

Track facts

Information required for order custom bent tracks
One track only per form

Rig data	
Sales manager	
Item no.	

595-952-E
2012-10-02

A.

Yacht: _____ Customer: _____

Address: _____

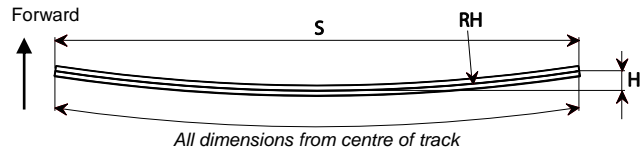
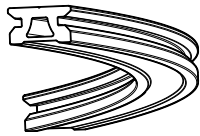
Telephone: _____ Fax: _____ E-mail: _____

Track application: _____

* Main track, Genoa track, self tacker track etc.

B.

1. Horizontal bend, ends forward



Specify S, RH or H

S* (Track width) = mm
 RH (Horizontal radius) = mm
 H (Curv height) = mm

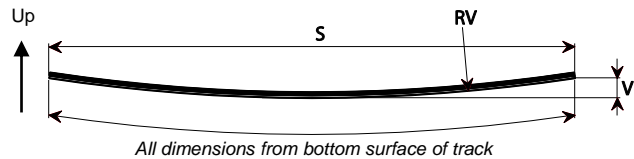
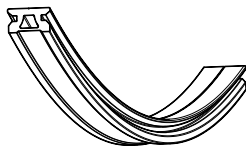
* For reduction of end stop, see page 3.

Choose size and type of track. Fill in the correct check box.

	22	30	42
Standard	<input type="checkbox"/> 442-001-90	<input type="checkbox"/> 443-001-90	<input type="checkbox"/> 444-001-90
Pin stop	<input type="checkbox"/> 442-002-90	<input type="checkbox"/> 443-002-90	<input type="checkbox"/> 444-002-90
High beam	<input type="checkbox"/> 442-011-90	<input type="checkbox"/> 443-011-90	-
Max S (mm)**	1500	2500	3500

** If required length extends max S, please contact Seldén Mast AB for availability and prices.

2. Vertical bend, ends up (+V) Vertical bend, ends down (-V)



Specify S, RV or V

S* (Track width) = mm
 RV (Vertical radius) = mm
 V (Curv height) = mm

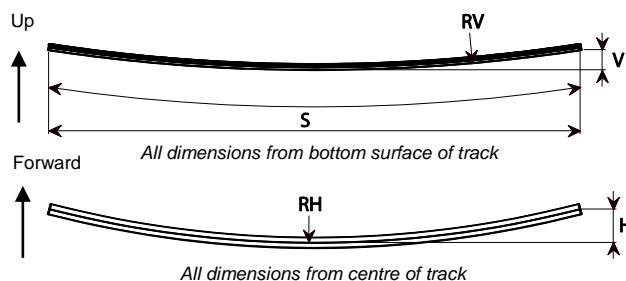
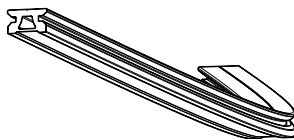
* For reduction of end stop, see page 3.

Choose size and type of track. Fill in the correct check box.

	22	30	42
Standard	<input type="checkbox"/> 442-001-91	<input type="checkbox"/> 443-001-91	<input type="checkbox"/> 444-001-91
Pin stop	<input type="checkbox"/> 442-002-91	<input type="checkbox"/> 443-002-91	<input type="checkbox"/> 444-002-91
High beam	<input type="checkbox"/> 442-011-91	<input type="checkbox"/> 443-011-91	-
Max S (mm)**	1500	2500	3500

** If required length extends max S, please contact Seldén Mast AB for availability and prices.

3. Double bend



Specify S, RH, RV or S, H, V

S* (Track width) = mm
 RH (Horizontal radius) = mm
 H (Curv height) = mm
 RV (Vertical radius) = mm
 V (Curv height) = mm

* For reduction of end stop, see page 3.

Choose size and type of track. Fill in the correct check box.

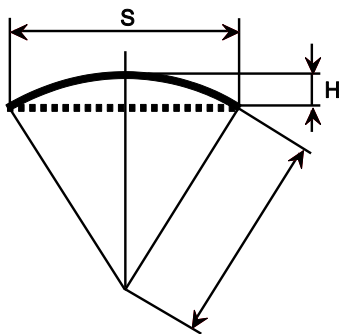
	22	30	42
Standard	<input type="checkbox"/> 442-001-92	<input type="checkbox"/> 443-001-92	<input type="checkbox"/> 444-001-92
Pin stop	<input type="checkbox"/> 442-002-92	<input type="checkbox"/> 443-002-92	<input type="checkbox"/> 444-002-92
High beam	<input type="checkbox"/> 442-011-92	<input type="checkbox"/> 443-011-92	-
Max S (mm)**	1500	2500	3500

** If required length extends max S, please contact Seldén Mast AB for availability and prices.

Minimum radius cars

Track size	Car	Length	R _H Ends fwd.	R _V Ends up
22	442-139-XX	90	2000	2000
	442-101-XX	140	4000	3500
30	443-139-XX	117	2500	2500
	443-101-XX	164	5000	5000
	443-301-XX			
	443-300-XX	203	t.b.a	t.b.a
	443-302-XX	238	t.b.a	t.b.a
42	444-139-XX	144	5000	5000
	444-152-XX	189	7500	7500
	444-101-XX	249	10000	10000

- A car running on a bent track will have reduced working load. The curve on the track will distribute the load unevenly on the balls in the cars.
- A minor curve can be made when fixing the track to the deck, by forcing the track by hand.
- The length of the car is an important factor for how a curved track system works. A shorter car will perform better than a longer.
- Not all combinations of track and radius can be made.
- The dimensions S, R and H (or V) can be calculated from the following equations.



$$R = \frac{S^2 + 4H^2}{8H}$$

$$S = 2 \sqrt{H (2R - H)}$$

$$H = R - \frac{\sqrt{4R^2 - S^2}}{2}$$

Please check and sign this form and return it to Seldén.

.....
Signature, order only

.....
Blockletters

.....
Date

Production notes:

 **SELDÉN**

www.seldenmast.com

Sweden: Seldén Mast AB • Tel: +46 (0)31 69 69 00 • info@seldenmast.com
UK: Seldén Mast Ltd. • Tel: +44 (0)1329 50 40 00 • info@seldenmast.co.uk
USA: Seldén Mast Inc. • Tel: +1 843-760-6278 • info@seldenus.com

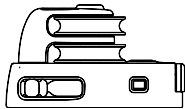
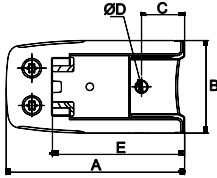
Denmark: Seldén Mast A/S • Tel: +45 39 18 44 00 • info@seldenmast.dk
The Netherlands: Seldén Mid Europe B.V. • Tel: +31 (0)111-698 120 • info@seldenmast.nl
France: Seldén Mast SAS • Tel: 33 (0) 251 362 110 • info@seldenmast.fr

Seldén and Furlax are registered trademarks of Seldén Mast AB

END CONTROL

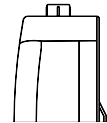
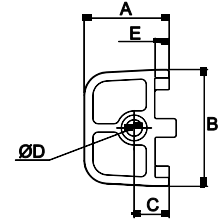
Art. No.	A	B	C	ØD	E	Fasteners ¹⁾
442-112-01/-02/-03/-04	87	40	23	5.2	53	1xM5
443-112-01/-02/-03/-04	100	52	24	6.2	74	1xM6 ¹⁾
444-112-01/-02/-03/-04	126	70	31	10.2	81	1xM10 ¹⁾

¹⁾Countersunk



HIGH BEAM ADAPTOR

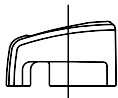
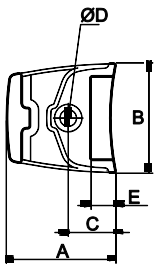
Art. No.	A	B	C	ØD	E
442-135	40	37	30	5.2	20
443-135	36	50	15	7.2	6
444-135	64	70	41	10.	25



END CAP

Art. No.	A	B	C	ØD	E	Fasteners ¹⁾
442-105	36	33	14	5.2	8	1xM5
443-125	41	41	18	6.2	9	1xM6
444-127	44	51	30	10.2	13	1xM10

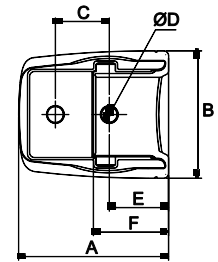
¹⁾Countersunk



END STOP SELF TACKING

Art. No.	A	B	C	ØD	E	F	Fasteners
442-138-01	51	40	18	5.2	23	45	2xM5
443-142-01	61	52	22	6.2	24	31	2xM6 ¹⁾
444-138-01	78	70	30	10.2	31	42	2xM10 ¹⁾

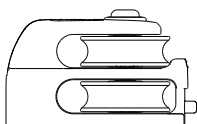
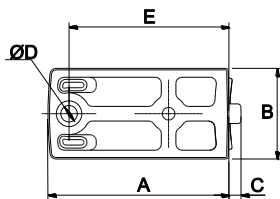
¹⁾Countersunk



END CONTROL GENOA

Art. No.	A	B	C	ØD	E	Fasteners ¹⁾
442-103-01	60	30	4	5,5	53	1xM5
443-124-01	71	45	10	6.2	62	1xM6

¹⁾Countersunk



END CONTROL PERFORMANCE

Art. No.	A	B	C	ØD	E
443-303-01/-02	89	53	34	8.2	63
443-304-02	124	53	69	8.2	98

Fasteners included. M8 screw to be threaded in the track.

