ACCORDENCE OF CONTRACTOR OF CO	ASSO ICE FISHING • Specific line for fishing in cold weather conditions • Thanks to this special compound resists to freezing, does not become brittle, remains soft and retains most of its knot strength even in the most extreme conditions • The special luminous blue colour provides a high line visibility on ice ICE BLUE - 68 IB	Image: Solution of the system of the syst
	DIAM MM 0.10 0.12 0.14 0.16 0.18 0.20 0.23 0.26 TEST/KG 0.70 1.10 1.50 2.40 3.00 3.30 4.50 5.70 TEST/LB 1.60 2.40 3.40 5.40 6.60 7.30 9.90 12.6 50 mt - 12 individual spools in full cardboard box 50 mt - 12 12 10 12 12 10 12 10 12 10 12 10 12 10 12 13 14 12	DIAM MM 0.202 0.222 0.239 0.263 0.288 0.331 0.366 0.400 TEST/K6 2.90 3.50 4.10 4.90 5.70 7.50 9.10 10.6 TEST/LB 6.40 7.80 9.00 10.8 12.7 16.6 20.0 23.4

40				
ΝλΓΟΝ	 ASSO SUPER HARD The strongest hard line available on the market Offers all the advantages of a stiff line, without sacrificing tenacity and knot strength The knot efficiency varies from 80% to 75% according to the diameter 	 ASSO EVER GREEN Is the next generation of braided lines that ensures maximum color durability 8-fiber construction for perfect roundness and smoother casts Excellent color durability from the ultra thin diameters 0.12 and 0.15, maximum color durability secured from diameter 0.18 thanks to predyed fibers. 		
		MOSS GREEN 74 MG		
	DIAM MM 0.165 0.185 0.204 0.225 0.245 0.26 0.28 0.30 TEST/KG 2.20 2.70 3.30 3.90 4.40 5.20 6.20 6.90 TEST/LB 4.85 5.95 7.28 8.60 9.70 11.5 13.7 15.2 DIAM MM 0.35 0.40 0.45 0.50 0.60 0.70 0.80 0.90 TEST/KG 9.10 10.8 14.8 17.8 23.8 31.7 40.3 52.9 TEST/LB 20.0 23.8 32.6 39.2 52.5 69.9 88.8 116.6 DIAM MM 1.00 1.00 1.05 1.06 1.06 1.06 TEST/LB 140.6 140.6 50/100 mt - 6 pcs unconnected in transparent PVC box	DIAM MM 0.12 0.15 0.18 0.20 0.24 TEST/K6 9.60 11.8 13.8 16.0 23.3 TEST/LB 21.1 26.0 30.4 35.2 52.4 CONSTRUCTION 50x8 50x4+75x4 75x8 75X4+100x4 100x DIAM MM 0.27 0.32 0.36 0.41 0.42 TEST/K6 25.0 27.2 30.7 34.8 42.1 TEST/K8 25.0 27.2 30.7 34.8 42.1 TEST/K8 25.0 27.2 30.7 34.8 42.1 TEST/LB 55.1 59.9 67.6 76.6 92.7 CONSTRUCTION 100X6+150X2 100X4+150X6 150X8 200X DIAM MM 0.50 0.58 150X8 200X TEST/LB 137.2 205.9 1000 mt in transparent PVC tube CONSTRUCTION 300X8 400X8 1000 mt in transparent PVC tube 300 mt - 6 individual spools in PVC box		
	www.gruppodp.com	www.gruppodp.com		

41

PE BRAIDED LINE



ASSO PE CLASSIC

- Particular braiding system for the most round fiber
- High abrasion resistance
- No water absorption

GREEN - 05 GN

Stretch close to zero, ultra sensitive to bites



ASSO P-EIGHT

- Is manufactured by building 8 nanofibers of Japanese PE into a super thin and round braid, finished with a state of the art coating technology. The result is a super braid that offers:
- Super thin diameters

BROWN PE - D0 BR

- Perfectly round and smooth surface
- No sound through the rod rings
- Special Brown colour particularly suited to Black Bass fishing and fresh water applications

DIAM MM	0,128	0,148	0,165	0,185	0,210
TEST/KG	5.0	6.3	8.8	10.0	11.3
TEST/LB	11.0	13.9	19.4	22.0	24.9
CONSTRUCTION	10x4+20x4	20x8	20x4+30x4	30x8	40x8

DIAM MM	0.16	0.18	0.20	0.24	0.27
TEST/KG	8.1	9.4	10.7	13.8	15.5
TEST/LB	17.8	20.7	23.6	30.4	34.1
COSTRUZ.	100x4	100x3+150x1	100x2+150x2	150x3+200x1	150x2+200x2
DIAM MM	0.30	0.35	0.40	0.45	0.50
DIAM MM TEST/KG	0.30 17.2	0.35 25.8	0.40 34.4	0.45 38.5	0.50 43.0

100 mt - 12 pcs connected in cardboard box 1000 mt DIN125 from Ø 0.30 to Ø 0.50 - 12 pcs in transparent PVC tube in corrugated box

150 mt -12 individual spools in transparent PVC box with inner card



ASSO EGING MASTER

- Is manufactured by building 8 nanofibers of Japanese PE into a super thin and round braid, finished with a state of the art coating technology. The result is a super braid that offers:
- Super thin diameters

www.gruppodp.com

- Perfectly round and smooth surface
- No sound through the rod rings
- Special pink colour particularly suited to Eging and Sea fishing applications

PINK PE - C9 P

DIAM MM	0,128	0,148	0,165	0,185	0,210
TEST/KG	5.0	6.3	8.8	10.0	11.3
TEST/LB	11.0	13.9	19.4	22.0	24.9
CONSTRUCTION	10x4+20x4	20x8	20x4+30x4	30x8	40x8



ASSO POWER BRAID

- Is the next generation of braiding technology. Its round body structure and MICRO PITCH BRAIDING reduce wind knot backlashes and rod tip wraps. Advanced hot coaling technology delivers super high abrasion resistance, long casting and maximum durability.
- No reel memory, smoother casts and near zero stretch

43

PE BRAIDED LINE

DIAM MM	0.10	0.12	0.14	0.16	0.18
TEST/KG	6.10	7.20	8.20	9.80	10.7
TEST/LB	13.4	15.8	18.0	21.6	23.5
CONSTRUCTIO	N 50x2+75x2	75x4	75x2+100x2	100X4	100X3+150X1
DIAM MM	0.20	0.24	0.27	0.30	0.34
TEST/KG	13.4	16.8	19.0	20.0	26.0
TEST/LB	29.5	37.0	41.8	44.0	57.2
CONSTRUCTIO	N 100X2+150X2	150X3+200X1	150X2+200X2	200X4	250X4
DIAM MM	0.36	0.38	0.50	0.58	
TEST/KG	30.0	38.2	47.7	71.6	
TEST/LB	66.0	84.0	104.9	157.5	
CONSTRUCTIO	N 150X8	200X8	300X8	400X8	
130 mt - 6 i	2 spools in pvc BO) individual spools i individual spools i	n cardboard box	c DIN1(arent PVC tube - 12 10 form Ø 0.10 25 from Ø 0.38	

120 mt -12 individual spools in transparent PVC box with inner card

BE BRAIDED LIN	braided line with different colours that alternate every 20 cm, helping it to blend and disappear under water • The MICRO PITCH braiding reduces wind knots and gives superior handling and casting BRAID CAMOUFLAGE - M3 MPB]	
	DIAM MM 0.10	0.12 0.1	4 0.16	0.18		
	TEST/KG 6.10	7.20 8.2	0 9.80	10.7		
	TEST/LB 13.4	15.8 18.	0 21.6	23.5		
	CONSTRUCTION 50x2+75x2	75x4 75x2+1	00x2 100X4	100X3+150X1		
	DIAM MM 0.20	0.24 0.2	7 0.30	0.34		
	TEST/KG 13.4	16.8 19.	0 20.0	26.0		
	TEST/LB 29.5	37.0 41.	8 44.0	57.2		
	CONSTRUCTION 100X2+150X	2 150X3+200X1 150X2+	200X2 200X4	250X4		
	DIAM MM 0.36					
	TEST/KG 30.0					
	TEST/LB 66.0					
	CONSTRUCTION 150X8					
		mt – 6 individual spools in mt – 6 individual spools in				

• The next generation of dying technology, a camouflage

ASSO PE CAMOUFLAGE

ASSO PE MICRO FINISH TECHNOLOGY

- PE MicroFinish Technology is produced with 100% pure SK71 japanese PE fiber, which represent the ultimate development in the PE technology
- SK71 is 30% stronger than the standard PE braided line, and its elongation is even lower!
- Proper stiffness for longer, better andmore accurate casts
- Total compactness
- Improved smoothness(to reduce rod-tip wraps)
- Superior strenght Great abrasion resistance
- Near-to-zero stretch factor
 Maximum durability

FLUO YELLOW - 42 FY	MOSS GREEN - 74 MG	

DIAM MM	0.13	0.16	0.19	0.21	0.26
TEST/KG	8.40	13.2	14.4	16.6	19.3
TEST/LB	18.5	29.1	31.7	36.6	42.5
CONSTRUCTION	100x3	100x4	150x2+100x2	150x8	200x2+150x2
DIAM MM	0.31	0.33	0.39		
TEST/KG	21.1	26.6	33.4		
TEST/LB	46.5	58.6	73.6		
CONSTRUCTION	200x4	250x4	150x8		

130 mt - 6 individual spools in cardboard box 300 mt - 6 individual spools in cardboard box 1000 mt - 12 pcs in corrugated box

PE

BRAIDED LINE

44

ш

ASSO PE VERTICAL AND DEEP FISHING

- Is tightly braided wiht ULTRA STRONG pure PE fibres to give a round profile. It does not twist and kink and it is totaly memory free. It changes colour to keep under control the fishing position:
- Every 10 meters (blue, orange, green, purple and black)
- White marks every 1 meter
- Yellow marks every 5 meters
- Colour: Blue, orange, green, purple and black

white mark every 1mt. yellow mark -10mt.---_10mt.____10mt.____ -10mt.----

DIAM MM	0.14	0.16	0.18	0.20	0.24
TEST/KG	4.00	5.00	6.00	10.0	11.0
TEST/LB	9.00	11.0	13.0	22.0	24.0
CONSTRUCTION	30x4	40x4	50x4	75x2+100x2	100x4
DIAM MM	0.26	0.29	0.33	0.37	0.41
TEST/KG	13.0	16.0	20.0	24.0	30.0
TEST/LB	29.0	35.0	44.0	53.0	66.0
CONSTRUCTION	125x4	150x4	100x8	125x8	150x8
DIAM MM	0.47	0.57			
TEST/KG	37.0	52.0			
TEST/LB	82.0	115			
CONSTRUCTION	200x8	300x8			

100 mt - From ø 0,29 to ø 0,47 - 12 pcs connected in carton box 50 mt - From ø 0.57 - 12 pcs connected in carton box



ASSO PE SINKING

- Unbelievable low stretch
- Very high strength
- Superior sensitivity and a more powerful hook-set

0.26

- DIAM MM 0.12 0.16 0.18 0.22

TEST/KG	6.30	7.40	10.2	12.9	13.7
TEST/LB	13.9	16.3	22.5	28.5	30.2
CONSTRUCTION	75x2+100x12+150x1	100x3+150x1	125x3+150x1	200x1+150x2+210x1	200x3+210x1
DIAM MM	0.30	0.35	0.40	0.50	0.60
TEST/KG	14.5	15.9	18.9	39.3	42.9
TEST/LB	32.0	35.0	41.7	86.7	94.6
CONSTRUCTION	200x2+250x1+210x1	250x3+250x1	300x3+300x1	400x4+400x1	400x4+450x4

100 mt - 12 connected in cardboard box 300 mt - 6 individual spools in transparent PVC box

-10mt.-----

