

Braided net made of multifilament polyamide 6.

Low buoyancy (rapid sinking), good abrasion resistance, and optimal elasticity. Density: 1.14 g/cm³.

The net undergoes through the EuroRed FIX treatment, that involves intense steaming and heating processes (thermal fixing) to prevent the natural shrinkage of nylon fibers and significantly enhances abrasion resistance.

PROPERTIES

TENACITY

8.2 gr/Dn

ABRASSION RESISTANCE



MATERIAL

Nylon + FIX

TECHNICAL SPECIFICATIONS



	0	0	0	0		\bigcirc				
DIAMETER (mm)	1,3	1,8	2,0	3,0	4,0	4,5	5,0	6,0	7,0	8,0
	8842	8843	4840/3	4840/4	4840/4.5	4840/5	4840/5.5	4840/6	4840/7	4840/8
RUNNAGE (mts/Kg)	600	400	280	180	140	105	90	75	60	30
	90	135	180	250	335	410	510	580	740	820
BREAKING STRENGTH (Kg)	90	133	100	250	333	410	310	360	740	020