



## Technical details

Length:	9,04 m
Beam:	3,23 m
Draft (hull):	0,58 m
Weight:	3825 kg
Persons:	10
Berths:	4
Engine:	300-600 hp
Fuel capacity:	417 l
Waste holding capacity:	60 l
Water capacity:	95 l
Category:	C
Deadrise angle:	17,5 °



## Standard equipment

- 16" Chart plotter + thru-hull transducer
- Electro-hydraulic power steering
- Windscreen wipers
- Teak on cockpit floor
- Canopy
- Powered soft top over the cockpit
- Pilot seats with slide rails
- Cushions, Silvertex Carbon
- Cabin carpets
- Galley & sink
- Dometic fridge, 70 litres
- Cockpit table & 4 cup holders
- Powered table pedestal
- Sea water toilet with electric flush
- Venetian blinds, toilet
- Mirror
- Forward deck hatch
- Large deck skylights & hull portlights
- LED docking lights
- LED navigation lights
- 4 x USB output & 3 x 12V output
- Stainless steel handrails
- 3 anchor boxes
- Swim platform & boarding ladder
- Fire extinguisher
- 2 electric bilge pumps
- 8 x cup holders
- Glove locker, SB side
- Glove locker, port side
- 4 cleats & 2 folding cleats
- 4 fender fittings
- 4 fenders, fender covers & ropes
- Flagpole socket
- White hull colour

## Extra equipment

- Bow thruster
- Trim tabs with automatic trims
- Zipwake trim tabs
- Sleipner anchor windlass rear
- Maxwell anchor windlass bow
- Air conditioning
- Maxi shore power incl. 3000 W inverter
- Shore power, 220 V
- Heater, 2 kW
- Syntek floor
- Dark steering console
- Sun Shade/Bimini to foredeck
- Drawer fridge, 30 litres
- Wallas 800D ceramic stove
- Hot water system, 22 litres
- Transom shower
- 4G, TV, WIFI, GPS ANTENNA
- 4G WIFI antenna
- Fusion MS-RA210 & speakers
- Fusion Premium audio package
- LED cockpit lights
- Wireless mobile phone charging
- Water skiing bracket
- Cushions Silvertex Macadamia
- Cushion over cockpit table
- Sundeck in foredeck & cover
- Mattress pad to forward cabin
- Cabin curtains

## Test results 2 x Yamaha F300NSBX

Persons	RPM	Knots	L/Nm
2	5800	46,0	4,3
2	5500	44,1	4,4
2	5000	40,5	3,7
2	4500	35,9	3,2
2	4000	31,1	2,8
2	3500	26,1	2,5

# FINNMASTER