

CRANCHI

A high-angle photograph of a CRANCHI T36 CROSSOVER motorboat. The boat has a dark blue hull and a white upper structure. It features a large, curved windshield, a white cabin top, and a white outboard motor at the stern. The deck is white with a large, curved seating area. The boat is on a body of water under a blue sky with scattered clouds.

T36 CROSSOVER
2019 - €299.000 (VAT Paid)

The Cranchi T36 Crossover stands out as a reference for ingenuity and livability.

A perfect hybrid between a trawler and a sports cruiser, it offers surprising interior volume for its size while maintaining a dynamic line and excellent sea-keeping abilities.

This 2019 model is a rare market opportunity. Located in Golfe-Juan, it presents in immaculate aesthetic and mechanical condition.



S P E C I F I C A T I O N S

BUILDER:
CRANCHI

LENGTH:
11.85 M

BEAM:
3.53 M

DRAFT:
1 M

FLAG:
BRITISH, LONDON

YEAR BUILT:
2019

ENGINE:
2 X VOLVO PENTA D4-300 : 45 HOURS

CREW:
/

TOP SPEED:
34 KNOTS

CRUISING SPEED:
26 KNOTS

DAY GUESTS:
12

OVERNIGHT GUESTS:
4 + 2

CABINS:
2

CABIN DETAILS:
1 MASTER, 1 TWIN, 1 SALON DOUBLE BED



Absolute Rarity : Only 45 engine hours, offering a new vessel experience at a pre-owned price.

Trawler Volume, Coupe Looks : Spacious interior of a 40-footer with stylish design, merging comfort and aesthetics.

Turnkey & Available Now : No waiting lists; this serviced unit is VAT paid and ready for immediate use.

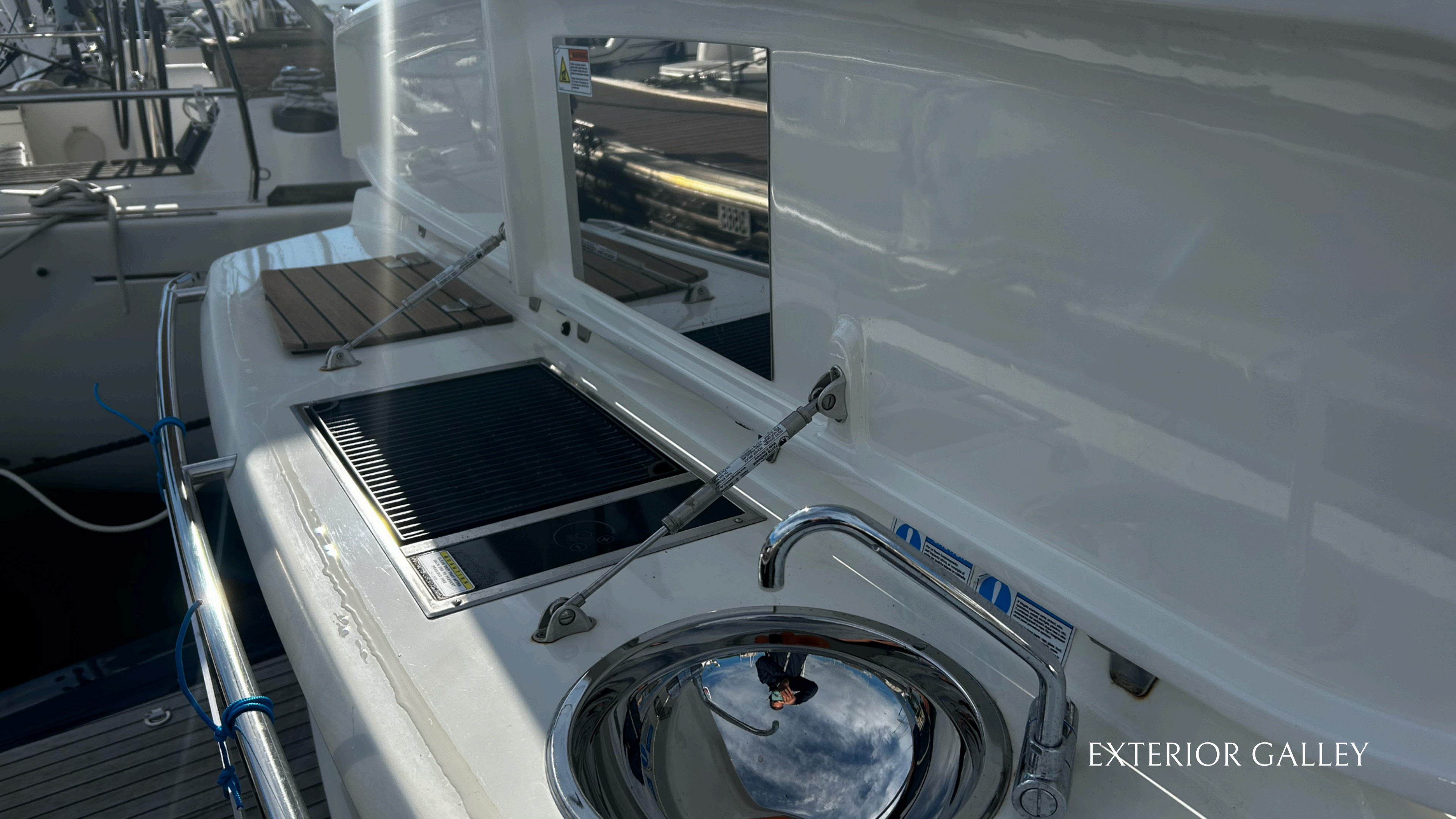
Key Features & Assets :

- **Onboard Comfort :** Reverse cycle air conditioning, fully equipped galley, and premium finishes.
- **Exterior Living :** Protective hard-top, large forward sunpad
- **Navigation :** Full electronics package and intuitive controls for easy maneuvering.
- **Condition:** Upholstery, teak, and engine room in flawless condition.





AFT PLATFORM



EXTERIOR GALLEY



COCKPIT



ROOF / STORAGE AREA



FORWARD SUNBED



SALON



HELM STATION



MASTER CABIN



MASTER CABIN ENSUITE BATHROOM

TWIN CABIN



DAY HEAD / TWIN BATHROOM



L A Y O U T

