











Contents

INTRODUCTION	
Company & Mission	06
Technical Fibers	80
Stretch & Creep	10
Treatments	12
Construction & Colours	14
Handcraft Finishes	16
ENDURANCE PROJECTS	18
PBO TW	22
Tecforce	22
Dyneforce Pure Black	23
Superound Pure Black	23
Shield Cores	24
Single Braids Shield	26
Covers	28
SUPER YACHT LINE	32
Dyneema® SK99 HPS PU + Covers	36
Dyneema® SK78 HPS PU + Covers	38
Captive Line	40
SUPER YACHT MOORING LINE	<u>42</u>
Storm Line Plus	44
Secur Line	45
Square Line PP	45
Storm Line	45
Round Line	45
Square Line	45
RACING LINE	<u>46</u>
Covers	47
Cores	48
Dyneforce 99 / 78	49
Dyneema® SK78 HPS PU + Covers	50
Dyneema® SK99 HPS PU + Covers	50

ERFORMANCE LINE	52
yneema® SK78 HPS PU + Covers	56
yneema® SK78 PU + Covers	58
yneema® SK78 + Covers	60
ectran® PU + Covers	62
RUISING LINE	64
ight 78 Plus	66
ight 78 Fast	66
opspeed	66
peedplus	66
peedcruise	66
tar Plus	67
tar	67
ora	67
tatic	67
rmony	67
ITE & SURF	68
yneforce 99 for Kite	69
itedyne HPS	69
ytedyne	69
epower	69
LASSIC LINE	70
yn 78 HPS PU - Pet	72
ight 78 Fast	72
tar	72
ender Braid	72
torm Line	73
ound Line	73
quare Line	73
ea King	73

MOORING LINE	<u>74</u>	Stop 5	86
Secur Line	77	Stop 6	87
Novus Line	77	Run Line	87
Square Line PP	77	Run Color	87
Storm Line Plus	78	Colibrì	87
Storm Line	78	Soft Braid 1-2-3-4-5-6-7	88
Round Line	78		
Square Line	78	RIGGING LINE	90
Sea King	78	Protection Covers	90
		Supercable	91
ONE DESIGN LINE	80	Lumina Life Line	91
Optimist:		Zero Twist Cable	92
Gamberus 2.0 / 2.0 Plus	81	DynElastic	92
Downhaul	82	Lazy Line	92
Outhaul	82	Dyneema® Light Schakle	93
Complete Halyard System	82	Unidir Loop	93
Single Friction Block	82	Dyneloop 99_16	94
Double Friction Block	82	Dyneema® Sewing Thread	94
Strops	82	Waxed Pro	94
Kit Optimist Strops	82	T-Bone	94
Gamberus Mainsheet	83	Ronstan Tie Plastic Balls	94
Optimist Halyard	83	Ronstan Halyard Plastic Balls	95
Duck Line	83	Lash Bobbin	95
Gamberus Full Kit Optimist	83	Big Bobbin For Loop	95
One Design:		Coating PU	95
Zumba	84	Electrical Heat-Cutter	96
Kumba 5-6-7	84	Electronic Heat-Cutter	96
Hand Line	85	5 Needles for Sewing	96
Lorenz Line	85	10 Needles for Sewing	96
Duck Line	85	20 Needles for Sewing	96
Dinghy Elastic	85	Sail Repair Kit	97
DynElastic	85	Marlin Spikes	97
Stop 1	86	Splicing Kit Selma	97
Stop 2	86	D-Splicer Set	97
Stop 3	86	F-Series Needle	97
Stop 4	86	Special Scissors	97



MULTIUSE LINE	<u>98</u>
Pet Minirolls	99
Dyneema® 100% Minirolls	99
Dyneema® / Pet Minirolls	99
Waxed Braid Minirolls	99
Minrolls Display	99
Fender Braid	100
Fantasy	100
Prorope	100
Sagola	100
Elastic	101
Delphinus	101
Engine	101
Multihull Dyneema® Net	101
Guardrail Net	101

Armare Splicing Tape

Armare Shop Rack Armare bag for ropes Use and safety instructions

Armare Ropes

both sailing and motor boats, but also cordage for aerospace, military, medical, sports, oceanographic, professional fishing the advent of technical fibers, and many industrial applications.

is the ability to personalise the already wide range of products,

A company, a history, a mission

Following a long family tradition, Armare designs, manufactures and tests its products in Italy, in its managers, riggers, owners or facilities in San Giorgio di Nogaro (UD) - 4.000 Sq. m of twisting, stranding, braiding, different special treatments, splicing, testing Moreover Armare stands for and hand-finishing.

The wide range of Armare products finishings and splicings and last includes technical solutions for

One of the hallmarks of Armare,

with custom finishes: this unique offer allows all operators, project shore-teams, to satisfy every POSSIBLE NEED.

reliability and safety, for the ability to make particular handmade but not least for short delivery

To deal with an always quicker technological evolution and increasingly sophisticated and with extreme performance, Armare makes permanent investment in research and innovation to develop avant-garde solutions.

The collaboration with the most qualified riggers and the most renowned technician of the marine sector, has enabled Armare to supply composite-cables, running rigging and special textile accessories to the most famous sailing teams and prestigious shipyards. Armare is recognized as a leading company within the highest sectors.

armare

Furthermore, starting from 2016, Armare has been selected as official supplier to Emirates Team New Zealand, winner of the 35th America's Cup.







ARMARE PRODUCES A VAST RANGE OF ROPES, COMPOSITE CABLES, HIGH QUALITY RUNNING AND STANDING RIGGING **EQUIPMENT, FOR RACING AND CRUISING SAIL BOATS,** FOR MOTOR AND SAILING SUPER YACHTS. THE SPECIAL HANDCRAFTED FINISHES ARE ARMARE'S STRENGTH AND THE **6** DISTINCTIVE CHARACTERISTIC OF ITS PRODUCTS.



Technical fibers

Conventional and basic fibers

There are two basic fibers most commonly used for the production of ropes: Polyester (PET) and Polyamide (PA).

Technical fibers

Other technical fibers are derived from the "aromatisation" of the basic fibers.

Fibers derived from Polyester:

Fibers derived from Polyamide:

- Vectran® (LCP)

- Kevlar®

- Twaron®

- Technora®

COMPARATIVE TABLE OF THE PROPERTIES OF THE FIBERS USED BY ARMARE

NAME	MATERIAL	TENACITY	ELONGATION	SPECIFIC GRAVITY	ATMOSPHERIC AGENTS RESISTANCE	ABRASION RESISTANCE	FUSION TEMP.
		[cN/dTex]	[%]	[Kg/dm³]	[-]	[-]	[°C]
DYNEEMA® DM20	НМРЕ	35,1	3,5	0,975	Excellent	Very good	147
DYNEEMA® SK99	НМРЕ	42,5	3,2	0,975	Excellent	Very good	147
DYNEEMA® SK78	НМРЕ	35,1	3,5	0,975	Excellent	Very good	147
ZYLON®	РВО	37	2,5	1,56	Very poor	Little	660
KEVLAR® / TWARON®	ARAMID	20,8	2,4	1,44	Little	Poor	430
VECTRAN®	LCP	24,2	3,3	1,41	Poor	Little	330
TECHNORA®	ARAMID	22,3	4,0	1,39	Little	Poor	500
POLYESTER	PET	7,6	12,3	1,38	Good	Very good	260
HMPE NO BRAND	НМРЕ	29	4,0	0,97	Excellent	Good	144

UNDERSTANDING THE CHARACTERISTICS
OF THE DIFFERENT FIBERS IS CRUCIAL FOR THE
CORRECT CHOICE OF THE PRODUCT.

Marine and yachting catalogue / Technical fibers

High performance technical fibers

Nowadays two further fibres are among the most important used for high performance applications. They are completely differing one another in chemical composition as well as in general technical characteristics.

Their acronyms are HMPE and PBO and their trade names are respectively:

- Dyneema®
- Spectra®
- Zylon®

Although the Dyneema® fiber is available in different types, it keeps constant basic characteristics and offers a wide range of performances when coupled to different covers.

LEARNING MORE ABOUT THE DIFFERENT FIBERS

CONVENTIONAL BASIC FIBERS	TECHNICAL FIBERS	HIGH PERFORMANCE TECHNICAL FIBERS
PET (POLIESTERE) DACRON® TREVIRA® DIOLEN®	LCP VECTRAN®	HMPE DYNEEMA® SPECTRA®
PA (POLYAMIDE) NYLON® ENKALON® PERLON®	ARAMID KEVLAR® TWARON® TECHNORA®	<u>PBO</u> ZYLON [©]



The real performance is inside the rope

The outside of many ropes looks exactly the same. Of course, most of the running rigging are protected by a cover to improve the resistance to abrasion and to increase the grip on the winch though the load is carried by the core. Fibers used for the inside of the rope can be pre-stretched and PU coated.

Above all, the core can be constructed with different fibers to take the load.

Choose the right cover is important to improve the performance of the rope and depends on the use and the accessories which are applied to.

MATERIAL TECHNOLOGY COMPARISON

	DYNEEMA® SK99	DYNEEMA® SK78	DYNEEMA® DM20	НМРЕ	VECTRAN®	POLIESTERE
Perfect fit for	Best in class racing performance	Industry standard for running rigging lines	Standing rigging and ropes under constant tension	Cruising boat	Ideal under static loads and optimal for steering line systems	Daily Cruiser
Lightweight at the same strength	••••	••••	•••	••••	•••	•
Responsiveness	••••	••••	•••	•••	••••	•
Stretch (reversible elongation)	••••	••••	••••	•••	••••	•
Creep (irreversible elongation)	•••	•••	••••	•••	••••	•••

- Poor
- • •
- • • Very Good
- • • Excellent

THERE ARE MANY WAYS TO CONSTRUCT A ROPE; **DEPENDING ON THE CONSTRUCTION AND WHETHER** THERE IS AN OPTIMAL USE OF THE FIBERS, YOU'LL BE ABLE TO NOTICE DIFFERENT ELONGATIONS.

Marine and yachting catalogue / Stretch & Creep

Stretch

The stretch is a reversible elongation of the fiber. The words "elongation" and "stretch' have the same meaning and indicate the phenomenon related to the fibers of a rope that, when subjected to tension, return to their original length when the tension is released. This phenomenon is called "reversible lengthening" or "elastic". The elongation of the fiber is related to the specific "modulus" of the same and indicates how much resistance the fiber is able to oppose to elongation. The higher the value of the modulus, the lower the elongation.

Creep

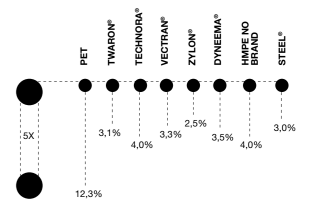
Creep is an irreversible elongation of the fiber. It is the characteristic of the fiber with which the rope has been made. The fiber creeps when subjected to a constant load for a given time. The result is irreversible and is called "plastic elongation" This deformation depends on the applied load, on the time which the load is maintained and on the temperature. The higher the temperature to which the line is subjected, the greater the elongation of the rope.

Low stretch ropes

When a halyard or a sheet elongates, the sail loses its correct airfoil, so the boat cannot accelerate and fully exploit its power. Furthermore, the more elastic the rope, the more energy it absorbs. This energy is taken away from the sail: the loss of energy affects acceleration, especially in gusty conditions, with the result of a continuous need for adjustment of the rope / sail and with appreciable reductions of navigation performance.

TECHNICAL FIBERS: ELONGATION AT BREAK

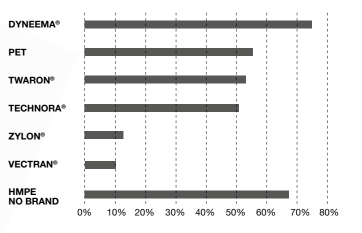
armare ropes



Syntetic fibers tested in accordance with ISO 2062

RESIDUAL STRENGTH OF TECHNICAL FIBERS

% of original tenacity after 336 hours of exposure to atmospheric agents



Simulation of aging according to standard ASTM G-155 Syntetic fibers tested in accordance with ISO 2062

Treatments

/ HPS / Shield

DIFFERENT SPECIAL TREATMENTS MAY BE APPLIED TO THE BRAIDED CORES TO ENHANCE THEIR CHARACTERISTICS IN TERMS OF ELONGATION, CREEP AND RESISTANCE, AND TO 12 OBTAIN THE BEST PERFORMANCE FROM EACH TYPE OF FIBRE.



/ Captive



Single braid Dyneema® without HPS treatment: the braid is soft and "airy".



The braid after the HPS treatment: the fibers are oriented and the rope is more rigid and compact.



HPS treatment

The Heat Prestretch Setting regulates the tensioning of the fibers that make up the rope and sets them in an optimal way, bringing them to a high temperature and subjecting them to a constant load for a given time. The result is a rope with a very high specific modulus, without construction elongation and a higher breaking load, if compared with non-prestretched ones. Furthermore, the rope is much more compact, less flexible and therefore thinner than a rope with the same non-prestretched core. The choice to buy a rope undergone to the HPS treatment

depends on the type and on the technical level of the boat, anyway it is to be preferred on halyards. In this application, the slightly higher stiffness of the ropes will not be a problem, as they are used much less than other lines. On high-level racing boats, almost all the running rigging is made with pre-stretched ropes.

armare Copes

SHIELD TREATMENT

Shield treatment

"Shield" is the name given to a special unifilar impregnation treatment applied to the Dyneema® fiber by using a very special protective coating that creates a kind of "Shield" all around the pure fiber (that's how the treatment got its name). Apart from reducing the exposure of the fibers to UV rays thanks to its opaque pigments, it also lowers remarkably the friction between the fibers themselves, usually caused by the load applied to the ropes and/or by the movement and bending around the pulleys. Besides the mentioned points, it has been proved that "Shield" increases significantly the fatigue and flexion cycles of the ropes realized in Dyneema®. Results are shown on the next pages.



Captive treatment

This treatment is applied to all kind and size of rope designed for the application on captive winches. The complete adherence of core and cover is guaranteed even after countless cycles of winding and unwinding of the rope on the drum as well as after the run through different drive gears.

To avoid any formation of those undesirable slacks between core and cover, the "Captive" treatment must always go with a careful and precise production and finish of the rope/maneuver by the rigger who



PU treatment

Thanks to the impregnation with the Polyurethane Coating specifically developed for this fiber, the single braid in Dyneema® gains remarkable advantages in terms of compactness, reduction of compression under load and as a consequence, the rope preserves its roundness.

This coating becomes even more important when the ropes have to be worked and/or when the cover has to be removed as the polyurethane keeps the Dyneema® fibers linked; this increases the quality of the product in terms of durability and abrasion resistance.



(OR CONSTRUCTION) AND COLOUR OF THE ROPES CAN BE CUSTOMIZED. THE DOPE-DYED HIGH TENACITY POLYESER GUARANTEES A LOW ELONGATION, LIGHT FASTNESS AND A 14 GOOD RESISTANCE TO ATMOSPHERIC AGENTS AND ABRASION

THANKS TO THE EXCLUSIVE ARMARE COLOUR SYSTEM, LOOK

Constructions and Colours

Ropes, especially the technical ones, can be single braid or double braid. In the first case, the fiber (typically Dyneema®) is left without cover. In the second case, the fiber is protected by a second layer (the cover) with protective functions, but also to make the rope more manageable and with a better grip. The color, or mix of colors of the sock can be chosen among the many available, following the indications on the composition, by taking into consideration the type of construction and the fiber.

Single braid



Some ropes, like Vec-Tec and Dyneforce have a single braid construction. They are very easy to splice.

Double braid



This is the most widely used type of construction, with an internal braided core and a protective outer braid. They are medium-difficult to splice.

Colours of the technical fibers















Orange

Marine and yachting catalogue / Constructions and Colours

PBO-Zylon[®]

Black Technora®

Cordura® + Polyester

PET colours





















our standard color palette

or from the special colors.





20 Sea







24 Japan Orange

Constructive mix for double braid ropes



The cover in solid color is entirely manufactured with PET. Choose the color from our standard color palette or from the special



fleck. Choose the color for the base as well as the color for the fleck from our from the special colors.



manufactured in solid our standard color palette or from the special colors.



The cover is usually entirely manufactured in solid white PET with colored flecks. You may also choose a different color for the cover color of the markers from



The cover is manufactured in PET and the design is different but paired colors.



The cover is manufactured The cover is composed by in PET by using 2 different different colors that have colors to obtain a snake been coupled previously.



Melange Techno covers are made of random mixed, technical fibers. The final result is a mixture of natural colours, influenced only by the percentage of each fiber, part of composition.

Finishes

Handcraft

Main advantages with Splices, lashings, handcraft finishes

Maintainance of almost the overall load performance.

Immediate and practical final use of the rope.

Preparation for prolonged use, without further action. (ex. the "milking" of the sock to eliminate slacks created with use).

Pre-settling of the rope: splicing requires the application of a minimum traction load, that alligns the fibers and stretches them.

taperings

armare

Ropes often require some splicing or different finishes, depending on the intended use, whether on board of the boat, for the use by sailmakers, for industrial application or for security purposes. These special processes are carried out by Armare, either at its laboratory or directly on board: they are very accurated both technically and aesthetically.

Important notes on splicing

For each type of construction of the lines, there is a different method of splicing (i.e. the creation of a loop on one or both ends of the line), designed to minimize the loss of breaking load which results from this process. An accurately constructed splice retains 80% to 90% of the breaking load of a brand new rope. An incorrect splice, can reduce the breaking load of a brand new rope by more than 60%; this means that the suggested working load of the rope is very close to the breaking load. This also applies to knots that can halve the strength of the rope, as the fibers are strangled against each other, cutting themselves where the pressure is the highest.

Available Splices

Single Braid **Double Braid**







Eye splice on stainless thimble single braid / Code L04



Splice on lash bobbin single braid



Eye splice without cover double braid Code L02



Eye splice without cover on stainless thimble
Eye splice with cover on stainless thimble double braid / Code L05



Eye Splice without cover on lash bobbin double braid / Code L10



Eye splice with cover double braid Code L03



double braid / Code L06



Eye Splice with cover on lash bobbin double braid / Code L11



Available Finishes



Dyneema® TIP on double braid Code L08



Halyard spliced loop for mousing line Code L14



Whipping on rope end Code L16



Halyard sewn loop for mousing line Code L15



Sewed by sewing machine Code L26

ARMARE ROPES OFFERS MANY HANDCRAFTED FINISHES ON THE ROPES THAT CAN BE CUSTOMIZED WITH SPLICES, PROTECTIONS OR WITH THE APPLICATION OF THIMBLES AND 16 OTHER TERMINALS ACCORDING TO SPECIFIC REQUESTS.

armare ropes

Endurance

projects

SINGLE BRAID

Tecforce

Treatments: PU

PBO TW

Treatments: PU

Dyneforce Pure Black

Treatments: HPS / PU

Superound Pure Black

Treatments: PU

AVAILABLE CORES

Dyneema® DM20 SHIELD

Treatments: HPS / SH

Dyneema® SK99 SHIELD

Treatments: HPS / SH

Dyneema® SK78 SHIELD

Treatments: HPS / SH

Dyneema® SK78 SHIELD

Treatments: SH

AVAILABLE COVERS

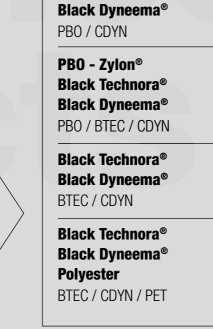
PB0-Zylon®

PB0

PBO-Zylon® **Black Technora®**

PBO / BTEC

PBO-Zylon®



THE PRODUCTS SHOWN IN THIS SECTION ARE THE RESULT OF SEVERAL TESTS AND FEEDBACK RECEIVED FROM THE BEST RIGGERS, SHORE-TEAMS AND CREWS OF THE MOST 18 PRESTIGIOUS RACING BOATS WORLDWIDE.





Last generation treatments

Armare, always at the forefront of research and testing of new materials, proposes innovative solutions to keep the color of the used fibers as stable as possible, while ensuring a high protection of the fibers.







armare

The best solution to defeat the colour from the UV rays.

Thanks to the new entry of Dyneema® BK (BLACK), nowadays we are able to produce a black rope totally made with Dyneema® without degradation of colour. Dyneema® BK is dope-dyed i.e. black colour pigments are added to the fibre while extruded. This process allows to obtain a stable and long lasting coloring of the fibre without any compromise in terms of durability and resistance to UV rays.

Shield Treatment





The highest protection against the wear.

The other type of treatment introduced by Armare is the Shield Treatment. In this case the external surface of the fibre is colored / impregnated; in fact, when cutting it you will notice that the inner fibre is white. This procedure allows the perfect distribution of the coating over the entire surface of the fiber, enhancing the quality of the finished product, both from a technical and aesthetical point of view. The shield created by this treatment, from which the name "Shield" derives, also brings a noticeable improvement in terms of duration of the rope, thanks to the increased compactness and resistance to abrasion.

Differences between pigmenting

The difference between pigmenting through the "dope-dyed" process and dyeing the yarn made with Dyneema® fiber through any other coloring process can be summarized as explained on the right.

We can point out that the "DOPE-DYED" coloring allows to obtain a stable and durable black colour with a slight loss of technical performance in terms of breaking load. Coloring by impregnation with "SHIELD" treatment on the single-strand fiber is less durable in terms of resistance of the pigment to the light, but it doesn't affect the performance of Dyneema® fibers as it doesn't interfere with its molecular structure. This treatment rather improves some of the characteristics of the final rope, especially the reduction of the phenomenon known as "yarn to yarn friction", as to say the friction that occurs between the fibers when subjected to loading and repeated movements.

Dope-Dyed process (Pure Black Dyneema®)

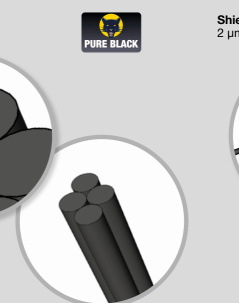
Dyneema® filament

Dope-Dyed

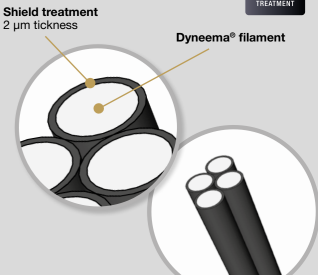
The fiber is colored in and out i.e. when slicing it you will see that the color is uniformly present on the whole surface of the sectioned filament.

Shield process

The basic fiber is impregnated with a coating that dyes it only externally. I.e.: when slicing it, the inner side is white while the external surface is pigmented.



The Dyneema® filaments are fully impregnated with pigment during



The Dyneema® filaments are spinning in a raw/natural colour and

the spinning (Dope-Dyed) and the result is a a solid colour that is the in a second phase they are coated with a special coating blend PU same in and outside the base filament.

Single Braid

armare

Single Braid

PBO TW (PBO-Zylon® + PU)

Designed to equip the best sail boats, PBO-Zylon® guarantees the lowest elongation, a high breaking load, elevated mechanical resistance and optimal flexibility. Moreover, the elevated stability on winches and stoppers, the lightweight and its good handling make this rope the excellent partner of the most demanding crews.

Ø	PBO TW Single Braid					
	NA50	6C00				
DIAM	B. L.	WEIGHT				
[mm]	[daN]	[g /m]				
3	1.260	6,50				
3,5	1.680	8,80				
4	2.220	13,00				
5	3.500	20,00				
6	4.750	27,00				
7	6.600	37,00				
8	8.640	52,00				
9	10.500	61,00				
10	12.830	78,00				
11	14.420	92,00				
12	17.100	110,00				
13	19.000	125,00				
14	21.000	140,00				
15	23.400	157,00				



CODICE PRODOTTO NA56C00

CONSTRUCTION

100% PU COATED TREATMENT

12 plait with PBO-Zylon® impregnated with polyurethane coating.

USE Ideal for strops, tackles and underdeck low elongation manoeuvres, or used inside machines or covered by carters which protect from the UV exposure.

DIAMETRI STANDARD

From 3 to 15 mm. Other diameters on request,

STRETCH AT 30% B. L. 1,80% **STRETCH AT B. L.** 2.85%

COLOUR Black.



Tecforce (Black Technora® + PU)



Particularities of this aramid fiber are its good resistance to UV rays and to bending if compared to other standard aramid fibers; both properties allow to obtain long lasting ropes with a good breaking load and a low elongation. A very oriented molecular structure guarantees a high modulus with a low creep. Tecforce is therefore mainly used for bindings, reinforcements as well as for all those applications where an important breaking load but also a high resistance to abrasion and elongation are required.

Ø	TECFORCE SINGLE BRAID					
	TA52C00					
DIAM	B. L. WEIGHT					
[mm]	[daN]	[g /m]				
4	1.880	12,00				
5	2.650	18,00				
6	3.170 25,00					
7	4.750 27,90					
8	6.336 45,00					
9	7.168 60,00					
10	8.000	74,00				
11	10.000	80,00				

107,00



armare





PRODUCT CODE TA52C00

CONSTRUCTION

12 plait with Black Technora® 100% impregnated with polyurethane coating.

USE Ideal for tackles and for bindings where high abrasion and UV resistance are required.

STANDARD DIAMETERS

From 4 to 14 mm. Other diameters on request.

STRETCH AT 30% B. L. 2.95% **STRETCH AT B. L.** 4.45%

COLOUR Black.



Dyneforce Pure Black

The already well-known performances of our former Dyneforce75 (replaced by Dyneforce 78) will be proposed again yet in its new version Dyneema® SK 75 BK. The main characteristic of this fiber, named Dyneema® Pure Black, consists in having a colour that can't be attacked by any agent, since the fiber is dope-dyed (see page 20). Besides its remarkable technical performances, the aesthetic is given by the colour that won't fade over time.

Ø	DYNEFORCE PURE BLACK SINGLE BRAID					
	NA77C00_CDY					
DIAM	B. L.	WEIGHT				
[mm]	[daN]	[g /m]				
3	1.068	6,80				
3,5	1.400	8,20				
4	2.250	10,10				
5	2.980	15,30				
6	5.000	24,00				
7	6.400	31,10				
8	8.200	38,20				
9	9.500	51,10				
10	11.600	60,00				
11	13.100	77,00				
12	16.000	94,00				
13	17.780	110,00				
14	20.000	128,00				









CONSTRUCTION

12 plait with Dyneema® SK75 Pure Black impregnated with polyurethane coating and special heat treatment HPS.

USE All use as a standard Single Braid in Dyneema® but with a structural solid colour.

STANDARD DIAMETERS

From 3 to 14 mm. Other diameters on request.

STRETCH AT 30% B. L. 2.16% **STRETCH AT B. L. 3,20%**

COLOUR Pure Black.



Superound Pure Black

NEW

DIAM

The renewed version of this specific item, made with Dyneema® SK75 BK (or Dyneema® Pure Black) maintains its basic features and on top of that the fiber is dope-dyed (see explanation at page 20). The result is a long-lasting colour that doesn't fade over time, 100% PU COATED TREATMENT PURE BLACK while excellent technical performances are guaranteed.

WEIGHT

[g /m]

5,00

7,50

9,80

14,40

20,00

27,00

35,00

46,00

57,00

61,00 68.00

73,00 78.00

SUPEROUND PURE BLACK

SINGLE BRAID

NA67C00 CDY

730

1.100

1.530

2.300

3.230

4.560

6.100

7.270

9.000

10.200

13.250



CONSTRUCTION

12 plait with Dyneema® SK75 Pure Black impregnated with polyurethane coating.

USE All use as a standard Single Braid in Dyneema® but with a structural solid colour.

STANDARD DIAMETERS

From 3 to 14 mm. Other diameters on request.

STRETCH AT 30% B. L. 2.60% **STRETCH AT B. L.** 3.60%

COLOURS Pure Black.







Shield Cores





Dvneema® DM20 HPS / SHIELD









Dyneema® SK99 HPS / SHIELD

absorption, high UV resistance, minimal elongation and good flexibility.





armare



Dyneema® DM20 has been created to satisfy specific marine/industrial needs. Compared to other types of Dyneema®, it shows better performance in terms of durability over time as well as a close to zero creep. Its very stable construction allows Armare to produce a rope that is suitable for all those applications where a constant load and a continued use would put to the test any other type of Dyneema®. Furthermore, the Shield treatment increases the compactness and the abrasion resistance of this rope.



Dvneema® SK78 HPS / SHIELD









The High Modulus fiber Dyneema® SK78, characterized by a remarkable stability under constant loads, provides the following features: low creep and elongation, elevated breaking load, light weight, low level of water absorption, high resistance to UV rays, great flexibility. Furthermore, the Shield treatment increases the compactness and the abrasion resistance of this rope. The ropes made with this core are destined to extreme performances, especially during highly demanding regattas when the permanent load is continuously present.

Dyneema® SK99 delivers the highest tenacity available in a light weight polymer fiber. Indeed, compared to

Dyneema® SK78, it shows a 20% increase on tenacity and a 35% higher modulus. Dyneema® SK99 appears

thinner and lighter weight respect to ropes with the same diameter, but with a significant increase in strength,

which entails an increase on performance and a better response of the boat. Moreover, thanks to the application

of the Shield treatment, the ropes results more compact and more resistant to abrasion. Other features: low water

Dvneema® SK78 SHIELD





This Line of ropes differs from the previous version Dyneema® SK78 + HPS + SHIELD in the lack of the HPS treatment, which means that there is no thermic pre-stretching under load. This makes the rope more manageable, as the core is more supple. It has a slightly different breaking load and elongation in comparison with DYN 78 + HPS + SHIELD, because the braid is not settled (it means that the differences of tensions between fibers are not adjusted). However, its general features remain at a high level, making this rope affordable to boats and crews of a less extreme technical level.

Dyneema® DM20

/ Features

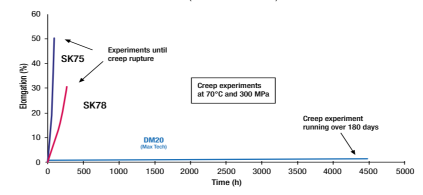
The result of the comparison of Dyneema® DM20, SK99, SK78 and SK75 in identical physical and environmental conditions shows the better performance of DM20 in terms of durability over time as well as a close to zero creep.

ARMARE DYNEFORCE TYPES COMPARISON

	Dyneema® DM20	Dyneema® SK99	Dyneema® SK78	Dyneema® SK75
Creep	Zero	••	•	•••
Elongation	•	•	•	•
Endurance life	••••	••••	••••	••••
Rope weight in comparison with B.L.	•••••	•••	••••	••••
Strenght	••••	•••••	••••	••••

Characteristics as the about to zero creep, main feature of Dyneema® DM20 enhanced by the very stable single braid construction as well as by the specific polyurethane coating and HPS treatment (heat pre-stretch treatment) allow Armare to produce a rope that is suitable for all those applications where a constant load and a continued use would put to the test any other type of Dyneema®.

CREEP ELONGATION / DM20 (MAX TECHNOLOGY) VERSUS SK75 - SK78 FIBER

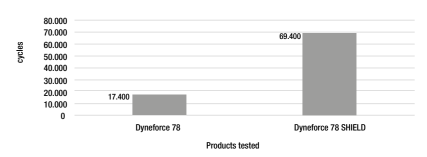


Dyneforce Comparison

/ Shield vs Standard

First and foremost we highlight that the test shown below has been performed in-house on two items, produced by Armare, having equal diameters and identical constructions. The results obtained at the bending fatigue test, both the ropes have been submitted to, complete the chart of technical characteristics and are extremely interesting for both, designers and professional riggers who wish to recommend and supply high-performance products to their customers.

BENDING FATIGUE TEST COMPARISON / DYNEFORCE SK78 VS DYNEFORCE SK78 SHIELD



NOTE: The above test was made in Armare facilities on new 8 mm ropes, same construction and same test conditions

Thanks to the "Shield" treatment we can guarantee high resistance to bending and on top of that, added to characteristics like high breaking load, high modulus, low creep, high resistance to UV rays and last and not least a very low specific weight, these ropes are the best alternative to traditional wire ropes used in the marine industry and beyond.

armare

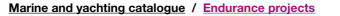
Single Braid SHIELD



SINGLE BRAIDS + SHIELD - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

Ø	SHI	DYNEFORCE DM20 SHIELD SINGLE BRAID SINGLE BRAID SINGLE BRAID SINGLE BRAID SINGLE BRAID SINGLE BRAID		SHIELD		ELD	SUPEROUND 78 SHIELD SINGLE BRAID	
	NA25	NA25S_C00		S_C00	NA58	S_C00	NA17S_C00	
DIAMETER	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]
3	1.237	4,90	1.516	6,08	1.455	4,95	966	5,05
3,5	1.465	7,12	2.310	9,73	1.724	8,28	1.071	7,58
4	2.008	9,28	2.940	11,31	2.363	10,20	1.680	9,90
5	2.755	14,06	4.496	18,23	3.241	15,45	2.940	15,10
6	4.458	19,76	6.510	23,09	5.245	24,24	4.305	20,20
7	5.712	27,90	8.484	27,78	6.720	31,41	6.405	27,27
8	6.605	35,86	10.328	39,19	7.770	38,59	7.508	35,35
9	8.672	42,95	13.068	48,62	10.202	51,62	8.505	46,46
10	10.353	50,00	15.414	59,39	12.180	60,61	10.710	57,58
11	11.692	62,50	17.320	62,63	13.755	77,78	12.705	61,62
12	14.280	75,80	19.131	77,78	16.800	94,95	15.960	68,69
13	15.869	100,60	23.286	96,18	18.669	111,11	17.535	73,74
14	17.850	106,30	27.384	111,11	21.000	129,29	18.743	78,79
15	20.528	112,80	31.500	130,30	24.150	145,45	21.525	90,91
16	23.473	119,25	38.850	146,46	27.615	161,62	23.100	103,03
17	25.883	139,70	41.937	164,20	30.450	181,87	24.780	115,20
18	28.025	160,10	44.835	181,82	32.970	202,02	26.250	127,27
19	29.988	185,10	48.195	199,60	35.970	227,09	27.878	144,64
20	33.023	210,00	51.975	218,00	38.850	252,00	30.135	162,00

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.



Dyneforce DM20 SHIELD

PRODUCT CODE NA25S_C00



armare







CONSTRUCTION 12 plait with Dyneema® DM20 impregnated with SHIELD coating and special heat treatment HPS.

USE It is the ultimate solution for strops, shrounds, backstays and halyards on hydraulic cylinder but also for stable and long-lasting bindings.

STANDARD DIAMETER From 3 to 20 mm. **STRETCH AT 30% B. L.** 2,16% **STRETCH AT B. L.** 3,20% COLOURS Silver Grey.



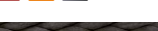
Dyneforce 99 SHIELD

Single Braid

PRODUCT CODE NA20S_C00







CONSTRUCTION 12 plait with Dyneema® SK99 impregnated with SHIELD coating and special heat treatment HPS.

USE Ideal for tackles, backstays, runners, baby stays, halyards on hydraulic cylinders, strops and loops; moreover for bindings where high breaking load, low elongation and minimal amount of space are required.

STANDARD DIAMETERS From 3 to 20 mm. **STRETCH AT 30% B. L.** 1,65% **STRETCH AT B. L.** 2,80% **COLOURS** Black, Silver Grey.





Dyneforce 78 SHIELD

Single Braid PRODUCT CODE NA58S_C00





CONSTRUCTION 12 plait with Dyneema® SK78 impregnated with SHIELD coating and special heat treatment HPS.

USE Ideal for tackles, backstays, runners, baby stays, control lines, strops and loops; moreover for bindings where a good breaking load and a low elongation are required.

STANDARD DIAMETERS From 3 to 20 mm. **STRETCH AT 30% B. L.** 2,10% **STRETCH AT B. L.** 3,15% **COLOURS** Black, Silver Grey.





Superound 78 SHIELD Single Braid

PRODUCT CODE NA17S_C00





CONSTRUCTION 12 plait with Dyneema® SK78 impregnated with SHIELD coating.

USE Ideal for bindings, leading blocks, control

STANDARD DIAMETERS From 3 to 20 mm. **STRETCH AT 30% B. L.** 2,55% **STRETCH AT B. L.** 3,55% **COLOURS** Black, Silver Grey.









armare

Covers

SIX HIGH PERFORMACE COVERS COMPLETE AND ENHANCE ARMARE'S ENDURANCE LINE. THEY ARE MADE OF THE MOST SOPHISTICATED FIBERS AND HAVE BEEN **DEVELOPED AND TESTED ON THE MOST PRESTIGIOUS 28** RACING BOATS WORLDWIDE



PBO - Zylon®

PB0

armare

Unbeatable resistance to abrasion and heat. Thanks to its properties, it is the best choice among the range of technical ropes in the applications where high temperatures and elevated loads are constantly present.

PBO - Zylon® / Black Dyneema® PBO / CDYN

Thanks to the presence of PBO®, this cover has a high resistance to abrasion. The right mix with Dyneema® fibre transfers a good fluidity to the ropes when released on winch under load. Tests on racing boats have demonstrated the amazing durability to high frequency movements of the cover. The presence of Pure Black Dyneema® gives this cover a technical look, complian to the design of the best racing yachts.

PBO - Zylon® / Black Technora® PBO / BTEC

First rate resistance to abrasion and high temperature Thanks to the balance of two excellent fibers its properties are perfect for the intensive uses onboard of the competitive

PBO - Zylon® / Black Technora® / Black Dyneema® PBO / BTEC / CDYN

This cover is the ideal choice for running rigging subjected to high loads or high temperatures. Moreover, it is suitable for all those manoeuvers where very fast recoveries are necessary as it avoids the melt of the fibers and damages that affect the life of the cover. The mixture of three different high-performance fibers guarantees a remarkable durability and smoothness as well as an excellent resistance to abrasion and heat, thanks to the high melting point of the basic fibers.

Black Technora®/ Black Dyneema®

BTEC / CDYN

The mixture of these fibres has been carefully studied to be fairly distributed in order to make them take advantage of their mutual characteristics, both in terms of durability and performance. Excellent results in order of smoothness, abrasion resistance and durability have been reached. The presence of Pure Black Dyneema® gives this cover a solid black colour, accordant to the needs of the top racing vachts.

Black Technora® / Black Dyneema® / Polyester BTEC / CDYN / PET

This item is suitable for many different boats and uses because of its excellent resistance to abrasion and to repeated bending. Compared to TEC/DYN covers, it is easer to customize thanks to the presence of Polyester and it even becomes more recognizable in the distinction of the different manoeuvres. Furthermore, the use of the Pure Black Dyneema® gives this cover a solid black colour, accordant to the needs of the top racing yachts.

armare

Endurance Covers









armare

DESCRIPTION AND USE:

This cover is especially used for runner tackles, high friction/load sheets and also for hi-loads takles.



Ø	FOR ALL COVERS	PB0	PBO/ CDYN	PBO/ BTEC	PBO/BTEC/ CDYN	BTEC/ CDYN	PET
	NA25S	C56	C56_CDY	C74	C75_CDY	C35_CDY	C85_CDY
DIAM	B. L.	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
[mm]	[daN]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]
4	848	13,72	12,70	12,80	12,70	12,52	12,30
5	1.237	21,28	19,60	19,80	19,60	19,19	19,00
6	2.008	29,05	26,80	27,00	26,80	26,50	26,16
7	2.382	42,44	39,10	39,50	39,10	38,22	38,22
8	2.755	55,62	51,30	51,80	51,30	50,80	50,08
9	4.458	67,55	61,80	62,40	61,80	61,30	60,37
10	5.087	79,38	73,10	73,80	73,10	72,50	71,34
11	6.158	97,20	89,60	90,50	89,60	88,80	87,51
12	7.631	112,86	104,00	105,00	104,00	103,10	101,53
13	8.672	132,18	121,77	123,00	121,77	121,00	119,00
14	9.014	151,85	139,90	141,20	139,90	138,70	136,51
15	10.353	176,53	162,65	164,20	162,65	161,25	158,76
16	11.692	201,20	185,40	187,20	185,40	183,80	181,00
17	12.941	219,12	202,00	203,92	202,00	200,20	197,80
18	14.280	236,95	218,40	220,50	218,40	216,50	213,15
19	15.869	265,78	245,70	248,64	245,60	243,55	239,81
20	17.850	294,60	273,00	276,77	272,80	270,60	266,46

^{*} NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

DYN 99 HPS SHIELD - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE *

Ø	FOR ALL COVERS	РВО	PBO/ CDYN	PBO/ BTEC	PBO/BTEC/ CDYN	BTEC/ CDYN	BTEC/CDYN/ PET
	NA20S	C56	C56_CDY	C74	C75_CDY	C35_CDY	C85_CDY
DIAM	B. L.	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
[mm]	[daN]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]
4	1.516	13,82	12,83	12,93	12,42	12,55	12,42
5	2.310	21,49	19,80	20,00	19,19	19,38	19,19
6	2.940	29,34	27,07	27,27	26,23	26,77	26,23
7	3.675	42,87	39,49	39,90	38,60	39,19	38,60
8	4.496	56,18	51,81	52,32	50,58	51,31	50,58
9	6.510	67,74	62,42	63,02	60,97	61,91	60,97
10	7.508	80,17	73,83	74,54	72,05	73,23	72,05
11	9.398	98,17	90,50	91,41	88,39	89,69	88,39
12	10.328	113,99	105,04	106,05	102,55	104,13	102,55
13	10.710	133,68	123,17	124,33	120,38	122,11	120,38
14	13.068	153,37	141,30	142,61	138,21	140,09	138,21
15	15.141	178,29	164,28	165,84	160,51	162,86	160,51
16	16.328	203,22	187,25	189,07	182,81	185,64	182,81
17	17.320	221,27	203,98	205,97	199,51	202,20	199,51
18	19.131	239,22	220,58	222,71	215,28	218,67	215,28
19	23.286	268,50	248,16	249,46	244,47	246,00	242,25
20	27.384	297,00	275,73	276,20	273,66	273,31	269,12

PBO Zylon® + Black Dvneema

PBO / CDYN (C56_CDY)

DESCRIPTION AND USE:



high loads are the main stress for the rope.

Technora®

PBO / BTEC (C74)

PBO Zylon® + Black

DESCRIPTION AND USE:

The best choice to protect sophisticate cores in High loads and temperature don't scare this a super technical running rigging system, where rope and it's a good solution for afterguys and

PRO/ PRO/RTEC/ RTEC/ RTEC/CDVN/

NEW

PBO Zylon® + Black Technora®+ Black Dyneema®

PBO / BTEC / CDYN (C75_CDY)



Black Technora® + Black **Dvneema®** BTEC / CDYN (C35 CDY)





Black Technora® + Black

Dvneema® + Poliestere

BTEC / CDYN / PET (C85_CDY)

DESCRIPTION AND USE:

Endurance is a must-have for the use on spinnaker/gennaker sheets, spinnaker/gennaker halyards, runner tails.

DESCRIPTION AND USE:

Ideal for high fatigue manoeuvres and repeated mechanical stress, in particular where the wear of the cover is steadily present e.g. jib sheets, tacklines and staysail sheets.

DESCRIPTION AND USE:

Ideal for jib and gennaker sheets, halvard and

DYN 78 HPS SHIELD - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE *

Ø	COVERS	PB0	CDYN	BTEC	CDYN	CDYN	PET PET
	NA58S	C56	C56_CDY	C74	C75_CDY	C35_CDY	C85_CDY
DIAM	B. L.	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
[mm]	[daN]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]
4	998	13,72	12,70	12,80	12,70	12,52	12,30
5	1.455	21,28	19,60	19,80	19,60	19,19	19,00
6	2.363	29,05	26,80	27,00	26,80	26,50	26,16
7	2.802	42,44	39,10	39,50	39,10	38,22	38,22
8	3.241	55,62	51,30	51,80	51,30	50,80	50,08
9	5.245	67,60	61,80	62,40	61,80	61,30	60,37
10	5.985	79,38	73,10	73,80	73,10	72,50	71,34
11	7.245	97,20	89,60	90,50	89,60	88,80	87,51
12	8.978	112,86	104,00	105,00	104,00	103,10	101,53
13	10.202	132,18	121,77	123,00	121,77	121,00	119,00
14	10.605	151,85	139,90	141,20	139,90	138,70	136,51
15	12.180	176,53	162,65	164,20	162,65	161,25	158,76
16	13.755	201,20	185,40	187,20	185,40	183,80	181,00
17	15.225	219,11	202,00	203,90	202,00	200,20	197,80
18	16.800	236,95	218,40	220,50	218,40	216,50	213,15
19	18.669	265,78	245,70	248,64	245,60	243,55	239,81
20	21.000	294,60	273,00	276,77	272,80	270,60	266,46

DYN 78 SHIELD - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE *

Ø	FOR ALL COVERS	РВО	PBO/ CDYN	PBO/ BTEC	PBO/BTEC/ CDYN	BTEC/ CDYN	BTEC/CDYN/ PET
	NA17S	C56	C56_CDY	C74	C75_CDY	C35_CDY	C85_CDY
DIAM	B. L.	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
[mm]	[daN]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]
4	735	13,72	12,70	12,80	12,30	12,52	12,30
5	998	21,38	19,70	19,90	19,30	19,29	19,30
6	1.785	29,05	26,80	27,00	26,17	26,50	26,17
7	2.730	41,93	39,00	39,10	37,80	38,25	37,70
8	2.940	54,65	50,40	50,90	49,20	49,90	49,20
9	4.305	65,92	60,80	61,40	59,33	60,20	59,30
10	5.744	77,11	71,10	71,80	69,38	70,40	69,38
11	6.405	93,94	86,60	87,44	84,50	85,75	84,50
12	6.890	110,70	102,00	103,00	99,57	101,10	99,57
13	8.505	130,15	120,10	121,15	117,10	118,90	117,00
14	9.608	149,58	137,80	139,20	134,55	136,60	134,55
15	11.550	168,72	155,45	157,00	151,80	154,10	151,80
16	12.705	187,81	173,00	174,70	168,95	171,50	168,95
17	14.312	213,26	181,30	183,10	177,10	180,00	177,00
18	15.960	226,23	189,50	191,40	185,02	187,90	185,02
19	17.535	239,20	221,14	223,78	221,00	219,20	215,83
20	18.743	265,14	245,70	249,10	245,52	243,54	239,82



AVAILABLE CORES

Dvneema® SK99

Treatments: HPS / PU

Dyneema® SK78 Treatments: HPS / PU

AVAILABLE COVERS

Black Technora® Dyneema®

BTEC / DYN

Black Technora®

Dyneema® Polyester

BTEC / DYN / PET

Black Technora® Polyester

BTEC / PET

Kevlar®

Dvneema® Polyester

KEV / DYN / PET

Cordura® + Polyester

CRD / PET

Polyester





HALYARDS AND SHEETS, MADE BY THE MOST ADVANCED FIBRES AND TAPERED ON REQUEST, AND A SPECIFIC CAPTIVE WINCH LINE, CONSTITUTE THE BIG RANGE OF PRODUCTS 32 FOR SAIL SUPER YACHTS.

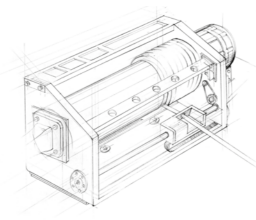
Marine and yachting catalogue / Super Yacht

Captive Winch Rope

Thanks to the cooperation with leader companies in the production of Captive Winch and the supply to prestigious Super Yachts, Armare has improved and reached high performance levels also in this range of products. Thousands of meters provided to the most important companies specialized in the "rigging works" and well-known shipyards, prove, more than many words, the steady growth and the care of Armare in the research of new solutions, in order to solve problems linked to this specific use.

Captive Winch products preserve high breaking loads and low elongation thanks to the use of high modulus fibres.

Moreover, they hold the essential characteristics necessary to grant the good working of a Captive Winch System like flexibility, a steady shape, no sliding between core and cover, high abrasion resistance and excellent behaviour between sliding and grip on drums. The choice can be made among five different types of covers. Each one has diverse characteristics suitable for different types of winches and yachts they will be settled on (more information at page 40).





Rope with Captive treatment

The rope with Captive treatment is linear and compact; core and cover perfectly fit together.



Rope without **Captive treatment**

The rope without Captive Treatment could show a progressive "slack" that accumulates gradually and may cause damage to the cover.







Dyneema® SK99

Marine and yachting catalogue / Super Yacht





Treatments: HPS / PU

Dyneema® SK99 delivers the highest tenacity available in a light weight polymer fiber. Indeed, compared to Dyneema® SK78, it shows a 20% increase on tenacity and a 35% higher modulus. Dyneema® SK99 appears thinner and lighter weight respect to ropes with the same diameter, but with a significant increase in strength, which entails an increase on performance and a better response of the boat. Other features: low water absorption, high UV resistance, minimal elongation and good flexibility.

Dyneema® SK78 Treatments: HPS / PU









The High Modulus fiber Dyneema® SK78, characterized by a remarkable stability under constant loads, provides the following features: low creep, elevated breaking load, low elongation, light weight, low level of water absorption, high resistance to UV rays and abrasion, great flexibility, high resistance to cutting. The ropes made with Dyneema® SK78 + HPS + PU are therefore destined to extreme performances, especially during highly demanding regattas when the permanent load is continuously present.

Available Covers

Black Technora® / Dyneema®

BTEC / DYN

The mixture of these fibres has been carefully studied to be fairly distributed in order to make them take advantage of their mutual characteristics, both in terms of durability and performance. Excellent results in order of smoothness, abrasion resistance and durability have been reached.

Black Technora® / Dyneema® / Polyester

BTEC / DYN / PET

This item is suitable for many different boats and uses because of its excellent resistance to abrasion and to repeated bending. Compared to TEC/DYN covers, it is easer to customize thanks to the presence of Polyester and it even becomes more recognizable in the distinction of the different manoeuvres.

Black Technora® / Polyester

BTEC / PET

It combines high level functional characteristics, with UV and abrasion resistance as well as a good grip. Thanks to the mixture among the Black Technora® and the different Polyester colours, the look is also winning.

Kevlar®/ Dyneema®/ Polyester

KEV / DYN / PET

It preserves similar characteristics as its sister-cover BTEC/ DYN/PET, but thanks to the high point of fusion of Kevlar® it is more suitable for high speed manoeuvres and load, where the ropes reach high temperatures. It holds one of the best grips but a lower UV resistance in comparison to Black Technora®, which is composed by special pigments that protract his life, despite of exposure to UV rays.

Cordura® / Polyester

CRD / PET

This rope stands out for its lightness and perfect grip. It has been studied to obtain an excellent grip on stoppers and winches through the use of special anti-slip fibers.

Polyester

PET

It is the most used fiber on different types of boats thanks to its good resistance to UV rays and to abrasion and for its excellent durability to atmospheric agents. Moreover, it is easy to customize and ideal to diversify the different manoeuvres.

DYNEEMA® SK99 + HPS + PU - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

Ø	DYNEFO SINGLE	DRCE 99 BRAID	FOR ALL COVERS	BTEC/ DYN	BTEC/ DYN/PET	BTEC/ PET	KEV/DYN /PET	CRD/ PET	PET
	NA2	0C00		NA20C35	NA20C85	NA20C86	NA20C78	NA20C24	NA20C71
DIAMETER	B. L.	WEIGHT	B. L.	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]
14	26.080	110,00	12.446	140,09	138,21	141,03	138,21	135,79	137,16
15	30.000	129,00	14.680	162,86	160,51	163,79	160,51	157,88	159,48
16	37.000	145,00	15.550	185,64	182,81	186,55	182,81	179,98	181,80
17	39.940	162,00	16.495	202,19	199,08	201,92	199,08	195,98	197,96
18	42.700	180,00	18.220	218,67	215,28	219,68	215,28	211,98	214,12
20	49.500	216,00	26.080	273,31	269,12	274,62	269,12	264,97	267,65
22	63.500	278,00	37.000	314,19	311,08	319,16	307,97	307,97	311,08
24	68.900	330,00	42.700	372,34	368,65	378,25	364,96	364,96	368,65
26	83.460	355,00	49.500	428,44	424,20	435,21	419,96	419,96	424,20
28	91.500	418,00	63.500	566,16	560,55	575,09	554,94	554,94	560,55
30	99.920	497,00	68.900	703,87	696,90	714,98	689,93	689,93	696,90
32	108.300	565,33	83.460	740,52	733,19	747,86	725,86	725,86	733,19
34	116.800	636,33	91.500	825,66	817,48	833,83	809,31	809,31	817,48
36	-	-	99.920	910,79	901,78	919,81	892,76	892,76	901,78
38	-	-	108.300	995,93	986,07	1.005,79	976,21	976,21	986,07
40	-	-	116.800	1.081,06	1.070,36	1.091,77	1.059,66	1.059,66	1.070,36

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

DYNEFORCE 99 Single Braid **PRODUCT CODE NA20C00**









CONSTRUCTION 12 plait with Dyneema® SK99 impregnated with polyurethane coating and special heat treatment HPS.

USE Ideal for tackles, backstays, runners, baby stays, halyards on hydraulic cylinders, strops and loops; moreover for bindings where high breaking load, low elongation and minimal amount of space are required.

STANDARD DIAMETERS

From 14 to 34 mm Other diameters on request

STRETCH AT 30% B. L. 1.70% **STRETCH AT B. L.** 2.86%

COLOURS







SK99 - BTEC / DYN **PRODUCT CODE NA20C35**





COVER Black Technora® / Dyneema®

CORE 12 plait with Dyneema® SK99 impregnated with polyurethane coating and special heat treatment HPS.

USE Ideal for high fatigue manoeuvres and repeated mechanical stress, in particular where the wear of the cover is steadily present e.g. jib sheets, tacklines and staysail sheets.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 1.70% STRETCH AT B. L. 2.86%

COLOURS Melange Natural Black Technora® / Dvneema®



Marine and yachting catalogue / Super Yacht

SK99 - BTEC / DYN / PET **PRODUCT CODE NA20C85**





COVER Black Technora® / Dyneema® / Polyester

CORE 12 plait with Dyneema® SK99 impregnated with polyurethane coating and special heat treatment HPS.

USE It's simple to control and to release on winches. Ideal for jib and gennaker sheets, halyard and control lines.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 1.70% STRETCH AT B. L. 2.86%

COLOURS Melange Black Technora® / Dyneema® / Polyester to choose from:





















SK99 - BTEC / PET SK99 - KEV / DYN / PET **PRODUCT CODE NA20C78**





COVER Black Technora® / Polyester

PRODUCT CODE NA20C86

CORE 12 plait with Dyneema® SK99 impregnated with polyurethane coating and special heat treatment HPS.

USE This rope is used on monotypes, oceanic boats and on Super Yachts as sheets and halyards with a good grip and high chafe resistance.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 1.70% **STRETCH AT B. L. 2.86%**

COLOURS Melange Black Technora® / Polyester to choose from:





















CORE 12 plait with Dyneema® SK99 impregnated with polyurethane coating and special heat treatment HPS.

USE Ideal for manoeuvres of high fatigue and cyclical mechanical stress e.g. jib sheets, tacklines and stavsail sheets.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 1.70% **STRETCH AT B. L.** 2.86%

COLOURS Melange Kevlar® / Dyneema® / Polyester to choose from:







SK99 - CRD / PET

PRODUCT CODE NA20C24





CORE 12 plait with Dyneema® SK99 impregnated with polyurethane coating and special heat treatment HPS.

USE Excellent grip on stopper and winch. It can be chosen either as halyard, as sheet and for all halyards and general running rigging. control lines thanks to its soft and grip touch.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 1.70% STRETCH AT B. L. 2.86%

COLOURS Melange Cordura® / Polyester to choose from:

Anthracite









SK99 - PET **PRODUCT CODE NA20C71**







CORE 12 plait with Dyneema® SK99 impregnated with polyurethane coating and special heat treatment HPS.

USE Indicated for multiple uses: sheets

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 1.70% **STRETCH AT B. L. 2.86%**

COLOURS



Silver Grey

















DYNEEMA® SK78 + HPS + PU

DYNEEMA® SK78 + HPS + PU - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

Ø	DYNEFORCE 78 SINGLE BRAID		FOR ALL COVERS	BTEC/ Dyn	BTEC/ DYN/PET	BTEC/ PET	KEV/ DYN/PET	CRD/ PET	PET
	NA5	BC00		NA58C35	NA58C85	NA58C86	NA58C78	NA58C24	NA58C71
DIAMETER	B. L.	WEIGHT	B. L.	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]
14	20.000	128,00	10.100	138,70	136,51	139,30	136,51	134,44	148,40
15	23.000	145,00	11.600	161,25	158,76	162,00	158,76	156,32	164,20
16	26.300	160,00	13.100	183,80	181,00	184,70	181,00	178,20	180,00
17	29.000	180,00	14.500	200,15	197,08	201,10	197,08	194,05	196,00
18	31.400	200,00	16.000	216,50	213,15	217,50	213,15	209,90	212,00
20	37.000	250,00	20.000	270,60	266,46	271,90	266,46	262,35	265,00
22	44.000	300,00	26.300	311,08	299,00	316,00	299,00	304,92	308,00
24	50.500	350,00	31.400	368,65	374,50	374,50	374,50	361,35	365,00
26	56.200	380,00	34.300	424,20	430,90	430,90	430,90	415,80	420,00
28	65.000	430,00	44.000	560,55	569,40	569,40	569,40	549,45	556,00
30	72.900	475,00	50.500	696,90	707,90	707,90	707,90	683,10	690,00
32	80.000	526,00	56.200	833,25	948,75	841,50	948,75	816,75	825,00
34	87.000	578,00	65.000	937,28	997,90	946,56	928,00	918,72	928,00
36	-	-	72.900	1.057,47	1.047,00	1.067,94	1.047,00	1.036,53	1.047,00
38	-	-	80.000	1.177,66	1.166,00	1.189,32	1.166,00	1.154,34	1.166,00
40	-	-	87.000	1.297,85	1.285,00	1.310,70	1.285,00	1.272,15	1.285,00

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

DYNEFORCE 78 Single Braid PRODUCT CODE NA58C00











CONSTRUCTION 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE Ideal for tackles, backstays, runners, baby stays, control lines, strops and loops; moreover for lashings where a good breaking load and a low elongation are required.

STANDARD DIAMETERS

From 14 to 34 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L. 3.20%**

COLOURS















SK78 - BTEC / DYN

PRODUCT CODE NA58C35



COVER Black Technora® / Dyneema®

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE Ideal for high fatigue manoeuvres and repeated mechanical stress, in particular where the wear of the cover is steadily present e.g. jib sheets, tacklines and staysail sheets.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L. 3.20%**

COLOURS Melange Natural Black Technora® / Dvneema®.



SK78 - BTEC / DYN / PET PRODUCT CODE NA58C85







COVER Black Technora® / Dyneema® / Polyester

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE It's simple to control and to release on winches. Ideal for jib and gennaker sheets, halvard and control lines.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% STRETCH AT B. L. 3.20%

COLOURS Melange Black Technora® / Dyneema® / Polyester to choose from:



















SK78 - BTEC / PET PRODUCT CODE NA58C86





COVER Black Technora® / Polyester

100% HPS PU COATED TREATMENT

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE This rope is used on monotypes, oceanic boats and on Super Yachts as sheets and halyards with a good grip and high chafe resistance.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L. 3.20%**

COLOURS Melange Black Technora® / Polyester to choose from:









SK78 - KEV / DYN / PET PRODUCT CODE NA58C78





CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE Ideal for manoeuvres of high fatigue and cyclical mechanical stress e.g. jib sheets, tacklines and staysail sheets.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 2.16% **STRETCH AT B. L. 3.20%**

Azzurro

COLOURS Melange Kevlar® / Dyneema® / Polyester to choose from:





SK78 - CRD / PET **PRODUCT CODE NA58C24**





COVER Cordura® / Polyester



CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE Excellent grip on stopper and winch. It can be chosen either as halyard, as sheet and for all halyards and general running rigging. control lines thanks to its soft and grip touch.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L. 3.20%**

COLOURS Melange Cordura® / Polyester to choose from:

Rosso





Azzurro



Grigio Silver



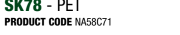














SK78 - PET

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE Indicated for multiple uses: sheets

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L. 3.20%**

COLOURS











Marine and yachting catalogue / Super Yacht



DYNEEMA® SK78 + HPS + PU + CAPTIVE



DYNEEMA® SK78 + HPS + PU + Captive Treatment - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

Ø	FOR ALL COVERS	BTEC/ DYN	BTEC/ DYN/PET	BTEC/ PET	CRD/ Pet	PET
		NA58C35_CW	NA58C85_CW	NA58C86_CW	NA58C24_CW	NA58C71_CW
DIAMETER	B. L.	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
[mm]	[daN]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]
14	10.100	138,70	136,51	139,30	134,44	148,40
15	11.600	161,25	158,76	162,00	156,32	164,20
16	13.100	183,80	181,00	184,70	178,20	180,00
17	14.500	200,15	197,08	201,10	194,05	196,00
18	16.000	216,50	213,15	217,50	209,90	212,00
20	20.000	270,60	266,46	271,90	262,35	265,00
22	26.300	311,08	299,00	316,00	304,92	308,00
24	31.400	368,65	374,50	374,50	361,35	365,00
26	34.300	424,20	430,90	430,90	415,80	420,00
28	44.000	560,55	569,40	569,40	549,45	556,00
30	50.500	696,90	707,90	707,90	683,10	690,00
32	56.200	833,25	948,75	841,50	816,75	825,00
34	65.000	937,28	997,90	946,56	918,72	928,00
36	72.900	-	-	-	-	-
38	80.000	-	-	-	-	-
40	87.000	-	-	-	-	-



Note: Intermediate diameters on request

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

Marine and yachting catalogue / Super Yacht

SK78 - BTEC / DYN PRODUCT CODE NA58C35 CW





COVER Black Technora® / Dyneema® + Captive

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 2.16% STRETCH AT B. L. 3,20%

COLOURS Melange Natural Black Technora® / Dyneema®.



PRODUCT CODE NA58C85 CW







CORE 12 plait with Dyneema® SK78

COLOURS Melange Black Technora® /









SK78 - BTEC / DYN / PET



COVER Black Technora® / Dyneema® / Polyester + Captive treatment

impregnated with polyurethane coating and special heat treatment HPS.

STANDARD DIAMETERS

STRETCH AT B. L. 3,20%

Dyneema® / Polyester to choose from:









SK78 - BTEC / PET PRODUCT CODE NA58C86 CW



From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 2,16%







COVER Black Technora® / Polyester + Captive

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 2.16% **STRETCH AT B. L.** 3,20%

COLOURS Melange Black Technora® / Polyester to choose from:







SK78 - CRD / PET PRODUCT CODE NA58C24 CW





CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

STANDARD DIAMETERS

treatment

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 2.16% **STRETCH AT B. L.** 3,20%

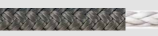
COLOURS Melange Cordura® / Polyester to choose from:







SK78 - PET PRODUCT CODE NA58C71 CW





COVER Polyester + Captive treatment

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

STANDARD DIAMETERS

From 14 to 40 mm Other diameters on request

STRETCH AT 30% B. L. 2.16% **STRETCH AT B. L. 3,20%**

COLOURS













armar€

Super Yacht

mooring solutions

INCREASINGLY MAJESTIC SUPER YACHTS REQUIRE MORE AND MORE PERFORMING MOORING LINES. TO IMPROVE THE WORKING CONDITIONS OF THE CREW AS WELL AS THEIR PERFORMANCE, SUPER YACHTS MUST ADOPT MOORING LINES THAT ENSURE VERY HIGH BREAKING LOADS WITHOUT INCREASING THE DIAMETER OF THE ROPES AND AS A 42 CONSEQUENCE THEIR WEIGHT.

Mooring of Super Yachts: how to make it safer and easier

Professionals are aware of the increase of accidents during the docking, as handling ropes having big diameter, especially when they are wet and heavy, slows down the mooring process, increases the risk of accidents and puts the crew in danger. To improve the specific working conditions of the crew, Armare managed to design mooring ropes that ensure high breaking loads without increasing diameters and weights: Storm Line Plus, the floating Secur Line, Square Line PP and Novus Line are joining the collection of Mooring Lines.









(floating Dyneema®)

Square Line PP (floating Polypropylene)

Novus Line

Polyester Stretcher Loop NEW

Mooring ropes made of technical fibers, characterized by high breaking loads and low elongation, require the use of "shock absorbers" able to cushion tears and frequent mechanical stress Super Yacht lines are exposed to. "Stretcher Loops" guarantee a safe and more comfortable mooring of the boat to the crew and the guests, particularly in heavy winds, high waves and strong undertow. Those loops are custom-made in accordance with the

breaking load of the ropes which they will be settled on. Due to the fact that the core of the ropes made of Dyneema® or HMPE fibers has a very high breaking load but a reduced elongation, like our Secure Line and in particular our Storm Line Plus, we always advise to equip them with a proper "Stretcher Loop" made of Polyester.



Splicing and protections

The great experience on Super Yacht mooring lines has taken Armare to a leading position on the market. Our strength is the possibility to customize every single detail of the rope, e.g. diameters, colours, lengths, finishing. All the splicing and protections are available on the complete range of mooring lines.

Available manifactures:

- Splicing on stainless-steel thimble
- Handmade finishing with Cordura® heavy fabric
- Handmade leather finishing
- Splicing with loop of every size
- Possibility of embroideries on every type of protection

Types of splicing and protections



Stainless-steel thimble without protection

Loop with leather protection

Loop without protection



Spliced loop with Cordura® fabric heavy protection

Available standard colours of the ropes vailable special colours of the ropes Available leathers protections Cordura® heavy fabric

All the finishes are available on the complete range of mooring lines.



armare

armar€

SUPER YACHT MOORING ROPES BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

			FLOATING	NEW	FLO/	TING	FLO/	TING						
Ø		VI LINE .US	NOVU	S LINE	SECU	R LINE	SQUARE	LINE PP	STOR	M LINE	ROUN	ID LINE	SQUAF	RE LINE
	NA90	_SLP	NA1	7C63	No	037	N/	A43	N	020	N	A40	N/	A41
DIAM.	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]
3	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	-	-	-	-	-	-	-	-
5	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7	-	-	-	-	-	-	-	-	-	-	-	-	-	-
8	-	-	-	-	-	-	-	-	2.000	46,00	-	-	-	-
9	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	-	-	-	-	10.000	63,00	-	-	2.650	68,00	-	-	1.600	71,00
11	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	-	-	-	-	12.500	82,00	1.560	56,00	3.500	97,00	-	-	2.100	92,00
14	-	-	6.000	105,00	15.000	100,00	2.000	78,00	4.200	134,00	-	-	2.900	128,00
16	11.500	163,00	7.000	120,00	18.000	130,00	2.500	92,00	4.900	144,00	4.160	170,00	3.500	152,00
18	-	-	9.000	135,00	-	180,00	3.200	115,00	5.400	188,00	5.018	195,00	4.100	170,00
20	18.200	239,00	10.500	182,00	23.000	220,00	4.000	160,00	8.500	288,00	5.460	240,00	4.500	225,00
22	24.400	305,00	12.700	244,00	-	-	5.000	178,00	11.600	365,00	6.045	305,00	5.000	255,00
24	30.000	366,00	14.500	290,00	28.000	300,00	5.500	214,00	13.500	441,00	6.890	350,00	5.700	290,00
26	37.000	425,00	15.800	330,00	-	-	-	-	14.600	510,00	8.099	421,00	6.500	360,00
28	45.000	477,00	17.000	350,00	34.000	340,00	7.000	280,00	18.500	575,00	10.465	550,00	8.400	380,00
30	52.000	608,00	19.400	370,00	-	-	-	-	20.000	640,00	11.648	630,00	9.650	470,00
32	61.000	740,00	20.800	390,00	39.000	400,00	9.500	365,00	23.600	890,00	12.350	710,00	10.870	560,00
34	70.000	838,00	-	-	-	-	-	-	-	-	-	-	-	-
36	79.000	937,00	22.000	505,00	45.000	500,00	13.000	471,00	25.500	1.130,00	15.600	850,00	13.700	640,00
38	88.000	999,00	-	-	-	-	-	-	-	-	-	-	-	-
40	99.500	1.062,00	25.300	568,00	50.000	560,00	17.000	525,00	31.000	1.280,00	17.500	1.160,00	15.580	830,00
44	-	-	-	-	55.000	626,00	19.000	585,00	36.000	1.470,00	20.000	1.450,00	19.400	1.050,00
48	-	-	-	-	60.000	680,00	22.500	645,00	40.800	1.760,00	-	-	23.300	1.200,00
52	-	-	-	-	-	-	24.000	705,00	49.900	2.050,00	-	-	28.100	1.320,00

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

Storm Line Plus

PRODUCT CODE NA90 SLP





CONSTRUCTION

Balanced twist Dyneema® braided core, Polyester cover.

FEATURES AND USE

It brings a significant improvement to the lives of the crew, ensuring very high breaking load and small diameters, extreme safety and low water absorption. Furthermore, thanks to the core in Dyneema®, the weight is halved if compared to ropes with equal load in Polyester/ Nylon. The choice of Storm Line Plus for the mooring of your boat provides an economic benefit over time, thanks to the extraordinary durability.

STANDARD DIAMETERS

From 16 to 40 mm

STANDARD COLOURS













Novus Line PRODUCT CODE NA17C63







CONSTRUCTION

Double Braid - 100% Dyneema® SK78 core, 100% H.T. Polypropylene cover.

FEATURES AND USE

The latest new rope concept for floatable moorings and towing lines. Novus Line is a new generation rope made with a Dyneema® SK78 braiding core, which assures the 100% of the load and protected and covered by a 12 strands braid in H.T. Polypropylene with UV treatment. The result is an incredible floating rope extremely flexible and easily maneuverable, with high breaking strength, light weight, low water absorption. It assures a good protection from accidental cutting and is spliceable with a right technique.

STANDARD DIAMETERS

From 14 to 40 mm

STANDARD COLOURS









Secur Line PRODUCT CODE N037





CONSTRUCTION

Balanced twist 8 strand braid made with 100% Dyneema® SK78 and PU Coating.

FEATURES AND USE

Ideal for emergency anchoring and long mooring from boat to land and as towing line. Made of 100% Dyneema® SK78 it assures high breaking load, lightness, low elongation, almost zero water absorption, high visibility of the rope and high resistance to abrasion and cut.

STANDARD DIAMETERS

STANDARD COLOURS

From 12 to 52 mm

STANDARD COLOURS

STANDARD DIAMETERS

From 10 to 48 mm













Square Line PP PRODUCT CODE NA43



FLOATING PP MULTIFILAMENT

CONSTRUCTION

8 strand braid in H.T. Polypropylene with UV treatment.

FEATURES AND USE

Multi-use floating line, for long moorings and

Storm Line



CONSTRUCTION

Polyester cover.

PRODUCT CODE N020



Balanced twisted Polyester braided core,

STANDARD DIAMETERS

STANDARD COLOURS

SPECIAL COLOURS

Black

Hemp

English Green

Blue Navy

From 8 to 52 mm

FEATURES AND USE

Ideal for Super Yachts but also for emergency or long moorings of small and medium sized

Round Line

CONSTRUCTION

12 strand braid in Polyester.

FEATURES AND USE

STANDARD DIAMETERS

From 16 to 44 mm

STANDARD COLOURS

SPECIAL COLOURS

Black

English Green

to splice.

PRODUCT CODE NA40



For the mooring of small boats to Super Yachts.

Always smooth, even after prolonged use. Easy

8 strand braid in Polyester.

Commonly used for the mooring of all types of boats up to Super Yachts, anchoring as well as temporary and long moorings of medium and

STANDARD DIAMETERS

From 10 to 52 mm

STANDARD COLOURS



























CONSTRUCTION

Square Line

FEATURES AND USE

small boats.















Racing

Dyneema® SK99

Dyneema® SK78

Treatments: HPS / PU

AVAILABLE CORES

Treatments: HPS / PU

AVAILABLE COVERS

armare

PBO-Zylon® Dyneema®

PBO / DYN

PBO - Zylon® **Black Technora®** or Gold Technora® Dyneema®

PBO / BTEC or GTEC / DYN

Black Technora® or Gold Technora® Dyneema®

BTEC or GTEC / DYN

Black Technora® or Gold Technora® Dyneema® Polyester

BTEC or GTEC / DYN / PET

Kevlar® Dyneema®

KEV / DYN

Kevlar® Dyneema®

Polyester

KEV / DYN / PET

Available Covers

PBO / Dyneema®

PBO / DYN

manoeuvres.

Thanks to the presence of PBO®, this cover has a high resistance to abrasion. The right mix with Dyneema® fibre transfers a good fluidity to the ropes when released on winch under load. Tests on racing boats have demonstrated the amazing durability to high frequency movements of the cover.

USE High load and temperature don't scare this cover. It is a good solution for afterguys and genoa sheets.

Black Technora® o Gold Technora® / Dyneema® /

USE It's simple to control and to release on winches. Ideal for jib and gennaker

Polyester BTEC or GTEC / DYN / PET

sheets as well as for halyard and control lines.

KFV / DYN

Kevlar® / Dyneema®

This item is suitable for many different boats and uses The combination in due proportions of Kevlar® and because of its excellent resistance to abrasion and to Dyneema® turns this cover into a first-class rope. It's a repeated bending. Compared to TEC/DYN covers, it is easer good alternative to PBO/DYN covers as soon as slightly to customize thanks to the presence of Polyester and it even lower loads but high repetition cycles on running rigging becomes more recognizable in the distinction of the different are required. Tests made on board of the top of the class racing boats during hard sessions of match races confirmed that those two fibres work in symbiosis and that their

> **USE** This cover is used on One Design jib sheets and high-load tackles whenever the repetition of cycles on running rigging is high.

characteristics compensate one another.

/ Dyneema® PBO / BTEC or GTEC / DYN

This cover is the ideal choice for running rigging subjected to

high loads or high temperatures. Moreover, it is suitable for all

those manoeuvers where very fast recoveries are necessary

as it avoids the melt of the fibers and damages that affect

performance fibers guarantees a remarkable durability and

heat, thanks to the high melting point of the basic fibers.

USE For the use on spinnaker/gennaker sheets, spinnaker/gennaker halyards,

smoothness as well as an excellent resistance to abrasion and

the life of the cover. The mixture of three different high-

PBO - Zylon® / Black Technora® o Gold Technora® Black Technora® o Gold Technora® / Dyneema® BTEC or GTEC / DYN

> The mixture of these fibres has been carefully studied to be fairly distributed in order to make them take advantage of their mutual characteristics, both in terms of durability and performance. Excellent results in order of smoothness. abrasion resistance and durability have been reached.

USE Ideal for high fatigue manoeuvres and repeated mechanical stress, in particular where the wear of the cover is steadily present e.g. jib sheets, tacklines and staysail sheets.

Kevlar®/ Dyneema®/ Polyester

KFV / DYN / PFT

It preserves similar characteristics as its sister-cover BTEC/ DYN/PET, but thanks to the high point of fusion of Kevlar® it is more suitable for high speed manoeuvres and load. It holds one of the best grips but a lower UV resistance in comparison to Black Technora®, which is composed by special pigments that protract the life of the rope, despite of the exposure to UV rays.

USE Ideal for manoeuvres of high fatigue and cyclical mechanical stress e.g. jib sheets, tacklines and staysail sheets.

ARMARE RACING LINE PRODUCTS ARE SPECIFICALLY DEDICATED TO PROFESSIONAL RACERS AND HAVE BEEN DESIGNED, MANUFACTURED AND TESTED ON HIGH PERFORMANCE BOATS, TO MEET THE SPECIFIC NEEDS OF 46 THOSE WHO LIVE AND/OR WORK AT SEA.

Racing line

Armare Racing Line products are made with two technical fibers that can be eventually completed with different choices of protective covers. The table summarises the main features of the fibers used for the construction of internal cores.

FIBER CHARACTERISTICS

FIBER		Dyneema® SK99	Dyneema® SK78
TENACITY	[cN/dTex]	42,50	35,10
MODULUS	[cN/dTex]	1.590	1.160
CREEP	[-]	Very Good	Very Good
SPECIFIC GRAVITY	[Kg/dm ³]	0,975	0,975
MELTING TEMP	[°C]	147	147

Available Cores

Dyneema® SK99





Treatments: HPS / PU

Dyneema® SK99 delivers the highest tenacity available in a light weight polymer fiber. Indeed, compared to Dyneema® SK78, it shows a 20% increase on tenacity and a 35% higher modulus. Dyneema® SK99 appears thinner and lighter compared to ropes with the same diameter, but with a significant increase in strength, which entails an increase on performance and a better response of the boat. Other features: low water absorption, high UV resistance, minimal elongation and good flexibility.

The High Modulus fiber Dyneema® SK78, characterized by

a remarkable stability under constant loads, provides the

following features: low creep, elevated breaking load, low

elongation, light weight, low level of water absorption, high resistance to UV rays and abrasion, great flexibility, high

resistance to cutting. The ropes made with Dyneema® SK78 + HPS + PU are therefore destined to extreme performances,

especially during highly demanding regattas when the

permanent load is continuously present.

Dyneema® SK78

Treatments: HPS / PU











COLOURS





Marine and yachting catalogue / Racing line

DYNEFORCE 99 Single Braid

CONSTRUCTION 12 plait with Dyneema® SK99

USE Ideal for tackles, backstays, runners, baby

stays, halyards on hydraulic cylinders, strops

and loops; moreover for bindings where high

breaking load, low elongation and minimal

impregnated with polyurethane coating and

CODICE PRODOTTO NA20C00

100% HPS PU COATED TREATMENT

special heat treatment HPS.

amount of space are required.

STANDARD DIAMETERS

Other diameters on request.

STRETCH AT B. L. 2,86%

STRETCH AT 30% B. L. 1,70%

From 1 to 30 mm.

DYNEFORCE 99

SINGLE BRAID

NA20C00

B. L.

[daN]

199

715

1.050

1.444

2.200

2.800

4.282

6.200

8.080

9.836

12.446

14.680

16.495

18.220

22.177

26.080

30.000

37.000

39.940

[mm]

3,5

10

14

WEIGHT

0,81

2,41

3,61

9,63

11,20

18,05

22,86

38.80

58.80

62,00

77,00

95,22

110,00

129,00

145,00

162,00

216,00

DYNEFORCE 78 Single Braid

CODICE PRODOTTO NA58C00









CONSTRUCTION 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE Ideal for tackles, backstays, runners, baby stays, control lines, strops and loops; moreover for lashings where a good breaking load and a low elongation are required.

STANDARD DIAMETERS

From 1,5 to 30 mm. Other diameters on request.

STRETCH AT 30% B. L. 2.16% **STRETCH AT B. L. 3,20%**

COLOURS







B. L.

DYNEFORCE 78

SINGLE BRAID

NA58C00

DIAW	D. L.	WLIGHT
[mm]	[daN]	[g /m]
1	-	-
1,5	708	3,40
2	950	4,50
2,5	1.155	5,70
3	1.386	6,80
3,5	1.642	8,20
4	2.250	10,10
5	3.087	15,30
6	4.995	24,00
7	6.400	31,10
8	7.400	38,20
9	9.716	51,10
10	11.600	60,00
11	13.100	77,00
12	16.000	94,00
13	17.780	110,00
14	20.000	128,00
15	23.000	145,00
16	26 300	160.00

37.000

180,00

200,00

250,00

armare





PRODUCT CODE C75 - C76



COVER PBO® / Black Technora® or Gold Technora® / Dyneema®.

DY	N SK99 HPS	S + PII	DYI	N SK78 HPS	S + PU	DYI	N SK99 HPS	i + PU	DYI	I SK78 HP	S + PU	DYI	N SK99 HPS	S + PU	DYI	N SK78 HPS	S + PU
	NA20C6			NA58C6			A20C75 -			A58C75 -			A20C35 -			A58C35 -	
DIAM	B. L.	WEIGHT	DIAM	B. L.	WEIGHT	DIAM	B. L.	WEIGHT	DIAM	B. L.	WEIGHT	DIAM	B. L.	WEIGHT	DIAM	B. L.	WEIGHT
[mm]	[daN]	[g /m]	[mm]	[daN]	[g /m]	[mm]	[daN]	[g /m]	[mm]	[daN]	[g /m]	[mm]	[daN]	[g /m]	[mm]	[daN]	[g /m]
1	-	-	1	-	-	1	-	-	1	-	-	1	-	-	1	-	-
1,5	-	-	1,5	-	-	1,5	-	-	1,5	-	-	1,5	-	-	1,5	-	-
2	-	-	2	-	-	2	-	-	2	-	-	2	-	-	2	-	-
2,5	-	-	2,5	-	-	2,5	-	-	2,5	-	-	2,5	-	-	2,5	-	-
3	715	8,11	3	500	7,73	3	715	7,88	3	500	7,73	3	715	7,96	3	500	7,58
3,5	960	9,57	3,5	708	9,48	3,5	960	9,29	3,5	708	9,48	3,5	960	9,38	3,5	708	9,29
4	1.444	12,83	4	950	12,70	4	1.444	12,42	4	950	12,70	4	1.444	12,55	4	950	12,52
5	2.200	19,80	5	1.386	19,60	5	2.200	19,19	5	1.386	19,60	5	2.200	19,38	5	1.386	19,19
6	2.800	27,07	6	2.250	26,80	6	2.800	26,23	6	2.250	26,80	6	2.800	26,77	6	2.250	26,50
7	3.500	39,49	7	2.669	39,10	7	3.500	38,60	7	2.669	39,10	7	3.500	39,19	7	2.669	38,80
8	4.282	51,81	8	3.087	51,30	8	4.282	50,58	8	3.087	51,30	8	4.282	51,31	8	3.087	50,80
9	6.200	62,42	9	4.995	61,80	9	6.200	60,97	9	4.995	61,80	9	6.200	61,91	9	4.995	61,30
10	7.150	73,83	10	5.700	73,10	10	7.150	72,05	10	5.700	73,10	10	7.150	73,23	10	5.700	72,50
11	8.950	90,50	11	6.900	89,60	11	8.950	88,39	11	6.900	89,60	11	8.950	89,69	11	6.900	88,80
12	9.836	105,04	12	8.550	104,00	12	9.836	102,55	12	8.550	104,00	12	9.836	104,13	12	8.550	103,10
13	10.200	123,17	13	9.716	121,80	13	10.200	120,38	13	9.716	121,80	13	10.200	122,11	13	9.716	121,00
14	12.446	141,30	14	10.100	139,90	14	12.446	138,21	14	10.100	139,90	14	12.446	140,09	14	10.100	138,70
15	14.680	164,28	15	11.600	162,65	15	14.680	160,51	15	11.600	162,65	15	14.680	162,86	15	11.600	161,25
16	15.550	187,25	16	13.100	185,40	16	15.550	182,81	16	13.100	185,40	16	15.550	185,64	16	13.100	183,80
17	16.495	203,95	17	14.500	202,00	17	16.495	199,08	17	14.500	202,00	17	16.495	202,19	17	14.500	200,15
18	18.220	220,58	18	16.000	218,40	18	18.220	215,28	18	16.000	218,40	18	18.220	218,67	18	16.000	216,50
20	26.080	275,73	20	20.000	273,00	20	26.080	269,12	20	20.000	273,00	20	26.080	273,31	20	20.000	270,60

DYN - PBO / BTEC or GTEC / DYN DYN - BTEC or GTEC / DYN PRODUCT CODE C35 - C72



COVER Black Technora® or Gold Technora® / Dyneema®. Marine and yachting catalogue / Racing line

DYN - BTEC or GTEC / DYN / PET DYN - KEV / DYN PRODUCT CODE C85 - C80





COVER Black Technora® or Gold Technora® / Dyneema® / Polyester. PRODUCT CODE C68





DYN - KEV / DYN / PET PRODUCT CODE C78













COVER Kevlar® / Dyneema® / Polyester.

DY	N SK99 HP	S + PU	DY	N SK78 HPS	S + PU	DY	N SK99 HPS	S + PU	DYI	N SK78 HPS	S + PU	DYI	N SK99 HPS	S + PU	DYN SK78 HPS + PU				
N	IA20C85 -	C80	N	A58C85 -	C80		NA20C6	8		NA58C6	8		NA20C7	В		NA58C7	8		
И	B. L.	WEIGHT	DIAM	B. L.	WEIGHT	DIAM	DIAM B. L. WEIGHT DIA		DIAM	B. L.	WEIGHT	DIAM	B. L.	WEIGHT	DIAM	B. L.	WEIGHT		
1]	[daN]	[g /m]	[mm]	[daN]	[g /m]	[mm]	[daN]	[g /m]	[mm]	[daN]	[g /m]	[mm]	[daN]	[g /m]	[mm]	[daN]	[g /m]		
	-	-	1	-	-	1	-	-	1	-	-	1	-	-	1	-	-		
i	-	-	1,5	-	-	1,5	-	-	1,5	-	-	1,5	-	-	1,5	-	-		
	-	-	2	-	-	2	-	-	2	-	-	2	-	-	2	-	-		
i	-	-	2,5	-	-	2,5	-	-	2,5	-	-	2,5	-	-	2,5	-	-		
	615	7,88	3	500	7,55	3	615	8,04	3	500	7,61	3	615	7,80	3	500	7,43		
i	960	9,29	3,5	708	9,26	3,5	960	9,48	3,5	708	9,34	3,5	960	9,20	3,5	708	9,11		
	1.444	12,42	4	950	12,30	4	1.444	12,73	4	950	12,59	4	1.444	12,30	4	950	12,28		
	2.200	19,19	5	1.386	19,00	5	2.200	19,59	5	1.386	19,40	5	2.200	19,00	5	1.386	18,81		
	2.800	26,23	6	2.250	26,16	6	2.800	26,77	6	2.250	26,50	6	2.800	26,23	6	2.250	26,16		
	3.500	38,60	7	2.669	38,22	7	3.500	39,19	7	2.669	38,80	7	3.500	38,60	7	2.669	38,22		
	4.282	50,58	8	3.087	50,08	8	4.282	51,31	8	3.087	50,80	8	4.282	50,58	8	3.087	50,08		
	6.200	60,97	9	4.995	60,37	9	6.200	61,91	9	4.995	61,30	9	6.200	60,97	9	4.995	60,37		
	7.150	72,05	10	5.700	71,34	10	7.150	73,23	10	5.700	72,50	10	7.150	72,05	10	5.700	71,34		
	8.950	88,39	11	6.900	87,51	11	8.950	89,69	11	6.900	88,80	11	8.950	88,39	11	6.900	87,51		
	9.836	102,55	12	8.550	101,53	12	9.836	104,13	12	8.550	103,10	12	9.836	102,55	12	8.550	101,53		
	10.200	120,38	13	9.716	119,00	13	10.200	122,11	13	9.716	120,79	13	10.200	120,38	13	9.716	119,00		
	12.446	138,21	14	10.100	136,51	14	12.446	140,09	14	10.100	138,70	14	12.446	138,21	14	10.100	136,51		
	14.680	160,51	15	11.600	158,76	15	14.680	162,86	15	11.600	161,25	15	14.680	160,51	15	11.600	158,76		
	15.550	182,81	16	13.100	181,00	16	15.550	185,64	16	13.100	183,80	16	15.550	182,81	16	13.100	181,00		
	16.495	199,08	17	14.500	197,08	17	16.495	202,19	17	14.500	200,15	17	16.495	199,08	17	14.500	197,08		
	18.220	215,28	18	16.000	213,15	18	18.220	218,67	18	16.000	216,50	18	18.220	215,28	18	16.000	213,15		
	26.080	269,12	20	20.000	266,46	20	26.080	273,31	20	20.000	270,60	20	26.080	269,12	20	20.000	266,46		





Performance

line

TECHNICAL ROPES FOR RACING BOATS. THIS LINE IS CONSTANTLY ANALYSED AND UPDATED IN ORDER TO GIVE AN APPROPIATE PERFORMANCE TO THE REQUIREMENTS OF THE 52 MOST DEMANDING CREWS.



AVAILABLE COVERS

AVAILABLE CORES

Dyneema® SK78

Dyneema® SK78

Dyneema® SK78

Treatments: None

Vectran®

Treatment: PU

Treatment: PU

Treatments: HPS / PU

Polyester

PET

Black Technora® Dyneema® BTEC / DYN Black Technora® Dyneema® Polyester BTEC / DYN / PET Black Technora® Polyester BTEC / PET Kevlar® Dyneema® **Polyester** KEV / DYN / PET **Cordura**® **Polyester** CRD / PET







Performance line

Armare Performance line products are made with two different fibers that can be eventually completed with different choices of treatment and protective covers. The table summarises the main features of the fibers used for the construction of braids.

FIBER		Dyneema® SK78	Vectran®
TENACITY	[cN/dTex]	35,10	24,2
MODULUS	[cN/dTex]	1.160	530
CREEP	[-]	Very good	Excellent
SPECIFIC GRAVITY	[Kg/dm³]	0,975	1,410
FUSION TEMP	[°C]	147	330

<u>54</u>

Available Cores

Dyneema® SK78 Treatments: HPS / PU

100% **SK78**

The High Modulus fiber Dyneema® SK78, characterized by

a remarkable stability under constant loads, provides the

following features: low creep, elevated breaking load, low

elongation, light weight, low level of water absorption, high

resistance to cutting. The ropes made with Dyneema® SK78

+ HPS + PU are therefore destined to extreme performances,

resistance to UV rays and abrasion, great flexibility, high

especially during highly demanding regattas when the

permanent load is continuously present.









100% **SK78**

Treatments: None

These ropes are made with the same quantity of Dyneema® SK78 and the same parameters of construction as the previous versions, but have not undergone any type of treatment. This makes them soft, while maintaining all the characteristics of Dyneema® SK78 with slightly lower performance. Given the absence of treatment, it is not advisable to use the rope without a cover. Particularly suitable for ropes when maximum handling over time is required.

Dvneema® SK78

of a less extreme technical level.

Treatments: PU













Treatments: PU

This Line of ropes differs from the previous version Dyneema® SK78 + HPS + PU to the lack of the HPS treatment, which means that there is no thermic pre-stretching under load. This makes the rope more manageable, as the core is more supple. It has a slightly different breaking load and elongation in comparison with DYN 78 + HPS + PU, because the braid is not settled (it means that the differences of tensions between fibers are not adjusted). However, its general features remain at a high level, making this rope affordable to boats and crews

Vectran®





The main feature of the Vectran® fiber is having a near zero creep if used under loads up to 50% of the breaking load. Vectran® braids are ideal when used under static loads, e.g. as main sail and genoa halyards, as well as for steering line systems and afterguys. But it's important to remember that the fibre is not resistant to UV rays and therefore it isn't particularly suitable to be used without cover, unless in specific cases protected from the light or if replacements are constantly planned.

Available Covers

Black Technora® / Dyneema®

BTEC / DYN

The mixture of these fibres has been carefully studied to be fairly distributed in order to make them take advantage of their mutual characteristics, both in terms of durability and performance. Excellent results in order of smoothness, abrasion resistance and durability have been reached.

Black Technora® / Dyneema® / Polyester

BTEC / DYN / PET

This item is suitable for many different boats and uses because of its excellent resistance to abrasion and to repeated bending. Compared to TEC/DYN covers, it is easer to customize thanks to the presence of Polyester and it even becomes more recognizable in the distinction of the different manoeuvres.

Black Technora® / Polyester

BTEC / PET

It combines high level functional characteristics, with UV and abrasion resistance as well as a good grip. Thanks to the mixture among the Black Technora® and the different Polyester colours, the look is also winning.

Kevlar® / Dyneema® / Polyester

KFV / DYN / PFT

It preserves similar characteristics as its sister-cover BTEC/ DYN/PET, but thanks to the high point of fusion of Kevlar® it is more suitable for high speed manoeuvres and load, where the ropes reach high temperatures. It holds one of the best grips but a lower UV resistance in comparison to Black Technora®, which is composed by special pigments that protract the life of the rope, despite of the exposure to UV

Cordura® / Polvester

CRD / PFT

This rope stands out for its lightness and perfect grip. It has been studied to obtain an excellent grip on stoppers and winches through the use of special anti-slip fibers.

Polyester

PET

It is the most used fiber on different types of boats thanks to its good resistance to UV rays and to abrasion and for its excellent durability to atmospheric agents. Moreover, it is easy to customize and ideal to diversify the different manoeuvres.

Other covers available: PBO / PET KEV / DYN KEV / PET DYN / PET

<u>56</u>

DYNEEMA® SK78 + HPS + PU

DYNEEMA® SK78 + HPS + PU - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

Ø	DYNEFORCE 78 SINGLE BRAID		FOR ALL COVERS	BTEC/DYN	BTEC/DYN/ PET	BTEC/PET	KEV/DYN/ PET	CRD/ Pet	PET
	NA5	8C00		NA58C35	NA58C85	NA58C86	NA58C78	NA58C24	NA58C71
DIAM	B. L.	WEIGHT	B. L.	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]
1	-	-	-	-	-	-	-	-	-
1,5	708	3,40	-	-	-	-	-	-	-
2	950	4,50	243	4,75	4,73	4,79	4,65	4,65	4,70
2,5	1.155	5,70	337	5,76	5,73	5,81	5,64	5,64	5,70
3	1.386	6,80	500	7,58	7,55	7,65	7,43	7,43	7,50
3,5	1.642	8,20	708	9,29	9,26	9,38	9,11	9,11	9,20
4	2.250	10,10	950	12,52	12,30	12,65	12,28	12,28	12,40
5	3.087	15,30	1.386	19,19	19,00	19,38	18,81	18,81	19,00
6	4.995	24,00	2.250	26,50	26,16	26,70	26,16	25,74	26,00
7	6.400	31,10	2.669	38,80	38,22	38,90	38,22	35,28	36,00
8	7.400	38,20	3.087	50,80	50,08	51,10	50,08	44,74	46,80
9	9.716	51,10	4.995	61,30	60,37	62,00	60,37	59,40	60,00
10	11.600	60,00	5.700	72,50	71,34	72,80	71,34	70,29	71,00
11	13.100	77,00	6.900	88,80	87,51	88,10	87,51	85,00	87,00
12	16.000	94,00	8.550	103,10	101,53	103,60	101,53	100,00	101,00
13	17.780	110,00	9.716	121,00	119,00	121,30	119,00	114,36	116,90
14	20.000	128,00	10.100	138,70	136,51	139,30	136,51	134,44	148,40
15	23.000	145,00	11.600	161,25	158,76	162,00	158,76	156,32	164,20
16	26.300	160,00	13.100	183,80	181,00	184,70	181,00	178,20	180,00
17	29.000	180,00	14.500	200,15	197,08	201,10	197,08	194,05	196,00
18	31.400	200,00	16.000	216,50	213,15	217,50	213,15	209,90	212,00
20	37.000	250,00	20.000	270,60	266,46	271,90	266,46	262,35	265,00

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

DYNEFORCE 78 Single Braid PRODUCT CODE NA58C00









CONSTRUCTION 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE Ideal for tackles, backstays, runners, baby stays, control lines, strops and loops; moreover for lashings where a good breaking load and a low elongation are required.

STANDARD DIAMETERS

From 1,5 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L. 3.20%**

COLOURS









SK78 - BTEC / DYN **PRODUCT CODE NA58C35**





COVER Black Technora® / Dyneema®

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE Ideal for manoeuvres of high fatigue and cyclical mechanical stress, in particular where the wear of the cover is steadily present e.g. jib sheets, tacklines and staysail sheets.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L. 3.20%**

COLOURS Melange Natural Black Technora® / Dvneema®



SK78 - BTEC / DYN / PET PRODUCT CODE NA58C85

Marine and yachting catalogue / Performance line





COVER Black Technora® / Dyneema® / Polyester

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE It's simple to control and to release on winches. Ideal for jib and gennaker sheets, halvard and control lines.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% STRETCH AT B. L. 3.20%

COLOURS Melange Black Technora® / Dyneema® / Polyester to choose from:











Silver Grev

Light Blue

PRODUCT CODE NA58C86





SK78 - BTEC / PET

COVER Black Technora® / Polyester

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE This rope is used on monotypes, oceanic boats and on Super Yachts as sheets and halyards with a good grip and high chafe resistance.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L. 3.20%**

COLOURS Melange Black Technora® / Polyester to choose from:









SK78 - KEV / DYN / PET **PRODUCT CODE NA58C78**





COVER Kevlar® / Dyneema® / Polyester

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE Ideal for manoeuvres of high fatigue and cyclical mechanical stress e.g. jib sheets, tacklines and staysail sheets.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L.** 3.20%

Light Blue

COLOURS Melange Kevlar® / Dyneema® / Polyester to choose from:

Red





SK78 - CRD / PET **PRODUCT CODE NA58C24**







CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE Excellent grip on stoppers and winches It can be chosen either as halyard, as sheet and for all control lines thanks to its soft and grip touch.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L. 3.20%**

COLOURS Melange Cordura® / Polyester to choose from:



Silver Grev











SK78 - PET

PRODUCT CODE NA58C71

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating and special heat treatment HPS.

USE Indicated for multiple uses: sheets halyards and general running rigging.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L. 3.20%**

COLOURS to choose from:



Silver Grev

















DYNEEMA® SK78 + PU

DYNEEMA® SK78 + PU - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

Ø	SUPEROUND 78 SINGLE BRAID		FOR ALL COVERS	BTEC/DYN	BTEC/DYN/ PET	BTEC/PET	KEV/DYN/ Pet	CRD/ PET	PET
	NA1	7C00		NA17C35	NA17C85	NA17C86	NA17C78	NA17C24	NA17C71
DIAM	B. L.	WEIGHT	B. L.	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]
1	-	-	-	-	-	-	-	-	-
1,5	-	-	-	-	-	-	-	-	-
2	470	2,43	100	4,34	4,33	4,39	4,26	4,26	4,30
2,5	700	3,80	140	5,76	5,73	5,81	5,64	5,64	5,70
3	920	5,00	300	6,97	6,94	7,04	6,83	6,83	6,90
3,5	1.020	7,50	470	9,39	9,36	9,49	9,21	9,21	9,30
4	1.600	9,80	700	12,52	12,30	12,65	12,28	12,28	12,40
5	2.800	14,40	950	19,29	19,30	19,48	18,91	18,91	19,10
6	4.100	20,00	1.700	26,50	26,17	26,70	26,17	25,74	26,00
7	6.100	27,00	2.600	38,20	37,70	38,50	37,70	37,62	38,00
8	7.150	35,00	2.800	49,90	49,20	50,20	49,20	48,40	48,90
9	8.100	46,00	4.100	60,15	59,30	60,50	59,30	58,41	59,00
10	10.200	57,00	5.470	70,40	69,38	70,80	69,38	68,31	69,00
11	12.100	61,00	6.100	85,75	84,50	86,20	84,48	83,16	87,00
12	15.200	68,00	7.562	101,10	99,57	101,60	99,57	98,00	99,00
13	16.700	73,00	8.100	118,80	117,00	120,55	118,10	115,43	116,60
14	17.850	78,00	9.150	136,60	134,55	137,30	134,55	132,46	133,80
15	20.500	90,00	11.000	154,30	151,98	146,70	151,98	143,55	150,50
16	22.000	102,00	12.100	171,50	168,95	172,40	168,95	166,32	168,00
17	23.600	114,10	13.630	180,10	177,10	181,00	177,10	174,30	176,00
18	25.000	126,00	15.200	187,90	185,02	188,80	185,02	182,16	184,00
20	28.700	160,00	17.850	247,10	243,33	248,30	243,33	239,58	242,00

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

SUPEROUND 78 Single Braid **SK78** - BTEC / DYN PRODUCT CODE NA17C00





CONSTRUCTION 12 plait with Dyneema® SK78 impregnated with polyurethane coating.

USE Ideal for bindings, leading blocks, control lines and tackles.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.60% **STRETCH AT B. L. 3,60%**

COLOURS





Red



Light Blue

PRODUCT CODE NA17C35





COVER Black Technora® / Dyneema®

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating.

USE Ideal for manoeuvres of high fatigue and cyclical mechanical stress, in particular where the wear of the cover is steadily present e.g. jib sheets, tacklines and stavsail sheets.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.60% **STRETCH AT B. L.** 3,60%

COLOURS Melange Natural Black Technora® / Dyneema®.



SK78 - BTEC / DYN / PET PRODUCT CODE NA17C85





COVER Black Technora® / Dyneema® / Polyester

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating.

USE It's simple to control and to release on winches. Ideal for jib and gennaker sheets. halyard and control lines.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.60% **STRETCH AT B. L.** 3,60%

COLOURS Melange Black Technora® / Dyneema® / Polyester to choose from:











Silver Grev



Light Blue

Red

SK78 - BTEC / PET

PRODUCT CODE NA17C86





COVER Black Technora® / Polyester

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating.

USE This rope is used on monotypes, oceanic boats and on Super Yachts as sheets and halyards with a good grip and high chafe resistance.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.60% **STRETCH AT B. L. 3,60%**

COLOURS Melange Black Technora® / Polyester to choose from:





SK78 - KEV / DYN / PET **PRODUCT CODE NA17C78**





COVER Kevlar® / Dyneema® / Polyester

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating.

USE Ideal for manoeuvres of high fatigue and cyclical mechanical stress e.g. jib sheets, tacklines and staysail sheets.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.60% **STRETCH AT B. L.** 3,60%

COLOURS Melange Kevlar® / Dyneema® / Polyester to choose from:







Red

Silver Grev

SK78 - CRD / PET



PRODUCT CODE NA17C24

COVER Cordura® / Polyester

CORE 12 plait with Dyneema® SK78

impregnated with polyurethane coating.

USE Excellent grip on stoppers and winches

It can be chosen either as halyard, as sheet

and for all control lines thanks to its soft and

100% PU COATED TREATMENT

grip touch.

STANDARD DIAMETERS

Other diameters on request

STRETCH AT B. L. 3,60%

STRETCH AT 30% B. L. 2.60%

COLOURS Melange Cordura® / Polyester

Anthracite

From 2 to 30 mm

to choose from:



COVER Polyester

100% SK78 PU COATED TREATMENT

SK78 - PET

PRODUCT CODE NA17C71

CORE 12 plait with Dyneema® SK78 impregnated with polyurethane coating.

> **USE** Indicated for multiple uses: sheets halyards and general running rigging.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

> **STRETCH AT 30% B. L.** 2.60% **STRETCH AT B. L. 3,60%**

COLOURS to choose from:





















<u>58</u>

DYNEEMA® SK78

DYNEEMA® SK78 - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

Ø	LIGHT 78 SINGLE BRAID		FOR ALL COVERS	BTEC/DYN	BTEC/DYN/ PET	BTEC/PET	KEV/DYN/ PET	CRD/ PET	PET
	NA4	8C00		NA48C35	NA48C85	NA48C86	NA48C78	NA48C24_CP	NA48C71
DIAM	B. L.	WEIGHT	B. L.	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]
1	-	-	-	-	-	-	-	-	-
1,5	264	1,60	69	-	-	-	-	-	-
2	414	2,50	88	-	-	-	-	-	-
2,5	616	3,08	123	-	-	-	-	-	-
3	836	3,70	264	-	-	-	-	6,80	6,87
3,5	900	4,90	414	9,28	9,24	9,37	9,10	9,10	9,19
4	1.500	7,40	616	12,44	12,42	12,56	12,20	12,20	12,32
5	2.464	9,60	900	18,90	18,81	19,07	18,89	18,70	18,89
6	3.608	14,10	1.500	25,76	25,65	26,01	25,25	25,49	25,76
7	5.368	21,00	2.288	37,07	36,92	37,43	36,37	36,69	37,07
8	6.292	27,40	2.464	48,38	48,20	48,86	47,42	47,89	48,38
9	7.128	35,00	3.608	58,33	58,12	58,91	57,17	57,74	58,33
10	8.970	42,10	5.368	68,28	68,03	68,95	66,92	67,59	68,28
11	10.648	49,00	6.039	-	-	-	-	-	-
12	12.760	55,90	6.292	98,00	97,58	97,94	96,03	96,99	97,97
13	14.696	61,25	7.128	-	-	-	-	-	-
14	15.708	66,60	8.970	132,40	131,62	133,70	130,00	131,09	132,41
15	16.456	71,50	10.648	-	-	-	-	-	-
16	19.360	76,40	11.994	166,25	165,60	167,90	163,00	164,58	166,25
17	20.768	88,20	12.760	-	-	-	-	-	-
18	22.000	100,00	14.696	182,10	181,40	183,91	178,50	180,29	182,10
20	25.256	123,50	16.456	240,00	233,65	241,96	234,83	237,18	239,57

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

LIGHT 78 Single Braid PRODUCT CODE NA48C00





CONSTRUCTION 12 plait with Dyneema® SK78.

USE Ideal to build the tack points on sails.

STANDARD DIAMETERS

From 1.5 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.80% **STRETCH AT B. L.** 3.80%

COLOURS Natural white (without treatments)



SK78 - BTEC / DYN **PRODUCT CODE NA48C35**



100% **SK78**

COVER Black Technora® / Dyneema®

CORE 12 plait with Dyneema® SK78.

USE Ideal for manoeuvres of high fatigue and cyclical mechanical stress, in particular where the wear of the cover is steadily present e.g. jib sheets, tacklines and staysail sheets.

STANDARD DIAMETERS

From 3.5 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.16% STRETCH AT B. L. 3.80%

COLOURS Melange Natural Black Technora® / Dvneema®



SK78 - BTEC / DYN / PET **PRODUCT CODE NA48C85**





COVER Black Technora® / Dyneema® / Polyester

CORE 12 plait with Dyneema® SK78.

USE It's simple to control and to release on winches. Ideal for jib and gennaker sheets, halyard and control lines.

STANDARD DIAMETERS

From 3.5 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.16% STRETCH AT B. L. 3.80%

COLOURS Melange Black Technora® / Dyneema® / Polyester to choose from:











Silver Grev





Black









SK78 - KEV / DYN / PET





USE This rope is used on monotypes, oceanic boats and on Super Yachts as sheets and halyards with a good grip and high chafe

STANDARD DIAMETERS

From 3.5 to 30 mm Other diameters on request

SK78 - BTEC / PET

COVER Black Technora® / Polyester

CORE 12 plait with Dyneema® SK78.

PRODUCT CODE NA48C86

100% **SK78**

resistance.

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L. 3.80%**

COLOURS Melange Black Technora® / Polyester to choose from:





PRODUCT CODE NA48C78





COVER Kevlar® / Dyneema® / Polyester

CORE 12 plait with Dyneema® SK78.

USE Ideal for manoeuvres of high fatigue and cyclical mechanical stress e.g. jib sheets, tacklines and staysail sheets.

STANDARD DIAMETERS

From 3.5 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.16% **STRETCH AT B. L.** 3.80%

COLOURS Melange Kevlar® / Dyneema® / Polvester to choose from:







SK78 - CRD / PET PRODUCT CODE NA48C24 CP





COVER Cordura® / Polyester

CORE 12 plait with Dyneema® SK78.

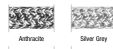
USE Excellent grip on stoppers and winches It can be chosen either as halyard, as sheet and for all control lines thanks to its soft and grip touch.

STANDARD DIAMETERS

From 3 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2,16% **STRETCH AT B. L.** 3,80%

COLOURS Melange Cordura® / Polyester to choose from:







SK78 - PET

100% **SK78**

COVER Polyester

CORE 12 plait with Dyneema® SK78.

USE Indicated for multiple uses: sheets.

halyards and general running rigging.

STANDARD DIAMETERS

Other diameters on request

STRETCH AT B. L. 3,80%

COLOURS to choose from:

STRETCH AT 30% B. L. 2.16%

From 3 to 30 mm

PRODUCT CODE NA48C71













<u>60</u>

VECTRAN® + PU

VECTRAN® + PU - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

Ø	VEC-TEC SINGLE BRAID FOR ALL COVERS BTEC/DYN BT		BTEC/DYN	BTEC/DYN/ PET	BTEC/PET	KEV/DYN/ PET	CRD/ Pet	PET	
	NA5	5C00		NA55C35	NA55C85	NA55C86	NA55C78	NA55C24	NA55C71
DIAM	B. L.	WEIGHT	B. L.	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]	[g /m]
1	-	-	-	-	-	-	-	-	-
1,5	-	-	-	-	-	-	-	-	-
2	430	3,10	160	-	-	-	-	4,06	4,10
2,5	640	4,50	220	-	-	-	-	5,64	5,70
3	860	6,10	430	-	-	-	-	7,33	7,40
3,5	1.350	9,50	640	-	-	-	-	9,90	10,00
4	1.880	11,90	860	-	-	-	-	13,37	13,50
5	2.760	18,00	1.350	-	-	-	-	20,89	21,10
6	3.800	25,00	1.795	28,70	28,22	28,80	28,22	27,82	28,10
7	-	-	-	-	-	-	-	-	-
8	6.760	44,50	2.760	55,00	54,19	55,30	54,19	53,36	53,90
9	-	-	-	-	-	-	-	-	-
10	10.000	74,00	5.300	77,60	76,44	78,00	76,44	75,24	76,00
11	-	-	-	-	-	-	-	-	-
12	12.540	85,00	7.970	112,30	110,64	112,90	110,64	108,90	110,00
13	-	-	-	-	-	-	-	-	-
14	15.450	107,00	10.000	154,00	151,61	154,70	151,61	149,29	150,80
15	-	-	-	-	-	-	-	-	-
16	18.530	127,00	12.540	188,90	186,00	189,80	186,00	183,15	185,00
17	-	-	-	-	-	-	-	-	-
18	20.900	166,00	15.450	217,50	214,13	218,50	214,13	210,87	213,00
20	23.360	210,00	18.530	272,60	268,42	273,90	268,42	264,33	267,00

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

VEC-TEC Single Braid PRODUCT CODE NA55C00





CONSTRUCTION 12 plait in Vectran® with polyurethane coating.

USE Ideal for luff and leech lines, furling cables, steering gear and control lines if protected from UV rays below deck or hidden inside of the sail.

STANDARD DIAMETERS

From 2 to 26 mm Other diameters on request

STRETCH AT 30% B. L. 2.60% **STRETCH AT B. L. 3,60%**

COLOURS



VEC - BTEC / DYN

PRODUCT CODE NA55C35





COVER Black Technora® / Dyneema®

CORE 12 plait in Vectran® with polyurethane coating.

USE Ideal for manoeuvres of high fatigue and cyclical mechanical stress, in particular where the wear of the cover is steadily present e.g. jib sheets, tacklines and stavsail sheets.

STANDARD DIAMETERS

From 6 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.60% **STRETCH AT B. L.** 3,60%

COLOURS Melange Natural Black Technora® / Dyneema®



VEC - BTEC / DYN / PET

Marine and yachting catalogue / Performance line

PRODUCT CODE NA55C85





COVER Black Technora® / Dyneema® / Polyester

CORE 12 plait in Vectran® with polyurethane

USE It's simple to control and to release on winches. Ideal for jib and gennaker sheets. halyard and control lines.

STANDARD DIAMETERS

From 6 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.60% **STRETCH AT B. L.** 3,60%

COLOURS Melange Black Technora® / Dyneema® / Polyester to choose from:









Silver Grev

Light Blue Red

Black

VEC - BTEC / PET

PRODUCT CODE NA55C86





COVER Black Technora® / Polyester

CORE 12 plait in Vectran® with polyurethane coating.

USE This rope is used on monotypes, oceanic boats and on Super Yachts as sheets and halyards with a good grip and high chafe resistance.

STANDARD DIAMETERS

From 6 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.60% **STRETCH AT B. L. 3,60%**

COLOURS Melange Black Technora® / Polyester to choose from:



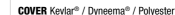




VEC - KEV / DYN / PET

PRODUCT CODE NA55C78





CORE 12 plait in Vectran® with polyurethane

USE Ideal for manoeuvres of high fatigue and cyclical mechanical stress e.g. jib sheets, tacklines and staysail sheets.

STANDARD DIAMETERS

From 6 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.60% **STRETCH AT B. L.** 3,60%

COLOURS Melange Kevlar® / Dyneema® / Polyester to choose from:

Red









Anthracite

Red

VEC - CRD / PET **PRODUCT CODE NA55C24**





COVER Cordura® / Polyester

CORE 12 plait in Vectran® with polyurethane coating.

USE Excellent grip on stoppers and winches. It can be chosen either as halyard, as sheet and for all control lines thanks to its soft and grip touch.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2.60% **STRETCH AT B. L.** 3,60%

COLOURS Melange Cordura®/ Polyester to choose from:







VEC - PET

100% PU COATED TREATMENT

COVER Polyester

coating.

CORE 12 plait in Vectran® with polyurethane

USE Indicated for multiple uses: sheets,

halyards and general running rigging.

STANDARD DIAMETERS

Other diameters on request

STRETCH AT B. L. 3,60%

COLOURS to choose from:

STRETCH AT 30% B. L. 2.60%

From 2 to 30 mm

PRODUCT CODE NA55C71

















Cruising line

The different compositions of the cores, some with high modulus fibers such as Dyneema® SK78, matched with specific protective covers, make up a full and highly differentiated range of ropes, that can be used as sheets, halyards, tackles, vang, or after guys. In order to help shipowners and professionals in the choice of the most suitable rope, every product is completed by specific use tips. Furthermore, the possibility to make custom-color ropes while keeping unchanged the qualitative features, allows us to meet any type of aesthetic requirement, with exceptional results of application.

Destination Truiser Boats Blub Racing Boats ast Cruiser Boats Blub Racing Boats ast Cruiser Boats Blub Racing Boats Blub	ast cruiser	Daily cruiser	Classic cruiser		
Daily Cruiser Boats ast Cruiser Boats Use Use Sheets Sheets Products Star Plus Speedcruise Speedcruise Star Bora Static Armony Daily Cruiser Boats Use Sheets / Halyards Sheets Sheets Star Plus Star Bora Static Armony	estination	Destination	Destination		
Use Sheets / Halyards Ise Sheets / Products Products Star Plus Ight 78 Plus ight 78 Fast oppspeed Star Staric Armony			Classic Cruiser Boats		
Use Sheets / Halyards Sheets / Products Products Star Plus Sheets / Star Plus Star Plus Sheets / Star Plus Star Plus Sheed / Star Plus Star Plus Star Star Star Star Static Opspeed / Star Star Static Armony		Daily Cruiser Boats			
Sheets Ialyards / Sheets Products Star Plus Speedcruise Star Bora Static Opspeed Armony	st Cruiser Boats				
Products Products Star Plus Speedcruise Star Speedcruise Star Star Bora Static Opspeed Armony			Sheets / Halyards		
Products Speedcruise Sight 78 Plus Ight 78 Fast Opspeed Star Plus Star Bora Static Armony		Sheets			
Products Speedcruise Star ight 78 Plus Bora ight 78 Fast Static opspeed Armony	llyards / Sheets				
ight 78 Plus Bora ight 78 Fast Static opspeed Armony					
ight 78 Fast Static Opposed Armony		Speedcruise		The second second	
opspeed Armony					
				FA TO	
peedplus			Armony		
	eedplus				THE PARTY OF THE P
					Service of the servic
				and the	
				2 3	
				513	

armare

CRUISING - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

					N	EW														
Ø	LIGHT	78 PLUS	LIGHT	78 FAST	TOPS	PEED	SPEE	DPLUS	SPEED	CRUISE	STAR	PLUS	SI	TAR	ВС)RA	ST/	ATIC	ARN	IONY
	NA4	8C24	NA480	71_FST	NA8	9C24	NA3	6C24	NA3	6C71	NA3	37C24	N	A44	N	003 -	N.	\38	N/	\71
DIAMETER	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]
1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
1,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
2,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	-	-	-	-	260	11,00	250	10,00	-	-	-	-	-	-
3,5	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
4	600	12,08	600	12,20	-	-	-	-	-	-	470	15,84	450	15,00	340	16,00	-	-	250	10,00
5	880	18,51	880	18,70	-	-	-	-	-	-	680	24,75	650	23,00	574	23,00	-	-	395	18,00
6	1.400	25,24	1.400	25,50	1.150	26,42	1.100	25,74	1.100	26,00	945	30,69	900	30,00	834	29,00	790	32,00	560	22,00
7	2.059	36,33	2.059	36,70	-	-	-	-	-	-	1.260	39,60	1.200	39,00	-	-	-	-	-	-
8	2.415	47,42	2.415	47,90	1.933	47,75	1.850	46,53	1.850	47,00	1.630	49,50	1.550	49,00	1.111	50,00	1.350	55,00	1.000	41,00
9	3.150	57,17	3.150	57,70	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	4.600	66,92	4.600	67,60	3.031	74,17	2.900	72,27	2.900	73,00	2.570	75,24	2.450	75,00	2.100	75,00	2.100	78,00	1.500	62,00
11	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
12	6.120	96,03	6.120	97,00	5.016	96,52	4.800	94,05	4.800	95,00	3.460	103,95	3.300	103,00	2.793	104,00	2.900	105,00	1.950	86,00
13	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-
14	8.791	129,79	8.791	131,10	6.375	136,14	6.100	132,66	6.100	134,00	4.700	147,51	4.500	148,00	3.277	145,00	4.050	145,00	2.500	115,00
15	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
16	11.755	162,95	11.755	164,60	8.778	174,75	8.400	170,28	8.400	172,00	6.300	197,01	6.000	198,00	4.615	187,00	5.200	188,00	3.000	143,00
18	14.402	178,50	14.402	180,30	10.973	225,55	10.500	219,78	10.500	222,00	7.700	237,60	7.400	240,00	5.433	242,00	-	-	3.600	202,00
20	16.127	234,83	16.127	237,20	12.645	282,45	12.100	275,22	12.100	278,00	9.550	277,20	9.100	280,00	-	-	-	-	4.200	250,00

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

ARMARE CRUISING LINE ROPES ARE THE BEST CHOICE FOR ALL THE RUNNING RIGGING OF CRUISING BOATS. THESE LINES DERIVE FROM THE EXPERIENCE GAINED THROUGH RACINGS, REFINED WITH THE BEST CONSTRUCTION TECHNIQUES, IN ORDER TO GET HIGH PERFORMANCE, QUALITY, DURABILITY AND SAFETY WHILE KEEPING THE COST OF THE FINAL 64 PRODUCT UNDER CONTROL.

Light 78 Plus PRODUCT CODE NA48C24



CONSTRUCTION Double braid COVER Cordura® / Polvester **CORE** Dyneema® SK78

FEATURES AND USE It guarantees lightness, high breaking load, minimum elongation and excellent grip on stopper and winch, thanks to the use of special anti-slip fibers. Ideal as halyard, but suitable also as sheet, due to its handy construction.

STANDARD DIAMETERS

From 4 to 22 mm Other diameters on request

STRETCH AT 30% B. L. 2.80% **STRETCH AT B. L. 3.80%**

COLOURS Solid colour white (CRD/ white PET) or Melange white / colored PET:













Light 78 Fast

PRODUCT CODE NA48C71 FST





CONSTRUCTION Double braid **COVER** Polyester CORE Dyneema® SK78

FEATURES AND USE High breaking load, excellent stability under constant load, minimal elongation. Suggested use for halyard, topping, tackle and control line.

STANDARD DIAMETERS

From 4 to 22 mm Other diameters on request

STRETCH AT 30% B. L. 2,80% **STRETCH AT B. L. 3.80%**

COLOURS Solid colour













Light Blue

Topspeed

PRODUCT CODE NA89C24





CONSTRUCTION Double braid COVER Cordura® / Polyester CORE HMPE + PU

FEATURES AND USE More shape stability and core duration, thanks to the impregnation with a special PU Coating, which brings a significant increase of the breaking load and a reduction of the elongation. Recommended for all those maneuvers on cruise boats which are exposed to intensive use.

STANDARD DIAMETERS

From 4 to 20 mm Other diameters on request

STRETCH AT 30% B. L. 3,70 % **STRETCH AT B. L.** 5.25 %

> COLOURS Solid colour white (CRD/ white PET) or Melange white / colored PET:









Speedplus

NEW

PRODUCT CODE NA36C24





CONSTRUCTION Double braid COVER Cordura® / Polvester CORE HMPE

FEATURES AND USE It is the best possible quality/price compromise of our Cruising Line. It has as a very good breaking load (higher than products in Polyester), a low elongation and a good grip thanks to the special anti-slip cover. It is suitable to be used either as halyard or as sheet.

STANDARD DIAMETERS

From 6 to 22 mm Other diameters on request

STRETCH AT 30% B. L. 4,00% **STRETCH AT B. L. 5.60%**

COLOURS Solid colour white (CRD/ white PET) or Melange white / colored PET:















Speedcruise PRODUCT CODE NA36C71





CONSTRUCTION Double braid **COVER** Polvester CORE HMPE

FEATURES AND USE Good breaking load, low elongation, durability. Excellent quality / price ratio. Suggested use for halyard, afterguy, sheet and tackle.

STANDARD DIAMETERS

From 6 to 22 mm Other diameters on request

STRETCH AT 30% B. L. 4.00% **STRETCH AT B. L.** 5.60%

COLOURS Solid colour - Mix - Melange -Marker

Blue Navy







Light Blue

Star Plus

PRODUCT CODE NA37C24



CONSTRUCTION Prestretched double braid COVER Cordura® / Polvester **CORE** Polyester

> FEATURES AND USE Stable but flexible, i withstands the use on stoppers and winches and preserves an unchanged softness. It has a better grip than Star, thanks to the use of special anti-slip fibres. It is recommended to be used as halyard, running line, tackle and main outhaul.

STANDARD DIAMETERS

From 3 to 20 mm Other diameters on request

STRETCH AT 30% B. L. 5.5% **STRETCH AT B. L.** 12.00%

COLOURS Solid colour white (CRD/ white PET) or Melange white / colored PET:



Silver Grey































Bora

PRODUCT CODE N003



CONSTRUCTION Prestretched double braid **COVER** Polyester **CORE** Polyester

FEATURES AND USE Soft and flexible, high durability to use and resistance to abrasion. remains supple over time. Recommended use: halyard, sheet, tackle and control line.

STANDARD DIAMETERS

Star

PRODUCT CODE NA44

From 3 to 26 mm Other diameters on request

STRETCH AT 30% B. L. 7,00% **STRETCH AT B. L.**13.50%

COLOURS Solid colour - Mix - Melange -Marker.











Anthracite



CONSTRUCTION Heat fixed double braid **COVER** Polvester **CORE** Polyester

FEATURES AND USE Excellent resistance to abrasion due to its compact design. Good overall qualities of breaking load and elongation Suggested to be used as halyard, topping, tackle and control line.

STANDARD DIAMETERS

From 4 to 18 mm Other diameters on request

STRETCH AT 30% B. L. 6.20% **STRETCH AT B. L.** 12.80%

COLOURS





Black markers

White, Light Blue markers



Green markers



Light Blue



CONSTRUCTION Double braid

CORE Unidirectional Polyester yarn core

FEATURES AND USE Very static unidirectional

construction, wear-resistant in stoppers and

winches, more rigid than the Star. Excellent

Used as halyard, topping, afterguy.

COVER Polvester

quality / price ratio.

STANDARD DIAMETERS

Other diameters on request

STRETCH AT B. L. 11.50%

STRETCH AT 30% B. L. 5,00%

White, Yellow

Sea Blue markers

Green, Grey markers

Dillo

Grev markers

Sea Blue,

From 6 to 16 mm

COLOURS

Green markers

CANO

Static



Armonv

FEATURES AND USE The traditional seafarers

hold even when the rope is wet. Good rubbing resistance. Suggested use on cruising boats and dinghies as sheet, control line and reef

From 4 to 20 mm Other diameters on request















CONSTRUCTION Double braid **COVER** Matt Polvester **CORE** Polyester

choice, thanks to its easy grip and guaranteed line.

STANDARD DIAMETERS

STRETCH AT 30% B. L. 8.00% **STRETCH AT B. L.** 13.50%

COLOURS











22



armare

Dyneforce 99 for Kite

Depower

Kitedyne HPS

Kitedyne

Kite & Surf

line

KITE LINES, SPECIFICALLY DEVELOPED AND DESIGNED FOR KITEBOARDERS, BOTH SPORTY AND PROFESSIONAL. TESTS MADE IN LABORATORY AS WELL AS A LOT OF SESSION DAYS OF FIELD EXPERIENCE PERFORMED BY THE BEST ATHLETES, HAVE GIVEN ARMARE AN IMPORTANT KNOWLEDGE AND KNOW-HOW TO ACHIEVE A COMPLETE LINE OF PRODUCTS.

THESE ROPES, WITH VERY HIGH BREAKING LOAD AND LOW STRETCH, ARE STUDIED TO HAVE A GREAT ABRASION RESISTANCE AND TO EXALT THE PERFORMANCE OF THE KITE. TAKE THE OPPORTUNITY TO FULLY ENJOY YOUR FAVORITE **68** SPORT BY CHOOSING QUALIFIED ARMARE ROPES PRODUCTS.

Dyneforce 99 for Kite

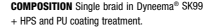
PRODUCT CODE NA20C00











USE Ideal to be used on control lines of

ELONGATION AT WORKING LOAD 1,45%

B. L.	ROLL LENGHT
[daN]	[m]
199	200
314	200
450	200
	[daN] 199 314



COLOURS Solid colour









PRODUCT CODE TT67C00

Kitedyne

100% SK75 PU COATED TREATMENT









COMPOSITION Single braid in Dyneema® SK75 + PU coating treatment.

USE Ideal to be used on control lines of kitesurf.

ELONGATION AT WORKING LOAD 1,95%

DIAM	B. L.	ROLL LENGHT
[mm]	[daN]	[m]
0,3	18	500
0,4	39	500
0,5	50	500
0,6	70	400
0,8	78	400
0,9	100	400
1	140	300
1,3	195	300
1,5	250	200
1,7	287	200
1,9	315	200



COLOURS Solid colour

Kitedyne HPS

PRODUCT CODE TT77C00





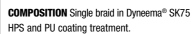




professional kitesurf.

DIAM	B. L.	ROLL LENGHT
[mm]	[daN]	[m]
1	199	200
1,25	314	200
1,5	450	200





USE Ideal to be used on control lines of performace kitesurf.

ELONGATION AT WORKING LOAD 1,70%

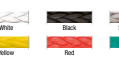
DIAM	B. L.	ROLL LENGHT
[mm]	[daN]	[m]
1,3	210	300
1,5	275	200
1,7	305	200
1,9	385	200















PRODUCT CODE TT94C48



armare



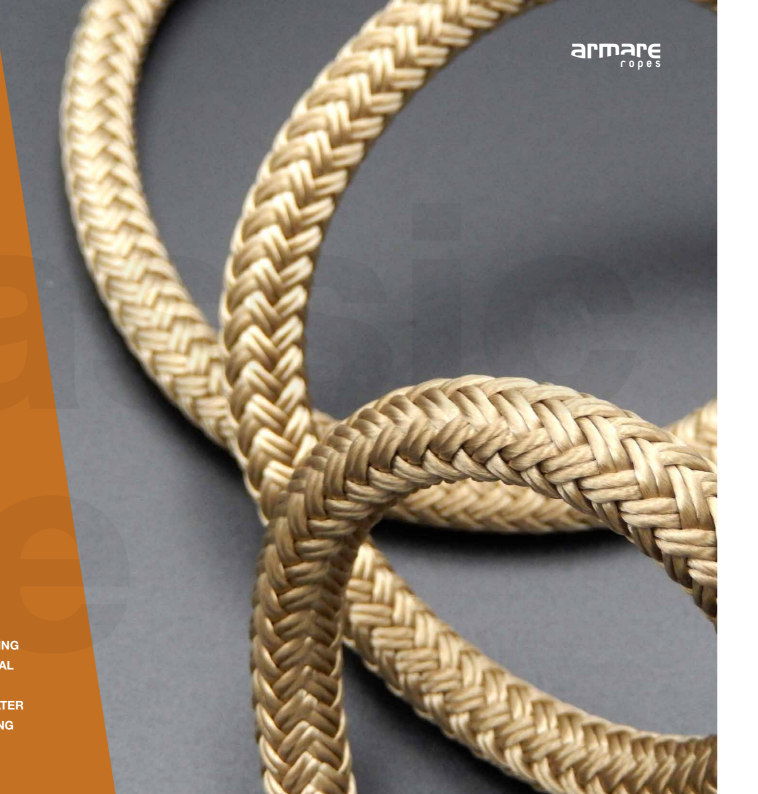
Round braid in 100% Dyneema® SK78.

USE Used to hauling out/down the sail during Windsurfing, this rope keeps its round shape.

DIAM	B. L.	ROLL LENGHT
[mm]	[daN]	[m]
3,8	620	200
4,5	760	200

Classic line

COMPLETE RANGE OF ROPES FOR THE MOORING, THE ANCHORING AND THE RUNNING RIGGING OF CLASSIC SAILING BOATS. VINTAGE BOATS OFTEN NEED ROPES OF A TECHNICAL AND QUALITATIVE LEVEL WHICH IS SUPERIOR TO THOSE OF MODERN BOATS. THIS IS BECAUSE THE VOLUMES, THE WATER LINES, THE WEIGHTS, THE SAIL AREA AND THE DECK RIGGING 70 INFLICT A HEAVY DUTY ON RIGGING LINES.





CLASSIC MOORING ROPES - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

Ø	STORM LINE		ROUND LINE		SQUARE LINE NA41		SEA KING	
DIAMETER	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]
2,5	-	-	-	-	-	-	-	-
3	-	-	-	-	-	-	300	9,00
3,5	-	-	-	-	-	-	-	-
4	-	-	-	-	-	-	470	16,00
5	-	-	-	-	-	-	600	22,00
6	-	-	-	-	-	-	700	28,00
7	-	-	-	-	-	-	-	-
8	2.000	46,00	-	-	-	-	1.270	48,00
9	-	-	-	-	-	-	-	-
10	2.650	68,00	-	-	1.600	71,00	1.680	70,00
11	-	-	-	-	-	-	-	-
12	3.500	97,00	-	-	2.100	92,00	2.800	103,00
14	4.200	134,00	-	-	2.900	128,00	3.600	140,00
16	4.900	144,00	4.160	170,00	3.500	152,00	4.300	185,00
18	5.400	188,00	5.018	195,00	4.100	170,00	5.400	230,00
20	8.500	288,00	5.460	240,00	4.500	225,00	6.700	290,00
22	11.600	365,00	6.045	305,00	5.000	255,00	8.300	320,00
24	13.500	441,00	6.890	350,00	5.700	290,00	9.700	437,00
26	14.600	510,00	8.099	421,00	6.500	360,00	11.100	500,00
28	18.500	575,00	10.465	550,00	8.400	380,00	12.050	565,00
30	20.000	640,00	11.648	630,00	9.650	470,00	13.400	650,00
32	23.600	890,00	12.350	710,00	10.870	560,00	15.400	740,00
36	25.500	1.130,00	15.600	850,00	13.700	640,00	19.000	900,00
40	31.000	1.280,00	17.500	1.160,00	15.580	830,00	23.500	1.150
44	36.000	1.470,00	20.000	1.450,00	19.400	1.050,00	-	-
48	40.800	1.760,00	-	-	23.300	1.200,00	-	-
52	49.900	2.050,00	-	-	28.100	1.320,00	-	-

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

CLASSIC RUNNING RIGGING - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

Ø	DYN 7 PU -	8 HPS PET	LIGHT 78 FAST		STAR		FENDER BRAID	
	NA58C71		NA48C71_FST		NA44		N021	
DIAMETER	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]
1	-	-	-	-	-	-	-	-
1,5	-	-	-	-	-	-	-	-
2	243	4,70	-	-	-	-	-	-
2,5	337	5,70	-	-	-	-	-	-
3	500	7,50	-	-	250	10,00	-	-
3,5	708	9,20	-	-	-	-	-	-
4	950	12,40	600	12,20	450	15,00	-	-
5	1.386	19,00	880	18,70	650	23,00	-	-
6	2.250	26,00	1.400	25,50	900	30,00	-	-
7	2.669	36,00	2.059	36,70	1.200	39,00	-	-
8	3.087	46,80	2.415	47,90	1.550	49,00	1.500	38,00
9	4.995	60,00	3.150	57,70	-	-	-	-
10	5.700	71,00	4.600	67,60	2.450	75,00	1.900	78,00
11	6.900	87,00	-	-	-	-	-	-
12	8.550	101,00	6.120	97,00	3.300	103,00	2.150	88,00
13	9.716	116,90	-	-	-	-	-	-
14	10.100	148,40	8.791	131,10	4.500	148,00	2.630	100,00
15	11.600	164,20	-	-	-	-	-	-
16	13.100	180,00	11.755	164,60	6.000	198,00	3.450	112,00
18	16.000	212,00	14.402	180,30	7.400	240,00	-	-

Dyn 78 HPS PU - Pet

PRODUCT CODE NA58C71









CONSTRUCTION Double braid

COVER Polyester

CORE Dyneema® SK78 + HPS + PU treatment

FEATURES AND USE Maximum breaking load, excellent stability and strength, minimum elongation and lightweight.

Suggested use for halyards, sheets, afterguys, runner backstays and tackles. Large diameters could be used on Super Yachts.

STANDARD DIAMETERS

From 2 to 30 mm Other diameters on request

STRETCH AT 30% B. L. 2,35% **STRETCH AT B. L.** 3.35%

COLOURS





Light 78 Fast

PRODUCT CODE NA48C71 FST





CONSTRUCTION Double braid

COVER Polyester

CORE Dyneema® SK78

FEATURES AND USE High breaking load, excellent stability under constant load, minimal elongation.

Suggested use for halyards, toppings, tackles and control lines. Large diameters could be used on Super Yachts.

STANDARD DIAMETERS

From 4 to 22 mm Other diameters on request

STRETCH AT 30% B. L. 2,80% STRETCH AT B. L. 3.80%

COLOURS





Star

PRODUCT CODE NA44



CONSTRUCTION Prestretched double braid

COVER Polyester

CORE Polyester

FEATURES AND USE Soft and flexible, high durability to use and resistance to abrasion. It remains supple over time.

Suggested use for halyards, sheets, tackles and control lines. Large diameters could be used on Super Yachts.

STANDARD DIAMETERS

From 3 to 26 mm Other diameters on request

STRETCH AT 30% B. L. 7,00% **STRETCH AT B. L.** 13,50%

COLOURS





Hemp

Fender Braid

PRODUCT CODE N021



CONSTRUCTION 24 plait Polyester braid

COVER Polyester

CORE None

FEATURES AND USE It is supple, resistant and has a good knot retention.

Rope ideal for fender.

STANDARD DIAMETERS

From 8 to 16 mm Other diameters on request

COLOURS





Round Line

CONSTRUCTION

12 strand braid in Polyester

FEATURES AND USE

STANDARD DIAMETERS

Other diameters on request

From 16 to 44 mm

to splice.

For the mooring of small boats to Super Yachts.

Always smooth, even after prolonged use. Easy

PRODUCT CODE NA40



CONSTRUCTION

Storm Line

PRODUCT CODE NO20

Balanced twist Polyester braided core. Polyester cover

FEATURES AND USE

Ideal for Super Yachts but also for emergency or long moorings of small and medium sized boats.

STANDARD DIAMETERS

From 8 to 52 mm Other diameters on request



COLOURS



COLOURS





Square Line





CONSTRUCTION

8 strand braid in Polyester

twist construction in Polyester

FEATURES AND USE

Commonly used for the mooring of all types of boats up to Super Yachts, anchoring as well as temporary and long moorings of medium and small boats.

for all types of boats.

STANDARD DIAMETERS

From 10 to 52 mm

Other diameters on request

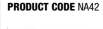


COLOURS











CONSTRUCTION

Sea King

3 strand rope with balanced torsion, double

FEATURES AND USE

This is the best choice for permanent moorings, for mooring on mooring posts and



STANDARD DIAMETERS

Other diameters on request

From 3 to 40 mm



<u>73</u>

armare ropes

Mooring line



Solutions for both sailing as motor boats

A huge range of custom-made mooring ropes, with excellent performance and durability. Special handcrafted finishing and protections, unique custom colours, high breaking load and light weight are the features of this line, that make it suitable for any application, in particular for the mooring of Super Yachts, where extraordinary high loads are required. Some articles are also available in Hemp colour, especially made to be used on classic and vintage boats (more information can be found on the part "Classic Line" of this catalogue).

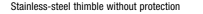
Available manifactures:

- Splicing on stainless-steel thimble
- Handmade finishing with Cordura® heavy fabric
- Handmade leather finishing
- Splicing with loop of every size
- Possibility of embroideries on every type of protection

All the finishes are available on the complete range of mooring lines.

Types of splicing and protections





Loop with leather protection



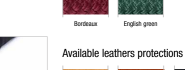
Loop without protection











Colours

Available standard colours of the ropes



Cordura® heavy fabric



Fender Covers

To protect the sides of the boat, a large range of fender covers is available in addition to the mooring lines. Make your choice between many different sizes and colours and give your boat a touch of class and personality with customized covers showing the embroidered name and/ or logo of the boat.



THE MOORING OF ANY TYPE OF BOAT IS A MATTER OF CRUCIAL IMPORTANCE. IN FACT IT HAS TO GUARANTEE THE SAFETY OF THE CREW, OF THE BOAT AND OF ANY OTHER NEARBY BOAT. AMONG THE WIDE RANGE OF ARMARE PROPOSALS FOR MOORING, IT IS EASY TO FIND THE MOST SUITABLE PRODUCT FOR ANY NEED, FOR FIXED OR FLYING MOORINGS, OR FOR

Mooring

Floating ropes

line

MOORING - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

	FLOAT	TING	FLOA	TING	FLOATING	
Ø	SECUR LINE		NOVU	S LINE	SQUARE LINE PP	
	N037		NA17C63		NA43	
DIAM	B. L.	WEIGHT	B. L.	WEIGHT	B. L	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]
3	-	-	-	-	-	-
4	-	-	-	-	-	-
5	-	-	-	-	-	-
6	-	-	-	-	-	-
7	-	-	-	-	-	-
8	-	-	-	-	-	-
9	-	-	-	-	-	-
10	10.000	63,00	-	-	-	-
11	-	-	-	-	-	-
12	12.500	82,00	-	-	1.560	56,00
14	15.000	100,00	6.000	105,00	2.000	78,00
16	18.000	130,00	7.000	120,00	2.500	92,00
18	20.600	180,00	9.000	135,00	3.200	115,00
20	23.000	220,00	10.500	182,00	4.000	160,00
22	-	-	12.700	244,00	5.000	178,00
24	28.000	300,00	14.500	290,00	5.500	214,00
26	-	-	15.800	330,00	-	-
28	34.000	340,00	17.000	350,00	7.000	280,00
30	-	-	19.400	370,00	-	-
32	39.000	400,00	20.800	390,00	9.500	365,00
34	-	-	-	-	-	-
36	45.000	500,00	22.000	505,00	13.000	471,00
38	-	-	-	-	-	-
40	50.000	560,00	25.300	568,00	17.000	525,00
44	55.000	626,00	-	-	19.000	585,00
48	60.000	680,00	-	-	22.500	645,00
52	-	-	-	-	24.000	705,00

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

Secur Line PRODUCT CODE N037







CONSTRUCTION

Balanced twist 8 strand braid made with 100% Dyneema® SK78 and PU Coating.

FEATURES AND USE

Ideal for emergency anchoring and long mooring from boat to land and as towing line. Made of 100% Dyneema® SK78 it assures high breaking load, lightness, low elongation, almost zero water absorption, high visibility of the rope and high resistance to abrasion and cut.

STANDARD DIAMETERS

From 10 to 48 mm

STANDARD COLOURS





















Novus Line

CONSTRUCTION

Double Braid - 100% Dyneema® SK78 core, 100% H.T. Polypropylene cover.

FEATURES AND USE

The latest new rope concept for floatable moorings and towing lines. Novus Line is a new towing. generation rope made with a Dyneema® SK78 braiding core, which assures the 100% of the load and protected and covered by a 12 strands braid in H.T. Polypropylene with UV treatment. The result is an incredible floating rope extremely flexible and easily maneuverable, with high breaking strength, light weight, low water absorption. It assures a good protection from accidental cutting and is spliceable with a right technique.

STANDARD DIAMETERS

From 14 to 40 mm

STANDARD COLOURS







Square Line PP PRODUCT CODE NA43





CONSTRUCTION

8 strand braid in H.T. Polypropylene with UV treatment.

FEATURES AND USE

Multi-use floating line, for long moorings and

STANDARD DIAMETERS

From 12 to 52 mm

STANDARD COLOURS

















Mooring line

Conventional ropes

MOORING - Breaking load and weight comparative table

Ø	STORM L	INE PLUS	STOF	RM LINE	ROUN	ID LINE	SQUA	RE LINE	SEA	KING
	NA90	D_SLP	N	1020	N	A40	N	A41	N	A42
DIAM	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]
3	-	-	-	-	-	-	-	-	300	9,00
4	-	-	-	-	-	-	-	-	470	16,00
5	-	-	-	-	-	-	-	-	600	22,00
6	-	-	-	-	-	-	-	-	700	28,00
7	-	-	-	-	-	-	-	-	-	-
8	-	-	2.000	46,00	-	-	-	-	1.270	48,00
9	-	-	-	-	-	-	-	-	-	-
10	-	-	2.650	68,00	-	-	1.600	71,00	1.680	70,00
11	-	-	-	-	-	-	-	-	-	-
12	-	-	3.500	97,00	-	-	2.100	92,00	2.800	103,00
14	-	-	4.200	134,00	-	-	2.900	128,00	3.600	140,00
16	11.500	163,00	4.900	144,00	4.160	170,00	3.500	152,00	4.300	185,00
18	-	-	5.400	188,00	5.018	195,00	4.100	170,00	5.400	230,00
20	18.200	239,00	8.500	288,00	5.460	240,00	4.500	225,00	6.700	290,00
22	24.400	305,00	11.600	365,00	6.045	305,00	5.000	255,00	8.300	320,00
24	30.000	366,00	13.500	441,00	6.890	350,00	5.700	290,00	9.700	437,00
26	37.000	425,00	14.600	510,00	8.099	421,00	6.500	360,00	11.100	500,00
28	45.000	477,00	18.500	575,00	10.465	550,00	8.400	380,00	12.050	565,00
30	52.000	608,00	20.000	640,00	11.648	630,00	9.650	470,00	13.400	650,00
32	61.000	740,00	23.600	890,00	12.350	710,00	10.870	560,00	15.400	740,00
34	70.000	838,00	-	-	-	-	-	-	-	-
36	79.000	937,00	25.500	1.130,00	15.600	850,00	13.700	640,00	19.000	900,00
38	88.000	999,00	-	-	-	-	-	-	-	-
40	99.500	1.062,00	31.000	1.280,00	17.500	1.160,00	15.580	830,00	23.500	1.150,00
44	-	-	36.000	1.470,00	20.000	1.450,00	19.400	1.050,00	-	-
48	-	-	40.800	1.760,00	-	-	23.300	1.200,00	-	-
52	-	-	49.900	2.050,00	-	-	28.100	1.320,00	-	-

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

Storm Line Plus

PRODUCT CODE NA90 SLP





CONSTRUCTION

Balanced twist Dyneema® braided core, Polyester cover.

FEATURES AND USE

It brings a significant improvement to the lives of the crew, ensuring very high breaking load and small diameters, extreme safety and low water absorption. Furthermore, thanks to the core in Dyneema®, the weight is halved if compared to ropes with equal load in Polyester/ Nylon. The choice of Storm Line Plus for the mooring of your boat provides an economic benefit over time, thanks to the extraordinary durability.

STANDARD DIAMETERS

From 16 to 40 mm

STANDARD COLOURS

















Storm Line

PRODUCT CODE N020



CONSTRUCTION

Balanced twisted Polyester braided core, Polyester cover.

FEATURES AND USE

STANDARD DIAMETERS

STANDARD COLOURS

SPECIAL COLOURS

Black

From 8 to 52 mm

Ideal for Super Yachts but also for emergency or long moorings of small and medium sized For the mooring of small boats to Super Yachts. Always smooth, even after prolonged use. Easy to splice.

Round Line

CONSTRUCTION

FEATURES AND USE

STANDARD DIAMETERS

From 16 to 44 mm

STANDARD COLOURS

SPECIAL COLOURS

12 strand braid in Polyester.

PRODUCT CODE NA40

CONSTRUCTION

8 strand braid in Polyester.

FEATURES AND USE

STANDARD DIAMETERS

STANDARD COLOURS

SPECIAL COLOURS

From 10 to 52 mm

Square Line

PRODUCT CODE NA41

Commonly used for the mooring of all types of boats up to Super Yachts, anchoring as well as temporary and long moorings of medium and small boats.

3 strand rope with balanced torsion, double twist construction in Polyester.

FEATURES AND USE

Sea King

CONSTRUCTION

PRODUCT CODE NA42

This is the best choice for permanent moorings, for mooring on mooring posts and for all types

STANDARD DIAMETERS

From 3 to 40 mm

STANDARD COLOURS









SPECIAL COLOURS

















armare

One Design line

ARMARE ONE DESIGN IS A LINE OF INNOVATIVE PRODUCTS, DESIGNED AND TESTED BY HIGH LEVEL ATHLETES AND OLYMPIC TEAMS, TO SATISFY ALL THE **NEEDS OF THE MOST DEMANDING CLASSES.**

THIS LINE OFFERS PRODUCTS IN ROLLS, WHICH CAN BE USED FOR VARIOUS MANEUVERS ON ONE DESIGN CLASSES, AS WELL AS INDIVIDUAL ROPES AND ARTICLES WHICH ARE SETTLED AND CALIBRATED FOR THE SPECIFIC **USE ON BOARD. ALL PRODUCTS ARE CONSTANTLY DEVELOPED IN COOPERATION WITH TOP-LEVEL ATHLETES** AND OUR TECHNICAL DEPARTMENT. FOR SOME CLASSES ARMARE PROVIDES COMPLETE FULL KITS THAT COVER **80** THE WHOLE RIG ONBOARD.

Our champions













Benedetta Di Salle - Alessandra Dubbini / 470F Ph © Salling Energy









Porro - Leoni / 29e World, European and Italian Champion

GAMBERUS 2.0 / GAMBERUS 2.0 PLUS

the best sheet for your Optimist

Two new sheets, one construction

Before being launched on the market, the new sheet Gamberus 2.0 was tested by many different international teams, winners of the World Championship, the European Championship as well as several Italian races.

Thanks to its awesome smoothness and ease of movement, the innovative construction turns Gamberus 2.0 into the best sheet for Optimist.

Gamberus 2.0 / Gamberus 2.0 PLUS

Two versions make the choice even more complete and guarantee the best performance to each type of athlete. Both the sheets differ in terms of elasticity and resistance to abrasion. The second section of

In fact, Gamberus 2.0 Plus is constructed with an insert of Black Technora® fiber that guarantees an ideal performance to each sailor, even the most sensitive and technical.

Gamberus 2.0 - Tapered Main Sheet N73_OPTI_2.0_MAINSHEET COLOUR Orange Fluo / Yellow

Gamberus 2.0 Plus - Tapered Main Sheet N73_OPTI_2.OP_MAINSHEET COLOUR Black / Blue

Armare Official Supplier

Armare Ropes, official supplier to FIV (Italian Sailing Federation) and supporter of the Italian Olympic Team as well as of the AICO National Competitive Team.









Downhaul

PRODUCT CODE N73 OPTI DOWNHAUL



CONSTRUCTION

Black Dyneema® + Cordura® + Dyneema® SK99 + HPS + PU

FEATURES AND USE

Spliced Downhaul, cut and finished at the exact length, ready to be used.

Outhaul

PRODUCT CODE N73 OPTI OUTHAUL



CONSTRUCTION

Black Dyneema® + Cordura®

FEATURES AND USE Spliced Outhaul, cut and finished at the exact length, ready to be used.

Complete Halyard System PRODUCT CODE N73_OPTI_HALYARD



CONSTRUCTION

Protection cover in Black Technora® + Dyneema® + Polyester

FEATURES AND USE

Complete Halyard system composed by spliced ropes, cut at the exact length and finished with an Armare Lash Bobbin, ready to be used.

Single Friction Block PRODUCT CODE N73_OPTI_SFB



CONSTRUCTION

Dvneema® SK99 + HPS + PU

FEATURES AND USE

Single friction block made with a spliced rope and finished with an Armare Lash Bobbin. Ideal for slight wind conditions.

OPTIMIST LINE

Double Friction Block PRODUCT CODE N73_OPTI_DFB



CONSTRUCTION

Dyneema® SK99 + HPS + PU

FEATURES AND USE

Double friction block made with a spliced rope and finished with two Armare Lash Bobbins. Ideal for severe wind conditions.

Strops

PRODUCT CODE NA93C24_20 NA93C24_50



CONSTRUCTION Braid with core

CORE Dyneema® SK78

COVER Cordura® + Polyester

FEATURES AND USE

Strops for Optimist sail. Roll length: 20 meters and 50 meters.

STANDARD DIAMETERS

1,4 mm and 2,5 mm

STANDARD COLOURS

Melange White / Silver Grey Melange White / Azure

CONSTRUCTION

Braid with core in Dyneema® SK78

COVER Cordura® + Polyester

FEATURES AND USE

Strops for Optimist sail.

STANDARD DIAMETERS

Melange White / Silver Grey

Marine and yachting catalogue / One Design

OPTIMIST LINE

Gamberus Mainsheet

PRODUCT CODE NA71100MEC88



It is composed by:

- n°12 strops 1,4 mm thermocut length 50 cm.

Kit Optimist Strops

PRODUCT CODE N73_OPTI_KITSTROPPI

 n°5 strops 2,5 mm thermocut length 60 cm.

1,4 mm and 2,5 mm

STANDARD COLOURS

Melange White / Azure

PRODUCT CODE NA00C85 OD





CONSTRUCTION Protection cover in Black

Light and comfortable handgrip, low water absorption, easy to taper. Ideal to be used as sheet for Optimist. It is sold by roll.

STANDARD DIAMETERS

CONSTRUCTION Single Braid

in Dyneema® + Polyester

FEATURES AND USE

10 mm

STANDARD COLOUR

Melange Black / Azure

Optimist Halyard



Technora® + Dyneema® + Polyester

FEATURES AND USE

Used as halyard for Optimist.

STANDARD DIAMETERS

6 mm

STANDARD COLOURS

Melange Black / White / Orange Fluo

Duck Line PRODUCT CODE NA63C63



CONSTRUCTION Double Braid Polypropylene with UV treatment

FEATURES AND USE

Floating rope ideal for the towing of Dinghies.

STANDARD DIAMETERS

5 mm

STANDARD COLOURS

Yellow / Red

Gamberus Full Kit Optimist NEW PRODUCT CODE N73_OPTI_EVO_FK



armare



A complete kit including very performing ropes to equip your optimist. They are furnished ready-touse at the required length and where necessary, spliced and finished.

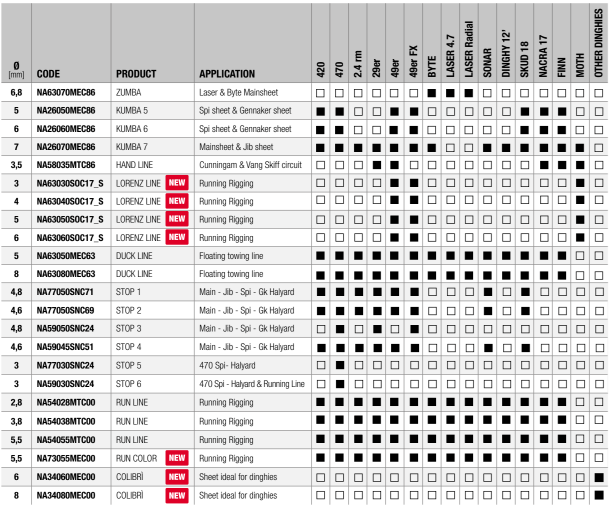
CODE	PRODUCTS
N73_OPTI_2.0_MAINSHEET	GAMBERUS 2.0 - TAPERED MAIN SHEET
N73_OPTI_DOWNHAUL	DOWNHAUL
N73_OPTI_OUTHAUL	OUTHAUL
N73_OPTI_HALYARD	COMPLETE HALYARD SYSTEM
N73_OPTI_SFB	SINGLE FRICTION BLOCK
NA93014MEC24_20	ROLL OFF STROPS mm 1,4 - 20 meters
NA93025MEC24_20	ROLL OFF STROPS mm 2,5 - 20 meters



NEW

One Design products

Sold by roll of 100/200 m



Zumba

PRODUCT CODE NA63C86



CONSTRUCTION

Double braid with special light core

COVER Black Technora® + Polyester

FEATURES AND USE

Ideal as main sheet for Laser and Byte. Light and comfortable hand grip, low water absorption. It is sold by roll and also as finished

STANDARD DIAMETER

STANDARD COLOURS

Melange Black / Red

Kumba 5 - 6 - 7 **PRODUCT CODE NA26C86**



CONSTRUCTION Double braid

CORE Dyneema® SK78 + PU

COVER Black Technora® + Polvester

FEATURES AND USE

Suggested as mainsheet and jibsheet.

STANDARD DIAMETER

K5 5 mm

K6 6 mm

K7 7 mm

STANDARD COLOURS

K5 Melange Black / Azure K6 Melange Black / Yellow

K7 Melange Black / Orange Fluo

or Melange Black / Green Fluo

armare

Hand Line PRODUCT CODE NA58C86



CONSTRUCTION Double braid

CORE Dyneema® SK78 + PU

COVER Black Technora® + Polvester

FEATURES AND USE

Good handling.

Ideal for running rigging, and cunningham and vang circuit line.

STANDARD DIAMETER

3.5 mm

STANDARD COLOURS

Melange Black / Red Melange Black / Azure

Melange Black / Yellow





CONSTRUCTION Braid 100% Dyneema® SK78 with Shield treatment and unidirectional core.

FEATURES AND USE

Excellent resistance to abrasion and bending low elongation, good handling. Ideal for running rigging.

STANDARD DIAMETER

3, 4, 5, 6 mm

STANDARD COLOURS

Silver Grey

Duck Line

NEW

PRODUCT CODE NA63C63



CONSTRUCTION

Double braid in Polypropylene HT with UV

FEATURES AND USE

Floating rope ideal for the towing of Dinghies.

STANDARD DIAMETER

5 and 8 mm

STANDARD COLOURS

Yellow / Red

Dinghy Elastic PRODUCT CODE TO7



CONSTRUCTION

Elastic braid with reinforced cover

FEATURES AND USE

Special for dinghies, thanks to the high durability cover.

STANDARD DIAMETER

From 3 to 8 mm, in rolls of 100 m

Ø	CODE	STANDARD COLOURS	w	L
[mm]			[g /m]	[m]
3	T07030_N	Black	0,83	100
3	T07030_R	Black / Red	0,83	100
4	T07040_B	Black / Blue	1,38	100
5	T07050_G	Black / Yellow	2,20	100
6	T07060_V	Black / Green	3,10	100
8	T07080_V	Black / Green	4,87	100

DvnElastic PRODUCT CODE TO7 DYN



CONSTRUCTION

ELASTIC BRAIDS

Elastic braid with a special braided cover in Dvneema®.

FEATURES AND USE

The Dyneema® cover makes this braid very resistant both to abrasion and to repeated micromovements on the same point and thanks to its features it limits the over-elongation of the braid itself. Excellent UV resistance. It has been developed thinking about the intense use on catamarans, skiffs and other new concept boats.

STANDARD DIAMETER

From 3 to 8 mm in rolls of 100 m

STANDARD COLOURS

White - Pure Black / Yellow

WEIGHT	ROLL LENGTH
[g /m]	[m]
6,10	100
12,9	100
16,8	100
26,2	100
36,7	100
48,0	100

Stop 1

PRODUCT CODE NA77C71



CONSTRUCTION Double Braid

CORE Dyneema® SK78 HPS + PU

COVER Polyester

FEATURES AND USE

It is used as main sheet, jib sheet, spinnaker and gennaker by sailing schools. Easy to taper.

STANDARD DIAMETER 4.8 mm

STANDARD COLOURS

Snake Black / Green Snake Black / Orange

Stop 2 PRODUCT CODE NA77C69



CONSTRUCTION Double Braid

CORE Dyneema® SK78 HPS + PU

COVER Kevlar® + Polyester

FEATURES AND USE

The best solution for the sliding of the halyard on the cleat of the sail under load. It is suggested as main halyard, jib, spinnaker and gennaker for the first approach to the race. Easy to taper.

STANDARD DIAMETER 4.6 mm

STANDARD COLOURS

Melange Kevlar® / Green Melange Kevlar® / Orange Fluo

Stop 3 PRODUCT CODE NA59C24



CONSTRUCTION Double Braid

CORE Dyneema® SK99 HPS + PU

COVER Cordura® + Polyester

FEATURES AND USE

Great locking on the cleat, with high breaking load and low elongation. Recommended as main halyard, jib, spinnaker and gennaker for sailors. Easy to taper.

STANDARD DIAMETER 4.8 mm

STANDARD COLOURS

Melange White / Green Melange White / Orange Fluo

PRODUCT CODE NA59C51

Stop 4



CONSTRUCTION Double Braid

CORE Dyneema® SK99 HPS + PU

COVER Black Technora® + Cordura® + Polyester

FEATURES AND USE

Excellent grip and abrasion resistance, low elongation and high braking load. Recommended as main halyard, jib, spinnaker and gennaker for professionals sailors. Easy to taper.

STANDARD DIAMETER 4.6 mm

STANDARD COLOURS

Melange Black / White / Yellow Melange Black / White / Orange Fluo Melange Black / White / Azure

Stop 5

PRODUCT CODE NA77C24



CONSTRUCTION Double Braid

armare

CORE Dyneema® SK99 HPS + PU

COVER Cordura® + Polyester

FEATURES AND USE

Ideal to be used as spinnaker sheet for 470. Easy to taper.

STANDARD DIAMETER 3 mm

STANDARD COLOURS Melange White / Black

Stop 6 PRODUCT CODE NA59C24



CONSTRUCTION Double Braid

CORE Dyneema® SK99 HPS + PU

COVER Black Technora® + Cordura® + Polyester

FEATURES AND USE

Optimal sheet and running line. High grip on the cleat, reduced elongation and excellent resistance to abrasion. Easy to taper.

STANDARD DIAMETER 3 mm

STANDARD COLOURS

Melange Black / White / Azure

Run Line PRODUCT CODE NA54C00



CONSTRUCTION

12 plait with Black Dyneema® + Cordura®

FEATURES AND USE

Used for general running rigging.

STANDARD DIAMETER

2,8, - 3,8 - 5,5 mm

STANDARD COLOURS

Melange Black / White

Run Color

PRODUCT CODE NA73C00



Colibrì







NEW

CONSTRUCTION

12 plait with Cordura® + HMPE

CONSTRUCTION Single braid with Polypropylene + Cordura® + Polyester

FEATURES AND USE

Used for general running rigging.

STANDARD DIAMETER

5,5 mm.

STANDARD COLOURS

Melange White / Green Melange White / Azure

FEATURES AND USE

Light and flexible. Sheet ideal for Dinghies.

STANDARD DIAMETER

6 and 8 mm

STANDARD COLOURS

Melange White / Red Melange White / Yellow Melange White / Azure

Soft Braid

Seven different ropes, designed to maintain an excellent grip. They are lightweight, flexible, easy sliding and don't create loops and twists.

These lines are specifically designed to be used on monotypes and for the realization of closed circuits for furling lines.

SOFT BRAID ROPES - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

SOFT BRAID 3 SOFT BRAID 4

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, on properly spliced new ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knots may affect the breaking load of the rope with reductions of up to 60%. The splicing increases the diameter of the rope of about 1.5 times. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

83,90 **5.000** 85,70 **5.000**

SOFT BRAID 2



Soft Braid 5, 6 and 7 are made with the special Super Shape construction, which doesn't deform even after repeated and continuous running on blocks. Keeping a perfect roundness, the rope works better on the V groove of the pulley, preventing slippage due to the "triangulation" of the sheet

SUPER SHAPE

SOFT BRAID 5 SOFT BRAID 6 SOFT BRAID 7

2.300

3.230

3.230

83,10 **4.400** 90,00 **4.400** 92,70

Soft Braid 1

PET GRIP

PRODUCT CODE NA63C81



Soft Braid 2

PET GRIP + DYN

PRODUCT CODE NA63C82

armare

COVER PET grip **CONSTRUCTION** Double braid **CORE** Polypropylene Braid

COVER PET grip + Dyneema® **CONSTRUCTION** Double braid **CORE** Polypropylene Braid

FEATURES AND USE Good quality cover, light core with low breaking load and medium elongation. Suggested to be used as closed circuit on furlers.

FEATURES AND USE Sliding and abrasion resistant cover, light weight core with low breaking load and average elongation. Aimed at general use, but with frequent runnings.

STANDARD DIAMETERS From 4 to 11 mm STRETCH AT 30% B. L. 8.00%

STRETCH AT B. L. 15.00%

COLOURS



STANDARD DIAMETERS From 4 to 11 mm **STRETCH AT 30% B. L. 8,00% STRETCH AT B. L.** 15,00%

Blue Navy

COLOURS

Vellow Fluo

Green

Silver Grey

Light Blue



Orange Fluo

Soft Braid 3

PET GRIP + DYN

PRODUCT CODE NA57C82





COVER PET grip + Dyneema® CONSTRUCTION Double braid CORE 12 strand braid made with Dyneema® SK78

FEATURES AND USE Sliding and abrasion resistant cover, good breaking load and low elongation core. Destined to sheets of frequent running.

STANDARD DIAMETERS From 4 to 11 mm **STRETCH AT 30% B. L.** 3,10% **STRETCH AT B. L.** 3,70%

COLOURS

Light Blue



Soft Braid 4

PET GRIP + DYN + KEV PRODUCT CODE NA57C83



COVER PET grip + Dyneema® + Kevlar® **CONSTRUCTION** Double braid CORE 12 strand braid, made with Dyneema® SK78

FEATURES AND USE Sliding cover with excellent resistance to quick surge; optimal duration against abrasions, thanks to the Kevlar® fiber. Low elongation core with good breaking load. Destined to sheets with frequent and fast running.

STANDARD DIAMETERS From 4 to 11 mm **STRETCH AT 30% B. L. 3,10% STRETCH AT B. L. 3,70%**

COLOURS



Soft Braid 5

PET GRIP + DYN PRODUCT CODE NA26C82





COVER PET grip + Dyneema® **CONSTRUCTION** Double braid

CORE 12 strand braid, made with Dyneema® SK78, impregnated with PU coating and antiflattening insert.

FEATURES AND USE Sliding cover and resistant to abrasions. Super Shape core with anti-flattening insert. For sheets which are designed to perfectly work on winches and blocks and do not create loops and kinks.

Blue Navy

STANDARD DIAMETERS From 6 to 11 mm **STRETCH AT 30% B. L.** 2,70% **STRETCH AT B. L.** 3,40%

COLOURS

Orange Fluo



Light Blue

Soft Braid 6

PET GRIP + KEV PRODUCT CODE NA26C84



SUPER SHAPE

COVER PET grip + Kevlar® **CONSTRUCTION** Double braid

CORE 12 strand braid, made with Dyneema® SK78, impregnated with PU coating and antiflattening insert.

FEATURES AND USE The cover is very resistant to temperature abrasions. Super Shape core with anti-flattening insert. For sheets which are designed to perfectly work on winches and blocks and suffer from high temperature wear and tear, reached during fast surges. It does not create loops and kinks.

STANDARD DIAMETERS From 6 to 11 mm **STRETCH AT 30% B. L.** 2,70% **STRETCH AT B. L.** 3,40%

COLOURS

Light Blue

Orange Fluo













PET GRIP + DYN+ KEV PRODUCT CODE NA26C83

Soft Braid 7





COVER PET grip + Dyneema® + Kevlar® **CONSTRUCTION** Double braid

CORE 12 strand braid, made with Dyneema® SK78, impregnated with PU coating and antiflattening insert.

FEATURES AND USE The cover is very resistant to temperature abrasions. Super Shape core with anti-flattening insert. For sheets which are designed to perfectly work on winches and blocks and suffer from wear and tear due to numerous maneuvers. It does not create loops and kinks.

STANDARD DIAMETERS From 6 to 11 mm **STRETCH AT 30% B. L.** 2,70% **STRETCH AT B. L. 3,40%**

COLOURS

Light Blue









Rigging

THE RIGGING LINE PRODUCTS MEET THE NEEDS OF THOSE WHO, FOR WORK OR FOR PASSION, DEVELOP RIGGING APPLICATIONS AND OPTIMISATION IN THE RIGGINGS, FINDING QUALITY ITEMS AND AVANT-GARDE PROPOSALS, WITH A WIDE 90 RANGE OF SIZES, FINISHING AND COLOURS.

Protection covers

Armare has created a new range of Protection Covers for technical ropes. The fibers used to produce them have the highest thermic resistance, with a melting point up to 650 °C and an excellent mechanical abrasion resistance. These products show the highest level of performance and an extreme traction resistance.

armare

USE: Protection Covers are ideal to protect the critical points where the ropes run at high speed, with continuous friction and heavy loading, i.e. to defend the exit points of halyards at the top of masts and on stoppers, to protect sheets and tackles on winches and all the running rigging subject to high stress.

The diameter must be read as diameter of the finished rope when the core is inserted.

Protection cover

PRODUCT CODE NA00



Covers Composition

C57 - DYN WHITE NATURAL	Cover in Dyneema® White Natural
C33 - DYN PURE BLACK PU COATED	Cover in Dyneema® Pure Black + PU
C17 - DYN PU COATED SILVER GREY	Cover in Dyneema® + PU Silver Grey
C56 - PBO	Cover in PBO-Zylon®
C52 - BTEC	Cover in Black Technora®
C35 - BTEC+DYN	Cover in Black Technora® + Dyneema®
C85 - BTEC+DYN+PET	Cover in Black Technora® + Dyneema® + Polyester
C86 - BTEC+PET	Cover in Black Technora® + Polyester
C68 - KEV+DYN	Cover in Kevlar® + Dyneema®
C78 - KEV+DYN+PET	Cover in Kevlar® + Dyneema® + Polyester
C69 - KEV+PET	Cover in Kevlar® + Polyester
C24 - CRD+PET	Cover in Cordura® + Polyester
C71 - PET	Cover in Polyester

Supercable

The special double braid construction with Dyneema® cover provides: minimum elongation, high tensile strength, low weight, maximum cable flexibility, easy splicing and excellent durability. This cable is particularly suitable for the production of runners, forestays, removable forestay, backstay, structural strops, bobstay and the standing rigging of small boats. It also finds wide use on life lines, replacing the steel wire ropes. Supercable 78 and 99 differ in terms of breaking load and lightness. Indeed Supercable 99 guarantees higher performance and lighter weight compared to the ratio between diameter and breaking load.



Lumina Life Line

PRODUCT CODE N042C48











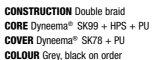


Supercable 99

PRODUCT CODE N042 99







DIAMETER	LOAD	WEIGHT
[mm]	[daN]	[g /m]
4	1.444	12,00
5	2.800	19,00
6	4.282	28,00
7	6.200	40,00
8	8.080	45,00
9	9.836	54,00
10	12.446	71,00
11	14.680	83,00
12	15.550	92,00
13	17.300	114,00
14	18.220	140,00

BREAKING

Supercable 78

PRODUCT CODE N042



CONSTRUCTION Double braid CORE Dyneema® SK78 + HPS + PU COVER Dyneema® SK78 + PU COLOUR Grey, black on order

DIAMETER	BREAKING LOAD	WEIGHT
[mm]	[daN]	[g /m]
4	1.155	12,00
5	2.250	19,00
6	3.087	28,00
7	4.995	40,00
8	6.400	45,00
9	8.550	54,00
10	9.716	71,00
11	11.600	83,00
12	14.500	92,00
13	16.000	114,00
14	17.780	140,00

The luminescence inserts make the life line visible even at night, improving safety and making easier the movements on the deck during night-time navigation. Thanks to its construction it is simple to splice and to be settle on board, with an elegant clear and effective result. Moreover, its durability and reliability are guaranteed from several tests on racing and cruising boats.

FEATURES Visible in the dark, light, good abrasion resistance, high breaking load, low elongation. **CONSTRUCTION** Double braid

CORE 12 plait with 100% Dyneema® SK99 impregnated with polyurethane coating and special heat treatment HPS.

NEW

COVER Dyneema® SK78 + PU coated

COLOUR Black or Silver Grey colour with luminescence inserts

DIAMETER	BREAKING LOAD	WEIGHT
[mm]	[daN]	[g /m]
4	1.444	12,00
5	2.500	20,00
6	3.300	28,00



armare

LINEAR B.L.

Zero Twist Cable

PRODUCT CODE VA55



Characterized by a particular rigidity, thanks to the special anti-torsion treatment, this cable is designed to be used in the luff of the sails or as a means of torsion transmission in a furling system for spherical sails. The low stretch and the high breaking load make it ideal for the replacement of the double cable into the luff of Code Zero.

Available both in roll and spliced.

CONSTRUCTION Double Braid. Vectran® HS core, Polyester cover with anti torsion treatment



DynElastic PRODUCT CODE TO7 DYN

BREAKING

LOAD

[daN]

1.100

1.800

3.500

5.500

9.000

14.000

16.800

11

WEIGHT

[g /m]

36,92

45,95

72,75

98,60

136,84

204,90

271,14







CONSTRUCTION

Elastic braid with a special braided cover in Dyneema®.

STANDARD DIAMETER From 3 to 8 mm

COLOURS White - Pure Black / Yellow

Ø	WEIGHT	LENGTH
[mm]	[g /m]	[m]
3	6,10	100
4	12,9	100
5	16,8	100
6	26,2	100
7	36,7	100
8	48,0	100

FEATURES AND US

The Dyneema® cover makes this braid very

movements on the same point and thanks to

its features it limits the over-elongation of the

braid itself. Excellent UV resistance. It has been

developed thinking about the intense use on

catamarans, skiffs and other new concept boats.

Lazy Line PRODUCT CODE N030



armare

Soft braid, with the right level of compactness to resist to abrasion; always round and balanced, it is easy to splice. Coupled with Lash Bobbin, it makes the construction of Lazy Jack easy. The result is a look which is both technical and elegant.

COLOURS White, Silver Grey, Anthracite and Hemp (other colours on request)

B.L.	WEIGHT	LENGTH
[daN]	[g /m]	[m]
400	18,00	100
500	21,00	100
600	26,00	100
700	30,00	100

Dyneema® Light Shackle

PRODUCT CODE N203 (STANDARD SHACKLE) - N204 (BLOCK SHACKLE)





They can be used to substitute any opening metal hook, guaranteeing safety, resistance and a considerable weight reduction (about 6 times less). Their lightness and the construction with textile fibers help to prevent damage to people due to accidental impacts and to protect the boat surface as well as the mast. What's more, they don't squeak. CONSTRUCTION The textile Light Shackles are made entirely of Dyneema® SK78, without metal parts.

	STANDARD Shackle	MAX Working Load	WEIGHT	LENGTH
		[daN]	[g/pc]	[mm]
	LS 5	1.250	15	60
	LS 8	2.000	23	70
	LS 12	3.000	30	80
	LS 20	5.000	70	90
	LS 24	7.000	90	100

[daN] 1.250	[g/pc]	[mm]
1.250	4-	
	17	90
2.000	25	105
3.000	35	125
5.000	77	135
7.000	98	150
	5.000	5.000 77

Unidir Loop







Designed for replacing steel shackles and all the steel links on-board, these loops have higher specifications as they are built with unidirectional winding yarns. Dyneema® SK99 fiber is used for the core, while Dyneema® SK78 is used to produce the protection braid treated with a special anti-abrasion coating too. These products guarantee the best ratio diameter/breaking strength available on the market; they can be used in linear and double (basket) configuration as well as with a T-Bone. Warning: The use in different configurations affects the breaking load. Further sizes are available on request.

CONSTRUCTION Multifilament and unidirectional winding yarns **CORE** Unidirectional Dyneema® SK99

COVER Dyneema® SK78 treated with a special anti-abrasion coating



	[mm]	[daN]	[mm]
N202UDL00P 2.2-150	150	2.200	6
N202UDL00P 2.2-200	200	2.200	6
N202UDLOOP 3.0-150	150	3.000	7
N202UDLOOP 3.0-200	200	3.000	7
N202UDL00P 3.0-250	250	3.000	7
N202UDLOOP 5.0-100	100	5.000	9
N202UDL00P 5.0-150	150	5.000	9
N202UDLOOP 5.0-200	200	5.000	9
N202UDL00P 5.0-250	250	5.000	9
N202UDLOOP 6.0-250	250	6.000	10
N202UDLOOP 8.0-150	150	8.000	12
N202UDLOOP 8.0-200	200	8.000	12
N202UDLOOP 8.0-250	250	8.000	12
N202UDLOOP 10.0-150	150	10.000	13
N202UDLOOP 10.0-200	200	10.000	13
N202UDL00P 10.0-250	250	10.000	13
N202UDLOOP 10.0-700	700	10.000	13
N202UDL00P 12.0-150	150	12.000	16
N202UDL00P 12.0-200	200	12.000	16
N202UDL00P 12.0-250	250	12.000	16
N202UDL00P 15.0-150	150	15.000	19
N202UDL00P 15.0-200	200	15.000	19
N202UDLOOP 15.0-250	250	15.000	19
N202UDLOOP 16.0-250	250	16.000	20
N202UDLOOP 18.0-250	250	18.000	22

Dyneloop 99 16 PRODUCT CODE NA10C00 H







Specific braid for the production of loops of strops Made with 100% Dyneema® SK99, this braid has a high breaking load and a low elongation guaranteed by its HPS treatment. Thanks to the absence of coating and to its special construction, both softness and an adequate compactness are added to the product, characteristics which are useful to simplify the execution of loops and strops.

CONSTRUCTION

100% Dyneema® SK99 + HPS (no PU).

STRETCH AT 30% B. L. 1,70% **STRETCH AT B. L.** 2.85%

Ø	B. L.	ROLL LENGTH
[mm]	[daN]	[m]
3	1.670	200
4	2.300	200
5	2.715	200
6	3.136	200
7	3.665	200
8	4.428	200

Dyneema® Sewing Thread PRODUCT CODE N211





Braid for special seams that require high tensile strength and low elongation. It slides very easily, is smooth and has an excellent resistance to abrasion and is ideal for the hand sewing of manufactured parts or special splicings. Custom sizes and constructions are also available in addition to those listed.

CONSTRUCTION 100% Dyneema®

Ø	B.L.	ROLL LENGIH
[mm]	[daN]	[m]
0,3	18	300
0,4	50	300
0,6	70	300
0,8	100	300
1	140	300
1,5	230	300

Waxed PRO PRODUCT CODE N031



High quality waxed braid rolls for professional use. Essential for binding and sewing.

DIAMETERS 1 mm and 1,5 mm

DIAMETER	WEIGHT	LENGTH
[mm]	[g /m]	[m]
1	0,60	500
1,5	1,20	250

COLOURS Solid colour to be chosen between:

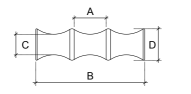


T-Bone PRODUCT CODE N210



The T-Bone is an important part in the application of Loops and Strops on board. It is designed to withstand a high load, because of its position in the clash between the two eyes | COLOURS of loop or strop. On request they can be made with titanium or bronze finish to be used on vintage boats. Five sizes available, measured to hold different shear tested breaking loads.

CONSTRUCTION T-Bones are made with 17-4PH steel.



CODE	B.L.	WEIGHT	A	В	C	D
	[daN]	[g / pc]	[mm]	[mm]	[mm]	[mm]
TB 0	1.800	8,00	9	27	5,5	8,5
TB 1	3.000	20,70	13	39	7,5	11,5
TB 2	4.000	28,60	15	45	8,5	13
TB 3	5.000	47,60	18	54	10	15,5
TB 4	9.000	88,40	22	66	12,5	19

Tie Plastic Balls



armare

Balls made of hard plastic, ideal to stop the control lines.

EXTERNAL

Black - Blue - Green - Red

	DIAM.	
	[mm]	[mm]
RF1316BLK	25	5
RF1316BLU	25	5
RF1316GRN	25	5
RF1316R	25	5
RF1317BLK	20	5
RF1317BLU	20	5
RF1317GRN	20	5
RF1317R	20	5
RF1318BLK	16	4
RF1318BLU	16	4
RF1318GRN	16	4
RF1318R	16	4

Halyard Plastic Balls



Balls made of hard plastic, ideal to stop halyards.

COLOURS

Black - Blue - Green - Red

CODE	DIAM.	INSIDE DIAM.	
	[mm]	[mm]	
PNP272A	32	15.5	
PNP272ABLU	32	15.5	
PNP272AR	32	15.5	
PNP272AGRN	32	15.5	
N215440	44	23.5	

Lash Bobbin PRODUCT CODE N200LB



Used both for running and standing rigging and to obtain optimal distribution of the load on lashings, replacing blocks when the rope undergoes little sliding, such as the vang fall system, backstay fall systems, etc. They can be used with loops, strops and spliced on ropes. Available in different sizes.

CODE	Ø	S. W. L.	THICK- NESS	Ø MAX ROPE	HOLE
	[mm]	[daN]	[mm]	[mm]	[mm]
LB 0	18,6	400	8	5	7,20
LB 1	25	750	10	6	9
LB 2	38	1.500	13	9	15
LB 3	48	3.000	17	11	19
LB 4	55	4.000	20	13	21
LB 5	59	4.500	20	13	25
LB 6	69,6	5.900	31	22	29

Big Bobbin for Loop PRODUCT CODE N200LBB



The Big Bobbin for Loops differ from the lash bobbins exclusively for the broader measures of the groove, allowing the housing of the loops when in basket configuration (double).

CODE	Ø	S. W. L.	THICK- NESS	Ø MAX ROPE	HOLE
	[mm]	[daN]	[mm]	[mm]	[mm]
LBB 1	38	1.500	18	14	15
LBB 2	48	3.000	24	18	19
LBB 3	55	4.000	29	22	21
LBB 4	59	4.500	30	22	25
LBB 5	69,6	5.900	41	32	29

Coating PU PRODUCT CODE N213



Water-based polyurethane coating. Solution essential for the protection of ropes without cover. Useful for the application on used ropes or on new ropes that have undergone special working processes and require a further application of protective resin. Suitable to be used on any technical fiber. Sold in cans of 0,5 and 1,0 litre, it can be diluted in water, depending on the required degree of impregnation. Application: by brush or immersion with subsequent squeezing of the excess coating and successive open air drying.

Electrical Heat-Cutter PRODUCT CODE N300



Electric heat-cutter for manual heat cutting of ropes and synthetic ribbons. Blade, CE conformity declaration and instructions are provided with the product.

Supply voltage: 230 V - 50 Hz Power input: 60 Watt Blade temperature: 600 °C reached in about 8 seconds.

Electronic Heat-Cutter PRODUCT CODE N300 120W



NEW



Electronic heat-cutter for manual heat cutting of ropes and synthetic ribbons, also of big dimensions. Low weight, reliability, very short heating time.

Blade, CE conformity declaration and instructions are provided with the product.

Supply voltage: 230 V - 50 Hz Power input: 120 Watt max Blade temperature: 600 °C reached in less than 6 seconds.

Envelope Containing 5 Needles for Sewing





Envelope containing 5 needles for bindings and sewing. Assorted sizes 13 to 19 mm.

10 Needles for Sewing PRODUCT CODE N307_NEEDLES

Tube containing 10 needles for sewing.

Assorted sizes 14 to 18 mm.



20 Needles for Sewing

PRODUCT CODE N304_NEEDLES



armare

NEW

Tube containing 20 needles for sewing. Assorted sizes 14 to 18 mm.

Sail Repair Kit PRODUCT CODE N371 REPAIR





Sail repair Kit comprises: one leather Sewing Palm, one tube of 10 assorted sail needles. waxed sewing thread, beeswax.

Marlin Spikes





Marlin Spikes for the splicing on strand ropes available in two leghts:

- 175 mm for ropes up to 16 mm diameter
- 265 mm for ropes up to 30 mm diameter.

Splicing Kit Selma

PRODUCT CODE N302_SPLICING-KIT



Spicing kit containing 5 needles made with 316 polished stainless-steel. It can be used for the splicing of single and double braids from diameter 4 to 18 mm. The kit is supplied with instruction.

F-Series Needle PRODUCT CODE N302 DISPLICER



Stainless-steel needles, with fixed handle for easy pulling. They are available in 3 different sizes:

- F15 mm 1.5: for ropes from 2 to 4 mm
- F20 mm 2.0: for ropes from 4 to 6 mm
- F25 mm 2.5: for ropes from 6 to 8 mm

D-Splicer Set Armare Splicing Tape

PRODUCT CODE N304_TAPE_ARMARE PRODUCT CODE N302_DSPLICERSET

and Kevlar®.



Set made of 4 needles for the splicing of ropes thinner than 5 mm diameter.



Special scissors to cut Dyneema®, Vectran®

They are available in 2 different sizes:

- Scissors blade 15 cm

- Scissors blade 24 cm

Special Scissors

PRODUCT CODE N300_FORBICI_15

N300_FORBICI_24

Armare tape for splicing. High: 19 mm Length: 66 m

<u>Multiuse</u>

LIFE ON BOARD ASKS FOR DIFFERENT TYPES OF ROPES AS THEY ARE DESTINED TO MULTIPLE USES, E.G. FROM FENDERS TO ANCHORING, FOR STARTING ENGINE OR FOR MOUSING LINES. WITH THE PRODUCTS OF ITS MULTIUSE LINE, ARMARE COVERS ALL KIND OF USE ON BOARD, FOR HANDCRAFTED SOLUTIONS AS WELL AS FOR SEWING. OPTIMUM QUALITY MATERIALS GUARANTEE DURABILITY EVEN WHERE NO

MULTIUSE - BREAKING LOAD AND WEIGHT COMPARATIVE TABLE

Ø	FENDE	R BRAID	FAN	TASY	PRO	ROPE	SAG	GOLA	DELP	HINUS
	NO	021	NO	009	No	010	N	016	N	013
DIAM	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT	B. L.	WEIGHT
[mm]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]	[daN]	[g /m]
0,6	-	-	-	-	-	-	29	0,80	-	-
0,8	-	-	-	-	-	-	46	1,10	-	-
1	-	-	-	-	- /	-	50	1,60	-	-
1,5	-	-	-	-	- \	-	79	2,10	-	-
2	-	-	-	-	-	-	132	3,20	-	-
2,5	-	-	-	-	-	-	143	4,40	-	-
3	-	-	-	-	- \	-	192	5,50	-	-
3,5	-	-	-	-	-	-	271	8,60	-	-
4	-	-	320	16,00	200	13,75	320	16,00	200	9,00
4,5	-	-	-	-	-	-	-	-	-	-
5	-	-	400	22,00	350	23,33	400	22,75	-	-
6	-	-	500	30,00	460	28,33	500	30,00	300	14,00
7	-	-	-	-	670	39,27	-	-	-	-
8	1.500	38,00	950	50,00	880	56,75	-	-	400	22,00
9	-	-	-	-	-	-	-	-	-	-
10	1.900	78,00	1.350	75,00	1.200	86,67	-	-	500	33,00
11	-	-	-	-	-	-	-	-	-	-
12	2.150	88,00	1.900	100,00	1.700	120,00	-	-	800	45,00
14	2.630	100,00	2.500	140,00	2.230	160,00	-	-	-	-
16	3.450	112,00	3.300	185,00	3.000	210,00	-	-	-	-
18	-	-	4.200	240,00	3.800	240,00	-	-	-	-

NOTE ABOUT BREAKING LOAD AND DIAMETERS The average values shown above are derived from tests taken at Armare laboratory, with linear ropes, and may change without notice. Other diameters available on request. The static load of the rope must not exceed 20% of breaking load shown in the table. Knotsmay affect the breaking load of the rope with reductions of up to 60%. The use and exposure to weather conditions, depending from the kind of rope and the time of exposure, can reduce the breaking loads of the ropes.

PET Minirolls

armare Copes

PRODUCT CODE NA38_MIN



CONSTRUCTION 100% Polyester sock. Core in unidirectional Polyester. **USE** Flags, strops, various bindings and sewing. STANDARD DIAMETERS From 0,8 to 3,5 mm COLOURS Diameter 0,8 mm, 1 mm and 1,5 mm only white and black. Solid colour with marker from 2 mm.

DIAMETER	B. L.	LENGTH	WEIGHT
[mm]	[daN]	[m]	[g /roll]
0,8	46	50	69,00
1	50	40	60,00
1,5	79	30	63,00
2	132	40	146,00
2,5	143	30	153,00
3	192	20	156,00
3,5	271	15	148,00

STANDARD COLOURS









Dyneema® 100% Minirolls PRODUCT CODE NA67_MIN



CONSTRUCTION 100% Dyneema® braid + PU. **USE** Ideal for the hand sewing of manufactured parts or special splicing and for seams that require high tensile strength and low elongation. bindings. Very smooth, excellent abrasion resistance. STANDARD DIAMETERS From 0,6 to 1,5 mm

Г	DIAMETER	B. L.	LENGTH	WEIGHT
	[mm]	[daN]	[m]	[g /roll]
	0,6	56	60	36,00
	0,8	65	50	44,00
	1	113	40	51,00
)	1,5	190	30	62,00
)				

STANDARD COLOURS



PRODUCT CODE NA93_MIN



CONSTRUCTION Polyester sock.

DIAMETER	B. L.	LENGTH	WEIGHT	DIAMETER	B. L.	LENGTI
[mm]	[daN]	[m]	[g /roll]	[mm]	[daN]	[m]
0,6	56	60	36,00	2	160	15
0,8	65	50	44,00	2,5	290	10
1	113	40	51,00	3	340	7
1,5	190	30	62,00	3,5	400	5



Dyneema® / PET Minirolls



Core with unidirectional Dyneema® SK75. **USE** For flags, strops, windsurf and various

STANDARD DIAMETERS From 2 to 3.5 mm

DIAMETER	B. L.	LENGTH	WEIGHT
[mm]	[daN]	[m]	[g /roll]
2	160	15	58,00
2,5	290	10	56,00
3	340	7	50,00
3,5	400	5	51,00

STANDARD COLOURS



Violet, Fluo Yellow Fluo Yellow, Violet

Waxed Braid Minirolls PRODUCT CODE N026



STANDARD COLOURS

Light Blue

CONSTRUCTION Waxed Polyester braid. **USE** Waxed braid for whipping and sewing. **STANDARD DIAMETERS** From 1 to 1,5 mm

for a complete set of mini-rolls. **SUCH A SET IS COMPOSED OF:** Code NA38_MIN 10 Mini-rolls Sagola PET HT Coloured - diameters from 2,0 to 3,5 mm

DESCRIPTION

Code NA93 MIN 10 Mini-rolls Braid with Dyneema® SK78 core and PET HT cover fluorescent colours - diameters from 2,0 to 3,5 mm

Display made of alveolar cardboard with side

pocket for flyers. Said display will be supplied

free of charge together with the first order placed

Miniroll Display

PRODUCT CODE N400DISPLAY MINI

Code NA38_MIN 10 Mini-rolls Sagola PET HT White and Black - diameters from 0,8 to 1,5 mm

Code N026 15 Mini-rolls Waxed Braid coloured diameters 1 and 1,5 mm

Would you please choose and confirm your colours and diameters. Without any specification, delivery will include a standard set (as per picture).

Width 38 cm / Height 50 cm / Depth 41 cm

98 SPECIFIC TECHNICAL REQUIREMENTS ARE GIVEN.

NEW

Fender Braid PRODUCT CODE N021



CONSTRUCTION 24 plait Polyester braid

CORE None

COVER Polvester

FEATURES AND USE Rope suitable for fenders. It is supple, resistant and has a good knot retention.

STANDARD DIAMETERS From 8 to 16 mm

STANDARD COLOURS













Fantasy PRODUCT CODE N009



CONSTRUCTION Polyester braid

CORE Twisted Polvester varn

COVER Polvester

FEATURES AND USE This compact and flexible rope is resistant to UV rays, salt water, solvents and chemical products. It is used for fenders, small moorings, towing, anchors of small boats, blinds, biminies, mooring posts and various bindings. It is not suitable for splicing.

STANDARD DIAMETERS From 4 to 18 mm

STANDARD COLOURS









Sagola PRODUCT CODE NO10 **PRODUCT CODE N016**



CONSTRUCTION M.T. Polyester braided cover

CORE Twisted Polyester varn

COVER Polvester

Prorope

FEATURES AND USE The cheapest and multiuse rope. The compact construction gives to this rope an optimal durability although M.T. Polyester has a tendency to slight rigidity. It is recommended for anchoring of small boats, blinds, anchors of small boats, biminies, mooring posts, various bindings and for the delimitation of sea areas.

STANDARD DIAMETERS From 4 to 18 mm

STANDARD COLOURS



armare

CONSTRUCTION Polyester braid

CORE Multifilament Polvester

COVER Polvester

FEATURES AND USE Trim line braided in Polyester. Flexible and durable in sunlight. Suitable for flags, all types of boats, for dinghies as well as for windsurfing, kitesurfing, spear fishing and small bindings.

COLOURS Diameter 0,6 mm only white and black. Diameter 0,8 mm, 1 mm and 1,5 mm Solid Colour only. From 2 mm available also in Solid Colour with marker. Other constructions and colours on request.

STANDARD DIAMETERS From 0.6 to 6 mm

STANDARD COLOURS



Elastic

PRODUCT CODE N014



CONSTRUCTION Braid with core

CORE 100% Pure rubber latex

COVER Polvester

FEATURES AND USE

Resistant to UV rays, to salt and to the bad weather. Having a good duration over time, the elasticity reaches 150 % when new. Used by sailmakers, upholsterer, tarp-maker and on board for sun shade canopies, covers, bindings, tie-rods and much more besides.

STANDARD DIAMETERS From 3 to 10 mm

STANDARD COLOURS















PRODUCT CODE N013

Delphinus



CONSTRUCTION 16 plait braid

CORE None

COVER Polypropylene UV stabilized

FEATURES AND USE Floating rope, supple and resistant. The multifilament yarns makes this rope very supple, preventing the formation of twists and kinks during the use. Fit for all boats and various applications: for life | STANDARD DIAMETERS From 2 to 6 mm buoys, inflatable life rafts, water skiing, signal

STANDARD DIAMETERS From 4 to 12 mm

buoys and for the delimitation of sea areas.

STANDARD COLOURS



Engine

PRODUCT CODE N015



CONSTRUCTION Braid with core

CORE Multifilament Polvester

COVER Compacted made with thermo-fixed Polyester

FEATURES AND USE Flexible and resistant against chafe. Specifically indicated for starting

STANDARD COLOURS

Multihull Dyneema® Net

PRODUCT CODE RETE_DYN





CONSTRUCTION Knotless trampoline net, made with 100% Dyneema® impregnated with Polyurethane coating - square mesh.

FEATURES AND USE The best solution for catamarans and trimarans trampoline netting systems. It ensures an easy installation and durability, provides low stretch, low weight, no water absorption and excellent resistance to UV rays and abrasion

STANDARD SIZE

Available meshes: 15x15 mm / 22x22 mm Length and width on request. This net is supplied without hemline.

STANDARD COLOUR







Guardrail Net

PRODUCT CODE RETE_60/50



CONSTRUCTION Braid 2,5 mm in Polyester HT manually knotted - square mesh. Height cm 60 - roll length m 50.

FEATURES AND USE Net usually installed on guard wires to improve safety onboard and preventing children and/or pet falling.

STANDARD SIZE

Roll length 50 m - 40x40 mm mesh

STANDARD COLOUR



Other sizes and colours on request.



Armare Shop Rack

PRODUCT CODE N400SHOP RACK

DESCRIPTION

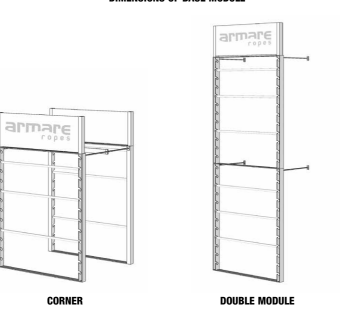
Armare Shop Rack is a new modular concept to show Armare rolls in stores. Made of black painted, powder coated steel, thanks to a modular concept, with this rack different compositions can be created, such as in height (up to 3 times), laterally or as a corner rack. Supplied with three bars for the exhibition of rolls as well as with a wall fixing system. You're kindly required to confirm the desired configuration in order to give us the chance to include all the necessary pieces to compose your Shop Rack.

DIMENSIONS OF BASE MODULE

Width 101 cm Module Height 108 cm Banner Armare Height 30 cm Depth 35 cm



DIMENSIONS OF BASE MODULE



Armare bag for ropes PRODUCT CODE SACCA_70



DESCRIPTION

Ample, waterproof bag in polyester, equipped with handles as well as with belts in order to be carried either as a bag or as a backpack.

CAPACITY

70 liters

COLOUR

Sea Blue

Use and safety instructions of the products

published in this catalogue have to with soft water (after their removal be considered purely indicative and from the boat) every two to three are related to brand new ropes, adequately spliced.

The use of knots as well as imprecise or incorrect splicing methods may reduce breaking loads by up to 50%. Splicing increases the diameter of the rope up to 1,5 times.

As indicated in the margin of every characteristics of the items in this illustrative table, the workload must catalogue. never exceed 30% of the indicated breaking load.

Ropes under load should never be used in contact with rough surfaces, rust or sharp edges, as this may lead to sudden breakage of the ropes or irreparable damage of the same.

No responsibility can be charged to Armare for damages to people or things caused by an incorrect, unsafe or improper use of the ropes.

Values and technical characteristics It is suggested rinsing the ropes months or at least at the end of each season. This precaution extends their durability and guarantees a better performance.

> All products are subject to changes without prior notice. Armare declines any responsibility about eventual printing error, e.g. values, descriptions and technical







Armare Official Supplier

Armare Ropes, official supplier to FIV (Italian Sailing Federation) and supporter of the Italian Olympic Team as well as of the AICO National Competitive Team.





Look for further Armare Lines



COMPOSITE CABLE AND STANDING RIGGING

Textile rigging remains one of the main development areas, where it is possible to obtain most, in terms of lightness and performance. Armare designs, produces and tests complete solutions for high-tech textile equipment and high performance cables, made with innovative high modulus fibres.

SAILMAKER LINE

Sails have undergone to important transformations, especially for what concerns shapes, construction and materials; Sailmakers have the task to choose the accessories that will form the sail and to align them to the performance requirements demanded by their project. Armare's Sailmaker Line has been developed with the contribution of top Sailmakers worldwide. In this catalogue, professionals will find a complete range of items with specific features to supply the needs of the different types of sail they are destined to.



Connect to www.armareropes.com to download the catalogues



via Meucci, 3 - Z. I. Aussa Corno 33058 San Giorgio di Nogaro (Udine) - ITALY T +39 0431 65575 / e-mail: info@armare.it

www.armareropes.com

Designed and Printed in 2020. All rights reserved to Armare s.r.l.

Although the information in this catalogue is presented in good faith and believed to be correct at the time of printing, Armare s.r.l. makes no representations or warranties as to the completeness or accuracy of the information. Armare s.r.l. has no liability for any errors or omissions in the materials. Possession of our price list or literatures does not constitute an offer to sell. **Graphic Design:** FiveStudio.it

Photo: Richard Hodder - Emirates Team New Zealand / Hamish Hooper / Nicola Brollo / Andrea Carloni / Luca Cantini / Luca Perna / Gianluca di Fazio / Armare Archive / iStockphoto / Fabio Taccola / Sailing Energy / Martina Orsini / Renato Tebaldi / Matias Capizzano / Andrea Falcon / Elena Giolai / Soluzioni Tessili Rigging / One Palma



via Meucci, 3 - Z. I. Aussa Corno 33058 San Giorgio di Nogaro (Udine) - ITALY T +39 0431 65575 / e-mail: info@armare.it

OFFICIAL & Emirates ATTAIN NEW ZEALAND