



# SYSTEM 42

## TECHNICAL FEATURES SYSTEM 42

- The main sheet car and the self tacking car are black anodised, extruded aluminium and run on Torlon® ball bearings.
- The genoa car is black anodised aluminium with slide rods and pinstop operated or with Torlon® ball bearings.
- The sheave house of the genoa car is AISI 316 mirror finished stainless steel.
- Ø 50 mm plain bearing polymer sheaves and composite sheave houses for control lines.
- Ø 80 mm genoa sheave.
- Cam cleat 38 used on end controls.
- AISI 316 mirror finished stainless toggles for Seldén PBB 80 and RBB 80 blocks. Double self tacking car for PBB 100.
- The toggle/sheet block is supported by a rubber stand-up collar.
- End controls with rubber shock absorbers and becketts for control lines.
- Suitable max size of control line is Ø 10 mm.

### SYSTEM 42

40' 65'

Seldén system 42 can be used for boats up to approximately 65'. See all combinations at pages 74-79. For more information about dimensioning, see page 104.



*Tilt-absorber for genoa cars, see page 78.*



**Main car**



**Double main car**



**Triple main car**



**Genoa car, pinstop**



**Genoa car 2:1**



**Genoa car 4:1**



7

Genoa car with becket



8

Self tacking jib car



9

Double self tacking jib car



10

End control



11

End control with cam, port



12

End control with cam, starboard



13

End control cheek



14

End control HD 2:1



15

End control HD 4:1



16

High beam adaptor



17

End stop



18

End cap



19

End stop, heavy duty

## SYSTEM 42

	Art. no.	Weight (g)	Safe working load <sup>1)2)</sup> (kg)	Breaking load <sup>2)</sup> (kg)	Length (mm)	Width (mm)	Purchase	Combine with...
1	444-181-01	1400	2500	5000	249	98	4:1	PBB 80, RBB 80
2	444-185-02	2735	3000	6000	384	98	4:1	PBB 80, RBB 80
3	444-185-03	2981	3000	6000	384	98	4:1	PBB 80, RBB 80
4	444-151-01	2050	2750 <sup>1)</sup>	5500	220	69	-	
5	444-190-01	2532	2750 <sup>1)</sup>	5500	250	96	2:1	
6	444-190-02	2709	2750 <sup>1)</sup>	5500	250	96	4:1	
7	444-190-03	2490	2750 <sup>1)</sup>	5500	250	96	-	
8	444-179-01	770	2000	4000	144	98	-	PBB 80, RBB 80
9	444-179-02	1800	4000	8000	294	98	-	PBB 100
10	444-112-01 <sup>3)</sup>	510	-	-	126	70	4:1	
11	444-112-02 <sup>3)</sup>	626	-	-	126	100	4:1	
12	444-112-03 <sup>3)</sup>	626	-	-	126	100	4:1	
13	444-112-04 <sup>3)</sup>	440	-	-	126	70	2:1	
14	444-148-01	565			144	70	2:1	
15	444-148-02	744			144	70	4:1	
16	444-135	110	-	-	64	70	-	
17	444-138-01 <sup>3)</sup>	202	-	-	90	70	-	
18	444-127	38	-	-	45	50	-	
19	444-143-01	232	-	-	103	70	-	444-179-02

<sup>1)</sup> 70° sheet angle on genoa car. <sup>2)</sup> Max working load for end controls are in line with corresponding main sheet car or genoa car. See system pages 72-77. <sup>3)</sup> Fasteners not included.