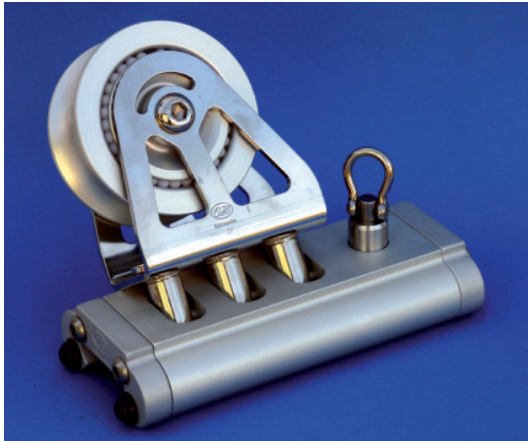
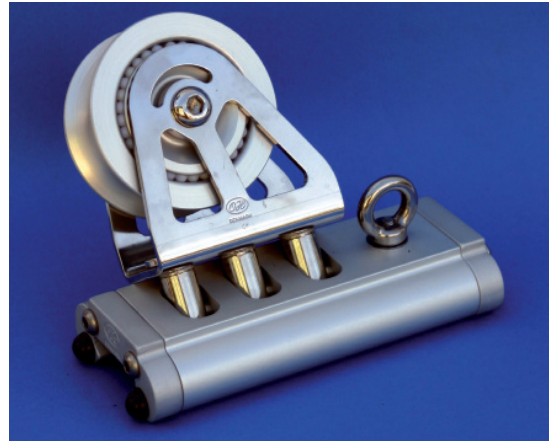




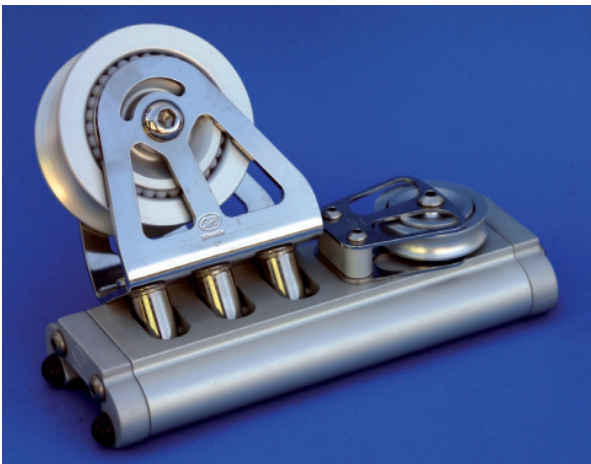
Choose the 42 mm travellers with recirculating balls if you want to adjust the sheet angle, even under heavy loads, and the slide rods travellers if you want a higher safe working load (SWL).



No. 04215 / 04315
No. 04216 / 04316



No. 04217 / 04317
No. 04218 / 04318



No. 04219 / 04319
No. 04220 / 04320

Genoa car features:

Car body in aluminium (6082 T6)

Anodised minimum 25 my - available in natural or black colour

End caps in aluminium

Polished stainless steel 316 stirrup,
pivots 45 degrees to each side

with aluminium ball bearing sheave (5 rows of balls)

Control blocks in stainless steel 316

with aluminium ball bearing sheave (3 rows of balls)

42 Medium - Size 57 x 16 mm

Max rope diameter 14 mm

SWL on control line 1800 kg

42 Large -

Size 75 x 20 mm

Max rope diameter 18 mm

SWL on control line 2400 kg

42 Medium:

Article No.	Type	SWL kg	BL kg	Sheave size mm	Sheave type	Max rope mm	Length mm	Slide type	Weight g	Track mm
Delrin Balls										
04216	Genoa car with stop	3100	6200	100 x 45	Aluminium ball bearing	25	200	Delrin Balls	2450	42
04218	Genoa car with eye	3100	6200	100 x 45	Aluminium ball bearing	25	200	Delrin Balls	2490	42
04220	Genoa car with control block	3400	6800	100 x 45	Aluminium ball bearing	25	250	Delrin Balls	2805	42
Delrin Rods										
04215	Genoa car with stop	3700	7400	100 x 45	Aluminium ball bearing	25	185	Delrin Rods	2450	42
04217	Genoa car with eye	3700	7400	100 x 45	Aluminium ball bearing	25	185	Delrin Rods	2490	42
04219	Genoa car with control block	4000	8000	100 x 45	Aluminium ball bearing	25	250	Delrin Rods	2805	42

42 Large:

Article No.	Type	SWL kg	BL kg	Sheave size mm	Sheave type	Max rope mm	Length mm	Slide type	Weight g	Track mm
Delrin Balls										
04316	Genoa car with stop	4300	8600	150 x 45	Aluminium ball bearing	25	280	Delrin Balls	4200	42
04318	Genoa car with eye	4300	8600	150 x 45	Aluminium ball bearing	25	280	Delrin Balls	4200	42
04320	Genoa car with control block	5100	10200	150 x 45	Aluminium ball bearing	25	325	Delrin Balls	4200	42
Delrin Rods										
04315	Genoa car with stop	5000	10000	150 x 45	Aluminium ball bearing	25	245	Delrin Rods	4200	42
04317	Genoa car with eye	5000	10000	150 x 45	Aluminium ball bearing	25	245	Delrin Rods	4200	42
04319	Genoa car with control block	5600	12000	150 x 45	Aluminium ball bearing	25	300	Delrin Rods	4200	42

Choose the 42 mm travellers with recirculating balls if you want to adjust the sheet angle, even under heavy loads, and the slide rods travellers if you want a higher safe working load (SWL).



No. 04203 / 04303
No. 04204 / 04304



No. 04201 / 04301
No. 04202 / 04302

Car features:

Car body in aluminium (6082 T6)
Anodised minimum 25 my
Available in natural or black colour

End caps in aluminium
Stirrup in polished stainless steel 316
pivots 45 degrees to each side

Control blocks in stainless steel 316
with aluminium ball bearing sheave
(3 rows of balls)

42 Medium - Size 57 x 16 mm
Max rope diameter 14 mm
SWL on control line 1800 kg
42 Large - Size 75 x 20 mm
Max rope diameter 18 mm
SWL on control line 2400 kg

42 Medium:

Article No.	Type	SWL kg	BL kg	Sheave size mm	Sheave type	Max rope mm	Length mm	Slide type	Weight g	Track mm
Delrin Balls										
04202	Mainsheet car with blocks	4250	8500	100 x 45	Aluminium ball bearing	25	340	Delrin Balls	4795	42
04204	Mainsheet car with 10 mm shackles and control blocks	3000	6000		Aluminium ball bearing		290	Delrin Balls	1940	42
Delrin Rods										
04201	Mainsheet car with blocks	5000	10000	100 x 45	Aluminium ball bearing	25	325	Delrin Rods	4795	42
04203	Mainsheet car with 10 mm shackles and control blocks	3000	6000		Aluminium ball bearing		275	Delrin Rods	1940	42

42 Large:

Article No.	Type	SWL kg	BL kg	Sheave size mm	Sheave type	Max rope mm	Length mm	Slide type	Weight g	Track mm
Delrin Balls										
04302	Mainsheet car with blocks	6800	13600	150 x 45	Aluminium ball bearing	25	450	Delrin Balls		42
04304	Mainsheet car with 12 mm shackles and control blocks	4000	8000		Aluminium ball bearing	25	370	Delrin Balls		42
Delrin Rods										
04301	Mainsheet car with blocks	8000	16000	150 x 45	Aluminium ball bearing	25	420	Delrin Rods		42
04303	Mainsheet car with 12 mm shackles and control blocks	4000	8000		Aluminium ball bearing	25	355	Delrin Rods		42

Choose the 42 mm travellers with recirculating balls if you want to adjust the pole angle, even under heavy loads, and the slide rods travellers if you want a higher safe working load (SWL).



No. 04231 / 04331
No. 04232 / 04332



No. 04233 / 04333
No. 04234 / 04334

See page 42 for pole ends

Car features:

Car body in aluminium (6082 T6)
Anodised minimum 25 my
Available in natural or black colour

End caps in aluminium
42 Medium - 27 mm bajonet
42 Large - 35 mm bajonet
in aluminium and polished stainless steel 316 pivots 95 degrees to each side

Control blocks in stainless steel 316 with aluminium ball bearing sheave (3 rows of balls)

42 Medium - Size 57 x 16 mm
Max rope diameter 14 mm
SWL on control line 1800 kg
42 Large - Size 75 x 20 mm
Max rope diameter 18 mm
SWL on control line 2400 kg

42 Medium:

Article No.	Type	SWL kg	BL kg	Sheave size mm	Sheave type	Max rope mm	Length mm	Slide type	Weight g	Track mm
Delrin Balls										
04232	Spinnaker car with 27 mm bajonet for pole end and blocks for control	3000	6000	57 x 16	Aluminium ball bearing		315	Delrin Balls	2570	42
04234	Spinnaker car with 27 mm bajonet for pole end and shackles for control	2300	4600				250	Delrin Balls	2005	42
Delrin Rods										
04231	Spinnaker car with 27 mm bajonet for pole end and blocks for control	3500	7000	57 x 16	Aluminium ball bearing		300	Delrin Rods	2570	42
04233	Spinnaker car with 27 mm bajonet for pole end and shackles for control	2700	5400				235	Delrin Rods	2005	42

42 Large:

Article No.	Type	SWL kg	BL kg	Sheave size mm	Sheave type	Max rope mm	Length mm	Slide type	Weight g	Track mm
Delrin Balls										
04332	Spinnaker car with 35 mm bajonet for pole end and blocks for control	4250	8500	75 x 20	Aluminium ball bearing		380	Delrin Balls		42
04334	Spinnaker car with 35 mm bajonet for pole end and shackles for control	3400	6800					Delrin Balls		42
Delrin Rods										
04331	Spinnaker car with 35 mm bajonet for pole end and blocks for control	5000	10000	75 x 20	Aluminium ball bearing		380	Delrin Rods		42
04333	Spinnaker car with 35 mm bajonet for pole end and shackles for control	4000	8000					Delrin Rods		42



No. 04245 / 04345



No. 04247 / 04347

Car features:

Car body in aluminium (6082 T6)
Anodised minimum 25 my
Available in natural or black colour

End caps in aluminium
12 mm Pinol screw, ables
you to lock it to the track

Control blocks in stainless steel 316
with aluminium ball bearing sheave
(3 rows of balls)

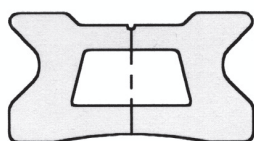
42 Medium - Size 57 x 16 mm
Max rope diameter 14 mm
SWL on control line 1800 kg
42 Large - Size 75 x 20 mm
Max rope diameter 18 mm
SWL on control line 2400 kg

42 Medium:

Article No.	Type	SWL kg	BL kg	Sheave size mm	Sheave type	Max rope mm	Length mm	Slide type	Weight g	Track mm
Delrin Rods										
04245	Single control block	1800	3600	57 x 16	Aluminium ball bearing	14	100	Locked	755	42
04247	Single control block with becket	1800	3600	57 x 16	Aluminium ball bearing	14	130	Locked	915	42

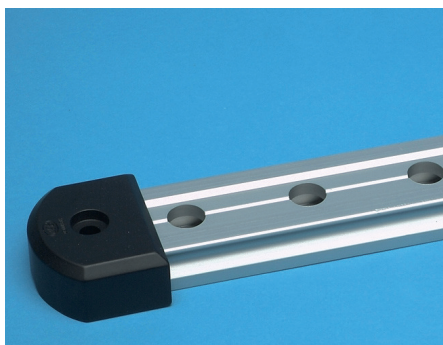
42 Large:

Article No.	Type	SWL kg	BL kg	Sheave size mm	Sheave type	Max rope mm	Length mm	Slide type	Weight g	Track mm
Delrin Rods										
04345	Single control block	2400	4800	75 x 20	Aluminium ball bearing	18	120	Locked	42	42
04347	Single control block with becket	2400	4800	75 x 20	Aluminium ball bearing	18	160	Locked	42	42



Track features:

Track in aluminium (6082 T6)
Anodised minimum 25 my
Available in natural or black colour



No. 03308



No. 04253

Article No.	Type	Length m	Width mm	Hight mm	Hole pitch mm	Fastenings mm	Weight g
03360	42 mm Track	1	42	21	50	8	1445
03361	42 mm Track	1.5	42	21	50	8	2168
03362	42 mm Track	2	42	21	50	8	2890
03363	42 mm Track	2.5	42	21	50	8	3163
03364	42 mm Track	3	42	21	50	8	4335
03365	42 mm Track	4	42	21	50	8	5780
03366	42 mm Track	5	42	21	50	8	7225
03367	42 mm Track	6	42	21	50	8	8670
03308	Alu end stop for 42 mm track	49 mm	60	25		8	135
04253	Stop adjustable for 42 mm track	75 mm					500