

Production Model	Original Year	Final Year	Designer	Overall Length	Hull Length	Beam - Width	Weight ex-motor	Engine rating max
435 Services	1984				4.35	1.62	0.25	25.0
6H de Paris	1959		Michel Rabier		4.50			45.0
Albatros 750	1988				7.50	2.90	2.20	200.0
Albatros 800	1990				8.00	2.95	2.50	200.0
Albatros 850	1990			8.60	8.30	3.15		
Almeria 750	1983				7.70	2.81		
Almeria 860	1983				8.60	3.10	2.80	
Almeria 960	1983				10.00	3.45		
Almeria 960 TR	1986				9.60	3.45		
Amazone	1960				6.00	2.20	0.90	
Ambassador	1964				6.50	2.50	1.25	
America	1975				11.40	3.15	5.00	140.0
Aqua Peche 300 (Rigiflex)	1971				3.00	1.48	0.09	4.0
Aqua Peche 350 (Rigiflex)	1971				3.45	1.50	0.09	4.0
Aqua Peche 370 (Rigiflex)	1980				3.70	1.63	0.12	15.0
Aqua Peche 400 (Rigiflex)	1980			4.00	3.90	1.82	0.16	10.0
Arcachonnais (power) (Meteor 522)	1963	1986			5.22	2.30	0.40	10.0
Atoll	1972				2.61		0.05	
Bahamas 30	1988			9.30	8.30	3.15	4.70	
Bahamas 33	1988			10.15	9.30	3.45	5.20	440.0
Belle île	1960				4.90			50.0
Beniguet (power)	1980			4.80	4.60	2.00	0.34	
Bourlingue (Rigiflex)	1975				3.60	1.60	0.12	10.0
Calanque	1961				4.60			18.0
Calvi	1960				4.60			
Canot Breton (Meteor C 315)	1962				3.12	1.40	0.06	6.0
Cap 300 (Rigiflex)	2000				3.00	1.50	0.08	12.0
Cap 360 (Rigiflex)	2000				3.60	1.68	0.12	30.0
Cap 370 (Rigiflex)	2000				3.70	1.70	0.13	30.0

Production Model	Original Year	Final Year	Designer	Overall Length	Hull Length	Beam - Width	Weight ex-motor	Engine rating max
Cap 380 (Rigiflex)	2000				3.80		0.14	30.0
Cap 390 (power)	1986				3.93	1.95	0.24	25.0
Cap 400 (Rigiflex)	2000				4.00	1.90	0.20	40.0
Cap Breton (power) (Meteor 460)	1965				4.60	1.90	0.28	10.0
Cap Camarat 10.5 WA	2016		Sarrazin+Peters+Jeanneau	10.57	9.34	3.21	4.25	2x350.0
Cap Camarat 4.7 CC	2016			4.65	4.40	2.05	0.55	60.0
Cap Camarat 425	1991				4.25	1.75	0.20	40.0
Cap Camarat 435	1994				4.35	1.87	0.20	40.0
Cap Camarat 475	1995			4.78	4.75	1.92	0.39	40.0
Cap Camarat 5.1 CC	2010		Jeanneau + Garroni	5.15	4.90	2.15	0.55	80.0
Cap Camarat 5.5 BR	2015		Patrice Sarrazin + Jeanneau	5.48	5.21	2.36	0.80	115.0
Cap Camarat 5.5 CC	2010		Jeanneau + Garroni	5.43	5.22	2.36	0.72	120.0
Cap Camarat 5.5 DC	2011		Patrice Sarrazin + Jeanneau	5.43	5.22	2.35	0.82	120.0
Cap Camarat 5.5 WA	2010		Patrice Sarrazin + Jeanneau	5.48	5.21	2.36	0.80	120.0
Cap Camarat 505	1994			5.11	5.03	2.10	0.36	90.0
Cap Camarat 510	1991			5.10	5.05	2.05	0.45	150.0
Cap Camarat 515	2007			5.12	4.85	2.12	0.58	90.0
Cap Camarat 535	1998			5.34	5.25	2.17	0.56	
Cap Camarat 545	2007			5.43	5.22	2.36	0.72	90.0
Cap Camarat 555	1991			5.55	5.50	2.16	0.51	150.0
Cap Camarat 555 WA	1995			5.70	5.60	2.35	0.68	120.0
Cap Camarat 565 WA	1998			5.80	5.63	2.35	0.80	90.0
Cap Camarat 575	1981		Robert Rigaudeau		5.75	2.30	0.58	180.0
Cap Camarat 6.5 BR	2015		Patrice Sarrazin + Jeanneau	6.58	6.06	2.48	1.04	200.0
Cap Camarat 6.5 CC	2010		Jeanneau + Garroni	6.59	6.05	2.48	1.05	200.0
Cap Camarat 6.5 DC	2010		Patrice Sarrazin + Jeanneau	6.47	6.05	2.48	1.00	200.0
Cap Camarat 6.5 WA	2015		Patrice Sarrazin + Jeanneau	6.59	6.06	2.48	1.05	200.0
Cap Camarat 615	1994		Robert Rigaudeau		6.15	2.37	0.76	180.0
Cap Camarat 615 WA	1998				6.15	2.40	0.85	200.0

Production Model	Original Year	Final Year	Designer	Overall Length	Hull Length	Beam - Width	Weight ex-motor	Engine rating max
Cap Camarat 625	1998		Jeanneau Design	6.30	6.05	2.48	0.86	200.0
Cap Camarat 635	2007			6.23	6.05	2.48	0.90	200.0
Cap Camarat 650	1995				6.50	2.45	0.70	255.0
Cap Camarat 675	1988		Robert Rigaudeau		6.60	2.48	0.98	300.0
Cap Camarat 695	1988		Robert Rigaudeau		6.95	2.48	0.98	300.0
Cap Camarat 695 fish	1994		Robert Rigaudeau		6.95	2.48	0.98	300.0
Cap Camarat 695 WA	1994		Robert Rigaudeau	7.10	6.95	2.48	0.98	300.0
Cap Camarat 7.5 BR	2017		Patrice Sarrazin + Jeanneau	7.50	6.96	2.55	1.54	300.0
Cap Camarat 7.5 CC	2011		Jeanneau + Garroni	7.37	6.96	2.52	1.44	225.0
Cap Camarat 7.5 DC	2011		Patrice Sarrazin + Jeanneau	7.35	6.95	2.54	1.50	300.0
Cap Camarat 7.5 WA	2015		Sarrazin+Peters+Jeanneau	7.37	6.96	2.52	1.48	300.0
Cap Camarat 705	1996			7.05	6.95	2.48	1.00	300.0
Cap Camarat 715	2007		Michael Peters	7.15	6.85	2.55	1.24	250.0
Cap Camarat 715 WA	2007		Michael Peters	7.15	6.85	2.55	1.24	250.0
Cap Camarat 725 WA	1998		Jeanneau Design	7.10	7.00	2.44	1.53	230.0
Cap Camarat 8.5 CC	2014			8.37	7.95	2.98	2.40	350.0
Cap Camarat 8.5 WA	2014			8.42	7.95	2.98	2.54	350.0
Cap Camarat 9.0 CC	2017			8.60	7.96	2.98	2.38	350.0
Cap Camarat 9.0 WA	2017		Sarrazin+Peters+Jeanneau	8.60	7.96	2.98	2.49	350.0
Cap Camarat 925	2005		Michael Peters	9.54	9.28	3.10	3.64	2x250.0
Cap Ferret	1965				5.22	2.30	0.35	16.0
Capri 22	1983				6.50	2.48	0.90	200.0
Captain	1968				6.30	2.47	0.82	20.0
Captain Clipper	1971				6.30	2.47	0.62	
Caraïbe (Meteor D 435)	1963				4.35	1.75	0.28	85.0
Commander	1960				6.50	2.45	0.85	75.0
Corail (Meteor C 350)	1962				3.50	1.45	0.07	7.0
Corail 155 Jet	1994			4.43	4.21	1.82	0.41	90.0
Corail 170	1993				5.03	2.10	0.49	115.0

Production Model	Original Year	Final Year	Designer	Overall Length	Hull Length	Beam - Width	Weight ex-motor	Engine rating max
Corail 185	1994				5.40			115.0
Corail 190	1993				5.60	2.30	0.62	115.0
Corail 215	1993				6.10	2.36	1.28	205.0
Corail 230	1993				7.29	2.58		260.0
Créole (Meteor D 350)	1962				3.50	1.45	0.11	20.0
DB 19	1986				5.50		0.60	
DB 23	1986			7.12	6.40	2.34	0.80	175.0
DB 27 XE	1986			8.90	8.19	2.85	2.00	
DB 33	1982		Jeanneau + Idei	10.20	9.50	3.00	3.00	
Djerba 360 export	1984				3.60	1.60	0.14	40.0
Djerba 400	1984				4.00	1.72	0.28	80.0
Djerba 470	1984				4.70	1.90	0.35	150.0
Djerba 510	1984			5.50	5.10	2.05	0.55	150.0
Eau Claire 11.30	1982	1992			11.30	3.57		
Eau Claire 14.00	1982	1992		14.00	13.85	3.60		
Eau Claire 9.30	1982	1992		9.30	9.24	3.57	3.00	
Eau Vive	1982	1992			10.25	3.20	3.20	
Esteou	1980			7.30	6.00	2.48	0.85	80.0
Esteou 480	1982			5.00	4.80	2.00	0.43	40.0
Esteou 530	1982				5.30	2.20	0.54	55.0
Esteou 630	1978			6.30	6.00	2.48	0.85	80.0
Esteou 730	1982			7.30	7.00	2.95	1.60	199.0
Esteou 830	1982			8.30	8.00	3.00	1.93	160.0
Europa 700	1968				7.00	2.48	1.00	
Europa Junior	1973				6.40			
Excellence	1971			8.50	8.00	2.84		
Flamenco HB	1970				5.10	2.05	0.45	65.00
Flamenco IB	1970				5.10	2.05	0.73	120.00
Florida (power)	1994		Jacek Centkowski		4.87	2.08	0.35	

Production Model	Original Year	Final Year	Designer	Overall Length	Hull Length	Beam - Width	Weight ex-motor	Engine rating max
Guardian	1964				4.00	1.63	0.08	10.0
Imperator 900	1966				9.00	3.00	3.00	
Islander	1975				7.50	2.80	1.80	80.0
Junior	1965				2.12	1.07	0.02	3.0
Lamparo	1976				6.60	2.60	1.20	
Leader 10	2009		Garroni + de Prémorel	10.85	10.55	3.73	6.00	2x280
Leader 30	2015		Garroni+Peters+Jeanneau	9.23	7.76	2.98	3.70	2x250
Leader 33	2015		Garroni+Peters+Jeanneau	10.56	8.82	3.32	4.91	2x300
Leader 36	2015		Garroni+Peters+Jeanneau	11.62	9.86	3.62	6.62	2x300
Leader 40	2015		Garroni+Peters+Jeanneau	12.33	10.98	3.80	7.53	2x370
Leader 46	2015		Garroni+Peters+Jeanneau	14.30	12.67	4.10	10.60	2x435
Leader 500	1987				5.10	2.10	0.54	100.0
Leader 515	1998				5.12	2.10	0.55	100.0
Leader 545	1998			5.43	5.22	2.35	0.76	
Leader 550	1987				5.55	2.13	0.63	175.0
Leader 555	1993				6.00	2.13	0.63	175.0
Leader 600	1988			6.43	6.12	2.43	0.85	200.0
Leader 605 HB	2004		Patrice Sarrazin		5.80	2.48	0.80	180.0
Leader 605 IB	2004		Patrice Sarrazin		5.82	2.48	0.80	180.0
Leader 625	2005			6.23	6.05	2.48	1.02	180.0
Leader 650 Performance	1988				6.60	2.43	1.00	270.0
Leader 655	1994				6.65	2.43	1.00	270.0
Leader 700 Performance	1991				7.13	2.69	1.95	
Leader 705 IB	2003		Patrice Sarrazin	7.15	6.80	2.59	1.10	250.0
Leader 730 Performance	1992				7.13	2.68	1.50	290.0
Leader 735	1994				7.36	2.68	1.50	290.0
Leader 750	1988		J&J Design + Garroni		7.50	2.50	1.25	300.0
Leader 8	2009		Garroni + de Prémorel	8.95	7.94	2.99	2.35	320.0
Leader 800	1992				7.79	2.94	2.00	330.0

Production Model	Original Year	Final Year	Designer	Overall Length	Hull Length	Beam - Width	Weight ex-motor	Engine rating max
Leader 805	1999				7.80	2.90		320.0
Leader 850	1987			8.50	7.70	2.81	1.80	
Leader 9	2009		Garroni + de Prémorel	9.77	9.42	3.30	9.59	2x280
Lion de Mer	1960				3.40	1.45	0.60	10.0
Littoral (power)	1965			5.20	4.91	1.90	0.50	
Loup de Mer (Meteor C 360)	1963	1972			3.60	1.60	0.08	6.0
Mascaret (power)	1978			6.45	6.30	2.47	0.70	
Mataf	1973				4.00	1.60	0.21	10.0
Merry Fisher 10	2009		Jeanneau + Garroni	10.22	9.07	3.33	4.56	380.0
Merry Fisher 1095	2017		Centkowski + Denert	10.50	9.95	3.35	4.64	
Merry Fisher 450 cabin	1997			4.50	4.40	2.05	0.42	50.0
Merry Fisher 480	2003			4.50	4.40	2.05	0.34	40.0
Merry Fisher 530	2004			5.22	5.10	2.28	0.62	75.0
Merry Fisher 530 cabin	2004			5.22	5.10	2.28	0.57	75.0
Merry Fisher 580 HB	1997			5.72	5.60	2.40	0.70	90.0
Merry Fisher 585 cabin	2008		Jeanneau + Garroni	5.75	5.51	2.40	0.88	100.0
Merry Fisher 585 marlin	2008		Jeanneau + Garroni	5.75	5.51	2.40	0.88	100.0
Merry Fisher 595	2011		Centkowski + Denert	5.75	5.51	2.40	0.88	100.0
Merry Fisher 6	2011		Centkowski + Denert	6.30	5.98	2.54	1.10	115.0
Merry Fisher 605 -2001	2001		Centkowski + Denert	6.20	6.04	2.44	1.40	100.0
Merry Fisher 605 new	2016		Centkowski + Denert	5.79	5.51	2.46	1.08	115.0
Merry Fisher 610	1993			6.06	5.98	2.50	1.15	60.0
Merry Fisher 610 HB	1993			6.06	5.98	2.48	0.85	75.0
Merry Fisher 610 HB Crois	1993			6.06	5.98	2.49	0.85	
Merry Fisher 610 IB	1993			6.06	5.98	2.48	1.00	
Merry Fisher 610 WA	1994			6.06	5.98	2.50	1.15	75.0
Merry Fisher 625	2006			6.40	6.25	2.55	0.95	115.0
Merry Fisher 635	1995			6.37	6.32	2.52	1.36	102.0
Merry Fisher 645	2009		Centkowski + Denert	6.70	6.43	2.54	1.25	115.0

Production Model	Original Year	Final Year	Designer	Overall Length	Hull Length	Beam - Width	Weight ex-motor	Engine rating max
Merry Fisher 650	1992	1995		6.70	6.50	2.48	1.20	100.0
Merry Fisher 650 IB	1992			6.70	6.50	2.48	1.15	100.0
Merry Fisher 655	2006		Jeanneau + Garroni	6.66	6.42	2.62		110.0
Merry Fisher 695	1998		Centkowski + Denert	6.55	6.45	2.54	1.40	175.0
Merry Fisher 695 Marlin	1998		Centkowski + Denert	6.69	6.45	2.54	1.53	175.0
Merry Fisher 700	1992			7.20	6.98	2.70		150.0
Merry Fisher 705	2007			6.92	6.85	2.77	2.22	150.0
Merry Fisher 725	2006		Jeanneau + Garroni	7.15	6.97	2.75	1.85	150.0
Merry Fisher 730	1996				7.30	2.94	2.00	170.0
Merry Fisher 750	1996				7.50	2.94	2.50	180.0
Merry Fisher 750 Crois	1996				7.50	2.94	2.00	170.0
Merry Fisher 755	2014			7.40	6.96	2.78	1.75	200.0
Merry Fisher 755 Marlin	2014			7.25	6.96	2.78	1.75	200.0
Merry Fisher 795	2016		Centkowski + Denert	6.55	6.45	2.81	1.78	200.0
Merry Fisher 795 Marlin	2016		Centkowski + Denert	6.69	6.45	2.81	1.78	200.0
Merry Fisher 8	2010		Jeanneau + Garroni	7.74	7.48	2.99	2.75	200.0
Merry Fisher 800	1993			8.30	7.99	2.98	2.40	280.0
Merry Fisher 800 Crois	1994			8.30	7.99	2.98	2.70	300.0
Merry Fisher 805	2002		Patrice Sarrazin	8.25	7.30	2.94	3.36	200.0
Merry Fisher 815	2008		Jeanneau + Garroni	8.36	8.15	2.99	2.85	200.0
Merry Fisher 855	2015			8.72	7.95	2.99	2.90	2x200
Merry Fisher 875 Marlin	2017		Centkowski + Denert	8.25	7.97	2.97	2.90	300.0
Merry Fisher 895	2017		Centkowski + Denert	8.90	7.98	2.99	3.06	350.0
Merry Fisher 900	1991			9.28	9.00	3.54	3.50	460.0
Merry Fisher 900 Crois	2000			9.20	9.00	3.54	4.50	2x230
Merry Fisher 925	1993				9.28	3.54	3.50	500.0
Merry Fisher 925 new	2005		Jeanneau + Garroni	9.76	8.70	3.16	4.67	327.0
Merry Fisher 930	1986			10.00	9.30	3.47	4.50	440.0
Meteor C 260	1963				2.60	1.35	0.05	4.0

Production Model	Original Year	Final Year	Designer	Overall Length	Hull Length	Beam - Width	Weight ex-motor	Engine rating max
Mirage	1961				4.14			
Mustang (Meteor D 520)	1966			5.20	5.14	2.00	0.68	140.0
NC11	2011		Garroni + de Prémorel	11.15	9.67	3.74	5.93	2x220
NC14	2013		Jeanneau+Garroni+Castro	13.93	11.96	4.10	10.33	2x370
NC33	2016		Garroni+Peters+Jeanneau	10.50	8.81	3.32	5.44	2x220
NC9	2011		Jeanneau + Garroni	9.43	9.12	3.15	4.83	260.0
New-Matic 360 (Rigiflex)	1973				3.60	1.68	0.12	30.0
New-Matic 370 (Rigiflex)	1973				3.70	1.70	0.12	30.0
New-Matic 400 (Rigiflex)	1973				4.00	1.90	0.18	40.0
Noisette (Rigiflex)	1973				2.40	1.44	0.05	4.0
Océane	1959				4.90		0.18	
Palaos (Meteor R 520)	1963				5.20	2.00	0.52	110.0
Piranha	1964				4.00	1.65	0.16	25.0
Pouldu (power)	1980			4.30	4.10	1.85	0.40	
Prame (Meteor C 215)	1963				2.15	1.07	0.03	3.0
Prélude (Meteor D 400)	1963				4.00	1.60	0.16	50.0
Prestige 32	2000			10.40	9.60	3.64	6.64	2x260
Prestige 34	2003	2009		11.54	10.54	3.64		2x285
Prestige 36	1999	2009		11.60	11.60	3.84	7.80	2x370
Prestige 41	1989		J&J Design+Garroni+Sale	13.10	12.60	3.90	8.50	636.0
Prestige 46	2003			14.46	14.22	4.34		2x482
Pulman	1964				5.00			
Rivage 230 (Rigiflex)	1991				2.30	1.40	0.05	4.0
Rivage 300	1991				3.00			
Rivage 320	1994				3.20	1.45	0.08	10.0
Rivage 390	1994				3.90	1.60	0.12	20.0
Rivage 410	1994				4.10	1.70	0.22	25.0
Rivage 425	1991				4.25	1.75	0.20	30.0
Rivage 440	1994				4.25	1.87	0.22	30.0

Production Model	Original Year	Final Year	Designer	Overall Length	Hull Length	Beam - Width	Weight ex-motor	Engine rating max
Rock	1972				4.00	1.60	0.17	5.0
Rocket	1965			4.30	4.20	1.80	0.20	
Rodéo	1967				5.20	2.05	0.47	
Runabout 755	2001		Vittorio Garroni	7.85	7.77	2.59	1.60	420.0
Sea-Bird	1960	1971			4.90	2.00	0.43	85.0
Skanes 470	1978				4.70	1.90	0.42	150.0
Skanes 510 HB	1979				5.10	2.05	0.53	150.0
Skanes 510 IB	1979				5.10	2.05	0.53	120.0
Skanes 575 HB	1979				5.75	2.30	0.74	230.0
Skanes 575 IB	1979				5.75	2.30	0.74	170.0
Skanes 650	1979				6.65	2.48	0.95	280.0
Skanes 750	1979				7.70	2.81	1.60	280.0
Ski 510	1986				5.10	2.05	0.55	150.0
Speed Jet	1980				3.60	1.65	0.27	35.0
Speed-Matic Dinghy (Rigiflex)	1988				3.80	1.66	0.15	40.0
Speed-Matic Open (Rigiflex)	1988				3.80	1.66	0.13	40.0
Sport polyester	1960		Michel Rabier		4.05		0.10	45.0
Sprint 300	1986				2.90	1.20	0.06	10.0
Squale	1960		Michel Rabier		4.27	1.44	0.13	75.0
St Trop	1960		Michel Rabier		4.90		0.18	75.0
Stomboli	1961				4.50	1.85	0.36	75.0
Tri-Matic (Rigiflex)	1972			3.60	3.60	1.60	0.14	35.0
Triboat (Fisherboat)	1963				4.00		0.16	
Trident	1968				4.00	1.60	0.20	
Valinco 830	1982			8.30	8.00		2.20	
Velasco 37F	2015		Tony Castro	11.43	9.98	3.84	7.85	2 x 300
Velasco 43	2013		Tony Castro	13.70	11.98	4.13	10.76	2 x 380
Velasco 43F	2015		Tony Castro	13.70	11.98	4.13	10.76	2 x 380
Volcan	1966			4.50	4.44	1.82	0.27	75.0

Production Model	Original Year	Final Year	Designer	Overall Length	Hull Length	Beam - Width	Weight ex-motor	Engine rating max
Yarding Yacht 27	1989	1992	Ferretti+Garroni+J&J Designs	8.22	7.99	2.99	3.00	410.0
Yarding Yacht 33	1993		Alessandro Ferretti		9.90	3.40	4.20	220.0
Yarding Yacht 34	1992		Alessandro Ferretti	10.95	10.43	3.90	7.30	304.0
Yarding Yacht 35 Fly	1990		Alessandro Ferretti	10.93	10.13	3.95	9.00	2 x 300
Yarding Yacht 36	1990		Alessandro Ferretti		10.90	3.96	9.00	460.0
Yarding Yacht 36 Fly	1990		Alessandro Ferretti		10.90	3.96	9.00	640.0
Yarding Yacht 42 Fly	1990	1994	Ferretti+Garroni+J&J Design		13.00	3.95	11.10	850.0
Yarding Yacht 42 Open	1990	1994	Ferretti+Garroni+J&J Design		13.00	3.95	10.20	850.0