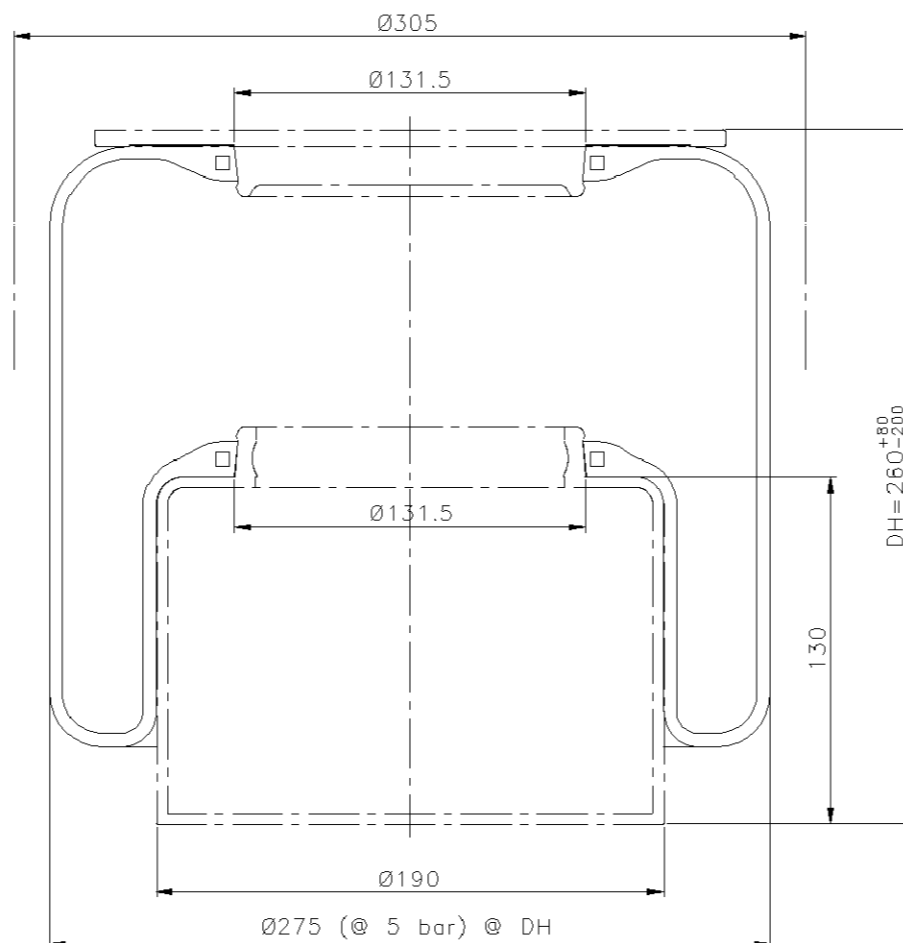


Logo & Wabco Component No.



Characteristics:

Loading capacity at 5bar.....18kN
 Max. Loading capacity (at 7bar)...25.5kN
 Working pressure.....5bar
 Burst pressure.....25bar
 Design height.....260mm
 Volume (at 5bar and DH).....11.6dm³

Resistance to air and ozone:

Ozone ageing 50pphm/48h as per DIN53509...Estimate 0
 Ageing in air at 100(C.....3days

Measurement results of outer coating changes

Hardness.....+5ShA
 Moduls 100%.....+60%

Coating Dynamic fatigue

De MATTIA.....>1.000.000

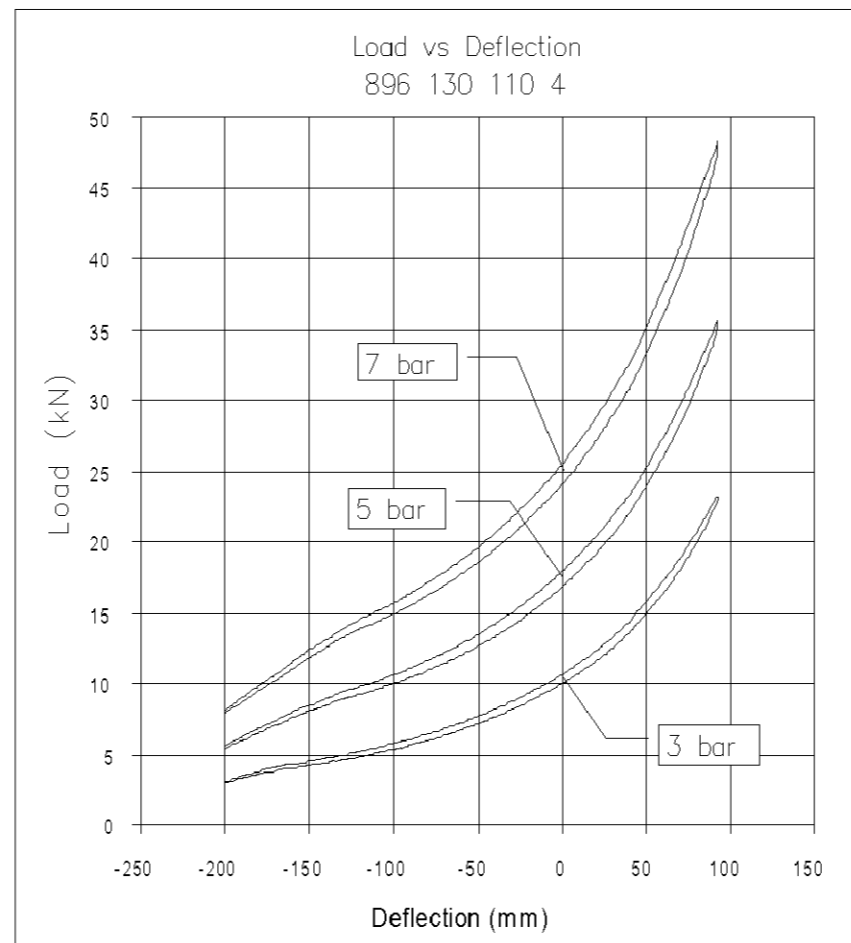
Dynamical durability test

Pressure.....5bar
 Amplitude.....60% dHmax
 Frequence.....3±0.25Hz
 Persistence.....5.000.000 cycles

Resistance to external effects

The air spring is resistant to:

- parafin oils,
- naphthene oils,
- party aromatic oils,
- 5% NaCl solution,
- vehicle cleaning agent,
- temperatures: -40° C to +50° C
 (test: 7days/100° C, 45'/120° C).



Drawing editioned by.....date.....20.....for MACHINING— ASSEMBLING—INFORMATION								
Dimensions without tolerances according to ISO 2768 mid	2000	Date	Name	Signature	 GOODYEAR ENGINEERED PRODUCTS EUROPE <small>Družba za proizvodnjo gumnih tehničnih izdelkov, d.o.o.</small>			
	Constr.by	juL00	U. Matteweber					
Scale: ~	Drawn by:	juL00	U. Matteweber		This drawing is property of the GY EPE Kranj and can be used only as authorized by it in writing			
	Checked by:	juL00	M. Božič					
Weight(kg): 1.82	Revision:	D1	D2	D3	D4	D5	D6	D7
	Date:	24.07.00						
Title:	Signature:							
	Belong to:	556039020_(wabco 8961301104).dwg						
		K556039		020		Drawing number		Page
WABCO 896 130 110 4 (Goodyear 9002)								