

	YEAR	LENGTH	AZIMUT
			YACHTS
Azimut S8	2023	24.63 m	MONTENEGRO

	YEAR	LENGTH	VAT NOT PAID WITHOUT OPTIONS
Azimut S8	2023	24.63 m	By request

24.63 m	
5.55 m	
1.75 m	
GRP + Carbon	
4 + 2	
4 + 1	
3 x VOLVO IPS 1350 (1000 HP) 735 kW	
4000 l	
1100 l	
34.00 knots	
27.00 knots	
275 nm	
Italy	

The company is not liable for validity of the information provided by the yacht-owner (images, specification of the yacht, list of equipment installed, its operability, engine hours, legal aspects). Actual engine hours are indicated at the moment of initial information placement and gets further periodically updated. Detailed information and characteristics will be provided on buyer's request and indicated in the



















Sport Flybridge



Helm station on flybridge



Sunbathing area on bow



Lounge area on bow



Swimming platform

Sunbathing cushions on aft cockpit





Dining area in cockpit



Cockpit



Salon



Salon



Salon



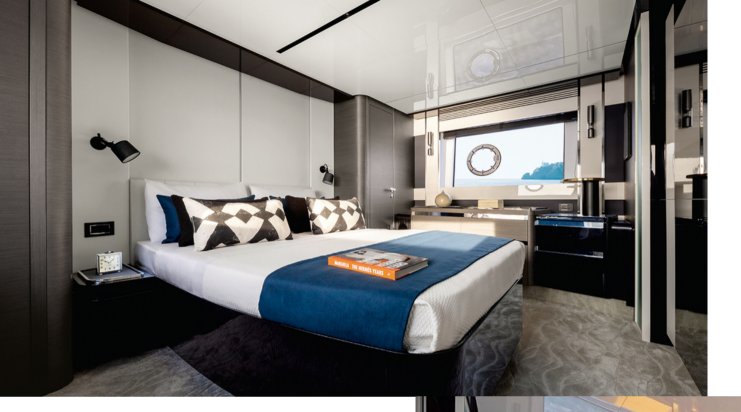
Dinette in salon



Main helm station



Galley



Master cabin



Master cabin



Master cabin



Master head



VIP cabin







Guest cabin on portside



Guest cabin on starboard



Crew cabin

Exterior details

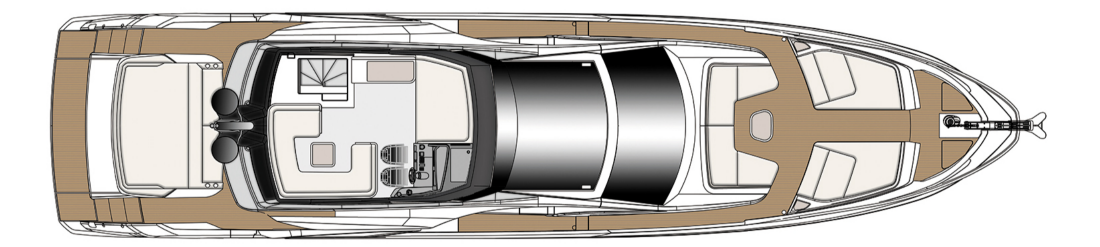






External carbon detail









	YEAR	LENGTH	VAT NOT PAID WITHOUT OPTIONS
Azimut S8	2023	24.63 m	By request

SPECIFICATIONS

Length overall	24.63 m	Beam overall	5.55 m
Draft	1.75 m	Material	GRP + Carbon
Passenger capacity	16	Berths	8 + 2
Cabines	4 + 2	Head compartments	4 + 1
Engine	3 x VOLVO IPS 1350 (1000 HP) 735 kW	Fuel capacity	4000 l
Water capacity	1100 l	Holding tank capacity	415 l
Grey water capacity	450 l	Max speed	34.00 knots
Cruising speed	27.00 knots	Range	275 nm
Displacement	55.70 t	Interior designer	Francesco Guida
Exterior styling & concept	Alberto Mancini		

The company is not liable for validity of the information provided by the yacht-owner (images, specification of the yacht, list of equipment installed, its operability, engine hours, legal aspects). Actual engine hours are indicated at the moment of initial information placement and gets further periodically updated. Detailed information and characteristics will be provided on buyer's request and indicated in the