STATIC 1 2	3 4 5 DY	NAMIC	Bince 1967.	BRD SU	<b>made</b>				
		12X Tenacity Dyneema							
COLOR CODE			)	COVER TECH MIX : ABSENT					
FIBER CHARACT	FERISTICS	5		BRAID CHARACTERISTICS					
The fiber's components of this product are : <b>DYNEEMA</b> - <b>Dyneema</b> it's an ultra high molecular weight polyethylene .			_	<b>BRD SUPER STATIC</b> <sup>(100% DYNEEMA)</sup> it's a super braid 100% DYNEEMA FIBER (uhmwpe ) with a special teatment with polyurethane resin that increase breacking load and reduce diamenter , giving to the braid exceptional characteristics in term of breacking load and resistance to the most extreme abrasion conditions . The line it's splicable , for this reason it's indicate for realyze splip tip lines .					
FIBER'S PROPERTY	UDM	DYNEEMA		BRAID PROPERTY	UDM	CORE			
Tenacity	gr/den	39,8		Tenacity	gr/den	39,8			
Specific gravity	gr/cm³	0,974		Creep	%	0,5			
Tensile modulus	gr/den °C	1.140		Module	gr/den gr/cm <sup>3</sup>	1.314			
Melting point	E			Weight     gr/cm³     0,974       APPLICATION					
	A within solid color	8		- REEL LINE	75	****			
2 compare wild color 3 met wild color				- SHOTING LINE		****			
	4 gram sold color 5 light like sold color			- WISHBONE LINE	1	**			
	7			- SLIP TIP LINE	Q	****			
TECHNICAL DAT	FA , PRICI	E							

CODE	Ø	breacking load	weight	<b>MOQ</b> 3.000 mt	Ø	20 mt	30 mt	50 mt	100 mt
	mm	daN	gr/mt		mm	€/pz	€/pz	€/pz	€/pz
	1,00	170	1,40		1,00	12,0€	18,0€	30,0€	60,0€
	1,50	250	2,00		1,50	16,0€	24,0€	40,0€	80,0€
	2,00	350	2,70		2,00	22,0€	33,0€	55,0€	110,0€

For this item it'e possible increase breacking load with the HPT SYSTEM ( hot pre-stretch treatment ) but the line become more stiff and we don't raccomand for reel line application because the exit of the line will be not fluent . But on request it's possible realyze it.

Stretch at 30% of breacking load....2,15% Stretch at breacking load......3,25%

 $^{\ast}$  Linear breaking load in according to DIN EN ISO 2307