




ILPART NR.	AÇIKLAMALAR / DESCRIPTIONS	OEM	APPS.	PHOTO
101.75.00001	S-KAM TOZ LASTİĞİ DUST COVER ÖLÇÜLER / DIMENSIONS ø36.5xø60x17	4131000800		
101.75.00002	FREN PABUCU YAYI BRAKE SHOE SPRING ÖLÇÜLER / DIMENSIONS ø25.5x227	1447003800		
101.75.00006	S-KAM BRONZ BURCU BRAKE CAMSHAFT BUSHING ÖLÇÜLER / DIMENSIONS ø46xø50x40	4230018000		

ILPART NR.	AÇIKLAMALAR / DESCRIPTIONS	OEM	APPS.	PHOTO
102.75.00001	MAKAS BURCU RUBBER BUSHING FOR SPRING ÖLÇÜLER / DIMENSIONS ø30xø68x104	4177301000		
102.75.00002	MAKAS BURCU RUBBER BUSHING FOR SPRING ÖLÇÜLER / DIMENSIONS ø31.5xø155x114	4177302800		
102.75.00003	MAKAS BURCU RUBBER BUSHING FOR SPRING ÖLÇÜLER / DIMENSIONS ø31.5xø152x171	4177302600		
102.70.00001	MAKAS BURCU RUBBER BUSHING FOR SPRING ÖLÇÜLER / DIMENSIONS ø36xø65.5xø68	4177301600		

ILPART NR.	DESCRIPTION / AÇIKLAMALAR	DRAWING / ÇİZİM
------------	---------------------------	-----------------

<p>109.30.00810K Komple Körük Air Spring, Complete</p>	<p>OEM REFERENCES</p> <p>2228000200 2228210200 2228220200 2228240200 2228260200 E12918AR414</p>	
	<p>CROSS REFERENCES</p> <p>CONTITECH 810 MB FIRESTONE W01 M58 6345 PHOENIX 1 D 28 A-2 TAURUS KR 621-26 GOODYEAR 1R14-716 DUNLOP FR D13B20 CF GOMMA 1T 19E-1</p>	

<p>109.50.00813K Komple Körük Air Spring, Complete</p>	<p>OEM REFERENCES</p> <p>2229000300 2229210300 2229240300 2229260300</p>	
	<p>CROSS REFERENCES</p> <p>CONTITECH 813 MB FIRESTONE W01 M58 6364 PHOENIX 1 D 28 B-2 TAURUS KR 622-2 GOODYEAR 1R14-705 CFGOMMA 1T 19E-2</p>	

<p>109.50.00813KPP Komple Körük (Plastik Piston) Air Spring, Complete (Plastic Piston)</p>	<p>OEM REFERENCES</p> <p>2229000300 2229210300 2229240300 2229260300</p>	
	<p>CROSS REFERENCES</p> <p>CONTITECH 813 MB FIRESTONE W01 M58 6364 PHOENIX 1 D 28 B-2 TAURUS KR 622-2 GOODYEAR 1R14-705 CFGOMMA 1T 19E-2</p>	

<p>109.75.00912K Komple Körük Air Spring, Complete</p>	<p>OEM REFERENCES</p> <p>2229000500 3229000601 3229001300</p>	
	<p>CROSS REFERENCES</p> <p>CONTITECH 912 N P02 FIRESTONE W01 M58 8766 PHOENIX 1D28D2 GOODYEAR 1R14-758 CF GOMMA 1T 19 E-4</p>	

ILPART NR.	DESCRIPTION / AÇIKLAMALAR	DRAWING / ÇİZİM
------------	---------------------------	-----------------

109.75.02618KPP Komple Körük (Plastik Piston) Air Spring, Complete (Plastic Piston)	OEM REFERENCES 3229002900 3229212900 3229222900 3229242900	
	CROSS REFERENCES CONTITECH 4022 N P03 FIRESTONE W01 M58 6367 PHOENIX 1 DK 22 E-9 TAURUS KR 725-28 GOODYEAR 1R11-714	

109.75.02619KPP Komple Körük (Plastik Piston) Air Spring, Complete (Plastic Piston)	OEM REFERENCES 3229003300	
	CROSS REFERENCES CONTITECH 4022 N P05 FIRESTONE W01 M58 8612 GOODYEAR 1R11-781	

109.75.02619P Pistonsuz Körük Air Spring, Without Piston	OEM REFERENCES 4284300600	
	CROSS REFERENCES CONTITECH 4022 N P02 FIRESTONE W01 M58 0756 TAURUS UR 725-28T GOODYEAR 1R11-709	

109.75.02918K Komple Körük Air Spring, Complete	OEM REFERENCES 3229002700 3229212700 3229222700	
	CROSS REFERENCES CONTITECH 4810 N P05 PHOENIX 1D 28A-12	

ILPART NR.	DESCRIPTION / AÇIKLAMALAR	DRAWING / ÇİZİM
<p>109.75.02922K Komple Körük Air Spring, Complete</p>	<p>OEM REFERENCES 3229003600</p> <p>CROSS REFERENCES</p>	
<p>109.75.02923KPP Komple Körük (Plastik Piston) Air Spring, Complete (Plastic Piston)</p>	<p>OEM REFERENCES 3229002800</p> <p>CROSS REFERENCES</p>	
<p>109.75.02923K/1 Komple Körük Air Spring, Complete</p>	<p>OEM REFERENCES 3229002501</p> <p>CROSS REFERENCES</p>	
<p>109.75.02926K Komple Körük Air Spring, Complete</p>	<p>OEM REFERENCES 3229003000</p> <p>CROSS REFERENCES CONTITECH 912 N P01</p>	

ILPART NR.	DESCRIPTION / AÇIKLAMALAR	DRAWING / ÇİZİM
------------	---------------------------	-----------------

109.75.04004K Komple Körük Air Spring, Complete	OEM REFERENCES 3229000700 3229000701 3229000702	
	CROSS REFERENCES CONTITECH 4004 N P03 FIRESTONE W01 M58 6366 PHOENIX 1 DK 22 E-5 TAURUS K 505-27 SM GOODYEAR 1R11-706 CFGOMMA 1T 300-33	

109.75.04004P Pistonsuz Körük Air Spring, Without Piston	OEM REFERENCES 4284300301	
	CROSS REFERENCES CONTITECH 4004 N P02 FIRESTONE W01 M58 0919 PHOENIX 1 DK 22 E-5 NP TAURUS UR 725-27T GOODYEAR 1R11-705	

109.75.04022K Komple Körük Air Spring, Complete	OEM REFERENCES 3229002900 3229212900 3229222900 3229242900	
	CROSS REFERENCES CONTITECH 4022 N P03 FIRESTONE W01 M58 6367 CFGOMMA 1T 300-37	

109.75.04022P Pistonsuz Körük Air Spring, Without Piston	OEM REFERENCES 4284300600	
	CROSS REFERENCES CONTITECH 4022 N P02 FIRESTONE W01 M58 0756 PHOENIX 1 DK 22 E-9 NP TAURUS UR 725-28T GOODYEAR 1R11-709	

ILPART NR.	DESCRIPTION / AÇIKLAMALAR	DRAWING / ÇİZİM
------------	---------------------------	-----------------

<p>109.75.04023K Komple Körük Air Spring, Complete</p>	<p>OEM REFERENCES</p> <p>3229003100 3229213100 3229223100 3229243100</p>	
	<p>CROSS REFERENCES</p> <p>CONTITECH 4023 N P03 FIRESTONE W01 M58 6348 PHOENIX 1D 28 A-10 TAURUS KR 624-18 GOODYEAR 1R14-729 CFGOMMA 1T 19E-2 CFGOMMA 2 204676</p>	

<p>109.40.04813K Komple Körük Air Spring, Complete</p>	<p>OEM REFERENCES</p> <p>3229000500</p>	
	<p>CROSS REFERENCES</p> <p>CONTITECH 4813 N P07 FIRESTONE W01 M58 7358 PHOENIX 1 D 28 B-9 TAURUS KR 622-01 GOODYEAR 1R14-727 CFGOMMA 1T 19E-2 BR</p>	

<p>109.75.91303K Komple Körük Air Spring, Complete</p>	<p>OEM REFERENCES</p> <p>3229002400</p>	
	<p>CROSS REFERENCES</p> <p>FIRESTONE W01 M58 8765 PHOENIX 1D28C-12</p>	

<p>109.75.91314K Komple Körük Air Spring, Complete</p>	<p>OEM REFERENCES</p> <p>3229000501 3229000601 3229001300</p>	
	<p>CROSS REFERENCES</p> <p>CONTITECH 912 N P02 FIRESTONE W01 M58 8766 PHOENIX 1D 28 D-2 CFGOMMA 1T 19E-4</p>	

ILPART NR.	DESCRIPTION / AÇIKLAMALAR	DRAWING / ÇİZİM
<p>2228000200</p> <p>109.50.91320K Komple Körük Air Spring, Complete</p>	<p>OEM REFERENCES</p> <p>CROSS REFERENCES</p> <p>CONTITECH 810 MB FIRESTONE W01 M58 6345 PHOENIX 1 D 28 A-2 TAURUS B 104/K 104 GOODYEAR 1R14-716 CFGOMMA 1T 19E-1</p>	<p>The drawing shows three views of the air spring: a front view, a top view, and a bottom view. The front view shows a cylindrical body with a top flange and a bottom flange. Dimensions include a top diameter of 286 mm, a bottom diameter of 260 mm, and a total height of 139.8 mm. The top view shows a circular cross-section with a diameter of 158.8 mm and a central hole of 79.4 mm. It also shows two mounting points with M22x1.5 and M12x1.75 bolts. The bottom view shows a circular cross-section with a diameter of 200 mm and two mounting points with M12x1.75 bolts.</p>