### TallShipBlock/ for sailing



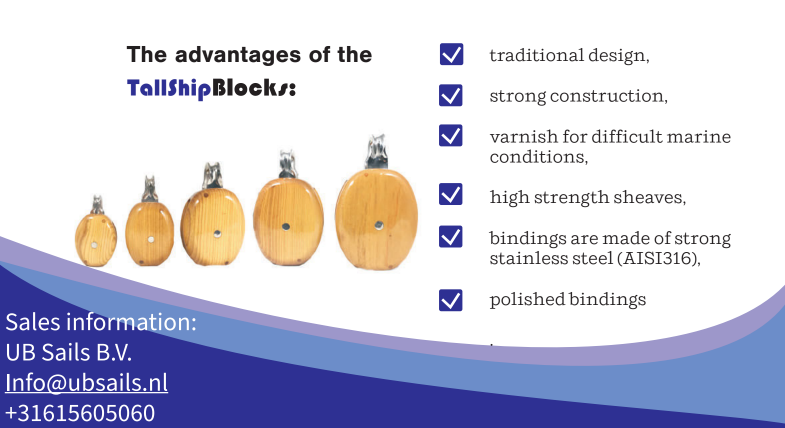




### Traditional design and strong construction

### TallshipBlocks for railing

**TallShip Blocks** "Standard" are made from ash-wood in a traditional design and construction. Bindings made of polished strong stainless steel (AISI 316). The sheaves are made of high-strenght white Ertacetal. The stainless steel axle is secured against turning and can be easily removed for dismantling the blocks for maintenance and inspection. The glued and screwed wooden shells are covered with Tung oil and then 3x varnished with a special glossy varnish. We can make all types of blocks, also to custom-specifications, like fiddle-blocks, swivel-blocks, strop-blocks, full stainless special purpose blocks , swivel and strop blocks are also available.



Туре:

### Tall\$hipBlocks single sheaves



	TallShip Block 10R1	TallShip Block 14R1	TallShip Block 18R1	TallShip Block 22R1	TallShip Block 26R1
Rope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm	24-26 mm
A	104	132	160	194	222
В	77	102	124	154	178
С	54	66	75	90	96
D	60	75	90	120	140
E	18	22	25	30	32
F	28	35	37	51	55
G	18	22	25	30	32
J	13	16	21	25	24
kg	0,40	0,65	1,20	2,10	3,00



0

0

### Tall\$hipBlock# double sheaves



Rope mm	8-10 mm				26R2
		12-14 mm	16-18 mm	20-22 mm	24-26 mm
Α	104	132	160	194	222
В	77	102	124	154	178
С	84	104	116	136	144
D	60	75	90	120	140
E	20	26	27	30	55
F	29	44	45	58	60
G	18	22	25	30	32
1	10	12	14	16	18
kg	0,60	1,15	1,95	3,30	4,60



### TallShipBlocks tripple sheaves



	TallShip Block 10R3	TallShip Block 14R3	TallShip Block 18R3	TallShip Block 22R3	TallShip Block 26R3
ope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm	24-26 mm
А	104	132	160	194	222
В	77	102	124	154	178
с	114	142	157	182	192
D	60	75	90	120	140
Е	48	60	62	74	78
F	30	45	48	60	62
G	18	22	25	30	32
J	12	14	16	16	18
kg	0,70	1,50	2,60	4,30	5,50



Туре:

### Tall\$hipBlocks single sheaves with becket



	TallShip Block 10R1+	TallShip Block 14R1+	TallShip Block 18R1+	TallShip Block 22R1+	TallShip Block 26R1+
Rope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm	24-26 mm
Α	104	132	160	194	222
В	77	102	124	154	178
С	54	66	75	90	96
D	60	75	90	120	140
E	18	22	25	30	32
F	28	35	37	51	55
G	18	22	25	30	32
н	17	18	23	34	39
1	13	16	21	25	24
kg	0,47	0,75	1,35	2,30	3,25



0

0

### Tall\$hipBlock# double sheaves with becket



	TallShip Block 10R2+	TallShip Block 14R2+	TallShip Block 18R2+	TallShip Block 22R2+	TallShip Block 26R2+
Rope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm	24-26 mm
Α	104	132	160	194	222
В	77	102	124	154	178
С	84	104	116	136	144
D	60	75	90	120	140
E	20	26	27	30	55
F	29	44	45	58	60
G	18	22	25	30	32
н	17	18	23	34	39
1	10	12	14	16	18
kg	0,67	1,25	2,10	3,50	4,85



### Tall\$hipBlocks tripple sheaves with becket



	TallShip Block 10R3+	TallShip Block 14R3+	TallShip Block 18R3+	TallShip Block 22R3+	TallShip Block 26R3+
ope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm	24-26 mm
Α	104	132	160	194	222
В	77	102	124	154	178
С	114	142	157	182	192
D	60	75	90	120	140
E	48	60	62	74	78
F	30	45	48	60	62
G	18	22	25	30	32
н	17	18	23	34	39
1	12	14	16	16	18
kg	0,77	1,60	2,75	4,50	5,75



Туре:

### Tall\$hipBlock# single sheaves, swivel fitting



	TallShip Block 10R1SW	TallShip Block 14R1SW	TallShip Block 18R1SW	TallShip Block 22R1SW	TallShip Block 26R1SW
Rope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm	24-26 mm
Α	104	132	160	194	222
В	77	102	124	154	178
с	54	66	75	90	96
D	60	75	90	120	140
E	15	24	32	39	39
F	15	27	35	45	45
G	18	22	25	30	32
1	6	10	13	16	16
kg	0,45	0,80	1,45	2,45	3,40



0

0

### Tall\$hipBlock# double sheaves, swivel fitting



	TallShip Block 10R2SW	TallShip Block 14R2SW	TallShip Block 18R2SW	TallShip Block 22R2SW	TallShip Block 26R2SW
Rope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm	24-26 mm
A	104	132	160	194	222
В	77	102	124	154	178
С	84	104	116	136	144
D	60	75	90	120	140
E	20	24	32	39	41
F	22	27	35	45	50
G	18	22	25	30	32
J	8	10	13	16	19
kg	0,70	1,30	2,45	3,85	5,50



### Tall\$hipBlocks tripple sheaves, swivel fitting



	TallShip Block 10R3SW	TallShip Block 14R3SW	TallShip Block 18R3SW	TallShip Block 22R3SW	TallShip Block 26R3SW
ope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm	24-26 mm
Α	104	132	160	194	222
В	77	102	124	154	178
С	114	142	157	182	192
D	60	75	90	120	140
E	20	32	39	39	41
F	22	35	45	45	50
G	18	22	25	30	32
1	8	13	16	16	19
kg	0,85	1,85	3,20	5,10	6,60



### Туре:

### TallShipBlocks single sheaves, swivel fitting with becket



	TallShip Block 10R1SW+	TallShip Block 14R1SW+	TallShip Block 18R1SW+	TallShip Block 22R1SW+	TallShip Block 26R1SW+
Rope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm	24-26 mm
A	104	132	160	194	222
В	77	102	124	154	178
С	54	66	75	90	96
D	60	75	90	120	140
E	18	22	25	30	32
F	28	35	37	51	55
G	18	22	25	30	32
н	17	18	23	34	39
J	6	10	13	16	16
kg	0,52	0,90	1,60	2,65	3,65



0

0

#### Tall\$hipBlocks double sheaves, swivel fitting with becket



	TallShip Block 10R2SW+	TallShip Block 14R2SW+	TallShip Block 18R2SW+	TallShip Block 22R2SW+	TallShip Block 26R2SW+
Rope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm	24-26 mm
A	104	132	160	194	222
В	77	102	124	154	178
С	84	104	116	136	144
D	60	75	90	120	140
E	20	24	32	39	41
F	22	27	35	45	50
G	18	22	25	30	32
н	17	18	23	34	39
J	8	10	13	16	19
kg	0,77	1,40	2,60	4,05	5,75



#### Tall\$hipBlock# tripple sheaves, swivel fitting with becket



	TallShip Block 10R3SW+	TallShip Block 14R3SW+	TallShip Block 18R3SW+	TallShip Block 22R3SW+	TallShip Block 26R3SW+
Rope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm	24-26 mm
Α	104	132	160	194	222
В	77	102	124	154	178
С	114	142	157	182	192
D	60	75	90	120	140
E	20	32	39	39	41
F	22	35	45	45	50
G	18	22	25	30	32
н	17	18	23	34	39
1	8	13	16	16	19
kg	0,92	1,95	3,35	5,30	6,85



### Туре:

### Tall\$hipBlocks fiddle



	TallShip Block Fiddle 14V	TallShip Block Fiddle 18V	TallShip Block Fiddle 22V
Rope mm	12-14 mm	16-18 mm	20-22 mm
Α	225	280	360
В	110	125	165
С	62	75	90
D1	90	110	130
D2	60	70	80
E	20	25	30
F	36	38	51
G	22	25	34
J	16	21	25
kg	1,30	2,20	3,50



0

0

### Tall\$hipBlocks fiddle with becket



	TallShip Block Fiddle 14V+	TallShip Block Fiddle 18V+	TallShip Block Fiddle 22V+
Rope mm	12-14 mm	16-18 mm	20-22 mm
Α	225	280	360
В	110	125	165
С	62	75	90
D1	90	110	130
D2	60	70	80
E	20	25	30
F	36	38	51
G	22	25	34
н	22	25	30
J	16	21	25
kg	1,40	2,35	3,70



### Туре:

### Tall\$hipBlocks foot



	TallShip Block 10Foot	TallShip Block 14Foot	TallShip Block 18Foot	TallShip Block 22Foot
ope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm
Α	170	220	270	320
В	130	170	210	250
С	84	104	116	136
D	60	75	90	120
E	20	22	22	22
F	76	82	108	153
G	18	22	25	30
J	10	12	14	16
kg	1,00	1,80	2,90	4,70



0

0

### Tall\$hipBlocks foot with becket



	TallShip Block 10Foot+	TallShip Block 14Foot+	TallShip Block 18Foot+	TallShip Block 22Foot+
Rope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm
Α	170	220	270	320
В	130	170	210	250
С	84	104	116	136
D	60	75	90	120
Е	20	22	22	22
F	76	82	108	153
G	18	22	25	30
н	17	18	23	34
J	10	12	14	16
kg	1,10	1,95	3,10	5,05



### TallShipBlocks Snatch



	TallShip Block Snatch 14SN	TallShip Block Snatch 18SN	TallShip Block Snatch 22SN	TallShip Block Snatch 26SN
ope mm	12-14 mm	16-18 mm	20-22 mm	24-26 mm
Α	132	160	194	222
В	102	124	154	178
С	66	75	90	96
D	75	90	120	140
E	20	24	32	39
F	24	27	35	45
J	8	10	13	16
kg	0,90	1,50	2,70	3,90



### Туре:

### Tall\$hipBlock# strop with single and double sheaves

States of the second se		TallShip Block Strop 1051	TallShip Block Strop 14S1	TallShip Block Strop 1851	TallShip Block Strop 2251
	Rope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm
Contra 1	A	104	132	160	194
CEED CEED	В	77	102	124	154
A A A A A A A A A A A A A A A A A A A	С	54	66	75	90
	D	60	75	90	120
		TallShip Block Strop 1052	TallShip Block Strop 1452	TallShip Block Strop 1852	TallShip Block Strop 22S2
A MARCE .	Rope mm	8-10 mm	12-14 mm	16-18 mm	20-22 mm
1 martine	Α	104	132	160	194
d la	В	77	102	124	154
150	С	84	104	116	136
allast -	D	60	75	90	120



0

0

#### Tall\$hipBlock# built (sheet strop block)



Built Blocks for ropes from 16-26 mm



#### Tall\$hipBlock# Standing Springs



Standing springs for all types of blocks with swivel fittings



### Swivel fittings type:



#### Different block shapes:





Oval

Standard

#### TollShipBlock/ in parts



Oiled TallShipBlocks with watt fittings (all types)



