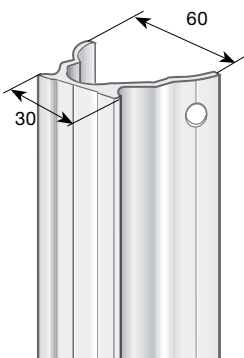
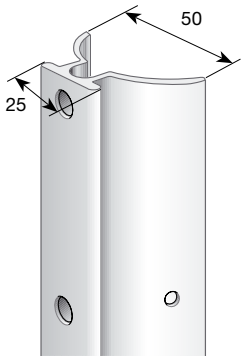













Art. No. 511-585-04.

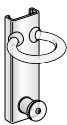
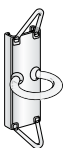
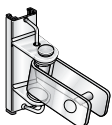
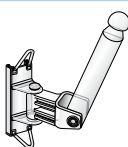
Spinnaker pole cars, RCB



Type of car	Art. No. 1:1 purchase	Art. No. 2:1 purchase	Track width mm	Spinnaker pole end fitting, Art. No.	Max. RM
 10° car	511-585-06	511-585-16	30	-	120 kNm
 10° car for vertical pole stowage	511-585-01	511-585-11	30	534-865 Small 534-854 Medium	120 kNm
 10° bayonet car	511-585-04	511-585-14	30	534-778	120 kNm
 Ring car with eyes for lift and downhaul	511-585-03	511-585-13	30	534-865 Small 534-854 Medium	120 kNm
 10° bayonet	511-585-29	511-585-39	30	534-798-04	120 kNm
 10° vertical pole stowage, double car with bayonet	511-585-05	511-585-15	30	534-778	240 kNm
 0° standard double car with bayonet	511-585-07	511-585-17	30	534-778	240 kNm
 10° vertical pole stowage, double car with bayonet	511-585-28	511-585-38	30	534-798-04	240 kNm
 0° standard double car with bayonet	511-585-30	511-585-40	30	534-798-04	240 kNm



Spinnaker pole sliders

Type of slider	Art. No.	Ring inner dia., mm	Track width mm	Spinnaker pole end fitting, Art. No.	Max. RM	Sliding inserts Art. No.	
 Ring slider with locking device.	511-505-01	30	25	534-865/534-854	45 kNm	530-705	
	511-526-01		32			530-712	
 Ring slider with eyes for lift and downhaul.	511-536-01	30	32		45 kNm	530-712	
	511-536-02		RCB 30		120 kNm	530-717	
	511-720-01		25		45 kNm	530-705	
 10° slider fore vertical pole stowage.	511-553-01*	With bayonet	25		534-778	45 kNm	530-705
	511-554-01*		32			45 kNm	530-712
	511-554-03*		RCB 30			75 kNm	530-717
	511-553-04		25			45 kNm	530-705
	511-554-02		32			45 kNm	530-712
 Slider with eyes for lift and downhaul.	511-554-04	With bayonet 10°	RCB 30	75 kNm	530-717		

* These sliders include toggle 534-800, designed for our composite end fittings (page 146).