OLYMPIC ANCHORS THE GOLD STANDARD



QuickGroup

Quick Group, international leader in the nautical equipment sector, operates worldwide in more than 110 countries.

From the beginning, the Group has been at the forefront of the times, and today it boasts an ambitious project of technological innovation and excellence hub for the nautical market.

Quick Group has more than 420 employees and extends its logistics and production capacity over 40,000 square meters between Italy, with its headquarters in Ravenna and three production sites, and abroad, with logistics and commercial sites in the United States and in the UK. The Group, led by Michele Marzucco as CEO and Founder, has been working in partnership since 2022 with Fondo Italiano d'Investimento SGR and Armònia SGR





Quick Nautical Equipment, part of Quick Group, is a historic brand that laid the foundation for some of the most essential marine products on the market today. From the very beginning, Quick Nautical Equipment set the standard in the industry, establishing features that have since become industry benchmarks as it quickly became known for its exceptional reliability and groundbreaking innovations.

Quick Nautical Equipment encompasses a wide range of products that are essential for any boat, including anchors, windlasses, battery chargers and inverters, bow thrusters, water heaters, and electronic controls. Each product is crafted with precision and engineered to provide unmatched performance and durability, ensuring that time on the water is as smooth and safe as possible.

Over the years, new technologies have been consistently introduced to meet the evolving needs of the marine industry. The ongoing commitment to excellence ensures that Quick Nautical Equipment remains at the forefront of marine innovation, delivering products that not only stand the test of time but also enhance the overall sea experience.

WE SET THE GOLD STA

OLYMPIC

If you think you have the best, think twice.

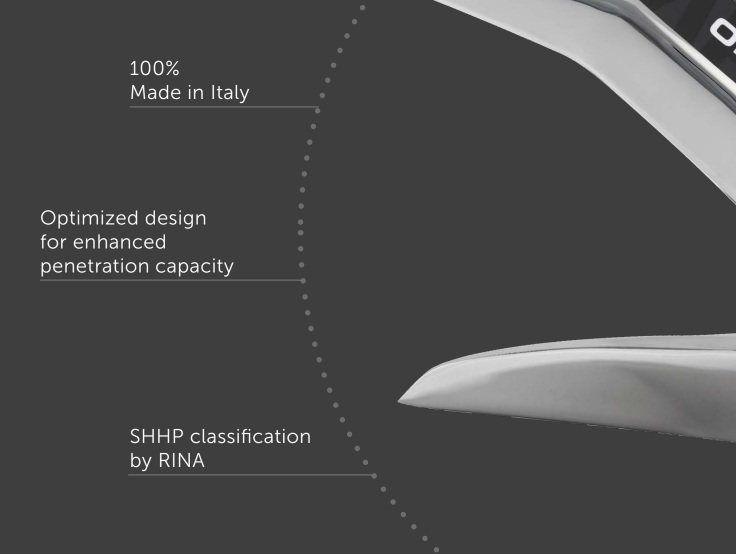


THE GOLD STANDARD - AISI 316L - MADE IN ITALY

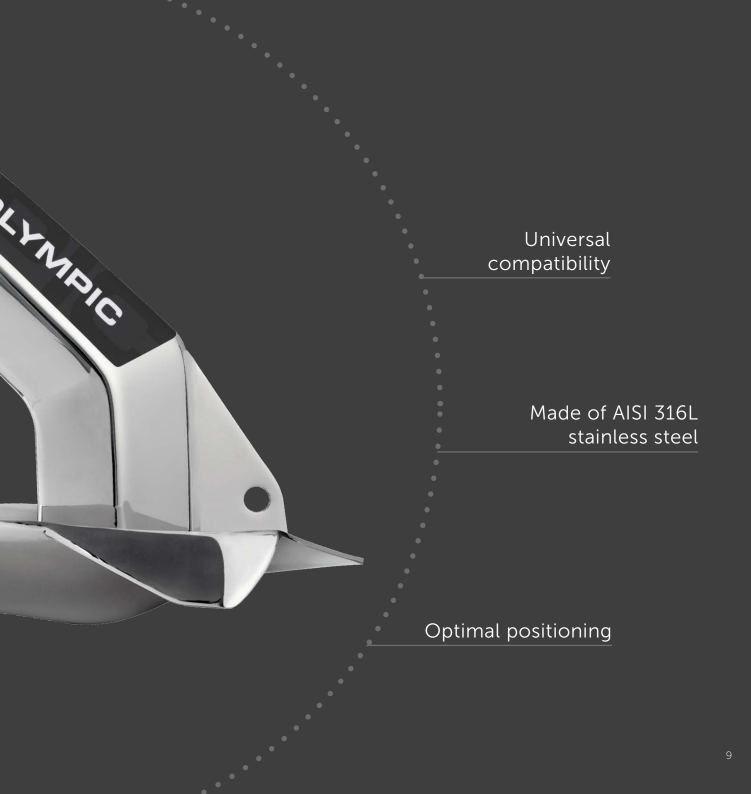
-

Quick

FEATURES



-TANDARD - AISI 316L - MADE IN ITALY



OPTIMIZED DESIGN

For Enhanced Penetration Capacity

Olympic Anchors shape and size are proportioned in order to have a greater quantity of lead on the front of the fluke. This weight distribution choice allows for (in a compact size) a center of gravity more projected towards the tip, thus increasing its penetrating capacity.

The process of sheet metal forming, subsequently welded, was the manufacturing process chosen for these anchors.

This allows a high strength/mass ratio, thus guaranteeing weight distribution optimization. Furthermore, the cavities generated and the air trapped in them, create a floating effect which results in a correct positioning of the anchor on the seabed.

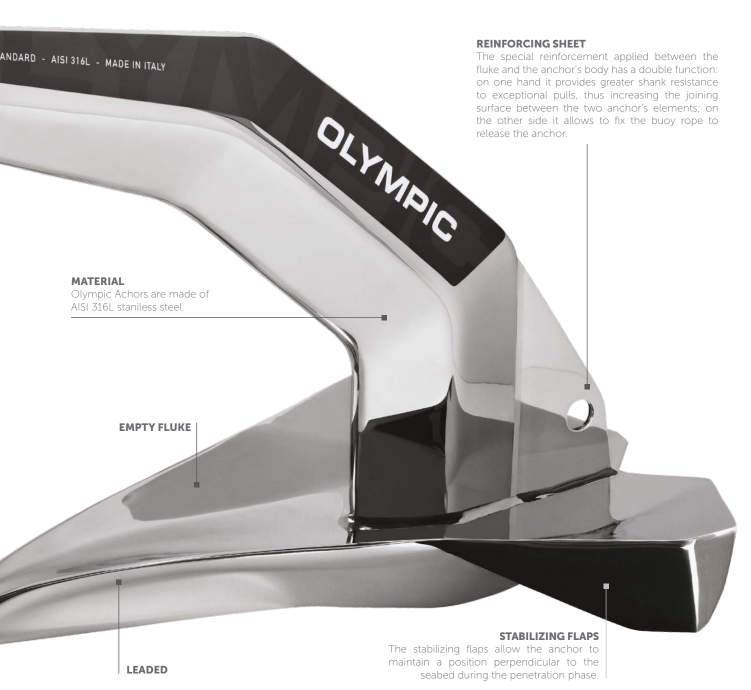
Thanks to the compact shank, Olympic Anchors will adapt to most bow rollers currently on the market.

Olympic Anchors are available in polished or satin finish.



TIP

The tip develops in two circular surfaces, designed to facilitate the sliding of the impacted material during the seabed penetration process.



MADE IN ITALY

The new Olympic Anchors have been developed through detailed product engineering and production process carried out inside the company.

All the suppliers are Italian and many are based close to the production facility, giving a head start in reducing supply chain impact. Coupled with this is a lean logic production approach, which reduces waste and other losses and therefore generates value for customers, working with partners and suppliers to shorten and improve the up and downstream supply chains.





SUPER HIGH HOLDING POWER

The Olympic Anchors series has obtained the SHHP classification by RINA.

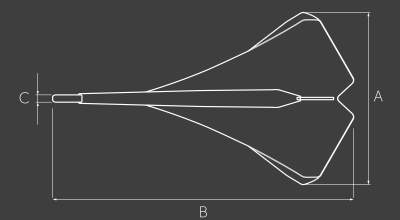
This certification testifies the great anchoring efficiency of this series which has a holding power at least double of an HHP anchor.

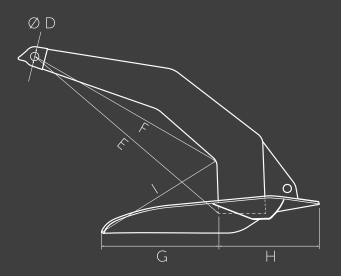
This feature allows the use of lighter anchors with the possibility to reduce the weight on the boat, while maintaining an excellent holding power. Due to their high holding efficiency, lighter anchors can be used, reducing the overall weight on the boat without compromising safety.





TECHNICAL DATA





		А	В	С	D	E	F	G	Н	I	Chain	Boat Length	Boat Weight*
7 kg	mm	302	528	15	12	406	355	207	173	224	6	6 m	1,8 t
15 lb	inch	11″ 7/8	20" 25/32	37/64	15/32	15″ 15/16	13″ 31/32	8″ 9/64	6″ 51/64	8″ 13/16	1/4	20' ft	1,8 l
		1						1					
10kg	mm	351	595	15	12	469	408	243	200	266	6	8,5 m	3,5 t
22 lb	inch	13″ 13/16	23″ 27/64	37/64	15/32	18″ 29/64	16″ 1/16	9″ 9/16	7″ 55/64	10″ 15/32	1/4	27′ ft	
16 kg	mm	377	665	17	19	507	443	260	218	291	8	10,8 m	6,3 t
22 lb	inch	14″ 53/64	26″ 11/64	21/32	47/64	19″ 61/64	17″ 7/16	10″ 15/64	8″ 37/64	11″ 29/64	5/16	35' ft	
			700	47		550	10.0	0.0.5		700		10.0	
20 kg	mm	417	729	17	20	559	490	286	241	309	8	12,6 m	10,2 t
44 lb	inch	16″ 13/32	28" 11/16	21/32	25/32	22″	19″ 19/64	11" 1/4	9″ 31/64	12" 5/32	5/16	41' ft	
26 kg	mm	461	788	20	23	606	532	313	263	339	10	14 m	
	inch	18″ 9/64	31" 1/32	25/32	29/32	23" 55/64	20" 15/16	12" 21/64			3/8		14 t
57 lb	Inch	18 9/04	51 1/52	25/32	29/32	23 55/04	20 15/10	12 21/04	10" 23/64	13" 11/32	5/6	45' ft	
34 kg	mm	491	864	20	23	660	578	339	285	367	10	15 m	21 t
75 lb	inch	19″ 21/64	34″ 1/64	25/32	29/32	25″ 63/64	22″ 3/4	13″ 11/32	11″ 7/32	14″ 29/64	3/8	49' ft	
		1											
45 kg	mm	531	943	23	25	726	635	374	312	406	12	18 m	30 t
99lb	inch	20″ 29/32	37″ 1/8	29/32	31/32	28″ 37/64	25″	14" 23/32	12″ 9/32	15″ 63/64	7/16″	59' ft	30 l
60 kg	mm	583	1027	23	25	787	688	404	342	436	13	20 m	43 t
132 lb	inch	22" 61/64	40″ 7/16	29/32	31/32	30″ 63/64	27" 3/32	15" 29/32	132 15/32	17″ 11/64	1/2″	65' ft	
		(77	1104	70	7.4	0.40	740	470	767	474		22.7	
80 kg	mm	637	1121	30	34	849	746	439	367	471	14	22,3 m	63 t
176 lb	inch	25″ 3/32	44″ 9/64	1″ 3/16	1″ 11/32	33″ 7/16	29″ 3/8	17" 19/64	14" 29/64	18″ 35/64	5/8″	73 ft	
100 kg	mm	702	1231	30	34	936	822	485	408	520	14-16	24,5 m	
													85 t
220 lb	inch	27" 41/64	48″ 33/64	1″ 3/16	1″ 11/32	36″ 55/64	32″ 3/8	19″ 7/64	16″ 5/64	20″ 31/64	5/8″	80 ft	

* Up to

OLYMPIC SWIVEL

The perfect match

The **patent-pending** auto over turning system of Olympic anchor-swivel, obtained thanks to the combination between the eyelet shape, welded on the shank extremity, and the circular elements of the swivel, allow the anchor to overturn, thus positioning on the correct side on the bow roller.

All Olympic swivels are made of AISI 630, which is a material extremely resistant to marine corrosion and which – unlike AISI 316 – boasts an incomparable mechanical strength.

The complete Olympic swivel then undergoes a special mirror polishing process, which allows to both have an aesthetically pleasing product and reduce the friction generated by impurities.

Olympic swivels are available in polished or satin finish.





Strength and Performance

All swivel components are obtained through the CNC machining of AISI 630 bars, an extremely resistant stainless steel.

Easy installation

The coupling between swivel and pins is extremely simple.

Interchangeability

The swivel can be installed on several anchors currently on the market.

Patent-pending auto overturning

The system is guaranteed by the coupling between Olympic Anchors and swivels.

OS 8-10	
---------	--

OS 10-20

OS 13-34

OS 14-60

OS 16-100

	7 kg 15 lb	10 kg 22 lb	16 kg 35 lb	20 kg 44 lb	26 kg 57 lb	34 kg 75 lb	45 kg 99lb	60 kg 132 lb	80 kg	100 kg
OS 8-10	•	•								
OS 10-20			•							
OS 13-34					•	•				
OS 14-60							•	•		
OS 16-100									0	•

The OS series consists of 5 models for anchors from 7 to 100 kg.

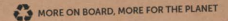
COMMITMENT TO SUSTAINABILITY

Quick Nautical Equipment brand also contributes every day to the shared mission of the Group with the goal of building a zero-waste world.

The packaging for Olympic Anchors is made from 100% recycled material and is part of a process of re-engineering all packaging in partnership with certified suppliers, both in terms of the materials used and the supply chain.

WE ARE COMMITTED TO BUILD A ZERO-WASTE FUTURE

Our communities begins while shall actions, and our packaging is perfect example of our instaion. We have embatised on a fer-insphareling packaging is perfect examples of our collaboration with certified partners to minimale the environmental impact of our packaging. In this includes using pareling and cardocard fourced from susceratory managed forests. This includes using pareling and cardocard fourced from susceratory managed forests that includes using pareling our responsibility fouriers the environment and the saw, which for lust in output a destination but our fromic, and patients and responsible recycling break using this packaging controlling by finated and responsible recycling.



BQUICK®

din

「二」「「二」「二」

PART OF QuickGroup

WE ARE COMMITTED TO BUILD A ZERO-WASTE FUTURE

Our commitment begins with small actions, and our packaging is a perfect example to our packaging is been been been an embanded on a re-empreering process of all our packaging is been been and the base embanded on a re-empreering process of all our packaging is a second to be the second secon



Quick S.p.A. Via Piangipane 120/A - 48124 Piangipane (RA) Phone: +39 0544 415061 www.quickitaly.com quick@quickitaly.com CDBRANLPER00 REV00 EN - September 2024



Via Piangipane 120/A - 48124 Piangipane (RA) ITALY - Tel. +39 0544 415061 - www.quickgroup.com









