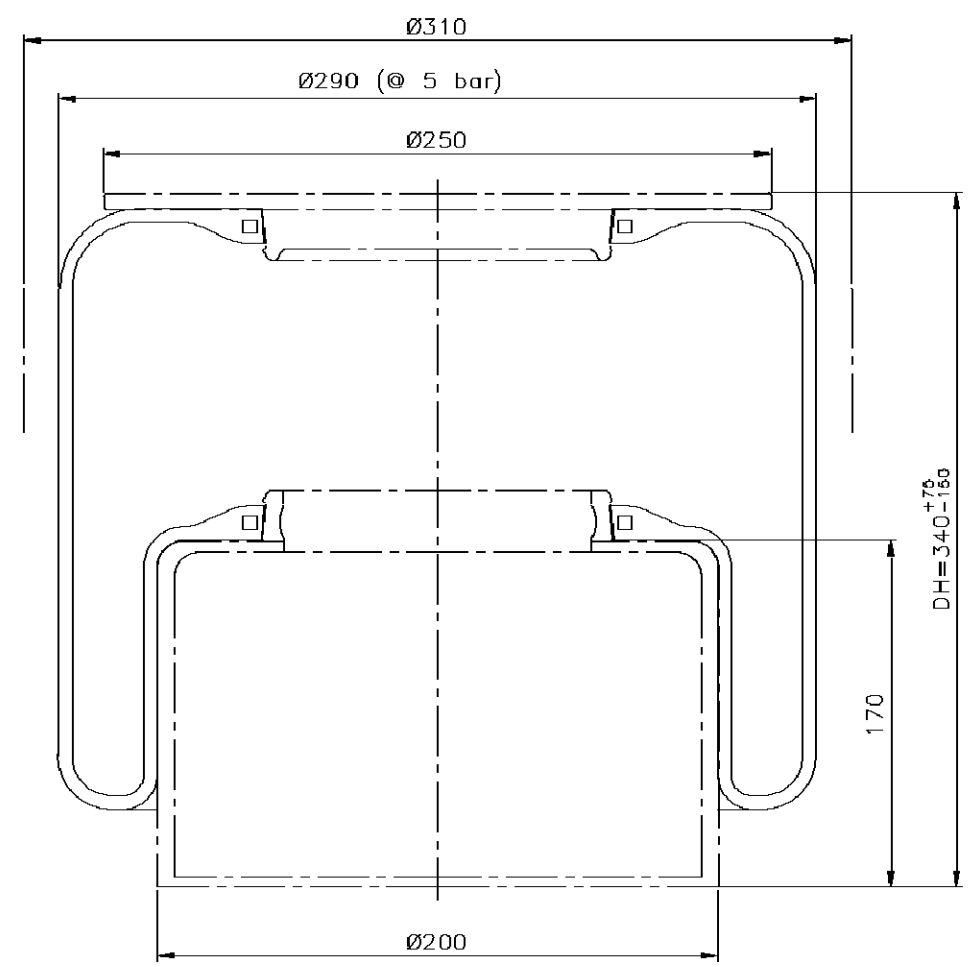
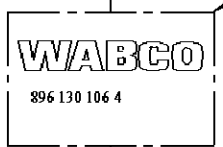


Logo & Wabco Component No.



Characteristics:

- Loading capacity at 5bar.....21kN
- Max. Loading capacity (at 7bar)...30kN
- Working pressure.....5bar
- Burst pressure.....21bar
- Design height.....340mm
- Volume (at 5bar and DH).....15.5dm³

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

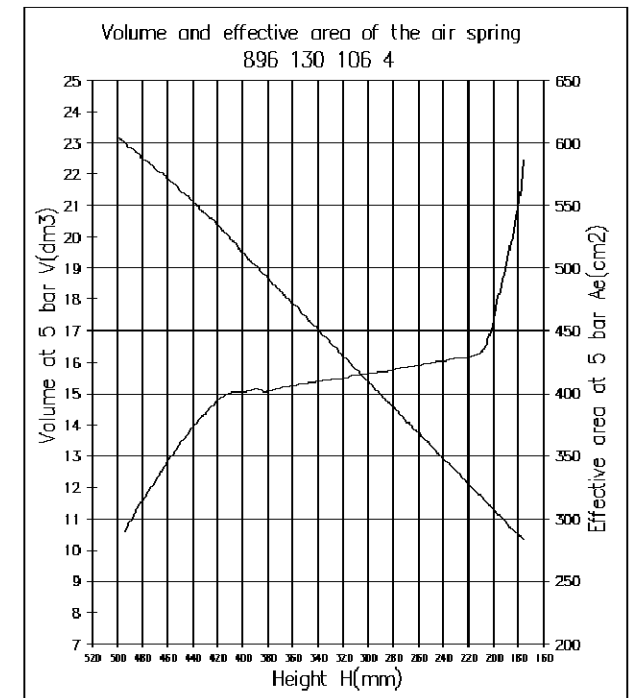
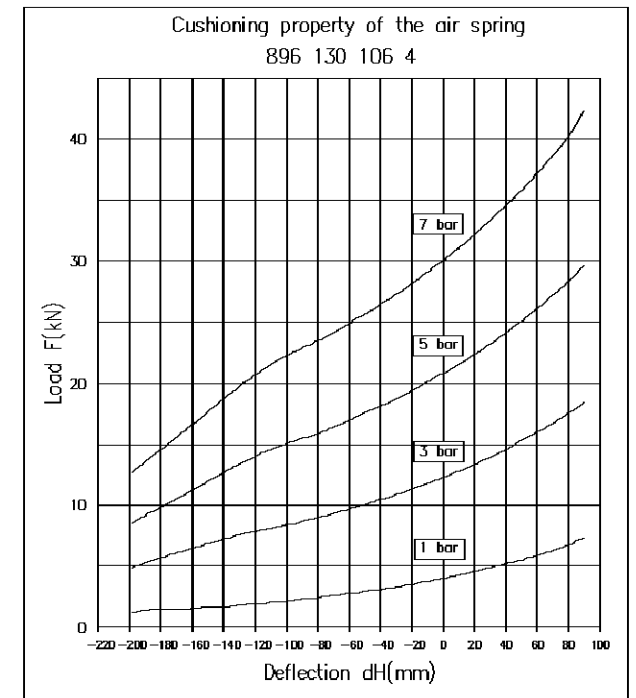
Dynamical durability test

- Pressure.....5bar
- Amplitude.....60% dHmax
- Frecuence.....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
Scale: ~	Constr. by	Jul.00	U.Matteweber	
Weight(kg): 2.05	Drawn by:	Jul.00	U.Matteweber	
Title: WABCO 896 130 106 4 (Goodyear 9008)	Checked by:	Jul.00	M. Božič	
	Revision:	01	02	03
	Date:	24.07.00	24.08.00	
	Signature:			
	Belong to:	5560.3901960000_(wabco8961301064).dwg		

GOOD YEAR
 GOODYEAR ENGINEERED PRODUCTS EUROPE
 Tržišna za proizvodnje gumskih tehničnih izdelkov, d.o.o.
 This drawing is property of the GY EPE Kranj and can be used only as authorized by it in writing

K556039 019
 Drawing number Page