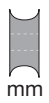

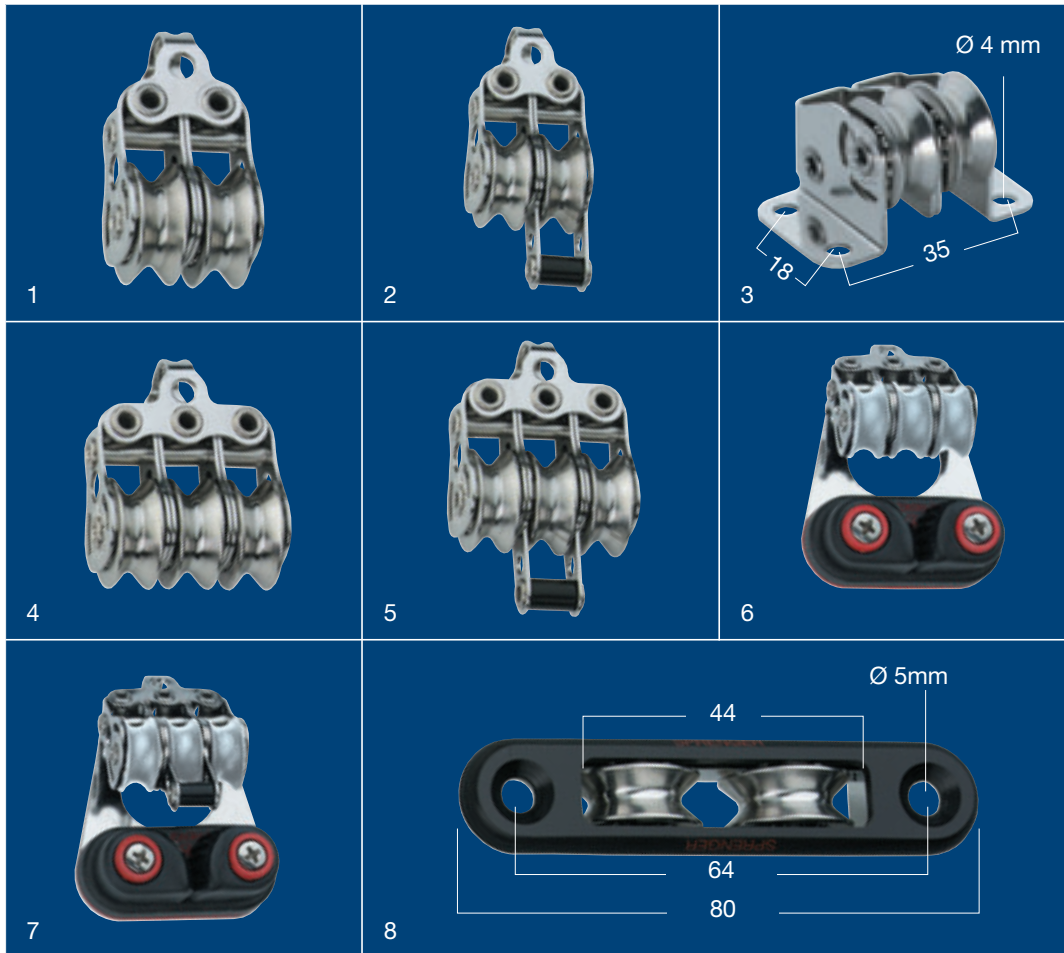
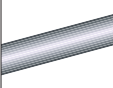


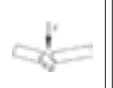


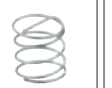





Advantages:

- easily running ball bearing stainless steel
- bearing shell and balls of stainless steel
- wobble riveting: avoids sharp burrs at the rivet head
- cheek parts and sheaves 19 x 8,3mm stainless steel
- low weight
- extremely small and lightweight blocks of compact shape
- especially suitable for kicking strap, jigger or trimming lines
- many versions and fields of application
- especially suitable for wire and Dyneema
- Made in Germany
- excellent price/performance ratio

			art.-no.	
		mm		
1	1 sheave, thru-bow	19 x 8,3	35320 650 55	17
2	1 sheave, thru-bow with mounted fender cleat and spring	19 x 8,3	35318 650 55	24
3	1 sheave, swivel	19 x 8,3	35320 750 55	25
4	cheek block	19 x 8,3	35328 650 55	23
5	upright block, 1 sheave	19 x 8,3	35331 650 55	28
6	1 sheave, becket	19 x 8,3	35321 650 55	19
7	1 sheave, becket and swivel	19 x 8,3	35321 750 55	28
8	cheek block, 1 sheave with cover plate of plastic	19 x 8,3	35329 610 55	24

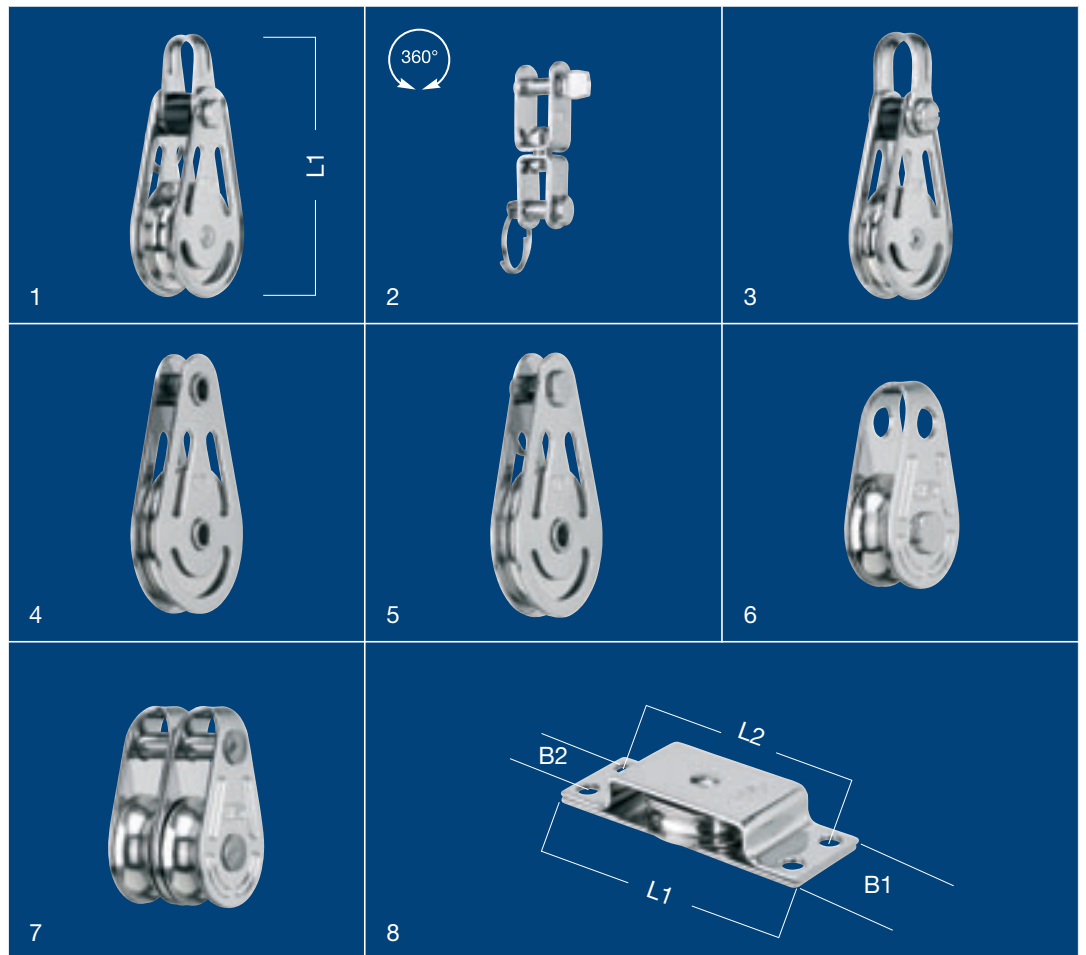


							
Ø max. 4 mm	stainless steel ball bearing	working load ≈ 112 kg	breaking load ≈ 450 kg	Made in Germany	self-service card	34995 007 55 20,5 x 20,5 mm	stainless steel

		art.-no.	
	mm		g
1 2 sheaves with bow	19 x 8,3	35322 650 55	41
2 2 sheaves with becket, bow	19 x 8,3	35323 650 55	43
3 upright block 2 sheaves	19 x 8,3	35332 650 55	51
4 3 sheaves with bow	19 x 8,3	35324 650 55	64
5 3 sheaves, becket and bow	19 x 8,3	35325 650 55	64
6 3 sheaves with cam cleat and bow	19 x 8,3	35326 650 55	111
7 3 sheaves with cam cleat, becket and bow	19 x 8,3	35327 650 55	113
8 cheek block, 2 sheaves with cover plate of plastic	19 x 8,3	35329 650 55	41

Advantages:

- easily running ball bearing stainless steel
- bearing shell and balls of stainless steel
- wobble riveting: avoids sharp burrs at the rivet head
- cheek parts and sheaves 19 x 8,3mm stainless steel
- low weight
- extremely small and lightweight blocks of compact shape
- especially suitable for kicking strap, jigger or trimming lines
- many versions and fields of application
- especially suitable for wire and Dyneema
- Made in Germany
- excellent price/performance ratio








Advantages:

- strongly loadable sliding bearing
- wobble riveting: avoids sharp burrs at the rivet head
- cheek parts and cage of stainless steel
- sheaves brass nickeled, especially suitable for wire and Dyneema
- compact shape
- easy fixing by means of bolts and rings
- versatile application fields in water sports, industry and DIY
- Made in Germany
- excellent price/performance ratio

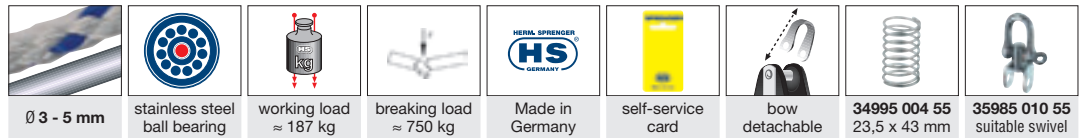
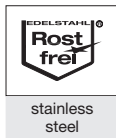
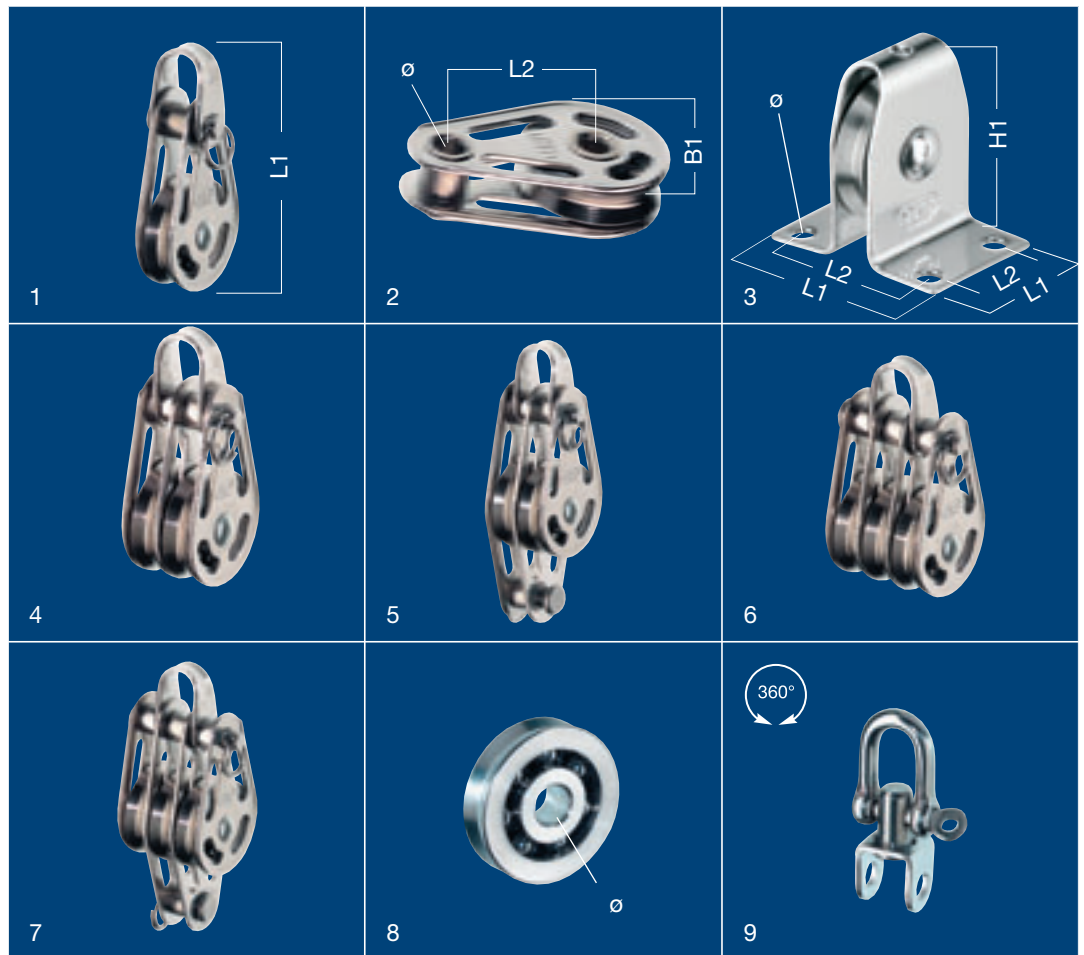
						L1	L2	B1	B2	Ø	art.-no.	
		mm	mm	≈ kg	≈ kg	mm	mm	mm	mm	mm		
1	1 sheave with bow	30 x 10	6	225	900	70					35103 000 55	69
2	swivel suitable for 35103			200	800	41					35945 000 56	17
3	1 sheave with shackle	30 x 7	6	162	650	70					35105 000 55	63
4	with two hollow axles	35 x 5	4	275	1100	64				5	35108 000 55	61
5	1 hollow axle, 1 axis with bolt and ring	35 x 5	4	275	1100	64				5	35108 001 55	64
6	super-mini-block, 1 sheave	16 x 6	4	120	480	28.5					35225 000 55	12
7	super-mini-block, 2 sheaves	16 x 6	4	235	940	28.5					35226 000 55	26
8	cheek block	25 x 7	4	225	900	60	51	20	12	4	35131 000 55	45
		30 x 10	6	225	900	68	60	20	12	4	35131 001 55	66



					L1	L2	B1	B2	H1	Ø	art.-no.	
	mm	Ø	≈ kg	≈ kg	mm	mm	mm	mm	mm	mm		g
1 upright block sheave detachable	25 x 7	4	250	1000	25	17	37	8	34	4	35111 000 55	44
	30 x 10	6	250	1000	25	17	37	8	40	4	35111 001 55	61
2 upright block sheave riveted	25 x 7	4	250	1000	25	17	37	12	34	4	35111 003 55	43
3 ground plate for 35111					25	17	37			4	35111 100 55	8
4 brass block	20 X 9	6			50				49		35170 050 30	43
5 blocks with aluminum sheave	50 x 8	6	250	1000					88		35258 005 55	93
	70 x 8	6	500	2000					120		35258 006 55	204

Advantages:

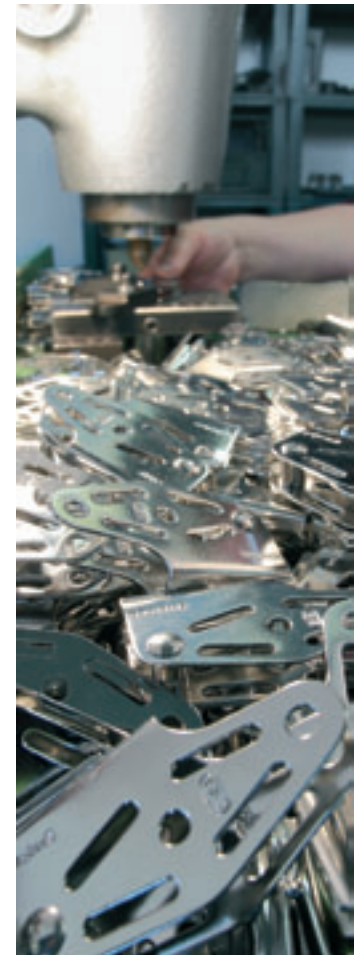
- strongly loadable sliding bearing
- wobble riveting: avoids sharp burrs at the rivet head
- cheek parts and cage of stainless steel
- sheaves brass nicked, especially suitable for wire and Dyneema
- compact shape
- easy fixing by means of bolts and rings
- versatile application fields in water sports, industry and DIY
- Made in Germany
- excellent price/performance ratio

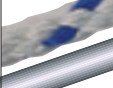


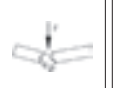









Advantages:

- easily running ball bearing stainless steel
- wobble riveting: avoids sharp burrs at the rivet head
- cheek parts and sheaves of stainless steel
- extremely compact shape
- easy fixing by means of bolts and rings
- especially suitable for kicking strap, jigger or trimming lines
- for wire and Dyneema
- low weight
- Made in Germany
- excellent price/performance ratio

					L1	L2	B1	Ø	art.-no.	
		mm	mm	mm	mm	mm	mm	mm		g
1	1 sheave, bow	25 x 6	3	5	56		26		35300 650 55	37
2	cheek block, 2 hollow axles	25 x 6	3	5	45	25	26	5	35308 650 55	29
3	upright block	25 x 6	3	5	25	16	35	4	35309 650 55	38
4	2 sheaves, bow	25 x 6	3	5	56		26		35302 650 55	62
5	2 sheaves, bow, becket	25 x 6	3	5	74		26		35303 650 55	71
6	3 sheaves, bow	25 x 6	3	5	56		26		35304 650 55	87
7	3 sheaves, bow, becket	25 x 6	3	5	74		26		35305 650 55	95
8	ball bearing sheave	25 x 6	3	5			25	6	30945 000 55	14
9	suitable swivel								35985 010 55	11



						
Ø 4 - 6 mm	stainless steel ball bearing	working load ≈ 250 kg	breaking load ≈ 1000 kg	Made in Germany	self-service card	stainless steel

				L1	L2	B1	Ø	art.-no.	
	mm	mm	mm	mm	mm	mm	mm		
1 1 sheave thru-bow	38 x 8	4	6	61		38		35340 650 55	84
2 cheek block with hollow axle screws not included in delivery	38 x 8	4	6	61	31	38	5	35341 650 55	115
3 ball bearing sheave	38 x 8	4	6				7	30946 000 55	50

Advantages:

- easily running ball bearing stainless steel
- wobble riveting: avoids sharp burrs at the rivet head
- cheek parts and sheaves of stainless steel
- extremely compact shape
- for wire and Dyneema
- especially suitable for kicking strap, jigger or trimming lines
- low weight
- Made in Germany
- excellent price/performance ratio