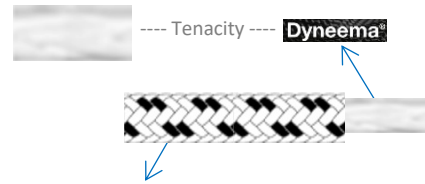


COLOR CODE

C1

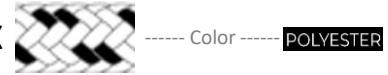


CORE : IRIIDIUM (PU RESIN TREATMENT)



COVER TECH MIX : POLYESTER HT

16X



FIBER CHARACTERISTICS

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

- **Dyneema** it's an ultra high molecular weight polyethylene .
- **Polyester** it's polymers produced by mixing ethylene glycol and terephthalic acid.



FIBER'S PROPERTY	UDM	DYNEEMA	POLYESTER HT
Tenacity	gr/den	39,8	9,3
Specific gravity	gr/cm ³	0,974	1,38
Tensile modulus	gr/den	1.314	120
Melting point	°C	147	256

COLOR'S RANGE

COLORS AVAILABLE **FOR ALL SIZE**

	A	B	C	D	E	F	G
1	white solid color	carbon look	white with colored mark	arrow	arrow mark	snake skin	black with colored mark
2	yellow solid color		white w/ yellow mark	yellow w/ black mark	yellow w/ black arrow	snake black / yellow	black w/ yellow mark
3	orange solid color	all black	white w/ orange mark	orange w/ black mark	orange w/ black arrow	snake black / orange	black w/ orange mark
4	red solid color		white w/ red mark	red w/ black mark	red w/ black arrow	snake black / red	black w/ red mark
5	green solid color		white w/ green mark	green w/ black mark	green w/ black arrow	snake black / green	black w/ green mark
6	light blue solid color		white w/ blue mark	blue w/ black mark	blue w/ black arrow	snake black / light blue	black w/ blue mark

BRAID CHARACTERISTICS

BRD INTERMEDIUM (IRIDIUM / PET) it's a super braid with a core in DYNEEMA FIBER (uhmwpe) and a cover in PET HT . Have a round and compact construction with an high bereacking load and and a veery good abrasione resistance. The range of color's permit to adapt look to all kind of brand identity colors or for create tactical camouflage line

BRAID PROPERTY	UDM	CORE
Tenacity	gr/den	39,8
Creep	%	0,5
Module	gr/den	1.314
Weight	gr/cm ³	0,974

APPLICATION

- REEL LINE		★★★★
- SHOTING LINE		★★★★
- WISHBONE LINE		★
- SLIP TIP LINE		★

TECHNICAL DATA , PRICE

art code	ø mm	breacking load daN	weight gr/mt	MOQ 3.000 mt	ø	20 mt	30 mt	50 mt	100 mt
					mm	€/pz	€/pz	€/pz	€/pz
	1	115	2,00		1	12,0	16,5	25,5	48,0
	1,5	170	2,30		1,5	13,5	18,0	27,0	49,5
	2	230	2,90		2	15,0	22,5	30,0	57,0

Stretch at 30% of breacking load....2,65%
Stretch at breacking load.....3,60%

* Linear breaking load in according to DIN EN ISO 2307