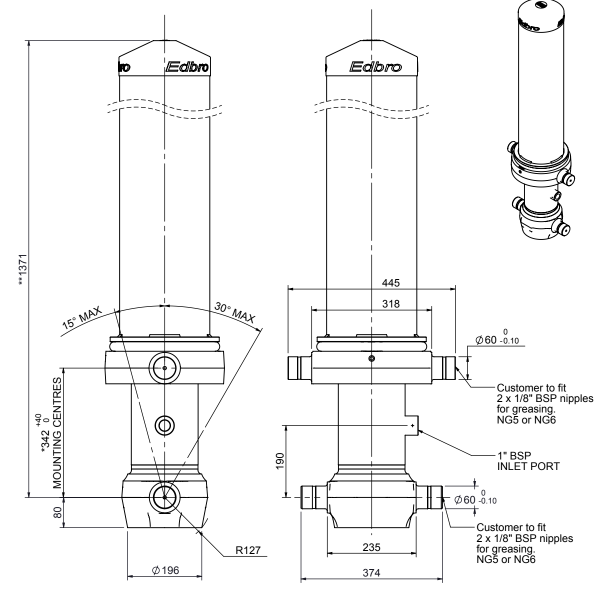
## Cylinder 4 stage front end with outer cover

## \*\*ALLOW 50mm TO REMOVE CAP FOR SERVICING



## \*Includes 11mm Pull Out.



JOST UK Ltd Edbro House, Nelson Street, Bolton, England, BL3 2JJ Tel +44 (0) 1204 528888 Fax +44 (0) 1204 531957 Email: sales@edbro.com Web: www.edbro.com

## CS150044406N19A11

		,,,,,,			1
SPECIFICATION	TIF	PPING CAPA	CITY : 37-	56 TONNI	ES***
Stage	Diameter	Length	Stroke	Swept Volume	
-	-	-	-	-	
OUTER COVER	239	990	-	-	
0	177	1325	-	-	
1	155	1290	1075	20	
2	136	1290	1097	16	
3	117	1290	1112	12	
4	98	1290	1117	8	
		Total (+5/-10)	4401	56	
Final stroke reduced by	0	Priming Volume		14	
Cylinder Mass (Kg)	209	Total Volume (Litres)		70	
Maximum Pressure (Bar)	190	Max. first stage thrust		230 KN	
***TIPPING CAPACITY	AT WORKING	S PRESSURE			
d Body Length(BL) L=BL/2-OH W OH d = 178; r = 750; Working Pressure165		5550 40 46° 46 49° 56 52°		6050 37 42° 41 45° 48 47°	450
For guidance only; Higher working pressures and tipping capacities may be possible. To check your application email - applications@edbro.co.uk NOTES					
<ol> <li>This cylinder is for life be avoided</li> <li>Cylinder is painted in</li> <li>Refer to www.edbro         <ul> <li>Bracket detail</li> <li>Installation ins</li> <li>Correct oil sel</li> <li>An explanatio</li> </ul> </li> </ol>	n primer paint .com for;- s structions that ection	to RAL5013 must be obs		ditions sh	ould
Technical Specification	ons are subjec ed: 10 Decem	t to change v ber 2015	without not	lice	

Refer www.edbro.com to confirm latest specification All dimensions are in 'mm', unless otherwise stated