





A FIVE GENERATIONS LONG LASTING ROPE

Since 1859 Antica Corderia Corai has been handing down the art of Italian rope-making, interweaving tradition and innovation. Our exclusive specialisation has enabled us to become a reference point for those seeking quality ropes, made with artisan passion for their qualities of resistance and sustainability.



1859

Felice Fortunato Corai founds the ropery in Pordenone after learning the art of ropemaking in the Habsburg Navy.







1956

Davide Corai becomes Director of the Destra Tagliamento Artisans Association, after having managed its administration for ten years. 1965

The Destra Tagliamento Artisans Association awards the Gold Medal to Knight of Labor Davide Corai in recognition of his 20-year commitment: from his appointment as councilor in 1946 to the direction of the Association held since 1956.



1885

Expansion of the business with the purchase of the historic Capuchin monastery.



1930

Davide Corai innovates production methods by introducing mechanized water power.



1956

Davide Corai receives the Knight of Labor honor for his commitment and innovation.



1973

Daniele Corai moves the company from Pordenone to Cordenons.



1985

The Pordenone Chamber of Commerce awards Daniele Corai the Loyalty to Work prize and the Ancient Artisan Workshop diploma.



TODAY

The company continues to pass down the family tradition, combining artisanal techniques and sustainable innovation.





OUR SERVICES TAILORED TO YOU

From consulting to customisation, every stage of our work is designed to respond precisely to what you are looking for, with the artisanal care that has characterized us since 1859.





Experts to guide you in choosing the perfect rope for each application.



CUSTOM LABELLING

Creation and application of labels with customised logos, codes and barcodes.



SUPPORTSCustomised windings on flanged reels, spools or special supports.



PACKAGING

Packaging designed for storage, distribution and resale needs.



SPLICING AND FINISHING

Precise textile processing for made-to-measure buttonholes with thimbles in various materials



COLLABORATION WITH SOCIAL COOPERATIVES

Packaged products with positive social impact, quality and responsibility.

CUSTOMISED ROPES

We turn every rope into a tailor-made solution, thanks to our customisation services. Special packaging, professional splicing and custom labelling: our expertise since 1859 allows you to have exactly the rope you need, packaged as you wish and ready for any application.

ADVICE THAT STARTS WITH YOUR NEEDS

Behind every rope there is a story, a specific application, a special need. Our consultancy starts right here: by listening to your needs. With over 160 years of exclusive experience in the rope industry, we know how to guide you in choosing the most suitable product for your specific use, considering technical characteristics, performance and budget. We also support retailers by recommending the most popular products.

CUSTOMISATION SERVICES FOR EVERY NEED

Our specialisation does not stop at offering the best ropes on the market. Thanks to our industrial winders, we make customised packages by wrapping any type of rope on flanged reels, spools or special supports of various sizes and types.

We also provide an accurate textile splicing and finishing service on all types of ropes, equipping them with customised loops or with plastic, galvanised steel or stainless steel thimbles, perfect for decorative, nautical and industrial applications.

We complete the service with customised labelling, creating and printing descriptive labels with logos, codes and barcodes applied to both products and outer packaging, ensuring traceability and recognisability in national and international markets.

BOND CREATED TO RESIST







TWISTED ROPES							
KenafStyle	8	4 strands natural jute twisted rope	16				
HempStyle	Yn	3 strands natural flax (hemp) twisted rope	17				
HempWax	MIN.	3 strands paraff. natural flax (hemp) twisted rope	18				
SisalStyle		3 strands natural sisal twisted rope	19				
SyntHemp		3 strands ht spun polypropylene twisted rope	20				
OldStyle		3 strands ht spun polyester twisted rope	21				
SeaMaster MT	8	3 stands mt polyester double twisted rope	22				
SeaMaster HT		3 stands ht polyester double twisted rope	23				
Security 66		3 stands ht nylon double twisted rope	24				
IgniRope	MIL	3 strands ht spun polyester twisted rope	25				
PolyRope		3 strands polypropylene twisted rope	26				
PolyRope HD		4 strands polysteel twisted rope	27				

BRAIDE	D AND DOUBLE BRAIDED ROPES	
Riloga	polypropylene/ht nylon braided rope	30
Bicolor	polypropylene braided rope	31
Plissé'	ht nylon braided rope	32
Venetian	ht polypropylene braided rope	33
TentBraid	ht polyester braided rope	34
EdilFil	polypropylene braided rope	35
EdilTech	ht polyester braided rope	36
EdilThin	ht polypropylene braided rope	37
EdilRound	ht polypropylene braided rope	38
EdilBic	ht polypropylene braided rope	39
EdilRed	ht polypropylene braided rope	40
EdilFluo Yellow	ht polypropylene braided rope	41
EdilFluo Orange	ht polypropylene braided rope	42
EdilFluo Green	ht polypropylene braided rope	43
EdilTracer	natural cotton braided rope	44
Multicolor	ht polypropylene braided rope	45
Standard	mt polyester braided rope	46
PolyHigh	ht/mt polyester braided	47
LightBraid	ht polypropylene braided rope	48
Fantasy	ht polyester braided rope	49
Elastic	ht polyprop./polyethylene elastic braided rope	50

Marine	ht polyester elastic braided rope	51
Starter	ht nylon braided rope	52
FloatLine	polyethylene floating braided rope	53
AnchorLine	ht polyester braided rope	54
FenderLine	ht polyester flat braided rope	55
SlimLine	ht polyester braided rope (also waxed)	56
MiniRolls	braided rope in ready-to-use mini reels	57
Strong	ht polyester braided rope	58
Compact	ht polyester braided rope	59
SquareLine HT	8 strands ht polyester braided rope	60
RoundLine MT	12 strands mt polyester braided rope	61
RoundLine HT	12 strands ht polyester braided rope	62
RoundLine HT Ultra	ht polyester braid of 12 braided ropes	63
RoundLine HT 16	16 strands ht polyester braided rope	64
PolyTech	ht polyester double braided rope	65
PortSide	ht/mt polyester double braided rope	66
DockLine	ht polyester/ht nylon double braided rope	67
Olympic	ht polyester braided rope	68
Atlantic	ht polyester double braided rope	69
SpunCruiser	ht spun polyester double braided rope	70
Mistral	ht polyester double braided rope	71
Scirocco	ht polyester double braided rope	72
Scirocco Mélange	ht polyester double braided rope	73
TechBraid Mélange	ht polyester/ht nylon braided rope	74
FlatBraid	ht polyester flat braided rope	75
Static 66	ht nylon braided rope	76
PolySafe	ht polyester/ht nylon double braided rope	77
DynExcel SK75	ht polyester/hmpe double braided rope	78
DynExcel SK75 Mélange	ht polyester/hmpe double braided rope	79
DynePower SK75	ht polyester/hmpe braided rope	80
DynExtreme SK75	hmpe braided rope	81
DynePlus SK75	hmpe braided rope	82
DyneTech SK75	hmpe braided rope	83
KevCore 29	ht polyester/aramid fibre double braided rope	84
KevPlus 29	aramid fibre braided rope	85

TWINES, T	WISTED TWINES AND CABLES	
EdilTwine	natural cotton twisted twine	88
EdilTwist	3 strands polyethylene/ht nylon twisted twine	89
CottonTwist	3 strands natural cotton twisted twine	90
HempTwist	3 strands natural flax (hemp) twisted twine	91
NylonTwist	3 strands ht nylon twisted twine	92
PolyTwist	3 strands ht thermofixed polyester twisted twine	93
AgriFix	paper and PVC flat strip	94
AgriRaph	natural and polipropilene raphia	95
AgriFil	natural sisal twisted twine	96
HempFil	natural flax (hemp) twisted twine	97
PolyFil	polypropylene twisted twine	98
SuperFil	ht waxed nylon twisted twine	99
RawHemp	natural combed flax (hemp)	100
PlastyFil	PVC covered steel and polypropilene cable	101

BELTS, WEBBINGS AND CANVASES							
KenafWeb	natural jute webbing	104					
RollerWeb	natural cotton and polypropylene webbing	105					
HobbyWeb	ht polypropylene tubular webbing	106					
TechWeb HT	ht polyester tubular webbing	107					
StrapFix	ht nylon strap (Velcro)	108					
Canvas	natural jute canvas	109					

FL	FLAT SLINGS AND ROUND SLINGS			
FlatSling	ht thermofixed polyester flat sling	112		
RoundSling	ht thermofixed polyester round sling	114		

ABBREVIATIONS

ht = high tenacity mt = medium tenacity hmpe = high modulus polyethylene (Dyneema®) aramid fibre = Kevlar®

LASHING SYSTEMS							
HobbyCam	hobbistic ring lashing system with cambuckle	118					
HobbyCric	hobbistic ring lashing system with ratchet	119					
CamFix	hobbistic ring lashing system with cambuckle	120					
CricFix	hobbistic ring lashing system with ratchet	121					
BikeFix	hobbistic lash. system with ratchet/"S" hooks	122					
CarFix	hobbistic lash. system with ratchet/"J" hooks	123					
TruckFix PRO	pro lashing system with ratchet/hooks	124					
ErgoFix PRO	pro ergonomic lash. system with ratchet/hooks	125					
SafeTruck®	patented lashing system with detachable handle	126					

ROPES WITH ACCESSORIES						
ShockFix	ht polypropylene elastic braided rope with hooks					
RoundFix	ht polypropylene elastic tensioner with hooks	131				
FloatLine Cutted	polyethylene floating braided rope skein	132				
AnchorLine Spliced	mt polyester braided rope skein					
SeaMaster HT Spliced	3 strands ht polyester twisted rope skein	134				
SquareLine HT Spliced	8 strands ht polyester braided rope skein	135				
RoundLine HT Spliced	12 strands ht polyester braided rope skein	136				
KevPlus 29 Spliced	aramid fibre braided rope skein	137				

SPA	ARE PARTS AND ACCESSORIES	
Tropical	tropicalized hook	140
IronPlast	PVC covered iron hook	141
SecurBlock	nylon hook with safety closure	142
PlastyBuckle	polypropylene cambuckle	143
Splicer IX	5 pcs. set stainless steel needles for splicing	144
Splicer WD	2 pcs. set stainl. steel/wood ankles for splicing	145
MetaLux	brass finals	146
ElecKnife	electric rope cutter	147
RopExpo	galvanized steel floor display	148
NatureCarpet	natural jute rope rug	149
NautiCarpet	ht spun polyester rope rug	150
NautiCarpet Bicolor	ht spun polyester rope rug	151







TWISTED ROPES

These ropes, also commonly called cords, are composed of 3 or 4 strands that rotate in a spiral around each other and all in the same direction.

Each strand can be made up of a set of individual filaments twisted together, obtaining a plain rope, or of a set of continuous synthetic filaments worked with double twisting process; this construction gives the finished product an exceptional resistance to any weather conditions and keeps it soft and easy to handle even after prolonged use.

Made using natural fibres, more traditional and with a unique and characteristic appearance, or built with synthetic fibres, more performing and constantly evolving, these ropes meet a great variety of needs, from the decoration to the decoration sector, from nautical and maritime applications to complex and heavy technical applications, and thanks to their particular structure they are easy to splice.

KenafStyle

Twisted ropes

DESCRIPTION AND FEATURES

4 strands top quality natural jute twisted rope, a biodegradable and sustainable fibre that makes it easy to handle by offering good breaking resistance and moderate elongation. Its structure makes it easy to splice, while the light Colour and irregularity of the fibre give it a rustic and characteristic appearance. Among the ropes made of natural fibre, KenafStyle is a very versatile product that offers an excellent value for money and is suitable for all those uses where particular resistance is not

required.

Decoration: suitable for creating environments, scenographies, coverings, windows dressing, handrails for stairs, delimitation of areas, handicrafts and decoration of vintage boats. Sport and leisure: suitable for tugof-war and as a climbing rope in

NOTES

Other diameters and packagings available on request.





The data in the table are indicative and subject to change without notice

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour
153.00004	4	13	78	flanged reel	500	natural
153.00005	5	19	113	flanged reel	400	natural
153.00006	6	28	168	flanged reel	300	natural
153.00008	8	45	270	flanged reel	300	natural
153.00010	10	63	375	flanged reel	200	natural
153.00012	12	100	600	flanged reel	200	natural
153.00014	14	150	900	flanged reel	150	natural
153.00016	16	190	1140	flanged reel	150	natural
153.00018	18	215	1290	flanged reel	150	natural
153.00020	20	270	1620	flanged reel	100	natural
153.00022	22	315	1890	flanged reel	100	natural
153.00024	24	370	2220	flanged reel	100	natural
153.00026	26	400	2400	roll	100	natural
153.00028	28	440	2640	roll	100	natural
153.00030	30	500	3000	roll	100	natural
153.00032	32	600	3600	roll	100	natural
153.00035	35	740	4440	roll	100	natural
153.00038	38	870	5220	roll	100	natural
153.00040	40	900	5400	roll	100	natural
153.00045	45	1050	6300	roll	100	natural
153.00050	50	1250	7500	roll	100	natural
153.00055	55	1400	8400	roll	100	natural
153.00060	60	1500	9000	roll	50	natural
153.00065	65	2400	14400	roll	50	natural
153.00070	70	3000	18000	roll	50	natural
				V///2		



HempStyle

Twisted ropes

DESCRIPTION AND FEATURES

3 strands top quality natural flax (hemp) twisted rope, a biodegradable and sustainable fibre that makes it soft and easy to handle, offering excellent resistance and moderate elongation. Its structure makes it easy to splice, while the light Colour and woolliness of the fibre give it a pleasant appearance to the touch and to the eye. It is a very versatile product that surpasses the KenafStyle jute rope in performance, which is cheaper and more suitable for purely decorative applications.

USE

Decoration: suitable for creating environments, scenographies, coverings, windows dressing, handrails for stairs, delimitation of areas, handicrafts and decoration of vintage boats. Theatrical uses: suitable for the installation of sets, lifting of wings and backdrops in theaters and fire-fighting equipment, thanks to its innate fireproof properties that allow it to burn very slowly even if placed in direct contact with fire. Sport and leisure: suitable for tugof-war and as a climbing rope in gyms.

NOTES

Other diameters and packagings available on request.

The data in the table are indicative and subject to change without notice

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour	
151.00008	8	53	689	flanged reel	300	natural	
151.00010	10	70	910	flanged reel	200	natural	
151.00012	12	110	1430	flanged reel	200	natural	
151.00014	14	167	2171	flanged reel	150	natural	
151.00016	16	180	2340	flanged reel	150	natural	
151.00018	18	234	3042	flanged reel	150	natural	
151.00020	20	320	4160	flanged reel	100	natural	
151.00022	22	340	4420	flanged reel	100	natural	
151.00024	24	430	5590	flanged reel	100	natural	
151.00026	26	460	5980	roll	100	natural	
151.00028	28	550	7150	roll	100	natural	
151.00030	30	600	7800	roll	100	natural	
151.00032	32	630	8190	roll	100	natural	
151.00035	35	760	9880	roll	100	natural	
151.00038	38	900	11700	roll	100	natural	
151.00040	40	960	12480	roll	50	natural	
151.00045	45	1250	16250	roll	100	natural	
151.00050	50	1440	18720	roll	50	natural	
151.00055	55	1800	23400	roll	50	natural	
151.00060	60	2000	26000	roll	50	natural	
151.00070	70	2400	31200	roll	50	natural	





HempWax

Twisted ropes

DESCRIPTION AND FEATURES

3 strands top quality natural flax (hemp) twisted rope covered with natural paraffin, a biodegradable and sustainable fibre that makes it soft and easy to handle, offering excellent resistance and moderate elongation. Its structure makes it easy to splice, while the light Colour and uniformity of the fibre give it a smooth, compact and elegant appearance.

USE

Decoration: suitable for creating environments, scenographies, coverings, windows dressing, handicrafts and decoration of vintage boats. Food uses: suitable and certified for direct contact with food.

NOTES

Other diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Breaking Ioad kg.	Packaging type	Length mt.	Colour	
152.00004	4	13	155	flanged reel	600	natural	
152.00005	5	20	248	flanged reel	400	natural	
152.00006	6	31	357	flanged reel	300	natural	





SisalStyle **Twisted ropes**

DESCRIPTION AND FEATURES

3 strands top quality natural sisal twisted rope, a biodegradable and sustainable fibre extracted from agave sisalana plant that gives high resistance. Its structure makes it easy to splice, while the light Colour and woolliness of the fibre give it a compact and characteristic appearance. Among the ropes made of natural fibre, the SisalStyle is a very versatile product that offers the best value for money compared to its very high

USE

resistance.

Decoration: suitable for creating environments, scenographies, coverings, windows dressing, delimitation of areas, handicrafts and decoration of vintage boats. Nautical: suitable for vintage boats mooring. Agriculture: suitable for use in greenhouses and crops in The thinner diameters are used to make scratching posts for pets.

NOTES

Other diameters and packagings available on request.



Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour		
154.00005	5	22	209	roll	200	natural		
154.00006	6	29	265	roll	200	natural		
154.00008	8	54	483	roll	200	natural		
154.00010	10	68	635	roll	200	natural		
154.00012	12	105	955	roll	200	natural		
154.00014	14	140	1285	roll	200	natural		
154.00016	16	190	1812	roll	200	natural		
154.00018	18	220	2136	roll	200	natural		
154.00020	20	275	2845	roll	200	natural		
154.00022	22	330	3408	roll	200	natural		
154.00024	24	400	4065	roll	200	natural		
154.00026	26	470	4720	roll	200	natural		
154.00028	28	530	5325	roll	200	natural		
154.00030	30	625	6098	roll	200	natural		
154.00032	32	700	6860	roll	200	natural		
154.00034	34	795	7770	roll	200	natural		
154.00036	36	890	8695	roll	200	natural		
154.00038	38	995	9550	roll	200	natural		
154.00040	40	1168	10975	roll	200	natural		







SyntHemp

Twisted ropes

DESCRIPTION AND FEATURES

3 strands high tenacity spun polypropylene twisted rope with anti-UV stabilizing treatment, a synthetic fibre that gives good resistance to breakage and weather with reduced elongation.

Extremely light, its structure makes it easy to splice and keeps it soft and easy to handle even after use. Thanks to its hemp-like Colour and woolly appearance, it is an excellent substitute for natural fibre ropes as it does not rot in the elements and does not require any maintenance, ensuring maximum grip and hold both wet and

Compared to the OldStyle, this floating rope offers better value for money by being cheaper.

USE

Decoration: suitable for creating environments, scenographies, coverings, windows dressing, handrails for stairs, setting up piers, delimitation of areas, handicrafts and decoration of vintage boats.

Nautical: suitable for on-board equipment, decking and deck fittings. Leisure: suitable for mounting hammocks and swings.

NOTES

Other diameters and packagings available on request.





Colour	Length mt.	Packaging type	Breaking load kg.	Weight gr./mt.	Ø mm.	Code
hemp	220	roll	170	6,2	4	143.00004
hemp	220	roll	350	16	6	143.00006
hemp	220	roll	600	28	8	143.00008
hemp	220	roll	900	43	10	143.00010
hemp	220	roll	1340	63	12	143.00012
hemp	220	roll	1740	81	14	143.00014
hemp	220	roll	2180	104	16	143.00016
hemp	220	roll	2730	130	18	143.00018
hemp	220	roll	3420	160	20	143.00020
hemp	220	roll	4830	230	24	143.00024
hemp	220	roll	5750	270	26	143.00026
hemp	220	roll	6500	310	28	143.00028
hemp	220	roll	8300	400	32	143.00032
hemp	220	roll	10400	510	36	143.00036
hemp	220	roll	12900	630	40	143.00040







OldStyle

Twisted ropes

DESCRIPTION AND FEATURES

3 strands high tenacity spun polyester twisted rope, a synthetic fibre that makes it very resistant to breakage and weather with reduced elongation. Its structure makes it easy to splice and keeps it easy to handle even after use.

Thanks to its hemp-like Colour and woolly appearance, it is an excellent substitute for natural fibre ropes as it does not rot in the elements and does not require any maintenance, ensuring maximum grip and hold both wet and dry.

Compared to the SyntHemp, this

Compared to the SyntHemp, this sinking rope provides greater tensile strength and weather resistance.

USE

Decoration: suitable for creating environments, scenographies, coverings, windows dressing, handrails for stairs, setting up piers, delimitation of areas, handicrafts and decoration of vintage boats.

Nautical: suitable for on-board equipment, boat mooring, decking and deck fittings.

NOTES

Other diameters and packagings available on request.



Code	Ø mm.	Weight gr./mt.	Breaking Ioad kg.	Packaging type	Length mt.	Colour
144.90008	8	50	950	flanged reel	200	hemp
144.90010	10	80	1490	flanged reel	200	hemp
144.90012	12	100	2230	flanged reel	200	hemp
144.90014	14	130	3120	flanged reel	200	hemp
144.90016	16	180	3790	flanged reel	100	hemp
144.90018	18	210	4490	flanged reel	100	hemp
144.90020	20	260	5700	flanged reel	100	hemp
144.90022	22	290	6750	flanged reel	100	hemp
144.90024	24	330	8960	flanged reel	100	hemp
144.90030	30	600	13500	flanged reel	100	hemp







SeaMaster MT Twisted ropes

DESCRIPTION AND FEATURES

3 strands medium tenacity polyester double twisted rope, a synthetic fibre that offers good resistance to breakage, abrasion and weather with moderate elongation.

Its structure makes it easy to splice and keeps it soft and easy to handle even after use. For technical uses that do not require high performance, this sinking rope represents the right compromise between quality, price and reliability.

USE

Nautical: suitable for small and medium-sized boats mooring and anchoring, on-board equipment and setting up piers. Decoration: suitable for creating environments, coverings, windows dressing, delimitation of areas.

In thinner diameters it is also used as a fender rope. Industry and construction: suitable for securing and lifting light loads.

NOTES

Other colours, diameters and packagings available on request.

Code 1 white	Code 2 black	Code 3 navy blue	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
131.10006	131.20006	131.30006	6	28	560	flanged reel	200
131.10008	131.20008	131.30008	8	50	1100	flanged reel	200
131.10010	131.20010	131.30010	10	80	1350	flanged reel	200
131.10012	131.20012	131.30012	12	110	2270	flanged reel	200
131.10014	131.20014	131.30014	14	145	2900	flanged reel	100
131.10016	131.20016	131.30016	16	185	3500	flanged reel	100
131.10018	131.20018	131.30018	18	235	4350	flanged reel	100
131.10020	131.20020	131.30020	20	310	5400	flanged reel	100
131.10022	131.20022	131.30022	22	360	6700	flanged reel	100
131.10024	131.20024	131.30024	24	400	7800	flanged reel	100
131.10026	131.20026	131.30026	26	520	8900	flanged reel	100
131.10028	131.20028	131.30028	28	580	9700	flanged reel	100
131.10030	131.20030	131.30030	30	700	10800	flanged reel	100
131.10032	131.20032	131.30032	32	750	12400	flanged reel	100
131.10034	131.20034	131.30034	34	840	13700	flanged reel	100
131.10036	131.20036	131.30036	36	980	15200	flanged reel	100
131.10038	131.20038	131.30038	38	1100	17300	flanged reel	100
131.10040	131.20040	131.30040	40	1390	18800	flanged reel	100











SeaMaster HT **Twisted ropes**

DESCRIPTION AND FEATURES

3 strands high tenacity polyester double twisted rope, a synthetic fibre that ensures excellent resistance to breakage, abrasion and weather with reduced elongation.

Its structure makes it easy to splice and keeps it soft and easy to handle even after use. This sinking rope outperforms the cheapest version (SeaMaster MT) in performance, ensuring maximum reliability in all conditions of use. It is also available in practical

cut to size skeins spliced with stainless steel thimble on one side or with one loop (SeaMaster HT Spliced).

USE

Nautical: suitable for small, medium and large boats mooring and anchoring, on-board equipment and setting up piers. Decoration: suitable for creating environments, coverings, windows dressing, delimitation of areas. In thinner diameters it is also used as a fender rope. Industry and construction: suitable for securing and lifting heavy loads.

NOTES

Other colours, diameters and packagings available on request.



The data in the table are indicative and subject to change without notice

Code 1 white	Code 2 black	Code 3 navy blue	Code 4 hemp	Ø mm.	Weight gr./mt.	Br. load kg.	Packaging type	Length mt.
132.10006	132.20006	132.30006	132.40006	6	26	700	flang. reel	300
132.10008	132.20008	132.30008	132.40008	8	45	1270	flang. reel	200
132.10010	132.20010	132.30010	132.40010	10	75	1680	flang. reel	200
132.10012	132.20012	132.30012	132.40012	12	110	2800	flang. reel	200
132.10014	132.20014	132.30014	132.40014	14	140	3600	flang. reel	100
132.10016	132.20016	132.30016	132.40016	16	170	4300	flang. reel	100
132.10018	132.20018	132.30018	132.40018	18	200	5400	flang. reel	100
132.10020	132.20020	132.30020	132.40020	20	280	6700	flang. reel	100
132.10022	132.20022	132.30022	132.40022	22	330	8300	flang. reel	100
132.10024	132.20024	132.30024	132.40024	24	390	9700	flang. reel	100
132.10026	132.20026	132.30026	132.40026	26	500	11100	flang. reel	100
132.10028	132.20028	132.30028	132.40028	28	600	12100	flang. reel	100
132.10030	132.20030	132.30030	132.40030	30	680	13400	flang. reel	100
132.10032	132.20032	132.30032	132.40032	32	780	15400	flang. reel	100
132.10034	132.20034	132.30034	132.40034	34	840	17100	flang. reel	100
132.10036	132.20036	132.30036	132.40036	36	930	19000	flang. reel	100
132.10038	132.20038	132.30038	132.40038	38	1050	21900	flang. reel	100
132.10040	132.20040	132.30040	132.40040	40	1300	23500	flang. reel	100





Security 66

Twisted ropes

DESCRIPTION AND FEATURES

3 strands high tenacity nylon double twisted rope, a synthetic fibre that ensures excellent resistance to breakage and weather with low elongation. Its structure makes it easy to splice and keeps it soft and easy to handle even after use. Compared to the SeaMaster HT, this semi-sinking rope has an approx. 30% higher breaking load and a moderately lower elongation coefficient.

USE

Industry and construction: suitable for securing and lifting heavy loads and as a safety rope on construction sites. Nautical: suitable for medium and large boats mooring and anchoring and on-board equipment.

NOTES

Other diameters and packagings available on request.



Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour
133.10006	6	24	750	flang. reel	200	white/coloured stripes
133.10008	8	42	1350	flang. reel	200	white/coloured stripes
133.10010	10	65	2080	flang. reel	200	white/coloured stripes
133.10012	12	94	3000	flang. reel	200	white/coloured stripes
133.10014	14	128	4100	flang. reel	100	white/coloured stripes
133.10016	16	166	5300	flang. reel	100	white/coloured stripes
133.10018	18	210	6700	flang. reel	100	white/coloured stripes
133.10020	20	260	8400	flang. reel	100	white/coloured stripes
133.10022	22	315	10000	flang. reel	100	white/coloured stripes
133.10024	24	375	12000	flang. reel	100	white/coloured stripes
133.10026	26	440	13900	flang. reel	100	white/coloured stripes
133.10028	28	510	15800	flang. reel	100	white/coloured stripes
133.10030	30	585	17900	flang. reel	100	white/coloured stripes
133.10032	32	665	20000	flang. reel	100	white/coloured stripes
133.10034	34	750	22400	flang. reel	100	white/coloured stripes
133.10036	36	840	24800	flang. reel	100	white/coloured stripes
133.10038	38	960	27400	flang. reel	100	white/coloured stripes
133.10040	40	1070	30000	flang. reel	100	white/coloured stripes
				(









IgniRope **Twisted ropes**

DESCRIPTION AND FEATURES

3 strands high tenacity spun polyester twisted rope, a synthetic fibre that gives softness to the touch, excellent resistance to breakage and weather with moderate elongation. Its structure makes it easy to splice and keeps it soft and easy to handle even after use. This sinking rope is equipped with a special treatment that allows it to significantly reduce the ability to ignite and spread fire in the event of direct contact with it.

USE

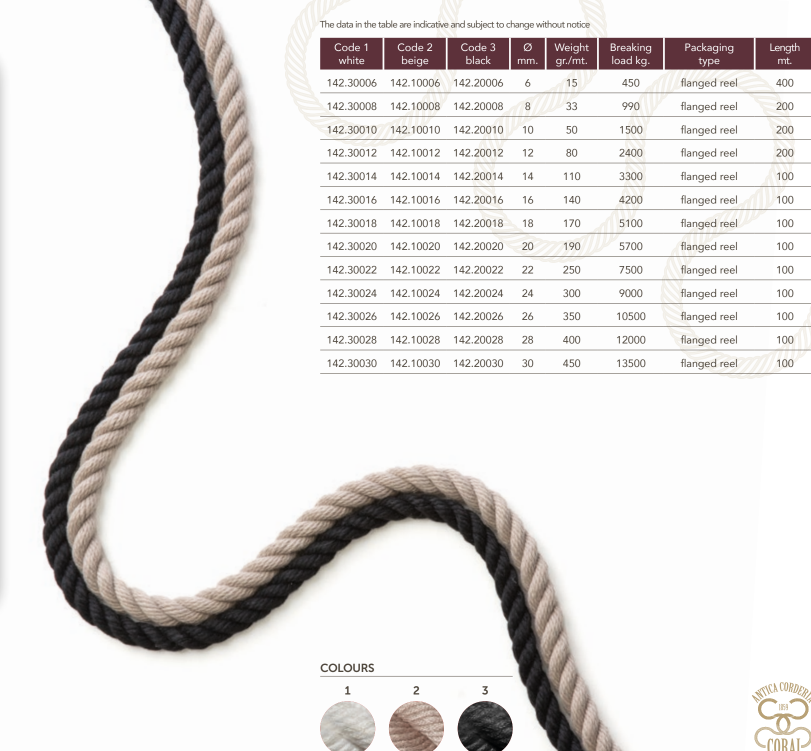
Theatrical uses: suitable for the creation of sets and lifting of wings, skies and backdrops thanks to its adherence and silence in the sliding phase on pulleys, decidedly superior to the classic flax (HempStyle) and hemp ropes.

Decoration: suitable for creating environments, coverings, window dressing and delimitation of

Nautical: suitable for on-board equipment, decking and deck fittings.

NOTES

Other colours, diameters and packagings available on request.



PolyRope

Twisted ropes

DESCRIPTION AND FEATURES

3 strands polypropylene twisted rope with anti-UV stabilizing treatment, a synthetic fibre that offers lightness, good resistance to breakage and weather with moderate elongation.

Its structure makes it easy to splice and offers a good balance between strength and flexibility, keeping it easy to handle even after use.

It is floating and among the twisted ropes it is the one that offers the best value for money based on the metric weight.

Agriculture: suitable for securing tarpaulins in greenhouses and tying plants.

Food uses: suitable and certified for direct contact with food (white colour).

Nautical: suitable for long moorings and boat towing (orange colour). Industry: suitable for packagings.

NOTES

Other diameters and packagings available on request.



Code 1 white	Code 2 orange	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
124.00004	124.10004	4	8	320	roll	500
124.00005	124.10005	5	12	470	roll	400
124.00006	124.10006	6	18	600	roll	300
124.00008	124.10008	8	30	1080	flanged reel	200
124.00010	124.10010	10	45	1580	flanged reel	200
124.00012	124.10012	12	65	2210	flanged reel	200
124.00014	124.10014	14	90	3050	flanged reel	200
124.00016	124.10016	16	115	3770	flanged reel	200
124.00018	124.10018	18	148	4810	flanged reel	200
124.00020	124.10020	20	180	5800	flanged reel	200
124.00022	124.10022	22	220	6950	flanged reel	200
124.00024	124.10024	24	260	8125	flanged reel	200
124.00026	124.10026	26	305	9400	roll	200
124.00028	124.10028	28	355	10705	roll	200
124.00030	124.10030	30	405	12230	roll	200
124.00032	124.10032	32	460	13455	roll	200
124.00034	124.10034	34	523	15188	roll	200
124.00036	124.10036	36	585	16920	roll	200
124.00038	124.10038	38	653	17805	roll	200
124.00040	124.10040	40	720	20490	roll	200
				- WW		All IV









PolyRope HD

Twisted ropes

DESCRIPTION AND FEATURES

4 strands polysteel twisted rope with anti-UV stabilizing treatment, a synthetic fibre obtained from a mix of polypropylene and polyethylene that gives lightness, high resistance to breakage, abrasion and weather with reduced elongation.

Its structure makes it easy to splice and keeps it handy even after intense and prolonged use. The technical characteristics of this floating rope guarantee an approx. 30% higher breaking load than the PolyRope.

USE

Nautical: suitable for large boats and ships mooring and towing. Industry: suitable for handling heavy loads.

NOTES

Other diameters and packagings available on request.



The data in the table are indicative and subject to change without notice

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour		
127.10006	6	18	785	roll	200	water green		
127.10008	8	31	955	roll	200	water green		
127.10010	10	47	1465	roll	200	water green		
127.10012	12	66	2120	roll	200	water green		
127.10014	14	94	3150	roll	200	water green		
127.10016	16	116	3875	roll	200	water green		
127.10018	18	156	4975	roll	200	water green		
127.10020	20	184	6045	roll	200	water green		
127.10022	22	228	7565	roll	200	water green		
127.10024	24	269	8730	roll	200	water green		
127.10026	26	315	10455	roll	200	water green		
127.10028	28	367	12960	roll	200	water green		
127.10030	30	415	15340	roll	200	water green		
127.10032	32	474	18930	roll	200	water green		
127.10034	34	523	20345	roll	200	water green		
127.10036	36	542	22755	roll	200	water green		
127.10038	38	653	24840	roll	200	watergreen		
127.10040	40	748	27200	roll	200	water green		











BRAIDED AND DOUBLE BRAIDED ROPES

Single braided ropes are composed of a parallel core and are covered with a 16, 24 or 32 spindle external braid, depending on the use for which they are made, while double braided ropes are composed of a single braided rope covered with an additional external braid also built in 16, 24 or 32 spindle.

This additional processing gives the double braided ropes a particular resistance to abrasion and therefore, unlike single braids which are mainly used in hobby and light applications, they are specifically designed for technical and industrial uses, even continuous and particularly heavy.

Many of these items are spliceable, which can be done easily or with medium and high difficulty depending on the construction of the product.

Riloga

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polypropylene braided rope with anti-UV stabilizing treatment and high tenacity nylon with inner parallel

Its flexible and compact 12 spindle construction process allows excellent knot hold and the presence of the inner parallel core reduces the risk of crushing the braided rope.

The polypropylene version offers higher elongation and moderate strength, while the nylon version offers high toughness, lower elongation and greater resistance to weathering.

USE

Curtains: suitable for the construction of curtain rails and to be inserted inside the curtain rails. Nautical: suitable as a flag line (nylon variant).

Industry: suitable for fastening tarpaulins and covers (nylon variant).

Both variants are also suitable for upholstery, fashion, clothing and gifts.

NOTES

Other diameters and packagings available on request.



Code	Ø mm.	Weight gr./mt.	Br. load kg.	Material	Packaging type	Length mt.	Colour
283.25251	2,5	2,8	90	high tenacity polypropylene	flanged reel	250	white
283.30251	3	3,2	130	high tenacity polypropylene	flanged reel	250	white
283.20502	2	3	100	high tenacity nylon	flanged reel	500	white
283.25502	2,5	3,4	130	high tenacity nylon	flanged reel	500	white
283.30502	3	3,7	150	high tenacity nylon	flanged reel	500	white
283.35502	3,5	5	220	high tenacity nylon	flanged reel	500	white







Bicolor

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polypropylene braided rope with anti-UV stabilizing treatment, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation.

The flexible and compact 16 spindle construction process allows excellent knot hold and the presence of the inner parallel core reduces the risk of crushing the braided rope.

USE

Curtains: suitable for the construction of vertical curtains and mosquito nets. It is also used for upholstery work, in the fashion and clothing industry.

NOTES

Other diameters and packagings available on request.



Plissé

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity nylon braided rope, a synthetic fibre that offers excellent resistance to breakage and abrasion with low elongation. The 16/24 spindle construction process allows a high knot strength and the presence of the inner parallel core reduces the risk of crushing the braided rope. The nylon fibre guarantees high resistance to weather.

USE

Curtains: suitable for making small blinds, panel blinds and pleated blinds.

Decoration: suitable for the production of jewelry, necklaces and bracelets.

It is also used for upholstery work, for industrial sewings and technical uses.

NOTES

Other diameters and packagings available on request.

Code	Туре	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour
286.10007	Z 12	0,7	0,5	35	flanged reel	200	white
286.10011	Z 24	1,1	0,9	50	flanged reel	200	white
286.10013	Z 32	1,3	1,2	62	flanged reel	200	white
286.10016	Z 48	1,6	1,6	75	flanged reel	200	white
286.10018	Z 64	1,8	2,2	88	flanged reel	200	white
286.10021	Z 80	2,1	2,7	105	flanged reel	200	white



Venetian

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polypropylene braided rope with anti-UV stabilizing treatment, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation. The flexible and compact 16 spindle construction process allows excellent knot hold and the presence of the inner parallel core reduces the risk of crushing the braided rope.

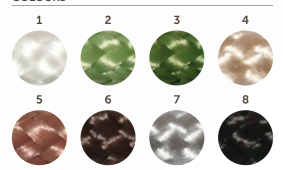
USE

Curtains: suitable for making venetian blinds. Decoration: suitable for the production of necklaces, bracelets and key rings for which the bright Colours of the Multicolor braided rope, structurally identical to the Venetian, are also particularly appreciated. It is also used for upholstery and decoration work.

NOTES

Other colours, diameters and packagings available on request. The data in the table are indicative and subject to change without notice

	Code	Ø mm.	Weight gr./mt.	Br. load kg.	Packaging type	Length mt.	Colour
	281.26500	2	3	50	flanged reel	500	white (1)
1	281.22500	2	3	50	flanged reel	500	light green (2)
6	281.36500	3	5	90	flanged reel	500	white
	281.32500	3	5	90	flanged reel	500	light green
	281.31450	3	5	90	flanged reel	500	pine green (3)
	281.33500	3	5	90	flanged reel	500	beige (4)
	281.39500	3	5	90	flanged reel	500	brown (5)
	281.31150	3	5	90	flanged reel	500	dark brown (6)
	281.31500	3	5	90	flanged reel	500	grey (7)
	281.37500	3	5	90	flanged reel	500	black (8)





TentBraid

Braided and double braided ropes

DESCRIPTION AND FEATURES

Pre-stretched high tenacity polyester braided rope, a synthetic fibre that gives excellent tensile strength and abrasion resistance with low elongation.

The compact 16/24 spindle construction process allows an excellent knot hold and keeps it soft and easy to handle even after use.

The high tenacity polyester outer sock allows a long life and excellent resistance to weather.

USE

Curtains: suitable for the construction of canopy and awnings. Industry: suitable for fastening banners and tarpaulins. Nautical: suitable for bindings in general, on-board equipment and as a fender rope.

NOTES

Other colours, diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Br. load kg.	Packaging type	Length mt.	Colour
995.00004	4	13	300	flanged reel	400	white
995.00005	5	22	450	flanged reel	300	white
995.00006	6	29	600	flanged reel	200	white





EdilFil

Braided and double braided ropes

DESCRIPTION AND FEATURES

Cheap polypropylene braided rope, a synthetic fibre that gives good tensile strength and moderate elongation.

The flexible and handy 16 spindle construction process allows excellent knot hold and the anti-UV stabilizing treatment gives good resistance to weather.

USE

Construction: suitable as a mason

It is also used in the fashion and clothing industry for packagings tags.

NOTES

Other packagings available on request...

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	N° pcs	Colour
290.1002	25 1,5	0,9	32	reel	25	15	white
290.100	50 1,5	0,9	32	reel	50	15	white
290.1010	00 1,5	0,9	32	reel	100	15	white









EdilTech

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polyester braided rope, a synthetic fibre that gives excellent resistance to breakage and weather with low elongation.

The 16 spindle construction process makes it flexible, compact and allows excellent knot hold.

To facilitate unrolling, this braided rope is packaged on practical and sturdy supports equipped with a handle and swivel handle that greatly speed up the work of operators.

For the most demanding professionals, it is made on the Cordo Line, a special support equipped with a handle that allows the braided rope to be unwound and rewound for its storage and subsequent reuse.

USE

Construction: suitable as a mason line for drawing perfect lines when laying tiles, curbs or concrete formwork and as a braided rope for construction site signals.

NOTES

Other colours, diameters and packagings available on request.



Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	N° pcs	Colour
292.20050	1,5	1,5	60	reel with revolving handle	50	15	white red stripes
292.20100	1,5	1,5	60	reel with revolving handle	100	15	white red stripes
292.20200	1,5	1,5	60	reel with revolving handle	200	8	white red stripes
292.30050	1,5	1,5	60	Cordo Line	50	12	white red stripes
292.30100	1,5	1,5	60	Cordo Line	100	12	white red stripes













EdilThin

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polypropylene braided rope with anti-UV stabilizing treatment, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation. The 8 spindle diamond construction process makes it flexible, compact and allows excellent knot hold. To facilitate unrolling, this braided rope is packaged on practical and sturdy supports equipped with a handle and swivel handle that greatly speed up the work of operators. For the most demanding professionals, it is made on the Cordo Line, a special support equipped with a handle that allows the braided rope to be unwound and rewound for its storage and subsequent reuse.

USE

Construction: suitable as a mason line for drawing perfect lines when laying tiles, curbs or concrete formwork and as a braided rope for construction site signals.

NOTES

Other colours, diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	N° pcs	Colour
293.20050	1,5	1,2	40	reel with revolving handle	50	15	yellow
293.20100	1,5	1,2	40	reel with revolving handle	100	15	yellow
293.20200	1,5	1,2	40	reel with revolving handle	200	8	yellow
293.30050	1,5	1,2	40	Cordo Line	50	12	yellow
293.30100	1,5	1,2	40	Cordo Line	100	12	yellow













EdilRound

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polypropylene braided rope with anti-UV stabilizing treatment, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation. The 16 spindle construction process without inner core makes it round, flexible, compact and allows excellent knot hold.

To facilitate unrolling, this braided rope is packaged on practical and sturdy supports equipped with a handle and swivel handle that greatly speed up the work of operators.

For the most demanding professionals, it is made on the Cordo Line, a special support equipped with a handle that allows the braided rope to be unwound and rewound for its storage and subsequent reuse.

USE

Construction: suitable as a mason line for drawing perfect lines when laying tiles, curbs or concrete formwork and as a braided rope for construction site signals.

NOTES

Other colours, diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Breaking Ioad kg.	Packaging type	Length mt.	N° pcs	Colour
294.20050	2	1,7	65	reel with revolving handle		15	yellow
294.20100	2	1,7	65	reel with revolving handle	100	15	yellow
294.20200	2	1,7	65	reel with revolving handle	200	8	yellow
294.30050	2	1,7	65	Cordo Line	50	12	yellow
294.30100	2	1,7	65	Cordo Line	100	12	yellow











EdilBic

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polypropylene braided rope with anti-UV stabilizing treatment, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation. The 8 spindle diamond construction process makes it flexible, compact and allows excellent knot hold. To facilitate unrolling, this braided rope is packaged on practical and sturdy supports equipped with a handle and swivel handle that greatly speed up the work of operators. For the most demanding professionals, it is made on the Cordo Line, a special support equipped with a handle that allows the braided rope to be unwound and rewound for its storage and subsequent reuse.

USE

Construction: suitable as a mason line for drawing perfect lines when laying tiles, curbs or concrete formwork and as a braided rope for construction site signals.

NOTES

Other colours, diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	N° pcs	Colour
295.20050	1,8	1,6	55	reel with revolving handle	50	15	red white stripes
295.20100	1,8	1,6	55	reel with revolving handle	100	15	red white stripes
295.20200	1,8	1,6	55	reel with revolving handle	200	8	red white stripes
295.30050	1,8	1,6	55	Cordo Line	50	12	red white stripes
295.30100	1,8	1,6	55	Cordo Line	100	12	red white stripes













EdilRed

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polypropylene braided rope with anti-UV stabilizing treatment, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation. The 16 spindle construction process without inner core makes it round, flexible, compact and allows excellent knot hold.

To facilitate unrolling, this braided rope is packaged on practical and sturdy supports equipped with a handle and swivel handle that greatly speed up the work of operators.

For the most demanding professionals, it is made on the Cordo Line, a special support equipped with a handle that allows the braided rope to be unwound and rewound for its storage and subsequent reuse.

USE

Construction: suitable as a mason line for drawing perfect lines when laying tiles, curbs or concrete formwork and as a braided rope for construction site signals.

NOTES

Other colours, diameters and packagings available on request.



Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	N° pcs	Colour
296.20050	2,5	2,1	80	reel with revolving handle	50	15	red
296.20100	2,5	2,1	80	reel with revolving handle	100	15	red
295.30050	2,5	2,1	80	Cordo Line	50	12	red











EdilFluo Yellow

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polypropylene braided rope with anti-UV stabilizing treatment, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation. The 8 spindle diamond construction process makes it flexible, compact and allows excellent knot hold. To facilitate unrolling, this braided rope is packaged on practical and sturdy supports equipped with a handle and swivel handle that greatly speed up the work of operators. For the most demanding professionals, it is made on the Cordo Line, a special support equipped with a handle that allows the braided rope to be unwound and rewound for its storage and subsequent reuse.

USE

Construction: suitable as a highvisibility mason line for drawing perfect lines when laying tiles, curbs or concrete formwork and as a braided rope for construction site signals.

NOTES

Other colours, diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	N° pcs	Colour
297.20050	1,8	1,6	50	reel with revolving handle	50	15	fluo yellow
297.20100	1,8	1,6	50	reel with revolving handle 100 15		fluo yellow	
297.20200	1,8	1,6	50	reel with revolving handle	200 8		fluo yellow
297.30050	1,8	1,6	50	Cordo Line		12	fluo yellow
297.30100	1,8	1,6	50	Cordo Line	100	12	fluo yellow
297.50050	2,5	2,1	80	reel with revolving handle	50 15		fluo yellow
297.50100	2,5	2,1	80	reel with 100 15 revolving handle		15	fluo yellow
297.60050	2,5	2,1	80	Cordo Line	50	12	fluo yellow













EdilFluo Orange

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polypropylene braided rope with anti-UV stabilizing treatment, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation. The 8 spindle diamond construction process makes it flexible, compact and allows excellent knot hold. To facilitate unrolling, this braided rope is packaged on practical and sturdy supports equipped with a handle and swivel handle that greatly speed up the work of operators. For the most demanding professionals, it is made on the Cordo Line, a special support equipped with a handle that allows the braided rope to be unwound and rewound for its storage and subsequent reuse.

USE

Construction: suitable as a highvisibility mason line for drawing perfect lines when laying tiles, curbs or concrete formwork and as a braided rope for construction site signals.

NOTES

Other colours, diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	N° pcs	Colour
297.21050	1,8	1,6	50	reel with revolving handle	50	15	fluo orange
297.21100	1,8	1,6	50	reel with 100 1!		15	fluo orange
297.21200	1,8	1,6	50	reel with 200 8 revolving handle		fluo orange	
297.31050	1,8	1,6	50	Cordo Line	50	12	fluo orange
297.31100	1,8	1,6	50	Cordo Line	100	12	fluo orange
297.51050	2,5	2,1	80	reel with revolving handle	50	15	fluo orange
297.51100	2,5	2,1	80	reel with revolving handle		15	fluo orange
297.61050	2,5	2,1	80	Cordo Line	50	12	fluo orange











EdilFluo Green

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polypropylene braided rope with anti-UV stabilizing treatment, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation. The 8 spindle diamond construction process makes it flexible, compact and allows excellent knot hold. To facilitate unrolling, this braided rope is packaged on practical and sturdy supports equipped with a handle and swivel handle that greatly speed up the work of operators. For the most demanding professionals, it is made on the Cordo Line, a special support equipped with a handle that allows the braided rope to be unwound and rewound for its storage and subsequent reuse.

USE

Construction: suitable as a highvisibility mason line for drawing perfect lines when laying tiles, curbs or concrete formwork and as a braided rope for construction site signals.

NOTES

Other colours, diameters and packagings available on request.

(Code	Ø mm.	Weight gr./mt.	Breaking Ioad kg.	Packaging type	Length mt.	N° pcs	Colour
297	7.22050	1,8	1,6	50	reel with revolving handle	50	15	fluo green
297	7.22100	1,8	1,6	50	reel with revolving handle 100		15	fluo green
297	7.22200	1,8	1,6	50	reel with revolving handle	200	8	fluo green
297	7.32050	1,8	1,6	50	Cordo Line	50	12	fluo green
297	7.32100	1,8	1,6	50	Cordo Line	100	12	fluo green
297	7.52050	2,5	2,1	80	reel with revolving handle	50	15	fluo green
297	7.52100	2,5	2,1	80	reel with revolving handle 100		15	fluo green
297	'.62050	2,5	2,1	80	Cordo Line	50	12	fluo green













EdilTracer

Braided and double braided ropes

DESCRIPTION AND FEATURES

Cotton braided rope, a biodegradable and sustainable fibre that makes it soft, easy to handle and gives it good resistance with moderate elongation.

The 16 spindle construction process allows an excellent knot hold and the presence of the inner core reduces the risk of crushing the braided rope.

USE

Construction: suitable as a replacement braided rope for line marking devices, used in the construction field to mark reference lines for the laying of tiles, the construction of walls or the installation of other architectural elements by impregnating the braided rope with special powders. Decoration: suitable for the creation of gadgets, handicrafts and promotional items. It is also used in the fashion and clothing industry for packagings tags.

NOTES

Other diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Packaging type	Length mt.	N° pcs	Colour
299.12030	2	2,1	30	30	10	natural
299.12050	2	2,1	50	50	10	natural
299.13030	3	3,2	30	30	10	natural
299.13050	3	3,2	50	50	10	natural





Multicolor

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polypropylene braided rope with anti-UV stabilizing treatment, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation. The 16 spindle construction process allows an excellent knot hold and the presence of the inner parallel core reduces the risk of crushing the braided rope.

USE

Decoration: suitable for window dressing, creation of environments and coverings. Construction: it is suitable as a signal braided rope on construction sites. Decoration: suitable for the production of necklaces, bracelets, nautical knots, promotional items, monkey fists, keychains and gift items.

NOTES

Other colours, diameters and packagings available on request. The data in the table are indicative and subject to change without notice

Code	Ø mm.	Weight gr./mt.	Br. load kg.	Packaging type	Length mt.	Colour
282.33110	3	5	90	flanged reel	100	white coloured stripes (1)
282.32210	113	5	90	flanged reel	100	yellow coloured stripes (2)
282.33710	3	5	90	flanged reel	100	red coloured stripes (3)
282.33510	3	5	90	flanged reel	100	fuchsia coloured stripes (4)
282.32810	3	5	90	flanged reel	100	green coloured stripes (5)
282.32610	3	5	90	flanged reel	100	light blue coloured stripes (6)
282.33810	3	5	90	flanged reel	100	purple coloured stripes (7)
282.33410	3	5	90	flanged reel	100	black coloured stripes (8)





Standard

Braided and double braided ropes

DESCRIPTION AND FEATURES

Medium tenacity polyester braided rope, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation.

The 16/24 spindle construction process with inner parallel core allows excellent knot hold and keeps it soft and easy to handle even after use.

For common uses that do not require high performance, this sinking braided rope represents the right compromise between quality, price and reliability.

USE

Leisure: suitable for any kind of tying all, as outdoor sports and camping rope and for lifting light

Nautical: suitable for anchoring small boats and on-board equipment.

In thinner diameters it is also used as a fender rope.

Construction: suitable for delimitation of areas and signalling on construction sites.

NOTES

Other colours, diameters and packagings available on request.





The data in the table are indicative and subject to change without notice

Code 1 white	Code 2 white coloured stripes	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
268.10004	268.20004	4	15	230	flanged reel	500
268.10005	268.20005	5	22	320	flanged reel	400
268.10006	268.20006	6	30	460	flanged reel	400
268.10008	268.20008	8	55	870	flanged reel	300
268.10010	268.20010	10	85	1250	flanged reel	200
268.10012	268.20012	12	115	1470	flanged reel	200
268.10014	268.20014	14	150	1690	flanged reel	100
268.10016	268.20016	16	210	2130	flanged reel	100
268.10018	268.20018	18	255	2640	flanged reel	100
268.10020	268.20020	20	315	3180	flanged reel	100
268.10022	268.20022	22	355	3550	flanged reel	100
268.10024	268.20024	24	405	4250	flanged reel	100







PolyHigh

Braided and double braided ropes

DESCRIPTION AND FEATURES

Pre-stretched high tenacity polyester braided rope with medium tenacity polyester inner parallel core, a construction that gives great resistance to breakage, weather and abrasion with low elongation.

The 16/24 spindle construction process allows an excellent knot hold and keeps it soft and easy to handle even after use. Compared to the cheaper Standard braided rope, this sinking braided rope has an approx. 30% higher breaking load which makes it suitable for technical uses where good performance is required.

USE

Nautical: suitable for all kinds of tying, towing, mooring and anchoring of small boats. In thinner diameters it is used as a fender rope.

Construction: suitable for delimitation of areas, signalling on construction sites and use with pulleys and hoists.

Industry: suitable as a rope for packagings, fastening and lifting of light loads, fastening banners and tarpaulins.

NOTES

Other colours, diameters and packagings available on request.

Code 1 white	Code 2 white coloured stripes	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
241.10004	241.20004	4	12	300	flanged reel	400
241.10005	241.20005	5	22	450	flanged reel	300
241.10006	241.20006	6	28	580	flanged reel	300
241.10007	241.20007	7	36	720	flanged reel	200
241.10008	241.20008	8	45	900	flanged reel	200
241.10010	241.20010	10	75	1400	flanged reel	200
241.10012	241.20012	12	110	2100	flanged reel	200
241.10014	241.20014	14	140	2700	flanged reel	200
241.10016	241.20016	16	180	3400	flanged reel	100
241.10018	241.20018	18	210	4000	flanged reel	100
241.10020	241.20020	20	260	4600	flanged reel	100
241.10022	241.20022	22	310	5500	flanged reel	100
241.10024	241.20024	24	360	6300	flanged reel	100









LightBraid

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polypropylene braided rope with anti-UV stabilizing treatment, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation.

The 16 spindle construction process allows an excellent knot hold and keeps it soft and easy to handle even after use.

For common uses where aesthetic impact is prioritized over performance, the LightBraid represents the best value for money.

USE

Leisure: suitable for making skippers, for tying and non-heavy general uses. Decoration: suitable for coverings, windows dressing, creating environments and making handicrafts.

NOTES

Other colours, diameters and packagings available on request.



Code 1 white	Code 2 yellow	Code 3 red	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
244.10004	244.20004	244.30004	4	10	240	flanged reel	200
244.10005	244.20005	244.30005	5	14	360	flanged reel	200
244.10006	244.20006	244.30006	6	21	500	flanged reel	200
244.10008	244.20008	244.30008	8	38	700	flanged reel	200
244.10010	244.20010	244.30010	10	63	1000	flanged reel	200
244.10012	244.20012	244.30012	12	85	1300	flanged reel	200

Code 4 green	Code 5 light blue	Code 6 black	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
244.40004	244.50004	244.60004	4	10	240	flanged reel	200
244.40005	244.50005	244.60005	5	14	360	flanged reel	200
244.40006	244.50006	244.60006	6	21	500	flanged reel	200
244.40008	244.50008	244.60008	8	38	700	flanged reel	200
244.40010	244.50010	244.60010	10	63	1000	flanged reel	200
244.40012	244.50012	244.60012	12	85	1300	flanged reel	200

COLOURS

1 2 3 4 5 6

Fantasy

Braided and double braided ropes

DESCRIPTION AND FEATURES

Pre-stretched high tenacity polyester braided rope, a synthetic fibre that gives excellent resistance to breakage, weathering and abrasion with low elongation.

The 16/24 spindle construction process allows an excellent knot hold and keeps it soft and easy to handle even after use.

USE

Sport and leisure: suitable for windsurfing, optimists and underwater uses. Industry: suitable for fastening banners and tarpaulins. Construction: suitable for signalling on construction sites.

NOTES

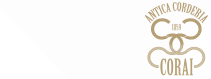
Other colours, diameters and packagings available on request.



Code 1 yellow coloured stripes	Code 2 red coloured stripes	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
243.10015	243.20015	1,5	3	105	flanged reel	200
243.10002	243.20002	2	5	170	flanged reel	200
243.10003	243.20003	3	8	290	flanged reel	200
243.10004	243.20004	4	13	420	flanged reel	200
243.10005	243.20005	5	23	580	flanged reel	200

Code 3 green coloured stripes	Code 4 light blue col. stripes	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	
243.30015	243.40015	1,5	3	105	flanged reel	200	
243.30002	243.40002	2	5	170	flanged reel	200	
243.30003	243.40003	3	8	290	flanged reel	200	
243.30004	243.40004	4	13	420	flanged reel	200	
243.30005	243.40005	5	23	580	flanged reel	200	





Elastic

Braided and double braided ropes

DESCRIPTION AND FEATURES

Natural latex elastic braided rope, a material that ensures an elongation of more than 100%. The 24 spindle construction process makes it very compact, allows an excellent knot hold and keeps it easy to handle even after prolonged use.

The polypropylene outer sock gives it greater softness and flexibility, while the polyethylene one guarantees greater durability and excellent resistance to abrasion and weather. To best meet all the needs in the nautical field, it is made of high

tenacity polyester socks (Marine).

USE

Industry: suitable for fastening banners and tarpaulins, for fastening truck tarpaulins and for tensile structures (polyethylene variant).

Agriculture: suitable for tying greenhouse sheets (polypropylene variant). Leisure: suitable for securing luggage on car roof racks and tensioning camping tents (polypropylene variant).

NOTES

Other colours, diameters and packagings available on request.



The data in the table are indicative and subject to change without notice

Code 1 white	Code 2 red	Code 3 green	Ø mm.	Weight gr./mt.	Material	Packaging type	Length mt.
270.01004	270.03004	270.04004	4	15	h. t. polyprop.	flanged reel	300
270.01005	270.03005	270.04005	5	21	h. t. polyprop.	flanged reel	300
270.01006	270.03006	270.04006	6	28	h. t. polyprop.	flanged reel	300
270.01008			8	50	polyethylene	flanged reel	200
270.01010			10	82	polyethylene	flanged reel	150

Code 4 mil. green	Code 5 blue	Code 6 black	Ø mm.	Weight gr./mt.	Material	Packaging type	Length mt.
	270.07004	270.08004	4	15	h. t. polyprop.	flanged reel	300
	270.07005	270.08005	5	21	h. t. polyprop.	flanged reel	300
	270.07006	270.08006	6	28	h. t. polyprop.	flanged reel	300
270.05008		270.08008	8	50	polyethylene	flanged reel	200

Code 7 white blk stripes	Code 8 yellow blk stripes	Code 9 red blk stripes	Ø mm.	Weight gr./mt.	Material	Packaging type	Length mt.
270.11008	270.12008	270.13008	8	50	polyethylene	flanged reel	200
270.11010	270.12010	270.13010	10	82	polyethylene	flanged reel	150

Code 10 green blk stripes	Code 11 grey blk stripes	Code 12 blue blk stripes	Ø mm.	Weight gr./mt.	Material	Packaging type	Length mt.
270.14008	270.16008	270.17008	8	50	polyethylene	flanged reel	200
270.14010	270.16010	270.17010	10	82	polyethylene	flanged reel	150



Marine

Braided and double braided ropes

DESCRIPTION AND FEATURES

Elastic braided rope made of high quality natural latex, a material that ensures an elongation of more than 100%.

The 24 spindle construction process makes it very compact, allows an excellent knot hold and keeps it easy to handle even after prolonged use.

The high tenacity polyester outer sock gives it softness and flexibility, while ensuring high resistance to abrasion and weather.

This braided rope is suitable for all those technical applications where maximum elasticity and high wear resistance are essential requirements.

USE

Nautical: suitable for tying and fastening sails and any other material on boats. Industry: suitable for fastening banners and tarpaulins and as a rope for tensile structures.

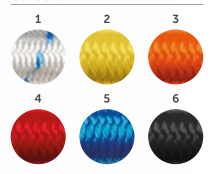
NOTES

Other colours, diameters and packagings available on request.



	Code 1 white blue stripes	Code 2 yellow	Code 3 orange	Ø mm.	Weight gr./mt.	Packaging type	Length mt.
	271.10002	271.70002	271.80002	2	6	flanged reel	200
1	271.10003	271.70003	271.80003	3	9	flanged reel	100
-	271.10004	271.70004	271.80004	4	15	flanged reel	100
	271.10005	271.70005	271.80005	5	22	flanged reel	100
	271.10006	271.70006	271.80006	6	29	flanged reel	100
	271.10008	271.70008	271.80008	8	47	flanged reel	100
	271.10010	271.70010	271.80010	10	85	flanged reel	100
	271.10012	271.70012	271.80012	12	130	flanged reel	100
	271.10014	271.70014	271.80014	14	170	flanged reel	100
_					11.00	. 70.0	

Code 4 red	Code 5 light blue	Code 6 black	Ø mm.	Weight gr./mt.	Packaging type	Length mt.
271.60002	271.50002	271.20002	2	6	flanged reel	200
271.60003	271.50003	271.20003	3	9	flanged reel	100
271.60004	271.50004	271.20004	4	15	flanged reel	100
271.60005	271.50005	271.20005	5	22	flanged reel	100
271.60006	271.50006	271.20006	6	29	flanged reel	100
271.60008	271.50008	271.20008	8	47	flanged reel	100
271.60010	271.50010	271.20010	10	85	flanged reel	100
271.60012	271.50012	271.20012	12	130	flanged reel	100
271.60014	271.50014	271.20014	14	170	flanged reel	100





Starter

Braided and double braided ropes

DESCRIPTION AND FEATURES

Pre-stretched high tenacity nylon braided rope, a synthetic fibre that gives high tensile strength, tear absorption and abrasion with low elongation.

The helical construction process allows an excellent knot hold and keeps it soft and handy even after intense and prolonged use over time.

USE

Nautical: suitable for starting outboard motors.
Gardening: suitable for starting petrol engines (motor mowers, brushcutters, hedge trimmers, pruners, chainsaws, motor hoes, motor pumps, power generators and many other devices).
Industry: suitable for towing ski lifts in ski resorts.

NOTES

Other colours, diameters and packagings available on request.



Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour
2,5	4	120	flanged reel	100	white
3	6	170	flanged reel	100	white
3,5	8	210	flanged reel	100	white
4	10	240	flanged reel	100	white
4,5	12	290	flanged reel	100	white
5	15	410	flanged reel	100	white
6	20	550	flanged reel	100	white
	mm. 2,5 3 3,5 4 4,5 5	mm. gr./mt. 2,5 4 3 6 3,5 8 4 10 4,5 12 5 15	mm. gr./mt. load kg. 2,5 4 120 3 6 170 3,5 8 210 4 10 240 4,5 12 290 5 15 410	mm. gr./mt. load kg. type 2,5 4 120 flanged reel 3 6 170 flanged reel 3,5 8 210 flanged reel 4 10 240 flanged reel 4,5 12 290 flanged reel 5 15 410 flanged reel	mm. gr./mt. load kg. type mt. 2,5 4 120 flanged reel 100 3 6 170 flanged reel 100 3,5 8 210 flanged reel 100 4 10 240 flanged reel 100 4,5 12 290 flanged reel 100 5 15 410 flanged reel 100









FloatLine

Braided and double braided ropes

DESCRIPTION AND FEATURES

High quality polyethylene braided rope, a synthetic fibre that gives lightness, excellent resistance to breakage and weather with low elongation.

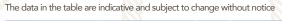
The 12 spindle construction process allows an excellent knot hold, makes it easy to splice and despite the absence of the inner core it remains perfectly round even when put in breakage. It is floating and to complete the range is also available the readyto-use version FloatLine Cutted, packaged in cut to size skeins.

USE

Nautical: suitable as a safety rope for life jackets, diving balls, water skis, for mooring and anchoring dinghies, demarcation of lanes in swimming pools and tracing of navigation routes with signal buoys in the open sea. Construction: suitable for delimitation of areas and signalling on construction sites.

NOTES

Other colours, diameters and packagings available on request.



Code 1 white	Code 2 yellow	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	
	252.20004	4	4,5	100	flanged reel	500	
252.10005	1)	5	10	240	flanged reel	500	
252.10006	ν <u>(</u>	6	14	380	flanged reel	300	
252.10008		8	22	520	flanged reel	400	
252.10010		10	34	750	flanged reel	200	
252.10012		12	50	1100	flanged reel	200	
252.10014	🧶	14	75	1500	flanged reel	200	
252.10016		16	100	1900	flanged reel	100	

Code 3 orange	Code 4 black	Ø mm.	Weight gr./mt.	Breaking Ioad kg.	Packaging type	Length mt.
		4	4,5	100	flanged reel	500
252.30005	252.40005	5	10	240	flanged reel	500
252.30006	252.40006	6	14	380	flanged reel	300
252.30008	252.40008	8	22	520	flanged reel	400
252.30010	252.40010	10	34	750	flanged reel	200
252.30012	252.40012	12	50	1100	flanged reel	200
252.30014	252.40014	14	75	1500	flanged reel	200
252.30016	252.40016	16	100	1900	flanged reel	100





AnchorLine

Braided and double braided ropes

DESCRIPTION AND FEATURES

Glossy medium tenacity polyester braided rope, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation.

The 16/24 spindle construction process makes it flexible and compact, allows an excellent knot hold and keeps it soft and handy even after use.

It is sinking and to complete the range is also available the ready-to-use AnchorLine Spliced version, packaged in cut to size skeins with splicing on one side equipped with an aluminum sleeve and plastic thimble.

USE

Leisure: suitable for all kinds of tying, as outdoor sports and camping rope and for light lifting. Nautical: suitable for small boats mooring and anchoring and onboard equipment. In thinner diameters it is also used as a fender rope. Construction: suitable for delimitation of areas and signalling on construction sites.

NOTES

Other colours, diameters and packagings available on request.



The data in the table are indicative and subject to change without notice

Code 1 white	Code 2 white col. stripes	Code 3 black	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
253.00004	253.10004	253.20004	4	12	250	flanged reel	400
253.00005	253.10005	253.20005	5	18	360	flanged reel	300
253.00006	253.10006	253.20006	6	28	520	flanged reel	300
253.00008	253.10008	253.20008	8	48	700	flanged reel	200
253.00010	253.10010	253.20010	10	75	980	flanged reel	200
253.00012	253.10012	253.20012	12	115	1440	flanged reel	200
253.00014	253.10014	253.20014	14	140	1830	flanged reel	200
253.00016	253.10016	253.20016	16	180	2150	flanged reel	100
253.00018	253.10018	253.20018	18	220	2790	flanged reel	100
253.00020	253.10020	253.20020	20	260	3350	flanged reel	100

COLOURS

1

2

3







FenderLine

Braided and double braided ropes

DESCRIPTION AND FEATURES

Pre-stretched high tenacity polyester flat braided rope, a synthetic fibre that gives excellent resistance to breakage, abrasion and weather with low elongation. The 16/24 spindle construction process allows excellent knot hold, makes it very flexible, easy to splice and keeps it soft and easy to handle even after use.

USE

Nautical: suitable for fastening fenders to boats and as a protective braided sock for Dyneema® - HMPE braided ropes (DynExtreme SK75). Decoration: suitable for window dressing and wall coverings, creation of advertising gadgets and handicrafts.

NOTES

Other colours, diameters and packagings available on request.



The data in the table are indicative and subject to change without notice

	Code 1 white	Code 2 black	Code 3 navy blue	Ø mm.	Largh. mt.	Breaking load kg.	Packaging type	Length mt.
	254.10008	254.20008	254.30008	8	09/10	600	flanged reel	100
1	254.10010	254.20010	254.30010	10	11/12	850	flanged reel	100
T	254.10012	254.20012	254.30012	12	14/15	1200	flanged reel	100
	254.10014	254.20014	254.30014	14	19/20	1800	flanged reel	100

	Code 4 light blue	Code 5 hemp	Code 6 grey	Ø mm.	Largh. mt.	Breaking Ioad kg.	Packaging type	Length mt.
	254.40008	254.50008	254.60008	8	09/10	600	flanged reel	100
_	254.40010	254.50010	254.60010	10	11/12	850	flanged reel	100
	254.40012	254.50012	254.60012	12	14/15	1200	flanged reel	100
	254.40014	254.50014	254.60014	14	19/20	1800	flanged reel	100

















SlimLine

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polyester and high tenacity nylon braided rope, both pre-stretched and without inner core.

The 16/24 spindle construction process makes it very flexible, allows an excellent knot hold and keeps it soft and easy to handle even after use.

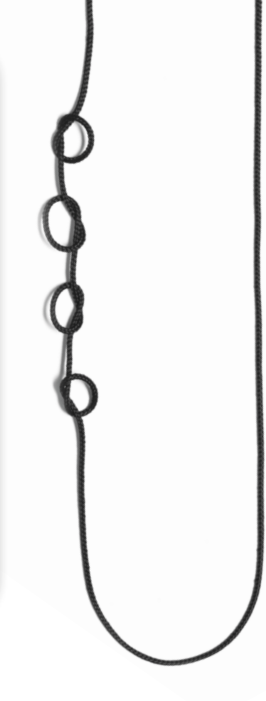
The high tenacity polyester outer sock guarantees high resistance to abrasion and weather, while the nylon one ensures excellent tear absorption and a higher breaking load.

USE

Nautical: suitable for tying and sewing splices on ropes, in particular the diameter 0.8 mm. which is equipped with special impregnation in protective polyurethane resin for maximum impermeability and tightness. Also suitable as a line for spearguns, for on-board equipment and as a flag line. Upholstery: suitable for technical sewings.

NOTES

Other colours, diameters and packagings available on request.





The data in the table are indicative and subject to change without notice

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Material	Packaging type	Length mt.	Colour
261.10005	0,5	0,6	35	high tenacity nylon	flanged reel	100	white (1)
261.10008	0,8	0,9	50	high tenacity nylon	flanged reel	100	white
261.10010	1	1,3	75	high tenacity nylon	flanged reel	100	white
261.10015	1,5	1,7	90	high tenacity nylon	flanged reel	100	white
261.10020	2	2,5	150	high tenacity nylon	flanged reel	100	white
260.20008	0,8	1	40	high tenacity polyester	flanged reel	100	black (2)
260.20010	1	1,5	60	high tenacity polyester	flanged reel	100	black
260.20012	1,2	1,8	68	high tenacity polyester	flanged reel	100	black
260.20015	1,5	2	75	high tenacity polyester	flanged reel	100	black
260.20020	2	2,9	120	high tenacity polyester	flanged reel	100	black
260.20025	2,5	4	170	high tenacity polyester	flanged reel	100	black
260.20030	3	5	200	high tenacity polyester	flanged reel	100	black
262.10008	0,8	1,2	40	high tenacity waxed polyester	flanged reel	100	white
262.20008	0,8	1,2	40	high tenacity waxed polyester	flanged reel	100	black
262.30008	0,8	1,2	40	high tenacity waxed polyester	flanged reel	100	navy blue (3)

COLOURS

1

3







MiniRolls

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polyester and polypropylene braided rope with anti-UV stabilizing treatment and inner core (also in Dyneema® SK75 - HMPE fibre), synthethic fibres that allow excellent resistance to breakage, abrasion and weathering with low elongation. The 16/24 spindle construction process makes it flexible, compact and allows excellent knot hold.

USE

Nautical: suitable as a line for spearguns, windsurfing and kitesurfing (high tenacity polyester version), small dinghies and optimists (version with Dyneema® SK75 - HMPE inner core). Decoration: suitable for the creation of bracelets, necklaces, keychains, monkey fists and promotional items (high tenacity polypropylene version).

NOTES

Other colours, diameters and packagings available on request.



Ø mm.	Weight gr./mt.	Br. load kg.	Material	Packaging type	Length mt.	N° pcs	Colour
2	2,5	60	h. t. polyprop.	reel	30	16	assorted
3	4,5	90	h. t. polyprop.	reel	17	16	assorted
1,5	3	145	h. t. polyprop.	reel	50	16	assorted
2	5	170	h. t. polyprop.	reel	40	16	assorted
3	8	290	h. t. polyprop.	reel	20	16	assorted
4	13	420	h. t. polyprop.	reel	10	16	assorted
1,2	1,8	190	h. t. polyest. Dyneema	reel	40	16	assorted
1,5	2	230	h. t. polyest. hmpe	reel	40	16	assorted
1,8	2,5	300	h. t. polyest. hmpe	reel	40	16	assorted
2	4	360	h. t. polyest. hmpe	reel	30	16	assorted
2,5	4,5	490	h. t. polyest. hmpe	reel	20	16	assorted
3	10	690	h. t. polyest. hmpe	reel	17	16	assorted
	mm. 2 3 1,5 2 3 4 1,2 1,5 1,8 2 2,5	mm. gr./mt. 2 2,5 3 4,5 1,5 3 2 5 3 8 4 13 1,2 1,8 1,5 2 1,8 2,5 2 4 2,5 4,5	mm. gr./mt. kg. 2 2,5 60 3 4,5 90 1,5 3 145 2 5 170 3 8 290 4 13 420 1,2 1,8 190 1,5 2 230 1,8 2,5 300 2 4 360 2,5 4,5 490	mm. gr./mt. kg. Material 2 2,5 60 h. t. polyprop. 3 4,5 90 h. t. polyprop. 1,5 3 145 h. t. polyprop. 2 5 170 h. t. polyprop. 3 8 290 h. t. polyprop. 4 13 420 h. t. polyprop. 1,2 1,8 190 h. t. polyest. Dyneema 1,5 2 230 h. t. polyest. hmpe 1,8 2,5 300 h. t. polyest. hmpe 2 4 360 h. t. polyest. hmpe 2,5 4,5 490 h. t. polyest. hmpe 3 10 690 h. t. polyest.	mm. gr./mt. kg. Material type 2 2,5 60 h. t. polyprop. reel 3 4,5 90 h. t. polyprop. reel 1,5 3 145 h. t. polyprop. reel 2 5 170 h. t. polyprop. reel 3 8 290 h. t. polyprop. reel 4 13 420 h. t. polyprop. reel 1,2 1,8 190 h. t. polyest. polyest. hmpe reel 1,5 2 230 h. t. polyest. hmpe reel 1,8 2,5 300 h. t. polyest. hmpe reel 2 4 360 h. t. polyest. hmpe reel 2,5 4,5 490 h. t. polyest. hmpe reel	mm. gr./mt. kg. Material type mt. 2 2,5 60 h. t. polyprop. reel 30 3 4,5 90 h. t. polyprop. reel 17 1,5 3 145 h. t. polyprop. reel 50 2 5 170 h. t. polyprop. reel 40 3 8 290 h. t. polyprop. reel 20 4 13 420 h. t. polyprop. reel 10 1,2 1,8 190 h. t. polyprop. reel 40 1,5 2 230 h. t. polyprop. reel 40 1,8 2,5 300 h. t. polyest. hmpe reel 40 2 4 360 h. t. polyest. hmpe reel 30 2,5 4,5 490 h. t. polyest. hmpe reel 20 3 10 690 h. t. polyest. hmpe reel 20	mm. gr./mt. kg. Material type mt. pcs 2 2,5 60 h. t. polyprop. reel 30 16 3 4,5 90 h. t. polyprop. reel 17 16 1,5 3 145 h. t. polyprop. reel 50 16 2 5 170 h. t. polyprop. reel 40 16 3 8 290 h. t. polyprop. reel 20 16 4 13 420 h. t. polyprop. reel 10 16 1,2 1,8 190 h. t. polyest. Dyneema reel 40 16 1,5 2 230 h. t. polyest. hmpe reel 40 16 1,8 2,5 300 h. t. polyest. hmpe reel 40 16 2 4 360 h. t. polyest. hmpe reel 30 16 2,5 4,5 490 h. t. polyest. hmpe<















Strong

Braided and double braided ropes

DESCRIPTION AND FEATURES

Pre-stretched high tenacity polyester braided rope, a synthetic fibre that gives excellent resistance to breakage, abrasion and weather with low elongation. The 16/24 diamond construction process makes it very compact, allows excellent knot hold and keeps it soft and easy to handle even after intense use.

USE

Nautical: suitable as a braided rope for sailmakers, head foils, cable stays, ligatures and onboard equipment. Industry: suitable for fastening banners and tarpaulins, for tensile structures and for packagings. Leisure: suitable as an alternative to the classic clothesline cable for hanging clothes (it does not rust or stain the clothes).

NOTES

Other colours, diameters and packagings available on request.



Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour
265.10001	1	1,5	35	flanged reel	900	white
265.10013	1,3	2,2	55	flanged reel	800	white
265.10015	1,5	2,8	95	flanged reel	800	white
265.10018	1,8	3,1	105	flanged reel	800	white
265.10002	2	3,4	120	flanged reel	650	white
265.10025	2,5	4,8	170	flanged reel	600	white
265.10003	3	6,5	270	flanged reel	500	white
265.10035	3,5	9	340	flanged reel	400	white
265.10004	4	12	400	flanged reel	300	white
265.10005	5	22	470	flanged reel	200	white
265.10006	6	28	600	flanged reel	200	white
265.10008	8	48	960	flanged reel	200	white
265.10010	10	76	1540	flanged reel	200	white





Compact

Braided and double braided ropes

DESCRIPTION AND FEATURES

Pre-stretched high tenacity double braided rope, a synthetic fibre that gives high resistance to breakage, abrasion and weather with reduced elongation. The 16/24 spindle construction process with a very dense external weave makes it very compact and rigid, allows excellent knot hold and ensures maximum reliability even after intense and prolonged use.

USE

Nautical: suitable as a braided rope for sailmakers, head foils, cable stays, ligatures and onboard equipment. Industry: suitable for fastening banners and tarpaulins, for tensile structures and for packagings. Leisure: suitable as an alternative to the classic clothesline cable for hanging clothes (it does not rust or stain the clothes).

NOTES

Other colours, diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour
266.10025	2,5	5	100	flanged reel	200	white
266.10003	3	8	150	flanged reel	200	white
266.10035	3,5	10	200	flanged reel	200	white
266.10004	4	14	220	flanged reel	200	white
266.10045	4,5	16	300	flanged reel	200	white
266.10005	5	18	390	flanged reel	200	white
266.10055	5,5	22	460	flanged reel	200	white
266.10006	6	28	520	flanged reel	200	white
266.10065	6,5	30	680	flanged reel	200	white
266.10007	7	38	720	flanged reel	200	white
266.10008	8	48	930	flanged reel	200	white
266.10009	9	65	1490	flanged reel	200	white
266.10010	10	75	1870	flanged reel	200	white





SquareLine HT

Braided and double braided ropes

DESCRIPTION AND FEATURES

8 strands high tenacity polyester braided rope, a synthetic fibre that gives excellent resistance to breakage, abrasion and weather with low elongation. The double twisted construction process with opposing and balanced anti-turn twists makes it easy to splice and guarantees high wear resistance. Compared to the 3 strands twisted ropes (SeaMaster MT and HT), this sinking braided rope remains very soft and flexible even after intense and prolonged

It is also available in practical cut to size skeins spliced with stainless steel thimble on one side or with one loop (SquareLine HT Spliced).

USE

Nautical: suitable for setting up piers, any size boats mooring and anchoring (also large yachts), it guarantees high absorption of wave motion stresses and reduces those transmitted to the boat. Decoration: suitable for windows dressing, coverings, handrails and creating environments.

Industry: suitable for securing and lifting heavy loads and use with pulleys and hoists.

NOTES

Other colours, diameters and packagings available on request.





Code 1 white	Code 2 black	Code 3 navy blue	Ø mm.	Weight gr./mt.	Breaking Ioad kg.	Packaging type	Length mt.
202.10012	202.20012	202.30012	12	95	2300	flanged reel	200
202.10014	202.20014	202.30014	14	130	2900	flanged reel	200
202.10016	202.20016	202.30016	16	160	3400	flanged reel	100
202.10018	202.20018	202.30018	18	205	4200	flanged reel	100
202.10020	202.20020	202.30020	20	240	4800	flanged reel	100
202.10022	202.20022	202.30022	22	290	5800	flanged reel	100
202.10024	202.20024	202.30024	24	320	7000	flanged reel	100
202.10026	202.20026	202.30026	26	380	7700	flanged reel	100
202.10028	202.20028	202.30028	28	460	8200	flanged reel	100
202.10030	202.20030	202.30030	30	510	9000	flanged reel	100
202.10032	202.20032	202.30032	32	550	9600	flanged reel	100
202.10034	202.20034	202.30034	34	600	11200	flanged reel	100
202.10036	202.20036	202.30036	36	640	12300	flanged reel	100
202.10038	202.20038	202.30038	38	860	13200	flanged reel	100
202.10040	202.20040	202.30040	40	710	13800	flanged reel	100
							Y//A



RoundLine MT

Braided and double braided ropes

DESCRIPTION AND FEATURES

12 strands medium tenacity polyester braided rope, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation.

This construction process makes it easy to splice and keeps it very soft and easy to handle even after

It is sinking and among the 12 strands braided ropes it is the product that offers the best value for money.

USE

Nautical: suitable for small boats mooring and anchoring, setting up piers and as a handrail for dinghies to replace the classic polyethylene braided rope which, remaining exposed to the sun and weather for a long time, tends to stiffen and break, causing possible cuts to the hands.

Decoration: suitable for windows dressing, coverings and creating environments.

NOTES

Other diameters and packagings available on request.

The data in the table are indicative and subject to change without notice

Code	Ø mm.	Weight gr./mt.	Breaking Ioad kg.	Packaging type	Length mt.	Colour
207.40012	12	85	1500	flanged reel	200	grey
207.40014	14	130	2300	flanged reel	200	grey
207.40016	16	170	2700	flanged reel	150	grey







RoundLine HT

Braided and double braided ropes

DESCRIPTION AND FEATURES

12 strands high tenacity polyester braided rope, a synthetic fibre that gives excellent resistance to breakage and weather with low elongation.

The double twisted construction process with opposing and balanced anti-turn twists makes it easy to splice and guarantees high wear resistance. Compared to the 3 strands twisted ropes (SeaMaster MT and HT), this sinking braided rope remains very soft and flexible even after intense and prolonged use over time. It is also available in practical cut to size skeins spliced with stainless steel thimble on one side or with one loop (RoundLine HT Spliced).

USE

Nautical: suitable for setting up piers, any size boats mooring and anchoring (also large yachts), it guarantees high absorption of wave motion stresses and reduces those transmitted to the boat. In thinner diameters it is used as a fender

Decoration: suitable for windows dressing, coverings, handrails and creating environments.

Industry: suitable for securing and lifting heavy loads and use with pulleys and hoists.

NOTES

Other colours, diameters and packagings available on request.





The data in the table are indicative and subject to change without notice

Code 1 white	Code 2 black	Code 3 navy blue	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.		
205.10008	205.20008	205.30008	8	43	1700	flanged reel	200		
205.10010	205.20010	205.30010	10	70	2300	flanged reel	200		
205.10012	205.20012	205.30012	12	100	2800	flanged reel	200		
205.10014	205.20014	205.30014	14	135	3600	flanged reel	200		
205.10016	205.20016	205.30016	16	165	4200	flanged reel	150		
205.10018	205.20018	205.30018	18	205	5100	flanged reel	150		
205.10020	205.20020	205.30020	20	250	6000	flanged reel	100		
205.10022	205.20022	205.30022	22	290	7200	flanged reel	100		
205.10024	205.20024	205.30024	24	330	8400	flanged reel	100		
205.10026	205.20026	205.30026	26	360	9400	flanged reel	100		
205.10028	205.20028	205.30028	28	460	11000	flanged reel	100		
205.10030	205.20030	205.30030	30	520	12400	flanged reel	100		
205.10032	205.20032	205.30032	32	590	13700	flanged reel	100		
				17/7					







RoundLine HT Ultra

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polyester braid of 12 braided ropes, a synthetic fibre that gives excellent resistance to breakage and weather with low elongation.

This special construction process makes it easy to splice and offers maximum resistance to wear.

Compared to the 3 strands twisted ropes (SeaMaster MT and HT), this sinking braided rope remains very soft and flexible even after intense and prolonged use over time.

USE

Nautical: suitable for setting up piers, any size boats mooring and anchoring (also large yachts), it guarantees high absorption of wave motion stresses and reduces those transmitted to the boat.

Decoration: suitable for windows dressing, coverings, handrails and creating environments.

Industry: suitable for securing and lifting heavy loads and use with pulleys and hoists.

NOTES

Other colours, diameters and packagings available on request.

The data in the table are indicative and subject to change without notice

Co	de	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour
206.3	30012	12	100	2800	flanged reel	200	navy blue
206.3	80014	14	135	3600	flanged reel	200	navy blue
206.3	30016	16	165	4200	flanged reel	150	navy blue
206.3	30018	18	205	5100	flanged reel	150	navy blue
206.3	30020	20	250	6000	flanged reel	100	navy blue
206.3	30022	22	290	7200	flanged reel	100	navy blue
206.3	80024	24	330	8400	flanged reel	100	navy blue







RoundLine HT 16

Braided and double braided ropes

DESCRIPTION AND FEATURES

16 strands high tenacity polyester braided rope, a synthetic fibre that gives excellent resistance to breakage and weather with low elongation. The double twisted construction process with opposing and balanced anti-turn twists makes it easy to splice and guarantees high wear resistance. Compared to the 3 strands twisted ropes (SeaMaster MT and HT), this sinking braided rope remains very soft and flexible even after intense and prolonged use over time.

USE

Nautical: suitable for setting up piers, any size boats mooring and anchoring (also large yachts), it guarantees high absorption of wave motion stresses and reduces those transmitted to the boat. In thinner diameters it is used as a fender rope.

Decoration: suitable for windows dressing, coverings, handrails and creating environments.
Industry: suitable for securing and lifting heavy loads and use with pulleys and hoists.

NOTES

Other colours, diameters and packagings available on request.





Code 1 white	Code 2 black	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
208.10010	208.20010	10	60	2300	flanged reel	200
208.10012	208.20012	12	100	2700	flanged reel	200
208.10014	208.20014	14	130	3500	flanged reel	200
208.10016	208.20016	16	160	4100	flanged reel	100
208.10018	208.20018	18	200	5000	flanged reel	100
208.10020	208.20020	20	240	5900	flanged reel	100



1







PolyTech

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity double braided rope, a synthetic fibre that gives excellent resistance to breakage and weather with low elongation.

The pre-stretched 16/24 spindle diamond construction process with opposing and balanced anti-turn twists of both the outer cover and the internal braided core makes it flexible and compact, guarantees high abrasion resistance and keeps it soft and easy to handle even after intense and prolonged use. This sinking double braided rope can be spliced with medium difficulty and is suitable for all those technical uses where maximum toughness and high wear resistance are

essential requirements.

USE

Nautical: suitable for medium and large boats mooring and anchoring, towing and on-board equipment, it guarantees high absorption of wave motion stresses and reduces those transmitted to the boat. Theatrical uses: suitable for the creation of sets and lifting of wings, skies and backdrops thanks to its adherence and silence in the sliding phase on pulleys. Industry: suitable for fastening and lifting heavy loads, use with pulleys and hoists and for tensile structures.

NOTES

Other colours, diameters and packagings available on request.

Code 1 white	Code 2 black	Ø mm.	Weight gr./mt.	Breaking Ioad kg.	Packaging type	Length mt.
213.10005	213.20005	5	21	600	flanged reel	200
213.10006	213.20006	6	26	800	flanged reel	200
213.10007	213.20007	7	35	1100	flanged reel	200
213.10008	213.20008	8	45	1400	flanged reel	200
213.10010	213.20010	10	75	1800	flanged reel	200
213.10012	213.20012	12	115	2800	flanged reel	200
213.10014	213.20014	14	140	3400	flanged reel	200
213.10016	213.20016	16	170	4000	flanged reel	200
213.10018	213.20018	18	210	5200	flanged reel	200
213.10020	213.20020	20	260	6000	flanged reel	200
213.10022	213.10022 213.20022		320	7200	flanged reel	200
213.10024	213.20024	24	365	8500	flanged reel	200
					- Daniel	שווווויי









PortSide

Braided and double braided ropes

DESCRIPTION AND FEATURES

Double braided rope with prestretched high tenacity polyester external cover and medium tenacity polyester braided inner core, a construction that gives excellent resistance to breakage and weather with moderate elongation.

The 16/24 spindle construction process guarantees excellent abrasion resistance and keeps it very soft and easy to handle even after prolonged use.

This sinking double braided rope offers the best value for money to meet any need.

USE

Nautical: suitable for small, medium and large boats mooring and anchoring, on-board equipment and setting up piers. In thinner diameters it is used as a fender rope.

Industry: suitable for packagings, use with pulleys and hoists, fastening and lifting of not particularly heavy loads. Decoration: suitable for windows dressing, coverings and creating environments.

NOTES

Other colours, diameters and packagings available on request.





The data in the table are indicative and subject to change without notice

Code 1 white blue stripes	Code 2 red	Code 3 light blue	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
214.10005	214.20005	214.30005	5	22	450	flanged reel	300
214.10006	214.20006	214.30006	6	28	580	flanged reel	300
214.10008	214.20008	214.30008	8	52	900	flanged reel	200
214.10010	214.20010	214.30010	10	75	1400	flanged reel	200
214.10012	214.20012	214.30012	12	110	2100	flanged reel	200
214.10014	214.20014	214.30014	14	140	2700	flanged reel	200
214.10016	214.20016	214.30016	16	175	3400	flanged reel	100
214.10018	214.20018	214.30018	18	220	4000	flanged reel	100
214.10020	214.20020	214.30020	20	260	4600	flanged reel	100
214.10022	214.20022	214.30022	22	310	5500	flanged reel	100
214.10024	214.20024	214.30024	24	360	6300	flanged reel	100

Code 4 black	Code 5 navy blue	Code 6 hemp	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
214.40005	214.50005	214.60005	5	22	450	flanged reel	300
214.40006	214.50006	214.60006	6	28	580	flanged reel	300
214.40008	214.50008	214.60008	8	52	900	flanged reel	200
214.40010	214.50010	214.60010	10	75	1400	flanged reel	200
214.40012	214.50012	214.60012	12	110	2100	flanged reel	200
214.40014	214.50014	214.60014	14	140	2700	flanged reel	200
214.40016	214.50016	214.60016	16	175	3400	flanged reel	100
214.40018	214.50018	214.60018	18	220	4000	flanged reel	100
214.40020	214.50020	214.60020	20	260	4600	flanged reel	100
214.40022	214.50022	214.60022	22	310	5500	flanged reel	100
214.40024	214.50024	214.60024	24	360	6300	flanged reel	100











DockLine

Braided and double braided ropes

DESCRIPTION AND FEATURES

Double braided rope with high tenacity polyester external cover and high tenacity nylon braided inner core, a construction that gives excellent tensile strength and weather resistance with low elongation. The 16/24 spindle pre-stretched construction process with opposing and balanced anti-turn twists makes it spliceable with medium difficulty, guarantees high abrasion resistance and keeps it very soft and easy to handle even after intense and prolonged use. This sinking double braided rope guarantees excellent performance for

USE

Nautical: suitable for medium and large boats mooring and anchoring, it guarantees high absorption of wave motion stresses and reduces those transmitted to the boat. In thinner diameters it is used as a fender rope.

any technical application.

Industry: suitable for fastening and lifting heavy loads, use with pulleys and hoists and for tensile structures. Decoration: suitable for windows dressing, coverings and creating environments.

NOTES

Other colours, diameters and packagings available on request.





Olympic

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polyester braided rope with inner parallel core, a synthetic fibre that gives excellent resistance to breakage, abrasion and weather with low elongation. The pre-stretched 16/24 spindle diamond construction process makes it compact and tenacious, allows excellent knot hold and keeps it easy to handle even after intense use.

With the same diameter, compared to the high tenacity polyester double braided ropes built for the same uses, it offers a lower elongation, ensuring greater stability of use.

USE

Nautical: suitable as a halyard for small boats, dinghies and windsurfing. Industry and construction: suitable for fastening banners and tarpaulins, for tensile structures, packagings and use with small pulleys.

Theatre uses: suitable for the creation of sets and lifting of wings, skies and backdrops thanks to its adherence and silence in the sliding phase on pulleys.

NOTES

Other colours, diameters and packagings available on request.





The data in the table are indicative and subject to change without notice

Code 1 white black stripes	Code 2 black yellow stripes	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
221.10003	221.20003	3	9	180	flanged reel	200
221.10035	221.20035	3,5	10	200	flanged reel	200
221.10004	221.20004	4	13	250	flanged reel	200
221.10042	221.20042	4,2	14	280	flanged reel	200
221.10045	221.20045	4,5	15	300	flanged reel	200
221.10005	221.20005	5	24	480	flanged reel	200
221.10006	221.20006	6	30	700	flanged reel	200
221.10008	221.20008	8	50	1200	flanged reel	200

Code 3 black red stripes	Code 4 black	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
221.30003	221.40003	3	9	180	flanged reel	200
221.30035	221.40035	3,5	10	200	flanged reel	200
221.30004	221.40004	4	13	250	flanged reel	200
221.30042	221.40042	4,2	14	280	flanged reel	200
221.30045	221.40045	4,5	15	300	flanged reel	200
221.30005	221.40005	5	24	480	flanged reel	200
221.30006	221.40006	6	30	700	flanged reel	200
221.30008	221.40008	8	50	1200	flanged reel	200









Atlantic

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity double braided rope, a synthetic fibre that gives excellent resistance to breakage and weather with low elongation. The pre-stretched 16/24 spindle diamond construction process with opposing and balanced anti-turn twists of both the outer cover and the internal braided core makes it flexible and compact, guarantees high abrasion resistance and keeps it soft and easy to handle even after intense and prolonged use. This sinking double braided rope is spliceable with medium difficulty and is suitable for all those technical uses where maximum reliability, a great tear absorption capacity and high wear resistance are essential requirements.

USE

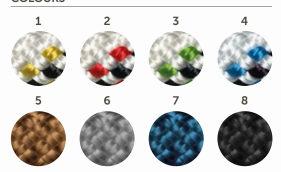
Nautical: suitable as a sheet and halyard for cruising boats. Industry and construction: suitable for securing and lifting heavy loads, for tensile structures and use with pulleys and hoists. Theatrical uses: suitable for the creation of sets and lifting of wings, skies and backdrops thanks to its adherence and silence in the sliding phase on pulleys.

NOTES

Other colours, diameters and packagings available on request. The data in the table are indicative and subject to change without notice

Code 1 white yellow/blk	Code 2 white red/black	Code 3 white green/black	Code 4 white I. blue/blk	Ø mm.	Weight gr./mt.	Break. Ioad kg.	Packaging type	Length mt.
222.10003	222.20003	222.30003	222.40003	3	9	250	flanged reel	200
222.10004	222.20004	222.30004	222.40004	4	13	390	flanged reel	200
222.10005	222.20005	222.30005	222.40005	5	23	590	flanged reel	200
222.10006	222.20006	222.30006	222.40006	6	29	980	flanged reel	200
222.10008	222.20008	222.30008	222.40008	8	50	1550	flanged reel	200
222.10010	222.20010	222.30010	222.40010	10	80	2400	flanged reel	200
222.10012	222.20012	222.30012	222.40012	12	115	3200	flanged reel	200

Code 5 hemp	Code 6 grey	Code 7 navy blue	Code 8 black	Ø mm.	Weight gr./mt.	Break. Ioad kg.	Packaging type	Length mt.
222.50003	222.60003	222.70003	222.80003	3	9	250	flanged reel	200
222.50004	222.60004	222.70004	222.80004	4	13	390	flanged reel	200
222.50005	222.60005	222.70005	222.80005	5	23	590	flanged reel	200
222.50006	222.60006	222.70006	222.80006	6	29	980	flanged reel	200
222.50008	222.60008	222.70008	222.80008	8	50	1550	flanged reel	200
222.50010	222.60010	222.70010	222.80010	10	80	2400	flanged reel	200
222.50012	222.60012	222.70012	222.80012	12	115	3200	flanged reel	200





SpunCruiser

Braided and double braided ropes

DESCRIPTION AND FEATURES

Double braided rope with high tenacity spun polyester external cover and high tenacity polyester braided inner core, synthetic fibres that give excellent resistance to breakage and weather with low elongation.

The 16/24 spindle pre-stretched construction process with opposing and balanced anti-turn twists makes it flexible and compact and keeps it soft and easy to handle even after intense use.

Its woolly appearance gives maximum grip and hold both dry and wet.

This sinking double braided rope can be spliced with medium difficulty and is suitable for all those technical uses where maximum reliability, a great tear absorption capacity and high grip in all conditions of use are essential requirements.

USE

Nautical: suitable as a sheet and halyard for cruising and vintage

Industry and construction: suitable for securing and lifting heavy loads and use with pulleys and hoists.

NOTES

Other colours, diameters and packagings available on request.







The data in the table are indicative and subject to change without notice

Code 1 white black strip.	Code 2 yellow black strip.	Code 3 red black stripes	Code 4 green black strip.	Ø mm.	Weight gr./mt.	Break. Ioad kg.	Packaging type	Length mt.
225.10003	225.20003	225.30003	225.40003	3	8	180	flanged reel	200
225.10004	225.20004	225.30004	225.40004	4	12	290	flanged reel	200
225.10005	225.20005	225.30005	225.40005	5	18	400	flanged reel	200
225.10006	225.20006	225.30006	225.40006	6	26	750	flanged reel	200
225.10008	225.20008	225.30008	225.40008	8	42	1400	flanged reel	200
225.10010	225.20010	225.30010	225.40010	10	72	1800	flanged reel	200
225.10012	225.20012	225.30012	225.40012	12	105	2400	flanged reel	200
225.10014	225.10014	225.30014	225.40014	14	130	2900	flanged reel	200
225.10016	225.20016	225.30016	225.40016	16	165	3700	flanged reel	200

Code 5 blue black strip.	Code 6 hemp	Code 7 black	Code 8 grey	Ø mm.	Weight gr./mt.	Break. Ioad kg.	Packaging type	Length mt.
225.50003	225.60003	225.70003	225.80003	3	8	180	flanged reel	200
225.50004	225.60004	225.70004	225.80004	4	12	290	flanged reel	200
225.50005	225.60005	225.70005	225.80005	5	18	400	flanged reel	200
225.50006	225.60006	225.70006	225.80006	6	26	750	flanged reel	200
225.50008	225.60008	225.70008	225.80008	8	42	1400	flanged reel	200
225.50010	225.60010	225.70010	225.80010	10	72	1800	flanged reel	200
225.50012	225.60012	225.70012	225.80012	12	105	2400	flanged reel	200
225.50014	225.60014	225.70014	225.80014	14	130	2900	flanged reel	200
225.50016	225.60016	225.70016	225.80016	16	165	3700	flanged reel	200



Mistral

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity double braided rope, a synthetic fibre that gives excellent resistance to breakage and weather with low elongation. The pre-stretched 16/24 spindle construction process with opposing and balanced anti-turn twists of both the outer cover and the internal braided core makes it flexible and compact, guarantees high abrasion resistance and keeps it soft and easy to handle even after intense and prolonged use.

This sinking double braided rope is spliceable with medium difficulty and is suitable for all those technical uses where maximum reliability, a great tear absorption capacity and high wear resistance are essential requirements.

USE

Nautical: suitable as a sheet and halyard for cruising boats. Industry and construction: suitable for securing and lifting heavy loads, for tensile structures and use with pulleys and hoists. Theatrical uses: suitable for the creation of sets and lifting of wings, skies and backdrops thanks to its adherence and silence in the sliding phase on pulleys.

NOTES

Other colours, diameters and packagings available on request.



The data in the table are indicative and subject to change without notice

Code 1 white	Code white yellow/b	e	Code 3 white ed/black	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
223.1000	223.20	003 2	23.30003	3	10	270	flanged reel	200
223.1000	223.200	004 2	23.30004	4	13	390	flanged reel	200
223.1000	05 223.200	005 2:	23.30005	5	23	590	flanged reel	200
223.1000	06 223.200	006 2	23.30006	6	29	980	flanged reel	200
223.1000	08 223.200	008 2	23.30008	8	50	1550	flanged reel	200
223.1001	10 223.200	010 2	23.30010	10	80	2400	flanged reel	200
222.1001	12 223.200	012 2	23.30012	12	115	3200	flanged reel	200
223.1001	14 223.200	014 2	23.30014	14	145	4400	flanged reel	200
223.1001	16 223.200	016 2	23.30016	16	170	5600	flanged reel	200

Code 4 white green/black	Code 5 white/light blue/black	Code 6 white hemp/black	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
223.40003	223.50003	223.60003	3	10	270	flanged reel	200
223.40004	223.50004	223.60004	4	13	390	flanged reel	200
223.40005	223.50005	223.60005	5	23	590	flanged reel	200
223.40006	223.50006	223.60006	6	29	980	flanged reel	200
223.40008	223.50008	223.60008	8	50	1550	flanged reel	200
223.40010	223.50010	223.60010	10	80	2400	flanged reel	200
223.40012	223.50012	223.60012	12	115	3200	flanged reel	200
223.40014	223.50014	223.60014	14	145	4400	flanged reel	200
223.40016	223.50016	223.60016	16	170	5600	flanged reel	200











Scirocco

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity double braided rope, a synthetic fibre that gives excellent resistance to breakage and weather with low elongation. The pre-stretched 16/24 spindle construction process with opposing and balanced anti-turn twists of both the outer cover and the internal braided core makes it flexible and compact, guarantees high abrasion resistance and keeps it soft and easy to handle even after intense and prolonged use. This sinking double braided rope is spliceable with medium difficulty and is suitable for all those technical uses where maximum reliability, a great tear absorption capacity and high wear resistance are essential requirements.

USE

Nautical: suitable as a sheet and halyard for cruising boats. Theatrical uses: suitable for the creation of sets and lifting of wings, skies and backdrops thanks to its adherence and silence in the sliding phase on pulleys. Industry and construction: suitable for securing and lifting heavy loads, for tensile structures and use with pulleys and hoists.

NOTES

Other colours, diameters and packagings available on request.





The data in the table are indicative and subject to change without notice

Code 1 yellow black strip.	Code 2 red black strip.	Code 3 green black strip.	Code 4 light blue black strip.	Ø mm.	Weight gr./mt.	Break. Ioad kg.	Packaging type	Length mt.
224.10003	224.20003	224.30003	224.40003	3	10	270	flanged reel	200
224.10004	224.20004	224.30004	224.40004	4	13	390	flanged reel	200
224.10005	224.20005	224.30005	224.40005	5	23	590	flanged reel	200
224.10006	224.20006	224.30006	224.40006	6	29	980	flanged reel	200
224.10008	224.20008	224.30008	224.40008	8	50	1550	flanged reel	200
224.10010	224.20010	224.30010	224.40010	10	80	2400	flanged reel	200
224.10012	224.20012	224.30012	224.40012	12	115	3200	flanged reel	200
224.10014	224.20014	224.30014	224.40014	14	145	4400	flanged reel	200
224.10016	224.20016	224.30016	224.40016	16	170	5600	flanged reel	200

Code 5 navy blue	Code 6 hemp	Code 7 black	Code 8 grey	Ø mm.	Weight gr./mt.	Break. Ioad kg.	Packaging type	Length mt.
224.50003	224.60003	224.70003	224.80003	3	10	270	flanged reel	200
224.50004	224.60004	224.70004	224.80004	4	13	390	flanged reel	200
224.50005	224.60005	224.70005	224.80005	5	23	590	flanged reel	200
224.50006	224.60006	224.70006	224.80006	6	29	980	flanged reel	200
224.50008	224.60008	224.70008	224.80008	8	50	1550	flanged reel	200
224.50010	224.60010	224.70010	224.80010	10	80	2400	flanged reel	200
224.50012	224.60012	224.70012	224.80012	12	115	3200	flanged reel	200
224.50014	224.60014	224.70014	224.80014	14	145	4400	flanged reel	200
224.50016	224.60016	224.70016	224.80016	16	170	5600	flanged reel	200



Scirocco Mélange

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity double braided rope, a synthetic fibre that gives excellent resistance to breakage and weather with low elongation. The pre-stretched 16/24 spindle construction process with opposing and balanced anti-turn twists of both the outer cover and the internal braided core makes it flexible and compact, quarantees high abrasion resistance and keeps it soft and easy to handle even after intense and prolonged

This sinking double braided rope is spliceable with medium difficulty and is suitable for all those technical uses where maximum reliability, a great tear absorption capacity and high wear resistance are essential requirements.

USE

Nautical: suitable as a sheet and halyard for cruising boats. Industry and construction: suitable for securing and lifting heavy loads, for tensile structures and use with pulleys and hoists.

NOTES

Other colours, diameters and packagings available on request.



The data in the table are indicative and subject to change without notice

Code 1 yellow black	Code 2 red black	Code 3 light blue black	Code 4 grey black	Ø mm.	Weight gr./mt.	Break. Ioad kg.	Packaging type	Length mt.
224.11003	224.12003	224.13003	224.14003	3	10	270	flanged reel	200
224.11004	224.12004	224.13004	224.14004	4	13	390	flanged reel	200
224.11005	224.12005	224.13005	224.14005	5	23	590	flanged reel	200
224.11006	224.12006	224.13006	224.14006	6	29	980	flanged reel	200
224.11008	224.12008	224.13008	224.14008	8	50	1550	flanged reel	200
224.11010	224.12010	224.13010	224.14010	10	80	2400	flanged reel	200
224.11012	224.12012	224.13012	224.14012	12	115	3200	flanged reel	200
224.11014	224.12014	224.13014	224.14014	14	145	4400	flanged reel	200
224.11016	224.12016	224.13016	224.14016	16	170	5600	flanged reel	200

Code 5 grey fluo yellow	Code 6 grey fluo orange	Code 7 grey red	Code 8 grey light blue	Ø mm.	Weight gr./mt.	Break. Ioad kg.	Packaging type	Length mt.
224.15103	224.16103	224.12103	224.13103	3	10	270	flanged reel	200
224.15104	224.16104	224.12104	224.13104	4	13	390	flanged reel	200
224.15105	224.16105	224.12105	224.13105	5	23	590	flanged reel	200
224.15106	224.16106	224.12106	224.13106	6	29	980	flanged reel	200
224.15108	224.16108	224.12108	224.13108	8	50	1550	flanged reel	200
224.15110	224.16110	224.12110	224.13110	10	80	2400	flanged reel	200
224.15112	224.16112	224.12112	224.13112	12	115	3200	flanged reel	200
224.15114	224.16114	224.12114	224.13114	14	145	4400	flanged reel	200
224.15116	224.16116	224.12116	224.13116	16	170	5600	flanged reel	200





TechBraid Mélange

Braided and double braided ropes

DESCRIPTION AND FEATURES

Braided rope with high tenacity polyester external cover and high tenacity nylon inner core with twisted and parallel strands, a construction that gives excellent tensile strength and weather resistance with low elongation. The pre-stretched 16/24 spindle construction process with opposed and balanced twists guarantees high abrasion resistance and keeps it very soft and easy to handle even after intense and continuous use. This sinking braid guarantees excellent performance for any technical application.

USE

Tree climbing and arborist: suitable for controlled tree felling using pulleys, clutches and sinks. Nautical: suitable for medium boats

mooring and anchoring, it guarantees high absorption of wave motion stresses and reduces those transmitted to the boat.

Industry: suitable for fastening and lifting heavy loads, use with pulleys and hoists and for tensile structures.

NOTES

Other colours, diameters and packagings available on request.

The data in the table are indicative and subject to change without notice Weight Breaking Packaging Length Code Colour load kg. gr./mt. type mt. white/red 211.18816 16 195 5000 flanged reel 100/200 **COLOURS**

FlatBraid

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity polyester flat braided rope, a synthetic fibre that gives excellent resistance to traction, abrasion and weather with low elongation.
The pre-stretched 16/24 spindle diamond construction process allows an excellent hold of the knot, makes it very flexible, easily spliced and keeps it soft and manageable even after use.

USE

Tree climbing and arborist: suitable for tree consolidation thanks to the flat construction that allows the creation of loops, ensuring quick and safe work even in the most difficult positions. Nautical: suitable for fixing fenders to boats and as a protective braided cover for Dyneema® - HMPE (DynExtreme SK75)

Furniture: suitable for window dressing and wall coverings.

NOTES

Other colours, diameters and packagings available on request.

The data in the table are indicative and subject to change without notice

Code	Ø mm.	Width mm.	Breaking load kg.	Packaging type	Length mt.	Colour
256.20014	14	19/20	3000	flanged reel	100	black
256.20014	16	22/23	4000	flanged reel	100	black



Static 66

Braided and double braided ropes

DESCRIPTION AND FEATURES

High tenacity nylon static braided rope with inner double twisted, anti-turn and thermofixed core, a synthetic fibre that give excellent tensile strength and weather resistance with low elongation. The 32 spindle construction process makes it very compact and tough, guarantees high abrasion resistance and keeps it soft and easy to handle even after intense and prolonged use. It is certified and complies with the European standards UNI EN 1891.

USE

Tree climbing and arborist: suitable as a work rope and for felling trees.

Industry and construction: suitable for purely static and safety uses such as scaling, work at height, lifelines and as a static rope for caving.

In accident prevention it is used as a fall arrest and rescue rope and is particularly appreciated as a climbing rope due to its high staticity.

NOTES

Other colours, diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour
235.50106	10,6	71,5	2700	flanged reel	50	white/black stripes
235.60106	10,6	71,5	2700	flanged reel	60	white/black stripes
235.70106	10,6	71,5	2700	flanged reel	70	white/black stripes
235.20106	10,6	71,5	2700	flanged reel	200	white/black stripes





PolySafe

Braided and double braided ropes

DESCRIPTION AND FEATURES

Double braided static rope with high tenacity polyester external cover and high tenacity nylon inner braided core, a construction that gives excellent tensile strength and weather resistance with low elongation. The pre-stretched 16/24 spindle construction process with opposing and balanced anti-turn twists makes it spliceable with medium difficulty, guarantees high abrasion resistance and keeps it very soft and easy to handle even after intense and continuous use. This sinking double braided rope guarantees excellent performance for any technical application, it is certified and complies with the European UNI EN 1891 type A standards.

USE

Tree climbing and arborist: suitable as a work rope and for tree felling.

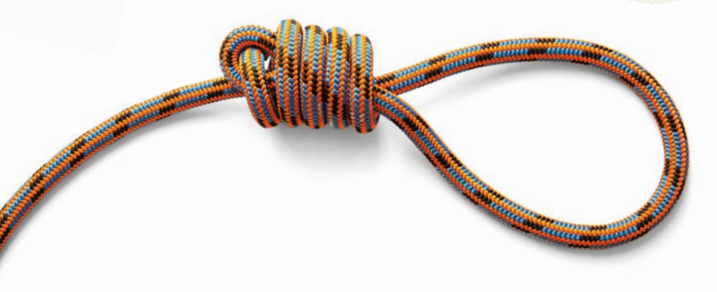
Industry and construction: suitable for purely static and safety uses such as scaling, work at height, lifelines and as a static rope for caving.

In accident prevention it is used as a fall arrest and rescue rope and is particularly appreciated as a climbing rope due to its high staticity.

NOTES

Other diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour
215.05012	12	94	3200	flanged reel	50	orange/black/light blue
215.06012	12	94	3200	flanged reel	60	orange/black/light blue
215.07012	12	94	3200	flanged reel	70	orange/black/light blue
215.20012	12	94	3200	flanged reel	200	orange/black/light blue
				// // // // // // // // // // // // //		SVII II II II II







DynExcel SK75

Braided and double braided ropes

DESCRIPTION AND FEATURES

Double braided rope with high tenacity polyester external cover and Dyneema® SK75 (HMPE) braided inner core impregnated with protective polyurethane resin. This structure gives it great lightness and resistance to breakage, abrasion and weather with extremely low elongation.

The pre-stretched 16/24 spindle construction process with opposing and balanced anti-turn twists makes it flexible and compact and keeps it soft and easy to handle even after intense and prolonged use. This double braided rope is spliceable with medium difficulty and is suitable for all those specific technical uses where maximum performance, stability and reliability are required.

USE

Nautical: suitable as a sheet and halyard for cruising and racing boats. In thinner diameters it is used as a line for spearguns, optimist, lasers and dinghies.

Industry and construction: suitable for use with pulleys and hoists, securing and lifting extremely heavy loads and for tensile structures.

NOTES

Other colours, diameters and packagings available on request.





		n



The data in the table are indicative and subject to change without house										
	Code 1 white yellow strip.	Code 2 white red stripes	Code 3 white blue stripes	Code 4 red	Ø mm.	Weight gr./mt.	Break. Ioad kg.	Packaging type	Length mt.	
	226.10015	226.20015	226.30015	226.40015	1,5	2	230	flanged reel	100	
	226.10018	226.20018	226.30018	226.40018	1,8	2,5	300	flanged reel	100	
	226.10002	226.20002	226.30002	226.40002	2	4	360	flanged reel	100	
	226.10025	226.20025	226.30025	226.40025	2,5	4,5	490	flanged reel	100	
	226.10003	226.20003	226.30003	226.40003	3	10	690	flanged reel	100	
	226.10004	226.20004	226.30004	226.40004	4	15	1000	flanged reel	100	
	226.10005	226.20005	226.30005	226.40005	5	20	1400	flanged reel	100	
	226.10006	226.20006	226.30006	226.40006	6	25	1800	flanged reel	100	
	226.10007	226.20007	226.30007	226.40007	7	35	2800	flanged reel	100	
	226.10008	226.20008	226.30008	226.40008	8	45	4400	flanged reel	100	
	226.10010	226.20010	226.30010	226.40010	10	65	6100	flanged reel	100	
	226.10012	226.20012	226.30012	226.40012	12	95	8300	flanged reel	100	
	226.10014	226.20014	226.30014	226.40014	14	120	11200	flanged reel	100	
	226.10016	226.20016	226.30016	226.40016	16	160	12700	flanged reel	100	
						W//k				

Code 5 light blue	Code 6 black	Code 7 navy blue	Code 8 hemp	Ø mm.	Weight gr./mt.	Break. Ioad kg.	Packaging type	Length mt.
226.10015	226.20015	226.30015	226.40015	1,5	2	230	flanged reel	100
226.10018	226.20018	226.30018	226.40018	1,8	2,5	300	flanged reel	100
226.10002	226.20002	226.30002	226.40002	2	4	360	flanged reel	100
226.10025	226.20025	226.30025	226.40025	2,5	4,5	490	flanged reel	100
226.10003	226.20003	226.30003	226.40003	3	10	690	flanged reel	100
226.10004	226.20004	226.30004	226.40004	4	15	1000	flanged reel	100
226.10005	226.20005	226.30005	226.40005	5	20	1400	flanged reel	100
226.10006	226.20006	226.30006	226.40006	6	25	1800	flanged reel	100
226.10007	226.20007	226.30007	226.40007	7	35	2800	flanged reel	100
226.10008	226.20008	226.30008	226.40008	8	45	4400	flanged reel	100
226.10010	226.20010	226.30010	226.40010	10	65	6100	flanged reel	100
226.10012	226.20012	226.30012	226.40012	12	95	8300	flanged reel	100
226.10014	226.20014	226.30014	226.40014	14	120	11200	flanged reel	100
226.10016	226.20016	226.30016	226.40016	16	160	12700	flanged reel	100

DynExcel SK75 Mélange

Braided and double braided ropes

DESCRIPTION AND FEATURES

Double braided rope with high tenacity polyester external cover and Dyneema® SK75 (HMPE) braided inner core impregnated with protective polyurethane resin.

This structure gives it great lightness and resistance to breakage, abrasion and weather with extremely low

The 16/24 spindle construction process with opposing and balanced anti-turn twists makes it flexible and compact and keeps it soft and easy to handle even after intense and prolonged use. This double braided rope is spliceable with medium difficulty and is suitable for all those specific technical uses where maximum level performance, stability and reliability are required.

USE

Nautical: suitable as a sheet and halyard for cruising and racing boats. In thinner diameters it is used as a line for spearguns, optimist, lasers and dinghies.

Industry and construction: suitable for use with pulleys and hoists, securing and lifting extremely heavy loads, and for tensile structures.

NOTES

Other colours, diameters and packagings available on request.







Code 1 yellow black	Code 2 red black	Code 3 light blue black	Code 4 grey black	Ø mm.	Weight gr./mt.	Break. Ioad kg.	Packaging type	Length mt.
226.11815	226.11915	226.11715	226.11415	1,5	2	230	flanged reel	100
226.11818	226.11918	226.11718	226.11418	1,8	2,5	300	flanged reel	100
226.11802	226.11902	226.11702	226.11402	2	4	360	flanged reel	100
226.11825	226.11925	226.11725	226.11425	2,5	4,5	490	flanged reel	100
226.11803	226.11903	226.11703	226.11403	3	10	690	flanged reel	100
226.11804	226.11904	226.11704	226.11404	4	15	1000	flanged reel	100
226.11805	226.11905	226.11705	226.11405	5	20	1400	flanged reel	100
226.11806	226.11906	226.11706	226.11406	6	25	1800	flanged reel	100
226.11807	226.11907	226.11707	226.11407	7	35	2800	flanged reel	100
226.11808	226.11908	226.11708	226.11408	8	45	4400	flanged reel	100
226.11810	226.11910	226.11710	226.11410	10	65	6100	flanged reel	100
226.11812	226.11912	226.11712	226.11412	12	95	8300	flanged reel	100
226.11814	226.11914	226.11714	226.11414	14	120	11200	flanged reel	100
226.11816	226.11916	226.11716	226.11416	16	160	12700	flanged reel	100

Code 5 grey fluo yellow	Code 6 grey fluo orange	Code 7 grey red	Code 8 grey light blue	Ø mm.	Weight gr./mt.	Break. Ioad kg.	Packaging type	Length mt.
226.11515	226.11615	226.11215	226.11315	1,5	2	230	flanged reel	100
226.11518	226.11618	226.11218	226.11318	1,8	2,5	300	flanged reel	100
226.11502	226.11602	226.11202	226.11302	2	4	360	flanged reel	100
226.11525	226.11625	226.11225	226.11325	2,5	4,5	490	flanged reel	100
226.11503	226.11603	226.11203	226.11303	3	10	690	flanged reel	100
226.11504	226.11604	226.11204	226.11304	4	15	1000	flanged reel	100
226.11505	226.11605	226.11205	226.11305	5	20	1400	flanged reel	100
226.11506	226.11606	226.11206	226.11306	6	25	1800	flanged reel	100
226.11507	226.11607	226.11207	226.11307	7	35	2800	flanged reel	100
226.11508	226.11608	226.11208	226.11308	8	45	4400	flanged reel	100
226.11510	226.11610	226.11210	226.11310	10	65	6100	flanged reel	100
226.11512	226.11612	226.11212	226.11312	12	95	8300	flanged reel	100
226.11514	226.11614	226.11214	226.11314	14	120	11200	flanged reel	100
226.11516	226.11616	226.11216	226.11316	16	160	12700	flanged reel	100

DynePower SK75

Braided and double braided ropes

DESCRIPTION AND FEATURES

Braided rope with a mix of high tenacity spun polyester and Dyneema® SK75 (HMPE) impregnated with protective polyurethane resin, a construction that guarantees maximum lightness and tensile strength with very low elongation. The 12 spindle construction process makes it flexible, compact and keeps it soft and easy to handle even after intense and prolonged use.

The spun polyester guarantees excellent grip and the protective urethane treatment allows a long life and excellent resistance to weather, drastically reducing water absorption.

This braided rope is spliceable with medium difficulty and is suitable for all those specific technical uses where maximum level performance, stability and reliability are required.

USE

Nautical: suitable as a sheet and halyard for cruising and racing boats, as a spi and mainsail sheet.

NOTES

Other colours, diameters and packagings available on request.

Code 1 white yellow	Code 2 white red	Code 3 white blue	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
228.10045	228.20045	228.30045	4/5	10	600	flanged reel	100
228.10067	228.20067	228.30067	6/7	25	2200	flanged reel	100
228.10089	228.20089	228.30089	8/9	35	3400	flanged reel	100
228.11011	228.21011	228.31011	10/11	55	4700	flanged reel	100











DynExtreme SK75

Braided and double braided ropes

DESCRIPTION AND FEATURES

Dyneema® SK75 (HMPE) braided rope, a synthetic fibre that guarantees extreme lightness and tensile strength with almost non-existent elongation. The 12 spindle construction process makes it extremely compact and keeps it easy to handle even after intense and prolonged use.

The urethane protective treatment allows a long life and excellent resistance to weather, drastically reducing water absorption.

This special braided rope is very light, easy to splice and is suitable to meet the most extreme needs, being more resistant than steel and weighing much less for the same diameter.

USE

Nautical: suitable as a sheet and halyard for cruising and racing boats, for use in chokes and pulleys.

In smaller diameters it is used as a line for spearguns, windsurfing and kitesurfing. Industry and construction: suitable for use with pulleys and hoists, fastening and lifting extremely heavy loads and for tensile structures.

Leisure: suitable as a tow line for winches in quads, jeeps and off-road vehicles as a replacement for the classic steel cable.

NOTES

Other colours, diameters and packagings available on request.





	COLOURS	
1	2	3
4	5	6
		3

229,40008

229.40009

229.40010

229.40012

229.40014

229.50008

229.50009

229.50010

229.50012

229.50014

229.60008

229.60009

229.60010

229.60012

229.60014

8

9

10

12

14

42

46

61

93

120

7600

9700

12300

14700

18200

Code 1 white	Code 2 yellow	Code 3 red	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
229.10001	229.20001	229.30001	1	1,2	190	flanged reel	100
229.10013	229.20013	229.30013	1,3	1,5	350	flanged reel	100
229.10015	229.20015	229.30015	1,5	2	480	flanged reel	100
229.10002	229.20002	229.30002	2	3,5	900	flanged reel	100
229.10003	229.20003	229.30003	3	5	1200	flanged reel	100
229.10004	229.20004	229.30004	4	14	1900	flanged reel	100
229.10005	229.20005	229.30005	5	20	2900	flanged reel	100
229.10006	229.20006	229.30006	6	28	4400	flanged reel	100
229.10007	229.20007	229.30007	7	38	6500	flanged reel	100
229.10008	229.20008	229.30008	8	42	7600	flanged reel	100
229.10009	229.20009	229.30009	9	46	9700	flanged reel	100
229.10010	229.20010	229.30010	10	61	12300	flanged reel	100
229.10012	229.20012	229.30012	12	93	14700	flanged reel	100
229.10014	229.20014	229.30014	14	120	18200	flanged reel	100
Code 4 light blue	Code 5 grey	Code 6 black	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Lengtl mt.
229.40001	229.50001	229.60001	1	1,2	190	flanged reel	100
229.40013	229.50013	229.60013	1,3	1,5	350	flanged reel	100
229.40015	229.50015	229.60015	1,5	2	480	flanged reel	100
229.40002	229.50002	229.60002	2	3,5	900	flanged reel	100
229.40003	229.50003	229.60003	3	5	1200	flanged reel	100
229.40004	229.50004	229.60004	4	14	1900	flanged reel	100
229.40005	229.50005	229.60005	5	20	2900	flanged reel	100
229.40006	229.50006	229.60006	6	28	4400	flanged reel	100
229.40007	229.50007	229.60007	7	38	6500	flanged reel	100

flanged reel

flanged reel

flanged reel

flanged reel

flanged reel

100

100

100

100

100

DynePlus SK75

Braided and double braided ropes

DESCRIPTION AND FEATURES

Dyneema® SK75 (HMPE) braided rope, a synthetic fibre that guarantees extreme lightness and tensile strength with almost non-existent elongation. The 12 spindle hard construction process makes it extremely compact and keeps it easy to handle even after intense and

prolonged use. The urethane protective treatment allows a long life and excellent resistance to weather, drastically reducing water absorption.

This special braided rope is very light, easy to splice and is suitable to meet the most extreme needs, being more resistant than steel and weighing much less for the same diameter.

USE

Nautical: suitable for use in chokes, pulleys and stropes on cruising and racing boats. Sport and leisure: suitable for windsurf downhauls, for making carabiners and as a mountain or safety lanyard.

NOTES

Other diameters and packagings available on request.



Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour
232.10035	3,5	7,5	1300	flanged reel	100	natural white
232.10038	3,8	9	1480	flanged reel	100	natural white
232.10004	4	10	1600	flanged reel	100	natural white
232.10045	32.10045 4,5		2130	flanged reel	100	natural white







DyneTech SK75

Braided and double braided ropes

DESCRIPTION AND FEATURES

Dyneema® SK75 (HMPE) braided rope, a synthetic fibre that guarantees extreme lightness and tensile strength with almost non-existent elongation. The 12 spindle construction process makes it extremely compact and keeps it easy to handle even after intense and prolonged use.

The urethane protective treatment allows a long life and excellent resistance to weather, drastically reducing water absorption.

This special braided rope is very light, easy to splice and is suitable to meet the most extreme needs, being more resistant than steel and weighing much less for the same diameter.

USE

Tree climbing and arborist: suitable as a throwing line for arboriculture. Nautical: suitable for use in chokes, pulleys and stropes on cruising and racing boats. Sport and leisure: suitable for windsurfing and kitesurfing, for making carabiners and as a mountain or safety lanyard.

NOTES

Other diameters and packagings available on request.

The data in the table are indicative and subject to change without notice

Code	Ø mm.				Colour	
231.12001	1	1	190	flanged reel	100	white/red
231.12013	1,3	1,5	350 flanged reel		100	white/red
231.12015	1,5	2	480	flanged reel	100	white/red
231.12018	1,8	1,8 2,2		flanged reel	100	white/red
231.12002	2	2,5	900	flanged reel	100	white/red
231.12025	2,5	4	1040	flanged reel	100	white/red
231.12003	3	5	1200	flanged reel	100	white/red
	231.12001 231.12013 231.12015 231.12018 231.12002 231.12025	231.12001 1 231.12013 1,3 231.12015 1,5 231.12018 1,8 231.12002 2 231.12025 2,5	Code mm. gr./mt. 231.12001 1 1 231.12013 1,3 1,5 231.12015 1,5 2 231.12018 1,8 2,2 231.12002 2 2,5 231.12025 2,5 4	Code mm. gr./mt. load kg. 231.12001 1 1 190 231.12013 1,3 1,5 350 231.12015 1,5 2 480 231.12018 1,8 2,2 690 231.12002 2 2,5 900 231.12025 2,5 4 1040	Code mm. gr./mt. load kg. type 231.12001 1 1 190 flanged reel 231.12013 1,3 1,5 350 flanged reel 231.12015 1,5 2 480 flanged reel 231.12018 1,8 2,2 690 flanged reel 231.12002 2 2,5 900 flanged reel 231.12025 2,5 4 1040 flanged reel	Code mm. gr./mt. load kg. type mt. 231.12001 1 1 190 flanged reel 100 231.12013 1,3 1,5 350 flanged reel 100 231.12015 1,5 2 480 flanged reel 100 231.12018 1,8 2,2 690 flanged reel 100 231.12002 2 2,5 900 flanged reel 100 231.12025 2,5 4 1040 flanged reel 100





KevCore 29 raided and double

braided ropes

DESCRIPTION AND FEATURES

Double braided rope with high tenacity polyester external cover and Kevlare 29 internal braided core, synthetic fibres that give high resistance to breakage and weather with practically non-existent elongation.

The 16/24 spindle construction process with opposing and balanced anti-turn twists of both the outer cover and the internal braided rope core makes it spliceable with medium difficulty, guarantees high abrasion resistance and keeps it soft and easy to handle even after intense and prolonged use. The thermal resistance of Kevlaro 29 (which is an aramid fibre and decomposes occurs between 427 °C and 482 °C) and its extreme toughness make this double braided rope flexible and compact suitable for very technical and heavy-duty applications.

USE

Nautical: suitable as a sheet and halyard for cruising and racing boats. In thinner diameters it is used as a line for spearguns. Industry: suitable for expressly static uses and fire-fighting equipment.

NOTES

Other colours, diameters and packagings available on request.



Code 1 white light blue stripes	Code 2 light blue black stripes	Code 3 black red stripes	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.
227.10015	227.20015	227.50015	1,5	3	80	flanged reel	100
227.10002	227.20002	227.50002	2	4	180	flanged reel	100
227.10025	227.20025	227.50025	2,5	5	220	flanged reel	100
227.10003	227.20003	227.50003	3	9	300	flanged reel	100
227.10035	227.20035	227.50035	3,5	12	350	flanged reel	100
227.10004	227.20004	227.50004	4	15	400	flanged reel	100
227.10005	227.20005	227.50005	5	18	650	flanged reel	100
227.10006	227.20006	227.50006	6	20	950	flanged reel	100











KevPlus 29

raided and double braided ropes

DESCRIPTION AND FEATURES

Kevlarø 29 braided rope, an aramid fibre that gives high tensile strength with almost non-existent elongation. The 12 spindle construction process makes it very flexible, easily spliced and keeps it soft and easy to handle even after intense and prolonged use.

The thermal resistance of Kevlar® 29 (whose decomposition occurs between 427 °C and 482 °C) and its extreme toughness make this double flame retardant braided rope suitable for very technical and heavyduty applications.

USE

Industry: suitable for expressly static uses, accident prevention and specific technical uses where a high fireproof capacity is required. The ready-to-use KevPlus 29 Spliced version, spliced with one stainless steel thimble on both sides, is widely used by firemen for mandatory firefighting equipment.

NOTES

Other diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Breaking Ioad kg.	Packaging type	Length mt.	Colour	
233.00010	10	45	3400	flanged reel	200	natural	







TWINES, TWISTED TWINES AND CABLES

Twines are obtained by twisting threads of raw material on themselves, and are mainly made with flax (hemp) yarns; this type of particularly "long" fibre gives the finished product superior resistance, together with the typical, precious and refined aesthetic characteristics of the natural fibre.

The twisted twines are obtained with the same type of processing as the twisted ropes, but are so called because of the very thin diameters in which they are made; those made of natural fibres are particularly requested in the decoration sector, while the strength and toughness of synthetic fibres are synonymous with reliability and durability over time with regard to the most varied industrial applications.

These products have also been joined by polypropylene and galvanized steel twists covered in white or transparent PVC, particularly suitable as clothesline cables, as well as other specific products for food and industrial use to complete the range.

EdilTwine

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

Natural cotton twisted twine, a biodegradable and sustainable fibre that offers good breaking resistance and moderate elongation.

This structure makes it very easy to handle, while the natural white Colour and the woolliness of the fibre give it a soft appearance, pleasant to the touch and to the

Construction: suitable as a spare twine for line marking devices used in the construction field to mark reference lines for the laying of tiles, the construction of walls or the installation of other architectural elements by impregnating the braided rope with special powders. Decoration: suitable for gadgets, small packagings, handicrafts and promotional items. It is also used in the fashion and clothing industry for packagings hang tags.

NOTES

Other diameters and packagings available on request.

Code	Ø mm.	Weight gr./mt.	Packaging type	Length mt.	N° pieces	Colour
298.10015	1	0,9	reel	15	10	natural
298.10030	1	0,9	reel	30	10	natural





EdilTwist

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

3 strands high tenacity nylon and polyethylene twisted twine, synthetic fibres that offer excellent resistance to breakage, abrasion and weather with low elongation. This structure makes it flexible, handy and similar to a very thin rope, ensuring an excellent knot

To facilitate unrolling, this cake is also packaged on practical and sturdy supports equipped with a handle and revolving handle that greatly speed up the work of the operators.

Construction: suitable as a lead wire, a tool necessary to determine the verticality as well as the perpendicularity and inclination of a masonry work, avoiding any inaccuracy (white nylon version). Nautical: suitable for sewing and repairing nets and bindings of all kinds (green polyethylene version). Decoration: suitable for gadgets, handicrafts, nautical knots, promotional items and small packagings.

NOTES

Other diameters and packagings available on request.





Code	Ø mm.	Material Packaging type		Length mt.	N° pieces	Colour
291.10050	1,5	high tenacity reel		50	15	natural (1)
291.10100	1,5	high tenacity nylon	reel	100	15	natural
291.80050	1,5	polyethylene	reel with revolving handle	50	15	green (2)
291.80100	1,5	polyethylene	reel with revolving handle	100	15	green
291.80200	1,5	polyethylene	reel with revolving handle	200	15	green











CottonTwist

Twines, twisted twines and cables

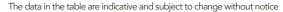
DESCRIPTION AND FEATURES

3 strands natural cotton twisted twine, a biodegradable and sustainable fibre that offers good resistance to breakage and moderate elongation. This structure makes it easy to handle and similar to a very thin rope, while the natural white Colour and the woolliness of the fibre give it a soft appearance, pleasant to the touch and to the eye.

Construction: suitable as a replacement for the line marking devices used in the construction field to mark reference lines for the laying of tiles, the construction of walls or the installation of other architectural elements by impregnating the braided rope with special powders. Decoration: suitable for windows dressing, coverings and packagings. Decoration: suitable for gadgets, handicrafts, nautical knots and promotional items. It is also used in the fashion and clothing industry for packagings hang tags.

NOTES

Other diameters and packagings available on request.



Code	Ø mm.	Weight gr./mt.	Packaging type	Length mt.	N° pieces	Colour
323.00002	2	1,5	2 kg. spool	1400	1	natural
323.12502	2	1,5	reel	25	10	natural
323.15002	2	1,5	reel	50	10	natural
323.11002	2	1,5	reel	100	10	natural









HempTwist

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

3 strands top quality natural flax (hemp) twisted twine, a biodegradable and sustainable fibre that offers excellent resistance to breakage and moderate elongation. This structure makes it compact, easy to handle and similar to a very thin rope, while the natural Colour and uniformity of the fibre give it a pleasant aesthetic impact.

Decoration: suitable for windows dressing, coverings and packagings. Decoration: suitable for gadgets, handicrafts, nautical knots and promotional items. It is also used in the fashion and clothing industry for packagings hang tags. Upholstery: suitable for finishing and sewing mattresses.

NOTES

Other diameters and packagings available on request.





Code Title Ø mm.			Packaging type	Length mt.	N° pieces	Colour	
322.00040	6/1	4	2 kg. spool	160		natural	
322.00030	6/2	3	2 kg. spool	360	1	natural	
322.00025	6/3	2,5	2 kg. spool	500	1	natural	
322.00020	6/4	2	2 kg. spool	600	1	natural	
322.00016	6/6	1,6	2 kg. spool	920	1	natural	
322.00014	6/8	1,4	2 kg. spool	1100	1	natural	
322.00012	6/10	1,2	2 kg. spool	1500	1	natural	
322.00010	6/12	1	2 kg. spool	1800	1	natural	
322.02525	6/3	2,5	reel	25	10	natural	
322.02025	6/4	2	reel	25	10	natural	
322.01625	6/6	1,6	reel	25	10	natural	
322.02550	6/3	2,5	reel	50	10	natural	
322.02050	6/4	2	reel	50	10	natural	
322.01650	6/6	1,6	reel	50	10	natural	



NylonTwist

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

3 strands high tenacity nylon twisted twine, a synthetic fibre that offers excellent resistance to breakage and abrasion with low elongation.

This structure makes it flexible, handy and similar to a very thin rope, ensuring an excellent knot

Nautical: suitable for sewing and repairing nets and bindings of all

Industry: suitable for binding, packagings and tensile structures. Upholstery: suitable for technical sewings.
It is also used in the fashion and

clothing industry for packagings

NOTES

Other colours, titles and packagings available on request...

Code	Title	Ø mm.	Weight gr./mt.	Breaking load kg.	Mt. per kg.	Packaging type	Colour
325.21006	210/6	0,5	0,2	9	3800	500 gr. spool	natural
325.21009	210/9	0,6	0,3	14	2900	500 gr. spool	natural
325.21012	210/12	0,7	0,4	18	2000	500 gr. spool	natural
325.21018	210/18	0,9	0,5	24	1500	500 gr. spool	natural
325.21024	210/24	1,1	0,7	35	1100	500 gr. spool	natural
325.21036	210/36	1,3	1	50	800	500 gr. spool	natural











PolyTwist

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

3 strands high tenacity heatset polyester twisted twine, a synthetic fibre that offers excellent resistance to breakage and abrasion with low elongation. This structure makes it flexible, handy and similar to a very thin rope, ensuring an excellent knot

The heat-setting process prevents individual threads from opening during the cutting phase.

Industry: suitable for binding, packagings and tensile structures. Upholstery: suitable for technical stitching of mattresses to be managed manually or with automatic machines.

NOTES

Other colours, titles and packagings available on request... The data in the table are indicative and subject to change without notice

Code	Title	Ø mm.	Weight gr./mt.	Breaking load kg.	Mt. per kg.	Packaging type	N° pieces	Colour
324.21018	210/18	0,9	0,6	32	1500	250 gr. spool	4	white
324.21024	210/24	1,1	0,8	47	1100	250 gr. spool	4	white
324.21030	210/30	1,3	(1)	53	900	250 gr. spool	4	white









AgriFix

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

Extruded PVC and biodegradable paper flat strip with inner wire core, thickness 0.60 mm. Compact and flexible, it offers excellent strength and knot tightness.

The flat structure makes it flexible and easy to handle and ensures excellent ligation in any condition and application.

The inner core in sturdy iron wire allows the tying operation to be managed only once, keeping the strip in shape without opening and making it easily repositionable as needed.

Agriculture and gardening: suitable for tying plants and vegetables. Industry: suitable for packagings envelopes, bags and tying bundles of material.

NOTES

Other colours and packagings available on request.

				28.11.11			
Code	Length cm.	Material	Packaging type	N° pieces	Colour		
302.10001		pvc	skein	10	green (1)		
302.12001	20	pvc	pieces	40	green		
302.12501	25	pvc	pieces	25	green		
302.22001	20	paper	pieces	45	havana (2)		
302.22501	25	paper	pieces	35	havana		





AgriRaph

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

Natural raphia, a biodegradable fibre derived from palm leaves grown in tropical Africa, particularly on the island of Madagascar. Its unique structure and high resistance ensure excellent tying in any condition and application, giving it a distinctive look. It is also made of polypropylene with a UV stabilizing treatment for greater weather resistance.

Agriculture: suitable for tying plants and vegetables. Decoration: suitable for weaving (bags, webbings, bracelets, necklaces, rugs, centerpieces, baskets, hats, mats, and general crafts).

It is also used by florists for flower arrangements, as it holds grafts and branches in place without damaging or leaving marks on the plants.

NOTES

Other colours, lengths and packagings available on request. The data in the table are indicative and subject to change without notice

	Code	Material	Packaging type	N° pieces	Colour
	304.11050	natural	50 gr. skein	48	natural (1)
1	304.12200	polypropylene	200 gr. skein	60	white (2)
	304.13200	polypropylene	200 gr. skein	60	green (3)





AgriFil

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

Natural sisal twisted twine, a biodegradable and sustainable fibre that offers excellent breaking resistance and low elongation. This structure makes it very easy to handle and guarantees excellent knot hold, while the natural Colour and irregularity of the fibre give it a rustic and characteristic look.

Gardening: suitable as a twine for the tutoring of cultivation plants that can be used in vegetable gardens, greenhouses, in the open field and as a twine for viticulture. Agriculture: suitable for baling both square and round hay bales. Decoration: suitable for gift packagings, coverings, hammocks, lamps, bags, handles, vase holders and handicraft weaving work.

NOTES

Other titles and packagings available on request.

Code	Title	Ø mm.	Packaging type	N° pcs	Colour
304.13001	1/300	4	4 kg. spool	6	natural
304.13002	1/300	4	reel	15	natural











HempFil

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

Natural flax (hemp) twisted twine, a biodegradable and sustainable fibre that offers good breaking strength and moderate elongation.

This structure makes it very easy to handle and gives an excellent knot hold, while the natural Colour and uniformity of the fibre give it a smooth and compact appearance.

Agriculture and gardening: suitable as a twine for the tutoring of cultivation plants, it can be used in vegetable gardens, greenhouses and in the open field. Food uses: suitable and certified for direct contact with food (white

Decoration: suitable for gift packagings, coverings, hammocks, lamps, bags, handles, vase holders and handicraft weaving work.

NOTES

Other colours, titles and packagings available on request...

Code	Title	Ø mm.	Breaking load kg.	Mt. per kg.	Packaging type	N° pcs	Colour
311.33450	3 3/4	3	98	120	500 gr. ball	6	natural (1)
311.23451	2 3/4 cerato	2,6	65	180	500 gr. ball	6	natural
311.23450	2 3/4	2,6	65	180	500 gr. ball	6	natural
311.23410	2 3/4	2,6	65	180	100 gr. ball	10	natural
311.21500	2/1	2,2	42	260	500 gr. ball	6	natural
311.21100	2/1	2,2	42	260	100 gr. ball	10	natural
311.22100	2/2	1,6	21	500	100 gr. ball	10	natural
311.23100	2/3	1,3	15	750	100 gr. ball	10	natural
311.24100	2/4	1	10	850	100 gr. ball	10	natural
311.24110	2/4 white	1	10	850	100 gr. ball	10	white (2)
311.26100	2/6	0,9	8	1150	100 gr. ball	10	natural
311.21010	2/10	0,7	5	1700	100 gr. ball	10	natural
311.21100	2/10 white	0,7	5	1700	100 gr. ball	10	white















PolyFil

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

Polypropylene twisted twine with anti-UV stabilizing treatment, a synthetic fibre that offers maximum lightness, excellent resistance to breakage and weather with low elongation. This structure makes it tough, easy to handle and guarantees a high knot hold.

USE

Gardening: suitable as a twine for the tutoring of cultivation plants that can be used in vegetable gardens, greenhouses, in the open field

Agriculture: suitable for fastening hail nets, as viticulture twine and for baling hay bales both manually and automatically with harvesting balers, round balers, combine binders and forage balers. Industry: suitable for packagings, securing light loads and tying in general.

NOTES

Other colours, titles and packagings available on request...







98 w anticacorderiacorai.com

The data in the table are indicative and subject to change without notice

Code	Title	Ø mm.	Breaking load kg.	Mt. per kg.	Packaging type	N° pcs	Colour
305.20370	1/370	3,5	115	370	2 kg. spool	6	natural
305.20500	1/500	3	82	500	2 kg. spool	6	natural
305.20800	1/800	2	50	800	2 kg. spool	6	natural
305.21000	1/1000	1,5	35	1000	2 kg. spool	6	natural
305.21200	1/1200	1,2	22	1200	2 kg. spool	6	natural
305.21500	1/1500	1	17	1500	2 kg. spool	6	natural
305.25001	1/500	3	82	500	350 gr. ball	6	natural





SuperFil

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

High tenacity waxed nylon twisted twine, a synthetic fibre that offers excellent breaking resistance and low elongation. This structure makes it tenacious

This structure makes it tenacious and very easy to handle, it gives an excellent knot hold and the external waxing gives protection from abrasion and maximum smoothness during use.

US

Upholstery: suitable for technical stitching of large fabrics and mattresses to be managed both manually and with the use of automatic machines.

Nautical: suitable for sewing and repairing sails.

NOTES

Other titles and packagings available on request.

Code	Title	Ø mm.	Breaking Ioad kg.	Packaging type	Length mt.	N° pcs	Colour
313.13601	3/6 extra	1,1	25	500 gr. spool	350	4	natural



RawHemp

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

Natural combed flax (hemp), a biodegradable natural fibre that ensures maximum sustainability, respect for the environment and excellent performance.

USE

Hydraulic: suitable for sealing hydraulic fittings, ensuring better sealing to pipe threads.

Construction: suitable for sealing joints and as a filler for cavities. Nautical: suitable for caulking operations, a technique of waterproofing the wooden hull with which the spaces between the planks of the planking are filled in order to increase and preserve the water resistance of the boat over time.

NOTES

Other packagings available on request...

Code	Packaging type	Packaging weight	N° pcs	Colour
337.10001	box	25 kg.	1	natural
337.10025	plastic bag	1 kg.	1	natural





PlastyFil

Twines, twisted twines and cables

DESCRIPTION AND FEATURES

PVC-coated steel and polypropylene cable, a water-repellent and anti-corrosion material that offers great flexibility and reliability in all climatic conditions, guaranteeing a temperature of use ranging from -20 °C to +50 °C.

Depending on the version, the inner core is made up of several brass-plated steel wires or a polypropylene braided rope that give the cable excellent tensile strength and greater strength.

USE

Domestic use: suitable as a clothesline cable and as a support cable for television antennas (version with steel core, more resistant).

Industry: suitable for fastening tarpaulins, advertising banners and tensile structures (version with polypropylene braided rope core, more flexible).

NOTES

Other diameters and packagings available on request.



			, ,				
Code	Ø mm.	Br. load kg.	Inner core	Packaging type	Length mt.	N° pcs	Colour
341.50500	5	250	steel	flanged reel	1	1	white (1)
341.50200	5	250	steel	box	1	1	white
341.45010	5	250	steel	skein	20	20	white
341.45015	5	250	steel	skein	20	20	white
341.45020	5	250	steel	skein	20	20	white
341.45025	5	250	steel	skein	20	20	white
341.45030	5	250	steel	skein	20	20	white
342.30100	3	70	steel	roll	1	1	transparent (2)
342.40100	4	100	steel	roll	1	1	transparent
342.50100	5	150	steel	roll	1	1	transparent
342.60100	6	210	steel	roll	1	1	transparent
342.80100	8	250	steel	roll	1	1	transparent
343.40200	4	70	polypropylene	flanged reel	1	1	transparent (3)
343.50200	5	110	polypropylene	flanged reel	1	1	transparent
343.60200	6	160	polypropylene	flanged reel	1	1	transparent







BELTS, WEBBINGS AND CANVASES

From the creation of environments, to upholstery uses, to the creation of beautiful handicrafts, to the anchoring and lifting of loads up to the most varied applications ranging from hobby to heavy industry, the belts and webbings we offer are available in both natural and synthetic fibres to meet all needs.

Depending on the type of use, they are woven with tubular or herringbone processing; the most technical belts are made of heat-set high tenacity polyester, a fibre that guarantees maximum resistance and reliability in all conditions of use and are constantly subjected to strict quality controls to optimize performance in every sector of application.

Thanks to the wide range of colours, heights and weights in which they are made, the webbings we offer are extremely versatile, suitable for the realization of any project, while our jute canvases are highly appreciated in various sectors, such as agriculture, gardening, decoration and upholstery.

KenafWeb

Belts, webbings and canvases

DESCRIPTION AND FEATURES

Top quality natural jute webbing, a biodegradable fibre that offers good tensile strength, maximum sustainability and respect for the environment.

The natural Colour, the dense weave and the woolliness of the fibre give it a consistent, rustic and characteristic appearance.

USE

Decoration: suitable for window dressing, coverings and creating environments. Decoration: suitable for packagings, gift items, floral arrangements and handicrafts. Upholstery: suitable as a support for the seats of sofas, armchairs and upholstered chairs, sewing profiles and making shoulder straps for panniers. Domestic use: suitable for mounting and fastening roller shutters and roller shutters for windows and french doors (version with steel wire core).

NOTES

Other heights and packagings available on request.

Code	H mm.	Weight gr./mt.	Processing	Packaging type	Length mt.	Colour
412.10030	30	18	herringbone pattern	roll	50	natural (1)
412.11030	30	22	steel core	roll	50	natural (2)
412.10040	40	45	classic	roll	50	natural (3)
412.00001	50	60	classic	roll	60	natural/red stripes (4)









RollerWeb

Belts, webbings and canvases

DESCRIPTION AND FEATURES

Natural cotton and polypropylene webbing with reinforced edges, a mix of fibres that avoids fraying over time and annoying cuts on the hands, ensuring excellent smoothness.

This structure makes it flexible, easy to handle and offers good breaking strength with moderate elongation.

USE

Domestic uses: suitable as a spare webbing for roller shutters.
Agriculture: suitable as a strap for securing tarpaulins on greenhouses.

Industry: suitable as a strap for fastening cables, ducts and pipes (grey polypropylene version), for ligatures in general and packagings (two-tone cotton versions).

NOTES

Other colours and packagings available on request.

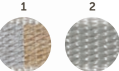


Code	H mm.	Weight gr./mt.	Material	Packaging type	Length mt.	N° pcs	Colour
406.17050	17	17	medium cotton	roll	50	1	grey/havana (1)
401.01050	18	18	light cotton	roll	50	1	grey/havana
402.05050	22	22	medium cotton	roll	50	1	grey/havana
402.05005	22	22	medium cotton	skein	5	30	grey/havana
402.05007	22	22	medium cotton	skein	7	20	grey/havana
404.06050	22	28	heavy cotton	roll	50	1	grey/havana
404.06005	22	28	heavy cotton	skein	5	30	grey/havana
404.06007	22	28	heavy cotton	skein	7	20	grey/havana
407.14050	14	8	polypropylene	roll	50	1	grey (2)
407.16050	16	10	polypropylene	roll	50	1	grey
407.18050	18	12	polypropylene	roll	50	1	grey
407.20050	20	14	polypropylene	roll	50	1	grey
405.07050	22	16	polypropylene	roll	50	1	grey/havana
408.08050	22	16	polypropylene	roll	50	1	white/coloured stripes (3)













HobbyWeb

Belts, webbings and canvases

DESCRIPTION AND FEATURES

High tenacity polypropylene tubular webbing with anti-UV stabilizing treatment, a synthetic fibre that offers good resistance to breakage and weather with moderate elongation.

This structure makes it flexible, compact and easy to handle, allowing it to meet a wide variety of needs.

For general applications that do not require great performance, this webbing represents the right compromise between quality and price.

USE

Upholstery: suitable for sewing edging and shoulder straps of backpacks and satchels.
Construction: suitable for signalling on construction sites and delimitation of areas.
Industry: suitable for packagings, fastening banners and tarpaulins and for tensile structures.

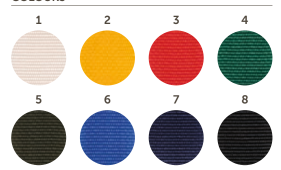
NOTES

Other colours, heights and packagings available on request.



The data in the table are indicative and subject to change without notice

Code	Height mm.	Breaking load kg.	Packaging type	Length mt.	Colour
435.06020	20	250	roll	50	black (8)
435.06025	25	360	roll	50	black
435.06030	30	490	roll	50	black
435.01040	40	630	roll	50	white (1)
435.01540	40	630	roll	50	yellow (2)
435.12040	40	630	roll	50	red (3)
435.02240	40	630	roll	50	green (4)
435.05940	40	630	roll	50	military green (5)
435.12140	40	630	roll	50	electric blue (6)
435.09040	40	630	roll	50	dark blue (7)
435.06040	40	630	roll	50	black
				-3	WIII W





TechWeb HT

Belts, webbings and canvases

DESCRIPTION AND FEATURES

High tenacity polyester tubular webbing, a synthetic fibre that offers excellent resistance to breakage and weather with low elongation.
The very tightly woven construction process guarantees high abrasion resistance.
This webbing is suitable for all those technical uses where maximum toughness, high resistance to wear and weather are essential requirements and for these particular characteristics it is technically superior to the HobbyWeb webbing.

USE

Construction: suitable for signalling on construction sites, marking off areas and securing heavy loads. Industry: suitable for packagings, fastening banners and tarpaulins and for tensile structures.

NOTES

Other colours, heights and packagings available on request.

The data in the table are indicative and subject to change without notice

Code	Height mm.	Breaking load kg.	Packaging type	Length mt.	Colour
436.30025	25	1200	roll	100	orange (1)
436.70025	25	1200	roll	100	blue (2)
436.80025	25	1200	roll	100	black (3)
436.30035	35	3200	roll	100	orange
436.30050	50	6000	roll	100	orange







StrapFix

Belts, webbings and canvases

DESCRIPTION AND FEATURES

High tenacity nylon webbing, a synthetic fibre that offers excellent breaking strength and low elongation.

It consists of two strips, one with small hooks and the other with soft loops that attach safe when the two surfaces touch, making opening and closing the webbing quick and easy. It is available in two versions, sewable (manually or by machine) and adhesive to meet a wide variety of needs.

The adhesive version allows a secure fastening avoiding drilling into walls and adheres to a wide range of materials.

USE

Domestic uses: suitable for fastening curtains, mosquito nets, paintings, frames and mirrors, to organize cables and wires while keeping them tidy.

Industry: suitable for fastening car interiors and electronic components, simplifying maintenance and repairs. It is also used in the clothing sector to make practical and pleasant closures by eliminating laces, zippers and buttons, to adjust the size of webbings and elastic bands.

NOTES

Other colours, heights and packagings available on request.



The data in the table are indicative and subject to change without notice

Code	H mm.	Туре	Packaging type	N° pcs	Length mt.	Colour
426.11120	20	loop	roll	2	25 + 25	white (1)
426.12120	20	hook	roll	2	25 + 25	white
426.11220	20	adhesive loop	roll	2	25 + 25	white
426.12220	20	adhesive hook	roll	2	25 + 25	white
426.21120	20	loop	roll	2	25 + 25	black (2)
426.22120	20	hook	roll	2	25 + 25	black
426.21220	20	adhesive loop	roll	2	25 + 25	black
426.22220	20	adhesive hook	roll	2	25 + 25	black
426.11150	50	loop	roll	2	25 + 25	white
426.12150	50	hook	roll	2	25 + 25	white
426.11250	50	adhesive loop	roll	2	25 + 25	white
426.12250	50	adhesive hook	roll	2	25 + 25	white
426.21150	50	loop	roll	2	25 + 25	black
426.22150	50	hook	roll	2	25 + 25	black
426.21250	50	adhesive loop	roll	2	25 + 25	black
426.22250	50	adhesive hook	roll	2	25 + 25	black







Canvas

Belts, webbings and canvases

DESCRIPTION AND FEATURES

Top quality natural jute canvas, a biodegradable fibre that offers good tensile strength, maximum sustainability and respect for the environment.

Its natural Colour, the dense weave and the woolliness of the fibre give it a consistent, rustic and characteristic appearance.

USE

Decoration: suitable for creating environments, coverings, windows dressing, packagings, gift items and handicrafts.

Upholstery: suitable for upholstery of sofas, armchairs and chairs. Agriculture: suitable for mulching, packagings and to protect plants from sun and frost.

NOTES

Other heights and packagings available on request.



The data in the table are indicative and subject to change without notice

Code	Height mm.	Weight gr. per sq. mt.	Packaging type	Length mt.	Colour
419.01010	1000	330	roll	10	natural
419.01210	1200	330	roll	10	natural
419.01410	1400	330	roll	10	natural
419.02010	2000	330	roll	10	natural
419.01050	1000	330	roll	50	natural
419.01250	1200	330	roll	50	natural
419.01450	1400	330	roll	50	natural
419.02050	2000	330	roll	50	natural













FLAT SLINGS AND ROUND SLINGS

The flat slings, made of high tenacity polyester, are double layered webbings equipped with reinforced loops sewn at the ends for the insertion of hooks and the flat shape of the webbing distributes the lifting force over a larger area.

The round slings, also made of high tenacity polyester, consist of a core of yarn spirals enclosed in an outer sheath; this cylindrical and compact shape is designed to fit perfectly into bundles of steel products such as pipes, drawn products and metal profiles, where adherence to the shape of the load is a fundamental requirement.

These textile lifting systems, certified and compliant with strict European safety standards, are equipped with specific colours to identify the different capacities and when the use of chain systems is not possible or risks compromising the integrity of the load they make a big difference, both for the practicality of use and for the management of any type of load to be handled or lifted.

FlatSling

Flat slings and round slings

DESCRIPTION AND FEATURES

High tenacity polyester flat webbing sling, a synthetic fibre that gives excellent resistance to breakage and weather with very low elongation.

The double layer construction process ensures high toughness and maximum resistance to abrasion and wear, while the protective coating of the buttonholes facilitates the insertion of lifting hooks. The webbings used for the construction of these slings are of the highest quality, coloured and heat-set to ensure the dimensional stability of the sling and resist most mineral acids.

The sewings are managed by expert craftsmen to ensure maximum safety and reliability even after heavy and continuous use.

Each sling is certified with CE marking and complies with the European standard UNI EN 1492/1-2.

LISE

Industry and construction: suitable for lifting and handling loads of all types (bundles of pipes, pallets, containers, large machinery, etc.) and as a towing webbing for vehicles, vans and heavy vehicles.

Nautical: suitable for lifting and handling boats in shipyards and docks, to facilitate inspection and maintenance.

NOTES

Other lengths and capacities available on request.



VERTICAL	BASKET	BASKET 45°	BASKET 60°	LOOP
		Capacity table in kg.		
1000	2000	1400	1000	800
2000	4000	2800	2000	1600
3000	6000	4200	3000	2400
4000	8000	5600	4000	3200
5000	10000	7000	5000	4000
6000	12000	8400	6000	4800
8000	16000	11200	8000	6400
10000	20000	14000	10000	8000

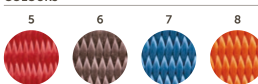


Code	Height mm.	Length mt.	Packaging type	Colour
512.01010	50	1	single shrink film	purple (1)
512.01020	50	2	single shrink film	purple
512.01030	50	3	single shrink film	purple
512.01040	50	4	single shrink film	purple
512.01050	50	5	single shrink film	purple
512.01060	50	6	single shrink film	purple
512.01080	50	8	single shrink film	purple
512.02010	60	1	single shrink film	green (2)
512.02020	60	2	single shrink film	green
512.02030	60	3	single shrink film	green
512.02040	60	4	single shrink film	green
512.02050	60	5	single shrink film	green
512.02060	60	6	single shrink film	green
512.02080	60	8	single shrink film	green
512.03010	90	1	single shrink film	yellow (3)
512.03020	90	2	single shrink film	yellow
512.03030	90	3	single shrink film	yellow
512.03040	90	4	single shrink film	yellow
512.03050	90	5	single shrink film	yellow
512.03060	90	6	single shrink film	yellow
512.03080	90	8	single shrink film	yellow
512.04010	120	1	single shrink film	grey (4)
512.04020	120	2	single shrink film	grey
512.04030	120	3	single shrink film	grey
512.04040	120	4	single shrink film	grey
512.04050	120	5	single shrink film	grey
512.04060	120	6	single shrink film	grey
512.04080	120	8	single shrink film	grey

COLOURS			
1	2	3	4
Annual	annin	Audul	annui

The data in the table are indicative and subject to change without notice

Code	Height mm.	Length mt.	Packaging type	Colour
512.05020	150	2	single shrink film	red (5)
512.05030	150	3	single shrink film	red
512.05040	150	4	single shrink film	red
512.05050	150	5	single shrink film	red
512.05060	150	6	single shrink film	red
512.05080	150	8	single shrink film	red
512.05100	150	10	single shrink film	red
512.06020	180	2	single shrink film	brown (6)
512.06030	180	3////	single shrink film	brown
512.06040	180	4	single shrink film	brown
512.06050	180	5	single shrink film	brown
512.06060	180	6	single shrink film	brown
512.06080	180	8	single shrink film	brown
512.06100	180	10	single shrink film	brown
512.08030	240	3	single shrink film	blue (7)
512.08040	240	4	single shrink film	blue
512.08050	240	5	single shrink film	blue
512.08060	240	6	single shrink film	blue
512.08080	240	8	single shrink film	blue
512.08100	240	10	single shrink film	blue
512.08120	240	12	single shrink film	blue
512.10030	300	3	single shrink film	orange (8)
512.10040	300	4	single shrink film	orange
512.10050	300	5	single shrink film	orange
512.10060	300	6	single shrink film	orange
512.10080	300	8	single shrink film	orange
512.10100	300	10	single shrink film	orange
512.10120	300	12	single shrink film	orange





RoundSling

Flat slings and round slings

DESCRIPTION AND FEATURES

High tenacity polyester round sling, a synthetic fibre that gives excellent tensile strength and weather resistance with very low elongation.

It consists of a winding of high tenacity polyester yarns twisted together, externally covered with a high quality coloured sheath protection, heat-set to ensure the dimensional stability of the round sling and resist most mineral acids.

The sewings are managed by expert craftsmen to ensure maximum safety and reliability even after heavy and continuous use.

Each round rope is certified with CE marking and complies with the European standard UNI EN 1492/1-2.

USE

Industry and construction: suitable for lifting and handling bundles of pipes, drawn products, steel products and loads with delicate surfaces, where the round section of the sling guarantees the best performance by adapting perfectly to the load and avoiding any damage.

NOTES

Other lengths and capacities available on request.



VERTICAL	BASKET	BASKET 45°	BASKET 60°	LOOP
		Capacity table in kg.		
1000	2000	1400	1000	800
2000	4000	2800	2000	1600
3000	6000	4200	3000	2400
4000	8000	5600	4000	3200
5000	10000	7000	5000	4000
6000	12000	8400	6000	4800
8000	16000	11200	8000	6400
10000	20000	14000	10000	8000



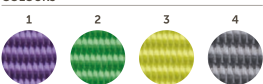


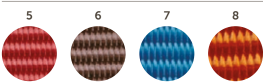
Code	Height mm.	Length - circumf. mts.	Packaging type	Colour
513.01005	50	0,5 - 1	single shrink film	purple (1)
513.01010	50	1 - 2	single shrink film	purple
513.01015	50	1,5 - 3	single shrink film	purple
513.01020	50	2 - 4	single shrink film	purple
513.01025	50	2,5 - 5	single shrink film	purple
513.01030	50	3 - 6	single shrink film	purple
513.01035	50	3,5 - 7	single shrink film	purple
513.01040	50	4 - 8	single shrink film	purple
513.01050	50	5 - 10	single shrink film	purple
513.01060	50	6 - 12	single shrink film	purple
513.02005	55	0,5 - 1	single shrink film	green (2)
513.02010	55	1 - 2	single shrink film	green
513.02015	55	1,5 - 3	single shrink film	green
513.02020	55	2 - 4	single shrink film	green
513.02025	55	2,5 - 5	single shrink film	green
513.02030	55	3 - 6	single shrink film	green
513.02035	55	3,5 - 7	single shrink film	green
513.02040	55	4 - 8	single shrink film	green
513.02050	55	5 - 10	single shrink film	green
513.02060	55	6 - 12	single shrink film	green
513.03005	68	0,5 - 1	single shrink film	yellow (3)
513.03010	68	1 - 2	single shrink film	yellow
513.03015	68	1,5 - 3	single shrink film	yellow
513.03020	68	2 - 4	single shrink film	yellow
513.03025	68	2,5 - 5	single shrink film	yellow
513.03030	68	3 - 6	single shrink film	yellow
513.03035	68	3,5 - 7	single shrink film	yellow
513.03040	68	4 - 8	single shrink film	yellow
513.03050	68	5 - 10	single shrink film	yellow
513.03060	68	6 - 12	single shrink film	yellow
513.04005	73	0,5 - 1	single shrink film	grey (4)
513.04010	73	1 - 2	single shrink film	grey
513.04015	73	1,5 - 3	single shrink film	grey
513.04020	73	2 - 4	single shrink film	grey

The data in the table are indicative and subject to change without notice

Code	Height mm.	Length - circumf. mts.	Packaging type	Colour
513.04025	73	2,5 - 5	single shrink film	grey (4)
513.04030	73	3 - 6	single shrink film	grey
513.04035	73	3,5 - 7	single shrink film	grey
513.04040	73	4 - 8	single shrink film	grey
513.04050	73	5 - 10	single shrink film	grey
513.04060	73	6 - 12	single shrink film	grey
513.05010	78	1 - 2	single shrink film	red (5)
513.05015	78	1,5 - 3	single shrink film	red
513.05020	78	2 - 4	single shrink film	red
513.05025	78	2,5 - 5	single shrink film	red
513.05030	78	3-6	single shrink film	red
513.05035	78	3,5 - 7	single shrink film	red
513.05040	78	4 - 8	single shrink film	red
513.05050	78	5 - 10	single shrink film	red
513.05060	78	6 - 12	single shrink film	red
513.06010	83	1 - 2	single shrink film	brown (6)
513.06015	83	1,5 - 3	single shrink film	brown
513.06020	83	2 - 4	single shrink film	brown
513.06025	83	2,5 - 5	single shrink film	brown
513.06030	83	3 - 6	single shrink film	brown
513.06035	83	3,5 - 7	single shrink film	brown
513.06040	83	4 - 8	single shrink film	brown
513.06050	83	5 - 10	single shrink film	brown
513.06060	83	6 - 12	single shrink film	brown
513.08030	95	3 - 6	single shrink film	blue (7)
513.08035	95	3,5 - 7	single shrink film	blue
513.08040	95	4 - 8	single shrink film	blue
513.08050	95	5 - 10	single shrink film	blue
513.08060	95	6 - 12	single shrink film	blue
513.10030	100	3 - 6	single shrink film	orange (8)
513.10035	100	3,5 - 7	single shrink film	orange
513.10040	100	4 - 8	single shrink film	orange
513.10050	100	5 - 10	single shrink film	orange
513.10060	100	6 - 12	single shrink film	orange

COLOURS











LASHING SYSTEMS

Certified and compliant with strict European safety standards, these products are made of heat-set high-tenacity polyester webbings with various types of hooks sewn at the ends and represent the top of the range in the vast and complex world of anchoring.

From securing small loads on cycles, cars and motorcycles to anchoring heavy and demanding loads, these items guarantee maximum performance at all levels, from hobbyists to professionals, and are offered in a wide range of colours, models and packagings to meet all needs.

We place great emphasis on SafeTruck®, our exclusive and patented industrial anchoring system: thanks to its special handle, which can be removed after tensioning the webbing and securing the load, this product raises the standards of safety and practicality of anchoring to levels never reached before.

HobbyCam

Lashing systems

DESCRIPTION AND FEATURES

Hobbistic high tenacity polyester lashing system with cambuckle, which is sewn to the webbing to manually adjust its tension with great simplicity, obtaining a ring closure.

This construction offers optimal load holding in every area of application and at the same time prevents damage due to overtightening, often caused by the improper use of tensioning ratchets.

The polyester fibre gives excellent resistance to breakage, mineral acids, weathering and abrasion with very low elongation.
The sewings are managed by expert craftsmen to ensure maximum safety and reliability even after continuous use. It is certified and complies with the European standard UNI EN 12195-2.

USE

Leisure: suitable for securing packagings and light loads on cars, motorcycles and bicycles and for properly securing furnitures during transport.

NOTES

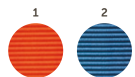
Other colours, heights and lengths available on request.



The data in the table are indicative and subject to change without notice

Code	Height mm.	Breaking load daN	Length mt.	Packaging type	Colour
622.12150	25	250	1,5	single shrink film	orange (1)
622.12250	25	250	2,5	single shrink film	orange
622.12300	25	250	3	single shrink film	orange
622.12400	25	250	4	single shrink film	orange
622.12500	25	250	5	single shrink film	orange
622.15150	25	250	1,5	single shrink film	blue (2)
622.15250	25	250	2,5	single shrink film	blue
622.15300	25	250	3	single shrink film	blue
622.15400	25	250	4	single shrink film	blue
622.15500	25	250	5	single shrink film	blue







HobbyCric

Lashing systems

DESCRIPTION AND FEATURES

Hobbistic high tenacity polyester lashing system with ratchet, and is sewn to the webbing to manually adjust its tension in a incremental and safe way, obtaining a ring closure and offering greater security and stability in tightening lashing (HobbyCam and CamFix). The polyester fibre gives excellent acids, weathering and abrasion with very low elongation.
The sewings are managed by expert craftsmen to ensure maximum safety and reliability even after continuous use. It is certified and complies with the European standard UNI EN 12195-2.

Leisure: suitable for securing parcels and light loads on cars, securing furnitures during transport. Industry and construction: suitable for packing and securing undemanding loads.

NOTES

Other colours, heights and lengths available on request.

The data in the table are indicative and subject to change without notice

Code	Height mm.	Breaking load daN	Length mt.	Packaging type	Colour
623.12600	25	800	6	single shrink film	orange (1)
623.15600	25	800	6	single shrink film	blue (2)







CamFix

Lashing systems

DESCRIPTION AND FEATURES

Hobbistic high tenacity polyester lashing system with cambuckle, which is sewn to the webbing to manually adjust its tension with great simplicity, obtaining a ring closure.

This construction offers optimal load holding in every area of application and at the same time prevents damage due to overtightening, often caused by the improper use of tensioning ratchets.

The polyester fibre gives excellent resistance to breakage, mineral acids, weathering and abrasion with very low elongation.
The sewings are managed by expert craftsmen to ensure maximum safety and reliability even after continuous use. It is certified and complies with the European standard UNI EN 12195-2.

USE

Leisure: suitable for securing packagings and light loads on cars, motorcycles and bicycles and for properly securing furnitures during transport.

NOTES

Other colours, heights and lengths available on request.



The data in the table are indicative and subject to change without notice

Code	Height mm.	Breaking load daN	Length mt.	Packaging type	Colour
632.22250	25	250	2,5	double blister	orange (1)
632.22300	25	250	3	double blister	orange
632.22400	25	250	4	double blister	orange
632.22500	25	250	5	double blister	orange
632.25250	25	250	2,5	double blister	blue (2)
632.25300	25	250	3	double blister	blue
632.25400	25	250	4	double blister	blue
632.25500	25	250	5	double blister	blue
632.12500	25	250	5	single blister	orange
632.15500	25	250	5	single blister	blue







CricFix

Lashing systems

DESCRIPTION AND FEATURES

Hobbistic high tenacity polyester lashing system with ratchet, which is made of hardened steel and is sewn to the webbing to manually adjust its tension in a incremental and safe way, obtaining a ring closure and offering greater security and stability in tightening lashing (HobbyCam and CamFix). The polyester fibre gives excellent acids, weathering and abrasion with very low elongation.
The sewings are managed by expert craftsmen to ensure maximum safety and reliability even after continuous use. It is certified and complies with the European standard UNI EN 12195-2.

US

Leisure: suitable for securing parcels and light loads on cars, securing cycles and motorcycles on trolleys and for properly securing furnitures during transport.
Industry and construction: suitable for packing and securing undemanding loads.

NOTES

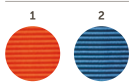
Other colours, heights and lengths available on request.

The data in the table are indicative and subject to change without notice

	Code	Height mm.	Breaking load daN	Length mt.	Packaging type	Colour
\ _	634.12600	25	800	6	single blister	orange (1)
	634.15600	25	800	6	single blister	blue (2)









BikeFix

Lashing systems

DESCRIPTION AND FEATURES

Hobbistic high tenacity polyester lashing system with ratchet, which is made of hardened steel and is sewn to the webbing with 2 "S" shaped hooks to manually adjust its tension in a incremental and safe way, offering greater security and stability in tightening lashing systems with cambuckles (HobbyCam and CamFix). The polyester fibre gives excellent resistance to breakage, mineral acids, weathering and abrasion with very low elongation. The sewings are managed by expert craftsmen to ensure maximum safety and reliability even after continuous use. the European standard UNI EN 12195-2.

115

Leisure: suitable for anchoring cycles and motorcycles on trolleys. The "S" shaped hooks are PVC coated to prevent damage to the spokes and rims during transport.

NOTES

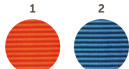
Other colours, heights and lengths available on request.



Code	Height mm.	Breaking Length load daN mt.		Packaging type	Colour
635.12450	25	400/800	4 + 0,5	single blister	orange (1)
635.15450	25	400/800	4 + 0,5	single blister	blue (2)









CarFix

Lashing systems

DESCRIPTION AND FEATURES

Hobbistic high tenacity polyester lashing system with ratchet, which is made of hardened steel and is sewn to the webbing with 2 "J" shaped hooks to manually adjust its tension in a incremental and safe way, offering greater security and stability in tightening lashing systems with cambuckles (HobbyCam and CamFix). The polyester fibre gives excellent resistance to breakage, mineral acids, weathering and abrasion with very low elongation. The sewings are managed by expert craftsmen to ensure maximum safety and reliability even after continuous use. the European standard UNI EN 12195-2.

119

Leisure: suitable for securing parcels and light loads inside cars, trolleys and vans and for properly securing furnitures during transport.

Industry and construction: suitable for packing and securing undemanding loads.

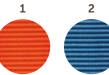
NOTES

Other colours, heights and lengths available on request.

Code	Height mm.	Breaking load daN	Length mt.	Packaging type	Colour
636.12520	25	400/800	5 + 0,2	single blister	orange (1)
636.15520	25	400/800	5 + 0,2	single blister	blue (2)









TruckFix PRO

Lashing systems

DESCRIPTION AND FEATURES

Professional high tenacity polyester lashing system, available in the ring version (without hooks) or with two hooks sewn at the end of the webbing ("J" shaped, chassis, triangle and tendex) and equipped with a hardened steel ratchet to manually adjust its tension in a incremental

The polyester fibre gives excellent resistance to breakage, mineral acids, weathering and abrasion with very low elongation.

The sewings are managed by expert continuous and heavy use. It is certified and complies with the European standard UNI EN 12195-2.

Industry and construction: suitable for securing demanding, bulky and heavy loads, securing all types of materials on vans, trucks, aircrafts, containers, trolleys and platforms and for anchoring and securing tensile

NOTES

Other colours, lengths and capacities available on request.

The data in the table are indicative and subject to change without notice

Code	Height mm.	Breaking load daN	Length mt.	Hook type	Packaging type	Colour
605.4362060	35	1000/2000	5,5 + 0,5	claw (1)	single shrink film	orange
605.4363060	35	1000/2000	5,5 + 0,5	chassis (2)	single shrink film	orange
605.4361060	35	1000/2000	6	none (ring)	single shrink film	orange
608.4966090	50	2000/4000	8,5 + 0,5	claw	single shrink film	orange
608.4967090	50	2000/4000	8,5 + 0,5	chassis	single shrink film	orange
608.4968090	50	2000/4000	8,5 + 0,5	triangle (3)	single shrink film	orange
608.4972050	50	2000/4000	3 + 2	tendex (4)	single shrink film	orange
608.4964090	50	2000/4000	9	none (ring)	single shrink film	orange









COLOURS



124 W anticacorderiacorai.com

ErgoFix PRO

Lashing systems

DESCRIPTION AND FEATURES

Professional high tenacity polyester lashing system, available in the ring version (without hooks) or with two hooks sewn at the end of the webbing ("J" shaped, chassis and triangle) and equipped with a hardened steel ratchet to manually adjust its tension in a incremental and safe way

Acting on the handle from top to bottom it is possible to apspindle great force in an easy way, securing loads perfectly.

The polyester fibre gives excellent resistance to breakage, mineral acids, weathering and abrasion with very low elongation.

The sewings are managed by expert craftsmen to ensure maximum safety and reliability even after continuous and heavy use. It is certified and complies with the European standard UNI EN 12195-2.

USI

Industry and construction: suitable for securing demanding, bulky and heavy loads, securing all types of material on vans, trucks, aircraft, containers, trolleys and platforms and for anchoring and securing tensile structures.

NOTES

Other colours, lengths and capacities available on request.

		(/, //, //		17 // ///		
Code	Height mm.	Breaking Ioad daN	Length mt.	Type di hook	Packaging type	Colour
612.5466090	50	2000/4000	8,5 + 0,5	claw (1)	single shrink film	orange
612.5467090	50	2000/4000	8,5 + 0,5	chassis (2)	single shrink film	orange
612.5468090	50	2000/4000	8,5 + 0,5	triangle (3)	single shrink film	orange
612.5464090	50	2000/4000	9	none (ring)	single shrink film	orange













SafeTruck®

Lashing systems

DESCRIPTION AND FEATURES

Patented professional high tenacity polyester lashing system, available with two hooks sewn at the end of the webbing ("J" shaped and chassis) and equipped with a hardened steel ratchet to manually adjust its tension in a incremental and safe way.

The innovative pull-out handle can be removed in order to avoid any possible tampering or loosening of the load.

The polyester fibre gives excellent resistance to breakage, mineral acids, weathering and abrasion with very low elongation.
The sewings are managed by expert craftsmen to ensure maximum safety and reliability even after continuous and heavy use

It is certified and complies with the European standard UNI EN 12195-2.

US

Industry and construction: suitable for securing demanding, bulky and heavy loads, securing all types of material on vans, trucks, aircraft, containers, trolleys and platforms and for anchoring and securing tensile structures.

NOTES

Other lengths available on request

COLOURS

Code	Height mm.	Breaking load daN	Length mt.	Type di hook	Packaging type	Colour
613.5466090	50	2000/4000	8,5 + 0,5	claw (3)	single shrink film	fluo orange (1)
613.5467090	50	2000/4000	8,5 + 0,5	chassis (4)	single shrink film	fluo orange
613.5566090	50	2000/4000	8,5 + 0,5	claw	single shrink film	fluo green (2)
613.5567090	50	2000/4000	8,5 + 0,5	chassis	single shrink film	fluo orange
613.00050	50			spare handle	single shrink film	



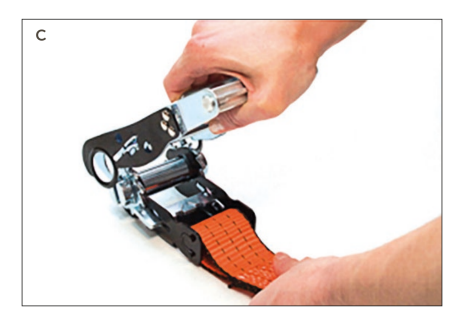


















ROPES WITH ACCESSORIES

These items are synthetic twisted or braided ropes, traditional or elastic, hot-cut into pieces on specific customer request and are used in various sectors depending on the terminals applied; hooks in various materials for the elastic ones and loops or spliced thimbles for the traditional ones.

The main uses range from luggage fastening, camping, nautical, tarpaulins, tensile structures, sport and leisure up to industry, accident prevention and the most demanding technical applications.

Thanks to the use of Dyneema® (HMPE), the strongest textile fibre in the world, and Kevlar®, an aramid fibre with very high heat resistance, special braided and double braided ropes have been created with spliced thimbles and terminals for the most intense and extreme uses, such as fire safety equipment and industrial applications that require high performances.

ShockFix

Ropes with accessories

DESCRIPTION AND FEATURES

Natural latex elastic braided rope covered with high tenacity anti UV stabilized polypropylene, a combination of materials that guarantees an elongation of over 100%

The 24 spindle construction process makes it very flexible, soft to the touch and offers optimal protection from weather, allowing an excellent knot hold and keeping it easy to handle even after prolonged use.

It is heat cutted into pieces and equipped with hardened steel hooks at the ends.

The hooks are pressure-fixed to the braided rope with a patented machine, preventing them from coming out of their seat even when subjected to great tension.

USE

Leisure: suitable for securing luggages on car and motorcycle racks, for tensioning camping tents and protecting delicate objects during transport, securing them to a surface or other objects. Agriculture: suitable for fastening covers on greenhouses. Industry: suitable for use in tensile structures and fastening banners and tarpaulins.

NOTES

Other colours, diameters and packagings available on request.



Code	Ø mm.	Length cm.	Packaging type	N° pcs	Colour
275.08050	8	50	plastic bag	10	assorted
275.08060	8	60	plastic bag	10	assorted
275.08080	8	80	plastic bag	10	assorted
275.08100	8	100	plastic bag	10	assorted
275.08120	8	120	plastic bag	10	assorted
275.08150	8	150	plastic bag	10	assorted
275.08180	8	180	plastic bag	10	assorted
275.08200	8	200	plastic bag	10	assorted
275.08250	8	250	plastic bag	10	assorted
275.08300	8	300	plastic bag	10	assorted
275.18050	8	50	blister	2	assorted
275.18080	8	80	blister	2	assorted
275.18100	8	100	blister	2	assorted
275.18120	8	120	blister	2	assorted
275.18150	8	150	blister	2	assorted
275.18200	8	200	blister	2	assorted















RoundFix

Ropes with accessories

DESCRIPTION AND FEATURES

Natural latex elastic braided rope covered with high tenacity anti UV stabilized polypropylene, a combination of materials that guarantees an elongation of over 100%.

The 24 spindle construction process makes it very flexible, soft to the touch and offers optimal protection from weather, allowing an excellent knot hold and keeping it easy to handle even after prolonged use.

It is heat cutted into pieces and equipped with one hardened steel hooks at the end.

The hook is pressure-fixed to the braided rope with a patented machine, preventing it from coming out of its seat even when subjected to great tension.

USE

Leisure: suitable for securing luggages on car and motorcycle racks, for tensioning camping tents and protecting delicate objects during transport, securing them to a surface or other objects. Agriculture: suitable for fastening covers on greenhouses. Industry: suitable for use in tensile structures and fastening banners and tarpaulins.

NOTES

Other colours, diameters and packagings available on request.

The data in the table are indicative and subject to change without notice

Code	Ø mm.	Length cm.	Packaging type	N° pcs	Colour			
277.22061	6	20	plastic bag	25	white (1)			
277.22561	6	25	plastic bag	25	white			
277.23061	6	30	plastic bag	25	white			
277.22561	6	35	plastic bag	25	white			
277.24061	6	40	plastic bag	25	white			
277.22066	6	20	plastic bag	25	black (2)			
277.22566	6	25	plastic bag	25	black			
277.23066	6	30	plastic bag	25	black			
277.23566	6	35	plastic bag	25	black			
277.24066	6	40	plastic bag	25	black			







1





FloatLine Cutted

Ropes with accessories

DESCRIPTION AND FEATURES

High quality polyethylene floating braided rope, a synthetic fibre that gives lightness, excellent resistance to breakage and weather with low elongation.

The 12 spindle construction process allows an excellent knot hold, makes it easy to splice and despite the absence of the inner core it remains perfectly round even when put in breakage.

The ends of the rope are heat cutted to prevent fraying.

USE

Nautical: suitable as safety rope for life jackets and on-board equipment.

NOTES

Other colours, diameters and lengths available on request.

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Length mt.	Colour
764.06030	6	14	380	skein	30	orange
764.08030	8	22	600	skein	30	orange
764.10030	10	34	750	skein	30	orange







AnchorLine Spliced

Ropes with accessories

DESCRIPTION AND FEATURES

Glossy medium tenacity polyester braided rope, a synthetic fibre that gives good resistance to breakage and weather with moderate elongation.

The 16/24 spindle construction process makes it flexible and compact, allows an excellent knot hold and keeps it soft and handy even after use.

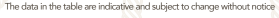
It is heat cutted to measure and it is spliced on one side with anodized aluminum sleeve and nylon thimble from expert craftsmen.

USE

Nautical: suitable for small boats mooring and anchoring and onboard equipment.

NOTES

Other colours, diameters and lengths available on request.



		Ŭ.					
Code	Ø mm.	Weight gr./mt.	Br. load kg.	Packaging type	Final type	Length mt.	Colour
767.00630	6	28	520	skein	1 pvc thimble	30	white (1)
767.00650	6	28	520	skein	1 pvc thimble	50	white
767.00830	8	48	700	skein	1 pvc thimble	30	white
767.00850	8	48	700	skein	1 pvc thimble	50	white
767.01030	10	75	980	skein	1 pvc thimble	30	white
767.01050	10	75	980	skein	1 pvc thimble	50	white
767.10630	6	28	520	skein	1 pvc thimble	30	white/col. stripes (2)
767.10650	6	28	520	skein	1 pvc thimble	50	white/col. stripes
767.10830	8	48	700	skein	1 pvc thimble	30	white/col. stripes
767.10850	8	48	700	skein	1 pvc thimble	50	white/col. stripes
767.11030	10	75	980	skein	1 pvc thimble	30	white/col. stripes
767.11050	10	75	980	skein	1 pvc thimble	50	white/col. stripes





SeaMaster HT Spliced

Ropes with accessories

DESCRIPTION AND FEATURES

3 strands high tenacity polyester double twisted sinking rope, a synthetic fibre that ensures excellent resistance to breakage, abrasion and weather with reduced elongation.
Its structure makes it easy to splice keeps it soft and easy to handle even after use.
Each skein is heat cutted to measure by expert craftsmen on both sides and spliced on one side with a stainless steel thimble or buttonhole.

USE

Nautical: suitable for small, medium and large boats mooring and anchoring and on-board equipment.

NOTES

Other colours and diameters available on request.





The data in the table are indicative and subject to change without notice

			,						
Code whit		Code 2 black	Code 3 navy blue	Ø mm.	Weight gr./mt.	Br. load kg.	Packaging type	Final type	
705.10)8**	705.208**	705.308**	8	45	1270	skein	1 loop	
705.1	10**	705.210**	705.310**	10	75	1680	skein	1 loop	
705.1	12**	705.212**	705.312**	12	110	2800	skein	1 loop	
705.1	14**	705.214**	705.314**	14	140	3600	skein	1 loop	
705.1	16**	705.216**	705.316**	16	170	4300	skein	1 loop	
705.1	18**	705.218**	705.318**	18	200	5400	skein	1 loop	
705.12	20**	705.220**	705.320**	20	280	6700	skein	1 loop	
705.12	22**	705.222**	705.322**	22	330	8300	skein	1 loop	
705.12	24**	705.224**	705.324**	24	390	9700	skein	1 loop	
706.10)8**	706.208**	706.308**	8	45	1270	skein	1 inox thimble	
706.1	10**	706.210**	706.310**	10	75	1680	skein	1 inox thimble	
706.1	12**	706.212**	706.312**	12	110	2800	skein	1 inox thimble	
706.1	14**	706.214**	706.314**	14	140	3600	skein	1 inox thimble	
706.1	16**	706.216**	706.316**	16	170	4300	skein	1 inox thimble	
706.1	18**	706.218**	706.318**	18	200	5400	skein	1 inox thimble	
706.12	20**	706.220**	706.320**	20	280	6700	skein	1 inox thimble	
706.12	22**	706.222**	706.322**	22	330	8300	skein	1 inox thimble	
706.12	24**	706.224**	706.324**	24	390	9700	skein	1 inox thimble	

^{**} Length mt. on request.



1











SquareLine HT Spliced

Ropes with accessories

DESCRIPTION AND FEATURES

8 strands high tenacity polyester braided rope, a synthetic fibre that gives excellent resistance to traction, abrasion and weather with low elongation.

The double twisted construction process with opposing and balanced anti-turn twists makes it easy to splice and guarantees high wear resistance.

Each skein is heat cutted to measure by expert craftsmen on both sides and spliced on one side with a stainless steel thimble or buttonhole.

USE

Nautical: suitable for small, medium and large boats mooring and anchoring and on-board equipment.

NOTES

Other colours and diameters available on request.



The data in the table are indicative and subject to change without notice

Code 1 white	Code 2 black	Code 3 navy blue	Ø mm.	Weight gr./mt.	Br. load kg.	Packaging type	Final type
712.112**	712.212**	712.312**	12	95	2300	skein	1 loop
712.114**	712.214**	712.314**	14	130	2900	skein	1 loop
712.116**	712.216**	712.316**	16	160	3400	skein	1 loop
712.118**	712.218**	712.318**	18	205	4200	skein	1 loop
712.120**	712.220**	712.320**	20	240	4800	skein	1 loop
713.112**	713.212**	713.312**	12	95	2300	skein	1 inox thimble
713.114**	713.214**	713.314**	14	130	2900	skein	1 inox thimble
713.116**	713.216**	713.316**	16	160	3400	skein	1 inox thimble
713.118**	713.218**	713.318**	18	205	4200	skein	1 inox thimble
713.120**	713.220**	713.320**	20	240	4800	skein	1 inox thimble

** Length mt. on request.



RoundLine HT Spliced

Ropes with accessories

DESCRIPTION AND FEATURES

12 strands high tenacity polyester braided rope, a synthetic fibre that gives excellent resistance to traction and weather with low elongation.

The double twisted construction process with opposing and balanced anti-turn twists makes it easy to splice and guarantees high wear resistance.

Each skein is heat cutted to measure by expert craftsmen on both sides and spliced on one side with a stainless steel thimble or buttonhole.

USE

Nautical: suitable for small, medium and large boats mooring and anchoring and on-board equipment.

NOTES

Other colours and diameters available on request.





The data in the table are indicative and subject to change without notice

Code 1 white	Code 2 black	Code 3 navy blue	Ø mm.	Weight gr./mt.	Br. load kg.	Packaging type	Final type
726.108**	726.208**	726.308**	8	43	1700	skein	1 loop
726.110**	726.210**	726.310**	10	70	2300	skein	1 loop
726.112**	726.212**	726.312**	12	100	2800	skein	1 loop
726.114**	726.214**	726.314**	14	135	3600	skein	1 loop
726.116**	726.216**	726.316**	16	165	4200	skein	1 loop
726.118**	726.218**	726.318**	18	205	5100	skein	1 loop
726.120**	726.220**	726.320**	20	250	6000	skein	1 loop
727.108**	727.208**	727.308**	8	43	1700	skein	1 inox thimble
727.110**	727.210**	727.310**	10	70	2300	skein	1 inox thimble
727.112**	727.212**	727.312**	12	100	2800	skein	1 inox thimble
727.114**	727.214**	727.314**	14	135	3600	skein	1 inox thimble
727.116**	727.216**	727.316**	16	165	4200	skein	1 inox thimble
727.118**	727.218**	727.318**	18	205	5100	skein	1 inox thimble
727.120**	727.220**	727.320**	20	250	6000	skein	1 inox thimble

** Length mt. on request.













KevPlus 29 Spliced

Ropes with accessories

DESCRIPTION AND FEATURES

Kevlare 29 braided rope, an aramid fibre that gives high tensile strength with almost non-existent elongation.

The 12 spindle construction process makes it very flexible, easily spliced and keeps it soft and easy to handle even after intense and prolonged use. The thermal resistance of Kevlare 29 (whose decomposition occurs between 427 °C and 482 °C) and its extreme toughness make this double flame retardant braided rope suitable for very technical and heavy-duty applications. Each skein is cutted to measure by expert craftsmen and spliced on one or both sides with a stainless steel thimble.

USE

Industry: suitable as fire-fighting equipment rope from firemen.

NOTES

Other diameters and lengths available on request.

The data in the table are indicative and subject to change without notice

Code	Ø mm.	Weight gr./mt.	Breaking load kg.	Packaging type	Final type	Length mt.	Colour
753.10120	10	45	3400	skein	1 inox thimble	20	natural
753.10220	10	45	3400	skein	2 inox thimbles	20	natural











SPARE PARTS AND ACCESSORIES

To complete the range, we offer some essential items for the correct use of twisted ropes, braided ropes, double braided ropes and ribbons in various sectors of application. The practical and sturdy displays and electric rope cutter knives are essential tools for all those retailers and shopkeepers who intend to offer, through an effective display of the products and their cutting to size, a complete and professional service to their customers.

The use of needles and ankles, built with high quality materials such as stainless steel and wood, allows anyone to obtain a perfect splice with or without thimbles, both on twisted ropes and on braided and double braided ropes.

The hooks, terminals and buckles that can be fixed to the ends of twisted ropes, braided ropes and webbings allow the creation of items suitable for securing loads, delimiting areas, signaling on construction sites, decoration and creating environments and are offered in various materials to meet all needs.

Completing the range, the splendid handcrafted rugs are made from jute rope and from high tenacity spun polyester ropes in various colours and sizes, adding a distinctive, exclusive and elegant touch to any environment.

Tropical

Spare parts and accessories

DESCRIPTION AND FEATURES

High quality tropicalized steel hook with high mechanical resistance and a special anti-corrosion treatment to protect it from weather.

It is equipped with a hole to allow the passage of the rope, to which it can be fixed with a knot or using a steel ring to be tightened with pliers to secure it stably.

USE

Suitable as a very robust replacement terminal for all twisted and braided natural and synthetic ropes that have an external diameter of 8 and 10 mm. The twisted and braided ropes equipped with these terminals can be used for a wide range of applications, such as securing luggage on car and motorcycle racks, tensioning camping tents, protecting delicate objects during transport, fastening banners, advertising tarpaulins and coverings to greenhouses.

NOTES

Other packagings available on request.



The data in the table are indicative and subject to change without notice

Code	Ø mm.	Packaging type	N° pcs	Finishing
823.08100	8	plastic bag	100	tropicalized
823.10100	10	plastic bag	100	tropicalized



FINISHINGS





IronPlast

Spare parts and accessories

DESCRIPTION AND FEATURES

High quality steel hook with high mechanical resistance and a special plastic coating to protect it from weather and preserve all the surfaces with which it comes into contact.

It is equipped with a hole to allow the passage of the rope, to which it can be fixed with a knot or using a steel ring to be tightened with pliers to secure it stably.

US

Suitable as a very robust replacement terminal for all twisted and braided natural and synthetic ropes that have an external diameter of 8 and 10 mm.. The protective plastic coating allows it to be used with all those materials that require special care in fastening, avoiding damage from rubbing. The twisted and braided ropes equipped with these terminals can be used for a wide range of applications, such as securing luggage on car and motorcycle racks, tensioning camping tents, protecting delicate objects during transport, fastening banners, advertising tarpaulins and coverings to greenhouses.

NOTES

Other packagings available on request.

Code	Ø mm.	Packaging type	N° pcs	Colour	
824.08100	8	plastic bag	100	black	



SecurBlock

Spare parts and accessories

DESCRIPTION AND FEATURES

High quality polypropylene hook with safety closure, sturdy and with good mechanical and weather resistance. It is equipped with a hole to allow the passage of the rope, to which it can be fixed with a knot or using a steel ring to be tightened with pliers to secure it stably. The practical safety lock prevents accidental release.

USE

Suitable as a versatile replacement terminal for all twisted and braided natural and synthetic ropes that have an external diameter of 8 and 10 mm... The special snap closure allows it to be fixed anywhere with maximum security. The twisted and braided ropes equipped with these terminals can be used for a wide range of applications, such as securing luggage on car and motorcycle racks, tensioning camping tents, protecting delicate objects during transport, fastening banners, advertising tarpaulins and coverings to greenhouses.

NOTES

Other packagings available on request.





The data in the table are indicative and subject to change without notice

Code	Ø mm.	Packaging type	N° pcs	Colour
825.08100	8	plastic bag	100	black





PlastyBuckle

Spare parts and accessories

DESCRIPTION AND FEATURES

High quality polypropylene snap buckle, very robust and with good mechanical resistance. It is equipped with side release adjustment and is made up of 2 parts, male and female, for an easy and quick interlocking closure, practical to release with the simple pressure of the fingers on the side flaps visible from the central cut.

USE

Suitable as a practical replacement buckle for all textile webbings, natural or synthetic, that have a width between 25 and 50 mm..

The availability in various widths and the strength of the material with which it is made make it ideal for use with webbing and straps and in the creation of adjustable closures for fanny packagings, bags, backpacks, satchels, suitcases, dungarees, work clothes, tool webbings and sporting goods.

NOTES

Other packagings available on request.

Code	Height mm.	Packaging type	N° pcs	Colour
819.25025	25	plastic bag	25	black
819.30025	30	plastic bag	25	black
819.40025	40	plastic bag	25	black
819.50025	50	plastic bag	25	black



Splicer IX

Spare parts and accessories

DESCRIPTION AND FEATURES

Set of 5 high quality AISI 316 stainless steel needles, a material that gives maximum resistance to corrosion and weather.

115

Nautical: suitable as splicing kit for braided and double braided ropes. The availability of 5 needles with different lengths is essential to be able to guarantee a quality result on any rope diameter.

These needles are ideal for those looking for a high-quality set for their splicing needs, combining practicality with robustness and making it easier and more efficient.

NOTES

Other packagings available on request.

Code	Size cm.	Packaging type	N° pcs	Finishing
839.00001	4/5,5/7,5/10	box	4 (1 for each size)	stainless steel







Splicer WD

Spare parts and accessories

DESCRIPTION AND FEATURES

Set of 2 high quality AISI 316 stainless steel ankle braces, a material that gives maximum resistance to corrosion and weather.

They are equipped with a practical wooden handle for a firm and secure grip.

115

Nautical: suitable as splicing kit for braided, double braided and twisted ropes and for untying knots.

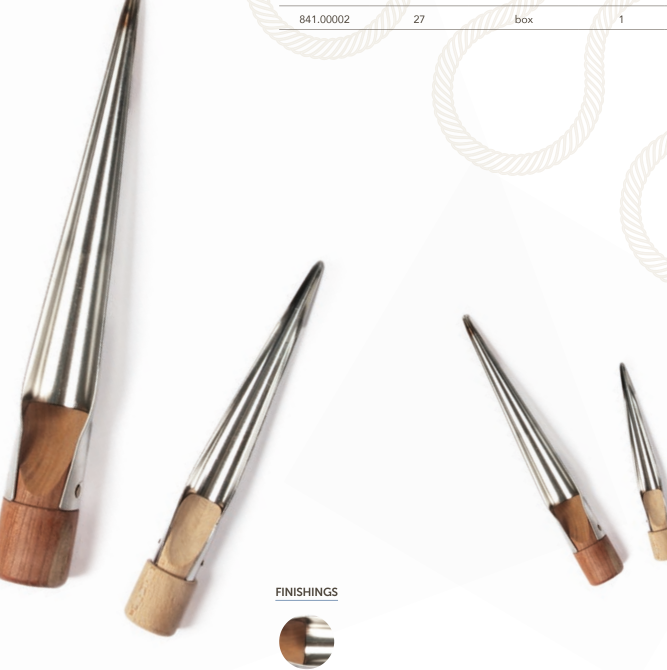
The availability of 2 different lengths and the practical wooden handle are essential to be able to guarantee a quality result on any rope diameter.

These ankle braces are ideal for those looking for a high quality set for their splicing needs, combining practicality with robustness and making execution easier and more efficient.

NOTES

Other packagings available on request...

841.00001 18 box	11111	stainless steel/wood
		014000 0100., 1100
841.00002 27 box	1	stainless steel/wood
841.00002 27 box	1	stainless steel/w



MetaLux

Spare parts and accessories

DESCRIPTION AND FEATURES

High quality brass terminal, a material that guarantees a long life, high resistance to corrosion and weather.

It is available with a polished and chrome finish, at the end it is equipped with a flat bottom or a round ring and a carabiner to combine aesthetics and functionality in every area of application.

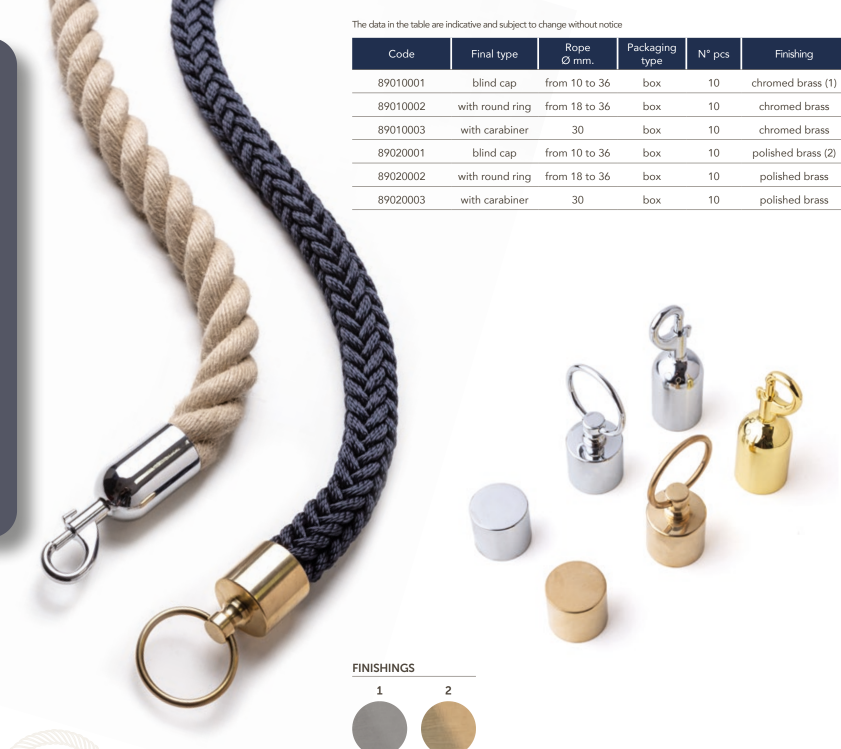
USE

Decoration: suitable for fastening the ends of twisted, braided and double braided ropes in synthetic and natural fibres.

The pieces of rope equipped with these particular accessories can be used to delimit areas within ticket offices, warehouses, shops, museums, exhibitions, exhibitions and fairs, satisfying multiple functional and aesthetic needs.

NOTES

Other versions available on request.





ElecKnife

Spare parts and accessories

DESCRIPTION AND FEATURES

Electric knife made with high quality components to ensure maximum durability and functionality in every situation of use.

Its construction allows you to cut and weld any textile or plastic material at the same time. It is equipped with a practical stainless steel blade for precise and accurate cuts.

US

Nautical, construction and industry: suitable to make fast and precise cuts on all types of twisted, braided and double braided rope, twine and webbing made of synthetic fibre.

After being switched on, in a few seconds it reaches a temperature that allows the ends of the material to be cut and welded at the same time with care and precision, avoiding unpleasant fraying.

NOTES

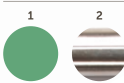
Other versions available on request.

The data in the table are indicative and subject to change without notice

Code	ltem	Packaging type	N° pcs	Finishing
855.00001	electric knife + blade	box	1	green (1)
855.00002	spare blade	box	1	stainless steel (2)



FINISHINGS





RopExpo

Spare parts and accessories

DESCRIPTION AND FEATURES

High quality galvanized steel floor display, a material that guarantees a long life, high resistance to corrosion and weather.

Practical, easy to assemble, sturdy and carefully finished at the ends, it can hold up to 10 reels arranged horizontally on five levels. It is light and comfortable to carry (it weighs 10 kg.), it is 150 cm high. and 100 cm wide.

USE

Nautical, construction and industry: suitable to display any type of string, webbing, rope, braided rope or double braided rope packaged on flanged reels. It is an indispensable accessory for fitting out shops, warehouses, exhibitions and fairs. It can be equipped with a mechanical meter counter, very useful for measuring the exact amount of material to be supplied to the customer by unwinding it directly from the reels. The material can be cut accurately using the practical ElecKnife.

NOTES

Other sizes available on request.



The data in the table are indicative and subject to change without notice

Code	Size cm.	Packaging type	N° pcs	Finishing
862.00001	100 (w) x 50 (d) 1x 50 (h)	box	1	galvanized steel



FINISHINGS





NatureCarpet

Spare parts and accessories

DESCRIPTION AND FEATURES

4 strands natural jute rope rug, a biodegradable fibre that offers good resistance and maximum sustainability.

The light Colour and irregularity of the fibre give it a rustic and characteristic look.

It is oval shaped and entirely handmade from expert craftsmen.

USE

Nautical and decoration: suitable as high quality accessory to give a touch of class and originality to boats, shops, offices, public places, bars, restaurants and private homes (indoors only).

NOTES

Other sizes available on request.

The data in the table are indicative and subject to change without notice

Code	Size cm.	Ø mm.	Colour
846.04725	47 X 25	10	natural
846.06033	60 X 33	10	natural
846.07237	72 X 37	10	natural



NautiCarpet

Spare parts and accessories

DESCRIPTION AND FEATURES

3 strands high tenacity spun polyester rope rug, a synthetic fibre that guarantees long life and high resistance to weather. The woolly hand of the raw material offers a pleasant sensation to the touch and offers an elegant and very well-kept appearance. It is oval shaped and entirely handmade from expert craftsmen.

USE

Nautical and decoration: suitable as high quality accessory to give a touch of class and originality to boats, shops, offices, public places, bars, restaurants and private homes (indoors and outdoors).

NOTES

Other colours and sizes available on request.



The data in the table are indicative and subject to change without notice

Code	Size cm.	Ø mm.	Colour
847.14725	47 X 25	8	white (1)
847.16033	60 X 33	10	white
847.17237	72 X 37	10	white
847.24725	47 X 25	8	black (2)
847.26033	60 X 33	10	black
847.27237	72 X 37	10	black
847.34725	47 X 25	8	navy blue (3)
847.36033	60 X 33	10	navy blue
847.37237	72 X 37	10	navy blue
847.44725	47 X 25	8	bordeaux (4)
847.46033	60 X 33	10	bordeaux
847.47237	72 X 37	10	bordeaux
847.54725	47 X 25	8	hemp (5)
847.56033	60 X 33	10	hemp
847.57237	72 X 37	10	hemp
847.64725	47 X 25	8	grey (6)
847.66033	60 X 33	10	grey
847.67237	72 X 37	10	grey

COLOURS





NautiCarpet Bicolor

Spare parts and accessories

DESCRIPTION AND FEATURES

3 strands high tenacity spun polyester rope rug, a synthetic fibre that guarantees long life and high resistance to weather. The woolly hand of the raw material offers a pleasant sensation to the touch and offers an elegant and very well-kept appearance.

It is oval shaped and entirely handmade from expert craftsmen.

It is structurally identical to the NautiCarpet, from which it differs only in its two-tone Colours.

USF

Nautical and decoration: suitable as high quality accessory to give a touch of class and originality to boats, shops, offices, public places, bars, restaurants and private homes (indoors and outdoors).

NOTES

Other colours and sizes available on request.



The data in the table are indicative and subject to change without notice

Code	Size cm.	Ø mm.	Colour
847.14725	47 X 25	8	blue/white profile (1)
847.16033	60 X 33	10	blue/white profile
847.17237	72 X 37	10	blue/white profile
847.24725	47 X 25	8	hemp/white profile (2)
847.26033	60 X 33	10	hemp/white profile
847.27237	72 X 37	10	hemp/white profile
847.34725	47 X 25	8	bordeaux/hemp profile (3)
847.36033	60 X 33	10	bordeaux/hemp profile
847.37237	72 X 37	10	bordeaux/hemp profile
847.44725	47 X 25	8	black/hemp profile (4)
847.46033	60 X 33	10	black/hemp profile
847.47237	72 X 37	10	black/hemp profile
847.54725	47 X 25	8	white/blue profile (5)
847.56033	60 X 33	10	white/blue profile
847.57237	72 X 37	10	white/blue profile
847.64725	47 X 25	8	hemp/black profile (6)
847.66033	60 X 33	10	hemp/black profile
847.67237	72 X 37	10	hemp/black profile
847.74725	47 X 25	8	bordeaux/black profile (7)
847.76033	60 X 33	10	bordeaux/black profile
847.77237	72 X 37	10	bordeaux/black profile

COLOURS





TECHNICAL CHARACTERISTICS OF THE FIBRES AND RECOMMENDATIONS FOR USE

CHARACTERISTICS	MEDIUM TENACITY POLYESTER	HIGH TENACITY POLYESTER	HIGH TENACITY NYLON	POLYETHYLENE	HIGH TENACITY POLYPROPYLENE	HMPE (DYNEEMA®)	ARAMIDIC FIBRE (KEVLAR®)
Specific weight grams/cm3	1,38	1,38	1,16	0,95	0,91	0,97	1,44
Melting temperature	250 °C	250 °CC ~ 260 °C	245 °C ~ 250 °C	130 °C ~ 135 °C	160 °C ~ 165 °C	152 °C	500 °C decomposition
Critical temperature	210 °C	220 °C	210 °C	110 °C	120 °C	140 °C	450 °C
Fibre tenacity in cN/Tex	35 ~ 38	70 ~ 80	75 ~ 85	45 ~ 50	65 ~ 70	320	195
Abrasion resistance	Average	Very good	Excellent	Good	Good	Excellent	Good
Tear resistance	Good	Very good	Excellent	Excellent	Good	Excellent	Excellent
Elongation at fibre break	28% ~ 30%	12% ~ 15%	19% ~ 22%	18% ~ 24%	15% ~ 16%	3,5%	3,6%
Elongation at 75% of the braided rope load	40% ~ 45%	18% ~ 20%	25% ~ 28%	32% ~ 35%	24% ~ 28%	2,5%	3%
Elongation at 75% of the twisted rope load	50% ~ 55%	30% ~ 32%	40% ~ 44%	-	-	Minde	
Elongation at constant load	Low	Low	Moderate	High	High	Poor	Poor
Knot tenacity	Good	Excellent	Excellent	Poor	Excellent	Poor	Poor
UV resistance	Excellent	Excellent	Very good	Good	Poor	Excellent	Poor
Light resistance ranking (0 ~ 8 scale)	5	5	4	4	2	5	3
Average duration in sunlight	8 ~ 10 years	8 ~ 10 years	7 ~ 8 years	5 ~ 6 years	2 ~ 3 years	8 ~ 9 years	3 ~ 4 years
Resistance to aging	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Water absorption	Poor	Poor	High	None	Poor	Poor	Average
Buoyancy ability	It sinks	It sinks	It partially sinks	It floats	It floats	It floats	It floats
Slip ability on metal	Good	Good	Poor	Poor	Very poor		n - 3
Dielectric properties	Very good	Very good	Good	Excellent	Excellent	Excellent	Excellent
Acid resistance	Good	Good	Poor	Excellent	Excellent	Excellent	Poor
Resistance to organic solvents	Soluble in phenols	Soluble in phenols	Soluble in phenols and formaldehyde	Soluble in chlorides	Soluble in chlorides	Excellent	Excellent
Resistance to microorganisms	Excellent	Excellent	Good	Excellent	Excellent	Excellent	Very good

POLYESTER (MEDIUM AND HIGH TENACITY)

It is the most widely used fibre in the world for the production of twisted, braided and double braided ropes for technical purposes, whose quality depends on the toughness of the fibre used. Virtually insensitive to weathering, it is available in various solution-dyed colour shades, which ensures very good colour stability over time. Its excellent resistance to heat, acids, solvents and microorganisms make it the perfect compromise among all synthetic fibres, making it suitable for medium-heavy industrial applications.

HIGH TENACITY NYLON (POLYAMIDE)

It is generally used in the production of twisted, braided and double braided ropes for industrial purposes and is used in various sectors, for example in the production of braided ropes for the construction of nets, where the knots do not untie and tend to close over time, and for the manufacture of braided and double braided ropes for climbing and accident prevention, where a high elongation and greater absorption of energy in the event of a fall are essential. On the other hand, it absorbs moisture and loses strength when wet, and is also much more sensitive to UV rays than polyester.

POLYETHYLENE

It is mainly used for the manufacture of twisted, braided and double braided ropes for large commercial ships mooring. In addition to being very resistant to wear and tear, it is light and buoyant and does not absorb water. It is not subject to significant deformation, is resistant to acids, solvents, microorganisms and guarantees good resistance to atmospheric agents and abrasion.

POLYPROPYLENE

It represents the cheaper fibre, used above all in those sectors where aesthetics count more than technical characteristics. It is easily available in several hundred shades of colours, very light and floating. The twisted, braided and double braided ropes built with this fibre are resistant to both acids and alkalis, offer a fair resistance to breakage but degrade quickly in the sun.

HMPE - DYNEEMA®

Ultra-high modulus polyethylene is one of the strongest fibres known in the world; the twisted, braided and double braided ropes built with these materials offer very high breaking loads and practically zero elongation. With the same diameter, compared to a common steel cable, it has a resistance up to 15 times higher with a much lower weight. Due to these particular characteristics, it is widely used for the production of extremely technical cords, whose uses range from nautical, to industry, to construction up to aerospace applications.

ARAMID FIBER - KEVLAR®

Aramid fibres are mainly used in the military and fire sector, for example for the production of bulletproof vests and helmets, thanks to a resistance 5 times higher than the one of steel. The main characteristics of these materials are resistance to heat and flame, low elongation and an excellent tensile strength, but if exposed to sunlight and bad weather they tend to deteriorate. The twisted, braided and double braided ropes built with these fibres are suitable for very specific industrial uses or other uses as long as they are suitably shielded.

IMPORTANT

The data and technical characteristics reported in this catalogue are to be considered purely indicative and refer to brand new ropes, spliced with suitable splicing techniques and parameters (where the splice is present).

The knots can reduce the breaking load by up to 60%, as well as incorrect or inaccurate splicing methods.

Splicing increases the diameter of the top by about 1.5 times.

The recommended working load must not exceed 30% of the breaking load entered in the tables under any circumstances.

The ropes under load should never be used in contact with rough, rusty or sharp surfaces as sudden fraying, breakage and/or irreparable damage could occur to them.

Antica Corderia Corai declines any responsibility for damage to property or people resulting from incorrect, careless or improper use of the ropes.

For all nautical uses, we recommend rinsing the ropes with fresh water every two/three months or at least at the end of the season; this precaution extends their life and guarantees better performance in use.

Although the utmost care has been taken in the creation of this catalogue, Antica Corderia Corai declines all responsibility for errors and inaccuracies in printing data, texts and technical characteristics that may be found.

Dyneema® is a registered trademark owned by Royal DSM N.V..

Kevlar® is a registered trademark owned by DuPont International.

INDEX USES



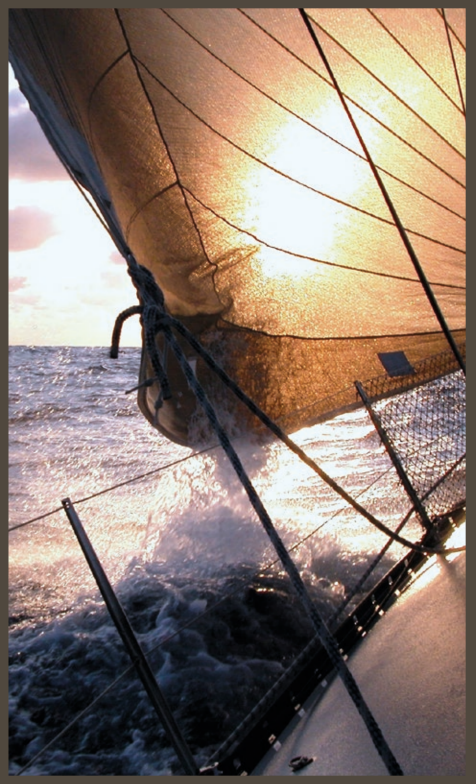












INTERIOR DECC	DRATION	OUTDOOR DECORA	ATION	HANDRAIL	S	THEATRICAL US	ES	SPARE PARTS AND ACCESSORI	ES		CRAFTSI	MANSHIP	
Canvas	000	DockLine	000	HempStyle	000	HempStyle	000	IronPlast	000	AgriFil	000	Multicolor	000
CottonTwist	000	FenderLine	000	KenafStyle	000	IgniRope	000	MetaLux	000	AgriRaph	000	OldStyle	000
HempStyle	000	IgniRope	000	OldStyle	000	Olympic	000	NatureCarpet	000	Canvas	000	Plissè	000
HempTwist	000	LightBraid	000	RoundLine HT	000	Atlantic	000	NautiCarpet	000	CottonTwist	000	Riloga	000
HempWax	000	Multicolor	000	RoundLine HT 16	000	Mistral	000	NautiCarpet Bicolor	000	EdilTracer	000	SeaMaster MT	000
KenafStyle	000	NautiCarpet	000	SeaMaster HT	000	Scirocco	000	PlastyBuckle	000	EdilTwine	000	SisalStyle	000
KenafWeb	000	NautiCarpet Bicolor	000	SquareLine HT	000	PolyTech	000	SecurBlock	000	EdilTwist	000	SyntHemp	000
NatureCarpet	000	OldStyle	000	SyntHemp	000	DynExcel SK75	000	Tropical	000	FenderLine	000	TentBraid	000
SisalStyle	000	PortSide	000							HempFil	000	Venetian	000
		RoundLine HT	000							HempStyle	000		
		RoundLine HT 16	000							HempTwist	000	3	
		RoundLine HT Ultra	000							HempWax	000	3	
		SeaMaster HT	000							IgniRope	000	3	
		SeaMaster MT	000							KenafStyle	000		All
		SquareLine HT	000							KenafWeb	000		
		SyntHemp	000							LightBraid	000		
		SpunCruiser	000							MiniRolls	000		
		FlatBraid	000										

						SPORT ANI) LEISURE	.					
INDOOR C	LIMBING	CAMPING	G	OFF-ROAD TOWING CABLE		FIXING LO	ADS	SPELEOL	.OGY	WATER SPORTS		TUG OF W	/AR
HempStyle	000	AnchorLine	000	DynExtreme SK75	000	AnchorLine	000	Static 66	000	DynExcel SK75	000	HempStyle	000
KenafStyle	000	Elastic	000			BikeFix	000	PolySafe	000	DynExcel SK75 Mélange	000	KenafStyle	000
		RoundFix	000			CamFix	000			DynExtreme SK75	000		
		ShockFix	000			CarFix	000			Fantasy	000		
		Standard	000			CricFix	000			FloatLine	000		
						Elastic	000			KevCore 29	000		
						HobbyCam	000			MiniRolls	000		
						HobbyCric	000			Olympic	000		
						RoundFix	000			DynePlus SK75	000		
						ShockFix	000			DyneTech SK75	000		
						Standard	000						

ENGINE START-UP	CLOTHESL	INE	ROLLE SHUTTER S		PACKAGIN	G	LOAD SECUR		FOOD U	SES	GENERI	C USES	SPARE PARTS AND ACCESSOR	
Starter 000	Compact	000	KenafWeb	000	AgriFix	000	AnchorLine	000	HempFil	000	AgriFix	000	ElecKnife	000
	PlastyFil	000	RollerWeb	000	AnchorLine	000	BikeFix	000	HempWax	000	AnchorLine	000	IronPlast	000
	Strong	000			Compact	000	CamFix	000	PolyRope	000	Bicolor	000	MetaLux	000
					Fantasy	000	CarFix	000			Elastic	000	NatureCarpet	000
					HempFil	000	CricFix	000			Fantasy	000	NautiCarpet	000
					PolyFil	000	Elastic	000			HempFil	000	NautiCarpet Bicolor	000
					PolyHigh	000	HobbyCam	000			HempStyle	000	PlastyBuckle	000
					PolyRope	000	HobbyCric	000			HempWax	000	RopExpo	000
					PolyTech	000	PolyFil	000			KenafStyle	000	SecurBlock	000
					RollerWeb	000	PolyHigh	000			LightBraid	000	Tropical	000
					Standard	000	PolyTech	000			Multicolor	000		
					StrapFix	000	RollerWeb	000			PlastyFil	000		
					Strong	000	RoundFix	000			Plissé	000		3
							ShockFix	000			PolyFil	000	adilli	
							Standard	000			PolyHigh	000		
							Strong	000			Riloga	000	AIII	
							TruckFix PRO	000			RoundFix	000		
											ShockFix	000		
											SlimLine	000		
											Standard	000		8
											StrapFix	000		3
											TentBraid	000	-willing	r

				UPHOLSTERY AN	ID CURTAINS					
EDGING	G	MATTR	ESS SEWINGS	INDUSTRI	AL SEAMS	SOFA SEATINGS			CURTAINS	
HobbyWeb	000	PolyTwist	000	Compact	000	Canvas	000	Bicolor	Da	000
KenafWeb	000	SuperFil	000	NylonTwist	000	KenafWeb	000	Plissé		000
				Plissé	000			Riloga	samme.	000
				PolyTwist	000			StrapFix		000
				SlimLine	000			TentBraid		000
				SuperFil	000			Venetian		000
								Alline		<u> XVX</u>
										1
									The control of the co	8

					INDU	JSTRY					
TARPAULINS, ADVERT		FIRE-FIGHTING EQUIPMENT		HYDRAULIC SEALS	PACKAG	ING	WALL WORKS	FIXING AND LIFTING LOA	ADS	SPARE PA	
Elastic	000	HempStyle	000	RawHemp 000	AgriFix	000	Security 66 000	Atlantic	000	ElecKnife	000
Compact	000	KevCore 29	000		Compact	000	Static 66 000	CarFix	000	IronPlast	000
Fantasy	000	KevPlus 29	000		Fantasy	000	PolySafe 000	CricFix	000	PlastyBuckle	000
RollerWeb	000	KevPlus 29 Spliced	000		NylonTwist	000		DockLine	000	SecurBlock	000
Marine	000				Olympic	000		DynExcel SK75	000	Tropical	000
Olympic	000				PolyFil	000		DynExtreme SK 75 Mélange	000		ally a
PlastyFil	000				PolyHigh	000		DynExtreme SK75	000	amil	
PolyHigh	000				PolyRope	000		Elastic	000	MULLE	
Riloga	000				PolyTech	000		ErgoFix PRO	000		
RoundFix	000				PolyTwist	000		FlatSling	000		
ShockFix	000				PortSide	000		HobbyCric	000		
Strong	000				RollerWeb	000		Mistral	000		
TechWeb HT	000				StrapFix	000		PolyFil	000		A
TentBraid	000				Strong	000		PolyHigh	000		an)
Atlantic	000				TechWeb HT	000		PolyTech	000		MILLU
DynExcel SK75	000							PortSide	000		
DynExcel SK75 Mélange	000							RollerWeb	000		
DynExtreme SK75	000							RoundFix	000		
ErgoFix PRO	000							RoundLine HT	000		
Mistral	000							RoundLine HT 16	000		
NylonTwist	000							RoundLine HT Ultra	000		
PolyTech	000							RoundSling	000		
PolyTwist	000							SafeTruck®	000		
SafeTruck®	000							Scirocco	000		
Scirocco	000							Scirocco Mélange	000		
Scirocco Mélange	000							SeaMaster HT	000		
TruckFix PRO	000							SeaMaster MT	000		
TechBraid Mélange	000							Security 66	000		
								ShockFix	000		
								SpunCruiser	000		
								SquareLine HT	000		
								Strong	000		
								TechWeb HT	000		
								TruckFix PRO	000		
								PolyRope HD	000		
								SpunCruiser	000		

						NA	UTIC	AL							
PIERS SET-UP		SPLICINGS SEAMING		FIXING AND LIFTING LOADS		MOORING AND ANCHORING		SHEETS AND HALYARDS		NETS REPAIR/ SAILMAKING		ONBOARD USES		SPARE PARTS AND ACCESSORIES	
DockLine	000	SlimLine	000	AnchorLine	000	AnchorLine	000	Atlantic	000	EdilTwist	000	AnchorLine	000	ElecKnife	000
IgniRope	000	Splicer IX	000	Atlantic	000	AnchorLine Spliced	000	DynePower SK75	000	NylonTwist	000	Compact	000	IronPlast	000
OldStyle	000	Splicer WD	000	DockLine	000	DockLine	000	DynExcel SK75	000	Compact	000	DockLine	000	MetaLux	000
RoundLine HT	000			DynExcel SK75	000	FloatLine	000	DynExcel SK75 Mélange	000	Marine	000	FenderLine	000	NatureCarpet	000
RoundLine HT 16	000			DynExcel SK75 Mélange	000	OldStyle	000	DynExtreme SK75	000	Strong	000	FloatLine	000	NautiCarpet	000
RoundLine HT Ultra	000			DynExtreme SK75	000	PolyHigh	000	KevCore 29	000	SuperFil	000	FloatLine Cutted	000	NautiCarpet Bicolor	000
RoundLine MT	000			FlatSling	000	PolyRope	000	Mistral	000			Marine	000	PlastyBuckle	000
SeaMaster HT	000			Mistral	000	PolyRope HD	000	Olympic	000			MiniRolls	000	RopExpo	000
SeaMaster MT	000			PolyHigh	000	PolyTech	000	Scirocco	000			NylonTwist	000	SecurBlock	000
SquareLine HT	000			PolyTech	000	PortSide	000	Scirocco Mélange	000			OldStyle	000	Tropical	000
SyntHemp	000			PortSide	000	RoundLine HT	000	SpunCruiser	000			PolyHigh	000		8
				RoundLine HT	000	RoundLine HT 16	000	DyneTech SK75	000			PolyTech	000	<u></u>	3
				RoundLine HT 16	000	RoundLine HT Spliced	000	DynePlus SK75	000			PortSide	000	Mmo	7
				RoundLine HT Ultra	000	RoundLine HT Ultra	000					RawHemp	000		
				Scirocco	000	RoundLine MT	000					Riloga	000		
				Scirocco Mélange	000	SeaMaster HT	000					RoundLine HT	000		
				SeaMaster HT	000	SeaMaster HT Spliced	000					RoundLine HT 16	000		h
				SeaMaster MT	000	SeaMaster MT	000		_			RoundLine MT	000	٩	V 3
				Security 66	000	Security 66	000					SeaMaster HT	000		
				SpunCruiser	000	SisalStyle	000					SeaMaster MT	000		3
				SquareLine HT	000	SquareLine HT	000					SlimLine	000	Mm	3
				Standard	000	SquareLine HT Spliced	000					Standard	000	satural series	
				Strong	000	Standard	000					Starter	000		
						TechBraid Mélange	000					Strong	000		
												SyntHemp	000		
												FlatBraid	000	Y	V)
													$M_{\rm h}$		
													M		3
														Million .	
												Y/A		ATTITO	
												Y/Mm	£	Samuel	
												All III		Y	Ø
															W
													M		8

AGRICULTURE AND TREE CLIMBING												
GARDENING		TREE FELLING		TREE CONSOLIDATION	THROW LINE FOR ARBORISTS	PLANTS TYING HAYMAKIN		GREENHOUSES		SPARE PARTS AND ACCESSORIES		
AgriFil	000	Static 66	000	FlatBraid 00	0 DyneTech SK75 000	AgriFil	000	Elastic	000	IronPlast	000	
AgriFix	000	TechBraid Mélange	000			AgriFix	000	HempFil	000	PlastyBuckle	000	
AgriRaph	000	PolySafe	000			AgriRaph	000	PolyRope	000	SecurBlock	000	
Canvas	000					HempFil	000	RollerWeb	000	Tropical	000	
HempFil	000					PolyFil	000	RoundFix	000		$\mathbf{A}\mathbf{Y}$	
PolyFil	000					PolyRope	000	ShockFix	000	-41		
SisalStyle	000					SisalStyle	000			_mill!		
Starter	000									alle		

CONSTRUCTION											
BRICKLAYERS LINE		LOAD SECURING AND LIFTING				SAFETY		SIGNALLING		SPARE PARTS AND ACCESSORIES	
EdilTwist	000	AnchorLine	000	RoundLine HT	000	Security 66	000	AnchorLine	000	ElecKnife	000
CottonTwist	000	Atlantic	000	RoundLine HT 16	000	Static 66	000	EdilBic	000	IronPlast	000
EdilTracer	000	CarFix	000	RoundLine HT Ultra	000			EdilFluo Green	000	PlastyBuckle	000
EdilTwine	000	CricFix	000	RoundSling	000			EdilFluo Orange	000	RopExpo	000
HempTwist	000	DockLine	000	SafeTruck®	000			EdilFluo Yellow	000	SecurBlock	000
EdilBic	000	DynExcel SK 75	000	Scirocco	000			EdilRed	000	Tropical	000
EdilFil	000	DynExcel SK75 Mélange	000	Scirocco Mélange	000			EdilRound	000		
EdilFluo Orange	000	DynExtreme SK75	000	SeaMaster HT	000			EdilTech	000		
EdilFluo Green	000	ErgoFix PRO	000	SeaMaster MT	000			EdilThin	000		
EdilFluo Yellow	000	FlatSling	000	Security 66	000			Fantasy	000		
EdilRed	000	HobbyCric	000	SpunCruiser	000			FloatLine	000		
EdilRound	000	Mistral	000	SquareLine HT	000			HobbyWeb	000		
EdilTech	000	PolyHigh	000	Standard	000			Multicolor	000		
EdilThin	000	PolyTech	000	TechWeb HT	000			PolyHigh	000		
		PortSide	000	TruckFix PRO	000			Standard	000		
		RollerWeb	000		000			TechWeb HT	000		

GENERAL TERMS AND CONDITIONS OF SALE

ORDERS:

We only accept written orders. To avoid misunderstandings, the order must include the item code and its description.

SHIPMENTS:

The goods are intended to be shipped ex works our warehouse in Cordenons (PN). Any shipments carriage delivered CIF will be offered upon reaching a minimum order established with the customer. The risks arising from the transport of the goods are borne entirely by the buyer. Shipments are insured by us against theft and damage, even partial. To make this insurance effective, in the event of receipt by the carrier of shipments with missing or damaged packages (even partially), the goods must be accepted "with reserve".

RETURNS AND COMPLAINTS:

Any returns of goods must be authorized by us and are intended free of charge at our headquarters in Cordenons no later than 8 days from the date of receipt of the goods. Complaints are not accepted in any way or for any reason after 8 days from the date of delivery of the goods.

ATTENTION:

The technical characteristics and images of the items in this catalogue are purely indicative and may be changed at any time without notice.

INFORMATION PROVIDED TO THE DATA SUBJECT ON THE PROCESSING OF PERSONAL DATA:

Pursuant to and for the purposes of art. 13 of the code regarding the protection of personal data (Italian Legislative Decree 30.06.2003 nr. 196), we inform you that the personal data provided to this company will be processed as follows:

a) Exclusively to fulfill the contract relating to the sale in question; for the purposes of accounting, administrative and tax management of the position of the data subject.

The data will be processed in a manner suitable to guarantee the security and confidentiality of the same and in accordance with the procedures provided for by the laws and regulations in force; the data will be recorded and processed on paper and also processed with the aid of electronic or automated tools;

- b) The provision of data is mandatory; c) Failure to provide data will make it impossible, for the Data Controller, to fulfil contractual obligations according to the Data Controller's own quality parameters;
- d) The data provided will be processed exclusively by subjects expressly appointed by the data controller; the personal data provided to the Data Controller will not be communicated or disseminated to third parties except in the cases necessary for the execution of contractual obligations (e.g. carrier) as well as for the purposes described above; e) At the bottom of this document are the rights of the data subject pursuant to Article 7 cit.;
- f) The Data Controller of the personal data in question is the company Antica Corderia Corai S.N.C. with registered office in Via Aristide Gabelli nr. 2, 33084 Cordenons (PN); the interested party,

if he/she deems, may address any question to the Data Controller regarding the processing of his/her personal data by writing to the address info@ anticacorderiaCorai.com.

Pursuant to art. 7 of Italian Legislative

Decree no. 196 of 30/06/2003, the rights of the interested party with regard to the processing of personal data provided to this company are hereby indicated:

1. The data subject shall have the right to obtain:

Confirmation of the existence or otherwise of personal data concerning him/her, even if not yet recorded, and their communication in intelligible form.

2. The data subject shall have the right to obtain information:

- a) The origin of the personal data;
- b) The purposes and methods of processing;
- c) The logic applied in the case of processing carried out with the aid of electronic tools;
- d) The identification details of the data controller, the data processors and the representative designated pursuant to art. 5 c. 2;
- e) Subjects or categories of subjects to whom personal data may be communicated or who may become aware of them in their capacity as designated representatives in the territory of the State, data processors or persons in charge of the processing.

3. The data subject has the right to obtain:

a) Updating, rectification or, when interested, integration of data; b) The cancellation, transformation into anonymous form or blocking of data processed in violation of the law, including those for which it is not necessary;

- c) Retention in relation to the purposes for which the data were collected or subsequently processed;
- d) Certification that the operations referred to in letters a) and b) have been brought to the attention, also as regards their content, of those to whom the data have been communicated or disseminated, except in the case in which this fulfilment proves impossible or involves the use of means objectively disproportionate to the protected right;

4. The data subject shall have the right to object, in whole or in part:

- a) For legitimate reasons, to the processing of personal data concerning him/her, as pertinent to the purpose of the collection;
- b) To the processing of personal data concerning him/her for the purpose of sending advertising or direct sales or for the purpose of carrying out market research or direct commercial communication.

The publishing rights of this catalogue are owned by Antica Corderia Corai S.N.C.; Any reproduction, even partial, is forbidden unless previously granted in writing.

ALL RIGHTS RESERVED

© 2025 Antica Corderia Corai S.N.C.

Photos/product names: © 2025 Antica Corderia Corai S.N.C.

Graphics/DTP:

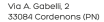
© Sampletext by Lisa Saramir www.sampletext.it



Antica Corderia Corai, pursuing a policy of constant improvement, reserves the right to make any product changes it deems useful and necessary at any time and without notice.

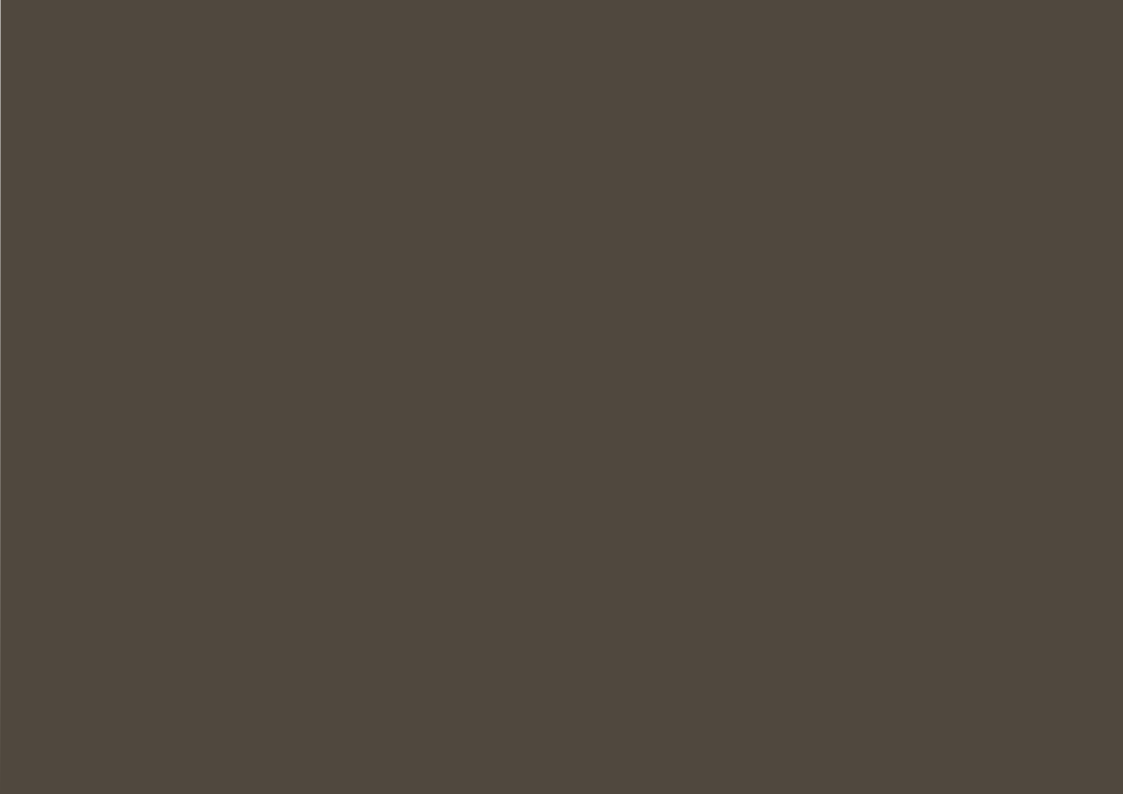
The actual availability of catalog products must be verified at the time of the order.

Due to natural technical limitations in reproduction and printing, the colour of catalog products is purely indicative and cannot constitute grounds for compensation or legal actions.



T: +39 0434 40490 e: info@anticacorderiacoral.com







Antica Corderia Corai di Bernardon Denis & C. S.N.C.

Via A. Gabelli, 2 33084 Cordenons (PN)

T: +39 0434 40490 e: info@anticacorderiacorai.com