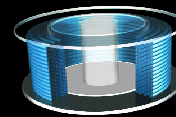


NEW
NOUVEAU
NEU

PRECISION WINDING
PARALLEL ELIUM®



ISO 2062
CERTIFIED

ADVANCED LINE TECHNOLOGY THE STRONGEST MONOFIL ADVANCED LINE TECHNOLOGY THE STRONGEST MONOFIL ADVANCED LINE TECHNOLOGY THE STRONGEST MONOFIL ADVANCED LINE TECHNOLOGY THE STRONGEST MONOFIL

STRONG+GT1®

100M / 110Yds

POLE FISHING

ULTRA TOUGH ISO 2062 CERTIFIED
SOFT / LIMP / ACCURATE DIAMETER
TROUBLE FREE LINE TWISTING [NSCTsystem®](#)
MEMORY FREE
CRISTAL CLEAR

PARALLEL WINDING / SPIRES JOINTIVES PW-S®

Monofil à Très Haute Résistance certifié ISO 2062 :

ULTRA STRONG & Super Glisse

Procédé **Multi-Coating** MC²

Diamètre de très grande Précision : **Précision 1% à 2%**

La technologie numérique de bobinage orienté à **Spires**

Jointives PW-S® supprime les problèmes de **Vrillage & Torsion** du fil et réduit également la tension de bobinage.

Au déroulage, le fil reste droit.

Très Lisse & Brillant / Toucher Soyeux

Sans Mémoire / Tension Contrôlée & Régulée [NSCTsystem®](#)



The Strongest Mono dedicated to POLE FISHING :

Thanks to its advanced technology, this line combines both advantages to be Amazingly **Strong** and **Powerful**, **Soft & Easy** Casting. **Very Thin** and **Accurate** diameters.

The **Multi-Coating** process **MC²** soften the line and gets it very smooth and his advanced copolymer formula add toughness and abrasion resistance.

Trouble Free Casting & Twisting due to Digital Precision Winding Process PW-S® allow easy and accurate casting. When using, the line keeps straight without any twisting or torsion.

No Memory & Controlled Tension [NSCTsystem®](#)

STRONG+GT1®

POLE FISHING



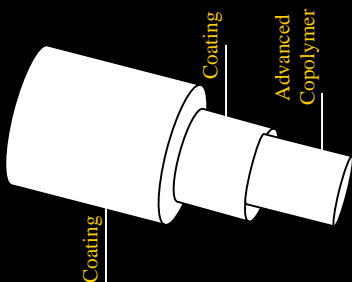
EFTTA APPROVED
N°12098

TOUGHER
than
Normal Mono

Ømm	0,10	0,12	0,14	0,16	0,18	0,20
M	100	100	100	100	100	100
KG Test *	0,9	1,3	1,7	2,3	2,9	3,5
Lb Test *	2	2,9	3,7	5,1	6,4	7,7
Code Item	PPW-ST+GT1-010/100	PPW-ST+GT1-012/100	PPW-ST+GT1-014/100	PPW-ST+GT1-016/100	PPW-ST+GT1-018/100	PPW-ST+GT1-020/100

*linear strenght

GREAT
DIAMETER
ACCURACY
2%



STRONG+GT1®

PARALLELUM STRONG+GT1® PARALLELUM PRECISION WINDING®
are Registered trade marks of ADVANCIUM TECHNOLOGIES

Data are subject to change without any notice – document non contractuel - © Copyright 2006-2008 ADVANCIUM-TECHNOLOGIES FRANCE

Parallel winding spool knots system patented since 01/2002 – Bobine spires jointives à système d'encoches breveté depuis 01/2002

ADVANCIUM-TECHNOLOGIES - 320 avenue Berthelot - F69008 LYON - FRANCE - www.parallelium.com - www.parallelwinding.com - www.spirejointives.com