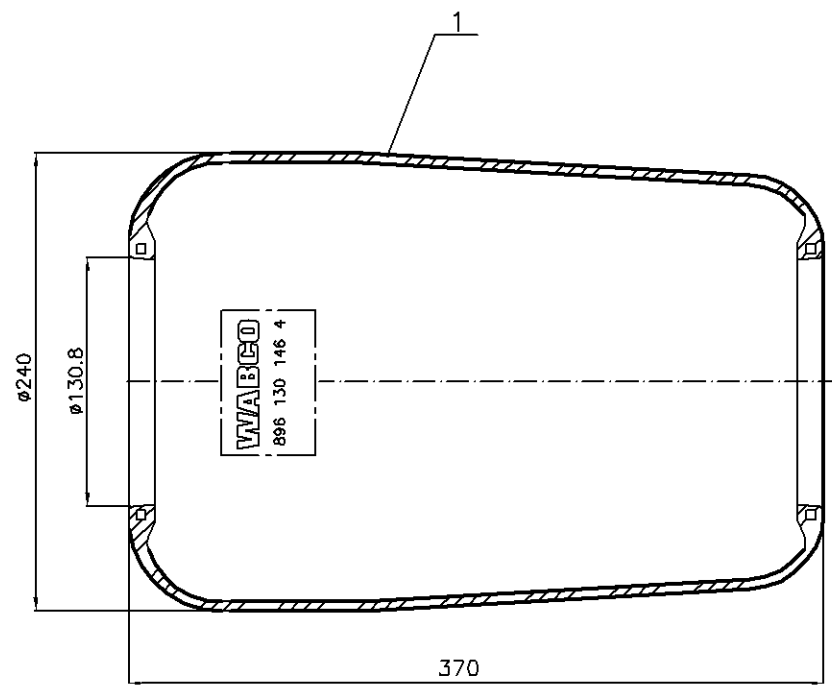
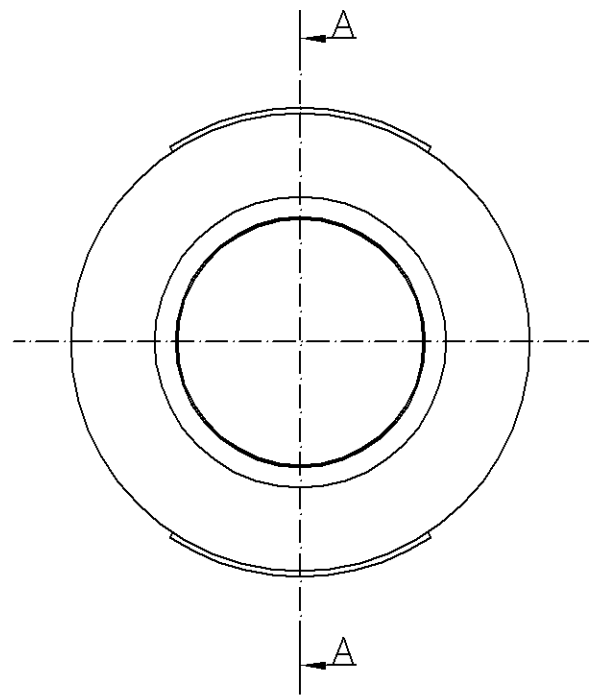


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SECTION A-A



- NOTES:**
1. MINIMUM PRESSURE AT MAXIMUM EXTENSION IS NOT TO BE LESS THEN 0.5bar.
 2. ASSEMBLY PRESSURE TESTED PER GMS XIII-301.
 3. ASSEMBLY DESIGNED TO OPERATE BETWEEN -40° AND +70°.
 4. CUSTOMER TO PROVIDE MECHANICAL DEVICE TO LIMIT MAXIMUM EXTENSION TO MAX. EXTENDED HEIGHT.
 5. WARNING: DO NOT INFLATE UNLESS FULLY SECURED IN THE SUSPENSION OR OTHER ADEQUATE STRUCTURE. DO NOT INFLATE TO MORE THEN 7bar AT ANY HEIGHT. OTHERWISE BODILY INJURY COULD RESULT

1	1	FLEXIBLE MEMBER		NR-BR	896 130 146 4	
Poz. No.	Object and dimension	Page	Material	Drawing no. - standard	Note	
Dimensions without tolerance according to ISO 2768 mid	2005 Designed 17.2 Checked 17.2 Approved 17.2	Date	Name	Signature		
			R. Strel			
			M. Kašir			
			M. Kašir			
Scale: 1:2(A2)	Weight(kg): ~	Belong to: AIR SPRINGS	Projection	Drawing number: 556-03-9054		
Title: WABCO 896 130 146 4 (GOODYEAR 556-03-9051)	Revision: 00	Date: 17.2.05	Signature:			

