



Benetti Veloce 140 | 2019

New yacht

Price in Europa

By request

VAT not paid

Short description

The project implementation period is February, 2019. The official representative of the shipyard Azimut Benetti open to discuss the details of the completion with the future owner of the yacht. Contact phone: +39 366 932 29 27

Specifications

Length overall	42.00 m
Beam overall	8.50 m
Draft	2.30 m
Material	GRP
Cabines	6 + 4*
Head compartments	6 + 2*
Engine	2 x MTU 12V 4000M93L 3.460 hp (2580 kw)
Fuel capacity	35000 l
Water capacity	4000 l
Max speed	22.00 knots
Cruising speed	17.00 knots
Range	1250 miles



Экстерьер Veloce 140



Экстерьер Veloce 140



Бар на корме и плавательная платформа



Плавательная платформа с подушками для принятия солнечных ванн



Джакузи и просторная зона для загорания в носовой части



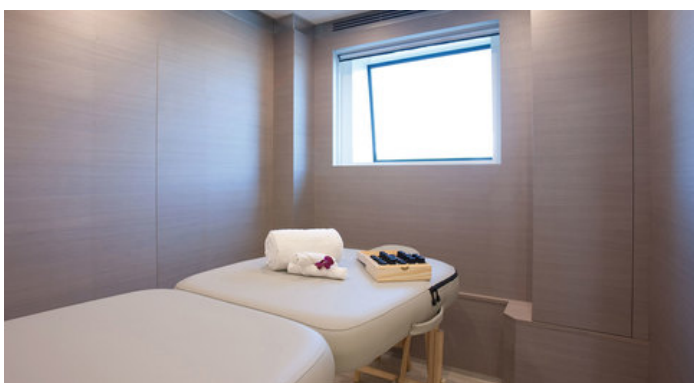
Кокпит



Обеденная зона на главной палубе



Гостевая каюта



Массажная комната



Каюта владельца



Салон на второй палубе



Салон на главной палубе



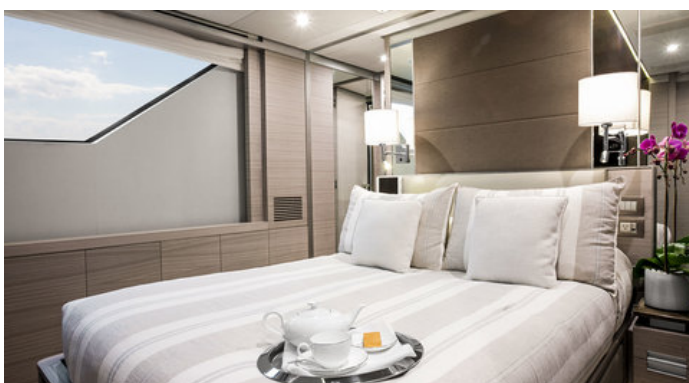
Sundeck



Sundeck

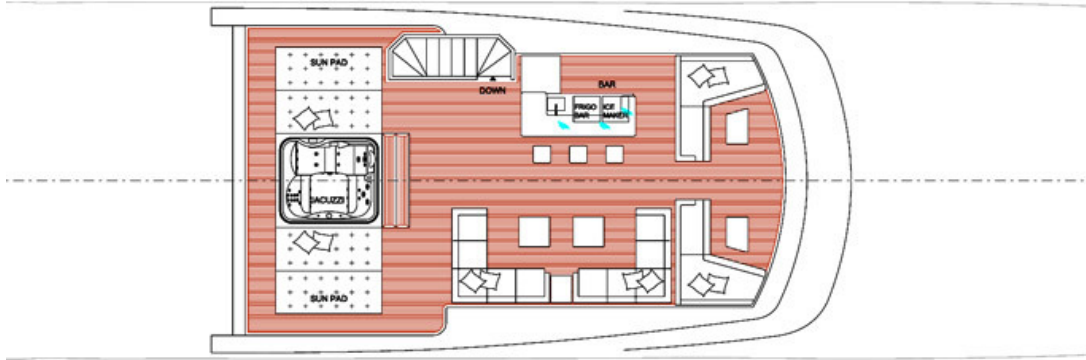


Салон на второй палубе

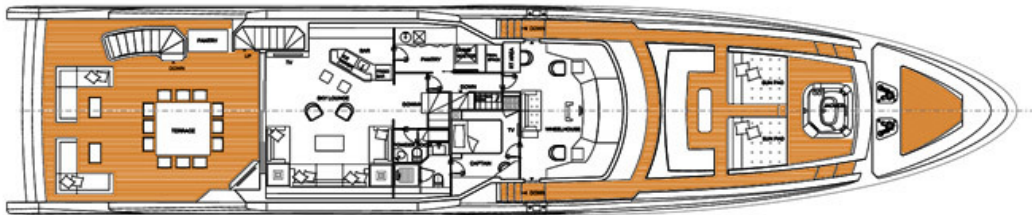


VIP-каюта на второй палубе

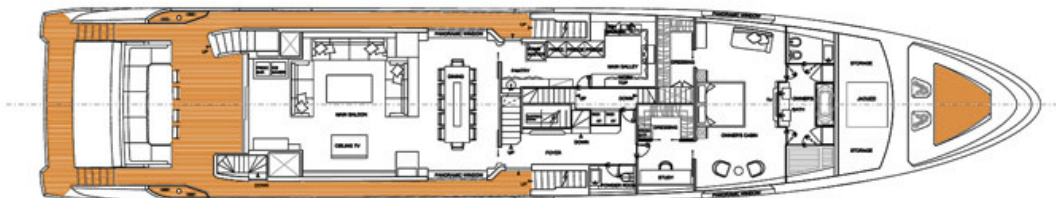
Flybridge



Upper deck



Main deck





Technical characteristics

Length overall	42.00 m	Range	1250 nm
Beam overall	8.50 m	Fuel capacity	35000 l
Draft	2.30 m	Water capacity	4000 l
Engine	2 x MTU 12V 4000M93L 3.460 hp (2580 kw)	Cabins	6 + 4*
Max speed	22.00 knots	Berths	12 + 8*
Cruising speed	17.00 knots	Head compartments	6 + 2*
		Material	GRP

Regulations UNI ISO 8666

The levels of performance described apply to a standard craft (with standard equipment installed) with clean hull, propeller and rudders. Moreover, it is specified that such levels of performance were achieved under favourable sea and wind conditions (1 on the Beaufort scale and 1 on the Douglas scale); in the case of diverse or less favourable sea conditions performance levels may vary considerably.

EC Approved

Azimut reserves the right to modify the specification and characteristics of its vessels at any time.