

SCHAEFER

400





SIMRAV

SCHAEFER

SCHAEFER 3300

MERCURY





SIMRAD

SCHAEFER

SCHAEFER 1000

MERCURY 1000













SCHAEFER

SIM

MERCURY

020



SCHAEFER

SCHAEFER 400

MERCURY

RAD



SCHAEFER

MRAD

MERCURY



























SCHAEFER

SIMRAD

MERCURY



SCHAEFER 400

Max. length (including pulpit and platform):	12.25 m (40.2')
Max beam (including guardrails):	3.88 m (12.7')
Max. draught:	1.09 m (3.6')
Light craft mass:	9,500 kg (20,944 lbs)
Deadrise angle:	17.4o
Max. speed*:	33 knots
Cruising speed*:	25 knots
Fuel consumption at cruising speed**:	78 L/h (21 Gal/h)
Range:	174 N.M.**
Fresh water capacity:	250 L (66 Gal)
Fuel capacity (inboard engines):	800 L (211 Gal)
Fuel capacity (outboard engines):	1050 L (277 gal)
Air draught***:	3.25 m (10.7')
Passenger capacity(day):	14
Passenger capacity(night):	5
Designer:	Marcio Schaefer

** Tests performed in flat water, without excessive wind, no anti-fouling paint and with clean hull and propellers. The engines used on the test were 2 x Volvo Diesel D6 400 HP.*

*** The maximum speed and cruising speed data as well as fuel consumption and trip duration depend on the onboard loading conditions, ambient temperature, ambient pressure, fuel line, sea state, current, hull bottom condition and stern drive, axles, propellers. There may still be a variation of 7%.*

**** count extra 5' for clearance when passing under bridges.*

303 - 365 - 375 - 400 - 510
FLY - 510 - 580 - 660 - 770 - 25M

schaferyachts.com

