

20MM DYNAMIC BLOCKS

PRO-STRAP

Cold forged strap, gives rope friendly attachment & greater articulation

STAINLESS CHEEKS

Optimised rope guides with larger windows to reduce weight and allow easy rinsing

OPEN AXLE

Strength in critical load area. Allows ropes to be tied directly without becket

DYNAMIC BEARING SYSTEM

Stainless ball bearings on a stainless axle

FULL MOULDED JACKET

Sheave protection & impact resistance



TECHNICAL

Sheave: Diameter - 20mm
 Width: 7mm
 Material: Acetal resin
 Cheeks: Glass filled nylon with 316 stainless steel straps
 Axle: 316 stainless steel
 Line size: 2.5 - 6mm

USAGE

Control Lines
 Lead Blocks
 Vang Cascades
 Cunningham Systems
 Halyard Leads

30MM DYNAMIC BLOCKS

OPEN AXLE

Strength in critical load area. Allows ropes to be tied directly without becket

DYNAMIC BEARING SYSTEM

Stainless ball bearings on stainless axle

FULL COMPOSITE BODY

Harnessing 20 & 30mm Dynamic Bearing sheaves. The ultimate in lightweight performance

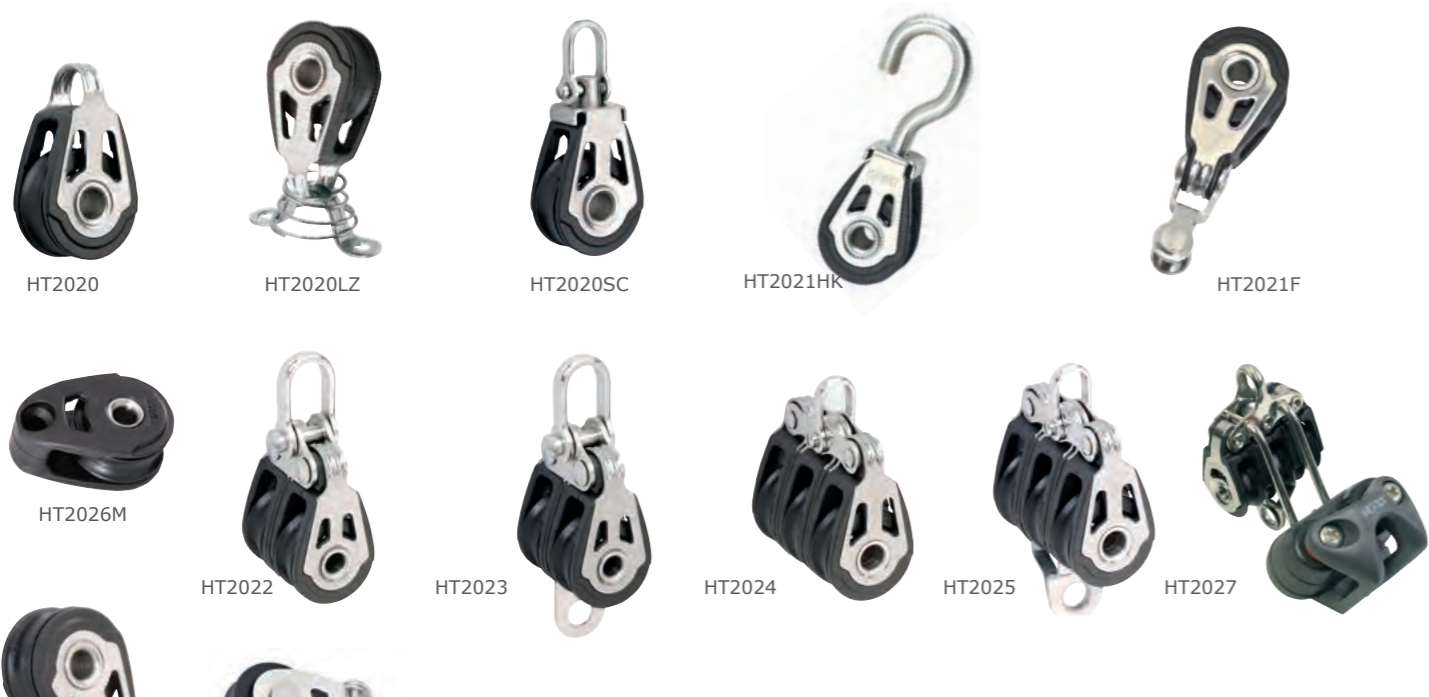


TECHNICAL

Sheave: Diameter - 30mm
 Width: 10mm
 Material: Acetal resin
 Cheeks: Glass filled nylon with 316 stainless steel straps
 Axle: 316 stainless steel
 Line size: 5-10mm

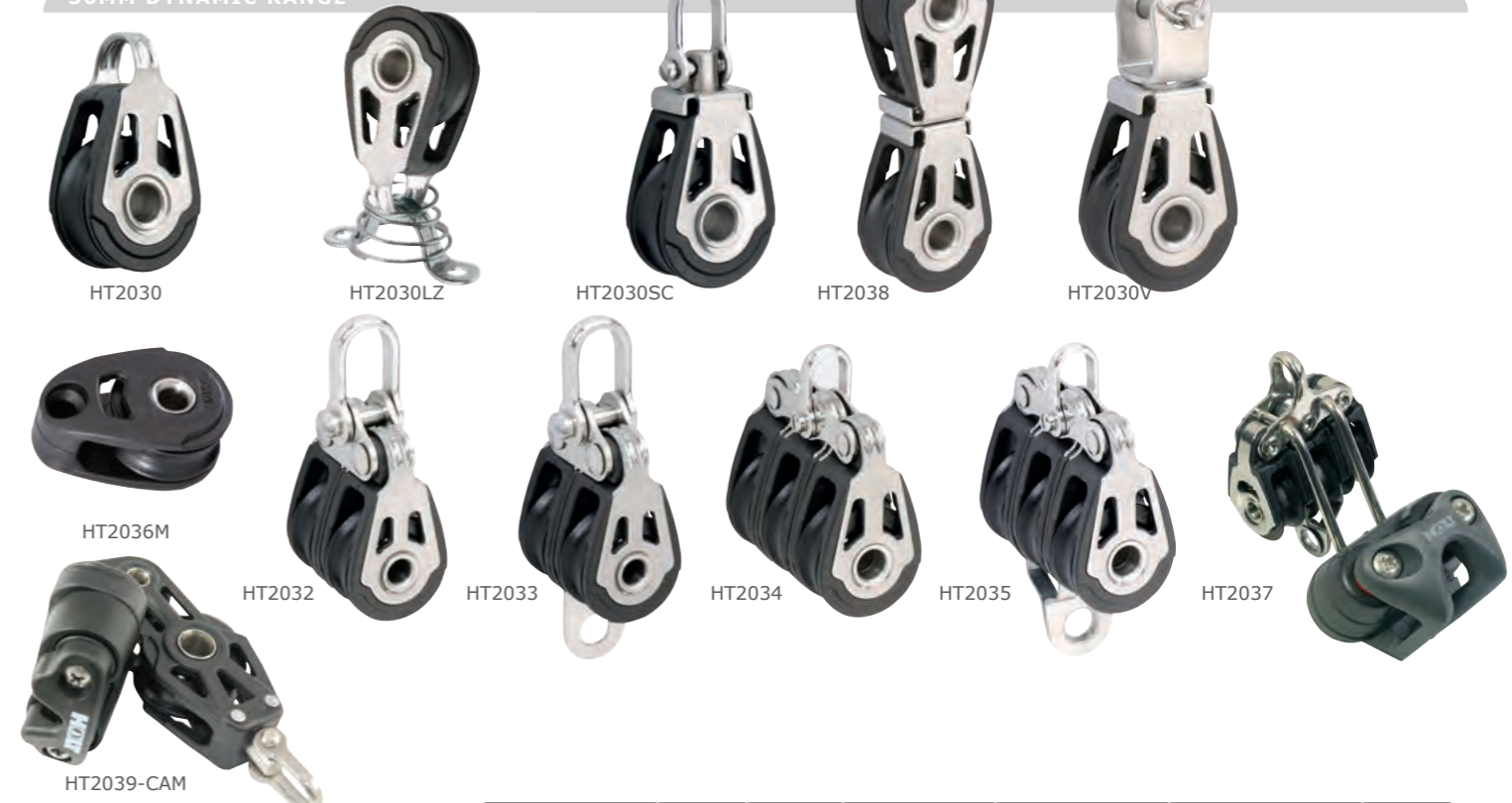
USAGE

Mainsheet Systems
 Back Stay Systems
 Control Lines
 Lead Blocks
 Vang Cascades
 Cunningham Systems



Part No.	Length (mm)	Line Dia. (mm)	Shackle Pin Dia. (mm)	Breaking Load (kg)	Max Dynamic Load (kg)*	Weight (g)
HT2020	37	2.5 - 6	-	750	125	11.1
HT2020LZ	41	2.5 - 6	-	750	125	15.4
HT2021SC	49	2.5 - 6	4	400	125	15.4
HT2021HK	60	2.5 - 6	-	165	125	17.1
HT2021F	48	2.5 - 6	4	350	115	15.2
HT2026M	45	2.5 - 6	-	650	115	15.3
HT2022	49	2.5 - 6	4	650	200	31.6
HT2023	61	2.5 - 6	4	650	225	33.5
HT2024	51	2.5 - 6	4	650	300	47.9
HT2025	66	2.5 - 6	4	650	320	52.9
HT2027	79	2.5 - 6	4	650	320	86.9
HT2028	70	2.5 - 6	-	500	125	36.2
HT4968	30	4 - 6	-	350	125	17

30MM DYNAMIC RANGE



Part No.	Length (mm)	Line Dia. (mm)	Shackle Pin Dia. (mm)	Breaking Load (kg)	Max Dynamic Load (kg)*	Weight (g)
HT2030	50	5 - 10	-	900	170	26
HT2030LZ	58	5 - 10	-	600	170	30.2
HT2030SC	70	5 - 10	4	600	170	37
HT2038	64	5 - 10	-	600	170	64
HT2030V	50	5 - 10	4	600	240	43
HT2036M	50	5 - 10	-	400	140	24
HT2032	64	5 - 10	5	1250	280	72
HT2033	76	5 - 10	5	1250	350	77
HT2034	67	5 - 10	5	1750	420	103
HT2035	87	5 - 10	5	1750	490	114
HT2037	96	5 - 10	5	1750	490	146
HT2039-CAM	94	5 - 10	-	750	140	52
HT4978	63	5 - 10	-	850	170	52
HT2039	96	5 - 10	-	850	140	58

20MM MININOX BLOCKS

STAINLESS CHEEKS

Large window to reduce weight and allow easy rinsing

ROLLER BEARING SYSTEM Delrin needle bearing enables high static load applications



TECHNICAL

Sheave: Diameter - 20mm
Width: 7mm
Material: Acetal resin
316 stainless steel straps
Axle: 316 stainless steel
Line size: 2.5 - 6mm

USAGE

Control Lines
Lead Blocks
Vang Cascades
Cunningham Systems
Halyard Leads
Rig Tension Systems - (Boat Breakers)

40MM BLOCKS

ORGANIC BEARING SYSTEM

Aluminium large central axle provides a lightweight alternative to the stainless. Aluminium dissipates heat build up giving excellent performance



40MM TECHNICAL

Sheave: Diameter - 40mm
Material: Acetal resin
Cheeks: Glass filled nylon
Axle: Aluminium
Dyn Axle: 316 Stainless
Line size: 5 - 12vmm

USAGE

40MM RANGE
Sheet Blocks
Foot Blocks / Leads
Backstay systems



Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92510	20	6	120	350	24
HT92550	20	6	150	350	28
HT92511	20	6	150	350	26
HT92551	20	6	180	350	32
HT92514	20	6	120	550	12
HT92554	20	6	150	550	18
HT92515	20	6	180	550	14
HT92555	20	6	180	550	20
HT92534	20	6	300	600	60
HT92535	20	6	300	600	64
HT92536	20	6	300	600	100
HT92537	20	6	300	600	105
HT92540	20	6	120	550	24
HT92541	20	6	120	550	24
HT92516	20	6	120	400	22
HT92561	20	6	150	400	32
HT92519	20	6	120	400	22
HT92559	20	6	150	400	28
HT92518	20	6	120	400	16
HT92558	20	6	150	400	22
HT92524	20	6	220	600	40
HT92525	20	6	240	600	44
HT92512	20	6	120	350	18



Part No.	Line Dia. (mm)	Shackle Pin Dia.(mm)	Breaking Load (kg)	Max Dynamic Load (kg)	Weight (g)
HT92035	5 - 10	5	400	200	40
HT92040	5 - 10	5	400	200	45
HT92050	5 - 10	-	400	220	38
HT92055	5 - 10	5	600	200	98
HT92058	5 - 10	5	600	200	100
HT92061	6 - 12	5	650	400	131
HT92069	6 - 12	5	650	600	138



57MM ORGANIC BLOCKS

ORGANIC BEARING SYSTEM Aluminium large central axle provides a lightweight alternative to the Dynamic. Aluminium dissipates heat build up giving excellent performance



57MM TECHNICAL

Sheave: Diameter - 57mm
 Material: Acetal resin
 Cheeks: Glass filled nylon
 Axle: Aluminium
 Line size: 6 - 12mm

USAGE
 Sheet Block
 Catamaran Mainsheet Systems
 Footblocks

57MM RANGE



HT92010 HT92011 HT92014 HT92015 HT92017 HT92018



HT92000 HT92001 HT92002 HT92003 HT92012 HT92013



HT92020 HT92024 HT92021



HT99030 HT92034 HT92086

Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92010	57	12	240	500	85
HT92011	57	12	280	550	95
HT92014	57	12	240	500	70
HT92015	57	12	240	500	80
HT92017	57	12	450	900	80
HT92018	57	12	450	900	80
HT92000	57	12	300	600	124
HT92001	57	12	300	600	134
HT92002	57	12	300	600	205
HT92003	57	12	300	600	216
HT92012	57	12	240	500	187
HT92013	57	12	280	500	219
HT92020	57	12	300	550	185
HT92024	57	12	350	550	215
HT92021	57	12	350	550	195
HT92030	57	12	400	600	241
HT92034	57	12	400	600	310
HT92086	57	12	500	800	420

RATCHET BLOCKS

NEW
40MM AUTORATCHET

SWIVEL HEAD
 Slot Shackle head

COMPOSITE CHEEKS
 Advanced carbon composite cheeks, great strength without the expense of weight

ALUMINIUM SHEAVE
 Hard anodised CNC'd sheave for ultimate grip & wear resistance

SHEAVE ACTIVATED RATCHET
 Ratchet trigger embedded in centre of sheave for optimum performance



USAGE
 40MM AUTORATCHET

40MM AUTORATCHET- TM



HT2240

40MM TECHNICAL

Sheave: Diameter - 40mm
 Material: Aluminium
 Cheeks: Glass filled nylon
 Axle: 316 Stainless
 Line size: 4 - 7mm



57MM SWITCHING RATCHET RANGE



HT92074HP HT92075 HT92076 HT92072 HT92070

USAGE
60MM RANGE
 Sheet Blocks
 Catamaran mainsheet systems



HT99083



Transparent 57mm Ratchet HT92783

Part No.	Line Dia. (mm)	Shackle Pin Dia. (mm)	Breaking Load (kg)	Safe Working Load (kg)	Weight (g)
HT2240	4 - 7	4	400	190	62
HT2240T	4 - 7	4	400	190	42
HT92074	5 - 12	5	500	240	107
HT92075	5 - 12	5	500	240	118
HT92076	5 - 12	5	500	240	187
HT92072	5 - 12	5	600	240	224
HT92070	5 - 12	5	600	240	124
HT99083	5 - 12	5	500	240	107
HT92783	5 - 12	5	200	80	117

28MM LINE BLOCKS



28MM TECHNICAL

Sheave: Dia - 28mm
 Material: Acetal Resin / High Load Aluminium
 Cheeks: 316 Stainless
 Axle: 316 Stainless

USAGE 28MM RANGE

Sheet Blocks
 Halyard Leads
 Vang / Cunningham systems

28MM RANGE

Alloy Sheave

Alloy Sheave



HT92410 HT92450 HT92411 HT92451 HT92431 HT92432 HT92414

Alloy Sheave Alloy Sheave



HT92454 HT92415 HT92455 HT92426 HT92427 HT92436 HT92437

Alloy Sheave



HT92440 HT92441 HT92428 HT92468

Alloy Sheave



HT92418 HT92458 HT92424 HT92425



HT92434 HT92435 HT92442 HT92416

Alloy Sheave Alloy Sheave



HT92461 HT92419 HT92459 HT92429

Alloy Sheaves



HT92469

Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92410	28	10	120	750	39
HT92450	28	10	158	750	44
HT92411	28	10	120	750	48
HT92451	28	10	158	750	52
HT92431	28	10	110	700	30
HT92432	28	10	180	700	40
HT92414	28	10	120	750	22
HT92454	28	10	158	750	27
HT92415	28	10	120	750	40
HT92455	28	10	158	750	48
HT92426	28	10	240	900	104
HT92427	28	10	240	900	114
HT92436	28	10	330	900	226
HT92437	28	10	330	900	230
HT92440	28	10	120	750	45
HT92441	28	10	120	750	50
HT92428	28	10	120	600	22
HT92468	28	10	150	600	27
HT92418	28	10	120	600	28
HT92458	28	10	150	900	33
HT92424	28	10	240	900	67
HT92425	28	10	240	900	74
HT92434	28	10	330	900	99
HT92435	28	10	330	900	102
HT92442	28 / 39	10	120	750	65
HT92416	28	10	120	900	57
HT92461	28	10	150	900	82
HT92419	28	10	120	900	40
HT92459	28	10	150	900	45
HT92429	28	10	120	900	54
HT92469	28	10	150	900	65

39MM LINE BLOCKS



39MM TECHNICAL

Sheave: Dia - 39mm
 Material: Acetal Resin / High Load Aluminium
 Cheeks: 316 Stainless
 Axle: 316 Stainless

USAGE 39MM RANGE

Sheet Blocks
 Vang / Cunningham Systems Lead Blocks

39MM RANGE

Alloy Sheave

Alloy Sheave



HT92313 HT92442 HT92343 HT92314 HT92340 HT92341 HT92354

Alloy Sheave



HT92310 HT92350 HT92331 HT92332 HT92318 HT92358 HT92316

Alloy Sheave

Alloy Sheave



HT92361 HT92319 HT92359

Alloy Sheave

Alloy Sheave



HT92315 HT92355 HT92311 HT92351

Alloy Sheaves



HT92324 HT92326 HT92329 HT92369



HT92325 HT92327 HT92334 HT92336



HT92330 HT92335 HT92337

Part No.--	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92313	39	10	55	820	160
HT92442	39	10	120	750	65
HT92343	39	10	135	820	84
HT92314	39	10	135	820	22
HT92340	39	10	135	820	84
HT92341	39	10	135	820	94
HT92354	39	10	210	820	50
HT92310	39	10	135	820	61
HT92350	39	10	210	820	69
HT92331	39	10	135	820	40
HT92332	39	10	210	820	68
HT92318	39	10	135	820	61
HT92358	39	10	210	820	69
HT92316	39	10	135	820	82
HT92361	39	10	210	820	91
HT92319	39	10	135	820	63
HT92359	39	10	210	820	71
HT92315	39	10	135	820	52
HT92355	39	10	210	820	62
HT92311	39	10	135	820	71
HT92351	39	10	210	820	79
HT92324	39	10	250	820	120
HT92326	39	10	200	820	275
HT92329	39	10	135	820	71
HT92369	39	10	210	820	93
HT92325	39	10	250	820	130
HT92327	39	10	200	820	285
HT92334	39	10	330	1000	181
HT92336	39	10	250	1000	345
HT92330	39	10	300	500	173
HT92335	39	10	330	1000	190
HT92337	39	10	250	1000	355

57MM LINE BLOCKS

USAGE 57MM RANGE

Sheet Blocks
Halyard Leads
Vang / Cunningham systems

57MM TECHNICAL

Sheave: Dia - 57mm
Material: Acetal Resin /
High Load Aluminium
Cheeks: 316 Stainless
Axle: 316 Stainless

57MM RANGE



Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92218	57	12	210	1080	97
HT92258	57	12	300	1080	107
HT92210	57	12	210	1080	125
HT92211	57	12	210	1080	145
HT92250	57	12	400	1300	148
HT92231	57	12	210	1080	154
HT92251	57	12	400	1300	167
HT92232	57	12	400	1300	167
HT92200	57	12	300	1080	170
HT92228	57	12	400	1080	175
HT92219	57	12	210	950	180
HT92201	57	12	300	1080	190
HT92259	57	12	400	1100	210
HT92268	57	12	400	1080	222
HT92220	57	12	480	1300	226
HT92221	57	12	480	1300	240
HT92212	57	12	210	1080	287
HT92213	57	12	210	1080	311
HT92230	57	12	500	1080	315
HT92223	57	12	480	1300	320
HT92202	57	12	300	1080	345
HT92203	57	12	300	1080	358
HT92234	57	12	600	1300	375
HT92224	57	12	480	1300	375
HT92240	57	12	400	1000	380
HT92225	57	12	480	1300	380
HT92235	57	12	600	1300	395
HT92244	57	12	700	1300	420
HT92236	57	12	600	1300	553
HT92237	57	12	600	1300	573



57MM LINE RATCHET BLOCKS

USAGE 57MM RATCHETS

Main Sheet Blocks
Catamarans - Dinghy - Yachts

57MM TECHNICAL

Sheave: Dia - 57mm
Material: Aluminium
Cheeks: 316 Stainless
Axle: 316 Stainless



57MM RANGE



Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92710	57	12	200	1080	136
HT92709	57	12	200	1080	136
HT92718	57	12	200	1080	110
HT92717	57	12	200	1080	110
HT92713	57	12	210	1080	311
HT92711	57	12	200	1080	153
HT92712	57	12	200	1080	315
HT92700	57	12	240	1080	179
HT92702	57	12	240	1080	212
HT92703	57	12	240	1080	369
HT92733	57	12	500	1080	520
HT92701	57	12	240	1080	190
HT92746	57	12	700	1500	600
HT92747	57	12	700	1500	770
HT92737	57	12	500	1300	598
HT92736	57	12	500	1300	580
HT92727	57	12	400	800	620
HT92773	57	12	500	1080	446
HT92771	57	12	400	1080	287
HT92772	57	12	500	1080	300
HT92774	57	12	500	1080	462
HT92777	57	12	400	1080	350

75MM LINE BLOCKS

USAGE
75MM RANGE



75MM TECHNICAL

Sheave: Dia - 75mm
Material: Acetal Resin /
High Load Aluminium
Cheeks: 316 Stainless
Axle: 316 Stainless

75MM LINE BLOCKS



Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92110	75	14	300	1100	201
HT92150	75	14	450	1200	235
HT92111	75	14	350	1100	212
HT92151	75	14	500	1200	250
HT92101	75	14	350	1100	300
HT92100	75	14	340	1100	287
HT92102	75	14	340	1100	446
HT92103	75	14	350	1100	462
HT92124	75	14	600	1500	392
HT92125	75	14	600	1500	415
HT92130	75	14	350	1100	550
HT92134	75	14	600	1350	595
HT92135	75	14	700	1350	615
HT92136	75	14	600	1350	743
HT92137	75	14	700	1350	821
HT92144	75	14	800	1500	760
HT92118	75	14	330	1000	152
HT92158	75	14	500	1200	182
HT92128	75	14	600	1350	310
HT92131	75	14	380	1200	185
HT92132	75	14	450	1300	200

75MM LINE RATCHET BLOCKS

USAGE
75MM RANGE

Sheet Blocks
Mainsheet Systems:
Catamaran - Yachts



75MM TECHNICAL

Sheave: Dia - 75mm
Material: Acetal Resin /
High Load Aluminium
Cheeks: 316 Stainless
Axle: 316 Stainless

75MM LINE RATCHET BLOCKS



Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92618	75	14	300	950	225
HT92617	75	14	300	950	225
HT92613	75	14	350	1100	428
HT92612	75	14	300	1100	428
HT92611	75	14	350	1100	255
HT92610	75	14	300	1100	136
HT92609	75	14	300	1100	136
HT92603	75	14	350	1100	502
HT92602	75	14	300	1100	485
HT92601	75	14	350	1100	300
HT92600	75	14	300	1100	287
HT92633	75	14	600	1100	702
HT92636	75	14	600	1400	807
HT92637	75	14	600	1400	832
HT92655	75	14	700	1350	969
HT92661	75	14	550	1350	735
HT92662	75	14	650	1350	750
HT92663	75	14	670	1350	800
HT92664	75	14	700	1350	870
HT92666	75	14	500	1350	700

WEB LINE BLOCKS

WEB TECHNICAL

Sheave: Dia - 57-125MM
 Material: Hard Anodised Aluminium
 Cheeks: Hard Anodised Aluminium
 Axle: Hard Anodised Aluminium



HT96169

HT96170

HT96171

HT96172

USAGE ▲

Runner Blocks
 Mainsheet
 Genoa Lead
 Mast Foot Blocks

Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT96169	57	12	1000	2000	100
HT96170	75	14	2100	4500	245
HT96171	100	16	3400	7000	400
HT96172	125	19	5000	10000	760

WEB TIE SHEAVES

WEB TIE SHEAVE TECH

Sheave: Diameter - 40-80MM
 Width: 12-22mm
 Material: Marine Grade Aluminium
 Line size: 2.5 - 16mm



HT95012

HT95011

HT95010



USAGE ▼

Vang Cascades
 Cunningham Systems
 Halyard Leads
 High Static Loads

Part No.	Length (mm)	Line Dia. (mm)	Breaking Load (kg)	Safe Working Load (kg)	Weight (g)
HT95012	80	4 - 14	10000	5000	140
HT95011	60	3 - 12	5000	2500	60
HT95010	40	2 - 10	1800	900	17.5

SNATCH BLOCKS

SNATCH TECHNICAL

Sheave: Diameter - 30/40mm
 Width: 10/18mm
 Material: Acetal resin
 Cheeks: Glass filled nylon
 Axle: 316 Stainless
 Line size: 5 - 12mm

USAGE ▼

Twinning Lines
 Sheet Tidy
 Continuous Furler / Code Zero Take ups



HT1375

HT4475

Part No.	Line Dia. (mm)	Breaking Load (kg)	Safe Working Load (kg)	Weight (g)
HT1375	10	700	230	95
HT4475	4 - 8	850	140	28

STANCHION LEAD BLOCKS

S-BLOCK TECHNICAL

Sheave: Diameter - 40mm
 Material: Acetal resin
 Cheeks: Glass filled nylon
 Axle: Aluminium
 Dyn Axle: 316 Stainless
 Line size: 4 - 10mm

FULL MOULDED JACKET
 sheave protection and impact resistant

GEO CLAMP
 Designed for standard 25mm stanchions with optimal clamping geometry



HT.450A

HT.455

USAGE ▼

Furler line leads

Part No.	Line Dia. (mm)	Breaking Load (kg)	Safe Working Load (kg)	Weight (g)
HT.450A	8 - 14	350	175	56
HT.455	8 - 14	350	175	42

PRO-FEEDER

The Pro-Feeder is made of 316 stainless steel and like other similar products, has a catch and a hinge that means it can be opened easily with a quick positive tug when required. It has rolling balls to reduce friction and aid in the smooth running of hoists and drops.

This product is designed with real time racing in mind where a cluster disaster can cost the race – if the luff is in trouble the pull piston action requires a simple strong tug – the piston is out of the way of the luff and therefore easier to open than other feeders. The hinge on this pro feeder is offset from the centre line – this mean the bowman can lash it to or around the forestay.



HT62483115

PLAIN BEARING BLOCKS

PLAIN BEARING



Part No.	Line Dia. (mm)	Shackle Pin Dia. (mm)	Breaking Load (kg)	Safe Working Load (kg)	Weight (g)
HT.178	8	-	250	140	13
HT.178-74	8	-	250	140	23
HT.278	10	-	300	155	36
HT.278-74	10	-	300	155	45
HT.378	10	-	300	155	38
HT..93	4 - 6	5	620	310	39
HT..93LZ	4 - 6	5	620	310	40
HT.165A	4 - 6	5	620	310	62
HT.165LZ	4 - 6	5	620	310	61
SHT873	-	-	620	310	12

45MM PLAIN BEARING BLOCKS

45MM PLAIN BEARING



Part No.	Line Dia. (mm)	Shackle Pin Dia. (mm)	Breaking Load (kg)	Safe Working Load (kg)	Weight (g)
HT95310	4 - 10	4	800	250	70
HT95311	4 - 10	4	800	300	82
HT95312	4 - 10	4	140	70	170
HT95313	4 - 10	4	200	120	182
HT95300	4 - 6	4	800	360	87
HT95301	4 - 6	4	800	400	92
HT95302	4 - 6	4	300	200	187
HT95303	4 - 6	4	400	270	197

60/80MM PLAIN BEARING BLOCKS

SWIVEL-STOP
An anti swivel head moulding is supplied with the block giving the option to have it - fixed head or swivel

COMPOSITE BODY
High tensile carbon composite body. Strong and lightweight

PLAIN BEARING SYSTEM
Locking tri-rivet head maintains sheave rotation under higher loads

USAGE

- Mainsheet systems
- Control Lines
- Sheet Blocks
- Vang Cascades
- Cunningham Systems
- Halyard Leads

60MM PLAIN BEARING



Part No.	Sheave Size (mm)	Max Line (mm)	Break Load (kg)	SWL (kg)	Weight (g)
HT95210	60	14	1000	350	123
HT95211	60	14	1000	420	136
HT95212	60	12	300	150	266
HT95213	60	12	400	200	279
HT95200	60 & 50	12	1000	400	178
HT95201	60 & 50	12	1000	600	193
HT95202	60 & 50	12	400	300	357
HT95203	60 & 50	12	500	400	372

*SWL based on cleat resistance

80MM PLAIN BEARING



Part No.	Sheave Size (mm)	Max Line (mm)	Break Load (kg)	SWL (kg)	Weight (g)
HT95110	80	14	1800	500	251
HT95111	80	14	1800	650	274
HT95112	80	12	300	200	458
HT95113	80	12	400	270	481
HT95100	80/50	14	1800	1000	360
HT95101	80/50	14	1800	1200	385
HT95102	80/50	12	600	400	567
HT95103	80/50	12	800	550	592

*SWL based on cleat resistance

OFFSHORE 57MM BLOCKS

SWIVEL-STOP

An anti swivel head locking screw - fixed head or swivel

ALUMINIUM BODY

High tensile teflon coated hard anodised aluminium body. Strong and lightweight

ROLLER BEARING SYSTEM

CNC machined roller / ball bearing system. Highload versions use Torlon rollers.

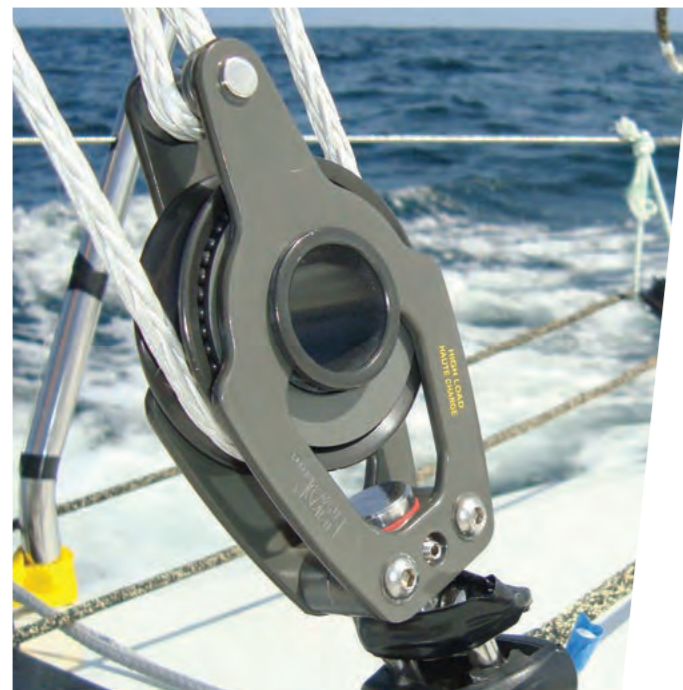


OFFSHORE 57MM TECH

Sheave: Diameter - 57mm

Material: CNC Aluminium
Cheeks: Aluminium
Axle: Aluminium

OFFSHORE 57MM RANGE



Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92800	57	12	700	1500	178
HT92808	57	12	1200	1500	178
HT92803	57	12	700	1500	120
HT92807	57	12	600	1000	210
HT92863	57	12	1200	3000	210
HT92812	57	12	1200	3000	120
HT92802	57	12	900	1500	120
HT92801	57	12	900	1500	185
HT92809	57	12	1300	1500	185
HT92804	57	12	1400	2000	310
HT92810	57	12	1200	3000	310
HT92806	57	12	600	1000	360
HT92813	57	12	600	1000	480
HT92862	57	12	600	1000	360
HT92805	57	12	1500	2000	324
HT92811	57	12	1200	3000	324

OFFSHORE 75MM BLOCKS

USAGZ

Sheet Blocks
Line Leads
Foot Blocks

OFFSHORE 75MM TECH

Sheave: Diameter - 75mm
Material: CNC Aluminium
Cheeks: Aluminium
Axle: Aluminium



OFFSHORE 75MM RANGE



Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92815	75	14	1300	4400	364
HT92823	75	14	2100	4400	364
HT92818	75	14	1300	4400	210
HT92814	75	14	1300	2000	260
HT92825	75	14	2200	4400	210
HT92817	75	14	1300	4400	210
HT92816	75	14	1500	4400	382
HT92824	75	14	2800	4400	384
HT92819	75	14	3800	6000	400
HT92883	75	14	3800	6000	400
HT92821	75	14	1300	2000	540
HT92822	75	14	1300	2000	480
HT92864	75	14	2200	4400	540
HT92820	75	14	3800	6000	450
HT92826	75	14	2500	4400	450
HT92827	75	14	2800	4400	495

OFFSHORE 100MM BLOCKS

USAGE ▼

Sheet Blocks
Turning Blocks
Halyard Mast Foot Blocks



OFFSHORE 100/125MM

Sheave: Diameter - 100/125mm
Material: CNC Aluminium
Cheeks: Aluminium
Axle: Aluminium

HALYARD / RUNNER BLOCKS

USAGE ▼

Runners s
Halyard Foot Blocks



HALYARD / RUNNER TECH

Sheave: Diameter - 57-125mm
Material: CNC Aluminium
Cheeks: Aluminium
Axle: Aluminium

OFFSHORE 100MM RANGE



HT92828 HT92831 HT92830 HT92829 HT92832

Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92828	100	18	3300	6000	655
HT92831	100	18	3300	6000	580
HT92830	100	18	3300	6000	510
HT92829	100	18	3600	6000	695
HT92832	100	18	3300	6000	1100

OFFSHORE 125MM BLOCKS

OFFSHORE 125MM RANGE



HT92833 HT92836 HT92835 HT92834 HT92837

Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92833	125	20	4500	8500	1400
HT92836	125	20	4500	8500	1400
HT92835	125	20	4500	8500	1050
HT92834	125	20	4500	8500	1400
HT92837	125	20	4500	8500	2800



RUNNER / HALYARD BLOCKS

57MM



HT92838 HT92839 HT92840

75MM



HT92841 HT92842 HT92843

With Ratchet & Cam



HT92844

100MM



HT92845 HT92846 HT92847

125MM



HT92848 HT92849

up to 12mm line

Part No.	Sheave Size (mm)	SWL (kg)	Break Load (kg)	Weight (g)
57mm				
HT92838	57	850	1500	120
HT92839	57	850	1500	130
HT92840	57	850	1500	148
75mm				
HT92841	75	1600	3500	190
HT92842	75	1900	3500	220
HT92843	75	1900	3500	225
HT92844	75	2000	3500	410
100mm				
HT92845	100	4000	8000	480
HT92846	100	4000	8000	500
HT92847	100	4000	8000	530
125mm				
HT92848	125	5000	10000	680
HT92849	125	6500	10000	720



MAXI BLOCKS

OFFSHORE 100/125MM

STAINLESS BODY

Highly polished with large lightning holes. Silent elegance.

HIGH LOAD BEARING SYSTEM

With side bearing to accommodate indirect load angles

Sheave: Diameter - 100/125mm
Material: Aluminium
Cheeks: 316 Stainless
Axle: 316 Stainless



MAXI BLOCK RANGE



HT92854



HT92852



HT92850



HT92853



HT92851



HT92859



HT92857



HT92855



HT92858

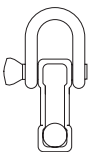


HT92856

Part No.	Sheave Size (mm)	Max Line (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT92854	100	18	3800	6000	590
HT92852	100	18	3800	6000	600
HT92850	100	18	3800	6000	613
HT92853	100	18	3800	6000	650
HT92851	100	18	3800	6000	655
HT92859	125	20	5000	10000	1609
HT92857	125	20	5000	10000	1490
HT92855	125	20	5000	8000	1911
HT92858	125	20	5000	10000	1720
HT92856	125	20	5000	8000	2145

JOINTS FOR OFFSHORE - MAXI BLOCKS

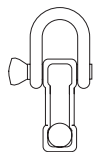
OFFSHORE/MAXI JOINTS



HT91095



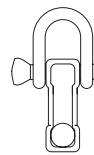
HT91096



HT91097



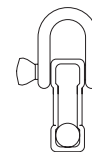
HT91098



HT91091



HT91092



HT91093



HT91094

Part No.	Description	Pin Size (mm)	SWL (kg)	Break Load (kg)	Weight (g)
HT91095	Perpendicular Joint For 100mm Block	16	4800	8000	410
HT91096	Parallel Joint For 100mm Block	16	4800	8000	410
HT91097	Perpendicular Joint For 125mm Block	18	5000	10000	410
HT91098	Parallel Joint For 125mm Block	18	5000	10000	410
HT91091	Perpendicular Joint For 57mm Block	10	1000	2000	106
HT91092	Parallel Joint For 57mm Block	10	1000	2000	106
HT91093	Perpendicular Joint For 75mm Block	12	3200	6300	220
HT91094	Parallel Joint For 75mm Block	12	3200	6300	220