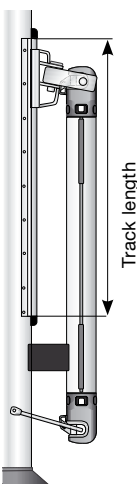
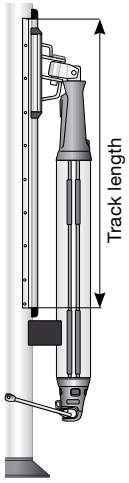



# Vertical pole stowage

<b>Mast section</b>		Track width 25 mm, radius 34*, ** Length 1700 mm, <b>Art. No. 515-504-01</b> Length 3400 mm, <b>Art. No. 515-512-01</b>			
E122, E130 D137, E138 E155, D160 R190, R213 R235 C156-C264 F176-F265		<b>Vertical pole stowage</b>			
		End-for-end slider for pole sections 48/48-96/96 Carbon 47/47 and 88/88 <b>Art. No. 511-553-01</b>	Bayonet slider for pole sections 72/72 and 84/84 Carbon 77/77-118/118 <b>Art. No. 511-553-04</b>	End-for-end spinnaker pole slider  Ring slider with locking device <b>Art. No. 511-505-01</b>	
		Spi-pole lift system, see page 148			
		Loop + support <b>Art. No. 508-090-02</b>			

\* For yachts with an RM over 25 kNm fit track with double pop rivets. Art. No. 167-018 (Ø 4.8x12.7 mm). 14 extra pop rivets/track.

\*\* End stops and pop rivets included.

<b>Mast section</b>		Track width 30 mm, radius 38 ** Track incl. Ø 6.4x12.7 mm pop rivets: Length 2400 mm, <b>Art. No. 515-567-02</b> Length 3400 mm, <b>Art. No. 515-550-02</b> Length 4800 mm, <b>Art. No. 515-551-02</b> Track incl. Ø 6.4x17.8 mm pop rivets: Length 2400 mm, <b>Art. No. 515-567-06</b> Length 3400 mm, <b>Art. No. 515-550-06</b> Length 4800 mm, <b>Art. No. 515-551-06</b>				
Ø 6.4x12.7 mm pop rivets: E170 D146, D160 R213, R235 C193-C264 F194-F265  Ø 6.4x17.8 mm pop rivets: R232, R260 C285 F286		<b>Vertical pole stowage</b>			<b>End-for-end spinnaker pole slider</b>	
		End-for-end slider for pole sections 72/72-96/96 Carbon 77/77-88/88 <b>Art. No. 511-554-03</b>	End-for-end RCB spinnaker pole car for sections 72/72-96/96 Carbon 77/77-88/88 <b>Art. No. 511-585-01</b>	Bayonet RCB spinnaker pole car for sections 72/72 and 111/111 Carbon 77/77-118/118 <b>Art. No. 511-585-04</b>	Ring slider with eyes for lift and downhaul <b>Art. No. 511-536-02</b>	RCB ring slider with eyes for lift and downhaul <b>Art. No. 511-585-03</b>
		Spi-pole lift system, see page 148				
		Loop + support <b>Art. No. 508-090-02</b>				
Ø 6.4x12.7 mm pop rivets: E177, E189 E206, E224 E237 C321* C304*  Ø 6.4x17.8 mm pop rivets: E274*, E365* R290*, F324* F305*, C365, F370*		Track width 30 mm, radius 54 ** Track incl. Ø 6.4x12.7 mm pop rivets: Length 2400 mm, <b>Art. No. 515-568-02</b> Length 3400 mm, <b>Art. No. 515-552-02</b> Length 4800 mm, <b>Art. No. 515-553-02</b> Track incl. Ø 6.4x17.8 mm pop rivets: Length 2400 mm, <b>Art. No. 515-568-06</b> Length 3400 mm, <b>Art. No. 515-552-06</b> Length 4800 mm, <b>Art. No. 515-553-06</b>				
		<b>Vertical pole stowage</b>			<b>End-for-end spinnaker pole slider</b>	
		End-for-end slider for pole sections 72/72-96/96 Carbon 77/77-88/88 <b>Art. No. 511-554-03</b>	End-for-end RCB spinnaker pole car for sections 72/72-96/96, 72/72-111/111 Carbon 77/77-88/88 <b>Art. No. 511-585-01</b>	Bayonet RCB spinnaker pole car for sections Carbon 77/77-118/118 <b>Art. No. 511-585-04</b>	Ring slider with eyes for lift and downhaul <b>Art. No. 511-536-02</b>	RCB ring slider with eyes for lift and downhaul <b>Art. No. 511-585-03</b>
		Spi-pole lift system, see page 148 Loop + support <b>Art. No. 508-090-02</b> <b>Art. No. 508-212-02 for C304/F305/C321/F324</b>				

Calculate track length: Min. = Spinnaker Pole Length (SPL) minus 1500 mm. Max. = SPL minus 600 mm. If the spinnaker pole track passes a P-spreader bracket, "bedding" must be used. Art. No. 535-125 (L = 4000 mm).

Calculate length of pole heel lift rope: 2 x SPL + 2 metres.

\* Use stowage bracket Art. No. 508-145 or 508-398.

\*\* End stops and pop rivets included.