

halyard system

HALYARD SLIDER

The “halyard slider” has been specifically planned for wire halyards and for those halyards which are subject to such high strain as to preclude use of a stopper. This solution permits easy adjustment and secure locking of halyards.



AUTOMATIC TRACK

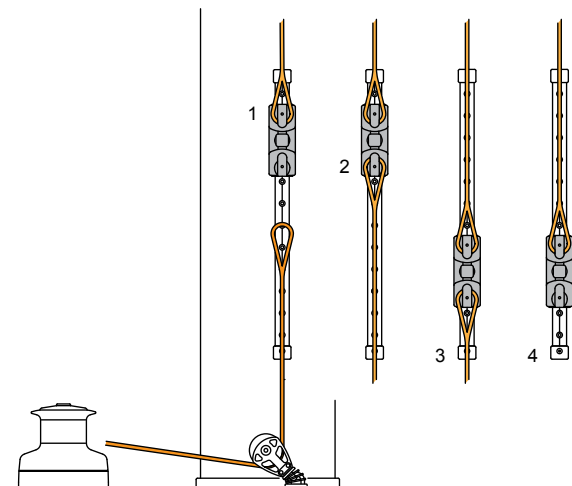
The special shape of the holes allows the car moving with the stop pin on and the automatic car lock in the new position.

THE COMPLETE SYSTEM INCLUDES:

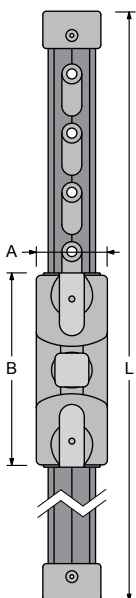
- Hard black aluminium ‘T’ track automatic version, with fixed length and with numbered positions of the slider, positioning holes spacing = 50 mm, fixing screws spacing = 100 mm.
- The halyard slider with the 2-positions stop-pin: locked and automatic insertion.
- 2 simple aluminium end fittings for ‘T’ track.

Also automatic tracks of any length, up to 6 m, are available. In this case, the positioning holes are not numbered (32x6 mod. 602.312, 40x8 mod. 602.313).

ADJUSTING AND BLOCKING THE HALYARD



1. hook the halyard to the slider
2. connect the winch
3. put the halyard under tension and lock it in place
4. free the slider from the winch



COMPLETE SYSTEM		TRACK			SLIDER			END FITTING
MODEL	SWL kg	MODEL	SIZE mm	L mm	MODEL	A mm	B mm	MODEL
622.422	2800	602.412	32X6	990	622.402	50	135	691.241/B
623.422	3800	602.413	40X8	1130	623.402	60	160	691.341/B
624.422	5800	602.413	40X8	1130	624.402	60	210*	691.341/B

* Car with double Stop-pin