

Дайнема/Евронема / Dyneema® ropes

Диаметр, мм	10	12	14	16	18	20	22	24	28	32
Разрывная нагрузка, кгс	9700	13800	18500	24600	30800	37000	43100	49800	65400	88700
Вес, г/м	59	93	113	155	196	231	288	345	469	578

Данлайн / Danline / Polysteel

Диаметр, мм	6	8	10	12	14	16	18	20	22	24
Разрывная нагрузка, кгс	810	1430	2140	3040	4100	5150	6610	7980	9340	11000
Вес, г/м	16,82	30,00	45,00	65,00	87,73	115,00	148,18	180,00	220,00	260,00

Супер 12 / Super-12® / Nylex 12-Strands

Диаметр, мм	8	10	12	14	16	18
Разрывная нагрузка, кгс	2600	3180	4010	5370	6160	8060
Вес, г/м	55	65	85	105	120	155

HAMPIÐJAN



- ▶ **UTZON**
Tight braided nylon.
- ▶ **UTZON**
Þéttfléttað nylon net.
- ▶ **UTZON**
Tætt fléttet nylon.
- ▶ **UTZON**
Red trenzada fabricada con multifilamentos de nailon.
- ▶ **UTZON**
Сплетённый сетематериал изготавливается из нейлоновых.

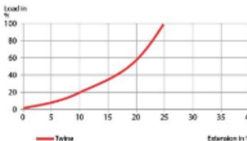


Диаметр Innviðil Диаметро Диаметр	Runnagi Lengd Láblengd Метраж Удлинная плотность	Weight byngd Vaegt Peso Вес	Knot breaking strength Hlutastyrkur Brotstyrke knude Resistencia a la rotura Разрывная нагрузка
mm	m/kg	g/100m	kg
1,8	541	185	111
2,2	364	275	161
2,5	267	371	225
3,2	180	556	312
3,7	134	747	423
4,1	106	945	499
4,4	96	1.047	620
4,7	76	1.310	707
5,1	65	1.542	808
5,8	50	1.988	1.070
6,4	45	2.242	1.251
6,8	38	2.611	1.440
7,2	33	3.048	1.596
9,0	27	3.704	2.014

Properties	
Material	Nylon
Construction	16 strand braided
Elongation	25%
Colour	White
Marker	None
Density	1,14
Melting point	220°C
Water uptake	10%
UV resistance	Good
Abrasion resistance	Good

UTZON BRAIDED NYLON NETTING

Braided netting made from nylon (polyamide) multifilament with high elasticity and high breaking load and elongation to break. The elasticity gives the netting a higher ability to meet extreme loads compared to other materials like polyethylene and polypropylene. Heatset and impregnated with best available materials to ensure stability and endurance.



HAMPIÐJAN



- ▶ **MAGNET GREY**
Braided.
Extreme knot strength.
Less towing resistant.
- ▶ **MAGNET GRÁTT**
Fléttað.
Hár hnútastyrkur.
Minni togmótstaða.
- ▶ **MAGNET GRÁ FLETTET.**
Ekstrem knudostyrke.
Mindre tovmotstand.
- ▶ **MAGNET GRIS**
Trenzado.
Resistencia de nudo extrema.
- ▶ **МАГНЕТ СЕРЫЙ**
Плетёный.
Исключительная прочность узла.

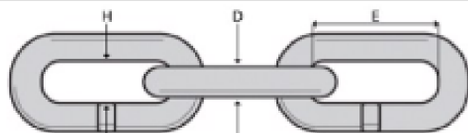
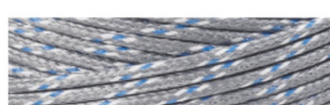
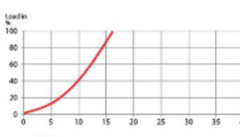


Диаметр Innviðil Диаметро Диаметр	Runnagi Lengd Láblengd Метраж Удлинная плотность	Weight byngd Vaegt Peso Вес	Knot breaking strength Hlutastyrkur Brotstyrke knude Resistencia a la rotura Разрывная нагрузка
mm	m/kg	g/100m	kg
1,0	974	103	59
1,4	806	125	78
1,6	667	150	93
1,8	526	190	124
2,1	389	255	170
2,4	299	335	207
2,7	249	400	231
3,1	186	535	350
3,5	157	636	310
3,9	126	795	404
4,3	95	1.055	567
5,0	72	1.380	743
7,2	33	3.030	1.551

Properties	
Material	Polyethylene
Construction	16 strand braided with core
Elongation	15%
Colour	Gray
Marker	Blue and White
Density	0,96
Melting point	140°C
Water uptake	0%
UV resistance	Excellent
Abrasion resistance	Very good

EXTREME KNOT STRENGTH

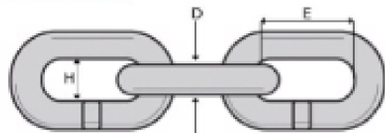
Braided high density polyethylene netting with maximum strength to diameter ratio to minimize drag during towing. The twine is round and compact and core and cover are engineered to optimize knot breaking strength.



- ▶ **CHAIN GR80.**
Long link.

- ▶ **ЦЕПЬ GR80.**
Длинное звено.

Part no. Vörunn. Vare nr. Parte no. № изд.	D	E	H	SF 5:1 SWL	Weight byngd Vaegt Peso Вес
	mm	mm	mm	ton	kg/m
LL09100	9	57	16	2,0	1,4
LL11100	11	66	18	3,0	2,1
LL13100	13	81	22	4,2	2,7
LL16100	16	100	26	6,4	4,8
LL19100	19	100	28	9,0	6,5
LL22100	22	120	32	12,1	8,5
LL28100	28	150	39	19,7	14,0
LL32100	32	170	44	25,7	19,0



- ▶ **CHAIN GR80.**
Mid link.

- ▶ **ЦЕПЬ GR80.**
Среднее звено.

Part no. Vörunn. Vare nr. Parte no. № изд.	D	E	H	SF 5:1 SWL	Weight byngd Vaegt Peso Вес
	mm	mm	mm	ton	kg/m
ML13100	13	50	18	4,2	3,3
ML16100	16	65	29	6,4	5,1
ML19100	19	75	29	9,0	7,1
ML22100	22	88	30	12,1	9,4



Euroline Premium®

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® nettings have the following advantages:

- Single mesh instead of double can now be used in larger codends
- 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.

Bottom Trawling Applications

The fact that Euroline Premium® netting has smaller diameter of twines with the same breaking strength makes it advantageous when used in Bottom Trawl nettings.

Pelagic (Midwater) Trawling Applications

Euroline Premium® netting is made with filaments that are stronger than nylon fibres.

Euroline Premium® netting provides characteristics very suitable for bottom trawl applications:

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

Diameter (mm)	Runnagi (m/kg)	Breaking Strength (kg)
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

Properties
Material: Polyethylene
Tenacity: 9,5 g/denier
Abrasion resistance: Very Good

Presentations

- Standard Netting, Single or Double
- Solid Core Treatment for some diameters (3,5 mm, 4,5 mm, 8 mm)
- T90 Netting
- Square Mesh Netting

Applications

- Bottom Trawling
- Codends*
- Upper and Lower panels
- Pelagic Trawling
- Codends*
- Cover Netting
- Belly

*35 mm, 4,5 mm, 8 mm with Hot Melt Core treatment
For more information on this matter please contact

Вертугоги / Swivel

№	A401	A402	A403	A405	A408	A412	A417	A422	A432	A445
Разрывная нагрузка, т SWL 5:1	1,0	2,0	3,0	5,0	8,0	12,0	17,0	22,0	32,0	45,0
Вес, кг	0,60	1,50	2,75	3,90	6,70	10,60	16,50	29,70	45,00	130,00

Турбоваер / Turbo wire

Диаметр, мм	16	18	20	22	24	26	28	30	32	34
Разрывная нагрузка, т	15,21	19,42	24,92	30,51	34,83	40,91	48,36	55,92	64,26	72,01
Вес, кг/м	0,890	1,130	1,450	1,780	2,040	2,400	2,830	3,280	3,770	4,220

Коннектор / Connector

№	CO 07	CO 10	CO 13	CO 16	CO 19	CO 22	CO 26
Разрывная нагрузка, т	8,0	12,8	21,6	32,0	50,0	60,0	85,0
Вес, кг	0,11	0,26	0,62	1,05	1,58	3,00	4,60

Соединители для коннекторов / Connector parts

№	CO07B	CO10B	CO13B	CO16B	CO19B	CO22B	CO26B
Вес, кг/100	0,20	0,50	1,20	2,30	4,00	6,00	8,00
Дли	CO 07	CO 10	CO 13	CO 16	CO 19	CO 22	CO 26

№	CO07P	CO10P	CO13P	CO16P	CO19P	CO22P	CO26P
Вес, кг/100	0,20	1,90	4,70	7,70	12,00	24,00	40,00
Дли	CO 07	CO 10	CO 13	CO 16	CO 19	CO 22	CO 26

Скоба / Pin Shack



Тип D

№	F12 DGPSQ	F16 DGPSQ	F19 DGPSQ	F22 DGPSQ	F25 DGPSQ	F28 DGPSQ	F32 DGPSQ	F35 DGPSQ	F38 DGPSQ	F45 DGPSQ
Разрывная нагрузка, т SWL 6:1	2,00	3,25	4,75	6,50	8,50	9,50	12,00	13,50	17,00	25,00
Вес, кг/100	34,00	63,00	95,00	155,00	230,00	324,00	440,00	600,00	750,00	1400,00

Тип H

№	F12 HGPSQ	F16 HGPSQ	F19 HGPSQ	F22 HGPSQ	F25 HGPSQ	F28 HGPSQ	F32 HGPSQ	F35 HGPSQ	F38 HGPSQ	F45 HGPSQ
Разрывная нагрузка, т SWL 6:1	2,00	3,25	4,75	6,50	8,50	9,50	12,00	13,50	17,00	25,00
Вес, кг/100	34,00	63,00	95,00	155,00	230,00	324,00	440,00	600,00	750,00	1400,00

Кочуш / Thimble



№	G 712 K	G 715 K	G 717 K	G 719 K	G 722 K	G 725 K	G 728 K	G 730 K
Вес, кг	0,36	0,52	0,55	0,65	0,90	1,26	1,64	2,02
Для троса, мм	10	12	14	16	18	22	24	25

№	G 735 K	G 740 K	G 745 K	G 750 K	G 755 K
Вес, кг	2,50	3,70	3,71	4,65	4,90
Для троса, мм	32	36	38	42	48

Буй / Buoy



№	JB 020	JB 030	JB 040	JB 050	JB 060	JB 075	JB 100	JB 120	JB 135
Диаметр, мм	160	240	320	405	480	610	810	965	1100
Вес, кг	2,0	8,5	23,0	46,0	72,0	118,0	280,0	540,0	675,0

Промысловый инвентарь / Other inventory

