ARMARE MULTIUSE LINE PROPOSES PRODUCTS SUITABLE FOR ALL USES ON BOARD, FOR HANDCRAFTED SOLUTIONS AND SEWING OF ANY KIND. LIFE ON BOARD NEEDS DIFFERENT TYPES OF ROPES, WHICH ARE DESTINED TO MULTIPLE USES, E. G. FROM FENDERS TO ANCHORING, ROPES FOR STARTING ENGINE OR MOUSING LINES. THE OPTIMUM QUALITY OF THE MATERIALS USED, GUARANTEES DURABILITY, EVEN WHERE THERE ARE NO SPECIFIC TECHNICAL REQUIREMENTS.

MULTI-USE LINE ROPES COMPARATIVE TABLE

Ø	FENDER BRAID		BLUE LINE		FANTASY		PROROPE		SAGOLA		DELPHINUS	
DIAMETER	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]
0,6	-	-	-	-	-	-	-	-	29	0,8	-	-
0,8	-	-	-	-	-	-	-	-	46	1,1	-	-
1	-	-	-	-	-	-	-	-	50	1,6	-	-
1,5	-	-	-	-	-	-	-	-	79	2,1	-	-
2	-	-	-	-	-	-	-	-	132	3,2	-	-
2,5	-	-	-	-	-	-	-	-	143	4,4	-	-
3	-	-	-	-	-	-	-	-	192	5,5	-	-
3,5	-	-	-	-	-	-	-	-	271	8,6	-	-
4	-	-	280	11	320	16	200	13,75	320	16	200	9
4,5	-	-	-	-	-	-	-	-	-	-	-	-
5	-	-	400	14	400	22	350	23,33	400	22	-	-
6	-	-	520	18	500	30	460	28,33	500	30	300	14
7	-	-	-	-	-	-	-	-	-	-	-	-
8	1.500	38	980	34	950	50	880	56,75	-	-	400	22
9	-	-	1.150	48	-	-	-	-	-	-	-	-
10	1.900	78	1.450	61	1.350	75	1.200	86,67	-	-	500	33
11	-	-	-	-	-	-	-	-	-	-	-	-
12	2.150	88	2.000	89	1.900	100	1.700	120	-	-	800	45
14	2.630	100	2.650	114	2.500	140	2.230	160	-	-	-	-
16	3.450	112	3.460	146	3.300	185	3.000	210	-	-	-	-
18	-	-	-	-	4.200	240	3.800	240	-	-	-	-

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

PRODUCT CODE NA38_MIN

CONSTRUCTION 100% Polyester sock. Core in unidirectional Polyester.

FEATURES AND USE Flags, strops, various bindings and sewing.

STANDARD DIAMETERS From 0,8 to 3,5 mm.

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

STANDARD COLOURS























DYNEEMA® 100% Minirolls

PRODUCT CODE NA67_MIN

CONSTRUCTION 100% Dyneema® braid + PU.

FEATURES AND USE It is ideal for the hand sewing of manufactured parts or special splicing, and for seams that require high tensile strength and low elongation. Very smooth, excellent abrasion resistance. Ideal for kitesurfing, windsurfing and dinghies.

STANDARD DIAMETERS From 0.6 to 1.5 mm.

STATES AND STATES AND THE TAXABLE PROPERTY.			
DIAMETER	B. L.	LENGTH	WEIGHT
[mm]	[daN]	[m]	[g /roll]
0,6	70	60	36
0,8	100	50	44
1	140	40	51
1,5	190	30	62

STANDARD COLOURS









P**67**



CONSTRUCTION Polyester sock. Core with unidirectional Dyneema® SK75.

FEATURES AND USE For flags, strops, surf and various bindings.

STANDARD DIAMETERS From 2 to 3,5 mm.

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

WAXED BRAID Minirolls

PRODUCT CODE NO26

CONSTRUCTION Waxed Polyester braid.

FEATURES AND USE Waxed braid for whipping and sewing.

STANDARD DIAMETERS From 1 to 1,5 mm.

DIAMETER	B. L.	LENGTH	WEIGHT
[mm]	[daN]	[m]	[g /roll]
1	-	40	35
1,5	-	30	43

STANDARD COLOURS STANDARD COLOURS







Light Blue











armare









FANTASY

COVER Polyester.

PRODUCT CODE NO09

CONSTRUCTION Polyester braid.

CORE Twisted Polyester yarn.



CONSTRUCTION M.T. Polyester braided cover.

PROROPE

COVER Polyester.

PRODUCT CODE NO10

CORE Twisted Polyester yarn.







DELPHINUS

PRODUCT CODE NO13

CORE None.

CONSTRUCTION 16 plait braid.

COVER Polypropylene UV stabilized.

FEATURES AND USE Floating rope, supple

makes this rope very supple, preventing the

Fit for all boats and various applications: for

life buoys, inflatable life rafts, water skiing,

signal buoys and for the delimitation of sea

STANDARD DIAMETERS From 4 to 12 mm.

and resistant. The multifilament yarns



160	μ	
$^{\prime}$ LR	DRA	ய
	ER	ER BRA

PRODUCT CODE NO21

PRODUCT CODE NOO8

CONSTRUCTION 16 plait Polyester braid.

CORE None.

COVER Polyester.

BLUE LINE

COVER Polyester.

CORE None.

FEATURES AND USE Rope suitable for fenders. Fender Braid is a supple and resistant rope, and has a good knot

STANDARD DIAMETERS From 8 to 16 mm.

CONSTRUCTION 24 plait Polyester braid.

STANDARD COLOURS

FEATURES AND USE Rope fit for anchoring. Versatile multipurpose rope with a supple but resistant braid. Good breaking load and easy to splice. Fit for all boats, Fender, towing of tenders, anchoring of small boats, blinds, biminies and various bindings.

STANDARD DIAMETERS From 4 to 16 mm.

P**68**

FEATURES AND USE Compact and flexible rope. It is resistant to UV rays, salt water, solvents and chemical products. Not suitable for splicing. Use: Fenders, small moorings, towing, anchors of small boats, blinds, biminies, mooring posts and various bindings.

multi-use 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.

FEATURES AND USE The cheapest and

STANDARD DIAMETERS From 4 to 18 mm. STANDARD DIAMETERS From 4 to 18 mm. SAGOLA

PRODUCT CODE NO16

CONSTRUCTION Polyester braid.

CORE Multifilament Polyester.

COVER Polyester.

FEATURES AND USE Trimlines braided in Polyester. Flexible and durable in sunlight. Suitable for flags, all boats, dinghies, windsurfing and kite-surfing, spear fishing, small bindings.

STANDARD DIAMETERS From 0,6 to 6 mm.

ELASTIC

PRODUCT CODE NO14

CONSTRUCTION Braid with core.

CORE Pure latex core.

COVER Polyester.

FEATURES AND USE Technical use:

sail makers, tapestry workers, shops. On board use: awnings, covers, bindings, falls etc. Braid with 100% latex core and Polyester sock (resistant to sunlight, salt water and bad weather conditions). High durability. The elasticity reaches 150% when the braid is new.

STANDARD DIAMETERS From 3 to 10 mm.

STANDARD COLOURS

STANDARD COLOURS

STANDARD COLOURS



















STANDARD COLOURS



STANDARD COLOURS



Red, Yellow markers

White, Red markers Green, Yellow markers

Diameter 0,6 mm only black and white - Colours from 0,8 to 6 mm



White, Black



ENGINE

PRODUCT CODE NO15

CONSTRUCTION Braid with core.

CORE Multifilament Polyester.

COVER Compacted made with thermo-fixed Polyester.

FEATURES AND USE Specifically indicated for starting engines. Trimlines braided in Polyester, flexible and resistant against formation of twists and kinks during the use. chafe.

STANDARD DIAMETERS From 2 to 6 mm.

STANDARD COLOURS















