

Sail company wikipedia

North Sails is an international sailmaker and sailing wear company with operations in 29 countries. The company designs, engineers and manufactures sails for racing and cruising sailboats from 8 feet (2.5m) to more-than 200 feet (60m) in length. Licensees manufacture clothing and windsurfing sails. North Sails is the world's largest sailmaker, with annual sales of \$150 million in 2011.¹ Sails by North Sails are used by the majority of competitors in the Ocean Race and the America's Cup.

In the 1960s and 1970s, North recruited expert sailors to help expand his business. Among his employees were such Olympic and international sailing champions as Hans Fogh, Peter Barrett, John Marshall, Tom Blackaller, Iain Macdonald-Smith and Robbie Haines.

North sold the company to Terry Kohler in 1984.¹ In 1986, Kohler brought on renowned sailor and sailmaker Tom Whidden as president. Whidden went on to become CEO and co-owner. Together, Kohler and Whidden built the company into the world's dominant sailmaker with roughly 80% marketshare.

North Sails is an example of a vertically integrated company, with its North Cloth division producing woven and laminated sailcloth. North Sails is part of North Technology Group, a conglomerate of marine-industry companies that includes Southern Spars and EdgeWater Powerboats. Being closely associated with Southern Spars, a manufacturer of carbon fiber masts, allows North Sails to engineer an integrated spar and sail package.¹^{citation needed}

In 2014, Oakley Capital Private Equity, a UK private equity firm founded by Peter Dubens acquired a majority stake in North Technology Group.¹²

North Sails introduced the 3DL line of upwind sails in 1992. In the 3DL manufacturing process, aramid or carbon fiber yarns and layers of polyester (PET) film are laid over a computer-controlled mold that is configured to assume the airfoil shape of the sail, and then thermo-formed to produce a laminated sail with the intended three-dimensional shape. North Sails manufactures 3DL sails in facilities in Minden, Nevada,¹³ and Sri Lanka.¹⁴

In 2009, North Sails began using pre-impregnated tapes of carbon and UHMPE fibers on its full-sized articulating molds. When thermomolded, the layers of reinforcing material consolidate to form a seamless composite sail membrane, which the company markets as the 3Di¹⁵⁶ product line.

SAIL Outdoors Inc. is a Canadian retailing company specializing in outdoor equipment and sport equipment. The company is more than 40 years old and had about 1,100 employees as of June 2021.¹²³ With head office in Quebec.¹⁴ The Quebec-based retailer operates two chains:¹⁵

Chandrapur Ferro Alloy Plant, (CFP) erstwhile Maharashtra Elektros melt Ltd. (MEL) has become a Unit of SAIL w.e.f. 12/7/2011. Chandrapur Ferro Alloy Plant is the only Public Sector Unit engaged in production of Manganese based Ferro Alloys in the Country

SAIL traces its origin to the formative years of an emerging nation - India. After independence the builders of modern India worked with a vision - to lay the infrastructure for rapid industrialisation of the country. The steel sector was to propel the economic growth. Hindustan Steel Limited was set up on January 19, 1954.

Hindustan Steel (HSL) was initially designed to manage only one plant that was coming up at Rourkela. For Bhilai and Durgapur Steel Plants, the preliminary work was done by the Iron and Steel Ministry. From April 1957, the supervision and control of these two steel plants were also transferred to Hindustan Steel. The registered office was originally in New Delhi. It moved to Calcutta in July 1956, and ultimately to Ranchi in December 1959.

The Ministry of Steel and Mines drafted a policy statement to evolve a new model for managing industry. The policy statement was presented to the Parliament on December 2, 1972. On this basis the concept of creating a holding company to manage inputs and outputs under one umbrella was mooted. This led to the formation of Steel Authority of India Ltd. The company, incorporated on January 24, 1973 with an authorized capital of Rs. 2000 crore, was made responsible for managing five integrated steel plants at Bhilai, Bokaro, Durgapur, Rourkela and Burnpur, the Alloy Steel Plant and the Salem Steel Plant. In 1978 SAIL was restructured as an operating company.

Contact us for free full report

Web: <https://kary.com.pl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

