



PRODUCT CLASS

Type C

T16 COMPASS / THIMBLE SPLICE

double braid hand made spliced

**T16
COMPASS**

CORE : Polyester HT
COVER : Polyester HT

16 STRAND



CORE : POLYESTER HT



COVER : POLYESTER HT

FIBER CHARACTERISTICS

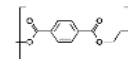
The fiber's components of this product are : **POLYESTER HT**

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



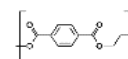
FIBER'S PROPERTY	UDM	POLYESTER HT	-	-	-
Tenacity	gr/den	9,3	-	-	-
Specific gravity	gr/cm3	1,38	-	-	-
Elongation at break	%	14,6	-	-	-
Tensile modulus	gr/den	120	-	-	-
Melting point	°C	256	-	-	-

CORE



POLYESTERE HT

COVER



POLYESTERE HT



BRAID CHARACTERISTICS

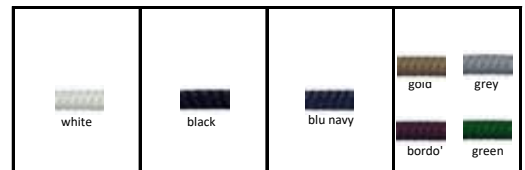
CORE		COVER (it's a media of the of all fiber's components)		
Tenacity	9,3 gr/den	Abrasion resistance	9,3	gr/den
Creep	10 %	Peack of temp.	256	°C
Module	120 gr/den	Grip	0,10	frict. coeff.
Weight	1,38 gr/cm3	Weight	1,38	gr/cm3

DISCOUNT SYSTEM

SHOP			WHOLESALER		
Price x pc.	sc.	%	Price x pc.	sc.	%
-	-	-	-	-	-
-	-	-	-	-	-

APPLICATIONS , TECHNICAL DATA , PRICE

- Mooring line with inox thimble splice



∅	weight	breacking load	standard lenght	-	∅	white	black	blu navy	colors (on request)
mm	gr/mt	daN	mt	-	mm	€/pz	€/pz	€/pz	€/pz
10	70,0	2.076	6	-	10	46,99 €	47,75 €	49,55 €	51,07 €
12	98,0	3.147	6	-	12	54,55 €	55,60 €	57,72 €	59,83 €
12	98,0	3.147	8	-	12	57,56 €	58,91 €	61,64 €	64,35 €
14	135,0	3.675	8	-	14	66,68 €	68,55 €	72,30 €	76,03 €
14	135,0	3.675	12	-	14	74,99 €	77,68 €	83,10 €	88,48 €
16	152,0	4.092	8	-	16	72,04 €	74,13 €	78,36 €	82,56 €
16	152,0	4.092	12	-	16	81,39 €	84,41 €	90,52 €	96,59 €
18	175,0	4.707	12	-	18	99,00 €	102,47 €	109,50 €	116,48 €
20	270,0	6.113	12	-	20	126,99 €	132,36 €	143,20 €	153,98 €
22	340,0	8.029	12	-	22	150,06 €	154,02 €	163,64 €	177,16 €
24	420,0	9.354	15	-	24	206,36 €	212,50 €	227,11 €	247,69 €
26	490,0	10.680	15	-	26	229,64 €	236,74 €	253,80 €	277,80 €
28	580,0	11.859	15	-	28	272,88 €	281,22 €	301,41 €	329,79 €
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

Shock absorption at 50% of breaking load.... 7,00%

* Linear breaking load in according to DIN EN ISO 2307