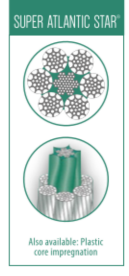


## SUPER ATLANTIC®





**SUPER ATLANTIC®** HEAVY COMPACTED FISHING WIRE ROPES especially designed for large pelagic trawlers, midwater trawlers and demersal trawlers. It is produced in the construction 6x K (compacted) 26 WS (Warrington Seale) in order to offer an higher grade of flexibility and a very strong abrasion resistance.

- VERY HIGH BREAKING LOAD / VERY LOW ELONGATION / STRONG ABRASION RESISTANCE
- SPECIAL GREASE FOR INCREASING SWR LIFETIME BY REDUCTION OF ABRASION AND CORROSION
- HYDRAULIC ROLLER COMPACTING INHOUSE DESIGNED EQUIPMENT TO AVOID DAMAGE DURING COMPACTING
- EXCELLENT FATIGUE RESISTANCE
- HIGH PERFORMANCE IN TOUGH WORKING CONDITIONS
- HIGHEST QUALITY WIRE, MADE ACCORDING TO OUR SPECIFICATIONS AND ESPECIALLY DESIGNED FOR TRAWLING

All individual wires made inhouse WCWG - ultimate control over quality. Every finished product is tested in test bench and all data is recorded accordingly and kept for a certain time to trace back, in case needed.



NOMINAL ROPE DIAMETER	APPROXIMATE MASS	MINIMUM BREAKING FORCE 1570 N/MM <sup>2</sup>	
mm	Kg/m	kN	kgf
19	1,46	226	23.000
20	1,61	248	25.320
22	1,93	297	30.330
24	2,29	354	36.140
25	2,52	390	39.790
26	2,69	416	42.400
28	3,18	491	50.080
30	3,62	558	56.950
32	4,12	636	64.820
34	4,64	717	73.120
36	5,21	805	82.060



NOMINAL ROPE DIAMETER	APPROXIMATE MASS	MINIMUM BREAKING FORCE 1570 N/MM²	
mm	Kg/m	kN	kgf
20	1,79	282	28.720
22	2,15	339	34.550
24	2,57	405	41.330
25	2,81	442	45.100
26	3,00	473	48.220
28	3,55	558	56.950
30	4,02	633	64.540
32	4,59	723	73.700
34	5,19	818	83.400
36	5,80	913	93.100
38	6,44	1015	103.460
40	7,19	1131	115.370
42	7,90	1243	126.700
44	8,69	1367	139.440