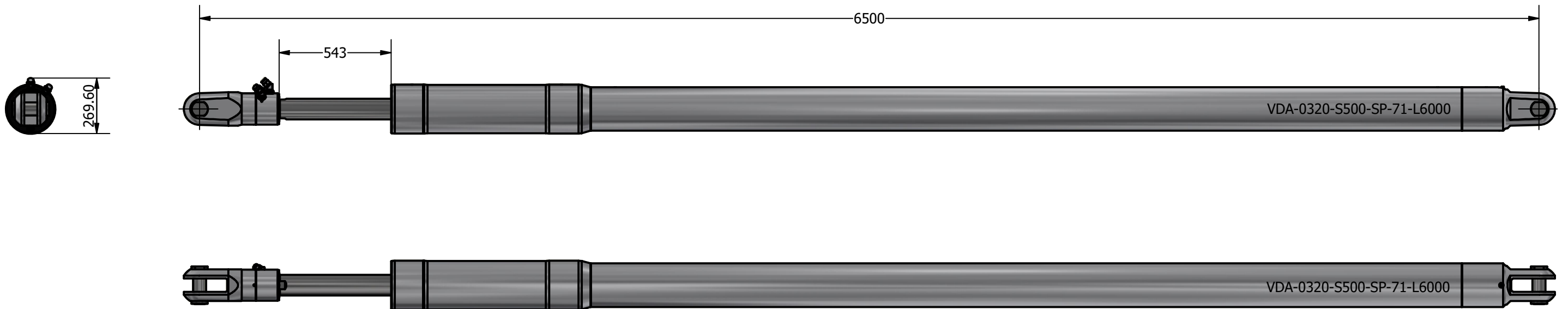
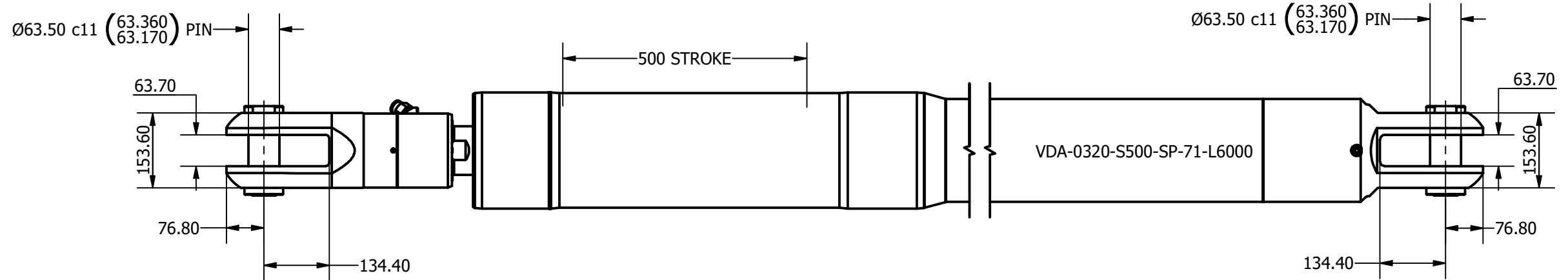
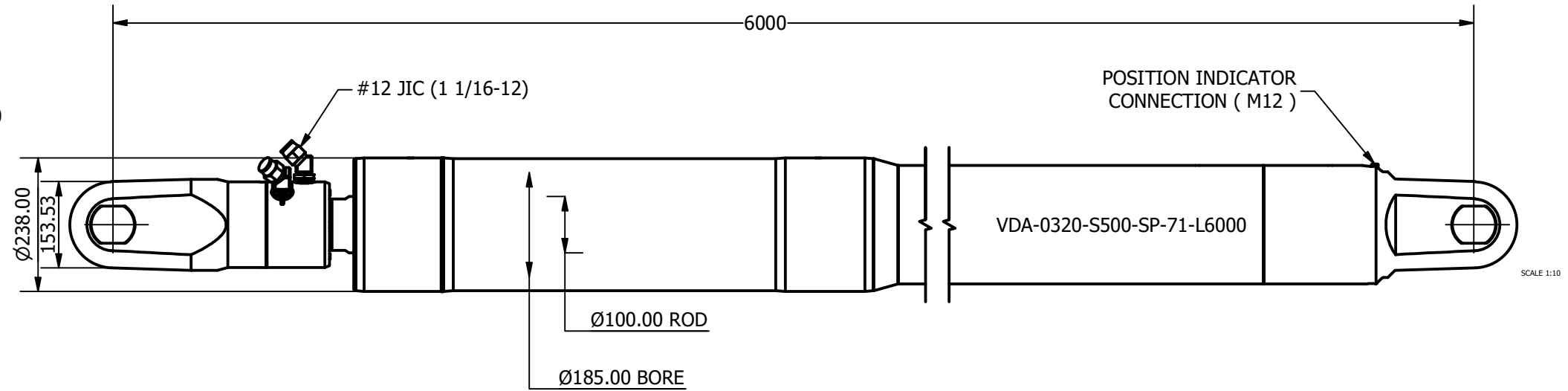



SIZE -0320
 MAX PCLC 6000 mm
 PIN / GAP 63.5 mm
 BORE DIA 185 mm
 ROD DIA 100 mm
 STROKE 500 mm
 ESTIMATED WEIGHT (@6000mm PCLC) 372.1 Kg (-0.042 Kg/mm PCLC)
 FULL BORE AREA (PUSHING/EXTENDING) 26880 mm²
 ANNULUS AREA (PULLING/RETRACTING) 19026 mm²
 OIL DISPLACEMENT (FULL BORE SIDE) 13.44 ltrs
 OIL DISPLACEMENT (ANNULUS SIDE) 9.51 ltrs
 MAXIMUM PUSH RELIEF @ 75 BAR 20551 Kg (201602 N)
 PULL FORCE @ 150 BAR 29092 Kg (285394 N)
 PULL FORCE @ 250 BAR 48487 Kg (475657 N)
 MAXIMUM PULL RELIEF @ 350 BAR 67882 Kg (665919 N)

PI SIGNAL = 4-20mA



NOTE: CUSTOM STROKES, LENGTHS AND CLEVIS DIMENSIONS AVAILABLE UPON REQUEST

	Title ALUMINIUM DOUBLE ACTING VANG		Revision 2
	Drawing No. VDA-0320-S500-SP-71-L6000		Date Drawn By 10/11/2021 AL
	Tel: +44 (0)1202 596630 www.oms.ltd		© Copyright. All rights to this drawing and design are the sole property of OMS Ltd. This drawing must not be copied, communicated or loaned to any third party without the written consent of OMS Ltd.