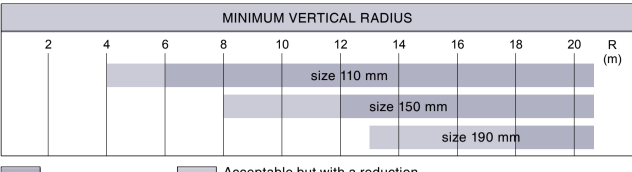
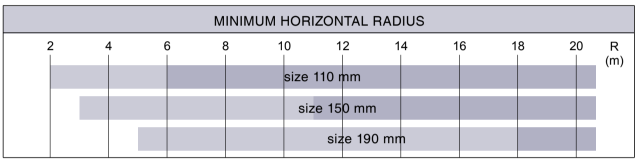
curved track





Acceptable Acceptable but with a reduction of the working load

R = vertical bending

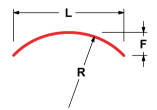


Acceptable Acceptable only for a modified car

R = horizontal bending



On request Antal will supply bent tracks whether in the vertical or in the horizontal plane. Minimum radius for different lengths of the car: 110, 150 and 190 mm are quoted on the tables.



To find the value of the curved radius start from the length L and height F of the arch using the following approximate formula (R, L and F will be measured with the same unit of length):

$$R = \frac{L^2}{8 \cdot F}$$



SELF-TACKING JIB BOARDS

Horizontally curved track with a size 110 car.

5 hard black anodized aluminium models for "webbing" connection to the sail.

There are 4/5 different positions for the sheet block that will be simply fixed with an HR shackle.



self-tacking systems

SELF-TACKING SYSTEMS

Antal has two solutions for self-tacking using track and travelers of the new "4RACE" system.

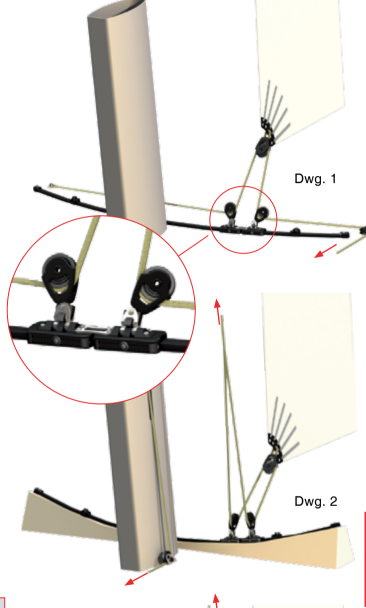
The first solution (Dwg. 1) needs a "footblock" for the sheet on one side of the track; the sheet, from this footblock, goes to the cockpit. In this case the track will be curved only in the horizontal plane.

In the second solution (Dwg. 2 and 3) the sheet climbs up the mast then down and to the cockpit as a halyard. In this case the track will be curved vertically and trimmed forward. Travelers with one or two sheet blocks will be

Double cars are often considered because a shorter car accepts a smaller radius.

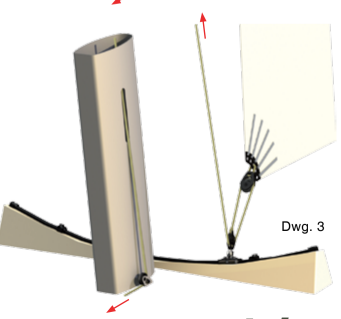
To control the traveler moving it will be useful to consider also two side stop-pins (mod. 4290) and consequently the track for stop pin (mod. 4520).

Systems of drawings 1 and 2 are obtained with 2 x 110 mm travelers and 2 x 70 mm blocks (for boats up to 50 ft), or 2 x 150 mm travelers and 2 x 80 mm blocks (for boats over 50 ft).





MODEL	R mm	SWL kg	WEIGHT kg	A x B mm	HR SHACKLE mm
JB06	110	1000	0.10	6 x 18	6
JB08	150	1800	0.25	7 x 20	8
JB10	210	3000	0.60	7 x 24	10
JB12	270	5000	1.60	8 x 40	12
JB14	385	7000	3.85	12 x 50	14



antal