

swivelling
180 - 360°



With many advantages:

1. the fixing of the spring prevents a spreading of the spring to the block
2. stainless steel: spring, spring fixing, U-adaptor, 2 screws and nuts
3. all metal parts are made of stainless steel, the plastics are UV-resistant
4. the mounted U-adaptor fits for many blocks; we recommend the ball bearing ratchet block from Sprenger; obtaining an optimal unit
5. adjustable ratcheting with fixable pressure point: the sailor decides if the base rotates freely or how hard it will be stopped. This prevents or reduces unstopped base rotation leewards.
6. available with short or long arm; furthermore available without block as well as with mounted ball bearing ratchet block for rope diameter 6-10mm
7. twin rows of Delrin balls ensure easy turning and free running even under load
8. the well-trying camcleat is suitable for ropes of diameter 8-13mm. It can be mounted on or under the arm.
9. because of the wide and deep empty space in the middle of the arm the rope can run through the cleat without chafing
10. arm: high quality aluminum, black anodized, 7mm material, ideal angle, perfectly matching to the Sprenger ratchet block





Ø max. 8 mm	plastic ball bearing	swivelling 180 - 360°	breaking load ≈ 1200 kg	Made in Germany	self-service card	stainless steel



			height mm	art.-no.	
1 ball bearing base, long arm		300	75	35390 000 00	370
2 ball bearing base, long arm with mounted ratchet block	51	300	75	35391 000 00	501
3 ball bearing base, short arm		300	40	35400 000 00	350
4 ball bearing base, short arm with mounted ratchet block	51	300	40	35401 000 00	456
5 adapter-ground plate for Sprenger sliding bearing bases				35405 065 54	

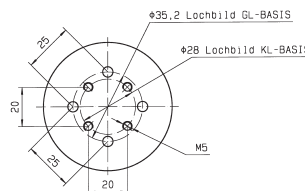
Advantages:

- limitation of the arm: 2 stainless steel screws prevent an “over-turn“ of the arm: 1 screw in the middle: 210° limit; 2 screws on the outside: 180° limit (state at point of delivery); without screws: free swiveling, no limit. Please set the limitation before mounting the base. An Allen wrench is attached.

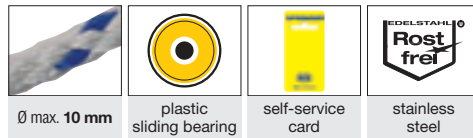
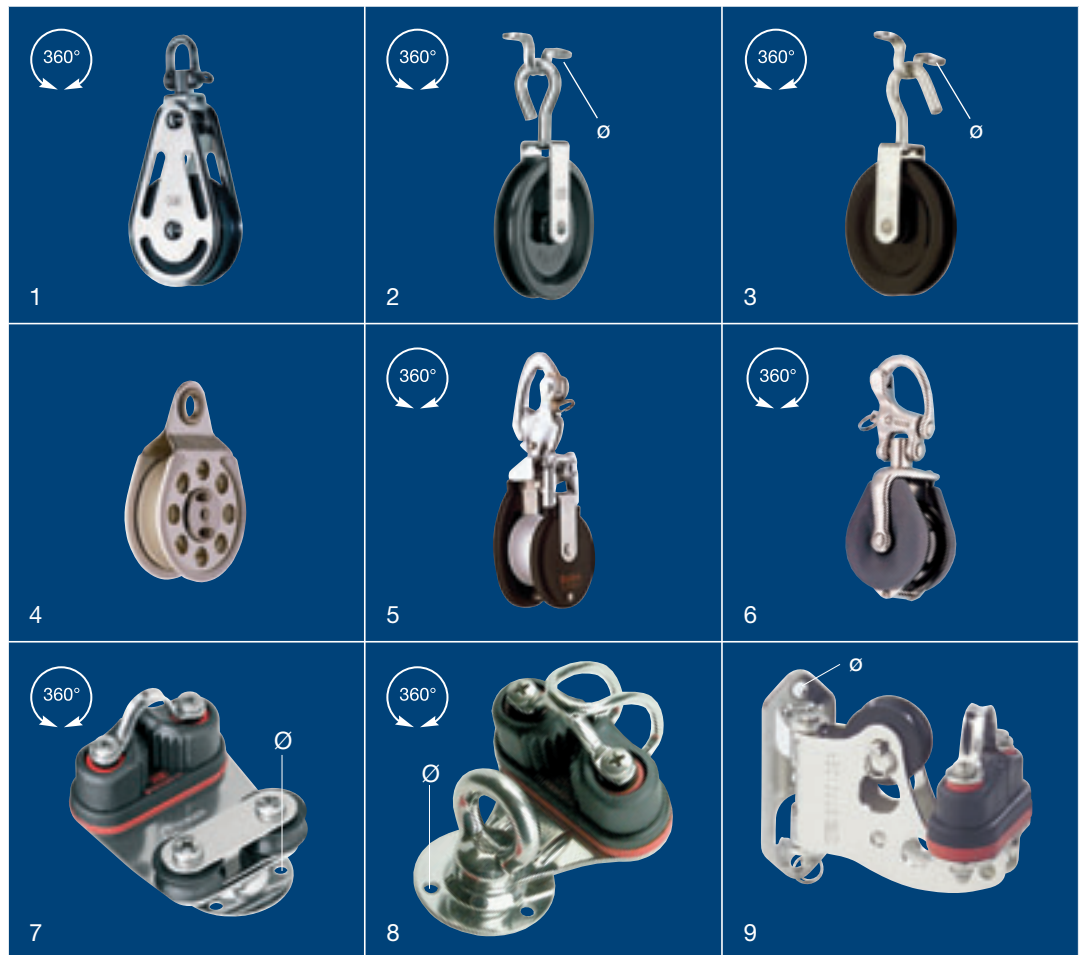
- 4 water-outlets are integrated in the base-plate



- by technical reasons the hole-distance of the new base plate had to be changed from that of the old Sprenger swivel base. The distance is now compatible with many other bases. As an option an adapter base plate for the old Sprenger swivel bases can be supplied.



5



Ø max. 10 mm














plastic sliding bearing

self-service card

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