197 Steel MAIN SPECS

USA

ENGINES

Standard: MTU 16V4000 M60 2X1.760 KW.

SPEED

Maximum speed: 15 Kn. Cruising speed: 12 Kn.

AUTONOMY: 4000 NM

MAIN SIZES

Length overall L.O.A: 197.01 ft.

Hull Length, L.H: N.A. Maximum Beam: 34.44 ft. Maximum Draft: 9.51 ft. Displacement unladen: Full load displacement:

Fuel capacity: 34,342.36 US gal. Fresh water capacity: 6,340.12 US gal.

CHARACTERISTICS

Hull type:

Max. number of people on board:

Cabins: 7+13 heads Crew Cabins: 7+7 heads

Accommodation: Building material: Steel

Certified by:

EUROPE

ENGINES

Standard: MTU 16V4000 M60 2X1 760 KW

SPEED

Maximum speed: 15 Kn. Cruising speed: 12 Kn.

AUTONOMY: 4000 NM

MAIN SIZES

Length overall L.O.A: 60,05 m.

Hull Length, L.H: N.A.

Maximum Beam: 10,50 m.

Maximum Draft: 2,90 m.

Displacement unladen:

Full load displacement:

Fuel capacity: 130.000 l.

Fresh water capacity: 24.000 l.

CHARACTERISTICS

Hull type:

Max. number of people on board:

Cabins: 7+13 heads Crew Cabins: 7+7 heads

Accommodation: Building material: Steel



