

FLUOROCARBON HYBRID POLYVILON[®]

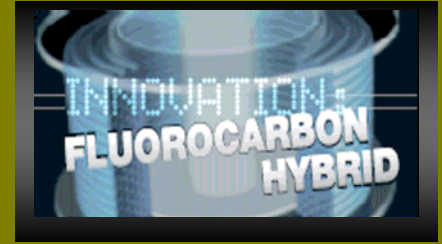
FLUOROCARBON HYBRID LINE TECHNOLOGY FLUOROCARBON HYBRID LINE TECHNOLOGY FLUOROCARBON HYBRID LINE TECHNOLOGY

DOUBLE CORE EXTRUSION PROCESS 2CXP[®]

100% PVDF CORE IN LINE EXTRUDED ON ADVANCED COPOLYMER



100% WATERPROOF - DURABLE
EXTRA ABRASION RESISTANCE
ULTRA KNOT STRENGTH
ULTRA SOFT - IDEAL STRETCH
UV PROOF - NEAR INVISIBLE UNDER WATER
SILKY SMOOTH SURFACE
TROUBLE FREE LINE TWISTING
PW-S PARALLEL WINDING SPIRES JOINTIVES



Fluorocarbon Hybrid obtenu grâce à la technologie de double extrusion en ligne 100% PVDF premium + copolymer

DOUBLE CORE EXTRUSION PROCESS 2CXP[®]

Haute Résistance aux Nœuds & à l'Abrasion
Imperméable à l'Eau et Résistant aux UV
Ultra Souple et Soyeux. Super Glisse. Invisible sous l'eau.

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**.

Sans Mémoire / Tension Contrôlée & Régulée NSCT_{system}[®]

Thanks to its advanced technology **DOUBLE CORE EXTRUSION**

PROCESS 2CXP[®] 100% premium PVDF core in line extruded on advanced copolymer core, this Fluorocarbon hybrid line combines both Advantages to have Extreme Knot Strength and High Abrasion Resistance, Ultra Softness & Silky.

No Water & UV rays absorption. The lines keeps its full strength and resistance into water. Virtually **Invisible** under Water.

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 No Twisting & Controlled Tension **NSCT_{system}[®]**

ULTRA KNOT STRENGTH & **SILKY** HYBRID MONOFIL

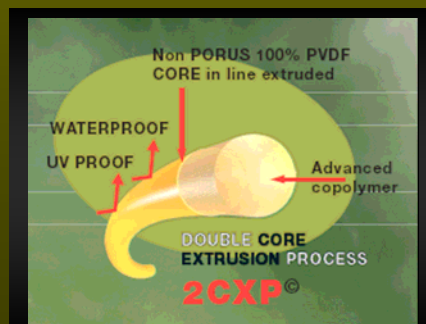
100M / 250M PARALLEL WINDING

Ømm	0,20	0,25	0,30	0,35	0,40	0,45	0,50
LINEAR STRENGTH (KG)	3,3	4,8	6,3	9,2	12,2	15	18
LINEAR STRENGTH (LB)	7,3	10,6	13,9	20,2	26,8	33	39,6
KNOT STRENGTH (KG)	2,5	3,6	4,7	6,9	9,1	11,3	13,5
STRETCH (%)	23	23	23	23	23	23	23
Code Item	PPW-PVY-020/100	PPW-PVY-025/100	PPW-PVY-030/100	PPW-PVY-035/100	PPW-PVY-040/100	PPW-PVY-045/100	PPW-PVY-050/100

EFTTA
 APPROVED
 N°12097

GREAT
 DIAMETER
 ACCURACY
 2%

www.polyvilon.com
www.parallelium.com
www.parallelwinding.com
www.spiresjointives.com
contact@polyvilon.com
contact@parallelium.com
 FAX : +33 478 448 637



ISO 2062
 Certified