



MAGELLANO 27M

FLAG -

MOTOR YACHT

AZIMUT 26.2M

2026



MAGELLANO 27M

The **Azimut Magellano 27M** is a next-generation motor yacht in the **Magellano** series, designed for long-range cruising and comfortable extended living on board. The exterior styling is by Jarkko Jämsén, with interiors by AMDL Circle led by Michele De Lucchi. Evolving the brand's long-cruise philosophy, the model combines efficiency, functionality, and contemporary design. A key layout highlight is the spacious main salon, seamlessly connected to the cockpit lounge.

The yacht measures 26.2 m in length (or 27.38 m with the extended platform) with a 6.85 m beam, and features a GRP hull and superstructure developed in collaboration with P.L. Ausonio Naval Architecture. The layout includes five guest cabins accommodating up to 10 guests, as well as separate crew quarters for three, ensuring privacy and efficient service.

Power options include twin MAN engines of 1400 MHP or 1650 MHP, depending on configuration. She reaches a top speed of 23–24 knots and a cruising speed of 16–18 knots. Fuel (10,500 L) and water (2,200 L) capacities are optimized for extended voyages.

The **Magellano 27M** is a technically refined yacht, crafted for owners seeking range, reliability, and comfortable onboard living paired with a modern design philosophy.

SPECIFICATION

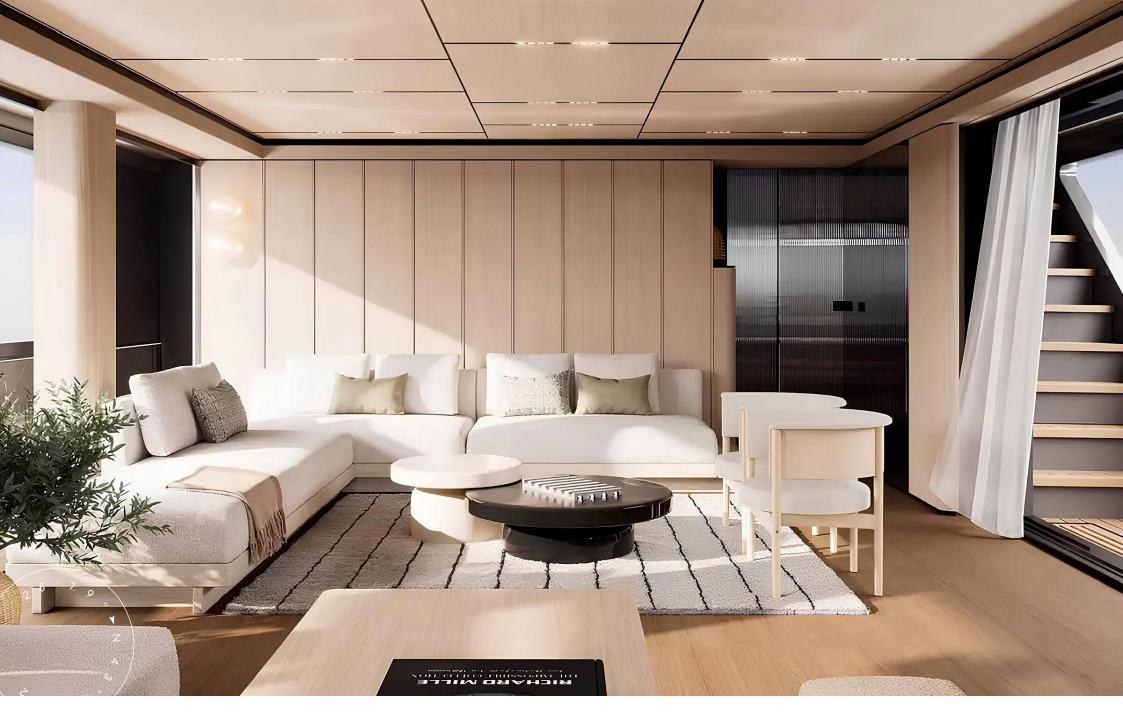
SHIPYARD, MODEL	Azimut Magellano 27M
BUILT	2026
LENGTH	26.2 m
WATERLINE LENGTH	22.62 m
HULL CONFIGURATION	PLANING
BEAM	6.85 m
RANGE	315
DRAFT	N/A
GROSS TONNAGE	145 GT
YACHT CLASS	N/A
CABINS	5+2
MASTER CABIN	MAIN DECK
GUESTS	10
BERTHS	10+3
CREW	3
HEADS	6+2

EXTERIOR DESIGN	JARKKO JÄMSÉN - NAVIA DESIGN
INTERIOR DESIGN	MICHELE DE LUCCHI & AMDL CIRCLE
HULL	GRP
SUPERSTRUCTURE	GRP
ENGINES	2 x MAN 1650 h.p.
TYPE OF DRIVE	SHAFT LINE
ENGINE HOURS	N/A
MAXIMUM SPEED	24 kn
CRUSING SPEED	18 kn
FUEL CONSUMPTION AT ECONO	OMICAL SPEED ~ 580 l/h
FUEL	10500
GREY WATER	N/A
BLACK WATER	N/A
FRESH WATER	2200
DISPLACEMENT	93











MAIN SALON LOUNGE AREA





MASTER CABIN

M/Y MAGELLANO 27M

