

Cap Camarat

7.5 WA série 3

Cap Camarat 7.5 WA^{SERIE3} - 07/2024

SUMMARY

- > SPECIFICATIONS
- > KEY POINTS
- > EXTERIOR
- > DECK
- > ATMOSPHERE & MATERIALS
- > ELECTRONIC PACK
- > TECHNICAL DATAS



JEANNEAU



MAIN CHARACTERISTICS

Overall length with platforms	7,74 m	Cabin.....	1
Overall length without options	7,37 m	Berths.....	2
Hull length	6,98 m	Max engine power.....	1 x 300 CV
Overall beam	2,55 m	Shaft length.....	XXL (762mm)
Max draft	1,01 m	CE certification	C-9/D-10
Air draft standard	1,80 m	Architects	Jeanneau Design /
Air draft with T-top	2,37 m	Sarrazin Design
Weight (without engine)	1 554 kg	Michaël Peters Design
Fuel capacity	330 l		
Water capacity (option)	80 l		

A Cap Camarat 7.5 WA Série3 for Epicureans

The Cap Camarat 7.5 WA Série3 features all the advantages to remain a best seller: its aft cockpit offers plenty of space and comfort, notably due to the new optional exterior galley.

Its raised forward deck features a spacious sundeck with adjustable backrests, ideal for a moment of relaxing and enjoying the sunshine.

On the interior, everything has been carefully considered for optimal comfort.

The spacious cabin is bathed in natural light from large windows in the hull. It features a double berth as well as a separate head compartment.

The Cap Camarat 7.5 WA Série3 is the perfect, ultra-versatile family day boat, which also enables a couple to go cruising.

SPORTY AND COMFORTABLE DAYBOAT



New hull design by M. Peters
New large hull windows
New glass windscreen

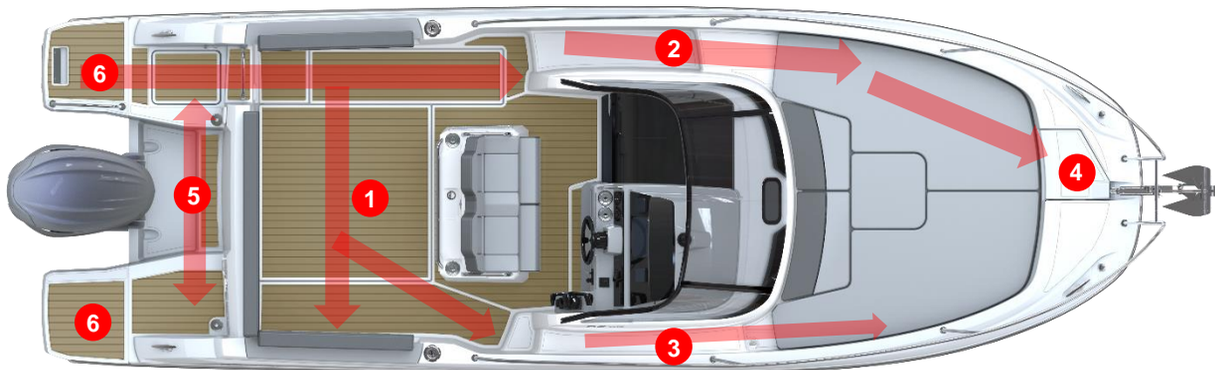
The 7.5 WA Series 3 keeps the Cap Camarat DNA with **new dynamic lines**

SPORTY AND COMFORTABLE DAYBOAT



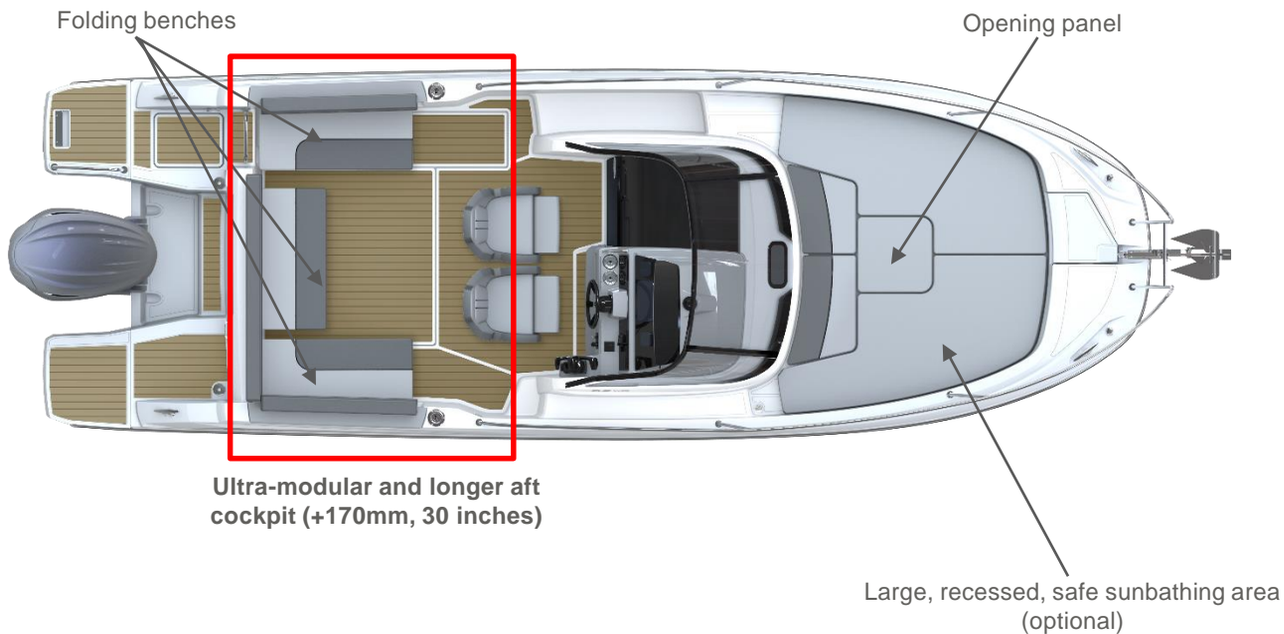
SPORTY AND COMFORTABLE DAYBOAT

Excellent circulation on board:



- 1** - Ultra modular cockpit (fishing)
- 2** - Principal Recessed side deck
- 3** - Secondary side deck (easy docking)
- 4** - Easy access to the anchor locker
- 5** - Easy circulation in front of the engines
- 6** - Large swimming platforms (option)

SPORTY AND COMFORTABLE DAYBOAT



SPORTY AND COMFORTABLE DAYBOAT



Large front sundeck with folding backrests

COCKPIT LAYOUT



Large, fully modular aft cockpit :
3 folding benches

COCKPIT LAYOUT



Standard : 2 bolster seats

New Option: leaning post with exterior galley

COCKPIT LAYOUT



New Option: leaning post with exterior galley
Standard : (sink + fridge)



Extra option: gas cooker



Extra option: livewell + pump

CABIN LAYOUT



CABIN LAYOUT



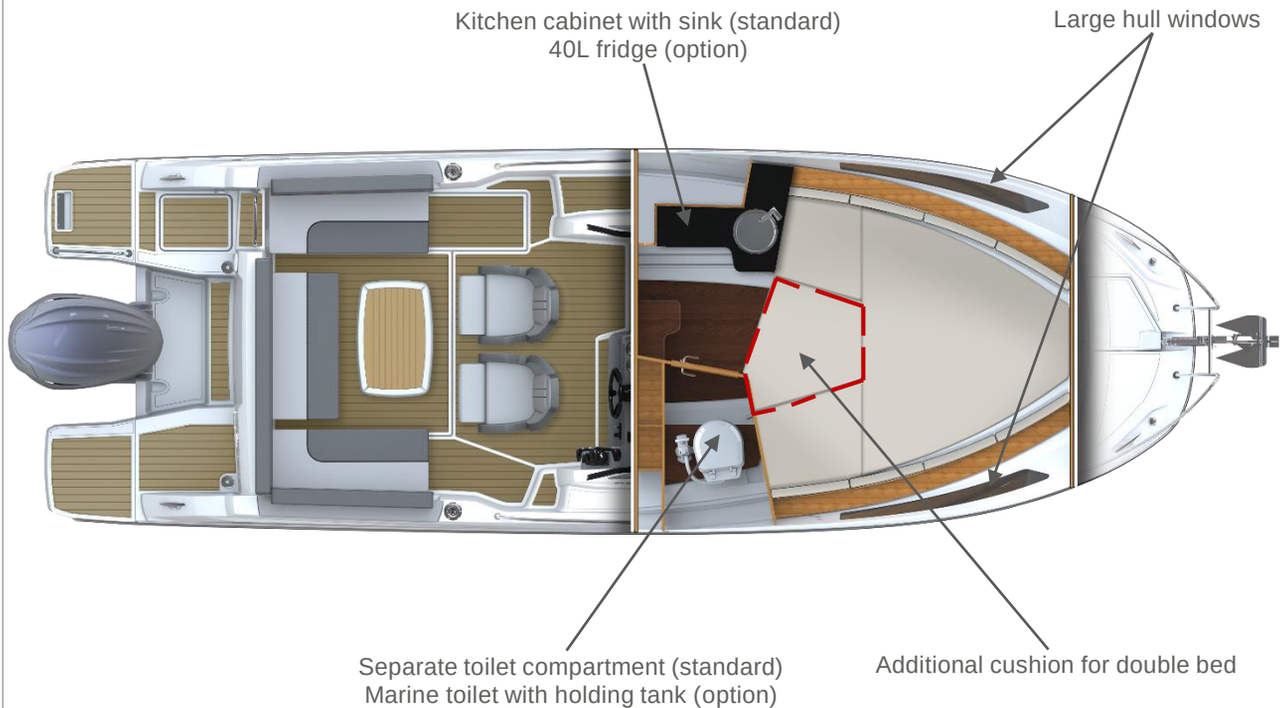
Option: Additional cushion for double bed

CABIN LAYOUT



Separate toilet compartment

CABIN LAYOUT



T-TOP



Option : T-TOP (black feet)

AWNINGS



Option :

- Front sunshade on stainless steel poles
- Aft sunshade on stainless steel poles



CAP CAMARAT CC-WA

EXTÉRIEUR / EXTERIOR

SELLERIE /
UPHOLSTERY



DIAMANTE
MOONLIGHT /
DIAMANTE
METEOR

CAPOTAGES* /
AWNINGS



SUNBRELLA
GRAPHITE

PROTECTIONS /
COVERS



PVC
STAMOID
WHITE

* Sauf capotages de T-top 10.5 / 12.5 WA = Sunbrella dark smoke / Except T-Top canvas on 10.5 / 12.5 WA = Sunbrella dark smoke

* Sauf toiles d'ombrage = Sunworker Charcoal / Except sun shades = Sunworker Charcoal

CAP CAMARAT CC-WA

INTÉRIEUR / INTERIOR

SELLERIE /
UPHOLSTERY



JUMBO 08 PURE

MENUISERIES (Standard) /
WOOD

MEUBLES /
FURNITURES
Chêne sable
Sanded oak

FLOORBOARD /
PLANCHERS
BROWN OAK



ELECTRONIC PACK

ECHOMAP UHD2 92sv
Chartplotter/Sonar combo with 9"
keyed-assist touchscreen display.



Garmin GT15M-1H
Mid-Band CHIRP Traditional
Depth and Temperature

UPGRADE

1 GPSMAP 1223xsv (12") INSTEAD OF AN ECHOMAP UHD2 92sv (9')

GPSMAP 1223xsv
MFD with multitouch 12" screen



HEIGHT OF OUTBOARD ENGINES SHAFTS / LONGUEURS ARBRES MOTEURS

Modèle	Motorisation	Pied d'embase / Shaft length	Longueur en mm / Length in mm	Longueur en pouces / Length in inches	YAMAHA	MERCURY	HONDA	SUZUKI
CAP CAMARAT 7.5 Serie 3 CC / WA	mono / single	ULTRA LONG	762	30"	TU	XXL	XX	XX

RÉGIMES - VITESSES - CONSOMMATION / RPM - SPEED - CONSUMPTION

Bateaux / Boats	Moteur / Engine	Hélice / Propeller(s)	Charge Loading (kg)	Régime maxi (T/min) / Max Rpm	Vitesse maxi (nœuds) / Max speed (knots)	Conso* (L/h) / Conso* (L/h)	Régime croisière (T/min) / Cruising Rpm	Vitesse croisière (nœuds) / Cruising speed (knots)	Conso* (L/h) / Conso* (L/h)
Cap Camarat 5.5 CC	YAMAHA F100 LB	K19 ALU	1 328	5 700	31,75	36,00	4 500	22,30	19,80
	YAMAHA F115 LA	K17 INOX	1 282	5 800	34,25	53,70	4 500	23,70	31,30
Cap Camarat 6.5 CC Serie ²	YAMAHA F150 XCA	M17 Reliance SDS INOX	2 362	5 900	33,50	57,50	4 000	20,40	27,10
	YAMAHA F175 XCA	M15 RELIANCE SDS	2 447	5 900	37,00	66,00	4 000	23,80	28,80
	YAMAHA F200 XCA	M17 RELIANCE	2 447	5 900	40,00	75,50	4 000	24,60	29,70
Cap Camarat 7.5 CC Serie ³	YAMAHA F225 BETU	-	-	-	-	-	-	-	-
	YAMAHA F225 UCB	Saltwater T15	3 345	5 800	35,90	84,80	4 200	25,00	46,60
	YAMAHA F250 UCB / USB	Saltwater T15	3 345	5 900	37,85	96,30	4 200	25,00	46,20
	YAMAHA F300 UCB / USB	Saltwater T17	3 345	5 900	40,05	100,70	4 000	24,50	44,60
Cap Camarat 9.0 CC	YAMAHA 2 X 200 XCA	M/ML15 RELIANCE	4 876	6 000	37,3	152,4	4 000	22,00	57,80
	YAMAHA 2 X 225 NCB	T15 SALTWATER SDS	4 948	6 000	40,1	176,7	4 000	26,10	83,10
	YAMAHA 2 X 250 NCB / NSB	18 RELIANCE	4 548	6 000	43,6	189,6	4 000	28,60	89,90
Cap Camarat 5.5 WA Serie ²	YAMAHA F115 LA	K17 INOX	1 282	5 800	34,25	53,70	4 000	20,60	25,00
Cap Camarat 6.5 WA Serie ²	YAMAHA F150 XB / XCA	M17 RELIANCE	2 362	5 900	35,00	57,30	4 000	20,80	26,30
	YAMAHA F200 XB / XCA	M17 RELIANCE	2 434	5 900	40,00	75,60	4 000	24,60	29,50
Cap Camarat 7.5 WA Serie ²	YAMAHA F225 BETU	-	-	-	-	-	-	-	-
	YAMAHA F225 UCB	-	-	-	-	-	-	-	-
	YAMAHA F250 UCB / USB	T16 SALTWATER SDS	3 048	5 900	40,40	91,00	4 000	25,50	43,00
	YAMAHA F300 UCB / USB	T17 SALTWATER SDS	3 095	5 900	42,30	100,50	4 000	26,50	44,30
Cap Camarat 9.0 WA	YAMAHA 2 X 200 XCA	M15 & ML15 RELIANCE SDS INOX	4 856	5 800	36,95	147	4000	22,05	60,60
	YAMAHA 2 X 225 NCB	T15 SW SDS & TL15 SWSDS INOX	4 654	5 800	40,55	173	4000	26,35	90,20
	YAMAHA 2 X 250 NCB / NSB	T17 SW SDS & TL17 SW SDS INOX	4 710	5 800	43,55	189	4000	28,55	89,90
Cap Camarat 10.5 WA Serie ²	YAMAHA 2x F300 NCB / NSB	T17 SALTWATER	6 967	5 900	38,70	199,00	4 000	21,50	95,50
	YAMAHA 2 X 225 NCB	T17 XTO	7 458	6 000	42,40	252,20	4 000	25,80	109,30
	YAMAHA 2 X 250 NCB / NSB	T19 XTO	7 383	6 000	47,40	285,70	4 000	28,40	111,50
Cap Camarat 12.5 WA	YAMAHA 3 x F & FL300 NCB / NSB	T17 SALTWATER	10 150	5 900	42,50	302,1	4 000	26,30	137,40
	YAMAHA 2 x 425 XTO U & LU	T17 XTO	10 392	6 000	39,40	283,1	4 500	24,90	153,60
Cap Camarat 7.5 DC Serie ²	YAMAHA F225 BETX	M15 RELIANCE	2740	6 000	37,1	86,6	4 000	24,70	44,30
	YAMAHA F250 XCB	T16 SALTWATER	2776	6000	39,00	95,00	4 000	25,00	43,80
	YAMAHA F300 XCB / XSB	T17 SALTWATER	2817	6000	41,6	100,1	4 000	26,10	45,50

Essai dans les conditions optimum (carène propre, sans antifouling, bateau-léger...) / Trials in the optimum conditions (clean hull, no antifouling, light displacement)

* Consommation totale du bateau / Total consumption of the boat * ** Test fait avec une ancienne référence d'hélice / test done with an old propeller reference * ND = Non Disponible / No Data.

Ces informations sont données à titre indicatif et peuvent varier selon les conditions d'utilisation, de charge etc... / These average dates are given for guidance and may vary according to sailing conditions, loading etc...

RÉGIMES - VITESSES - CONSOMMATION / RPM - SPEED - CONSUMPTION

Cap Camarat 7,5 WA S3



YAMAHA F300NSBU

Caractéristique / Specifications:

1 moteur In Bord / In Board engines: F300NSBU
 Hélice / Propeller: Saltwater T17 :

Déplacement total du bateau / Total displacement of boat tested: 3095 Kg

Regime en tours par minute au tableau de bord / RPM on instrument panel	Vitesse en nœuds moyenne au radar / Average speed on the radar in knots	Consommation moteur en litres par heure / consumption engine in liter an hour	Rendement / Efficiency (L/NM = Liter per Nautical Mile)	Consommation totale en USGal / heure Total consumption in USGal/h	Rendement / Efficiency (USGal/NM)	Autonomie en miles nautiques (avec réserve 20%) /Range in Nautical Miles (with 20% fuel safety)	Remarques / Comments
600	2,4 Nds	2,4 l/h	1,00L/NM	,63 USGal/h	,26 USGal/NM	272 NM	
1000	4,4 Nds	5,0 l/h	1,14L/NM	1,32 USGal/h	,30 USGal/NM	239 NM	
1500	5,9 Nds	8,0 l/h	1,36L/NM	2,11 USGal/h	,36 USGal/NM	201 NM	
2000	7,4 Nds	14,1 l/h	1,92L/NM	3,72 USGal/h	,51 USGal/NM	142 NM	
2500	8,2 Nds	21,0 l/h	2,56L/NM	5,55 USGal/h	,68 USGal/NM	106 NM	
3000	11,2 Nds	26,9 l/h	2,41L/NM	7,11 USGal/h	,64 USGal/NM	113 NM	
3500	16,4 Nds	33,1 l/h	2,02L/NM	8,74 USGal/h	,53 USGal/NM	135 NM	
4000	24,6 Nds	44,6 l/h	1,82L/NM	11,78 USGal/h	,48 USGal/NM	150 NM	
4500	29,0 Nds	58,4 l/h	2,02L/NM	15,43 USGal/h	,53 USGal/NM	135 NM	
5000	33,1 Nds	72,7 l/h	2,20L/NM	19,21 USGal/h	,58 USGal/NM	124 NM	25% trim
5500	37,9 Nds	98,8 l/h	2,61L/NM	26,10 USGal/h	,69 USGal/NM	104 NM	50% trim
5900	40,1 Nds	100,7 l/h	2,51L/NM	26,60 USGal/h	,66 USGal/NM	108 NM	75% trim

Conditions optimales théoriques et purement indicatives des essais: /Optimal theoretical conditions, purely indicative for trials :

Coque neuve, vent 12nds, mer belle petit clapot, pas d'antifouling / new hull, wind 12 knots, nice little choppy sea, no antifouling

RÉGIMES - VITESSES - CONSOMMATION / RPM - SPEED - CONSUMPTION

Cap Camarat 7,5 WA S3							
		YAMAHA F250NSBU					
		<u>Caractéristique / Specifications:</u>					
		1 moteur In Bord / In Board engines:		F250NSBU			
		Hélice / Propeller:		Saltwater T16 :			
Déplacement total du bateau / Total displacement of boat tested:						3048 Kg	
Regime en tours par minute au tableau de bord / RPM on instrument panel	Vitesse en nœuds moyenne au radar / Average speed on the radar in knots	Consommation moteur en litres par heure / consumption engine in liter an hour	Rendement / Efficiency (L/NM = Liter per Nautical Mile)	Consommation totale en USGal / heure Total consumption in USGal/h	Rendement / Efficiency (USGal/NM)	Autonomie en miles nautiques (avec réserve 20%) /Range in Nautical Miles (with 20% fuel safety)	Remarques / Comments
600	2,5 Nds	2,4 l/h	,96L/NM	,63 USGa/h	,25 USGal/NM	275 NM	
1000	4,2 Nds	5,0 l/h	1,19L/NM	1,32 USGa/h	,31 USGal/NM	222 NM	
1500	5,9 Nds	7,8 l/h	1,32L/NM	2,06 USGa/h	,35 USGal/NM	200 NM	
2000	7,2 Nds	13,6 l/h	1,89L/NM	3,59 USGa/h	,50 USGal/NM	140 NM	
2500	8,0 Nds	20,5 l/h	2,56L/NM	5,42 USGa/h	,68 USGal/NM	103 NM	
3000	9,8 Nds	27,1 l/h	2,78L/NM	7,16 USGa/h	,73 USGal/NM	95 NM	
3500	13,3 Nds	34,2 l/h	2,58L/NM	9,03 USGa/h	,68 USGal/NM	102 NM	
4000	23,6 Nds	44,1 l/h	1,87L/NM	11,65 USGa/h	,49 USGal/NM	141 NM	
4500	27,7 Nds	55,5 l/h	2,01L/NM	14,66 USGa/h	,53 USGal/NM	132 NM	
5000	31,9 Nds	59,6 l/h	1,87L/NM	15,74 USGa/h	,49 USGal/NM	141 NM	25% trim
5500	36,0 Nds	84,1 l/h	2,34L/NM	22,22 USGa/h	,62 USGal/NM	113 NM	50% trim
5900	38,5 Nds	95,1 l/h	2,47L/NM	25,12 USGa/h	,65 USGal/NM	107 NM	75% trim
<p><u>Conditions optimales théoriques et purement indicatives des essais: /Optimal theoretical conditions, purely indicative for trials :</u> Coque neuve, vent 12nds, mer belle petit clapot, pas d'antifouling / new hull, wind 12 knots, nice little choppy sea, no antifouling</p>							
29/04/2021							

CERTIFICATION CE / EC REGULATION

MODELES MODELS	ATTESTATION N° / CERTIFICATE N°	LONGUEUR COQUE* / HULL LENGTH*	LARGEUR COQUE* / HULL BEAM*	CHARGE MAX / MAX LOAD	CATEGORI E / CATEGORY	PERSONNE S / PERSONS	PUISSANCE / MAXI POWER		MASSE MAXI MOTEUR / MAX ENGINE WEIGHT
							Kw	CV / HP	
CAP CAMARAT		Mètres / Meters	Mètres / Meters	Kg			Kw	CV / HP	Kg
Cap Camarat 7.5 CC Serie 3	B SPB 21034 MM	6,98	2,50	1 840 - 1880	C - D	9 - 10	232	300	339
Cap Camarat 7.5 WA Serie 3	B SPB 21003 MM			1 790 - 1 830	C - D	9 - 10	232	300	339

Pour les homologations en cours, toutes les informations doivent être considérées comme provisoires.

Les catégories et nombre de personnes indiqués correspondent à la demande faite par le chantier, pas à une confirmation.

When the EC regulation is in progress, please consider all information as provisional.

The categories and number of persons written are requested by the Jeanneau Yard, not confirmed.

* Indiqué sur la DEC (Déclaration Ecrite de Conformité)

* *Written on the WSC (Written Statement of Compliance)*

KIT AMARRAGE - MOUILLAGE / MOORING - ANCHORING KITS

Bateaux / Boats	MOUILLAGE / ANCHORING							AMARRE / MOORING		PARE-BATTAGES / FENDERS	
	Code / Ref	Ancre / Anchor		Chaîne / Chain		Câblot / Line		Code / Ref	Désignation / Détail	Code / Ref	Désignation / Détail
Cap Camarat 7.5 Serie ³ CC / WA	162302	10 kg	Plate / Flat	8 mm	15 m	25 m	14 mm	043143	4 x D12 L8000	189031	4 x 645 x D.150

DROITS ANNUELS (LÉGISLATION FRANÇAISE)

Modèle	Motorisation	Longueur Coque	Puissance administrative du moteur (CV)	Droits longueur (€)	Droits moteurs (€)	Total droits (€)
Cap Camarat 7.5 Serie 3 CC / WA	YAMAHA F225 BETU	6,98	19,21	NON - moins de 7 m	NON puissance adm. < 22CV	
	YAMAHA F225 UCB		23,89		720	720
	YAMAHA F250 UCB ou USB					
	YAMAHA F300 UCB ou USB					

*****Ces prix sont donnés à titre indicatif et sous réserve des modifications liées à la législation en vigueur au moment de l'enregistrement du bateau**

This document was updated in July 2024.
It may contain illustrations or text representing
or referring to optional equipment.
If changes appear on our 2025 models,
with regard to equipment or options referred to in this document,
only the current Jeanneau rate pricing will apply.

