





DESCRIPTION

Bare Hull of a Legendary 72' Steel Sailboat - A Piece of Maritime History Built by Akerboom in 1962, Member of the FEADSHIP HERITAGE FLEET. Sold with all plans, sections, and 3D project files established by a naval architecture firm. This hull represents a true piece of naval construction history and offers a unique opportunity to create a world-class sailboat. Built by Akerboom, a shipyard renowned for its exceptional craftsmanship and commitment to excellence, this sailboat is a testament to quality craftsmanship and timeless design. As a member of the FEADSHIP HERITAGE FLEET, this bare hull embodies the prestigious heritage of Feadship, a consortium of shipyards known for their excellence in building luxury yachts. With this hull, you have the opportunity to create an exceptional sailboat that reflects the timeless elegance and world-class performance for which Feadship is renowned. The steel hull offers outstanding strength, durability, and stability, ensuring comfortable and safe navigation. The generous dimensions of 72 feet (approximately 22 meters) provide ample space to create a custom interior tailored to your needs and preferences. Whether you envision a blue water cruising sailboat or a luxury yacht, this bare hull provides a blank canvas to bring your vision to life. The possibilities for design and interior layout are endless, allowing you to create a luxurious and personalized interior suited to your requirements and lifestyle. Choosing this bare hull gives you a solid and proven starting point for your sailboat construction project. The foundations are already in place, allowing you to focus on the creative and customization aspects, collaborating with renowned naval architects and designers to create a unique and exceptional sailboat. This bare hull of a legendary 72' steel sailboat,

SPÉCIFICATIONS

MILLÉSIME	LONGUEUR
1962	22.40
LARGEUR	MARQUE MOTEUR
5.50	No Engine





Général

TYPE CONSTRUCTEUR MODELE LIEU / VISIBLE À

voilier akerboom Akerboom 72 ocean sloop Cadiz, espagne

Construction / Aménagements

MATÉRIAU COQUE Steel

Mécanique

MOTEUR NOMBRE DE MOTEURS (CV)

No engine

























































