

Class: 12 Square Metre Sharpie

Type:	Dinghy	LOA m:	5.99
Form:	Centreboard	Beam m:	1.43
Crew:	Two	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	4.85
Rig:	Gunter sloop	Total sail area sq m:	12
Spinnaker:	None	Sailing Weight no crew kg:	230
PN 2006:	1025	Construction	Carvel wood
PN Status:	TN	Designer:	J Kroeger
Web address:		Builders:	Many
		RCD Category:	

Class: 29er (International)

Type:	Dinghy	LOA m:	4.45
Form:	Centreboard	Beam m:	1.77
Crew:	Two	Maximum Draught m:	
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	6.25 +
Rig:	Bermudan sloop	Total sail area sq m:	12.5 + spinnaker of 15.0
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	70
PN 2006:	924	Construction	Hi-Tech
PN Status:	SY	Designer:	Julian Bethwaite
Web address:	www.ovingtonboats.com	Builders:	Ovington Boats
		RCD Category:	

Class: 405

Type:	Dinghy	LOA m:	4.05
Form:	Centreboard	Beam m:	1.38
Crew:	Two	Maximum Draught m:	
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	5.7
Rig:	Bermudan sloop	Total sail area sq m:	7.98 + spinnaker of 8.8
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	64
PN 2006:	1089	Construction	Vacuum bagged
PN Status:	SY	Designer:	Chris Benedict
Web address:	www.405.org.uk	Builders:	Hobie/Pinnell & Bax
		RCD Category:	

Class: 420 (International)

Type:	Dinghy	LOA m:	4.2
Form:	Centreboard	Beam m:	1.71
Crew:	Two	Maximum Draught m:	1.06
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	6.1
Rig:	Bermudan sloop	Total sail area sq m:	10.25 + spinnaker of 9.02
Spinnaker:	Symmetric	Sailing Weight no crew kg:	100
PN 2006:	1087	Construction	GRP
PN Status:	SY	Designer:	Christian Maury
Web address:	www.420sailing.org.uk	Builders:	Rondar Raceboats/Devoti
		RCD Category:	

Class: 470 (International)

Type:	Dinghy	LOA m:	4.7
Form:	Centreboard	Beam m:	1.68
Crew:	Two	Maximum Draught m:	1.05
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	6.78
Rig:	Bermudan sloop	Total sail area sq m:	12.7 + spinnaker of 13.0
Spinnaker:	Symmetric	Sailing Weight no crew kg:	120
PN 2006:	973	Construction	GRP
PN Status:	RN	Designer:	Andre Cornu
Web address:	www.470.org	Builders:	Devoti
		RCD Category:	

Class: 49er (International)

Type:	Dinghy	LOA m:	4.99
Form:	Centreboard	Beam m:	2.9
Crew:	Two	Maximum Draught m:	1.2
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	8.1
Rig:	Bermudan sloop	Total sail area sq m:	21.2 + spinnaker of 38.0
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	70
PN 2006:	747	Construction	Vacuum bagged
PN Status:	RN	Designer:	Julian Bethwaite
Web address:	www.49er.org.uk	Builders:	Ovington Boats
		RCD Category:	

Class: 505 (International)

Type:	Dinghy	LOA m:	5.05
Form:	Centreboard	Beam m:	1.88
Crew:	Two	Maximum Draught m:	1.15
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	6.86
Rig:	Bermudan sloop	Total sail area sq m:	12.3 + spinnaker of 23.25
Spinnaker:	Symmetric	Sailing Weight no crew kg:	45.37
PN 2006:	902	Construction	Epoxy
PN Status:	PY	Designer:	John Westell
Web address:	www.int505.org	Builders:	Rondar Raceboats
		RCD Category:	

Class: Albacore (National)

Type:	Dinghy	LOA m:	4.57
Form:	Centreboard	Beam m:	1.53
Crew:	Two	Maximum Draught m:	1
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.71
Rig:	Bermudan sloop	Total sail area sq m:	11.65
Spinnaker:	None	Sailing Weight no crew kg:	109
PN 2006:	1066	Construction	Wood/FRP/Compos
PN Status:	PY	Designer:	Uffa Fox
Web address:	www.albacore.org.uk	Builders:	Many
		RCD Category:	

Class: B14

Type:	Dinghy	LOA m:	4.25
Form:	Centreboard	Beam m:	
Crew:	Two	Maximum Draught m:	
Stability Means:	Hiking racks	Minimum Draught c/b up	
Engine:		Mast Height m:	7.3
Rig:	Bermudan sloop	Total sail area sq m:	17.2 + spinnaker of 29.2
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	64
PN 2006:	880	Construction	Epoxy GRP
PN Status:	RN	Designer:	Julian Bethwaite
Web address:	www.b14.org	Builders:	Ovington Boats
		RCD Category:	

Class: Blaze

Type:	Dinghy	LOA m:	4.2
Form:	Centreboard	Beam m:	
Crew:	One	Maximum Draught m:	0.91
Stability Means:	Hiking racks	Minimum Draught c/b up	
Engine:		Mast Height m:	6.46
Rig:	Single sail on stayed mast	Total sail area sq m:	10
Spinnaker:	None	Sailing Weight no crew kg:	65
PN 2006:	1047	Construction	GRP foam
PN Status:	SY	Designer:	Ian Howlett
Web address:	www.blaze-sailing.org.uk	Builders:	Topper
		RCD Category:	

Class: Boss

Type:	Dinghy	LOA m:	4.9
Form:	Centreboard	Beam m:	
Crew:	Two	Maximum Draught m:	1.54
Stability Means:	Hiking racks	Minimum Draught c/b up	
Engine:		Mast Height m:	8
Rig:	Bermudan sloop	Total sail area sq m:	17.85 + spinnaker of 33.0
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	85
PN 2006:	847	Construction	Carbon/polyester
PN Status:	RN	Designer:	Ian Howlett
Web address:	www.bossracing.co.uk	Builders:	Topper
		RCD Category:	

Class: Bosun

Type:	Dinghy	LOA m:	4.27
Form:	Centreboard	Beam m:	1.68
Crew:	Two	Maximum Draught m:	1
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.57
Rig:	Bermudan sloop	Total sail area sq m:	10.68 + spinnaker
Spinnaker:	Symmetric	Sailing Weight no crew kg:	158.7
PN 2006:	1198	Construction	GRP
PN Status:	RN	Designer:	Ian Proctor
Web address:	www.sailbosun.freemove.co.uk	Builders:	Many
		RCD Category:	

Class: British Moth

Type:	Dinghy	LOA m:	3.35
Form:	Centreboard	Beam m:	1.27
Crew:	One	Maximum Draught m:	1.11
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6
Rig:	Single sail on stayed mast	Total sail area sq m:	8.06
Spinnaker:	None	Sailing Weight no crew kg:	45
PN 2006:	1173	Construction	Wood/GRP/Compo
PN Status:	RN	Designer:	Sydney Cheverton
Web address:	www.britishmoth.co.uk	Builders:	Many
		RCD Category:	

Class: Buzz

Type:	Dinghy	LOA m:	4.2
Form:	Centreboard	Beam m:	1.92
Crew:	Two	Maximum Draught m:	1.07
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	6.85
Rig:	Bermudan sloop	Total sail area sq m:	12.85 + spinnaker of 17.4
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	90
PN 2006:	1005	Construction	Polyester foam
PN Status:	SY	Designer:	John Caig/Ian Howett
Web address:	www.wet-windy.co.uk	Builders:	Topper
		RCD Category:	

Class: Byte

Type:	Dinghy	LOA m:	3.65
Form:	Centreboard	Beam m:	1.3
Crew:	One	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.25
Rig:	Single sail on unstayed mast	Total sail area sq m:	5.6
Spinnaker:	None	Sailing Weight no crew kg:	45
PN 2006:	1162	Construction	Polyester foam
PN Status:	SY	Designer:	Ian Bruce
Web address:	www.byteclass.org	Builders:	Topper
		RCD Category:	

Class: Cadet (International)

Type:	Dinghy	LOA m:	3.22
Form:	Centreboard	Beam m:	1.27
Crew:	Two	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	0.76
Engine:		Mast Height m:	4.6
Rig:	Bermudan sloop	Total sail area sq m:	5.16 + spinnaker of 4.25
Spinnaker:	Symmetric	Sailing Weight no crew kg:	54.48
PN 2006:	1432	Construction	GRP/Composite/Ply
PN Status:	RN	Designer:	Jack Holt
Web address:	www.cadetclass.org.uk	Builders:	Rondar
		RCD Category:	

Class: Cherub

Type:	Dinghy	LOA m:	3.70
Form:	Centreboard	Beam m:	1.80
Crew:	Two	Maximum Draught m:	
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	6.8
Rig:	Bermudan sloop	Total sail area sq m:	15.5 + spinnaker of 21.0
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	50
PN 2006:		Construction	Composites
PN Status:		Designer:	Various
Web address:	www.sailingsource.com/cherub	Builders:	Many
		RCD Category:	

Class: Comet

Type:	Dinghy	LOA m:	3.45
Form:	Centreboard	Beam m:	1.37
Crew:	One	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	0.76
Engine:		Mast Height m:	6.05
Rig:	Single sail on unstayed mast	Total sail area sq m:	6.5
Spinnaker:	None	Sailing Weight no crew kg:	50
PN 2006:	1173	Construction	GRP
PN Status:	PY	Designer:	Andrew Simmons
Web address:	www.cometsailing.org.uk	Builders:	Comet Dinghies
		RCD Category:	

Class: Comet Duo

Type:	Dinghy	LOA m:	3.7
Form:	Centreboard	Beam m:	1.52
Crew:	Two	Maximum Draught m:	1
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.9
Rig:	Bermudan sloop	Total sail area sq m:	9
Spinnaker:	None	Sailing Weight no crew kg:	88
PN 2006:		Construction	GRP
PN Status:		Designer:	Andrew Simmons
Web address:	www.cometsailing.org.uk	Builders:	Comet Dinghies
		RCD Category:	

Class: Comet Trio

Type:	Dinghy	LOA m:	4.6
Form:	Centreboard	Beam m:	1.83
Crew:	Family	Maximum Draught m:	1.15
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	7
Rig:	Bermudan sloop with	Total sail area sq m:	12.53 + spinnaker
Spinnaker:	Symmetric	Sailing Weight no crew kg:	134
PN 2006:	1086	Construction	GRP/Coremat
PN Status:	RN	Designer:	Phil Morrison
Web address:	www.cometsailing.org.uk	Builders:	Comet Dinghies
		RCD Category:	

Class: Contender (International)

Type:	Dinghy	LOA m:	4.87
Form:	Centreboard	Beam m:	1.5
Crew:	One	Maximum Draught m:	1.2
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	6.43
Rig:	Single sail on stayed mast	Total sail area sq m:	10.4
Spinnaker:	None	Sailing Weight no crew kg:	104
PN 2006:	994	Construction	GRP/Composite/hot
PN Status:	PY	Designer:	Bob Miller (Bob Lexcan)
Web address:	www.sailingsource.com/cont	Builders:	Many
		RCD Category:	

Class: Dart 15

Type:	Catamaran	LOA m:	4.54
Form:		Beam m:	2.13
Crew:	Two	Maximum Draught m:	0.25
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	Variable
Rig:	Bermudan sloop	Total sail area sq m:	12.29
Spinnaker:	None	Sailing Weight no crew kg:	105
PN 2006:	916	Construction	GRP
PN Status:	PY	Designer:	Panthercraft
Web address:	www.dart15.com	Builders:	Laser Centre
		RCD Category:	

Class: Dart 16

Type:	Catamaran	LOA m:	4.8
Form:		Beam m:	2.3
Crew:	Two	Maximum Draught m:	
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Bermudan sloop	Total sail area sq m:	13.1
Spinnaker:	None	Sailing Weight no crew kg:	
PN 2006:	850	Construction	Tecrothene
PN Status:	RN	Designer:	Yves Loday
Web address:	www.dartsailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Dart 18 (International)

Type:	Catamaran	LOA m:	5.5
Form:		Beam m:	2.29
Crew:	Two	Maximum Draught m:	0.25
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	8
Rig:	Bermudan sloop	Total sail area sq m:	16.08
Spinnaker:	None	Sailing Weight no crew kg:	130
PN 2006:	798	Construction	GRP
PN Status:	PY	Designer:	Rodney March
Web address:	www.dart18.com	Builders:	Laser Centre
		RCD Category:	

Class: Enterprise (International)

Type:	Dinghy	LOA m:	4.04
Form:	Centreboard	Beam m:	1.62
Crew:	Two	Maximum Draught m:	0.96
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.2
Rig:	Bermudan sloop	Total sail area sq m:	10.7
Spinnaker:	None	Sailing Weight no crew kg:	124
PN 2006:	1116	Construction	Plywood/GRP/Foam
PN Status:	PY	Designer:	Jack Holt
Web address:	www.sailenterprise.org.uk	Builders:	Many
		RCD Category:	

Class: Europe (International)

Type:	Dinghy	LOA m:	3.38
Form:	Centreboard	Beam m:	1.41
Crew:	One	Maximum Draught m:	0.92
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.07
Rig:	Single mainsail on unstayed	Total sail area sq m:	7.1
Spinnaker:	None	Sailing Weight no crew kg:	45
PN 2006:	1139	Construction	Wood/GRP/Compo
PN Status:	SY	Designer:	Alois Roland
Web address:	www.europeclass.org	Builders:	Many
		RCD Category:	

Class: Finn (International)

Type:	Dinghy	LOA m:	4.5
Form:	Centreboard	Beam m:	1.5
Crew:	One	Maximum Draught m:	0.9
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.5
Rig:	Single sail on unstayed mast	Total sail area sq m:	10
Spinnaker:	None	Sailing Weight no crew kg:	125
PN 2006:	1069	Construction	GRP/Composite/Co
PN Status:	SY	Designer:	Rickard Sarby
Web address:	www.finnuk.co.uk	Builders:	Devoti
		RCD Category:	

Class: Fireball (International)

Type:	Dinghy	LOA m:	4.93
Form:	Centreboard	Beam m:	1.37
Crew:	Two	Maximum Draught m:	1.22
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	6.68
Rig:	Bermudan sloop	Total sail area sq m:	11.43 + spinnaker of 13.01
Spinnaker:	Symmetric	Sailing Weight no crew kg:	79.5
PN 2006:	982	Construction	Plywood/GRP
PN Status:	PY	Designer:	Peter Milne
Web address:	www.fireball-dinghy.org.uk	Builders:	Many
		RCD Category:	

Class: Firefly (National)

Type:	Dinghy	LOA m:	3.66
Form:	Centreboard	Beam m:	1.42
Crew:	Two	Maximum Draught m:	1.22
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.4
Rig:	Bermudan sloop	Total sail area sq m:	8.36
Spinnaker:	None	Sailing Weight no crew kg:	74
PN 2006:	1162	Construction	Hot moulded
PN Status:	SY	Designer:	Uffa Fox
Web address:	www.fireflysailing.co.uk	Builders:	Rondar Raceboats
		RCD Category:	

Class: Fleetwind

Type:	Dinghy	LOA m:	3.7
Form:	Centreboard	Beam m:	1.8
Crew:	Two	Maximum Draught m:	0.91
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.1
Rig:	Bermudan sloop	Total sail area sq m:	8.83 + spinnaker of 7.9
Spinnaker:	Symmetric	Sailing Weight no crew kg:	64
PN 2006:		Construction	Plywood/GRP/Com
PN Status:		Designer:	Alan Eckford
Web address:		Builders:	Amateur
		RCD Category:	

Class: Flying Dutchman (International)

Type:	Dinghy	LOA m:	6.06
Form:	Centreboard	Beam m:	1.68
Crew:	Two	Maximum Draught m:	1.09
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	7.01
Rig:	Bermudan sloop	Total sail area sq m:	18.58 + spinnaker of 19.4
Spinnaker:	Symmetric	Sailing Weight no crew kg:	130
PN 2006:	879	Construction	Moulded ply/GRP
PN Status:	TN	Designer:	U van Essen
Web address:		Builders:	Many
		RCD Category:	

Class: Flying Fifteen (International)

Type:	Keelboat	LOA m:	6.1
Form:	Keel	Beam m:	1.54
Crew:	Two	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	0.76
Engine:		Mast Height m:	7.1
Rig:	Bermudan sloop	Total sail area sq m:	13.94 + spinnaker of 14.2
Spinnaker:	Symmetric	Sailing Weight no crew kg:	329
PN 2006:	1025	Construction	Any material usually
PN Status:	PY	Designer:	Uffa Fox
Web address:	www.flying15.org	Builders:	Many
		RCD Category:	

Class: GP 14 (International)

Type:	Dinghy	LOA m:	4.27
Form:	Centreboard	Beam m:	1.54
Crew:	Two	Maximum Draught m:	0.91
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.94
Rig:	Bermudan sloop	Total sail area sq m:	9.55 + spinnaker of 8.36
Spinnaker:	Symmetric	Sailing Weight no crew kg:	133
PN 2006:	1127	Construction	Plywood/GRP/FRP/
PN Status:	PY	Designer:	Jack Holt
Web address:	www.gp14class.org.uk	Builders:	Many
		RCD Category:	

Class: Graduate (National)

Type:	Dinghy	LOA m:	3.82
Form:	Centreboard	Beam m:	1.42
Crew:	Two	Maximum Draught m:	1.12
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.5
Rig:	Bermudan sloop	Total sail area sq m:	10
Spinnaker:	None	Sailing Weight no crew kg:	84
PN 2006:	1167	Construction	Wood/GRP/Compo
PN Status:	SY	Designer:	Dick Wyche
Web address:	www.graduatedinghy.com	Builders:	Butler Boats or Home built
		RCD Category:	

Class: Gull

Type:	Dinghy	LOA m:	3.35
Form:	Centreboard	Beam m:	1.44
Crew:	Two	Maximum Draught m:	0.91
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.68
Rig:	Bermudan sloop	Total sail area sq m:	6.5 + spinnaker of 5.57
Spinnaker:	Symmetric	Sailing Weight no crew kg:	88
PN 2006:		Construction	GRP
PN Status:		Designer:	Ian Proctor
Web address:	www.full.mariner.co.uk	Builders:	Anglo Marine
		RCD Category:	

Class: Heron

Type:	Dinghy	LOA m:	3.43
Form:	Centreboard	Beam m:	1.37
Crew:	Two	Maximum Draught m:	0.86
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Bermudan sloop	Total sail area sq m:	6.5 + spinnaker of 6.36
Spinnaker:	Symmetric	Sailing Weight no crew kg:	63.7
PN 2006:	1355	Construction	Plywood/GRP
PN Status:	RN	Designer:	Jack Holt
Web address:	www.heron-dinghy.org.uk	Builders:	Many
		RCD Category:	

Class: Hobie 16 (International)

Type:	Catamaran	LOA m:	5.11
Form:		Beam m:	2.41
Crew:	Two	Maximum Draught m:	0.6
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Bermudan sloop	Total sail area sq m:	20 + spinnaker
Spinnaker:	Optional	Sailing Weight no crew kg:	145
PN 2006:	802	Construction	Polyester sandwich
PN Status:	TN	Designer:	Hobie Alter
Web address:	www.hobieclass.org.uk	Builders:	Hobie Cat Europe
		RCD Category:	

Class: Hornet (National)

Type:	Dinghy	LOA m:	4.88
Form:	Centreboard	Beam m:	1.4
Crew:	Two	Maximum Draught m:	1
Stability Means:	Trapeze or sliding seat	Minimum Draught c/b up	0.75
Engine:		Mast Height m:	6.7
Rig:	Bermudan sloop	Total sail area sq m:	15.42 + spinnaker of 12.3
Spinnaker:	Symmetric	Sailing Weight no crew kg:	126
PN 2006:	973	Construction	Ply/GRP/Epoxy/Com
PN Status:	RN	Designer:	Jack Holt
Web address:		Builders:	Speed Sails
		RCD Category:	

Class: Hurricane 5.9

Type:	Catamaran	LOA m:	5.9
Form:		Beam m:	2.43
Crew:	Two	Maximum Draught m:	1
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	9.15
Rig:	Bermudan sloop	Total sail area sq m:	22
Spinnaker:	None	Sailing Weight no crew kg:	123
PN 2006:	691	Construction	GRP foam
PN Status:	SY	Designer:	Rodney Marsh/Reg White
Web address:		Builders:	Topper
		RCD Category:	

Class: International 14 (International)

Type:	Dinghy	LOA m:	4.27
Form:	Centreboard	Beam m:	1.82
Crew:	Two	Maximum Draught m:	1.52
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	11.85
Rig:	Bermudan sloop with fully	Total sail area sq m:	18.58 + unlimited sized
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	74.25
PN 2006:	850	Construction	Mostly carbon
PN Status:	RN	Designer:	Various
Web address:	www.gbr.i14.org.uk	Builders:	Ovington Boats
		RCD Category:	

Class: International Canoe

Type:	Dinghy	LOA m:	5.18
Form:	Centreboard	Beam m:	1.02
Crew:	One	Maximum Draught m:	1
Stability Means:	Sliding seat	Minimum Draught c/b up	
Engine:		Mast Height m:	6.41
Rig:	Bermudan with fully battened	Total sail area sq m:	10
Spinnaker:	None	Sailing Weight no crew kg:	63
PN 2006:	905	Construction	All
PN Status:	RN	Designer:	Peter Nethercott
Web address:	www.intcanoe.org.uk	Builders:	Many
		RCD Category:	

Class: International Canoe

Type:	Dinghy	LOA m:	5.18
Form:	Centreboard	Beam m:	1.02
Crew:	One	Maximum Draught m:	1
Stability Means:	Sliding seat	Minimum Draught c/b up	
Engine:		Mast Height m:	6.41
Rig:	Bermudan with fully battened	Total sail area sq m:	10
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	63
PN 2006:	873	Construction	All
PN Status:	RN	Designer:	Peter Nethercott
Web address:	www.intcanoe.org.uk	Builders:	Many
		RCD Category:	

Class: International Moth

Type:	Dinghy	LOA m:	3.36
Form:	Centreboard	Beam m:	2.26
Crew:	One	Maximum Draught m:	
Stability Means:	Hiking racks	Minimum Draught c/b up	
Engine:		Mast Height m:	6.25
Rig:	Una	Total sail area sq m:	8
Spinnaker:	None	Sailing Weight no crew kg:	
PN 2006:	980	Construction	Unrestricted, mostly
PN Status:	TN	Designer:	Various
Web address:	www.int-moth.org.uk	Builders:	Many
		RCD Category:	

Class: ISO

Type:	Dinghy	LOA m:	4.74
Form:	Centreboard	Beam m:	
Crew:	Two	Maximum Draught m:	
Stability Means:	Trapeze & Wings	Minimum Draught c/b up	
Engine:		Mast Height m:	7
Rig:	Bermudan sloop with fully	Total sail area sq m:	14.3 + spinnaker of 18.8
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	100
PN 2006:	926	Construction	GRP
PN Status:	SY	Designer:	Ian Howlett/John Caig
Web address:	www.isoracing.org.uk	Builders:	Topper
		RCD Category:	

Class: Javelin (International)

Type:	Dinghy	LOA m:	5.36
Form:	Centreboard	Beam m:	1.68
Crew:	Two	Maximum Draught m:	1.3
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	7.01
Rig:	Bermudan sloop	Total sail area sq m:	15.79 + spinnaker of 15.79
Spinnaker:	Symmetric	Sailing Weight no crew kg:	118
PN 2006:	926	Construction	GRP
PN Status:	TN	Designer:	Peter Milne
Web address:	www.javelinuk.com	Builders:	Porter Brothers
		RCD Category:	

Class: Kestrel

Type:	Dinghy	LOA m:	4.75
Form:	Centreboard	Beam m:	1.69
Crew:	Two	Maximum Draught m:	1.27
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.78
Rig:	Bermudan sloop	Total sail area sq m:	14.14 + spinnaker
Spinnaker:	Symmetric	Sailing Weight no crew kg:	120
PN 2006:	1038	Construction	GRP foam
PN Status:	SY	Designer:	Ian Proctor
Web address:	ww.kestrel.co.uk	Builders:	Paul Richards
		RCD Category:	

Class: Lark

Type:	Dinghy	LOA m:	4.07
Form:	Centreboard	Beam m:	1.65
Crew:	Two	Maximum Draught m:	1.14
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.71
Rig:	Bermudan sloop	Total sail area sq m:	9.75 + spinnaker of 7.4
Spinnaker:	Symmetric	Sailing Weight no crew kg:	95
PN 2006:	1073	Construction	GRP, sandwich
PN Status:	PY	Designer:	Michael Jackson
Web address:	www.larkclass.org	Builders:	Rondar Raceboats
		RCD Category:	

Class: Laser (International)

Type:	Dinghy	LOA m:	4.23
Form:	Centreboard	Beam m:	1.37
Crew:	One	Maximum Draught m:	1
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.46
Rig:	Sleeved luff on unstayed	Total sail area sq m:	7.06
Spinnaker:	None	Sailing Weight no crew kg:	59
PN 2006:	1078	Construction	GRP
PN Status:	PY	Designer:	Bruce Kirby
Web address:	www.laser.org.uk	Builders:	Laser Centre
		RCD Category:	

Class: Laser 2000

Type:	Dinghy	LOA m:	4.44
Form:	Centreboard	Beam m:	1.85
Crew:	Two	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Bermudan sloop with Jib &	Total sail area sq m:	11.78 + gennaker of 9.86
Spinnaker:	None	Sailing Weight no crew kg:	100
PN 2006:	1089	Construction	GRP
PN Status:	PY	Designer:	Phil Morrison
Web address:	www.lasersailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Laser 3000

Type:	Dinghy	LOA m:	4.4
Form:	Centreboard	Beam m:	1.46
Crew:	Two	Maximum Draught m:	
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Bermudan sloop with Jib &	Total sail area sq m:	11.6 + gennaker of 12.6
Spinnaker:	None	Sailing Weight no crew kg:	79
PN 2006:	1030	Construction	GRP
PN Status:	RN	Designer:	Phil Morrison
Web address:	www.lasersailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Laser 4.7

Type:	Dinghy	LOA m:	4.23
Form:	Centreboard	Beam m:	1.37
Crew:	One	Maximum Draught m:	1
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Unstayed mast	Total sail area sq m:	4.7
Spinnaker:	None	Sailing Weight no crew kg:	59
PN 2006:	1175	Construction	GRP
PN Status:	PY	Designer:	Bruce Kirby
Web address:	www.lasersailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Laser 4000

Type:	Dinghy	LOA m:	4.64
Form:	Centreboard	Beam m:	
Crew:	Two	Maximum Draught m:	1.1
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	7.1
Rig:	Bermudan sloop	Total sail area sq m:	14.7 + spinnaker of 17.1
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	80
PN 2006:	908	Construction	GRP foam
PN Status:	PY	Designer:	Phil Morrison
Web address:	www.lasersailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Laser 5000

Type:	Dinghy	LOA m:	5
Form:	Centreboard	Beam m:	
Crew:	Two	Maximum Draught m:	1.1
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	8.2
Rig:	Bermudan sloop	Total sail area sq m:	21.16 + spinnaker of 33.0
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	109
PN 2006:	846	Construction	GRP foam
PN Status:	RN	Designer:	Phil Morrison
Web address:	www.lasersailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Laser EPS

Type:	Dinghy	LOA m:	4.3
Form:	Centreboard	Beam m:	
Crew:	One	Maximum Draught m:	
Stability Means:	Aerowings	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Single battened main on mast	Total sail area sq m:	8.4 or 9.3
Spinnaker:	None	Sailing Weight no crew kg:	53.5
PN 2006:	1013	Construction	GRP
PN Status:	TN	Designer:	Yves Loday
Web address:	www.lasersailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Laser II

Type:	Dinghy	LOA m:	4.39
Form:	Centreboard	Beam m:	1.42
Crew:	Two	Maximum Draught m:	1
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	5
Rig:	Bermudan sloop	Total sail area sq m:	11.52 + spinnaker of 10.2
Spinnaker:	Symmetric	Sailing Weight no crew kg:	79
PN 2006:	1035	Construction	GRP
PN Status:	SY	Designer:	Frank Braithewaite
Web address:	www.lasersailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Laser Pico

Type:	Dinghy	LOA m:	3.5
Form:	Centreboard	Beam m:	1.43
Crew:	One	Maximum Draught m:	0.92
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.27
Rig:	Una sleeved luff mainsail on	Total sail area sq m:	5.9
Spinnaker:	None	Sailing Weight no crew kg:	55
PN 2006:	1259	Construction	Rotationally
PN Status:	SY	Designer:	Jo Richards
Web address:	www.lasersailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Laser Pico

Type:	Dinghy	LOA m:	3.5
Form:	Centreboard	Beam m:	1.43
Crew:	Two	Maximum Draught m:	0.92
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.27
Rig:	Bermudan sloop	Total sail area sq m:	5.9
Spinnaker:	None	Sailing Weight no crew kg:	55
PN 2006:	1263	Construction	Rotationally
PN Status:	RN	Designer:	Jo Richards
Web address:	www.lasersailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Laser Radial

Type:	Dinghy	LOA m:	4.23
Form:	Centreboard	Beam m:	1.37
Crew:	One	Maximum Draught m:	1
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.46
Rig:	Sleeved luff on unstayed	Total sail area sq m:	5.76
Spinnaker:	None	Sailing Weight no crew kg:	59
PN 2006:	1101	Construction	GRP
PN Status:	PY	Designer:	Bruce Kirby
Web address:	www.lasersailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Laser Stratos

Type:	Dinghy	LOA m:	4.94
Form:	Centreboard	Beam m:	2
Crew:	Two	Maximum Draught m:	1.1
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	7.1
Rig:	Bermudan Sloop	Total sail area sq m:	11.11 + gennaker of 12.5
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	240
PN 2006:	1083	Construction	GRP foam
PN Status:	RN	Designer:	Phil Morrison
Web address:	www.lasersailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Laser Vortex

Type:	Dinghy	LOA m:	4.2
Form:	Canted symmetrical dagger	Beam m:	1.53
Crew:	One	Maximum Draught m:	
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	6.77
Rig:	Single fully battened main,	Total sail area sq m:	10.5
Spinnaker:	None	Sailing Weight no crew kg:	65
PN 2006:	960	Construction	GRP
PN Status:	RN	Designer:	
Web address:	www.lasersailing.com	Builders:	Laser Centre
		RCD Category:	

Class: Leader

Type:	Dinghy	LOA m:	4.27
Form:	Centreboard	Beam m:	1.69
Crew:	Two	Maximum Draught m:	1.07
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.7
Rig:	Bermudan sloop	Total sail area sq m:	10.96 + spinnaker of 9.29
Spinnaker:	Symmetric	Sailing Weight no crew kg:	111.13
PN 2006:		Construction	GRP/Plywood/Com
PN Status:		Designer:	J Mace/G Pollard
Web address:		Builders:	Porter Brothers
		RCD Category:	

Class: Lightning 368

Type:	Dinghy	LOA m:	3.68
Form:	Centreboard	Beam m:	1.38
Crew:	One	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.6
Rig:	Single sail on unstayed mast	Total sail area sq m:	7.05
Spinnaker:	None	Sailing Weight no crew kg:	54.4
PN 2006:	1148	Construction	GRP
PN Status:	SY	Designer:	Mark Giles
Web address:	www.lightning368.org.uk	Builders:	Giles Reinforced Plastics
		RCD Category:	

Class: Marauder

Type:	Dinghy	LOA m:	4.42
Form:	Centreboard	Beam m:	1.68
Crew:	Two	Maximum Draught m:	1.1
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6
Rig:	Bermudan sloop	Total sail area sq m:	13.9 + spinnaker of 13.9
Spinnaker:	Symmetric	Sailing Weight no crew kg:	85
PN 2006:		Construction	Wood/Composite
PN Status:		Designer:	Peter Milne
Web address:	www.marauder.mariner.co.uk	Builders:	Ian Ridge
		RCD Category:	

Class: Merlin-Rocket (National)

Type:	Dinghy	LOA m:	4.27
Form:	Centreboard	Beam m:	2.18
Crew:	Two	Maximum Draught m:	1.47
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	7
Rig:	Bermudan sloop	Total sail area sq m:	10.55 + spinnaker of 7.43
Spinnaker:	Symmetric	Sailing Weight no crew kg:	98
PN 2006:	1021	Construction	Wood/Foam
PN Status:	SY	Designer:	Various
Web address:	www.merlinrocket.co.uk	Builders:	Many
		RCD Category:	

Class: Miracle

Type:	Dinghy	LOA m:	3.89
Form:	Centreboard	Beam m:	1.59
Crew:	Two	Maximum Draught m:	1.07
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.85
Rig:	Bermudan sloop	Total sail area sq m:	8.9 + spinnaker of 7.4
Spinnaker:	Symmetric	Sailing Weight no crew kg:	59
PN 2006:	1178	Construction	Wood/GRP/Foam
PN Status:	SY	Designer:	Jack Holt/Barry Read
Web address:	www.miracledinghy.org.uk	Builders:	Trident/Boatcraft
		RCD Category:	

Class: Mirror (International)

Type:	Dinghy	LOA m:	3.3
Form:	Centreboard	Beam m:	1.4
Crew:	One	Maximum Draught m:	0.76
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	3.2
Rig:	Gunter	Total sail area sq m:	6.53 + spinnaker of 5.2
Spinnaker:	Symmetric	Sailing Weight no crew kg:	61.4
PN 2006:	1366	Construction	Hard chine in
PN Status:	RN	Designer:	Jack Holt/Barry Bucknell
Web address:	www.ukmirrorsailing.com	Builders:	Many
		RCD Category:	

Class: Mirror (International)

Type:	Dinghy	LOA m:	3.3
Form:	Centreboard	Beam m:	1.4
Crew:	One	Maximum Draught m:	0.76
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	3.2
Rig:	Gunter	Total sail area sq m:	6.53
Spinnaker:	None	Sailing Weight no crew kg:	61.4
PN 2006:	1372	Construction	Hard chine in
PN Status:	RN	Designer:	Jack Holt/Barry Bucknell
Web address:	www.ukmirrorsailing.com	Builders:	Many
		RCD Category:	

Class: Mirror (International)

Type:	Dinghy	LOA m:	3.3
Form:	Centreboard	Beam m:	1.4
Crew:	Two	Maximum Draught m:	0.76
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	3.2
Rig:	Gunter	Total sail area sq m:	6.53 + spinnaker of 5.2
Spinnaker:	Symmetric	Sailing Weight no crew kg:	61.4
PN 2006:	1386	Construction	Hard chine in
PN Status:	PY	Designer:	Jack Holt/Barry Bucknell
Web address:	www.ukmirrorsailing.com	Builders:	Many
		RCD Category:	

Class: Musto Skiff

Type:	Dinghy	LOA m:	4.55
Form:	Centreboard	Beam m:	1.35
Crew:	One	Maximum Draught m:	
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Una	Total sail area sq m:	11.5
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	80
PN 2006:	875	Construction	
PN Status:	TN	Designer:	Dr. Joachim Harpprecht
Web address:	www.mustoskiff.com	Builders:	Ovington Boats
		RCD Category:	

Class: National 12 (National)

Type:	Dinghy	LOA m:	3.66
Form:	Centreboard	Beam m:	1.98
Crew:	Two	Maximum Draught m:	1.22
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.1
Rig:	Bermudan sloop	Total sail area sq m:	10.4
Spinnaker:	None	Sailing Weight no crew kg:	70
PN 2006:	1093	Construction	Most modern
PN Status:	SY	Designer:	Various
Web address:	www.national12.org	Builders:	Many
		RCD Category:	

Class: National 18 (National)

Type:	Dinghy	LOA m:	5.49
Form:	Centreboard	Beam m:	2.36
Crew:	Two/Three	Maximum Draught m:	1.52
Stability Means:	Sitting out	Minimum Draught c/b up	0.15
Engine:		Mast Height m:	8.63
Rig:	Bermudan sloop	Total sail area sq m:	22.3 + spinnaker of 17.65
Spinnaker:	Symmetric	Sailing Weight no crew kg:	250
PN 2006:	957	Construction	Wood/GRP
PN Status:	RN	Designer:	Uffa Fox/Ian Proctor
Web address:	www.national18.com	Builders:	Many
		RCD Category:	

Class: Norfolk Punt

Type:	Dinghy	LOA m:	6.76
Form:	Centreboard	Beam m:	1.83
Crew:	Optional	Maximum Draught m:	
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Bermudan sloop	Total sail area sq m:	16.35 (spinnaker optional)
Spinnaker:	Symmetric or Asymmetric	Sailing Weight no crew kg:	100
PN 2006:		Construction	Most modern
PN Status:		Designer:	Various
Web address:		Builders:	Many
		RCD Category:	

Class: OK (International)

Type:	Dinghy	LOA m:	4
Form:	Centreboard	Beam m:	1.25
Crew:	One	Maximum Draught m:	1.39
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.4
Rig:	Single sail on unstayed mast	Total sail area sq m:	8.5
Spinnaker:	None	Sailing Weight no crew kg:	72
PN 2006:	1110	Construction	Plywood/GRP/Com
PN Status:	RN	Designer:	Knud Olsen
Web address:		Builders:	Rushworth Racing Dinghies
		RCD Category:	

Class: Optimist (International)

Type:	Dinghy	LOA m:	2.3
Form:	Centreboard	Beam m:	1.12
Crew:	One	Maximum Draught m:	0.71
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	2.35
Rig:	Sprit sail rig with centre	Total sail area sq m:	3.59
Spinnaker:	None	Sailing Weight no crew kg:	35
PN 2006:	1646	Construction	Plywood/GRP
PN Status:	SY	Designer:	Clark Mills
Web address:	www.optimistsailing.org.uk	Builders:	Many
		RCD Category:	

Class: Osprey

Type:	Dinghy	LOA m:	5.32
Form:	Centreboard	Beam m:	1.75
Crew:	Two	Maximum Draught m:	1.47
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	7.32
Rig:	Bermudan sloop	Total sail area sq m:	13.94 + spinnaker of 17.19
Spinnaker:	Symmetric	Sailing Weight no crew kg:	134
PN 2006:	940	Construction	Wood/GRP, etc
PN Status:	SY	Designer:	Ian Proctor
Web address:	www.ospreysailing.org.uk	Builders:	Many
		RCD Category:	

Class: Otter

Type:	Dinghy	LOA m:	3.67
Form:	Centreboard	Beam m:	1.49
Crew:	Two	Maximum Draught m:	1.07
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.3
Rig:	Bermudan or Gunter	Total sail area sq m:	7.0 + spinnaker of 6.53
Spinnaker:	Symmetric	Sailing Weight no crew kg:	74
PN 2006:		Construction	GRP
PN Status:		Designer:	G O'Brian Kennedy
Web address:		Builders:	Estuary Sailboats
		RCD Category:	

Class: Pacer

Type:	Dinghy	LOA m:	3.82
Form:	Centreboard	Beam m:	1.47
Crew:	Two	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.68
Rig:	Bermudan sloop	Total sail area sq m:	7.89 + spinnaker of 7.43
Spinnaker:	Symmetric	Sailing Weight no crew kg:	59
PN 2006:		Construction	Plywood/GRP
PN Status:		Designer:	Jack Holt
Web address:		Builders:	Brian Cory/Frank Ward
		RCD Category:	

Class: Phantom

Type:	Dinghy	LOA m:	4.42
Form:	Centreboard	Beam m:	1.64
Crew:	One	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.1
Rig:	Una with stayed mast	Total sail area sq m:	9.75
Spinnaker:	None	Sailing Weight no crew kg:	61
PN 2006:	1045	Construction	Wood/GRP
PN Status:	SY	Designer:	B Taylor/Paul Wright
Web address:	www.phantomclass.freeserve	Builders:	Many
		RCD Category:	

Class: Redwing (National)

Type:	Dinghy	LOA m:	4.27
Form:	Centreboard	Beam m:	1.5
Crew:	Two	Maximum Draught m:	1.75
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.9
Rig:	Bermudan sloop	Total sail area sq m:	13.5
Spinnaker:	None	Sailing Weight no crew kg:	125
PN 2006:		Construction	Clinker wood
PN Status:		Designer:	Uffa Fox
Web address:	www.geocities.com/nationalredwing	Builders:	Clifford Adams
		RCD Category:	

Class: RS 200

Type:	Dinghy	LOA m:	4
Form:	Centreboard	Beam m:	1.83
Crew:	Two	Maximum Draught m:	1.1
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Bermudan sloop	Total sail area sq m:	11.52 + spinnaker of 8.29
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	114
PN 2006:	1059	Construction	GRP coremat
PN Status:	PY	Designer:	Phil Morrison
Web address:	www.rs-association.com	Builders:	LDC Racing Sailboats
		RCD Category:	

Class: RS 300

Type:	Dinghy	LOA m:	4.24
Form:	Centreboard	Beam m:	2
Crew:	One	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Unstayed mast	Total sail area sq m:	9.25 or 9.94
Spinnaker:	None	Sailing Weight no crew kg:	75
PN 2006:	1000	Construction	Epoxy foam
PN Status:	SY	Designer:	Clive Everest
Web address:	www.rs-association.com	Builders:	LDC Racing Sailboats
		RCD Category:	

Class: RS 400

Type:	Dinghy	LOA m:	4.52
Form:	Centreboard	Beam m:	2
Crew:	Two	Maximum Draught m:	0.9
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.75
Rig:	Bermudan sloop	Total sail area sq m:	14.76 + spinnaker of 13.94
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	129
PN 2006:	952	Construction	Polyester foam
PN Status:	PY	Designer:	Phil Morrison
Web address:	www.rs-association.com	Builders:	LDC Racing Sailboats
		RCD Category:	

Class: RS 600

Type:	Dinghy	LOA m:	4.47
Form:	Centreboard	Beam m:	
Crew:	One	Maximum Draught m:	
Stability Means:	Trapeze & Racks	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Fully battened main on stayed	Total sail area sq m:	12.14
Spinnaker:	None	Sailing Weight no crew kg:	76
PN 2006:	920	Construction	Epoxy GRP foam
PN Status:	PY	Designer:	Clive Everest/Nick Peters
Web address:	www.rs-association.com	Builders:	LDC Racing Sailboats
		RCD Category:	

Class: RS 700

Type:	Dinghy	LOA m:	4.68
Form:	Centreboard	Beam m:	1.92
Crew:	One	Maximum Draught m:	
Stability Means:	Trapeze/Hiking racks	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Bermudan sloop	Total sail area sq m:	12.8 + spinnaker of 16
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	
PN 2006:	857	Construction	Epoxy GRP foam
PN Status:	SY	Designer:	RS Racing
Web address:	www.rs-association.com	Builders:	LDC Racing Sailboats
		RCD Category:	

Class: RS 800

Type:	Dinghy	LOA m:	4.8
Form:	Centreboard	Beam m:	
Crew:	Two	Maximum Draught m:	
Stability Means:	Trapeze/Hiking racks	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Bermudan sloop	Total sail area sq m:	16.5 + spinnaker of 21.0
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	110
PN 2006:	822	Construction	Epoxy GRP foam
PN Status:	RN	Designer:	Phil Morrison
Web address:	www.rs-association.com	Builders:	LDC Racing Sailboats
		RCD Category:	

Class: RS Feva

Type:	Dinghy	LOA m:	3.64
Form:	Centreboard	Beam m:	1.42
Crew:	Two	Maximum Draught m:	
Stability Means:		Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Bermudan sloop	Total sail area sq m:	
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	63
PN 2006:	1189	Construction	Polyethylene
PN Status:	TN	Designer:	Paul Handley
Web address:	www.rs-association.com	Builders:	LDC
		RCD Category:	

Class: RS Vareo

Type:	Dinghy	LOA m:	4.25
Form:	Centreboard	Beam m:	1.57
Crew:	One	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Una	Total sail area sq m:	8.8 + spinnaker of 10
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	93
PN 2006:	1035	Construction	GRP coremat
PN Status:	RN	Designer:	Phil Morrison
Web address:	www.rs-association.com	Builders:	LDC Racing Sailboats
		RCD Category:	

Class: Salcombe Yawl

Type:	Dinghy	LOA m:	4.88
Form:	Centreboard	Beam m:	2.13
Crew:	Two/Three	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	7.47
Rig:	Bermudan yawl	Total sail area sq m:	16.24
Spinnaker:	None	Sailing Weight no crew kg:	381
PN 2006:		Construction	Clinker wood
PN Status:		Designer:	Various
Web address:		Builders:	Many
		RCD Category:	

Class: Scorpion (National)

Type:	Dinghy	LOA m:	4.27
Form:	Centreboard	Beam m:	1.45
Crew:	Two	Maximum Draught m:	1.04
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.1
Rig:	Bermudan sloop	Total sail area sq m:	9.95 + spinnaker of 11.14
Spinnaker:	Symmetric	Sailing Weight no crew kg:	81
PN 2006:	1056	Construction	Plywood/GRP foam
PN Status:	SY	Designer:	Taprell Dorling
Web address:	www.sailscorpion.co.uk	Builders:	Many
		RCD Category:	

Class: Seafly

Type:	Dinghy	LOA m:	4.49
Form:	Centreboard	Beam m:	1.75
Crew:	Two	Maximum Draught m:	1.17
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.55
Rig:	Bermudan sloop	Total sail area sq m:	11.14 + spinnaker of 12.54
Spinnaker:	Symmetric	Sailing Weight no crew kg:	109
PN 2006:	1087	Construction	Plywood/GRP
PN Status:	TN	Designer:	Stan Herbert & J Kelley
Web address:		Builders:	Many
		RCD Category:	

Class: Signet

Type:	Dinghy	LOA m:	3.8
Form:	Centreboard	Beam m:	1.45
Crew:	Two	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	0.13
Engine:		Mast Height m:	5.63
Rig:	Bermudan sloop	Total sail area sq m:	9.7 + spinnaker of 8.3
Spinnaker:	Symmetric	Sailing Weight no crew kg:	73
PN 2006:		Construction	Marine ply
PN Status:		Designer:	Ian Proctor
Web address:		Builders:	Ron Beasley
		RCD Category:	

Class: Snipe (International)

Type:	Dinghy	LOA m:	4.72
Form:	Centreboard	Beam m:	1.54
Crew:	Two	Maximum Draught m:	1
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.12
Rig:	Bermudan sloop	Total sail area sq m:	11.9
Spinnaker:	None	Sailing Weight no crew kg:	125
PN 2006:		Construction	GRP/Wood
PN Status:		Designer:	W Crosby
Web address:	http://homepages.rya-	Builders:	Devoti Sailing
		RCD Category:	

Class: Solo (National)

Type:	Dinghy	LOA m:	3.79
Form:	Centreboard	Beam m:	1.55
Crew:	One	Maximum Draught m:	1.07
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.97
Rig:	Single fully battened sail on	Total sail area sq m:	8.36
Spinnaker:	None	Sailing Weight no crew kg:	70
PN 2006:	1155	Construction	All
PN Status:	PY	Designer:	Jack Holt
Web address:	www.solosailing.org.uk	Builders:	Many
		RCD Category:	

Class: Spice

Type:	Dinghy	LOA m:	4.25
Form:	Centreboard	Beam m:	1.9
Crew:	Two	Maximum Draught m:	
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Bermudan sloop with fully	Total sail area sq m:	15.93 + spinnaker of 21.68
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	85
PN 2006:	930	Construction	GRP foam
PN Status:	TN	Designer:	Ian Howlett
Web address:		Builders:	Topper
		RCD Category:	

Class: Splash

Type:	Dinghy	LOA m:	3.55
Form:	Centreboard	Beam m:	1.3
Crew:	One	Maximum Draught m:	0.72
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Una on stayed mast	Total sail area sq m:	5.5
Spinnaker:	None	Sailing Weight no crew kg:	49
PN 2006:	1184	Construction	GRP
PN Status:	RN	Designer:	Jac de Ridder
Web address:	www.splashes.org.uk	Builders:	Pinnell & Bax & Porter Bros
		RCD Category:	

Class: Sport 14

Type:	Dinghy	LOA m:	4.45
Form:	Centreboard	Beam m:	1.8
Crew:	Family	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Bermudan sloop	Total sail area sq m:	12.85 + spinnaker of 17.4
Spinnaker:	Asymmetric	Sailing Weight no crew kg:	120
PN 2006:	1055	Construction	GRP Sandwich
PN Status:	TN	Designer:	Ian Howlett
Web address:		Builders:	Topper
		RCD Category:	

Class: Streaker

Type:	Dinghy	LOA m:	3.89
Form:	Centreboard	Beam m:	1.37
Crew:	One	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.3
Rig:	Una	Total sail area sq m:	6.5
Spinnaker:	None	Sailing Weight no crew kg:	48
PN 2006:	1162	Construction	Wood (kits)/FRP,
PN Status:	PY	Designer:	Jack Holt
Web address:	www.streakerclass.org.uk	Builders:	Many
		RCD Category:	

Class: Supernova

Type:	Dinghy	LOA m:	4.3
Form:	Centreboard	Beam m:	1.5
Crew:	One	Maximum Draught m:	1
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.6
Rig:	Stayed Mast	Total sail area sq m:	8
Spinnaker:	None	Sailing Weight no crew kg:	62.5
PN 2006:	1062	Construction	GRP
PN Status:	RN	Designer:	Mark Giles
Web address:	www.supernovadinghy.org	Builders:	Giles Reinforced Plastics
		RCD Category:	

Class: Swordfish (National)

Type:	Dinghy	LOA m:	4.57
Form:	Centreboard	Beam m:	1.54
Crew:	Two/Three	Maximum Draught m:	1.45
Stability Means:	Sitting out	Minimum Draught c/b up	0.23
Engine:		Mast Height m:	6.71
Rig:	Bermudan	Total sail area sq m:	12 + spinnaker of 7.43
Spinnaker:	Symmetric	Sailing Weight no crew kg:	170
PN 2006:		Construction	Hot moulded
PN Status:		Designer:	Uffa Fox
Web address:		Builders:	Fairey Marine
		RCD Category:	

Class: Tasar

Type:	Dinghy	LOA m:	4.52
Form:	Centreboard	Beam m:	1.75
Crew:	Two	Maximum Draught m:	1.4
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.4
Rig:	Bermudan sloop with fully	Total sail area sq m:	11.43
Spinnaker:	None	Sailing Weight no crew kg:	68
PN 2006:	1023	Construction	GRP
PN Status:	RN	Designer:	Frank Bethwaite
Web address:	www.tasar.org.co.uk	Builders:	Rondar
		RCD Category:	

Class: Tideway

Type:	Dinghy	LOA m:	3.66
Form:	Centreboard	Beam m:	1.53
Crew:	Two/Three	Maximum Draught m:	0.92
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	5.49
Rig:	Gunter or Bermudan	Total sail area sq m:	7.52
Spinnaker:	None	Sailing Weight no crew kg:	125
PN 2006:		Construction	Clinker wood/GRP
PN Status:		Designer:	Lew Walker
Web address:		Builders:	The Boatyard
		RCD Category:	

Class: Topaz

Type:	Dinghy	LOA m:	3.86
Form:	Centreboard	Beam m:	1.45
Crew:	Two	Maximum Draught m:	0.6
Stability Means:	Trapeze	Minimum Draught c/b up	
Engine:		Mast Height m:	5.49
Rig:	Bermudan sloop	Total sail area sq m:	7.52
Spinnaker:	None	Sailing Weight no crew kg:	60
PN 2006:	1190	Construction	Trilam Polythene
PN Status:	RN	Designer:	Ian Howlett
Web address:		Builders:	White Formula
		RCD Category:	

Class: Topaz

Type:	Dinghy	LOA m:	3.86
Form:	Centreboard	Beam m:	1.42
Crew:	One	Maximum Draught m:	
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	
Rig:	Una	Total sail area sq m:	5.2
Spinnaker:	None	Sailing Weight no crew kg:	60
PN 2006:	1210	Construction	Trilam 3-ply
PN Status:	RN	Designer:	Ian Howlett/Rob White
Web address:		Builders:	Topper
		RCD Category:	

Class: Topper (International)

Type:	Dinghy	LOA m:	3.4
Form:	Centreboard	Beam m:	1.2
Crew:	One	Maximum Draught m:	0.8
Stability Means:	Sitting out	Minimum Draught c/b up	0.08
Engine:		Mast Height m:	5.4
Rig:	Sleeved luff on two part	Total sail area sq m:	5.2
Spinnaker:	None	Sailing Weight no crew kg:	59
PN 2006:	1290	Construction	Polypropylene
PN Status:	PY	Designer:	Ian Proctor
Web address:	www.gbrtopper.co.uk	Builders:	Topper
		RCD Category:	

Class: Toy

Type:	Dinghy	LOA m:	4.57
Form:	Centreboard	Beam m:	1.29
Crew:	One	Maximum Draught m:	1.09
Stability Means:	Sliding seat	Minimum Draught c/b up	0.1
Engine:		Mast Height m:	6.05
Rig:	Una	Total sail area sq m:	10.22
Spinnaker:	None	Sailing Weight no crew kg:	65
PN 2006:		Construction	GRP
PN Status:		Designer:	Tony Allen
Web address:		Builders:	Many
		RCD Category:	

Class: Wanderer

Type:	Dinghy	LOA m:	4.27
Form:	Centreboard	Beam m:	1.78
Crew:	Two	Maximum Draught m:	1.09
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.85
Rig:	Bermudan sloop	Total sail area sq m:	10.68 + spinnaker of 9.94
Spinnaker:	Symmetric	Sailing Weight no crew kg:	129.5
PN 2006:	1132	Construction	GRP
PN Status:	RN	Designer:	Ian Proctor
Web address:	www.wanderer.org.uk	Builders:	Anglo Marine Services
		RCD Category:	

Class: Wayfarer

Type:	Dinghy	LOA m:	4.85
Form:	Centreboard	Beam m:	1.85
Crew:	Two	Maximum Draught m:	1.17
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.78
Rig:	Bermudan sloop	Total sail area sq m:	11.59 + spinnaker of 13.5
Spinnaker:	Symmetric	Sailing Weight no crew kg:	167
PN 2006:	1099	Construction	GRP/Wood
PN Status:	PY	Designer:	Ian Proctor
Web address:	www.wayfarer.org.uk	Builders:	Porter Brothers
		RCD Category:	

Class: Wineglass

Type:	Dinghy	LOA m:	4.57
Form:	Centreboard	Beam m:	1.77
Crew:	Two	Maximum Draught m:	1.06
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.7
Rig:	Bermudan sloop	Total sail area sq m:	11.4
Spinnaker:	None	Sailing Weight no crew kg:	108.8
PN 2006:		Construction	Foam sandwich
PN Status:		Designer:	Trevor Kirby
Web address:		Builders:	Don Marine
		RCD Category:	

Class: YW Dayboat

Type:	Dinghy	LOA m:	4.29
Form:	Centreboard	Beam m:	1.75
Crew:	Family	Maximum Draught m:	1.22
Stability Means:	Sitting out	Minimum Draught c/b up	
Engine:		Mast Height m:	6.25
Rig:	Bermudan sloop	Total sail area sq m:	12.87 + spinnaker of 5.2
Spinnaker:	Symmetric (cruising only)	Sailing Weight no crew kg:	204.12
PN 2006:		Construction	Clinker wood/GRP
PN Status:		Designer:	G O'Brian Kennedy
Web address:		Builders:	Porter Brothers
		RCD Category:	