

INSPIRED AND ON-TREND

# CAP CAMARAT 6.5 WA *Série 3*



Cap Camarat 6.5 WA<sup>SÉRIE3</sup> - 07/2024

**SUMMARY**

---

**SPECIFICATIONS**

**KEY POINTS**

**EXTERIOR**

**INTERIOR**

**ATMOSPHERE**

**ELECTRONIC PACKAGE**

**TECHNICAL DATAS**

---



**JEANNEAU**

# Cap Camarat 6.5 WA série 3



## MAIN SPECIFICATIONS

Overall length (with platforms)	6,86 m / 22'6"
Overall length	6,31 m / 20'8"
Hull length	6,01 m / 19'08"
Hull beam	2,48 m / 8'1"
Draft	0,51 m / 1'8"
Air draft	1,64 m / 5'4"
Weight (without engine)	1202 kg / 2650 lbs
Fuel capacity	170 L / 45 US GAL
Water capacity	50 L / 13 US GAL

CE category :

C-8

Architectes:

Sarrazin Design / Mickael Peters Yacht Design /  
Jeanneau Engineering

The new Cap Camarat 6.5 WA série 3 : A futur Best-seller !

## INSPIRED AND ON-TREND

In the direct line of her 9- and 10-metre predecessors, the CAP CAMARAT 6.5 WA SERIE3 benefits from an excellent new hull designed by Michael Peters. Her powerful, solid design corresponds perfectly with the CAP CAMARAT line.

This comfortable 6-metre model offers delightful family outings with her incredibly ergonomic design and spacious layout. Every detail has been considered for an inviting atmosphere and easy life on board.

## A COMFORTABLE FAMILY BOAT

The CAP CAMARAT 6.5 WA SERIE3 demonstrates tremendous on-board capacities.

Forward, the extremely large recessed sundeck is particularly secure.

To the aft, the model features a large U-shaped cockpit that transforms into a sundeck!

The long, flush aft swim platforms correspond with key features of the new generation.

On the interior, the CAP CAMARAT 6.5 WA SERIE3 offers a magnificent, spacious cabin with double berth as well as a WC.

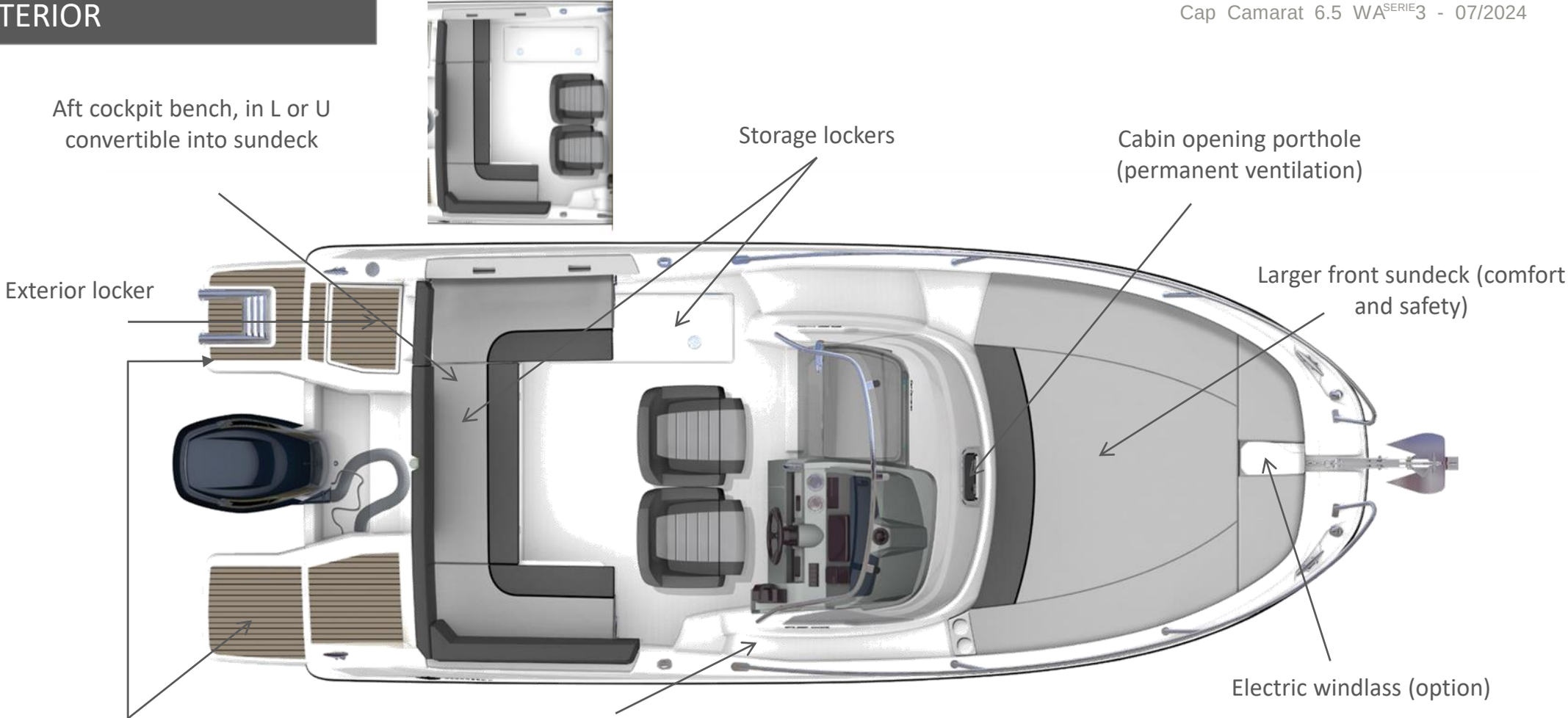
Chic, comfortable and versatile, the new Cap Camarat 6.5 WA SERIE3 is the ultimate family boat and is sure to become a reference in its class!

# New style from 9.0 WA



Space and feeling of 7.5 WA

# EXTERIOR



# PILOT STATION



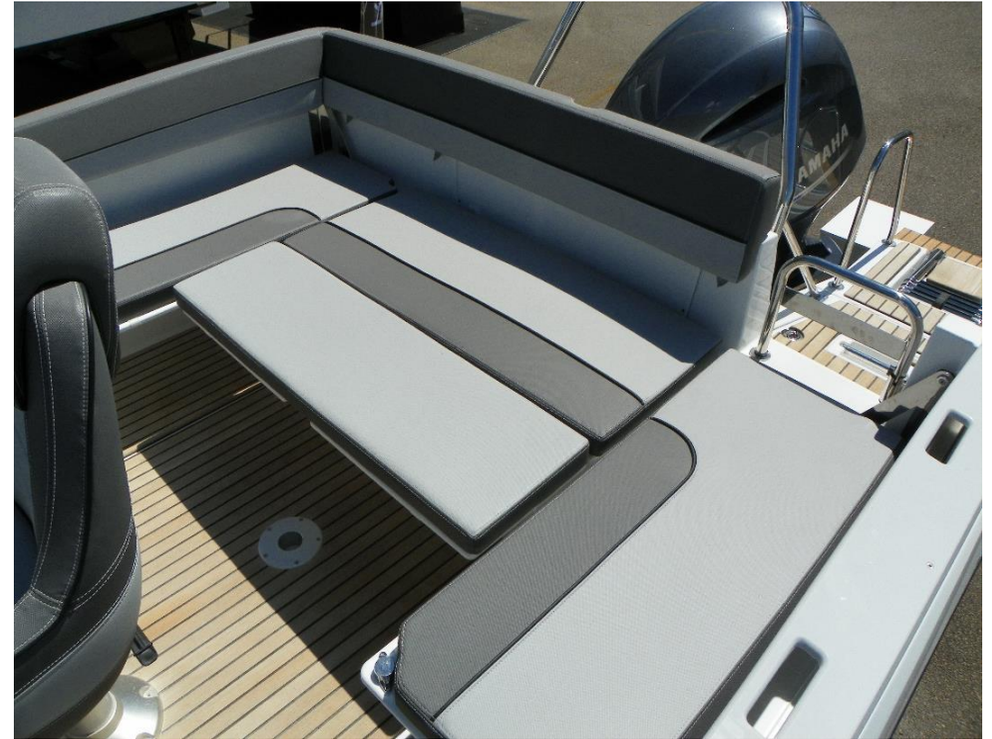
Standard : Bolster seats



Option : Bolster seats large model



OPTION : AFT SUNDECK



### LARGER CABIN WITH DOUBLE BED



2 single beds convertible into double bed

Space for chemical toilet

## LARGER CABIN WITH DOUBLE BED



CAP CAMARAT CC-WA

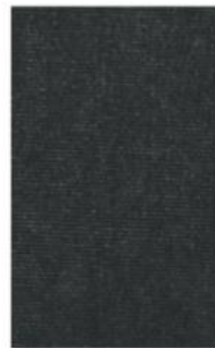
EXTÉRIEUR / EXTERIOR

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

INTÉRIEUR / INTERIOR

SELLERIE /  
UPHOLSTERY



JUMBO 08 PURE

MENUISERIES (Standard) /  
WOOD

MEUBLES /  
FURNITURES  
Chêne sable  
Sanded oak

FLOORBOARD /  
PLANCHERS  
BROWN OAK



## ELECTRONIC PACK

**ECHOMAP UHD2 72sv**  
Chartplotter/Sonar combo with 7"  
keyed-assist touchscreen display.



**Garmin GT23M-TM**  
Mid-Band CHIRP Traditional /  
CHIRP ClearVu  
Depth and Temperature

## UPGRADE

I ECHOMAP UHD2 92sv (9") INSTEAD OF AN ECHOMAP UHD2 72sv (7")

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

A black Garmin ECHOMAP UHD2 92sv chartplotter/sonar display. The screen shows a detailed chartplotter view with depth contours and a sonar scan. The device has a 9-inch touchscreen display and several physical buttons on the right side.

LONGUEURS ARBRES MOTEURS / HEIGHT OF OUTBOARD ENGINES SHAFTS

Modèle	Motorisation	Pied d'embase / Shaft length	Longueur en mm / Length in mm	Longueur en pouces / Length in inches	YAMAHA	MERCURY	HONDA	SUZUKI
<b>CAP CAMARAT 6.5 Serie 3 CC / WA</b>	<b>mono / single</b>	<b>EXTRA LONG</b>	<b>635</b>	<b>25"</b>	<b>TX</b>	<b>XL</b>	<b>X</b>	<b>X</b>

## Cap Camarat 6.5 WA S3



### YAMAHA F200GETX / xca

#### Caractéristique / Specifications:

1 moteur In Bord / In Board engines: F200GETX / xca  
Hélice / Propeller: 17"

Capacité carburant / Fuel capacity 170,0 L  
Déplacement total du bateau / Total displacement of boat tested: 2434 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)	Consommation totale en USGal / heure Total consumption in GPH	Rendement / Efficiency (USGal/NM)	Autonomie en NM (avec réserve 20%) / Range in NM (with 20% fuel supply)	Remarques / Comments
600	2,8 Nds	2,0 l/h	,7 L/NM	,5 USGal/h	,19 USGAL/NM	190,40 NM	
1000	3,8 Nds	3,2 l/h	,9 L/NM	,8 USGal/h	,23 USGAL/NM	159,38 NM	
1500	5,3 Nds	5,2 l/h	1,0 L/NM	1,4 USGal/h	,26 USGAL/NM	137,31 NM	
2000	6,4 Nds	9,0 l/h	1,4 L/NM	2,4 USGal/h	,37 USGAL/NM	95,96 NM	
2500	7,3 Nds	13,9 l/h	1,9 L/NM	3,7 USGal/h	,51 USGAL/NM	70,94 NM	
3000	8,4 Nds	21,1 l/h	2,5 L/NM	5,6 USGal/h	,66 USGAL/NM	67,68 NM	
3500	19,0 Nds	23,3 l/h	1,2 L/NM	6,2 USGal/h	,32 USGAL/NM	110,90 NM	
4000	24,6 Nds	29,5 l/h	1,2 L/NM	7,8 USGal/h	,32 USGAL/NM	113,18 NM	
4500	29,2 Nds	39,5 l/h	1,4 L/NM	10,4 USGal/h	,36 USGAL/NM	100,36 NM	
5000	33,0 Nds	53,9 l/h	1,6 L/NM	14,2 USGal/h	,43 USGAL/NM	83,27 NM	
5500	37,4 Nds	64,6 l/h	1,7 L/NM	17,1 USGal/h	,46 USGAL/NM	78,63 NM	
5900	40,0 Nds	75,6 l/h	1,9 L/NM	20,0 USGal/h	,50 USGAL/NM	71,96 NM	

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

## Cap Camarat 6.5 WA S3



### YAMAHA F150GETX / xca

#### Caractéristique / Specifications:

1 moteur In Bord / In Board engines: F150GETX / xca

Hélice / Propeller: M17

Capacité carburant / Fuel capacity 170,0 L

Déplacement total du bateau / Total displacement of boat tested: 2362 Kg

Regime en tours par minute au tableau de bord / RPM on instrument panel	Vitesse en nœuds moyenne au gps / Average speed on gps 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	2,0 Nds	1,5 l/h	,8L/NM	,40 USGal	,20 USGAL/NM	181,33 NM	
1000	3,2 Nds	3,2 l/h	1,0L/NM	,85 USGal	,27 USGAL/NM	133,88 NM	
1500	4,6 Nds	5,0 l/h	1,1L/NM	1,32 USGal	,29 USGAL/NM	123,76 NM	
2000	5,6 Nds	8,6 l/h	1,5L/NM	2,27 USGal	,41 USGAL/NM	88,56 NM	
2500	6,7 Nds	12,3 l/h	1,8L/NM	3,25 USGal	,49 USGAL/NM	73,53 NM	
3000	7,4 Nds	17,9 l/h	2,4L/NM	4,73 USGal	,64 USGAL/NM	55,84 NM	
3500	9,5 Nds	24,8 l/h	2,6L/NM	6,55 USGal	,69 USGAL/NM	51,82 NM	
4000	20,8 Nds	26,3 l/h	1,3L/NM	6,95 USGal	,33 USGAL/NM	107,30 NM	
4500	26,3 Nds	33,2 l/h	1,3L/NM	8,77 USGal	,33 USGAL/NM	107,73 NM	
5000	29,5 Nds	42,6 l/h	1,4L/NM	11,25 USGal	,38 USGAL/NM	94,02 NM	
5500	33,7 Nds	54,8 l/h	1,6L/NM	14,48 USGal	,43 USGAL/NM	83,51 NM	
5900	35,0 Nds	57,3 l/h	1,6L/NM	15,14 USGal	,43 USGAL/NM	83,07 NM	

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

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 6.5 Serie <sup>3</sup> 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

MODELES MODELS	ATTESTATION N° / CERTIFICATE N°	LONGUEUR COQUE* / HULL LENGTH*	LARGEUR COQUE* / HULL BEAM*	CHARGE MAX / MAX LOAD	CATEGORIE / CATEGORY	PERSONNES / PERSONS	PUISSANCE / MAXI POWER		MASSE MAXI MOTEUR / MAX ENGINE WEIGHT
							Kw	CV / HP	
<b>CAP CAMARAT</b>		Mètres / Meters	Mètres / Meters	Kg			Kw	CV / HP	Kg
<b>Cap Camarat 6.5 CC Serie 2</b>	<b>B SPB 18064 MM</b>	<b>6,11</b>	<b>2,48</b>	<b>1280</b>	<b>C - D</b>	<b>8 - 9</b>	<b>155</b>	<b>200</b>	<b>298</b>
<b>Cap Camarat 6.5 WA Serie 3</b>	<b>B SPB 18034 MM</b>			<b>1260</b>	<b>C</b>	<b>8</b>	<b>155</b>	<b>200</b>	<b>298</b>

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)*

ND: Non Disponible / No Data

Modèle		Longueur Coque	Puissance administrative du moteur (CV)	Droits longueur (€)	Droits moteurs (€)	Total droits (€)
Cap Camarat 6.5 CC	CC	6,11	-	NON - moins de 7 m	-	-
	WA		-		-	-

**\*\*\*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 will apply.

