

The Launch.....

The Team at Barton Marine is proud to introduce the New Barton Block Range that is stronger, lighter and smaller in dimension for today's demanding sailors.

Engineered to improve strength and performance, our robust block range incorporates a stainless steel frame inside the glass fibre side plates and features a darker, richer slate grey exterior. The outer design remains sleek and smooth, providing continuity for the entire Barton Block series - size 0 to size 7.

New modifications allow for improved endurance and strength with greater load ratings and weathering protection.

At Barton, we never forget who we are.

We are one dedicated team, under one big roof, designing and manufacturing in the UK for a global market of sailors who demand performance, quality, longevity and value with definitive style. Barton products are stocked in 33 countries through a loyal network of distributors whom we consider friends. Barton has been expanding for 70 years. We are never satisfied - we strive to improve - we grow better with age.

This interim catalogue provides an overview of the New Barton Block Range, the ever expanding Victory Range of Classic Wooden Blocks, the EasySplice rope splicing tool, the Furler facelift, our Industrial Block Range and reintroduces an environmental must-have, the Fuel Whistle.

Endurance Restyled

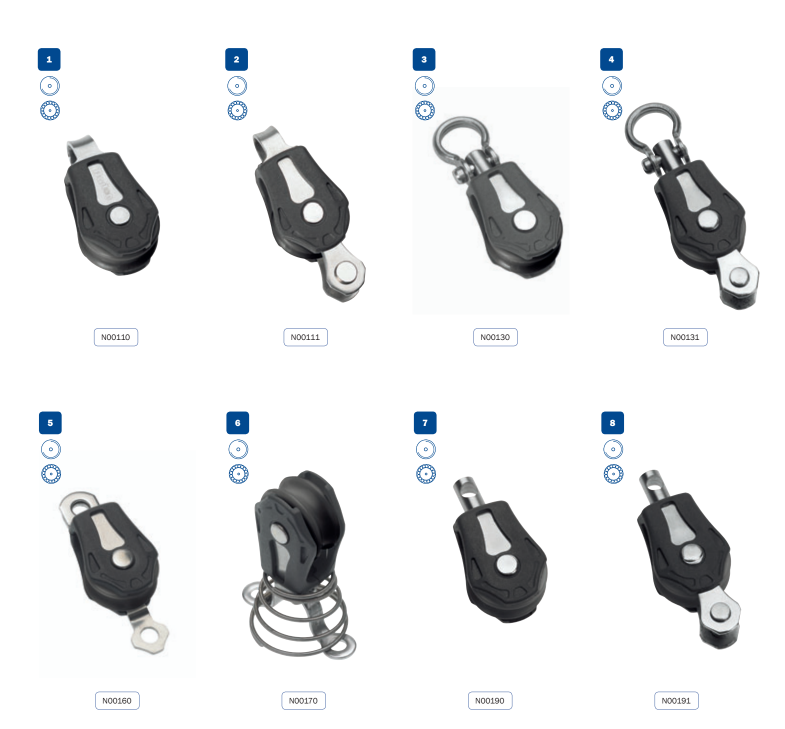




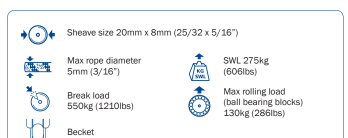
Contents

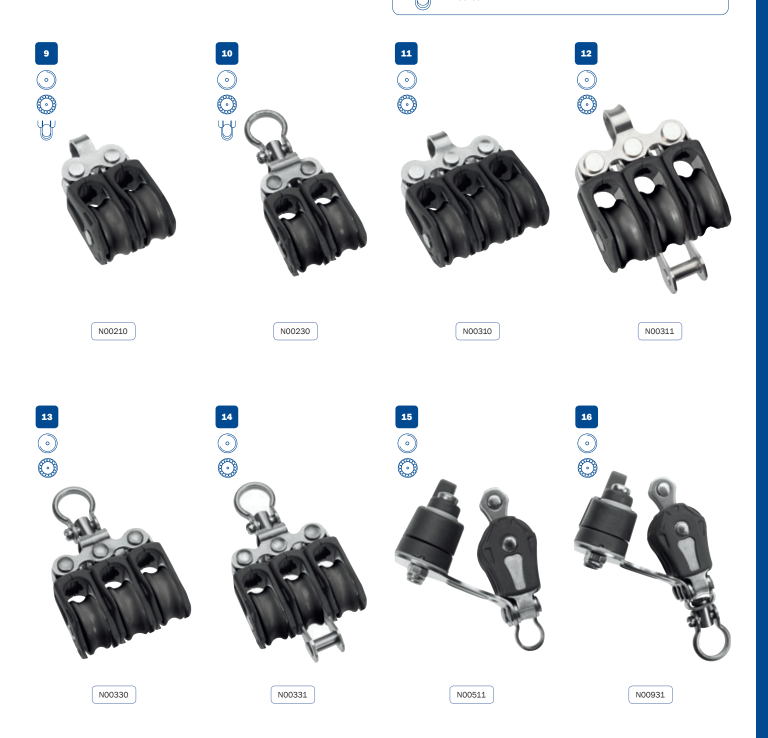
II.	ndex	New for 2017		2
		Contents		3
В	Blocks	Series 0 blocks		4-5
		Series 1 blocks		6-7
		Series 2 blocks		8-9
		Series 3 blocks		10-11
		Series 4/5 blocks		12-13
		Series 6 blocks		14-15
		Series 7 blocks		16-17
		Classic Wooden blocks		18-19
		Industrial blocks		20
		Block on a Strop		20
•	Other Products	Furling Gear		21
		Winches		22
		Fuel Whistle		22
		Easy Splice		23
	Borten	MARINE HOUSE	Fo.ton	
		Barton Marine J. Endurance	e Restyled www.barto	nmarine.com 3

The 20mm sheave series 0 block range is available in both plain and ball bearing sheaves. Designed for high strength and performance but lightweight with the range starting at only 13gms. Ideal for use on dinghies, day boats and smaller craft or lead blocks, flag pennants etc. on larger yachts.



Number	Description:	Part	t number	Length (mm)	Weight (g)	
		Plain sheave	Ball bearing sheave		Plain	Ball
1	Single - fixed eye	N00110	N10110	39.1	13	13
2	Single - fixed eye + becket	N00111	N10111	52.2	19	17
3	Single - swivel	N00130	N10130	53.8	20	18
4	Single - swivel + becket	N00131	N10131	66.7	25	20
5	Single - cheek block	N00160	N10160	55	17	15
6	Single - stand up	N00170	N10170	47	21	23
7	Single - swivel (without shackle)	N00190	N10190	39.6	16	14
8	Single - swivel + becket (without shackle)	N00191	N10191	52.8	20	18
9	Double - fixed eye	N00210	N10210	50.4	37	33





Number	Description:	Part number		Length (mm)	Weig	ght (g)
		Plain sheave	Ball bearing sheave		Plain	Ball
	Double - fixed eye + becket	N00211	N10211	63.5	41	37
10	Double - swivel	N00230	N10230	65.8	46	38
	Double - swivel + becket	N00231	N10231	79	47	42
11	Triple - fixed eye	N00310	N10310	50.4	55	48
12	Triple - fixed eye + becket	N00311	N10311	63.5	59	52
13	Triple - swivel	N00330	N10330	66.7	60	53
14	Triple - swivel + becket	N00331	N10331	79.3	64	57
15	Triple - fixed eye + becket + cam	N00511	N10511	71.7	103	96
16	Triple - swivel + becket + cam	N00931	N10931	88.5	110	102

The 30mm sheave series 1 block range with its stainless steel frame for added strength is available in both plain and ball bearing options. Modern design, high strength, lightweight features allow for a multitude of uses on every size of craft.





Number	Description:	Pari	t number	Length (mm)	Weight (g)	
		Plain sheave	Ball bearing sheave		Plain	Ball
1	Single - fixed eye clevis pin	N01090	N11090	55	39	40
	Single - fixed eye clevis pin + becket	N01091	N11091	66	47	46
2	Single - fixed eye	N01110	N11110	55	33	32
3	Single - fixed eye + becket	N01111	N11111	66	41	40
4	Single - swivel	N01130	N11130	73	43	44
5	Single - swivel + becket	N01131	N11131	84	51	52
6	Single - upright	N01150	N11150	53	64	62
	Single - upright with fairlead	N01151	N11151	63	70	78
7	Lightweight cheek block	N01160	N11160	55	21	20
8	Single - stand up block	N01170	N11170	64	60	58
	Single - spinnaker lead	N01180	N11180	99	57	55



Sheave size 30mm x 12mm (1 3/16" x 15/32")



Max rope diameter 8mm (5/16")



SWL 355kg (782lbs)



Max rolling load (ball bearing blocks) 245kg (540lbs)



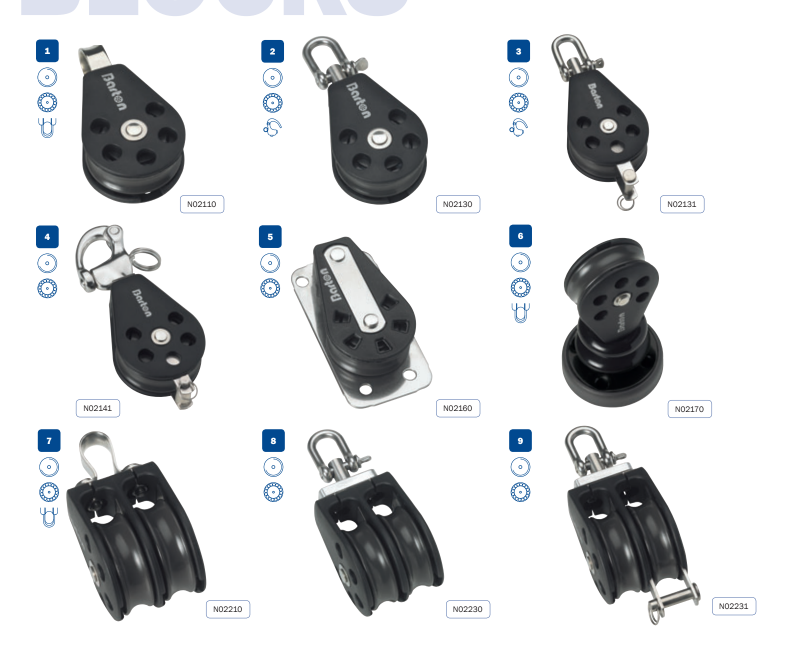
Break load 710kg (1565lbs) Becket





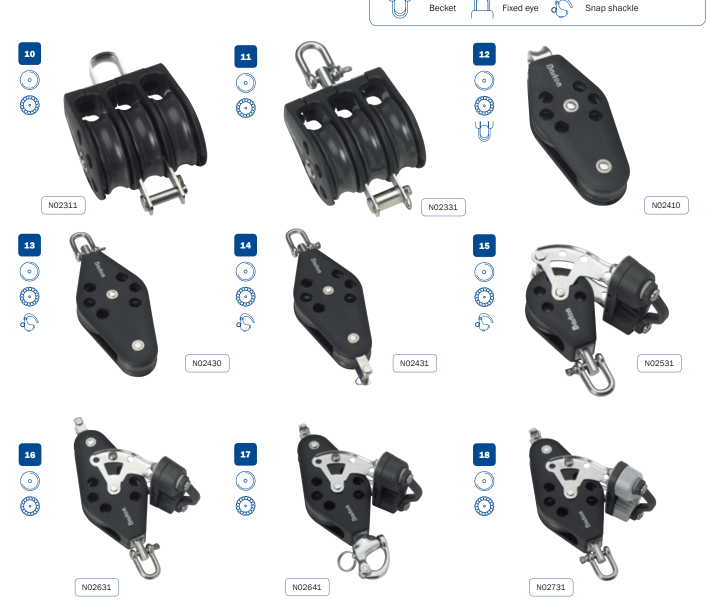
Number	Description:	Par	t number	Length (mm)	Weig	ht (g)
		Plain sheave	Ball bearing sheave		Plain	Ball
9	Lightweight lead block	N01190	N11190	44	20	18
10	Double - fixed eye	N01210	N11210	55	59	60
	Double - fixed eye + becket	N01211	N11211	66	66	67
11	Double - swivel	N01230	N11230	73	67	68
12	Double - swivel + becket	N01231	N11231	84	75	76
	Double - upright	N01250	N11250	53	89	86
13	Back-to-back swivel	N01280	N11280	90	59	60
	Triple- fixed eye	N01310	N11310	54	80	81
14	Triple- fixed eye + becket	N01311	N11311	63	86	87
15	Triple - swivel	N01330	N11330	73	89	90
16	Triple - swivel + becket	N01331	N11331	84	96	97

The 35mm sheave series 2 block range with its stainless steel frame for added strength is available in both plain and ball bearing options. Modern design, high strength, lightweight features allow for a multitude of uses on every size of craft.



Number	Description:	Pa	rt number	Length (mm)	Weight (g)	
		Plain sheave	Ball bearing sheave		Plain	Ball
	Single - fixed eye clevis pin	N02090	N12090	65	46	45
	Single - fixed eye clevis pin + becket	N02091	N12091	76	54	53
1	Single - fixed eye	N02110	N12110	65	40	39
	Single - fixed eye + becket	N02111	N12111	76	48	47
2	Single - swivel	N02130	N12130	80	48	47
3	Single - swivel + becket	N02131	N12131	91	56	55
	Single - snap shackle	N02140	N12140	91	92	89
4	Single - snap shackle + becket	N02141	N12141	100	96	94
	Single - upright	N02150	N12150	51	78	76
	Single - upright with fairlead	N02151	N12151	75	87	85
5	Single - cheek block	N02160	N12160	80	73	69
	Curved backing plate (for cheek block)	N02161	-	80	15	15
6	Single - stand up	N02170	N12170	92	117	118
	Single - stand up + becket	N02171	N12171	103	125	126
	Single - spinnaker lead	N02180	N12180	107	64	62
	Single - stanchion lead	N02190	N12190	95	67	66
7	Double - fixed eye	N02210	N12210	65	76	74
	Double - fixed eye + becket	N02211	N12211	76	84	82
8	Double - swivel	N02230	N12230	80	84	82

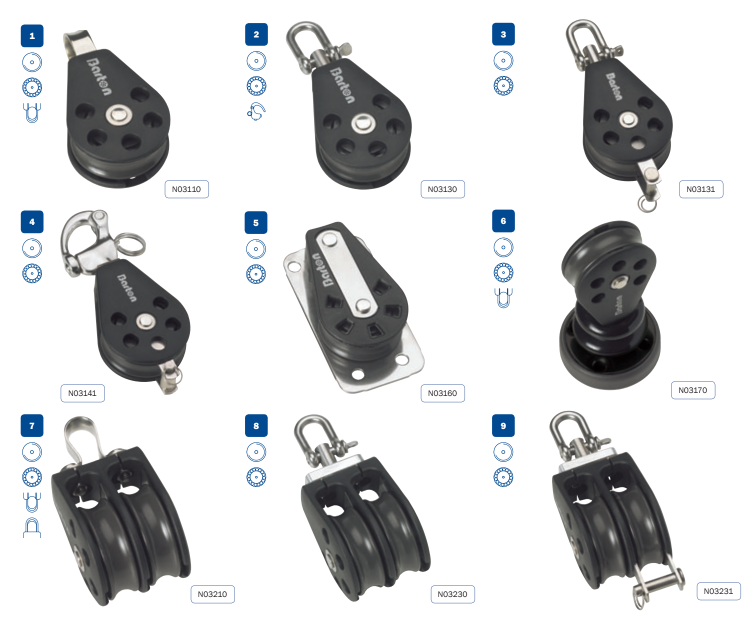




Number	Description:	Par	Part number		Weight (g)	
		Plain sheave	Ball bearing sheave		Plain	Ball
9	Double - swivel + becket	N02231	N12231	91	92	90
	Double - upright	N02250	N12250	63	110	108
	Back-to-back swivel	N02280	N12280	100	76	74
	Double - stanchion lead	N02290	N12290	95	98	96
	Triple- fixed eye	N02310	N12310	76	115	114
10	Triple- fixed eye + becket	N02311	N12311	85	121	120
	Triple - swivel	N02330	N12330	80	108	105
11	Triple - swivel + becket	N02331	N12331	91	116	113
12	Fiddle - fixed eye	N02410	N12410	113	89	87
	Fiddle - fixed eye + becket	N02411	N12411	124	97	95
13	Fiddle- swivel	N02430	N12430	134	97	95
14	Fiddle- swivel + becket	N02431	N12431	145	105	103
	Fiddle - snap shackle	N02440	N12440	142	133	131
	Fiddle - snap shackle + becket	N02441	N12441	152	140	138
15	Single - swivel + becket + cam	N02531	N12531	100	156	157
	Single - snap shackle + becket + cam	N02541	N12541	110	192	190
	Single - stand up + becket + cam	N02571	N12571	120	206	208
16	Fiddle - swivel + becket + cam	N02631	N12631	145	215	220
17	Fiddle - snap shackle + becket + cam	N02641	N12641	150	215	217
18	Fiddle - swivel + becket + plastic cam	N02731	N12731	145	224	229

The 45mm sheave series 3 block range incorporates modern design, with stainless steel frames and the latest advanced materials, using 30 percent fibre glass filled nylon and Acetal sheaves to maximise their strength whilst keeping weight to minimum.

Suitable for use as mainsheet, vangs, lead blocks or wherever a powerful and compact purchase tackle is required for dinghies to dayboats and lightweight cruisers.



Number	Description:	Par	Part number		Weig	ht (g)
		Plain sheave	Ball bearing sheave		Plain	Ball
	Single - fixed eye clevis pin	N03090	N13090	80	66	69
	Single - fixed eye clevis pin + becket	N03091	N13091	91	74	77
1	Single - fixed eye	N03110	N13110	80	60	63
	Single - fixed eye + becket	N03111	N13111	91	68	71
2	Single - swivel	N03130	N13130	100	73	76
3	Single - swivel + becket	N03131	N13131	111	81	84
	Single - snap shackle	N03140	N13140	109	99	102
4	Single - snap shackle + becket	N03141	N13141	120	107	110
	Single - upright	N03150	N13150	75	122	126
	Single - upright with fairlead	N03151	N13151	85	132	133
5	Single - cheek block	N03160	N13160	92	109	110
	Curved backing plate (for cheek block)	N03161	-	92	19	19
6	Single - stand up	N03170	N13170	108	139	142
	Single - stand up block + becket	N03171	N13171	119	147	150
	Single - stanchion lead	N03190	N13190	110	87	90
7	Double - fixed eye	N03210	N13210	80	111	114
	Double - fixed eye + becket	N03211	N13211	92	119	122
8	Double - swivel	N03230	N13230	100	119	122





Break load 800kg (1763lbs)

SWL 400kg (881lbs)



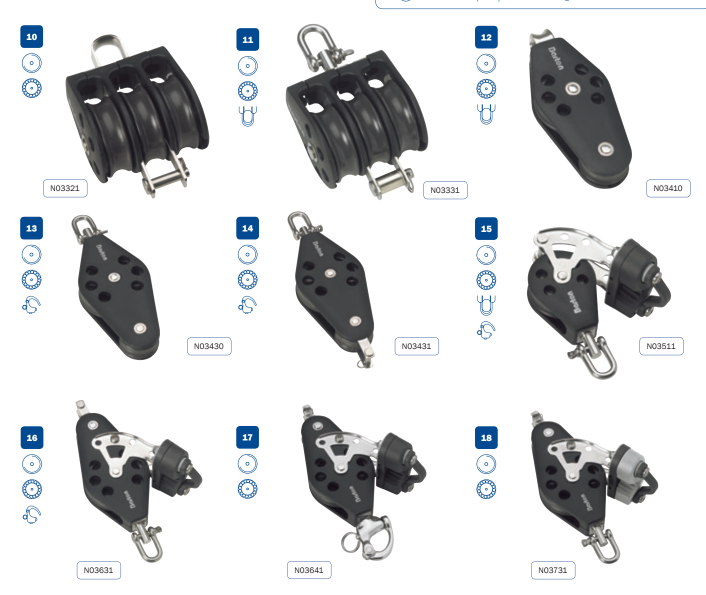
Max rolling load (ball bearing blocks) 270kg (595lbs)



Becket

Fixed eye

Snap shackle



Number	Description:	Par	t number	Length (mm)	Weig	(ht (g)
		Plain sheave	Ball bearing sheave		Plain	Ball
9	Double - swivel + becket	N03231	N13231	111	126	130
	Double - upright	N03250	N13250	75	171	176
	Triple - fixed eye	N03310	N13310	80	142	145
10	Triple- fixed eye + becket	N03311	N13311	91	150	153
	Triple - swivel	N03330	N13330	100	162	165
11	Triple - swivel + becket	N03331	N13331	111	170	173
12	Fiddle - fixed eye	N03410	N13410	133	134	137
	Fiddle - fixed eye + becket	N03411	N13411	144	141	144
13	Fiddle - swivel	N03430	N13430	150	154	157
14	Fiddle - swivel + becket	N03431	N13431	158	161	164
	Fiddle - snap shackle	N03440	N13440	161	140	144
	Fiddle - snap shackle + becket	N03441	N13441	172	148	152
15	Single - swivel + becket + cam	N03511	N13511	115	162	165
	Triple - swivel + becket + cam	N03531	N13531	115	257	259
	Single - snap shackle + becket + cam	N03541	N13541	120	188	191
	Single - stand up + becket + cam	N03571	N13571	135	225	228
16	Fiddle - swivel + becket + cam	N03631	N13631	165	222	227
17	Fiddle - snap shackle + becket + cam	N03641	N13641	170	250	254
18	Fiddle - swivel + becket + plastic cam	N03731	N13731	165	224	229

54mm cruiser blocks

This range of high load cruiser blocks are of rugged construction, featuring high grade injection moulded side plates, with all loadcarrying components from 316 grade stainless steel. Side plates are through-bolted and riveted for added strength and security.

This good looking and versatile range is designed for use on larger cruising and racing yachts. All are designed for ease of use with our ball bearing mainsheet traveller systems.



Number	Description:	Pa	art number	Length (mm)	Weig	Weight (g)	
		Plain sheave	Ball bearing sheave		Plain	Ball	
	Single- upright	N04150	N14150	92	218	214	
	Single- upright with fairlead	N04151	N14151	105	234	231	
	Single- cheek block	N04160	N14160	107	178	174	
	Double- upright	N04250	N14250	92	318	314	
1	Single- fixed eye clevis pin	N05090	N15090	114	162	151	
	Single- fixed eye clevis pin + becket	N05091	N15091	137	185	174	
2	Single- fixed eye	N05110	N15110	107	154	140	
	Single- fixed eye + becket	N05111	N15111	130	177	163	
3	Single- reverse shackle	N05120	N15120	130	178	164	
	Single- reverse shackle + becket	N05121	N15121	150	204	189	
4	Single- swivel	N05130	N15130	130	197	183	
	Single- swivel + becket	N05131	N15131	153	220	206	
5	Single- snap shackle	N05140	N15140	142	263	247	
	Single- snap shackle + becket	N05141	N15141	165	286	272	
6	Single- stand up	N05170	N15170	140	347	329	
	Single- stand up + becket	N05171	N15171	163	370	352	
7	Single- variloc	N05180	N15180	125	195	181	
	Single- variloc + becket	N05181	N15181	148	218	205	
	Single- stanchion lead	N05190	N15190	135	182	168	
	Double- fixed eye	N05210	N15210	121	274	247	
	Double- fixed eye + becket	N05211	N15211	125	274	247	
8	Double- reverse shackle	N05220	N15220	125	274	247	
	Double- reverse shackle + becket	N05221	N15221	147	300	272	
	Double- swivel	N05230	N15230	130	274	247	
	Double- swivel + becket	N05231	N15231	141	300	272	



Single 54mm x 17mm (2 1/8" x 5/8") Fiddle 38/64mm x 17mm (1 1/2"/2 1/2" x 5/8")



Max rope diameter 12mm (7/16")



SWL750kg (1650lbs)



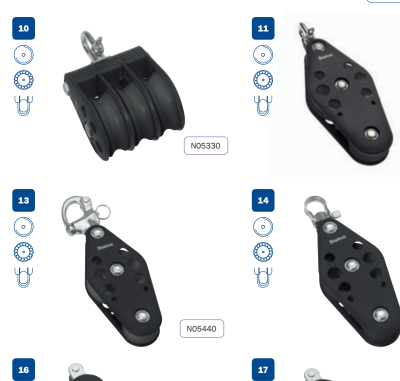
Becket

N05420

Break load 1500kg (3300lbs)



Max rolling load (ball bearing blocks) 525kg (1157lbs)



N05641









Number	Description:	Par	t number	Length (mm)	Weight (g)	
		Plain sheave	Ball bearing sheave		Plain	Ball
9	Triple- reverse shackle	N05320	N15320	130	382	337
	Triple- reverse shackle + becket	N05321	N15321	148	402	365
10	Triple- swivel	N05330	N15330	150	490	475
	Triple- swivel + becket	N05331	N15331	173	513	498
	Fiddle- fixed eye	N05410	N15410	183	278	255
	Fiddle- fixed eye + becket	N05411	N15411	209	318	296
11	Fiddle- reverse shackle	N05420	N15420	185	278	255
	Fiddle- reverse shackle + becket	N05421	N15421	205	300	285
12	Fiddle- swivel	N05430	N15430	185	300	278
	Fiddle- swivel + becket	N05431	N15431	209	318	296
13	Fiddle- snap shackle	N05440	N15440	200	362	340
	Fiddle- snap shackle + becket	N05441	N15441	220	378	360
14	Fiddle- variloc	N05480	N15480	185	295	275
	Fiddle- variloc + becket	N05481	N15481	209	296	276
	Single-swivel + becket + cam	N05531	N15531	153	220	206
	Single- snap shackle + becket + cam	N05541	N15541	165	286	272
	Single- stand up + becket + cam	N05571	N15571	163	370	352
15	Fiddle- swivel + becket + cam	N05631	N15631	209	469	449
16	Fiddle- snap shackle + becket + cam	N05641	N15641	215	568	553
	Fiddle- variloc + cams	N05680	-	205	508	-
17	Fiddle- variloc + becket + cam	N05681	N15681	209	504	479
	Fiddle- swivel + becket + plastic cam	N05731	N15731	209	318	296
18	Triple- swivel + cam	N05930	N15930	150	660	645
	Triple- swivel + becket + cam	N05931	N15931	173	683	668

64mm cruiser blocks

This range of high load cruiser blocks are of rugged construction, featuring high grade injection moulded side plates, with all loadcarrying components from 316 grade stainless steel. Side plates are through-bolted and riveted for added strength and security.

This good looking and versatile range is designed for use on larger cruising and racing yachts. All are designed for ease of use with our ball bearing mainsheet traveller systems.



Number	Description:	Par	Part number		Weig	ht (g)
		Plain sheave	Ball bearing sheave		Plain	Ball
1	Single - fixed eye clevis pin	N06090	N16090	126	193	186
2	Single - fixed eye	N06110	N16110	118	180	172
	Single - fixed eye + becket	N06111	N16111	147	210	201
3	Single - reverse shackle	N06120	N16120	140	206	197
	Single - reverse shackle + becket	N06121	N16121	165	232	225
4	Single - swivel	N06130	N16130	142	227	217
	Single - swivel + becket	N06131	N16131	167	255	245
5	Single - snap shackle	N06140	N16140	170	292	283
	Single - snap shackle + becket	N06141	N16141	180	322	307
6	Single - stand up	N06170	N16170	150	369	361
	Single - stand up block + becket	N06171	N16171	179	399	391
7	Single - variloc	N06180	N16180	138	228	217
	Single - variloc + becket	N06181	N16181	165	254	244
8	Double - reverse shackle	N06220	N16220	135	325	307
	Double - reverse shackle + becket	N06221	N16221	164	352	334
9	Triple - reverse shackle	N06320	N16320	135	449	425



Single 64mm x 18mm (2 1/2" x 45/64") Fiddle 44/72mm x 18mm (1 3/4"/2 53/64" x 45/64")



Max rope diameter 12mm (7/16")



SWL 1000kg (2200lbs)



Max rolling load (ball bearing blocks) 700kg (1543lbs)



Break load 2000kg (4400lbs)



Becket



Number	Description:	Part number		Length (mm)	Weight (g)	
		Plain sheave	Ball bearing sheave		Plain	Ball
	Triple - reverse shackle + becket	N06321	N16321	167	476	455
10	Triple - swivel	N06330	N16330	170	686	662
	Triple - swivel + becket	N06331	N16331	193	716	692
11	Fiddle - reverse shackle	N06420	N16420	210	339	321
	Fiddle - reverse shackle + becket	N06421	N16421	233	366	350
12	Fiddle - swivel	N06430	N16430	210	357	346
	Fiddle - swivel + becket	N06431	N16431	235	388	358
13	Fiddle - snap shackle	N06440	N16440	220	417	407
	Fiddle - snap shackle + becket	N06441	N16441	250	450	437
14	Fiddle - variloc	N06480	N16480	205	356	335
	Fiddle - variloc + becket	N06481	N16481	232	383	362
15	Fiddle - swivel + becket + cam	N06631	N16631	232	575	554
16	Fiddle - snap shackle + becket + cam	N06641	N16641	245	639	618
17	Fiddle - variloc + becket + cam	N06681	N16681	235	575	557
18	Triple - swivel + cam	N06930	N16930	170	856	832
	Triple - swivel + becket + cam	N06931	N16931	193	886	862

70mm cruiser blocks

This range of high load cruiser blocks are of rugged construction, featuring high grade injection moulded side plates, with all loadcarrying components from 316 grade stainless steel. Side plates are through-bolted and riveted for added strength and security.

This good looking and versatile range is designed for use on larger cruising and racing yachts. All are designed for ease of use with our ball bearing mainsheet traveller systems.



Number	Description:	Part number		Length (mm)	Weight (g)	
		Plain sheave	Ball bearing sheave		Plain	Ball
1	Single - fixed eye clevis pin	N07090	N17090	150	276	278
2	Single - fixed eye	N07110	N17110	137	246	237
	Single - fixed eye + becket	N07111	N17111	166	282	271
3	Single - reverse shackle	N07120	N17120	168	308	299
	Single - reverse shackle + becket	N07121	N17121	195	343	337
4	Single - swivel	N07130	N17130	163	354	345
	Single - swivel + becket	N07131	N17131	197	389	382
5	Single - snap shackle	N07140	N17140	168	359	350
	Single - snap shackle + becket	N07141	N17141	200	394	385
6	Single - stand up	N07170	N17170	162	444	439
	Single - stand up block + becket	N07171	N17171	191	480	471
7	Single - variloc	N07180	N17180	163	328	317
	Single - variloc + becket	N07181	N17181	192	364	348
8	Double - reverse shackle	N07220	N17220	160	461	448
	Double - reverse shackle + becket	N07221	N17221	195	491	484
9	Triple - reverse shackle	N07320	N17320	165	616	604



Single 72mm x 20mm (2 53/64" x 3/4") Fiddle 44/72mm x 20mm (1 3/4" x 2 53/64" x 3/4")



Max rope diameter 14mm (9/16")



SWL 1250kg (2750lbs)



Max rolling load (ball bearing blocks) 875kg (1929lbs)



Break load 2500kg (5500lbs)



Becket



Number	Description:	Part number		Length (mm)	Weig	ht (g)
		Plain sheave	Ball bearing sheave		Plain	Ball
	Triple - reverse shackle + becket	N07321	N17321	199	646	637
10	Triple - swivel	N07330	N17330	163	734	725
	Triple - swivel + becket	N07331	N17331	192	770	761
11	Fiddle - reverse shackle	N07420	N17420	220	398	390
	Fiddle - reverse shackle + becket	N07421	N17421	252	428	410
12	Fiddle - swivel	N07430	N17430	220	449	406
	Fiddle - swivel + becket	N07431	N17431	248	470	361
13	Fiddle - snap shackle	N07440	N17440	222	448	431
	Fiddle - snap shackle + becket	N07441	N17441	253	488	461
14	Fiddle - variloc	N07480	N17480	220	417	405
	Fiddle - variloc + becket	N07481	N17481	249	439	430
15	Fiddle - swivel + becket + cam	N07631	N17631	248	660	651
16	Fiddle - snap shackle + becket + cam	N07641	N17641	250	668	644
17	Fiddle - variloc + becket + cam	N07681	N17681	245	637	628
18	Triple - swivel + cam	N07930	N17930	163	770	761
	Triple - swivel + becket + cam	N07931	N17931	192	806	797

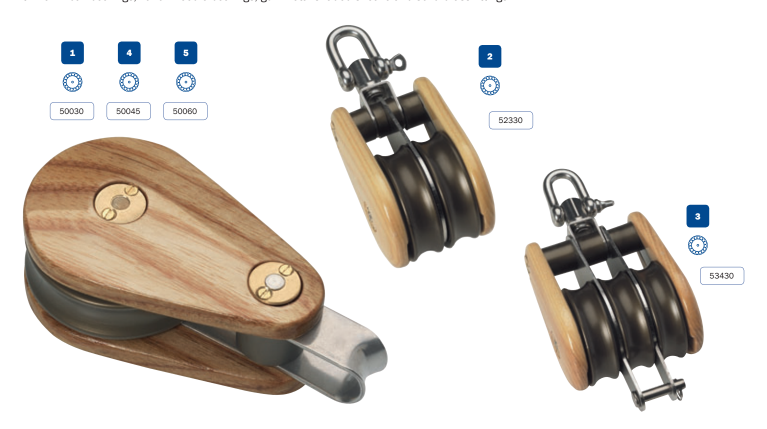
Classic Wooden blocks

Victory collection

Combining high performance engineering and classic design, our range of wooden blocks has been designed for mariners who appreciate elegance and want technical excellence. The range has been named in honour of the flagship of the British Navy - the HMS Victory.

Crafted by sailors for sailors, the Victory blocks are manufactured in the UK from traditional ash wood, with a high gloss marine varnish finish. Victory blocks are bolted together allowing for servicing or refinishing.

The Victory collection of wooden blocks not only look good, but are highly durable and designed to withstand many years of use in harsh marine environments. The sleek style wooden plates conceal the modern technical working of Barton's proven high performance engineering, with Delrin ball bearings, Torlon needle bearings, gun metal shaded sheave and solid brass fittings.



Number	Description:	Part number	Bearing	Length (mm)	Weight (g)	SWL (kg)	Break Load (kg)
1	Single- fixed eye	50030	Delrin balls	70	46	350	700
	Single- fixed eye + becket	50230	Delrin balls	90	54	350	700
	Single- swivel	50330	Delrin balls	88	71	350	700
	Single- swivel + becket	50430	Delrin balls	109	79	350	700
	Double- fixed eye	52030	Delrin balls	70	67	350	700
	Double- fixed eye +becket	52230	Delrin balls	90	75	350	700
2	Double- swivel	52330	Delrin balls	88	92	350	700
	Double- swivel + becket	52430	Delrin balls	109	100	350	700
	Triple- fixed eye	53030	Delrin balls	70	90	350	700
	Triple- fixed eye + becket	53230	Delrin balls	90	96	350	700
	Triple- swivel	53330	Delrin balls	88	115	350	700
3	Triple- swivel + becket	53430	Delrin balls	109	121	350	700
4	Single- fixed eye	50045	Delrin balls	90	85	350	700
	Single- fixed eye + becket	50245	Delrin balls	111	97	350	700
	Single- swivel	50345	Delrin balls	105	107	350	700
	Single- swivel + becket	50445	Delrin balls	127	119	350	700
	Double- fixed eye	52045	Delrin balls	90	139	350	700
	Double- fixed eye + becket	52245	Delrin balls	111	151	350	700
	Double- swivel	52345	Delrin balls	105	159	350	700
	Double- swivel + becket	52445	Delrin balls	127	171	350	700
	Triple- fixed eye	53045	Delrin balls	90	189	350	700
	Triple- fixed eye + becket	53245	Delrin balls	111	201	350	700
	Triple- swivel	53345	Delrin balls	105	208	350	700
	Triple- swivel & Becket	53445	Delrin balls	127	220	350	700
5	Single- fixed eye	50060	Delrin balls	120	190	700	1400
6	Single- fixed eye	50080	Torlon needle roller with Delrin ball side bearings	140	530	1250	2500
7	Fastener tool	50010	Wood block hand tool	-	-	-	-



Industrial Blocks

Industrial Snatch Blocks are designed for easy use in commercial industrial or marine settings to move or lift loads securely.

These durable snatch blocks are made of 316 Stainless Steel with anodised aluminium sheaves and are CE certified and stamped. The Industrial Range handles rope or wire thicknesses of 8 to 14 mm – and a special design that handles 32mm line. Snatch blocks are easy to load and instantly mobile for diverse projects used for:

- · Construction Sites / Manufacturing Sites
- Commercial Marine Environments
- Rigging Projects
- · Agricultural, Building Repairs, Home Improvements
- Entertainment Venues
- Lift and Pulling Applications
- · CE Certified and Stamped

Part number:	Size	WWL
92030	30mm Sheave	75kg
92050	50mm Sheave	125kg
92075	75mm Sheave	275kg
92100	100mm Sheave	375kg
92135	70 mm Sheave	225kg

Block on a Strop

STROP

This special block was designed and developed for Marinas, Scaffolders, Builders and any engineer who needs multiple lift options at a given worksite.

Manufactured of black glass filled nylon and stainless steel, this durable Series 7 precision Plain or Ball Bearing Sheave Block is CE Certified for secure quality and compliance. The stainless steel becket at the base provides leverage when required. The attached Dyneema spliced Strop can be slipped around a pole, tube or bar to create a bespoke lifting device for tools, equipment or panels - and then removed or relocated when the job is complete.

Working Load Limit: 600kg

Product Codes: Plain Sheave - 07191

Ball Bearing 17191



Single line operation for dinghies, dayboats and light cruising yachts - two drum sizes work with a common top head swivel. All have stainless steel ball races for smooth operation.

Drums are moulded from glass fibre reinforced nylon with stainless steel swivel and ball bearing assemblies.

Top head swivel is from machine-turned solid aluminium with stainless steel ball bearings.

- Redesigned to enhance style and increase performance.
- 3 point line retention.
- Invisible easy furling line attachment.

Multi position line exit at 30, 90, 150, 215, 270 and 335 degree



42335



	34052	THE STATE OF THE STATE OF	CHECK TO SERVICE STREET				ALC: U	
3	No.	Description:	Part number	Drum Ø (mm)	Sail area (sq ft)	Break load (kg)	SWL (kg)	Weight (g)
R	Furling	g gear						
	1	Furling drum	42334	76	60	1108	554	218
ĕ	2	Furling drum	42335	95	100	1108	554	281
S	3	Top swivel	42336	25	100	1108	554	55

Barton composite winches

A versatile alternative to conventional aluminium winches, the Barton range of composite winches offer significant cost and weight savings and are truly low maintenance.

Virtually self-lubricating, friction-free and corrosion resistant, the ingenious use of advanced materials ensure consistent performance and reliability.

- Three models available a single-speed 8:1 and two twin-speeds; 16:1 and 23:1
- Suitable as primaries for yachts up to 10m (30ft) or as spinnaker/halyard winches on larger craft
- Red, blue and green coloured top rings are included, giving you the ability to colour-code winches to control lines, port or starboard, or just to match the colour scheme of your boat
- · Comprehensive spares kits available.

No.	Description:	escription: Part number Base Ø (mm)		Drum Ø (mm)	Weight (g)				
Sheet winches									
1	Single speed 8:1	21200	101.6	66.7	835				
2	Twin speed 16:1	21201	114.3	66.7	1264				
3	Twin speed 23:1	21202	114.3	66.7	1600				
Fuel Whistle									
4	Fuel Whistle	60010	-	-	-				

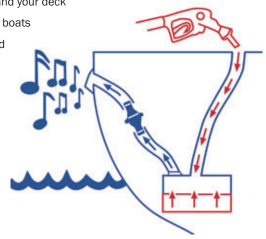


60010

A Simple device to prevent accidental spillages when refueling

This unique patented product has been designed to give an audible warning to prevent fuel spills during the refueling of boats. This helps prevent marine pollution and ensures that your topsides and decks are kept free from spills.

- · Eco friendly
- Simple to fit
- · Protects the environment and your deck
- · Suitable for sail and power boats
- · Fitting instructions included
- Cost-effective



Easy Splice

Sailors and Boat Owners are rediscovering the timeless art and skill of Rope Splicing.

Splicing is the ability to terminate a rope or join two ends of a rope without using a knot. Barton's EasySplice is designed specifically to make this action simple, fast and precise.



- Simple to use No experience required
- Lightweight Design
- · Balanced needle and head construction
- · Hand tool and 4 needles included
- Splicing tool for up to 5mm line
- Different needle lengths available on request





Barton Marine Equipment Limited

Marine House Tyler Way Whitstable Kent CT5 2RS UK

t +44 (0) 1227 792979

f: +44 (0) 1227 793555

sales@bartonmarine.com

w. www.bartonmarine.com