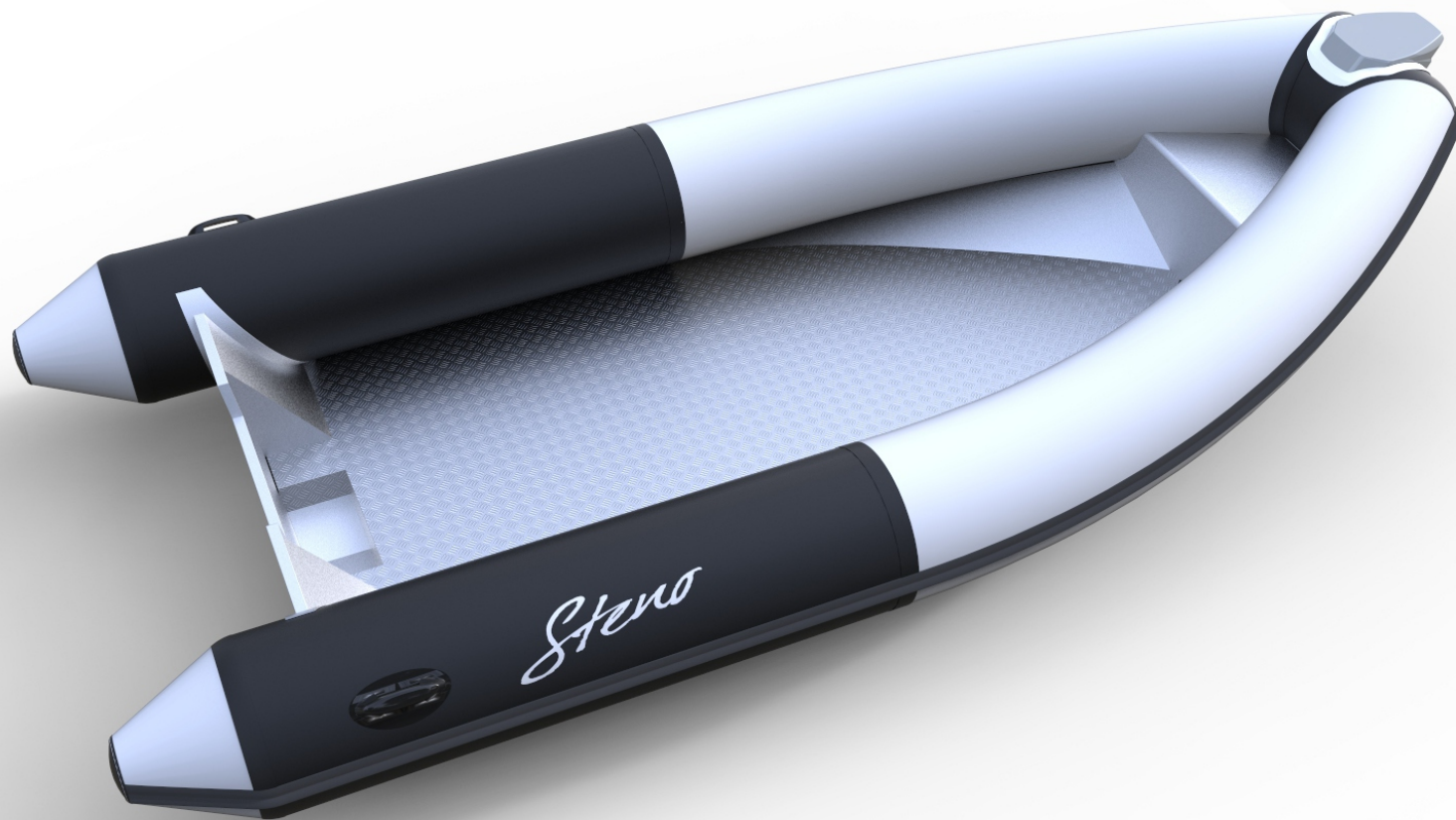


The background of the image is a dark blue, semi-transparent overlay of a marina scene with several sailboats docked. A large, stylized red oval frame with a white outline encircles the central text. The word "Steno" is written in a large, red, cursive script font with a white outline. Below it, the phrase "MORE THAN A BOAT" is written in a smaller, red, sans-serif font, also with a white outline and slanted upwards to the right.

Steno
MORE THAN A BOAT

| STENO RIB 420 AL



PARAMETERS

LENGTH: 4.20M

WIDTH: 1.97M

TUBE DIAMETER: 0.45M

CHAMBER QUANTITY (PCS): 4

LOADING CAPACITY: 728KG

RECOMMENDED POWER: 20 HP

NUMBER OF SEATS: 5

DESIGN CATEGORY: C



MATERIALS

ALUMINIUM

SHEET MATERIAL - AW 5754

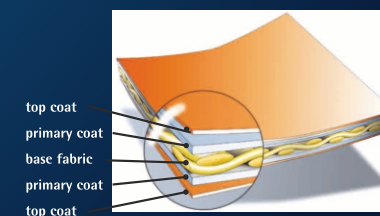
T - PROFILE - EN AW 6082 T6

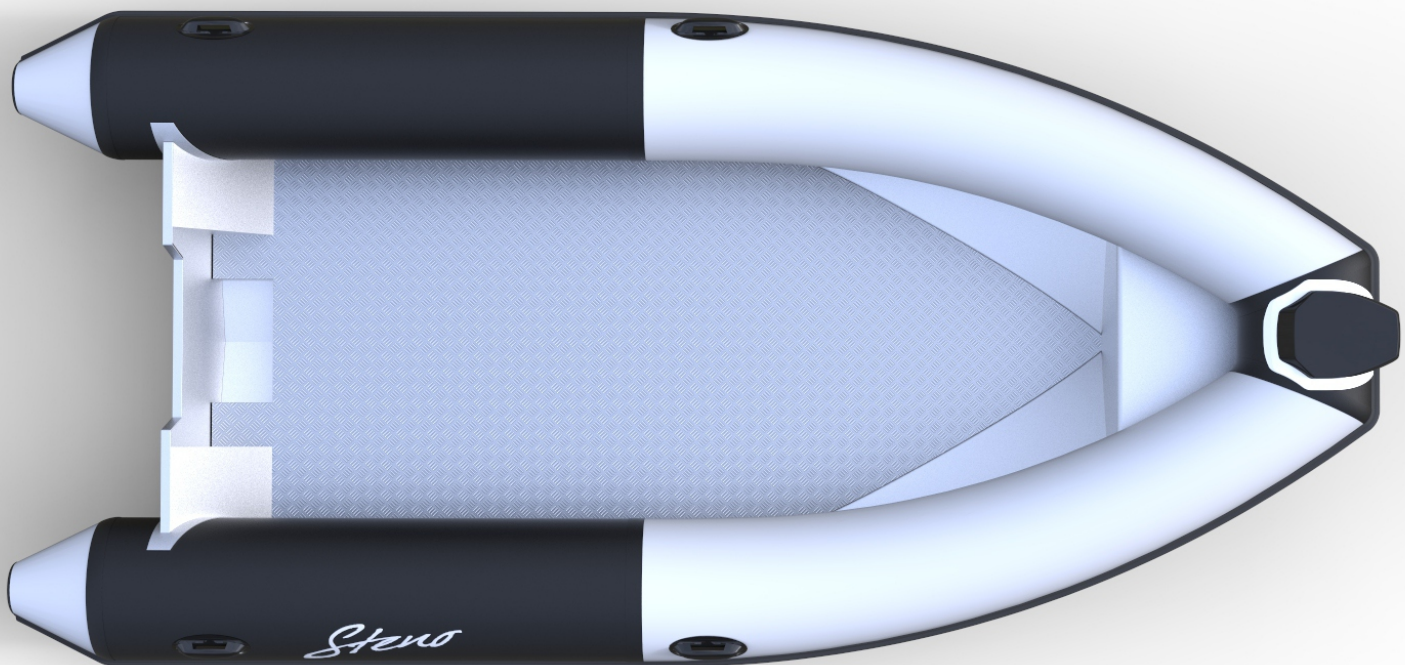
U - PROFILE - AW 6060

L - PROFILE - EN AW 6082 T6

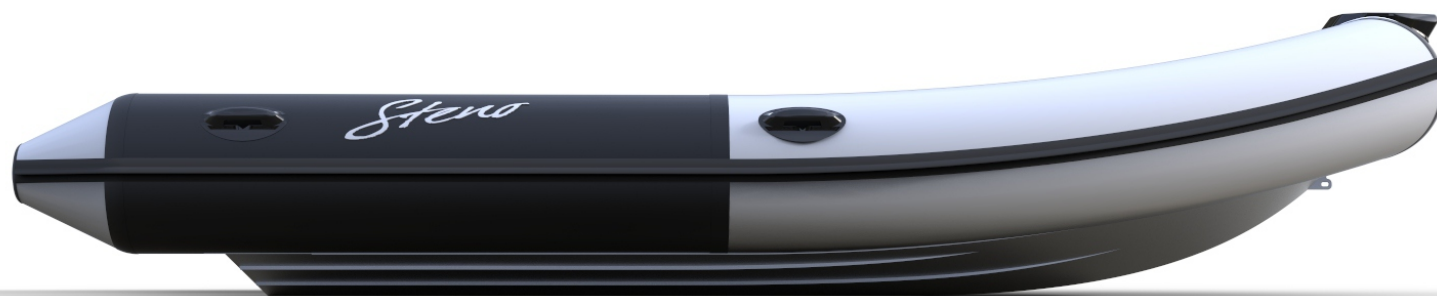
VALMEX® BOAT IS A UNIQUE MATERIAL FOR MANUFACTURING HIGH- QUALITY INFLATABLE BOATS USED FOR LEISURE, SPORTS AND PROFESSIONAL APPLICATIONS.

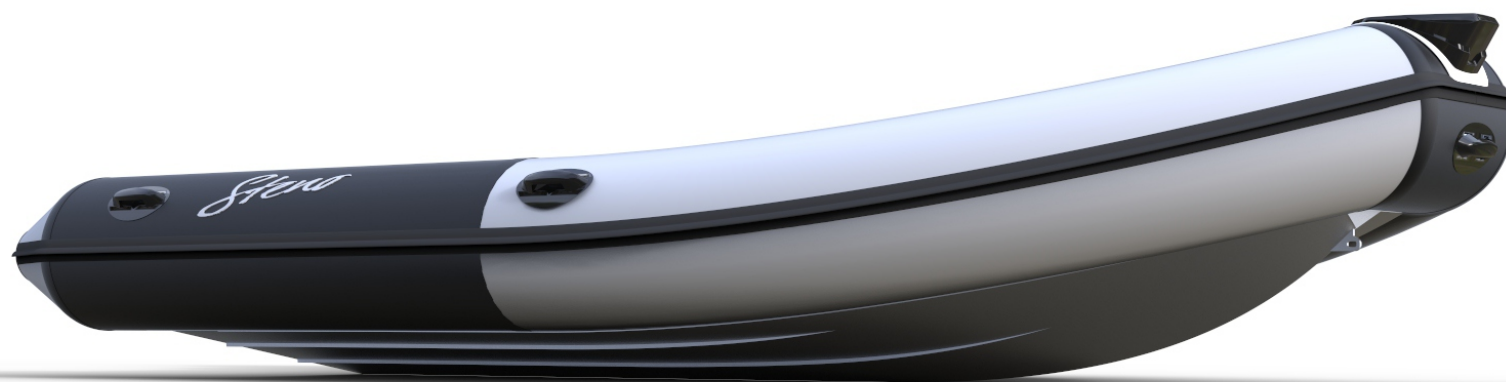
SEVERAL LAYERS OF PVC ARE COMBINED WITH A POLYESTER BASE FABRIC OF HIGH STRENGTH 1100 DTEX YARN BY MELT-ROLLER COATING. THESE SINGLE LAYERS GIVE FLEXIBILITY, ELASTICITY, AIRTIGHTNESS AND RESISTANCE AGAINST MECHANICAL DAMAGE. VALMEX® BOAT IS ABRASION RESISTANT, UV AND WEATHER RESISTANT, DIRT-REPELLENT AND INSENSITIVE TO HIGH TEMPERATURE CONDITIONS. VALMEX® PLUS PRODUCTS FEATURE HIGHER RESISTANCES TO VARIOUS ENVIRONMENTAL CONDITIONS DUE TO AN ADDITIONAL ACRYLIC SURFACE FINISH.











STENO RIB 420 AL

A SPECIAL FEATURE OF THE BOAT STENO RIB 420 AL IS A INFLATABLE TUBE WHICH EDGES AN ALUMINIUM HULL OF THE BOAT. THIS TYPE OF CONSTRUCTION PROVIDES A HIGH SAFETY LEVEL OF SAILING, AS WELL AS A HIGH MECHANICAL RELIABILITY OF THE BOAT HULL. DUE TO ITS HYDRODYNAMIC LINES AND REDANS ON THE BOTTOM, THE ALUMINIUM BODY HAS PERFECT SAILING QUALITIES.

THE HIGH STABILITY OF THE BOAT IS ADDITIONALLY PROVIDED BY THE RELATIVELY LOW POSITION OF THE CENTRE OF GRAVITY AND THE INCREASED AREA OF WATERLINE (THE INFLATABLE TUBES REST ON THE WATER DURING THE MODE OF STANDING OR SLOW SAILING).

DURING THE MODE OF AQUA GLIDING (RANGING FROM 15KM/H), THE TUBES DO NOT TOUCH THE SURFACE OF WATER THAT DECREASES THE WATER RESISTANCE OF THE BOAT SIGNIFICANTLY. THE NOT SO HIGH SIDE OF THE BOAT FACILITATES TO DISEMBARK AND LET IN THE SCUBA DIVERS AND VARIOUS ITEMS IN THE MODE OF STANDSTILL. THE DUPLEX PROFILE MADE OF RUBBER THAT IS FITTED ALONG THE PERIMETER OF THE BOAT PROVIDES EXCELLENT PROTECTION FOR PASSENGERS FROM WATER SPLASHES UNDER ALL SPEED RATES.

Steno
MORE THAN A BOAT



Delivery worldwide