

Beneficial and the second seco



For more than 30 years, Moonlight has been the top brand for high quality marine hatches and portlight.

Moonlight was incorporated with BSI in 1992; BSI also being the manufacturer of the Easy range of blocks and stoppers, the OS Wire fittings and the world renowned range of BSI rod rigging. Recently BSI has also entered the industrial hatch market and is now one of the leading suppliers of hatches and nacelle-access systems to the wind sector.

Our force and strategy is simple – we do it ourselves. We handle the product careful from concept and design, thru selection of material, to the level of the finished product. We take pride in our products, as well as our clients !

BSI is located with headoffice and 6000 m2 manufacturing facility, in Haderslev, Denmark, and is certified according to ISO 9001:2008







Index

Offshore hatches, 62 series	4-5
Portlights, 91/92 series	6-7
Compact flush hatch	8-9
Flush Portlight	
Lowline Hatches, 55 series	
Easymatic & Easylock	



OFFSHORE HATCHES - 62-SERIES STANDARD PROGRAMME

- Exclusive, smooth design
- Integrated friction system with same performance in all 180° ventilation positions
- Flyscreen available all sizes
- Virgin acrylic best quality. Smoke blue-grey, many other colours are optional
- Replaceable sealings
- Available with aluminium and plastic inner frame
- Flat based rounded shape preventing violent intrusion
- Max. visibility, no arms or stays blocking light inlet
- Sea.water resistant aluminium
- Available with airvents

- Fast and easy to mount
- All sizes available in R64, R55 and R43 cut-outs
- Custom sizes available on request



Hatch 1/2″ Spigot	Hatch 1" Spigot	Cut	out Size	Ove	rall Size	Weight		· ·	Plastic Inner	Flyscreen Kit	Available as Escape
Part No.	Part No.	(mm)	(inch)	(mm)	(inch)	Kg	(mm)	(inch)	frame Part No.	Part No.	Hatch ISO 9094
622525M36	632525M36	250 x 250 - R36	9.84 x 9.84 - R36	305 x 305 - R68	12.00 x 12.00 - R68	2.3/2.4	8	.32	522525	532525 M36	
623131M36	633131M36	310 x 310 - R36	12.20 x 12.20 - R36	365 x 365 - R68	14.37 x 14.37 - R68	3.2	8	.32	-	-	-
623420M36	633420M36	340 X 200 - R36	13.39 x 7.87 - R36	395 x 255 - R68	15.55 x 10.04 - R68	2.5/2.6	8	.32	523420	533420 M36	-
624141M36	634141M36	415 x 415 - R36	16.34 x 16.4 - R36	470 x 470 - R68	18.50 x 18.50 - R68	4.7/4.9	8	.32	524141	534141 M36	-
624532M36	634532M36	450 x 320 - R36	17.72 x 12.60 - R36	505 x 376 - R68	19.88 x 14.80 - R68	4.3/4.4	8	.32	524532	534532 M36	-
625050M36	635050M36	500 x 500 - R36	19.69 x 19.69 - R36	555 x 555 - R68	21.85 x 21.85 - R68	6.0/6.2	8	.32	525050	535050 M36	-
626262M36	636262M36	620 x 620 - R36	24.41 x 24.41 - R36	675 x 675 - R68	26.57 x 26.57 - R68	9.3/9.6	10	.39	526262	536262 M36	x
674343M36	684343M36	435 x 435 - R36	17.13 x 17.13 - R36	490 x 490 - R68	19.29 x 19.29 - R68	6.1/6.3	12	.47	524343	534343 M36	x
	1/2" Spigot Part No. 622525M36 623131M36 623420M36 624141M36 624532M36 625050M36 626262M36	1/2" Spigot Part No. 1" Spigot Part No. 622525M36 632525M36 623131M36 633131M36 623420M36 633420M36 624141M36 634141M36 624532M36 634532M36 625050M36 635050M36 626262M36 636262M36	1/2" Spigot Part No. 1" Spigot Part No. (mm) 622525M36 632525M36 250 × 250 - R36 623131M36 633131M36 310 × 310 - R36 623420M36 633420M36 340 × 200 - R36 624141M36 634141M36 415 × 415 - R36 624532M36 634532M36 450 × 320 - R36 625050M36 635050M36 500 × 500 - R36 626262M36 63622M36 620 × 620 - R36	1/2" Spigot Part No. 1" Spigot Part No. (mm) (inch) 622525M36 632525M36 250 x 250 - R36 9.84 x 9.84 - R36 623131M36 633131M36 310 x 310 - R36 12.20 x 12.20 - R36 623420M36 633420M36 340 X 200 - R36 13.39 x 7.87 - R36 624141M36 634141M36 415 x 415 - R36 16.34 x 16.4 - R36 624532M36 634532M36 450 x 320 - R36 17.72 x 12.60 - R36 625050M36 635050M36 500 x 500 - R36 19.69 x 19.69 - R36 626262M36 636262M36 620 x 620 - R36 24.41 x 24.41 - R36	1/2" Spigot Part No. 1" Spigot Part No. (mm) (inch) (mm) 622525M36 632525M36 250 x 250 - R36 9.84 x 9.84 - R36 305 x 305 - R68 623131M36 633131M36 310 x 310 - R36 12.20 x 12.20 - R36 365 x 365 - R68 623420M36 633420M36 340 X 200 - R36 13.39 x 7.87 - R36 395 x 255 - R68 624141M36 634141M36 415 x 415 - R36 16.34 x 16.4 - R36 470 x 470 - R68 624532M36 634532M36 450 x 320 - R36 17.72 x 12.60 - R36 505 x 376 - R68 625050M36 635050M36 500 x 500 - R36 19.69 x 19.69 - R36 555 x 555 - R68 626262M36 63622AM36 620 x 620 - R36 24.41 x 24.41 - R36 675 x 675 - R68	1/2" Spigot Part No. 1" Spigot Part No. (mm) (inch) (mm) (inch) 622525M36 632525M36 250 x 250 - R36 9.84 x 9.84 - R36 305 x 305 - R68 12.00 x 12.00 - R68 623131M36 633131M36 310 x 310 - R36 12.20 x 12.20 - R36 365 x 365 - R68 14.37 x 14.37 - R68 623420M36 633420M36 340 X 200 - R36 13.39 x 7.87 - R36 395 x 255 - R68 15.55 x 10.04 - R68 624141M36 634141M36 415 x 415 - R36 16.34 x 16.4 - R36 470 x 470 - R68 18.50 x 18.50 - R68 624532M36 634532M36 450 x 320 - R36 17.72 x 12.60 - R36 505 x 376 - R68 19.88 x 14.80 - R68 625050M36 635050M36 500 x 500 - R36 19.69 x 19.69 - R36 555 x 555 - R68 21.85 x 21.85 - R68 626262M36 63622AM36 620 x 620 - R36 24.41 x 24.41 - R36 675 x 675 - R68 26.57 x 26.57 - R68	1/2" Spigot Part No. 1" Spigot Part No. I" Spigot (mm) (inch) (mm) (inch) (mm) (inch) Weight Kg 622525M36 632525M36 250 x 250 - R36 9.84 x 9.84 - R36 305 x 305 - R68 12.00 x 12.00 - R68 2.3/2.4 623131M36 633131M36 310 x 310 - R36 12.20 x 12.20 - R36 365 x 365 - R68 14.37 x 14.37 - R68 3.2 623420M36 633420M36 340 X 200 - R36 13.39 x 7.87 - R36 395 x 255 - R68 15.55 x 10.04 - R68 2.5/2.6 624141M36 634141M36 415 x 415 - R36 16.34 x 16.4 - R36 470 x 470 - R68 18.50 x 18.50 - R68 4.7/4.9 624532M36 634532M36 450 x 320 - R36 17.72 x 12.60 - R36 505 x 376 - R68 19.88 x 14.80 - R68 4.3/4.4 625050M36 635050M36 500 x 500 - R36 19.69 x 19.69 - R36 555 x 555 - R68 21.85 x 21.85 - R68 6.0/6.2 626262M36 636262M36 620 x 620 - R36 24.41 x 24.41 - R36 675 x 675 - R68 26.57 x 26.57 - R68 9.3/9.6	Hatch 1/2" Spigot Part No. Hatch 1" Spigot Part No. Culour Size Oursaid Size Weight Kg Thick Time 622525M36 632525M36 250 x 250 R36 9.84 x 9.84 - R36 305 x 305 - R68 12.00 x 12.00 - R68 2.3/2.4 8 623131M36 633131M36 310 x 310 - R36 12.20 x 12.20 - R36 365 x 365 - R68 14.37 x 14.37 - R68 3.2 8 623420M36 633420M36 340 X 200 - R36 13.39 x 7.87 - R36 395 x 255 - R68 15.55 x 10.04 - R68 2.5/2.6 8 624141M36 634141M36 415 x 415 - R36 16.34 x 16.4 - R36 470 x 470 - R68 18.50 x 18.50 - R68 4.7/4.9 8 624532M36 634532M36 450 x 320 - R36 17.72 x 12.60 - R36 555 x 555 - R68 19.88 x 14.80 - R68 4.3/4.4 8 625050M36 635050M36 500 x 500 - R36 19.69 x 19.69 - R36 555 x 555 - R68 21.85 x 21.85 - R68 6.0/6.2 8 626262M36 636262M36 620 x 620 - R36 24.41 x 24.41 - R36 675 x 675 - R68 26.57 x 26.57 - R68 9.3/9.6 10	1/2" Spigot Part No. 1" Spigot Part No. 1" Spigot Part No. 1" Spigot Part No. 1" Spigot (mm) (inch) (mm) (inch) (mm) (inch) (mm) (inch) (mm) (inch) (inch	Hatch 1/2" Spigot Part No.Hatch 1" Spigot Part No.Culut SizeOwe-II SizeWeight kgThic-res frame Part No.Inner frame Part No.622525M36632525M36250 x 250 r 3609.84 x 9.84 r 360305 x 305 r 68812.00 x 12.00 r 6882.3/2.48.32522525623131M36633131M36310 x 310 r 83612.20 x 12.20 r 836365 x 365 r 68814.37 x 14.37 r 6883.28.32523420623420M36633420M36340 x 200 r 83613.39 x 7.87 r 836395 x 255 r 68815.55 x 10.04 r 6882.5/2.68.32523420624141M36634141M36415 x 415 r 83616.34 x 16.4 r 836470 x 470 r 68818.50 x 18.50 r 6884.7/4.98.32524512624532M36634532M36450 x 320 r 8317.72 x 12.60 r 836505 x 376 r 68819.88 x 14.80 r 6884.3/4.48.32524532625050M36635050M36500 x 500 r 83619.69 x 19.69 r 836555 x 555 r 68821.85 x 21.85 r 6886.0/6.28.32525050626262M36636262M36620 x 620 r 83624.41 x 24.41 r 836675 x 675 r 68826.57 x 26.57 r 6889.3/9.610.39.32526262	Hatch 1/2" Spigot Part No.Hatch 1" Spigot Part No.Cull SizeNoMeight KgThickessInner frame Part No.622525M36632525M36250 x 250 r R369.84 x 9.84 r R36305 x 305 r R6812.00 x 12.00 r R682.3/2.483.2522525532525 M36623131M36633131M36310 x 310 r R3612.20 x 12.20 r R36365 x 365 r R6814.37 x 14.37 r R683.283.2523420533420 M36623420M36633420M36340 X 200 r R3613.39 x 7.87 r R36395 x 255 r R6815.55 x 10.04 r R682.5/2.683.22523420533420 M36624141M36634141M36415 x 415 r R3616.34 x 16.4 r R36470 x 470 r R6818.50 x 18.50 r R684.7/4.983.22524141534141 M36624532M36634532M36450 x 320 r R3617.72 x 12.60 r R36505 x 376 r R6819.88 x 14.80 r R684.3/4.483.2252452053350 m36625050M36635050M36500 x 500 r R3619.69 x 19.69 r R36555 x 555 r R6821.85 x 21.85 r R686.0/6.283.22525050535050 M36626262M36636262M36620 x 620 r R3624.41 x 24.41 r R36675 x 675 r R6861.57 x 26.57 r R688.3/4.68.3/4.61.33.9526262536262 M36626262M3663622M36620 x 620 r R3624.41 x 24.41 r R36675 x 675 r R6826.57 x 26.57 r R688.3/4.68.3/4.68.3/4.63.9526262536262 M36

Certified in accordance with 94/25/EC and ISO 12216 location area IIa, any craft/boat type, any design category. Size 9 "A1 Multihull Escape Hatch" is certified in accordance with 94/25/EC, ISO 12216 and ISO 9094 location in area I in sailing multihulls.



CIRCULAR HATCHES STANDARD PROGRAMME

The circular hatch is made from the same strong profile as the 62-series offshore hatch. It also has the same handles and the same external friction hinge.

The round shape is used equally for sail- and powerboats, typically as fore-deck hatch. It opens 180°.

Option: Plastic or aluminium inner frame.



Size No.	Hatch Part No.	Cutout Hole		Overall Size (mm)		Thick	Acrylic Thickness (mm)		got ght m)	Plastic Frame No.	Flyscreen Kit Part No.	Available as escape Hatch
		(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	NO.	Part NO.	ISO 9094
1	62420D	420	16.54	475	18.70	8	.32	12,5	.50	52420D	53420D	-
2	62476D	476	18.74	531	20.91	8	.32	12,5	.50	52476D	53476D	х
3	62518D	518	20.39	573	22.56	8	.32	12,5	.50	52518D	53518D	x

Hull thickness for inner frame

	Spi	Spigot		A 1	M	A 2	MA 3			
1000	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)		
	12.5	.50	(6) - 11	(.24)43	10.5 - 21	.4383	20.5 - 31	.81 - 1.22		
	25	1.00	(18,5) - 23.5	(.73)93	(18.5) - 33.5	(.73) - 1.32	20.5 - 43.5	.81 - 1.71		
5	For aluminium inner frame add A to plastic inner frame No, and state hull thickness (6 weeks delivery time)									

For aluminium inner frame add A to plastic inner frame No. and state hull thickness (6 weeks delivery time).

POWER- & SAILBOAT PORTLIGHTS 91-/92-SERIES

The portlight series of Moonlight is available in both opening and fixed versions and is made to international standards. Order Moonlight portlights with plastic inner trim or finished aluminium inner trim.

All Moonlight portlights feature a UV stabilized rubber gasked attached at the factory. Sandwiched between the hull and portlight it eliminates the need for messy sealants and provides a professional finish.

Standard surface finish is silver anodized. Hand polished (high gloss stainless steel look), black anodized and powder coating in any RAL colour also available.





Size	Opening Fixed Version Version		Cutout Size Xco x Yco		Overall Size Cutout Radius Xoa x Yoa			Height Mounted	Weight	Acrylic Thickness	Flyscreen Kit	Plastic Inner	
No.	Part No.	Part No.	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(kg)	Part No. (mm)	Part No.	Frame
1	913015A-xx	923015A-xx	304 x 155	11.97 x 6.10	52	2.04	322 x 173	13.68 x 6.81	6	1.18	10	873015	yes
2	914015A-xx	924015A-xx	405 x 155	15.95 x 6.10	52	2.04	423 x 173	16.65 x 6.81	6	1.48	10	874015	yes
3	913417A-xx	923417A-xx	347 x 171	13.66 x 6.73	52	2.04	365 x 189	14.37 x 7.44	6	1.50	10	873417	yes
4	914217A-xx	924217A-xx	428 x 171	16.85 x 6.73	52	2.04	446 x 189	17.56 x 7.44	6	1.64	10	874217	yes
5	916217A-xx	926217A-xx	627 x 171	24.69 x 6.73	52	2.04	645 x 189	25.39 x 7.44	6	2.53	10	876217	yes
8	916817A-xx	926817A-xx	688 x 175	27.09 x 6.89	52	2.04	706 x 193	27.80 x 7.60	6	2.60	10		yes (91)
9	916817A-xx	926817A-xx	688 x 175	27.09 x 6.89	52	2.04	706 x 193	27.80 x 7.60	6	2.60	10		yes (91)

Other sizes available, please request. xx: Please state hull thickness when ordering and BSI will choose the right inner frame for you. CE certified in accordance with ISO 12216:2002(E): area IIb for any Type of craft for any Design category







ELLIPTICAL PORTLIGHTS STANDARD PROGRAMME

Size No.	Hatch Part No.	Cutou	ut Size	Overa	ll Size	Acr Thick	ylic mess	Height Mounted		
NO.	Part NO.	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	
1	914621E-xx	462 x 207	18.19 x 8.15	482 x 227	18.19 x 8.94	10	.39	6	.24	
1A	914621E-xx	462 x 207	18.19 x 8.15	482 x 227	18.19 x 8.94	10	.39	6	.24	

91-series open version, Area IIa. 92-series fixed version, Area I. -xx refers to hull thickness. Please state hull thickness when ordering, and BSI will choose the right inner frame for you Acrylic standard colour: blue-grey. Optional colours: opal white, clear, and green.





moonlight®

Compact Flush Hatch (CF)

Our new Compact Flush hatch was designed with one clear objective in mind: a hatch that gives a exclusive and flush appearance on any yacht. To achieve this we use our new (pat. pending) in-house developed screw-plugs, whereby hinges and stay-arm attachments is concealed in the acrylic. Looking from the outside only a dark piece of acrylic is seen – it is flush !

The best materials are used: virgin-cast PMMA, handles in PA6-GF30, and frame in powder coated seawater resistant aluminum.

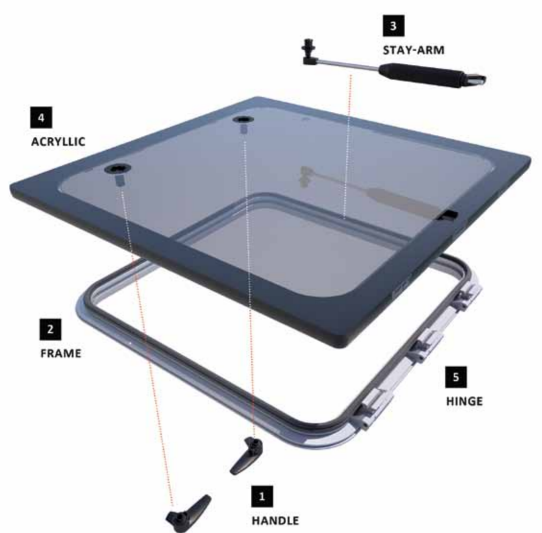
The CF can easily be configured to suit any special requirement, please see the Configuration guide.

Slze	Part no.	Cutout (mm)	Overall (mm)	Acryllic Thickness	Mounting Depth
1	CF22626	260 x 260 R 42,5	330 x 332 R 10	15mm	31mm
2	CF24444	442 x 442 R 42,5	512 x 514 R 10	15mm	31mm
3	CF25151	507 x 507 R 42,5	577 x 579 R 10	15mm	31mm
4	CF26363	627 x 627 R 42,5	700 x 702 R 10	15mm	31mm
Custom	СҒ2ххуу	Xco * Yco R 42,5	-	-	31mm

CE certified in accordance with ISO 12216:2002(E): area IIa for any Type of craft for any Design category



Configuration guide





1 Option: Flush version.



4 Option: With ABS or ALU-plate for teak mounting. **moonlight**[®]



1 Option: Inside handle in polished aluminum.



5 Option: 180 degrees opening hinge for race-boats.



3 Option: Gas cylinder with stop&stay

Flush Portlight (PF)

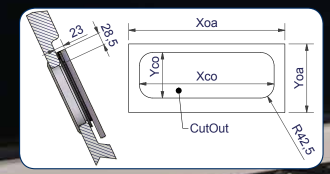
The PF represent a small revolution for side-window design.

Thanks to the in-house developed (pat.pending) screwplugs, handles and friction-hinge attachments are concealed into the acrylic. Hence a exclusive and ultra flush appearance is achieved. And when integrated into a complete "side window system", it is impossible from the exterior, to see any difference between fixed and opening ports.

Looking from interior, the PF is ultra-clean as well, with only handles visible.

To give Yachtdesigners freedom in designing the side-window, the PF is made to be customized into almost any size and shape!

	Part no.	Туре	Cutout measure	Overall measure/shape	Height mounted	Innerframe				
	PF-2717	Opening portlight	271 x 171 R 42,50	333 x 233 R 5	23mm	available				
100	PF-XXYY	Opening Portlight	Custom Xco * Yco R 42,5	Custom Xoa * Yoa custom shape	23mm	available				
	PFF-XXYY	Fixed	Custom	Custom	-	available				
	CE certified in accordance with ISO 12216:2002(E): area IIb for any Type of craft for any Design category									











LOWLINE HATCHES STANDARD PROGRAMME

Great care has been taken to design a hatch which meets the demands for low profile, simplicity and strength.

This series is most suitable on modern power boats as well as on small sailing crafts.

The materials used, from the acrylic to the rubber sealing, from the aluminium profiles and struts to the locking handles, are the best in the marine industry. Our standard model is with silver anodized frame and blue grey-acrylic. Hand polished (high gloss stainless steel look), black anodized and powder coating in any RAL colour also available.

Option: Plastic or aluminium inner frame.





Size No.	Hatch Part No.	Hatch Part No.		Cutout Overall Size Radius		Size	Height Mounted		Weight	Acrylic Thickness		Plastic Frame	Flyscreen Kit	Escape Hatch	
No.	Part No.	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	(inch)	(kg)	(mm)	(inch)	Part No.	Part No.	ISO 9094
1	552525 M50	250 x 250	9.84 x 9.84	50	1.97	312 x 312 x R82	12.28 x 12.28	26.5	1.04	1.51	8	.32	582525	532525 M50	
2	553420 M50	340 x 200	13.39 x 7.87	50	1.97	402 x 262 x R82	15.82 x 10.32	26.5	1.04	1.76	8	.32	583420	533420 M50	
3	554242 M50	420 x 420	16.54 x 16.54	50	1.97	482 x 482 x R82	18.98 x 18.98	26.5	1.04	4.50	8	.32	584242	534242 M50	
4	554343 M50	432 x 432	17.00 x 17.00	50	1.97	494 x 494 x R82	19.45 x 19.45	26.5	1.04	4.60	8	.32	584343	534343 M50	
5	554532 M50	450 x 320	17.72 x 12.60	50	1.97	512 x 382 x R82	20.16 x 15.04	26.5	1.04	3.67	8	.32	584232	534532 M50	
6	555037 M50	500 x 370	19.69 x 14.57	50	1.97	562 x 432 x R82	20.13 x 18.19	26.5	1.04	4.59	8	.32	585037	535037 M50	
7	555050 M50	500 x 500	19.69 x 19.69	50	1.97	562 x 562 x R82	20.13 x 20.13	26.5	1.04	5.80	8	.32	585050	535050 M50	x
8	556262 M50	620 x 620	20.41 x 20.41	50	1.97	682 x 682 x R82	20.85 x 20.85	26.5	1.04	7.65	10	.39	586262	536262 M50	x
9	554949 M98	495 x 495	19.49 x 19.49	98	3.86	557 x 557 x R130	21.93 x 21.93	26.5	1.04	7.65	8	.32	584949	534949 M98	х
	No. 1 2 3 4 5 6 7 8	No. Part No. 1 552525 M50 2 553420 M50 3 554242 M50 4 554343 M50 5 554532 M50 6 555037 M50 7 555050 M50 8 556262 M50	Size Hatch Part No. (mm) 1 552525 M50 250 × 250 2 553420 M50 340 × 200 3 554242 M50 420 × 420 4 554343 M50 432 × 432 5 554532 M50 450 × 320 6 555037 M50 500 × 370 7 555050 M50 500 × 500 8 556262 M50 60 × 620	No. Part No. (mm) (inch) 1 552525 M50 250 x 250 9.84 x 9.84 2 553420 M50 340 x 200 13.39 x 7.87 3 554242 M50 420 x 420 16.54 x 16.54 4 554343 M50 432 x 432 17.00 x 17.00 5 554532 M50 450 x 320 17.72 x 12.60 6 555037 M50 500 x 370 19.69 x 14.57 7 555050 M50 500 x 500 19.69 x 19.69 8 556262 M50 620 x 620 20.41 x 20.41	Size Hatch Part No. Cutour Size Rad 1 552525 M50 250 x 250 9.84 x 9.84 50 2 553420 M50 340 x 200 13.39 x 7.87 50 3 554242 M50 420 x 420 16.54 x 16.54 50 4 554343 M50 432 x 432 17.00 x 17.00 50 5 554532 M50 450 x 320 17.72 x 12.60 50 6 555037 M50 500 x 370 19.69 x 14.57 50 7 555050 M50 500 x 500 19.69 x 14.57 50 8 556262 M50 620 x 620 20.41 x 20.41 50	Size No. Hatch Part No. CuUUISize Raduus 1 552525 M50 250 × 250 9.84 × 9.84 50 1.97 2 553420 M50 340 × 200 13.39 × 7.87 500 1.97 3 554242 M50 420 × 420 16.54 × 16.54 500 1.97 4 554333 M50 432 × 432 17.00 × 17.00 500 1.97 5 554532 M50 450 × 320 17.72 × 12.60 500 1.97 6 555037 M50 500 × 370 19.69 × 14.57 500 1.97 7 555050 M50 500 × 500 19.69 × 14.57 500 1.97 8 556262 M50 620 × 620 2.41 × 2.041 500 1.97	Size Hatch Part No. Cutout Size Radius Overall 1 552525 M50 250 x 250 9.84 x 9.84 500 1.97 312 x 312 x R82 2 553420 M50 340 x 200 13.39 x 7.87 500 1.97 402 x 262 x R82 3 554242 M50 420 x 420 16.54 x 16.54 500 1.97 482 x 482 x R82 4 554333 M50 432 x 432 17.00 x 17.00 500 1.97 494 x 494 x R82 5 554532 M50 450 x 320 17.72 x 12.60 500 1.97 512 x 382 x R82 6 555037 M50 500 x 370 19.69 x 14.57 500 1.97 562 x 432 x R82 7 555050 M50 500 x 500 19.69 x 14.57 500 1.97 562 x 562 x R82 8 556262 M50 620 x 620 20.41 x 20.41 500 1.97 682 x 682 x R82	Size No. Hatch Part No. CUtout Size Radius Overall Size 1 552525 M50 250 × 250 9.84 × 9.84 50 1.97 312 × 312 × R82 12.28 × 12.28 2 553420 M50 340 × 200 13.39 × 7.87 50 1.97 402 × 262 × R82 15.82 × 10.32 3 554242 M50 420 × 420 16.54 × 16.54 50 1.97 442 × 482 × R82 18.98 × 18.98 4 554334 M50 432 × 432 17.00 × 17.00 50 1.97 494 × 494 × R82 19.45 × 19.45 5 554532 M50 450 × 320 17.72 × 12.60 50 1.97 512 × 382 × R82 20.16 × 15.04 6 555037 M50 500 × 370 19.69 × 14.57 50 1.97 562 × 432 × R82 20.13 × 20.13 7 555050 M50 500 × 500 19.69 × 19.69 50 1.97 562 × 562 × R82 20.13 × 20.13 8 556262 M50 620 × 620 20.41 × 20.41 50 1.97 562 × 682 × R82 20.85 × 20.85	Size No. Hatch Part No. Cutour Size Radius Overall Size Mou 1 552525 M50 250 x 250 9.84 x 9.84 500 1.97 312 x 312 x R82 12.28 x 12.28 26.5 2 553420 M50 340 x 200 13.39 x 7.87 500 1.97 402 x 262 x R82 15.82 x 10.32 26.5 3 554242 M50 420 x 420 16.54 x 16.54 500 1.97 482 x 482 x R82 18.98 x 18.98 26.5 4 554343 M50 432 x 432 17.00 x 17.00 500 1.97 494 x 494 x R82 19.45 x 19.45 26.5 5 554532 M50 450 x 320 17.72 x 12.60 500 1.97 512 x 382 x R82 20.16 x 15.04 26.5 6 555037 M50 500 x 370 19.69 x 14.57 500 1.97 562 x 432 x R82 20.13 x 18.19 26.5 7 555050 M50 500 x 370 19.69 x 14.57 500 1.97 562 x 432 x R82 20.13 x 20.13 26.5 8 556262 M50 500 x 500 <td< th=""><th>Size No. Hatch Part No. Cutout Size Radius Overall Size Mounted 1 552525 M50 250 x 250 9.84 x 9.84 50 1.97 312 x 312 x R82 12.28 x 12.28 26.5 1.04 2 553420 M50 340 x 200 13.39 x 7.87 50 1.97 402 x 262 x R82 15.82 x 10.32 26.5 1.04 3 554242 M50 420 x 420 16.54 x 16.54 50 1.97 402 x 262 x R82 18.98 x 18.98 26.5 1.04 4 554343 M50 432 x 432 17.00 x 17.00 50 1.97 494 x 494 x R82 19.45 x 19.45 26.5 1.04 5 554532 M50 450 x 320 17.72 x 12.60 50 1.97 512 x 382 x R82 20.16 x 15.04 26.5 1.04 6 555037 M50 500 x 370 19.69 x 14.57 50 1.97 562 x 432 x R82 20.13 x 18.19 26.5 1.04 7 555050 M50 500 x 500 19.69 x 14.57 50 1.97 562 x 562 x R82 20.13 x 20.13</th></td<> <th>Size No. Hatch Part No. Cull Size Radius Coverailsze Mounted (mm) Mounted (kg) 1 552525 M50 250 x 250 9.84 x 9.84 50 1.97 312 x 312 x R82 12.28 x 12.28 26.5 1.04 1.51 2 553420 M50 340 x 200 13.39 x 7.87 500 1.97 402 x 262 x R82 18.98 x 18.98 26.5 1.04 4.50 3 554242 M50 420 x 420 16.54 x 16.54 50 1.97 494 x 494 x R82 19.45 x 19.45 26.5 1.04 4.50 4 554334 M50 432 x 432 17.00 x 17.00 500 1.97 542 x 382 x R82 20.16 x 15.04 26.5 1.04 4.60 5 554532 M50 450 x 320 17.72 x 12.60 50 1.97 562 x 382 x R82 20.13 x 18.19 26.5 1.04 4.59 7 555050</th> <th>Size No. Hatch Part No. CLUCUT Size Radius Overall Size Mounted Weight (mm) Thick (mm) 1 552525 M50 250 x 250 9.84 x 9.84 50 1.97 312 x 312 x R82 12.28 x 12.28 26.5 1.04 1.51 88 2 553420 M50 340 x 200 13.39 x 7.87 50 1.97 402 x 262 x R82 15.82 x 10.32 26.5 1.04 1.76 88 3 554242 M50 420 x 420 16.54 x 16.54 50 1.97 492 x 482 x R82 18.98 x 18.98 26.5 1.04 4.50 88 4 554343 M50 432 x 432 17.00 x 17.00 50 1.97 512 x 382 x R82 19.45 x 19.45 26.5 1.04 4.60 88 5 554532 M50 450 x 320 17.72 x 12.60 50 1.97 562 x 432 x R82 20.16 x 15.04 26.5 1.04 4.69 88 6 555037 M50 500 x 370 19.69 x 14.57 50 1.97 562 x 432 x R82 20.13 x 20.13</th> <th>Size Hatch Cutoursize Radius Overall Size Mounted Weight (M) Thickness No. Part No. (mm) (inch) (inch)<th>Size Hatch CUUUUSIZE RaUU Overall SZE MOUTed Weight (mm) Thickes Park Park No. 1 552525 M50 250 x 250 9.84 x 9.84 50 1.97 312 x 312 x R82 12.28 x 12.28 26.5 1.04 1.51 88 .32 582525 2 553420 M50 340 x 200 13.39 x 7.87 50 1.97 402 x 262 x R82 15.82 x 10.32 26.5 1.04 1.51 88 .32 583420 3 554242 M50 420 x 420 16.54 x 16.54 50 1.97 494 x 494 x R82 18.98 x 18.98 26.5 1.04 4.50 88 .32 584242 4 554343 M50 432 x 432 17.00 x 17.00 50 1.97 494 x 494 x R82 19.45 x 19.45 26.5 1.04 4.60 88 .32 584343 5 554532 M50 450 x 320 17.72 x 12.60 50 1.97 562 x 432 x R82 20.13 x 18.19 26.5 1.04 4.60 88 .32 584343</th><th>Size No. Hatch Part No. Cull Size Raile Overall Size Mounted (inch) Mounted (inch)</th></th>	Size No. Hatch Part No. Cutout Size Radius Overall Size Mounted 1 552525 M50 250 x 250 9.84 x 9.84 50 1.97 312 x 312 x R82 12.28 x 12.28 26.5 1.04 2 553420 M50 340 x 200 13.39 x 7.87 50 1.97 402 x 262 x R82 15.82 x 10.32 26.5 1.04 3 554242 M50 420 x 420 16.54 x 16.54 50 1.97 402 x 262 x R82 18.98 x 18.98 26.5 1.04 4 554343 M50 432 x 432 17.00 x 17.00 50 1.97 494 x 494 x R82 19.45 x 19.45 26.5 1.04 5 554532 M50 450 x 320 17.72 x 12.60 50 1.97 512 x 382 x R82 20.16 x 15.04 26.5 1.04 6 555037 M50 500 x 370 19.69 x 14.57 50 1.97 562 x 432 x R82 20.13 x 18.19 26.5 1.04 7 555050 M50 500 x 500 19.69 x 14.57 50 1.97 562 x 562 x R82 20.13 x 20.13	Size No. Hatch Part No. Cull Size Radius Coverailsze Mounted (mm) Mounted (kg) 1 552525 M50 250 x 250 9.84 x 9.84 50 1.97 312 x 312 x R82 12.28 x 12.28 26.5 1.04 1.51 2 553420 M50 340 x 200 13.39 x 7.87 500 1.97 402 x 262 x R82 18.98 x 18.98 26.5 1.04 4.50 3 554242 M50 420 x 420 16.54 x 16.54 50 1.97 494 x 494 x R82 19.45 x 19.45 26.5 1.04 4.50 4 554334 M50 432 x 432 17.00 x 17.00 500 1.97 542 x 382 x R82 20.16 x 15.04 26.5 1.04 4.60 5 554532 M50 450 x 320 17.72 x 12.60 50 1.97 562 x 382 x R82 20.13 x 18.19 26.5 1.04 4.59 7 555050	Size No. Hatch Part No. CLUCUT Size Radius Overall Size Mounted Weight (mm) Thick (mm) 1 552525 M50 250 x 250 9.84 x 9.84 50 1.97 312 x 312 x R82 12.28 x 12.28 26.5 1.04 1.51 88 2 553420 M50 340 x 200 13.39 x 7.87 50 1.97 402 x 262 x R82 15.82 x 10.32 26.5 1.04 1.76 88 3 554242 M50 420 x 420 16.54 x 16.54 50 1.97 492 x 482 x R82 18.98 x 18.98 26.5 1.04 4.50 88 4 554343 M50 432 x 432 17.00 x 17.00 50 1.97 512 x 382 x R82 19.45 x 19.45 26.5 1.04 4.60 88 5 554532 M50 450 x 320 17.72 x 12.60 50 1.97 562 x 432 x R82 20.16 x 15.04 26.5 1.04 4.69 88 6 555037 M50 500 x 370 19.69 x 14.57 50 1.97 562 x 432 x R82 20.13 x 20.13	Size Hatch Cutoursize Radius Overall Size Mounted Weight (M) Thickness No. Part No. (mm) (inch) <th>Size Hatch CUUUUSIZE RaUU Overall SZE MOUTed Weight (mm) Thickes Park Park No. 1 552525 M50 250 x 250 9.84 x 9.84 50 1.97 312 x 312 x R82 12.28 x 12.28 26.5 1.04 1.51 88 .32 582525 2 553420 M50 340 x 200 13.39 x 7.87 50 1.97 402 x 262 x R82 15.82 x 10.32 26.5 1.04 1.51 88 .32 583420 3 554242 M50 420 x 420 16.54 x 16.54 50 1.97 494 x 494 x R82 18.98 x 18.98 26.5 1.04 4.50 88 .32 584242 4 554343 M50 432 x 432 17.00 x 17.00 50 1.97 494 x 494 x R82 19.45 x 19.45 26.5 1.04 4.60 88 .32 584343 5 554532 M50 450 x 320 17.72 x 12.60 50 1.97 562 x 432 x R82 20.13 x 18.19 26.5 1.04 4.60 88 .32 584343</th> <th>Size No. Hatch Part No. Cull Size Raile Overall Size Mounted (inch) Mounted (inch)</th>	Size Hatch CUUUUSIZE RaUU Overall SZE MOUTed Weight (mm) Thickes Park Park No. 1 552525 M50 250 x 250 9.84 x 9.84 50 1.97 312 x 312 x R82 12.28 x 12.28 26.5 1.04 1.51 88 .32 582525 2 553420 M50 340 x 200 13.39 x 7.87 50 1.97 402 x 262 x R82 15.82 x 10.32 26.5 1.04 1.51 88 .32 583420 3 554242 M50 420 x 420 16.54 x 16.54 50 1.97 494 x 494 x R82 18.98 x 18.98 26.5 1.04 4.50 88 .32 584242 4 554343 M50 432 x 432 17.00 x 17.00 50 1.97 494 x 494 x R82 19.45 x 19.45 26.5 1.04 4.60 88 .32 584343 5 554532 M50 450 x 320 17.72 x 12.60 50 1.97 562 x 432 x R82 20.13 x 18.19 26.5 1.04 4.60 88 .32 584343	Size No. Hatch Part No. Cull Size Raile Overall Size Mounted (inch)

Certified in accordance with 94/25/EC and ISO 12216 location area IIa, any craft/boat type, any design category. CE certified in accordance with ISO 12216:2002(E): area IIb for any Type of craft for any Design category

easy[®] MATIC "2-GEARS" MAINSHEET SYSTEM

SERIES 1 - FOR BOATS UP TO 32 FEET

Which type of rope to choose?

As for all other mainsheet systems we recommend a smooth running sheet.

It is a mistaken belief that an easy Matic system will take more sheet than a traditional mainsheet system with the same ratio (4:1, 6:1 or 8:1). However, if you are increasing the ratio, you will need to increase rope length proportionally e.g. 4:1 to 6:1 = + 50%.

Very often the same mainsheet can be used when changing to easy Matic. We recommend the smallest possible rope dimension meaning less friction and higher efficiency. That is for series 1: Ø 8 mm (10 mm) and for series 2: Ø 10 mm (12 mm).

SERIES 2 - FOR BOATS UP TO 42 FEET

Combinations with easy[®] Matic for cruising and racing

On these pages we have shown the most common combinations of easy[®] Matic mainsheet blocks series 1 and 2.

For cruising sailors the advantage is even more obvious. You can simply add another gear to your mainsheet system.

For yachts with center sheeting

The two combinations shown are especially suitable for racing yachts, one design classes.

The advantage of the center sheeting system is that you will always have the same angle to the cleat independent of the position of the boom.





easy[®] LOCK - 1, MINI, MIDI & MAXI



easy® LOCK 1

LINE RANGE: 6-10 mm (1/4"- 3/8") SAFE WORKING LOAD: 300 kgs RECOMMENDED FOR BOATS UP TO 28 FEET

Ref. No. Single	Ref.No. Double	Ref.No. Triple	Ref.No. Quad.	Ref.No. Quint.
<u>ВLACК</u> 14078-10	-20	-30	-40	-50
<u>SILVER</u> 14078-01	-02	-03	-04	-05

easy[®] LOCK MIDI

LINE RANGE: 6-10 mm (1/4"- 1/2") SAFE WORKING LOAD: 700 kgs RECOMMENDED FOR BOATS UP TO 40 FEET

Ref. No. Single	Ref.No. Double	Ref.No. Triple	Ref.No. Quad.	Ref.No. Quint.
<u>BLACK</u> 14093-10	-20	-30	-40	-50
<u>SILVER</u> 14093-01	-02	-03	-04	-05

easy[®]LOCK MINI

LINE RANGE: 6-8 mm (1/4"- 3/8") SAFE WORKING LOAD: 450 kgs RECOMMENDED FOR BOATS UP TO 32 FEET

Ref. No. Single	Ref.No. Double	Ref.No. Triple	Ref.No. Quad.	Ref.No. Quint.
<u>BLACK</u> 14090-10	-20	-30	-40	-50
<u>SILVER</u> 14090-01	-02	-03	-04	-05



easy[®] LOCK MAXI

LINE RANGE: 10-14 mm (3/8"-9/16") SAFE WORKING LOAD: 1400 kgs RECOMMENDED FOR BOATS UP TO 70 FEET

Ref. No. Single	Ref.No. Double	Ref.No. Triple	Ref.No. Quad.	Ref.No. Quint.
<u>BLACK</u> 14094-10	-20	-30	-40	-50
<u>SILVER</u> 14094-01	-02	-03	-04	-05





BSI

Fjordagervej 34-36 6100 Haderslev Denmark Phone: +45 7322 2222 info@bsidk.com www.bsidk.com

