

BENETEAU

Over 100 Years Experience



FIRST SERIES

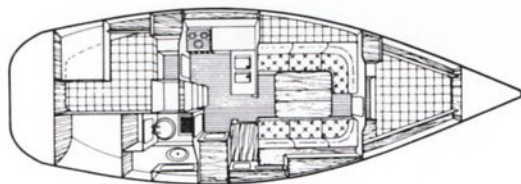
As the world's leading line of racing/cruising yachts, FIRST series boats are designed for the most demanding racers, yet are fully equipped for the most comfortable cruising. The Bénéteau design team works closely with some of the world's leading naval architects, including Jean Berret, Bruce Farr and German Frers, to develop breakthrough hull designs. And some of the world's leading interior architects, such as Philippe Starck and the Pininfarina group, have developed dramatic on-and below-deck designs to provide exceptional style and comfort. Each FIRST Series boat, ranging from 23' to 51' overall, balances the demands of high-performance sailing with your needs for an outstanding cruising experience.

OCEANIS SERIES

The world's most advanced line of cruising yachts, the OCEANIS Series, provides a new dimension in luxurious ocean living. Each of the OCEANIS boats, ranging from 35' to 50' overall, balances sailing power and speed with extraordinary ease of handling and maneuverability to produce outstanding sailing performance in all weather conditions. Each OCEANIS hull is designed specifically to achieve peak performance when fully loaded with cruising equipment. In addition to the beautifully balanced hull, Philippe Briand has designed expansive deck layouts and spacious, sun-filled cabins to provide incomparable comfort above and below decks. At anchor or under way, you'll find the creature comforts of home, at sea, on OCEANIS.

OCEANIS

350



Designer:
Philippe Briand

RIG DIMENSIONS

I	41.47'
J	12.80'
P	35.76'
E	11.48'
Max sail area	636 sq. ft.

SPECIFICATIONS

L.O.A.	33'10"
L.W.L.	29'10"
Beam	11'3"
Draft (Deep)	5'2"
Draft (Wing)	4'2"
Displacement	10,582 lbs. approx.
Ballast	3,525 lbs. approx.

OCEANIS

NEW
1991

370



Designer:
Philippe Briand

RIG DIMENSIONS

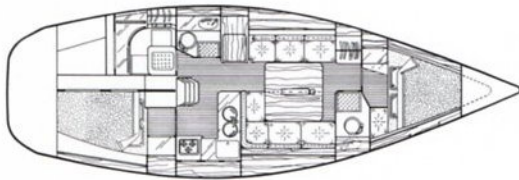
I	44.29'
J	10.96'
P	38.54'
E	14.92'
Max sail area	688 sq. ft.

PROVISIONAL

SPECIFICATIONS

L.O.A	35'8"
L.W.L	31'7"
Beam	12'5"
Draft (Deep)	5'1"
Draft (Wing)	4'2"
Displacement	11,243 lbs. approx.
Ballast	4,078 lbs. approx.

390



Designer:
Philippe Briand

RIG DIMENSIONS

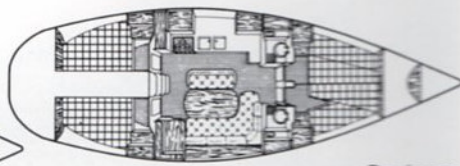
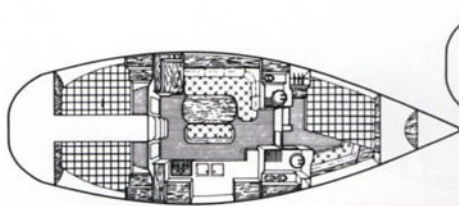
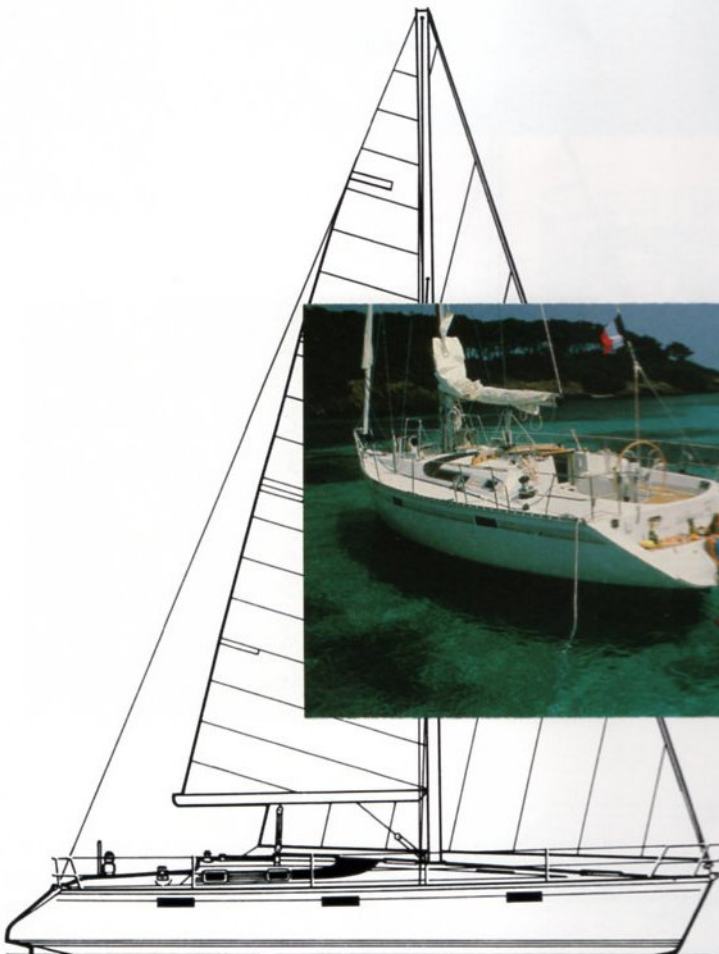
I	47.51'
J	14.40'
P	41.67'
E	13.78'
Max sail area	844 sq. ft. approx.

SPECIFICATIONS

L.O.A.	38'4"
L.W.L.	33'3"
Beam	12'10"
Draft (Deep)	5'5"
Draft (Wing)	4'6"
Displacement	14,300 lbs. approx.
Ballast	5,180 lbs. approx.

OCEANIS

430



Designer:
Philippe Briand

RIG DIMENSIONS

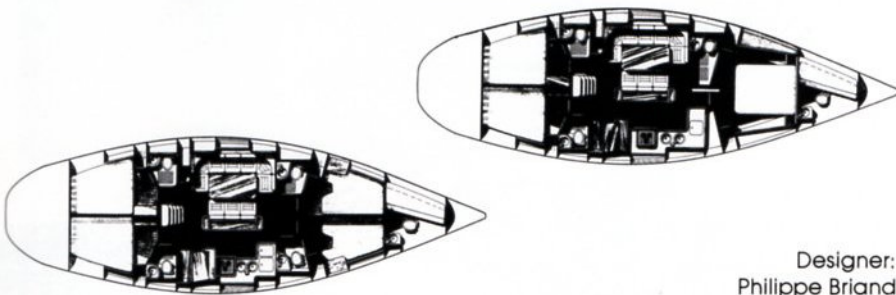
I	52.69'
J	15.81'
P	46.59'
E	14.44'
Max sail area	1,013 sq. ft.

SPECIFICATIONS

L.O.A.	42'9"
L.W.L.	36'1"
Beam	13'10"
Draft (Deep)	6'
Draft (Wing)	5'2"
Displacement	19,800 lbs. approx.
Ballast	7,055 lbs. approx.

OCEANIS

500 CLIPPER



Designer:
Philippe Briand

RIG DIMENSIONS

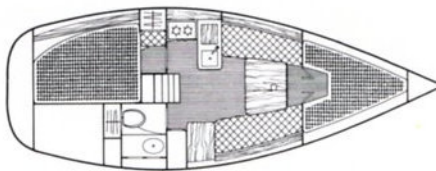
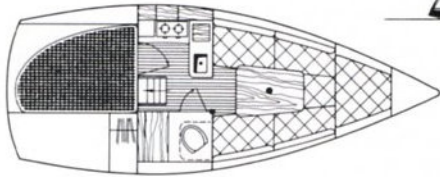
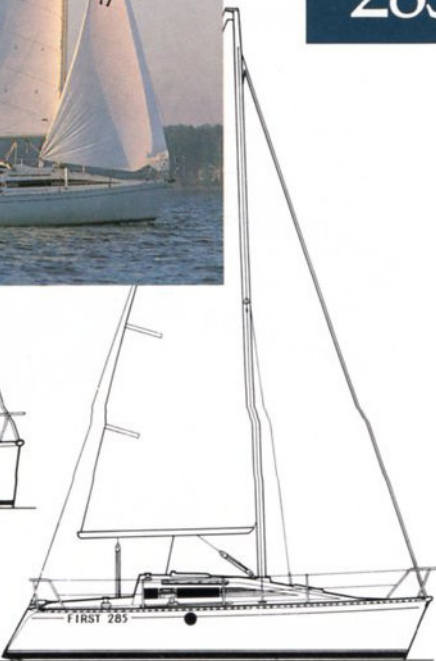
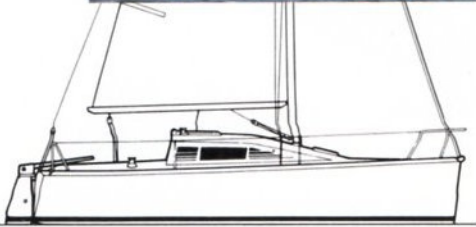
I	59.55'
J	18.70'
P	51.60'
E	18.04'
Max sail area	1,372 sq. ft.

SPECIFICATIONS

L.O.A.	50'3"
L.W.L.	44'6"
Beam	15'7"
Draft (Deep)	6'0"
Displacement	28,660 lbs. approx.
Ballast	10,800 lbs. approx.

FIRST

235
&
285



Designer:
Group Finot

RIG DIMENSIONS

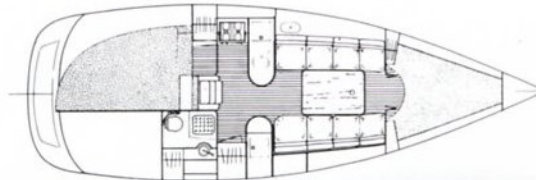
	235	285
I	28.61'	32.51'
J	7.87'	10.30'
P	26.57'	31.23'
E	10.30'	11.09'
Max sail area	332 sq. ft.	447 sq. ft.

SPECIFICATIONS

	235	285
L.O.A.	23'4"	28'3"
L.W.L.	20'3"	24'3"
Beam	8'2"	9'9"
Draft (Deep)	3'8"	5'3"
Draft (Wing)	2'9"	3'11"
Displacement	2310 lbs.	6,160 lbs.
Ballast	8,25 lbs.	2,115 lbs.

FIRST

NEW
1991
310



Designer:
Group Finot

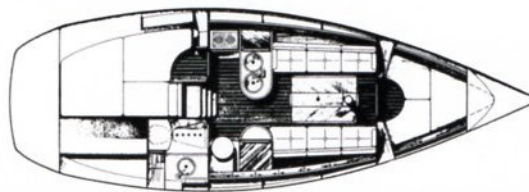
PROVISIONAL

SPECIFICATIONS

L.O.A.	31'0"
L.W.L.	28'8"
Beam	10'7"
Draft (Deep)	5'11"
Draft (Wing)	4'3"
Displacement	7,054 lbs.
Ballast	1,785 lbs.

RIG DIMENSIONS

	Std. Rig	Racing Rig
I	37.04'	40.09'
J	10.83'	10.83'
P	37.86'	41.34'
E	12.96'	12.96'
Max sail area	576 sq. ft.	626 sq. ft.

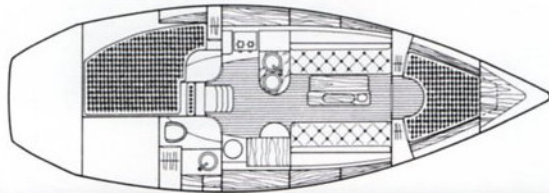
32^S5**RIG DIMENSIONS**

I	38.39'
J	9.68'
P	38.88'
E	13.78'
Max sail area	577 sq. ft.

SPECIFICATIONS

L.O.A	32'6"
L.W.L	27'10"
Beam	10'10"
Draft (Deep)	6'
Draft (Wing)	4'5"
Displacement	9,260 lbs. approx.
Ballast	2,980 lbs. approx.

Designers:
 Jean Berret
 Philippe Starck

35^S5

Designers:
Jean Berret
Philippe Starck

RIG DIMENSIONS

	Std. Rig	Racing Rig
I	41.66'	44.62'
J	11.15'	11.64'
P	42.65'	45.27'
E	15.09'	15.09'
Max sail area	708 sq. ft.	772 sq. ft.

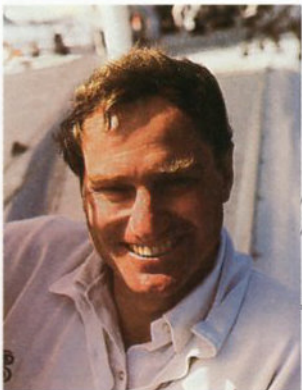
SPECIFICATIONS

L.O.A.	35'5"
L.W.L.	29'4"
Beam	11'10"
Draft (Deep)	6'
Draft (Wing)	4'9"
Displacement	11,460 lbs. approx.
Ballast	4,190 lbs. approx.

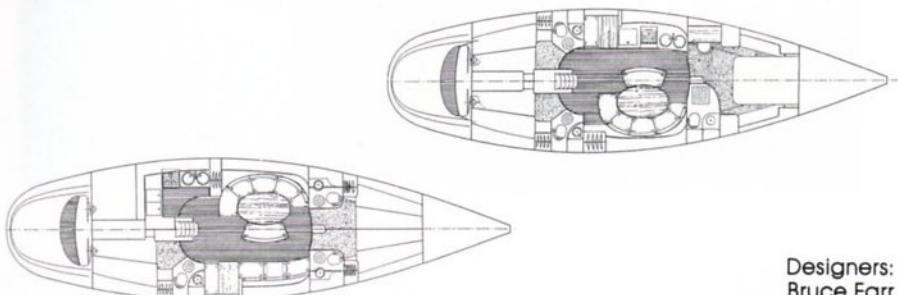
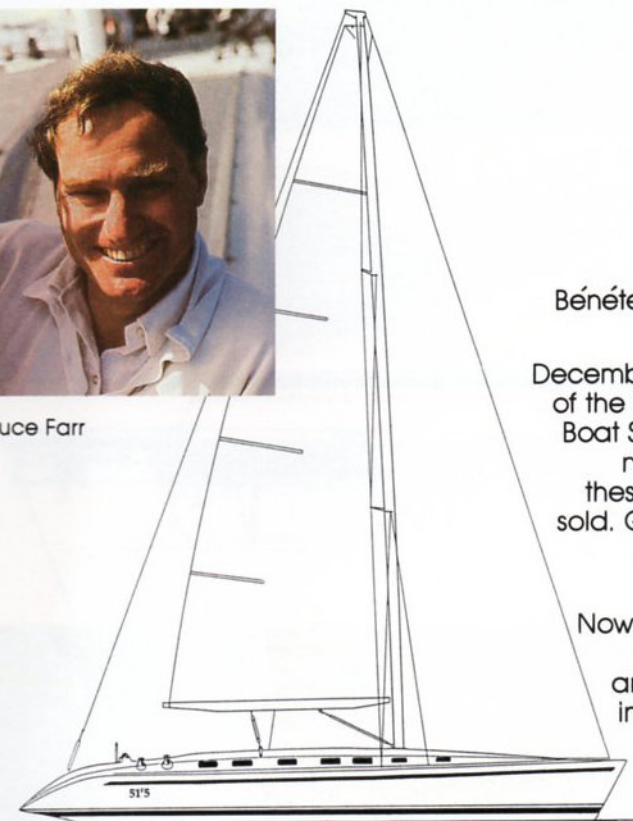
FIRST

NEW
1991

51f5



Bruce Farr

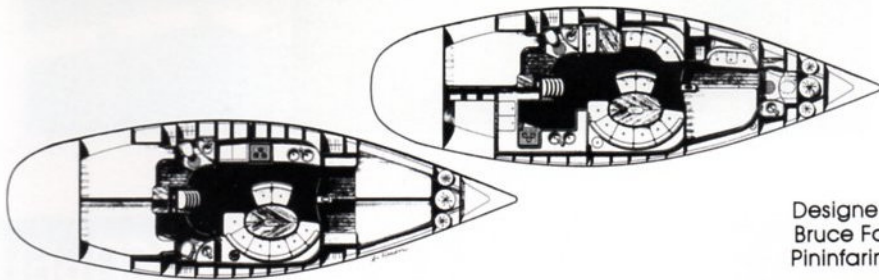


Designers:
Bruce Farr
Pininfarina

PROVISIONAL SPECIFICATIONS

L.O.A.	51'8"
Beam	14'9"
Draft (Deep)	7'3"
Draft (Wing)	6'3"
Displacement	28,660 lbs.
Ballast	8,600 lbs.

45f5



Designers:
Bruce Farr
Pininfarina

RIG DIMENSIONS

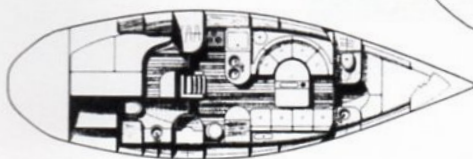
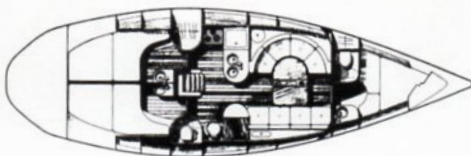
	Std. Rig	Racing Rig
I	53.18'	55.12'
J	15.09'	16.08'
P	55.54'	58.40'
E	18.70'	19.03'
Max sail area	1,182 sq. ft.	1,288 sq. ft.

SPECIFICATIONS

L.O.A.	44'11"
L.W.L.	36'9"
Beam	14'1"
Draft (Deep)	7'9"
Draft (Wing)	5'10"
Displacement	20,570 lbs. approx.
Ballast	7,595 lbs. approx.

FIRST

41^S5



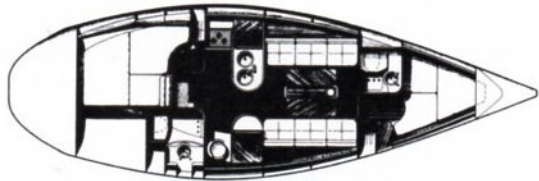
Designers:
Jean Berret
Philippe Starck

RIG DIMENSIONS

I	49.21'
J	13.12'
P	50.52'
E	16.73'
Max sail area	957 sq. ft.

SPECIFICATIONS

L.O.A	41'4"
L.W.L	33'7"
Beam	12'9"
Draft (Deep)	7'2"
Draft (Wing)	5'5"
Displacement	15,840 lbs. approx.
Ballast	7,058 lbs. approx.

38^S5

Designers:
Jean Berret
Philippe Starck

RIG DIMENSIONS

I	47.14'
J	12.79'
P	47.90'
E	15.41'
Max sail area	867 sq. ft.

SPECIFICATIONS

L.O.A	38'3"
L.W.L	31'4"
Beam	12'10"
Draft (Deep)	6'6"
Shoal	5'2"
Displacement	14,520 lbs. approx.
Ballast	4,840 lbs. approx.