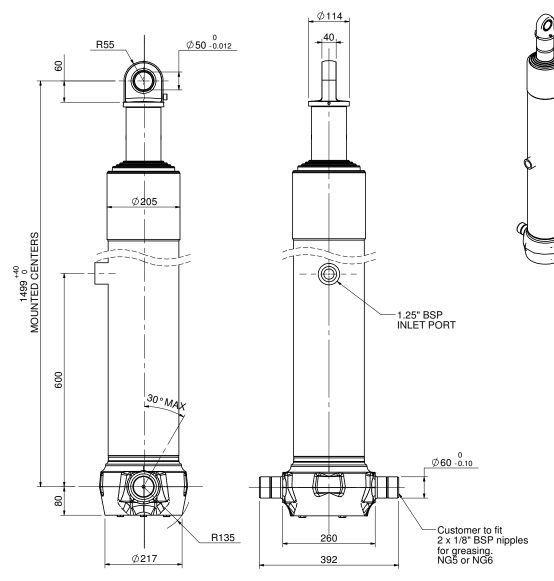
# Cylinder 5 stage front end with spherical eye



This drawing is available on request in PDF (2D), DXF (2D) or Parasolid (3D) via applications@edbro.co.uk



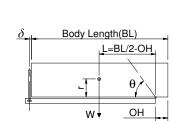
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# CS170S55483B60A07

SPECIFICATION	RATED CAPACITY : 3					
Stage	Diameter	Length	Stroke	Swept Volume		
0	198.12	1325				
1	176.00	1290	1070	26.0		
2	154.85	1290	1087	20.5		
3	135.75	1290	1097	15.9		
4	116.65	1290	1112	11.9		
5	97.8	1440	1117	8.4		
Final stroke reduced by	0	Total	5483	82.7		
Cylinder Mass (Kg)	205	Priming Volume		18.0		
Working Pressure (Bar)	165	Total Volume (Litres)		100.7		
Maximum Pressure (Bar)	175	Max. first s	260 KN			

#### \*TIPPING CAPACITY AT RATED PRESSURE



	BODY LENGTH (BL)									
	7000		7500		8000		ОН			
	39	48°	36	45°	34	41°	150			
	44	51°	40	47°	37	43°	450			
	(51)	(53°)	45	49°	41	45°	750			
Tipping angle $(\theta)$										
☐Body + payload mass,W (tonne)										

### For guidance only;

 $\delta = 0 : r = 900$ 

Higher working pressures may be possible. To check your application, email Edbro plc at <applications@edbro.co.uk>

#### NOTES

- If hydraulic pressure is used to limit overloading, the system relief valve must be set to the Working Pressure unless agreed by Edbro.
- The system relief valve can be set to Maximum Pressure if the load is limited by other means.
- This cylinder is for lifting purposes only and sideload conditions must be avoided.
- Cylinder is painted in primer paint to RAL5010.
- See bracket options page 17BRKT01.
- See installation instructions INSTALL01.
- Use oil according to specification OIL01.

Technical Specifications are subject to change without notice Date Created/Updated: 23 January 2009 16:01:06 Refer www.edbro.com to confirm latest specification All dimensions are in 'mm'. unless otherwise stated