





Hoses, cables, ropes and umbilicals may need special floats to be lightened under water: Resinex offers a complete range of floats with reduced diameters that cannot slip once assembled.



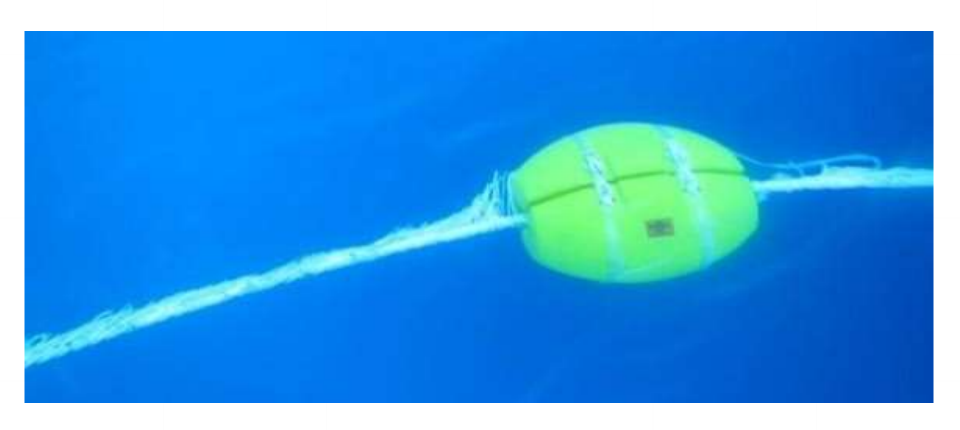


The shell is in linear polyethylene while the filling is polyurethane foam or syntactic foam, depending on the depth of application. Resinex has developed particular polyurethane clamps and reducers to maximize the grip on the cable surface.





Particular studies have been carried on to give the products **the best mixture between load, weight of material and tightening force**: Resinex guarantees hydrodynamics, the higher tightening force along with the usual high resistance to pressure until 11.000 m of depth.



# Our range

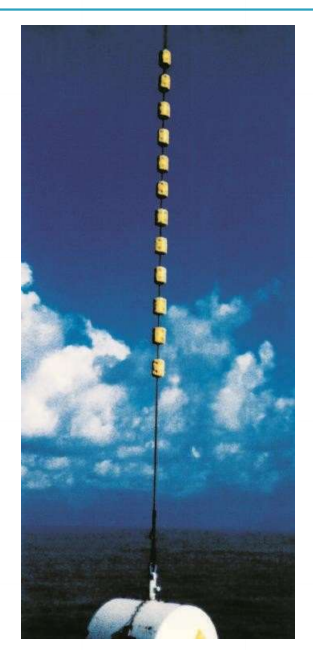


TYPE	MEASURES			UNDERWATER NETT BUOYANCY			
A110-00-0	EØ (mm)	IØ (mm)	L (mm)	0-100m	100-600m	600-1.000 m	>1.000m
				(kg)			
	540	30-114	800	145	100	80	68
	420	30-114	800	82	57	45	39
	400	40	890	60	50	40	35
0 0	450	65-190	550	50	33	25	21
	350	30-60	600	44,5	30,5	23,5	19,5
<b>4</b>	420	20-100	600	44	30	23	19
	350	30-60	400	28	20	15,5	13,5
	350	20-100	500	28	20,5	16,5	14,5
	150	15-60	300	2,2	1,6	1,3	1,1

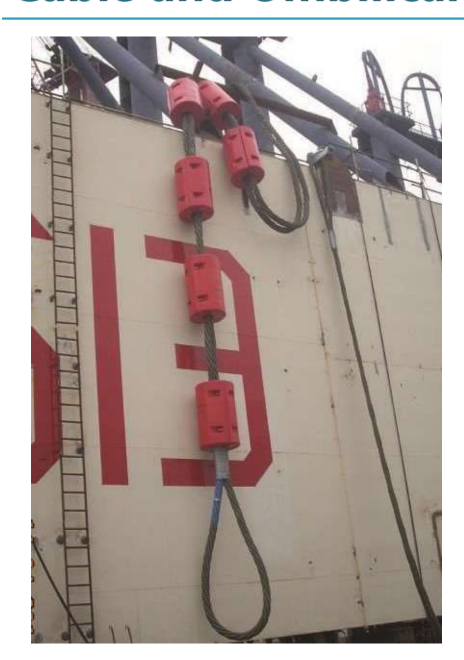






















For further information or any request of quotation please contact us:

marketing@resinextrad.com

+39030.7457245

www.resinextrad.com