

TORO 34

Concept:



Design Catamaran
www.designcatamaran.com

Architecture navale :



Maillette Yacht Design
www.mailletteingenierie.com



Sails	luff (po)	leach (po)	foot (po)	area (m ² /ft ²)
main	546	537	159	42.5 / 457
jib	432	396	120	15.5 / 167
code 0	522	451	361	55.0 / 592
Total sail area reaching :		61.4m ²	661 ft ²	
Total sail area downwind :		100.9m ²	1086 ft ²	

Boat specs* :

Hull length :	10.4m	34' 1"
LOA (w/ spi pole) :	11.3m	37'
LWL :	10.2m	33' 6"
Beam :	5.5m	18'
Mast length :	14.7m	48'
Draft (board & rudder up) :	0.26m	10"
Draft (board down) :	2.0m	6' 6"
Hull max width :	0.93m	3' 0"
Bare weight :	1215kg	2675lbs
Max displacement :	2100kg	4360lbs
Crew :	4 - 6	
Berths :	4	
Max hull headroom :	1.42m	4' 8"

Infusion construction

Hull : glass/vinylester/CoreCell w/ carbon
Beams : carbon, 10" x 10" section
Wing mast, boom, spi pole, tiller bar : carbon
Rudder & daggerboard : carbon

* Specifications may be subject to change