

TWS	Main bat.	Headsail	Spinn.	Headstay turnbuckle	Rake	V's Loosegauge RT-10M	V's mm	D1's Loosegauge RT-10M	D's mm	D2's Loosegauge RT-10M	D2's mm	Butt pos.
20+	Std	3½	S4	No change	227	79		46		28		178
14-20	Std	MH	S4	No change	227	79		46		25		178
10-16	Std	MH	S1,5	+2 Full turns	227	78		44		20		178
08-12	Std	LM	S1.5	+1 Full turns	227.5	72		42		15		178
06-10	Std	LM	S1,5	Base	228	70		40		10		178
04-08	Soft	LM	S1,5	-2 Full turns	229	68		38		5		178

**Headstay datum:** Top bas swing to forestay with center halyard to intersection deck/forestay. **Deck position for mast:** Centerline intersection deck/forestay to forward edge mast = 4190mm. **Mastbutt:** Aft edgemast to bulkhead. **Headstay turnbuckle:** 2 Full turns = 1 cm. **Spreader trim dots: S1:** 50-60-70-80 cm (measured from centre verticals). **S2:** 30-40-50 cm (measured from centre verticals)

## Rig setup



**1+2 Mastbutt position:** Measure 178 mm from aft edge mast to main bulkhead. **3. Headstay datum:** Top bas swing to forestay with center halyard to intersection deck/forestay. **4. Mark your headfoil** and use same mark as halyard tension. Mark the lufftape on your headsail and use that as reference mark. **5. Measure** from mark on headfoil to the intersection deck/forestay. Base setting 228mm. Adjust according to wind speed.



# Your own boat data

Date	TWS	Main bat.	Headsai l	Spinn.	Headstay turnbuckle	Rake	V's Loos	V's mm	D1's Loos	D's mm	D2's Loos	D2's mm	Butt pos.



INVENTORY BY NORTH SAILS  
Better by Design