





Description

Wallytender48X, ideal for shallow waters. . Our variation of the remarkable wallytender48, equipped with outboard engines, caters perfectly to those seeking the blend of high speeds, shallow draft, and maneuverability. The graceful stern platform is meticulously designed to accommodate up to 4 x Mercury Verado V8 450R racing engines, delivering an exhilarating driving experience. With this configuration, the wallytender 48X can achieve impressive top speeds of 55 knots, while maintaining a swift 40 knots for a cruising distance of 320 nautical miles. The deep-V hull ensures optimal stability and offshore comfort, making journeys from Miami to the Bahamas or Monaco to Porto Cervo a joy. Additionally, the outboards can be tilted up, reducing the draft to a mere 70cm (2ft 4in) for navigating shallow waters. Naturally, the yacht provides the same array of entertainment options as its inboard counterpart. In true Wally fashion, the aft wings unfold to significantly extend the deck area, and the cockpit offers versatile seating arrangements for dining and relaxation. The walkaround flush deck offers easy access to a forward sun lounge. Despite the presence of outboards on the transom, Wally has ingeniously retained the combined passerelle/bathing ladder feature. Carbon-fiber steps lead below deck to an elegant cabin for two, boasting a comfortable double V-berth, sofa seating, a vanity unit, and ample clothing storage. A sophisticated shower room and facilities complete the attributes that render the wallytender 48X exceptionally suitable for comfortable overnight stays.

Specifications

YEAR

2025

WIDTH

0.00

FUEL TANK CAPACITY

2800

HORSE POWER

0 X 400 CV

LENGTH

14.90

DRAFT

1.10

CABINS



General

TYPE BRAND MODEL

motorboat wally Wallytender 48x

Dimensions / Performance

FUEL CAPACITY (L) CRUISING SPEED (ND) TOP SPEED (ND)

2800 36 54

Building / facilities

HULL MATERIAL AMOUNT OF CABINS

Carbon

Engine room

NUMBER OF ENGINES HORSE POWER (CV)

0 x 400

FUEL

Diesel













































