PRINCESS V 78 M/Y ARAMIS





BOW VIEW



STERN VIEW



THE SUNDECK STERN AREA



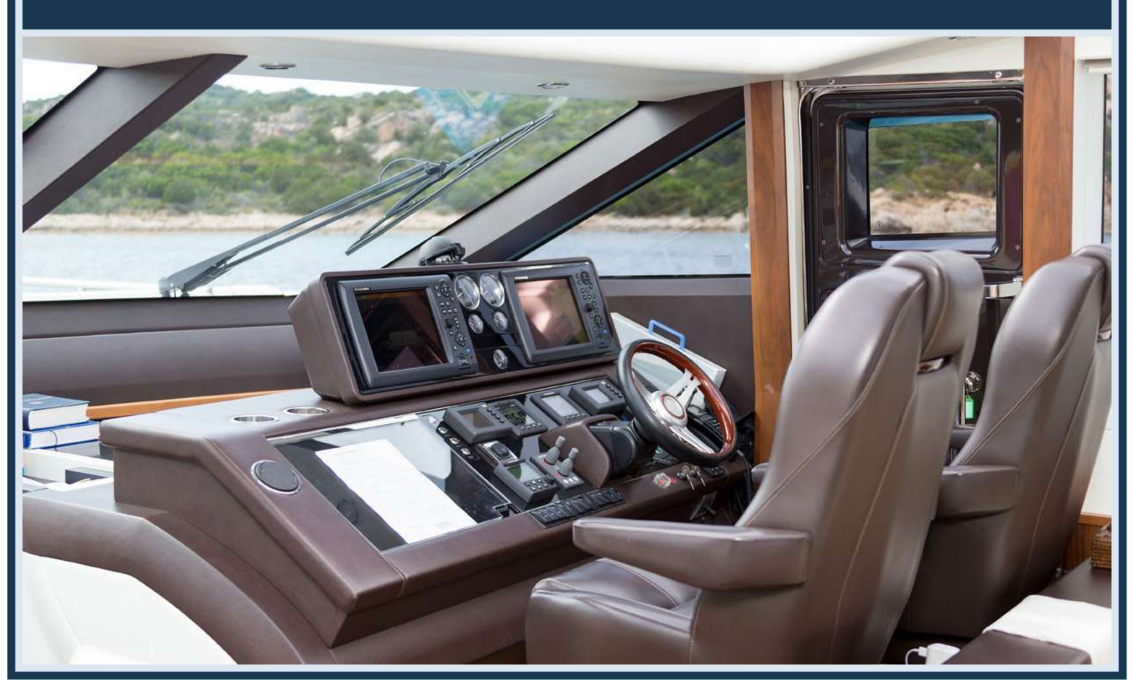
THE EXCLUSIVE AND COMFORTABLE DINING AREA



THE EXPANSIVE SALOON WITH THE FORWARD DINING AREA



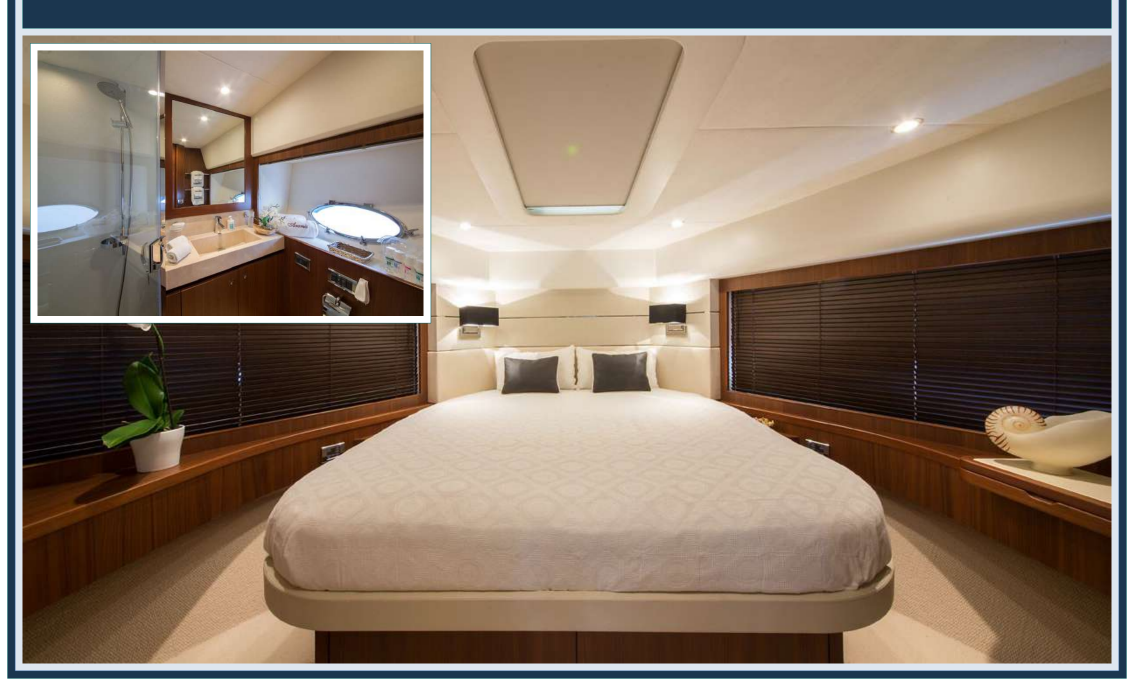
THE CONTROL PANEL



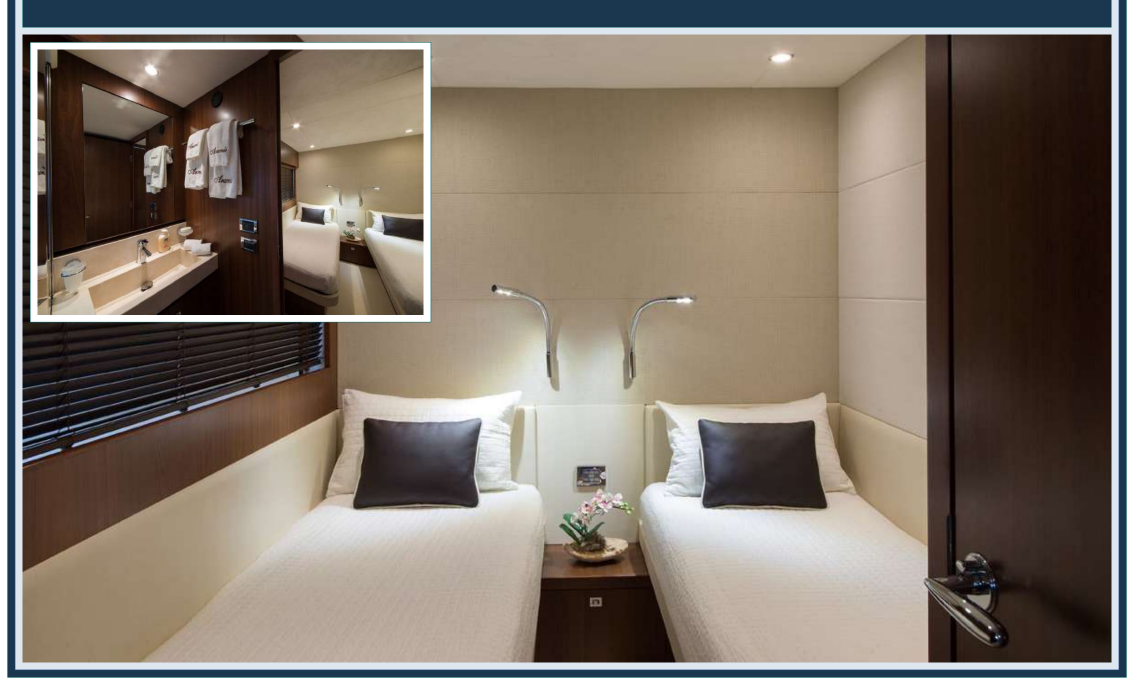
THE EXCLUSIVE FULL-BEAM MASTER CABIN



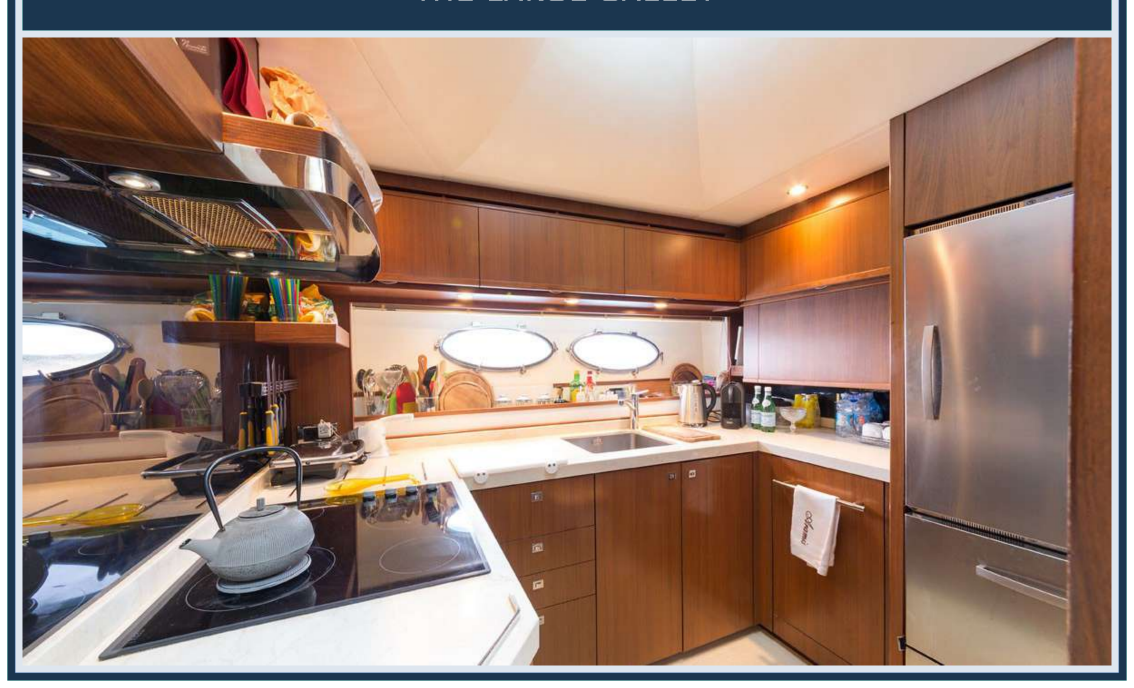
THE VIP CABIN

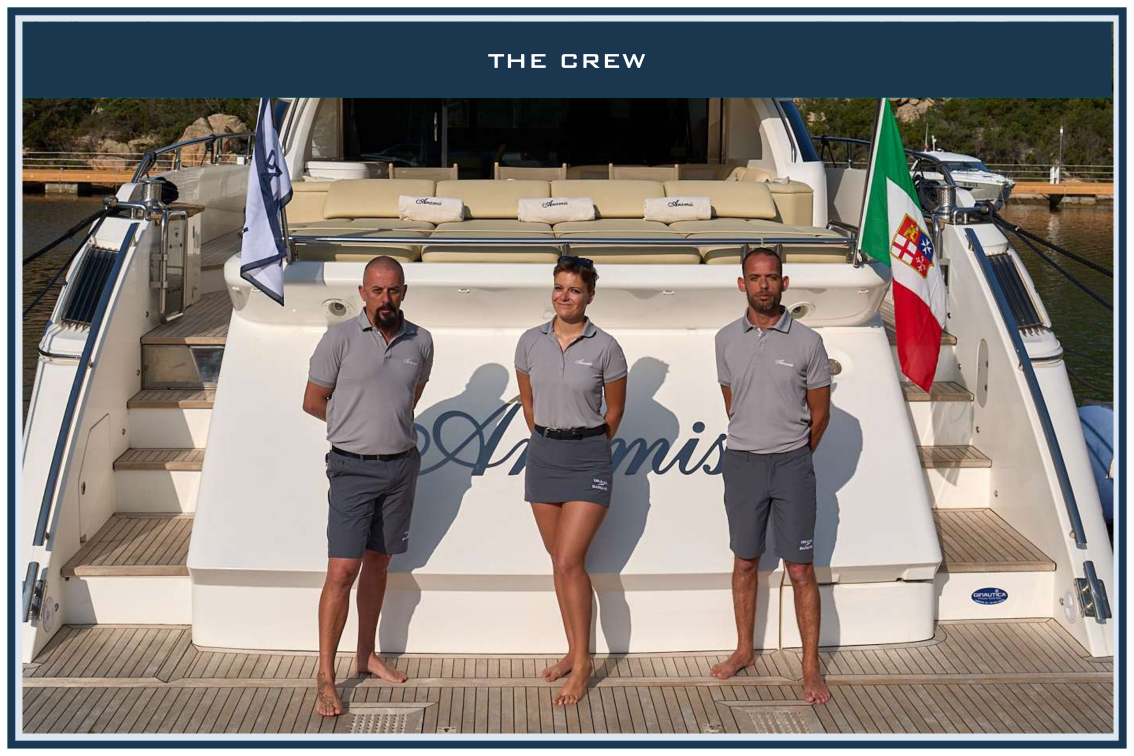


A TWIN CABIN



THE LARGE GALLEY





TECHNICAL SPECIFICATIONS

FUEL CAPACITY

WATER CAPACITY (INCL. CALORIFIER)

LAYOUT





LENGTH OVERALL	23,83 M
FULL LENGTH	23,27 M
BEAM	5,66 M
DRAFT	1,65 M
DISPLACEMENT APPROX.	47.5 T

5518 L

1114 L

PRINCIPAL DIMENSIONS

ENGINES AND GENERATORS		
MAIN ENGINES	2 CATERPILLAR C32 A (2X1825 MPH)	
GENERATORS	1 DNAN 22,5 KW, 1 KDHLER 17 KW	

DIRER SPECIFICATIONS		SPECIFICATIONS
	MAXIMUM SPEED	39 KNOTS
	CRUISING SPEED	26 KNOTS
	HOURLY CONSUMPTION	400 LT/HOUR
	RANGE	350 MILES
	ACCOMODATIONS	4 CABINS - 8 BEDS
	BED CONFIGURATION	1 MASTER, 1VIP, 4 SINGLE
	BATHROOMS	3 + 1 CREW
	CREW CABINS	1 CABIN