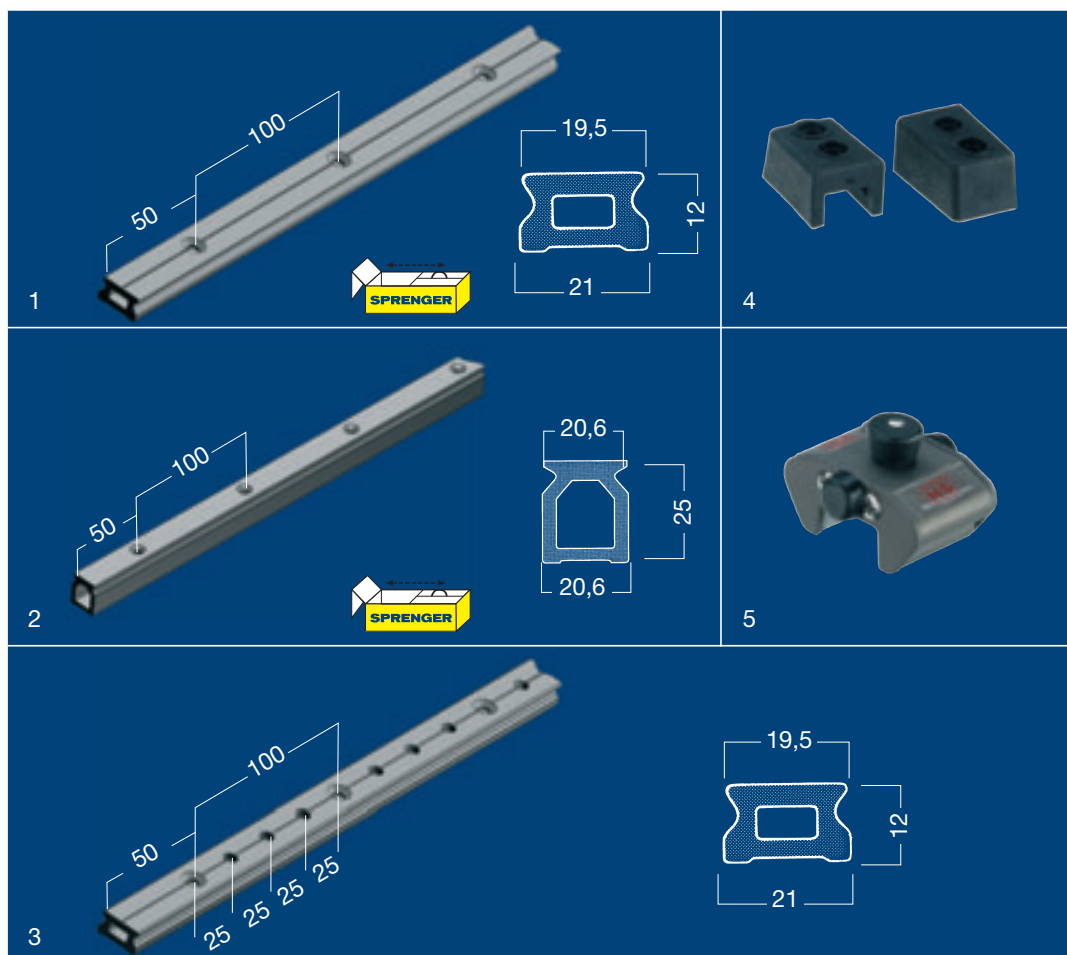
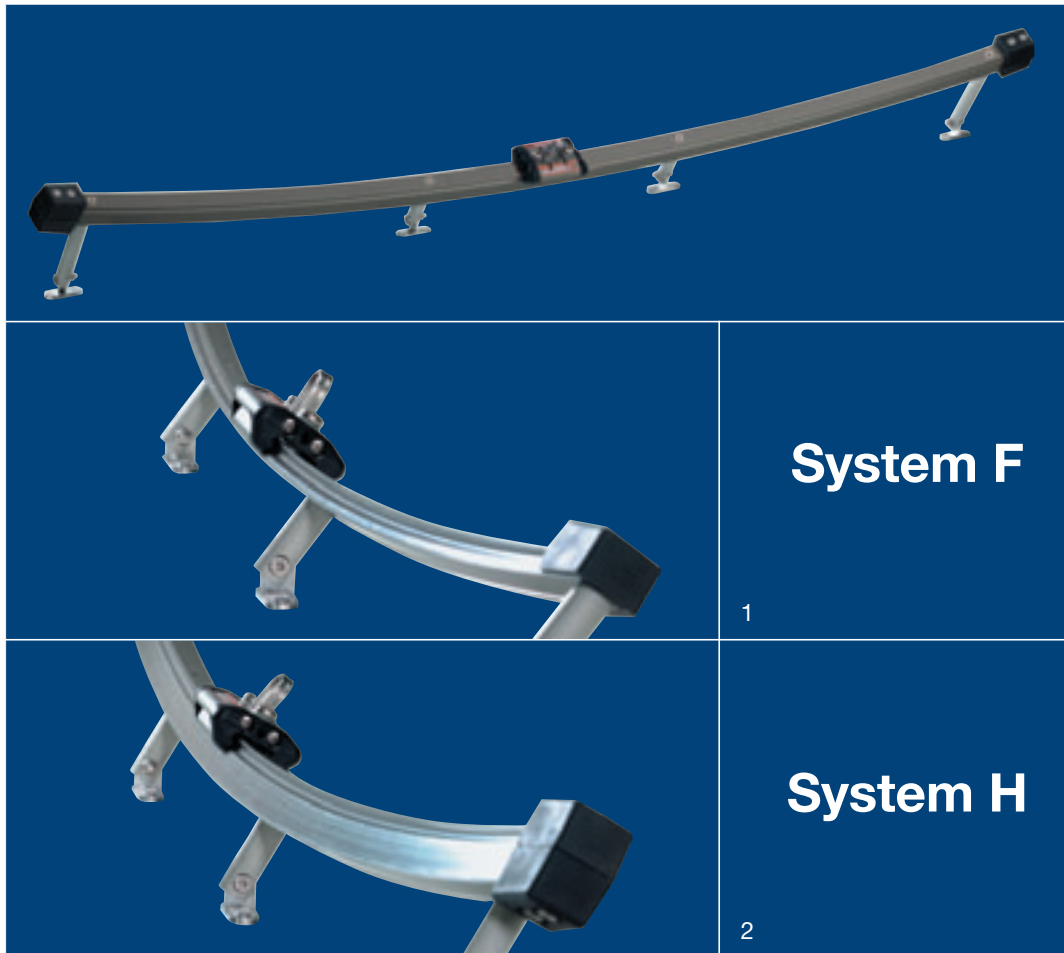







 special delivery from a track length of 150cm on

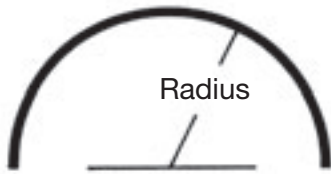


	length cm	height mm	width mm	art.-no.
1 track flat Aluminum hard coated weight 0,450 kg/m mounting on deck or shimmed special lengths are possible on request special delivery from a track length of 150 cm on	100	12	21	38260 100 52
	110			110 52
	120			120 52
	132			132 52
	150			150 52
	180			180 52
2 track high Aluminum hard coated weight 0,720 kg/m mounting on deck or shimmed special lengths are possible on request special delivery from a track length of 150 cm on	120	25	20,6	38290 120 52
	132			132 52
	150			150 52
	180			180 52
3 hole track with stop holes similar to 38260, but with additional holes special lengths are possible on request special delivery from a track length of 150 cm on	100	12	21	38270 100 52
	120			120 52
	132			132 52
	150			150 52
	180			180 52
4 end caps (pair) rubber black				38268 000 63
5 stop with pull button aluminum hard coated				38259 000 52



				
working load ≈ 175 kg	breaking load ≈ 700 kg	sail area ca. 12 - 15m ²	L x B x H 70 x 51 x 23 mm	Made in Germany

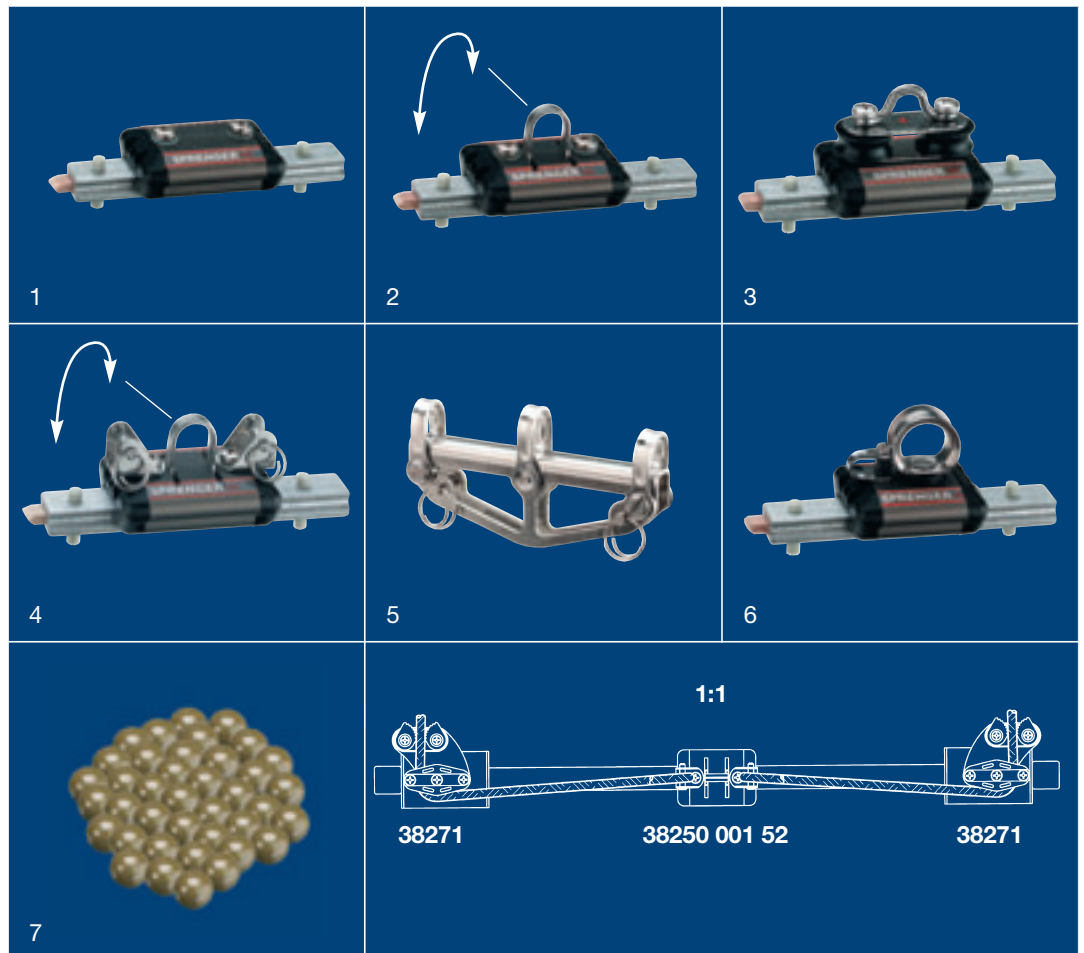
	art.-no.	especially suitable for
<p>self-tacking-jib-set system F consists of:</p> <p>1 bent traveller track 38260 ca. 120 cm long, flat profile Aluminum hart coated, with boring complete with 4 pieces stainless steel or rather Aluminum anodised feets (2 short, 2 long) 1 pair rubber end caps 38268 000 63 1 traveller 38250 002 52 4 flat headed screws M5x16 4 counter sunk screws DIN 965 M5x35</p>	38275 001 00	F18, Hobie Tiger
<p>self-tacking-jib-set system H but with track 38290, high profile</p>	38275 002 00	F18, Hobie Tiger



Traveller S, short (70mm)

Minimum bending radiuses:

- horizontal:
Rmin = 1650 mm
- vertical, ends high:
Rmin = 1300 mm
- vertical, ends low:
Rmin = 1800 mm

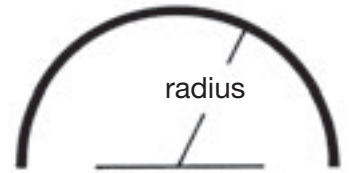
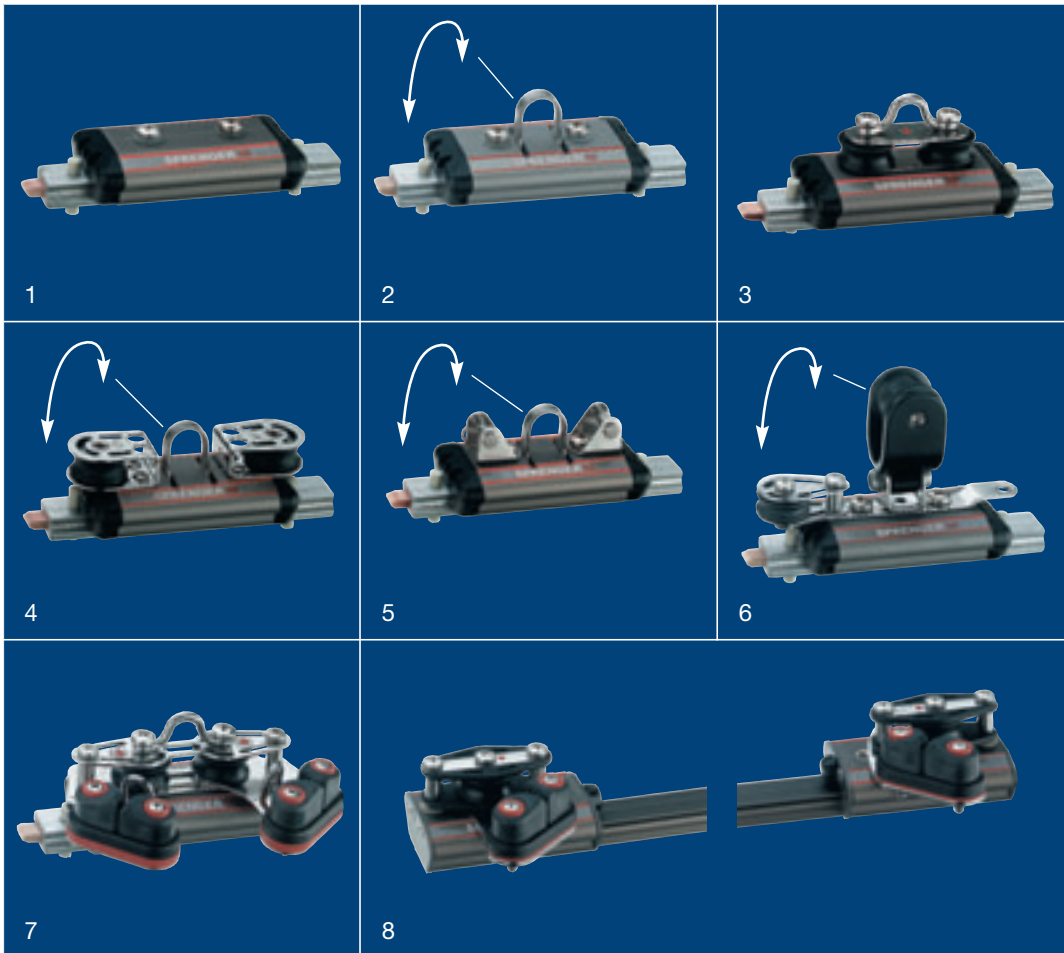


Torlon ball bearing	working load ≈ 175 kg	breaking load ≈ 700 kg	sail area 12 - 15m ²	70 x 51 x 23 mm	Made in Germany	self-service card

Advantages:

- traveller: aluminum hard coated
- ball bearing traveller: aluminum hard coated
- - balls: Torlon (extremely resistant)
- end caps: high quality plastic
- metal parts: stainless steel
- with parking track

		art.-no.
1	Traveller S	38250 000 52
2	Traveller S with moving bow	38250 002 52
3	Traveller S with two sheaves and fix bow	38250 001 52
4	Traveller S with U-part, bolt and ring	38250 003 52
5	Traveller coupling stainless steel	38251 000 55
6	Traveller XS with lead eye	slide length 63 mm 38252 001 52
7	Torlon replacement balls Ø 6,35 mm for traveller slides	for 38250 42 pcs essential 17501 order for ONE traveller = 42 pcs. 17501
	w/o replacement cap illustr. for traveller slide	for 38250 and 38255 14743



traveller L, long (96mm)

minimum bending radiuses:

horizontal:

Rmin = 2000 mm

vertical, ends high:

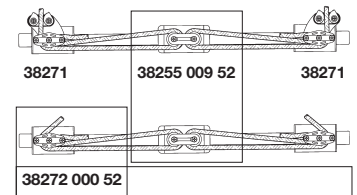
Rmin = 3700 mm

vertical, ends low:

Rmin = 3200 mm

Mounting example:

Conversion 2:1



Torlon ball bearing	working load ≈ 300 kg	breaking load ≈ 1200 kg	sail area 15 - 18m ²	L x B x H 96 x 51 x 23 mm	Made in Germany	self-service card

		art.-no.
1	Traveller L	38255 000 52
2	Traveller L with moving bow	38255 002 52
3	Traveller L with two sheaves and fix bow	38255 001 52
4	Traveller L with two mounted blocks	38255 009 52
5	Traveller L with two mounted blocks	38255 003 52
6	Traveller L fork part with sheave, cheek block	38255 007 52
7	Traveller L cheek block and cam cleat	38255 005 52
8	Traveller control system ball bearing sheave and cam cleat (pair)	38271 000 52
	w/o Torlon replacement balls Ø 6,35 mm illustr. for traveller slides	for 38255 58 pcs essential 17501 order for ONE traveller = 58 pcs. 17501

Advantages:

- traveller: aluminum hard coated
- ball bearing traveller: aluminum hard coated - balls: Torlon (extremely resistant)
- end caps: high quality plastic
- metal parts: stainless steel
- with parking track