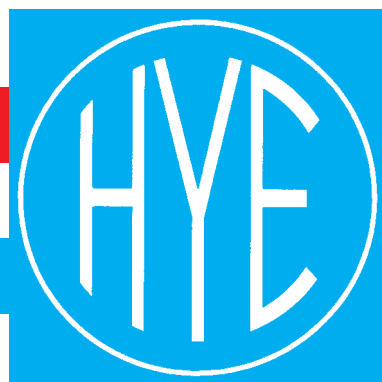


HOLLAND YACHT EQUIPMENT b.v.



TESTED AND CERTIFIED BY



HOLLAND YACHT EQUIPMENT b.v.

Galgeriet 15 - 1141 GD Monnickendam

The Netherlands

Phone: (31)299 653242

Fax: (31)299 654917

Homepage: www.hye.nl

E-mail: info@hye.nl

INTRODUCTION

HYE has been producing very high quality blocks, stanchions and stanchion bases since 1954. Our plastic laminated blocks can be found all over the world. Widely used in yachting, this material is also appreciated in many other industries. In addition, HYE manufactures a complete range of standard and offshore blocks in nylon with poly-acetal sheaves that achieve the lowest possible friction. We are proud of the fact that, in 1991, we were the first manufacturers in the world to be awarded the GL (Germanischer Lloyd) certificate for our entire range of blocks. HYE offers a wide range of extensively tested stanchions and stanchion bases, which hold the GL certificate as well. All breaking loads and safe working loads (s.w.l.) used in this catalogue are set by the GL and measured in Newton. (1 daN = approx. 1 kg.)

CONDITIONS OF SALE

- When ordering, please specify exact quantity and catalogue number of items required.
- Illustrations, dimensions and descriptions are generally accurate but not binding us in detail. Design and specifications not affecting the application of product are subject to change without prior notice.
- The quoted breaking loads are certified by Germanischer Lloyd in Hamburg after testing in their laboratory at Mülheim-Ruhr. Copies of the test type certificates for all of the blocks, are available on request, and production is subject to regular random testing by GL.
- No warranty or guaranty shall apply to goods supplied by us. Any article that may prove defective through faulty construction or materials will be replaced or repaired at our option if returned to us carriage paid within 30 days from date of invoice.
- All in the HYE-pricelist mentioned prices are per piece in Euro's excluding VAT. Prices are subject to change without prior notice and are subject to amendments due to fluctuating costs of materials and wages.
- Delivery: Ex works Monnickendam.
- Payment: In advance against pro forma invoice.
- Ordercosts: For small orders we will invoice ordercosts.
- Routing: Unless advised otherwise, we shall ship by the most economical way.
- Returned goods will not be accepted nor credit issued unless the return is authorized by HYE in writing. All carriage charges on returned goods must be prepaid. All returned goods are subject to 15% restocking charge. Items returned in a damage condition will not be credited at full 85%. Specially fabricated items may not be returned.
- HYE remains the proprietor of the delivered goods until the buyer has entirely fulfilled his payment obligations.

HOLLAND YACHT EQUIPMENT b.v.

Galgeriet 15 - 1141 GD Monnickendam

The Netherlands

Phone: (31)299 653242

Fax: (31)299 654917

Homepage: www.hye.nl

E-mail: info@hye.nl



TRADITIONAL PLASTIC LAMINATED BLOCKS

- cheeks and sheaves of plastic laminate
- strong frame construction of stainless steel AISI 304
- brass bush bearings
- breaking loads tested and certified by GL

SINGLE BLOCKS

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with eye			with swivel		
10 mm	30 mm	30010	880	440	30510	800	400	31010	810	405
12 mm	35 mm	30012	1120	560	30512	1110	555	31012	1110	555
13 mm	43 mm	30013	1500	750	30513	1200	600	31013	1200	600
14 mm	50 mm	30014	2010	1005	30514	2000	1000	31014	2050	1025
16 mm	63 mm	30016	2210	1105	30516	2190	1095	31016	2140	1070



SINGLE BLOCKS WITH BECKET

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with eye			with swivel		
10 mm	30 mm	31510	820	410	32010	820	410	32510	830	415
12 mm	35 mm	31512	1250	625	32012	1210	605	32512	1350	675
13 mm	43 mm	31513	1490	745	32013	1210	605	32513	1210	605
14 mm	50 mm	31514	2210	1105	32014	2020	1010	32514	2020	1010
16 mm	63 mm	31516	2800	1400	32016	2270	1135	32516	2200	1100



DOUBLE BLOCKS

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with swivel		
10 mm	30 mm	33010	600	300	33510	630	315
12 mm	35 mm	33012	900	450	33512	960	480
13 mm	43 mm	33013	900	450	33513	990	495
14 mm	50 mm	33014	1720	860	33514	1740	870
16 mm	63 mm	33016	2000	1000	33516	2030	1015



DOUBLE BLOCKS WITH BECKET

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with swivel		
10 mm	30 mm	34010	610	305	34510	630	315
12 mm	35 mm	34012	910	455	34512	970	485
13 mm	43 mm	34013	900	450	34513	1000	500
14 mm	50 mm	34014	1700	850	34514	1710	855
16 mm	63 mm	34016	2040	1020	34516	2010	1005



35010



34510

FIDDLE BLOCKS

for rope diameter	sheave diameter		REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
	primary	secondary	with bow			with eye			with swivel		
10 mm	42 mm	20 mm	35010	760	380	35510	710	355	36010	720	360
12 mm	48 mm	25 mm	35012	1370	685	35512	1200	600	36012	1200	600
13 mm	59 mm	30 mm	35013	1340	670	35513	1210	605	36013	1290	645



35010



35510



36010

FIDDLE BLOCKS WITH SWIVEL, BECKET AND CAM CLEAT

for rope diameter	sheave diameter		REF.NR.	breaking load daN	s.w.l. daN
	primary	secondary			
10 mm	42 mm	20 mm	36510	740	370
12 mm	48 mm	25 mm	36512	1210	605
13 mm	59 mm	30 mm	36513	1200	600

BLOCKS WITH SWIVEL, BECKET AND CAM CLEAT

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		double			triple		
16 mm	63 mm	37016	2170	1085	37516	2110	1005



TRIPLE BLOCKS

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with bow & becket			with swivel		
13 mm	43 mm	38013	820	410	38513	800	400			
16 mm	63 mm	38016	4210	2105	38516	4360	2180	39016	1910	955



CHEEK BLOCKS

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN
10 mm	30 mm	39510	600	300
12 mm	35 mm	39512	860	430
13 mm	43 mm	39513	810	405
14 mm	50 mm	39514	1500	750
16 mm	63 mm	39516	1810	905



WIRE ROPE BLOCKS

for wire rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN
		with eye		
4 mm	35 mm	40004	1150	575
5 mm	43 mm	40005	1240	620
6 mm	50 mm	40006	2040	1020
7 mm	63 mm	40007	2010	1005



WIRE ROPE BLOCKS

for wire rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN
4 mm	60 mm	40504	1130	565
5 mm	75 mm	40505	1200	600
6 mm	90 mm	40506	2040	1020
8 mm	100 mm	40508	2010	1005



SINGLE BLOCKS / INTERNALLY BOUND

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with swivel		
10 mm	60 mm	41010	1420	710			
13 mm	75 mm	41013	1810	905			
16 mm	90 mm	41016	4150	2075	43016	3690	1845
20 mm	100 mm	41020	4520	2260	43020	4870	2435
22 mm	120 mm	41022	6310	3155	43022	6580	3290



43016

SINGLE BLOCKS WITH BECKET / INTERNALLY BOUND

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with swivel		
10 mm	60 mm	41510	1500	750			
13 mm	75 mm	41513	1960	980			
16 mm	90 mm	41516	4210	2105	43516	3700	1850
20 mm	100 mm	41520	4680	2340	43520	4830	2415
22 mm	120 mm	41522	6420	3210	43522	6580	3290



41516

DOUBLE BLOCKS / INTERNALLY BOUND

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with swivel		
10 mm	60 mm	42010	1910	955			
13 mm	75 mm	42013	2200	1100			
16 mm	90 mm	42016	4800	2400	44016	4210	2105
20 mm	100 mm	42020	5170	2585	44020	5110	2555
22 mm	120 mm	42022	6360	3155	44022	6600	3300



42016

DOUBLE BLOCKS WITH BECKET / INTERNALLY BOUND

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with swivel		
10 mm	60 mm	42510	1810	905			
13 mm	75 mm	42513	2010	1005			
16 mm	90 mm	42516	4800	2400	44516	4210	2105
20 mm	100 mm	42520	5200	2600	44520	5110	2555
22 mm	120 mm	42522	6420	3210	44522	6530	3265



44516



CAM CLEATS

for rope diameter	REF.NR.	base dimension	REF.NR.	base dimension
			with bullseye	
8 - 10 mm	45010	76 x 35 mm	45510	80 x 45 mm
12 - 14 mm	45014	105 x 45 mm		

45010



45510

SHEAVES

sheave diameter	hole diameter	REF.NR.	for rope diameter	sheave thickness	REF.NR.	for wire rope diameter	sheave thickness
		rope sheave			wire rope sheave		
25 mm	6 mm	47025	10 mm	11 mm	47525	4 mm	9 mm
30 mm	6 mm	47030	10 mm	11 mm	47530	4 mm	9 mm
35 mm	6 mm	47035	10 mm	11 mm	47535	4 mm	9 mm
40 mm	6 mm	47040	10 mm	11 mm	47540	4 mm	9 mm
50 mm	8 mm	47050	12 mm	13 mm	47550	5 mm	11 mm
60 mm	8 mm	47060	12 mm	13 mm	47560	5 mm	11 mm
70 mm	10 mm	47070	14 mm	16 mm	47570	6,5 mm	13 mm
80 mm	10 mm	47080	14 mm	16 mm	47580	6,5 mm	13 mm
90 mm	10 mm	47090	16 mm	18 mm	47590	8 mm	15 mm
100 mm	10 mm	47100	16 mm	18 mm	47600	8 mm	15 mm

47525



FLAGLINE BLOCKS

REF.NR.	for rope diameter	sheave diameter	REF.NR.	for rope diameter	sheave diameter
			with swivel		
with bow					
61188	5 mm	20 mm	61189	8 mm	20 mm

61188

61189



INSULATOR

REF.NR.	for wire rope diameter	diameter	length
61235	5 - 12 mm	50 mm	80 mm

61497



EYE STRAP

REF.NR.	width	length	height
61497	16 mm	50 mm	16 mm

SWIVEL SHACKLES

REF.NR.	clevis pin diameter
61281	6 mm
61282	6 mm
61283	8 mm

61281



61235

STAINLESS STEEL BLOCKS

- cheeks, shafts and shackles of stainless steel AISI 304
- solid sheaves of extruded white poly-acetal
- brass bushed bearings
- breaking loads tested and certified by GL

72001



SINGLE BLOCKS WITH CLEVIS PIN

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		single			with becket		
10 mm	30 mm	72001	800	400	75051	800	400
12 mm	35 mm	72002	760	380	72052	710	355
13 mm	43 mm	72003	1000	500	72053	810	405

SINGLE BLOCKS WITH EYE

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with eye			with eye & becket		
10 mm	30 mm	72011	850	425	72061	870	435
12 mm	35 mm	72012	1100	550	72062	1160	580
13 mm	43 mm	72013	1240	620	72063	1040	520

72071



SINGLE BLOCKS WITH BOW

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with bow & becket		
10 mm	30 mm	72021	830	415	72071	920	460
12 mm	35 mm	72022	1180	590	72072	1040	520
13 mm	43 mm	72023	1130	565	72073	1070	535

72101



SINGLE BLOCKS WITH SWIVEL

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with swivel			with swivel & becket		
10 mm	30 mm	72041	870	435	72091	810	405
12 mm	35 mm	72042	1010	505	72092	910	455
13 mm	43 mm	72043	1020	510	72093	860	430

DOUBLE BLOCKS

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with swivel		
10 mm	30 mm	72101	980	490	72121	920	460
12 mm	35 mm	72102	1600	800	72122	900	450
13 mm	43 mm	72103	1830	915	72123	1010	505

72091



DOUBLE BLOCKS WITH BECKET

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with swivel		
10 mm	30 mm	72131	950	475	72151	1900	450
12 mm	35 mm	72132	1540	770	72152	1070	535
13 mm	43 mm	72133	1830	915	72153	1020	510

FIDDLE BLOCKS

for rope diameter	sheave diameter		description	REF.NR.	breaking load daN	s.w.l. daN
	primary	secondary				
10 mm	42 mm	20 mm	fiddle	72161	810	405
10 mm	42 mm	20 mm	fiddle with eye	72171	810	405
10 mm	42 mm	20 mm	fiddle with bow	72181	890	445
10 mm	42 mm	20 mm	fiddle with swivel	72201	900	450
10 mm	42 mm	20 mm	fiddle with bow and cam cleat	72301	960	480
10 mm	42 mm	20 mm	fiddle with swivel and cam cleat	72311	910	455



72171



72301

INDUSTRIAL BLOCKS

- solid sheaves of plastic laminate
- brass bushed bearings
- strong construction of stainless steel AISI 304
- breaking loads tested and certified by GL
- extremely heavy duty blocks

INDUSTRIAL BLOCKS WITH BECKET FOR ROPE

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		single			double		
12 mm	50 mm	80012	4370	2185	85012	4430	2215
14 mm	63 mm	80014	4210	2105	85014	4210	2105
16 mm	80 mm	80016	7160	3580	85016	7090	3545
18 mm	100 mm	80018	10750	5375	85018	10750	5375



80012



85012

INDUSTRIAL BLOCKS WITH BECKET FOR WIRE ROPE

for wire rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		single			double		
5 mm	50 mm	80005	4370	2185	85005	4430	2215
6 mm	63 mm	80006	4210	2105	85006	4210	2105
8 mm	80 mm	80008	7160	3580	85008	7090	3545
10 mm	100 mm	80010	10750	5375	85010	10750	5375

STANDARD BLOCKS

- injection moulded cheeks of black nylon
- solid sheaves of extruded white poly-acetal
- brass bushed bearings
- strong frame construction of stainless steel AISI 304
- breaking loads tested and certified by GL

01510



SINGLE BLOCKS

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with swivel		
10 mm	30 mm	00510	910	455	01510	800	400
12 mm	35 mm	00512	1180	590	01512	1190	595
13 mm	43 mm	00513	1560	780	01513	1110	555
14 mm	50 mm	00514	2020	1010	01514	2000	1000
16 mm	63 mm	00516	2000	1000	01516	2030	1015

01010



SINGLE BLOCKS WITH BECKET

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with swivel		
10 mm	30 mm	01010	920	460	02010	900	450
12 mm	35 mm	01012	1100	550	02012	1130	565
13 mm	43 mm	01013	1530	765	02013	1100	550
14 mm	50 mm	01014	2010	1005	02014	2010	1005
16 mm	63 mm	01016	2030	1015	02016	2070	1035

02510



DOUBLE BLOCKS

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with swivel		
10 mm	30 mm	02510	910	455	03510	810	405
12 mm	35 mm	02512	1540	770	03512	1100	550
13 mm	43 mm	02513	2120	1060	03513	1330	665
14 mm	50 mm	02514	3160	1580	03514	2140	1070
16 mm	63 mm	02516	3400	1700	03516	2150	1075

04010



DOUBLE BLOCKS WITH BECKET

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		with bow			with swivel		
10 mm	30 mm	03010	910	455	04010	800	400
12 mm	35 mm	03012	1520	760	04012	1420	710
13 mm	43 mm	03013	2160	1080	04013	1350	650
14 mm	50 mm	03014	3120	1560	04014	2070	1035
16 mm	63 mm	03016	3610	1805	04016	2180	1090



04510

FIDDLE BLOCKS

for rope diameter	sheave diameter		REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
	primary	secondary	with bow			with swivel, becket & cam cleat		
10 mm	42 mm	20 mm	04510	900	450	05010	920	460
12 mm	48 mm	25 mm	04512	1080	540	05012	1140	570
13 mm	59 mm	30 mm	04513	1520	760	05013	1320	660



DOUBLE AND TRIPLE BLOCKS

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		double with swivel, becket & cleat			triple with bow			triple with swivel, becket & cleat		
14 mm	50 mm	05514	2160	1080	06014	2260	1130	06514	2140	1070
16 mm	63 mm	05516	2010	1005	06016	2480	1240	06516	2070	1035

07010



05514



CHEEK BLOCKS

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN
10 mm	30 mm	07010	1310	655
12 mm	35 mm	07012	1630	815
13 mm	43 mm	07013	1550	775
14 mm	50 mm	07014	3290	1645
16 mm	63 mm	07016	3470	1735

BLOCKS WITH SNAP SHACKLE

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		single			single with becket		
13 mm	43 mm	08013	1190	595	08513	1110	555
14 mm	50 mm	08014	2040	1020	08514	2160	1080
16 mm	63 mm	08016	2000	1000	08516	2030	1015

09513



FIDDLE BLOCKS WITH SNAP SHACKLE

for rope diameter	sheave diameter		REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
	primary	secondary	with snap shackle			with snap shackle, becket & cam cleat		
13 mm	59 mm	30 mm	09013	1200	600	09513	1520	760

OFFSHORE BLOCKS

- injection moulded cheeks of black nylon
- solid sheaves of extruded white poly-acetal
- brass bushed bearings
- strong frame construction of stainless steel AISI 316
- unique 3 in 1 head system
- breaking loads tested and certified by GL

10013



SINGLE BLOCKS

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		single			single with becket		
13 mm	43 mm	10013	1600	800	11013	1610	805
14 mm	50 mm	10014	2820	1410	11014	2840	1420
16 mm	63 mm	10016	4100	2050	11016	4040	2020
20 mm	80 mm	10020	5020	2510	11020	5020	2510
22 mm	100 mm	10022	6980	3490	11022	7020	3510

DOUBLE BLOCKS

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		double			double with becket			double with becket & cam cleat		
13 mm	43 mm	12013	1630	815	13013	1600	800			
14 mm	50 mm	12014	2910	1455	13014	2340	1170	14014	2860	1430
16 mm	63 mm	12016	4250	2125	13016	4010	2005	14016	4450	2225
20 mm	80 mm	12020	5480	2740	13020	5440	2720			
22 mm	100 mm	12022	7040	3520	13022	7040	3520			



TRIPLE BLOCKS

for rope diameter	sheave diameter	REF.NR.	breaking load daN	s.w.l. daN	REF.NR.	breaking load daN	s.w.l. daN
		triple			triple with becket & cam cleat		
14 mm	50 mm	15014	2510	1255	16014	2800	1400
16 mm	63 mm	15016	4500	2250	16016	4210	2105

SWIVEL DECK PLATE

REF.NR.	for blocks for rope diameter	plate diameter	plate thickness	drilled for bolts diameter
18014	14 mm	80 mm	3 mm	6 mm
18016	16 mm	80 mm	3 mm	6 mm

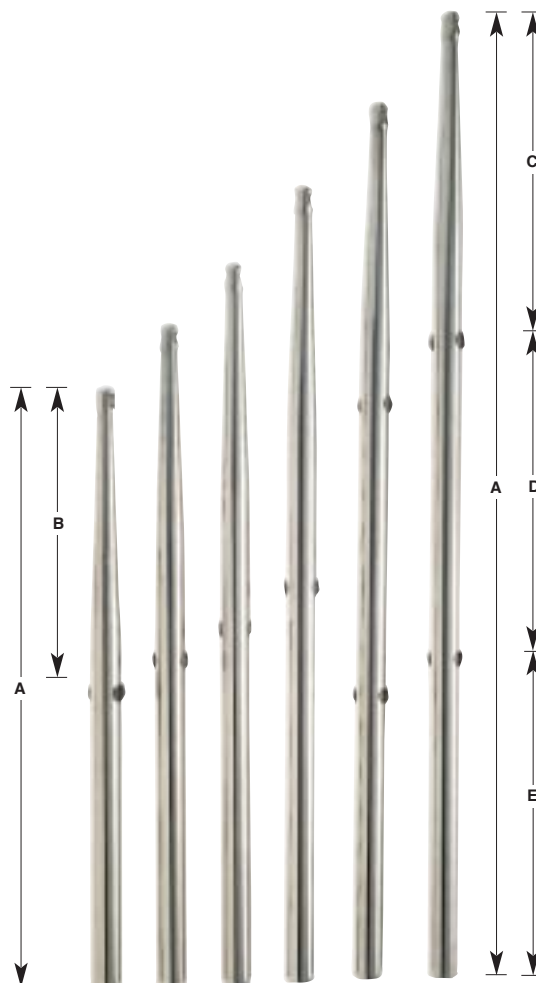
18014



dim A	REF.NR.	dim B	dim C	dim D	dim E
450 mm	16451				
450 mm	16452	225 mm			
500 mm	16501				
500 mm	16502	250 mm			
550 mm	16552	275 mm			
610 mm	16612	305 mm			
630 mm	16632	300 mm			
680 mm	16682	300 mm			
680 mm	16683		225 mm	225 mm	230 mm
750 mm	16752	360 mm			
750 mm	16753		250 mm	250 mm	250 mm

STAINLESS STEEL STANCHIONS

- high quality polished stainless steel AISI 316
- tapered tube 25 mm outside diameter
- solid stainless steel shaped plug welded at top end, drilled for guardrail
- stainless steel ferrule fitted in lower hole on 2- and 3-hole stanchions to prevent chafe
- the bottom hole (to fix into base) is drilled 8 mm diameter and 35 mm from the bottom, square to the guardrail hole(s).
This is not binding.
On request HYE can drill this hole deviated.
(Please ask HYE for quantities and prices)
- by using aluminium stanchion bases, HYE-stanchions are available with plastic socket to reduce (or prevent as far as possible) a galvanic action between the different metals.
(Please ask HYE for quantities and prices)



STAINLESS STEEL STANCHION BASES

- stainless steel AISI 316
- drilled for 6 mm diameter bolts
- for stanchions 25 mm outside diameter
- tested and certified by GL

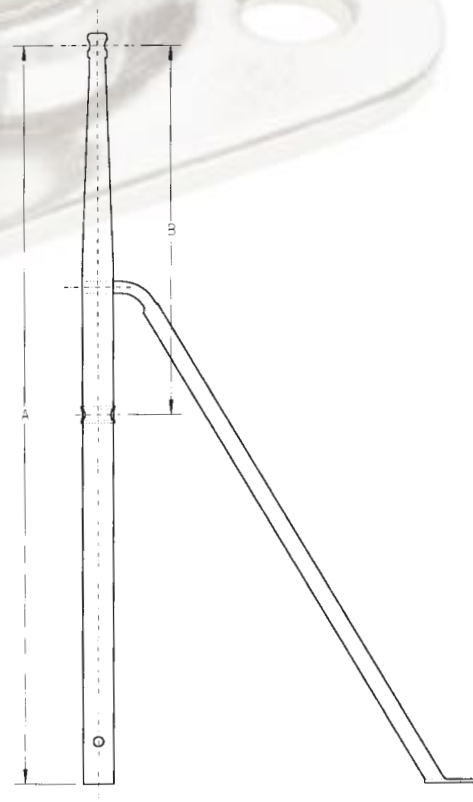
description	degrees	REF.NR.	REF.NR.	REF.NR.
		square deckplate	tri-angle deckplate	square deckplate double baled
tilted	85°	42185	42285	42385
straight	90°	42190	42290	42390



GATE STANCHIONS WITH SUPPORT

- for description see stainless steel stanchions

dim A	REF.NR.	dim B
610 mm	61761	305 mm
630 mm	61763	300 mm
680 mm	61768	300 mm
750 mm	61775	360 mm



HOLLAND YACHT EQUIPMENT b.v.

Galgeriet 15 - 1141 GD Monnickendam

The Netherlands

Phone: (31)299 653242

Fax: (31)299 654917

Homepage: www.hye.nl

E-mail: info@hye.nl

