## PRODUCT CLASS

Type C



#### AB03 TWISTER THIMBLE SPLICE

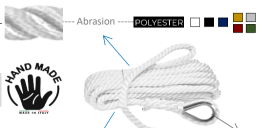
3 strand rope hand made spliced

**CORE**: POLYESTER HT

CORE : POI

AB03 CORE: Polyester HT
TWISTER

EYE SPLICE COVER: Absent



COVER TECH MIX : ABSENT

## **FIBER CHARACTERISTICS**

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

- Polyestere it's polymers produced by mixing ethylene glycol and

terephthalic acid.



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

FOLYESTER H

SINI

THIMBLE:

**INOX AISI 316** 

ABSENT

### **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	%	Peack of temp.	-	°C		
Module	120	gr/den	Grip	-	frict. coeff.		
Weight	1,38	gr/cm3	Weight	-	gr/cm3		

DISCOUNT SYSTEM								
SH	ОР		WHOLESALER					
Price x pc.	SC.	%	Price x pc.	SC.	%			
	=			-				
	-			•				

# APPLICATIONS, TECHNICAL DATA, PRICE

- Mooring line with inox thimble splice

- Mooring line with inox thimble splice							,	bordo' green	
Ø	weight	breacking load	standard lenght	-	Ø	white	black	blu navy	colors ( on request )
mm	gr/mt	daN	mt	-	mm	€/pz	€/pz	€/pz	€/pz
10	69,0	1.806	6	-	10	21,52 €	22,07€	23,45€	23,83 €
12	95,0	2.850	6	-	12	24,59 €	25,35 €	27,25€	27,78€
12	95,0	2.850	8	-	12	26,76€	27,74 €	30,18€	30,87€
14	138,0	3.612	8	-	14	34,18 €	35,60 €	39,15€	40,14 €
14	138,0	3.612	12	-	14	40,49 €	42,54 €	47,66€	49,09€
16	174,0	4.514	8	-	16	38,88€	40,67 €	45,14€	46,39€
16	174,0	4.514	12	-	16	46,83 €	49,42 €	55,87€	57,68€
18	221,0	5.417	12	-	18	66,81€	70,09 €	78,29€	80,59€
20	264,0	6.772	12	-	20	77,19€	81,11 €	90,91€	93,65€
22	310,0	8.350	12	-	22	91,02€	95,62€	107,13 €	110,35 €
24	368,0	9.800	15	-	24	132,24€	138,97€	155,78€	160,48 €
26	423,0	11.286	15	-	26	143,29€	151,02€	170,34€	175,75 €
28	520,0	12.403	15	-	28	172,01€	181,52€	205,27 €	211,92 €
-	-	-	-	-	-	-	-	-	-
-	1	-	-	-	-	-	-	1	-
-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-

Shock absobtion at 50% of breacking load....11,00%

<sup>\*</sup> Linear breaking load in according to DIN EN ISO 2307