

FIBER CHARACTERISTICS

The components of this product are : **POLYAMIDE MONOFILAMENT**

 it's a synthetic polymer of a type made by the linkage of an amino
POLYAMIDE group of one molecule and a carboxylic acid group of another

		REACH
FIBER'S PROPERTY	UDM	monofilame nt
Tenacity	gr/den	-
Specific gravity	gr/cm³	0,94
Tensile modulus	gr/den	-
Melting point	°C	240

COLOR'S RANGE



LINE'S CHARACTERISTICS

MONO PRO^(100% POLYETHYLENE) it's a polyamide monofilament line . Have a round and compact construction and comparing to a techno braid It has a very high capacity to absorb shocks.

BRAID PROPERTY	UDM	CORE	
Tenacity	gr/den	-	
Creep	%	-	
Module	gr/den	-	
Weight	gr/cm³ 0,94		

APPLICATION

- REEL LINE	75	*
- SHOTING LINE		****
- WISHBONE LINE	1	*
- SLIP TIP LINE	Ø	*

30 mt

€/pz

20 mt

€/pz

8,0

ø

mm

1

TECHNICAL DATA, PRICE

art	Ø mm	breacking load daN	weight gr/mt
	1,5	100	2,00

Stretch at 30% of breacking load.....6,90% Stretch at breacking load......14,00% * Linear breaking load in according to DIN EN ISO 2307

50 mt

€/pz

100 mt

€/pz