



CERRI 102 CCN 102 FlyingSport (2016)

Cerri Cantieri Navali

型号 1281



CERRI 102 CCN 102 FlyingSport (2016)

Cerri Cantieri Navali

载客量 32 M (102.0 ') 停泊于 美国

型号 1281

€ 6 500 000 约\$8039590



可供出租



种类 现代 游艇类型 机动游艇 船身类型 大型豪华游艇 载客量 32m (102.0 ') 船宽 8m (23.8') 吃水 2m (5.9') 船身材料 玻璃钢

2 / MTU / 16V2000 M96 L 发动机

发动机功率/HP 2640

随便逛逛 12 仓位数 4 2 船员仓

内置/翻新 2016/-

Cerri Design



CERRI 102 CCN 102 FlyingSport (2016)

Boat sold with shipyard warranty.

Cerri Cantieri Navali 停泊于 美国

型号 1281

评论: Wondeful Cerri 102 like new with very low hours of engines. This yacht can accommodate 8 guests in 4 double cabins including 2 "master" and 4 crew members in 2 cabins totally independent.

Designed to excite and to experience the sea in a unique vvay, the 102 FyingSport H.1004 enhances all the vvinning features of the line it belongs to, combining wisely the comforts of the flying bridge with the sportiness and speed of large open yachts, in a perfect mix of style, technology and functionality.

yachts, in a perfect mix of style, technology and functionality.

Thanks to the hydrodynamic features of her hull, the ZF Searex 160S surface drives, and the two engines MTU 16V2000 M96 L, the 102 'FlyingSport can reach a cruising speed above 32 knots and peak speeds of 40 knots.

The latest yacht in the Flyingsport 'family' stands out for its slender lines and embodies all the winning features of the line: a skilful combination of comfort of a flying bridge with the sporty character and speed of large open yachts, and a flawless blend of refined style and impressive performance.

The updates on board are numerous in addition to the full optional included:

- Electrical system fitted for the US standard
- New lauching system for tender
- New stern hatch
- Higher volumes in the VIP cabin and in the kitchen
- Captain 's cabin on the main deck
- Fully re-designed wheel-house
- Adoption of lithium batteries allows to save 1.3 tons

OUR PARTNER GIVES YOU THE OPPORTUNITY TO DEVELOP A CREWED CHARTER BUSINESS THRU A TAILORED MANAGEMENT PROGRAM.