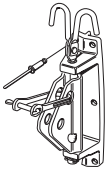

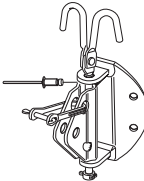
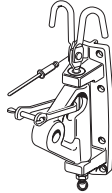
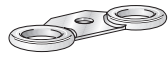
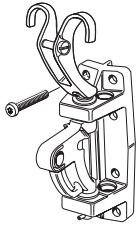
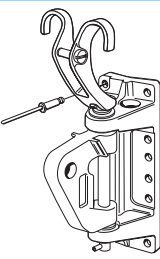
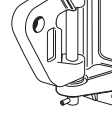
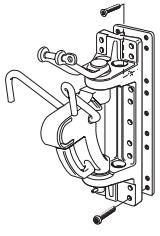
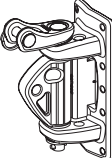

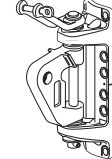

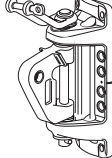
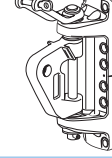
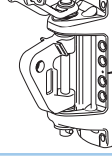
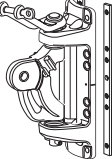
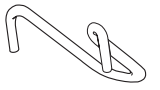
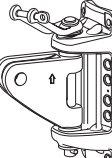
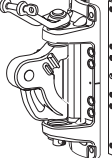


Boom brackets

Boom brackets, E-sections, D-sections and R-sections

Fitting	Mast section	Boom bracket Art. No.	Boom type	Boom section	Dimensions mm	Fasteners Art. No.	Separate pin, hooks Art. No.
	E122	508-042-02	Slab reef (with hooks)	86/59	Bracket Height: 127 Width: 36 Back angle: 10° Toggle Width: 13 Hole: Ø 8.2	6 pop rivets 167-006	
	E130	508-042-01	Single line reef (no hooks)	85/58			
	For pear-shaped mast sections	508-052-02	Slab reef (with hooks)	86/59	Bracket Height: 80 Width: 63 Back angle: 45° Toggle Width: 13 Hole: Ø 8.2	4 pop rivets 167-004	Pin incl. reef hooks: 536-101-01
		508-052-01	No reef (no hooks)	85/58			
	D109, D121 D129, D137 D146, D160 E122, E130 E138, E155 E170, E177 E189	508-040-07	Slab reef (with hooks)	B120	Bracket Height: 138 Width: 44 Back angle: 10° Toggle Width: 20 Hole: Ø 10.5	8 pop rivets 167-002	Pin incl. reef hooks: 536-102-01
		508-040-01	Single line reef (no hooks)	111/75 128/90			
		536-110		All above	Width: 96 Eye inner diameter: Ø 14		Guide rings for reef lines/Cunningham.
	D121, D129 D137, D146 D160 E122, E130 E138, E155	508-044-32	Slab reef (with hooks)	143/76	Bracket Height: 172 Width: 60 Back angle: 10° Toggle Width: 20 Hole: Ø 12.5	8 screws 155-611	Separate reef hooks: 536-113-01 Max. RM: Masthead 60 kNm Fractional 45 kNm
		508-044-31	Single line reef (no hooks)	B171			
	E170, E177 E189, E206 E224, E237 E274	508-168-53	Slab reef (with hooks)	143/76	Bracket Height: 179 Width: 63 Back angle: 10° Toggle Width: 20 Hole: Ø 12.5	12 pop rivets 167-027 5 + 5 pop rivets 167-002/-027	
		508-168-52	Single line reef (no hooks)	B171			
	R190, R213 R235	508-168-21	Furling mast RA (no hooks)				
	R232, R260	508-151-01	Furling mast RB (no hooks)				
	E189, E206 E224, E237 E274	508-152-03	Slab reef (with hooks)	B200	Bracket Height: 275 Width: 70 Back angle: 10° Toggle Width: 30 Hole: Ø 16.5	200/117 boom: 18 pop rivets 167-027	Separate reef hooks: 507-651 Max. RM: Masthead 120 kNm Fractional 90 kNm
		508-152-23		B250		250/140 boom: 18 screws 155-803 +	
	E206, E224 E237, E274 E321, E365	508-152-02	Single line reef (no hooks)	B200	2 screws 162-024 + backing plate		
	E189, E206 E224, E237 E274	508-152-22		B250			
	E206, E224 E237, E274 E321, E365						

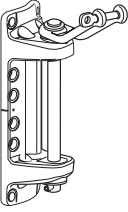

Boom brackets, C-sections and F-sections

Fitting	Mast section	Boom bracket Art. No.	Boom type	Boom section	Dimensions, mm	Fasteners Art. No	Separate pin, hooks Art. No.		
	C156-C175	508-788-03	Single line reef (no hooks)	B087	Bracket Height: 130 Width: 55 Toggle (AL) Width: 15 Hole: Ø 8	10 pop rivets 167-006	 536-118		
		508-788-05	Slab reefing (with hooks)	B104					
	F176-F194	508-231-33	Furling mast	B120	Bracket Height: 160 Width: 61 Toggle (AL) Width: 20 Hole: Ø 12.5	12 pop rivets 167-002	 536-113-01		
	C156-C193	508-231-34	Single line reef (no hooks)						
		508-231-35	Slab reefing (with hooks)						
	F212-F246	508-257-33	Furling mast	B120	Bracket Height: 174 Width: 71 Toggle (AL) Width: 20 Hole: Ø 12.5		Max. RM: Masthead 55 kNm Fractional 40 kNm		
	C211-C245	508-257-34	Single line reef (no hooks)						
		508-257-35	Slab reefing (with hooks)						
	F176-F194	508-231-06	Furling mast	B135	Bracket Height: 160 Width: 61 Toggle (AL) Width: 20 Hole: Ø 12.5				
	C156-C193	508-231-07	Single line reef (no hooks)	143/76					
		508-231-08	Slab reefing (with hooks)	B152					
	F212-F246	508-257-03	Furling mast	B135	Bracket Height: 174 Width: 71 Toggle (AL) Width: 20 Hole: Ø 12.5				
	C211-C245	508-257-04	Single line reef (no hooks)	143/76					
		508-257-05	Slab reefing (with hooks)	B152 B171					
	F265-F286	508-233-03	Furling mast	B171	Bracket Height: 242 Width: 81 Toggle (ST) Width: 20 Hole: Ø 12.5	12 pop rivets 155-622 (MRT 6 x 25, in backing plate)	 Separate reef hooks: 507-651 Max. RM: Masthead 120 kNm Fractional 90 kNm		
	C264-C285							508-233-04	Single line reef (no hooks)
								508-233-05*	Slab reefing (with hooks)
	F228-F246	508-233-36	Furling mast	B200	Bracket Height: 242 Width: 81 Toggle (ST) Width: 30 Hole: Ø 16.5	12 pop rivets 167-027			
	C211-C245							508-152-37*	Single line reef (no hooks)
		508-152-38*	Slab reefing (with hooks)						
						Bracket Height: 272 Width: 70 Toggle (ST) Width: 30 Hole: Ø 16.5	12 pop rivets 167-002 + 6 pop rivets 167-025		
	F265-F305	508-233-08	Furling mast	B200	Bracket Height: 242 Width: 81 Toggle (ST) Width: 30 Hole: Ø 16.5	12 pop rivets 155-622 (MRT 6 x 25, in backing plate)			
	C264-C304			B250					
				B290 B300					
		508-233-09	Single line reef (no hooks)			12 pop rivets 155-621 (MRT 6 x 20, in backing plate)			
		508-233-06*	Slab reefing (with hooks)						

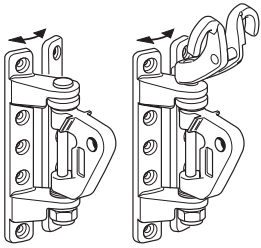
AL = Aluminium ST = Stainless steel * Masthead RM30° >120 kNm or Fractional RM30° >90 kNm, use "floating hooks".



Boom brackets, Racing boom

Fitting	Mast section	Boom bracket Art. No.	Boom type	Boom section	Dimensions, mm	Fasteners Art. No.	Separate pin, hooks Art. No.
	C175-C193	508-231-10	Slab reefing (with hooks)	B190 B230	Bracket Height: 160 Width: 71	12 pop rivets 155-621 (MRT 6 x 20)	 536-113-01
		508-231-14	Single line reef (no hooks)	B190			
	C211-C245	508-257-07	Slab reefing (with hooks)	B190 B230	Bracket Height: 174 Width: 71		
		508-257-15	Single line reef (no hooks)				
							Max. RM: Masthead 55 kNm Factonal 40 kNm

Universal boom brackets

	Art. No.	Boom type	Boom section	Fasteners
	508-237-05	Furling mast	B120	10 pop rivets 167-002 (Ø 6.4 x 17.8 MNL)
	508-237-08	Single line reef (no hooks)		
	508-237-11	Slab reef (with hooks)		
	508-237-06	Furling mast	B135	
	508-237-09	Single line reef (no hooks)	143/76	
	508-237-12	Slab reef (with hooks)	B152	
			B171	
	508-237-07	Furling mast	B200	
	508-237-10	Single line reef (no hooks)		
	508-237-13	Slab reef (with hooks)		

These boom brackets are adjustable and fit most mast sections. Ideal when upgrading an old mast with a modern Seldén boom.