

Merry Fisher

875

Marlin

Merry Fisher 875 Marlin - 07/2017

S U M M A R Y

- > SPECIFICATIONS
- > KEY POINTS
- > EXTERIOR
- > INTERIOR
- > ATMOSPHERE
- > ELECTRONIC PACKAGES
- > TECHNICAL DATAS



JEANNEAU



Standard version



Optional hull windows version

MAIN SPECIFICATIONS

Overall length	8,25 m / 27'
Overall length with options.....	8,94 m / 23' 9"
Hull Length.....	7,97 m / 26' 1"
Beam over all.....	2,97 m / 9' 8"
Maximum draft	0,58 m / 1' 10"
Minimum air draft.....	2,71 m / 8' 10"
Maximum air draft.....	3,04 m / 9' 11"
Fuel capacity	400 l / 106 US gal
Water Capacity	100 l / 26 US gal
Cabins	2
Berths.....	3/4
Architects.....	Jeanneau Design / Centkowski & Denert Design

Merry Fisher 875 Marlin

Weight (without engine)	2895 kg / 6382 Lbs
Max. Power (single engine)	300 CV / 221 Kw
Max. Power (twin engines)	2x150 CV / 2x110,5 Kw
EC Category	C-10

Merry Fisher 875 Marlin Offshore

Weight (without engine)	3045 kg / 6713 Lbs
Max. Power (twin engines only)	2x200 CV / 2x147,2 Kw
EC Category	B-6 / C-10

2018 MODEL YEAR

Change the name by Merry Fisher 875 Marlin
Add 2 hull windows in front cabin (option)
New aft platforms flush (same model year 2017)
Walnut interior woodworks
Oak floors
New colors of exterior upholstery (Diamante Moonlight & Carbon)
New colors of interior upholstery (cushions Libra, curtains Destiny shark)
New colors of pilot seat (Diamante Meteor / Moonlight)
New electronic pack with HDS Carbon screen instead of HDS G3
New Sound pack Fusion RA70N
New colors of exteriors awnings: Sunbrella Silver or Graphite (Heather Beige deleted)
Standard: tube/pipe for routing of VHF / RADAR cables from dashboard to the roof
Remote control of the electric windlass on the dashboard
More rod holders capacity on roof

The new Merry Fisher 875 Marlin features all the characteristics of an “CROSSOVER OF THE SEAS”, as Jeanneau envisions it.

It is in this spirit that she has been endowed with a contemporary design and distinct personality, excellent ergonomic design features, and extreme versatility, with two available versions, “2 doors” and “3 doors.”

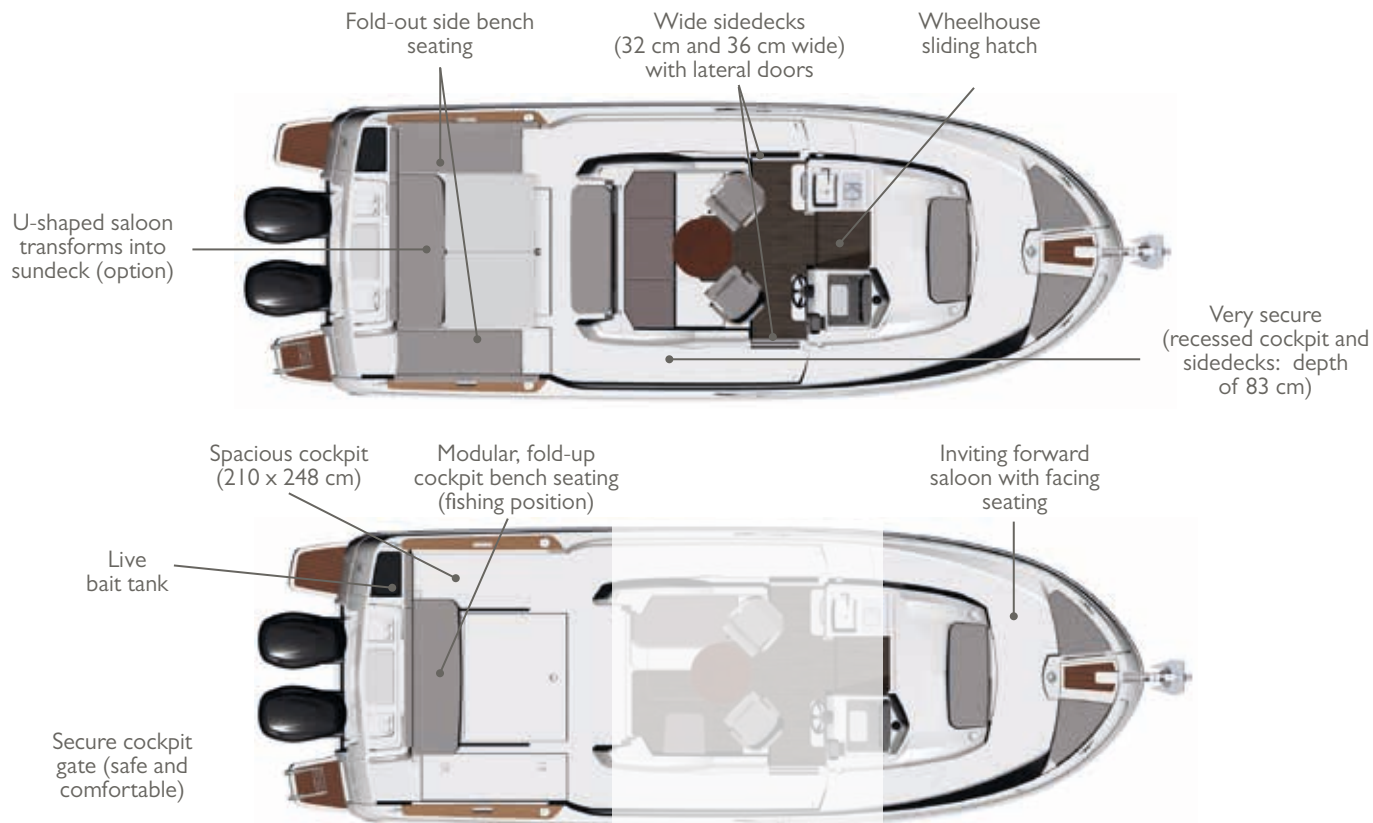
If functionality is guaranteed, the level of comfort aboard the Merry Fisher 875 Marlin is also high, with as much liveable space on the interior, with a comfortable forward saloon (sleeps three to four people), as on the exterior, with a spacious aft cockpit that is entirely modular (open space for fishing or cockpit with table or sundeck).

Excellent safety features, a proven hull that is stable and fast, and single or twin outboards ensure security, performance, and fuel efficiency.

The innovative Merry Fisher 875 Marlin opens the door to a new era of functional design, extreme versatility, and fuel efficiency.

The Merry Fisher 875 Marlin can be optionally equipped with hull windows and large swimming platforms.

IN COMMON ON "2 DOORS" AND "3 DOORS" VERSIONS



"2 DOORS" VERSION



Aft sliding window

“2 DOORS” VERSION



“3 DOORS” VERSION



Aft sliding glass door

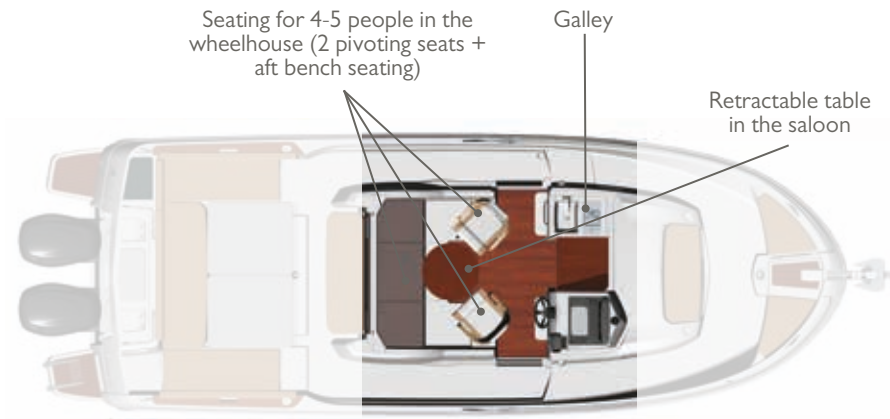
Excellent visibility (360°) and bright (sliding sunroof)

Excellent circulation between the cockpit and the helm station

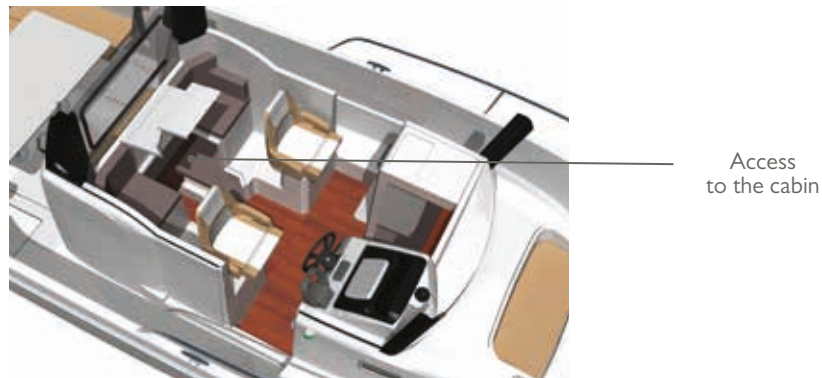
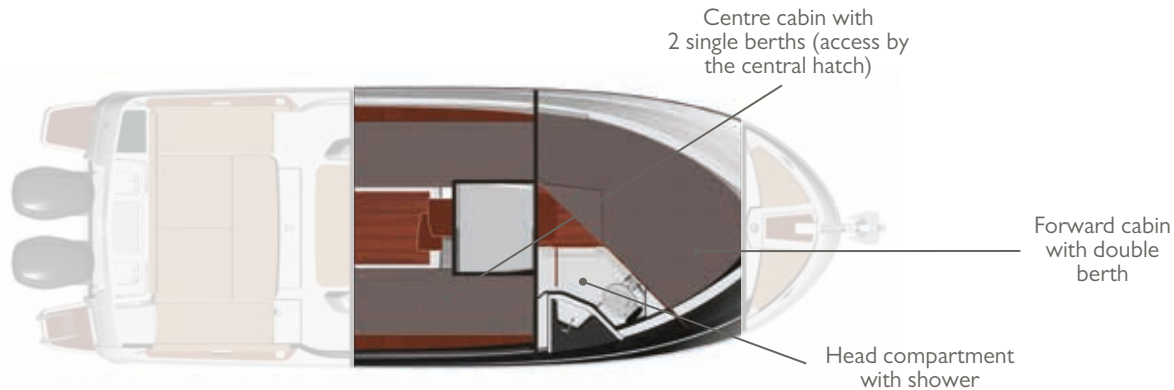
“3 DOORS” VERSION



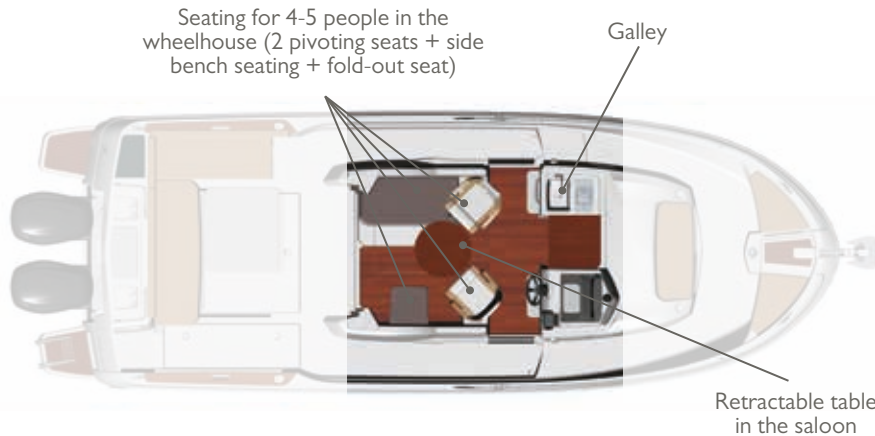
WHEELHOUSE "2 DOORS" VERSION



CABIN "2 DOORS" VERSION



WHEELHOUSE "3 DOORS" VERSION



CABIN "3 DOORS" VERSION



Centre cabin with 1 single berth
+ storage compartment
(access by side hatch)

Head compartment with
shower

Forward cabin
with double berth

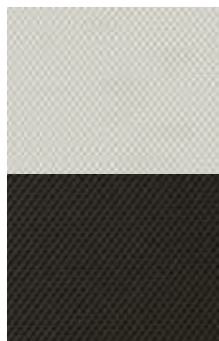


Access
to the cabin

MERRY FISHER

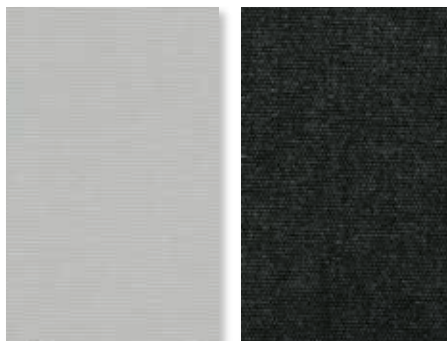
EXTÉRIEUR / EXTERIOR

**SELLERIE /
UPHOLSTERY**



**DIAMANTE
MOONLIGHT /
DIAMANTE
CARBON**

**CAPOTAGES /
AWNINGS**



**SUNBRELLA
SILVER**

**SUNBRELLA
GRAPHITE**

**PROTECTIONS /
COVERS**



**PVC
STAMOID
WHITE**

MERRY FISHER

INTÉRIEUR / INTERIOR

**SELLERIE /
UPHOLSTERY**



LIBRA

**MENUISERIES (Standard) /
WOOD**

**MEUBLES /
FURNITURES**

WALNUT

**FLOORBOARD /
PLANCHERS**

BROWN OAK



❑ MERRY FISHER 895 / 875 Marlin

ELECTRONIC PACK 1

Elite-7 Ti® touchscreen Fishfinder/Chartplotter P79 Transducer



ELECTRONIC PACK 2

HDS Carbon 9™ touchscreen Fishfinder/Chartplotter P79 Transducer



OPTION
(FOR MF875 MARLIN ONLY)
StructureScan Transducer



OPTION
VHF Link-8 AIS



	ELECTRONIC PACK 1		ELECTRONIC PACK 2		OPTION	OPTION
MODEL	ELITE 7 Ti®	P79 TRANSDUCER	HDS CARBON 9™	P79 TRANSDUCER	STRUCTURESCAN TRANSDUCER	LINK-8 AIS VHF
Merry Fisher 895	•	•	•	•	N/A	Option
Merry Fisher 875 Marlin	•	•	•	•	Option	Option

*Cartography not included. Cartography sold by Lowrance/Navionics dealers. / Cartographie non incluse. Disponible à la vente chez les revendeurs Lowrance/Navionics.

N/A = Not available / non proposé

LONGUEURS ARBRES MOTEURS / HEIGHT OF OUTBOARD ENGINES SHAFTS

		Pied d'embase / Shaft length	Longueur en mm / Lenght in mm	Longueur en pouces / Lenght in inches	YAMAHA	MERCURY	HONDA	SUZUKI
Merry Fisher 605	mono / single	LONG	508	20"	TL	L	L	TL
Merry Fisher 695 / 695 Marlin	mono / single	LONG	508	20"	TL	L	L	TL
Merry Fisher 795 / 795 Marlin	mono / single	EXTRA LONG	635	25"	TX	XL	X	TX
Merry Fisher 895 / 875 Marlin	mono / single	ULTRA LONG	762	30"	TU	XXL	XX	TXX
	bi-moteur / twin	EXTRA LONG	635	25"	TX	XL	X	TX

RÉGIMES - VITESSES - CONSOMMATION / RPM - SPEED - CONSUMPTION

Bateaux / Boats	Moteur / Engine	Hélice / Propeller(s)	Charge / Loading	Régime maxi (T/mn) / Max Rpm	Vitesse maxi (Nœuds) / Max speed (knots)	Conso* (L/h) / Conso* (L/h)	Régime croisière (T/mn) / Cruising Rpm	Vitesse croisière (Nœuds) / Cruising speed (Knots)	Conso** (L/h) / Conso** (L/h)
Merry Fisher 605	YAMAHA F80 BETL	K14 ALU	1 524 kg	5 900	24,80	30,60	5 000	19,10	21,20
	YAMAHA F100 DETL	K15 ALU	1 599 kg	6 000	27,40	38,30	5 000	21,00	23,30
	YAMAHA F115 BETL	K15 ALU	1 524 kg	6 200	30,20	40,20	4 500	20,10	19,70
Merry Fisher 695	YAMAHA F115 BETL	K12 TALON ALU	2 541 kg	6 200	25,50	40,70	5 000	18,45	26,30
	YAMAHA F150 DETL	M15 Reliance	2 584 kg	5 700	32,80	54,80	4 500	24,30	33,20
	YAMAHA F175 DETL	M15 Reliance	2 456 kg	5 500	34,00	64,00	4 500	25,90	37,00
Merry Fisher 795	YAMAHA F150 AETX	M14 Reliance	3 002 kg	5 700	27,00	53,60	4 500	19,00	31,00
	YAMAHA F200 FETX	M14 Reliance	2 948 kg	5 900	32,00	75,00	4 500	21,30	37,40
Merry Fisher 895	YAMAHA 300 DETU	T13 SWSDS	4 618 kg	6 000	29,3	101,5	5 000	21,25	75,5
	YAMAHA 2 x 350 AETU (+bracket***)	X 15 SW - 3 blades	5 065 kg	5 700	36,9	130,1	4 500	25,25	69,1
	YAMAHA 2 x F & FL 150 DETX	M14 Reliance	5 050 kg	6 000	32,15	111,3	4 500	20,35	61,6
Merry Fisher 895 Offshore	YAMAHA 2 x F & FL 200 FETX	M15 reliance SDS	5 014 kg	6 000	36,8	149,1	4 000	21,15	59,1
Merry Fisher 695 Marlin	YAMAHA F115 AETL	K15 ALU	2 520 kg	6 000	22,00	37,20	5 000	32,80	28,50
	YAMAHA F150 AETL	M15 Reliance INOX	2 550 kg	5 700	32,15	53,80	4 500	23,30	31,00
	YAMAHA F175 AETL	M15 Reliance INOX	2 542 kg	5 500	33,10	60,20	4 500	25,90	36,70
Merry Fisher 795 Marlin	YAMAHA F150 AETX	ND	ND	ND	ND	ND	ND	ND	ND
	YAMAHA F200 FETX	M14 Reliance	2 598 kg	5 900	32,00	75,00	4 500	23,05	37,60
Merry Fisher 875 Marlin	YAMAHA 300 BETU	T13SW-SDS INOX	-	5800	32,50	102,00	5 000	26,40	67,80
	YAMAHA 2 x F & FL 150 AETX	M15 & MLI15 INOX**	4 354 kg	6000	34,50	114,80	4 000	19,50	48,00
Merry Fisher 875 Marlin Offshore	YAMAHA 2 x F & FL 200 FETX	M15 & MLI15 Reliance INOX	4 332 kg	6000	38,25	148,00	4 000	23,40	56,00

Essai dans les conditions optimum (carène propre, sans antifouling, bateau-lège...) / 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

*** Ce montage nécessite l'installation sur le tableau arrière d'un bracket disponible en option / This installation requires the optional mounting bracket on transom. 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 datas are given for guidance and may vary according to sailing conditions, loading etc...

RÉGIMES - VITESSES - CONSOMMATION / RPM - SPEED - CONSUMPTION

Merry Fisher 875 Marlin- 2x150CV



YAMAHA 2x150cv (HP)

Caractéristique / Specifications:

2 moteur Hors Bord / 2 Out Board engines: F150AETX

Hélice 3 pales / Propeller 3 blades: M+ML15-1/4x15 (6G5-45970-02-00 + 6K1-45970-01-00)

Capacité carburant / fuel capacity 400 L

106 USGal

Déplacement total du bateau / Total displacement of boat tested: 4354 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
700	2,4 Nds	3,6 l	1,58/miles	,95l/miles	,42l/miles	202,67 MN	
1000	3,3 Nds	4,7 l	1,58/miles	1,24l/miles	,42l/miles	201,97 MN	
1500	4,7 Nds	6,6 l	1,79/miles	1,74l/miles	,47l/miles	179,20 MN	
2000	6,5 Nds	10,6 l	2,36l/miles	2,80l/miles	,62l/miles	135,76 MN	
2500	8,0 Nds	19,0 l	3,01/miles	5,02l/miles	,79l/miles	106,45 MN	
3000	8,8 Nds	29,0 l	3,86/miles	7,66l/miles	1,02l/miles	82,91 MN	
3500	13,0 Nds	41,0 l	3,93/miles	10,83l/miles	1,04l/miles	81,49 MN	
4000	19,5 Nds	48,0 l	2,79/miles	12,68l/miles	,74l/miles	114,52 MN	
4500	23,6 Nds	58,7 l	2,81/miles	15,51l/miles	,74l/miles	113,82 MN	
5000	27,6 Nds	70,0 l	3,45/miles	18,49l/miles	,91l/miles	92,79 MN	Trim/2
5500	30,5 Nds	91,0 l	4,01/miles	24,04l/miles	1,06l/miles	79,76 MN	Trim/2
6000	34,5 Nds	114,8 l	4,05l/miles	30,33l/miles	1,07l/miles	78,98 MN	Trim/3

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

Merry Fisher 875 Marlin Offshore - 2x200CV



YAMAHA 2x200cv (HP)

Caractéristique / Specifications:

2 moteur Hors Bord / 2 Out Board engines: F200FETX
 Hélice 3 pales / Propeller 3 blades: M+ML 14 1/2X15 Reliance SDS
 (68F-45970-10-00 + 68G-45970-10-00)

Capacité carburant / fuel capacity 400 L 106 USGal
 Déplacement total du bateau / Total displacement of boat tested: 4332 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
700	2,4 Nds	3,0 l	1,6l/miles	,8 USGal	,4 GAL/NM	202,67 MN	
1000	4,4 Nds	5,7 l	1,6l/miles	1,5 USGal	,4 GAL/NM	201,97 MN	
1500	6,2 Nds	10,0 l	1,8l/miles	2,6 USGal	,5 GAL/NM	179,20 MN	
2000	7,6 Nds	16,0 l	2,4l/miles	4,2 USGal	,6 GAL/NM	135,76 MN	
2500	8,7 Nds	25,0 l	3,0l/miles	6,6 USGal	,8 GAL/NM	106,45 MN	
3000	11,4 Nds	34,0 l	3,9l/miles	9,0 USGal	1,0 GAL/NM	82,91 MN	
3500	17,9 Nds	12,0 l	3,9l/miles	3,2 USGal	1,0 GAL/NM	81,49 MN	
4000	23,4 Nds	56,0 l	2,8l/miles	14,8 USGal	,7 GAL/NM	114,52 MN	
4500	27,5 Nds	68,0 l	2,8l/miles	18,0 USGal	,7 GAL/NM	113,82 MN	
5000	31,1 Nds	97,0 l	3,4l/miles	25,6 USGal	,9 GAL/NM	92,79 MN	Trim/2
5500	34,8 Nds	124,0 l	4,0l/miles	32,8 USGal	1,1 GAL/NM	79,76 MN	Trim/3
6000	38,3 Nds	148,0 l	4,1l/miles	39,1 USGal	1,1 GAL/NM	78,98 MN	Trim/4

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

KIT AMARRAGE - MOUILLAGE / MOORING - ANCHORING KITS

Bateaux / Boats	MOUILLAGE / ANCHORING							AMARRE / MOORING		PARE BATTAGE / FENDERS	
	Code / Ref	Ancre / Anchor		Chaîne / Chain		Cablot / Line		Code / Ref	Désignation / detail	Code / Ref	Désignation / detail
CC 5.5 CC / WA / BR Serie ²	162301	8 kg	Plate / Flat	6 mm	13 m	20 m	10 mm	043143	4 x D12 L8000	189031	4 x 645 x D.150
CC 6.5 CC / WA / BR / DC Serie ²	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
CC 7.5 CC / WA / BR Serie ²	162302	10 kg	Plate / Flat	8 mm	15m	25m	14mm	043143	4 x D12 L8000	189031	4 x 645 x D.150
CC 7.5 DC	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
CC 9.0 CC	162304	14 kg	Plate / Flat	8 mm	23 m	35 m	14 mm	043143	4 x D12 L8000	189031	4 x 645 x D.150
CC 9.0 WA	162304	14 kg	Plate / Flat	8 mm	23 m	35 m	14 mm	043143	4 x D12 L8000	189031	4 x 645 x D.150
CC 10.5 WA	162305	16 kg	Plate / Flat	10 mm	28 m	40 m	18 mm	043145	4 x D16 L12000	189032	6 x 635 x D.200
MF 605	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
MF 695 / 695 Marlin	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
MF 795	162303	12 kg	Plate / Flat	8 mm	18 m	30 m	14 mm	043143	4 x D12 L8000	189031	4 x 645 x D.150
MF 795 Marlin	162303	12 kg	Plate / Flat	8 mm	18m	30m	14mm	043143	4 x D12 L8000	189031	4 x 645 x D.150
MF 895	162304	14 kg	Plate / Flat	8 mm	23 m	35 m	14 mm	043143	4 x D12 L8000	189031	4 x 645 x D.150
MF 875 Marlin	162303	12 kg	Plate / Flat	8 mm	18 m	30 m	14 mm	043143	4 x D12 L8000	189031	4 x 645 x D.150

COLISAGE / PACKING LIST

Bateaux / Boats	Longueurs HT / Length overall (m)	Largeur HT / Width overall (m)	Hauteur HT / Height overall (m)	Hauteur s/ber / Height on cradle (m)	Poids estimatif (kg) / Estimated Weight (kg)	Volume s/ber (m³) / Volume on cradle
Merry Fisher 605	5,79	2,46	2,55	2,65	1080	37,75
Merry Fisher 695	6,55 7,23 avec plateformes / with platforms	2,54	2,60	2,70	1400	45,88 49,58
Merry Fisher 695 Marlin	6,69 7,07 avec plateformes / with platforms	2,54	2,69	2,80	1505	47,58 50,28
Merry Fisher 795	7,43 7,90 avec plateformes / with platforms	2,81	2,71	2,81	2150	58,61 62,31
Merry Fisher 795 Marlin	7,43 7,90 avec plateformes / with platforms	2,80	3,05	3,15	2200	65,53 69,68
Merry Fisher 895	8,90	2,99	3,51	3,60	3500	95,70
Merry Fisher 875 Marlin	8,25 8,75 avec plateformes / with platforms	2,97	3,14	3,28	3490	80,37 85,24

Le poids et les dimensions des bateaux hors bords sont données sans moteur / Weight & Dimensions of OB boats are given without engine.

DROITS ANNUELS (LÉGISLATION FRANÇAISE)

Modèles	Motorisation	Longueur (en mètres)	Puissance administrative du moteur (CV)	Droits longueur (€uro)	Droits moteurs (€uro)	Total droits (€uro)
Cap Camarat 4.7 CC		4,50 m	/	Non - moins de 7 m	/	/
Cap Camarat 5.1 CC		4,90 m	/	Non - moins de 7 m	/	/
Cap Camarat 5.5 CC / WA / BR Serie²		5,21 m	/	Non - moins de 7 m	/	/
Cap Camarat 6.5 CC / WA / DC / BR Serie²		6,06 m	/	Non - moins de 7 m	/	/
Cap Camarat 7.5 CC / WA / BR Serie²	YAMAHA F225 BETX	6,96 m	19,205	Non - moins de 7 m	Non puissance adm. <22 CV	
	YAMAHA F225 FETX		23,89		720	720
	YAMAHA F250 DETX					
	YAMAHA F300 BETX					
Cap Camarat 7.5 DC	YAMAHA F225 BETX	6,96 m	19,21	Non - moins de 7 m	Non puissance adm. <22 CV	
	YAMAHA F225 FETX		23,89		720	720
	YAMAHA F250 DETX					
	YAMAHA F300 BETX					
Cap Camarat 9.0 CC / WA	YAMAHA F350 AETU	ND	ND	ND	ND	ND
	YAMAHA 2 x F225 FETX	ND	ND	ND	ND	ND
Cap Camarat 10.5 WA	YAMAHA 2 x F & FL 300 BETU	9,34	2 x 23,89	178	1440	3996
	YAMAHA 2 x F & FL 350 AETU	9,34	2 x 30,54	178	2200	2378
Merry Fisher 605		5,51 m	/	Non - moins de 7 m	/	/
Merry Fisher 695 / 695 Marlin		6,45 m	/	Non - moins de 7 m	/	/
Merry Fisher 795 / 795 Marlin		6,96 m	/	Non - moins de 7 m	/	/
Merry Fisher 895 / 875 Marlin	YAMAHA F300 BETU	7,98 / 7,97 m	23,89	77	720	797
	YAMAHA 2 x F & FL 150 AETX		2 x 15,3		700	777
	YAMAHA 2 x F & FL 200 FETX		2 x 15,96			
	YAMAHA 2 x F & FL 200 GETX		2 x 15,96			

Ces prix sont donnés à titre indicatif et sous réserve des modifications liées à la législation en vigueur.
Francisation obligatoire auprès des Douanes et taxation des navires de moins de 7 mètres dotés d'une motorisation égale ou supérieure à 22cv (Puissance administrative).





INFORMATION SUR LES BATTERIES DES MODÈLES HORS-BORD / INFORMATION ON BATTERIES FOR OUTBOARD MODELS

Rappel : depuis la saison 2016, les batteries NE SONT PLUS LIVREES avec les bateaux hors-bord (batterie(s) moteur, batterie pour frigo, batterie de propulseur). Les concessionnaires doivent commander eux-mêmes les batteries et inclure leur prix dans les devis clients. En dehors des batteries, les autres composants (câblage, connecteurs, ...) continuent d'être livrés selon les inventaires actuels c'est-à-dire en standard, dans les pré-riggings ou en option selon les cas. Ci-dessous sont indiquées les caractéristiques des batteries recommandées.

Reminder: since 2016 season, batteries are NO MORE delivered with outboard boats (engine batterie(s), fridge battery, bow thruster battery). Dealers have to order batteries by themself and to add their prices in boat quotation. Except for batteries, all other components (wiring, connectors, ...) are still delivered according to current rules, i.e in standard, in pre-riggings or in option.

Hereunder you will find infos and specifications of the recommended batteries.

Bateaux / Boats	Moteur 1 / Engine 1	Moteur 2 / Engine 2	OU / OR	Réfrigérateur / Fridge 1	Propulseur / Bow thruster	Option générateur / Genset option
Merry Fisher 605	Type 2	/		Type 2	/	/
Merry Fisher 695	Type 2	/		Type 2	Type 4	/
Merry Fisher 695 Marlin	Type 2	/		Type 2	Type 4	/
Merry Fisher 795	Type 2	/		Type 2	Type 4	/
Merry Fisher 795 Marlin	Type 2	/		Type 2	Type 4	/
Merry Fisher 895	Type 3	Type 3			Type 4	Type 4
Merry Fisher 875 Marlin	Type 3	Type 3			Type 4	/

	Type 1	Type 2	Type 3	Type 4
Description	80 AH mixed duty battery (starting + service)	110 AH starting battery	140 AH mixed duty battery (starting + service)	50 AH dry-fit starting battery with low internal resistance (2.2 mOhm)
Voltage (V)	12 V	12 V	12 V	12 V
Capacité (Ah) / Capacity	80 Ah (20 h)	110 Ah (20 h)	140 Ah (20 h)	50 Ah (20 h)
Intensité au démarrage (A) / Cranking	510	750	750	750
Endurance	300 cycles @ 40%	90 cycles @ 50%	300 cycles @ 40%	500 cycles @ 75%
Longueur (mm) / Length	269	349	513	260
Largeur (mm) / Width	173	175	189	173
Hauteur (mm) / Height	220	235	223	206
Position des cosses / Terminal position				
Exemple / Example	Exide Technologie ER350	Exide Technologie EG1102	Exide Technologie ER660	Exide Technologie EP450
Prix public indicatif (€ ex. VAT) / Indicative public price	100 €	150 €	225 €	200 €



This document was updated in July 2017.
It may contain illustrations or text representing
or referring to optional equipment.
If changes appear on our 2018 models,
with regard to equipment or options referred to in this document,
only the 2018 Jeanneau pricing will apply.



JEANNEAU