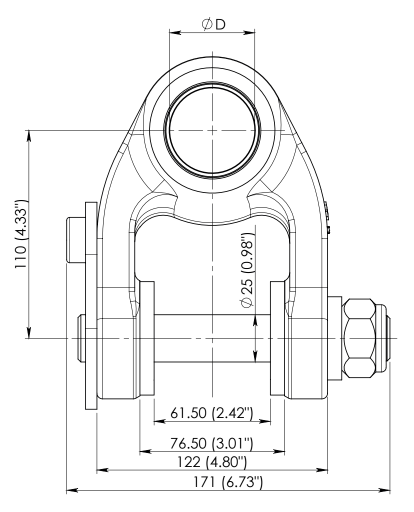
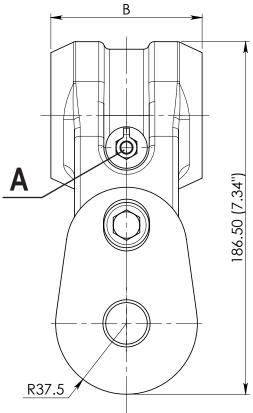
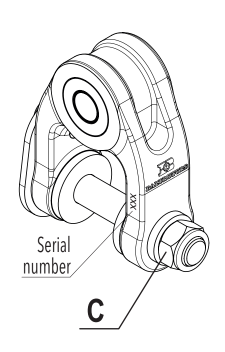
LINK BR1





Dimensions					
Crane nose pivot pin diameter ØD (mm)	Link width B (mm)				
	80 _{-0.3} (3.15")	70 _{-0.3} (2.76'')	60 _{-0.3} (2.36")		
45 (1.77")	BR1/80/45	BR1/70/45	BR1/60/45		
40 (1.57")	BR1/80/40	BR1/70/40	BR1/60/40		
35 (1.38")	BR1/80/35	BR1/70/35	BR1/60/35		
30 (1.18")	BR1/80/30	BR1/70/30	BR1/60/30		
25 (0.98")	BR1/80/25	BR1/70/25	BR1/60/25		
20 (0.79")	BR1/80/20	BR1/70/20	BR1/60/20		

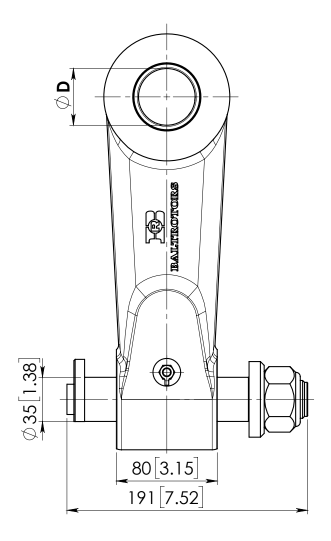


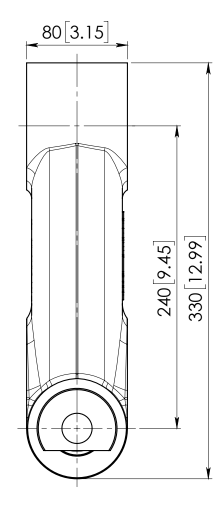
Max. Load - 5.5 ton (55 kN) (12364 lbf) Weight - 5.7±0.5 kg (12.57±1.10 lb)

Pin locking nut (C) has to be tightened with a torque of 120 Nm (89 lb ft).
Fill grease Statoil Uniway Li62 (or equivalent) through lubricating nipple (A), until it will appear to the external surfaces.
Greasing must be repeated after every 8 working hours of the link.

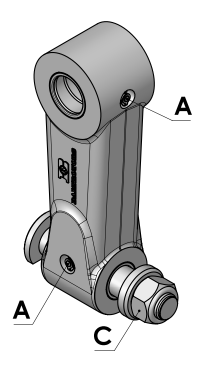


LINK BR2





Bushing dimeter [mm]			
Upper bushing \emptyset D:	Link name:		
45 [1.77"]	BR2/45		
40 [1.57"]	BR2/40		
35 [1.38"]	BR2/35		
30 [1.18"]	BR2/30		



Sheet 1 of 2

Max. Load - 10 ton (100 kN) (22485 lbf)

Weight - 16±0.5 kg (35.3±1.1 lb)

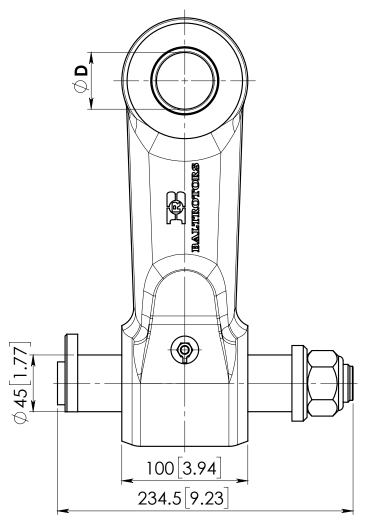
Pin locking nut (C) has to be tightened with a torque of 120 Nm (89 lb ft).

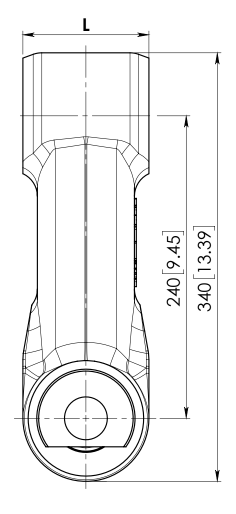
Fill grease Statoil Uniway Li62 (or equivalent) through lubricating nipples (A), until it will appear to the external surfaces.

Greasing must be repeated after every 8 working hours of the link.

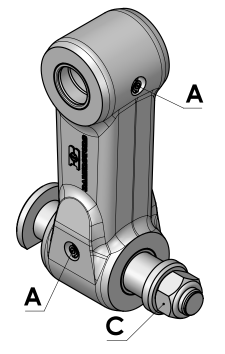


LINK BR3





Bushing diameter		
Upper bushing ∅D	L=100	L=80
50 [1.97"]	BR3/50	BR3-80/50
45 [1.77"]	BR3/45	BR3-80/45
40 [1.57"]	BR3/40	BR3-80/40
35 [1.38"]	BR3/35	BR3-80/35
30 [1.18"]	-	BR3-80/30
45 [1.77"]	BR3B/45*	BR3-80B/45*



*Link is assembled with bronze bushing instead of steel.

Max. Load - 16 ton (160 kN) (35976 lbf)

Weight - 21±1 kg (45.2±2.2 lb)
Pin locking nut (C) has to be tightened with a torque of 120 Nm (89 lb ft).
Fill grease Statoil Uniway Li62 (or equivalent) through lubricating nipples (A), until it will appear to the external surfaces.

Greasing must be repeated after every 8 working hours of the link.



1 Instituta str., Salaspils, Riga region, LATVIA, LV2169 Phone: +(371) 67 981074, Fax: +(371) 67 981075 E-mail: baltrotors@baltrotors.lv

Sheet 1 of 2