

Advantages:

- easily running ball bearing of stainless steel or plastic ball bearing (fig. 7&9)
- cage and bearing shell stainless steel
- cover plates of stainless steel (fig. 2) or of high quality UV-resistant plastic
- wobble riveting: avoids sharp burrs at the rivet head
- sheaves of high quality UV-resistant plastic or stainless steel
- low weight
- Made in Germany
- excellent price/performance ratio

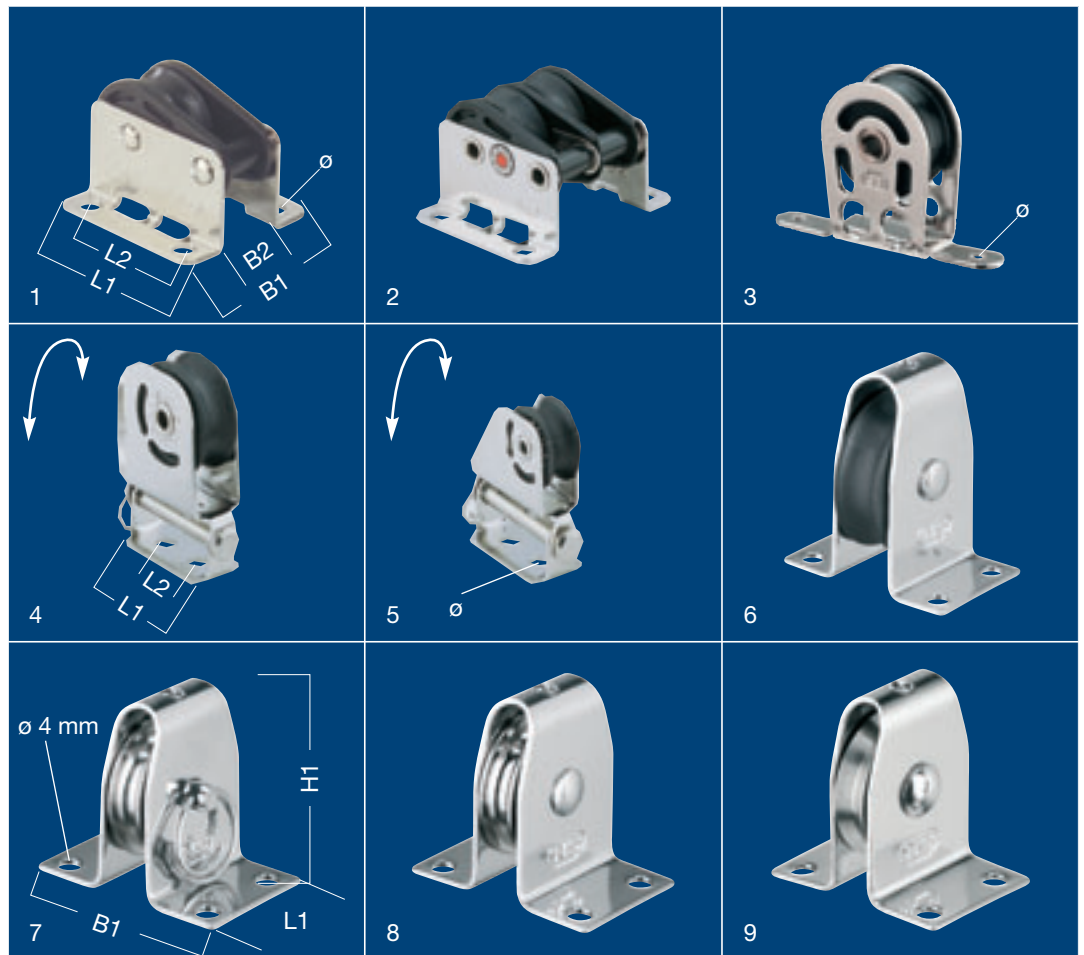
	mm	Ø	kg	B1 mm	B2 mm	L1 mm	L2 mm	L3 mm	screw hole Ø mm	art.-no.	
1 cheek block sheave plastic stainless steel	25 x 9,2	8		35	25	45	32		5	35084 500 55	40
2 cheek block sheave plastic stainless steel	50 x 14	12		53	38	88	63		5	35265 502 00	178
Micro xs 3 cheek block 1 sheave sheave plastic	19 x 8	6		17	12	61	45	25	5	35329 010 55	18
Micro xs 4 cheek block 2 sheaves sheave plastic	19 x 8	6		17	12	80	64	44	5	35329 020 55	41
Micro xs 5 cheek block 1 sheave sheave stainless steel	19 x 8	4		17	12	61	45	25	5	35329 610 55	24
Micro xs 6 cheek block 2 sheaves sheave stainless steel	19 x 8	4		17	12	80	64	44	5	35329 650 55	41
7 cheek block 1 sheave sheave plastic	27 x 11	8		20	15	73	55	35	5	35215 010 55	20
8 cheek block 1 sheave sheave stainless steel	27 x 11	8		20	15	73	55	35	5	35215 610 55	55
9 cheek block 2 sheaves sheave plastic	27 x 11	8	1200	20	15	102	82	73	5	35215 020 55	40



Advantages:

- sliding bearing strongly loadable and easily running ball bearing
- application of high quality material: stainless steel and high quality UV-resistant plastic
- wobble riveting: avoids sharp burrs at the rivet head
- sheaves of high quality UV-resistant plastic
- easy fixing by means of bolts and rings
- low weight
- Made in Germany
- excellent price/performance ratio

					L1	Ø	art.-no.	
		bearing	mm	mm	mm	mm		
1	swivelling lead block stainless steel		42 x 13	12		5	37424 002 55	132
2	swivelling lead block with strap stainless steel		42 x 13	12		5	37425 002 55	142
3	ground plate with bolt stainless steel					5	37435 000 55	30
4	mast foot block		50 x 14	12			35263 002 55	91
5	mast foot block		70 x 18	14			35263 003 55	235
6	block with ground plate turning		27 x 11,5	8		5	35280 500 00	43
7	bolt				50	8	33730 103 55	58
	bolt				45	6	33730 102 55	38
8	bolt-Ø 12mm thread M8				40	6	33730 202 55	34
	bolt-Ø 14mm thread M8				50	8	33730 203 55	48
9	lead on base plate turning				47	5	34473 020 55	33



Ø 4 - 8 mm

Made in Germany

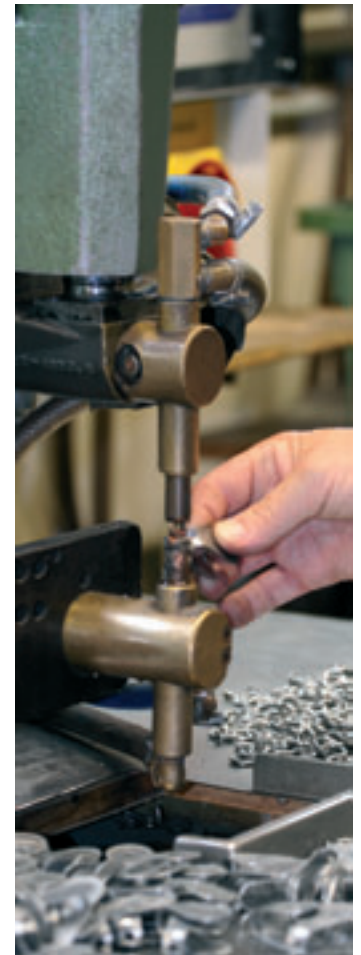
self-service card






stainless steel

Advantages:

- strongly loadable sliding bearing or easily running ball bearing allow versatile application fields
- application of high quality material: stainless steel and high quality UV-resistant plastic
- wobble riveting: avoids sharp burrs at the rivet head
- sheaves of high quality UV-resistant plastic, stainless steel or brass nicked
- easy fixing by means of bolts and rings
- low weight
- Made in Germany
- excellent price/performance ratio

	bearing	mm	Ø	≈ kg	≈ kg	L1 mm	L2 mm	B1 mm	B2 mm	H1 mm	Ø mm	art.-no.	g
1 upright block 1 sheave		27 x 11	8			45	32	43	32		5	35266 510 55	54
2 upright block 2 sheaves		27 x 11	8			45	32	58	47		5	35266 520 55	71
3 block strap		27 x 11	8	75	300	41	12				5	35135 500 55	29
4 Micro xs tipping block		19 x 8	6	85	340	32	15	15		39	5	35149 000 55	35
5 tipping block		27 x 11	8	75	300	32	15	15		50	5	35148 000 55	45
6 upright block sheave riveted		30 x 10 plastic	6	300	1200	17		30		42	4	35111 002 55	36
7 upright block sheave detachable		25 x 7 30 x 10 brass nick.	4 6	250 250	1000 1000	17 17		28 30		34 42	4 4	35111 000 55 35111 001 55	44 61
8 upright block sheave riveted		25 x 7 brass nick.	4	250	1000	17		28		34	4	35111 003 55	43
9 high load upright block		25 x 6 stainless steel	5	187.5	750	34		28		17		35309 650 55	38



						L1	B2	Ø	art.-no.	
	mm	mm	≈ kg	≈ kg	mm	mm	mm	mm		
1	super mini block, 1 sheave sheave plastic sheave brass nickeled	16 x 6 16 x 6	6 6	112 112	450 450	28,5 28,5			35225 001 55 35225 000 55	7 12
2	super mini block, 2 sheaves sheave plastic sheave brass nickeled	16 x 6 16 x 6	6 6	235 235	940 940	28,5 28,5			35226 001 55 35226 000 55	15 26
3	1 sheave thru-bow	20 x 10	10	125	500	38			35230 000 55	18
4	1 sheave with wire-swivel	20 x 10	10	37	150	55			35231 000 55	19
5	1 sheave with tin-swivel	20 x 10	10	112	450	59			35232 000 55	29
6	1 sheave with becket	20 x 10	10	125	500	53			35233 000 55	26
7	1 sheave with wire-swivel and fender cleat	20 x 10	10	37	150	64			35234 001 55	26
8	kiteblock plastic with rivet stainless steel (1 set = 2 pcs)	16 x 5	4	47	190	30	16	9 x 4	35420 916 00	5
9	kiteblock plastic with rivet stainless steel loose packaging	16 x 5	4	47	190	30	16	9 x 4	35420 916 A0	5

Advantages:

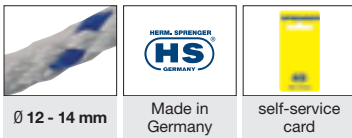
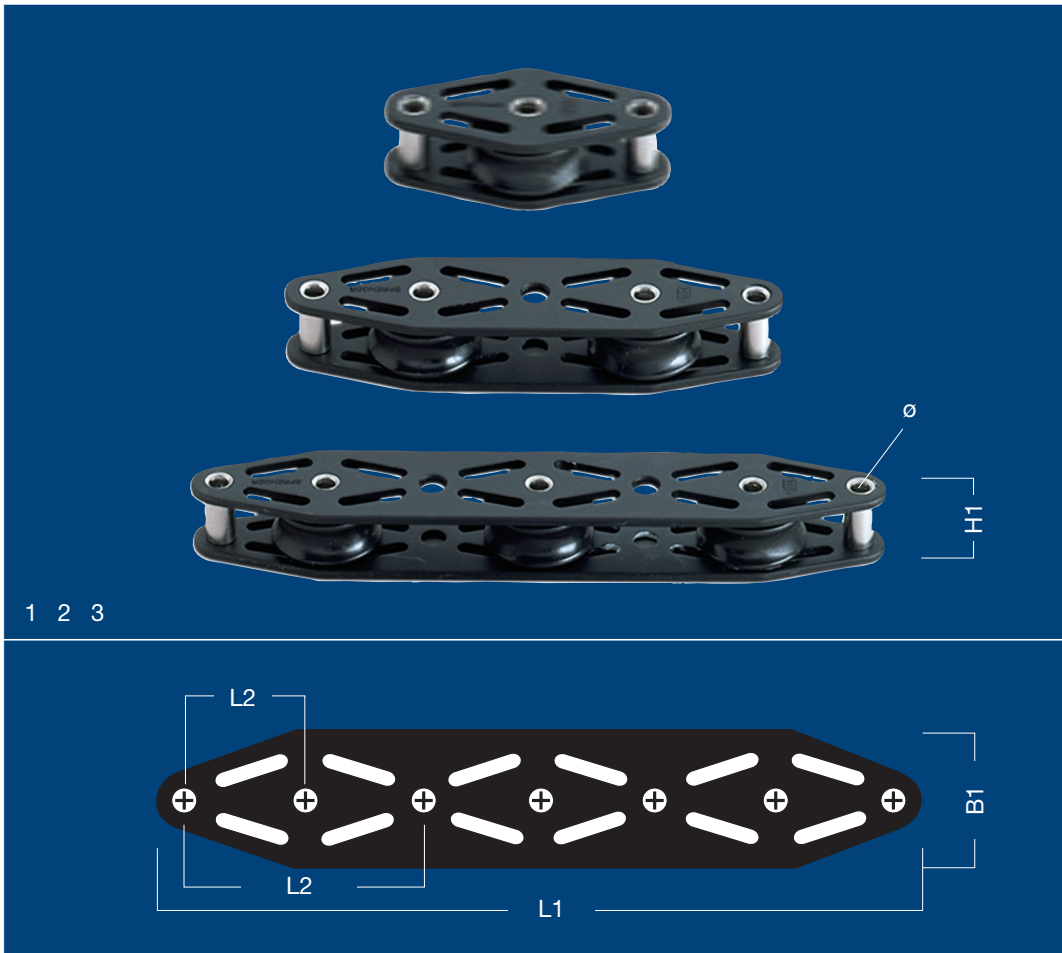
- strongly loadable sliding bearing
- cheek parts of high quality materials: stainless steel and high quality UV-resistant plastic
- wobble riveting: avoids sharp burrs at the rivet head
- sheaves of high quality UV-resistant plastic
- high working and breaking loads
- Made in Germany
- excellent price/performance ratio



Advantages:

- strongly loadable sliding bearing or easily running ball bearing allow versatile application fields
- application of high quality material: stainless steel and high quality UV-resistant plastic
- wobble riveting: avoids sharp burrs at the rivet head
- sheaves of high quality UV-resistant plastic
- low weight
- Made in Germany
- excellent price/performance ratio

		bearing	mm	mm	≈ kg	≈ kg	boom mm	art.-no.	
1	cheek block with hollow axle		27 x 11	8	75	300		35135 000 55	31
2	cheek block with hollow axle		27 x 11	8	75	300		35135 500 55	29
3	strap for 35135				75	300		35136 000 55	7
4	cheek block with strap stainless steel		27 x 11	8				35147 001 55	34
5	cheek block with strap stainless steel black sintered		27 x 11	8				35147 001 90	37
6	boom blocks cheek parts stainless steel		25 x 9,2 30 x 10 35 x 11	6 8 10			60 60 60	35142 000 55 35142 001 55 35142 002 55	40 61 74
7	boom blocks cheek parts plastic		50 x 14	12			100	35142 003 55	108
8	cheek block with tin screw DIN 79871 A 4,8x25mm		20 x 10	8				35145 000 55	21
9	cheek block on stainless steel- groundplate		50 x 14	12				35143 102 55	141



Ø 12 - 14 mm

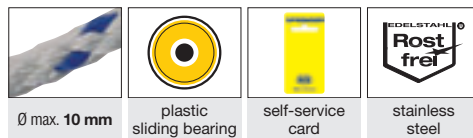
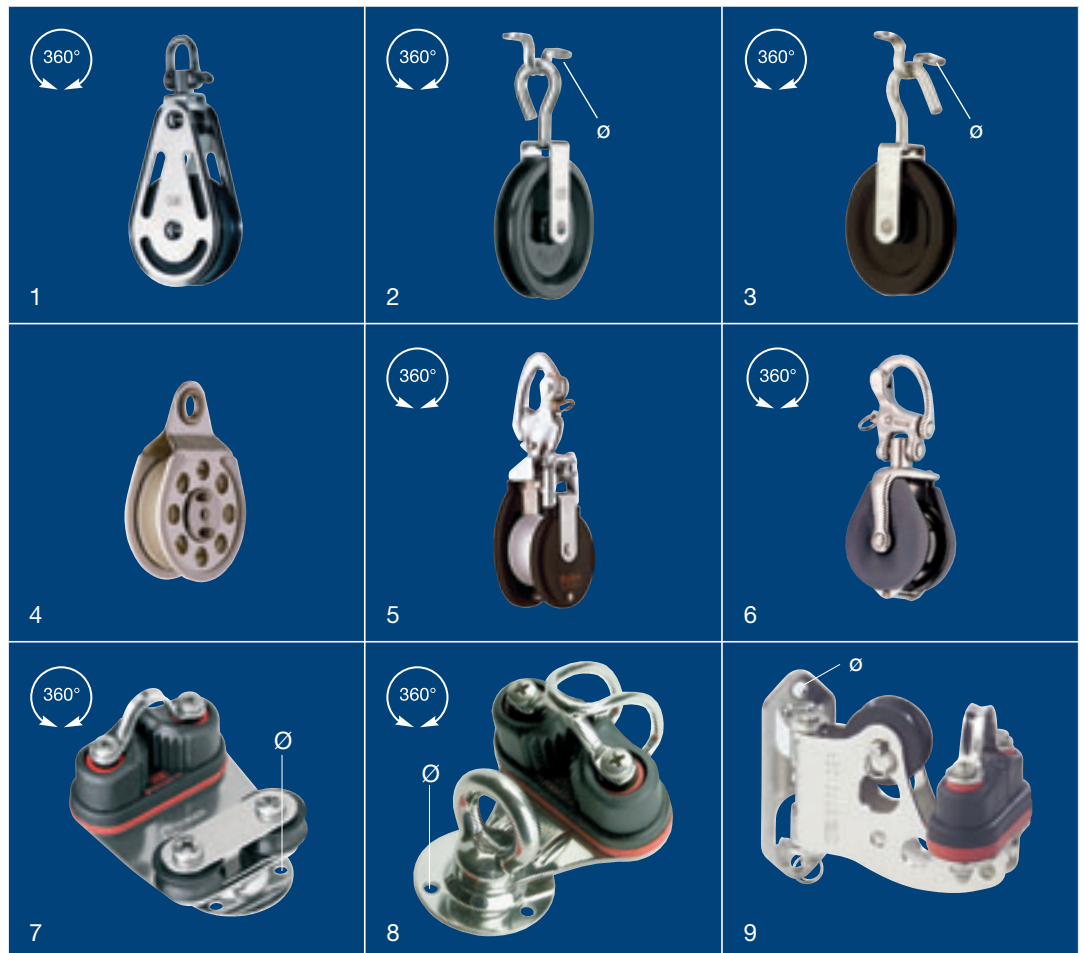
Made in Germany

self-service card

	bearing	mm	up to Ø	kg	L1 mm	L2 mm	L3 mm	B1 mm	H1 mm	Ø mm	art.-no.	g
1 cheek block MIDI 1 sheave		29 x 14 plastic	12	225 900	69	54.5	27.25	30	21	5	35153 101 53	42
2 cheek block MIDI 2 sheaves		29 x 14 plastic	12	225 900	123,5	54.5	27.25	30	21	5	35153 102 53	79
3 cheek block MIDI 3 sheaves		29 x 14 plastic	12	225 900	178	54.5	27.25	30	21	5	35153 103 53	118
1 cheek block MIDI 1 sheave		29 x 14 plastic	12	225 900	69	54.5	27.25	30	21	5	35153 001 53	37
2 cheek block MIDI 2 sheaves		29 x 14 plastic	12	225 900	123,5	54.5	27.25	30	21	5	35153 002 53	67
3 cheek block MIDI 3 sheaves		29 x 14 plastic	12	225 900	178	54.5	27.25	30	21	5	35153 003 53	100
1 cheek block MAXI 1 sheave		40 x 15 aluminum	14	2000 500	85	70	35	40	23	6	35154 001 53	78
2 cheek block MAXI 2 sheaves		40 x 15 aluminum	14	2000 500	155	70	35	40	23	6	35154 002 53	149
3 cheek block MAXI 3 sheaves		40 x 15 aluminum	14	2000 500	225	70	35	40	23	6	35154 003 53	233

Advantages:

- strongly loadable sliding bearing or easily running ball bearing
- application of high quality material: stainless steel and high quality UV-resistant plastic
- wobble riveting: avoids sharp burrs at the rivet head
- sheaves of high quality UV-resistant plastic
- possible to mount these blocks in top of the other, 1 on 2, 2 on 3
- versatile application fields in water sports, industry and DIY
- low weight
- Made in Germany
- excellent price/performance ratio



Ø max. 10 mm

plastic sliding bearing

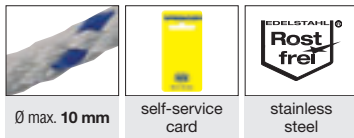
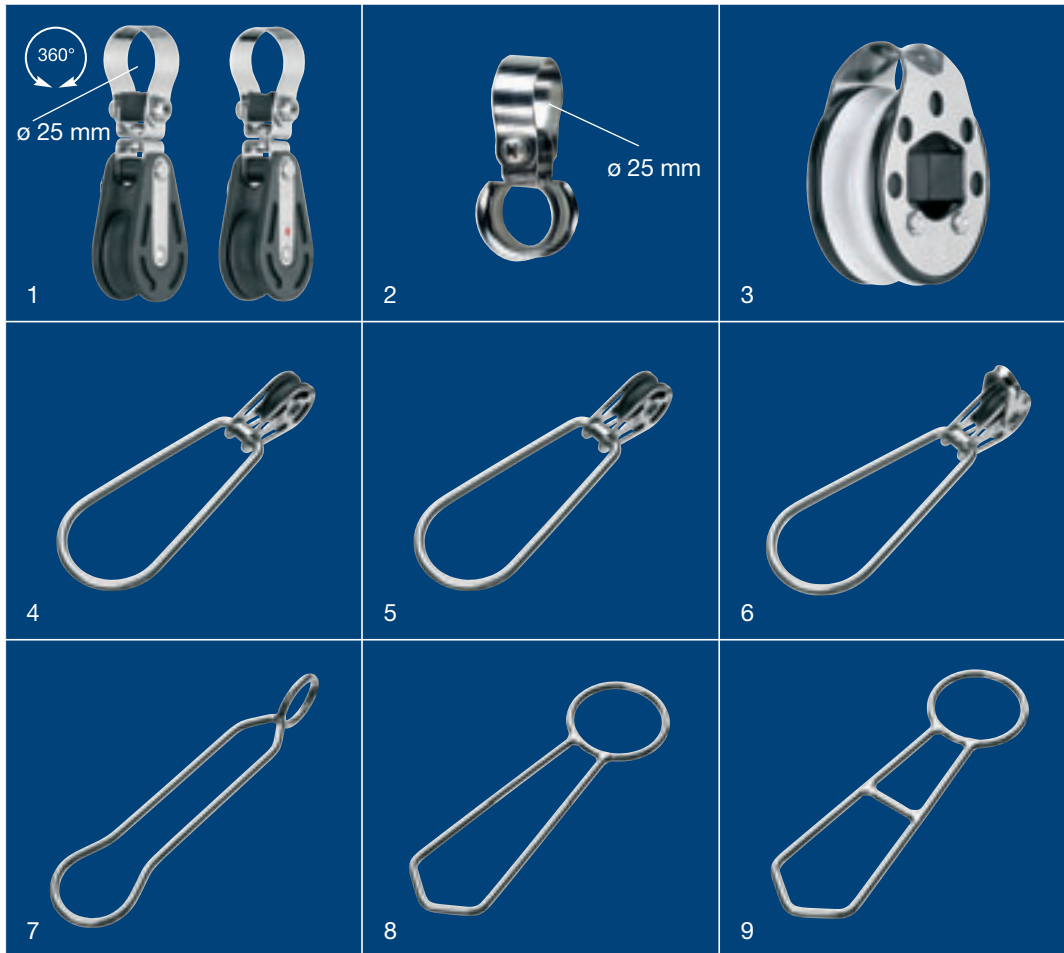
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stainless steel

Advantages:

- strongly loadable sliding bearing
- application of high quality material: stainless steel and high quality UV-resistant plastic
- wobble riveting: avoids sharp burrs at the rivet head
- sheaves of high quality UV-resistant plastic
- versatile application fields
- excellent price/performance ratio

						Wichard No.	screw hole Ø mm	art.-no.	
		mm	mm	≈ kg	≈ kg				
1	1 sheave with swivel stainless steel		58 x 14	14	350	1400		35002 003 55	159
2	steering cable blocks with strap		65 x 12	12			5	35190 000 55	66
3	steering cable blocks without strap		65 x 12	12			5	35191 000 55	65
4	Andersen winch block			8 - 12	37	150		35240 000 55	138
5	snatch block with swivel, snap shackle brass chromed		48 x 22	20	142	570		35165 000 00	417
			35 x 16	14	112	450		35165 001 00	200
6	snatch block with swivel, snap shackle stainless steel		55	12	325	1300	34500	35164 000 55	265
			55	18	625	2500	35500	35164 001 55	411
7	swivel base with cam cleat HT13 on stainless steel ground plate		27 x 11	8			6,5	37440 000 55	227
8	swivel base with rope guide and cam cleat HT13			12			5	37438 000 00	234
9	swivelling mastblock sheave detachable cam cleat HT08		27 x 11	4 - 6			5	37439 000 55	150



		bearing	mm	mm	≈ kg	≈ kg	art.-no.		
1	stanchion block for 25 mm Ø tipping and turning			27 x 11,5 35 x 12 50 x 14	8 10 12	150 212 250	600 850 1000	35162 100 55 35162 101 55 35162 102 55	59 73 113
1	stanchion block for 25 mm Ø tipping and turning			27 x 11,5 35 x 12 50 x 14	8 10 12	150 212 250	600 850 1000	35162 600 55 35162 601 55 35162 602 55	55 78 117
2	railing lead for 25 mm Ø stainless steel							35166 000 55	39
3	Schaefer stanchion block for 25 mm Ø			63 x 16	10-12			35168 012 55	134
4	trapeze ring with block welded on for 6 mm rope			25 x 9,2	6			38073 000 55	63
5	trapeze ring with block welded on for 6 mm rope			25 x 9,2	6			38073 001 55	57
6	trapeze ring with block welded on with becket for 6 mm rope			25 x 9,2	6			38076 001 55	64
7	trapeze ring with 90° twisted eye							38070 000 55	12
8	trapeze ring with straight placed ring							38071 000 55	12
9	trapeze ring with straight placed ring and additional enhancement bar							38072 000 55	12

Advantages:

- strongly loadable sliding bearing or optionally easily running ball bearing
- application of high quality material: stainless steel and high quality UV-resistant plastic
- wobble riveting: avoids sharp burrs at the rivet head
- sheaves of high quality UV-resistant plastic
- easy fixing by means of bolts and rings
- for stanchion Ø 25mm
- Made in Germany
- excellent price/performance ratio