

SKIPPER
| POWERBOATS |

AGGRESSIVE STYLE



4240





TECHNICAL CHARACTERISTICS

- Maximum Power: 4x450HP
- Length Overall: 12.40 m
- Beam: 3.60 m
- Fuel Capacity: 880 lt
- Water Capacity: 170 lt
- Hull: V V4step
- Passengers: 12
- Recommended Power: 3x400HP or 2x440 Diesel

SPEED AND STYLE

Skipper 42NC is equipped with a special 4-step hull. Some of her characteristics are the low consumption rate and the top speed, which is more than 70 knots.



Skipper 42NC is a sports version which combines an ultra-high performance hull with a luxurious deck

42NC





4200

ENGINE OPTIONS

- 3x Mercury V8 450R
- 2x Mercury V12 600HP
- 2x Volvo D6 440A & DPI Drives
- 4x Mercury V8 450R



HIGH-END FABRICS

Our high-end fabrics in combination with the bucket shape seats, offer a luxurious feeling as well as safety.





HELM AREA

- 3x Raymarine 12in screen [standard]
1x 16in & 2x 12in option available
- JL Audio 4x Speakers, 1x sub, 1x Amp [standard]
6x Speakers, 2x sub, 2x Amps. option available
- VHF Ray63
- Transducer
- Map Chart
- Wireless & Waterproof Phone Charger x1
- Bow Thruster
- Gussi Steering Wheel
- Offshore Compass





5 YEAR WARRANTY

- Boat & hull
(composites structure)
- Inflatable tubes
- Wiring system



THE PERFECT CHASE BOAT

The absolute sport character of 42NC is combined with an extremely spacious deck and big benches for bow & stern. This center console power boat also has a surprisingly large luxury cabin with a double bed, WC and shower.

424

BOAT LAYOUTS

This gallery will give you an idea of the range of layouts we can accommodate.



BOW: U-SHAPE



BOW: SUNBED

“ This is the most exciting test of the century. WOW! “

Maurizio Bulleri / The Boat Show



424F

1

5 seats, wetbar between seats & sunbed



2

6 seats & sunbed



3

3 seats, wetbar & rear facing 4 seat bench & swimming platform (inboards)



4

3 seats, wetbar & rear facing 4 seat bench




5

3 seats & wetbar





 T. +61 0439 770 757

  @skipper_australia

 brett@jgmarine.com.au

jgmarine.com.au