



PRODUCT CLASS

Type C

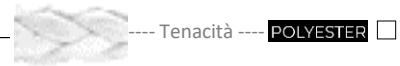
AB10 A.t.d.t. LDC 30

Leadcore double braid

AB10
A.t.d.t.
LDC 1X

CORE : Polyester HT +
leadcore rosary
COVER : Polyester high tencaity

CORE : POLYESTER HT



leadcore
LDC30

COVER TECH MIX : POLYESTER HT



FIBER CHARACTERISTICS

The fiber's components of this product are : **POLYESTER HT**

- **Polyester** it's polymers produced by mixing ethylene glycol and terephthalic acid.



FIBER'S PROPERTY	UDM	POLYESTER HT	LEAD SINKING ROSARY	-
Tenacity	gr/den	9,3	-	-
Specific gravity	gr/cm ³	1,38	11,3	-
Elongation at break	%	14,6	-	-
Tensile modulus	gr/den	120	-	-
Melting point	°C	256	-	-



on request is possible have an heavy core whitout lead make with a metallic powder fuse in a polymer

BRAID CHARACTERISTICS

CORE			COVER (it's a media of the of all fiber's components)		
TENACITY	9,3	gr/den	ABRASION RESISTANCE	-	gr/den
CREEP	10	%	PEAK TEMP.	-	°C
MODULE	120	gr/den	GRIP	-	frict. coeff.
WEIGHT	1,38	gr/cm ³	LIGHTNESS	-	gr/cm ³

DISCOUNT SYSTEM

SHOP		WHOLESALE	
Standard lenght sc.	%	Standard lenght sc.	%
-	-	-	-
-	-	-	-

APPLICATIONS , TECHNICAL DATA , PRICE

- Mooring & anchoring

∅	weight	breacking load	standard lenght	custom lenght	∅	white w/mark	-	-	-
mm	gr/mt	daN	mt	mt	mm	€/mt	-	-	-
6	59,4% 44-P	-	-	-	6	-	-	-	-
8	89 49,4% 44-P	950	100	-	8	2,020 €	-	-	-
10	114 38,6% 44-P	1.539	100	-	10	2,080 €	-	-	-
12	142 31,0% 44-P	2.185	100	-	12	2,138 €	-	-	-
14	197 31,5% 62-P	2.993	100	-	14	2,966 €	-	-	-
16	214 29,0% 62-P	3.848	100	-	16	3,222 €	-	-	-
18	263 33,6% 88-P	4.465	100	-	18	3,960 €	-	-	-
20	358 24,5% 88-P	5.653	100	-	20	5,390 €	-	-	-
22	428 20,6% 88-P	6.650	100	-	22	6,115 €	-	-	-
24	508 17,3% 88-P	8.455	100	-	24	7,258 €	-	-	-
26	578 15,2% 88-P	9.785	100	-	26	8,258 €	-	-	-
28	730 20,5% 150-P	11.305	100	-	28	10,430 €	-	-	-
30	770 19,5% 150-P	11.685	100	-	30	11,001 €	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

Shock absobtion at 50% of breacking load.... 7,00%

* Linear breaking load in according to DIN EN ISO 2307