
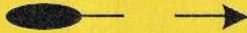

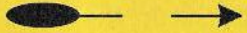


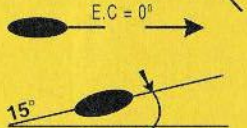




TIPO <b>BUBO</b>	" N " NAVIGABILITÀ	CORSIA DI PESCA PROFONDITÀ	" G " RELATIVO A NAVIGABILITÀ			GRAMMATURE <b>BUBO</b> " P " IN COMMERCIO	EFFETTO CUNEO E.C EQUILIBRIO COSTANTE (E.C) IN ACQUA									
MODÈLE <b>BUBO</b>	" N " NAVIGABILITÀ	COUCHE DE NAGE	" G " POIDS DANS L'EAU			DISPONIBILE DANS LES POIDS SUIVANTS: " P "	EQUILIBRE CONSTANT E.C DANS L'EAU									
	<b>N=G:P x100</b>		G=NxP:100 Esempio 10 gr	G=NxP:100 Esempio 20 gr	G=NxP:100 Esempio 30 gr	Tutti i componenti di una stessa serie indipendentemente dal loro peso navigano tutti alla stessa profondità.										
<b>GALLEGGIANTE</b> (FLOTTEUR)	N = 0	SUPERFICIE	-	-	-	2-3-4-5,5-7-8,5-10-12,5-15-20-25-30-35-40										
<b>SEMI AFF. STATIC</b> (SEMI PLONGEANT STATIC)	N = 1	1 cm. a 10 cm.	G=0,1 gr	G=0,2 gr	G=0,3 gr	3-4-6-8-10-12,5-15-20-25-30-35-40	 E.C = 0°									
<b>SEMI AFF. CLASSIC</b> (SEMI PLONGEANT CLASSIC)	N = 5	10 cm. a 25 cm.	G=0,5 gr	G=1,0 gr	G=1,5 gr	8-10-12,5-15-20-25-30-35-40	 E.C = 0°									
<b>SEMI AFFONDATE</b> (SEMI PLONGEANT)	N = 10	25 cm. a 50 cm.	G=1,0 gr	G=2,0 gr	G=3,0 gr	3,5-4,5-6-8-10-12,5-15-20-25-30-35-40	 E.C = 0°									
<b>SEMI AFF. CINETIC</b> (SEMI PLONGEANT CINETIC)	N = 15	25 cm. a 75 cm.	G=1,5 gr	G=3,0 gr	G=4,5 gr	6-8-10-12,5-15-20-25-30	 E.C = -10°									
<b>SEMI AFF. DYNAMIC</b> (SEMI PLONGEANT DYNAMIC)	N = 20	0,5 mt a 1 mt	G=2,0 gr	G=4,0 gr	G=6,0 gr	3,5-5-7-9-11,5-13,5-17,5-22,5-27,5-32,5-40	 E.C = 0°									
<b>AFFONDATE</b> (PLONGEANT)	N = 30	1 mt. a 2 mt.	G=3,0 gr	G=6,0 gr	G=9,0 gr	4-6-8-10-12,5-15-20-25-30-35	 E.C = 15°									
<b>SUPER AFFONDATE</b> (SUPER PLONGEANT)	N = 45	2 mt. a 10 mt.	G=4,5 gr	G=9,0 gr	G=13,5 gr	6-8-10-12,5-15-20-25-30-35-40	 E.C = 45°									
<b>SUPER AFF. DYNAMIC</b> (SUPER PLONGEANT DYNAMIC)	N = 60	+ 10 mt.	G=6,0 gr	G=12 gr	G=18 gr	8-10-12,5-15-20-25-30-40-50-60 (Vedi depliant colore arancione)										
<b>WATERWORLD</b>	GALLEGGIANTE FLOTTEUR	SUPERFICIE SURFACE	PESO VUOTO VIDE:	4	5,5	7	8,5	10	12,5	15	20	22,5	25	30	35	 <b>milo</b> <sup>®</sup> <b>CAMPIONE DEL MONDO</b> Via Bonfadini, 93 - 20138 Milano (Italy) Tel. +39 0258013323 - +39 0258013332 E-mail: info@milo.it - www.milo.it
	Da N=1 a N=10	Da 1 a 50 CM	PESO PIENO D'ACQUA PLEIN D'EAU	6,5	8	10	12,5	15	20	25	30	35	40	50	70	
	Da N=10 a N=70	Da 0,50 a 15 METRI	<b>PESO ACQUA + ZAVORRA / PLEIN D'EAU+LEST AJOUTÈ: 10 ÷ 110 GR.</b> (Vedi depliant colore azzurro)													