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TOPSEAL

Miechy Zawieszenia Pneumatycznego
Air Springs



BAOLONG

Perfect Fit for Your
Application





Siedziba Firmy / Headquarter



Zakład produkcyjny / Production Base

Shanghai Baolong Automotive Corporation, z kapitałem zakładowym w wysokości 14 milionów USD, została założona w maju 1997 r. w Szanghaju w Chinach. Obecnie jesteśmy liderem rynku w kilku segmentach części i komponentów samochodowych. W 2017 r. zadebiutowaliśmy na Giełdzie Papierów Wartościowych w Szanghaju (SHA603197).

Od momentu powstania Baolong nieustannie rozwija linie biznesowe, w tym zawory i akcesoria do opon, ciężarki do wyważania kół, elementy układów wydechowych o wysokiej wydajności, systemy monitorowania ciśnienia w oponach (TPMS), ciśnieniomierze samochodowe, systemy kamer 360°, hydroformowane części karoseryjne, miechy pneumatyczne i inne.

Poprzez wprowadzenie ścisłego systemu kontroli jakości, Baolong otrzymał certyfikat jakości i systemu ochrony środowiska ISO/TS16949 oraz ISO14001. Nasze produkty są eksportowane do ponad 80 krajów i regionów na całym świecie. Nasza firma, ciesząca się ciągłym i stabilnym rozwojem, stała się dostawcą OEM dla renomowanych producentów pojazdów na całym świecie.

Poprzez wdrażanie koncepcji "Niech więcej ludzi korzysta z rozwoju technologii motoryzacyjnej" jako wizji firmy, Baolong ciągle pracuje nad innowacjami i rozwojem branży motoryzacyjnej.

Shanghai Baolong Automotive Corporation, with a registered capital of USD 14 million, was founded in May 1997 and is located in Shanghai, China. It has now become a market leader in several segments of automotive parts and components. We were listed in Shanghai Stock Exchange (SHA 603197) in 2017.

Since its establishment, Baolong has been continuously expanding the lines of business, which include Tire Valves and Accessories, Wheel Balancing Weights, Performance Exhaust Products, Tire Pressure Monitoring Systems (TPMS), Automotive Pressure Sensors, 360° View System, Hydro-forming Automotive Body Parts, Air Springs and so on.

By establishing a strict quality control system, Baolong has received the quality and environmental system certification of ISO/TS16949, ISO14001 respectively. Our products have been exported to over 80 countries and regions. Our company, which is enjoying continuous and stable development, has become the OEM supplier for the worlds' renowned vehicle manufactures. By upholding the concept of "Let More People Benefit from the Development of Automotive Technology" as the company vision, Baolong will continue committing itself to constant innovation and development in the automotive industry.



OHSAS 18001
by IQNet



ISO/TS 16949
by TUV SUD



ISO 14001
by TUV SUD



Przyrząd Pomiarowy Współrzędnych /
Three-Coordinates Measuring Instrument



Maszyna do Mieszania /
Mixing Machine



Test Twardości Gumy /
Rubber Hardness Test



Test Elastyczności Gumy /
Rubber Flexibility Test



Test Wysokiej Temperatury /
High-Low Temperature Box



Test Trwałości /
Durability Test (Normal Temperature)



Test Wytrzymałościowy w Wysokiej Temperaturze /
Durability Test (High Temp.)



Testy Wytrzymałościowe /
Air Spring Performance Test

Produkcja / Production



Maszyna Kalandrująca Gumę /
Rollers Calendaring for Rubber



Maszyna do Kalandrowania Materiału /
Rollers Calendaring for Fabric



Maszyny do Cięcia Gumi /
Cutting Machine



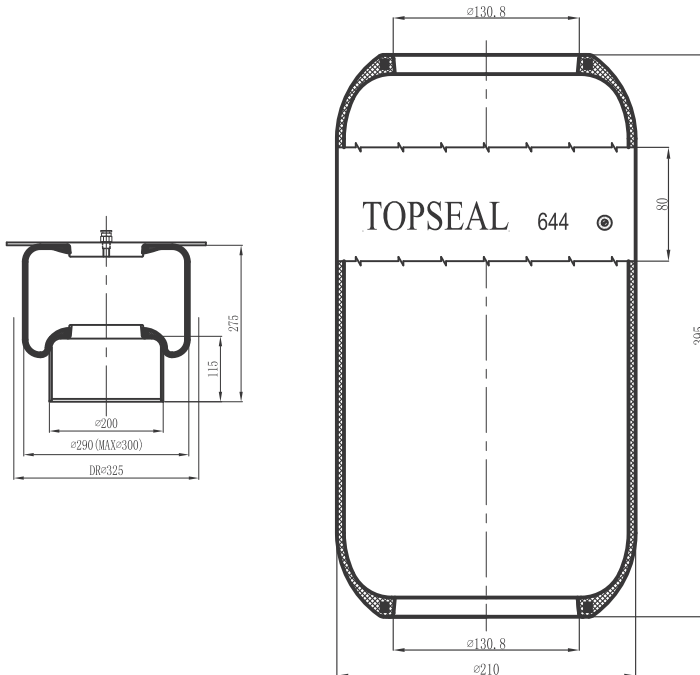
Maszyna do Formowania Gumy /
Building for Rolling Lobe Type for Chassis Suspension



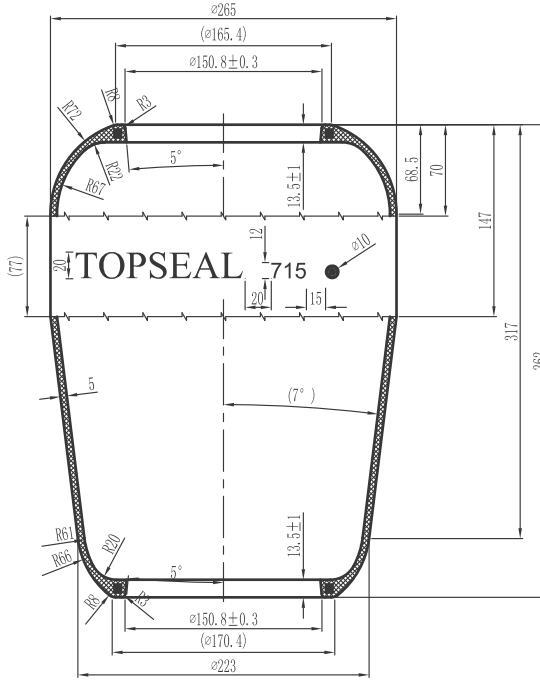
Vulkanizacja /
Vulcanizing



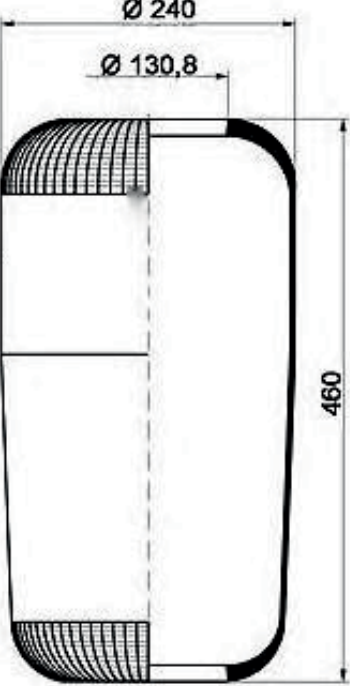
Nr Topseal BL-0R-0644

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	1R1A 390 295 095 0118
	Contitech
	644N
	Goodyear
	8017
	-
	Zastosowanie / Application
	Vanholl
	Seria T
-	
Volvo	
B7	
B12	
-	

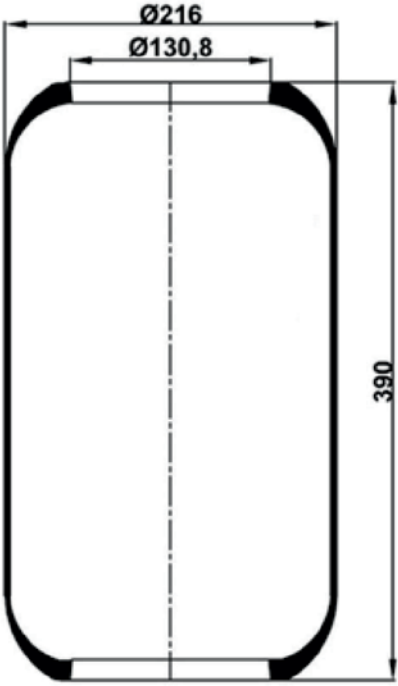
Nr Topseal BL-0R-0715

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	1R1C 335 310 095 0087
	Contitech
	715N
	Goodyear
	8015
	-
	Zastosowanie / Application
	Daf
	SB
-	
Renault	
Major	
-	
-	

Nr Topseal BL-0R-0916

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	-
	Contitech
	916N
	Goodyear
	9015
	-
	Zastosowanie / Application
	Man
	F90
M90	
-	
-	
-	
-	

Nr Topseal BL-0R-0944

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	1R1A 370 285 095 0198
	Contitech
	944N
	Goodyear
	8012
	-
	Zastosowanie / Application
	Iveco
	Stralis
-	
-	
-	
-	
-	

Nr Topseal BL-0R-1885

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	1R2A 445 280 095 0429
	Contitech
	1884 N1
	1885 N1
	Goodyear
	9003
	Zastosowanie / Application
	Man
	F90
M90	
F 2000	
-	
-	
-	

Nr Topseal BL-1R-0500

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-095-0500
	Contitech
	4913NP02
	Goodyear
	1R14-753
	-
	Zastosowanie / Application
	Scania
	4
-	
-	
-	
-	
-	

Nr Topseal BL-1R-0736

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-0736
	Contitech
	4159 N P05
	Goodyear
	1R12-761
	-
	Zastosowanie / Application
	Naczepa Fruehauf
	- - - - - -

Nr Topseal BL-1R-0918

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-0918
	Contitech
	-
	Goodyear
	-
	-
	Zastosowanie / Application
	Scania
	4/R - - - - -

Nr Topseal BL-1R-4156

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	-
	Contitech
	4156NP05
	Goodyear
	-
	-
	Zastosowanie / Application
	SMB
	RoR
-	
-	
-	
-	
-	

Nr Topseal BL-1R-4158

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	-
	Contitech
	4158N P03
	Goodyear
	-
	-
	Zastosowanie / Application
	Saf
	Schmitz
-	
-	
-	
-	
-	

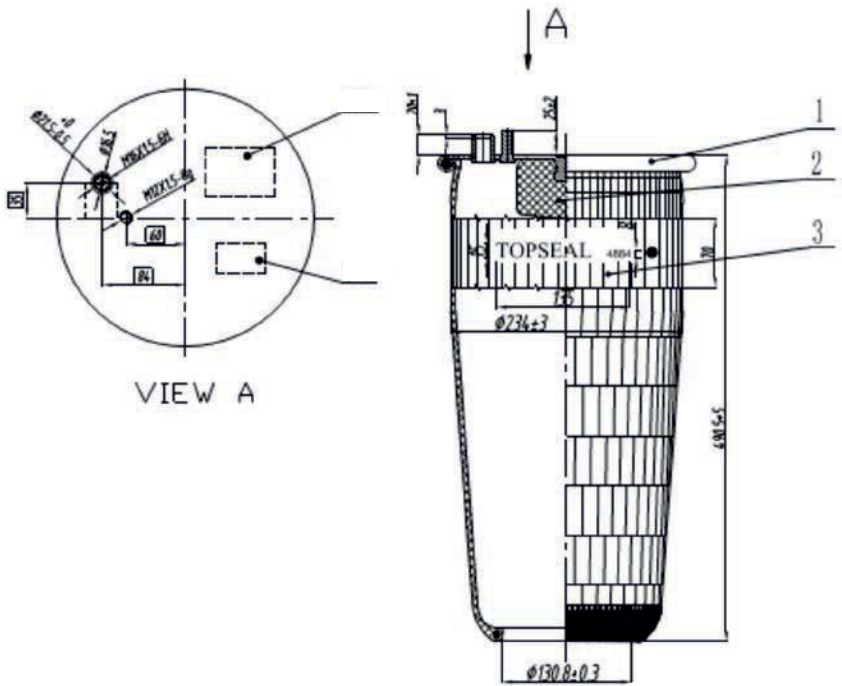
Nr Topseal BL-1R-4390

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	-
	Contitech
	4390 N P01
	Goodyear
	9047
	-
	Zastosowanie / Application
	Mercedes
	Actros MP2
M3 Axor 2 Atego	
-	
-	
-	
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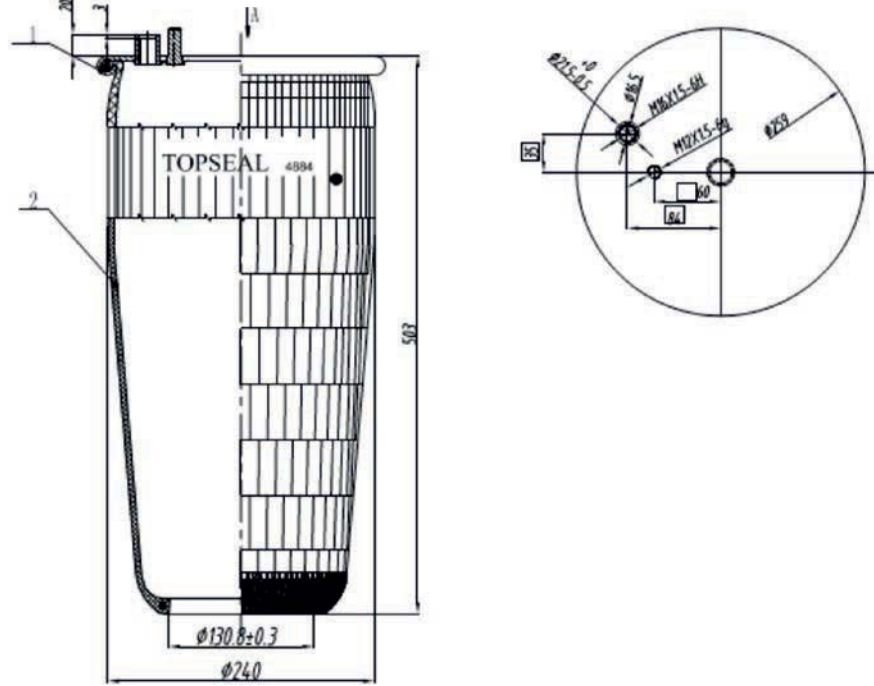
Nr Topseal BL-1R-4882

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	-
	Contitech
	4882N1 P01
	Goodyear
	-
	-
	Zastosowanie / Application
	Man
	TGA tył L/P
-	
-	
-	
-	

Nr Topseal BL-1R-4884

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	-
	Contitech
	4884N1 P01
	Goodyear
	-
	-
	Zastosowanie / Application
	Man
	TGA tył L/P
-	
-	
-	
-	
-	

Nr Topseal BL-1R-4885

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	-
	Contitech
	4884N1 P02
	Goodyear
	-
	-
	Zastosowanie / Application
	Man
	TGA
TGX	
TGS	
-	
-	
-	

Nr Topseal BL-1R-4886

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	-
	Contitech
	4884N1 P03
	Goodyear
	-
	-
	Zastosowanie / Application
	Man
	TGA
TGX	
TGS	
-	
-	
-	

Nr Topseal BL-1R-4887

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	-
	Contitech
	4884N1 P07
	Goodyear
	-
	-
	Zastosowanie / Application
	Man
	TGA
TGX	
TGS	
-	
-	
-	

Nr Topseal BL-1R-6257

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-6257
	Contitech
	4158NP02
	Goodyear
	1R12-748
	-
	Zastosowanie / Application
	SAF
	Schmitz
-	
-	
-	
-	
-	

Nr Topseal BL-1R-6315

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-6315
	Contitech
	4157NP10
	Goodyear
	1R11-772
	-
	Zastosowanie / Application
	Naczepa Fruehauf
	-
-	
-	
-	
-	
-	

Nr Topseal BL-1R-6338

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-6338
	Contitech
	4810NP05
	Goodyear
	1R14-730
	-
	Zastosowanie / Application
	Saf
	SKRS
SKRB	
-	
-	
-	
-	

Nr Topseal BL-1R-6348

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-6348
	Contitech
	4023NP03
	Goodyear
	1R14-729
	-
	Zastosowanie / Application
	Saf
	SKRS
-	
-	
-	
-	
-	

Nr Topseal BL-1R-6359

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-6359
	Contitech
	811MB/O
	Goodyear
	-
	-
	Zastosowanie / Application
	SAF
	Intradisc
-	
-	
-	
-	
-	

Nr Topseal BL-1R-6364

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-6364
	Contitech
	813MB
	Goodyear
	1R14-061
	-
	Zastosowanie / Application
	Daf
	XF 95
105	
-	
-	
-	
-	

Nr Topseal BL-1R-6366

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-6366
	Contitech
	4004NP03
	Goodyear
	1R11-706
	-
	Zastosowanie / Application
	Saf
	SKRS
SKRB	
-	
-	
-	
-	

Nr Topseal BL-1R-6367

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-6367
	Contitech
	4022NP03
	Goodyear
	1R11-708
	-
	Zastosowanie / Application
	Saf
	SKRS
SKRB	
-	
-	
-	
-	

Nr Topseal BL-1R-6605

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
<p>Technical drawing of Topseal BL-1R-6605. The main drawing is a cross-section showing a tire-like structure with a central hub. Dimensions include 80, 17, 108, 201.00 (123), 154, 154, and 45. Section lines A-A, B-B, and C-C are indicated. Three circular views are provided: VIEW A (top), VIEW B (middle), and VIEW C (bottom). VIEW A shows a cross-section of the tire tread with a diameter of 108. VIEW B shows a cross-section of the tire tread with a diameter of 108 and a width of 154. VIEW C shows a cross-section of the tire tread with a diameter of 108 and a width of 154.</p>	Firestone
	-
	Contitech
	6605NP01
	Goodyear
	-
	-
	Zastosowanie / Application
	Volvo
	FH 12
-	
-	
-	
-	
-	

Nr Topseal BL-1R-6606

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
<p>Technical drawing of Topseal BL-1R-6606. The main drawing is a cross-section showing a tire-like structure with a central hub. Dimensions include 76, 39, 0.7MPa-MAX@265, 26, 37±2, and 45±2. Section lines A-A, B-B, and C-C are indicated. Three circular views are provided: VIEW A (top), VIEW B (middle), and VIEW C (bottom). VIEW A shows a cross-section of the tire tread with a diameter of 108 and a width of 47±0.5. VIEW B shows a cross-section of the tire tread with a diameter of 108 and a width of 98. VIEW C shows a cross-section of the tire tread with a diameter of 108 and a width of 98.</p>	Firestone
	-
	Contitech
	6606NP01
	Goodyear
	-
	-
	Zastosowanie / Application
	Volvo
	FH 12
-	
-	
-	
-	
-	

Nr Topseal BL-1R-6607

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	-
	Contitech
	6607NP01
	Goodyear
	-
	-
	Zastosowanie / Application
	Volvo
	FH 12
FH 16	
FM 10	
FM 12	
-	
-	

Nr Topseal BL-1R-6608

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	-
	Contitech
	6608NP01
	Goodyear
	-
	-
	Zastosowanie / Application
	Volvo
	FH 12
-	
-	
-	
-	
-	

Nr Topseal BL-1R-6613

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	-
	Contitech
	6613NP01
	Goodyear
	-
	-
	Zastosowanie / Application
	Volvo
	FM
FL	
-	
-	
-	
-	

Nr Topseal BL-1R-7074

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-7074
	Contitech
	4157 N P09
	Goodyear
	1R11-106
	-
	Zastosowanie / Application
	RoR
	-
-	
-	
-	
-	
-	

Nr Topseal BL-1R-7237

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-7237
	Contitech
	810MB/O
	Goodyear
	-
	-
	Zastosowanie / Application
	Volvo
	F10
F12	
SAF	
SKRB	
-	
-	

Nr Topseal BL-1R-7358

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-7358
	Contitech
	4813NP07
	Goodyear
	-
	-
	Zastosowanie / Application
	Scania
	3/4
-	
-	
-	
-	
-	

Nr Topseal BL-1R-7370

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-7370
	Contitech
	4028NP05
	Goodyear
	-
	-
	Zastosowanie / Application
	RoR
	-

Nr Topseal BL-1R-8609

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-8609
	Contitech
	-
	Goodyear
	1R11-763
	-
	Zastosowanie / Application
	BPW
	Eco

Nr Topseal BL-1R-8610

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	M58-8610
	Contitech
	725 N P03
	Goodyear
	1R14-756
	-
	Zastosowanie / Application
	BPW
	Eco
-	
-	
-	
-	
-	

Nr Topseal BL-1R-8612

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-8612
	Contitech
	4022NP05
	Goodyear
	1R11-781
	-
	Zastosowanie / Application
	Saf
	Intradisc
-	
-	
-	
-	
-	

Nr Topseal BL-1R-8613

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-8613
	Contitech
	940MB
	Goodyear
	1R11-703
	-
	Zastosowanie / Application
	BPW
	Eco
Eco Plus	
-	
-	
-	
-	

Nr Topseal BL-1R-8619

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-8619
	Contitech
	941MB
	Goodyear
	1R11-762
	-
	Zastosowanie / Application
	BPW
	Eco
Eco Plus	
-	
-	
-	
-	

Nr Topseal BL-1R-8620

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-8620
	Contitech
	941MB (No piston)
	Goodyear
	1R11-700
	-
	Zastosowanie / Application
	BPW
	Eco
Eco Plus	
-	
-	
-	
-	

Nr Topseal BL-1R-8966

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
	Firestone
	W01-M58-8966
	Contitech
	881MB
	Goodyear
	1R14-702
	1R14-712
	Zastosowanie / Application
	BPW
	Eco
-	
-	
-	
-	
-	

Nr Topseal BL-1R-9706

Schemat / Technical Drawing	Referencje Crossowe / Cross Reference
<p>Technical drawing showing a cross-section and two circular views of a tire topseal. The cross-section view includes dimensions: 117.5 (topseal width), 248 (MAX 300) (tire width), 154 (tread depth), 64 (topseal height), 164 (tire height), 330 (228*615) (tire diameter), 24 (topseal offset), and 22 (topseal thickness). The circular views show the topseal's position relative to the centerline. View A shows dimensions: 2x MAX 0.5, MAX 1.5, 64.5, 92.5, 84, and 258.5. View B shows a diameter of 190.</p>	Firestone
	W01-M58-9706
	Contitech
	4713 NP02
	Goodyear
	-
	-
	Zastosowanie / Application
	Volvo
	FH12
FH16	
FL10	
FL12	
-	
-	



Notes _____

Index and Cross Reference

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BL-0R-0916	-	916N	9015	5
BL-0R-0944	1R1A 370 285 095 0198	944N	8012	5
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