Cylinder 3 stage front end with spherical eye

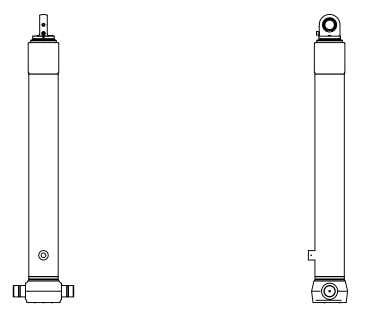
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	R55 Ø 50 -0.012 BOF Ø 162	Customer to 1 1 x1/8" BSP nippl for greasing NG5 or NG	Fi Ma
*1409 *	NNAX 30° MAX R106		d = Fc Hi
*Includes 9mm Pu Last Stage Chron	Edbro plc Nelson Street, Bolton, E Tel +44 (0) 1204 528888	ingland, BL3 2JJ Fax +44 (0) 1204 531957 pro.com Web: www.edbro.com	

PECIFICATION	TIF	PPING CAPA			<u>S**</u>
Stage	Diameter	Length	Stroke	Swept Vol	
-	-			-	
-	_	_	_	-	
-	-	-	-	-	
0	155	1375	-	-	
1	136	1340 1138		17	
2	117	1340 1162		12	
3	98	1340 1167		9	
		Total (+5/-10)	3467	38	
Final stroke reduced by	0	Priming Volume		13	
Cylinder Mass (Kg)	114	Total Volume (Litres)		51	
aximum Pressure (Bar) 190		Max. first stage thrust		200 KN	
**TIPPING CAPACITY A	AT WORKING	G PRESSURE			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
 This cylinder is for lif be avoided Cylinder is painted ir Refer to www.edbro. Bracket details Installation ins Correct oil sele An explanation 	n primer paint com for;- s structions that ection	to RAL5013 must be obse		ditions sho	buld
Technical Specification	ons are subjec	t to change v	vithout not	lice	

Technical Specifications are subject to change without notic Date Created/Updated: 12 September 2012 Refer www.edbro.com to confirm latest specification All dimensions are in 'mm', unless otherwise stated





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Scale: 1:20