

Boats for Sail Simulator 4.2

laser

Type:	Internat. and Olympic Class
Designed by	Bruce Kirby, 1970
Length - overall:	4.23 m
Length - waterline:	3.81 m
Beam - max:	1.37 m
Beam - waterline:	1.09 m
Draught - Centerboard:	0.10 - 0.59 m
Mainsail:	7.06 m ²
Displacement:	56.7 kg
Modelled by:	Stentec Software
Available Since:	4.0.14 / March 2, 2001
Latest Version:	2.0 / April 8, 2002
More Info:	www.laser.org
Download (4.2i only):	laser2.0 (.exe, 0.6 Mb)



flying dutchman

Type:	International Class
Designed by	Coen Th. Gülcher, 1951
Length - overall:	6.05 m
Length - waterline:	5.68 m
Beam - max:	1.70 m
Beam - waterline:	1.45 m
Draught - Centerboard:	0.15 - 1.10 m
Mainsail:	10.8 m ²
Genua:	8.0 m ²
Displacement:	165 kg
Modelled by:	Stentec Software
Available Since:	4.0.14 / March 2, 2001
Latest Version:	2.0
More Info:	www.sailingsource.com/sailfd/
Download (4.2i only):	fd 2.0 (.exe, 0.6 Mb)



optimist

Type:	International Class
Designed by	Clark Mills, 1970
Length - overall:	2.30 m
Length - waterline:	2.15 m
Beam	1.13 m
Draught - Centerboard:	0.10 - 0.80 m
Mainsail:	3.5 m ²
Displacement:	45.0 kg
Modelled by:	Stentec Software
Available Since:	4.0.14 / March 2, 2001
Latest Version:	2.0 / April 8, 2002

More Info: www.optiworld.org
Download (4.2i only): [optimist 2.0 \(.exe, 0.5 Mb\)](#)



sailing cruiser 33

Type: 33 feet Sailing Cruiser
 Designed by: Wouter Kuik, 2001
 Length - overall: 10.0 m
 Length - waterline: 8.5 m
 Beam - max: 3.0 m
 Draught - Centerboard: 1.1 - 2.1 m
 Mainsail: 28 m²
 Genua: 18 m²
 Spinnaker: ~50 m²
 Displacement: 3.5 t
 Modelled by: Stentec Software
 Available Since: 4.0.14 / March 2, 2001
 Latest Version: 2.0 / April 8, 2002
 More Info: n/a
Download (4.2i only): [sc33 2.0 \(.exe, 0.8 Mb\)](#)



soling

Type: International class
 Designed by: Jan Linge, 1965
 Length - overall: 8.15 m
 Length - waterline: 6.10 m
 Beam - max: 1.90 m
 Beam - waterline: 1.30 m
 Mainsail: 13.6 m²
 Jib: 8.1 m²
 Spinnaker: 37 m²
 Displacement: 1.035 t
 Modelled by: Stentec Software
 Available Since: 4.0.14 / March 2, 2001
 Latest Version: 2.0
 More Info: www.soling.com
Download (4.2i only): [soling 2.0 \(.exe, 0.6 Mb\)](#)



valk

Type:	Dutch National Class
Designed by	Van de Stadt, 1938
Length - overall:	6.50 m
Length - waterline:	5.65 m
Beam - max:	2.00 m
Beam - waterline:	1.60 m
Draught	0.85 m
Mainsail:	12 m ²
Jib:	6.6 m ²
Spinnaker:	14.5 m ²
Displacement:	380 kg
Modelled by:	Stentec Software
Available Since:	4.0.14 / March 2, 2001
Latest Version:	2.0 / April 8, 2002
More Info:	www.valkenklasse.nl (dutch)
Download (4.2i only):	valk 2.0 (.exe, 0.6 Mb)



Stentec Volvo Ocean Racer (VOR60)

Type:	Volvo Ocean Racer
Designed by	Stentec Software
Length - overall:	19.4 m
Length - waterline:	17.3 m
Beam:	5.25 m
Water ballast:	2500 kg
Draught	3.75 m
Keel:	6 t
Mast:	26 m
Mainsail:	117 m ²
Jib:	83 m ²
Spinnaker:	~ 240 m ²
Displacement:	13.5 t
Modelled by:	Stentec Software
Available Since:	4.0.20 / April 4, 2001
Latest Version:	2.0 / April 8, 2002
More Info:	www.volvooceanrace.org
Download (4.2i only):	vor 2.0 (.exe, 0.6 Mb)



Tornado Catamaran

Type:	Catamaran
Designed by	Rondney March
Length - overall:	6.1 m
Length - waterline:	5.84 m
Beam:	3.08 m
Draught Centre boards	0.15 - 0.76 m
Keel:	6 t
Mast:	9.4 m
Mainsail:	15.6 m ²
Jib:	5.4 m ²
Displacement:	165 kg
Modelled by:	Stentec Software
Available Since:	4.0.20 / April 4, 2001
Latest Version:	2.0 / April 8, 2002
More Info:	www.tornado.tc
Download (4.2i only):	tornado 2.0 (.exe, 1.2 Mb)



America's Cup Boat

Type:	America's Cup Boat
Designed by	Stentec Software
Length - overall:	24.2 m
Length - waterline:	19.8 m
Beam:	4.2 m
Draught	24 m
Keel:	21 t
Mast:	32 m
Mainsail:	210 m ²
Jib:	110 m ²
Displacement:	25 t
Modelled by:	Stentec Software
Available Since:	April 8, 2002
Latest Version:	2.0 / April 8, 2002
More Info:	www.americascup.com
Download (4.2i only):	americascup 2.0 (.exe, 0.6 Mb)




Splash

Type:	International Class
Designed by	R. Wester, de Ridder
Length - overall:	3,58 m
Beam:	1.34 m
Draught - Centerboard:	0,72 m
Mainsail:	5,5 m ²
Displacement:	55 kg
Modelled by:	Stentec Software
Available Since:	April 10, 2002
Latest Version:	2.0 / April 8, 2002
More Info:	www.splash-boat.com
Download (4.2i only):	splash 2.0 (.exe 0.6 Mb)



Flash

Type:	Dutch National Class
Designed by	R. Wester, de Ridder
Length - overall:	3.58 m
Beam:	1.34 m
Draught - Centerboard:	0.72
Mainsail:	7.0 m ²
Displacement:	55 kg
Modelled by:	Stentec Software
Available Since:	April 10, 2002
Latest Version:	2.0 / April 8, 2002
More Info:	www.splash-boat.com
Download (4.2i only):	flash 2.0 (.exe 0.6 Mb)



The boats are compatible with Sail Simulator 4.2i only (not with earlier versions of Sail Simulator).