TECHNICAL CHARACTERISTICS

Length overall (including pulpit)

Hull length (including bathing platform)

Beam width

Immersion (including fully loaded propellers)

Displacement (at full load)

Motorisation

Maximum speed (at medium load)

Cruising speed (at medium load)

Fuel tanks

Fresh water tanks

Cabins

Beds

Services

Construction material

Hull

Exterior styling & concept

Interior Designer

Builder

19.26 m (63' 2")

18.41 m (60' 5")

4.90 m (16' 1")

1.53 m (5')

30.7 t

2 X 1150 mHP (847 kW) CAT C18

36 knots

32 knots

2700 I (713 Us gls)

900 I (237 Us gls)

3 + 1*

6 + 2*

3 + 1*

VTR/GRP

V-shape with angle of deadrise 19.2° aft

Stefano Righini

Carlo Galeazzi

Azimut Yachts

