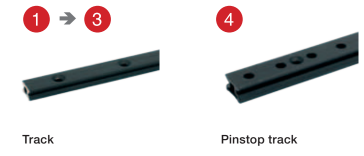


SYSTEM 15





TECHNICAL FEATURES SYSTEM 15

- The cars are black anodised, extruded aluminium. They run on Torlon ball bearings.
- AISI 316 stainless shackles suit BBB 30 and BBB 40 blocks.
- Car 441-101-02 has an integrated shackle that connects directly to the swivel post of the block.
- End stop 441-105 has an integrated becket for control lines.
- Jib car 441-103-01 feature captive slide rod bearings and it can easily be rebuilt for starboard/port installations. A tight tolerance on the track reduces vertical movement for easier uncleating. 50° adjustment of the cam cleat arm and 19 mm adjustment intervals sideways. The pinstop head is ergonomically designed for easy adjustment – even with cold hands.

SYSTEM 15

Dinghie 22'

System 15 is used for dinghies and small keelboats up to approximately 22'.





Car with control block



Car with block and control block



Car with toggle and becket





Car with toggle

TRACKS

	Art. no.	Weight (g)	Length (mm)	Width (mm)	Bolt
	441-001-01	122	600	15	M4
2	441-001-02	205	1000	15	M4
3	441-001-03	302	1500	15	M4
4	441-002-01	59	300	15	M5



Tie on car



Jib car with pinstop located to starboard



Jib car with pinstop located to port







End cap



Sheet block, swivel with slot, BBB 30





End stop for pinstop track



Single strap with tang, BBB 20





1-P eye



Toggle main car

CARS

	Art. no.	Weight (g)	Safe working load (kg)	Breaking load (kg)	Length (mm)	Width (mm)
5	441-101-01	84	120	400	112	42.5
6	441-101-02	109	120	400	112	42.5
7	441-101-03	60	120	400	68	42.5
8	441-101-04	50	120	400	57	42.5
9	441-102-01	40	120	400	56.6	42.5
0	441-103-01	165	120	240	68	7.5
1	441-103-02	165	120	240	68	7.5
2	441-105	5	-	-	27	24
13	441-106	23	-	-	20	20

ACCESSORIES

	Art. no.	Weight (g)	Safe working load (kg)	Breaking load (kg)	Length (mm)	Width (mm)
14	402-101-20R	17	150	300	46	20
15	403-101-16R	26	200	400	56	30
16	508-387R	5	-	-	24	10
17	441-113R	5	200	400	25	7