Subsea Support Buoy 400

The SSB400 series consists of two module sizes and can be assembled in a wide range of combinations. The combination of two element sizes enables precise correspondence to actual buoyancy needs. The elements have pegs for fitting into each other. Standard pad eyes have a MBL of 22t.

SSB400/1-0

Weight

105 (75)

140 (110)

175 (145)

190 (160)

200 (170)

240 (205)

265 (235)

280 (250)

Buoyancy

295 (325)

260 (280)

230 (255)

210 (235)

200 (225)

165 (195)

150 (175)

135 (160)

SSB400/0-2

Buoyancy

465

410

360

335

320

260

235

215

195

Weight

150

205

280

295

355

375

400

420

SSB400/1-1

Weight

170

230

285

315

335

405

425

450

475

Buoyancy

540

480

420

390

370

305

280

255

230

Standard color: bright yellow, optional: orange. Buoyancy figures are given seawater with a density of 1,025 kg/dm 3 Weight figures are dry weight in air. Buoyancy figures are nominal net buoyancy.



	SSB400/2-0		SSB400/0-3		SSB400/1-2		SSB400/2-1		SSB400/3-0	
Depth	Buoyancy	Weight								
Surface	610	185	710	215	780	230	860	245	930	265
100 m	550	255	630	290	700	315	760	340	830	365
250 m	480	320	550	365	610	400	670	430	730	465
500 m	445	355	510	405	570	440	630	480	680	510
800 m	425	375	490	430	540	470	600	510	650	550
1000 m	350	450	400	520	445	570	495	610	540	660
1500 m	325	475	370	550	410	600	455	650	495	700
2000 m	295	510	340	580	375	640	415	690	455	740
2500 m	265	530	305	610	340	670	375	730	410	790

Buoyancy [kgf], weight [kg]. Figures in parentheses are element only

SSR400 /0-1

Weight

115 (85)

140 (110)

155 (125)

165 (135)

195 (160)

205 (170)

215 (185)

85 (115) 225 (190) **120 (150)**

90 (60)

Buoyancy

220 (250)

190 (220)

165 (195)

155 (185)

145 (175)

115 (150)

105 (135)

95 (125)

900 mm

Depth

Surface

100 m

250 m

500 m

800 m

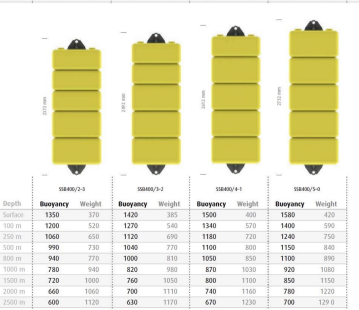
1000 m

1500 m

2000 m

2500 m





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