	260
210/240	140	360
210/312	108	450
210/408	85	625
210/624*	55	810
210/720*	48	950
210/864*	40	1150



NET TWINES
www.euronete.com

NET TWINES



Lankhorst Euronete *Australia*



Lankhorst Euronete *India*



NET TWINES



SUPER 12 DOUBLE BRAID



The **SUPER 12 DOUBLE BRAID NET TWINES** is a 12 strand Nylon product that has an in-house developed coating and braided strands to improve resistance against abrasion.

Other important characteristics of the SUPER 12 DOUBLE BRAIDED are:

- Braided strands, stabilised and impregnated to improve abrasion properties
- Perfect diameter stability
- Easy to splice



Diameter	Weight	Breaking Strength
10,0	64	31
12,0	92	42
14,0	107	47
16,0	119	54
18,0	138	67

The SUPER 12 DOUBLE BRAID NET TWINES can be supplied in natural colour or with three markers (red, green or blue). This material is supplied on plastic reels of around 24.0 kg

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



NET TWINES



SUPER 12 PLUS



The **SUPER 12 PLUS NET TWINES** is a 12 strand Nylon product that has an in-house developed coating which stands for high resistance against abrasion.

Other important characteristics of SUPER 12 PLUS are:

- Stabilised and impregnated to improve abrasion properties
- Perfect diameter stability
- Easy to handle and splice



Diameter	Weight	Breaking Strength
8,0	53	25
10,0	63	30
12,0	83	37
14,0	110	47
16,0	124	53
18,0	159	61

The SUPER 12 PLUS NET TWINES can be supplied in natural colour or with three markers (red, green or blue). This material is supplied on plastic reels of around 24.0 kg.

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



NET TWINES



TIPTOLON BRAIDED



The **TIPTOLON BRAIDED NET TWINES** are stabilised and have less than 1% shrinkage in cold water.

Excelent water repellent
No shrinking or swelling of the twine
A firm and fixed diameter during use



Diameter	Runnage	Breaking Strenght
10,0	20,0	18,4
12,0	17,0	21,8
12,5	16,0	23,5
13,0	12,0	31,9
14,0	11,0	33,6
15,0	10,0	34,5
16,0	8,0	39,2
17,0	7,0	47,0
19,0	5,0	65,8
20,0	4,0	80,0

The **TIPTOLON BRAIDED NET TWINES** are supplied on plastic reels between 9.0 kg and 19.0 kg.

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

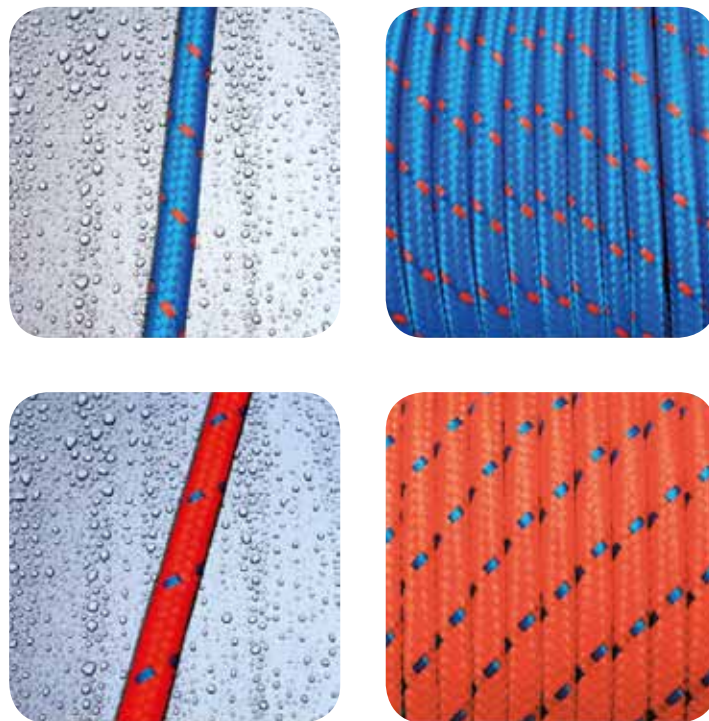
www.euronete.com



NET TWINES



TIPTOLON PE BRAIDED



Diameter	Weight g/m ±5%	Spool Weight Kg	Breaking Strenght	Lenght per spool m
10,0	74	71	21,6	960
10,0 Leaded	106	102	21,6	960
12,0	90	81	23,5	900
12,0 Leaded	110	99	23,5	900
14,0	130	104	32,3	800
14,0 Leaded	150	120	32,3	800
18,0	231	23	48,0	100

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



NET TWINES



TIPTOLON TWISTED



The **TIPTOLON TWISTED NET TWINES** are stabilised and have less than 1% shrinkage in cold water.

Excellent water repellent
No shrinking or swelling of the twine
A firm and fixed diameter during use



Diameter	Runnage	Breaking Strength
7,0	34,0	10,5
8,0	25,0	14,0
9,0	20,0	20,0
10,0	16,0	25,0
11,0	13,0	30,0
12,0	10,5	35,9
13,0	10,0	40,0
14,0	8,0	43,9
16,0	6,1	51,9
18,0	4,6	65,7

The **TIPTOLON TWISTED NET TWINES** are supplied on plastic reels between 8.0 kg and 24.0 kg.

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



ROPES
www.euronete.com

ROPES



Lankhorst Euronete *Australia*



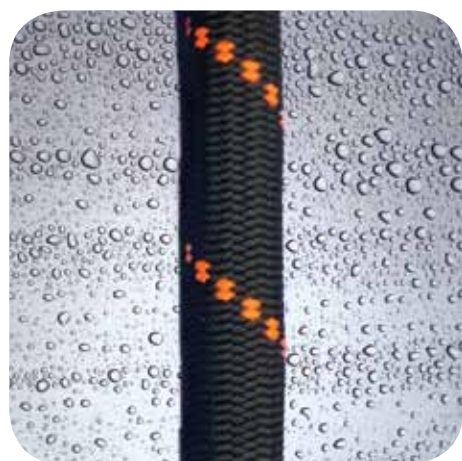
Lankhorst Euronete *India*



ROPES



EUROTECH®



Technora aramid ropes have been engineered for applications where light weight, high strength and good abrasion resistance are important. These ropes are manufactured in a 6 strand wire lay construction with an overall jacket of polyester.

Synthetic ropes versus steel wire rope:

Already in 1992 the first reports were published regarding the use of HMPE fibre in ropes for running over pulleys (Institut für Förderungs Technik/ Uni Stuttgart).

Initial conclusions, after many bend-over-sheave tests:

HMPE ropes can reach the same or even higher bending cycles as steel wire rope
 Test speed was adjusted so that temp. did not exceed 40 Degrees C
 Diameter decrease and lengthening of cable can be used discard criteria



Diameter mm	Weight g/m	MBF KN	MBF tf
12	90	50	5,0
14	135	101	10,0
16	185	151	15,0
18	266	201	20,5
20	317	252	25,7
22	405	353	36,0
24	460	403	41,1
26	615	490	49,9
28	675	585	59,6
30	780	685	69,8
32	880	785	80,0
34	995	930	94,8
36	1060	1020	104
38	1190	1170	119
40	1320	1320	135

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



ROPES



EURONEEMA HIGH STRENGTH®



CHEMICAL RESISTANCE – good
SPECIF GRAVITY – 1,06
MELTING POINT – approx 147° C

ABRASION RESISTANCE – excellent
UV-RESISTANCE – excellent
TCLL VALUE – 100%

WATER ABSORPTION – 0%
CONSTRUCTION – 12 strand with cover
ON REQUEST - Tipto® jacket

Fuel Saving - diameter reduction – high strength

Euroneema rope with jacket is produced for applications where the build-up and heavy abrasion is expected.

The presented data is with a polyester jacket.

This is a durable jacket with excellent abrasion/ heat resistance but with NON- floating properties.

If floating is a must we can also provide this rope with a Tipto® jacket or dyneema jacket.

Diameter mm	Weight g/m	MBF KN	MBF tf
12	90	67	6,8
14	113	105	10,7
16	156	149	15,2
18	221	200	20,4
20	261	267	27,2
22	310	332	33,8
24	350	409	41,7
26	426	492	50,1
28	490	583	59,4
30	558	670	68,3
32	645	767	78,2
34	732	863	88,0
36	814	970	98,9
38	892	1084	110
40	970	1177	120
42	1040	1303	133
44	1220	1544	157
48	1390	1782	182
52	1640	2141	218
56	1950	2283	233
60	2210	2635	269
64	2480	2983	304
68	2860	3508	358
72	3190	3938	401

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



ROPES



EURONEEMA SCS®



The Eurneema® S.C.S. (single covered strand), is a new idea to allow easy splicing.

The construction 8 x 1 makes a nice and round rope and because of that has excellent abrasion properties.

This new rope was developed for several applications in fishing, but the most important ones are:

BRIDLES
FRAME ROPES
SWEEPS
DOOR LEGS
SLACK LINES

Diameter mm	Weight g/m	MBF KN	MBF tf
20	275	180	18,3
22	320	210	21,4
24	380	275	28,0
28	428	321	32,7
32	525	435	44,3
36	700	595	60,6
40	900	750	76,4
44	1110	920	93,8
48	1420	1120	114

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



8 STRANDS EUROSTEEL®



Eurosteel® 8st is a special rope for big traction forces work in marine application.

A rope developed with the highest levels of excellence and quality.

Diameter mm	Weight g/m	MBF KN	MBF tf
28	355	136	13,9
30	405	158	16,1
32	460	172	17,5
36	585	217	22,1
40	720	264	26,9
44	880	312	31,8
48	1040	371	37,8
52	1220	424	43,2
56	1420	484	49,3
60	1630	556	56,7
64	1850	629	64,1
72	2340	787	80,2
80	2900	970	98,9
88	3510	1156	118
96	4170	1361	139
104	4900	1556	159
112	5700	1808	184
120	6500	2069	211
128	7400	2339	238
136	8400	2628	268
144	9400	2927	298

HIGH ABRASION RESISTANCE
WATER ABSORPTION – 0%

SPECIF GRAVITY – 0,93 (floats)
HIGH BREAKING STRENGHT

MAXIMUM ELONGATION – 27%
MELTING POINT – 145° C

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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





ROPES



8 STRANDS POLYESTER



ABRASION RESISTANCE – very good
COLOUR – white with yellow marker

UV-RESISTANCE - good
CONSTRUCTION – 8 strands plaited

MELTING POINT – approx. 165° C / 265°C
SPECIF GRAVITY – 1,14

The standard Polyester rope for all purposes.

Produced according to latest EN and ISO standards

It combines strength with an excellent abrasion resistance.

Diameter mm	Weight g/m	MBF KN	MBF tf
28	594	116	11,8
30	682	132	13,5
32	776	150	15,3
36	982	188	19,2
40	1210	230	23,4
44	1470	276	28,1
48	1750	326	33,2
52	2050	380	38,7
56	2380	437	44,5
60	2730	500	51,0
64	3100	566	57,7
72	3930	708	72,2
80	4850	867	88,4
88	5870	1040	106
96	6990	1230	125
104	8220	1430	146
112	9510	1650	168
120	10900	1880	192
128	12400	2130	217
136	14000	2390	244
144	15700	2670	272

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



ROPES



8 STRANDS EUROFLEX®



ABRASION RESISTANCE – very good
COLOUR – white with yellow marker

UV-RESISTANCE - good
CONSTRUCTION – 8 strands plaited

MELTING POINT – approx. 165° C / 265°C
SPECIF GRAVITY – 1,14

The continuing industry demand led to the production of a higher strength and smaller diameter rope – the Euroflex®.

It's excellent handling properties, continuing softness and flexibility combined with its high energy absorption and abrasion resistance, make the Euroflex® one of the best ropes available today for mooring and towing purposes.

Diameter mm	Weight g/m	MBF KN	MBF tf
28	478	207	21,1
30	558	230	23,4
32	625	268	27,3
36	791	336	34,2
40	1020	411	41,9
44	1240	493	50,3
48	1480	583	59,4
52	1730	680	69,3
56	2010	784	79,9
60	2310	896	91,3
64	2630	1010	103
72	3320	1270	129
80	4110	1550	158
88	4970	1870	191
96	5900	2210	225
104	6890	2570	262
112	8030	2970	303
120	9230	3380	345
128	10500	3830	390
136	11870	4300	438
144	13340	4800	489

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



ROPES



8 STRANDS EUROFLOAT®



CHEMICAL RESISTANCE - good
SPECIF GRAVITY - 0,99 (floats)
MELTING POINT - approx 165° C / 265° C

ABRASION RESISTANCE - very good
UV - RESISTANCE - good
TCLL VALUE - 73%

WATER ABSORPTION - 0,1%
CONSTRUCTION - 8 strands plaited

Fuel Saving - diameter reduction - high strength.

A floating high performance rope constructed from high strength polypropylene and polyester yarns.

Produced under the latest EN and ISO standards.

Diameter mm	Weight g/m	MBF KN	MBF tf
28	385	155	15,8
30	442	177	18,0
32	503	200	20,4
36	638	250	25,5
40	790	305	31,1
44	950	364	37,1
48	1130	428	43,6
52	1330	496	50,6
56	1540	570	58,1
60	1770	648	66,1
64	2010	732	74,6
72	2550	915	93,3
80	3140	1120	114
88	3800	1340	137
96	4530	1580	161
104	5320	1840	188
112	6200	2120	216
120	7050	2350	240
128	8040	2660	271
136	9080	2980	304
144	10180	3330	339

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



ROPES



8 STRANDS NYLON



CHEMICAL RESISTANCE - good
SPECIF GRAVITY - 1,14
MELTING POINT - approx 218° C

ABRASION RESISTANCE - very good
UV - RESISTANCE - good

WATER ABSORPTION - 4%
CONSTRUCTION - 8 strands plaited

The standard nylon rope for all purposes.

Produced according the latest EN and ISO standards. It combines high (dry) strength and excellent abrasion resistance.

Diameter mm	Weight g/m	MBF KN	MBF tf
28	484	149	15,2
30	556	170	17,3
32	632	192	19,6
36	800	240	24,5
40	987	294	30,0
44	1190	351	35,8
48	1420	412	42,0
52	1670	479	48,8
56	1930	550	56,1
60	2220	627	63,9
64	2530	709	72,3
72	3200	887	90,4
80	3950	1080	110
88	4780	1300	133
96	5690	1530	156
104	6670	1780	181
112	7740	2050	209
120	8880	2340	239
128	10100	2650	270
136	11400	2980	304
144	12800	3320	338

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



ROPES



8 STRANDS POLYPROPYLENE



Standard 8 strands rope for all purposes, made of polypropylene monofilament.

Produced according the latest EN and ISO standards.

Diameter mm	Weight g/m	MBF KN	MBF tf
28	354	105	10,7
30	407	119	12,1
32	463	134	13,7
36	586	167	17,0
40	723	204	20,8
44	875	243	24,8
48	1040	286	29,2
52	1220	332	33,8
56	1420	381	38,8
60	1630	433	44,1
64	1850	488	49,7
72	2340	608	62,0
80	2890	740	75,4
88	3500	887	90,4
96	4170	1040	106
104	4890	1210	123
112	5670	1390	142
120	6510	1580	161
128	7410	1780	181
136	8360	2000	204
144	9370	2220	226

CHEMICAL RESISTANCE – good
SPECIF GRAVITY – 0,91
MELTING POINT – approx 165° C

ABRASION RESISTANCE – reasonable
UV – RESISTANCE – good
TCLL VALUE – 52%

WATER ABSORPTION – < 0,1%
CONSTRUCTION – 8 strands plaited

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



ROPES



8 STRANDS TIPTOEIGHT®



The well known high performance rope. It's strength, abrasion resistance and energy absorption ensure a long life-time and economical purchase.

The small diameter and low weight make the handling on board easier.

Diameter mm	Weight g/m	MBF KN	MBF tf
28	373	137	14,0
30	428	157	16,0
32	483	177	18,0
36	614	222	22,6
40	756	269	27,4
44	924	321	32,7
48	1090	378	38,5
52	1280	441	45,0
56	1490	508	51,8
60	1710	578	58,9
64	1940	651	66,4
72	2460	814	83,0
80	3050	992	101
88	3690	1180	120
96	4380	1400	143
104	5150	1620	165
112	5960	1870	191
120	6860	2130	217
128	7790	2410	246

CHEMICAL RESISTANCE – good
SPECIF GRAVITY – 0,93
MELTING POINT – approx 140° C

ABRASION RESISTANCE – very good
UV – RESISTANCE – very good
TCLL VALUE – 70,7%

WATER ABSORPTION - 0%
CONSTRUCTION – 8 strands plaited

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



12 STRANDS EURONEEMA® SK75 AND SK60



12 strands braided rope made of UHMWPE yarns.

This rope forms an excellent alternative for heavy and lumbersome steelwire ropes in situations requiring manual handling of the rope.

The strength is higher than that of conventional steelwire rope and the corresponding weight is seven times lower! The better handling characteristics are especially appreciated in towing and mooring applications.

This rope floats!

SK75

SK60

Diameter mm	Weight g/m	MBF KN	MBF tf	Weight g/m	MBF KN	MBF tf	Max. Length m
6	23	39	4,0	23	30	3,1	4100
8	39	64	6,5	39	49	5,0	2270
10	59	97	9,9	59	74	7,5	1540
12	93	138	14,1	93	105	10,7	960
14	113	184	18,8	113	140	14,3	800
16	155	235	24,0	155	179	18,2	1640
18	196	303	30,9	196	230	23,4	1300
20	231	375	38,2	231	283	28,8	1090
22	288	450	45,9	288	343	35,0	870
24	345	533	54,3	345	408	41,6	730
26	397	612	62,4	397	474	48,3	620
28	469	701	71,5	469	548	55,9	540
30	514	789	80,4	514	594	60,5	440
32	578	887	90,4	578	672	68,5	380
34	637	991	101	637	754	76,9	340
36	694	1076	110	694	810	82,6	310
38	783	1191	121	783	906	92,3	280
40	866	1314	134	866	999	102	1950
44	1062	1558	159	1062	1195	122	1590
48	1228	1853	189	1228	1383	141	1350
52	1490	2158	220	1490	1619	165	1150
56	1760	2492	254	1760	1869	191	980
60	2020	2825	288	2020	2119	216	860
64	2300	3208	327	2300	2406	245	760
68	2590	3610	368	2590	2708	276	670
72	2900	4013	409	2900	3010	307	600
76	3230	4248	433	3230	3186	325	530
	3580	4513	460	3580	3385	345	480
	4300	5317	542	4300	3988	406	400
	5100	6230	635	5100	4673	476	340

CHEMICAL RESISTANCE – good
 ABRASION RESISTANCE – excellent
 WATER ABSORPTION - 0%
 SPECIF GRAVITY – 0,98
 UV RESISTANCE - excellent
 CONSTRUCTION – 12 strand plaited
 MELTING POINT – approx. 147° C
 TCLL VALUE – 100%

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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





ROPES



12 STRANDS TIPTO TWELVE®



This rope is available in the diameter range of 16mm up to 48mm and it is the successor of the well-known Tipto Eight®.

The construction is different, the material remains the same.

The 12-strands braided construction makes the rope rounder, more stable, more compact and more regular on the surface.

This increases the abrasion resistance and the life-time of the rope even more.



Diameter mm	Weight g/m	MBF KN	MBF tf
16	121	48	4,9
20	189	72,8	7,4
24	273	103	10,5
28	373	137	14,0
32	483	177	18,0
36	614	222	22,6
40	756	269	27,4
44	924	321	32,7
48	1090	378	38,5

CHEMICAL RESISTANCE – good
SPECIF GRAVITY – 0,93
MELTING POINT – approx. 140° C

ABRASION RESISTANCE – very good
UV RESISTANCE - very good
TCLL VALUE – 70,7%

WATER ABSORPTION - 0%
CONSTRUCTION – 12 strand

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



DOUBLE BRAIDED NYLON



Double Braided ropes are constructed by braiding a sheath over a braided hollow core.

Double Braided ropes are significantly more efficient than conventional 3 and 8 strand ropes giving up to 25% higher breaking strength on a weight for weight basis.

The core strands have double the material of the sheath strands which ensures a perfectly balanced rope between the sheath and core, both accepting 50% of the load.

A consistent load extension history makes these ropes ideal for towing springs, tension winch moorings, mooring springs and engineered solutions requiring an energy absorbing spring mechanism.

Diameter mm	Weight g/m	MBF KN	MBF tf
40	988	353	36,0
44	1200	412	42,0
48	1430	491	50,0
52	1680	589	60,0
56	1950	677	69,0
60	2230	765	78,0
64	2540	883	90,0
72	3210	1069	109
80	3970	1354	138
88	4810	1638	167
96	5720	1913	195
104	6710	2276	232
112	7790	2619	267
120	8930	2992	305
128	10200	3336	340
144	12800	4120	420

CHEMICAL RESISTANCE – good
 SPECIF GRAVITY – 1,14
 MELTING POINT – approx 218° C

ABRASION RESISTANCE – very good
 UV RESISTANCE – good

WATER ABSORPTION – 4%
 CONSTRUCTION – 16/32 strands

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

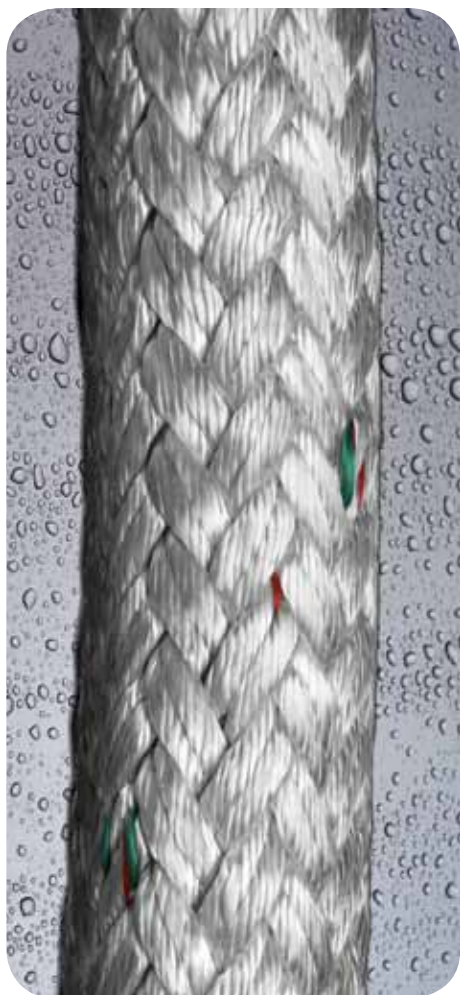
Euronete - Produtor de Redes de Pesca SA
 Rua da Cerfil (Cap. Gramaxo) PO Box 1029
 4471-909 Maia - Portugal

Phone: +351 229 619 200
 Fax: +351 229 605 757
 e-mail: sales@grupoeuronete.pt





DOUBLE BRAIDED POLYESTER



CHEMICAL RESISTANCE – good
SPECIF GRAVITY – 1,38
MELTING POINT – approx 260° C

ABRASION RESISTANCE – excellent
UV RESISTANCE – excellent

WATER ABSORPTION – <1%
CONSTRUCTION – 16/32 strands

Double Braided ropes are constructed by braiding a sheath over a braided hollow core.

Double Braided ropes are significantly more efficient than conventional 3 and 8 strand ropes giving up to 25% higher breaking strength on a weight for weight basis.

The core strands have double the material of the sheath strands which ensures a perfectly balanced rope between the sheath and core, both accepting 50% of the load.

A consistent load extension history makes these ropes ideal for towing springs, tension winch moorings, mooring springs and engineered solutions requiring an energy absorbing spring mechanism.

Diameter mm	Weight g/m	MBF KN	MBF tf
40	1220	314	32,0
44	1470	373	38,0
48	1760	441	45,0
52	2050	530	54,0
56	2380	608	62,0
60	2740	697	71,0
64	3120	795	81,0
72	3950	961	98,0
80	4870	1217	124
88	5910	1472	150
96	7020	1717	175
104	8250	2050	209
112	9560	2355	240
120	11000	2698	275
128	12500	2933	299
144	15800	3708	378

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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





ROPES



TWISTED EUROFLEX®



3 strands Euroflex® ropes, although comparable to Nylon in strength, offers some essential advantages.

As this material is not influenced by either water or UV radiation, the rope remains flexible, and keeps its softness to the touch.

This rope does not lose strength when becoming wet.

Diameter mm	Weight g/m	MBF KN	MBF tf
8	37	13,2	1,35
10	55	20,4	2,08
12	80	29,4	3,00
14	109	40,2	4,10
16	141	52,0	5,30
18	178	65,7	6,70
20	221	81,4	8,30
22	268	98,0	10,0
24	319	118	12,0
26	372	137	14,0
28	434	155	15,8
30	495	174	17,7
32	565	196	20,0
36	714	244	24,9
40	884	294	30,0
44	1080	351	35,8
48	1280	412	42,0
52	1500	460	46,9

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



ROPES



TWISTED EUROSTEEL®



3 strands twisted Eurosteel® ropes are used on marine applications in general.

It is a rope developed with the highest levels of excellence and quality.

Diameter mm	Weight g/m	MBF KN	MBF tf
4	7	2,8	0,29
6	17	7,4	0,75
8	30	12,9	1,31
10	45	19,1	1,95
12	65	26,9	2,74
14	90	36,2	3,69
16	115	44,2	4,51
18	148	56,8	5,79
20	180	67,8	6,91
22	220	79	8,05
24	260	91,9	9,37
26	305	107	10,9
28	355	120	12,2
30	405	140	14,3
32	460	151	15,4
36	585	188	19,2
40	720	226	23,0
44	880	264	26,9
48	1040	313	31,9
52	1220	356	36,3

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0.04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



ROPES



TWISTED NYLON



3 strand twisted ropes made of nylon.

Rope made following EN and ISO standards, for several purposes.

Diameter mm	Weight g/m	MBF KN	MBF tf
4	9,87	3,70	0,38
6	22,2	7,93	0,81
8	39,5	13,8	1,41
10	61,7	21,2	2,16
12	88,8	30,1	3,07
14	121	40,0	4,08
16	158	51,9	5,29
18	200	64,3	6,55
20	247	79,2	8,07
22	299	94,0	9,58
24	355	112	11,4
26	417	129	13,1
28	484	149	15,2
30	555	169	17,2
32	632	192	19,6
36	800	240	24,5
40	987	294	30,0
44	1190	351	35,8
48	1420	412	42,0
52	1670	479	48,8

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0.04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

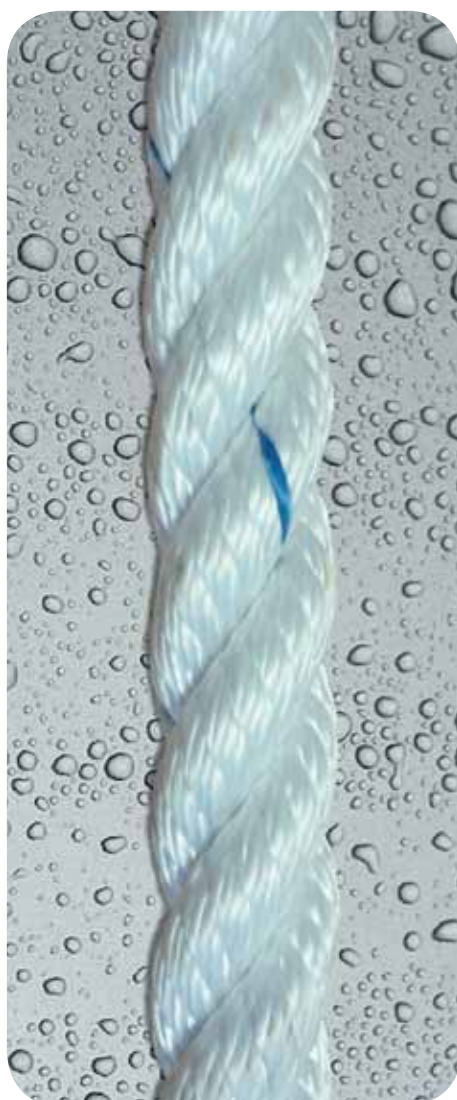
www.euronete.com



ROPES



TWISTED POLYESTER



3 strand twisted ropes made of polyester.

Rope made following EN and ISO standards, for several purposes.

Diameter mm	Weight g/m	MBF KN	MBF tf
4	12,1	2,80	0,29
6	27,3	6,08	0,62
8	48,5	10,5	1,07
10	75,8	16,2	1,65
12	109	23,0	2,34
14	149	30,9	3,15
16	194	39,8	4,06
18	246	49,9	5,09
20	303	61,0	6,22
22	367	73,1	7,45
24	437	86,1	8,78
26	512	101	10,3
28	594	116	11,8
30	682	132	13,5
32	776	150	15,3
36	982	188	19,2
40	1210	230	23,4
44	1470	276	28,1
48	1750	326	33,2
52	2050	380	38,7

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0.04/2012

Euronete - Produtor de Redes de Pesca 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





ROPES



TWISTED POLYPROPYLENE



3 strand twisted ropes made of polypropylene.

Rope made following EN and ISO standards, for several purposes.

Diameter mm	Weight g/m	MBF KN	MBF tf
4	7,23	2,78	0,28
6	16,3	5,92	0,60
8	28,9	10,1	1,03
10	45,2	15,4	1,57
12	65,1	21,6	2,20
14	88,6	28,9	2,95
16	116	37,0	3,77
18	146	46,2	4,71
20	181	56,1	5,72
22	219	67,1	6,84
24	260	78,8	8,03
26	306	91,5	9,33
28	354	105	10,7
30	407	119	12,1
32	463	134	13,7
36	586	167	17,0
40	723	204	20,8
44	875	243	24,8
48	1040	286	29,2
52	1220	332	33,8

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0.04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



ROPES



TWISTED POLYETHYLENE



3 and 4 strand twisted ropes made of polyethylene.

This rope characterises itself by combining high abrasion resistance with a reasonable breaking strength.

PE 3

Weight g/m	MBF KN	MBF tf	Diameter mm
8,02	1,88	0,19	4
18,0	4,10	0,42	6
32,1	7,11	0,72	8
50,1	10,9	1,11	10
72,1	15,5	1,58	12
98,2	20,9	2,13	14
128	27,0	2,75	16
162	33,8	3,45	18
200	41,3	4,21	20
242	49,8	5,08	22
289	58,8	5,99	24
339	68,4	6,97	26
393	79,2	8,07	28
451	90,3	9,20	30
513	102	10,4	32
649	128	13,0	36
802	157	16,0	40
970	188	19,2	44
1150	222	22,6	48
1350	259	26,4	52

PE 4

Weight g/m	MBF KN	MBF tf
-	-	-
-	-	-
-	-	-
50,1	9,81	1,00
72,1	14,0	1,43
98,2	18,8	1,92
128	24,3	2,48
162	30,4	3,10
200	37,2	3,79
242	44,8	4,57
289	52,9	5,39
339	61,6	6,28
393	71,3	7,27
451	81,3	8,29
513	91,8	9,36
649	115	11,7
802	141	14,4
970	169	17,2
1150	200	20,4
1350	233	23,7

These data are for guidance purposes only and subject to changes without prior notice.

Rev. 0.04/2012

Euronete - Produtor de Redes de Pesca 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





STEEL WIRE ROPES
www.euronete.com

STEEL WIRE ROPES



Lankhorst Euronete *Australia*



Lankhorst Euronete *India*



STEEL WIRE ROPES



Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



COMBINATION ROPES
www.euronete.com

COMBINATION ROPES



Lankhorst Euronete *Australia*



Lankhorst Euronete *India*



COMBINATION ROPES



Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com



MARINE HARDWARE
www.euronete.com



Lankhorst Euronete *Australia*



Lankhorst Euronete *India*

MARINE HARDWARE



MARINE HARDWARE



Rev. 0 04/2012

Euronete - Produtor de Redes de Pesca 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



LEADING IN A COMPETITIVE SEA

www.euronete.com