

Specif	V37	X37	Ben 36.7	J109	Dufour 36p	Jenu36i	Bavr cr37
LOA	37.8'	37.2'	36	34.5	36	35.9	37.1
LWL	33.0'	32.1'	30.25	29.5	33.6"	32.3	33.5
Beam	12.3'	11.4'	11.3'	11	11'10"	11.8'	12.1'
Displ lbs	15,211 14,109	12,795	7,750	14,109	12,566		15,432
Draft	6.3'/5.2'	6.5'	7.25	6.5'	6' 2"	6.9'	6.4'
Ballast lbs	5,070	5,985	3,748	3,900	4,190	3,463	4,582
P / E in feet	45.9 / 16.9	48.9/16.7	45.4/15.6	43.3/15.5	45.9/16.1	43.2/12.7	48.3 / 13.6
I / J in feet	48.3 / 13.6	50.8/13.5	46.4/12.9	46.5/13.3	46.5/13.3	45.1'/13.2	
Mast Height	56.7'		55.2'				55.2'
Main, 15% roach	446	470.3	407	386	425	315	
100% Jib sq ft	328	343	300	309	309	298	
100% SA	774	813	est 707	695	734	613	est 670
EntryAngle@10'	20 deg	17 deg	18 deg	19 deg	19 deg	22 deg	23 deg
SA/Displ	20	22	21	28	20	18	17
Displ/Length	189	192	206	135	168	166	183
Length to Beam	3.08	3.31	3.22	3.14	3.04	3.04	3.07
Capsize Ratio	1.98	1.86	1.91	2.22	1.96	2.04	1.94
Ballast/Displ %	33.3	42.0	29.0	50%	30%	28%	30.0
Comfort Ratio	42	43	41	26	40	37	43
Headroom MS	6.3'		6.1'	6' 0"	6.3 est		6.4'
Motor	volvo19hp	yanmar29hp	volvo29hp	yanmar29	volvo 27	yanmar29	vD1-20/19hp
Mast	Selden	John	Sparcraft	Hall	Sparcraft		Selden
Rudder Brn	Jefa Needle	Jefa Needle	Plain	Jefa Needle	Jefa?		Plain
Wheel	130/150cm						
Fuel gallons	40	21	21	18	24	34	33
Water gallons	77	45	79	21	53	95	45
Waste	12usGal						
Designer	Judel/Vrolijk	N Jeppensen	Farr	Johnson	Felci	Lombard	Farr
Cost / Year	\$160k/new	\$220 / 04-08	\$210k/new	\$150k/used	\$240k/new	\$210k new	\$210k/new