

Continental 
The Future in Motion














































ContiTech Air Springs

Product Range 2022/2023



Neu | New

Nouveau | Nuevo | Новинка | Nowości

OE	OE #					
BPW	05.429.43.27.0	4961 N P03	600657		complete system	175
BPW	05.429.43.29.0	4962 N P03	600658		complete system	175
Iveco	5801983973	1416 N P05	601606		complete system	55
Iveco	42582655	661 N P23	601603		complete system	40
Iveco	5801981502	661 N P25	601605		complete system	40
Iveco	5801983902	661 N P26	601604		complete system	41
Kögel	6610101	4157 N P18	600659		complete system	168
MAN	36.43601.0009	916 N4	601275		bellows only	48
Mercedes	A 961 320 69 21	6173 N P42	601652		complete system	126
Mercedes	A 961 320 70 21	6173 N P43	601653		complete system	127
SAF	3.229.0047.00	912 N P04	601493		complete system	155
SAF	3.229.0038.00	4022 N P06	601450		complete system	161
SAF	3.229.0039.00	4022 N P07	601451		complete system	161
SAF	3.228.1043.00	4022 N P08	601452		complete system	162
SAF	3.229.0041.00	4023 N P12	601494		complete system	163
SAF	3.229.0042.00	4810 N P13	601495		complete system	172
Scania	1440302	6708 N P01	54523		complete system	72
Scania	1440304	6710 N P01	54524		complete system	72
Scania	1440305	6710 N P02	54525		complete system	73
Scania	1440307	6711 N P01	54526		complete system	74
Scania	2373115	6717 N P01	54527		complete system	138
Scania	2373116	6718 N P01	54528		complete system	138
Scania	2373117	6719 N P01	54529		complete system	139
Scania	1503813	FD 330-22 P07	54530		complete system	76
Scania	2024297	FD 330-22 P08	54531		complete system	77
Volvo	21593263	6615 N	600702		bellows only	64
Volvo	21593229	6615 N P01	600703		complete system	64
Volvo	21715306	6616 N P01	600705		complete system	65
Volvo	21715299	6616 N P02	600706		complete system	65
Volvo	22445611	6619 N	600707		bellows only	65
Volvo	22445751	6619 N P01	600708		complete system	66
Volvo	21267296	6636 N	600709		bellows only	69
Volvo	21267090	6636 N P01	600710		complete system	70
Volvo	22073331	6637 N	600711		bellows only	70
Volvo	22007135	6637 N P01	600712		complete system	70
Volvo	22007138	6637 N P02	600713		complete system	71
Volvo	22073343	6638 N	600714		bellows only	71
Volvo	22007140	6638 N P01	600715		complete system	71

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Zeichenerklärung | Symbols

Légende | Explicación de los símbolos

Пояснения | objaśnienia symboli

OE	OE Hersteller OE manufacturer Constructeurs première monte Fabricante OE Производитель оригинального оборудования Producent OEM		Umschlüsselungsliste Cross-reference Liste de conversion des références Lista de referencias cruzadas Перечень перекодировки продукции Lista krosująca
OE #	OE Referenz-Nummer OE reference number Référence des constructeurs première monte Número de referencia OE Номер оригинального оборудования Numer referencyjny oryginalnej części zamiennej		Luftfeder-Typ Air spring type Modèle de coussin d'air Tipo de fuelle neumático Тип пневматической пружины Typ miecha zawieszenia
	Bus Bus Bus Autobús Автобус Autobus		Artikelnummer Article number Numéro d'article Número de artículo Номер изделия Nr artykułu
	Zugmaschine Towing vehicle Véhicule tracteur Tractor Тягач Ciągnik		Ersetzt Replaces Remplace Reemplazado Заменено Zastępuje
	Fahrerkabine Driver's cab Cabine du conducteur Cabina del conductor Кабина водителя Kabina kierowcy		Seitenzahl Page number Numéro de page Número de página Нумерация страниц Numer strony
	Anhänger/Auflieger Trailer /Semitrailer Remorque /Semi-remorque Remolque /Semiremolque Прицеп /Полуприцеп Przyczepa /Naczepa		Gewicht Weight Poids Peso Waga Ciężar
	Lieferwagen/Wohnmobil Transporter/Caravans Camionnette/Camping car Furgoneta/ Auto-caravana Автофургон/Кемпер Samochód dostawczy/Kampingowy		Stahlkolben Steel piston Piston en acier Pistón de acero Стальной поршень Podstawa stalowa
	Fahrersitz Driver's seat Siège de conducteur Asiento del conductor Сиденье водителя Fotel kierowcy		Kunststoffkolben Plastic piston Piston en matière plastique Pistón de plástico Пластиковый поршень Podstawa tworzywowa
	Luftfeder-Riemenspanner Belt tensioner air spring Coussin d'air tendeur de courroie Fuelle tensor de correa Пневморессора для натяжителя ремня Poduszka napinacza paska		Gekrempelt Pre folded Pré enroulé Rebordeado Подвёрнутая Wstępnie nawinięty
	Anwendungen Applications Applications Aplicaciones Сферы применения Zastosowanie		Schraubensatz Screw set Kit de vis Juego de tornillos Комплект болтов Zestaw śrub
	Anmerkung Note Observation Observación Примечание Uwagi		Empfohlenes Anzugsmoment Recommended torque Couple de serrage recommandé Par de apriete recomendado Рекомендуемые моменты затяжки Zalecany moment dokręcania
	Neu New Nouveau Nuevo Новинка Nowości		

Luftfedern | Air Springs

Coussins d'air | Fuelles neumáticos

Пневморессоры | Miechy zawieszania

Mehr Sicherheit, mehr Wirtschaftlichkeit, mehr Komfort.

Advanced Dynamics Solutions gehört zum Continental Konzern und bietet Komponenten und Komplettsysteme für die regelbare Luftfederung. Unsere Luftfedertechnologie steht für mehr Sicherheit, Wirtschaftlichkeit und Komfort. Damit sind wir Entwicklungspartner und anerkannter Zulieferer aller namhaften Nutzfahrzeughersteller.

Greater safety, higher economy, more comfort.

Advanced Dynamics Solutions belongs to the Continental Corporation and offers components and complete systems for controlled pneumatic suspension. Our air spring technology stands for greater safety, economy and comfort. This is why we are the development partner and recognized supplier for all reputable commercial vehicle manufacturers.

Pour encore plus de sécurité, d'efficacité et de confort.

Advanced Dynamics Solutions fait partie intégrante du groupe Continental et propose des composants et modules pour la suspension pneumatique réglée. Notre technologie de suspension pneumatique est synonyme d'encore plus de sécurité, d'efficacité et de confort. Nous avons qualité de partenaire d'études et de sous-traitant agréé par tous les constructeurs de véhicules utilitaires de renom.

Más seguridad, más rentabilidad, más confort.

Advanced Dynamics Solutions pertenece al consorcio Continental y ofrece componentes y sistemas completos para la suspensión neumática regulable. Nuestra tecnología de suspensión neumática es un sinónimo de más seguridad, rentabilidad y confort. Con ello somos socios de desarrollo y proveedores reconocidos de todos los fabricantes de vehículos industriales de renombre.

Больше надёжности, экономичности и комфорта!

Компания Advanced Dynamics Solutions, входящая в состав концерна Continental, предлагает компоненты и комплексные системы для регулируемой пневматической подвески. Наша технология производства пневморессор обеспечивает повышенную надёжность, экономичность и комфортабельность. Это позволило нашей компании стать партнёром по разработкам и признанным поставщиком всех известных производителей коммерческих автомобилей.

Większe bezpieczeństwo, wyższa efektywność, lepszy komfort.









































Advanced Dynamics Solutions należy do koncernu Continental i oferuje komponenty oraz kompletne systemy do regulowanych zawiesznień pneumatycznych. Nasza technologia zawiesznień pneumatycznych oznacza więcej bezpieczeństwa, efektywności i komfortu. Jesteśmy ponadto partnerem w badaniach rozwojowych i uznanym dostawcą dla wszystkich renomowanych producentów pojazdów użytkowych.












































Produktübersicht | Product Overview

Vue d'ensemble des produits | Descripción del producto






























Краткая информация о продукте | Opis produktu





























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644 N	67109	38	
644 N P02	60026	38	
644 N P04	61774	38	
644 N P21	62444	39	
661 N	67111	39	 
661 N P01	60638	39	
661 N P02	60025	40	
661 N P23	601603	40	
661 N P25	601604	40	
661 N P26	601605	41	
662 N	72710	41	  
673 N	67113	41	 
701 N	67147	42	
702 N	75714	42	
706 N1	76797	80	
713 N	72296	80	
715 N	67115	80	 
716 N	67116	81	
719 N	72237	149	  
720 N	67118	81	 
724 N P01	67169	150	
725 N P01	67170	150	
725 N P02	67171	150	

CT	No.	2 3	
725 N P03	67173	151	
726 N P01	67172	151	
727 N	72232	42	  
728 N	72238	151	
737 N	67121	81	 
752 N P01	67174	152	
757 N	67122	82	
762 N	67148	43	  
768 MB	73450	82	 
768 N	2680768000	82	 
769 N	67123	43	
782 MB-3	74319	43	
782 N	67125	44	
782 N P04	74340	44	
786 N	67126	83	
788 N	2680788000	83	 
790 N P01	78208	83	
792 N P01	73700	84	
792 N P02	73701	84	
794 N P02	78210	84	
810 MB	72307	152	 
810 MB/O	72308	152	 
811 MB	67189	85	
813 MB	67193	153	 
813 MB/O	67190	153	 
816 Z	62098	146	
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819 MB	67196	186	



Original QUALITY > the best replacement







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836 M K11	60216	86	
836 M2 K1	60210	86	
836 N P05	63274	45	
836 N P06	63275	46	
836 N P09	68042	86	
836 N P10	70537	87	
836 N P11	78198	87	
836 N P12	78199	87	
836 N P14	70540	46	
838 N	2680838000	88	
864 Z	72132	190	
873 N	2680873000	88	
876 MB	73453	88	
876 N	2680798948	89	
881 MB	67197	153	
881 MB P30	73423	154	
882 N1	67128	89	
883 N1	76802	89	
884 N	67129	46	
884 N P04	2686124000	90	
887 M	60288	90	
887 M K1	60211	90	
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





















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887 N P04	63276	47	
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887 N P08	78201	92	
887 N P09	70539	92	
887 N P13	78202	93	
889 M	67199	93	
889 M K2	67200	93	
889 N P01	78212	94	
896 N	72208	47	
897 N	72210	48	
899 N P03 L	78214	94	
899 N P03 R	78215	94	
912 N P01	67201	154	
912 N P02	67202	154	
912 N P04	601493	155	
916 N1	67132	48	
916 N4	601275	48	
921 N	67133	49	
927 N	72209	49	
928 N	72211	49	
929 N P01	70543	50	
936 N	73019	50	
940 MB	67205	155	
940 MB P01	78361	155	
940 MB P30	73420	156	

Produktübersicht | Product Overview

Vue d'ensemble des produits | Descripción del producto



Краткая информация о продукте | Opis produktu


















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4035 N P02	75885	164	
4154 N P05	67723	95	
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4156 N P07	72252	165	



Original QUALITY > the best replacement

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4737 N P26	600175	107	
4757 N P21	600177	107	
4757 N P29	600180	107	

Produktübersicht | Product Overview

Vue d'ensemble des produits | Descripción del producto

Краткая информация о продукте | Opis produktu





























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Original QUALITY > the best replacement


























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
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Produktübersicht | Product Overview

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




























Краткая информация о продукте | Opis produktu

CT	No.	2 3	
6621 N P02	53884	67	
6621 N P03	53885	68	
6622 N	53886	68	
6622 N P01	53887	68	
6623 N	53888	69	
6623 N P01	53889	69	
6630 N P01	53864	132	
6630 N P02	53865	133	
6631 N P01	53866	133	
6632 N P01	53868	133	
6632 N P02	53869	134	
6633 N P01	53870	134	
6634 N P01	53871	134	
6635 N P01	53867	135	
6636 N	600709	69	
6636 N P01	600710	70	
6637 N	600711	70	
6637 N P01	600712	70	
6637 N P02	600713	71	
6638 N	600714	71	
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6702 N P01	53847	136	
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6706 N P01	53861	137	
6707 N P01	53862	138	
6708 N P01	54523	72	
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6710 N P01	54524	72	
6710 N P02	54525	73	
6710 N P03	53874	73	
6710 N P04	53875	73	
6711 N P01	54526	74	
6711 N P02	53876	74	
6712 N P02	53877	74	
6713 N P02	53878	75	
6714 N P02	53879	75	
6715 N P02	53880	75	
6716 N P02	53881	76	
6717 N P01	54527	138	
6718 N P01	54528	138	
6719 N P01	54529	139	
6754 N P02	78196	139	
6755 N P01	78206	139	
FD 70-13 1/4 M8	2682015000	176	
FD 120-17 3/4 M8	2682030000	176	
FD 138-18 1/2 M10	66505	177	
FD 200-19 1/4 M10	72047	177	
FD 200-19 1/4 M8	72045	177	
FD 200-19 3/4 M8	72046	178	
FD 200-19 M14 M10	53863	140	
FD 200-19 P02	72043	178	



Original QUALITY > the best replacement

CT	No.	2 3	
FD 200-19 P04	72044	178	 
FD 200-22 1/4 M10	72448	179	
FD 200-25 1/4 M10	62892	179	
FD 200-25 1/4 M8	60555	179	
FD 200-25 M24 M10	53872	140	
FD 200-25 P02	66476	180	
FD 210-22 1/2 M10	67403	180	
FD 330-22 1/1 M8	2682060000	180	
FD 330-22 M12x1.5 M8	2682066000	181	
FD 330-22 P06	78276	140	
FD 330-22 P07	54530	76	
FD 330-22 P08	54531	76	
FD 330-30 1/4 M8	60417	181	
FD 412-18 1/2 M10	66334	181	
FD 412-18 P01	66299	182	
FD 530-22 1/1 M8	2682075000	141	
FD 530-30 P03	65725	141	
FD 530-30 P04	78277	141	
FD 1120-30	71980	77	
FD 1730-40	72730	182	
FS 40-6 1/8 M8	2681001000	142	
FT 210-32 1/2 M10	67402	182	
FT 330-29 1/1 M8	61830	142	
FT 412-32 1/2 M10	66339	183	
FT 614-36 1/2 M10	68047	183	
RZ 415-25	67144	77	
RZ 415-28	67145	77	
RZ 450-25	67146	78	

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SZ 11- 5	60526	194	
SZ 35-11	61083	194	
SZ 45- 8 P01	62709	190	
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SZ 130-25 P05	63612	143	
SZ 135-19	60011	187	
SZ 135-19 P02	61008	187	
SZ 135-23	60012	187	











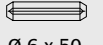















Schraubenkits | ScrewKits

Kits de vis | Kits de tornillos

Наборы винтов | Zestawy śrub



KIT	No.		Qty.		Qty.	Others	Qty.	
K001	52726	M12 x 35	4	M12	2			 SAF
K002	52727	M12 x 35	4	M12	4			 Hendrickson, Meritor, ROR,  SAF, Weweler
K003	52728	M10 x 20 M12 x 45	4 4					 Scania
K004	52729			M16	1	 Ø 3mm	2	 Scania 4, Scania R
K005	52730	M14 x 50	2	M14	3			 Volvo
K006	52731			M10	2	 Ø 6 x 50	1	 Volvo
K008	52733	M16 x 45	1	M10	4			 VDL Bus, DAF Truck 
K009	52734	M10 x 18 M12 x 25 M12 x 190	2 2 1	M12	2			 Schmitz, Weweler
K010	52735	M12 x 170	1	M12	2			 Acerbi, Fruehauf, SMB
K011	52736	M12 x 70	2	M12	2			 Daimler TAS, ROR, Schmitz, Weweler, Holland Hitch
K013	52738			M12 M16	2 1			 SAF
K014	52739	Ejot K100 x 40	3	M12	2			 SAF
K015	52740	M12 x 35	4	M12 M20 x 1,5	2 1			 Fruehauf, SMB, Hendrickson, ROR, Weweler, SAMRO, Montenegro
K016	52741	M12 x 190	1	M12 M20 x 1,5	2 1			 Cardi, Fruehauf, SAMRO, SMB
K018	52743			M16 x 1,5 M24 x 1,5	1 1			 Renault, Volvo
K021	52746	M16 x 1,5 x 70	1	M24 x 1,5	1			 Mercedes Actros 



912 N P01 4004 N P05	4023 N P03 4023 N P06	4810 N P05	
810 MB 813 MB	912 N P02 4028 N P05		
4813 N P07			
4913 N P02 4913 N P04	6700 N P01 6700 N P02		
6600 N P02 6605 N P01	6606 N P01 6606 N P02	6607 N P01 6608 N P01	
4420 N P01 4713 N P02 4713 N P04	4718 N P01 4718 N P02 6609 N P01	6610 N P01 6612 N P01 6613 N P01	
836 M 836 M K1 836 M K11 836 M2 K1 836 MB K6 836 N P05	836 N P06 836 N P09 836 N P10 836 N P14 887 M 887 M K1	887 M K2 887 M K3 887 M K4 887 N P03 887 N P04 887 N P06	887 N P09 889 M 889 M K2
4157 N P06 4158 N P03			
4157 N P10			
4035 N P02 4157 N P14			
4022 N P05			
4004 N P03 4022 N P03			
4156 N P07 4156 N P15	4159 N P03 4159 N P14		
4159 N P09			
4911 N P03 4911 N P04 4911 N P06	4912 N P07 4912 N P08 4912 N P10	4912 N P13 4915 N P03 4915 N P06	
4183 N P25 4185 N P21 4186 N P23 4187 N P23 4390 N P21	4390 N P24 4391 N P21 4737 N P21 4737 N P22 4737 N P25	4737 N P26 4757 N P21 4757 N P29 4758 N P21 4758 N P23	4759 N P21 4838 N P21 4838 N P22 4838 N P23 644 N P21




















- › Befestigungssätze für Luftfedern der Marken ContiTech und PHOENIX
 - › 100 % Passgenauigkeit
 - › Exakt referenziert
 - › Qualitativ hochwertige Artikel
 - › Geprüft gemäß ISO Standards
 - › Einheitliche Box für optimierte Logistik
-
- › Screw kits for ContiTech and PHOENIX air springs
 - › 100 % fit
 - › Clearly referenced
 - › High quality content
 - › Approved to ISO standards
 - › Uniform packaging for optimized logistics
-
- › Kits de montage pour suspensions pneumatiques ContiTech et PHOENIX
 - › 100 % compatibles
 - › Identification simple du kit
 - › Matériaux de haute qualité
 - › Homologués aux normes ISO
 - › Packaging standardisé pour un stockage optimisé
-
- › Kits de tornillo para suspensiones neumáticas de ContiTech y PHOENIX
 - › Compatibilidad 100 %
 - › Claramente referenciado
 - › Contenido altamente cualitativo
 - › Aprobado para Estandartes ISO
 - › Empaquetamiento uniformado para optimizar la logística
-
- › Крепежные наборы для пневморессор ContiTech и Phoenix
 - › Идеальная посадка
 - › Точный подбор по номеру артикула
 - › Высококачественные материалы
 - › Соответствие международным стандартам качества ISO
 - › Унифицированная упаковка для оптимизации логистики
-
- › Zestawy montażowe śrub do miechów zawieszenia marki ContiTech i PHOENIX
 - › 100 % kompatybilność
 - › Łatwy dobór
 - › Wysokiej jakości elementy montażowe
 - › Zgodność z normami ISO
 - › Jednolite opakowania usprawniające logistykę

Schraubenkits | ScrewKits

Kits de vis | Kits de tornillos

Наборы винтов | Zestawy śrub



KIT	No.		Qty.		Qty.	Others	Qty.	
K022	52747			M22 x 1,5	1			 Irisbus, IVECO Bus, Heuliez
K023	52748	M10 x 60	4					 Convoluted Air Springs 1/4" M10
K024	52749					 Ø 3 mm	2	 Volvo
K025	52750	M12 x 70	2	M12 M22 x 1,5	2 1			 Meritor, ROR, Weweler
K026	52751			M12 M20 x 1,5	2 1			 BPW
K028	52753	M12 x 50	4	M12	2			 Schmitz, Weweler
K029	52754	M16 x 70	2	M12	2			 BPW (complete)
K030	52755	M12 x 70	2	M12 M20 x 1,5	2 1			 Bertoja, Fruehauf, SMB
K031	53106					 Ø 3 mm	4	 Scania
K032	53107	M18 x 2 x 40	1	M12 x 1,5	1			 MAN
K033	53108	M18 x 2 x 85 M18 x 2 x 130	1 1	M12 x 1,5	1			 MAN
K034	53110	M18 x 2 x 40 M18 x 2 x 130	1 1	M12 x 1,5	1			 MAN
K035	53111			M10	4			 Volvo
K036	53112	M16 x 1,5 x 70	1	M24 x 1,5	1	With blind plug for sensor inlet		 Mercedes



1415 N P01 1415 N P02	1782 N1 P01 1782 N1 P02	1924 N1 P05	
FD 200-19 1/4 M10 FD 200-19 P04	FD 200-22 1/4 M10 FD 200-25 1/4 M10		
6600 N P01 6604 N P01	6604 N P03 6620 N P01		
4157 N P05 4157 N P09			
4960 N P02			
4028 N P02			
881 MB 881 MB P30 940 MB 940 MB P30	941 MB 941 MB P30 942 MB 951 MB	4881 N P02 4881 N P30 4940 N P02 4941 N P02	4942 N P02 4961 N P02 4962 N P02 4963 N P01
4156 N P09			
6701 N P01 6702 N P01 6703 N P01 6704 N P01	6708 N P02 6710 N P03 6710 N P04 6711 N P02	6712 N P02 6713 N P02 6714 N P02 6715 N P02	6716 N P02
4705 N1 P03 4705 N1 P04	4883 N1 P06		
4862 N1 P02 4878 N1 P01 4880 N1 P01	4882 N1 P05 4884 N1 P06 4884 N1 P07	4884 N1 P09 4885 N1 P02 4886 N P01	
4916 N1 P07			
6602 N P02			
4183 N P28 4186 N P25	4187 N P26 4390 N P22	4390 N P23 4391 N P22	

- › Die Schraubenkits sind auch auf den Produktseiten der entsprechenden Luftfedertypen aufgeführt.
- › The screw kits are also listed on the product pages of the corresponding air spring types.
- › Les kits de vis figurent également sur les pages de produits correspondants aux coussins d'air.
- › Los kits de tornillos aparecen también en las páginas de productos de los tipos de fuelles neumáticos correspondientes.
- › Наборы винтов указаны также на страницах с продуктами соответствующих типов пневматических пружин.
- › Zestawy śrub podane są także na stronach produktów odpowiednich typów resorów pneumatycznych.



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Service pour nos partenaires | Servicio para nuestros socios

Сервис для наших партнёров | Serwis dla naszych partnerów



› Website

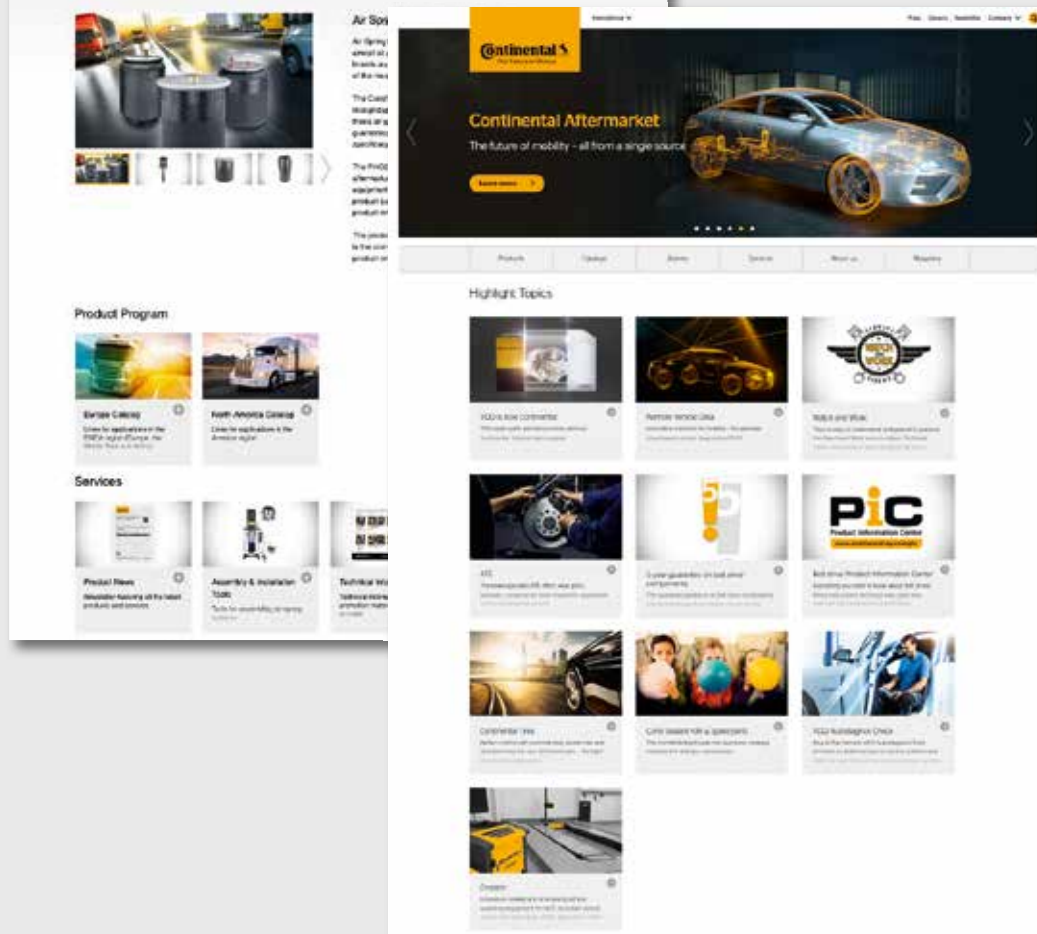
www.airspringreplacement.com

www.continental-industry.com

www.continental-aftermarket.com



- › News
- › Services
- › Products
- › Promotion



› Online Catalogue

www.airspringcatalogue.com

- › Product Information
- › Cross-Reference
- › Technical Drawing
- › Fitment Guide

Features:

- › Combining catalogue and app
- › European (EMEA) and American (NAFTA) product range just one click apart
- › Product pictures
- › Comparison function



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solicitar en | упорядоченные по адресу | zamówić w:

www.continental-industry.com

www.airspringreplacement.com

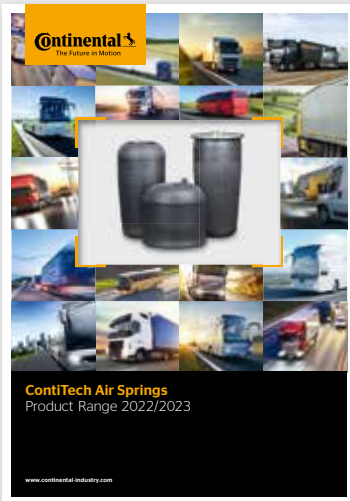
airspring_replacement@continental.com



Flyer, AS 8883



Flyer, AS 6097



Catalogue Product Range,
AD 0002

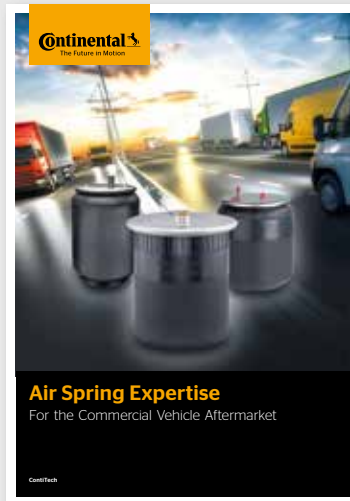


Image brochure, AS 8882



Poster 50 x 70 cm, WT 7132



One Pager „Bus“, AS 1365



One Pager „Euro 6“



Do you know the capacity of just a couple of millimeters?

The thickness of an air spring is 4.3 - 4.5 mm. **Trust the original from ContiTech!**

Requirements from vehicle manufacturers	Consequences of using replica products
Material The use of high-quality OE-specified materials (mainly natural rubber) is essential to achieve the required performance (high loads, low wear, low air consumption, long life).	Low-quality materials → Much lower resistance to wear Cracking in the water rubber
Construction OE specifications of the housing pressure by the vehicle manufacturer define the safety range of the air suspension system.	The air suspension system is not approved (not at all, or only for a limited period of time) → Product failure Exceeding the bearing capacity of the reinforcement material → Product failure Overloading of the suspension system → Product failure Overloading of the suspension system → Product failure
OE specifications regarding the load-carrying capacity are essential for safe operation of the air suspension system.	Overloading of the suspension system → Product failure Overloading of the suspension system → Product failure
Geometry OE specifications regarding the installation space are required to ensure the correct fit of the air spring.	Overloading of the suspension system → Product failure Overloading of the suspension system → Product failure
OE high specifications are necessary for the height adjustment at loading ramps (water and loading height load).	Overloading of the suspension system → Product failure Overloading of the suspension system → Product failure
Quality ContiTech manufactures air springs for the replacement market in accordance with OE specifications. This means original quality for reliability and cost efficiency.	Overloading of the suspension system → Product failure Overloading of the suspension system → Product failure

Installation Instructions of ContiTech Air Springs

Poster 59 x 42 cm, WT 7134

Poster Installation Instructions DIN A3

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www.continental-merch.g-b-c.de
www.contitech-shop.com

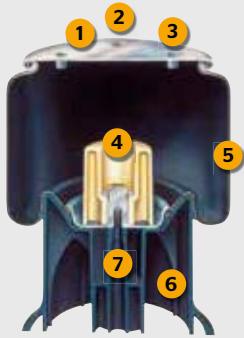
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Erstausrüster-Technologie | OEM technology

La technologie OEM | Tecnología de Primeros Equipos

Технология производителя | Technologia pierwszego montażu



- 1 Platte
- 2 Luftanschluss
- 3 Gewindebolzen bzw. Sacklöcher
- 4 Anschlagpuffer
- 5 Rollbalg
- 6 Kolben (Stahl oder Kunststoff)
- 7 Pufferstütze
- 8 Faltenbalg
- 9 Schlauchrollbalg

- 1 Top plate
- 2 Air inlet
- 3 Bolts or blind nuts
- 4 Bumper
- 5 Rolling lobe
- 6 Piston (steel or plastic)
- 7 Bump stop
- 8 Convoluted bellow
- 9 Sleeve type rolling lobe

- 1 Plaque
- 2 Entrée d'air
- 3 Goujon fileté ou trou borgne
- 4 Butée
- 5 Membrane roulante
- 6 Piston (acier ou composite)
- 7 Support de butée
- 8 Coussin à ondes
- 9 Coussin à membrane sertie par bagues métalliques



Warnung | Warning | Avertissement

- › Die Luftfeder darf nur im eingebauten Zustand unter Druck gesetzt werden. Betrieb nur im Federsystem des Fahrzeugs oder einer geeigneten Vorrichtung. Nicht über 7 bar beaufschlagen. Verletzungsgefahr!
- › The air spring may only be pressurized in fitted state. Operation only in the vehicle's air suspension system or in a suitable device. Do not apply more than 7 bar in pressure. Risk of injury!
- › Ne jamais mettre un coussin d'air sous pression s'il n'est pas monté. Seulement utiliser monté sur la suspension du véhicule ou dans un dispositif approprié. Ne jamais dépasser 7 bars de pression. Risque de blessures !

Lagerung | Storage | Stockage

- › **ContiTech Luftfedern sollen in dunklen, trockenen Räumen bei normaler Raumtemperatur gelagert werden.**
 - Weitere Hinweise für Lagerung, Reinigung und Wartung von Erzeugnissen aus Kautschuk und Gummi enthält ISO 2230:2002.
 - Weitere Auskünfte sind bei der ContiTech Luftfedersysteme GmbH einzuholen.
- › **ContiTech air springs should be stored in dark, dry rooms at normal air temperature.**
 - Further instructions for the storage, cleaning and maintenance of rubber products can be found in ISO 2230:2002.
 - For more information, please contact ContiTech Luftfedersysteme GmbH.
- › **Stocker les coussins d'air ContiTech dans des locaux sombres et secs à température ambiante normale.**
 - La norme industrielle international ISO 2230:2002 contient des informations supplémentaires pour le stockage, le nettoyage et la maintenance des produits à base de caoutchouc.
 - Contactez ContiTech Luftfedersysteme GmbH pour toute demande de renseignements complémentaires.



- 1 Placa
- 2 Entr de aire
- 3 Perno con rosca o agujeros ciegos
- 4 Tope
- 5 Fuelle
- 6 Pistón (acero o plástico)
- 7 Soporte de tope
- 8 Fuelle de ondas
- 9 Fuelle pre-enrollado

- 1 Крышка
- 2 Подвод воздуха
- 3 Болт/глухое отверстие
- 4 Отбойник
- 5 Баллон диафрагменного типа
- 6 Поршень (сталь или пластик)
- 7 Упор отбойника
- 8 Сильфон
- 9 Баллон рукавного типа

- 1 Płyta
- 2 Przyłącze powietrza
- 3 Szpilki lub gniazda
- 4 Odbój
- 5 Membrana miecha
- 6 Podstawa (stal lub tworzywo)
- 7 Wspornik odboju
- 8 Poduszka fałdowa
- 9 Poduszka rękawowa



Advertencia | Предупреждение | Ostrzeżenie

- > Nunca hinchar el fuelle si no está montado. Instalarlo sólo en el sistema de suspensión del vehículo o en un dispositivo adecuado. No someterlo a una presión superior a 7 bares. ¡Peligro de lesión!
- > Подводить давление к пневморессоре можно только, когда она уже установлена. Эксплуатация только в рессорной системе автомобиля или в подходящем для этого устройстве. Не нагружать свыше 7 бар. Опасность получения травм!
- > Miechy zawieszenia można napełniać sprężonym powietrzem wyłącznie po zamontowaniu. Eksploatacja wyłącznie w pojazdach wyposażonych w pneumatyczny system zawieszenia lub w urządzeniach wykorzystujących tego rodzaju system. Nie obciążaj miecha ciśnieniem większym niż 7 bar. Niebezpieczeństwo odniesienia obrażeń!

Almacenamiento | Хранение | Składowanie

- > **Los fuelles neumáticos ContiTech deben almacenarse en recintos oscuros y secos a temperatura ambiente normal.**
 - La norma ISO 2230:2002 contiene información adicional sobre el almacenamiento, limpieza y mantenimiento de productos de caucho y goma.
 - Para más información contacte con ContiTech Luftfedersysteme GmbH
- > **Пневморессоры ContiTech должны храниться в тёмном сухом помещении при нормальной комнатной температуре.**
 - Дополнительные указания по хранению, чистке и техобслуживанию изделий из каучука и резины содержатся в стандарте ISO 2230:2002.
 - Дополнительные справки можно навести в компании ContiTech Luftfedersysteme GmbH.
- > **Miechy zawieszenia ContiTech należy przechowywać w ciemnych i suchych pomieszczeniach, w temperaturze pokojowej.**
 - Dalsze wskazówki dot. składowania, czyszczenia i konserwacji wyrobów z kauczuku i gumy są zawarte w ISO 2230:2002.
 - Więcej informacji można uzyskać w ContiTech Luftfedersysteme GmbH.

Montageanleitung | Installation Instructions

Consignes de montage | Consejos de montaje

Руководство по монтажу | Wskazówki montażowe

1. Schritt | Step | Etape | Paso | Шаг | Krok

Halten Sie eine neue ContiTech-Luftfeder bereit

Have your new ContiTech Air Spring System ready

Préparez votre nouveau coussin d'air ContiTech

Tener a mano el nuevo fuelle ContiTech

Приготовьте новую пневморессору ContiTech

Przygotuj nowy kompletny miech zawieszenia ContiTech



- Am zweckmäßigsten ist es gleich das komplette Luftfedersystem und zwar achsweise auszutauschen.
- Im folgenden zeigen wir beispielhaft den Austausch eines LKW Hinterachs-Luftfedersystems.
- Bitte halten Sie sich dennoch immer an die Montageanleitung Ihres Fahrzeugherstellers.
- The best way to change an air spring is to use a complete system and to exchange axle wise.
- Here we show as an example how to exchange an Air Spring System on a truck rear axle.
- Please always refer to the mounting instructions of your vehicle manufacturer.

- La meilleure façon de remplacer un coussin d'air consiste à remplacer le coussin complet tout en remplaçant les coussins du même essieu.
- Ci-dessous, nous vous montrons comment remplacer un coussin d'air monté sur un essieu arrière de remorque.
- Nous vous rappelons que vous devez toujours vous référer aux instructions de montage du constructeur du véhicule.
- La forma más conveniente de cambiar un fuelle es cambiando el sistema completo por ejes.
- Aquí se muestra como ejemplo el cambio de un sistema de suspensión neumática concretamente en el eje trasero de un camión.
- Usar siempre las instrucciones de montaje del vehículo.
- Рекомендуем произвести замену пневмосистемы всей оси в комплексе.
- В качестве примера рассматривается замена системы пневморессор для задней оси грузовика.
- При работе всегда соблюдайте рекомендации производителя.
- W celu ułatwienia i przyspieszenia wymiany miecha, zaleca się wymianę kompletnego miecha zawieszenia. Rekomendujemy jednoczesną wymianę miechów na obydwu stronach osi.
- Pokażemy na przykładzie tylnej osi ciężarówki jak należy przeprowadzić wymianę kompletnego miecha.
- Zawsze postępuj zgodnie z instrukcją obsługi pojazdu, dostarczoną przez producenta pojazdu.

2.

Lassen Sie die Luft ab

Deflate your Air Spring

Dégonflez le coussin d'air

Deshinchar el fuelle

Выпустите воздух из пневмобаллона

Wypuść powietrze z miecha zawieszenia



3.

- Sichern sie immer zuerst Ihr Fahrzeug komplett ab.
- Entlüften Sie das Luftfedersystem und lassen Sie den Kompressor und die Zündung während des gesamten Prozesses ausgeschaltet.
- Achtung: Der Abstand zwischen Chassis und Boden senkt sich deutlich ab.
- Always secure your vehicle first and make sure it remains stable during the entire process.
- Deflate your Air Spring and keep the air pressure system and the ignition completely switched off.
- Attention: The distance between chassis and ground will be reduced.
- Veillez toujours bien à sécuriser votre véhicule et assurez-vous qu'il reste stable durant toute l'opération.
- Dégonflez votre coussin d'air et assurez-vous que l'arrivée d'air a bien été coupée et le moteur bien arrêté.
- Prenez garde au risque de baisse du châssis du véhicule en l'absence de calage.
- Asegúrese siempre que el vehículo esté inmovilizado.
- Deshinchar el fuelle y asegurar durante todo el proceso que el sistema de presión de aire esté cerrado y el contacto de arranque en posición de apagado.
- Tener en cuenta que al deshinchar el fuelle el chasis del vehículo desciende.
- Убедитесь в том, что ваше транспортное средство находится в устойчивом положении.
- Выпустите воздух из системы. Компрессор и зажигание должны быть выключены.
- Внимание: клиренс значительно сократится.
- Zawsze pamiętaj, aby zabezpieczyć pojazd przed przystąpieniem do pracy. Upewnij się, że pozostanie on stabilny w czasie całego procesu naprawy.
- Wypuść powietrze z miecha zawieszenia i pozostaw sprężarkę oraz zapłon wyłączony.
- Uwaga: Odległość pomiędzy podwoziem a ziemią ulegnie znacznemu zmniejszeniu.

Lösen Sie die Druckluftventile

Loosen pneumatic valves

Déposez le tube d'arrivée d'air

Desconectar la conexión de aire

Отсоедините воздушный клапан

Poluzuj zawór i przyłącze powietrza



- Während Sie das Druckluftventil lösen muss der Kompressor abgeschaltet bleiben.
- Achten Sie darauf, dass sowohl das Ventil, als auch der Luftschlauch sauber bleiben.
- When loosening the valve from the air inlet make sure the compressor is still switched off.
- Remove air connection and make sure both, the valve and the air pipe stay clean.
- Vérifiez que le compresseur soit éteint lors du desserrage des valves.
- Enlevez la connexion d'air et s'assurez-vous que la valve et le tube d'arrivée d'air reste propre.
- Al soltar la conexión, tener en cuenta que el sistema de presión esté cerrado.
- Verificar que la válvula y su rosca estén completamente limpias.
- Во время отсоединения воздушного клапана компрессор должен быть выключен.
- Следите за тем, чтобы и клапан, и воздуховод содержались в чистоте.
- Przed poluzowaniem zaworu i przyłącza powietrza upewnij się, że kompresor jest wyłączony.
- Odkręć przyłącze powietrza i upewnij się, że przyłącze i zawór są czyste.

Montageanleitung | Installation Instructions

Consignes de montage | Consejos de montaje

Руководство по монтажу | Wskazówki montażowe

4. Schritt | Step | Etape | Paso | Шаг | Krok

Lösen Sie alle Schrauben

Loosen all screws

Desserrez toutes les vis

Destornillar todas las tuercas

Выкрутите все болты

Poluzuj wszystkie śruby

- Lösen Sie zunächst alle Schrauben zwischen Luftfedersystem und Chassis.
- Lösen Sie dann alle Schrauben zwischen Luftfedersystem und Achse.
- First loosen all screws connecting the Air Spring System to the chassis.
- Then loosen all screws connecting the Air Spring System to the axle.
- Commencez par desserrer toutes les vis de fixation au châssis.
- Puis desserrez toutes les vis de fixation à l'essieu.

- Destornillar las tuercas del plato superior con el chasis.
- Destornillar las tuercas del pistón con el eje.

- Сначала выкрутите все крепежные болты между пневморессорой и рамой.
- Выкрутите все крепежные болты между пневморессорой и осью.

- Najpierw poluzuj śruby mocujące miech zawieszenia do podwozia.
- Następnie poluzuj śruby mocujące miech zawieszenia do osi.



5.

Vorbereitungen für die Installation der neuen ContiTech-Luftfeder

Preparations for installment of your new ContiTech Air Spring

Préparations pour l'installation de votre nouveau coussin d'air ContiTech

Dejar chasis y eje a punto de montaje

Подготовка к установке новой пневморессоры

Przygotuj pojazd do zamontowania nowego miecha zawieszenia firmy ContiTech



6.

- Entfernen Sie das defekte Luftfedersystem.
- Säubern Sie die Anschlussflächen und achten Sie dabei besonders auf Rost.
- Der Luftschlauch sollte die ganze Zeit verschlossen bleiben, damit kein Schmutz eintreten kann.
- Remove the defect air spring system.
- Clean the faying surface and look for corrosion.
- Keep the air pipe closed against dirt or dust at all times.
- Retirez le coussin d'air usé.
- Nettoyez les interfaces et veillez à l'absence de corrosion.
- Gardez la tuyauterie bien protégée à l'abri des saletés.
- Desmontar el sistema de suspensión neumática defectuoso.
- Limpiar las partes de conexión del chasis y del eje, verificando que no estén oxidadas.
- Mantener el tubo del aire cerrado para que no entre polvo.
- Демонтируйте поврежденную пневмосистему.
- Очистите место соединений, особо обратите внимание на ржавчину.
- Во избежание попадания грязи внутрь воздухопровод все время должен оставаться закрытым.
- Usuń uszkodzony miech zawieszenia.
- Oczyść powierzchnie przylegające z korozji i zabrudzeń.
- Przewody powietrzne i zawór chroń przed zabrudzeniami.

Prüfen Sie alle anderen Luftfedern Ihres Fahrzeuges

Inspect all other air springs on your vehicle

Inspectez tous les autres coussins d'air du véhicule

Aprovechando que el vehículo está en el taller, comprobar los demás fuelles

Проверьте все остальные пневморесоры Вашего транспортного средства

Skontroluj pozostałe miechy zawieszenia twojego pojazdu



- Achten Sie auf Scheuerstellen, Versprödung oder Risse im Gummi.
- Überprüfen Sie die Metallteile auf Korrosion.
- Überprüfen Sie die Plastikteile auf kapillare Risse.
- Achten Sie auf mögliche Verunreinigungen durch Flüssigkeiten, wie Öle, Fette, Dieselmotoren, Brems- oder Kühlfüssigkeiten.
- Beseitigen Sie alle Fremdkörper, z.B. Steine und Verschmutzungen.
- Beseitigen Sie alle Rückstände von Flüssigkeiten und überprüfen Sie deren Herkunft.
- Check for abrasion, embrittlement and cracks in the rubber parts.
- Check metal parts for corrosion.
- Check plastic parts for capillary cracks.
- Check for possible contamination by lubricants such as oil, diesel, brake- or cooling fluids.
- Remove all foreign objects such as stones or dirt.
- Remove all liquids and check source of contamination.

- Assurez-vous qu'il n'y a pas de zones de frottement ni de fissures sur les parties caoutchouc.
- Assurez-vous de l'absence de corrosion des parties métalliques.
- Assurez-vous de l'absence de fissures des pièces en matériau composite.
- Recherchez et éliminez les pollutions dues à des fluides agressifs tels que huiles, graisses, gazole, liquide de refroidissement ou autres.
- Enlevez tous corps étrangers, par exemple graviers, salissures adhérentes.
- En cas de taches de liquides, nettoyez et recherchez leur origine.
- Verificar que las membranas estén libres de grietas y/o abrasión.
- Verificar que las partes metálicas estén libres de corrosión.
- Verificar que las partes de plástico estén libres de grietas capilares.
- Verificar posible suciedad por líquidos corrosivos tales como aceites, carburante diesel, fluidos de freno o refrigerantes.
- Extraer posibles cuerpos extraños como piedras o arena.
- Limpiar posibles restos de líquidos y comprobar su origen.
- Проверьте пневморесоры на износ, истирания и трещины.
- Проверьте металлические детали на наличие коррозии.
- Проверьте пластиковые детали на наличие капиллярных трещин.
- Проверьте, есть ли загрязнения, вызванные воздействием жидкостей - масел, смазок, дизельного топлива, рабочих жидкостей.
- Удалите все инородные предметы, в т.ч. грязь и камни. Удалите все следы от жидкостей и установите их происхождение.
- Sprawdź membranę pod kątem otarć, starzenia, kruszenia i pęknięć.
- Części metalowe pod kątem korozji.
- Części plastikowe pod kątem mikropęknięć.
- Pod kątem niebezpieczeństwa zanieczyszczenia miecha smarem, olejem, olejem napędowym, płynem chłodniczym lub hamulcowym.
- Usuń wszelkie ciała obce takie jak piach, kamienie, brud.
- Zlokalizuj i usuń wszelkie wycieki.

Montageanleitung | Installation Instructions

Consignes de montage | Consejos de montaje

Руководство по монтажу | Wskazówki montażowe

7. Schritt | Step | Etape | Paso | Шаг | Krok

Bauen Sie Ihre neue ContiTech-Luftfeder ein

Put your new ContiTech Air Spring in place

Mettez votre nouveau coussin d'air ContiTech en place

Colocar el nuevo fuelle ContiTech

Установите новую пневморессоры ContiTech

Umieść nowy miech zawieszenia ContiTech na elemencie montażowym



- Installieren Sie die neue ContiTech Luftfeder zwischen Chassis und Achse und befestigen Sie diese zunächst nur oben am Chassis (benutzen Sie neue Schrauben wenn die alten verrostet oder die Gewinde abgenutzt sind).
- Ziehen Sie alle Schrauben an der Platte mit einem Drehmoment-Schlüssel fest.
- Achtung: Beachten Sie die empfohlenen Anzugsmomente im Handbuch Ihres Fahrzeugherstellers oder dieses Kataloges.
- Lassen Sie das Druckluftventil noch offen.

- Install new ContiTech Air Spring System between chassis and axle and insert screws (new ones if the old ones are corroded or the threads are worn down).
- Tighten the top plate to the chassis first.
- Attention: make sure you use the correct torque which is recommended by your vehicle manufacturer or in this catalogue.
- Leave the air inlet open.

- Installez le nouveau coussin d'air ContiTech entre le châssis et l'essieu et montez les vis. (utilisez de nouvelles vis si les anciennes sont abimées)
- Serrez d'abord les vis sur le châssis.
- Attention : assurez-vous d'utiliser le bon couple de serrage recommandé par le fabricant du véhicule.
- Laissez l'entrée d'air débranchée.
- Colocar el nuevo fuelle ContiTech entre el chasis y el eje y atornillarlo de momento sólo al chasis (usar tuercas nuevas si las viejas están corroídas o las roscas están desgastadas).
- Fijar las tuercas en los platos superior e inferior utilizando una llave de torque.
- Atención: usar el par de apriete recomendado por el fabricante del vehículo o el indicado en este catálogo.
- Mantener aún abierta la válvula de aire.

- Установите новую пневморессоры ContiTech между рамой и осью. Сперва закрепите ее только верху на раме (при износе или коррозии старых болтов замените их новыми)
- Затяните все болты на крышке при помощи динамометрического ключа.

- Внимание: важно соблюдать рекомендации производителя или данные каталога по моменту затяжки.

- Не закрывайте воздушный клапан.

- Umieść nowy kompletny miech ContiTech pomiędzy podwoziem i osią, przyłap lekko śruby (sprawdź czy śruby nie wymagają wymiany, jeśli są skorodowane bądź uszkodzone - wymień je na nowe).

- Najpierw dokręć płytę górną do nadwozia.

- Uwaga: upewnij się, że śruby dokręciłeś odpowiednim momentem zalecanym przez producenta pojazdu lub wymienionym w niniejszym katalogu.

- Pozostaw przyłączy powietrza otwarte.

8.

Befestigen Sie Ihre neue ContiTech-Luftfeder

Tighten your new ContiTech Air Spring

Fixez votre nouveau coussin d'air ContiTech

Montar el fuelle ContiTech

Закрепите новую пневморессоры ContiTech

Zakończ montaż nowego miecha ContiTech dokręcając wszystkie śruby



- Ziehen Sie den Kolben nach unten raus bis er die untere Anschlussplatte berührt (notfalls benutzen Sie dafür eine Druckluftpistole mit max. 0,3 bar).
- Dabei ist zwingend die Höhenbegrenzung einzuhalten.
- Verschrauben Sie nun den Kolben am Rahmen und beachten Sie dabei die empfohlenen Anzugsmomente Ihres Fahrzeugherstellers bzw. dieses Kataloges.

9.

- Pull down the piston until it touches the mounting plate (if necessary use for a compressed air gun with max. 0.3 bar).
- Compulsively comply with the height limit.
- Now tighten the piston to the axle with a torque key making sure to use the correct torque recommended by your vehicle manufacturer or in this catalogue.
- Tirez sur le piston jusqu'à le faire venir en contact avec sa fixation coté essieu. Si nécessaire, introduisez un peu d'air comprimé dans l'entrée d'air avec une soufflette pour faire descendre le piston (au maximum 0,3 bar).
- Veillez à ne pas dépasser les extensions préconisées.
- Vissez les fixations du piston coté châssis en respectant les couples de serrage préconisés par le constructeur.
- Tirar del pistón hacia abajo hasta que haga contacto con el plato de conexión (en caso necesario utilizar una pistola de impacto de max. 0,3 bar de presión).
- Respetar necesariamente los límites de altura.
- Atornillar el pistón al marco y usar el par de apriete recomendado por el fabricante del vehículo o el indicado en este catálogo.
- Потяните поршень вниз до соприкосновения с монтажной плитой (при необходимости можно использовать компрессор макс. мощностью 0,3 бар).
- При этом клиренс должен быть постоянным.
- Закрепите болтами поршень на раме и соблюдайте рекомендации производителя или данные каталога по моменту затяжки.
- Pociągnij tłok w dół aż dotknie płyty montażowej (w razie konieczności użyj pistoletu ze sprężonym powietrzem maks. 0,3 bar).
- Nie rozciągaj miecha zawieszenia powyżej górnego zakresu pracy.
- Przykręć podstawę miecha do zawieszenia, upewnij się że śruby dokręcasz momentem zalecanym przez producenta pojazdu lub wymienionym w niniejszym katalogu.

Beaufschlagen Sie das neue ContiTech-Luftfedersystem mit Druckluft

Inflate your new ContiTech Air Spring System

Gonflez votre nouveau coussin d'air ContiTech

Hinchar el fuelle ContiTech

Накачайте новую пневморессоры

Napelnij powietrzem nowy miech zawieszenia ContiTech



- Befestigen Sie nun das Druckluftventil am Luftanschluss der neuen Luftfeder und beachten Sie auch hier die empfohlenen Anzugsmomente.
- Beaufschlagen Sie das neue ContiTech Luftfedersystem nun mit dem vorgeschriebenen Betriebsdruck, entsichern Sie Ihr Fahrzeug und bringen Sie es zurück in Fahrposition.
- Mit ContiTech Original Qualität fahren Sie auf der sicheren Seite.

- Connect pneumatic valve with the air inlet of the new air spring also with the recommended torque.
- Inflate your ContiTech Air Spring with the recommended working pressure, release the safety catch of your vehicle and put it back into driving position.
- Drive on the safer side with ContiTech quality.
- Raccordez le coussin à l'arrivée d'air avec le couple de serrage recommandé.
- Remettez le système en pression, déposez les cales ou autres dispositifs de sécurité et remettez le véhicule en service.
- Roulez en sécurité avec la qualité d'origine ContiTech.
- Conectar la válvula de aire según especificaciones técnicas del manual del vehículo.
- Hinchar el fuelle ContiTech con la presión prescrita, y vuelva a poner el vehículo en posición de marcha.
- Conduzca en el lado seguro con calidad ContiTech.
- Присоедините воздуховод к воздушному клапану новой пневморессоры, соблюдайте рекомендуемый момент затяжки.
- В соответствии с рекомендациями накачайте новую пневморессоры ContiTech и подготовьте транспортное средство к эксплуатации.
- Оригинальное качество продуктов ContiTech – залог вашей безопасности на дороге.
- Połącz zawór pneumatyczny z przyłączem powietrza nowego miecha zawieszenia ContiTech.
- Napompuj miech zawieszenia do zalecanej wartości ciśnienia, usuń blokady zabezpieczające pojazd i przygotuj go do jazdy.
- Oryginalne miechy ContiTech gwarantują bezpieczną i bezawaryjną jazdę.

Problem - Ursache - Lösung

Problem - Cause - Solution

► Problem und Ursache

► Problem and Cause

Deformierte Luftfederbälge

- ① unsachgemäße Lagerung
- ② unsachgemäßer Transport / unsachgemäßes Handling

Deformed Air Springs

- ① improper storage
- ② improper transport / improper handling



Zerstörung der konischen Abdichtfläche, Schnittverletzung

- ① Konusplatte unsachgemäß montiert
- ② Einklemmen des Balges durch Befestigungsteile

Damage of the conical beads and cuts

- ① improperly mounted bead plate
- ② pinching of the bellows with metal parts



Luftfederbalg scheuert

- ① Verwendung einer zu kleinen Konusplatte
- ② Verwendung eines zu langen Balges

Bellows rubs off at shoulder

- ① bead plate diameter incorrect
- ② bellows too long for application



Abriss des Gewindebolzens

- ① Zu hohes Anzugsdrehmoment
- ② Verwendung von Fett bzw. Öl

Broken off thread bolts

- ① excessive torque
- ② use of oils or lubricants



Überstrecken

- ① Ausfederhöhe wurde nicht begrenzt
- ② Niveauregulierung falsch eingestellt
- ③ Verwendung der falschen Luftfeder

Overextension

- ① spring travel not restricted
- ② incorrectly adjusted level control
- ③ air spring not suitable for application



Beschädigung durch Abrieb

- ① Kontakt des Balges mit anderen Fahrzeugteilen
- ② Kontakt des Balges mit Fremdkörpern

Abrasion

- ① Bellows contact with chassis parts
- ② Bellows contact with foreign bodies



Beschädigung durch Chemikalien

- ① Einsatz von Lösungsmitteln

Chemical contamination

- ① usage of oils or lubricants



Platzen des Luftfederbalges, Kolbenbruch

- ① Überladen des Fahrzeuges (Erhöhung des Innendrucks über Maximaldruck)

Air Spring bursting, broken piston

- ① overload (exceeding the maximum allowable pressure)





Original **QUALITY** > the best replacement

► Lösung

► Solution



- ① Lagerung gemäß ISO 2230:2002
dunkel, trocken,
bei Normaltemperatur
- ② Vermeidung unsachgemäßen
Transportes / Handlings

- ① storage according to ISO 2230:2002
no daylight, dry, at normal room
temperature
- ② avoid improper transport /
improper handling



- ① Konische Abdichtfläche frei von
Korrosion, Schmutz und Grat halten
- ② Ausrichten der Einbauteile des Balges

- ① keep conical beads clean and
corrosion free
- ② avoid driving without pressure
in the air suspension



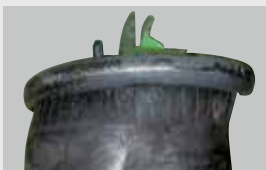
- ① Sicherstellen der Vergleichbarkeit
des Ersatzteils mit dem Originalteil
- ② Beachten der Luftfeder-Zuordnung
des Fahrzeugherstellers

- ① make sure to use original parts
- ② avoid wrong cross references



- ① Beachten der Herstellervorgaben
gemäß Wartungsbuch
- ② Einsatz von Öl oder Fett am Gewinde
vermeiden

- ① don't exceed recommended torque
according to your maintenance manual
- ② avoid usage of oils or lubricants



- ① Kontrolle des Stoßdämpfers
- ② Niveauregelventil auf Funktion
prüfen und ggf. neu einstellen
- ③ Kontrolle des Luftfedersystems
analog Produktkatalog

- ① check the shock absorbers
- ② check and adjust level control valve
- ③ double check if the air spring fits
the OE part number



- ① Beachten und Kontrollieren des
angegebenen Einbauraumes
- ② Regelmäßige Kontrolle, ob sich
Fremdkörper (Steine etc.) im Roll-
bereich befinden - ggf. entfernen

- ① double check if the air spring fits
the OE part number
- ② check regularly and remove foreign
objects stuck between bellows
and piston



- ① Vermeidung von Lösungsmitteln
und Reinigern auf Mineralölbasis
- ② Periodische Kontrolle des
Luftfedersystems

- ① avoid usage of lubricants or cleaners
which contain mineral oils
- ② check air springs on a regular basis



- ① Berücksichtigung des maximal
zulässigen Gesamtgewichtes
gemäß Herstellervorgaben

- ① never exceed the maximal allowed
weight of the vehicle

Problème - Cause - Solution Problema - Causa - Solución

► Problème, cause

► Problema y causa

Ressorts pneumatiques déformés

- ① stockage inadapté
- ② transport inapproprié /
manutention inappropriée

Fuelle deformado

- ① Almacenamiento inadecuado
- ② Transporte inadecuado /
manejo inadecuado



Destruction des cônes d'étanchéité par endommagement

- ① plaque conique montée de manière incorrecte
- ② pincement de la membrane par les pièces métalliques

Destrozo de la superficie de sellado, corte

- ① Plato montado de forma inapropiada
- ② Fuelle aprisionado por las piezas de sujeción



La membrane frotte sur la partie supérieure

- ① utilisation d'une plaque avec un diamètre trop petit
- ② membrane trop longue pour l'application

Rozaduras en el fuelle

- ① Utilización de un plato demasiado pequeño
- ② Utilización de un fuelle demasiado largo



Cassures des goujons taraudés

- ① couple de serrage trop élevé
- ② utilisation d'huiles ou de graisses

Rotura del espárrago

- ① Par de giro demasiado alto
- ② Utilización de grasa o aceite



Allongement excessif

- ① débattement non limité
- ② valve de nivellement mal réglée
- ③ coussin ne correspond pas à l'application

Extensión excesiva

- ① Deflexión del fuelle no limitada
- ② Regulación de nivel mal ajustada
- ③ Utilización del fuelle incorrecto



Abrasion

- ① contact de la membrane avec des pièces environnantes
- ② contact de la membrane avec des corps étrangers

Daños por abrasión

- ① Contacto del fuelle con otras partes del vehículo
- ② Contacto del fuelle con objetos ajenos



Détérioration par des produits chimiques

- ① usage de solvants

Daños por productos químicos

- ① Utilización de disolventes



Eclatement de la membrane, casse du piston

- ① surcharge du véhicule (pression max. dépassée)

Reventón del fuelle, rotura del pistón

- ① Sobrecarga del vehículo (aumento al máximo de la presión interna)





Original QUALITY > the best replacement

► Solution

► Solución



- ① stockage conforme à l'ISO 2230:2002
- non exposé à la lumière
- à sec, à température ambiante
- ② éviter les transports / manutentions inappropriés

- ① Almacenamiento según ISO 2230:2002
oscuro, seco, a temperatura normal
- ② Evitar el transporte / manejo inadecuado



- ① garder les extrémités des membranes à l'abri de la corrosion et des salissures
- ② ne jamais solliciter un coussin d'air à vide (en l'absence d'air comprimé)

- ① Dejar la superficie de sellado libre de corrosión y polvo
- ② Alineación de las piezas de montaje del fuelle



- ① monter uniquement des coussins d'air d'origine
- ② éviter les erreurs d'identification de coussins d'air

- ① Tener en cuenta el manual de instalación del fabricante
- ② Tener en cuenta el manual de instalación del fabricante



- ① respecter les instructions du fabricant conformément au manuel de maintenance
- ② éviter l'usage d'huiles et de graisse sur les filetages

- ① Tener en cuenta los parámetros del fabricante conforme al libro de mantenimiento
- ② Evitar la aplicación de grasa o aceite en el espárrago



- ① contrôler les amortisseurs
- ② vérifier et régler les valves de nivellement
- ③ vérifier que la référence d'origine correspond bien au coussin d'air monté

- ① Controlar el correcto funcionamiento de los amortiguadores
- ② Comprobar el funcionamiento de la válvula de regulación de nivel
- ③ Controlar el sistema de suspensión neumática, según el catálogo del producto



- ① observer et contrôler l'espace de montage
- ② contrôler régulièrement l'absence de graviers sous la membrane

- ① Observar y controlar la cavidad de montaje
- ② Controlar regularmente si se encuentran cuerpos extraños (piedras etc.) en la zona de rodaje; de ser así, eliminarlos



- ① éviter l'utilisation de détergents ou de solvants à base d'huiles minérales
- ② contrôler les coussins d'air périodiquement

- ① No utilizar disolventes, ni productos de limpieza a base de aceites minerales
- ② Revisar periódicamente el sistema de suspensión



- ① prendre en compte le poids total maximum autorisé selon les indications du constructeur

- ① Tener en cuenta el peso total máximo permitido, conforme a los parámetros del fabricante

Повреждения - Причины их возникновения - Профилактика Problem - Przyczyna - Rozwiązanie

▶ Повреждения и причины их возникновения

▶ Problem i przyczyna

Деформация пневмобаллона

- ① Некорректное хранение
- ② Некорректная транспортировка/ ненадлежащее обращение

Zdeformowana membrana miecha zawieszona

- ① Niewłaściwe magazynowanie
- ② Niewłaściwy transport / niewłaściwy przeładunek



Повреждение бортов, порезы

- ① Неправильный монтаж крышки
- ② Защемление баллона крепежными деталями

Uszkodzenie stożkowej powierzchni uszczelniającej, nacięcia

- ① Nieprawidłowy montaż stożkowej płyty górnej
- ② Zakleszczenie membrany pomiędzy metalowymi elementami montażowymi



Истирание пневмобаллона

- ① Неправильно выбран диаметр крышки
- ② Излишняя длина пневмобаллона

Przetarcie membrany

- ① Zastosowanie płyty górnej o zbyt małej średnicy
- ② Zastosowanie zbyt wysokiej membrany do systemu zawieszenia pneumatycznego



Повреждение болтов

- ① Слишком большой момент затяжки
- ② Использование смазок и масел

Ukręcenie przyłącza powietrza

- ① Zbyt wysoki moment dokręcania
- ② Posmarowanie gwintu olejem lub smarem



Чрезмерное растяжение

- ① Нет ограничения свободного хода рессоры
- ② Неправильная установка уровня
- ③ Использование неправильного типа пневморессоры

Nadmierne rozciągnięcie

- ① Górny zakres pracy miecha nie jest ograniczony
- ② Źle nastawiony pneumatyczny układ poziomujący
- ③ Zastosowany niewłaściwy miech zawieszenia



Износ

- ① В результате контакта баллона с другими деталями
- ② В результате контакта баллона с инородными телами

Uszkodzenia na skutek wytarcia

- ① Kontakt membrany z inną częścią pojazdu
- ② Kontakt membrany z ciałami obcymi



Повреждения вследствие воздействия химикатов

- ① Применение растворителей

Uszkodzenia na skutek kontaktu z chemikaliami

- ① Kontakt z chemikaliami (niewłaściwe środki myjące, wycieki)



Разрыв пневмобаллона

- ① Перегруз автомобиля (повышение давления до максимального уровня)

Rozerwanie membrany miecha zawieszona, uszkodzenie podstawy

- ① Przeładowanie pojazdu (przekroczenie zalecanego max ciśnienia pracy miecha)





Original QUALITY > the best replacement

▶ Профилактика

▶ Rozwiązanie



- ① Хранение в соответствии со стандартами ISO 2230:2002 в темном помещении; в сухом помещении; при комнатной температуре
- ② Транспортировка надлежащим образом

- ① Magazynowanie zgodnie z normą ISO 2230:2002, w zacienionym i suchym miejscu
- ② Zabezpieczenie miechów w czasie transportu / przeładunku



- ① Борта и крышка должны быть свободно от грязи, коррозии и заусенцев
- ② Выверка положения вставных деталей пневмобаллона

- ① Stożkowa powierzchnia uszczelniająca musi być wolna od korozji, zadrapań i zanieczyszczeń
- ② Unikaj jazdy gdy ciśnienie w miechu jest poniżej dolnej zalecanej granicy



- ① Использование оригинальных комплектующих
- ② Учет рекомендаций автопроизводителя по монтажу

- ① Upewnij się, że zastosowałeś oryginalny miech zawieszenia
- ② Upewnij się, że miech zawieszenia został odpowiednio dobrany do twojego pojazdu



- ① Соблюдение правил технического обслуживания
- ② Не допускать попадания масел и смазки на резьбу

- ① Śruby dokręcaj zalecanym momentem, zgodnym z instrukcją obsługi pojazdu dostarczoną przez producenta
- ② Nie smaruj gwintu olejem ani smarem



- ① Контроль амортизатора.
- ② Проверка и, при необходимости, новая установка клапана регулирования дорожного просвета
- ③ Контроль за соответствием типа пневморессоры

- ① Sprawdzaj stan amortyzatorów
- ② Sprawdź i w razie potrzeby wyreguluj zawór poziomujący
- ③ Sprawdź w katalogu czy miech został prawidłowo dobrany, odpowiada nr OE



- ① Установка подходящего типа пневморессоры, контроль системы.
- ② Контроль системы на наличие инородных тел

- ① Sprawdź czy nr OE odpowiada numerowi twojego miecha oraz czy przestrzeń montażowa nie jest ograniczona
- ② Kontroluj stan miechów i usuwaj z nich wszelkie ciała obce takie jak piach, kamienie, brud



- ① Избегать применения растворителей и чистящих веществ на основе минеральных масел
- ② Периодический контроль пневмосистемы

- ① Nie używaj rozpuszczalników i środków czyszczących na bazie oleju mineralnego
- ② Regularnie dokonuj oględzin układu zawieszenia pneumatycznego



- ① Учет максимально допустимой нагрузки в соответствии с рекомендациями автопроизводителя

- ① Nigdy nie dopuszczaj do przekroczenia maksymalnej dopuszczalnej masy całkowitej pojazdu





Bus | Bus
Bus | Autobús
Автобус | Autobus

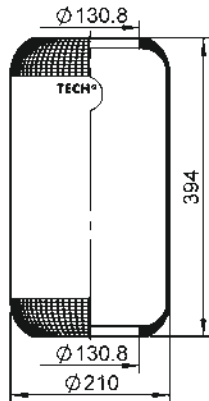




644 N



4 054391 102597



67109



kg 1.5 kg

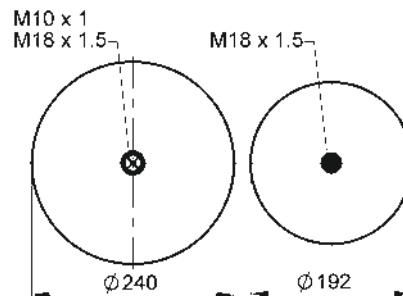
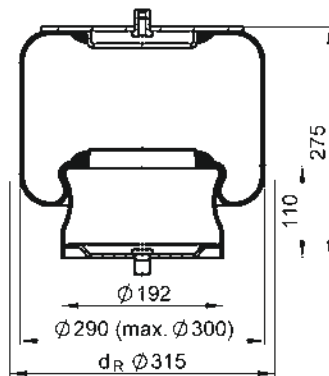
i 72102

BredaMenarini 199 196
EvoBus A 000 327 01 01
EvoBus A 327 328 00 01
Kässbohrer 4.771.441.000
EvoBus A 613 327 00 01
Neoplan AA 10-01-300
Van Hool 624319-420
Van Hool 624319-610
and more

644 N P02



4 054387 100019



60026



kg 6.6 kg

i

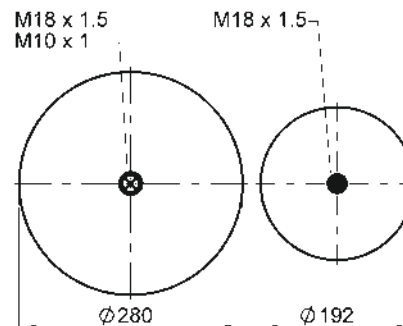
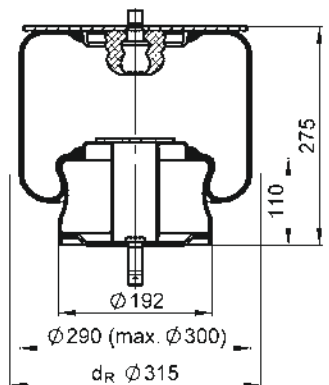
ZF Sachs 0501 209 514

M18x1.5: max. 80 Nm

644 N P04



4 054387 100330



61774



kg 8.6 kg

i

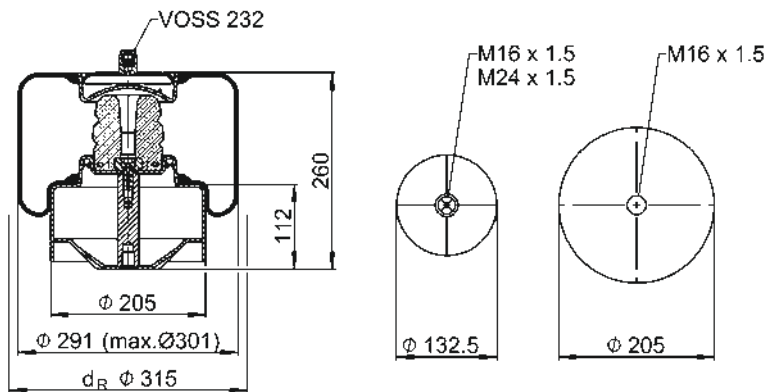
Autosan 1029-900-970

M18x1.5: max. 80 Nm

644 N P21



4 054387 100477



62444



7.0 kg

644 N P01

EvoBus A 628 320 04 25

M16x1.5: max. 80 Nm
M24x1.5: max. 100 Nm

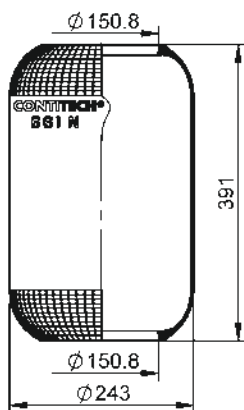
K021



661 N



4 054391 102610



67111



1.7 kg

72699

EvoBus A 410 327 00 01

IVECO Bus 41822247

IVECO Bus 4746733

Kässbohrer 4.731.012.000

Kässbohrer 4.771.440.000

IRISBUS 5.001.829.866

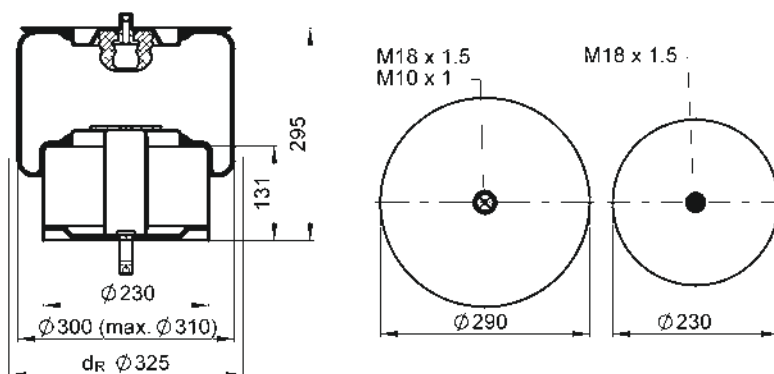
MB Tuerk A 613 327 02 01

Magirus-Deutz 0418 22247
and more

661 N P01



4 054387 100279



60638



8.3 kg

AYATS 31001569

IRISBUS 5.010.073.846

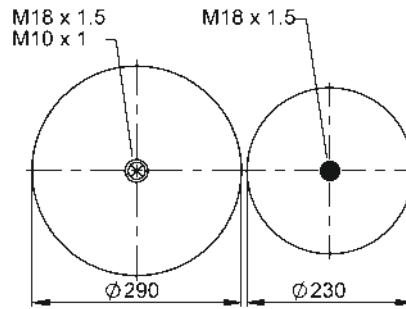
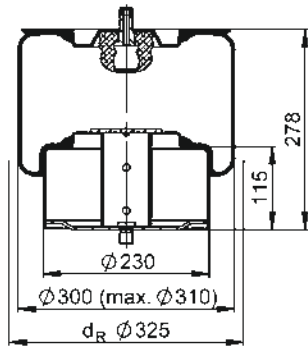
M18x1.5: max. 80 Nm



661 N P02



4 054387 100002



60025



kg 8.8 kg



ZF Sachs 0501 209 513
ZF Sachs 0501 215 443

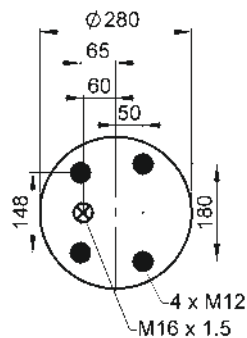
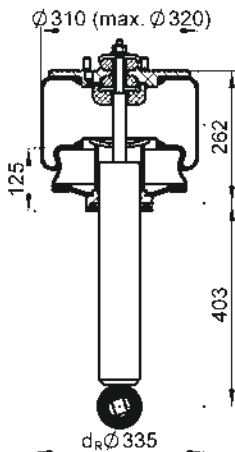
$M18 \times 1.5$: max. 80 Nm

661 N P23

new



4 054387 273362



601603



kg 22.2 kg



661 N P03

IVECO Bus 42582655
IVECO Bus 5010393477

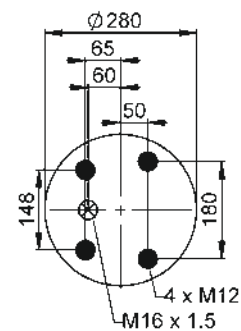
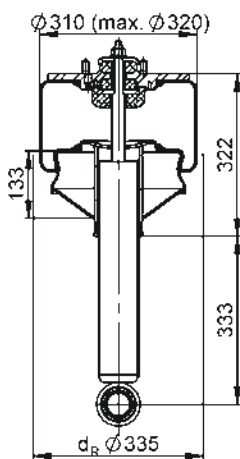
$M12$: max. 70 Nm
 $M16 \times 1.5$: max. 20 Nm

661 N P25

new



4 054387 273379



601604



kg 21.2 kg



661 N P11

IVECO Bus 5801981502
IVECO Bus 5801330246
IRISBUS 5.010.556.291

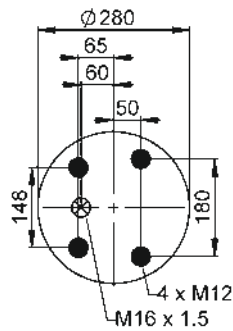
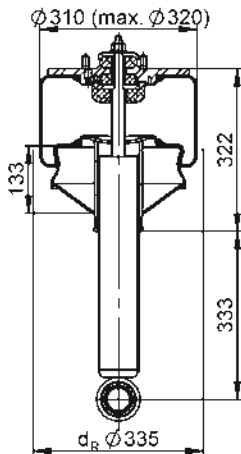
$M12$: max. 70 Nm
 $M16 \times 1.5$: max. 20 Nm

661 N P26

new



4 054387 273386



601605



21.0 kg



661 N P14

IVECO Bus 5801983902
IVECO Bus 5801330249
IRISBUS 504.310.768

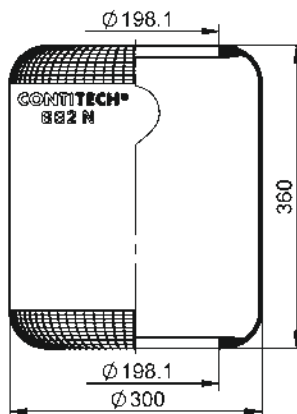
M12: max. 70 Nm
M16x1.5: max. 20 Nm



662 N



4 054389 118777



72710



2.3 kg

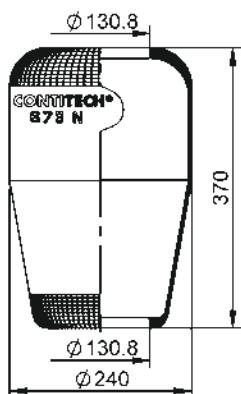
Ikarus
MAN 81.43601.0018
Neoplan 1001 12 251
Van Hool

VDL Bus 0 578 361
MAN 81.43601.0051
BPW 02.200.24.60.0
Schmitz 750 209
and more

673 N



4 054391 102634



67113



1.5 kg

BredaMenarini 178 623
BredaMenarini 325 993
EvoBus A 383 327 00 01
EvoBus A 621 328 00 01
VDL Bus 0 627 584

Mercedes A 383 327 00 01
Volvo 1 611 776
Magirus-Deutz 0249 1566
and more



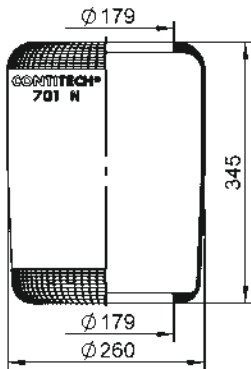


701 N




4 054391 102979

67147



 1.8 kg

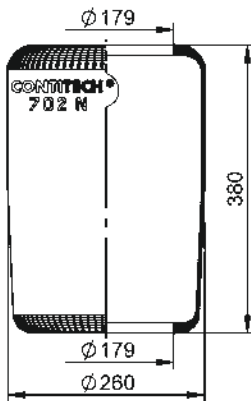
 Bova B 510040
Ikarus B 510040

702 N




4 054389 125133

75714



 1.9 kg

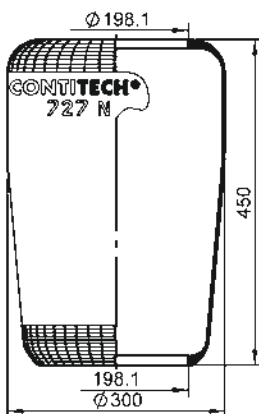
 ZF Sachs 0501 323 798
Bova B 234908

727 N






4 054389 114410

72232



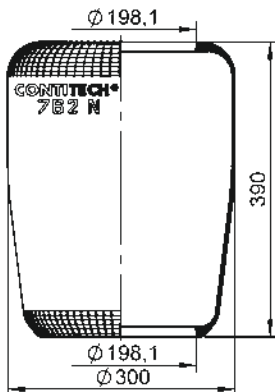
 2.6 kg

 MAN 81.43601.0056
MAN 81.43601.0076
Van Hool 624319-640
VDL Bus 0 638 148
Volvo 1 134 446
 DAF 0 638 148
MAN 81.43601.0116
 Gigant 196043
and more

762 N



4 054391 102986



67148



2.4 kg

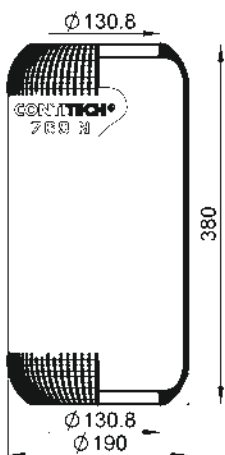
Kässbohrer 4.731.013.000
MAN 81.43601.0049
EvoBus A 382 327 71 01
Neoplan 1021 00 300
Van Hool 624319-460
VDL Bus 0 644 425
 BPW 02.200.24.20.0
Gigant 196035
and more



769 N



4 054391 102733



67123



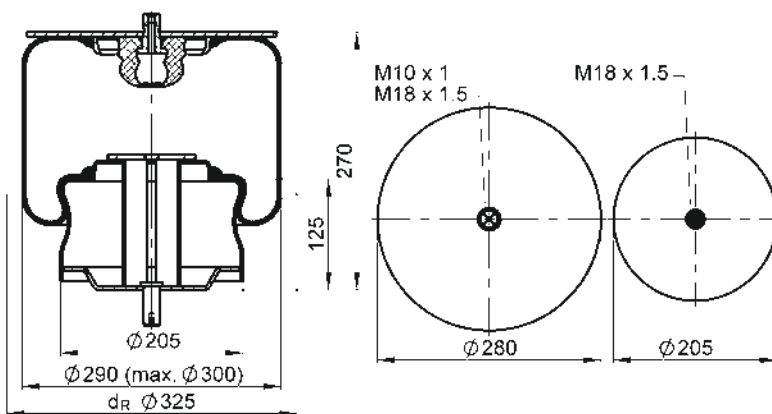
1.5 kg

Daewoo 96708574
Heuliez 5 000 805 284
Hyundai
IRISBUS 5.000.786.640
IRISBUS 5.000.805.284
 Scania
 Van Hool 624319-860
King Long 229000003C

782 MB-3



4 054387 159079



74319



9.3 kg

2686082000

IRISBUS 5.010.190.888
ZF Sachs 0501 210 851
Jonckheere 26.1602033.00
Tensa 2686-082-000Y

M18x1.5: max. 80 Nm

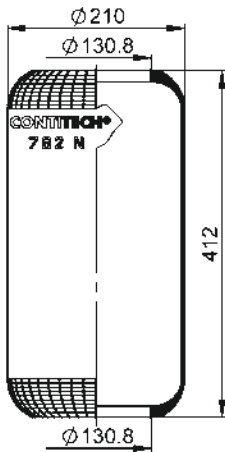




782 N



4 054391 102757



67125



1.7 kg

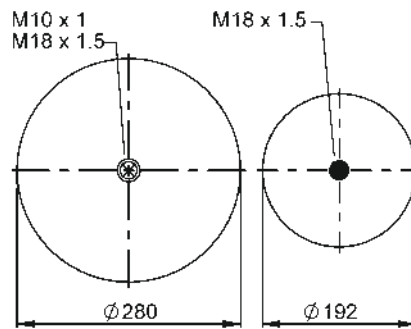
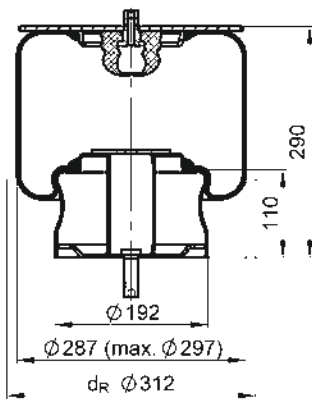


Daewoo
Hyundai
IRISBUS 5.000.954.176
IRISBUS 500.324.098
IVECO Bus 500324098
Temsu
Mercedes A 382 327 7301

782 N P04



4 054387 159086



74340



8.6 kg



2686089000



IRISBUS 5.010.073.847
AYATS 30201097

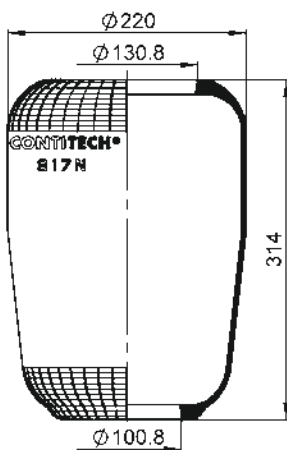


M18x1.5: max. 80 Nm

817 N



4 054387 101542



2680817000



1.4 kg



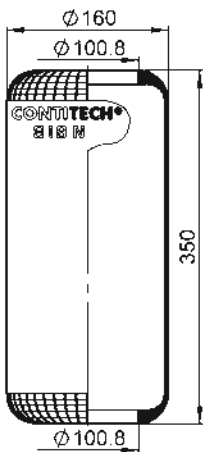
BredaMenarini 252 933
IRISBUS 5.000.768.641
IRISBUS 5.000.805.998
IRISBUS 5.810.805.998



819 N



4 054391 102771



67127



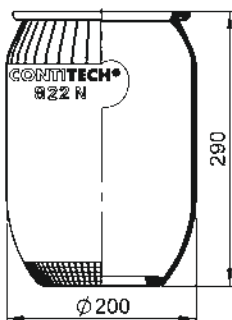
kg 1.1 kg

- BredaMenarini 192 709
- Optare UN15966
- Temsa
- Mercedes A 000 328 01 01
- Mercedes 000 328 01 01
- IVECO Bus 500042597

822 N



4 054391 103006



67150



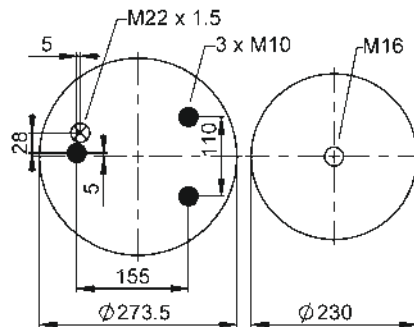
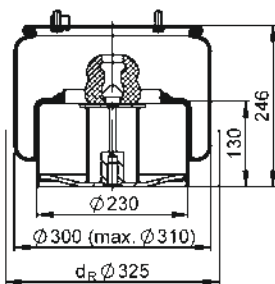
kg 1.3 kg

- Bova B 180784
- IVECO Bus 4680913

836 N P05



4 054387 100699



63274



kg 10.3 kg



- VDL Bus 1 153 933

- M10: max. 35 Nm
- M16: max. 130 Nm
- M22x1.5: max. 20 Nm

K008

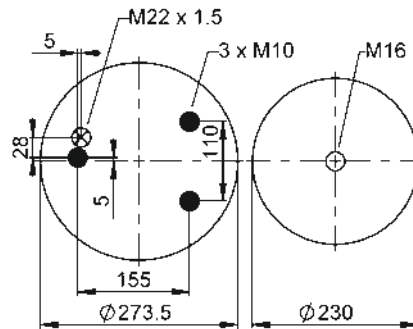
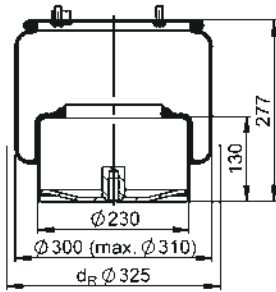


836 N P06



4 054387 100705

63275



9.0 kg



VDL Bus 1 152 221
VDL Bus 1 153 934

M10: max. 35 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

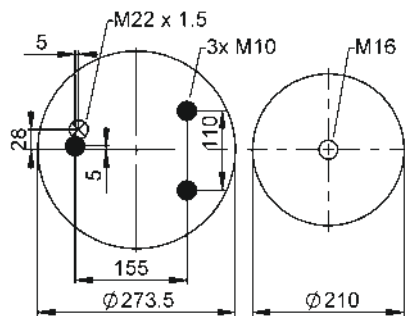
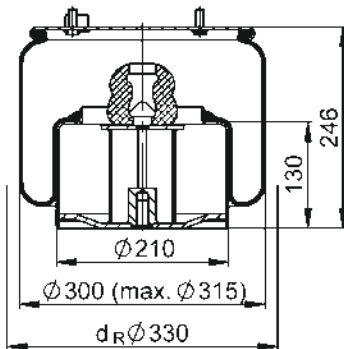
K008

836 N P14



4 054387 101405

70540



9.7 kg



VDL Bus 45015337
VDL Bus 5015337

M10: max. 35 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

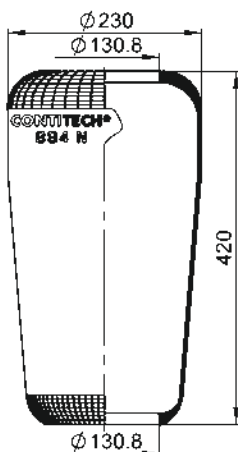
K008

884 N



4 054391 102795

67129



2.1 kg

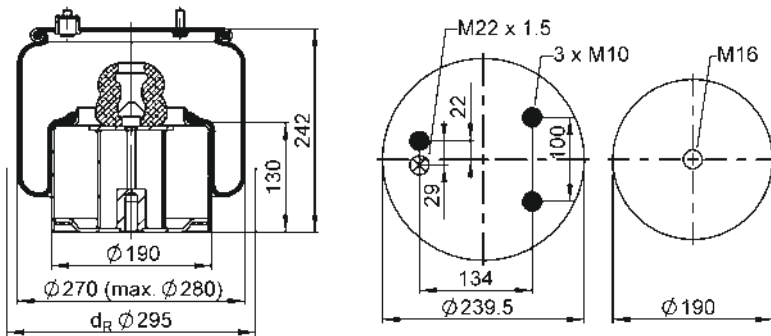
IRISBUS 5.000.301.452
IRISBUS 5.010.294.385
IVECO Bus 500301452
IVECO Bus 97108363
MAN 81.43601.0108
Pegaso 8188539
 IVECO 8188539
MAN 81.43601.0106
and more



887 N P03



4 054387 100675



63032



8.0 kg

VDL Bus 1 153 935

M10: max. 35 Nm
M16: max. 130 Nm
M22x1.5: max. 60 Nm

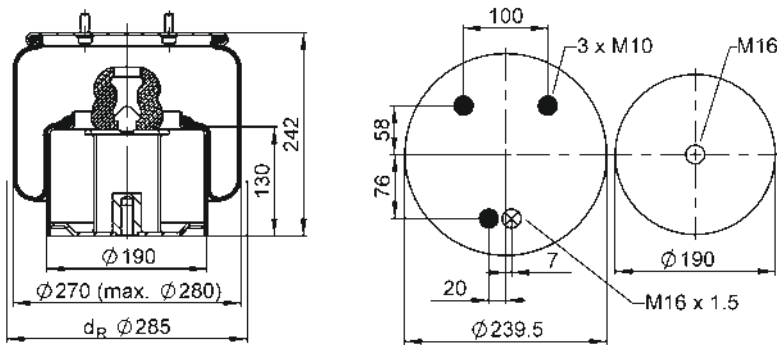
K008



887 N P04



4 054387 100712



63276



8.0 kg

887 MB K6

VDL Bus 1 141 525
VDL Bus 1 154 761
VDL Bus 41 141 525
VDL Bus 41 154 761

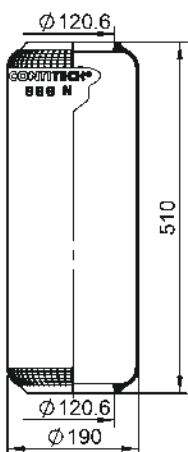
M10: max. 35 Nm
M16: max. 130 Nm
M16x1.5: max. 40 Nm

K008

896 N



4 054389 114175



72208



1.7 kg

Dennis 655 606/1
Dennis 656 300/2
Scania 411627

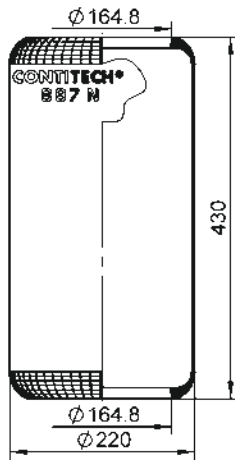




897 N



4 054389 114199



72210



 1.9 kg

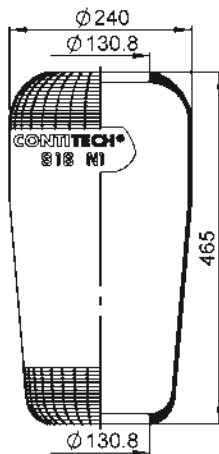


-  Dennis 656 289/2
- Dennis 656 298/2
- LAG
- Pegaso 794686
- Pegaso 795097
- Scania 411622
- Scania 411623
-  Cardif 58050315

916 N1




4 054391 102825



67132



 2.1 kg

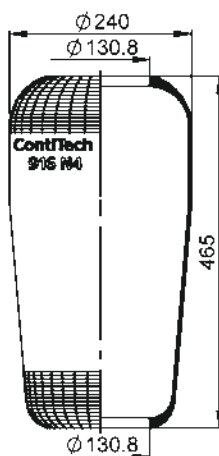
-  MAN 81.43601.0095
- MAN 81.43601.0097
- MAN 81.43601.0100
- MAN 81.43601.0102
- MAN 81.43601.0105
- MAN 81.43601.0126
- MAN 81.43601.0138
- Optare L5820005
- and more

916 N4

new



4 054387 263455



601275



 2.6 kg

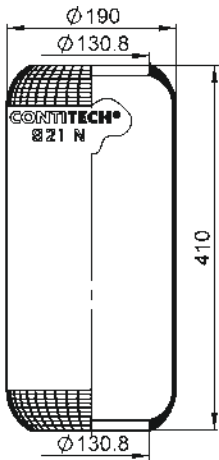
-  MAN 36.43601.0009



921 N



4 054391 102832



67133



kg 1.6 kg

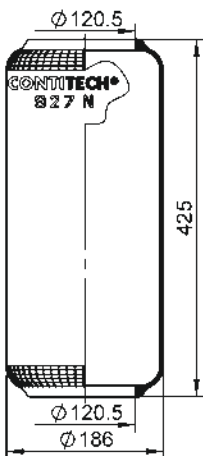
i 67134

IRISBUS 5.000.288.982
 IRISBUS 5.010.151.378
 IRISBUS 5.010.151.379
 IVECO Bus 99459166
 Kässbohrer 4.771.503.000
 EvoBus A 000 328 00 01
 Neoplan
 Temsa
 and more

927 N



4 054389 114182



72209



kg 1.5 kg

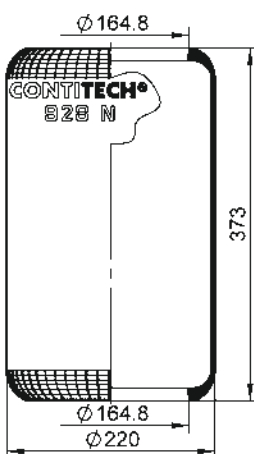
i

Dennis 611 896/12
 Jonckheere
 Volvo Leyland 3 116 354
 Volvo Leyland AAU 2542

928 N



4 054389 114205



72211



kg 1.7 kg

i

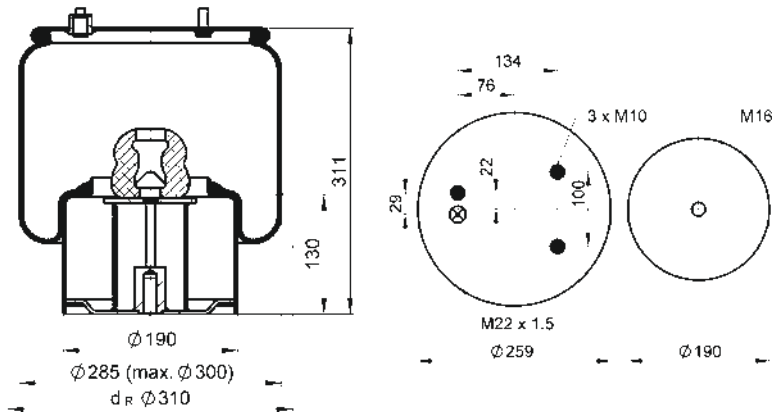
Dennis 650 292/8
 Dennis 650 883/4
 Dennis 650 883/7
 Volvo Leyland 3 116 983
 Volvo Leyland 10 904 403
 Volvo Leyland AAU 2544
 IVECO Bus 6453741
 MCW X 664 1056



929 N P01



4 054387 101429



70543



8.5 kg



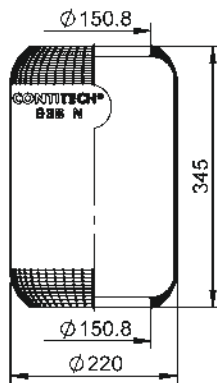
VDL Bus 30023246
VDL Bus 45015340
VDL Bus 5015340

M10: max. 35 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

936 N



4 054391 108704



73019



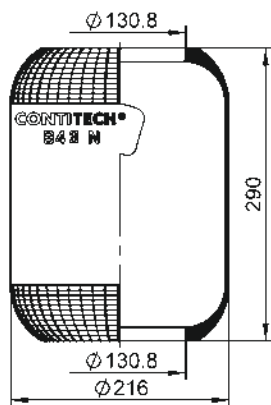
1.5 kg

IRISBUS 5.000.819.370

943 N



4 054391 102870



67137



1.4 kg

BredaMenarini S5001051
Inbus 500 1051
IVECO Bus 6144040
Pegaso
Pegaso 199563
Sicca 4890 001
 IVECO 6144040
IVECO 8160165

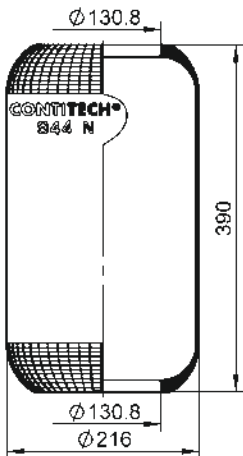




944 N



4 054391 102887



67138



kg 1.7 kg

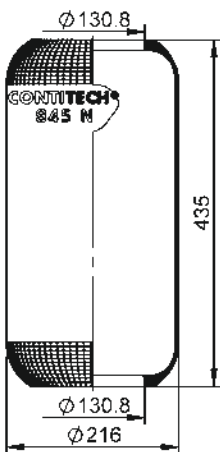
Inbus 484 0005
Inbus 489 0001
IVECO Bus 4714025
IVECO Bus 4722525
IVECO Bus 5254025
IVECO Bus 6657150

IVECO 4714025
IVECO 8188526
and more

945 N



4 054391 102894



67139



kg 1.9 kg

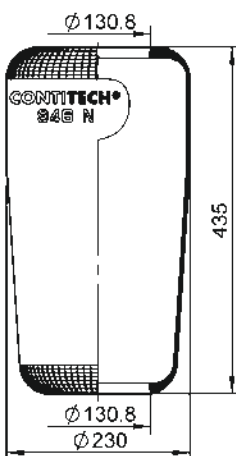
BredaMenarini 178 741
Hyundai 54175-8A100
IVECO Bus 4716989
Pegaso 197145
Pegaso 769388
Pegaso 4716989

Scania
IVECO 4716989

946 N



4 054387 100989



66034



kg 1.8 kg

EvoBus A 628 323 00 92
EvoBus 628 323 00 92

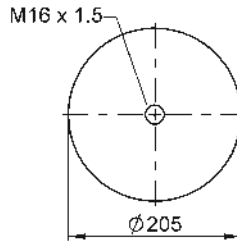
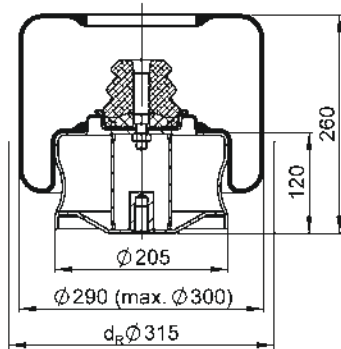




946 N P01



4 054387 100996





66035



 6.4 kg



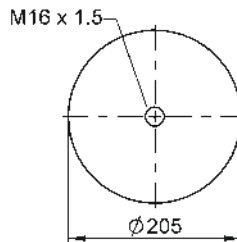
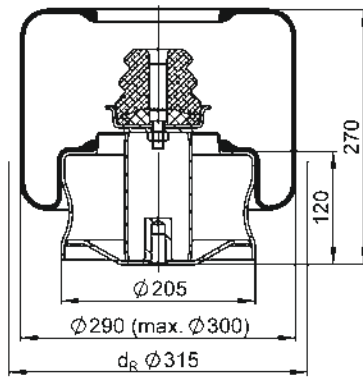
-  EvoBus A 628 320 08 25
- EvoBus A 628 320 00 18
- EvoBus A 628 321 00 06
- EvoBus A 628 322 00 87
- EvoBus A 628 323 00 92

 M16x1.5: max. 100 Nm

946 N P02



4 054387 101009





66036



 6.4 kg



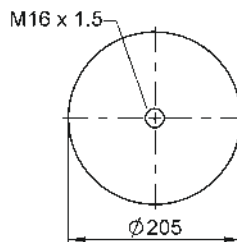
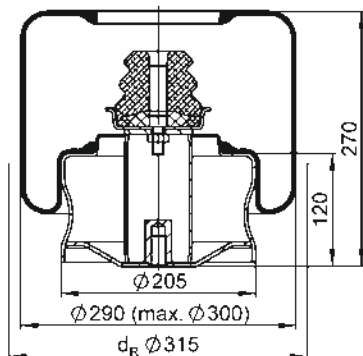
-  EvoBus A 628 320 09 25
- EvoBus A 628 320 03 18
- EvoBus A 628 321 01 06
- EvoBus A 628 322 00 87
- EvoBus A 628 323 00 92

 M16x1.5: max. 100 Nm

946 N P03



4 054387 101016




66037



 6.5 kg



-  EvoBus A 628 320 10 25
- EvoBus A 628 320 03 18
- EvoBus A 628 321 00 06
- EvoBus A 628 322 00 67
- EvoBus A 628 323 00 92

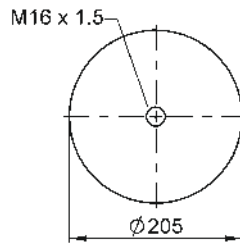
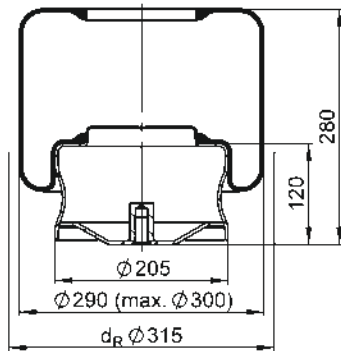
 M16x1.5: max. 100 Nm



946 N P04



4 054387 101023



66038



5.1 kg



EvoBus A 628 320 12 25
EvoBus A 628 320 02 18
EvoBus A 628 323 00 92

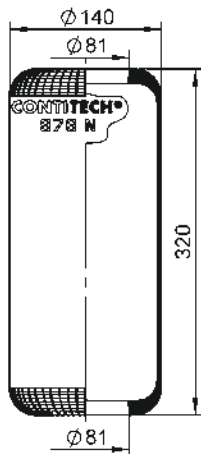
M16x1.5: max. 100 Nm



976 N



4 054387 153138



73456



0.9 kg

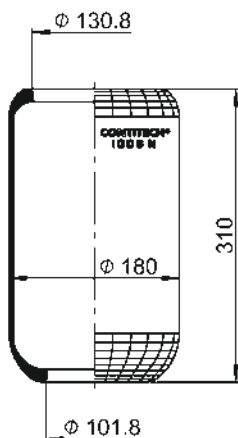
975 N

Optare 5800001
Optare R5800001
Optare R5800068
ZF Sachs 0502 312 548

1009 N



4 054387 160105



74501



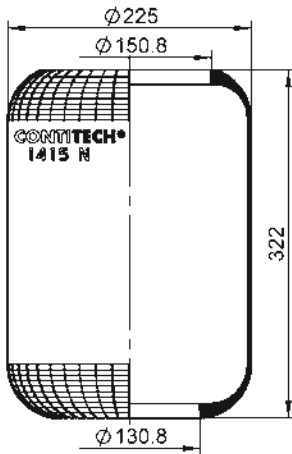
1.3 kg

EvoBus A 444 327 00 01
EvoBus 444 327 00 01

1415 N



4 054387 100590




62793



 1.7 kg

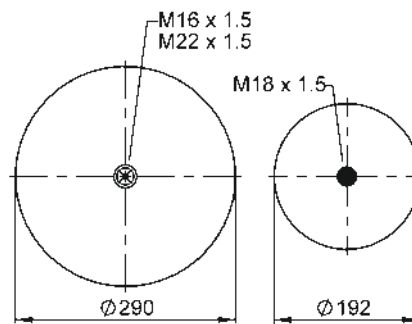
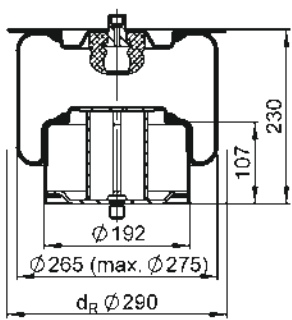
   62852

 IRISBUS 5.001.021.414
IVECO Bus 299729
IVECO Bus 503130506

1415 N P01



4 054387 100606





62794



 7.8 kg

 Heuliez 5 006 172 377B
IRISBUS 5.006.172.377

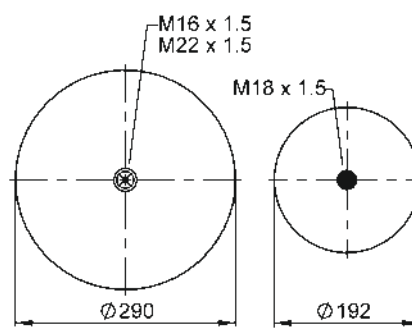
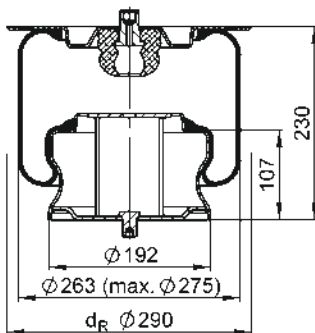
 M16x1.5: max. 20 Nm
M18x1.5: max. 80 Nm
M22x1.5: max. 40 Nm

 K022

1415 N P02



4 054387 100613




62795




 7.7 kg

 1924 N P08

 Heuliez 5 006 172 527B
IRISBUS 5.006.172.527
IVECO Bus 2997922

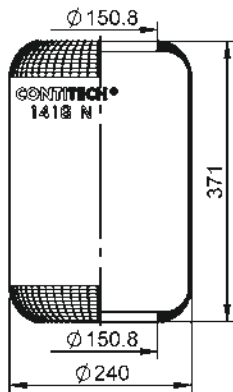
 M16x1.5: max. 20 Nm
M18x1.5: max. 80 Nm
M22x1.5: max. 40 Nm

 K022

1416 N



4 054387 176373



77014



kg 1.8 kg

i ⇒ 77874

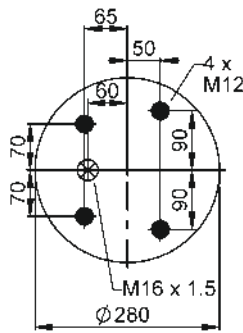
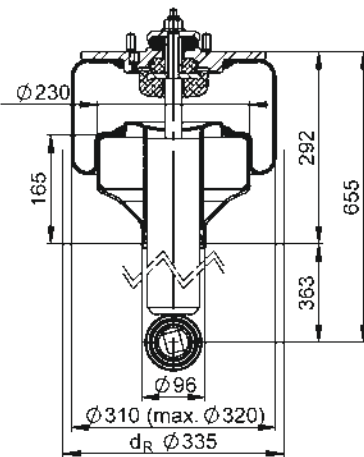
IVECO Bus 500042527
IVECO Bus 503130261
IRISBUS 503.130.261



1416 N P05



4 054387 273393



601606



kg 19.9 kg

i

1416 N P01

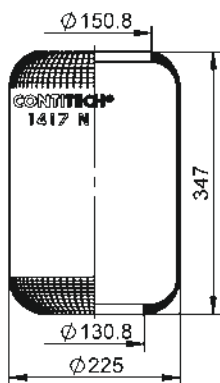
IVECO Bus 504113183
IVECO Bus 5801983973

M12: max. 70 Nm
M16x1.5: max. 20 Nm

1417 N



4 054387 176380



77015



kg 1.8 kg

i ⇒ 77875

IVECO Bus 2997930
IVECO Bus 503129220
IRISBUS 503.129.220



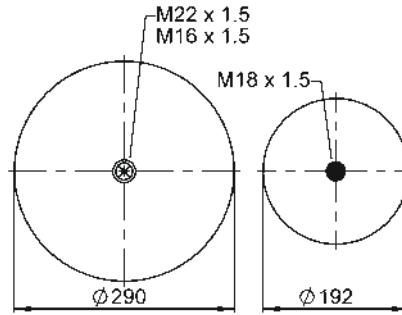
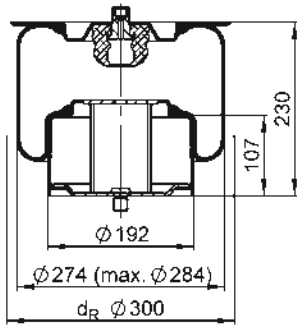



1417 NP01




4 054387 176489

77032



 8.0 kg



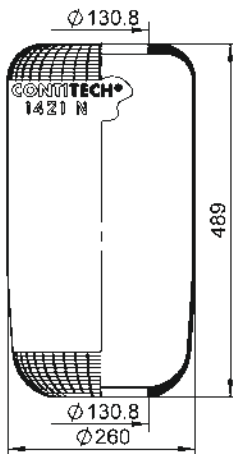
 IVECO Bus 2997885
IVECO Bus 504097615
IRISBUS 504.097.615

1421 N



4 054387 101481

2680421000



 2.3 kg

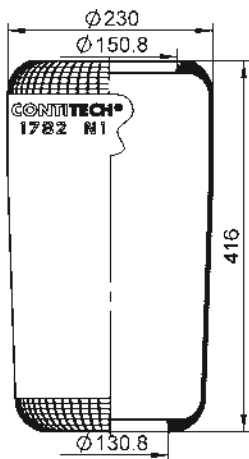
 Volvo 1 075 290

1782 N1



4 054387 100347

62256



 1.9 kg

 IRISBUS 5.001.857.612

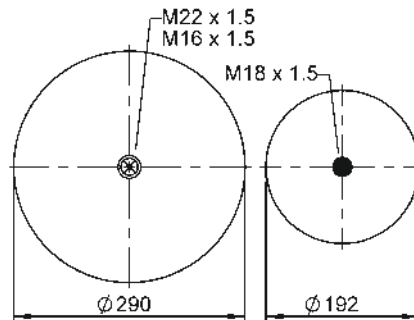
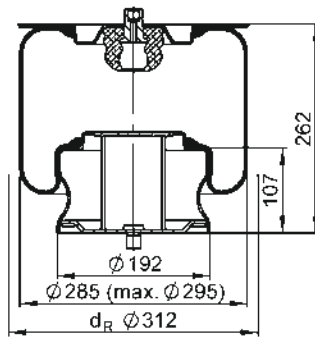




1782 N1 P01



4 054387 100569



62700



kg 7.7 kg



IRISBUS 5.010.531.180

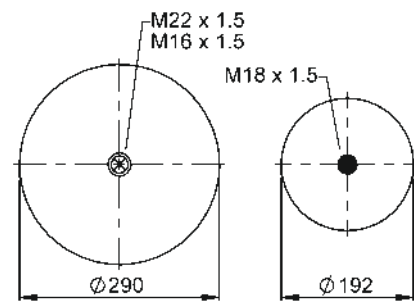
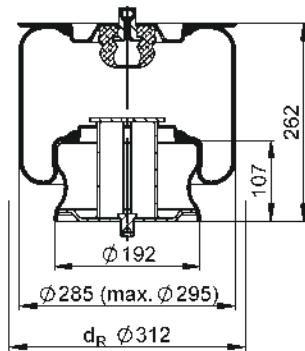
M16x1.5: max. 20 Nm
M18x1.5: max. 80 Nm
M22x1.5: max. 40 Nm

K022

1782 N1 P02



4 054387 159390



74500



kg 7.8 kg



IRISBUS 504.157.038
IVECO Bus 504157038

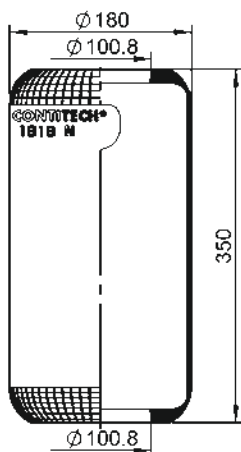
M16x1.5: max. 20 Nm
M18x1.5: max. 80 Nm
M22x1.5: max. 40 Nm

K022

1819 N



4 054387 101474



2680181900



kg 1.1 kg

IVECO Bus 93166129
Pegaso 93166129

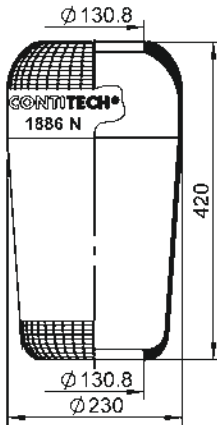




1886 N



4 054391 124780



76807



2.1 kg



72813

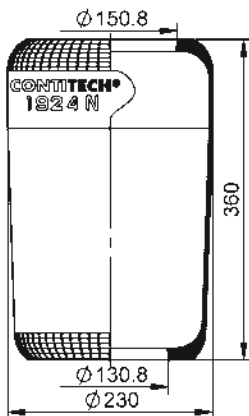


MAN 81.43601.0161

1924 N1



4 054387 100170



60252



1.8 kg



 \Rightarrow 61031

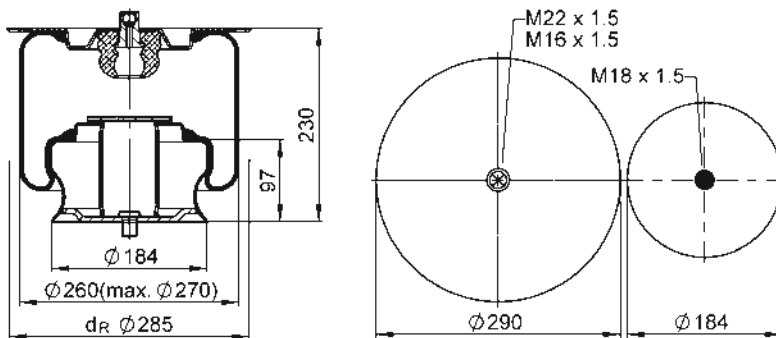


IRISBUS 5.001.843.640
IVECO Bus 503130533

1924 N1 P05



4 054387 100187



60254



7.4 kg



Heuliez 0001066001
IRISBUS 5.010.347.891



M16x1.5: max. 80 Nm
M18x1.5: max. 80 Nm
M22x1.5: max. 120 Nm

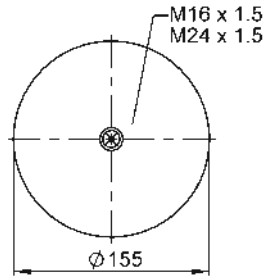
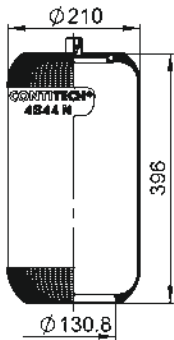


K022

4644 N



4 054391 110004



74007



kg 2.4 kg

i service assembly

← 66039

Bus EvoBus A 629 327 00 01
EvoBus 629 327 00 01

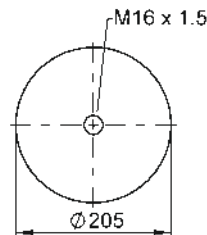
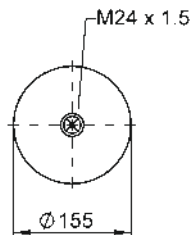
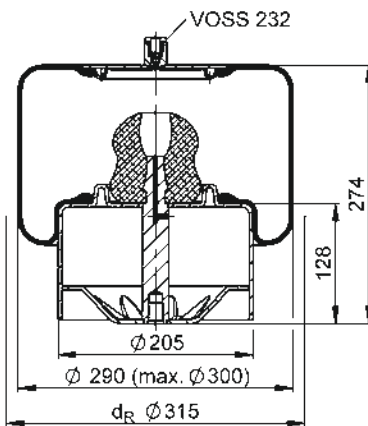
Wrench M16x1.5: max. 20 Nm
M24x1.5: max. 100 Nm



4644 N P22



4 054391 110011



74008



kg 8.3 kg

i

← 4644 N P02

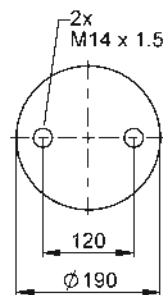
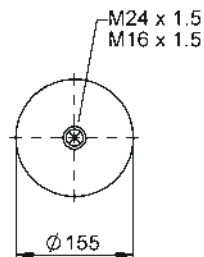
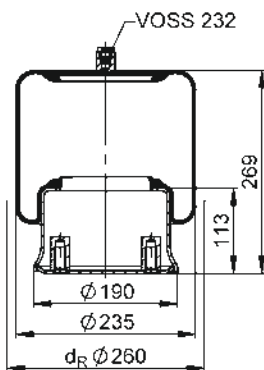
Bus EvoBus A 629 320 00 25
EvoBus 629 320 00 25

Wrench M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

4786 N P22



4 054391 143460



600325



kg 5.6 kg

i

Bus EvoBus A 444 320 02 17
EvoBus 444 320 02 17

Wrench M14x1.5: max. 100 Nm
M24x1.5: max. 100 Nm

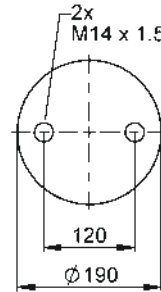
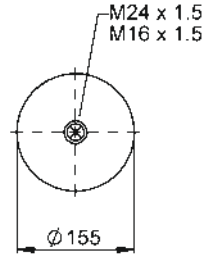
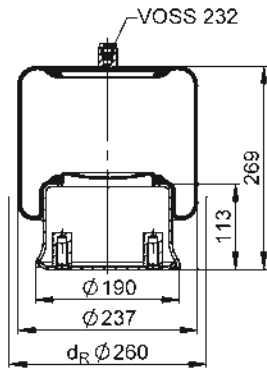


4786 N P23



4 054391 143477

600326



5.6 kg



EvoBus A 444 320 01 25
EvoBus 444 320 01 25

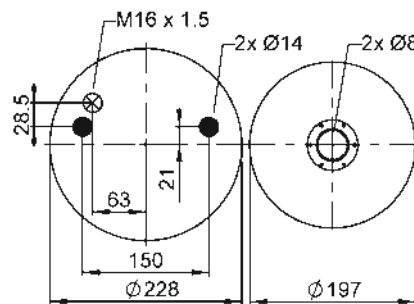
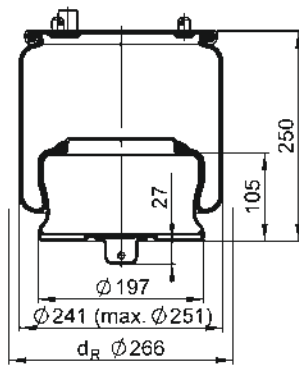
M14x1.5: max. 100 Nm
M24x1.5: max. 100 Nm

6600 N P01



4 054387 100644

62967



5.0 kg



Volvo 20 573 109
Volvo 70 313 718
Volvo 1 076 420

M16x1.5: max. 20 Nm

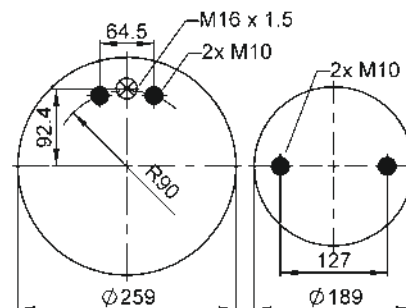
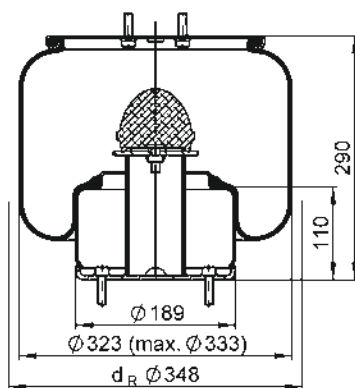
K024

6602 N P02



4 054387 101290

69574



7.8 kg



6602 N P01

Volvo 21 041 697
Volvo 20 573 113
Volvo 20 480 202
Volvo 70 313 734
Volvo 21 097 453
Volvo 70 397 453
 Volvo 70 321 079

M10: max. 40 Nm
M16x1.5: max. 20 Nm

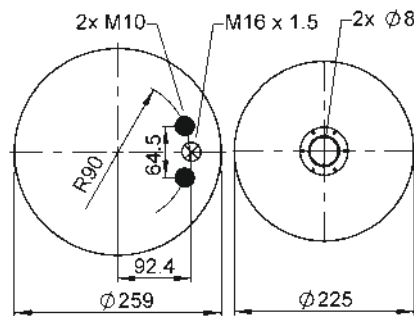
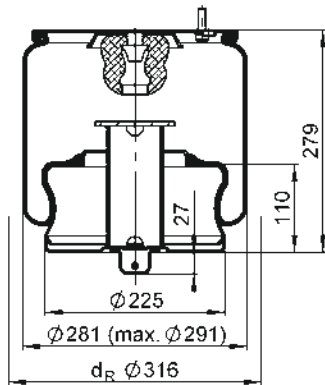
K035

bolt or stud hole combination stud air inlet stud and nut

6603 N P01



4 054387 100668



62985



kg 8.4 kg



Bus Volvo 20 573 312
Volvo 3 171 693
Volvo 3 178 706
Volvo 3 195 240

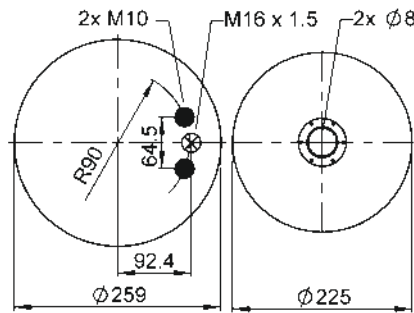
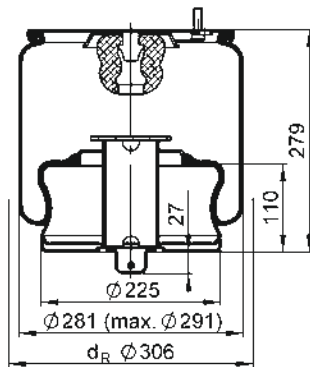
Wrench M10: max. 40 Nm
M16x1.5: max. 20 Nm



6603 N P02



4 054387 101306



69575



kg 8.3 kg



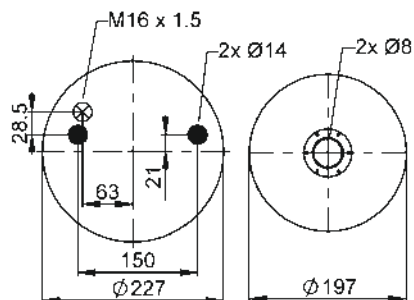
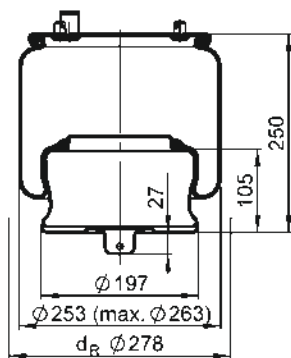
Bus Volvo 20 573 311
Volvo 3 195 240

Wrench M10: max. 40 Nm
M16x1.5: max. 20 Nm

6604 N P01



4 054387 100651



62969



kg 5.0 kg



Bus Volvo 20 573 108
Volvo 70 321 692
Volvo 70 321 690

Wrench M16x1.5: max. 20 Nm

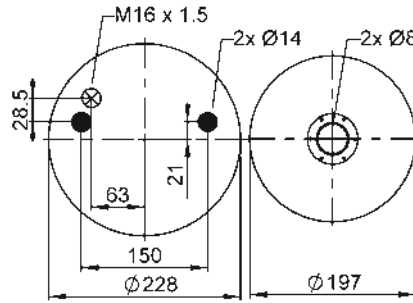
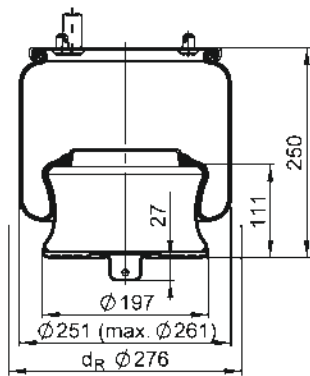
Wrench K024



6604 N P03



4 054387 101207





69329



 5.0 kg

 Volvo 70 376 911
Volvo 70 376 919
Volvo 70 321 690

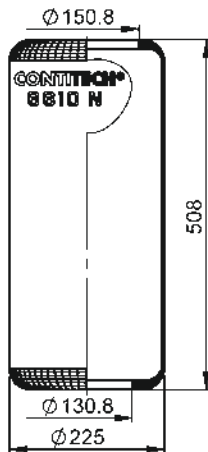
 M16x1.5: max. 20 Nm

 K024

6610 N



4 054391 107455



69591



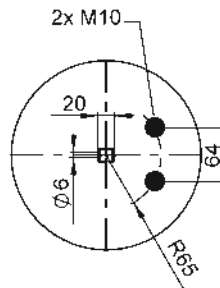
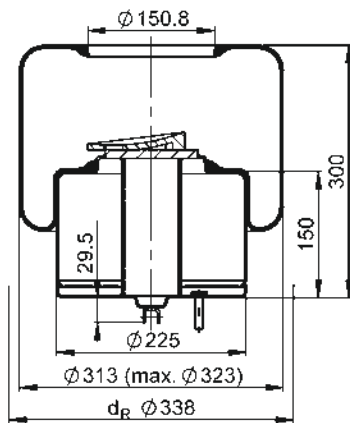
 2.0 kg

 Volvo 9 522 709

6610 N P01



4 054391 107462




69592



 7.7 kg

 Volvo 20 573 305
Volvo 20 573 306

 M10: max. 40 Nm

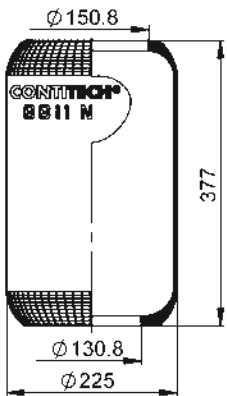
 K006



6611 N



4 054391 107479



69593



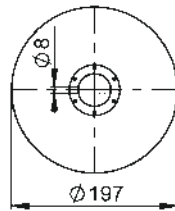
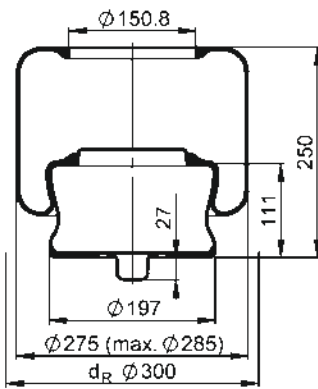
 2.1 kg

 Volvo 70 377 054

6611 N P01



4 054391 107486



69594



 4.4 kg

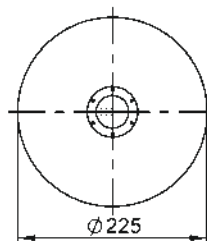
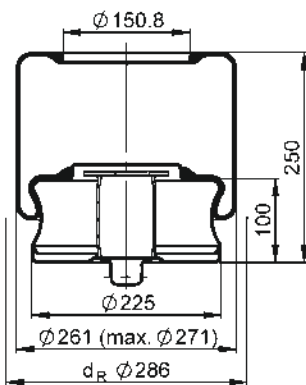
 

 Volvo 70 377 052

6611 N P02



4 054391 108322



72814



 5.9 kg

 Volvo 70 397 048



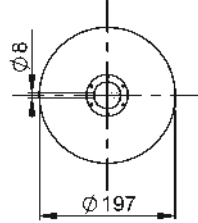
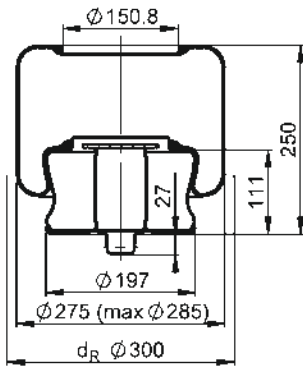


6611 N P03



4 054391 112480

74346



 4.5 kg



 Volvo 21 251 607

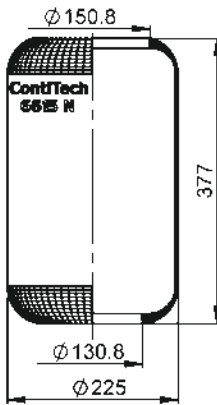
6615 N

new



4 054391 146836

600702



 1.8 kg

 Volvo 21 593 263

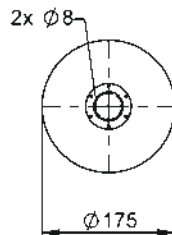
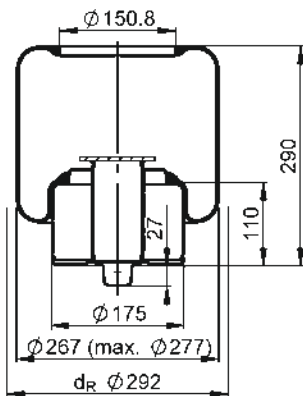
6615 N P01

new



4 054391 146843

600703



 4.7 kg



 Volvo 21 593 229

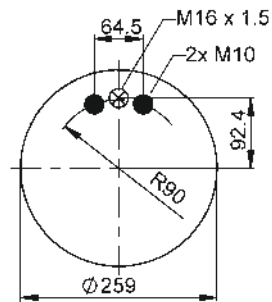
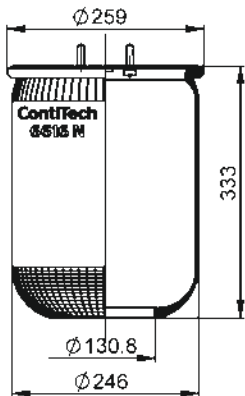


6616 N P01

new



4 054391 146850



600705



kg 3.4 kg

i service assembly for P02

Volvo 21 715 306

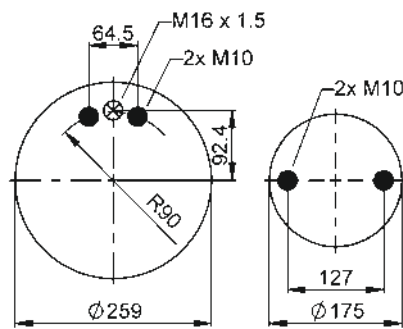
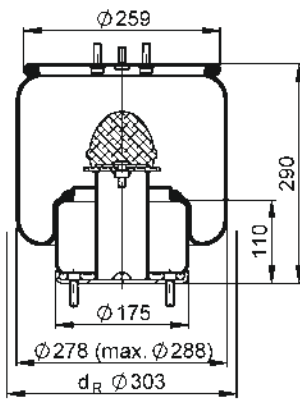
M10: max. 40 Nm
M16x1.5: max. 20 Nm

6616 N P02

new



4 054391 146867



600706



kg 7.4 kg

i

Volvo 21 715 299
Volvo 70 397 032
Volvo 70 397 040

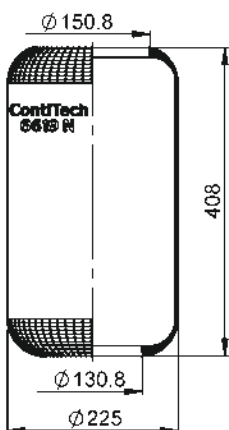
M10: max. 40 Nm
M16x1.5: max. 20 Nm

6619 N

new



4 054391 146874



600707



kg 1.7 kg

Volvo 22 445 611



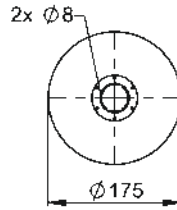
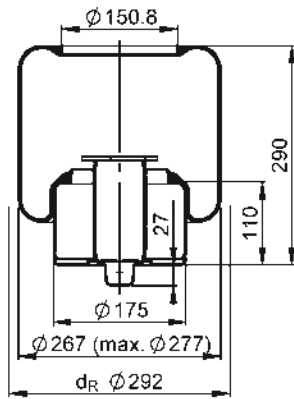


6619 N P01

new



4 054391 146881



600708



kg 4.6 kg

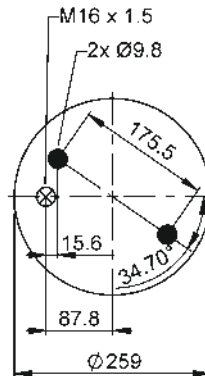
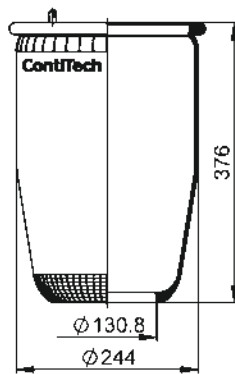


Volvo 22 445 751

6620 N P01



4 054396 100086



53843



kg 3.9 kg

i service assembly for P02

Volvo 21 513 836

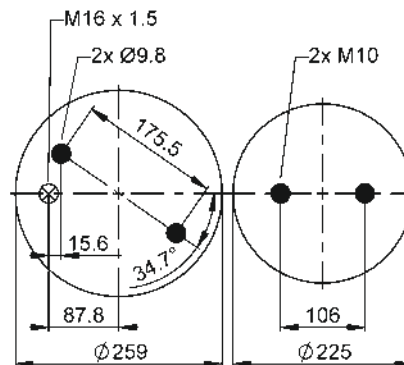
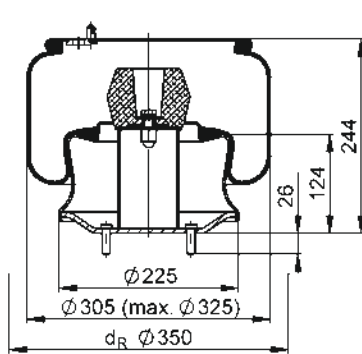
M16x1.5: max. 40 Nm

K024

6620 N P02



4 054396 100093



53844



kg 9.3 kg



Volvo 21 513 833

Volvo 21 097 433

Volvo 21 057 936

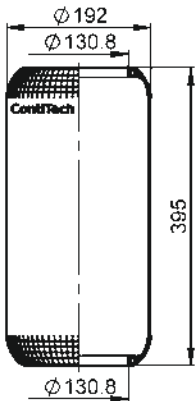
Volvo 70 311 683

M10: max. 30 Nm
M16x1.5: max. 40 Nm

6621 N



4 054396 100284



53882



kg 1.5 kg

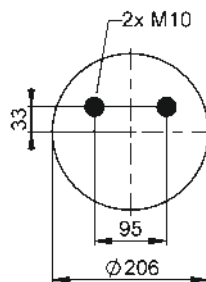
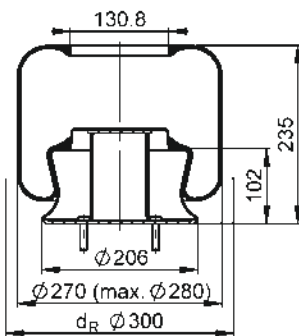
Volvo 23 903 564
Volvo 20 535 875



6621 N P01



4 054396 100291



53883



kg 4.7 kg

i

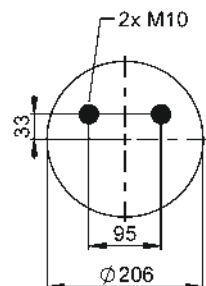
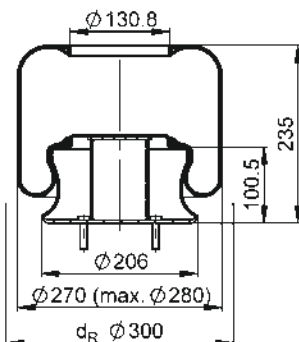
Volvo 23 903 431
Volvo 20 535 876

M10: max. 40 Nm

6621 N P02



4 054396 100307



53884



kg 4.2 kg

i

Volvo 20 535 877

M10: max. 40 Nm

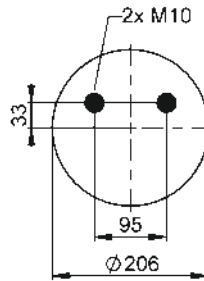
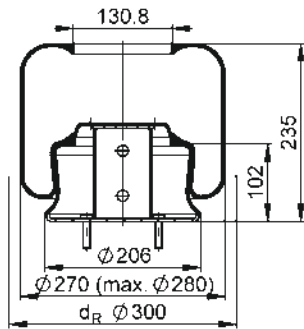




6621 N P03



4 054396 100314




53885



 5.5 kg



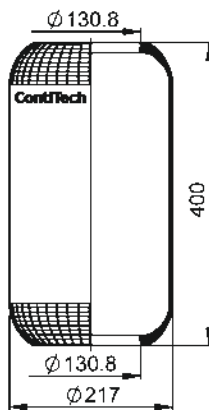
 Volvo 23 903 441
Volvo 20 725 459

 M10: max. 40 Nm

6622 N




4 054396 100321



53886



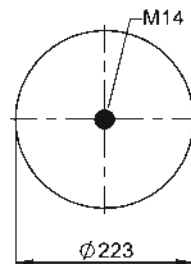
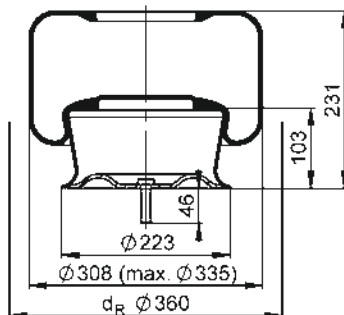
 1.4 kg

 Volvo 20 540 789
Volvo 21 836 533

6622 N P01



4 054396 100338





53887



 5.0 kg



 Volvo 21 836 532
Volvo 21 415 150
Volvo 20 540 795

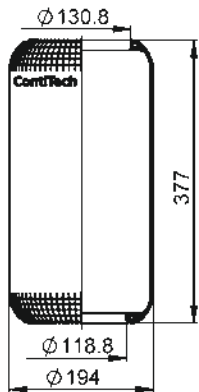
 M14: max. 70 Nm



6623 N




4 054396 100345



53888



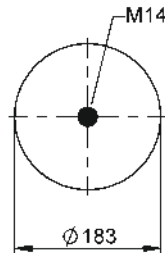
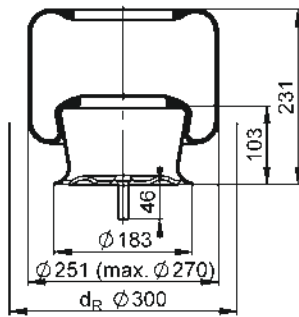
 1.4 kg

 Volvo 21 836 531
Volvo 21 347 075
Volvo 20 540 792

6623 N P01






4 054396 100352




53889



 4.0 kg

 
 Volvo 21 836 530
Volvo 21 426 708
Volvo 21 347 077
Volvo 20 540 798

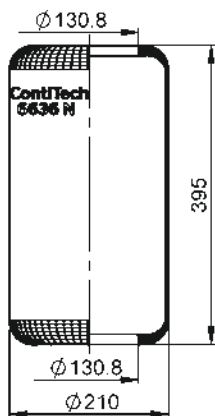
 M14: max. 70 Nm

6636 N

new



4 054391 146898



600709



 1.5 kg

 Volvo 21 267 296





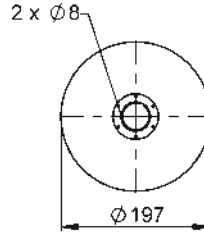
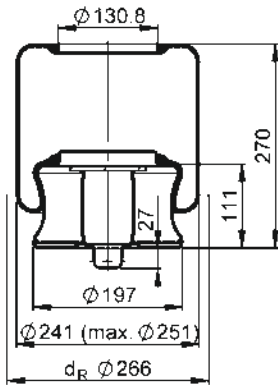
6636 N P01

new



4 054391 146904

600710



kg 4.4 kg



 Volvo 21 267 090

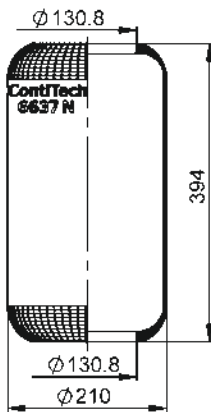
6637 N

new



4 054391 146911

600711



kg 1.8 kg

 Volvo 22 073 331

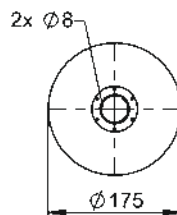
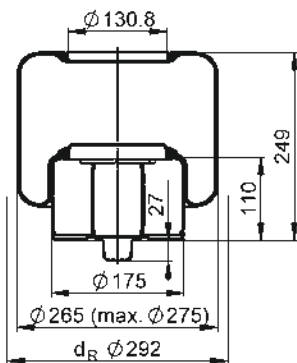
6637 N P01

new



4 054391 146928

600712



kg 4.2 kg



 Volvo 22 007 135

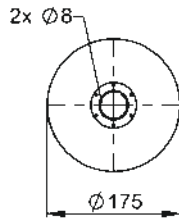
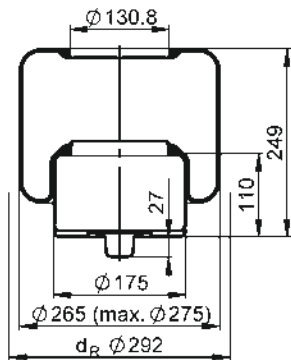


6637 N P02

new



4 054391 146935



600713



kg 3.8 kg



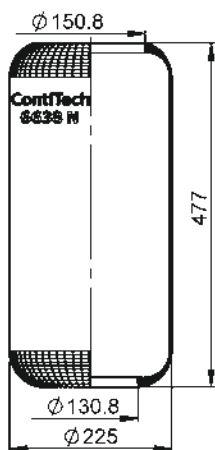
Volvo 22 007 138

6638 N

new



4 054391 146942



600714



kg 2.2 kg

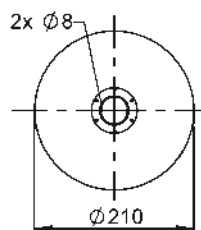
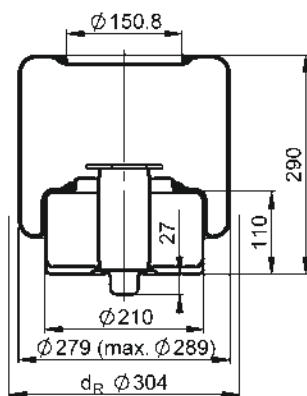
Volvo 22 073 343

6638 N P01

new



4 054391 146959



600715



kg 5.8 kg



Volvo 22 007 140





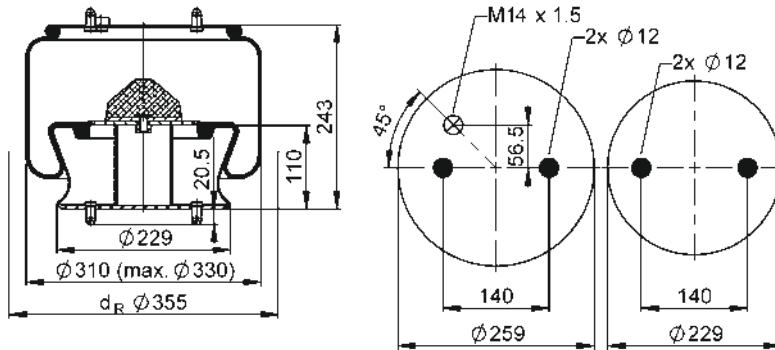
6708 N P01

new



4 054396 103988

54523



8.7 kg



Scania 1440302

M14x1.5: max. 40 Nm

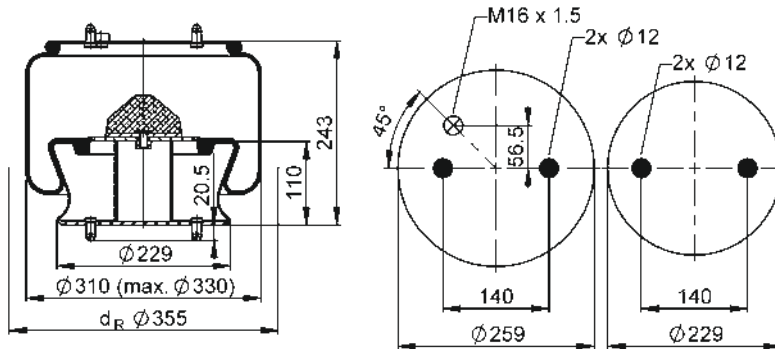
K031

6708 N P02



4 054396 100192

53873



8.7 kg



Scania 1726238

M16x1.5: max. 40 Nm

K031

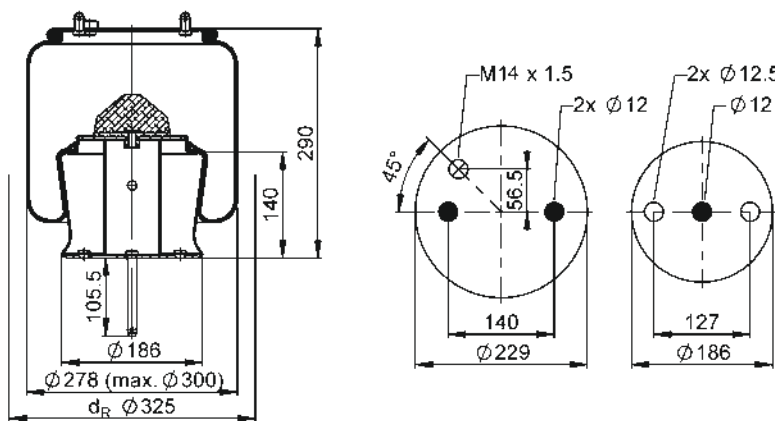
6710 N P01

new



4 054396 103964

54524



8.1 kg



Scania 1440304

M14x1.5: max. 40 Nm

K031

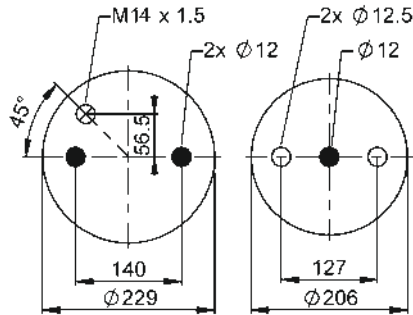
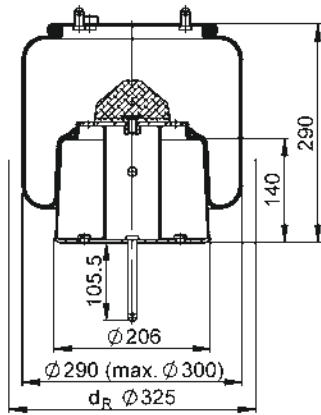
bolt or stud
 hole
 combination stud
 air inlet
 stud and nut

6710 N P02

new



4 054396 103902



54525



8.4 kg

Scania 1440305

M14x1.5: max. 40 Nm

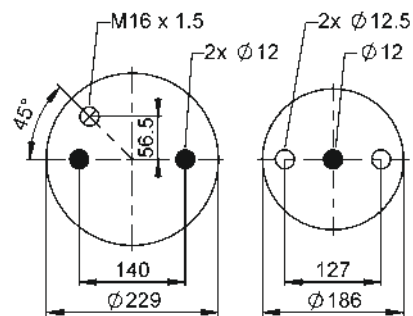
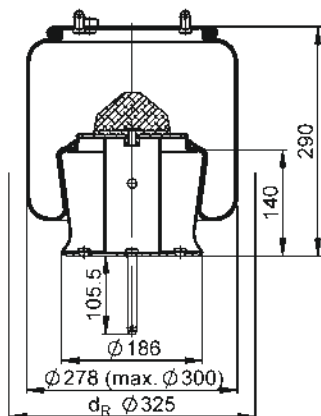
K031



6710 N P03



4 054396 100208



53874



8.0 kg

Scania 1726240

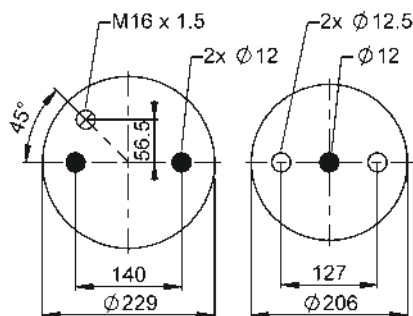
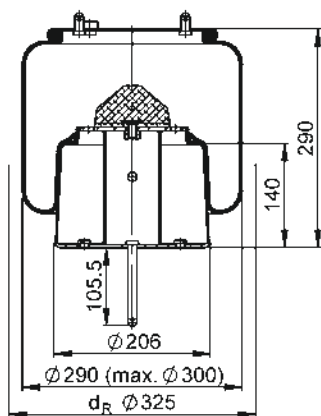
M16x1.5: max. 40 Nm

K031

6710 N P04



4 054396 100215



53875



8.3 kg

Scania 1726241

M16x1.5: max. 40 Nm

K031



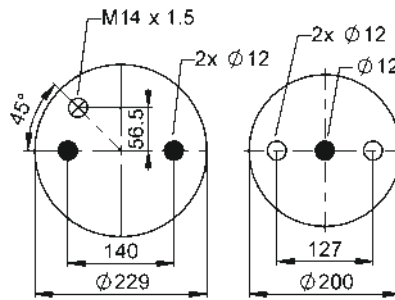
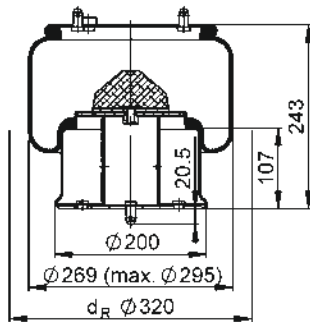
6711 N P01

new



4 054396 103919

54526



7.2 kg

Scania 1440307

M14x1.5: max. 40 Nm

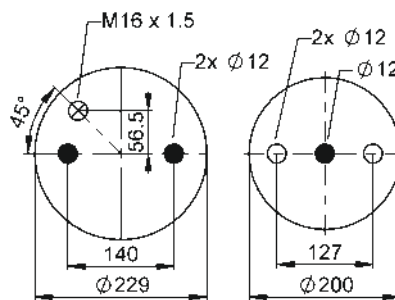
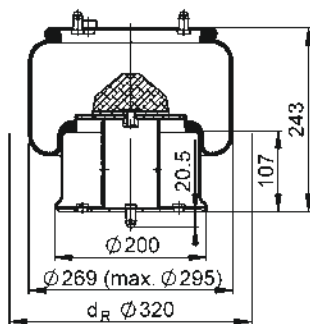
K031

6711 N P02



4 054396 100222

53876



7.2 kg

Scania 1726246

M16x1.5: max. 40 Nm

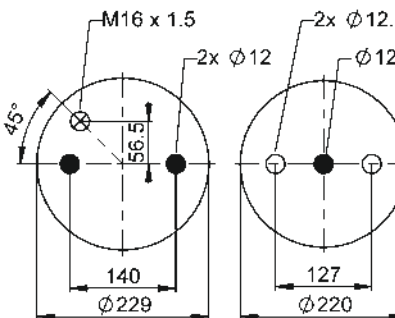
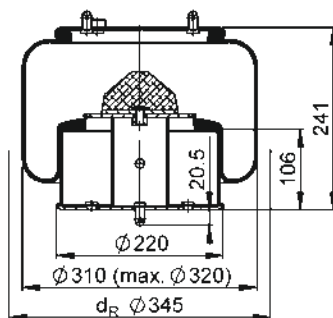
K031

6712 N P02



4 054396 100239

53877



7.5 kg

Scania 1726247

M16x1.5: max. 40 Nm

K031

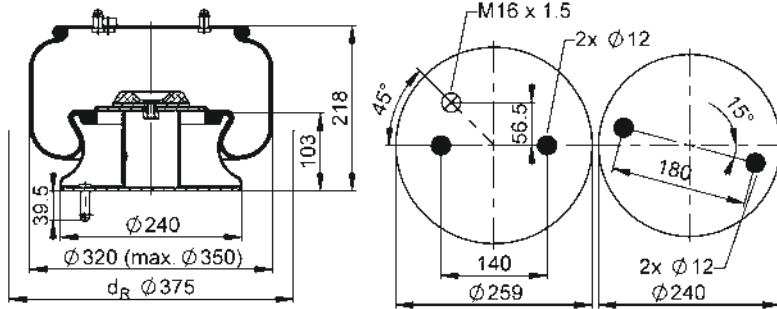
bolt or stud hole combination stud air inlet stud and nut



6713 N P02



4 054396 100246



53878



kg 8.3 kg



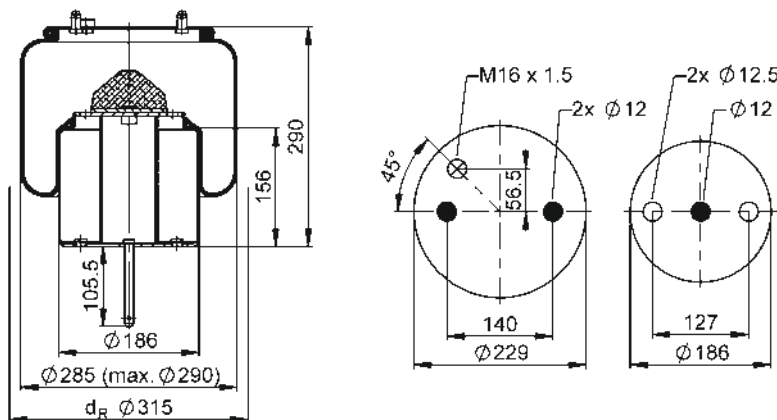
Scania 2024281
Scania 1726237

K031

6714 N P02



4 054396 100253



53879



kg 8.3 kg



Scania 2024290
Scania 2024287
Scania 1726242

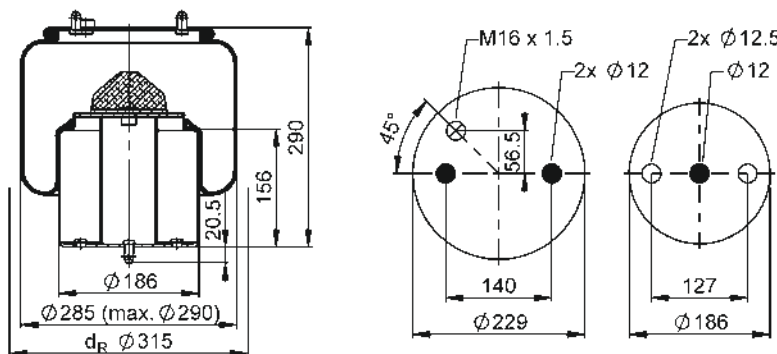
M16x1.5: max. 40 Nm

K031

6715 N P02



4 054396 100260



53880



kg 8.2 kg



Scania 2024291
Scania 2024288
Scania 1726243

M16x1.5: max. 40 Nm

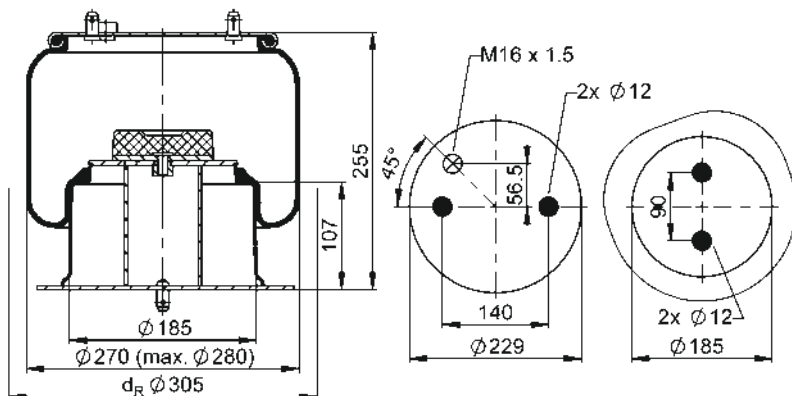
K031



6716 NP02



4 054396 100277



53881



7.8 kg



Scania 2809671
Scania 2024289
Scania 2024285
Scania 2024284
Scania 2024283
Scania 1726257
Scania 1726239

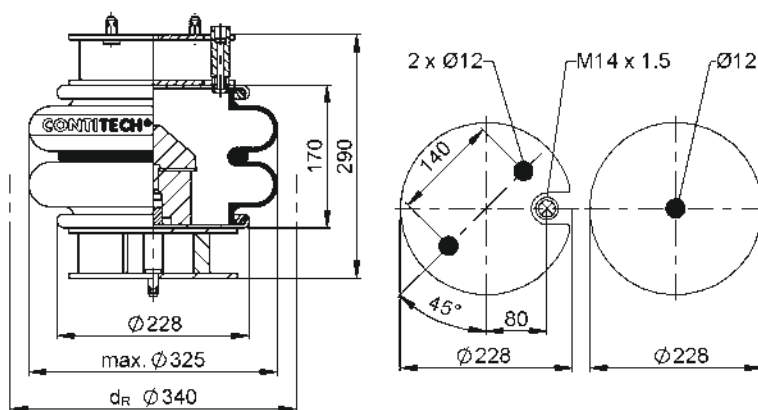
M16x1.5: max. 40 Nm

K031

FD 330-22 P07 new



4 054396 103957



54530



10.4 kg

Scania 1503813

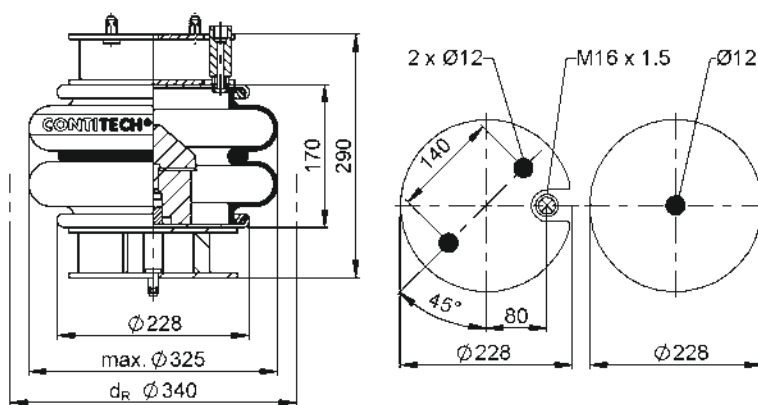
M14x1.5: max. 20 Nm

K031

FD 330-22 P08 new



4 054396 103926



54531



10.4 kg

Scania 2024297
Scania 1726244

M16x1.5: max. 20 Nm

K031

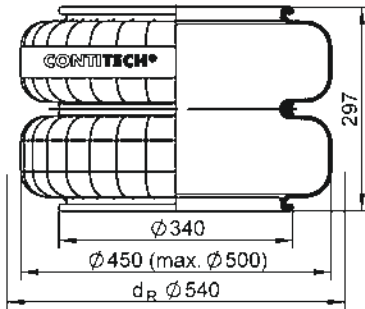


FD 1120-30



4 054389 111891

71980



kg 4.2 kg

← 753 N

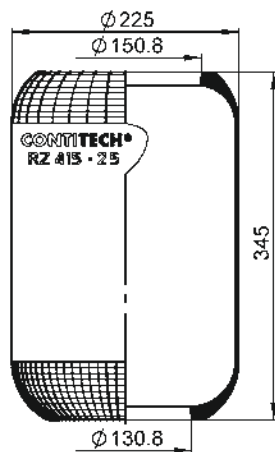
Volvo 1 593 700
 Kässbohrer 4.731.025.000
 Jost 212030000

RZ 415-25



4 054391 102948

67144



kg 2.1 kg

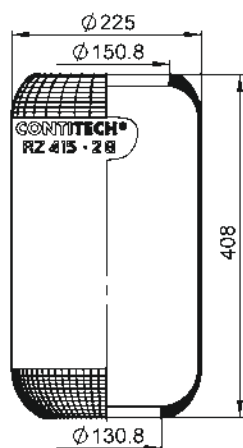
Volvo 3 027 271

RZ 415-28



4 054391 102955

67145



kg 2.4 kg

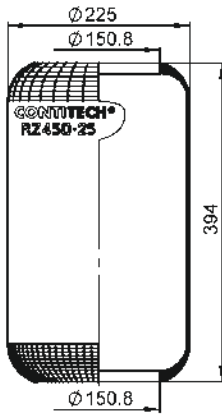
Volvo 3 027 272




RZ 450-25



67146



 1.8 kg

-  EvoBus A 356 327 00 01
- EvoBus A 356 327 02 01
- EvoBus A 613 327 01 01
- MB Tuerk A 356 327 00 01
- MB Tuerk A 613 327 01 01
- IVECO Bus 93197594
- EvoBus 356 327 00 01
- EvoBus 356 327 02 01
- and more



Zugmaschine | Towing vehicle
Véhicule tracteur | Tractor
Тягач | Ciągnik

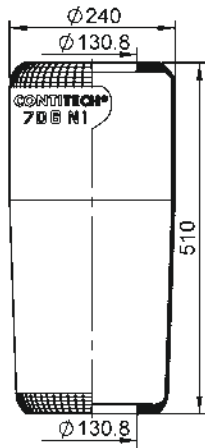




706 N1



4 054391 124681



76797



2.4 kg



60248

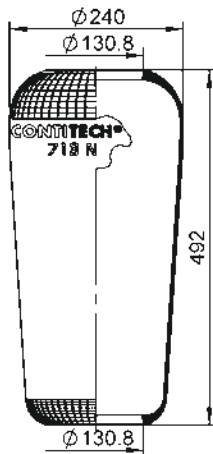


MAN 81.43601.0096
MAN 81.43601.0098
MAN 81.43601.0101
MAN 81.43601.0127
MAN 81.43601.0139

713 N



4 054389 115059



72296



1.8 kg

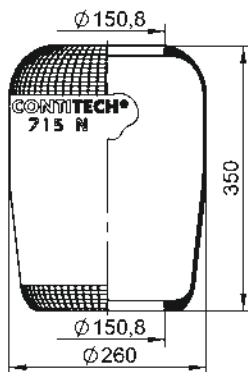


Volvo 1 622 116
Volvo 6 797 169

715 N



4 054391 102658



67115



1.8 kg



MAN 81.43601.0083
MAN 81.43601.0113
Mercedes A 363 328 00 01
Renault 5.000.819.517
Volvo 6 885 533



IRISBUS 5.000.819.517
IVECO Bus 4763473
VDL Bus 0 659 561
and more



bolt or stud



hole



combination stud



air inlet



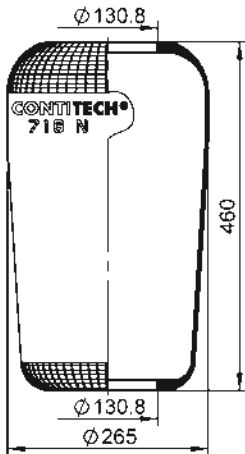
stud and nut



716 N



4 054391 102665



67116



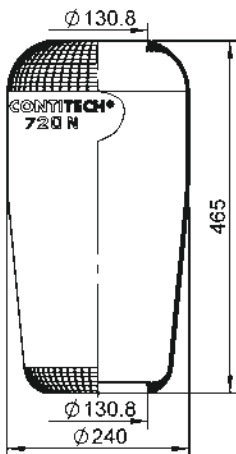
kg 2.5 kg

MAN 81.43601.0039
 MAN 81.43601.0040
 Volvo 1 593 842

720 N



4 054391 102689



67118



kg 1.8 kg

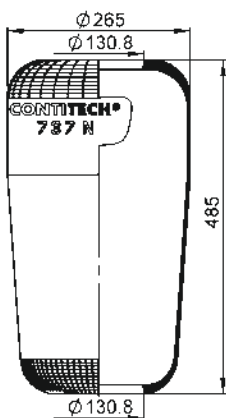
i 72711

MAN 81.43601.0033
 MAN 81.43601.0036
 MAN 81.43601.0037
 Mercedes A 387 328 01 01
Neoplan 1001 12 300
 Volvo 1 590 136
BPW 02.200.24.10.0
Jonckheere
 and more

737 N



4 054391 102719



67121



kg 1.9 kg

Mercedes A 393 328 01 01
 Mercedes 393 328 01 01



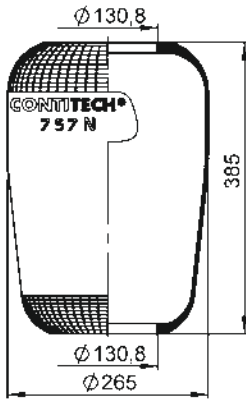


757 N




4 054391 102726

67122



 1.9 kg

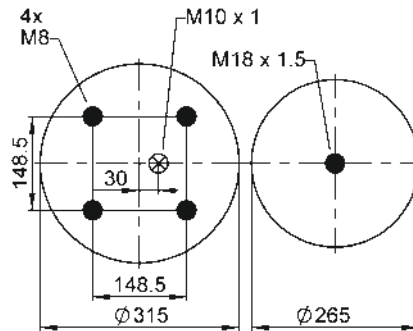
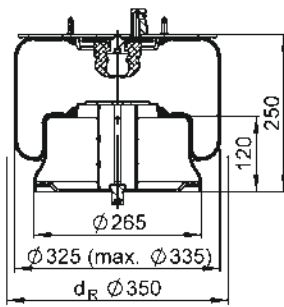
 Mercedes A 363 328 02 01
Mercedes 363 328 02 01


768 MB





4 054387 153077


73450



 11.4 kg



 Renault 5.000.869.135
 IRISBUS 5.000.786.516

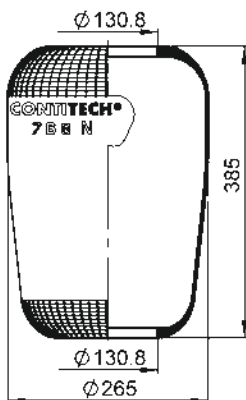
 M8: max. 35 Nm
M18x1.5: max. 80 Nm

768 N




4 054387 101504

2680768000



 2.0 kg

 Renault 5.000.954.175
Volvo 1 612 455

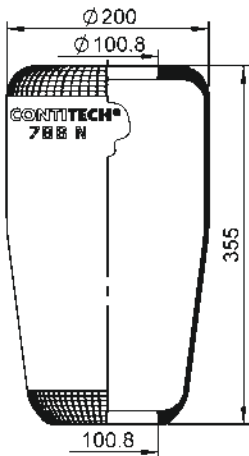




786 N



4 054391 102764



67126



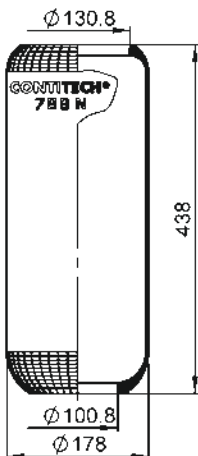
kg 1.5

MAN 81.43601.0053

788 N



4 054387 101528



2680788000



kg 1.5

Mercedes A 674 328 03 01

Volvo 6 782 726

Neoplan 1001 12 100

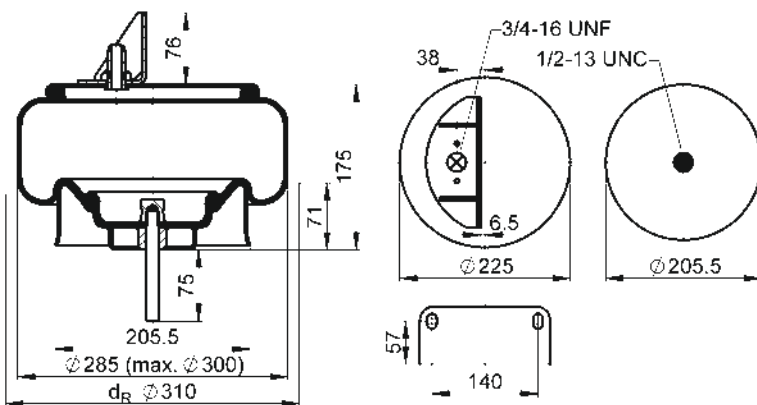
Van Hool 624319-560

Mercedes 674 328 03 01

790 N P01



4 054391 131498



78208



kg 6.0



DAF 1 698 433

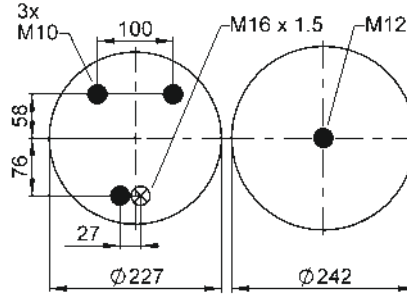
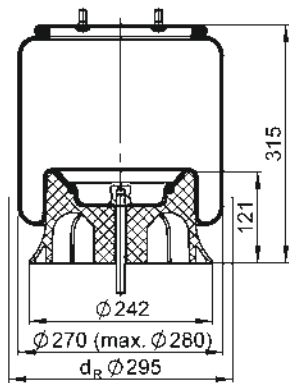
1/2-13 UNC: max. 40 Nm
3/4-16 UNF: max. 60 Nm



792 N P01



4 054391 109008



73700



kg 5.3 kg



65752

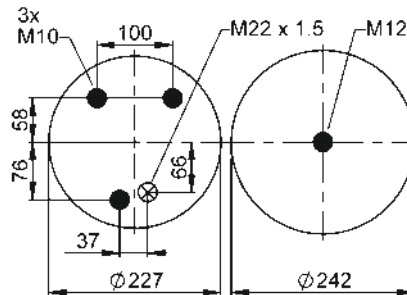
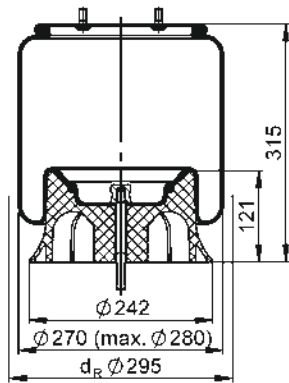
DAF 1 698 436
DAF 1 448 543
DAF 1 529 836

M10: max. 45 Nm
M12: max. 60 Nm
M16x1.5: max. 45 Nm

792 N P02



4 054391 109015



73701



kg 5.3 kg



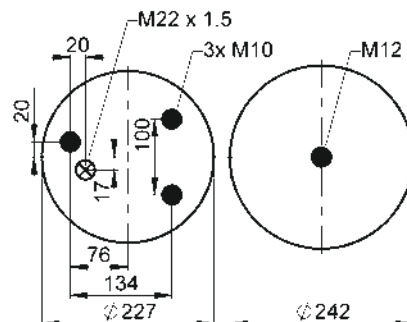
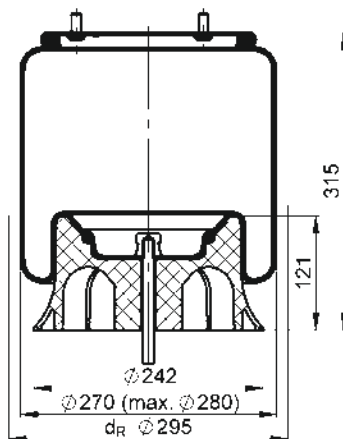
DAF 1 793 526

M10: max. 45 Nm
M12: max. 60 Nm
M22x1.5: max. 20 Nm

794 N P02



4 054391 131511



78210



kg 5.2 kg



DAF 1 931 612

M10: max. 45 Nm
M12: max. 60 Nm
M22x1.5: max. 20 Nm

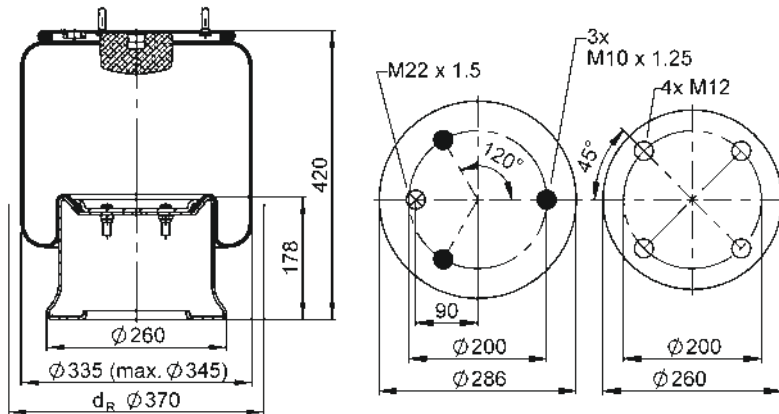




811 MB



4 054391 103396



67189



kg 11.7 kg



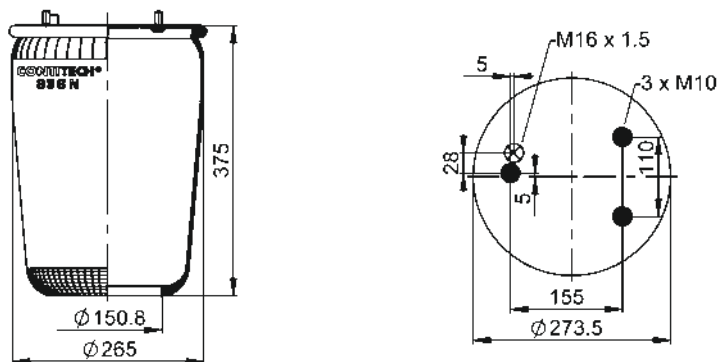
DAF 1 384 274
Renault 5.000.745.918

M10x1.25: max. 35 Nm
M12: max. 70 Nm
M22x1.5: max. 20 Nm

836 M



4 054387 100224



60279



kg 4.3 kg

i service assembly

DAF 0 067 504
VDL Bus 0 067 504

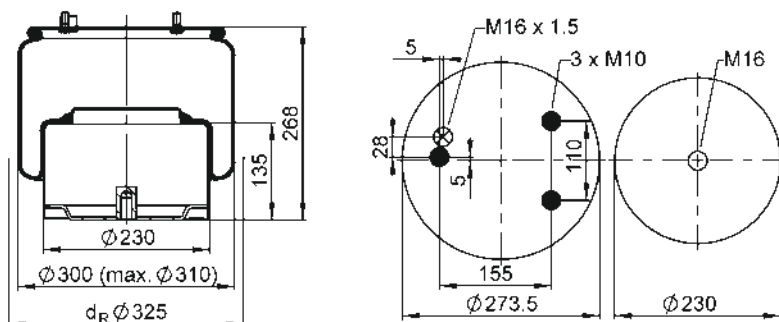
M10: max. 35 Nm
M16x1.5: max. 40 Nm

K008

836 M K1



4 054387 100071



60209



kg 7.7 kg



DAF 1 697 678
DAF 0 388 165
DAF 1 529 833

M10: max. 35 Nm
M16: max. 130 Nm
M16x1.5: max. 40 Nm

K008

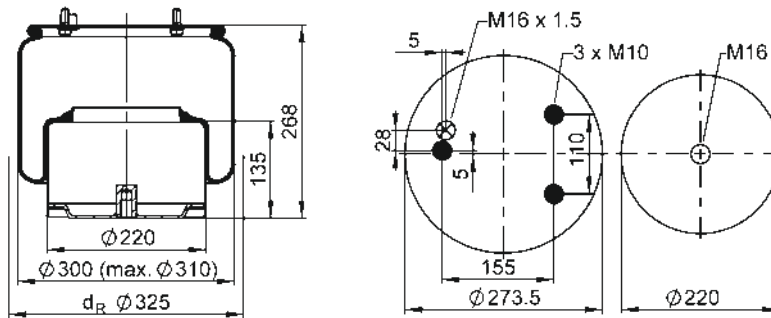




836 M K11



4 054387 100118



60216



7.3 kg



DAF 1 697 679
DAF 1 266 381

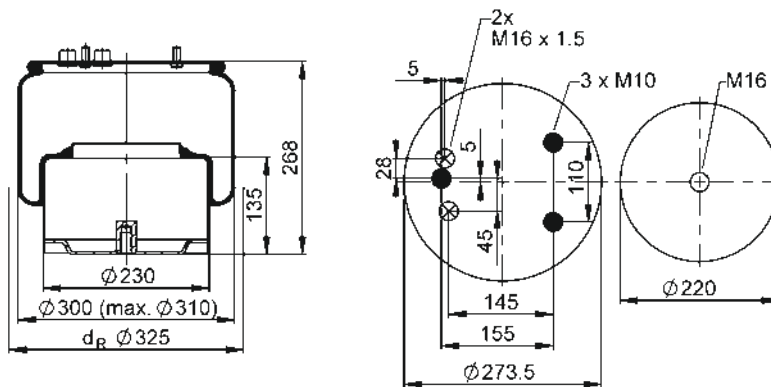
M10: max. 35 Nm
M16: max. 130 Nm
M16x1.5: max. 40 Nm

K008

836 M2 K1



4 054387 100088



60210



9.1 kg



DAF 0 388 167

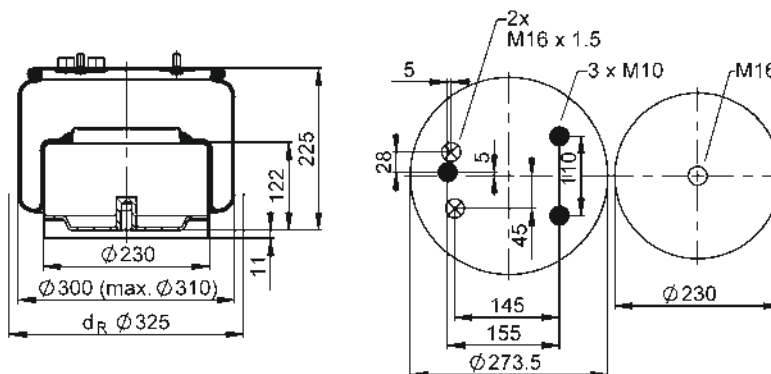
M10: max. 35 Nm
M16: max. 130 Nm
M16x1.5: max. 40 Nm

K008

836 N P09



4 054387 101146



68042



7.5 kg



DAF 1 622 849
DAF 1 697 683

M10: max. 35 Nm
M16: max. 130 Nm
M16x1.5: max. 40 Nm

K008

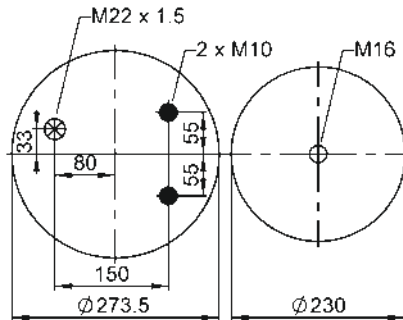
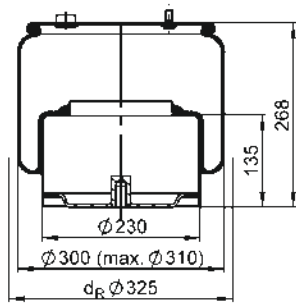




836 N P10



4 054387 101375



70537



7.5 kg



DAF 1 794 420

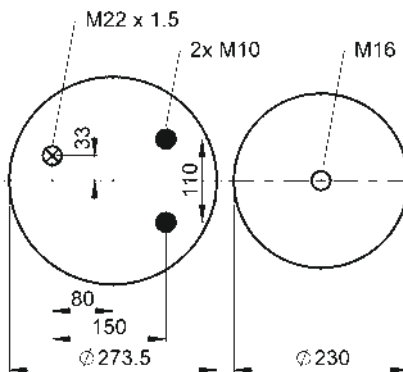
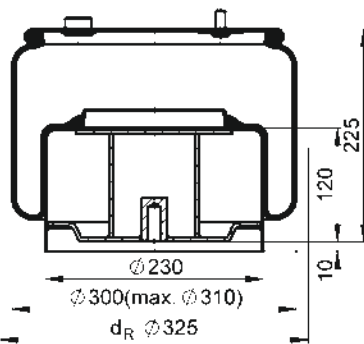
M10: max. 35 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

K008

836 N P11



4 054391 131399



78198



9.3 kg



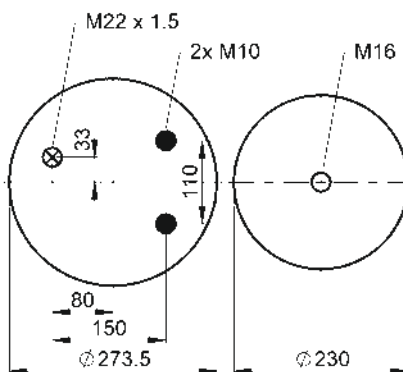
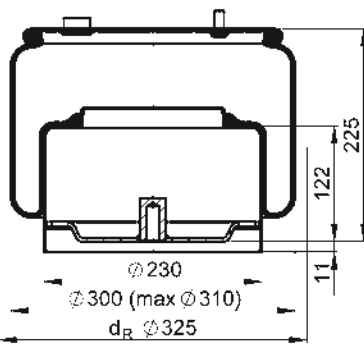
DAF 1 794 423

M10: max. 45 Nm
M16: max. 170 Nm
M22x1.5: max. 20 Nm

836 N P12



4 054391 131405



78199



7.5 kg



DAF 1 794 422

M10: max. 45 Nm
M16: max. 170 Nm
M22x1.5: max. 20 Nm



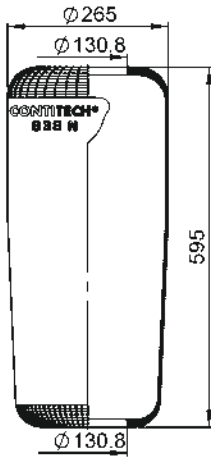


838 N




4 054387 101559

2680838000



 2.8 kg

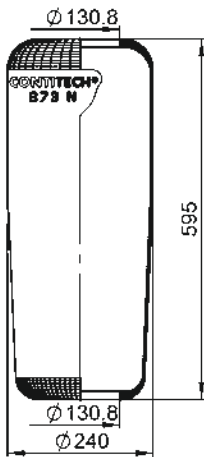
 Mercedes A 674 328 00 01
Mercedes 674 328 00 01

873 N




4 054387 101573

2680873000



 2.6 kg

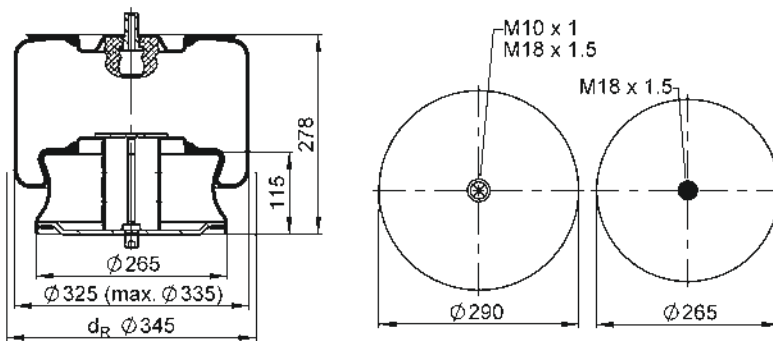
 Mercedes A 674 328 01 01
Mercedes 674 328 01 01

876 MB





4 054387 153107

73453



 11.0 kg



 Renault 5.000.640.399
 AYATS 30201085

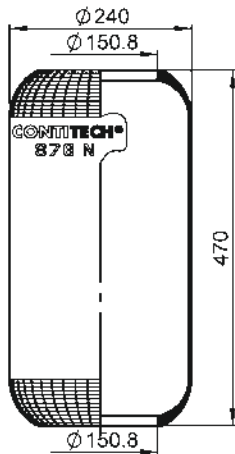
 M18x1.5: max. 80 Nm



876 N



4 054387 101535



2680798948



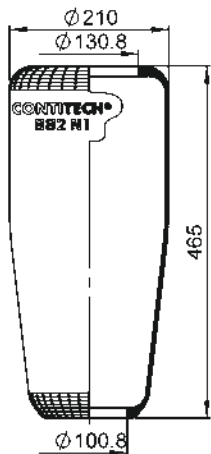
kg 2.1 kg

IVECO 8139068
 IVECO 41022620
 IRISBUS 5.000.296.816
 IRISBUS 5.000.296.827

882 N1



4 054391 102788



67128



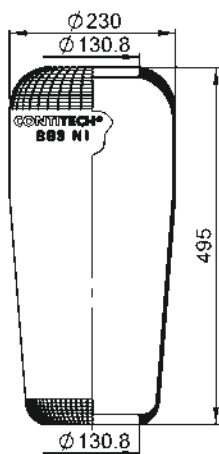
kg 1.7 kg

MAN 81.43601.0070
 MAN 81.43601.0092
 MAN 81.43601.0099
 MAN 81.43601.0103
 MAN 81.43601.0121
 MAN 81.43601.0132
 BredaMenarini D031115
 MAN 81.43601.0065
 and more

883 N1



4 054391 124735



76802



kg 2.6 kg

2680849000
 MAN 81.43601.0071
 MAN 81.43601.0072
 MAN 81.43601.0110
 MAN 81.43601.0128
 MAN 81.43601.0137
 Volvo 1 082 085
 Pegaso

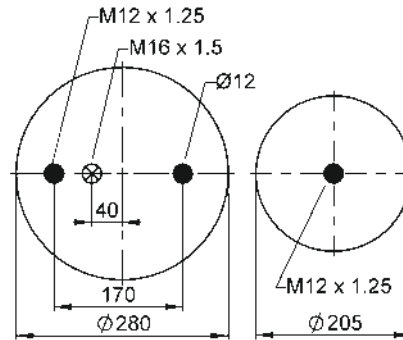
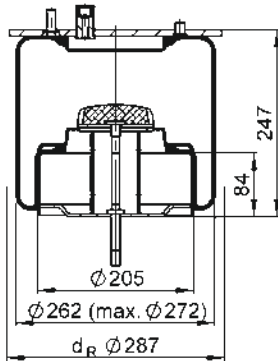


884 N P04



4 054387 101665

2686124000



10.9 kg



Renault 5.010.294.385.B
Renault 5.010.488.756

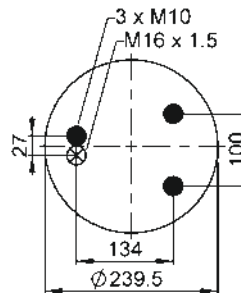
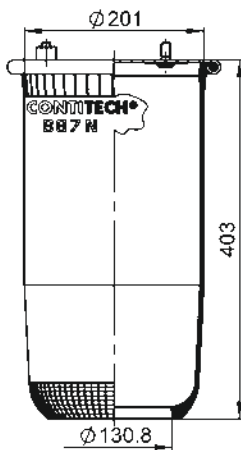
$M12 \times 1.25$: max. 70 Nm
 $M16 \times 1.5$: max. 80 Nm

887 M



4 054387 100255

60288



3.4 kg

service assembly

DAF 0 513 983
 VDL Bus 0 513 983

$M10$: max. 35 Nm
 $M16 \times 1.5$: max. 40 Nm

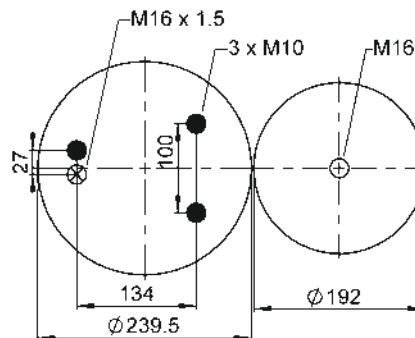
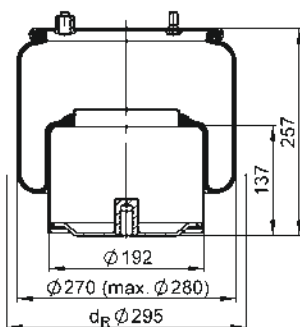
K008

887 M K1



4 054387 100095

60211



6.0 kg



DAF 1 697 684
DAF 0 392 022
DAF 0 392 011
DAF 1 529 834

$M10$: max. 35 Nm
 $M16$: max. 130 Nm
 $M16 \times 1.5$: max. 40 Nm

K008

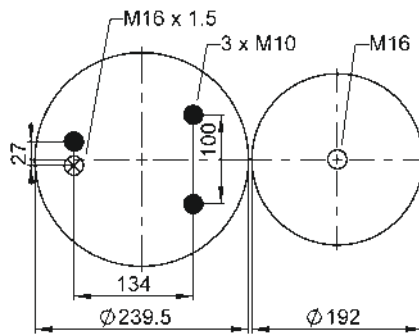
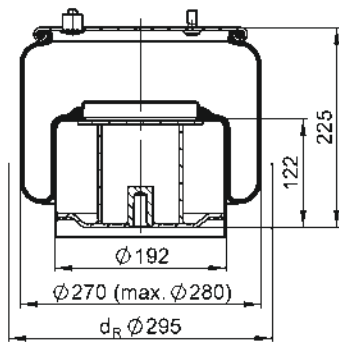




887 M K2



4 054387 100101



60214



7.6 kg



DAF 1 240 503
DAF 1 697 685

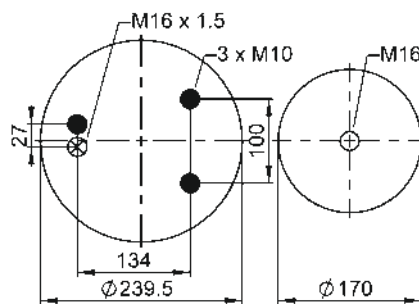
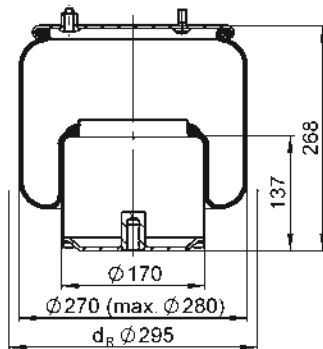
M10: max. 35 Nm
M16: max. 130 Nm
M16x1.5: max. 40 Nm

K008

887 M K3



4 054387 100125



60217



5.6 kg



DAF 1 697 682
DAF 1 266 382

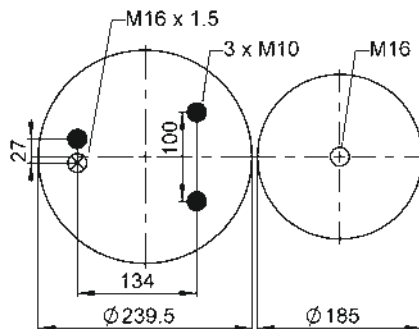
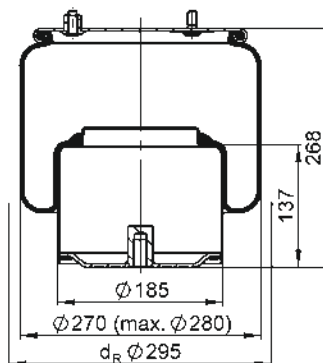
M10: max. 35 Nm
M16: max. 130 Nm
M16x1.5: max. 40 Nm

K008

887 M K4



4 054387 100132



60218



5.9 kg



DAF 1 697 680
DAF 1 286 251
DAF 1 529 837

M10: max. 35 Nm
M16: max. 130 Nm
M16x1.5: max. 40 Nm

K008

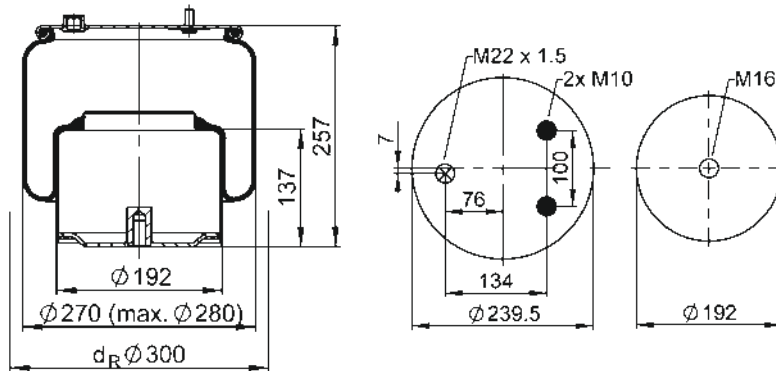




887 N P06



4 054387 101382



70538



6.2 kg



DAF 1 794 428



M10: max. 35 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

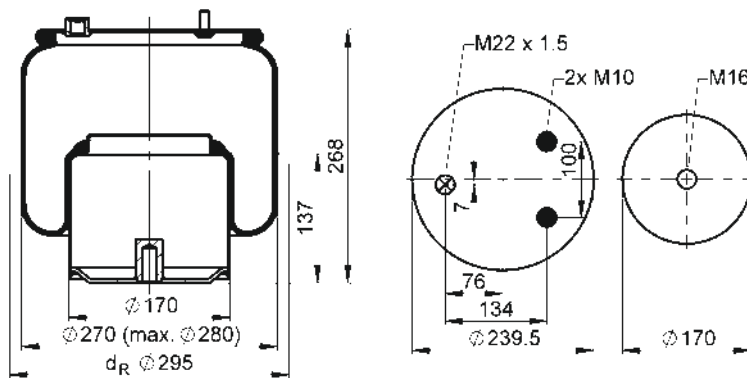


K008

887 N P08



4 054391 131429



78201



5.6 kg



DAF 1 794 427

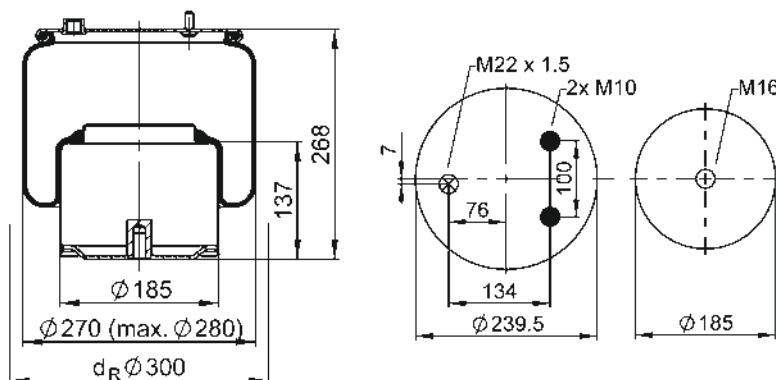


M10: max. 45 Nm
M16: max. 170 Nm
M22x1.5: max. 20 Nm

887 N P09



4 054387 101399



70539



5.8 kg



DAF 1 794 425



M10: max. 35 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm



K008

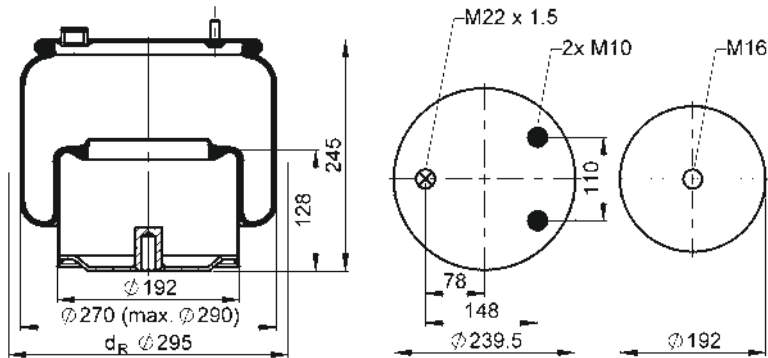




887 N P13



4 054391 131436



78202



kg 6.0 kg



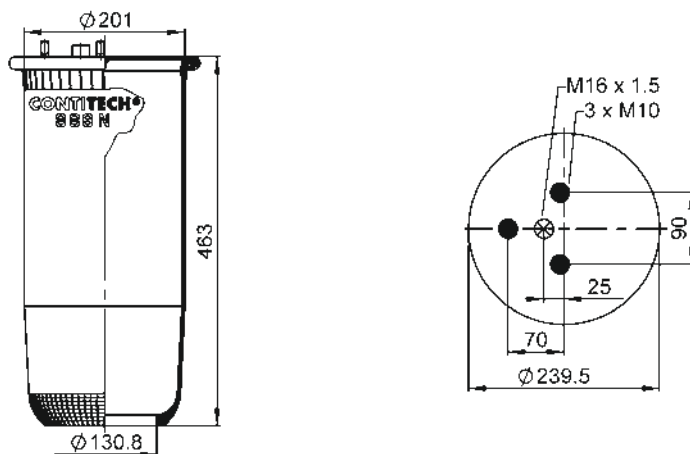
DAF 1 915 956

M10: max. 45 Nm
M16: max. 170 Nm
M22x1.5: max. 20 Nm

889 M



4 054391 103495



67199



kg 3.5 kg

i service assembly

DAF 1 276 846

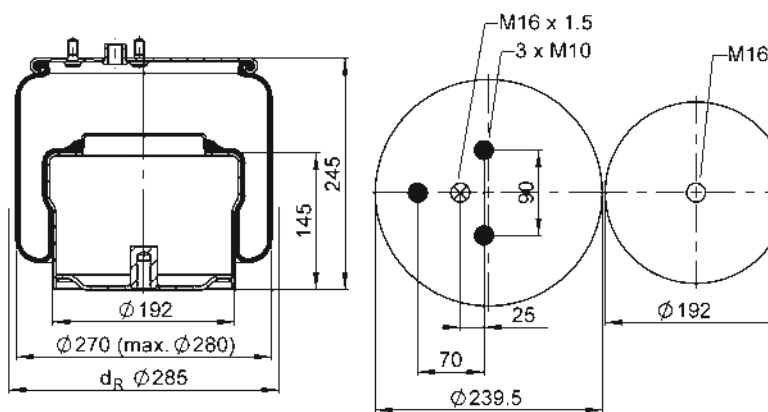
M10: max. 35 Nm
M16: max. 130 Nm

K008

889 M K2



4 054391 103501



67200



kg 7.2 kg



DAF 1 698 434
 DAF 1 279 141
 DAF 1 529 835

M10: max. 35 Nm
M16: max. 130 Nm
M16x1.5: max. 40 Nm

K008

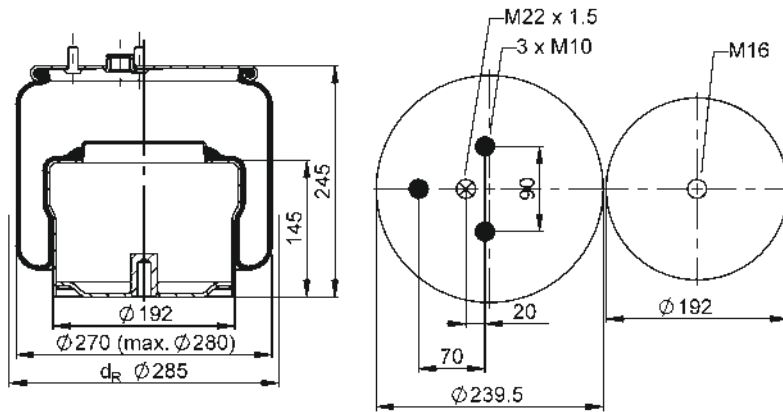




889 N P01








4 054391 131535



78212

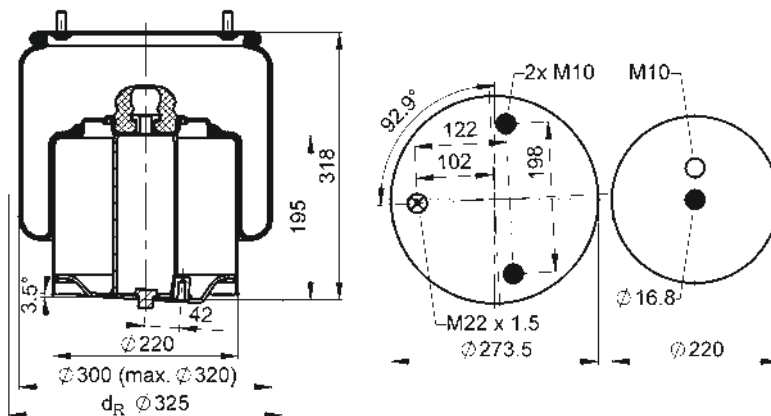


	7.2 kg
	
	DAF 1 793 521
	M10: max. 45 Nm M16: max. 170 Nm M22x1.5: max. 20 Nm

899 N P03 L








4 054391 131559



78214

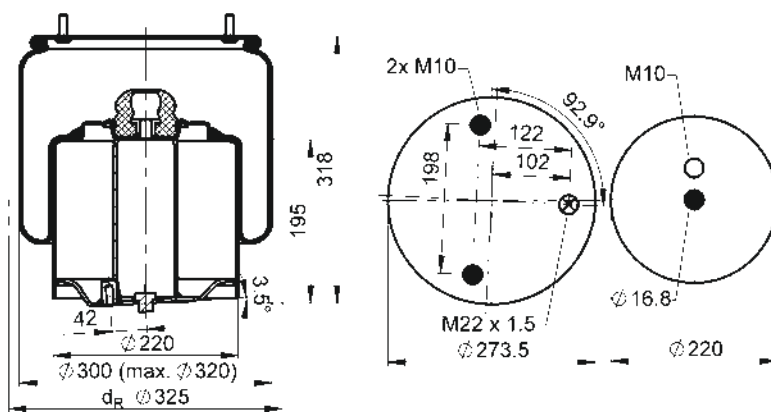


	10.6 kg
	
	DAF 1 882 447
	M10: max. 45 Nm M22x1.5: max. 20 Nm

899 N P03 R








4 054391 131566



78215



	10.6 kg
	
	DAF 1 914 444
	M10: max. 45 Nm M22x1.5: max. 20 Nm

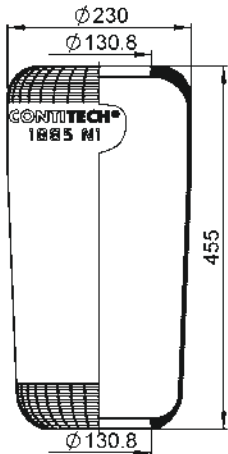




1885 N1



4 054391 102931



67143



2.2 kg

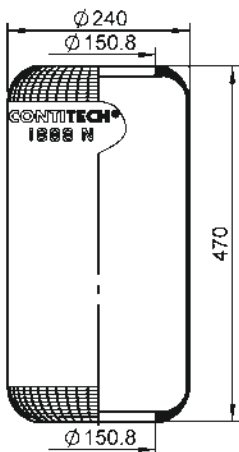
1884 N1

IVECO 98478799
 MAN 81.43601.0104
 MAN 81.43601.0109
 MAN 81.43601.0111
 MAN 81.43601.0123
 MAN 81.43601.0125
 MAN 81.43601.0140
 MAN 81.43601.0150

1888 N



4 054387 100972



66031



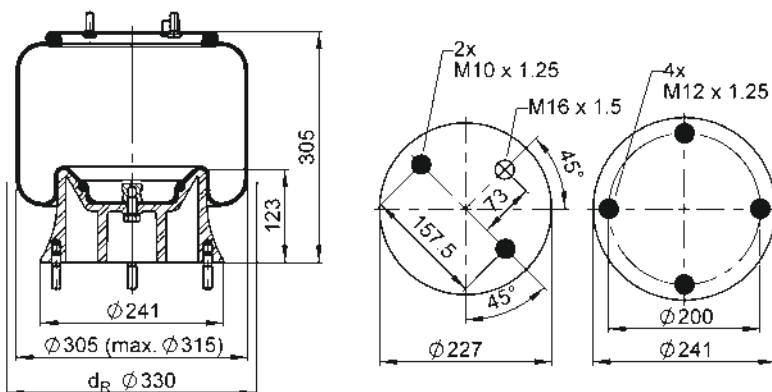
2.1 kg

MAN 81.43601.0163
 MAN 81.43601.0186
 ZF Sachs 00 1748 451 100
 ZF Sachs 1748451100

4154 N P05



4 054391 105949



67723



6.2 kg



Renault 5.010.239.252
 Renault 5.010.488.071

M10x1.25: max. 30 Nm
 M12x1.25: max. 70 Nm
 M16x1.5: max. 80 Nm

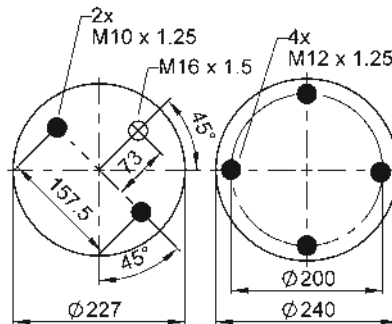
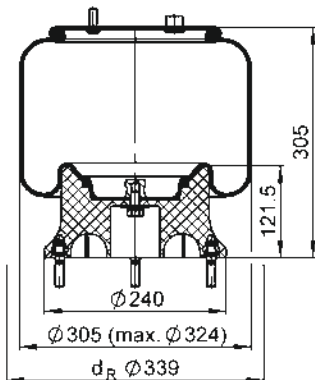
bolt or stud
 hole
 combination stud
 air inlet
 stud and nut

4154 N P06



4 054391 105963

67740



kg 4.8 kg



Renault 7.421.978.506
Renault 5.010.600.570
Renault 5.010.305.438
Volvo 21 978 510
Volvo 20 758 818

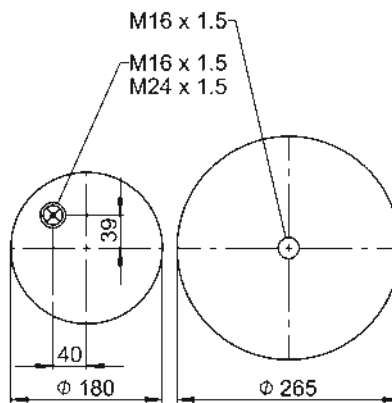
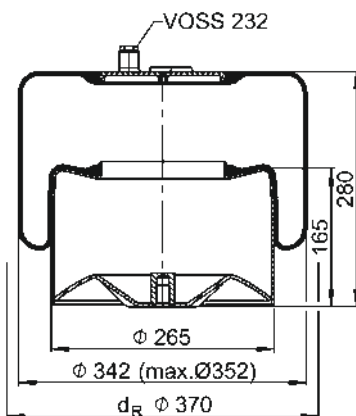
M10x1.25: max. 30 Nm
M12x1.25: max. 70 Nm
M16x1.5: max. 80 Nm

4183 N P25



4 054391 141756

600131



kg 9.3 kg



69062

Mercedes A 942 320 13 21
Mercedes A 942 320 22 21
Mercedes A 942 320 68 21
Mercedes 942 320 13 21
Mercedes 942 320 22 21
Mercedes 942 320 68 21

M16x1.5: max. 20 Nm
M16x1.5: max. 130 Nm
M24x1.5: max. 25 Nm

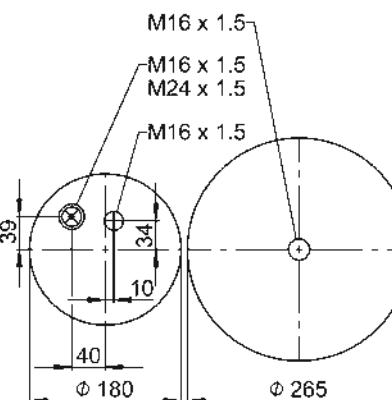
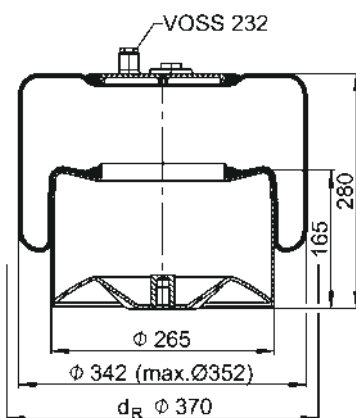
K021

4183 N P28



4 054391 141794

600135



kg 9.3 kg



78006

Mercedes A 942 320 05 57
Mercedes A 942 320 14 21
Mercedes A 942 320 23 21
Mercedes A 942 320 69 21
Mercedes 942 320 05 57
Mercedes 942 320 14 21
Mercedes 942 320 23 21
Mercedes 942 320 69 21

M16x1.5: max. 20 Nm
M16x1.5: max. 130 Nm
M24x1.5: max. 25 Nm

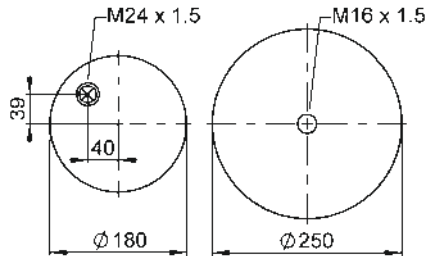
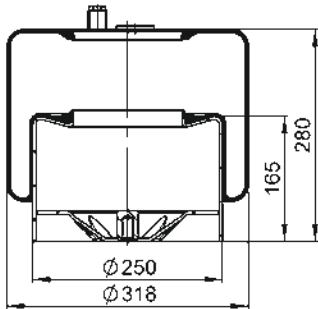
K036



4185 N P21



4 054391 141855



600141



kg 10.1 kg



← 65942

🚛 Mercedes A 942 320 30 21
Mercedes A 974 320 00 21
Mercedes 942 320 30 21
Mercedes 974 320 00 21

🔧 M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

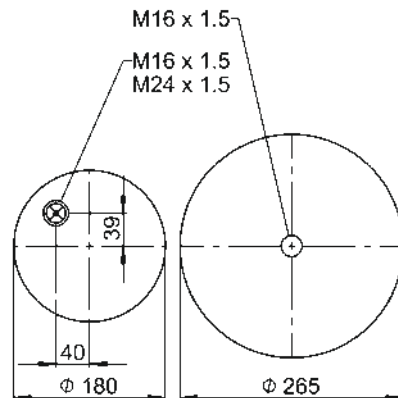
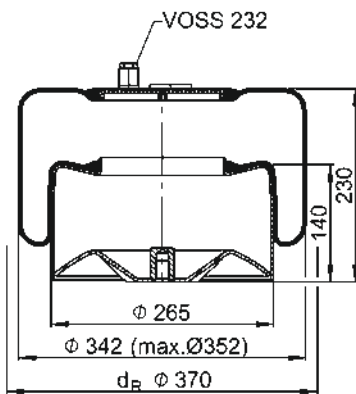
🔧 K021



4186 N P23



4 054391 141862



600142



kg 8.7 kg

i Plastic Top Plate



← 69450

🚛 Mercedes A 942 320 16 21
Mercedes A 942 320 24 21
Mercedes A 942 320 70 21
Mercedes 942 320 16 21
Mercedes 942 320 24 21
Mercedes 942 320 70 21

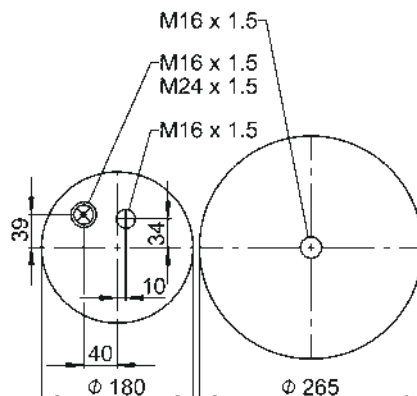
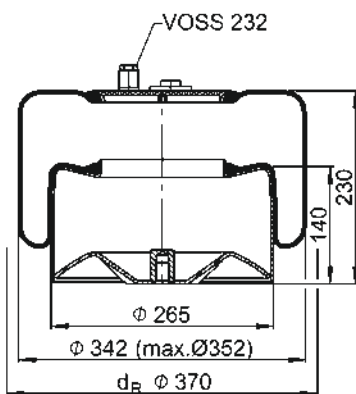
🔧 M16x1.5: max. 130 Nm
M24x1.5: max. 25 Nm

🔧 K021

4186 N P25



4 054391 141893



600145



kg 8.7 kg



← 78007

🚛 Mercedes A 942 320 06 57
Mercedes A 942 320 17 21
Mercedes A 942 320 25 21
Mercedes A 942 320 71 21
Mercedes 942 320 17 21
Mercedes 942 320 25 21
Mercedes 942 320 71 21

🔧 M16x1.5: max. 20 Nm
M16x1.5: max. 130 Nm
M24x1.5: max. 25 Nm

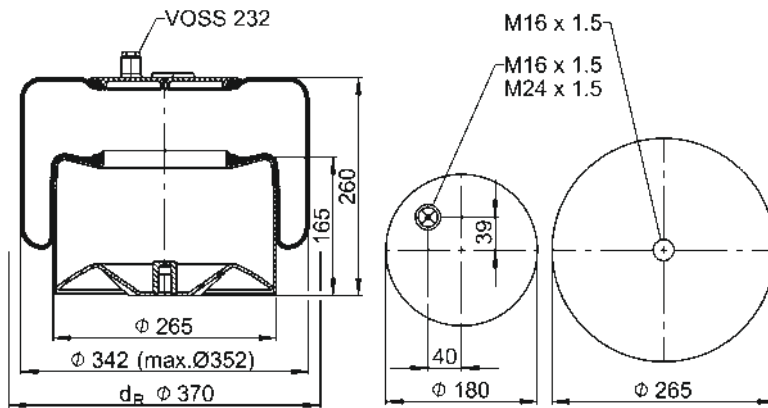
🔧 K036



4187 NP23



4 054387 101269



600147



9.3 kg

69484

Mercedes A 942 320 18 21
Mercedes A 942 320 26 21
Mercedes A 942 320 72 21
Mercedes 942 320 18 21
Mercedes 942 320 26 21
Mercedes 942 320 72 21

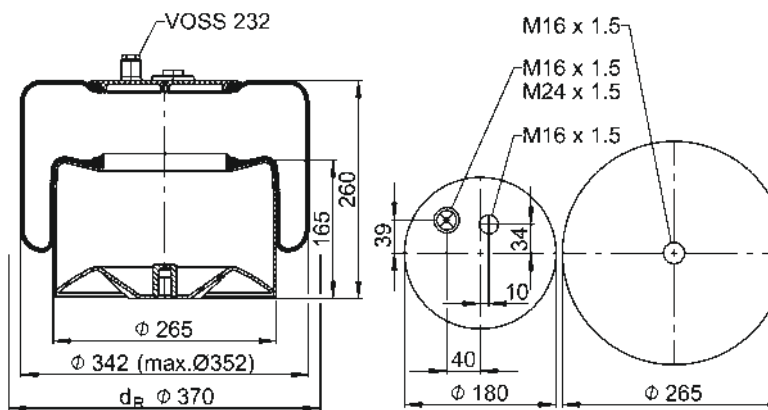
M16x1.5: max. 130 Nm
M24x1.5: max. 25 Nm

K021

4187 NP26



4 054391 141947



600150



9.3 kg

78008

Mercedes A 942 320 07 57
Mercedes A 942 320 19 21
Mercedes A 942 320 27 21
Mercedes A 942 320 73 21
Mercedes 942 320 19 21
Mercedes 942 320 27 21

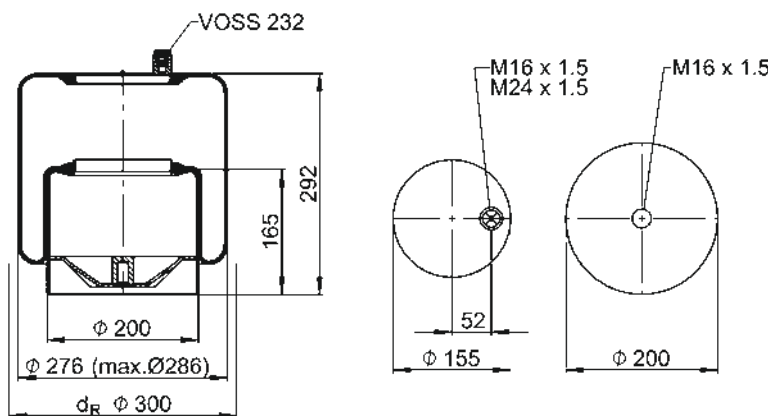
M16x1.5: max. 20 Nm
M16x1.5: max. 130 Nm
M24x1.5: max. 25 Nm

K036

4390 NP21



4 054391 142005



600156



6.8 kg

62424

Mercedes A 942 320 01 21
Mercedes A 942 320 28 21
Mercedes A 942 320 49 21
Mercedes 942 320 01 21
Mercedes 942 320 28 21
Mercedes 942 320 49 21

M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

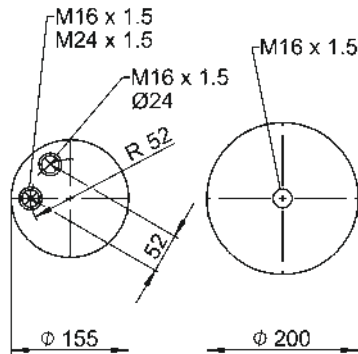
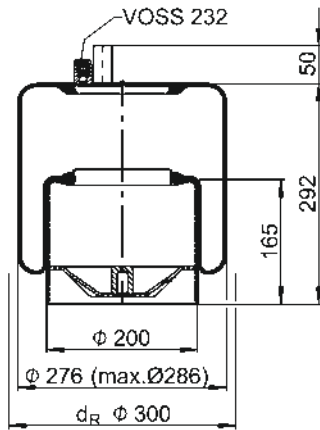
K021



4390 N P22



4 054391 142012



600157



6.8 kg

62425

Mercedes A 942 320 02 21
Mercedes A 942 320 29 21
Mercedes A 942 320 50 21
Mercedes 942 320 02 21
Mercedes 942 320 29 21
Mercedes 942 320 50 21

M16x1.5: max. 20 Nm
M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

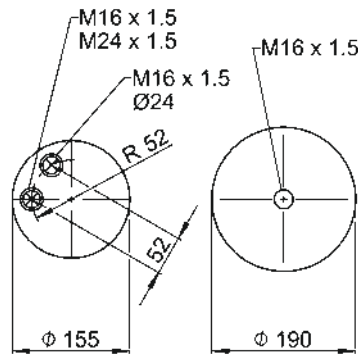
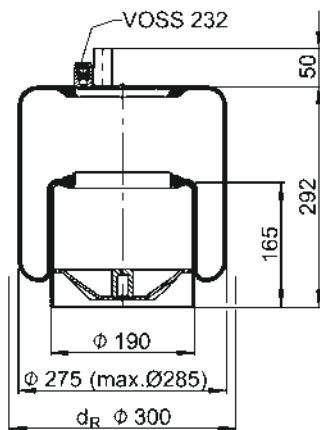
K036



4390 N P23



4 054387 100378



600159



6.5 kg

62426

Mercedes A 942 320 04 21
Mercedes A 942 320 52 21
Mercedes 942 320 04 21
Mercedes 942 320 52 21

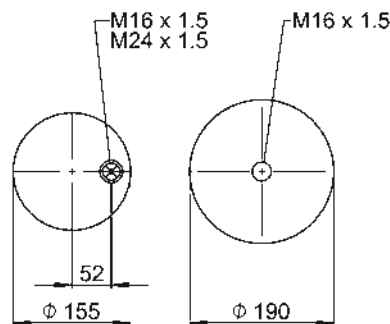
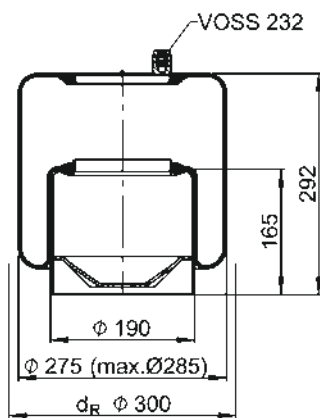
M16x1.5: max. 20 Nm
M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

K036

4390 N P24



4 054387 100385



600161



6.5 kg

62427

Mercedes A 942 320 03 21
Mercedes A 942 320 51 21
Mercedes 942 320 03 21
Mercedes 942 320 51 21

M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

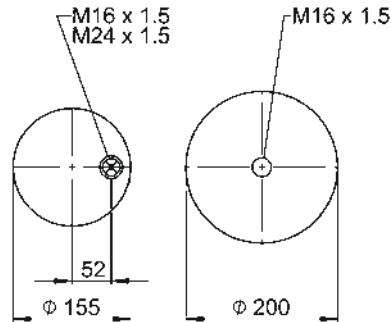
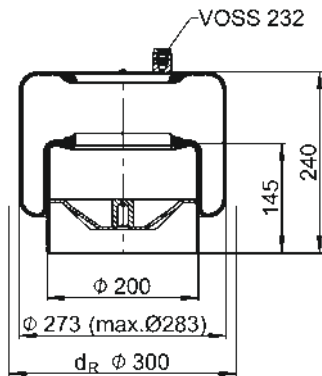
K021



4391 NP21



4 054387 100804



600165



6.3 kg

63716

Mercedes A 942 320 06 21
Mercedes A 942 320 53 21
Mercedes 942 320 06 21
Mercedes 942 320 53 21

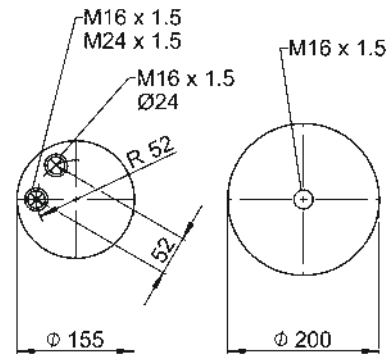
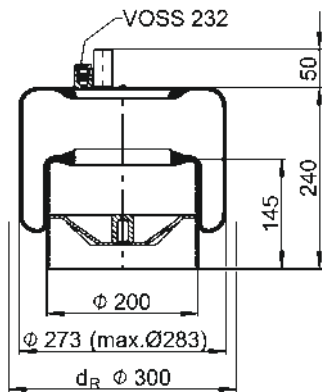
M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

K021

4391 NP22



4 054391 142111



600167



6.4 kg

63717

Mercedes A 942 320 07 21
Mercedes A 942 320 54 21
Mercedes 942 320 07 21
Mercedes 942 320 54 21

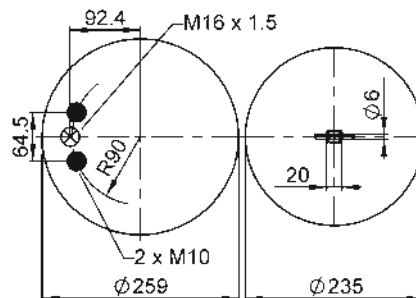
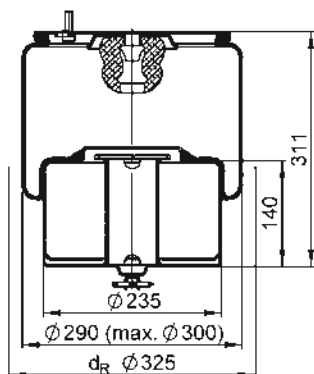
M16x1.5: max. 20 Nm
M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

K036

4420 NP01



4 054387 100552



62625



9.0 kg

Volvo 1 076 075
Volvo 1 076 076
Volvo 20 554 756

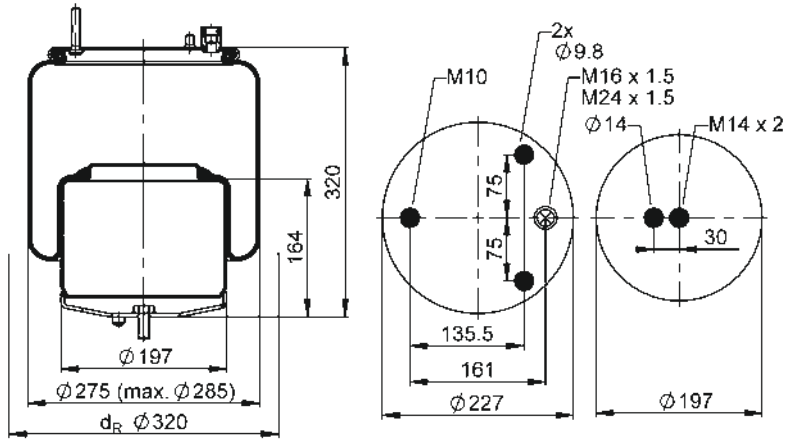
M10: max. 35 Nm
M16x1.5: max. 20 Nm

K006

4560 N P02



4 054387 169139



75758



kg 6.7 kg



i Volvo 22 058 737
Volvo 21 224 745

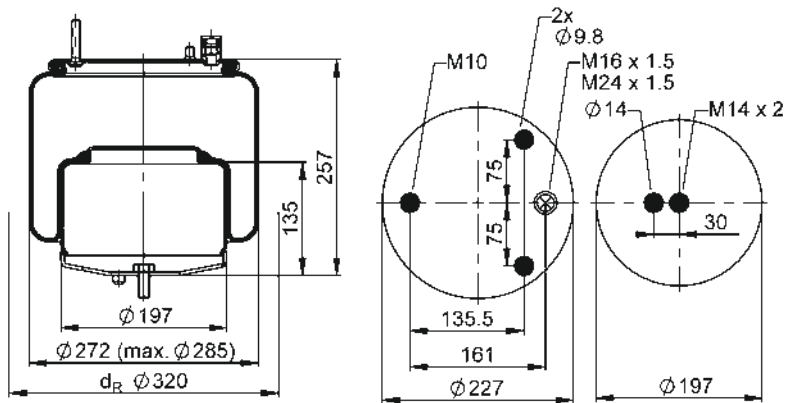
Wrench icon M10: max. 40 Nm
M14: max. 120 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm



4561 N P02



4 054387 203680



78884



kg 6.3 kg



← 75759

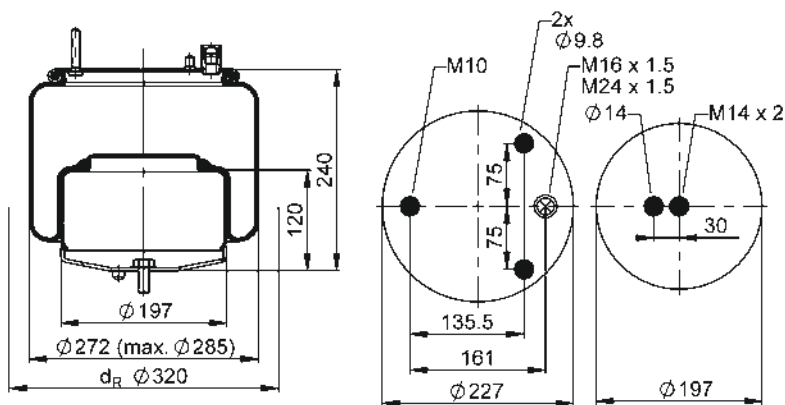
Truck icon Volvo 22 058 738
Volvo 21 224 746

Wrench icon M10: max. 40 Nm
M14: max. 120 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

4562 N P03



4 054391 121314



75810



kg 5.8 kg



Truck icon Volvo 22 058 739
Volvo 21 224 747

Wrench icon M10: max. 40 Nm
M14: max. 120 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

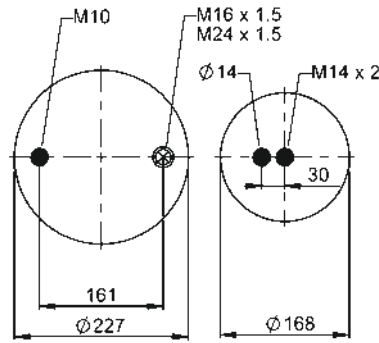
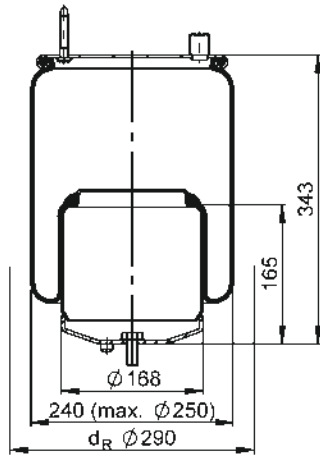




4570 N P01



4 054387 221004



79446



6.1 kg



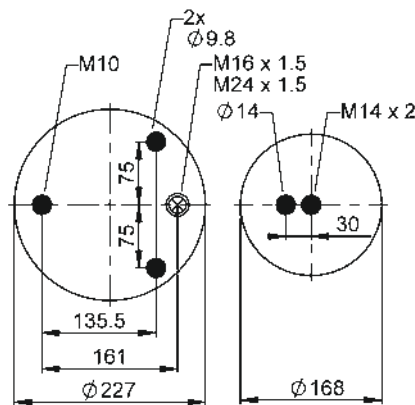
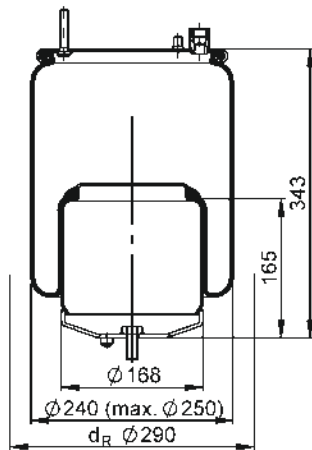
Volvo 21 224 749

M10: max. 40 Nm
M14: max. 120 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

4570 N P02



4 054387 169146



75811



6.2 kg



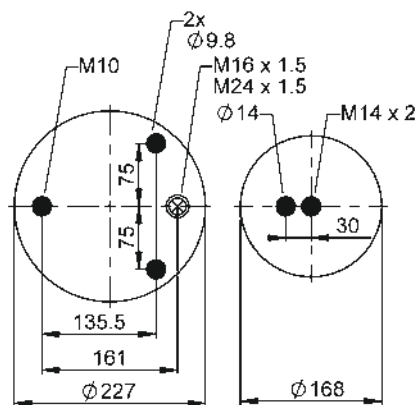
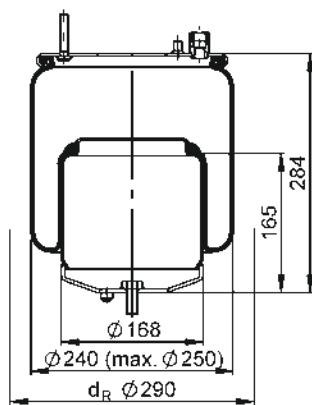
Volvo 22 058 741

M10: max. 40 Nm
M14: max. 120 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

4571 N P02



4 054387 204502



78911



5.8 kg



75812

Volvo 22 056 630
Volvo 21 224 750

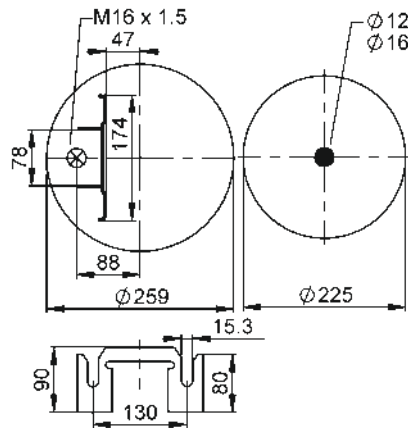
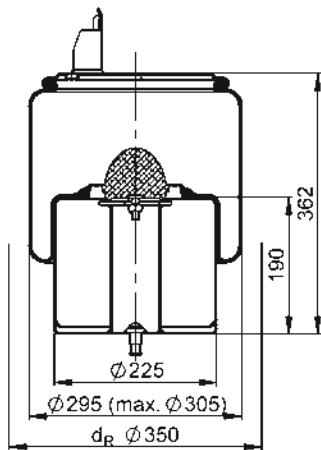
M10: max. 40 Nm
M14: max. 120 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm



4580 N P01



4 054387 169160



75813



9.8 kg



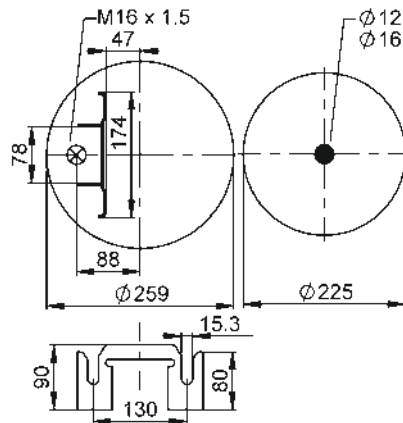
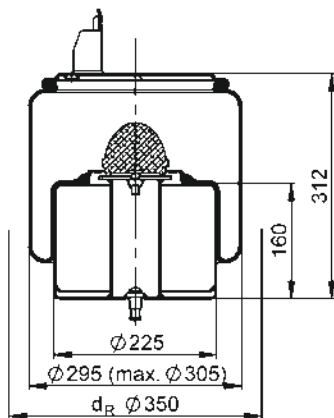
Volvo 21 451 172
Volvo 22 047 983

M14: max. 120 Nm
M16x1.5: max. 20 Nm

4580 N P02



4 054387 169177



75814



9.3 kg



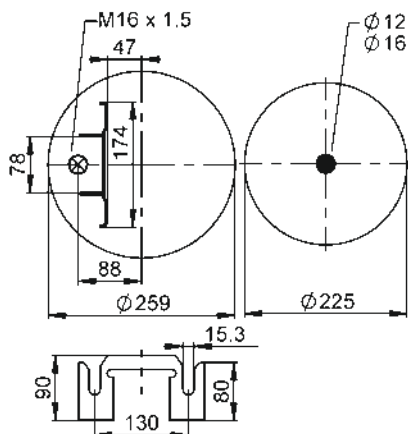
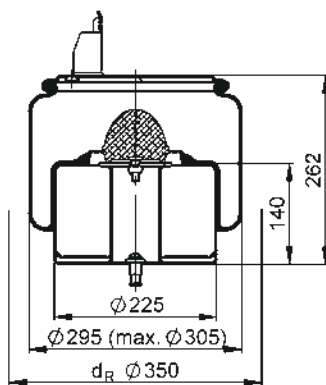
Volvo 21 451 173
Renault 21 451 177
Renault 7.421.451.177
Volvo 22 047 988
Renault 22 047 992
Renault 7.422.047.992

M14: max. 120 Nm
M16x1.5: max. 20 Nm

4582 N P01



4 054391 122076



76116



8.4 kg



Volvo 21 451 174
Renault 21 451 178
Renault 7.421.451.178
Volvo 22 047 989
Renault 22 047 993
Renault 7.422.047.993

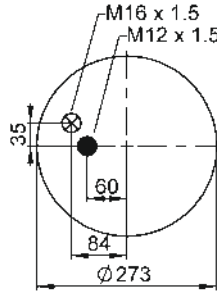
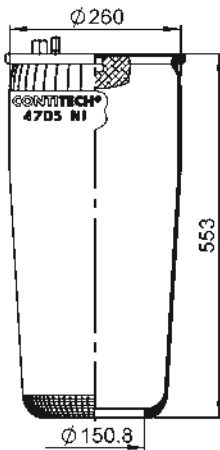
M14: max. 120 Nm
M16x1.5: max. 20 Nm



4705 N1 P01








4 054391 124018



76462

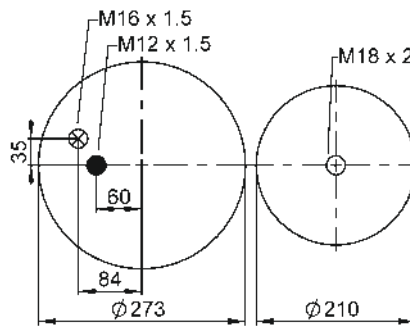
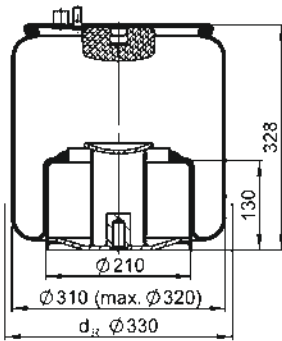


	5.5 kg
	service assembly
	65635
	MAN 81.43601.0155
	M12x1.5: max. 40 Nm M16x1.5: max. 20 Nm

4705 N1 P03



4 054391 124032



76464

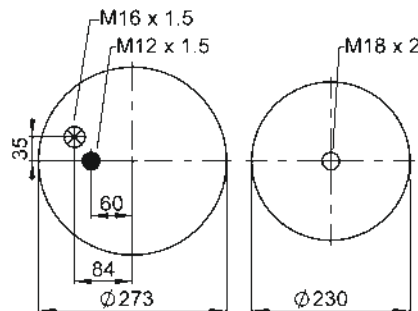
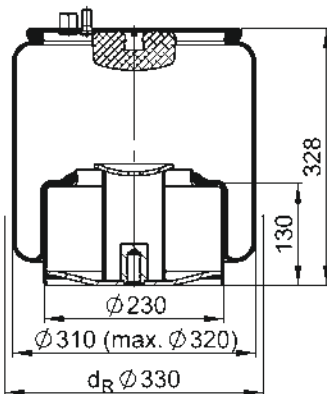


	10.9 kg
	
	65636
	MAN 81.43600.6039
	M12x1.5: max. 40 Nm M16x1.5: max. 20 Nm M18x2: max. 180 Nm
	K032

4705 N1 P04



4 054391 124056



76466

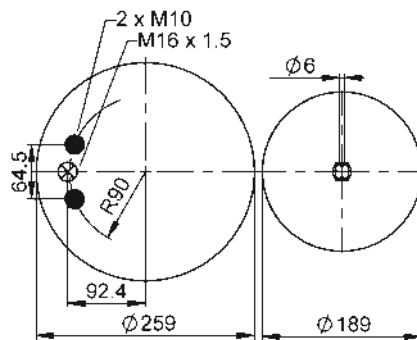
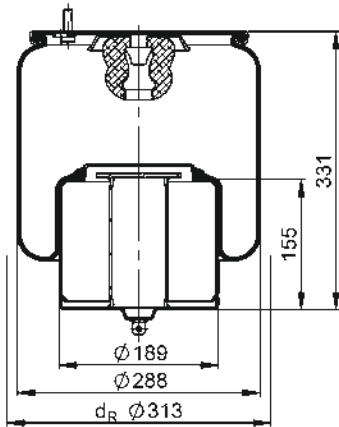


	11.6 kg
	
	65637
	MAN 81.43600.6040
	M12x1.5: max. 40 Nm M16x1.5: max. 20 Nm M18x2: max. 180 Nm
	K032

4713 N P02



4 054389 115530



72344



kg 9.2 kg



Volvo 1 076 594
Volvo 20 554 755

M10: max. 35 Nm
M16x1.5: max. 20 Nm

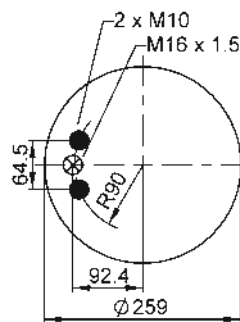
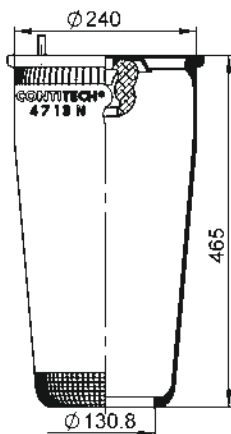
K006



4713 N P04



4 054389 118821



72715



kg 4.8 kg

i service assembly

Volvo 1 076 595

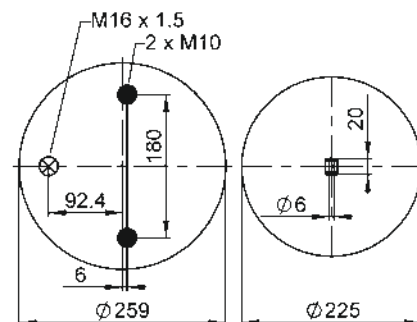
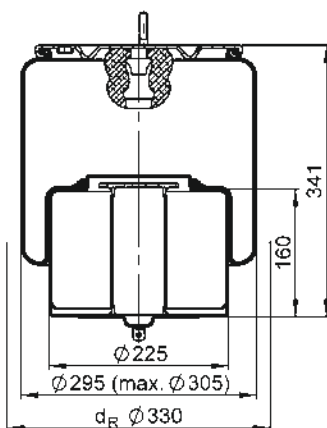
M10: max. 35 Nm
M16x1.5: max. 20 Nm

K006

4718 N P01



4 054387 100545



62623



kg 9.6 kg



Volvo 1 075 363
Volvo 1 629 718
Volvo 20 452 136
Volvo 20 554 759

M10: max. 35 Nm
M16x1.5: max. 20 Nm

K006

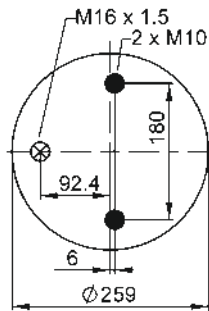
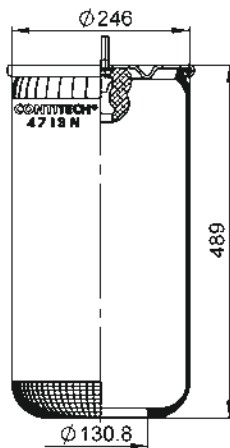




4718 N P02



4 054387 128440



66087



4.6 kg



service assembly



Volvo 1 079 718



M10: max. 35 Nm
M16x1.5: max. 20 Nm

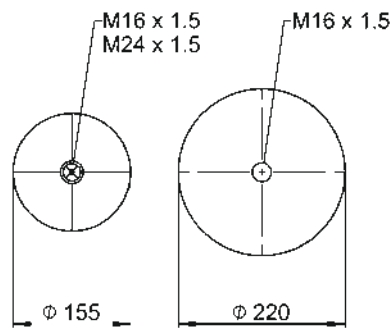
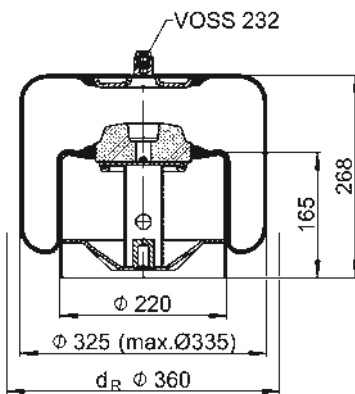


K006

4737 N P21



4 054387 100682



600169



9.4 kg



63081



Mercedes A 946 320 03 21
Mercedes A 942 320 37 21
Mercedes 946 320 03 21
Mercedes 942 320 37 21



M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

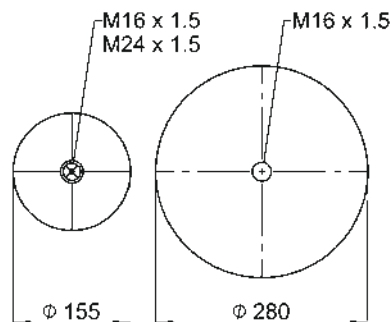
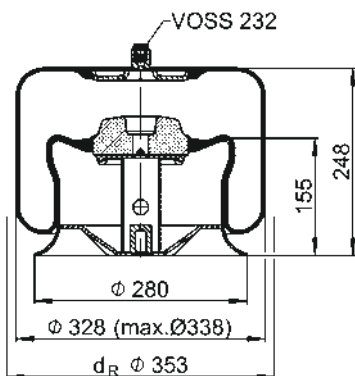


K021

4737 N P25



4 054391 142173



600173



9.5 kg



63494



Mercedes A 957 320 01 17
Mercedes A 957 320 03 17
Mercedes 957 320 01 17
Mercedes 957 320 03 17



M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm



K021



bolt or stud



hole



combination stud



air inlet

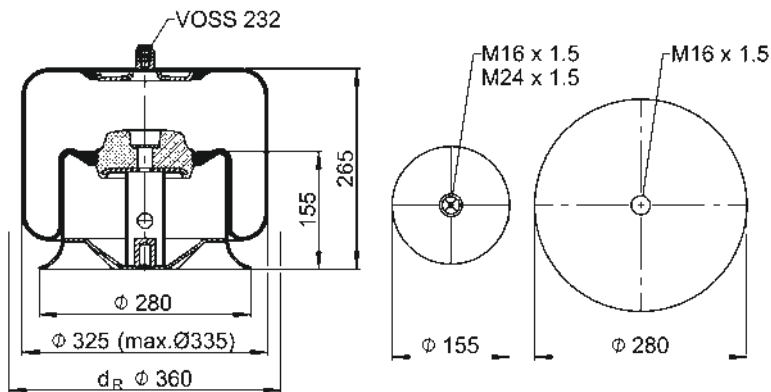


stud and nut

4737 N P26



4 054391 142197



600175



9.8 kg

69215

Mercedes A 942 320 10 17
Mercedes A 942 320 63 21
Mercedes 942 320 10 17
Mercedes 942 320 63 21

M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

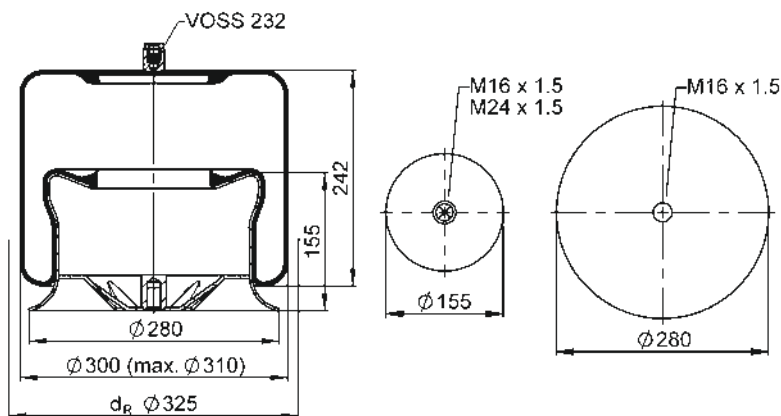
K021



4757 N P21



4 054391 142210



600177



7.9 kg

62432

Mercedes A 942 320 01 17
Mercedes A 942 320 43 21
Mercedes 942 320 01 17
Mercedes 942 320 43 21

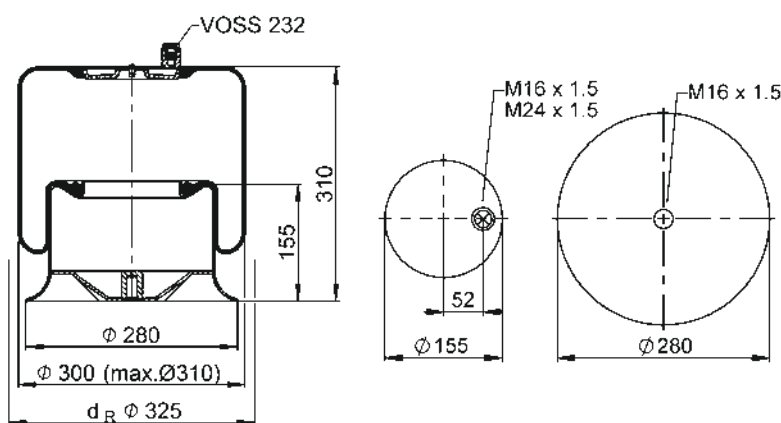
M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

K021

4757 N P29



4 054391 142241



600180



8.5 kg

62437

Mercedes A 974 320 02 17
Mercedes A 974 320 04 17
Mercedes A 942 320 32 21
Mercedes 974 320 02 17
Mercedes 974 320 04 17
Mercedes 942 320 32 21

M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

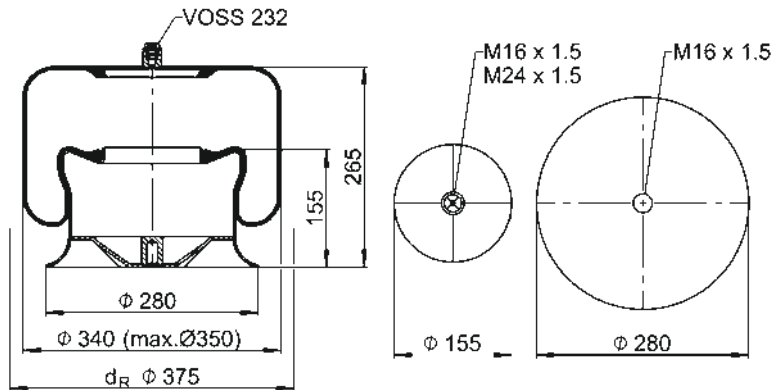
K021



4758 N P21



4 054391 142289



600184



7.7 kg

62438

Mercedes A 942 320 48 21
Mercedes A 945 320 00 17
Mercedes 942 320 48 21
Mercedes 945 320 00 17

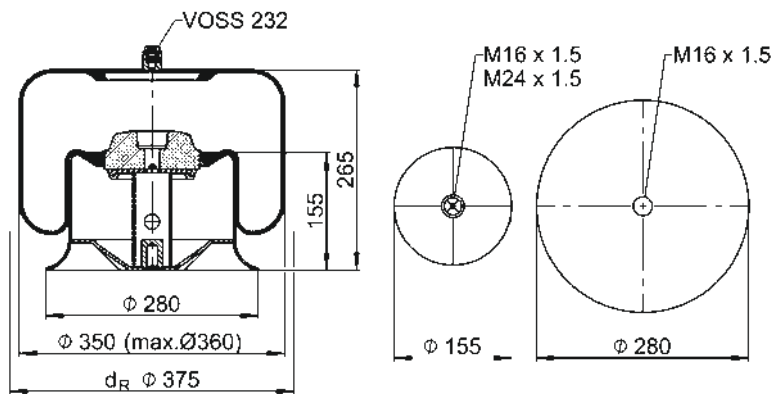
M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

K021

4758 N P23



4 054391 142326



600188



9.3 kg

66940

Mercedes A 942 320 06 17
Mercedes A 942 320 33 21
Mercedes 942 320 06 17
Mercedes 942 320 33 21

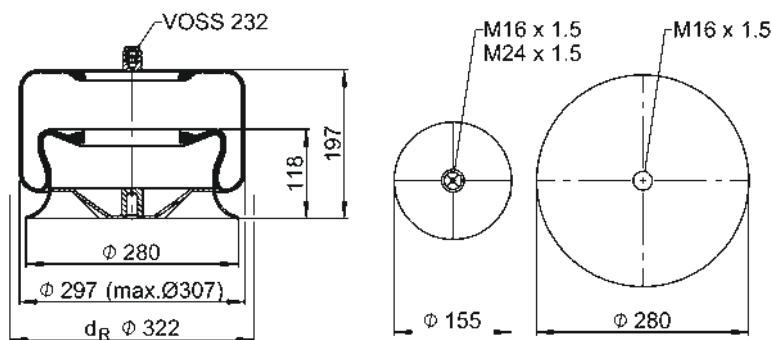
M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

K021

4759 N P21



4 054391 142340



600190



6.6 kg

65690

Mercedes A 942 320 02 17
Mercedes A 942 320 44 21
Mercedes 942 320 02 17
Mercedes 942 320 44 21

M16x1.5: max. 130 Nm
M24x1.5: max. 100 Nm

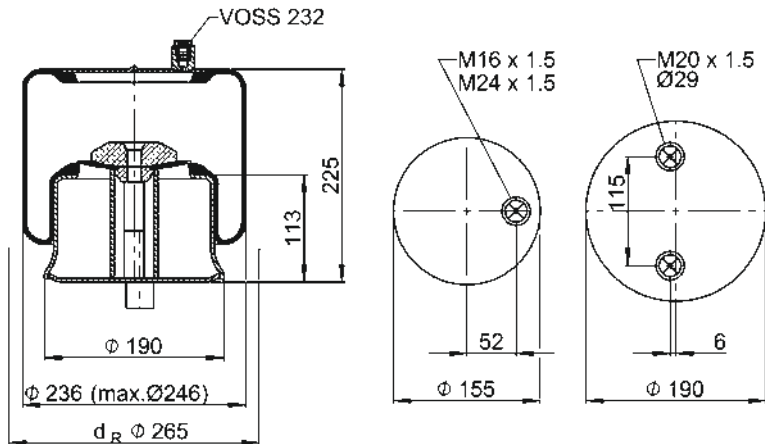
K021



4786 N P21



4 054391 142517



600210



6.9 kg



62440

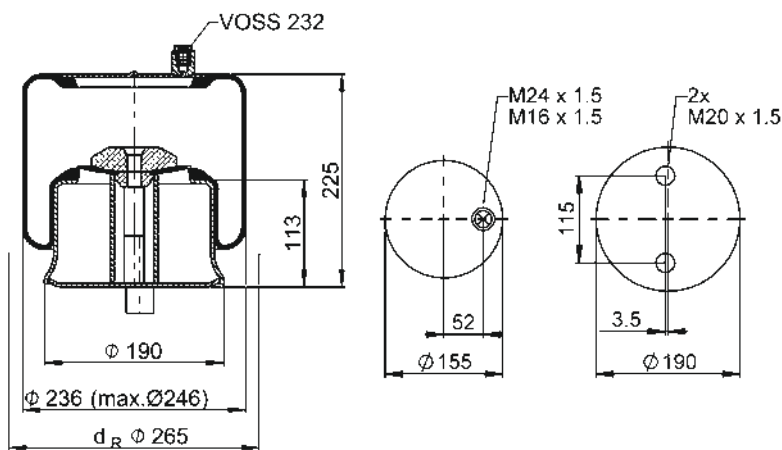
Mercedes A 974 320 01 17
Mercedes A 946 320 04 21
Mercedes A 942 320 45 21
Mercedes 974 320 01 17
Mercedes 946 320 04 21
Mercedes 942 320 45 21

M20x1.5: max. 180 Nm
M24x1.5: max. 100 Nm

4786 N P24



4 054391 143484



600327



6.9 kg



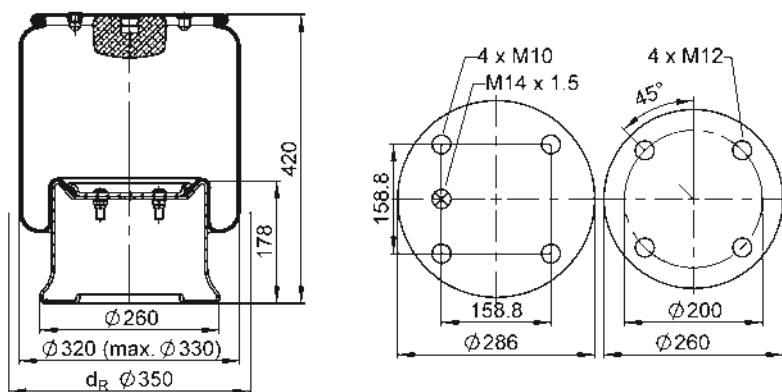
Mercedes A 970 320 00 21
Mercedes 970 320 00 21

M20x1.5: max. 100 Nm
M24x1.5: max. 100 Nm

4813 N P07



4 054389 115080



72299



13.5 kg



Scania 298568
Scania 325748
Scania 1314906
Scania 1865755
Scania 1107674
Scania 255293

M10: max. 35 Nm
M12: max. 70 Nm
M14x1.5: max. 20 Nm

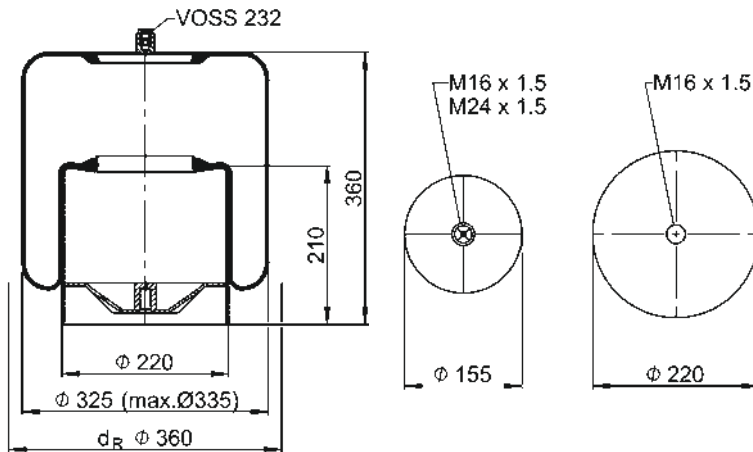
K003



4838 N P21



4 054391 142425



600198

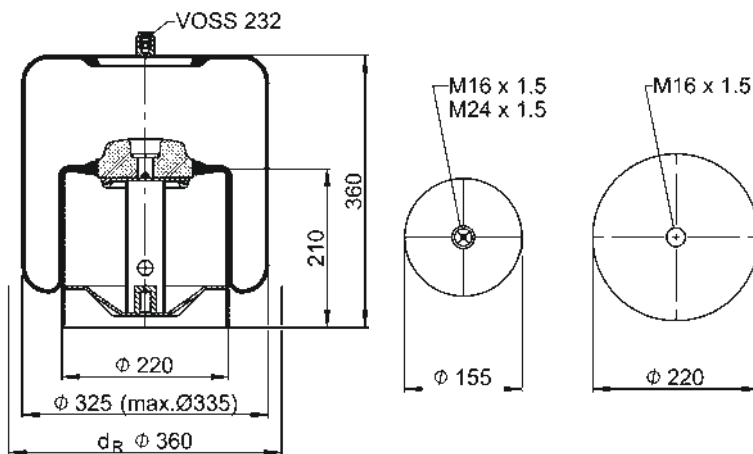


	9.0 kg
	62441
	Mercedes A 942 320 38 21 Mercedes A 946 320 04 21 Mercedes 942 320 38 21 Mercedes 946 320 04 21
	M16x1.5: max. 130 Nm M24x1.5: max. 100 Nm
	K021

4838 N P22



4 054391 142449



600200

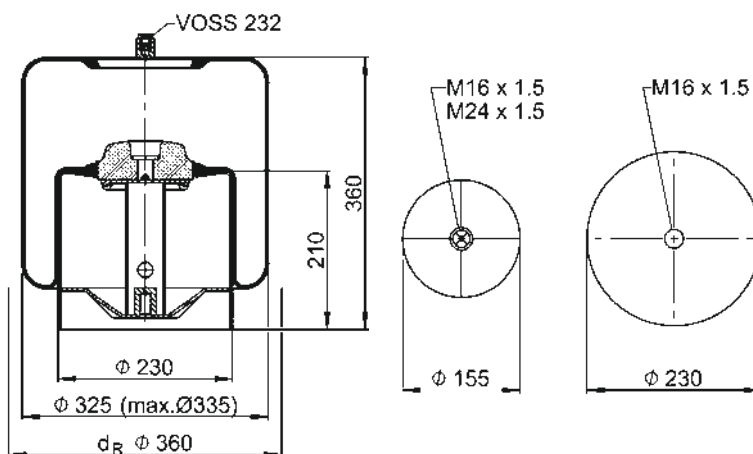


	10.5 kg
	62442
	Mercedes A 942 320 36 21 Mercedes A 946 320 02 21 Mercedes 942 320 36 21 Mercedes 946 320 02 21
	M16x1.5: max. 130 Nm M24x1.5: max. 100 Nm
	K021

4838 N P23



4 054391 142463



600202

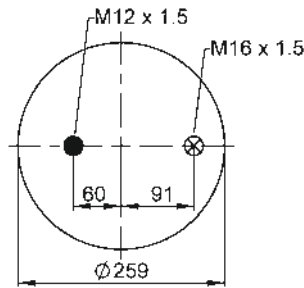
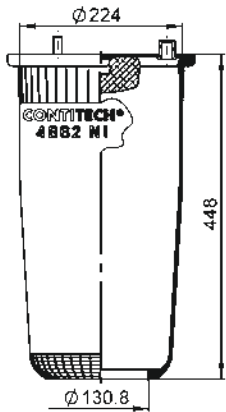


	10.6 kg
	62443
	Mercedes A 942 320 35 21 Mercedes A 946 320 01 21 Mercedes 942 320 35 21 Mercedes 946 320 01 21
	M16x1.5: max. 130 Nm M24x1.5: max. 100 Nm
	K021

4862 N1 P01



4 054391 124148



76475



4.3 kg



service assembly



65717



MAN 81.43601.0168



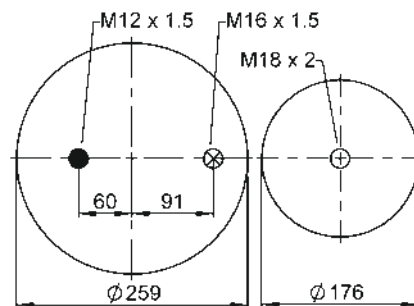
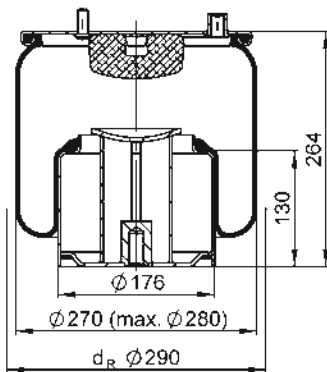
M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm



4862 N1 P02



4 054391 124162



76477



8.8 kg



65718



MAN 81.43600.6049



M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm
M18x2: max. 180 Nm

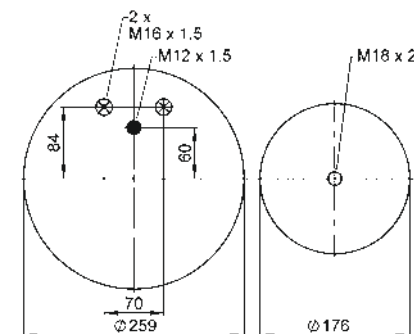
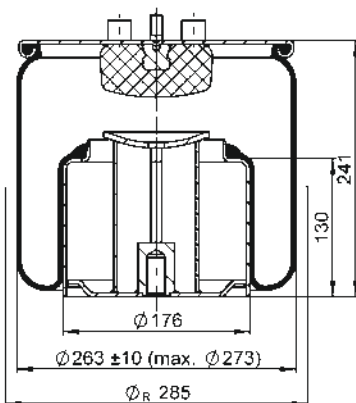


K033

4878 N1 P01



4 054391 130842



78121



8.5 kg



MAN 81.43600.6048



M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm
M18x2: max. 270 Nm



K033

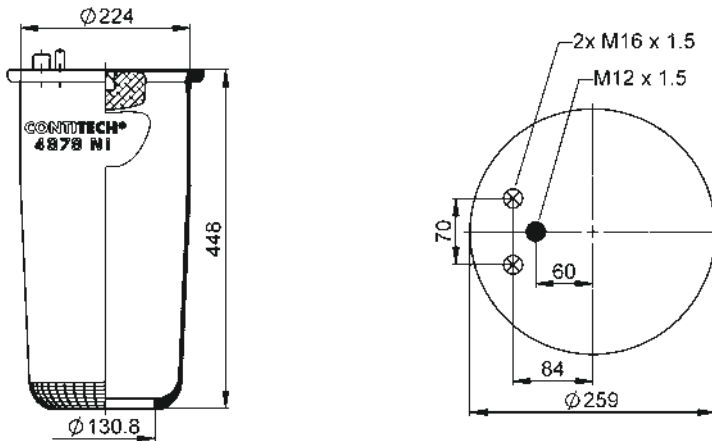




4878 N1 P02







4 054391 130859



78122

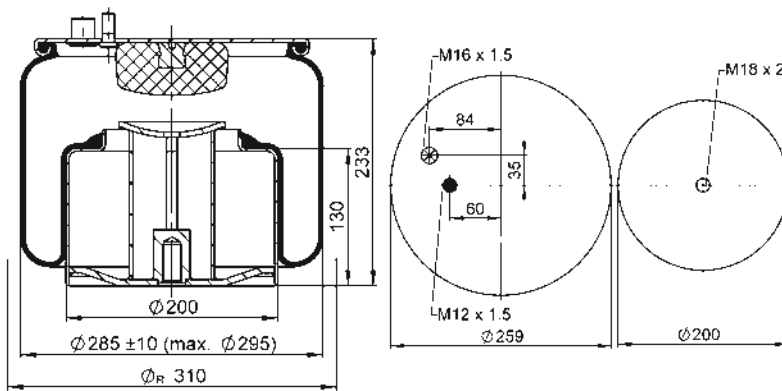


	4.5 kg
	service assembly for P01
	MAN 81.43601.0167
	M12x1.5: max. 40 Nm M16x1.5: max. 40 Nm

4880 N1 P01









4 054391 130767



78145

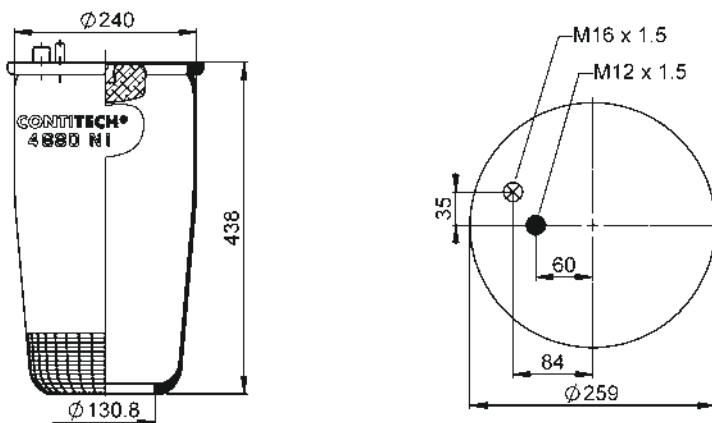


	9.5 kg
	
	MAN 81.43600.6047
	M12x1.5: max. 40 Nm M16x1.5: max. 40 Nm M18x2: max. 270 Nm
	K033

4880 N1 P02







4 054391 130774



78146



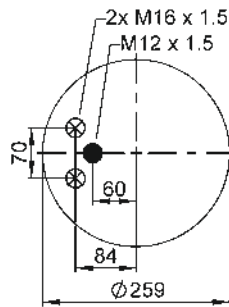
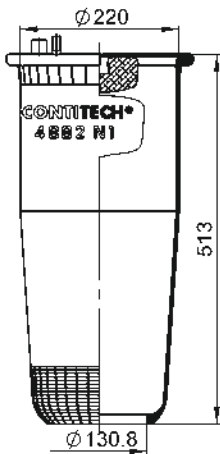
	4.5 kg
	service assembly for P01
	MAN 81.43601.0166
	M12x1.5: max. 40 Nm M16x1.5: max. 40 Nm



4882 N1 P01



4 054387 100484



62613



4.8 kg



service assembly
for P05



MAN 81.43601.0151
MAN 81.43601.0176



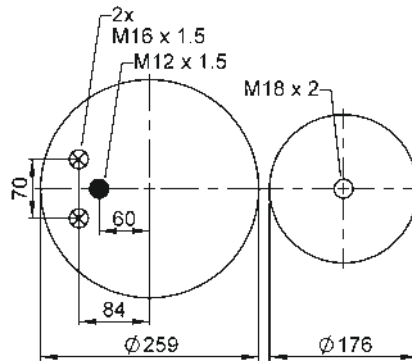
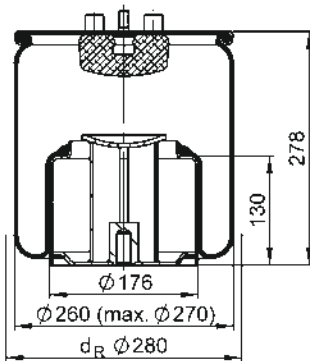
M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm



4882 N1 P05



4 054387 100767



63416



9.0 kg



MAN 81.43600.6036
MAN 81.43600.6056



M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm
M18x2: max. 270 Nm

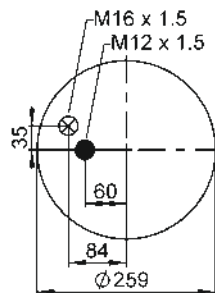
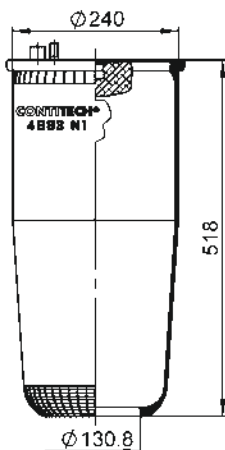


K033

4883 N1 P01



4 054391 124261



76487



5.0 kg



service assembly
for P06



62614



MAN 81.43601.0153



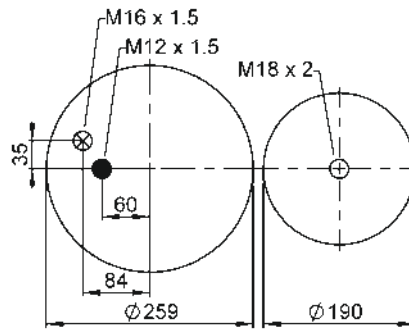
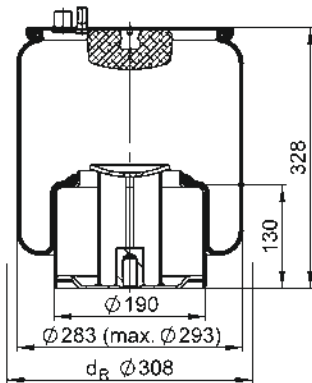
M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm



4883 N1 P06



4 054391 124285



76489



kg 9.1 kg



67731

MAN 81.43600.6037

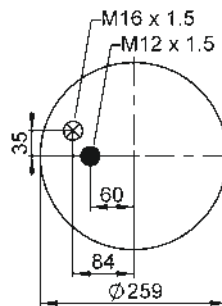
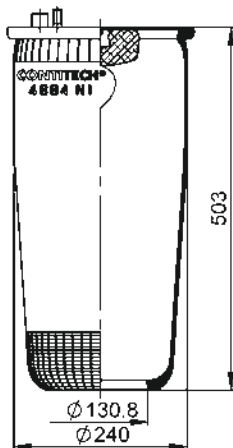
M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm
M18x2: max. 270 Nm

K032

4884 N1 P01



4 054387 100507



62615



kg 4.9 kg

service assembly
for P06

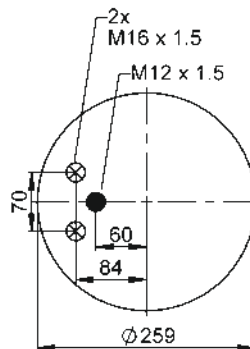
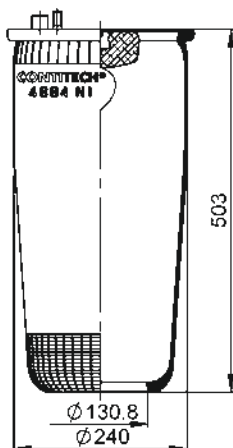
MAN 81.43601.0152
MAN 81.43601.0174
MAN 81.43601.0175

M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm

4884 N1 P02



4 054387 159116



74347



kg 4.9 kg

service assembly
for P07

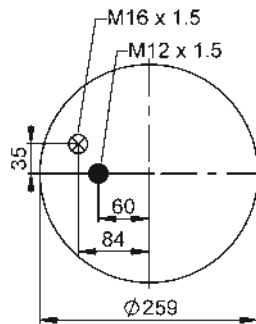
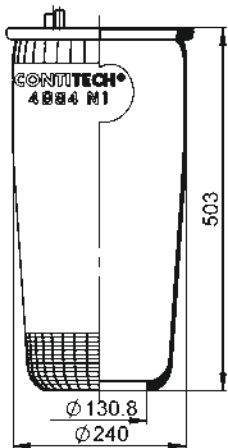
MAN 81.43601.0173

M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm

4884 N1 P03



4 054387 159123



74348



kg 4.3 kg

i service assembly for P09

MAN 85.43601.0000

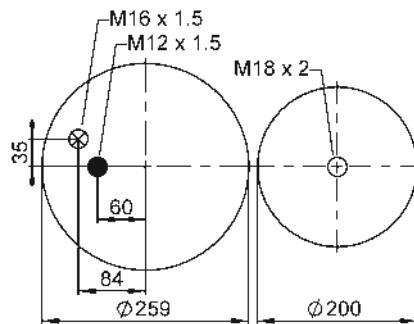
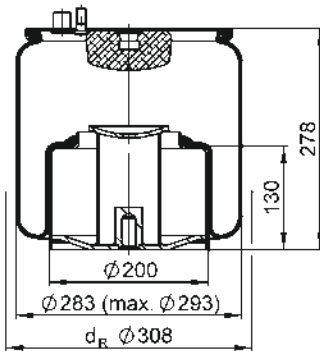
Wrench M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm



4884 N1 P06



4 054387 100774



63417



kg 10.0 kg

i

MAN 81.43600.6035
MAN 81.43600.6055

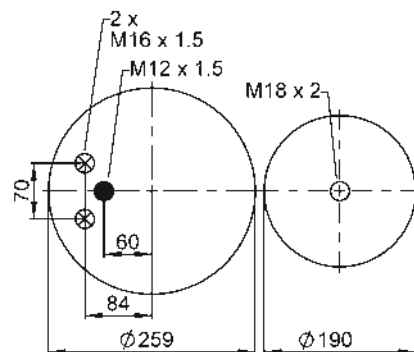
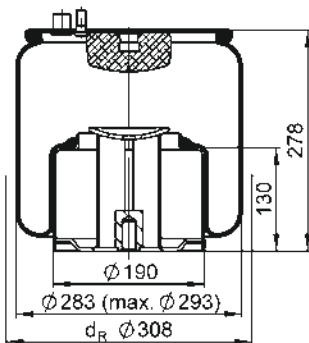
Wrench M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm
M18x2: max. 270 Nm

Washer K033

4884 N1 P07



4 054387 101115



67732



kg 9.1 kg

i

MAN 81.43600.6041

Wrench M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm
M18x2: max. 270 Nm

Washer K033



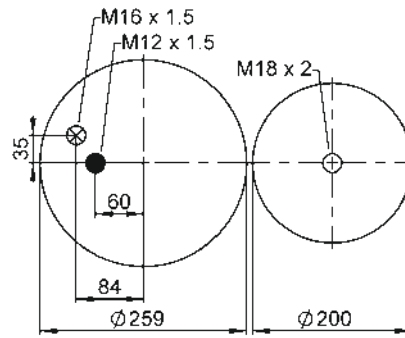
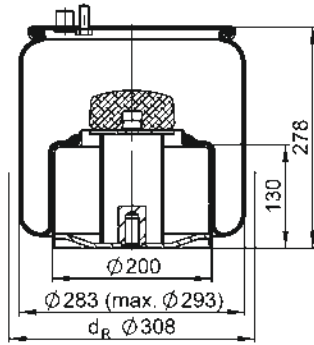


4884 N1 P09




4 054387 101122


67733



 9.6 kg



 MAN 81.43600.6002

 M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm
M18x2: max. 270 Nm

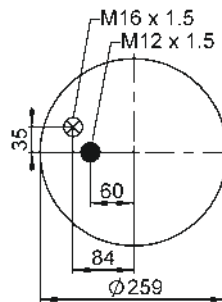
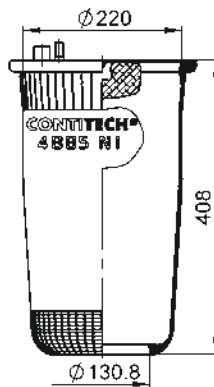
 K033

4885 N1 P01



4 054391 124209


76481




 4.4 kg

 service assembly
for P02

 66049

 MAN 81.43601.0160
MAN 81.43601.6071

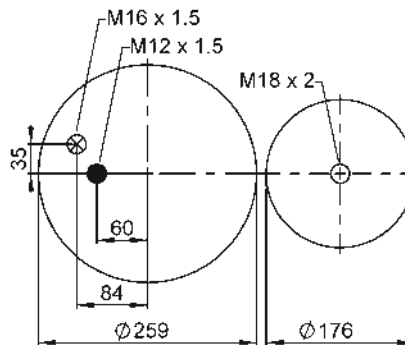
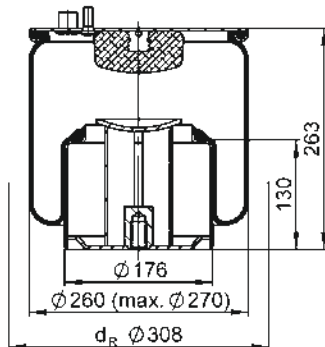
 M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm

4885 N1 P02



4 054391 124223

76483




 8.4 kg



 65793

 MAN 81.43600.6044

 M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm
M18x2: max. 270 Nm

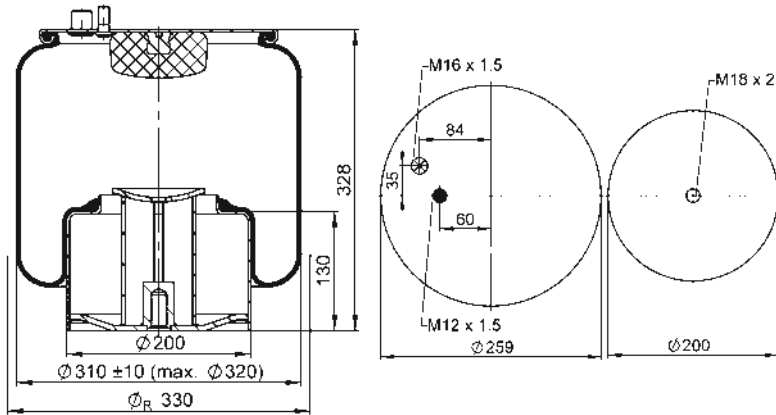
 K033



4886 N P01



4 054391 130873



78124



kg 10.1 kg



MAN 81.43600.6046

M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm
M18x2: max. 270 Nm

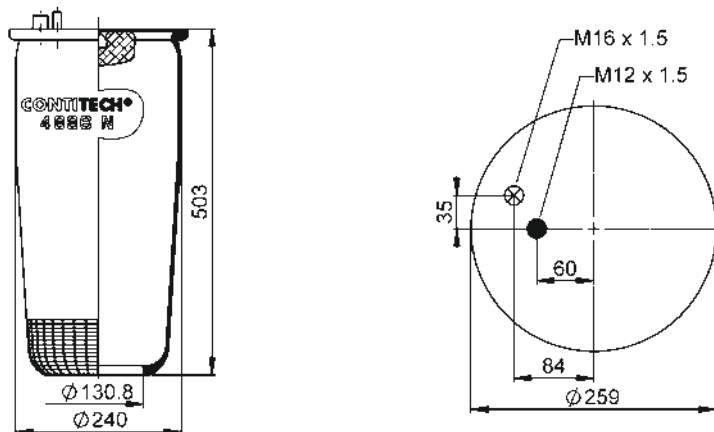
K033



4886 N P02



4 054391 130880



78125



kg 5.1 kg

i service assembly
for P01

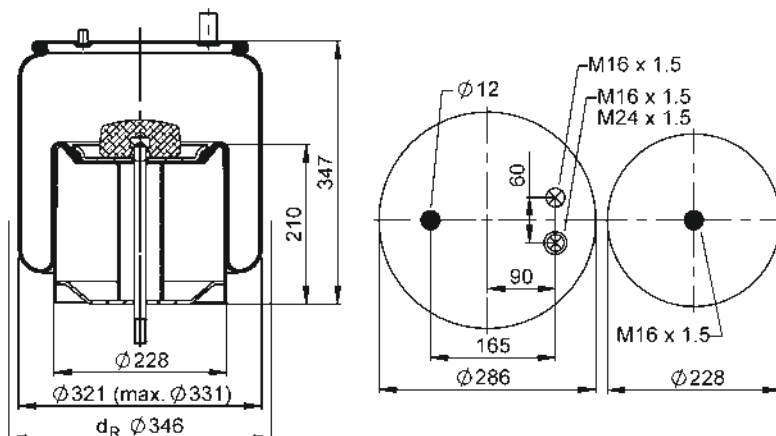
MAN 81.43601.0165

M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm

4911 N P03



4 054391 105895



67718



kg 13.5 kg



Renault 5.010.294.308.C

M16x1.5: max. 80 Nm
M16x1.5: max. 180 Nm
M24x1.5: max. 120 Nm

K018

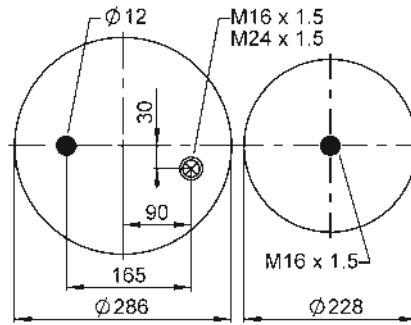
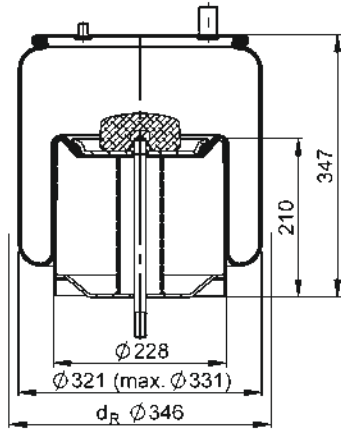


4911 N P04



4 054391 105901

67719



13.5 kg



Renault 22 190 560
Renault 7.422.190.560
Renault 5.010.557.356

M16x1.5: max. 80 Nm
M16x1.5: max. 180 Nm
M24x1.5: max. 120 Nm

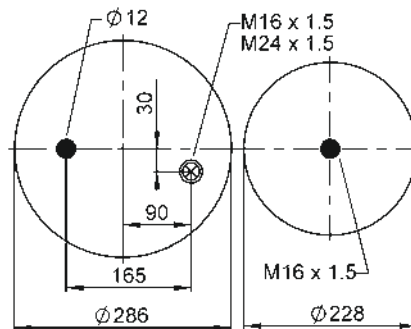
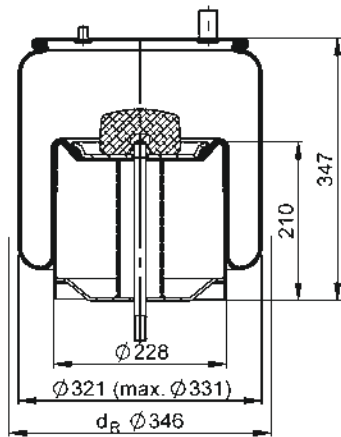
K018

4911 N P06



4 054391 105970

67741



13.6 kg



Renault 7.425.372.810
Renault 7.421.978.495
Renault 5.010.600.439
Renault 5.010.305.464
Volvo 21 978 502
Volvo 20 726 769

M16x1.5: max. 80 Nm
M16x1.5: max. 180 Nm
M24x1.5: max. 120 Nm

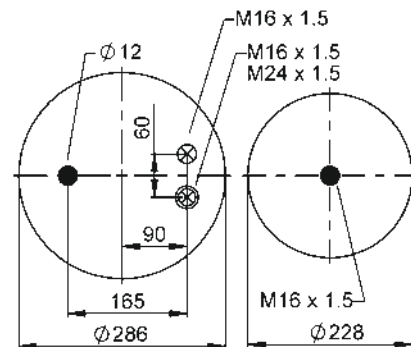
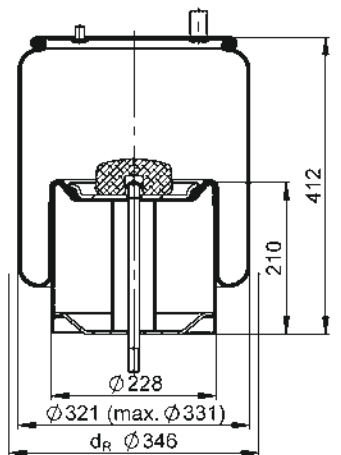
K018

4912 N P07



4 054391 104027

67252



14.0 kg



Renault 5.010.294.307

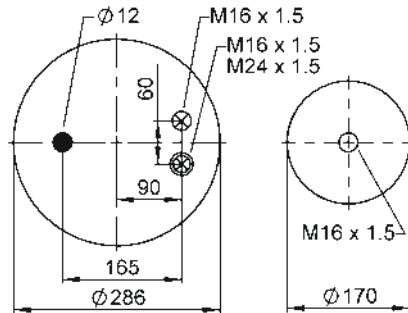
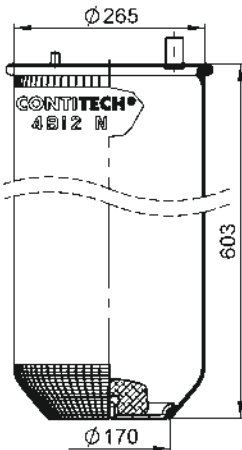
M16x1.5: max. 80 Nm
M16x1.5: max. 180 Nm
M24x1.5: max. 120 Nm

K018

4912 N P08



4 054391 104034



67253



kg 6.8 kg

i service assembly

🚛 Renault 5.001.832.067

🔧 M16x1.5: max. 80 Nm
M16x1.5: max. 180 Nm
M24x1.5: max. 120 Nm

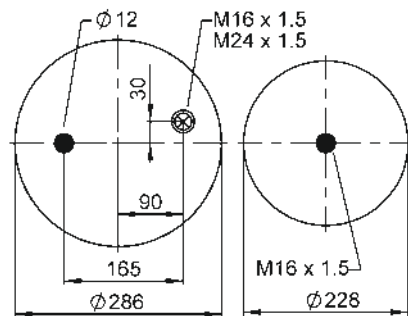
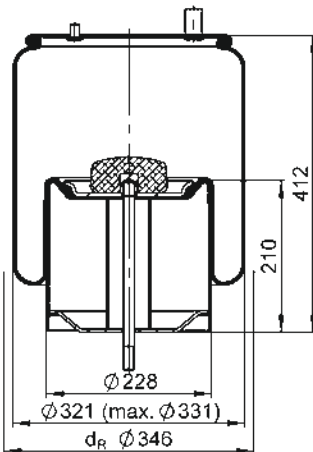
🔩 K018



4912 N P10



4 054391 105918



67720



kg 13.6 kg

i

🚛 Renault 7.422.025.556
Renault 5.010.557.355
Volvo 22 025 568
Volvo 20 722 412

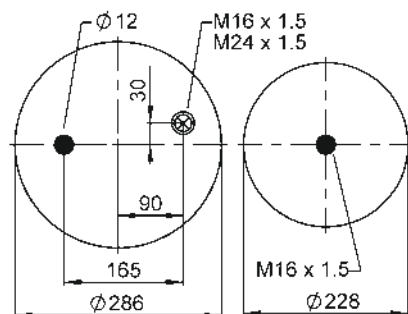
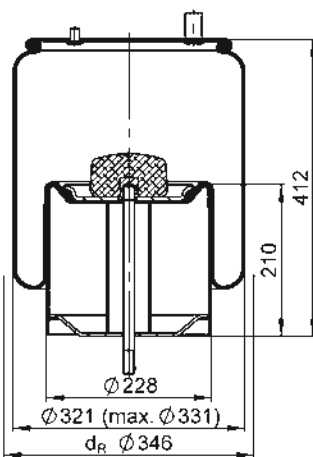
🔧 M16x1.5: max. 80 Nm
M16x1.5: max. 180 Nm
M24x1.5: max. 120 Nm

🔩 K018

4912 N P13



4 054391 106113



67834



kg 13.7 kg

i

🚛 Renault 7.421.978.494
Renault 5.010.600.328
Volvo 21 978 504
Volvo 20 726 768

🔧 M16x1.5: max. 80 Nm
M16x1.5: max. 180 Nm
M24x1.5: max. 120 Nm

🔩 K018

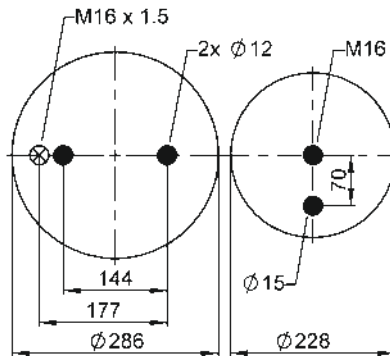
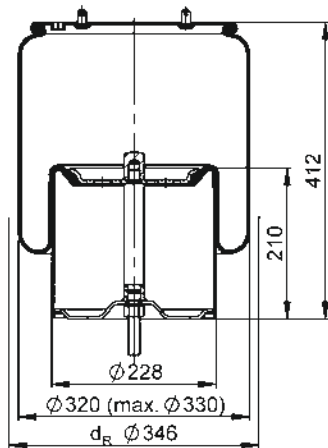




4913 N P02



4 054391 104041



67254

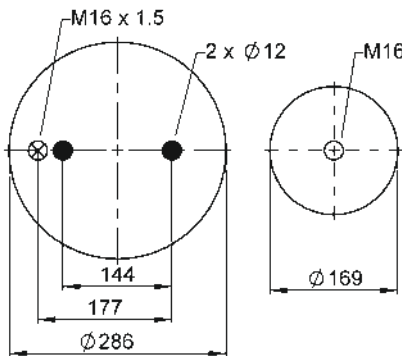
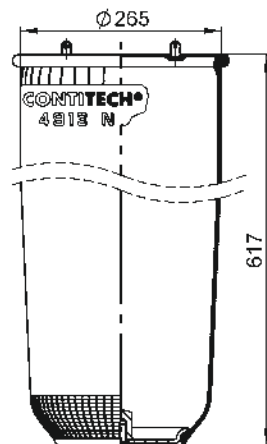


	13.0 kg
	Scania 1379392 Scania 1440294
	M16: max. 130 Nm M16x1.5: max. 20 Nm
	K004

4913 N P04



4 054391 104058



67255

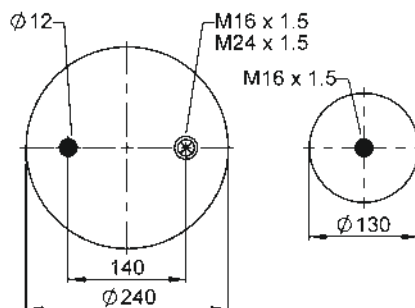
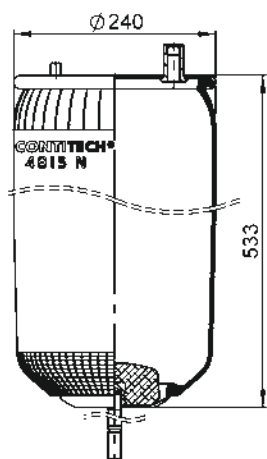


	6.1 kg
	service assembly
	Scania 1379393
	M16: max. 130 Nm M16x1.5: max. 20 Nm
	K004

4915 N P03



4 054391 105925



67721



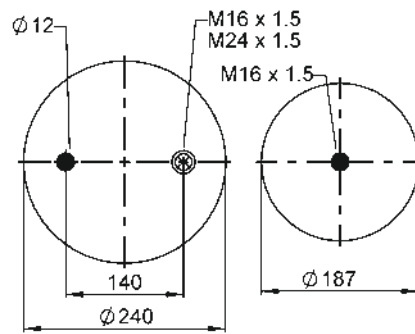
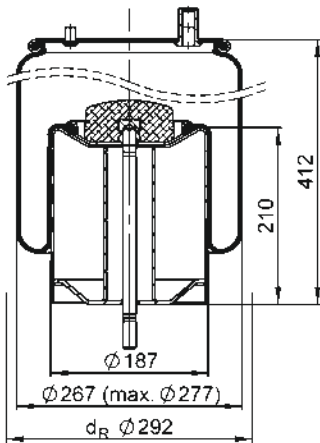
	5.5 kg
	service assembly
	Renault 5.001.855.856
	M16x1.5: max. 40 Nm M16x1.5: max. 180 Nm M24x1.5: max. 40 Nm
	K018



4915 N P06



4 054391 105932



67722



kg 10.6 kg



← Renault 7.422.190.563
Renault 5.010.600.578
Renault 5.010.557.991
Renault 5.010.294.309
Volvo 22 025 613
Volvo 20 757 541
← SAMRO H2501122

⚙ M16x1.5: max. 40 Nm
M16x1.5: max. 180 Nm
M24x1.5: max. 40 Nm

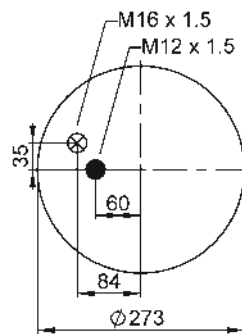
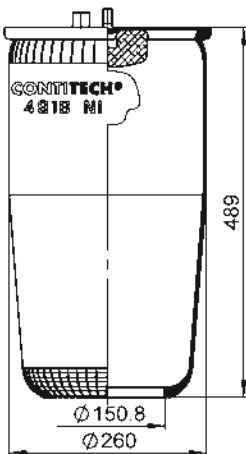
⚙ K018



4916 N1 P01



4 054391 124087



76469



kg 5.1 kg

i service assembly
for P07

← 66168

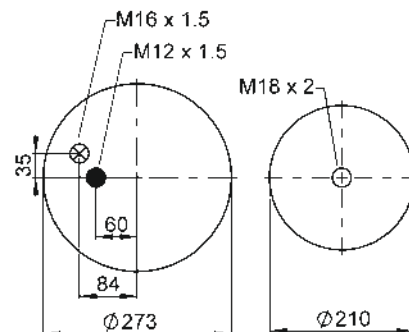
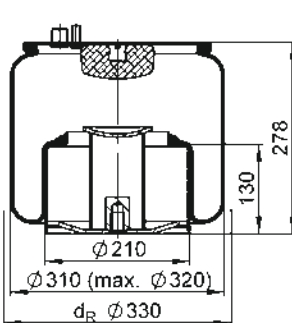
← MAN 81.43601.0158

⚙ M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm

4916 N1 P07



4 054391 124100



76471



kg 10.8 kg



← 66169

← MAN 81.43600.6042

⚙ M12x1.5: max. 40 Nm
M16x1.5: max. 40 Nm
M18x2: max. 270 Nm

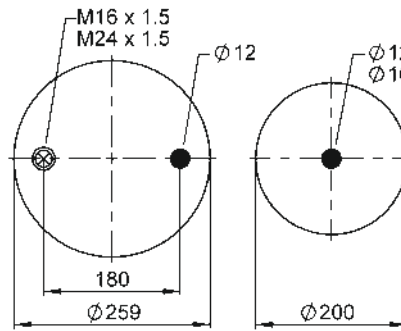
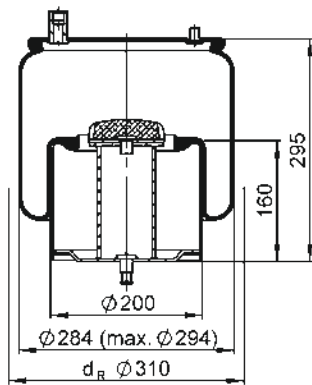
⚙ K034



4919 N P01



4 054391 108131



70551



kg 9.0 kg



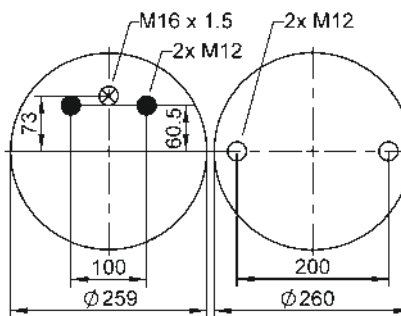
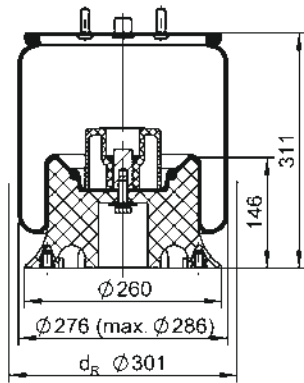
Renault 7.421.978.484
Renault 5.010.630.457
Renault 5.010.557.622
Volvo 21 978 490
Volvo 20 735 220

M16x1.5: max. 80 Nm
M24x1.5: max. 120 Nm

4927 N P01



4 054391 108117



70549



kg 6.5 kg



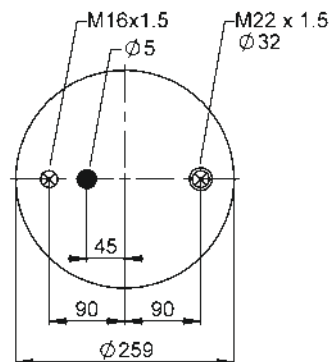
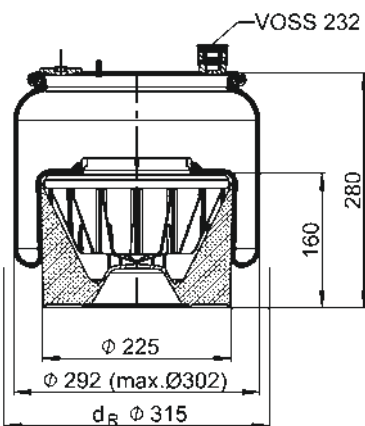
Renault 7.422.025.580
Renault 22 025 580
Renault 5.010.630.800
Renault 5.010.305.391
Volvo 22 025 612
Volvo 25 379 286
Volvo 20 722 409

M12: max. 40 Nm
M16x1.5: max. 80 Nm

6120 N P48



4 054391 116549



74981



kg 5.7 kg



Mercedes A 960 320 13 57
Mercedes 960 320 13 57

M16x1.5: max. 20 Nm

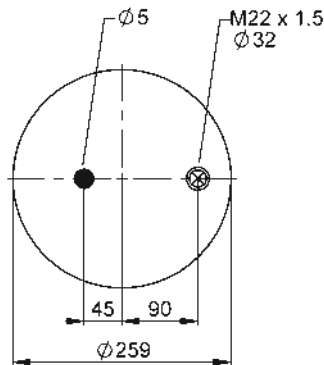
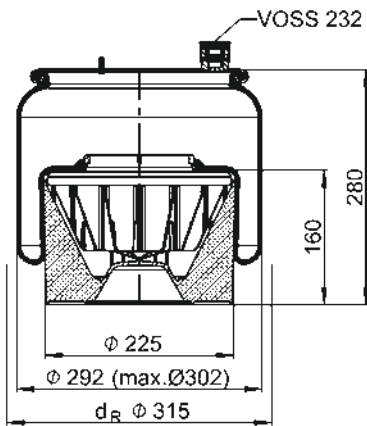




6120 N P49



4 054391 116556



74982



kg 5.7 kg

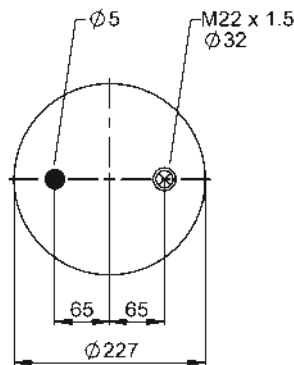
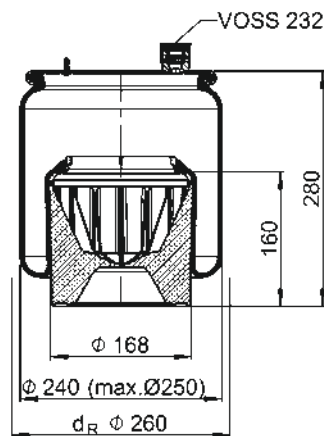


🚛 Mercedes A 960 320 17 57
Mercedes 960 320 17 57

6121 N P44



4 054391 116563



74983



kg 4.5 kg

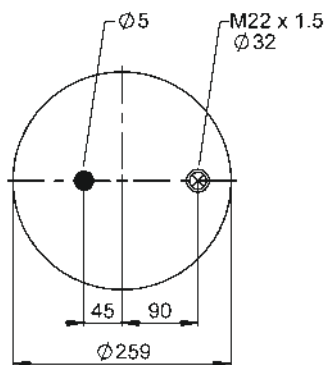
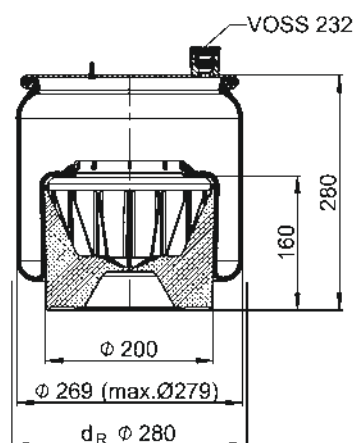


🚛 Mercedes A 960 320 12 57
Mercedes A 960 320 15 57
Mercedes A 960 320 62 57
Mercedes 960 320 12 57
Mercedes 960 320 15 57
Mercedes 960 320 62 57

6122 N P46



4 054391 116570



74984



kg 5.0 kg



🚛 Mercedes A 960 320 00 57
Mercedes A 960 320 51 57
Mercedes A 960 320 67 57
Mercedes A 960 320 70 21
Mercedes 960 320 00 57
Mercedes 960 320 51 57
Mercedes 960 320 67 57
Mercedes 960 320 70 21

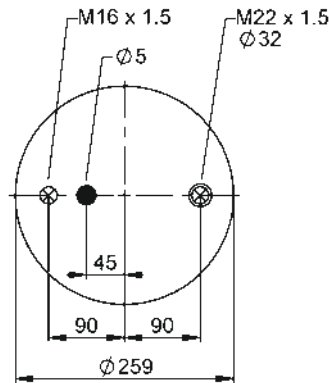
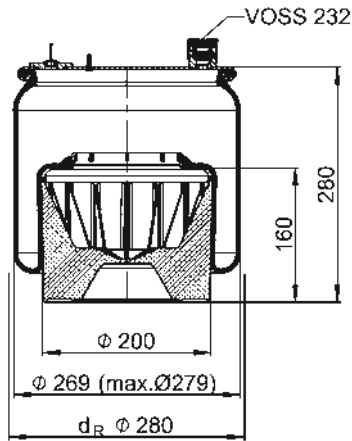




6122 NP47



4 054391 116587





74985



 5.0 kg



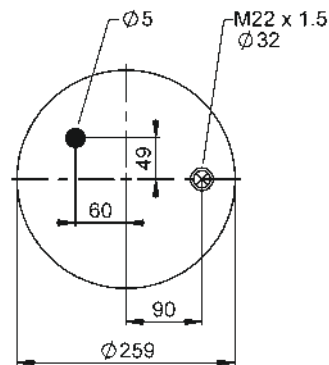
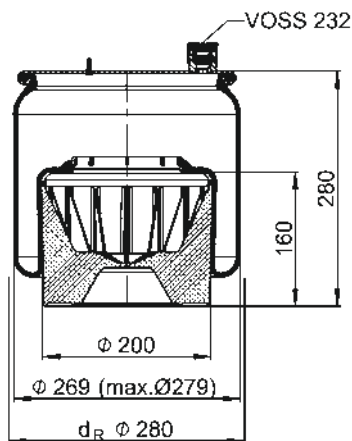
-  Mercedes A 960 320 01 57
 Mercedes A 960 320 50 57
 Mercedes A 960 320 68 57
 Mercedes A 960 320 77 21
 Mercedes 960 320 01 57
 Mercedes 960 320 50 57
 Mercedes 960 320 68 57
 Mercedes 960 320 77 21

 M16x1.5: max. 20 Nm

6122 NP50



4 054391 143361




600314



 5.0 kg

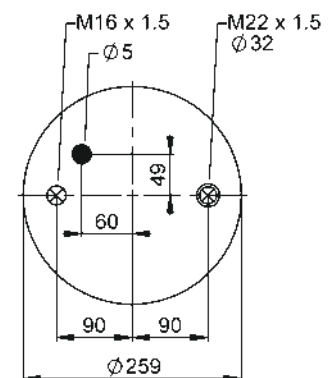
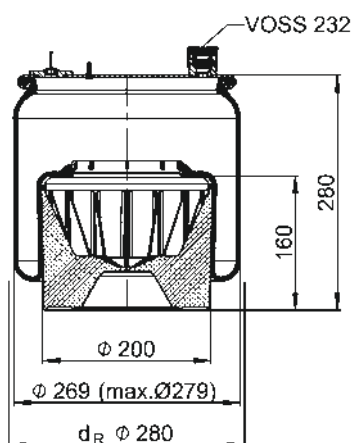


-  Mercedes A 961 320 36 21
 Mercedes 961 320 36 21

6122 NP51



4 054391 143378





600315



 5.0 kg



-  Mercedes A 961 320 37 21
 Mercedes 961 320 37 21

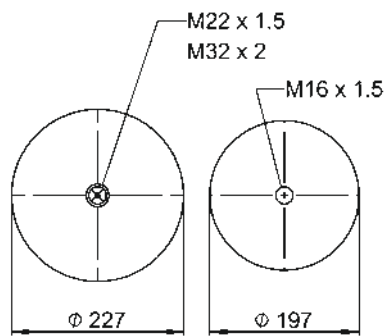
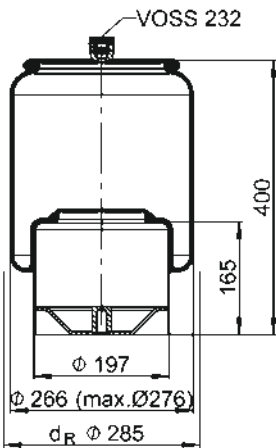
 M16x1.5: max. 20 Nm



6123 N P40



4 054391 116594



74986



7.6 kg



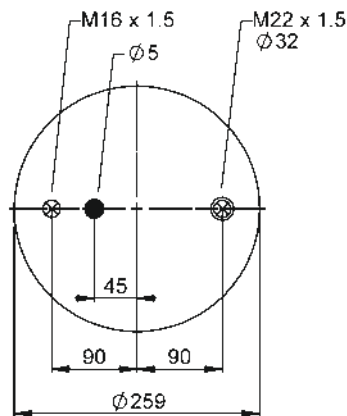
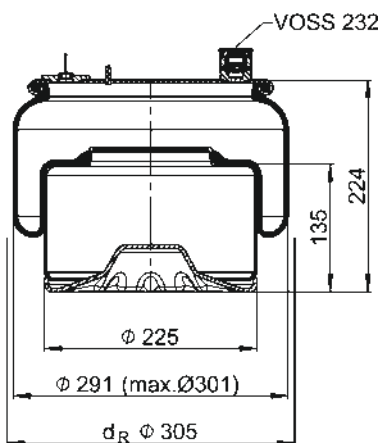
Mercedes A 960 320 06 57
Mercedes A 960 320 71 57
Mercedes 960 320 06 57
Mercedes 960 320 71 57

M16x1.5: max. 130 Nm

6126 N P40



4 054391 116600



74987



7.5 kg



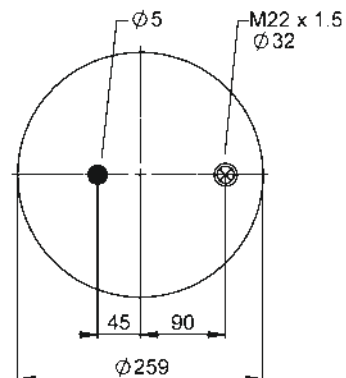
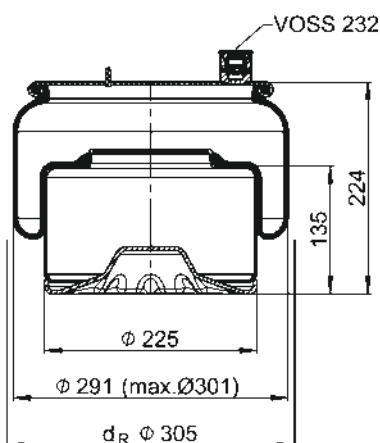
Mercedes A 960 320 01 21
Mercedes 960 320 01 21

M16x1.5: max. 20 Nm

6126 N P41



4 054391 116617



74988



7.4 kg



Mercedes A 960 320 02 21
Mercedes 960 320 02 21

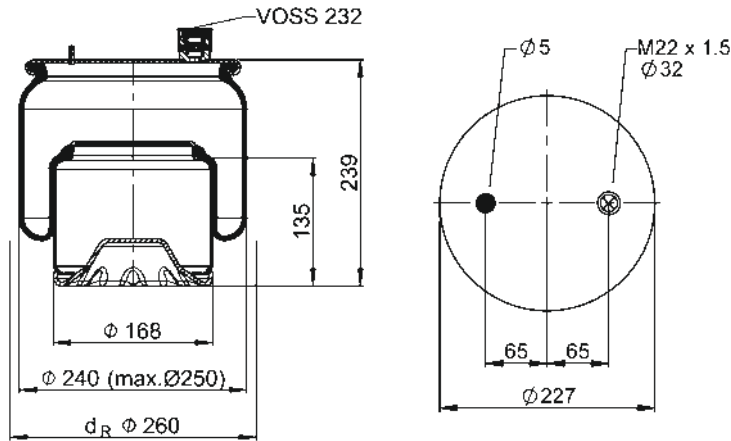




6127 NP40



4 054391 116624




74989



 5.5 kg

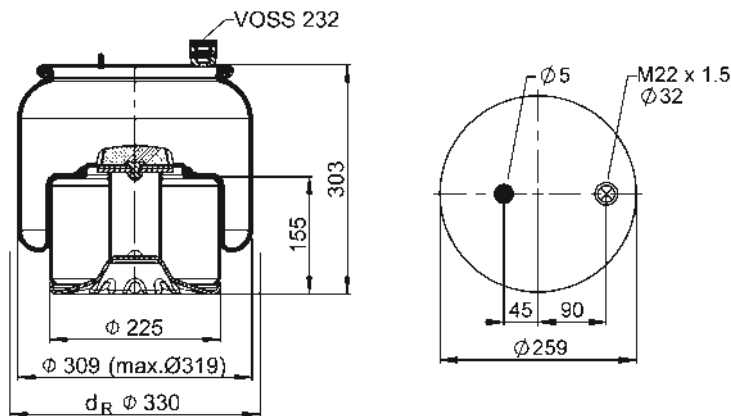
 

 Mercedes A 960 320 03 21
Mercedes 960 320 03 21

6131 NP40



4 054387 163052




74990



 9.7 kg

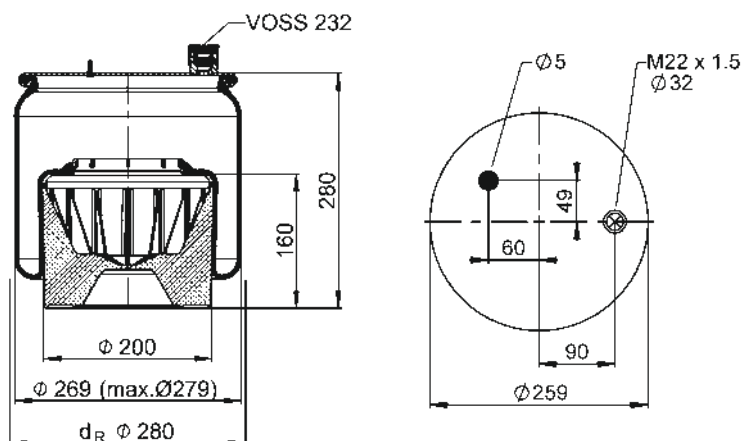
 Mercedes A 960 320 34 57
Mercedes A 960 320 76 57
Mercedes 960 320 34 57
Mercedes 960 320 76 57

6173 NP42

new



4 054391 154077




601652



 5.0 kg

 6173 NP40

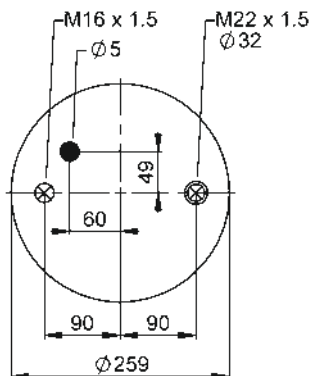
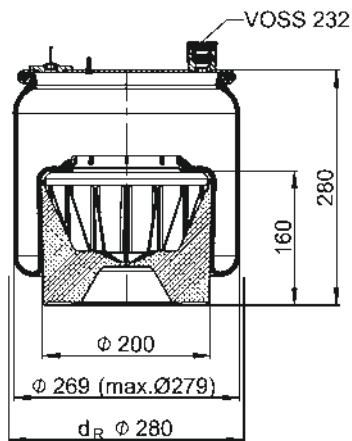
 Mercedes A 961 320 42 21
Mercedes A 961 320 46 21
Mercedes A 961 320 54 21
Mercedes A 961 320 69 21
Mercedes 961 320 42 21
Mercedes 961 320 46 21
Mercedes 961 320 54 21
Mercedes 961 320 69 21

6173 N P43

new



4 054391 154084



601653



kg 5.0 kg



← 6173 N P41

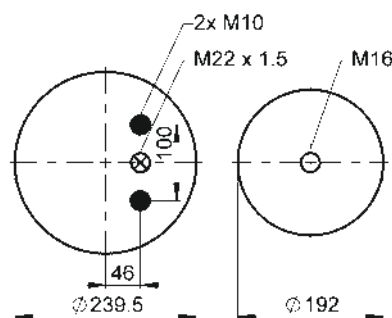
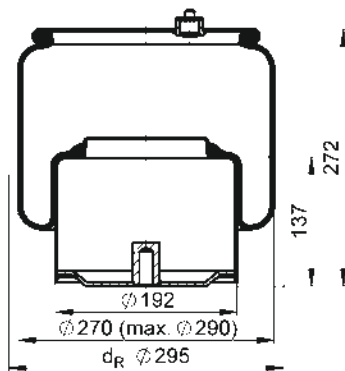
- Mercedes A 961 320 43 21
- Mercedes A 961 320 47 21
- Mercedes A 961 320 55 21
- Mercedes A 961 320 70 21
- Mercedes 961 320 43 21
- Mercedes 961 320 47 21
- Mercedes 961 320 55 21
- Mercedes 961 320 70 21



6431 N P01



4 054391 131320



78191



kg 6.2 kg



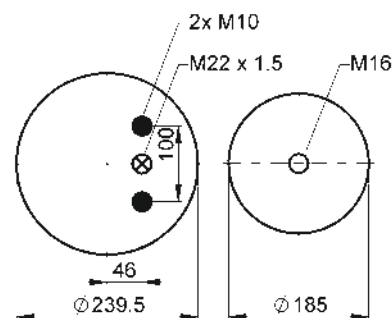
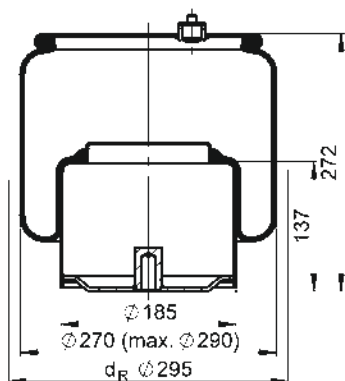
← DAF 1 849 374

- M10: max. 45 Nm
- M16: max. 170 Nm
- M22x1.5: max. 20 Nm

6431 N P03



4 054391 131337



78192



kg 6.0 kg



← DAF 1 915 957
DAF 2 114 130

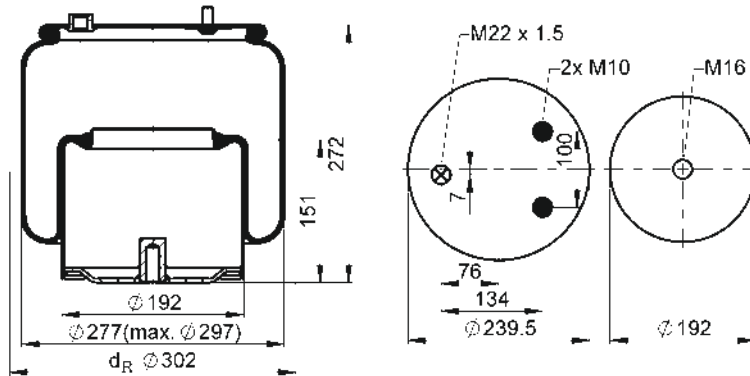
- M10: max. 45 Nm
- M16: max. 170 Nm
- M22x1.5: max. 20 Nm



6433 N P01



4 054391 131450



78204



6.4 kg

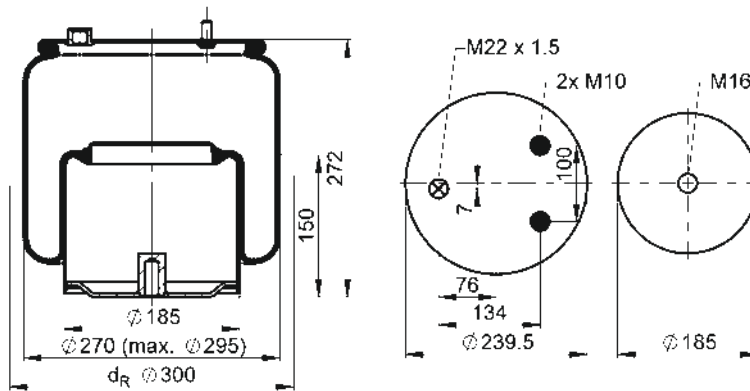
DAF 1 892 487

M10: max. 45 Nm
M16: max. 170 Nm
M22x1.5: max. 20 Nm

6435 N P01



4 054391 131351



78194



6.4 kg

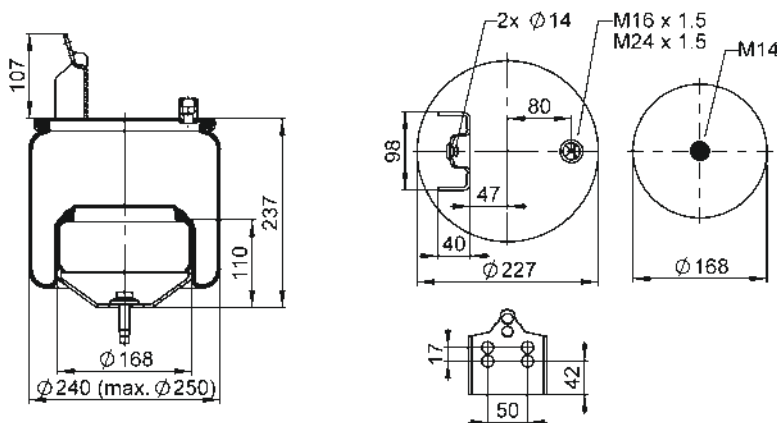
DAF 1 892 100

M10: max. 45 Nm
M16: max. 170 Nm
M22x1.5: max. 20 Nm

6600 N P02



4 054387 101320



69666



4.9 kg

Volvo 21 961 448
Volvo 20 582 213
Volvo 20 531 989
Volvo 20 456 160
Volvo 20 374 512
 Volvo 1 076 420

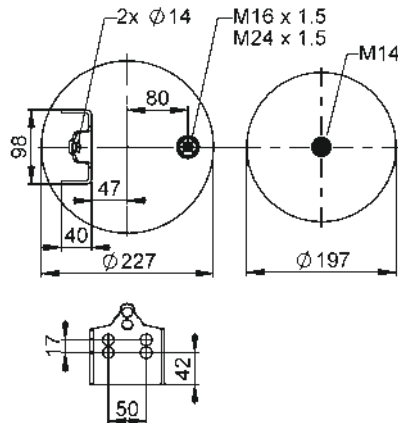
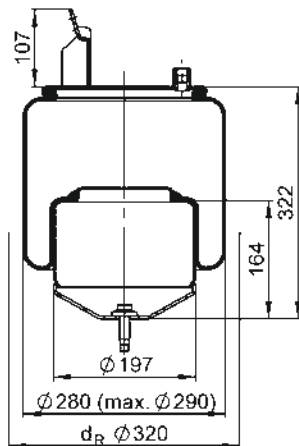
M14: max. 120 Nm
M24x1.5: max. 60 Nm

K005

6605 N P01



4 054387 100729



63368



kg 7.1 kg



Volvo 21 961 374
 Volvo 20 582 206
 Volvo 20 531 984
 Volvo 20 456 150
 Volvo 20 427 800
 Volvo 20 375 226
Renault 7.422.071.638
 Volvo 1 075 890
 and more

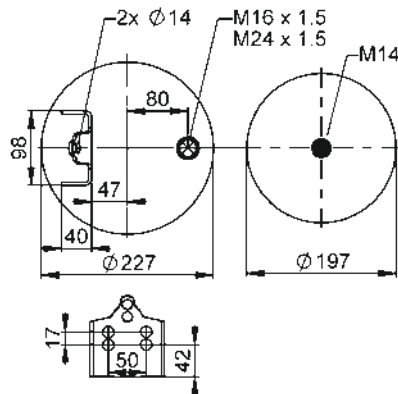
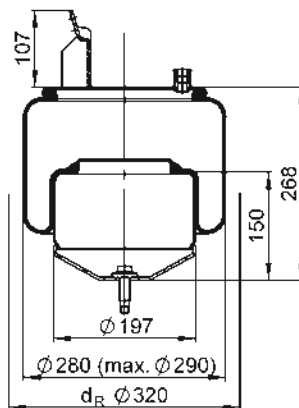
M14: max. 120 Nm
M16x1.5: max. 60 Nm
M24x1.5: max. 60 Nm

K005

6606 N P01



4 054387 100736



63369



kg 6.4 kg



Volvo 21 961 443
 Volvo 20 582 209
 Volvo 20 531 986
 Volvo 20 456 154
 Volvo 20 427 801
 Volvo 20 375 227
 Volvo 3 171 694
 Volvo 20 427 804
 and more

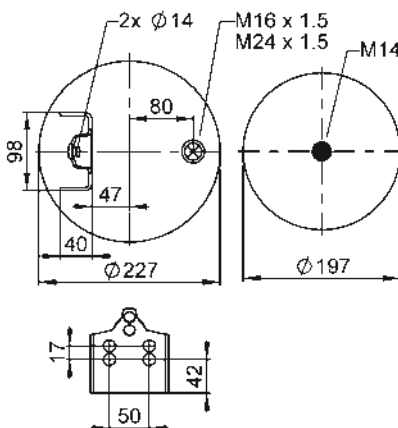
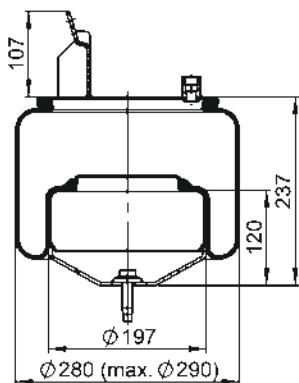
M14: max. 120 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

K005

6606 N P02



4 054387 101313



69576



kg 5.9 kg



Volvo 21 961 447
 Volvo 20 582 212
 Volvo 20 531 988
 Volvo 20 456 158
 Volvo 20 427 802
 Volvo 20 375 228
 Volvo 1 076 417
 Volvo 20 427 804
 and more

M14: max. 120 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

K005

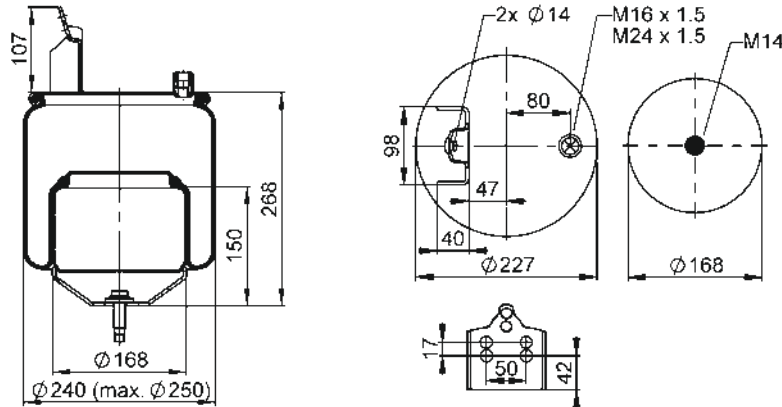
● bolt or stud ○ hole ⊗ combination stud ⊗ air inlet ● stud and nut



6607 N P01



4 054387 100743



63370



kg 5.5 kg



- Volvo 21 961 451
- Volvo 20 582 214
- Volvo 20 531 987
- Volvo 20 456 156
- Volvo 1 076 418
- Volvo 20 374 511
- Volvo 3 171 695

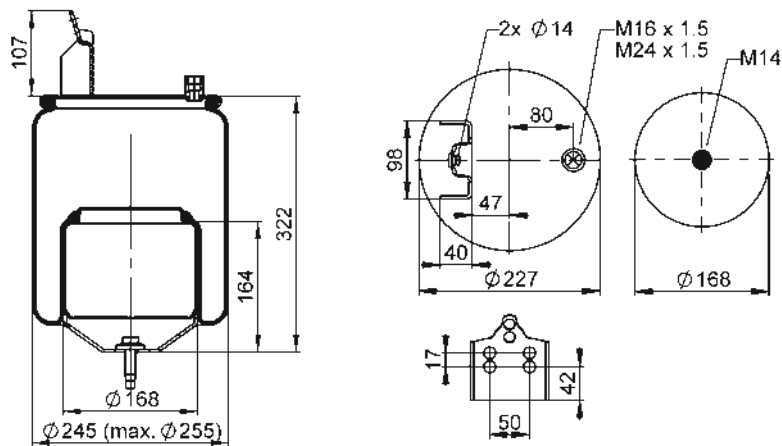
M14: max. 120 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

K005

6608 N P01



4 054387 100750



63371



kg 5.6 kg



- Volvo 21 961 456
- Volvo 20 582 215
- Volvo 20 531 985
- Volvo 20 456 152
- Renault 7.422.071.639
- Volvo 1 075 891
- Volvo 1 076 416
- Volvo 20 374 510

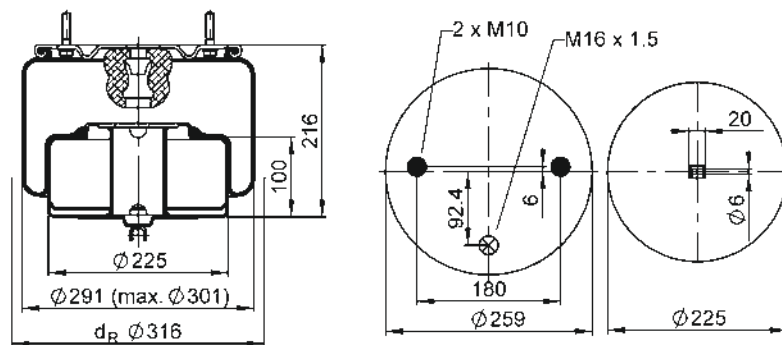
M14: max. 120 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

K005

6609 N P01



4 054391 106496



68302



kg 8.2 kg



- Volvo 20 554 761
- Volvo 20 452 138
- Volvo 1 629 782
- Volvo 1 075 365

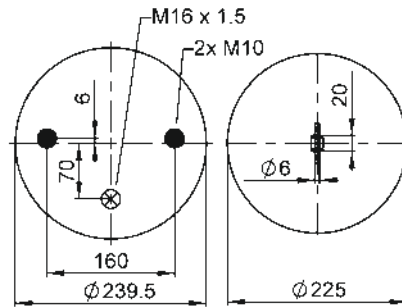
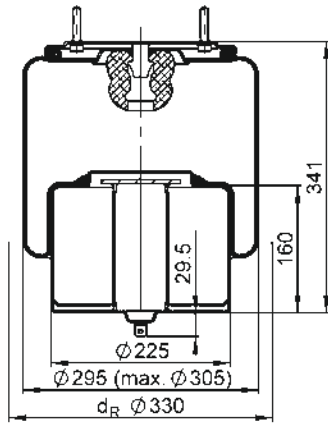
M10: max. 40 Nm
M16x1.5: max. 20 Nm

K006

6612 N P01



4 054387 101337



69725



kg 9.1 kg



Volvo 21 961 472
 Volvo 20 580 705
 Volvo 20 554 760
 Volvo 20 479 800
 Volvo 20 452 142

M10: max. 40 Nm
M16x1.5: max. 20 Nm

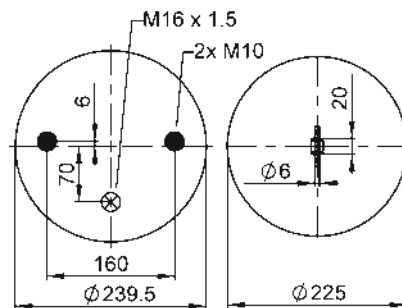
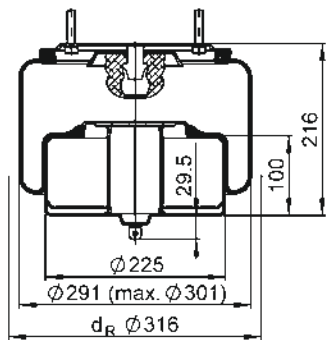
K006



6613 N P01



4 054387 101344



69727



kg 7.6 kg



Volvo 21 961 475
 Volvo 21 811 323
 Volvo 20 554 762
 Volvo 20 452 144

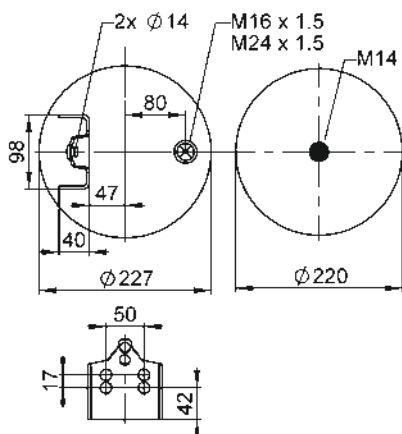
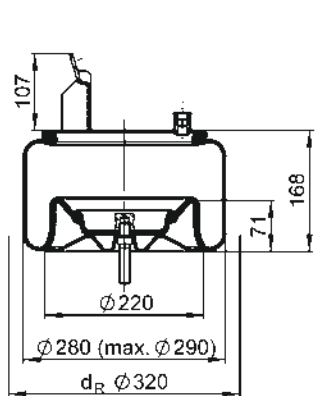
M10: max. 40 Nm
M16x1.5: max. 20 Nm

K006

6614 N P01



4 054387 101436



70545



kg 6.6 kg



Volvo 21 961 458
 Volvo 20 737 947
 Volvo 20 583 420
 Volvo 20 737 943
 Volvo 20 424 543

M14: max. 120 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

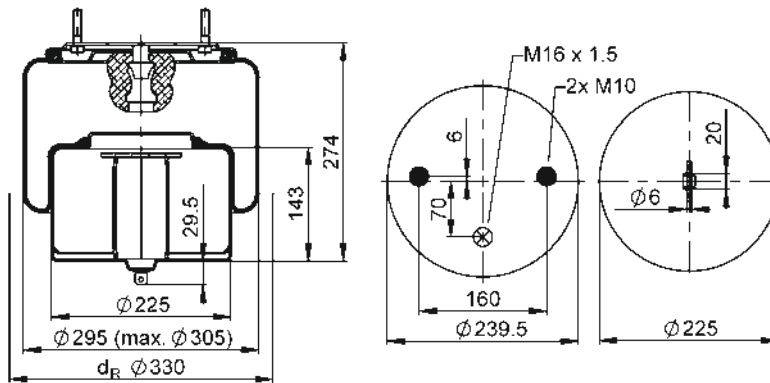




6617 N P01



4 054387 187744



78041



8.3 kg



Volvo 21 961 478
Volvo 21 119 077
Volvo 21 161 555

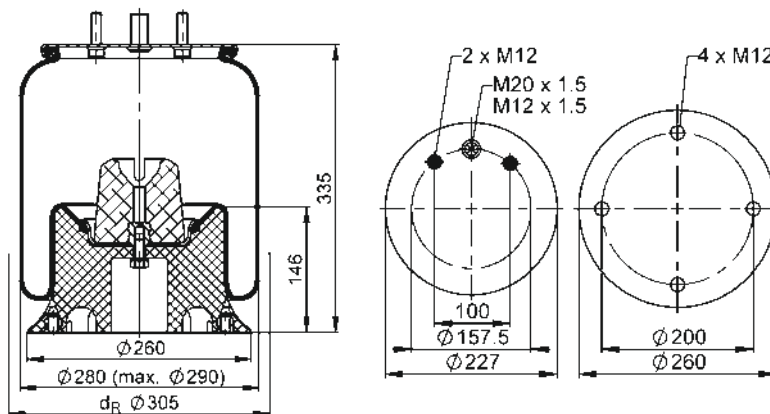


M10: max. 40 Nm
M16x1.5: max. 20 Nm

6618 N P01



4 054387 187768



78043



6.3 kg



Volvo 20 532 247
Volvo 20 386 350
Volvo 20 386 351

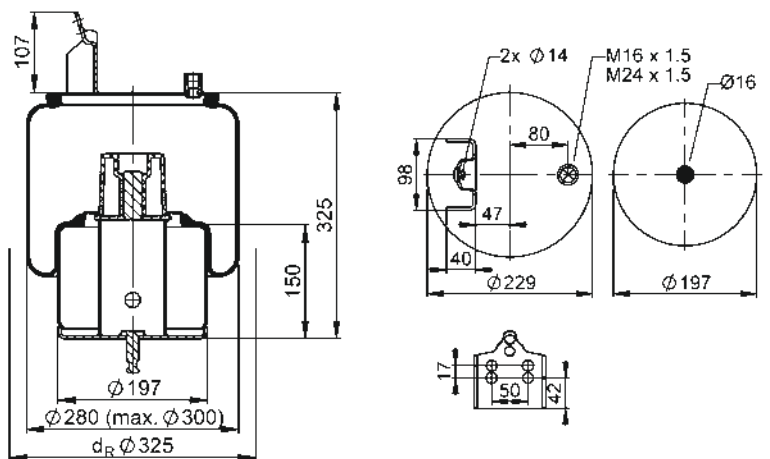


M12: max. 40 Nm
M12x1.5: max. 20 Nm
M20x1.5: max. 80 Nm

6630 N P01



4 054396 100109



53864



8.2 kg



Volvo 21 977 973
Volvo 20 909 150

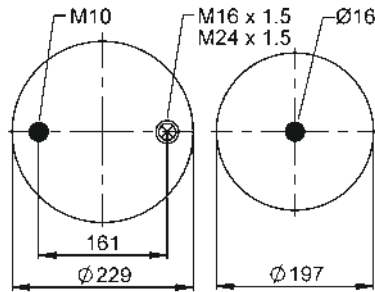
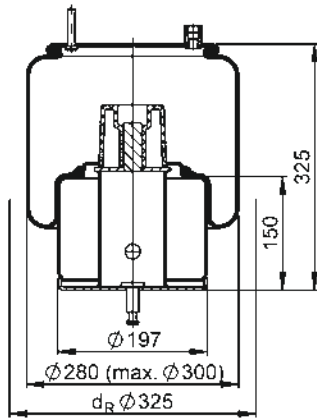


M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

6630 N P02



4 054396 100116



53865



kg 9.4 kg



Volvo 21 321 515

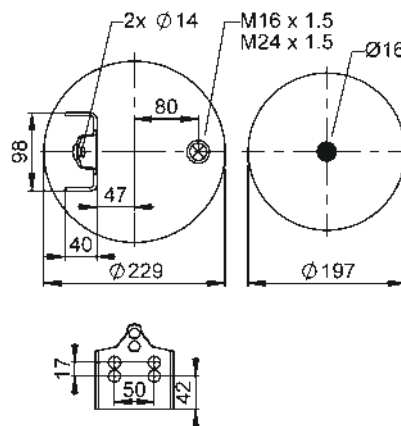
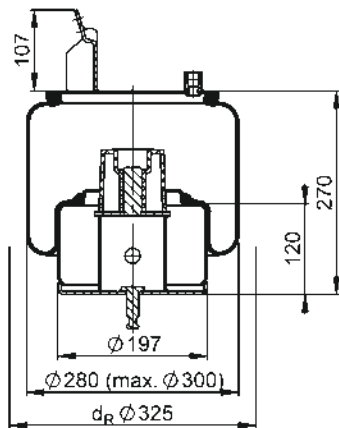
M10: max. 40 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm



6631 N P01



4 054396 100123



53866



kg 7.6 kg



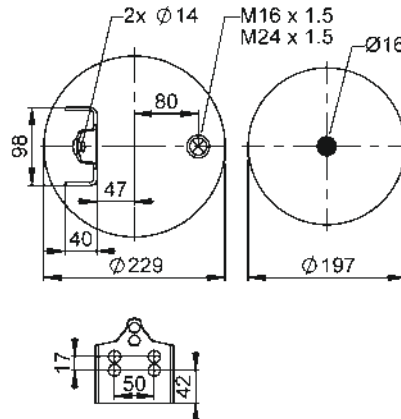
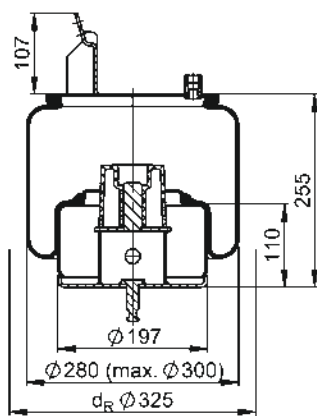
Volvo 21 977 974
Volvo 20 909 152

M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

6632 N P01



4 054396 100147



53868



kg 9.4 kg



Renault 20 909 153
Renault 21 978 492
Renault 7420909153
Renault 7421978492

M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

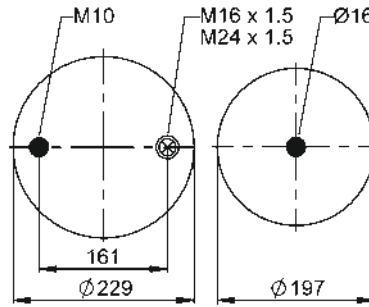
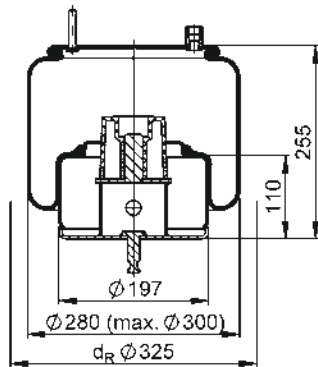




6632 N P02



4 054396 100154



53869



7.0 kg



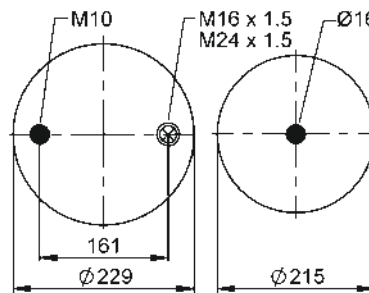
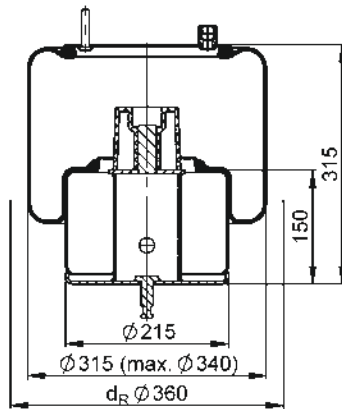
Renault 21 321 521
Renault 7421321521

M10: max. 40 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

6633 N P01



4 054396 100161



53870



8.2 kg



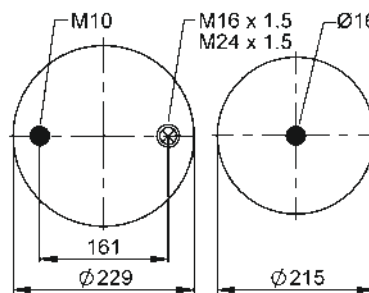
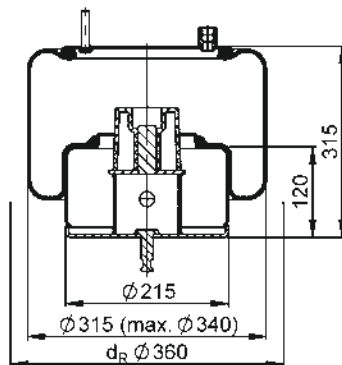
Volvo 21 325 234

M10: max. 40 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

6634 N P01



4 054396 100178



53871



8.1 kg



Volvo 21 325 230

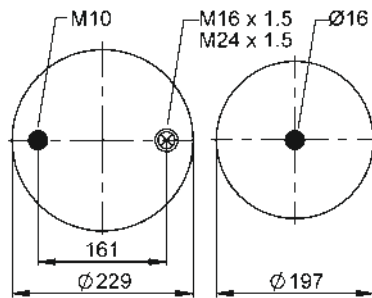
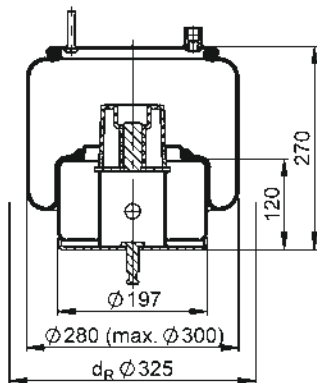
M10: max. 40 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm



6635 N P01



4 054396 100130



53867



kg 7.4 kg



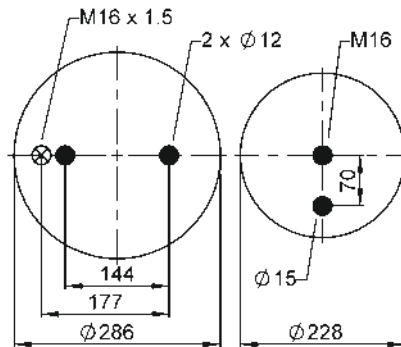
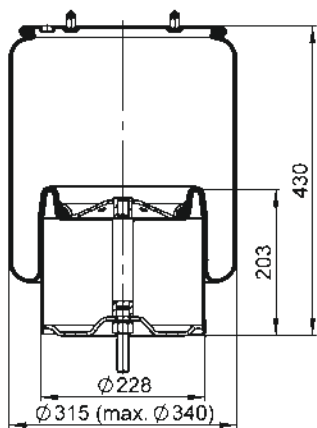
Volvo 21 321 520

M10: max. 40 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

6700 N P01



4 054387 101191



69210



kg 12.5 kg



1113 N P01

Scania 1510195
Scania 1543691
Scania 1731113
Scania 2287814

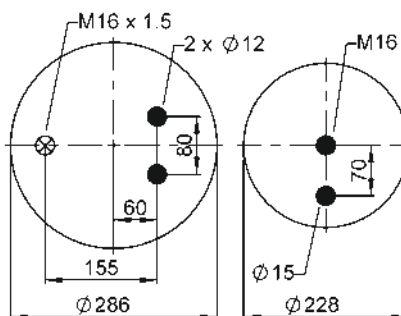
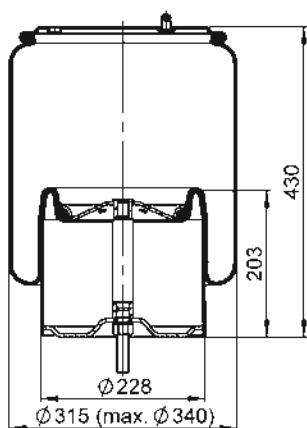
M16: max. 130 Nm
M16x1.5: max. 20 Nm

K004

6700 N P02



4 054387 101351



69728



kg 12.4 kg



Scania 1903608
Scania 1774804
Scania 1944314
Scania 2198915
Scania 2357460
Scania 2357532
Scania 2808412

M16: max. 130 Nm
M16x1.5: max. 20 Nm

K004

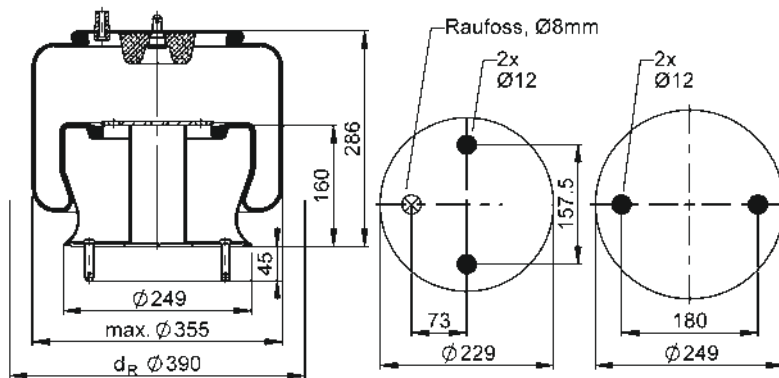




6701 N P01



4 054396 100000




53846



 10.0 kg

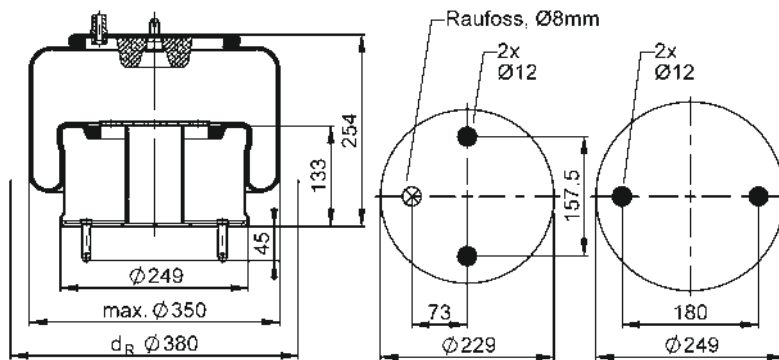
 Scania 1386200
Scania 1370744
Scania 1362147

 K031

6702 N P01



4 054396 100017



53847



 9.3 kg

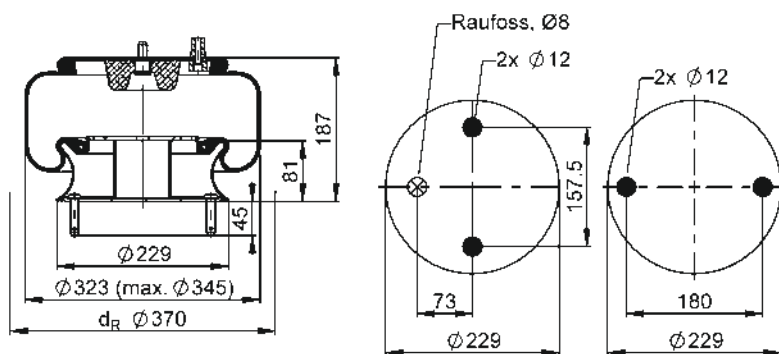
 Scania 1942148

 K031

6703 N P01



4 054396 100024



53848



 7.2 kg

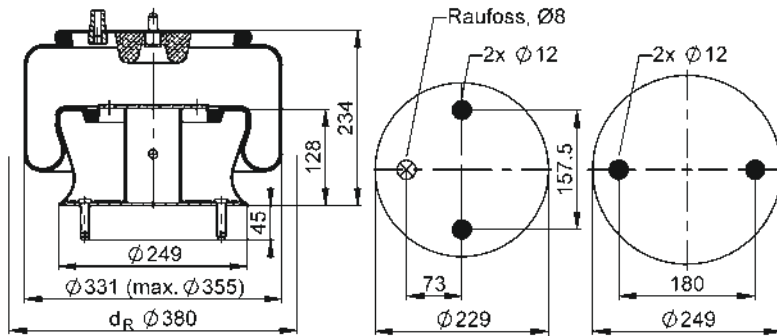
 Scania 1386198

 K031

6704 N P01



4 054396 100031



53849



9.1 kg



Scania 1386199
Scania 1370743
Scania 1362145

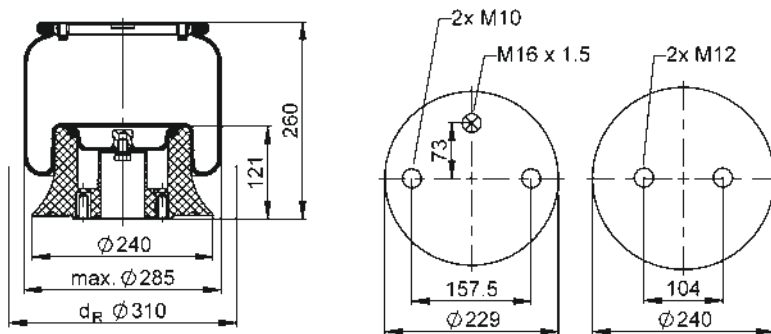
K031



6705 N P01



4 054396 100048



53860



5.4 kg



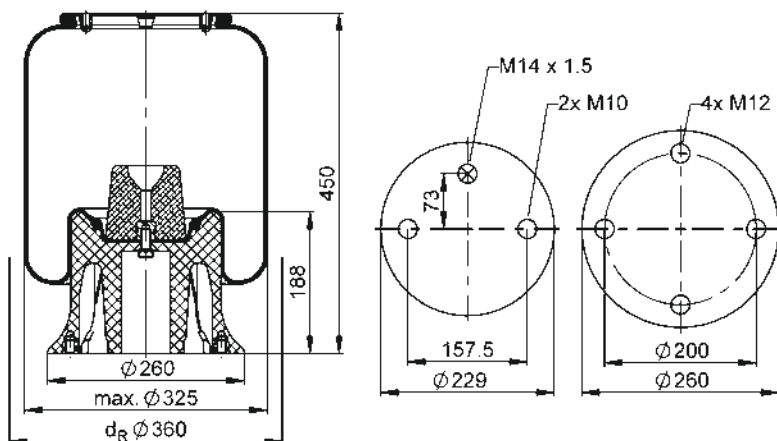
Scania 1865759
Scania 1402423
Scania 1394997
Scania 1314903

M10: max. 40 Nm
M12: max. 60 Nm
M16x1.5: max. 20 Nm

6706 N P01



4 054396 100055



53861



7.8 kg



Scania 1865753
Scania 1314905

M10: max. 40 Nm
M12: max. 70 Nm
M14x1.5: max. 20 Nm



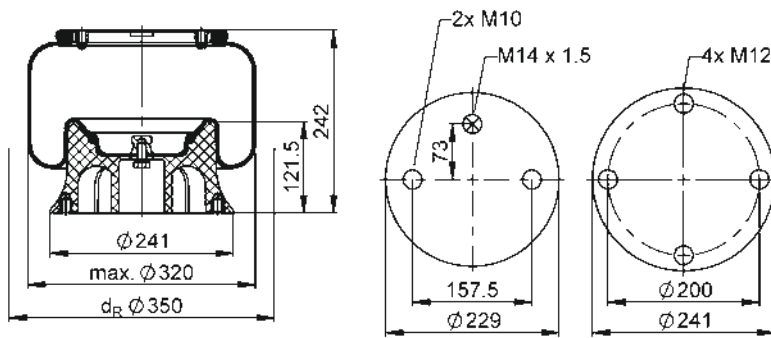


6707 N P01



4 054396 100062


53862



 5.7 kg



 Scania 1865756

 M10: max. 40 Nm
M12: max. 70 Nm
M14x1.5: max. 20 Nm

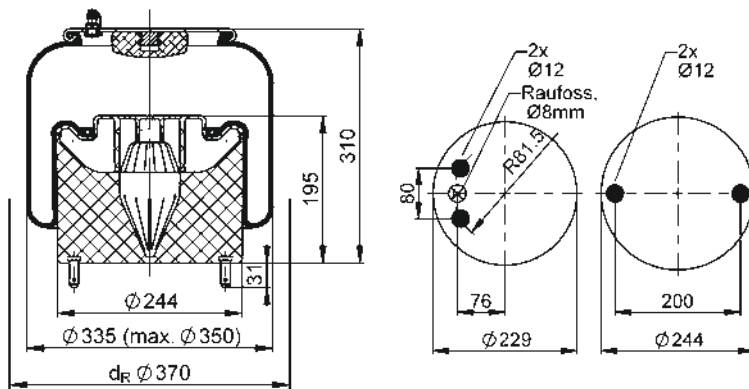
6717 N P01

new



4 054396 103933

54527



 7.5 kg



 Scania 2373115

 K031

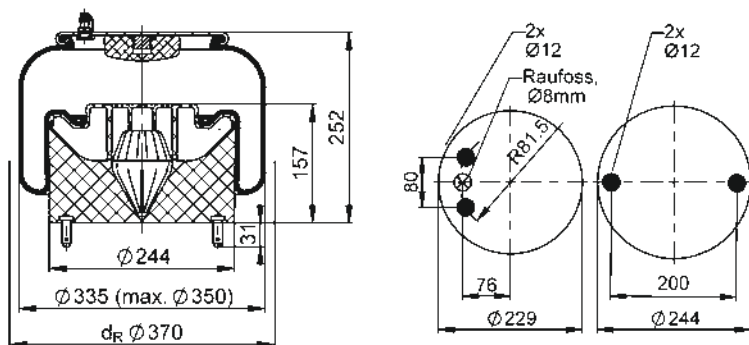
6718 N P01

new



4 054396 103971

54528



 6.8 kg



 Scania 2373116

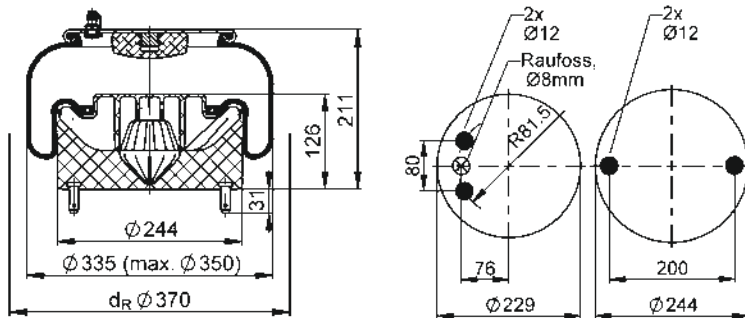
 K031

6719 N P01

new



4 054396 103940



54529



6.0 kg

Scania 2373117

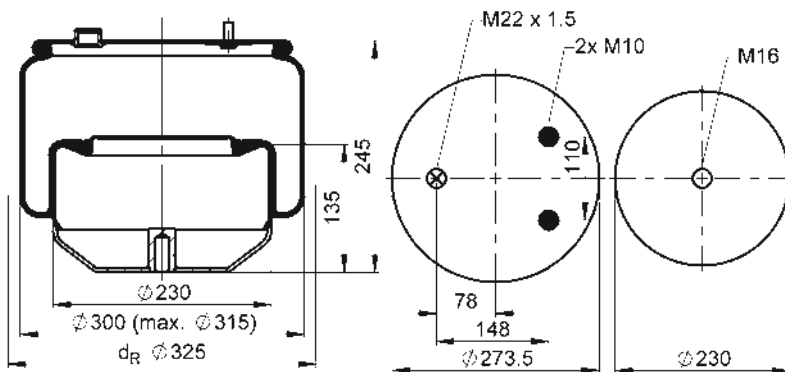
K031



6754 N P02



4 054391 131375



78196



7.2 kg

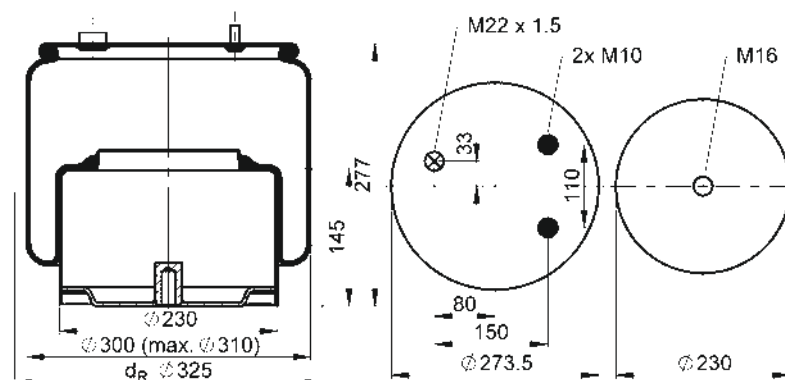
DAF 1 883 826

M10: max. 45 Nm
M16: max. 170 Nm
M22x1.5: max. 20 Nm

6755 N P01



4 054391 131474



78206



8.1 kg

DAF 1 901 305

M10: max. 45 Nm
M16: max. 170 Nm
M22x1.5: max. 20 Nm

bolt or stud
 hole
 combination stud
 air inlet
 stud and nut

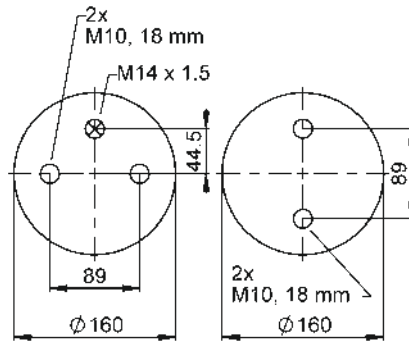
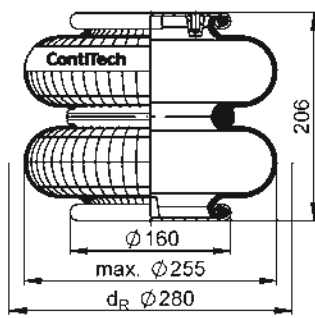


FD 200-19 M14 M10




4 054396 100079

53863



 3.1 kg

 Scania 1863244

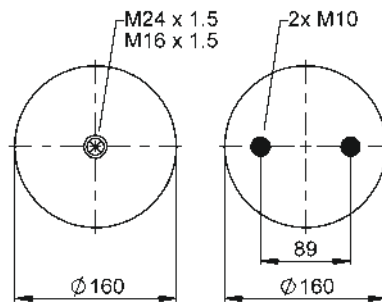
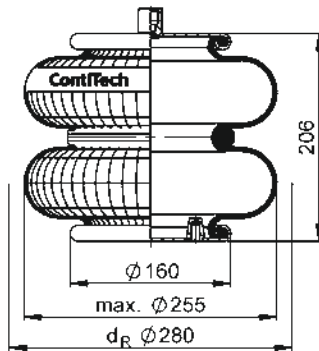
 M10: max. 40 Nm
M14x1.5: max. 20 Nm

FD 200-25 M24 M10





4 054396 100185

53872



 3.3 kg

 Volvo 20 541 504
Volvo 22 573 233

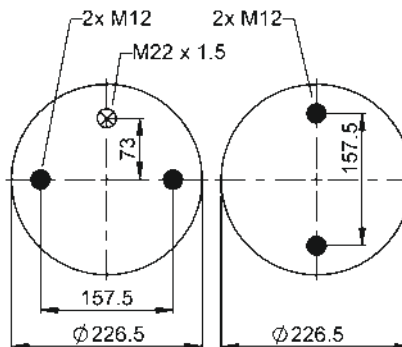
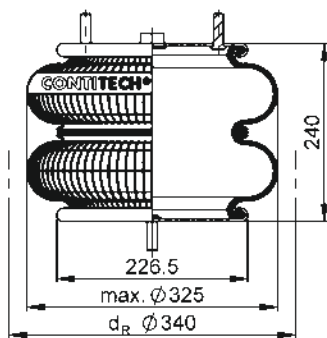
 M10: max. 40 Nm
M16x1.5: max. 20 Nm
M24x1.5: max. 60 Nm

FD 330-22 P06




4 054387 190089

78276



 5.3 kg

 DAF 1 892 484

 M12: max. 50 Nm
M22x1.5: max. 60 Nm



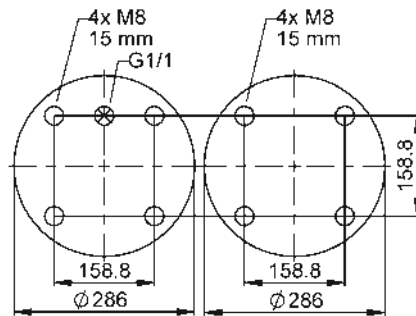
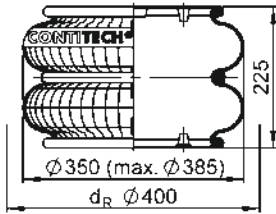


FD 530-22 1/1 M8



4 054387 143993

2682075000



kg 6.9 kg

DAF 1 307 058

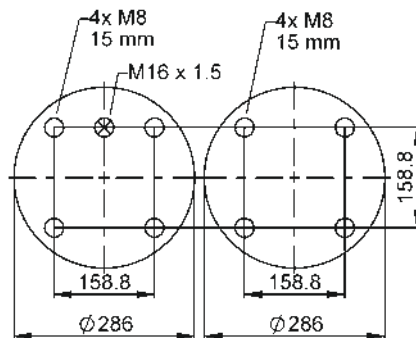
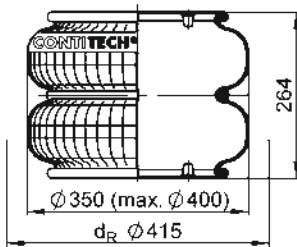
G1/1: max. 50 Nm
M8: max. 25 Nm

FD 530-30 P03



4 054387 127252

65725



kg 7.1 kg

DAF 1 698 435

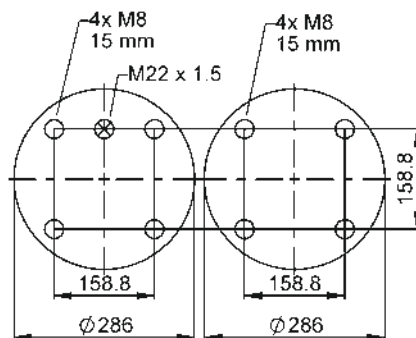
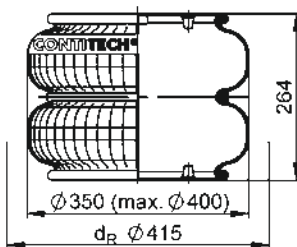
M8: max. 25 Nm
M16x1.5: max. 45 Nm

FD 530-30 P04



4 054387 190096

78277



kg 7.0 kg

DAF 1 794 430

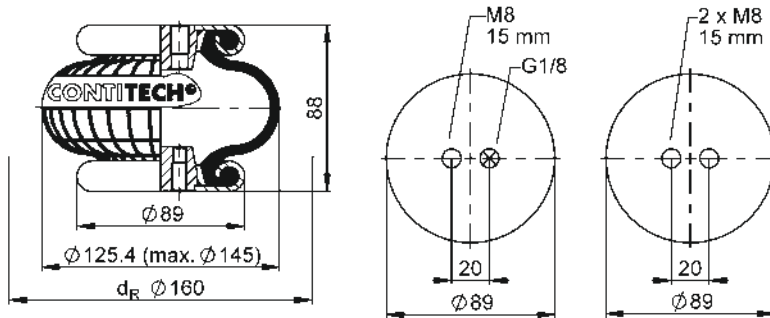
M8: max. 25 Nm
M22x1.5: max. 60 Nm



FS 40-6 1/8 M8




2681001000



 0.9 kg

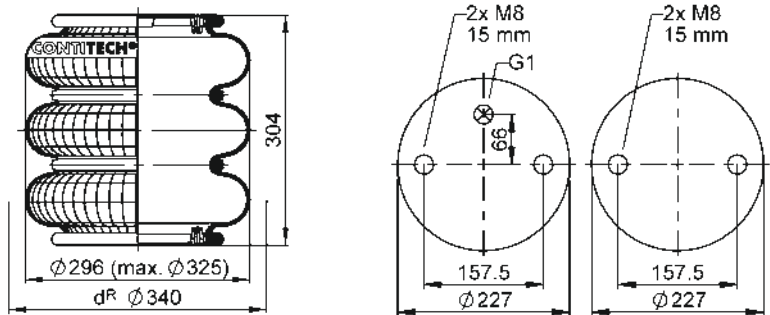
 Volvo AH-0188

 G1/8: max. 25 Nm
M8: max. 25 Nm


FT 330-29 1/1 M8



61830



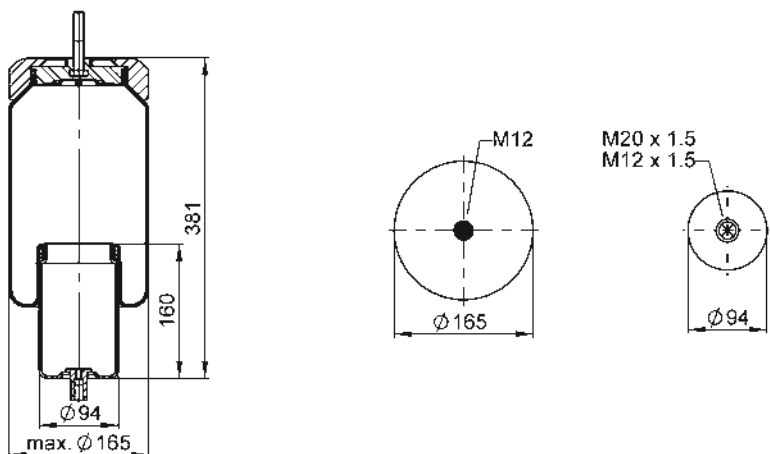
 5.5 kg

 G1/1: max. 50 Nm
M8: max. 25 Nm

SZ 130-25 P04




63611



 2.3 kg



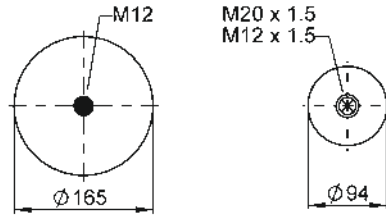
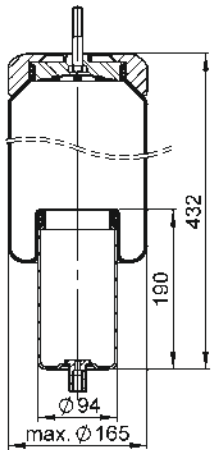
 Volvo 20 534 645

 M12: max. 40 Nm
M12x1.5: max. 20 Nm
M20x1.5: max. 40 Nm

SZ 130-25 P05




63612



 2.7 kg

 Volvo 20 534 646

 M12: max. 40 Nm
M12x1.5: max. 20 Nm
M20x1.5: max. 40 Nm





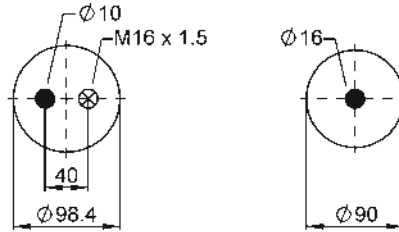
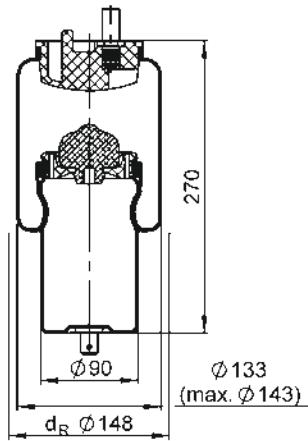


Kabine | Driver's cab
Cabine du conducteur | Cabina del conductor
Кабина водителя | Kabina kierowcy





816 Z



62098



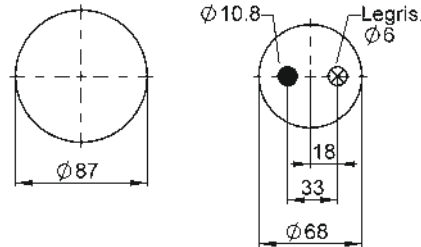
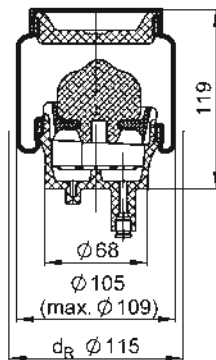
 3.6 kg

 Renault 5.010.320.096

 M16x1.5: max. 20 Nm

SZ 50- 9 P02



71971



 0.5 kg

 Renault 5.010.130.797.G

Renault 5.010.629.414

Volvo 20 906 196



Anhänger/Auflieger | Trailer/Semitrailer
Remorque/Semi-remorque | Remolque/Semiremolque
Прицеп/полуприцеп | Przyczepa/Naczepa

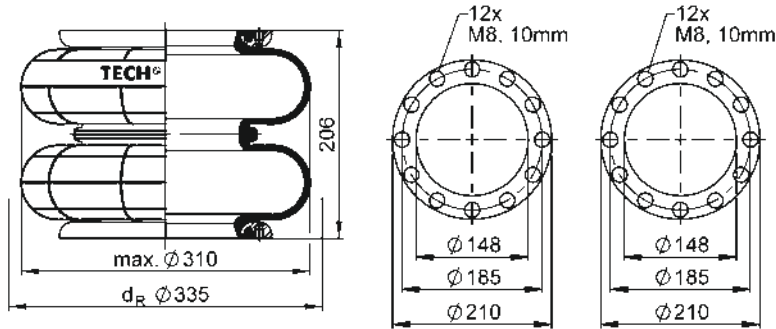


608 M



4 054387 112395

61524



4.3 kg

BPW 05.429.00.01.0

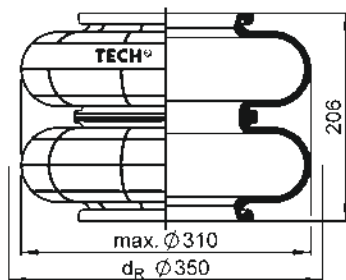
M8: max. 25 Nm

608 N



4 054389 112027

71993



2.2 kg

BPW 02.200.20.50.0

Granning 15923

Kässbohrer 4.731.003.000

Kässbohrer 4.731.024.000

Magirus-Deutz 0342 2571

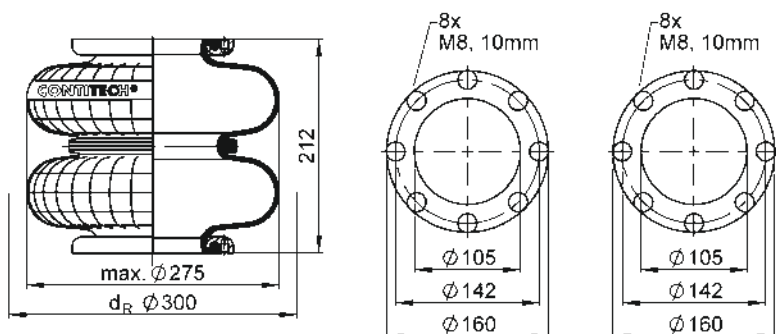
MAN 88.96420.0217

620 M



4 054387 142637

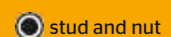
2680898006



4.0 kg

BPW 05.419.00.28.0

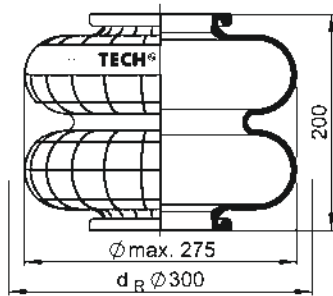
M8: max. 25 Nm



620 N Hydro 17 bar



4 054387 140138



2680621000



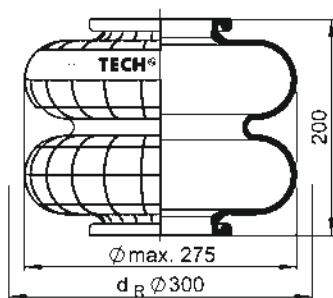
kg 2.3 kg

BPW 02.200.20.90.0
 Gigant 186017
 Gigant 196017
 VDL Bus 1 192 203
 DAF 1 192 203
 Magirus-Deutz 0342 2652
 MAN 81.43601.0023
 Gigant 700186017
 and more

620 N Hydro 34 bar



4 054387 140152



2680623000



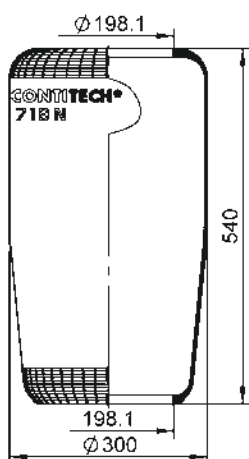
kg 2.1 kg

Gigant 196034
 Gigant 700196034

719 N



4 054389 114465



72237



kg 2.9 kg

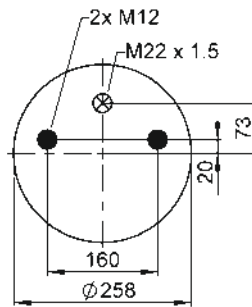
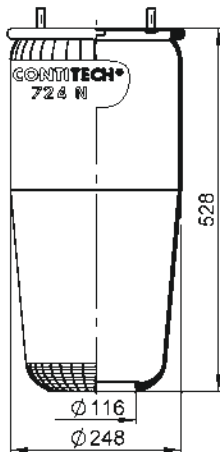
BPW 02.200.24.00.0
 Schmitz 750 215
 Gigant 166205
 Gigant 196036
 SMB
 Neoplan 1021 00 200
 DAF 0 818 225
 Gigant 700166205
 and more



724 N P01



4 054391 103198



67169



4.2 kg



Gigant 246169
Gigant 3053
Gigant 700246169

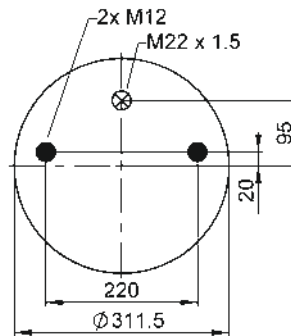
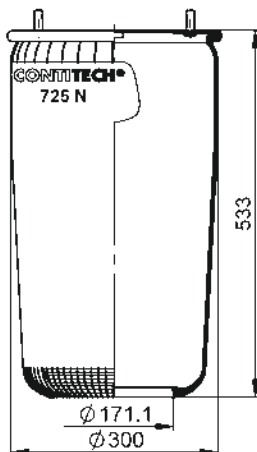


M12: max. 70 Nm
M22x1.5: max. 20 Nm

725 N P01



4 054391 103204



67170



5.6 kg



Gigant 246149
Gigant 3653
Gigant 700246149

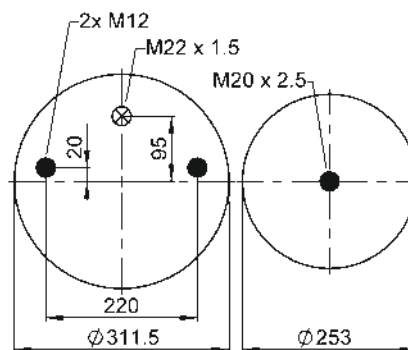
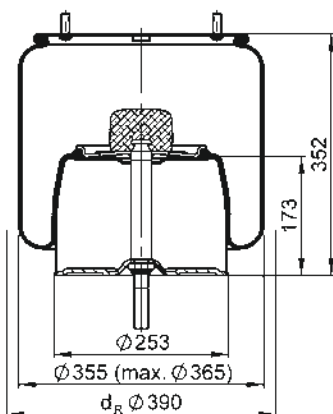


M12: max. 70 Nm
M22x1.5: max. 20 Nm

725 N P02



4 054391 103211



67171



13.8 kg



Gigant 166217
Gigant 3653 compl.
Gigant 700166217



M12: max. 70 Nm
M20x1.5: max. 100 Nm
M22x1.5: max. 20 Nm



bolt or stud



hole



combination stud



air inlet

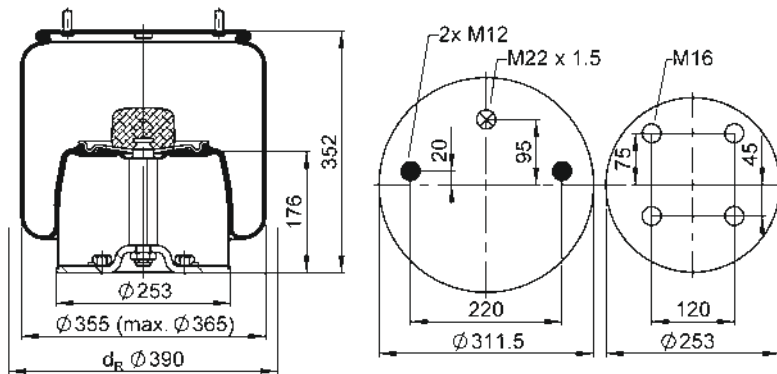


stud and nut

725 N P03



4 054391 103235



67173



kg 13.8 kg



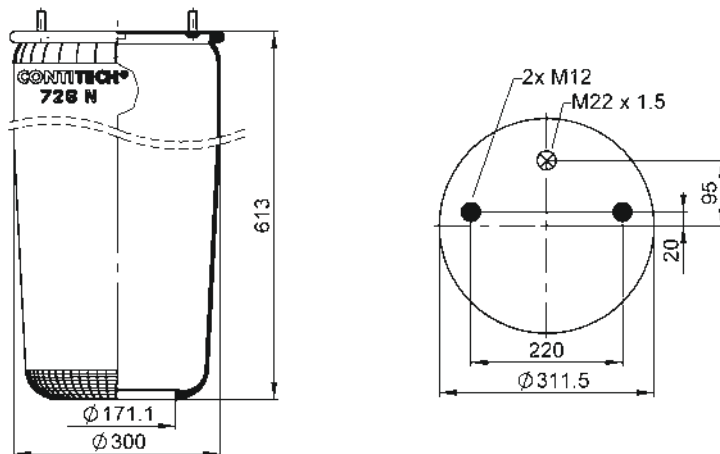
Gigant 166252
Gigant 3653 compl.
Gigant 700166252

M12: max. 70 Nm
M16: max. 80 Nm
M22x1.5: max. 20 Nm

726 N P01



4 054391 103228



67172



kg 6.7 kg

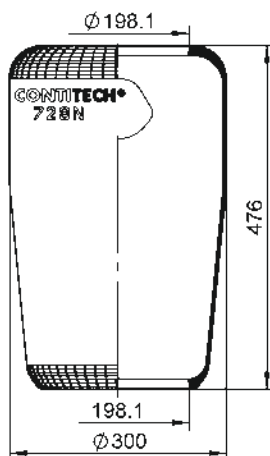
Gigant 246192
Gigant 3661
Gigant 700246192

M12: max. 70 Nm
M22x1.5: max. 20 Nm

728 N



4 054389 114472



72238



kg 2.6 kg

Schmitz 750 212

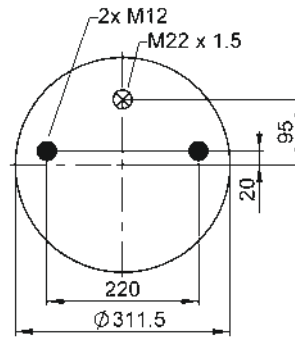
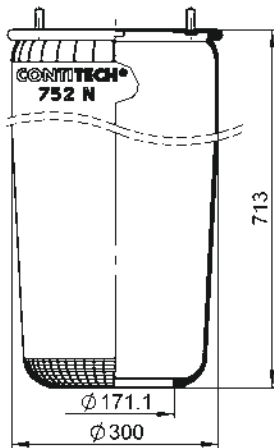


752 N P01



4 054391 103242

67174



7.4 kg



service assembly



Gigant 247100
Gigant 3671
Gigant 700247100



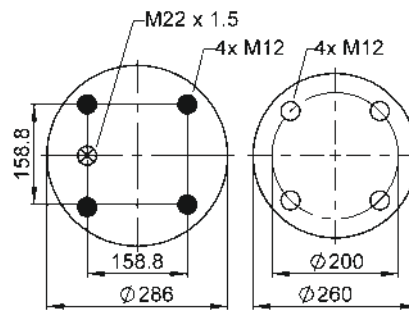
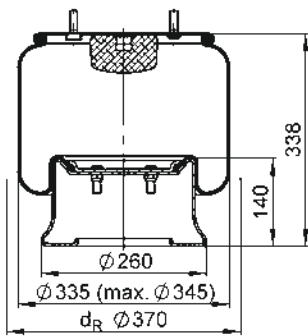
M12: max. 70 Nm
M22x1.5: max. 20 Nm

810 MB



4 054389 115165

72307



12.6 kg



Hendrickson 506 243
Meritor 2121 5632
SAF - Holland 2918
SAF - Holland 2.229.0002.00
Schmitz 613589
Weweler US 07337
Weweler US 87413
DAF 1 384 273
and more



M12: max. 70 Nm
M22x1.5: max. 20 Nm



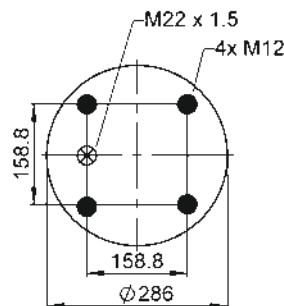
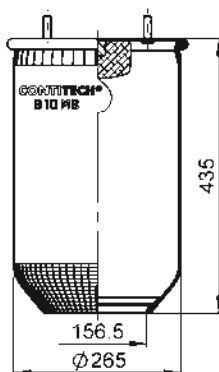
K002

810 MB/O



4 054389 115172

72308



9.1 kg



service assembly



Hendrickson
Meritor
SAF - Holland
Weweler
Weweler US 07337F1
Weweler US 07337G1



M12: max. 70 Nm
M22x1.5: max. 20 Nm



bolt or stud



hole



combination stud



air inlet

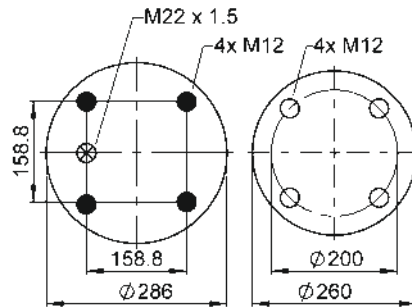
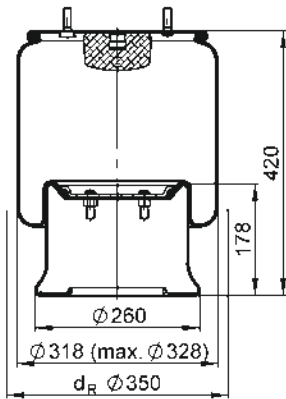


stud and nut

813 MB



4 054391 103433



67193



kg 13.2 kg



Hendrickson 505 859
SAF - Holland 2.229.0003.00
Weweler US 07345
Pegaso 175005
Renault 5.000.790.692
Renault 5.010.130.925
Scania 1723269
Granning 15634
and more

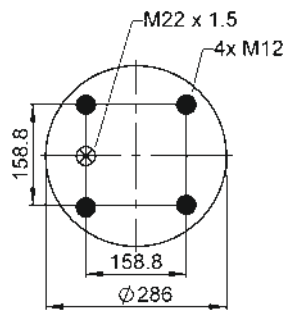
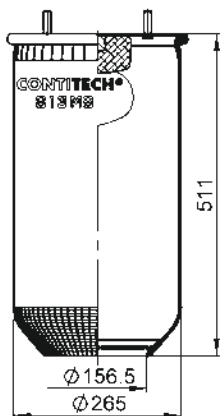
M12: max. 70 Nm
M22x1.5: max. 20 Nm

K002

813 MB/O



4 054391 103402



67190



kg 5.5 kg

i service assembly

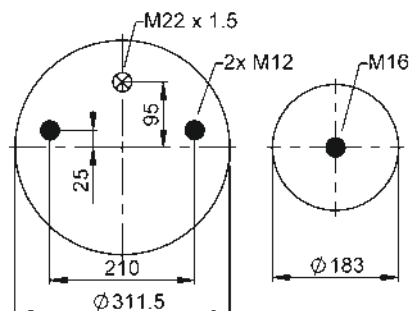
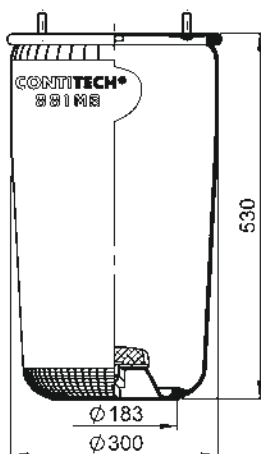
Hendrickson
Meritor
SAF - Holland
Weweler

M12: max. 70 Nm
M22x1.5: max. 20 Nm

881 MB



4 054391 103471



67197



kg 6.8 kg

i service assembly

BPW 05.429.40.01.0
Schmitz 750 228
Scania 2338883

M12: max. 70 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

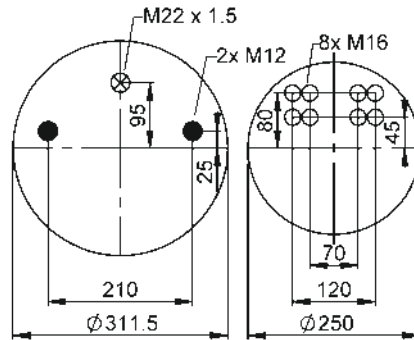
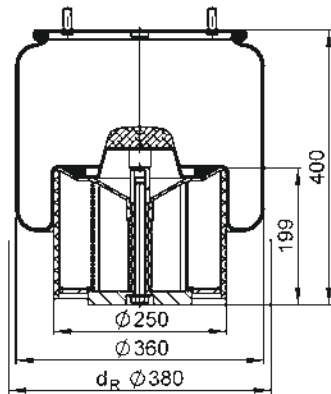
K029



881 MB P30



4 054391 108933



73423



13.7 kg



BPW 05.429.43.51.0
Schmitz 751 549
Schmitz 750 496
Schmitz FAG041-0118
Hüffermann 6-AB8003-0100
 Scania 2198330

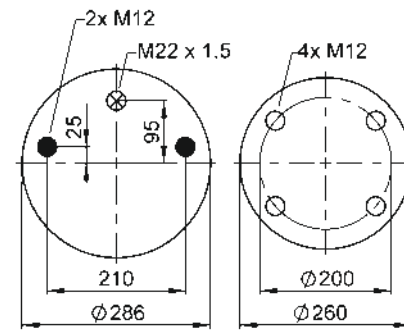
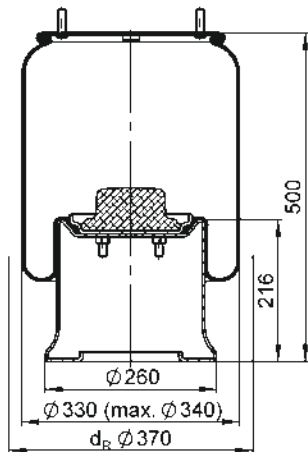
M12: max. 70 Nm
M16: max. 230 Nm
M22x1.5: max. 20 Nm

K029

912 N P01



4 054391 103518



67201



14.6 kg



SAF - Holland 2926V
SAF - Holland 3.229.0030.00
SAF - Holland 3.228.0030.00
Weweler US 07385

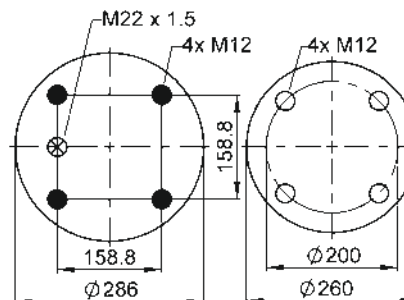
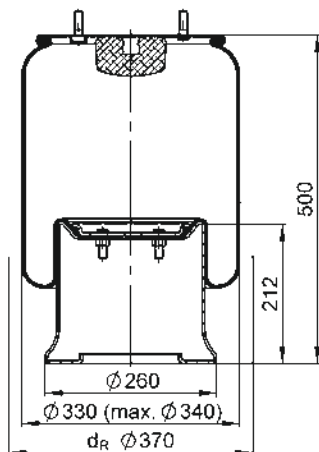
M12: max. 70 Nm
M22x1.5: max. 20 Nm

K001

912 N P02



4 054391 103525



67202



14.7 kg



Hendrickson 507 782
Meritor 2122 2673
SAF - Holland 3.229.0013.00
Weweler US 96681

M12: max. 70 Nm
M22x1.5: max. 20 Nm

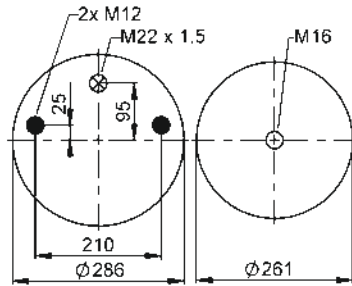
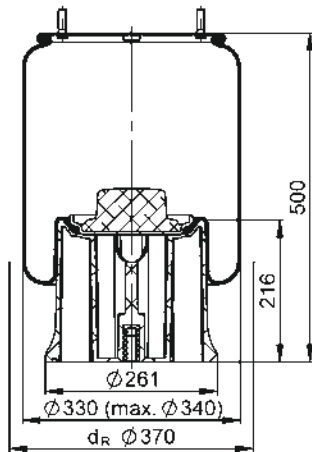
K002

912 N P04

new



4 054391 152301



601493



kg 11.6 kg



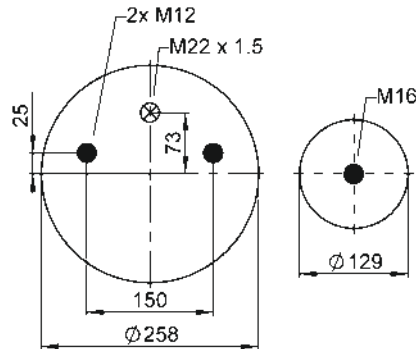
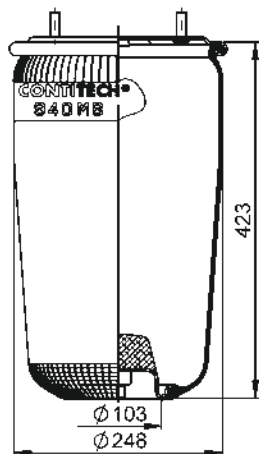
SAF - Holland 2927V
SAF - Holland 3.229.0047.00

M12: max. 70 Nm
M16: max. 70 Nm
M22x1.5: max. 20 Nm

940 MB



4 054391 103556



67205



kg 4.7 kg

i service assembly

BPW 05.429.40.91.0
Schmitz 013 769
Scania 2406164

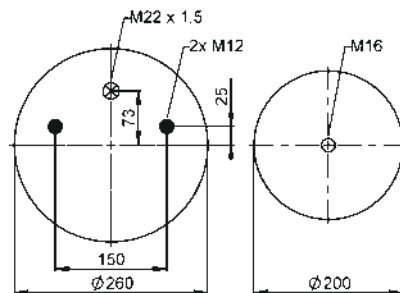
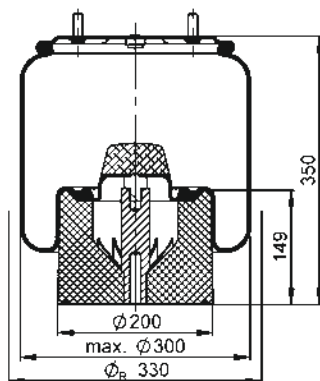
M12: max. 70 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

K029

940 MB P01



4 054389 129018



78361



kg 6.0 kg



BPW 05.429.43.86.0

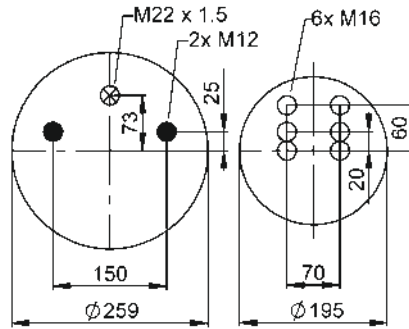
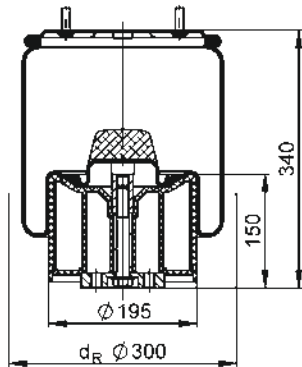
M12: max. 70 Nm
M16: max. 230 Nm
M22x1.5: max. 20 Nm

bolt or stud hole combination stud air inlet stud and nut

940 MB P30



4 054391 108902



73420



8.8 kg



BPW 05.429.43.21.0
Schmitz 751 084
Schmitz 017 331
 Scania 2198483

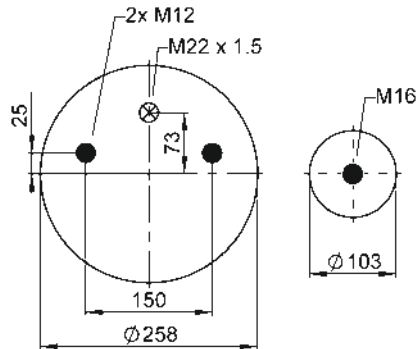
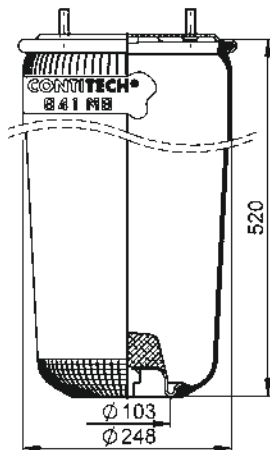
M12: max. 70 Nm
M16: max. 230 Nm
M22x1.5: max. 20 Nm

K029

941 MB



4 054391 103570



67207



5.0 kg

service assembly

BPW 05.429.40.03.0
Schmitz 015 514

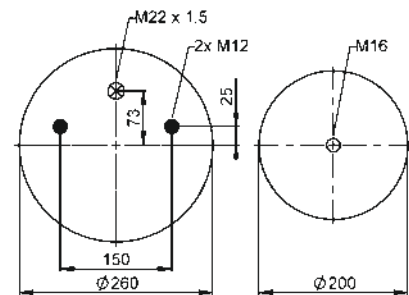
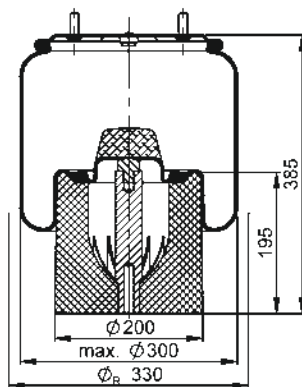
M12: max. 70 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

K029

941 MB P01



4 054389 129025



78363



7.7 kg



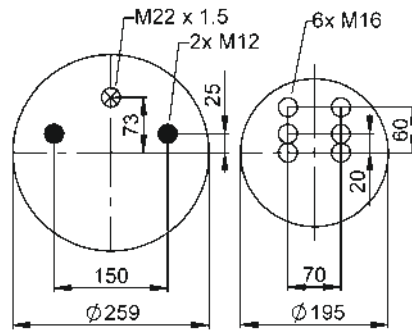
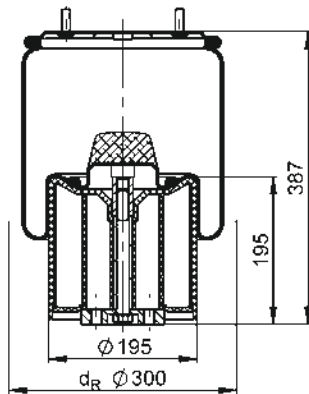
BPW 05.429.43.85.0

M12: max. 70 Nm
M16: max. 230 Nm
M22x1.5: max. 20 Nm

941 MB P30



4 054391 108919



73421



kg 9.6 kg



BPW 05.429.43.20.0
Schmitz 015 502
Schmitz 017 109
Scania 2338887

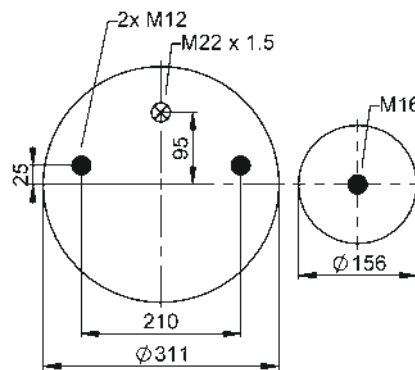
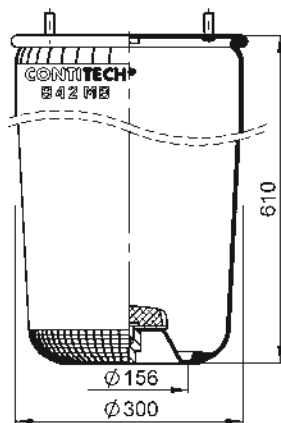
M12: max. 70 Nm
M16: max. 230 Nm
M22x1.5: max. 20 Nm

K029

942 MB



4 054391 103594



67209



kg 7.3 kg

i service assembly

BPW 05.429.40.05.0
Schmitz 017 199

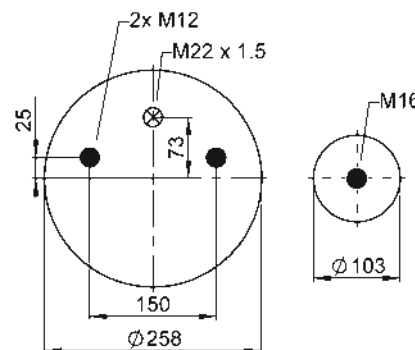
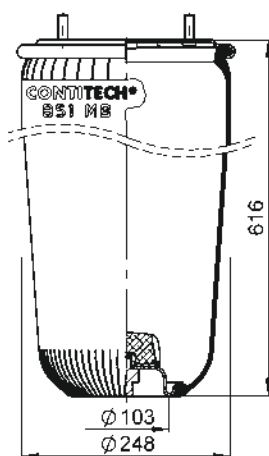
M12: max. 70 Nm
M16: max. 230 Nm
M22x1.5: max. 20 Nm

K029

951 MB



4 054391 103600



67210



kg 5.4 kg

i service assembly

BPW 05.429.40.72.0
BPW 05.429.42.72.0

M12: max. 70 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

K029

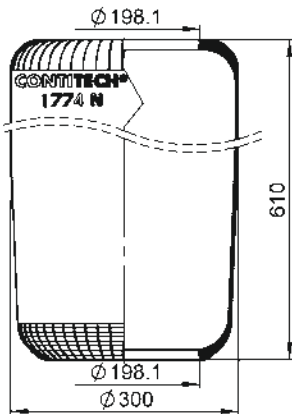


1774 N



4 054391 102917

67141



kg 4.1 kg

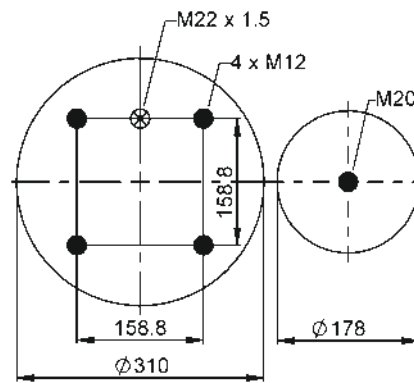
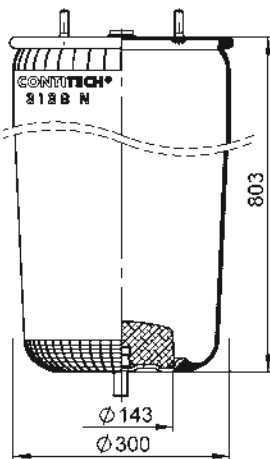
BPW 02.200.24.30.0
Gigant 196039
Gigant 700196039
Kässbohrer 4.731.038.000
Schmitz 750 225

3138 N P01



4 054391 100753

66063



kg 8.9 kg

i service assembly

SAF - Holland 3.228.0019.00
SAF - Holland 3.228.0022.00
SAF - Holland 3.228.0023.00
SAF - Holland 3.228.0048.00
SAF - Holland 3.228.0049.00
SAF - Holland 3.228.0050.00
SAF - Holland 3138 servassy.
SAF - Holland 4.284.3004.00

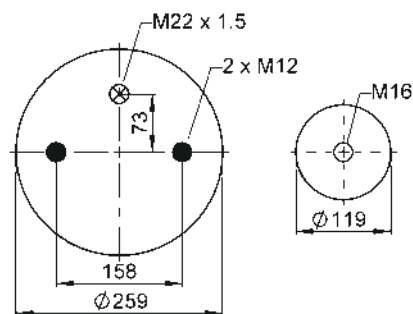
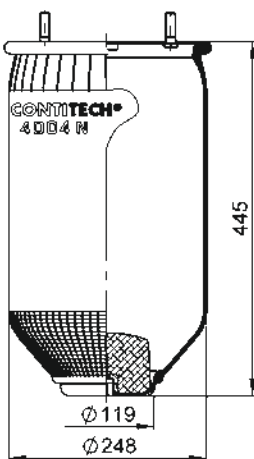
Wrench M12: max. 70 Nm
M20x1.5: max. 100 Nm
M22x1.5: max. 20 Nm

4004 N P02



4 054391 103624

67212



kg 5.2 kg

i service assembly

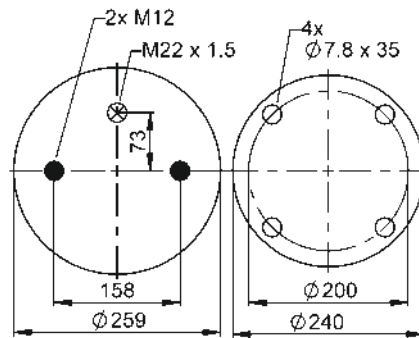
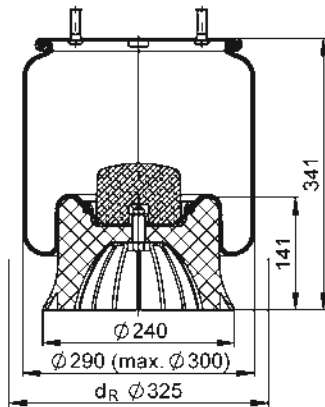
SAF - Holland 4.284.3003.01

Wrench M12: max. 70 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

4004 N P03



4 054391 103631



67213



7.2 kg

SAF - Holland 3.229.0007.00
SAF - Holland 3.229.0007.02
SAF - Holland 2618
 Scania 1723273

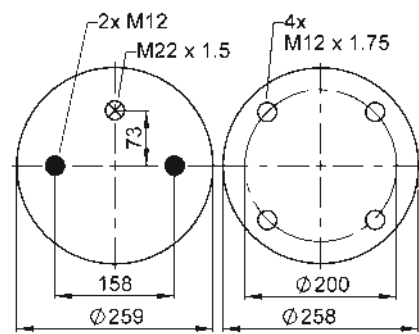
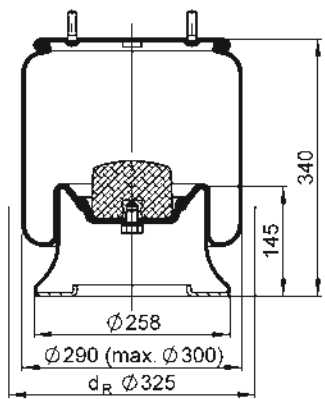
M12: max. 70 Nm
M22x1.5: max. 20 Nm

K014

4004 N P05



4 054391 106038



67747



9.7 kg

SAF - Holland 2.229.0007.00

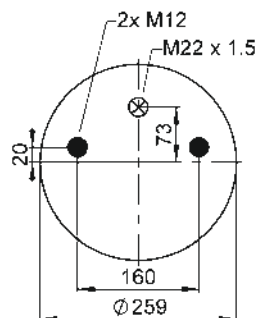
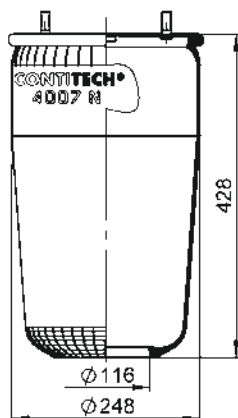
M12: max. 70 Nm
M22x1.5: max. 20 Nm

K001

4007 N P01



4 054391 103655



67215



3.7 kg

service assembly

Gigant 247104
Gigant 3042
Gigant 700247104

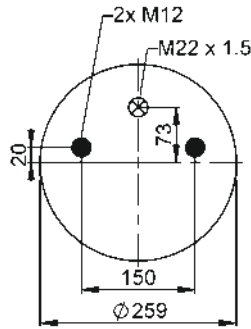
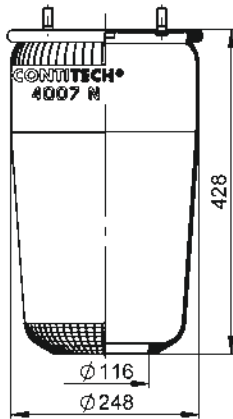
M12: max. 70 Nm
M22x1.5: max. 20 Nm



4007 N P03



4 054391 126340



77237



3.7 kg



service assembly



Gigant 246090
Gigant 3042
Gigant 700246090

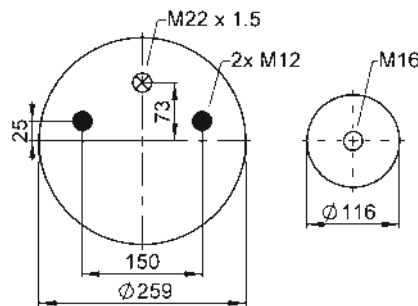
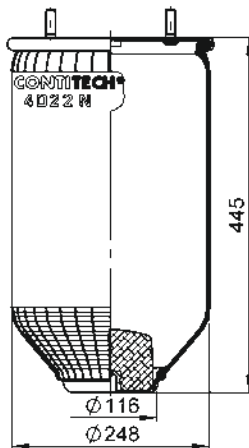


M12: max. 70 Nm
M22x1.5: max. 20 Nm

4022 N P02



4 054389 114229



72213



5.1 kg



service assembly



SAF - Holland 4.284.3006.00

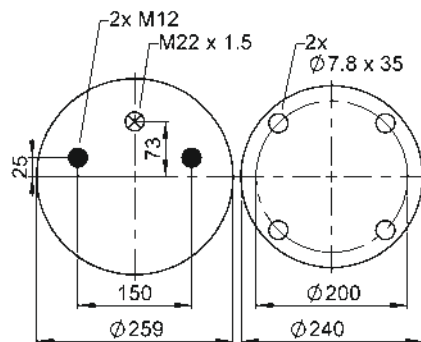
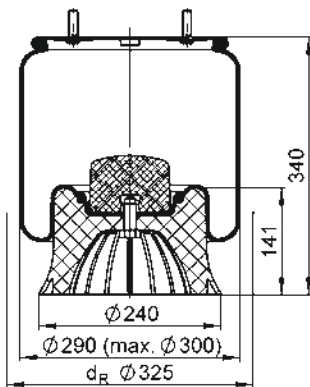


M12: max. 70 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

4022 N P03



4 054389 114144



72205



7.1 kg



Scania 1723277
SAF - Holland 2618V
SAF - Holland 3.229.0029.00
SAF - Holland 3.229.2129.00
SAF - Holland 3.229.2229.00
SAF - Holland 3.229.2429.00



M12: max. 70 Nm
M22x1.5: max. 20 Nm



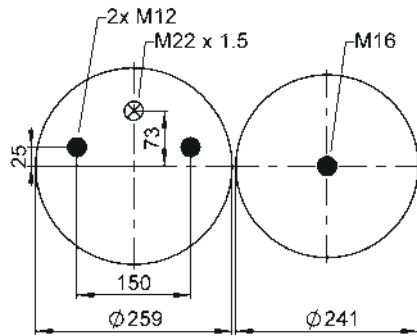
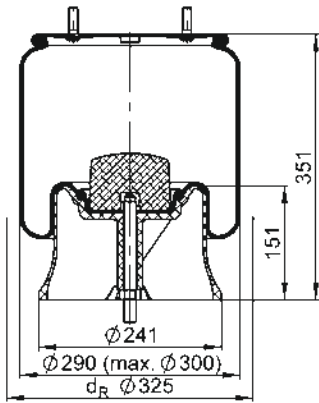
K014



4022 N P05



4 054389 114151



72206



kg 7.2 kg



Scania 1723281
SAF - Holland 3.229.0033.00

M12: max. 70 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

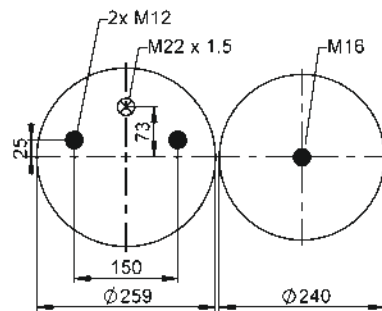
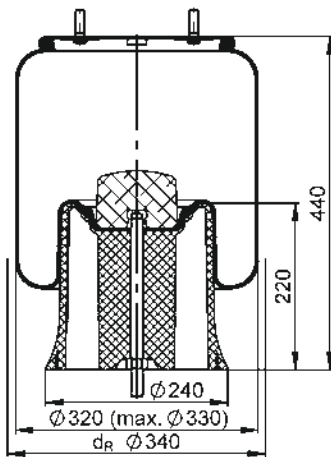
K013

4022 N P06

new



4 054391 151960



601450



kg 7.8 kg



SAF - Holland 2621V
SAF - Holland 3.229.0038.00

M12: max. 70 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

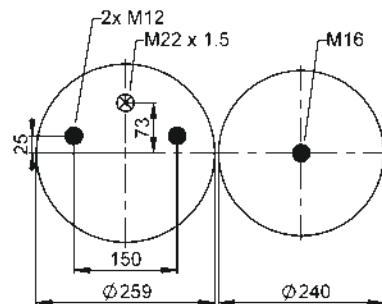
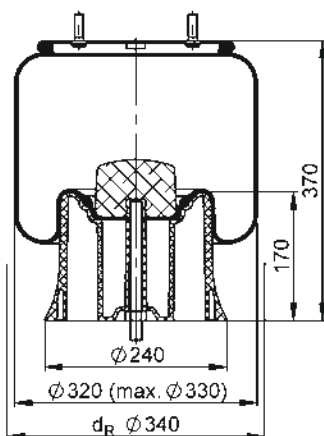
K013

4022 N P07

new



4 054391 151977



601451



kg 7.6 kg



SAF - Holland 2626V
SAF - Holland 3.229.0039.00
Kögel 360112

M12: max. 70 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

K013

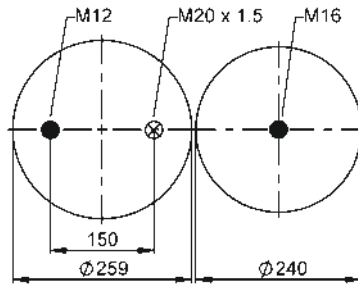
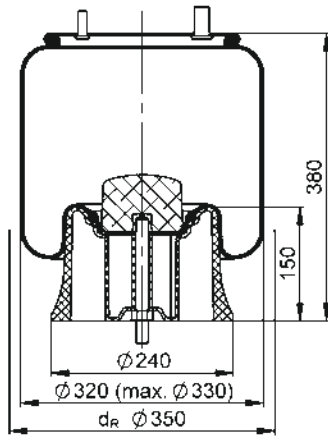


4022 N P08

new



4 054391 151984




601452



 7.3 kg

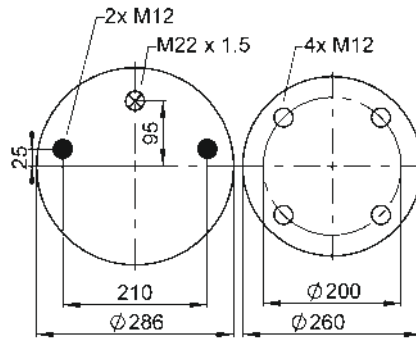
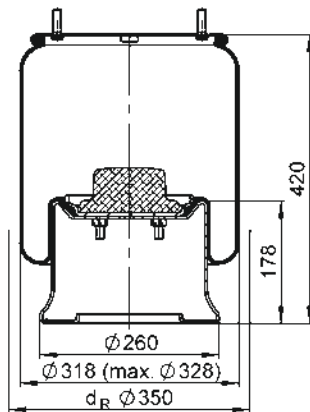
 SAF - Holland 2619IL
SAF - Holland 3.228.1043.00
SAF - Holland 3.229.0043.00

 M12: max. 70 Nm
M16: max. 130 Nm
M20x1.5: max. 40 Nm

4023 N P03



4 054391 103716





67221



 13.5 kg

 Scania 1723280
 SAF - Holland 2923V
SAF - Holland 3.229.0031.00
SAF - Holland 3.229.2131.00
SAF - Holland 3.229.2231.00
SAF - Holland 3.229.2431.00
Schmitz 751 082

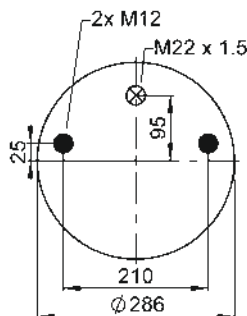
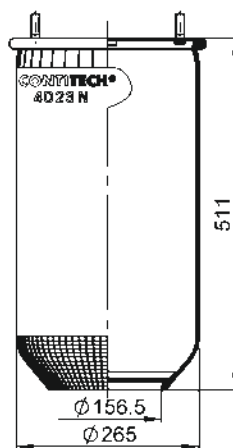
 M12: max. 70 Nm
M22x1.5: max. 20 Nm

 K001

4023 N P06



4 054391 103709




67220



 4.1 kg

 service assembly
for P03, P07, P08

 SAF - Holland

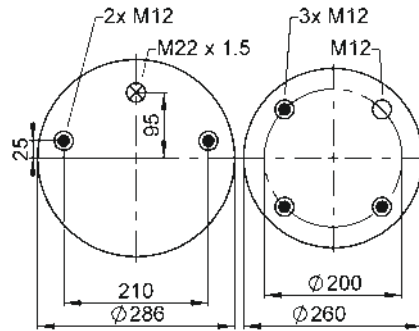
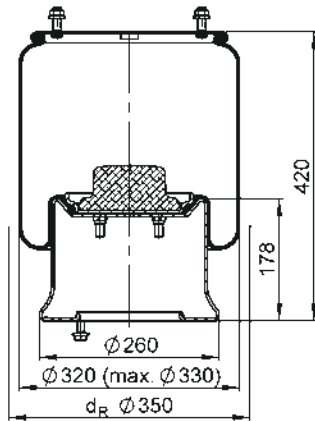
 M12: max. 70 Nm
M22x1.5: max. 20 Nm

 K001

4023 N P07



4 054391 106014



67745



kg 13.6 kg



SAF - Holland 2923 V P02 Modul
SAF - Holland 3.228.0031.00

M12: max. 70 Nm
M22x1.5: max. 20 Nm

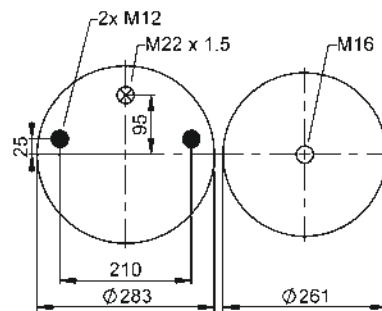
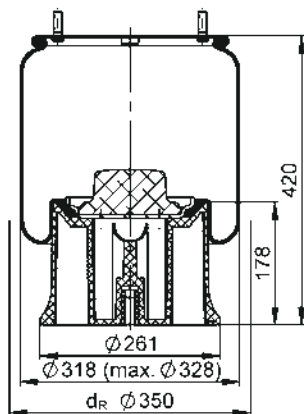
incl.

4023 N P12

new



4 054391 152318



601494



kg 10.1 kg



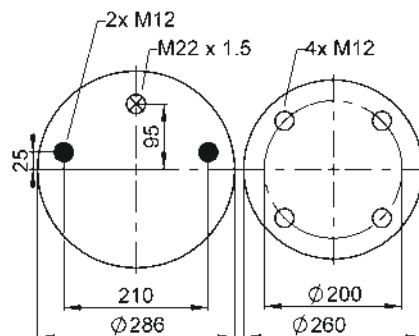
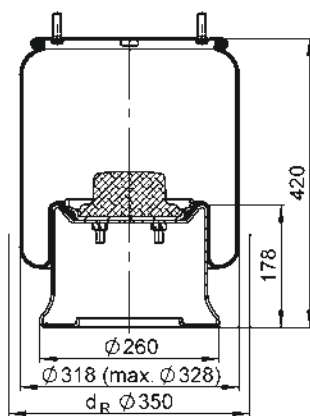
SAF - Holland 2924V
SAF - Holland 3.229.0041.00

M12: max. 70 Nm
M16: max. 70 Nm
M22x1.5: max. 20 Nm

4028 N P02



4 054389 115110



72302



kg 13.6 kg



Schmitz 015 323
Weweler US 04028
Weweler US 04028C
Weweler US 04028F
SMB 09377008
Valx 80131003
 Scania 2198335
 Weweler YP4028N2-F

M12: max. 70 Nm
M22x1.5: max. 20 Nm

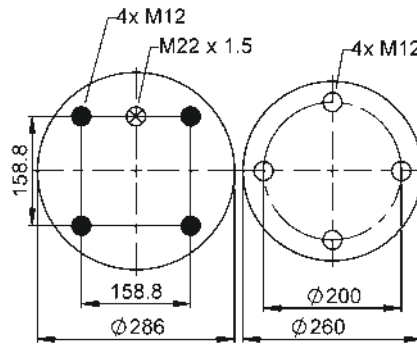
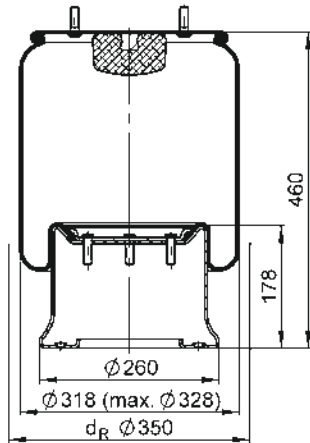
K028



4028 N P05



4 054389 115127



72303



13.3 kg

Meritor 2122 2239

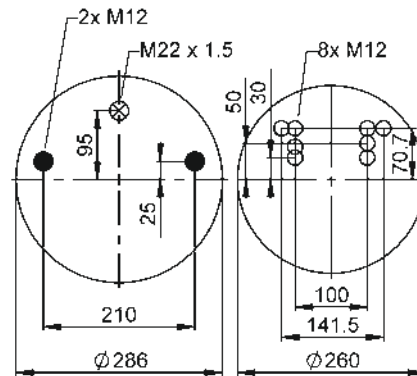
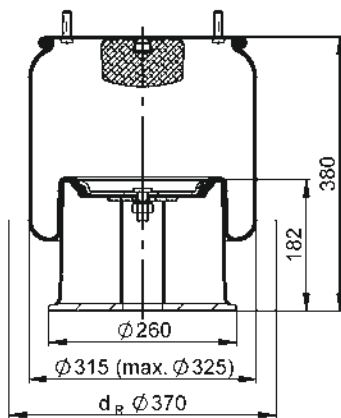
M12: max. 70 Nm
M22x1.5: max. 20 Nm

K002

4035 N P02



4 054389 125706



75885



14.6 kg

Daimler TAS A 946 328 15 01
Schmitz 134 4510
Schmitz FAG041-0087
Schmitz 017 924
Schmitz 128 8087
Weweler US 04030F
SMB 093770001
Jost JAE 20 105 015 01
and more

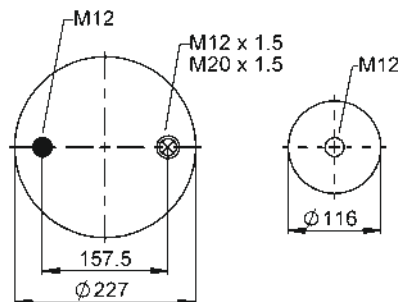
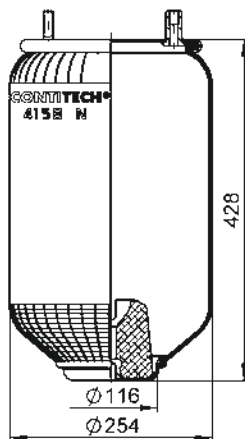
M12: max. 70 Nm
M22x1.5: max. 20 Nm

K011

4156 N P05



4 054389 114601



72251



4.6 kg

service assembly

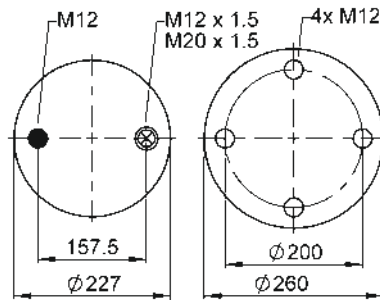
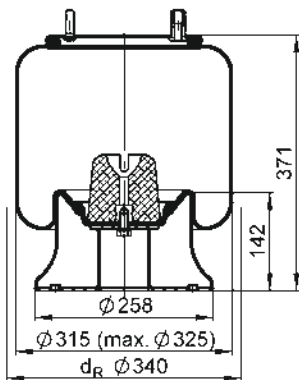
SMB

M12: max. 70 Nm
M20x1.5: max. 40 Nm

4156 N P07



4 054389 114618



72252



kg 10.0 kg



Fruehauf M001472
SMB

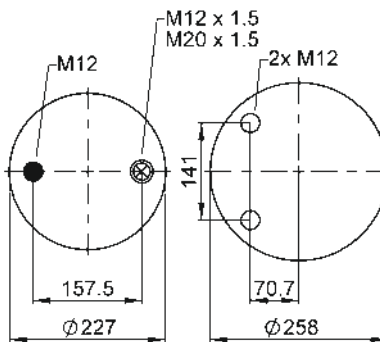
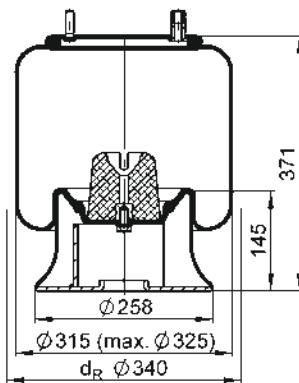
M12: max. 70 Nm
M20x1.5: max. 40 Nm

K015

4156 N P09



4 054389 114625



72253



kg 11.5 kg



Bertoja 45402004
Fruehauf UJB 0207
Fruehauf UJB 0207-001

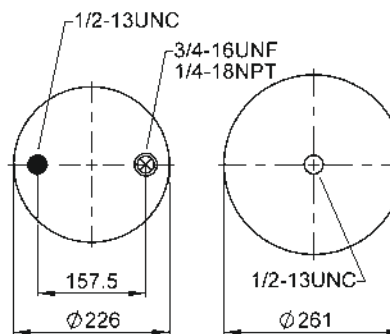
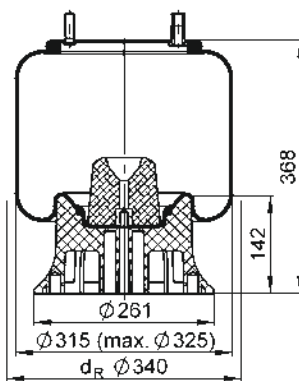
M12: max. 70 Nm
M20x1.5: max. 40 Nm

K030

4156 N P10



4 054392 107829



64609



kg 6.9 kg



Hendrickson HA100016

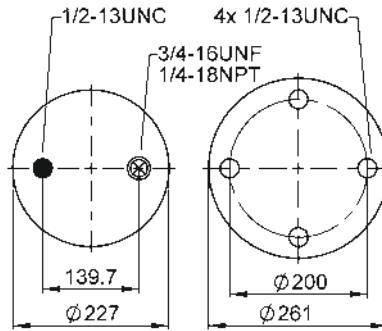
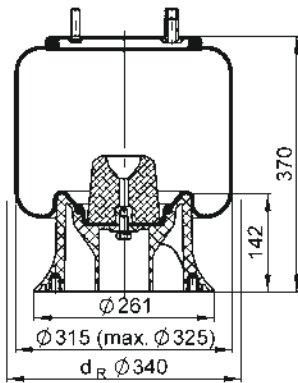
1/2-13 UNC: max. 70 Nm
3/4-16 UNC: max. 40 Nm



4156 NP14



4 054392 107843



64611



7.0 kg



4156 N P04

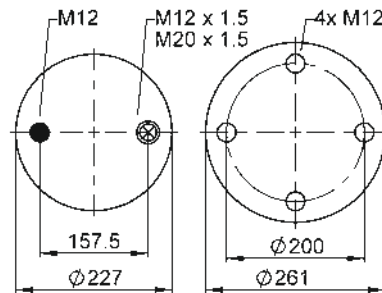
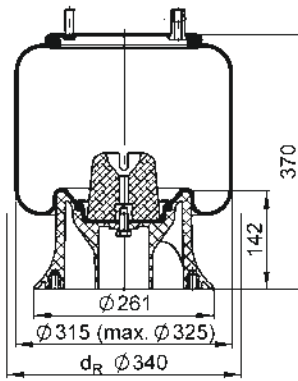
Granning 2727
Hendrickson B 2066
Neway 905 570 27
Weweler US 09361F
Fruehauf
Granning 1359
Granning 1528
Meritor 2120 8939
and more

1/2-13 UNC: max. 70 Nm
3/4-16 UNC: max. 40 Nm

4156 NP15



4 054392 107836



64610



6.8 kg



4156 N P06

Fruehauf M001472
Hendrickson HA100001
Weweler US 35864
Meritor 2121 5761
SMB

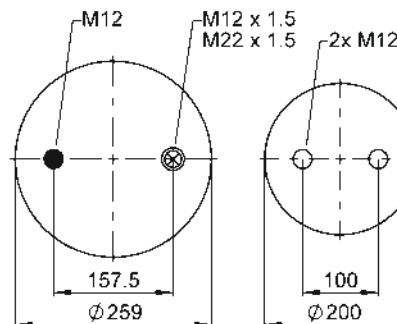
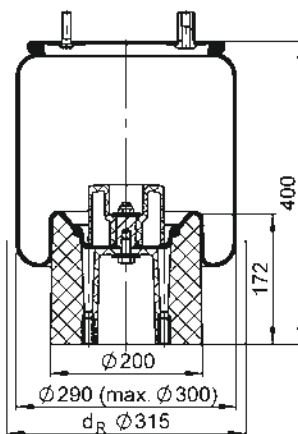
M12: max. 70 Nm
M20x1.5: max. 40 Nm

K015

4157 N P05



4 054391 100975



66495



7.0 kg



Weweler US 07074C
Weweler US 07074P
Weweler US 08840

M12: max. 70 Nm
M22x1.5: max. 20 Nm

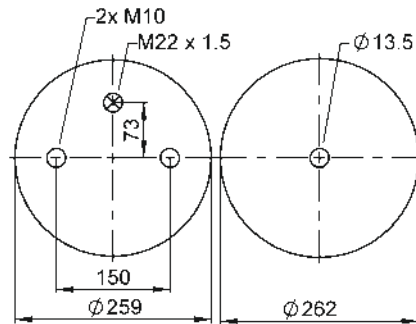
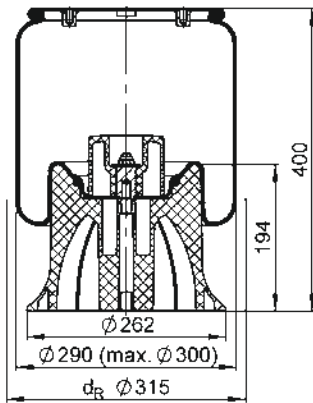
K025



4157 N P06



4 054391 100982



66496



kg 7.2 kg



Scania 2198333
Schmitz 751 065
Weweler US 06316

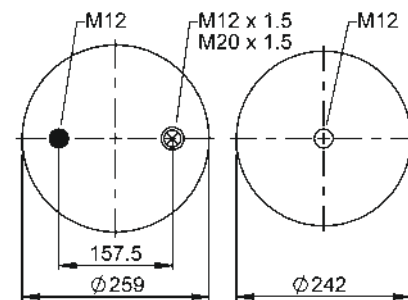
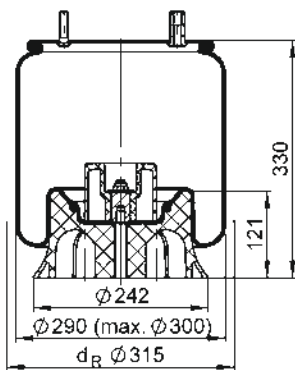
M10: max. 35 Nm
M12: max. 70 Nm
M22x1.5: max. 20 Nm

K009

4157 N P08



4 054391 100999



66497



kg 6.3 kg



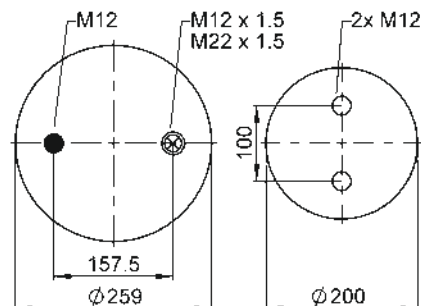
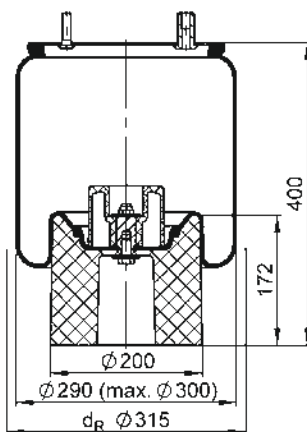
Neway 905 572 33
SAMRO H2501869
SMB M078580

M12: max. 70 Nm
M20x1.5: max. 20 Nm

4157 N P09



4 054391 101002



66499



kg 6.7 kg



Meritor 2122 2442
Weweler US 07074F

M12: max. 70 Nm
M22x1.5: max. 20 Nm

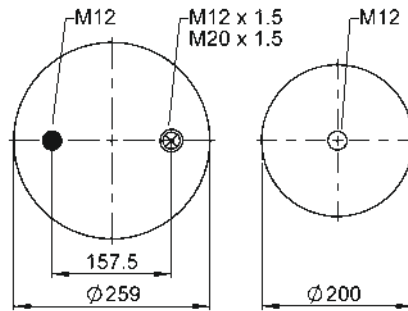
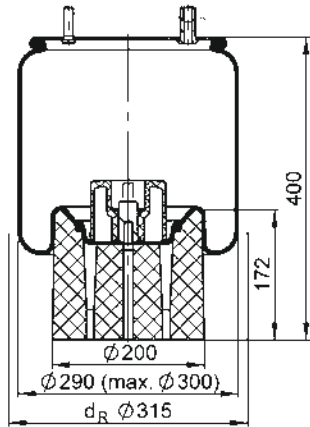
K025



4157 NP10



4 054391 101019



66500



kg 6.7 kg



Truck Acerbi 128140028
Acerbi 800449526
Fruehauf UJB 0975
SMB M060924

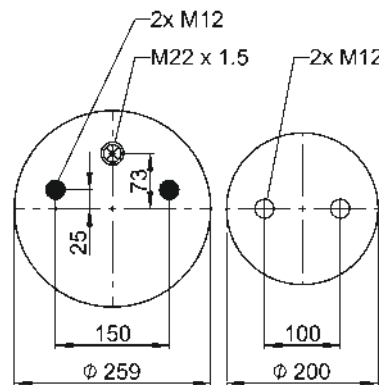
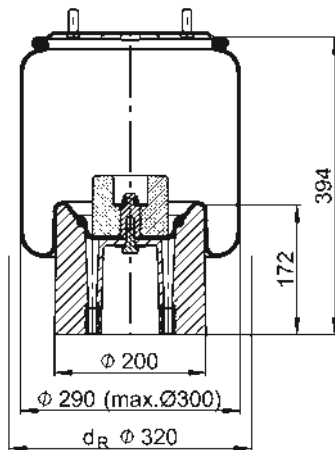
Wrench M12: max. 70 Nm
M20x1.5: max. 20 Nm

Washer K010

4157 NP14



4 054391 107448



69529



kg 6.6 kg



← 4157 N P04

Truck Daimler TAS A 946 328 14 01
Jost JAE 30 105 014 01
Jost JAS 30 105 014 01
Jost 30 105 014 01
Daimler TAS 946 328 14 01
Meritor 2122 1307

Wrench M12: max. 70 Nm
M22x1.5: max. 20 Nm

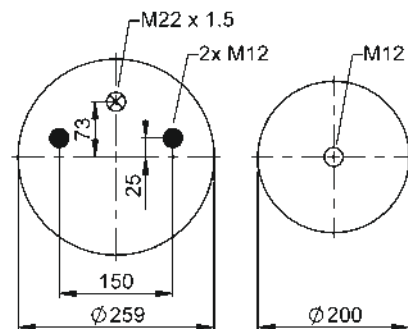
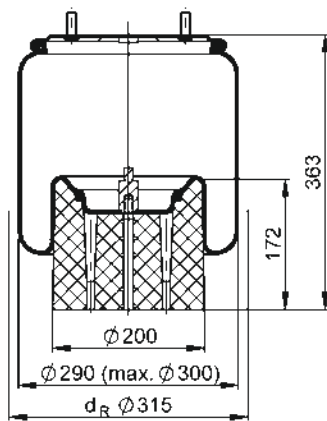
Washer K011

4157 NP18

new



4 054391 146669



600659



kg 6.2 kg



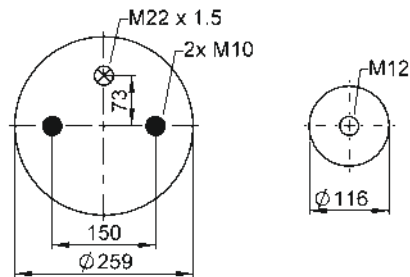
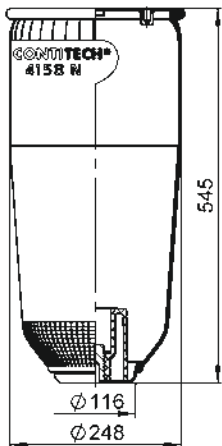
Truck Kögel 6610101
Kögel 6157970

Wrench M12: max. 70 Nm
M22x1.5: max. 20 Nm

4158 N P02



4 054389 115257



72316



kg 4.9 kg

i service assembly

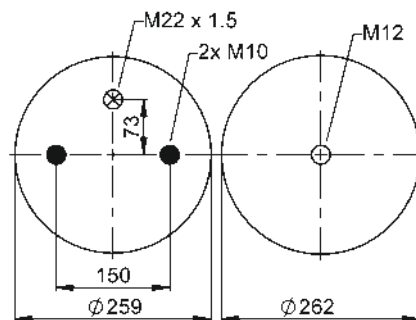
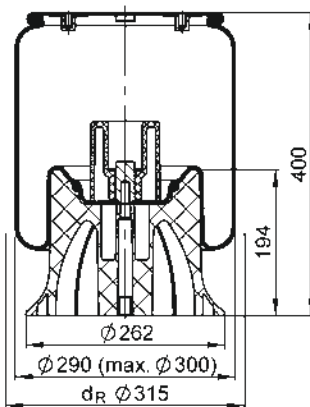
kg Schmitz

kg M10: max. 25 Nm
M12: max. 40 Nm
M22x1.5: max. 20 Nm

4158 N P03



4 054389 115264



72317



kg 7.5 kg

i

kg Scania 2198334
Schmitz 014 892
Schmitz 750 999
Weweler US 06285

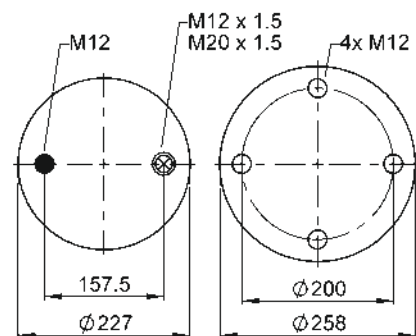
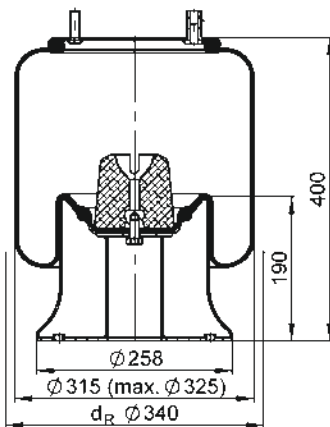
kg M10: max. 35 Nm
M12: max. 70 Nm
M22x1.5: max. 20 Nm

kg K009

4159 N P03



4 054389 114571



72248



kg 11.4 kg

i

kg Fruehauf
SAMRO H2500425
SMB

kg M12: max. 70 Nm
M20x1.5: max. 40 Nm

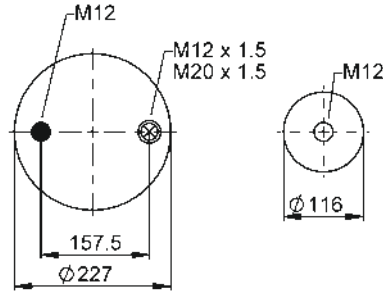
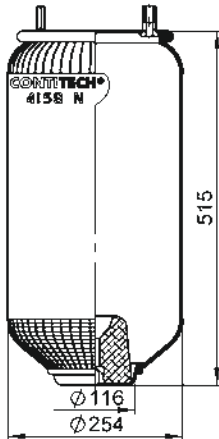
kg K015



4159 N P05



4 054389 114588



72249



4.9 kg



service assembly



Fruehauf

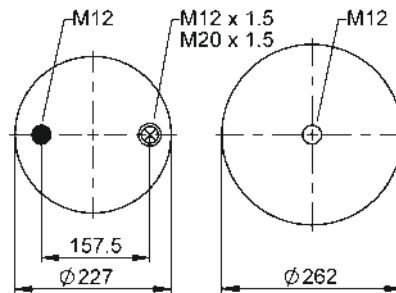
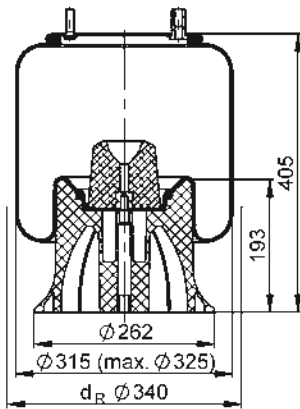


M12: max. 70 Nm
M20x1.5: max. 40 Nm

4159 N P09



4 054392 107812



64608



7.2 kg



Cardi 58051210
Fruehauf UJA 09030
Fruehauf UJB 0358-001
SAMRO H2500324
SMB 1525199
SMB M001774



M12: max. 70 Nm
M20x1.5: max. 40 Nm

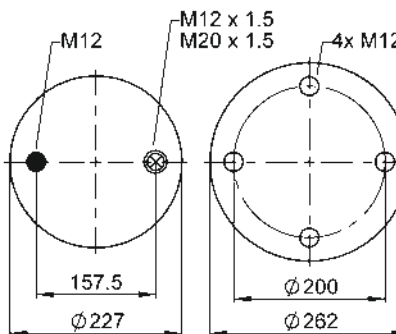
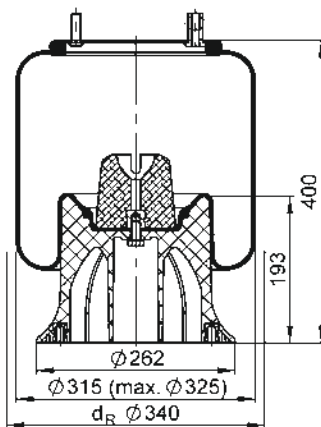


K016

4159 N P14



4 054392 107850



64612



7.3 kg



4159 N P06



Fruehauf UJA 0894-001
Meritor 2121 5762
Meritor 2121 5891
Meritor 2122 6039
Montenegro



M12: max. 70 Nm
M20x1.5: max. 40 Nm

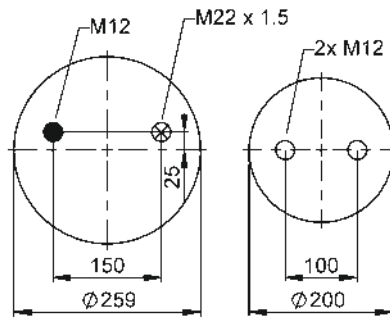
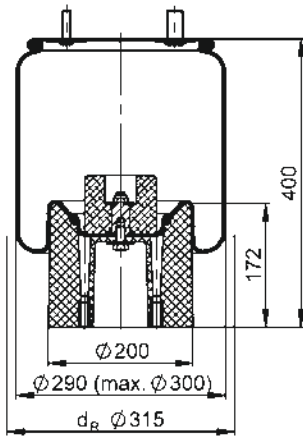


K015

4162 N P01



4 054391 111766



74273



kg 6.7 kg



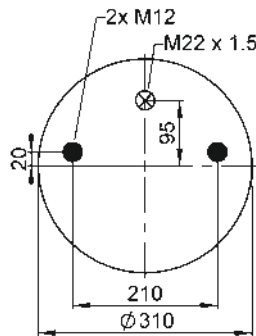
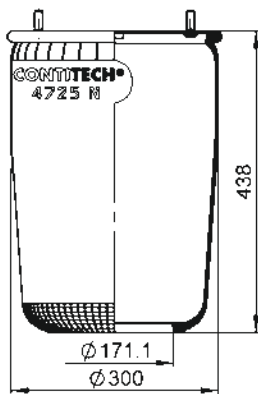
Daimler TAS A 946 328 25 01
Jost JAE 30 105 025 01
Jost JAS 30 105 025 01
Jost 3010502501

M12: max. 70 Nm
M22x1.5: max. 20 Nm

4725 N P01



4 054391 103976



67247



kg 5.0 kg

i service assembly

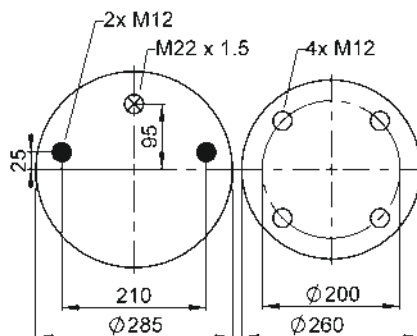
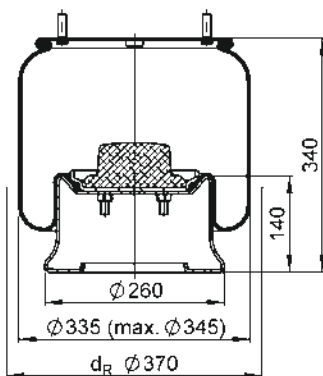
Gigant 247103
Gigant 3642
Gigant 700247103

M12: max. 70 Nm
M22x1.5: max. 20 Nm

4810 N P05



4 054387 100316



61162



kg 12.3 kg



Scania 1723275
SAF - Holland 2918V
SAF - Holland 3.228.0027.00
SAF - Holland 3.229.0027.00
SAF - Holland 3.229.2127.00
SAF - Holland 3.229.2227.00

M12: max. 70 Nm
M22x1.5: max. 20 Nm

K001

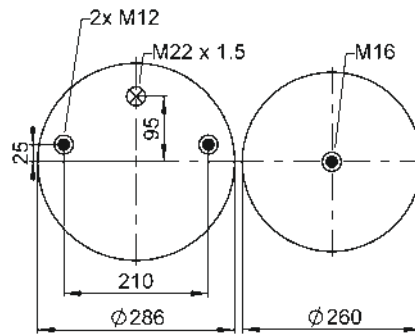
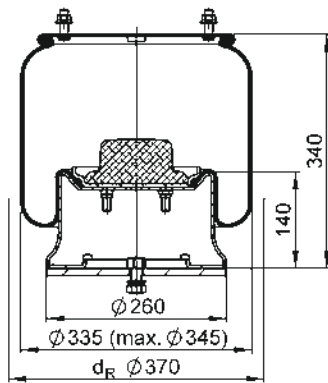


4810 N P08



4 054391 106007

67744



16.5 kg



SAF - Holland 2918V P04 Intra
SAF - Holland 3.228.1027.00
SAF - Holland 3.229.1027.00

M12: max. 70 Nm
M16: max. 130 Nm
M22x1.5: max. 60 Nm

incl.

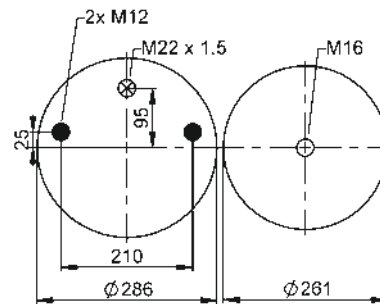
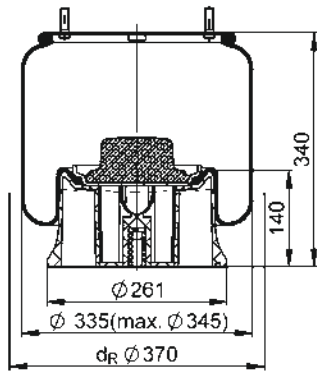
4810 N P13

new



4 054387 268030

601495



9.4 kg



SAF - Holland 2919V
SAF - Holland 3.229.0042.00

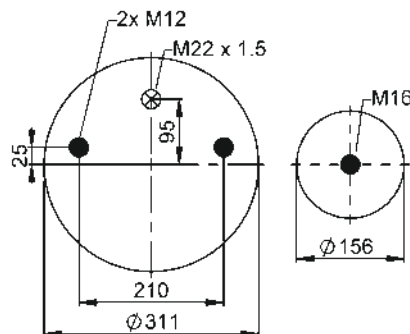
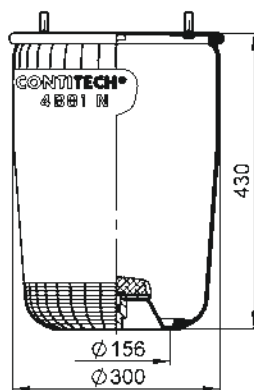
M12: max. 70 Nm
M16: max. 70 Nm
M22x1.5: max. 20 Nm

4881 N P02



4 054391 104010

67251



6.5 kg

service assembly

BPW 05.429.41.01.0
Schmitz 750 570

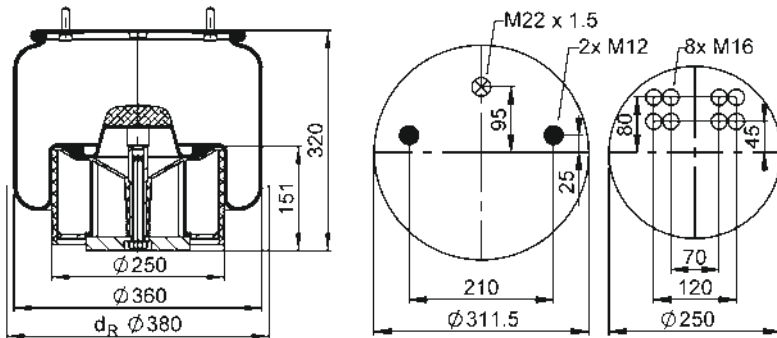
M12: max. 70 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

K029

4881 N P30



4 054391 108926



73422



kg 12.6 kg



BPW 05.429.43.41.0
Schmitz 750 491
Schmitz 751 356
Hüffermann 6-AB8003-0200
Scania 2198331

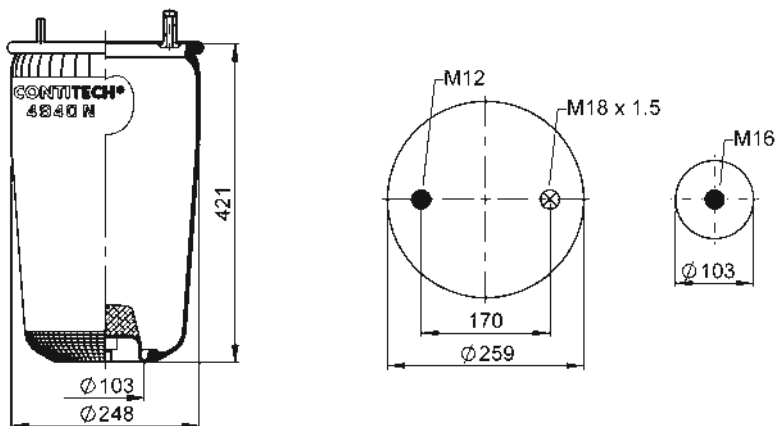
M12: max. 70 Nm
M16: max. 230 Nm
M22x1.5: max. 20 Nm

K029

4940 N P02



4 054391 104065



67256



kg 4.7 kg

i service assembly

BPW 05.429.41.56.0

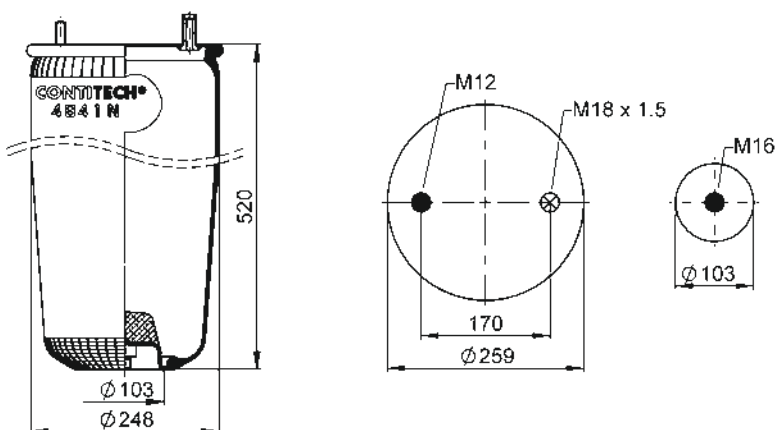
M12: max. 70 Nm
M16: max. 130 Nm
M18x1.5: max. 20 Nm

K029

4941 N P02



4 054391 104072



67257



kg 5.2 kg

i service assembly

BPW 05.429.41.25.0

M12: max. 70 Nm
M16: max. 130 Nm
M18x1.5: max. 20 Nm

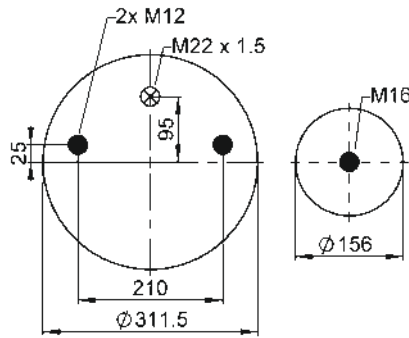
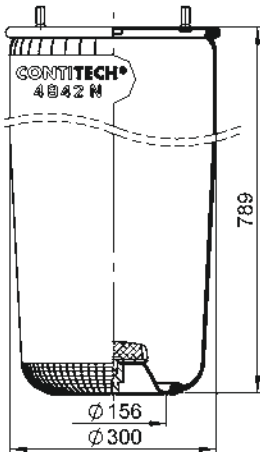
K029



4942 N P02








4 054391 104089



67258

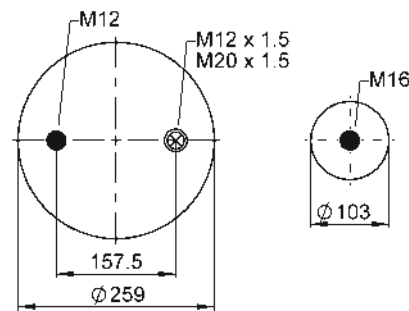
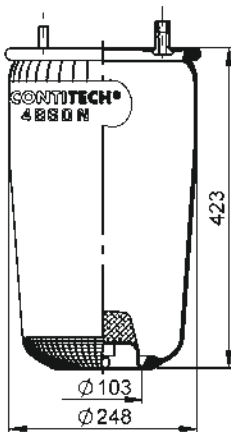


	8.0 kg
	service assembly
	BPW 05.429.41.09.0
	M12: max. 70 Nm M16: max. 130 Nm M22x1.5: max. 20 Nm
	K029

4960 N P02








4 054391 104096



67259

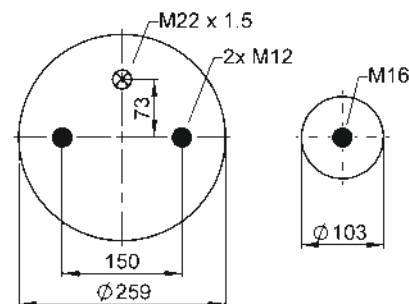
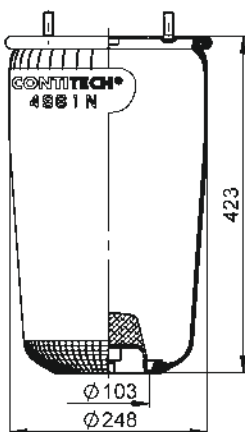


	4.8 kg
	service assembly
	BPW 05.429.41.77.0
	M12: max. 70 Nm M16: max. 130 Nm M20x1.5: max. 20 Nm
	K026

4961 N P02








4 054391 104102



67260



	4.8 kg
	service assembly
	Scania 2198369 BPW 05.429.42.04.0 Schmitz 751 345
	M12: max. 70 Nm M16: max. 130 Nm M22x1.5: max. 20 Nm
	K029

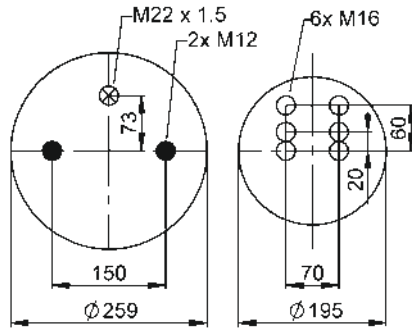
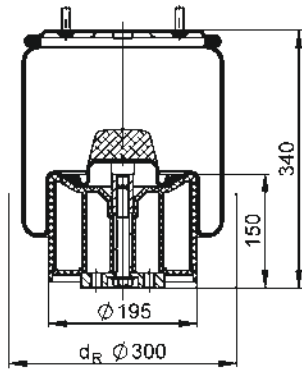


4961 N P03

new



4 054391 146645



600657



kg 9.1 kg



BPW 05.429.43.27.0

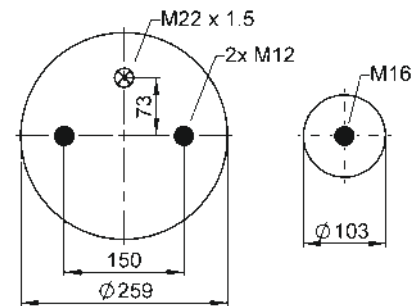
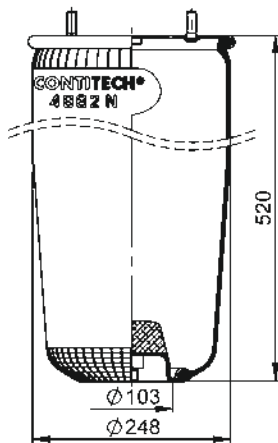
M12: max. 70 Nm
M16: max. 230 Nm
M22x1.5: max. 20 Nm

K029

4962 N P02



4 054391 104119



67261



kg 5.2 kg

i service assembly

BPW 05.429.42.03.0
Schmitz 017 228

M12: max. 70 Nm
M16: max. 130 Nm
M22x1.5: max. 20 Nm

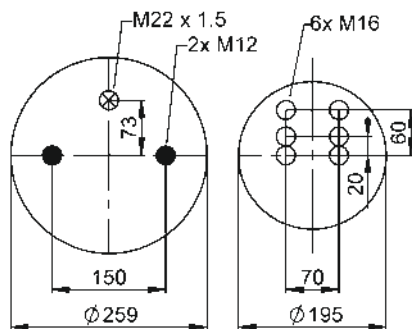
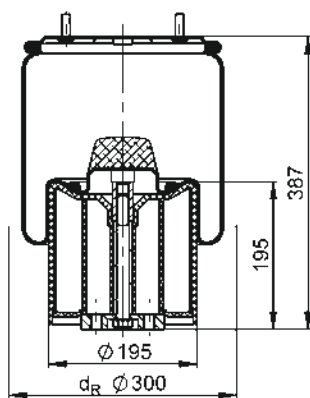
K029

4962 N P03

new



4 054391 146652



600658



kg 10.3 kg



BPW 05.429.43.29.0

M12: max. 70 Nm
M16: max. 230 Nm
M22x1.5: max. 20 Nm

K029

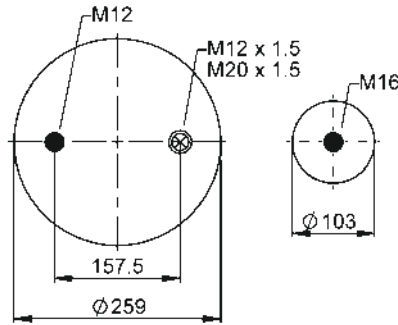
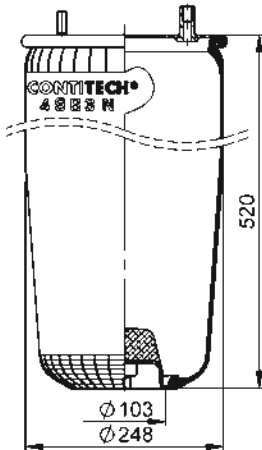







4963 N P01



4 054391 101460

66789



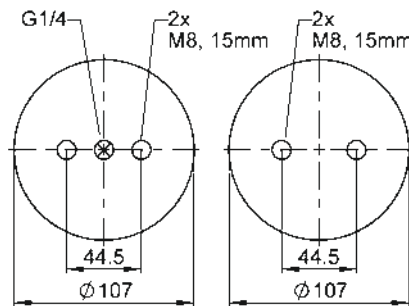
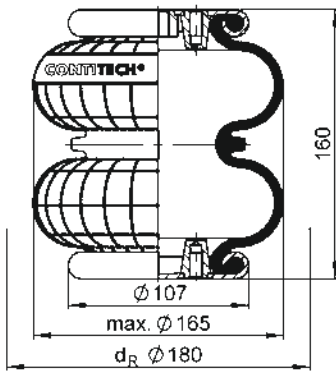
	5.2 kg
	service assembly
	BPW 05.429.42.54.0
	M12: max. 70 Nm M16: max. 130 Nm M20x1.5: max. 20 Nm
	K029




FD 70-13 1/4 M8



4 054387 143801

2682015000



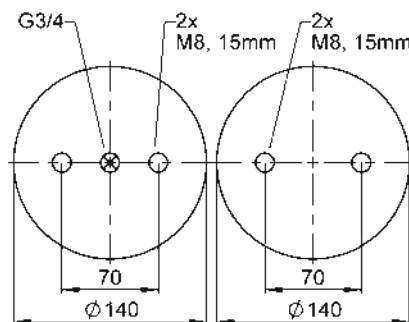
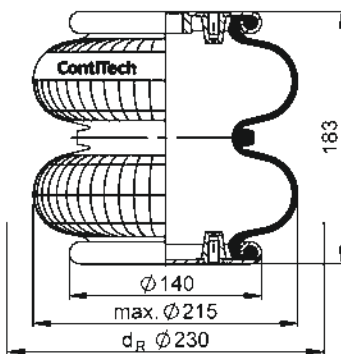
	1.4 kg
	Gigant 196027 Gigant 700196027
	G1/4: max. 25 Nm M8: max. 25 Nm




FD 120-17 3/4 M8



4 054387 143832

2682030000



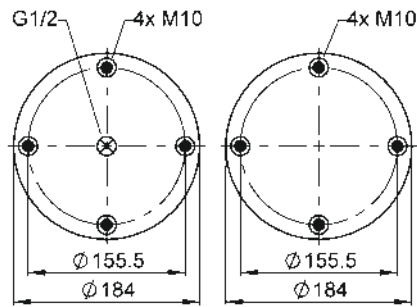
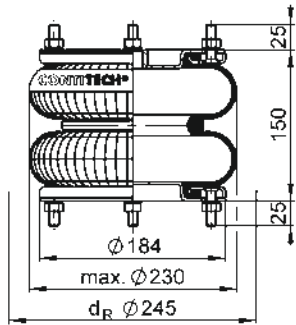
	2.1 kg
	Gigant 196028 Gigant 700196028 Granning 16036
	G3/4: max. 50 Nm M8: max. 25 Nm



FD 138-18 1/2 M10



4 054387 129522



66505



kg 3.9 kg

Fruehauf F 48054
Fruehauf M 80A04
Granning 15803
Lohr A06030604
SAMRO H2500188

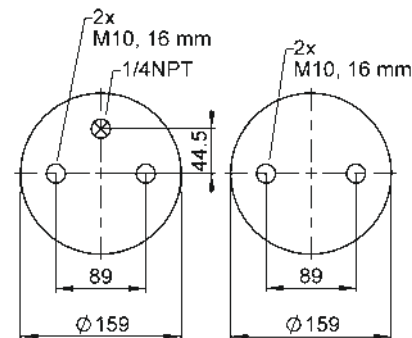
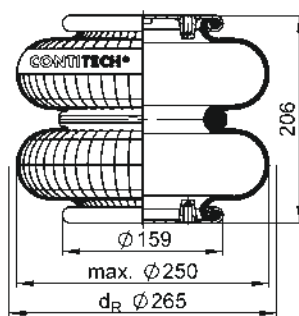
G1/2: max. 25 Nm
M10: max. 35 Nm

incl.

FD 200-19 1/4 M10



4 054389 112560



72047



kg 2.8 kg

Floor 13586
Granning 15603
Meritor 2122 1395
Meritor 2122 2663
Granning 1371

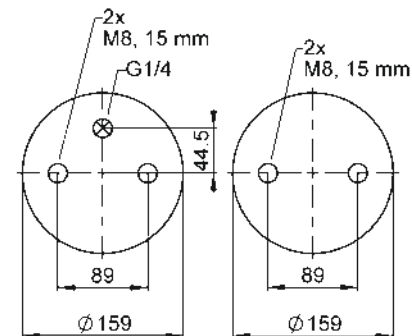
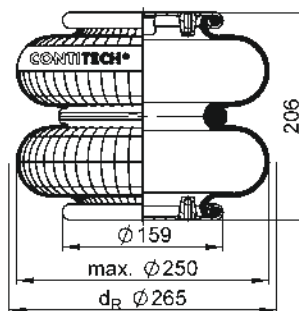
G1/4: max. 25 Nm
M10: max. 35 Nm

K023

FD 200-19 1/4 M8



4 054389 112546



72045



kg 2.8 kg

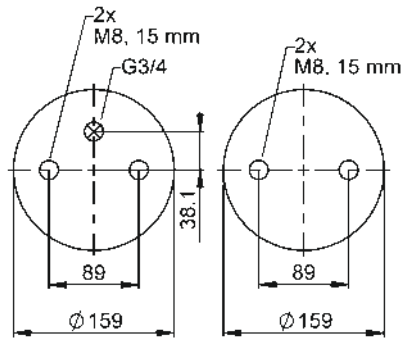
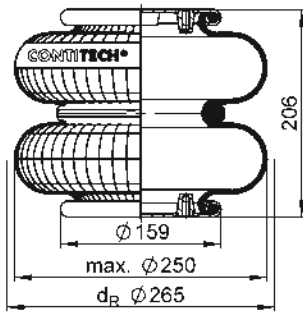
G1/4: max. 25 Nm
M8: max. 25 Nm



FD 200-19 3/4 M8



4 054389 112553



72046



2.8 kg

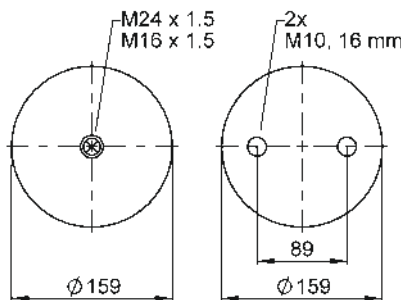
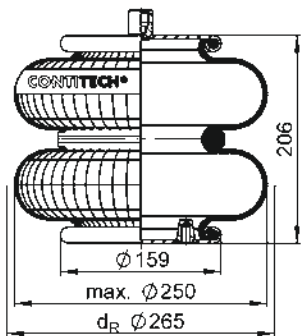
Gigant 00190130
Gigant 190130
Gigant 700190130
KRONE 550011095

G3/4: max. 50 Nm
M8: max. 25 Nm

FD 200-19 P02



4 054389 112522



72043



2.8 kg

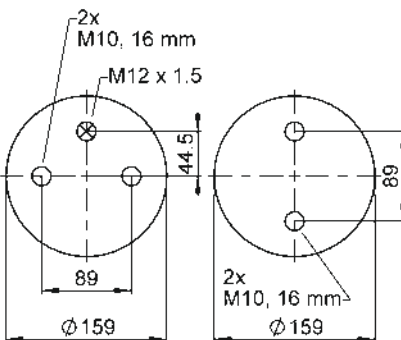
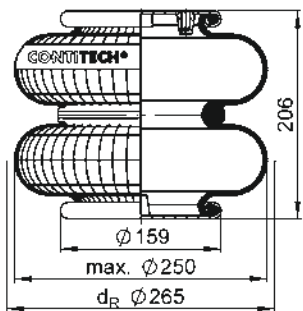
Hendrickson HS505613
Hendrickson HS506118
Hendrickson HS507487
Hendrickson HS508264
Hendrickson HS508345
 Mercedes A 942 320 58 21
Mercedes A 942 320 60 21
Mercedes A 942 327 06 01
and more

M10: max. 35 Nm
M24x1.5: max. 100 Nm

FD 200-19 P04



4 054389 112539



72044



3.0 kg

Kögel 6501706
Kögel 6502824
SAF - Holland 4.229.1004.00
 Scania 1319761
Scania 1387289
Scania 1723523
 Granning 15599

M10: max. 35 Nm
M12x1.5: max. 40 Nm

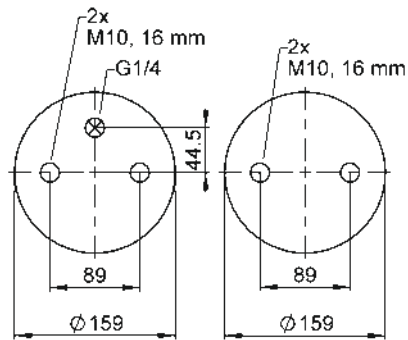
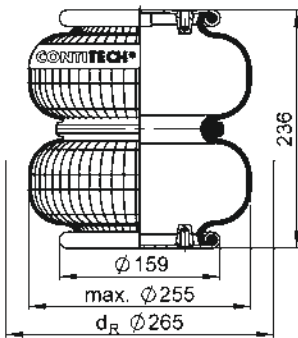
K023

FD 200-22 1/4 M10



4 054389 116575

72448



2.9 kg

Daimler TAS A 946 328 16 01
Weweler US 06910C
Weweler US 06910F
Schmitz 015 335
Schmitz 016 793
KRONE 550018467
Jost JAE 20 107 016 01
Valx 81005001
and more

G1/4: max. 25 Nm
M10: max. 35 Nm

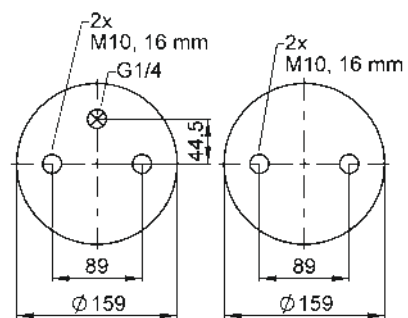
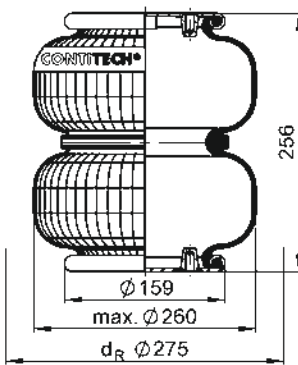
K023

FD 200-25 1/4 M10



4 054387 121595

62892



3.0 kg

Daimler TAS A 946 328 21 01
Weweler US 07394
Weweler US 07394C
Weweler US 07394F
Schmitz 016 808
Meritor 2122 1356
Jost JAE 20 107 021 01
Valx 81005002
and more

G1/4: max. 25 Nm
M10: max. 35 Nm

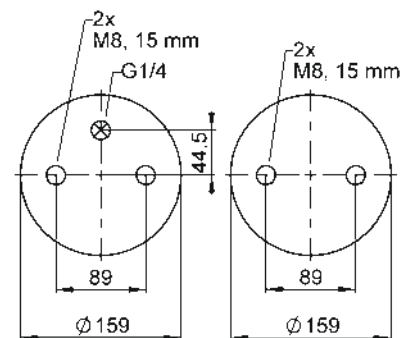
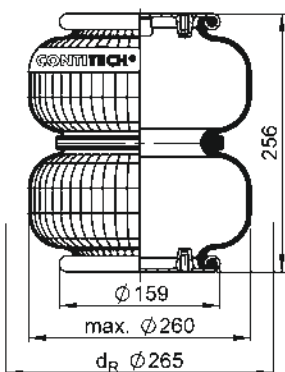
K023

FD 200-25 1/4 M8



4 054387 106448

60555



3.0 kg

Daimler TAS A 946 328 24 01
Jost JAS 30 107 024 01
Jost JAE 30 107 024 01
Jost 3010702401

G1/4: max. 25 Nm
M8: max. 25 Nm

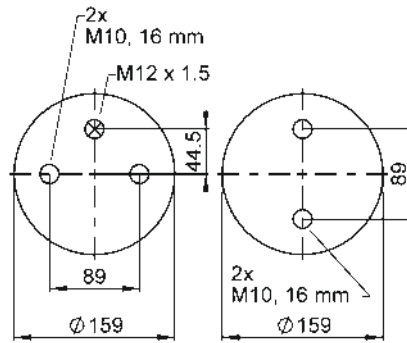
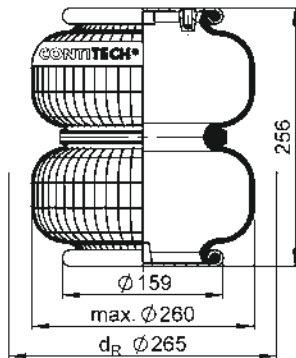


FD 200-25 P02



4 054387 129409

66476



3.2 kg

SAF - Holland 1608
SAF - Holland 4.229.1005.00
SAF - Holland 4.229.1005.01

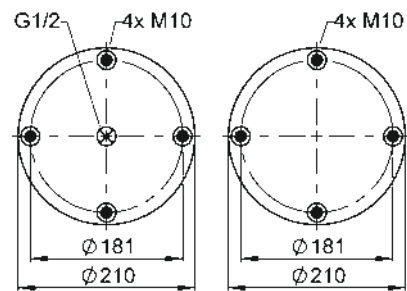
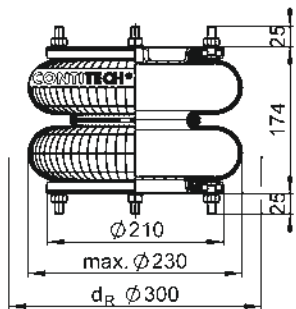
M10: max. 35 Nm
M12x1.5: max. 40 Nm

FD 210-22 1/2 M10



4 054387 130931

67403



4.9 kg

Granning 15807
SAMRO H2500021

G1/2: max. 25 Nm
M10: max. 35 Nm

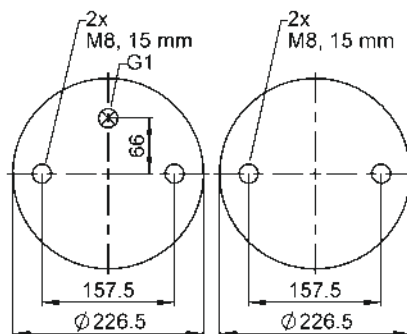
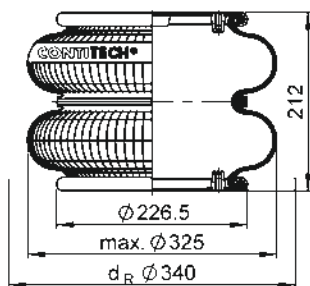
incl.

FD 330-22 1/1 M8



4 054387 143900

2682060000



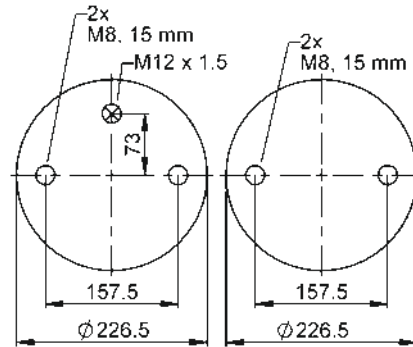
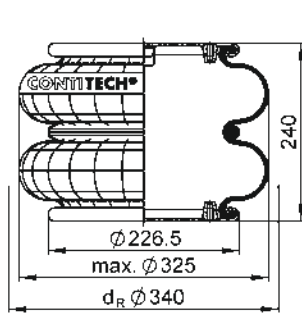
4.8 kg

G1/1: max. 50 Nm
M8: max. 25 Nm

FD 330-22 M12x1.5 M8



4 054387 143931



2682066000



4.8 kg

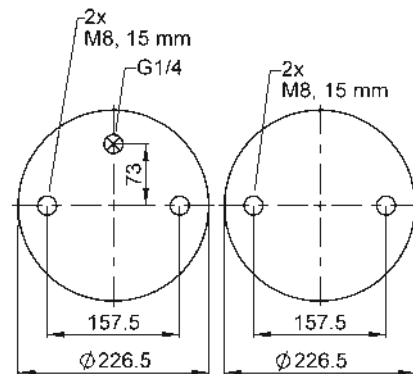
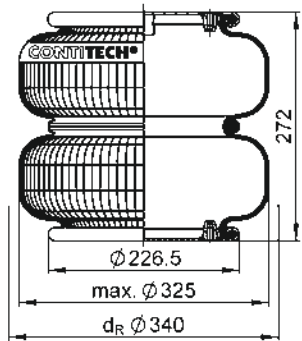
BPW 02.200.21.90.0

M8: max. 25 Nm
M12x1.5: max. 40 Nm

FD 330-30 1/4 M8



4 054387 105359



60417



5.1 kg

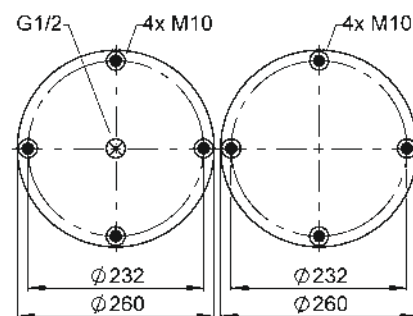
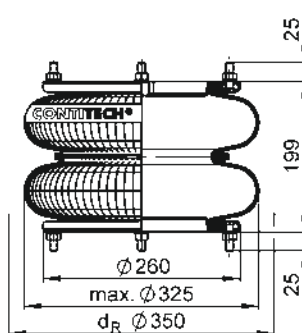
Hendrickson NA 1816
Jung

G1/4: max. 25 Nm
M8: max. 25 Nm

FD 412-18 1/2 M10



4 054387 128846



66334



6.9 kg

Gigant 700881202
Gigant 881202
Granning 15813
Weweler USN 510011KD

G1/2: max. 25 Nm
M10: max. 35 Nm

incl.

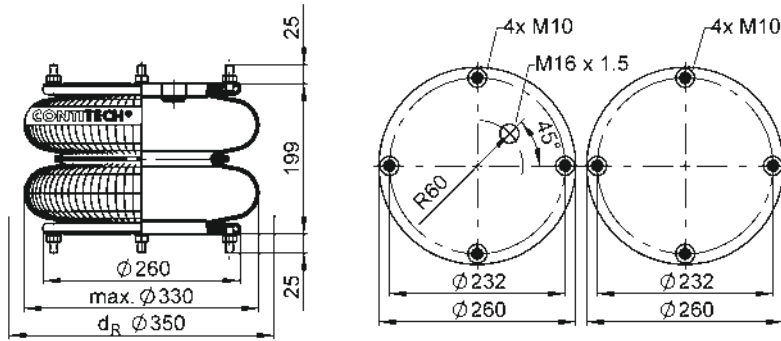


FD 412-18 P01



4 054387 128808

66299



7.0 kg

Fruehauf UJB 0985
Granning 15814
Lohr A06030601
SMB M063796

G1/2: max. 25 Nm
M10: max. 35 Nm
M16x1.5: max. 45 Nm

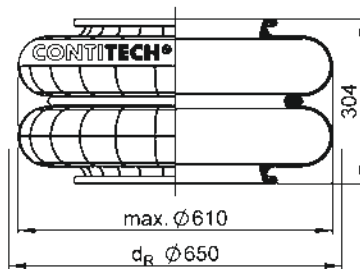
incl.

FD 1730-40



4 054389 118883

72730



9.2 kg

700 N

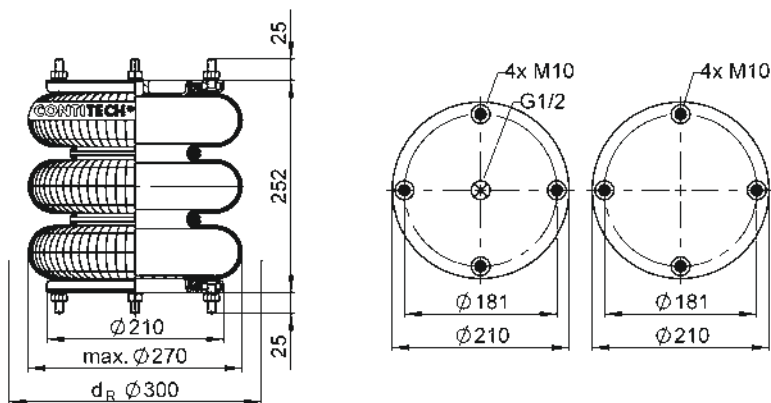
Kässbohrer 4.731.022.000
Jost 212014000
Jost 212013000
Jost 1013956

FT 210-32 1/2 M10



4 054387 130924

67402



6.0 kg

SAMRO H2500010
Weweler 510016D

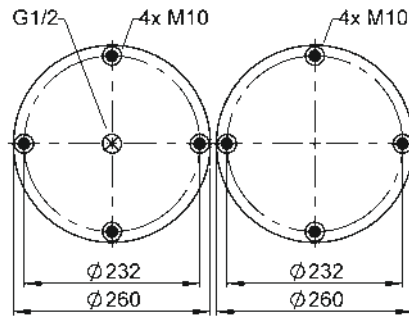
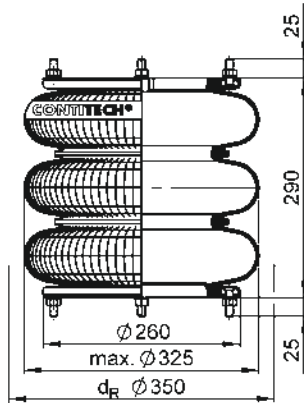
G1/2: max. 25 Nm
M10: max. 35 Nm

incl.

FT 412-32 1/2 M10



4 054387 128884



66339



kg 8.6 kg

Gigant 700881204
Gigant 881204
Granning 15816

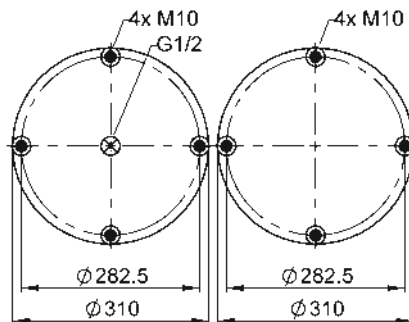
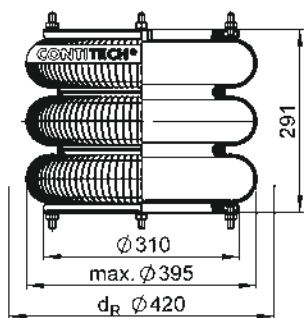
G1/2: max. 25 Nm
M10: max. 35 Nm

incl.

FT 614-36 1/2 M10



4 054387 132560



68047



kg 9.5 kg

Granning 15832
Weweler USN 510018KD

G1/2: max. 25 Nm
M10: max. 35 Nm

incl.





Lieferwagen/Wohnmobil | Transporter/Caravans
Camionnette/Camping car | Furgoneta/Auto-caravana
Автофургон/Кемпер | Samochód dostawczy/Kampingowy



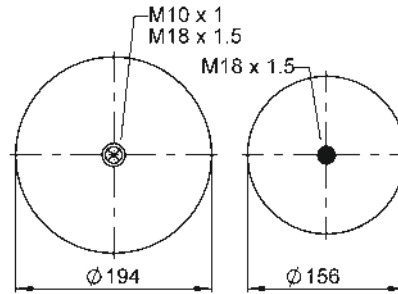
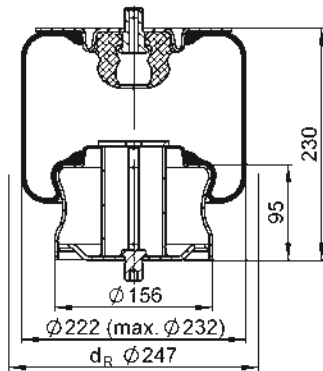


819 MB



4 054391 103464

67196



4.8 kg



Paul NFZ A 667 328 01 01
 Mercedes A 667 328 01 01
 Temsa TM260133Y

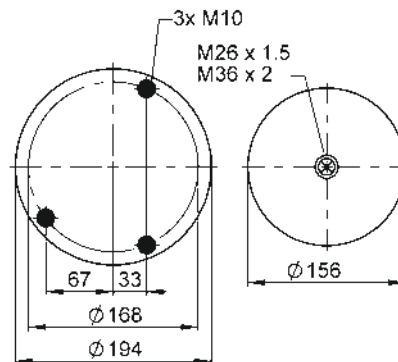
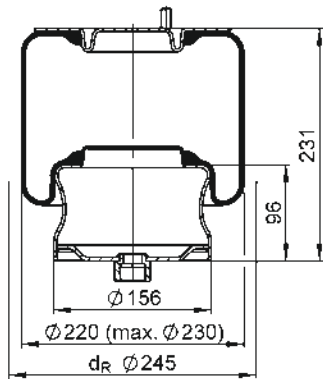
M18x1.5: max. 80 Nm

819 N P01



4 054387 101368

70279



4.1 kg



Mercedes A 667 328 00 01
 Mercedes 667 328 00 01
 Paul NFZ P29P08320080

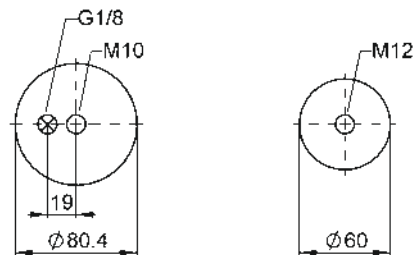
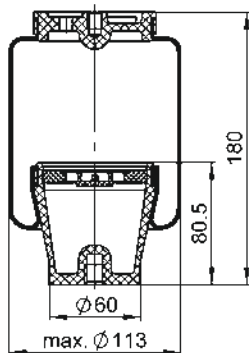
M10: max. 35 Nm
 M36x2: max. 100 Nm

SZ 55-20 P01



4 054387 120932

62772



0.5 kg



Linnepe

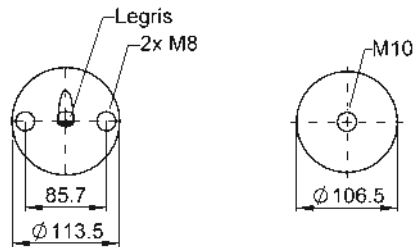
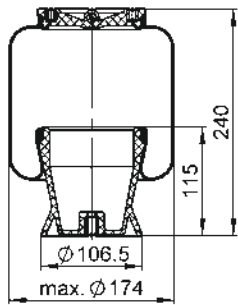
G1/8: max. 12 Nm
 M10: max. 12 Nm
 M12: max. 15 Nm



SZ 135-19



4 054387 101788



60011



1.0 kg



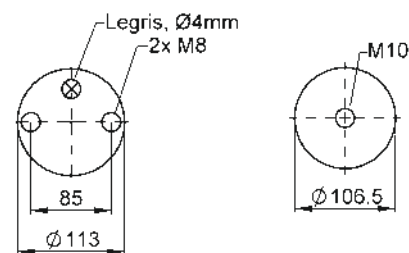
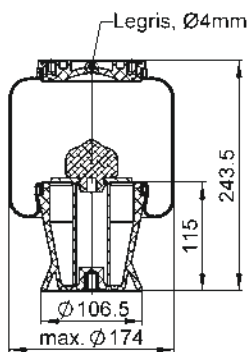
Glide-Rite

M8: max. 15 Nm
M10: max. 15 Nm

SZ 135-19 P02



4 054387 109371



61008



1.2 kg



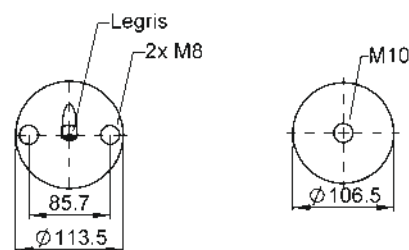
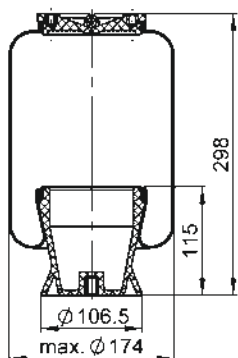
Al-Ko

M8: max. 15 Nm
M10: max. 20 Nm

SZ 135-23



4 054387 101795



60012



1.1 kg



Glide-Rite

M8: max. 15 Nm
M10: max. 20 Nm







Fahrersitz | Driver's seat
Siège de conducteur | Asiento del conductor
Сиденье водителя | Fotel kierowcy

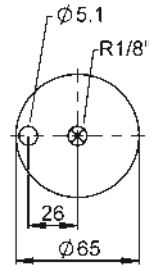
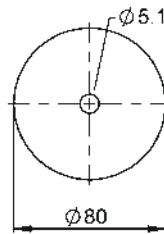
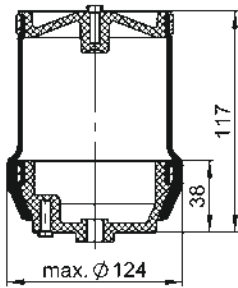




864 Z



72132



 0.3 kg

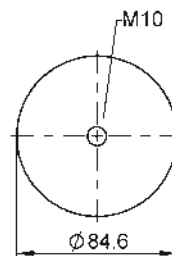
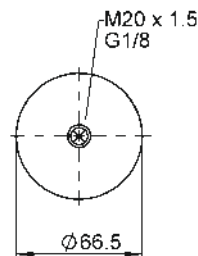
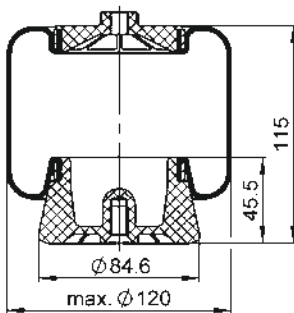


 Isringhausen 31396

SZ 45- 8 P01




62709



 0.3 kg



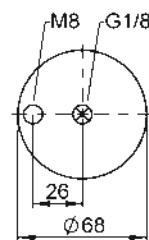
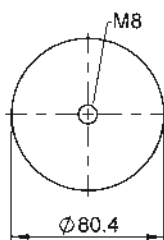
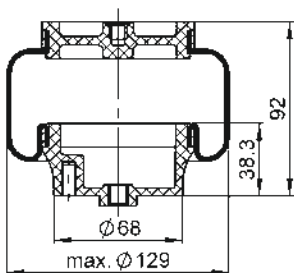
 BeGe 500184

 G1/8: max. 2 Nm
M10: max. 10 Nm
M20x1.5: max. 10 Nm

SZ 51- 5




60332



 0.2 kg



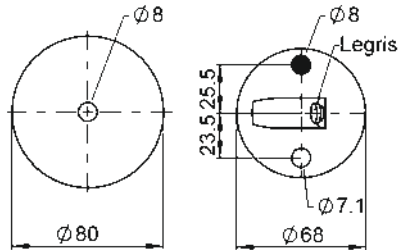
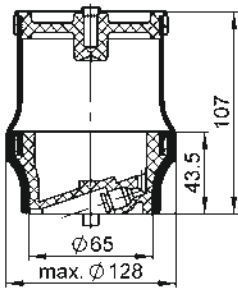
 CO.BO. 2014118

 G1/8: max. 2 Nm
M8: max. 2 Nm

SZ 51-6



4 054389 113390



72130



0.3 kg

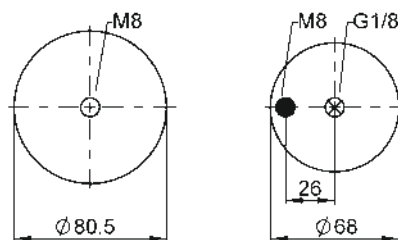
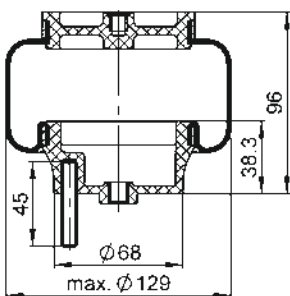


Grammer 140 214
Grammer 38010107

SZ 51-7



4 054387 140459



2680698504



0.4 kg



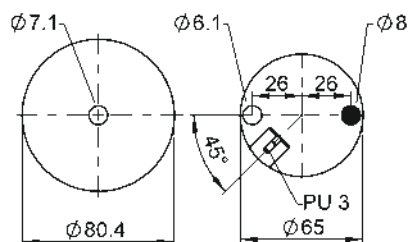
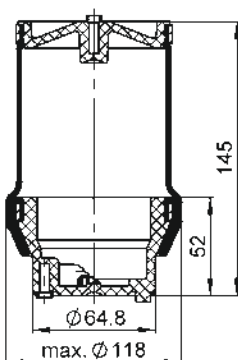
Pilot

G1/8: max. 2 Nm
M8: max. 2 Nm

SZ 59-8 LS



4 054389 113437



72134



0.4 kg



Isringhausen 35611-12

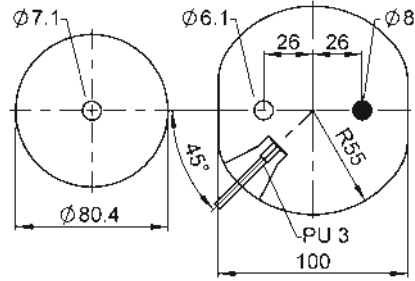
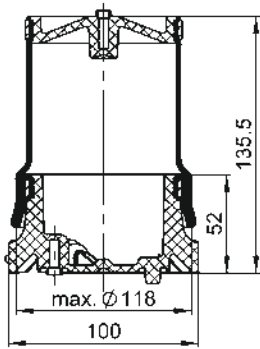
bolt or stud
 hole
 combination stud
 air inlet
 stud and nut



SZ 59-8 SR




72135



 0.4 kg



 Isringhausen 36879-11



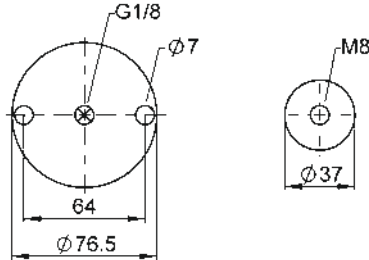
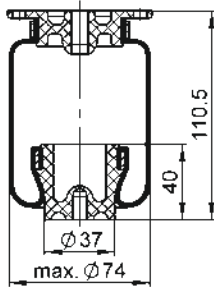
Luftfeder-Riemenspanner | Belt tensioner air spring
Coussin d'air tendeur de courroie | Fuelle tensor de correa
Пневморессора для натяжителя ремня
Poduszka napinacza paska



SZ 11-5





60526



 0.2 kg



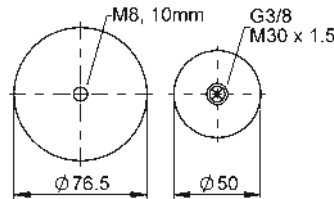
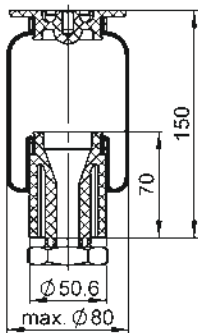
 IRISBUS 5.010.455.628 B
Scania 486985

 G1/8: max. 10 Nm
M8: max. 10 Nm

SZ 35-11





61083



 0.4 kg



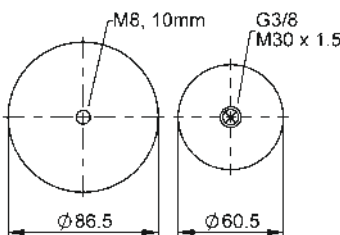
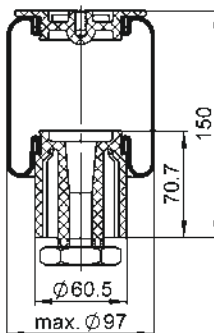
 EvoBus A 000 553 10 10
Kässbohrer 4.731.046.000
Temsä 62309-9000-11Y

 G3/8: max. 15 Nm
M8: max. 10 Nm

SZ 50-11





61084



 0.5 kg



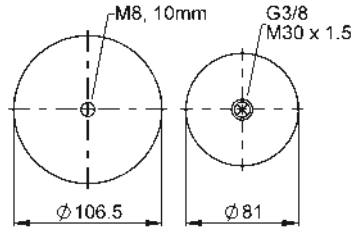
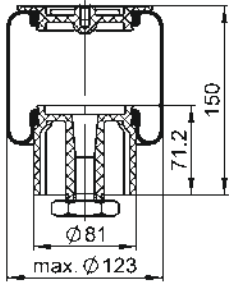
 IRISBUS 5.006.153.851
Van Hool 10635845

 G3/8: max. 15 Nm
M8: max. 10 Nm

SZ 70-11



2687030000



0.7 kg



IRISBUS 504.309.849

G3/8: max. 15 Nm
M8: max. 10 Nm
M30x1.5: max. 25 Nm



Zuordnungslisten | Fitment guide
Listes des correspondances | Listas de aplicaciones
Таблицы применяемости | Zastosowanie





OE	OE #	CT			
Autosan	1029-900-970	644 N P04			38
AYATS	30201085	876 MB			88
AYATS	30201097	782 N P04		3	44
AYATS	31001569	661 N P01			39
Bova	B 180784	822 N	220 Standard. 270 Lux		45
Bova	B 234908	702 N		3	42
Bova	B 510040	701 N	Futura FLD	1,3	42
BredaMenarini	178 623	673 N	201-201/1LU		41
BredaMenarini	178 741	945 N	110 L		51
BredaMenarini	178 741	945 N	120-101		51
BredaMenarini	192 709	819 N			45
BredaMenarini	199 196	644 N			38
BredaMenarini	252 933	817 N	Bus 230	1	44
BredaMenarini	325 993	673 N			41
BredaMenarini	D031115	882 N1			89
BredaMenarini	S5001051	943 N			50
Büssing	100 110 200	662 N	L16 / 22		41
Büssing	100 112 251	662 N	L16 / 22		41
Büssing	536 905 265	644 N	F 76	3	38
Büssing	536 905 266	644 N	F 76	3	38
Büssing	546 905 134	661 N	F 22152 AL	3	39
Büssing	546 905 134	661 N	F 223 LNL	3	39
Büssing	831 120 144	661 N	BS 110 GT	3	39
Büssing	831 120 144	661 N	BS 120 N	3	39
Büssing	831 120 144	661 N	BS 16 / 22	3	39
Büssing	831 120 144	661 N	BS 16 L / 22 L	3	39
Büssing	831 120 144	661 N	BS 16 S / 22 S	3	39
Daewoo		782 N			44
Daewoo	96708574	769 N			43
Dennis	611 896/12	927 N	Dart	1	49
Dennis	611 896/12	927 N	Domino	1,3	49
Dennis	611 896/12	927 N	Dragon	1	49
Dennis	611 896/12	927 N	Javelin	1,3	49
Dennis	611 896/12	927 N	Lancet	1,3	49
Dennis	650 292/8	928 N	Dart	3	49
Dennis	650 292/8	928 N	Dominator	3	49
Dennis	650 292/8	928 N	Falcon	3	49
Dennis	650 883/4	928 N	Integral	1,3	49
Dennis	650 883/7	928 N	Duple 425	1,3	49
Dennis	655 606/1	896 N	Dart SLF		47
Dennis	656 289/2	897 N	Trident	1,3	48
Dennis	656 298/2	897 N			48
Dennis	656 300/2	896 N	Javelin	3	47
Dennis	656 300/2	896 N	Trident	2	47
EvoBus	000 320 03 21	644 N			38
EvoBus	000 327 01 01	644 N			38
EvoBus	000 327 03 01	644 N			38



1 Front Axle 2 Mid or Driven Axle
3 Rear or Tag Axle

OE	OE #	CT			
EvoBus	000 328 00 01	921 N			49
EvoBus	302 327 00 01	644 N			38
EvoBus	307 327 00 01	644 N			38
EvoBus	307 327 01 01	644 N			38
EvoBus	322 327 03 01	644 N			38
EvoBus	327 328 00 01	644 N			38
EvoBus	356 327 00 01	RZ 450-25			78
EvoBus	356 327 02 01	RZ 450-25			78
EvoBus	382 327 71 01	762 N			43
EvoBus	383 327 00 01	673 N			41
EvoBus	410 327 00 01	661 N			39
EvoBus	444 320 01 25	4786 N P23			60
EvoBus	444 320 02 17	4786 N P22			59
EvoBus	444 327 00 01	1009 N			53
EvoBus	613 327 00 01	644 N			38
EvoBus	613 327 01 01	RZ 450-25			78
EvoBus	621 328 00 01	673 N			41
EvoBus	628 323 00 92	946 N			51
EvoBus	629 320 00 25	4644 N P22			59
EvoBus	629 327 00 01	4644 N			59
EvoBus	A 000 320 03 21	644 N			38
EvoBus	A 000 327 01 01	644 N	O 302	1,3	38
EvoBus	A 000 327 01 01	644 N	O 303	1,3	38
EvoBus	A 000 327 01 01	644 N	O 305	1,2,3	38
EvoBus	A 000 327 01 01	644 N	O 307	1,3	38
EvoBus	A 000 327 01 01	644 N	O 309	1,3	38
EvoBus	A 000 327 01 01	644 N	O 317	1,3	38
EvoBus	A 000 327 01 01	644 N	O 404	3	38
EvoBus	A 000 327 01 01	644 N	O 405	1,3	38
EvoBus	A 000 327 01 01	644 N	O 405 G	1,3	38
EvoBus	A 000 327 01 01	644 N	O 405 G 2	1	38
EvoBus	A 000 327 01 01	644 N	O 405 N	1	38
EvoBus	A 000 327 01 01	644 N	O 407	1,3	38
EvoBus	A 000 327 01 01	644 N	O 417	1,3	38
EvoBus	A 000 327 01 01	644 N	O 580	3	38
EvoBus	A 000 327 01 01	644 N	OC 500 CBC	3	38
EvoBus	A 000 327 01 01	644 N	OC 500 IBC	2,3	38
EvoBus	A 000 327 01 01	644 N	TC 400	3	38
EvoBus	A 000 327 02 01	644 N			38
EvoBus	A 000 327 03 01	644 N			38
EvoBus	A 000 328 00 01	921 N	O 580 Travego 16/17 RHD	3	49
EvoBus	A 302 327 00 01	644 N			38
EvoBus	A 307 327 00 01	644 N			38
EvoBus	A 307 327 01 01	644 N			38
EvoBus	A 307 328 00 01	644 N		1,2,3	38
EvoBus	A 307 328 00 01	644 N	O 322	1,3	38
EvoBus	A 322 327 03 01	644 N			38



1 Front Axle 2 Mid or Driven Axle
3 Rear or Tag Axle



OE	OE #	CT			
EvoBus	A 327 327 00 01	644 N		1,2,3	38
EvoBus	A 327 327 01 01	644 N		1,2,3	38
EvoBus	A 327 328 00 01	644 N	O 321	1,3	38
EvoBus	A 356 327 00 01	RZ 450-25	O 404	1	78
EvoBus	A 356 327 02 01	RZ 450-25	O 403 RHD, SHD EURO 2/3	1	78
EvoBus	A 382 327 71 01	762 N			43
EvoBus	A 383 327 00 01	673 N			41
EvoBus	A 410 327 00 01	661 N	Tourismo / Travego	3	39
EvoBus	A 444 320 01 25	4786 N P23	Tourino	2,3	60
EvoBus	A 444 320 02 17	4786 N P22	Tourino	2,3	59
EvoBus	A 444 327 00 01	1009 N		1	53
EvoBus	A 613 327 00 01	644 N	O 350 Turismo RHD, SHD, O 403	3	38
EvoBus	A 613 327 01 01	RZ 450-25	O 350 Turismo O 403	1	78
EvoBus	A 621 328 00 01	673 N			41
EvoBus	A 628 320 00 18	946 N P01			52
EvoBus	A 628 320 02 18	946 N P04			53
EvoBus	A 628 320 03 18	946 N P02			52
EvoBus	A 628 320 03 18	946 N P03			52
EvoBus	A 628 320 04 25	644 N P21	Citaro	1,3	39
EvoBus	A 628 320 04 25	644 N P21	OC 500 CBC	1	39
EvoBus	A 628 320 08 25	946 N P01	Setra HDH 415 / 416	1	52
EvoBus	A 628 320 08 25	946 N P01	Citaro O530, Travego O580	1	52
EvoBus	A 628 320 09 25	946 N P02	Setra HDH 415 / 416	2	52
EvoBus	A 628 320 09 25	946 N P02	Citaro G, GL, articulated	2	52
EvoBus	A 628 320 10 25	946 N P03	Setra HDH 415 / 416	2,3	52
EvoBus	A 628 320 10 25	946 N P03	Citaro K,L,G, GL	2,3	52
EvoBus	A 628 320 12 25	946 N P04	Setra HDH 415 / 416 low	2,3	53
EvoBus	A 628 320 12 25	946 N P04	Citaro LE, low entry	2,3	53
EvoBus	A 628 321 00 06	946 N P01			52
EvoBus	A 628 321 00 06	946 N P03			52
EvoBus	A 628 321 01 06	946 N P02			52
EvoBus	A 628 322 00 67	946 N P03			52
EvoBus	A 628 322 00 87	946 N P01			52
EvoBus	A 628 322 00 87	946 N P02			52
EvoBus	A 628 323 00 92	946 N		1,2,3	51
EvoBus	A 628 323 00 92	946 N P01		1,2,3	52
EvoBus	A 628 323 00 92	946 N P02		1,2,3	52
EvoBus	A 628 323 00 92	946 N P03		1,2,3	52
EvoBus	A 628 323 00 92	946 N P04		1,2,3	53
EvoBus	A 629 320 00 25	4644 N P22	O 540	1	59
EvoBus	A 629 320 00 25	4644 N P22	O 580	1	59
EvoBus	A 629 320 00 25	4644 N P22	OC 500 IBC (≥2008)	1	59
EvoBus	A 629 320 00 25	4644 N P22	OC 500 IBC (<2008)	1	59
EvoBus	A 629 320 00 25	4644 N P22	TC 400	1	59
EvoBus	A 629 320 00 25	4644 N P22	Tourismo / Travego (<2008)	1	59
EvoBus	A 629 320 00 25	4644 N P22	Tourismo/Travego (≥2008)	1	59
EvoBus	A 629 327 00 01	4644 N		1	59



1 Front Axle 2 Mid or Driven Axle
3 Rear or Tag Axle

OE	OE #	CT			
Granning	1371	FD 200-19 1/4 M10			177
Heuliez	0001066001	1924 N1 P05		1	58
Heuliez	5 000 288 982	921 N	PR 100-GX 107, PR 180-GX 187	1,3	49
Heuliez	5 000 805 284	769 N	PR 100-GX 107	1,3	43
Heuliez	5 000 805 284	769 N	PR 180-GX 187	1,3	43
Heuliez	5 006 172 377B	1415 N P01			54
Heuliez	5 006 172 527B	1415 N P02			54
Hyundai		769 N			43
Hyundai		782 N			44
Hyundai	54175-8A100	945 N			51
Ikarus		644 N	Blue Danube Bus	1,3	38
Ikarus		661 N	19002	1,3	39
Ikarus		661 N	Vöv - Bus	1	39
Ikarus		661 N	19001	1	39
Ikarus		661 N	19002	1	39
Ikarus		661 N	Vöv - Bus	3	39
Ikarus		662 N	19001	1	41
Ikarus		662 N	19002	1	41
Ikarus		662 N	Vöv - Bus	3	41
Ikarus		762 N	19001	1	43
Ikarus		762 N	19002	1	43
Ikarus		762 N	Vöv - Bus	3	43
Ikarus	B 510040	701 N	256, 260, 280	1,3	42
Inbus	484 0005	944 N		1	51
Inbus	489 0001	944 N		1	51
Inbus	500 1051	943 N	150-210-240-2001	1	50
IRISBUS	5.000.288.982	921 N	PR 100	3	49
IRISBUS	5.000.296.816	876 N	R 312	1,3	89
IRISBUS	5.000.296.816	876 N	Tracer	1	89
IRISBUS	5.000.296.827	876 N	Tracer R 333	1	89
IRISBUS	5.000.301.452	884 N			46
IRISBUS	5.000.768.641	817 N	PR 100 Algérie	1	44
IRISBUS	5.000.786.516	768 MB	FR 1	1	82
IRISBUS	5.000.786.640	769 N	ER/PR 180	3	43
IRISBUS	5.000.805.284	769 N	PR 100	3	43
IRISBUS	5.000.805.284	769 N	PR 100-GX 107 Heuliez	3	43
IRISBUS	5.000.805.284	769 N	PR 14	1,3	43
IRISBUS	5.000.805.284	769 N	PR 180-GX 187 Heuliez		43
IRISBUS	5.000.805.998	817 N		1	44
IRISBUS	5.000.819.370	936 N			50
IRISBUS	5.000.819.517	715 N	R 310	3	80
IRISBUS	5.000.819.517	715 N	R 340	3	80
IRISBUS	5.000.819.517	715 N	R 420	3	80
IRISBUS	5.000.954.176	782 N	FR 1	3	44
IRISBUS	5.000.954.176	782 N	Tracer	3	44
IRISBUS	5.001.021.414	1415 N	Agora/Crystallis 2004	1,3	54
IRISBUS	5.001.829.866	661 N	Tracer Export	3	39



1 Front Axle 2 Mid or Driven Axle
3 Rear or Tag Axle



OE	OE #	CT			
IRISBUS	5.001.829.866	661 N	Tracer R 333	3	39
IRISBUS	5.001.843.640	1924 N1	Agora/Crystallis < 2004	3	58
IRISBUS	5.001.857.612	1782 N1	Illlade/Ares	2,3	56
IRISBUS	5.006.172.377	1415 N P01	Agora/Crystallis > 2004	1,3	54
IRISBUS	5.006.172.527	1415 N P02	Agora/Crystallis > 2004	1,3	54
IRISBUS	5.010.073.846	661 N P01	R 333	3	39
IRISBUS	5.010.073.846	661 N P01	Tracer	3	39
IRISBUS	5.010.073.847	782 N P04		3	44
IRISBUS	5.010.151.378	921 N	PR 100		49
IRISBUS	5.010.151.379	921 N	PR 100		49
IRISBUS	5.010.190.888	782 MB-3	FR 1 / Tracer	3	43
IRISBUS	5.010.294.385	884 N		3	46
IRISBUS	5.010.347.891	1924 N1 P05	Agora < 2002	1	58
IRISBUS	5.010.531.180	1782 N1 P01	Illlade/Ares	2,3	57
IRISBUS	5.010.556.291	661 N P25	Illlade/Ares	1	40
IRISBUS	5.010.556.291	661 N P25	Rekreo/Axer	1	40
IRISBUS	5.810.805.998	817 N			44
IRISBUS	500.324.098	782 N	Cityclass	1	44
IRISBUS	503.129.220	1417 N	Citelis (2nd generation)	3	55
IRISBUS	503.130.261	1416 N	Citelis (2nd generation)	1	55
IRISBUS	504.097.615	1417 N P01	Urbanway/Citelis/Crealis	3	56
IRISBUS	504.157.038	1782 N1 P02		2,3	57
IRISBUS	504.310.768	661 N P26		1	41
IVECO Bus	500042597	819 N			45
IVECO Bus	299729	1415 N			54
IVECO Bus	2997885	1417 N P01	Urbanway/Citelis/Crealis	3	56
IVECO Bus	2997922	1415 N P02			54
IVECO Bus	2997930	1417 N		3	55
IVECO Bus	41822247	661 N	Bus 470	1,3	39
IVECO Bus	41822247	661 N	Bus 471	1,3	39
IVECO Bus	41822247	661 N	Bus 570	1,3	39
IVECO Bus	41822247	661 N	Bus 670	1,3	39
IVECO Bus	42582655	661 N P23			40
IVECO Bus	4456111	715 N	Carro 30-240	3	80
IVECO Bus	4456111	715 N	Carro 38	3	80
IVECO Bus	4680913	822 N	Bus 315		45
IVECO Bus	4680913	822 N	Bus 316		45
IVECO Bus	4680913	822 N	Bus 343		45
IVECO Bus	4680913	822 N	Bus 79-121		45
IVECO Bus	4714025	944 N	Bus 220	3	51
IVECO Bus	4716989	945 N	Bus 370	1,3	51
IVECO Bus	4716989	945 N	Bus 421 A	1,3	51
IVECO Bus	4722525	944 N	Bus 220	1	51
IVECO Bus	4722525	944 N	Bus 320	1	51
IVECO Bus	4722525	944 N	Carrozeria		51
IVECO Bus	4746733	661 N			39
IVECO Bus	4763473	715 N			80



1 Front Axle 2 Mid or Driven Axle
3 Rear or Tag Axle

OE	OE #	CT			
IVECO Bus	500042527	1416 N			55
IVECO Bus	5001829866	661 N		1	39
IVECO Bus	500301452	884 N			46
IVECO Bus	500324098	782 N	Bus 491 (Cityclass)	1	44
IVECO Bus	5010393477	661 N P23		1	40
IVECO Bus	503129220	1417 N		3	55
IVECO Bus	503130261	1416 N		1	55
IVECO Bus	503130506	1415 N			54
IVECO Bus	503130533	1924 N1			58
IVECO Bus	504097615	1417 N P01	Urbanway/Citelis/Crealis	3	56
IVECO Bus	504113183	1416 N P05	Cit	1	55
IVECO Bus	504157038	1782 N1 P02		2,3	57
IVECO Bus	5254025	944 N		1	51
IVECO Bus	5801330246	661 N P25		1	40
IVECO Bus	5801330249	661 N P26	Magelys	1	41
IVECO Bus	5801981502	661 N P25		1	40
IVECO Bus	5801983902	661 N P26	Magelys	1	41
IVECO Bus	5801983973	1416 N P05		1	55
IVECO Bus	6144040	943 N			50
IVECO Bus	6453741	928 N			49
IVECO Bus	6657150	944 N		1	51
IVECO Bus	93166129	1819 N	Bus 490 (Sicca)	1	57
IVECO Bus	93197594	RZ 450-25			78
IVECO Bus	97108363	884 N	Bus 5522		46
IVECO Bus	99459166	921 N			49
Jonckheere		927 N	041 City Bus	1,3	49
Jonckheere		927 N	046 City Bus	1,3	49
Jonckheere		720 N			81
Jonckheere	26.1602033.00	782 MB-3		3	43
Kässbohrer	4.731.012.000	661 N	SG 052		39
Kässbohrer	4.731.013.000	762 N			43
Kässbohrer	4.731.031.000	661 N	S 228 DT		39
Kässbohrer	4.731.042.000	661 N	S 120 GV/HV		39
Kässbohrer	4.731.042.000	661 N	S 125		39
Kässbohrer	4.731.042.000	661 N	S 1305		39
Kässbohrer	4.731.042.000	661 N	S 140 E/ES/H		39
Kässbohrer	4.731.042.000	661 N	S 150		39
Kässbohrer	4.731.042.000	661 N	S 150 E/H		39
Kässbohrer	4.731.042.000	661 N	S 180		39
Kässbohrer	4.731.042.000	661 N	S 200		39
Kässbohrer	4.731.042.000	661 N	S 209		39
Kässbohrer	4.731.042.000	661 N	S 210 H/HD		39
Kässbohrer	4.731.042.000	661 N	S 211		39
Kässbohrer	4.731.042.000	661 N	S 212		39
Kässbohrer	4.731.042.000	661 N	S 213		39
Kässbohrer	4.731.042.000	661 N	S 214		39
Kässbohrer	4.731.042.000	661 N	S 215		39



1 Front Axle 2 Mid or Driven Axle
3 Rear or Tag Axle



OE	OE #	CT			
Kässbohrer	4.731.042.000	661 N	S 216 HSD		39
Kässbohrer	4.731.042.000	661 N	S 228 DT		39
Kässbohrer	4.731.042.000	661 N	SG 052		39
Kässbohrer	4.731.042.000	661 N	SG 150		39
Kässbohrer	4.731.042.000	661 N	SG 175		39
Kässbohrer	4.731.042.000	661 N	SG 180		39
Kässbohrer	4.731.042.000	661 N	SG 200		39
Kässbohrer	4.731.042.000	661 N	SG 98		39
Kässbohrer	4.771.143.000	644 N			38
Kässbohrer	4.771.170.000	644 N	S 110		38
Kässbohrer	4.771.170.000	644 N	S 12		38
Kässbohrer	4.771.170.000	644 N	S 120 GV/HV		38
Kässbohrer	4.771.170.000	644 N	S 125		38
Kässbohrer	4.771.170.000	644 N	S 1305		38
Kässbohrer	4.771.170.000	644 N	S 14		38
Kässbohrer	4.771.170.000	644 N	S 140 E/ES/H		38
Kässbohrer	4.771.170.000	644 N	S 15 L		38
Kässbohrer	4.771.170.000	644 N	S 150 E/H		38
Kässbohrer	4.771.170.000	644 N	S 180		38
Kässbohrer	4.771.170.000	644 N	S 200		38
Kässbohrer	4.771.170.000	644 N	S 209		38
Kässbohrer	4.771.170.000	644 N	S 210 H/HD		38
Kässbohrer	4.771.170.000	644 N	S 211		38
Kässbohrer	4.771.170.000	644 N	S 212		38
Kässbohrer	4.771.170.000	644 N	S 213		38
Kässbohrer	4.771.170.000	644 N	S 214		38
Kässbohrer	4.771.170.000	644 N	S 215		38
Kässbohrer	4.771.170.000	644 N	S 216 HSD		38
Kässbohrer	4.771.170.000	644 N	S 228 DT		38
Kässbohrer	4.771.170.000	644 N	SG 052		38
Kässbohrer	4.771.170.000	644 N	SG 175		38
Kässbohrer	4.771.170.000	644 N	SG 180		38
Kässbohrer	4.771.170.000	644 N	SG 98		38
Kässbohrer	4.771.170.000	644 N	SG 52		38
Kässbohrer	4.771.427.000	661 N	S 212 HD		39
Kässbohrer	4.771.427.000	661 N	S 215 V		39
Kässbohrer	4.771.440.000	661 N			39
Kässbohrer	4.771.441.000	644 N	SG 180		38
Kässbohrer	4.771.503.000	921 N	Setra S 415/416/417 HDH	3	49
King Long	229000003C	769 N			43
LAG		897 N	E 180 Z	1	48
LAG		897 N	EOS	1	48
LAG		897 N	Galaxy	1	48
LAG		897 N	Panoramic	1	48
MAN	36.43601.0009	916 N4			48
MAN	81.43601.0017	644 N			38
MAN	81.43601.0018	662 N		1	41



1 Front Axle 2 Mid or Driven Axle
3 Rear or Tag Axle

OE	OE #	CT			
MAN	81.43601.0049	762 N			43
MAN	81.43601.0052	762 N			43
MAN	81.43601.0056	727 N	Bus 362 H	1,3	42
MAN	81.43601.0057	727 N	MAN 292 /F	3	42
MAN	81.43601.0058	727 N	MAN 292/362 H	3	42
MAN	81.43601.0059	715 N	MAN 292 /F	1	80
MAN	81.43601.0060	715 N	MAN 292/362 H	1	80
MAN	81.43601.0061	715 N	MAN 362 F	1	80
MAN	81.43601.0076	727 N	MAN 362 F	3	42
MAN	81.43601.0095	916 N1	EL 202	1	48
MAN	81.43601.0097	916 N1	MAN 322/422	1	48
MAN	81.43601.0100	916 N1	NL 202 München	1	48
MAN	81.43601.0102	916 N1	NG 272 Podestlos	1	48
MAN	81.43601.0105	916 N1	NL 202 F	1	48
MAN	81.43601.0108	884 N	18 272	1	46
MAN	81.43601.0108	884 N	19 322/422	1,3	46
MAN	81.43601.0108	884 N	EL 202	1	46
MAN	81.43601.0108	884 N	F 90/M 90	1,3	46
MAN	81.43601.0108	884 N	ND 202	1	46
MAN	81.43601.0108	884 N	NG 272 Podestlos	1	46
MAN	81.43601.0108	884 N	NL 202 F	1	46
MAN	81.43601.0108	884 N	NL 202 München	1	46
MAN	81.43601.0108	884 N	NL 202 Podestlos	1	46
MAN	81.43601.0108	884 N	NL CNG Podestl.	1	46
MAN	81.43601.0126	916 N1	NL 202 Podestlos	1,3	48
MAN	81.43601.0126	916 N1	NL CNG Podestl.	1	48
MAN	81.43601.0126	916 N1	NM 152 Midibus	1	48
MAN	81.43601.0126	916 N1	SL 250	1,3	48
MAN	81.43601.0126	916 N1	UEL 242	1,3	48
MAN	81.43601.0138	916 N1		1	48
MAN	81.43601.0161	1886 N	NEOMAN Bus	1	58
MAN	90.83112.0144	661 N	10 U 210 R12	1,2,3	39
MAN	90.83112.0144	661 N	11 U 219 R13	1,3	39
MAN	90.83112.0144	661 N	12 U 210 R12	1,3	39
MAN	90.83112.0144	661 N	BS 100 GT SKD	1,3	39
MAN	90.83112.0144	661 N	BS 120 N	1,3	39
MB Tuerk	A 000 327 01 01	644 N	O 404	3	38
MB Tuerk	A 000 327 01 01	644 N	O 405	1,3	38
MB Tuerk	A 000 327 01 01	644 N	O 405 N	1	38
MB Tuerk	A 356 327 00 01	RZ 450-25	O 404	1	78
MB Tuerk	A 613 327 00 01	644 N		1,3	38
MB Tuerk	A 613 327 01 01	RZ 450-25	O 404	1	78
MB Tuerk	A 613 327 02 01	661 N		1,3	39
MCW	X 664 1056	928 N	Metro Bus Mk I / II	3	49
MCW	X 664 1056	928 N	Metro Liner	3	49
Mercedes	A 382 327 7301	782 N			44
Neoplan		921 N			49



1 Front Axle 2 Mid or Driven Axle
3 Rear or Tag Axle



OE	OE #	CT			
Neoplan	100110 100	719 N			149
Neoplan	100110 200	662 N			41
Neoplan	100110 300	644 N	Eurostar	3	38
Neoplan	100110 300	644 N	N 907	1,3	38
Neoplan	100112 100	788 N			83
Neoplan	100112 250	661 N	Cityliner	1	39
Neoplan	100112 250	661 N	Jetliner	3	39
Neoplan	100112 250	661 N	N 407	3	39
Neoplan	100112 250	661 N	NB 26 L	1	39
Neoplan	100112 250	661 N	Skyliner	3	39
Neoplan	100112 250	661 N	TR 40	1,3	39
Neoplan	100112 251	662 N	Cityliner	3	41
Neoplan	100112 251	662 N	N 116. N 117/2. /3. N 122/3	1,3	41
Neoplan	100112 251	662 N	N 326/3	1,3	41
Neoplan	100112 251	662 N	N 424. N 426	1,3	41
Neoplan	100112 251	662 N	N 912. N 940	1,3	41
Neoplan	100112 251	662 N	N 940	1	41
Neoplan	100112 251	662 N	NB 26 L	3	41
Neoplan	100112 251	662 N	Skyliner	1	41
Neoplan	100112 251	662 N	TR 8. TR 12	1,3	41
Neoplan	100112 254	644 N	Eurostar	1,3	38
Neoplan	100112 254	644 N	Jetliner	1	38
Neoplan	100112 254	644 N	N 208	1	38
Neoplan	100112 254	644 N	N 210	1	38
Neoplan	100112 254	644 N	N 407	1	38
Neoplan	100112 254	644 N	N 907	1,3	38
Neoplan	100112 254	644 N	ND 6	1	38
Neoplan	100112 254	644 N	NH 8 L - NH 10 L	1,2	38
Neoplan	100112 300	720 N		3	81
Neoplan	1021 00 200	719 N		3	149
Neoplan	1021 00 300	762 N			43
Neoplan	1101 63 45	661 N			39
Neoplan	11016348	662 N	Skyliner	1,3	41
Neoplan	AA 10-01-001	661 N	Eurostar	3	39
Neoplan	AA 10-01-001	661 N	Most	3	39
Neoplan	AA 10-01-001	661 N	N 208	1	39
Neoplan	AA 10-01-001	661 N	N 209	1	39
Neoplan	AA 10-01-001	661 N	N 210	1	39
Neoplan	AA 10-01-001	661 N	N 212/H	1	39
Neoplan	AA 10-01-001	661 N	N 213/H	1	39
Neoplan	AA 10-01-001	661 N	N 214/H	1	39
Neoplan	AA 10-01-001	661 N	N 216/H	1	39
Neoplan	AA 10-01-001	661 N	N 221	1	39
Neoplan	AA 10-01-001	661 N	N 314. N 316	1	39
Neoplan	AA 10-01-001	661 N	N 414. N 416. N 421	1	39
Neoplan	AA 10-01-001	661 N	N 922	3	39
Neoplan	AA 10-01-001	661 N	N 940	3	39



1 Front Axle 2 Mid or Driven Axle
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OE	OE #	CT			
Neoplan	AA 10-01-001	661 N	ND 6	3	39
Neoplan	AA 10-01-001	661 N	NH 12 L - NH 25 L	1	39
Neoplan	AA 10-01-001	661 N	NH 8 L - NH 10 L	3	39
Neoplan	AA 10-01-001	661 N	Skyliner	1	39
Neoplan	AA 10-01-001	661 N	TR 40	1,3	39
Neoplan	AA 10-01-002	662 N	N 116	1,3	41
Neoplan	AA 10-01-002	662 N	N 117/2/3	1,3	41
Neoplan	AA 10-01-002	662 N	N 122	1,3	41
Neoplan	AA 10-01-002	662 N	N 122/2/3	1,3	41
Neoplan	AA 10-01-002	662 N	N 138	1,3	41
Neoplan	AA 10-01-002	662 N	N 212/H	3	41
Neoplan	AA 10-01-002	662 N	N 213/H	3	41
Neoplan	AA 10-01-002	662 N	N 214/H	3	41
Neoplan	AA 10-01-002	662 N	N 216/H	3	41
Neoplan	AA 10-01-002	662 N	N 221	3	41
Neoplan	AA 10-01-002	662 N	N 314. N 316	3	41
Neoplan	AA 10-01-002	662 N	N 316/MK	1,3	41
Neoplan	AA 10-01-002	662 N	N 326/3	1,3	41
Neoplan	AA 10-01-002	662 N	N 414. N 416. N 421	3	41
Neoplan	AA 10-01-002	662 N	N 424. N 426	1,3	41
Neoplan	AA 10-01-002	662 N	N 912	1,3	41
Neoplan	AA 10-01-002	662 N	N 922	1	41
Neoplan	AA 10-01-002	662 N	N 940	1	41
Neoplan	AA 10-01-002	662 N	NH 12 L - NH 25 L	3	41
Neoplan	AA 10-01-300	644 N			38
Neoplan	AA 10-21-300	662 N			41
Optare	5800001	976 N	Bus and Coach		53
Optare	L5820005	916 N1	Bus and Coach		48
Optare	R5800001	976 N	Bus and Coach		53
Optare	R5800068	976 N			53
Optare	UN15966	819 N	Bus and Coach		45
Pegaso		720 N	B55	3	81
Pegaso		883 N1			89
Pegaso		943 N			50
Pegaso	197145	945 N			51
Pegaso	199563	943 N	5316	3	50
Pegaso	4716989	945 N	5036 S	3	51
Pegaso	4716989	945 N	6100	1,3	51
Pegaso	769388	945 N			51
Pegaso	794686	897 N	5231	3	48
Pegaso	795097	897 N	5231	1	48
Pegaso	8188539	884 N	5035 N	3	46
Pegaso	8188539	884 N	6031	1,3	46
Pegaso	8188539	884 N	6035	3	46
Pegaso	8188539	884 N	6038	1,3	46
Pegaso	8188539	884 N	6046	1,3	46
Pegaso	93166129	1819 N	5522	1	57



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OE	OE #	CT			
Pegaso	93166129	1819 N	6522	1	57
Portesi	700 176	944 N			51
RABA		661 N			39
Scania		715 N	BF 86/110/111		80
Scania		715 N	BR CR 110		80
Scania		715 N	BR/CR 111/111 DH		80
Scania		715 N	BR/CR 112		80
Scania		715 N	BR/CR 116		80
Scania		715 N	BR/CR 145		80
Scania		715 N	CR 76		80
Scania	1440302	6708 N P01	AMI700	1	72
Scania	1440304	6710 N P01	ADA1300, ASA1300	2	72
Scania	1440305	6710 N P02	ADA1300	2	73
Scania	1440307	6711 N P01	ASA701, ARA860	3	74
Scania	1503813	FD 330-22 P07	Double Decker		76
Scania	1726237	6713 N P02	Scania F-, K-, N-Series	1	75
Scania	1726238	6708 N P02	AMI700	1	72
Scania	1726239	6716 N P02	AMA780	1	76
Scania	1726240	6710 N P03	ADA1300, ASA1300	2	73
Scania	1726241	6710 N P04	ADA1300	2	73
Scania	1726242	6714 N P02	ADA1300	2,3	75
Scania	1726243	6715 N P02	tandem load 17,5 ton	2,3	75
Scania	1726243	6715 N P02	ADA1250, ASA1150	2,3	75
Scania	1726244	FD 330-22 P08	Double Decker		76
Scania	1726246	6711 N P02	ASA701, ARA860	3	74
Scania	1726247	6712 N P02	ASA701, ARA860	3	74
Scania	1726247	6712 N P02	tandem load 19 ton	3	74
Scania	1726257	6716 N P02		1	76
Scania	2024281	6713 N P02	Scania F,K,N-Series	1	75
Scania	2024283	6716 N P02		1	76
Scania	2024284	6716 N P02	AMA780	1	76
Scania	2024285	6716 N P02		1	76
Scania	2024287	6714 N P02	ADA1300	2,3	75
Scania	2024288	6715 N P02		2,3	75
Scania	2024289	6716 N P02		1	76
Scania	2024290	6714 N P02		2,3	75
Scania	2024291	6715 N P02		2,3	75
Scania	2024297	FD 330-22 P08	Double Decker		76
Scania	411622	897 N			48
Scania	411623	897 N	BR 116	1,3	48
Scania	411623	897 N	CR76 VA	1	48
Scania	411623	897 N	K 112 DR	1	48
Scania	411623	897 N	K 112 OR	1	48
Scania	411623	897 N	K 112 TR	1	48
Scania	411623	897 N	K 113 T	1	48
Scania	411623	897 N	K 113 TLA	1	48
Scania	411623	897 N	K 82-112	1	48



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OE	OE #	CT			
Scania	411623	897 N	K 93 / K113	1	48
Scania	411623	897 N	L 113	1	48
Scania	411623	897 N	L 113 CLD	1	48
Scania	411623	897 N	L 92 / K 112	1	48
Scania	411623	897 N	L 92 / K 113	1	48
Scania	411623	897 N	N 113 C	1	48
Scania	411627	896 N	K 112 DR	3	47
Scania	411627	896 N	K 112 OR	3	47
Scania	411627	896 N	K 112 TR	3	47
Scania	411627	896 N	K112 HDR	3	47
Scania	411627	896 N	K113 DR	3	47
Scania	523229	944 N	Bus (South America)	2,3	51
Sicca	4840 005	944 N			51
Sicca	4890 001	943 N			50
Temsa		644 N	Avenue		38
Temsa		782 N			44
Temsa		819 N			45
Temsa		921 N			49
Temsa	2686-082-000Y	782 MB-3		3	43
Temsa	TE771107Y	916 N1	Safari		48
Temsa	TE771107Y	916 N1	Diamond		48
Temsa	TE771107Y	916 N1	Eurosafari		48
Temsa	TM260133Y	819 MB	Opalin		186
Van Hool		662 N			41
Van Hool	624319-420	644 N		1,3	38
Van Hool	624319-460	762 N	T9	3	43
Van Hool	624319-560	788 N		1	83
Van Hool	624319-610	644 N	AM 500	1,3	38
Van Hool	624319-610	644 N	AV 138		38
Van Hool	624319-610	644 N	T 809 Alizee	1,3	38
Van Hool	624319-610	644 N	T 812-815 Alizee	1,3	38
Van Hool	624319-610	644 N	T 815 Acron	1,3	38
Van Hool	624319-610	644 N	T 815 Alicron	1,3	38
Van Hool	624319-610	644 N	T 815 Altano	1,3	38
Van Hool	624319-610	644 N	T 815 Astron	1,3	38
Van Hool	624319-610	644 N	T 818 Astron Art.	3	38
Van Hool	624319-610	644 N	T 820 AMGNT Art.	3	38
Van Hool	624319-610	644 N	T 824 AMAGNT	1,3	38
Van Hool	624319-610	644 N	T 824 Astrom.Art.	3	38
Van Hool	624319-610	644 N	VH 440/4	1,3	38
Van Hool	624319-610	644 N	VH 540	1,3	38
Van Hool	624319-610	644 N	VHA 120	1,3	38
Van Hool	624319-610	644 N	VHAU 115	1,2,3	38
Van Hool	624319-610	644 N	VHAU 115/1	1,3	38
Van Hool	624319-610	644 N	VHC 441	1,3	38
Van Hool	624319-610	644 N	VHDAU 115	1,3	38
Van Hool	624319-610	644 N	VHDAU 115/1	1,3	38



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OE	OE#	CT			
Van Hool	624319-610	644 N	VHF 309 AU 93.95	1,3	38
Van Hool	624319-610	644 N	VHF 409 AU 93.95	1,3	38
Van Hool	624319-610	644 N	VHF 440 B	1	38
Van Hool	624319-610	644 N	VHF 440.440/4	1,3	38
Van Hool	624319-610	644 N	VHF 441	1,3	38
Van Hool	624319-610	644 N	VHF 444. B. C	1,3	38
Van Hool	624319-640	727 N	TD 824 Astromega	3	42
Van Hool	624319-640	727 N	VHAU 115/1	3	42
Van Hool	624319-640	727 N	VHCAU 124	3	42
Van Hool	624319-640	727 N	VHD 119	3	42
Van Hool	624319-640	727 N	VHDAI 114	3	42
Van Hool	624319-640	727 N	VHDAI 119.119/2	3	42
Van Hool	624319-640	727 N	VHF 332	3	42
Van Hool	624319-640	727 N	VHF 440 B	3	42
Van Hool	624319-670	661 N			39
Van Hool	624319-680	762 N		3	43
Van Hool	624319-690	661 N	T 818 Astron Art.	1	39
Van Hool	624319-690	661 N	T 820 AMGNT Art.	1	39
Van Hool	624319-690	661 N	T 824 Astrom.Art.	1	39
Van Hool	624319-690	661 N	TD 824 Astromega	1	39
Van Hool	624319-700	661 N			39
Van Hool	624319-860	769 N			43
VDL Bus	0 067 504	836 M		3	85
VDL Bus	0 513 983	887 M			90
VDL Bus	0 578 361	662 N	SB 2000	3	41
VDL Bus	0 578 361	662 N	SB 201	3	41
VDL Bus	0 627 584	673 N			41
VDL Bus	0 638 148	727 N	MB 200		42
VDL Bus	0 638 148	727 N	MB 230		42
VDL Bus	0 638 148	727 N	SB 1602		42
VDL Bus	0 638 148	727 N	SB 1603		42
VDL Bus	0 638 148	727 N	SB 1604		42
VDL Bus	0 638 148	727 N	SB 1605		42
VDL Bus	0 644 425	762 N	SB 201		43
VDL Bus	0 659 561	715 N	SB/R 2300		80
VDL Bus	0 689 677	644 N	SB 2000	1	38
VDL Bus	0 689 677	644 N	SB 201	1	38
VDL Bus	1141 525	887 N P04			47
VDL Bus	1152 221	836 N P06		3	46
VDL Bus	1153 933	836 N P05	SB230	1,3	45
VDL Bus	1153 933	836 N P05	SB235	1,3	45
VDL Bus	1153 933	836 N P05	SB260	1,3	45
VDL Bus	1153 933	836 N P05	SB300	1,3	45
VDL Bus	1153 933	836 N P05	SB400	1,3	45
VDL Bus	1153 934	836 N P06	SB230	3	46
VDL Bus	1153 934	836 N P06	SB400	3	46
VDL Bus	1153 935	887 N P03	SB 120	1,3	47



1 Front Axle 2 Mid or Driven Axle
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OE	OE #	CT			
VDL Bus	1 153 935	887 N P03	SB 180	1,3	47
VDL Bus	1 153 935	887 N P03	SB 200	1,3	47
VDL Bus	1 154 761	887 N P04			47
VDL Bus	1 192 203	620 N Hydro 17 bar			149
VDL Bus	30023246	929 N P01		3	50
VDL Bus	41 141 525	887 N P04			47
VDL Bus	41 154 761	887 N P04			47
VDL Bus	45015337	836 N P14		1,3	46
VDL Bus	45015340	929 N P01		3	50
VDL Bus	5015337	836 N P14		1,3	46
VDL Bus	5015340	929 N P01		3	50
Volvo	1 075 290	1421 N			56
Volvo	1 076 420	6600 N P01			60
Volvo	1 076 420	6600 N P02			128
Volvo	1 134 445	644 N	B 10 M MK III. III G	3	38
Volvo	1 134 445	644 N	B 10 M MK IV	3	38
Volvo	1 134 445	644 N	B 10 M. B 10 M 4	3	38
Volvo	1 134 445	644 N	B10 R	1	38
Volvo	1 134 445	644 N	B 12	3	38
Volvo	1 134 445	644 N	C 10 M	3	38
Volvo	1 134 445	644 N	F 4. 6. 10. 12. FL6	3	38
Volvo	1 134 446	727 N	B 10 R	3	42
Volvo	1 137 888	661 N	B 10 M MK III	1	39
Volvo	1 137 888	661 N	B 10 M. C10 M	1	39
Volvo	1 137 888	661 N	C 10 M	3	39
Volvo	1 137 888	661 N	City Bus	1	39
Volvo	1 137 888	661 N	F 7	1	39
Volvo	1 199 893	644 N			38
Volvo	1 590 136	720 N	B 58	3	81
Volvo	1 590 136	720 N	F 10/12		81
Volvo	1 590 136	720 N	F... (except FL 6)	3	81
Volvo	1 590 136	720 N	F10. F12	3	81
Volvo	1 590 136	720 N	FL 6. FL 7	3	81
Volvo	1 590 136	720 N	FL 611. FL 614. FL 617	3	81
Volvo	1 590 136	720 N	National Mk 1 / 11	3	81
Volvo	1 593 700	FD 1120-30			77
Volvo	1 622 111	644 N			38
Volvo	20 480 202	6602 N P02		1	60
Volvo	20 535 875	6621 N	B6BLE/ B7L/ B7R/ B9S/ B10B/ B10L	2,3	67
Volvo	20 535 876	6621 N P01	B7L/ B7LDD./ B9S./ B9TL	2,3	67
Volvo	20 535 877	6621 N P02	B6BLE/ B7L/ B7R/ B9S/ B10B/ B10L	2,3	67
Volvo	20 540 789	6622 N	B6R / B7R / B9R	2,3	68
Volvo	20 540 792	6623 N	B6R / B7R / B9R	2,3	69
Volvo	20 540 795	6622 N P01	B6R / B7R / B9R	2,3	68
Volvo	20 540 798	6623 N P01	B6R / B7R / B9R	2,3	69
Volvo	20 573 108	6604 N P01	B 12 B	3	61
Volvo	20 573 109	6600 N P01		3	60



1 Front Axle 2 Mid or Driven Axle
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OE	OE#	CT			
Volvo	20 573 113	6602 N P02		1	60
Volvo	20 573 305	6610 N P01		1	62
Volvo	20 573 306	6610 N P01	B11R	1	62
Volvo	20 573 306	6610 N P01	B13R	1	62
Volvo	20 573 311	6603 N P02	B 12 R	1,3	61
Volvo	20 573 311	6603 N P02	B 12 M	1	61
Volvo	20 573 312	6603 N P01	B 12 R	3	61
Volvo	20 725 459	6621 N P03	B9L/ B9LA/ B9S	2,3	68
Volvo	21 041 697	6602 N P02	B 12 B	1	60
Volvo	21 041 697	6602 N P02	B 12 BLE	1	60
Volvo	21 057 936	6620 N P02		1	66
Volvo	21 097 433	6620 N P02		1	66
Volvo	21 251 607	6611 N P03	B7RLE 6x2 PX	2,3	64
Volvo	21 251 607	6611 N P03	B9RLE 6x2 PX	2,3	64
Volvo	21 251 607	6611 N P03	B11R	2,3	64
Volvo	21 251 607	6611 N P03	B13R	2,3	64
Volvo	21 267 090	6636 N P01	B9R		70
Volvo	21 267 296	6636 N	B9R		69
Volvo	21 347 075	6623 N	B6R / B7R / B9R	2,3	69
Volvo	21 347 077	6623 N P01	B6R / B7R / B9R	2,3	69
Volvo	21 415 150	6622 N P01	B6R / B7R / B9R	2,3	68
Volvo	21 426 708	6623 N P01	B6R / B7R / B9R	2,3	69
Volvo	21 513 833	6620 N P02	B7RLE/ B9LE/ B9RLE/ B9S/ B9TL	1	66
Volvo	21 513 836	6620 N P01	B7RLE/ B9LE/ B9RLE/ B9S/ B9TL	1	66
Volvo	21 593 229	6615 N P01	B9R, B11R, B13B	3	64
Volvo	21 593 263	6615 N	B9R, B11R, B13B	3	64
Volvo	21 715 299	6616 N P02	9700, B12	3	65
Volvo	21 715 306	6616 N P01	9700, B12	3	65
Volvo	21 836 530	6623 N P01	B6R / B7R / B9R	2,3	69
Volvo	21 836 531	6623 N	B6R / B7R / B9R	2,3	69
Volvo	21 836 532	6622 N P01	B6R / B7R / B9R	2,3	68
Volvo	21 836 533	6622 N	B6R / B7R / B9R	2,3	68
Volvo	22 007 135	6637 N P01	9700, B11R	2,3	70
Volvo	22 007 138	6637 N P02	9700, B11R	2,3	71
Volvo	22 007 140	6638 N P01	9700, B11R	3	71
Volvo	22 073 331	6637 N	9700, B11R	2,3	70
Volvo	22 073 343	6638 N	9700, B11R	3	71
Volvo	22 445 611	6619 N	B9R, B11R	3	65
Volvo	22 445 751	6619 N P01	B9R, B11R	3	66
Volvo	23 903 431	6621 N P01	B7L/ B7LDD/ B9S/ B9TL	2,3	67
Volvo	23 903 441	6621 N P03	B9L/ B9LA/ B9S	2,3	68
Volvo	23 903 564	6621 N	B6BLE/ B7L/ B7R/ B9S/ B10B/ B10L	2,3	67
Volvo	3 027 271	RZ 415-25	B 10 M		77
Volvo	3 027 271	RZ 415-25	B 10 M MK 4	1,3	77
Volvo	3 027 271	RZ 415-25	B 10 M MK III G	3	77
Volvo	3 027 272	RZ 415-28	B 10 B	1,3	77
Volvo	3 027 272	RZ 415-28	B 10 M 4	1	77



1 Front Axle 2 Mid or Driven Axle
3 Rear or Tag Axle

OE	OE #	CT			
Volvo	3 027 272	RZ 415-28	B10 M MK III G	1	77
Volvo	3 027 272	RZ 415-28	B10 M MK IV	1	77
Volvo	3 027 272	RZ 415-28	B12	1	77
Volvo	3 159 252	644 N	B7	3	38
Volvo	3 171 693	6603 N P01			61
Volvo	3 178 706	6603 N P01		3	61
Volvo	3 195 240	6603 N P01			61
Volvo	3 195 240	6603 N P02			61
Volvo	3 195 253	661 N	B7	1	39
Volvo	70 311 683	6620 N P02		1	66
Volvo	70 313 718	6600 N P01		3	60
Volvo	70 313 734	6602 N P02		1	60
Volvo	70 321 079	6602 N P02			60
Volvo	70 321 690	6604 N P01			61
Volvo	70 321 690	6604 N P03			62
Volvo	70 321 692	6604 N P01		3	61
Volvo	70 376 911	6604 N P03		3	62
Volvo	70 376 919	6604 N P03		3	62
Volvo	70 377 052	6611 N P01	TX	2,3	63
Volvo	70 377 052	6611 N P01	B7RLE 6x2 PX	2,3	63
Volvo	70 377 052	6611 N P01	B9RLE 6x2 PX	2,3	63
Volvo	70 377 052	6611 N P01	B11R	2,3	63
Volvo	70 377 052	6611 N P01	B13R	2,3	63
Volvo	70 377 052	6611 N P01	B12MA	2,3	63
Volvo	70 377 054	6611 N	B7R/B9R/B11R/B13R	1,2,3	63
Volvo	70 397 032	6616 N P02		3	65
Volvo	70 397 040	6616 N P02		3	65
Volvo	70 397 048	6611 N P02	B7R	1	63
Volvo	70 397 048	6611 N P02	B11R	1	63
Volvo	70 397 048	6611 N P02	B13R	1	63
Volvo	70 397 048	6611 N P02	B9R	1	63
Volvo	9 522 709	6610 N	B11R/B13R	1	62
Volvo Leyland	10 904 403	928 N	Lion	3	49
Volvo Leyland	3 116 354	927 N	Lynx	1	49
Volvo Leyland	3 116 354	927 N	Olympian	1	49
Volvo Leyland	3 116 354	927 N	Royal Tiger	1	49
Volvo Leyland	3 116 354	927 N	Super Volvo	3	49
Volvo Leyland	3 116 354	927 N	Tiger	1	49
Volvo Leyland	3 116 354	927 N	Titan	1	49
Volvo Leyland	3 116 983	928 N	National MK I / II	1	49
Volvo Leyland	3 116 983	928 N	Olympian	3	49
Volvo Leyland	3 116 983	928 N	Tiger	3	49
Volvo Leyland	AAU 2542	927 N	Lynx		49
Volvo Leyland	AAU 2544	928 N	Lion	3	49
ZF Sachs	0501 323 863	661 N	RL85A, RL75EC, AVN132	1,3	39
ZF Sachs	00 17 48 000 160	916 N1	MAN Bus		48
ZF Sachs	00 17 70 000 160	916 N1	MAN Bus	1	48



1 Front Axle 2 Mid or Driven Axle
3 Rear or Tag Axle



OE	OE #	CT			
ZF Sachs	0501 209 513	661 N P02		1	40
ZF Sachs	0501 209 514	644 N P02		3	38
ZF Sachs	0501 210 851	782 MB-3		3	43
ZF Sachs	0501 215 443	661 N P02		1	40
ZF Sachs	0501 323 798	702 N	AV132	3	42
ZF Sachs	0502 312 548	976 N		1	53



1 Front Axle 2 Mid or Driven Axle
3 Rear or Tag Axle

OE	OE #	CT			
DAF	0 067 504	836 M			85
DAF	0 388 165	836 M K1		2,3,4	85
DAF	0 388 167	836 M2 K1			86
DAF	0 392 011	887 M K1		3	90
DAF	0 392 022	887 M K1		3	90
DAF	0 513 983	887 M			90
DAF	0 638 148	727 N	FA 2135		42
DAF	0 638 148	727 N	FA 2200		42
DAF	0 638 148	727 N	FA 2800		42
DAF	0 638 148	727 N	FA 2805		42
DAF	0 638 148	727 N	FT 2300		42
DAF	0 638 148	727 N	FT 2800		42
DAF	0 818 225	719 N	FA 1300		149
DAF	0 818 225	719 N	FA 2125		149
DAF	0 818 225	719 N	FA 2305 DHS		149
DAF	0 818 225	719 N	FA 2305 DHT		149
DAF	0 818 225	719 N	FA 2500 DHS		149
DAF	0 818 225	719 N	FA 2500 DHT		149
DAF	0 818 225	719 N	FA 2505 DHS		149
DAF	0 818 225	719 N	FA 3300		149
DAF	0 818 225	719 N	FA 3605		149
DAF	0 818 225	719 N	FA G2505 DHS		149
DAF	0 818 225	719 N	FT 2100		149
DAF	0 818 225	719 N	FT 2125		149
DAF	0 818 225	719 N	FT 3300		149
DAF	0 818 225	719 N	FT 3600		149
DAF	1 192 203	620 N Hydro 17 bar		4	149
DAF	1 240 503	887 M K2		3	91
DAF	1 266 381	836 M K11		3,4	86
DAF	1 266 382	887 M K3		4	91
DAF	1 276 846	889 M	XF 95-105	1	93
DAF	1 279 141	889 M K2		1	93
DAF	1 286 251	887 M K4		3	91
DAF	1 307 058	FD 530-22 1/1 M8			141
DAF	1 384 273	810 MB			152
DAF	1 384 274	811 MB	FA 3000		85
DAF	1 448 543	792 N P01		2,4,L	84
DAF	1 529 833	836 M K1		2,3,4	85
DAF	1 529 834	887 M K1		3	90
DAF	1 529 835	889 M K2		1	93
DAF	1 529 836	792 N P01		2,4,L	84
DAF	1 529 837	887 M K4		3	91
DAF	1 622 849	836 N P09		3	86
DAF	1 697 678	836 M K1	CF 65	2,3,4	85
DAF	1 697 678	836 M K1	CF 75-85	2,3,4	85
DAF	1 697 678	836 M K1	LF 45-55	2,3,4	85
DAF	1 697 678	836 M K1	XF 95-105	2,3,4	85



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle





OE	OE #	CT			
DAF	1697 679	836 M K11	CF 65	3,4	86
DAF	1697 679	836 M K11	CF 75-85	3,4	86
DAF	1697 679	836 M K11	LF 45-55	3,4	86
DAF	1697 679	836 M K11	XF 95-105	3,4	86
DAF	1697 680	887 M K4	CF 65	3	91
DAF	1697 680	887 M K4	CF 75-85	3	91
DAF	1697 680	887 M K4	LF 45-55	3	91
DAF	1697 680	887 M K4	XF 95-105	3	91
DAF	1697 682	887 M K3	CF 65	4	91
DAF	1697 682	887 M K3	CF 75-85	4	91
DAF	1697 682	887 M K3	LF 45-55	4	91
DAF	1697 682	887 M K3	XF 95-105	4	91
DAF	1697 683	836 N P09	CF 75-85	3	86
DAF	1697 683	836 N P09	XF 75-85	3	86
DAF	1697 684	887 M K1		3	90
DAF	1697 684	887 M K1	CF 75-85	3	90
DAF	1697 684	887 M K1	XF 95-105	3	90
DAF	1697 685	887 M K2	CF 75-85	3	91
DAF	1697 685	887 M K2	XF 95-105	3	91
DAF	1698 433	790 N P01	FTT	3	83
DAF	1698 434	889 M K2	CF 65	1	93
DAF	1698 434	889 M K2	CF 75-85	1	93
DAF	1698 434	889 M K2	LF 45-55	1	93
DAF	1698 434	889 M K2	XF 95-105	1	93
DAF	1698 435	FD 530-30 P03	CF 65	L	141
DAF	1698 435	FD 530-30 P03	CF 75-85	L	141
DAF	1698 435	FD 530-30 P03	LF 45-55	L	141
DAF	1698 435	FD 530-30 P03	XF 95-105	L	141
DAF	1698 436	792 N P01		2,4,L	84
DAF	1698 436	792 N P01	CF 65	4,L	84
DAF	1698 436	792 N P01	CF 75-85	4,L	84
DAF	1698 436	792 N P01	LF 45-55	4,L	84
DAF	1698 436	792 N P01	XF 95-105	2,4,L	84
DAF	1793 521	889 N P01		3	94
DAF	1793 526	792 N P02	FAR	2,4,L	84
DAF	1794 420	836 N P10		3	87
DAF	1794 422	836 N P12		3	87
DAF	1794 423	836 N P11		3	87
DAF	1794 425	887 N P09		3	92
DAF	1794 427	887 N P08	FAR, FAS	3,4	92
DAF	1794 428	887 N P06		3	92
DAF	1794 430	FD 530-30 P04		L	141
DAF	1849 374	6431 N P01	FT, FA	2,3	127
DAF	1882 447	899 N P03 L	LEFT	1	94
DAF	1883 826	6754 N P02	FT, FA	2,3	139
DAF	1892 100	6435 N P01	FAR	2,3	128
DAF	1892 484	FD 330-22 P06	FTG	L	140



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle

OE	OE #	CT			
DAF	1 892 487	6433 N P01	FAR	2,3	128
DAF	1 901 305	6755 N P01	FAR	4	139
DAF	1 914 444	899 N P03 R	RIGHT	1	94
DAF	1 915 956	887 N P13	FTG	2,3	93
DAF	1 915 957	6431 N P03	FTG	2,3	127
DAF	1 931 612	794 N P02	FTS, FAS	L	84
DAF	2 114 130	6431 N P03		2,3	127
Hanomag	536 905 265	661 N	F 163 LL	3	39
Hanomag	536 905 265	661 N	F 163 LL. SL	3	39
Hanomag	536 905 265	661 N	F 221 LEL	3	39
Hanomag	536 905 265	661 N	F 221 LEL. LNL	3	39
Hanomag	536 905 265	661 N	F 223 LNL	3	39
Hanomag	536 905 265	661 N	F 76 LL	3	39
Hanomag	536 905 265	661 N	F 77 LL	3	39
Hanomag	546 905 134	644 N	F 76	3	38
IVECO	41022620	876 N			89
IVECO	4714025	944 N		3	51
IVECO	4716989	945 N		3	51
IVECO	4738008	944 N		3	51
IVECO	4746733	661 N	FIAT - 116.121	1,3	39
IVECO	4746733	661 N	FIAT - 79.121	1,3	39
IVECO	4746733	661 N	IVECO - 190.30	1,3	39
IVECO	4746733	661 N	IVECO - 240.30	1,3	39
IVECO	4746733	661 N	IVECO - 240.36	1,3	39
IVECO	4746733	661 N	IVECO - 240.38	1,3	39
IVECO	6144040	943 N		3	50
IVECO	8139068	876 N			89
IVECO	8160165	943 N	MP 400 E	3	50
IVECO	8188526	944 N	Eurotech		51
IVECO	8188539	884 N	Eurotech MP/LP 180 E	3	46
IVECO	8188539	884 N	Eurotech MP/LP 190 E	3	46
IVECO	8188539	884 N	Eurotech MP/LP 240 E	3	46
IVECO	8188539	884 N	Eurotech MP/LP 260 E	3	46
IVECO	8188539	884 N	Eurotech MP/LP 400 E	3	46
IVECO	8188539	884 N	Eurotech MP/LP 440 E	3	46
IVECO	98478799	1885 N1		3	95
King Long	229002089C	884 N			46
Magirus-Deutz	0249 1566	673 N		3,4	41
Magirus-Deutz	0249 8667	661 N		3	39
Magirus-Deutz	0249 8667	661 N	M 170 SH 110	1,3	39
Magirus-Deutz	0249 8667	661 N	M 200 L 120	1,3	39
Magirus-Deutz	0249 8667	661 N	M 200 SH 110	1,2,3	39
Magirus-Deutz	0249 8667	661 N	M 200 SH110-U	1,3	39
Magirus-Deutz	0249 8667	661 N	M 230 L 117	1,3	39
Magirus-Deutz	0249 8667	661 N	M 230 SH 117	1,3	39
Magirus-Deutz	0249 8667	661 N	R 121	1,3	39
Magirus-Deutz	0342 2571	608 N	150 L 10	1	148



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle





OE	OE #	CT			
Magirus-Deutz	0342 2571	608 N	Saturn II/II L	1	148
Magirus-Deutz	0342 2652	620 N Hydro 17 bar		3	149
Magirus-Deutz	0418 22247	661 N	SH 110	1,3	39
Magirus-Deutz	0418 22247	661 N	SH 120	1,3	39
Magirus-Deutz	0418 22247	661 N	SH 170 (GL.B.)	1,3	39
Magirus-Deutz	0418 22247	661 N	U 80	1	39
Magirus-Deutz	0445 6111	715 N	310 D 22 FSL		80
Magirus-Deutz	536 905 265	644 N	R 105	1,3	38
MAN	81.43600.6002	4884 N1 P09	TGM	1	116
MAN	81.43600.6035	4884 N1 P06	TGA ALV 11.56.3	3,4	115
MAN	81.43600.6035	4884 N1 P06	TGS	3,4	115
MAN	81.43600.6036	4882 N1 P05	TGA / TGX	2,3	113
MAN	81.43600.6037	4883 N1 P06	TGA ALV 13/6.5	4	114
MAN	81.43600.6039	4705 N1 P03	TGA ALV 11.5/7.1	4	104
MAN	81.43600.6040	4705 N1 P04	TGA ALV 11.5/7.5. 12/8	4	104
MAN	81.43600.6041	4884 N1 P07	TGA ALV 13/6.5	4	115
MAN	81.43600.6042	4916 N1 P07	TGA 13t axle	3	121
MAN	81.43600.6044	4885 N1 P02	L2000	3	116
MAN	81.43600.6046	4886 N P01	std frame	3	117
MAN	81.43600.6047	4880 N1 P01	low frame	3	112
MAN	81.43600.6048	4878 N1 P01	low frame	3	111
MAN	81.43600.6049	4862 N1 P02	TG1 /TGL	3	111
MAN	81.43600.6055	4884 N1 P06		3,4	115
MAN	81.43600.6056	4882 N1 P05	TGS	2,3	113
MAN	81.43601.0023	620 N Hydro 17 bar			149
MAN	81.43601.0033	720 N	13 168 FL/S/BL	3	81
MAN	81.43601.0033	720 N	BG 120 N	1,3	81
MAN	81.43601.0036	720 N	13 192 F-OC	1,3	81
MAN	81.43601.0037	720 N	13 192 FL	3	81
MAN	81.43601.0037	720 N	13 192 H-OC	1,3	81
MAN	81.43601.0037	720 N	14 168 FL/S/BL	3	81
MAN	81.43601.0037	720 N	14 192 FL/S/BL	3	81
MAN	81.43601.0037	720 N	14 192 UL/BL	3	81
MAN	81.43601.0037	720 N	15 168 FL/S/BL	3	81
MAN	81.43601.0037	720 N	15 192 FL/S/BL	3	81
MAN	81.43601.0037	720 N	15 240 FLS/BL	3	81
MAN	81.43601.0037	720 N	16 168 FL/S/BL	3	81
MAN	81.43601.0037	720 N	16 192 FL/S/BL	3	81
MAN	81.43601.0037	720 N	16 240 FL/S/BL	3	81
MAN	81.43601.0037	720 N	16 256 FL	1,3	81
MAN	81.43601.0037	720 N	16 256 FLS	3	81
MAN	81.43601.0037	720 N	16 320 FL/UL	1,3	81
MAN	81.43601.0037	720 N	16 320 FLS	1,3	81
MAN	81.43601.0037	720 N	16290 FL/FLS	1,3	81
MAN	81.43601.0037	720 N	19 240 FLS/BL	3	81
MAN	81.43601.0037	720 N	19 240 FLW/LL	3	81
MAN	81.43601.0037	720 N	19 281 FLS/BL	3	81



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle

OE	OE #	CT			
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		4	81
MAN	81.43601.0037	720 N		4	81
MAN	81.43601.0037	720 N		4	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3,4	81
MAN	81.43601.0037	720 N		3,4	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3,4	81
MAN	81.43601.0037	720 N		3,4	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3	81
MAN	81.43601.0037	720 N		3,4	81
MAN	81.43601.0037	720 N		3,4	81
MAN	81.43601.0037	720 N		1,3	81
MAN	81.43601.0039	716 N			81
MAN	81.43601.0040	716 N			81
MAN	81.43601.0051	662 N		1	41
MAN	81.43601.0053	786 N	11.190	3	83
MAN	81.43601.0065	882 N1	10.150	3	89
MAN	81.43601.0066	884 N	14 232	3	46
MAN	81.43601.0067	882 N1	F 90. F2000		89
MAN	81.43601.0068	884 N	15 168 FL/BL	3	46
MAN	81.43601.0069	884 N	15 200/40 FL	3	46
MAN	81.43601.0070	882 N1	F 90. F2000		89
MAN	81.43601.0071	883 N1	F 90	1	89
MAN	81.43601.0072	883 N1			89
MAN	81.43601.0075	715 N	SD 242	1	80
MAN	81.43601.0078	715 N	SG 242/282	1	80
MAN	81.43601.0079	727 N	SD 242	3	42
MAN	81.43601.0081	715 N	SG 242/292	3	80
MAN	81.43601.0082	727 N	SG 242/282	3	42
MAN	81.43601.0083	715 N	SG 242/292 F	1	80
MAN	81.43601.0084	727 N	SG 242/292	1	42
MAN	81.43601.0090	715 N	SG 292 F Israel	1	80



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle



OE	OE #	CT			
MAN	81.43601.0091	727 N	SG 242/292 F	1	42
MAN	81.43601.0092	882 N1	F 90. F2000		89
MAN	81.43601.0096	706 N1			80
MAN	81.43601.0098	706 N1			80
MAN	81.43601.0099	882 N1	F 90. F2000		89
MAN	81.43601.0101	706 N1			80
MAN	81.43601.0103	882 N1	F 90. F2000		89
MAN	81.43601.0104	1885 N1		1	95
MAN	81.43601.0106	884 N	15 240 FL/BL	3	46
MAN	81.43601.0109	1885 N1		1,3	95
MAN	81.43601.0110	883 N1			89
MAN	81.43601.0111	1885 N1	18 310	1,3	95
MAN	81.43601.0113	715 N	SL 200 F Israel	1	80
MAN	81.43601.0114	727 N	SG 292 F Israel	1	42
MAN	81.43601.0115	715 N	SL 200 F Portugal	1	80
MAN	81.43601.0116	727 N	SL 200	4	42
MAN	81.43601.0116	727 N	SL 200 F Israel	1,3	42
MAN	81.43601.0116	727 N	SL 200 F Portugal	3	42
MAN	81.43601.0116	727 N	SL 202 /F	3	42
MAN	81.43601.0116	727 N	SL 242 M 11 FLPG	1	42
MAN	81.43601.0116	727 N	SR 292/362	1	42
MAN	81.43601.0116	727 N	SUE 242	1	42
MAN	81.43601.0116	727 N	SUE 290 F Israel	3	42
MAN	81.43601.0117	715 N	SL 202	1	80
MAN	81.43601.0117	715 N	SL 202 F	1	80
MAN	81.43601.0117	715 N	SL 242 M 11 FLPG	1	80
MAN	81.43601.0117	715 N	SL 252	1,3	80
MAN	81.43601.0117	715 N	SR 292/362	1	80
MAN	81.43601.0117	715 N	SUE 242	1	80
MAN	81.43601.0117	715 N	SUE 290 F Israel	1	80
MAN	81.43601.0121	882 N1	F 90. F2000		89
MAN	81.43601.0123	1885 N1	18 313	1,3	95
MAN	81.43601.0125	1885 N1	F2000 (24 232)	1	95
MAN	81.43601.0125	1885 N1	FL (24 232)	1	95
MAN	81.43601.0125	1885 N1	FLAS (24 232)	1	95
MAN	81.43601.0125	1885 N1	FLL (24 232)	1	95
MAN	81.43601.0125	1885 N1	FLLS (24 232)	1	95
MAN	81.43601.0125	1885 N1	FLS (24 232)	1	95
MAN	81.43601.0127	706 N1	FNL/FNLL -2000	3	80
MAN	81.43601.0128	883 N1			89
MAN	81.43601.0132	882 N1	F 90. F2000		89
MAN	81.43601.0137	883 N1			89
MAN	81.43601.0139	706 N1			80
MAN	81.43601.0140	1885 N1	F2000 (24 272)	4	95
MAN	81.43601.0140	1885 N1	FNL (24 272)	4	95
MAN	81.43601.0140	1885 N1	FNLL (24 272)	4	95
MAN	81.43601.0150	1885 N1	24 372	4	95



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle

OE	OE #	CT			
MAN	81.43601.0151	4882 N1 P01	TGA	2,3	113
MAN	81.43601.0152	4884 N1 P01	TGA ALV 11.5/6.3. ALV 13/6.5	3,4	114
MAN	81.43601.0153	4883 N1 P01	TGA ALV 11.5/6.3	4	113
MAN	81.43601.0153	4883 N1 P01	TGA ALV 13/6.5	4	113
MAN	81.43601.0155	4705 N1 P01	TGA ALV 11.5/7.1		104
MAN	81.43601.0158	4916 N1 P01	TGA 13t axle	3	121
MAN	81.43601.0160	4885 N1 P01	L2000	3	116
MAN	81.43601.0163	1888 N		1	95
MAN	81.43601.0165	4886 N P02	std frame	3	117
MAN	81.43601.0166	4880 N1 P02	low frame	3	112
MAN	81.43601.0167	4878 N1 P02	low frame	3	112
MAN	81.43601.0168	4862 N1 P01	TG1 /TGL	3	111
MAN	81.43601.0173	4884 N1 P02		4	114
MAN	81.43601.0174	4884 N1 P01		3,4	114
MAN	81.43601.0175	4884 N1 P01		3,4	114
MAN	81.43601.0176	4882 N1 P01		2,3	113
MAN	81.43601.0186	1888 N		1	95
MAN	81.43601.6071	4885 N1 P01	176/260	3	116
MAN	85.43601.0000	4884 N1 P03			115
MAN	88.96420.0217	608 N			148
Mercedes	363 328 00 01	715 N			80
Mercedes	363 328 02 01	757 N			82
Mercedes	383 327 00 01	673 N			41
Mercedes	387 328 01 01	720 N			81
Mercedes	393 328 01 01	737 N			81
Mercedes	674 328 00 01	838 N			88
Mercedes	674 328 01 01	873 N			88
Mercedes	674 328 03 01	788 N			83
Mercedes	942 320 01 17	4757 N P21			107
Mercedes	942 320 01 21	4390 N P21			98
Mercedes	942 320 02 17	4759 N P21			108
Mercedes	942 320 02 21	4390 N P22			99
Mercedes	942 320 03 21	4390 N P24			99
Mercedes	942 320 04 21	4390 N P23			99
Mercedes	942 320 05 57	4183 N P28			96
Mercedes	942 320 06 17	4758 N P23			108
Mercedes	942 320 06 21	4391 N P21			100
Mercedes	942 320 06 57	4186 N P25			97
Mercedes	942 320 07 21	4391 N P22			100
Mercedes	942 320 07 57	4187 N P26			98
Mercedes	942 320 10 17	4737 N P26			107
Mercedes	942 320 13 21	4183 N P25			96
Mercedes	942 320 14 21	4183 N P28			96
Mercedes	942 320 16 21	4186 N P23			97
Mercedes	942 320 17 21	4186 N P25			97
Mercedes	942 320 18 21	4187 N P23			98
Mercedes	942 320 19 21	4187 N P26			98



1 Front Axle 2 Driven or Pusher Axle
 3 Rear or Driven Axle 4 Tag Axle L Lift Axle



OE	OE #	CT			
Mercedes	942 320 22 21	4183 N P25			96
Mercedes	942 320 23 21	4183 N P28			96
Mercedes	942 320 24 21	4186 N P23			97
Mercedes	942 320 25 21	4186 N P25			97
Mercedes	942 320 26 21	4187 N P23			98
Mercedes	942 320 27 21	4187 N P26			98
Mercedes	942 320 28 21	4390 N P21			98
Mercedes	942 320 29 21	4390 N P22			99
Mercedes	942 320 30 21	4185 N P21			97
Mercedes	942 320 32 21	4757 N P29			107
Mercedes	942 320 33 21	4758 N P23			108
Mercedes	942 320 35 21	4838 N P23			110
Mercedes	942 320 36 21	4838 N P22			110
Mercedes	942 320 37 21	4737 N P21			106
Mercedes	942 320 38 21	4838 N P21			110
Mercedes	942 320 43 21	4757 N P21			107
Mercedes	942 320 44 21	4759 N P21			108
Mercedes	942 320 45 21	4786 N P21			109
Mercedes	942 320 48 21	4758 N P21			108
Mercedes	942 320 49 21	4390 N P21			98
Mercedes	942 320 50 21	4390 N P22			99
Mercedes	942 320 51 21	4390 N P24			99
Mercedes	942 320 52 21	4390 N P23			99
Mercedes	942 320 53 21	4391 N P21			100
Mercedes	942 320 54 21	4391 N P22			100
Mercedes	942 320 63 21	4737 N P26			107
Mercedes	942 320 68 21	4183 N P25			96
Mercedes	942 320 69 21	4183 N P28			96
Mercedes	942 320 70 21	4186 N P23			97
Mercedes	942 320 71 21	4186 N P25			97
Mercedes	942 320 72 21	4187 N P23			98
Mercedes	942 320 73 21	4187 N P26			98
Mercedes	945 320 00 17	4758 N P21			108
Mercedes	946 320 01 21	4838 N P23			110
Mercedes	946 320 02 21	4838 N P22			110
Mercedes	946 320 03 21	4737 N P21			106
Mercedes	946 320 04 21	4786 N P21			109
Mercedes	946 320 04 21	4838 N P21			110
Mercedes	957 320 01 17	4737 N P25			106
Mercedes	957 320 03 17	4737 N P25			106
Mercedes	960 320 00 57	6122 N P46			123
Mercedes	960 320 01 21	6126 N P40			125
Mercedes	960 320 01 57	6122 N P47			124
Mercedes	960 320 02 21	6126 N P41			125
Mercedes	960 320 03 21	6127 N P40			126
Mercedes	960 320 06 57	6123 N P40			125
Mercedes	960 320 12 57	6121 N P44			123



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle

OE	OE #	CT				
Mercedes	960 320 13 57	6120 N P48				122
Mercedes	960 320 15 57	6121 N P44				123
Mercedes	960 320 17 57	6120 N P49				123
Mercedes	960 320 34 57	6131 N P40				126
Mercedes	960 320 50 57	6122 N P47				124
Mercedes	960 320 51 57	6122 N P46				123
Mercedes	960 320 62 57	6121 N P44				123
Mercedes	960 320 67 57	6122 N P46				123
Mercedes	960 320 68 57	6122 N P47				124
Mercedes	960 320 70 21	6122 N P46				123
Mercedes	960 320 71 57	6123 N P40				125
Mercedes	960 320 76 57	6131 N P40				126
Mercedes	960 320 77 21	6122 N P47				124
Mercedes	961 320 36 21	6122 N P50				124
Mercedes	961 320 37 21	6122 N P51				124
Mercedes	A 961 320 42 21	6173 N P42				126
Mercedes	961 320 43 21	6173 N P43				127
Mercedes	961 320 46 21	6173 N P42				126
Mercedes	961 320 47 21	6173 N P43				127
Mercedes	961 320 54 21	6173 N P42				126
Mercedes	961 320 55 21	6173 N P43				127
Mercedes	961 320 69 21	6173 N P42				126
Mercedes	961 320 70 21	6173 N P43				127
Mercedes	970 320 00 21	4786 N P24		1		109
Mercedes	974 320 00 21	4185 N P21				97
Mercedes	974 320 01 17	4786 N P21				109
Mercedes	974 320 02 17	4757 N P29				107
Mercedes	974 320 04 17	4757 N P29				107
Mercedes	A 363 328 00 01	715 N	1632 LPSL			80
Mercedes	A 363 328 00 01	715 N	1924 LS			80
Mercedes	A 363 328 00 01	715 N	1928 LS			80
Mercedes	A 363 328 00 01	715 N	1933 LS			80
Mercedes	A 363 328 00 01	715 N	1936 LS			80
Mercedes	A 363 328 00 01	715 N	1938 LS			80
Mercedes	A 363 328 00 01	715 N	2232 L			80
Mercedes	A 363 328 00 01	715 N	2232 LPL			80
Mercedes	A 363 328 02 01	757 N				82
Mercedes	A 383 327 00 01	673 N	2028 LS			41
Mercedes	A 387 328 01 01	720 N	1071 LS			81
Mercedes	A 387 328 01 01	720 N	1217 L			81
Mercedes	A 387 328 01 01	720 N	1419 L			81
Mercedes	A 387 328 01 01	720 N	1420 L			81
Mercedes	A 387 328 01 01	720 N	1422 L/LS			81
Mercedes	A 387 328 01 01	720 N	1425 LS			81
Mercedes	A 387 328 01 01	720 N	1524 LS			81
Mercedes	A 387 328 01 01	720 N	1613 L			81
Mercedes	A 387 328 01 01	720 N	1617 L			81



1 Front Axle 2 Driven or Pusher Axle
 3 Rear or Driven Axle 4 Tag Axle L Lift Axle



OE	OE #	CT			
Mercedes	A 387 328 01 01	720 N	1620 L		81
Mercedes	A 387 328 01 01	720 N	1622 L		81
Mercedes	A 387 328 01 01	720 N	1624 L/LS		81
Mercedes	A 387 328 01 01	720 N	1625 L/LS		81
Mercedes	A 387 328 01 01	720 N	1626 L/LS		81
Mercedes	A 387 328 01 01	720 N	1628 L		81
Mercedes	A 387 328 01 01	720 N	1632 L/LS		81
Mercedes	A 387 328 01 01	720 N	1633 L		81
Mercedes	A 387 328 01 01	720 N	1635 L		81
Mercedes	A 387 328 01 01	720 N	1928 L		81
Mercedes	A 387 328 01 01	720 N	1932 LS		81
Mercedes	A 387 328 01 01	720 N	2219 L/LPL		81
Mercedes	A 387 328 01 01	720 N	2220 L		81
Mercedes	A 387 328 01 01	720 N	2222 L		81
Mercedes	A 387 328 01 01	720 N	2224 LS		81
Mercedes	A 387 328 01 01	720 N	2226 L		81
Mercedes	A 387 328 01 01	720 N	2228 L		81
Mercedes	A 387 328 01 01	720 N	2232 L		81
Mercedes	A 387 328 01 01	720 N	2232 LPL		81
Mercedes	A 387 328 01 01	720 N	2233 L		81
Mercedes	A 387 328 01 01	720 N	2235 L		81
Mercedes	A 387 328 01 01	720 N	2238 L		81
Mercedes	A 387 328 01 01	720 N	2244 L		81
Mercedes	A 387 328 01 01	720 N	2252 L		81
Mercedes	A 387 328 01 01	720 N	2624 LS		81
Mercedes	A 387 328 01 01	720 N	709 LPL		81
Mercedes	A 387 328 01 01	720 N	808 LPL		81
Mercedes	A 387 328 01 01	720 N	809 LPL		81
Mercedes	A 387 328 01 01	720 N	813 LPL		81
Mercedes	A 387 328 01 01	720 N	813 LPS/LPLS		81
Mercedes	A 393 328 01 01	737 N			81
Mercedes	A 667 328 01 01	819 MB	Vario. TO		186
Mercedes	A 674 328 00 01	838 N			88
Mercedes	A 674 328 01 01	873 N			88
Mercedes	A 674 328 03 01	788 N	817 D		83
Mercedes	A 942 320 01 17	4757 N P21	Actros	1	107
Mercedes	A 942 320 01 21	4390 N P21	Actros	3	98
Mercedes	A 942 320 02 17	4759 N P21	Actros Low Liner	1,2,3	108
Mercedes	A 942 320 02 21	4390 N P22	Actros	3	99
Mercedes	A 942 320 03 21	4390 N P24	Actros	3	99
Mercedes	A 942 320 04 21	4390 N P23	Actros	3	99
Mercedes	A 942 320 05 57	4183 N P28	Actros MP2	3	96
Mercedes	A 942 320 06 17	4758 N P23	Actros MP2	4	108
Mercedes	A 942 320 06 21	4391 N P21	Actros Low Liner	3	100
Mercedes	A 942 320 06 57	4186 N P25	Actros MP2	3	97
Mercedes	A 942 320 07 21	4391 N P22	Actros Low Liner	3	100
Mercedes	A 942 320 07 57	4187 N P26	Actros MP2	3	98



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle

OE	OE #	CT			
Mercedes	A 942 320 10 17	4737 N P26			107
Mercedes	A 942 320 13 21	4183 N P25	Actros	3	96
Mercedes	A 942 320 14 21	4183 N P28	Actros	3	96
Mercedes	A 942 320 16 21	4186 N P23	Actros	3	97
Mercedes	A 942 320 17 21	4186 N P25	Actros	3	97
Mercedes	A 942 320 18 21	4187 N P23	Actros	3	98
Mercedes	A 942 320 19 21	4187 N P26	Actros	3	98
Mercedes	A 942 320 22 21	4183 N P25	Actros MP2	3	96
Mercedes	A 942 320 23 21	4183 N P28	Actros MP2	3	96
Mercedes	A 942 320 24 21	4186 N P23	Actros MP2	3	97
Mercedes	A 942 320 25 21	4186 N P25	Actros MP2	3	97
Mercedes	A 942 320 26 21	4187 N P23	Actros MP2	3	98
Mercedes	A 942 320 27 21	4187 N P26	Actros MP2	3	98
Mercedes	A 942 320 28 21	4390 N P21	Actros MP2	3	98
Mercedes	A 942 320 29 21	4390 N P22	Actros MP2	3	99
Mercedes	A 942 320 30 21	4185 N P21	Atego	3	97
Mercedes	A 942 320 32 21	4757 N P29	Actros, Atego	2,3	107
Mercedes	A 942 320 33 21	4758 N P23	Actros MP2	2,4	108
Mercedes	A 942 320 35 21	4838 N P23	Actros	4	110
Mercedes	A 942 320 36 21	4838 N P22	Actros	4	110
Mercedes	A 942 320 37 21	4737 N P21	Atego	4	106
Mercedes	A 942 320 38 21	4838 N P21	Actros, Atego	4	110
Mercedes	A 942 320 43 21	4757 N P21	Actros	2,3	107
Mercedes	A 942 320 44 21	4759 N P21	Actros Low Liner	1,2,3	108
Mercedes	A 942 320 45 21	4786 N P21	Atego	1	109
Mercedes	A 942 320 48 21	4758 N P21	Actros	2	108
Mercedes	A 942 320 49 21	4390 N P21	Actros	3	98
Mercedes	A 942 320 50 21	4390 N P22	Actros	3	99
Mercedes	A 942 320 51 21	4390 N P24	Actros	3	99
Mercedes	A 942 320 52 21	4390 N P23	Actros	3	99
Mercedes	A 942 320 53 21	4391 N P21	Actros Low Liner	3	100
Mercedes	A 942 320 54 21	4391 N P22	Actros Low Liner	3	100
Mercedes	A 942 320 58 21	FD 200-19 P02		2	178
Mercedes	A 942 320 60 21	FD 200-19 P02		2	178
Mercedes	A 942 320 63 21	4737 N P26	Atego		107
Mercedes	A 942 320 68 21	4183 N P25	Actros MP2	3	96
Mercedes	A 942 320 69 21	4183 N P28	Actros MP2	3	96
Mercedes	A 942 320 70 21	4186 N P23	Actros MP2	3	97
Mercedes	A 942 320 71 21	4186 N P25	Actros MP2	3	97
Mercedes	A 942 320 72 21	4187 N P23	Actros MP2	3	98
Mercedes	A 942 320 73 21	4187 N P26	Actros MP2	3	98
Mercedes	A 942 327 06 01	FD 200-19 P02	Hendrickson MLA1	2	178
Mercedes	A 942 327 08 01	FD 200-19 P02		2	178
Mercedes	A 945 320 00 17	4758 N P21	Actros	2	108
Mercedes	A 946 320 01 21	4838 N P23	Actros	4	110
Mercedes	A 946 320 02 21	4838 N P22	Actros	4	110
Mercedes	A 946 320 03 21	4737 N P21	Atego		106



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle



OE	OE #	CT			
Mercedes	A 946 320 04 21	4786 N P21	Actros	4	109
Mercedes	A 946 320 04 21	4838 N P21	Actros	4	110
Mercedes	A 957 320 01 17	4737 N P25	Atego	4	106
Mercedes	A 957 320 03 17	4737 N P25	Atego. Econic	4	106
Mercedes	A 960 320 00 57	6122 N P46	Actros MP4	2,3	123
Mercedes	A 960 320 01 21	6126 N P40	Actros MP4	2,3	125
Mercedes	A 960 320 01 57	6122 N P47	Actros MP4	2,3	124
Mercedes	A 960 320 02 21	6126 N P41	Actros MP4	2,3	125
Mercedes	A 960 320 03 21	6127 N P40	Actros MP4	3	126
Mercedes	A 960 320 06 57	6123 N P40	Actros MP4	L	125
Mercedes	A 960 320 12 57	6121 N P44	Actros MP4	2,3	123
Mercedes	A 960 320 13 57	6120 N P48	Actros MP4	2,3	122
Mercedes	A 960 320 15 57	6121 N P44	Actros MP4	2,3	123
Mercedes	A 960 320 17 57	6120 N P49	Actros MP4	2,3	123
Mercedes	A 960 320 34 57	6131 N P40	Actros MP4	4	126
Mercedes	A 960 320 50 57	6122 N P47	Actros MP4	2,3	124
Mercedes	A 960 320 51 57	6122 N P46	Actros MP4	2,3	123
Mercedes	A 960 320 62 57	6121 N P44	Actros MP4	2,3	123
Mercedes	A 960 320 67 57	6122 N P46	Actros MP4	2,3	123
Mercedes	A 960 320 68 57	6122 N P47	Actros MP4	2,3	124
Mercedes	A 960 320 70 21	6122 N P46	Actros MP4	2,3	123
Mercedes	A 960 320 71 57	6123 N P40	Actros MP4	L	125
Mercedes	A 960 320 76 57	6131 N P40	Actros MP4	4	126
Mercedes	A 960 320 77 21	6122 N P47	Actros MP4	2,3	124
Mercedes	A 961 320 36 21	6122 N P50	Actros MP4	2,3	124
Mercedes	A 961 320 37 21	6122 N P51	Actros MP4	2,3	124
Mercedes	A 961 320 42 21	6173 N P42	Actros MP4	2,3	126
Mercedes	A 961 320 43 21	6173 N P43	Actros MP4	2,3	127
Mercedes	A 961 320 46 21	6173 N P42	Actros MP4	2,3	126
Mercedes	A 961 320 47 21	6173 N P43	Actros MP4	2,3	127
Mercedes	A 961 320 54 21	6173 N P42	Actros MP4	2,3	126
Mercedes	A 961 320 55 21	6173 N P43	Actros MP4	2,3	127
Mercedes	A 961 320 69 21	6173 N P42	Actros MP4	2,3	126
Mercedes	A 961 320 70 21	6173 N P43	Actros MP4	2,3	127
Mercedes	A 970 320 00 21	4786 N P24	Atego	1	109
Mercedes	A 974 320 00 21	4185 N P21	Atego	3	97
Mercedes	A 974 320 01 17	4786 N P21	Atego	1	109
Mercedes	A 974 320 02 17	4757 N P29	Actros, Atego	2,3	107
Mercedes	A 974 320 04 17	4757 N P29	Actros, Atego	2,3	107
Pegaso	175005	813 MB	Troner	4	153
Renault	20 909 153	6632 N P01	Premium / Magnum low	2	133
Renault	21 321 521	6632 N P02	T,D-Series low	2	134
Renault	21 451 177	4580 N P02	T-Series medium	1	103
Renault	21 451 178	4582 N P01	T-Series low	1	103
Renault	21 978 492	6632 N P01	Premium / Magnum low	2	133
Renault	22 025 580	4927 N P01	Midlum <16t	3	122
Renault	22 047 992	4580 N P02	T-Series medium	1	103



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle

OE	OE #	CT			
Renault	22 047 993	4582 N P01	T-Series low	1	103
Renault	22 190 560	4911 N P04	Premium / Magnum low	3	118
Renault	5.000.452.939	810 MB		3	152
Renault	5.000.640.399	876 MB			88
Renault	5.000.745.918	811 MB			85
Renault	5.000.790.692	813 MB		3	153
Renault	5.000.819.517	715 N			80
Renault	5.000.869.135	768 MB			82
Renault	5.000.954.175	768 N			82
Renault	5.001.832.067	4912 N P08	Magnum / Premium	3	119
Renault	5.001.855.856	4915 N P03	Magnum	4	120
Renault	5.010.130.925	813 MB			153
Renault	5.010.239.252	4154 N P05	Premium. Magnum	1	95
Renault	5.010.294.307	4912 N P07	Magnum / Premium	3	118
Renault	5.010.294.308 .C	4911 N P03	Magnum low truck	3	117
Renault	5.010.294.308 .C	4911 N P03	Premium low truck	3	117
Renault	5.010.294.309	4915 N P06	Premium / Magnum tag	4	121
Renault	5.010.294.385 .B	884 N P04	Premium	1	90
Renault	5.010.305.391	4927 N P01	Midlum <16t	3	122
Renault	5.010.305.438	4154 N P06	Premium / Magnum Lift	4,L	96
Renault	5.010.305.464	4911 N P06	Premium / Magnum low	3	118
Renault	5.010.488.071	4154 N P05	Premium. Magnum	1	95
Renault	5.010.488.756	884 N P04	Premium	1	90
Renault	5.010.557.355	4912 N P10	Midlum 18t	3	119
Renault	5.010.557.355	4912 N P10	Premium / Magnum standard	3	119
Renault	5.010.557.356	4911 N P04	Premium / Magnum low	3	118
Renault	5.010.557.622	4919 N P01	Premium / Magnum standard	1	122
Renault	5.010.557.991	4915 N P06		4	121
Renault	5.010.600.328	4912 N P13	Premium / Magnum standard	3	119
Renault	5.010.600.439	4911 N P06	Premium / Magnum low	3	118
Renault	5.010.600.570	4154 N P06	Premium / Magnum Lift	4,L	96
Renault	5.010.600.578	4915 N P06	Premium / Magnum tag	4	121
Renault	5.010.630.457	4919 N P01	Premium / Magnum standard	1	122
Renault	5.010.630.800	4927 N P01	Midlum <16t	3	122
Renault	7.421.451.177	4580 N P02	T-Series medium	1	103
Renault	7.421.451.178	4582 N P01	T-Series low	1	103
Renault	7.421.978.484	4919 N P01	Premium / Magnum standard	1	122
Renault	7.421.978.494	4912 N P13	Premium / Magnum standard	3	119
Renault	7.421.978.495	4911 N P06	Premium / Magnum low	3	118
Renault	7.421.978.506	4154 N P06	T-Series	4,L	96
Renault	7.422.025.556	4912 N P10	Premium / Magnum standard	3	119
Renault	7.422.025.580	4927 N P01	Midlum <16t	3	122
Renault	7.422.047.992	4580 N P02	T-Series medium	1	103
Renault	7.422.047.993	4582 N P01	T-Series low	1	103
Renault	7.422.071.638	6605 N P01			129
Renault	7.422.071.639	6608 N P01		3	130
Renault	7.422.190.560	4911 N P04	Premium / Magnum low	3	118



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle



OE	OE #	CT			
Renault	7422.190.563	4915 N P06	Premium / Magnum tag	4	121
Renault	7425.372.810	4911 N P06	Premium / Magnum low	3	118
Renault	7420909153	6632 N P01	Premium / Magnum low	2	133
Renault	7421321521	6632 N P02	T,D-Series low	2	134
Renault	7421978492	6632 N P01	Premium / Magnum low	2	133
Scania		769 N	BF 86/110/111		43
Scania		769 N	BR CR 110		43
Scania		769 N	BR/CR 111/111 DH		43
Scania		769 N	BR/CR 112		43
Scania		769 N	BR/CR 116		43
Scania		769 N	BR/CR 145		43
Scania		769 N	CR 76		43
Scania		945 N	BF 86/110/111		51
Scania		945 N	BR CR 110		51
Scania		945 N	BR/CR 111/111 DH		51
Scania		945 N	BR/CR 112		51
Scania		945 N	BR/CR 116		51
Scania		945 N	BR/CR 145		51
Scania		945 N	CR 76		51
Scania	1107674	4813 N P07	Series 3	3	109
Scania	1314903	6705 N P01		2,L	137
Scania	1314905	6706 N P01	3-Series STD	2,L	137
Scania	1314906	4813 N P07	Series 3	3	109
Scania	1319761	FD 200-19 P04		L	178
Scania	1362145	6704 N P01	Series 4	1	137
Scania	1362147	6701 N P01	Series 4	1	136
Scania	1370743	6704 N P01		1	137
Scania	1370744	6701 N P01		1	136
Scania	1379392	4913 N P02	Series 4	3	120
Scania	1379393	4913 N P04	Series 4	3	120
Scania	1386198	6703 N P01	P,R,T-Series X-LOW	1	136
Scania	1386199	6704 N P01	P,R,T-Series SPECIAL	1	137
Scania	1386200	6701 N P01	P,R,T-Series STD	1	136
Scania	1387289	FD 200-19 P04		L	178
Scania	1394997	6705 N P01		2,L	137
Scania	1402423	6705 N P01		2,L	137
Scania	1440294	4913 N P02	Series 4	3	120
Scania	1510195	6700 N P01	R-Series	3	135
Scania	1543691	6700 N P01	R-Series new generation	3	135
Scania	1723269	813 MB			153
Scania	1723273	4004 N P03			159
Scania	1723275	4810 N P05			171
Scania	1723277	4022 N P03			160
Scania	1723280	4023 N P03			162
Scania	1723281	4022 N P05			161
Scania	1723502	810 MB			152
Scania	1723523	FD 200-19 P04			178



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle

OE	OE #	CT			
Scania	173113	6700 N P01	R-Series low, extra low	3	135
Scania	1774804	6700 N P02	Scania P,R,T	2,3,4	135
Scania	1863244	FD 200-19 M14 M10		4,L	140
Scania	1865753	6706 N P01	4-Series STD	2,L	137
Scania	1865755	4813 N P07	Series 3	3	109
Scania	1865756	6707 N P01	4-Series LOW	2,L	138
Scania	1865759	6705 N P01	Scania P,R,T	2,L	137
Scania	1903608	6700 N P02	Scania P,R,T	2,3,4	135
Scania	1942148	6702 N P01	P,R,T-Series LOW	1	136
Scania	1944314	6700 N P02	R-Series new generation	3	135
Scania	2198330	881 MB P30	36		154
Scania	2198331	4881 N P30			173
Scania	2198333	4157 N P06			167
Scania	2198334	4158 N P03			169
Scania	2198335	4028 N P02			163
Scania	2198369	4961 N P02			174
Scania	2198483	940 MB P30	30 K		156
Scania	2198915	6700 N P02	Scania P,R,T	2,3,4	135
Scania	2287814	6700 N P01		3	135
Scania	2338883	881 MB	36		153
Scania	2338887	941 MB P30	30		157
Scania	2357460	6700 N P02		2,3,4	135
Scania	2357532	6700 N P02		2,3,4	135
Scania	2373115	6717 N P01	P,R,T-Series STD	1	138
Scania	2373116	6718 N P01	P,R,T-Series LOW	1	138
Scania	2373117	6719 N P01	P,R,T-Series X-LOW	1	139
Scania	2406164	940 MB	30 K		155
Scania	255293	4813 N P07	Series 3	3	109
Scania	2808412	6700 N P02		3	135
Scania	298568	4813 N P07	Series 3	3	109
Scania	325748	4813 N P07	Series 3	3	109
Volvo	1 075 363	4718 N P01		1	105
Volvo	1 075 363	4718 N P01	lowliner	3	105
Volvo	1 075 365	6609 N P01		1	130
Volvo	1 075 890	6605 N P01	FH standard	3	129
Volvo	1 075 891	6608 N P01	FH 12	3	130
Volvo	1 076 075	4420 N P01		1	100
Volvo	1 076 076	4420 N P01		1	100
Volvo	1 076 415	6605 N P01	FH 12	3	129
Volvo	1 076 416	6608 N P01	FH 12	3	130
Volvo	1 076 417	6606 N P02		3	129
Volvo	1 076 418	6607 N P01	FH medium	3	130
Volvo	1 076 594	4713 N P02	NH12/FH12		105
Volvo	1 076 595	4713 N P04		3	105
Volvo	1 079 718	4718 N P02		1	106
Volvo	1 079 718	4718 N P02	FH low	3	106
Volvo	1 080 707	810 MB			152



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle



OE	OE #	CT			
Volvo	1 082 085	883 N1			89
Volvo	1 593 842	716 N	FL 7/10	1	81
Volvo	1 611 776	673 N			41
Volvo	1 612 455	768 N			82
Volvo	1 622 115	720 N			81
Volvo	1 622 116	713 N	FH 10 / FH 12		80
Volvo	1 629 193	720 N	F...	3	81
Volvo	1 629 718	4718 N P01		1	105
Volvo	1 629 782	6609 N P01		1	130
Volvo	20 374 510	6608 N P01	FH 12	3	130
Volvo	20 374 511	6607 N P01	FH 12 medium	3	130
Volvo	20 374 512	6600 N P02		3	128
Volvo	20 375 226	6605 N P01	FH standard	3	129
Volvo	20 375 227	6606 N P01	FH 12 medium	3	129
Volvo	20 375 228	6606 N P02		3	129
Volvo	20 386 350	6618 N P01		1	132
Volvo	20 386 351	6618 N P01			132
Volvo	20 424 543	6614 N P01		3	131
Volvo	20 427 800	6605 N P01	FH standard	3	129
Volvo	20 427 801	6606 N P01	FH 12 medium	3	129
Volvo	20 427 802	6606 N P02		3	129
Volvo	20 427 803	6605 N P01		3	129
Volvo	20 427 804	6606 N P01		3	129
Volvo	20 427 804	6606 N P02		3	129
Volvo	20 427 805	6606 N P01		3	129
Volvo	20 427 805	6606 N P02		3	129
Volvo	20 452 136	4718 N P01		1	105
Volvo	20 452 138	6609 N P01		1	130
Volvo	20 452 142	6612 N P01		1	131
Volvo	20 452 144	6613 N P01		1	131
Volvo	20 456 150	6605 N P01	FH standard	3	129
Volvo	20 456 152	6608 N P01	FH 12	3	130
Volvo	20 456 154	6606 N P01	FH 12 medium	3	129
Volvo	20 456 156	6607 N P01	FH 12 medium	3	130
Volvo	20 456 158	6606 N P02		3	129
Volvo	20 456 160	6600 N P02		3	128
Volvo	20 479 800	6612 N P01	FH standard	1	131
Volvo	20 531 984	6605 N P01	FH standard	3	129
Volvo	20 531 985	6608 N P01	FH 12	3	130
Volvo	20 531 986	6606 N P01	FH 12 medium	3	129
Volvo	20 531 987	6607 N P01	FH 12 medium	3	130
Volvo	20 531 988	6606 N P02	FH 12 low	3	129
Volvo	20 531 989	6600 N P02		3	128
Volvo	20 532 247	6618 N P01	FL < 18t	1	132
Volvo	20 534 645	SZ 130-25 P04		3,L	142
Volvo	20 534 646	SZ 130-25 P05		L	143
Volvo	20 541 504	FD 200-25 M24 M10	FM / FH	L	140



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle

OE	OE #	CT			
Volvo	20 554 755	4713 N P02			3 105
Volvo	20 554 756	4420 N P01			1 100
Volvo	20 554 759	4718 N P01			1 105
Volvo	20 554 760	6612 N P01	FM / FH standard		1 131
Volvo	20 554 761	6609 N P01			1 130
Volvo	20 554 762	6613 N P01	FH low		1 131
Volvo	20 580 705	6612 N P01	FM / FH standard		1 131
Volvo	20 582 206	6605 N P01	FM / FH standard		3 129
Volvo	20 582 209	6606 N P01	FM / FH medium		3 129
Volvo	20 582 212	6606 N P02	FM / FH low		3 129
Volvo	20 582 213	6600 N P02	FM / FH low		3 128
Volvo	20 582 214	6607 N P01	FM / FH medium		3 130
Volvo	20 582 215	6608 N P01	FM / FH standard		3 130
Volvo	20 583 420	6614 N P01	FM / FH Xlow		3 131
Volvo	20 722 409	4927 N P01			122
Volvo	20 722 412	4912 N P10	FM / FH Standard		3 119
Volvo	20 726 768	4912 N P13	FM / FH Standard		3 119
Volvo	20 726 769	4911 N P06	FM / FH low		3 118
Volvo	20 735 220	4919 N P01			1 122
Volvo	20 737 943	6614 N P01			3 131
Volvo	20 737 947	6614 N P01	FM / FH Xlow		3 131
Volvo	20 757 541	4915 N P06	FM / FH		4 121
Volvo	20 758 818	4154 N P06	FM / FH Lift		4,L 96
Volvo	20 909 150	6630 N P01	FH standard		2 132
Volvo	20 909 152	6631 N P01	FH medium		2 133
Volvo	21 097 453	6602 N P02			60
Volvo	21 119 077	6617 N P01	FM / FH medium		1 132
Volvo	21 161 555	6617 N P01			1 132
Volvo	21 224 745	4560 N P02	Volvo FM / FH		2,3 101
Volvo	21 224 746	4561 N P02	Volvo FM / FH		2,3 101
Volvo	21 224 747	4562 N P03	Volvo FM / FH		2,3 101
Volvo	21 224 749	4570 N P01	Volvo FM / FH		L 102
Volvo	21 224 750	4571 N P02	FM / FH medium		2,3 102
Volvo	21 321 515	6630 N P02	FH standard		2 133
Volvo	21 321 520	6635 N P01	FH medium		2 135
Volvo	21 325 230	6634 N P01	FH medium / low		2 134
Volvo	21 325 234	6633 N P01	FH standard		2 134
Volvo	21 451 172	4580 N P01	Volvo FM/FH std/high		1 103
Volvo	21 451 173	4580 N P02	Volvo FM / FH medium		1 103
Volvo	21 451 174	4582 N P01	FM / FH low		1 103
Volvo	21 811 323	6613 N P01	FM / FH low, Xlow		1 131
Volvo	21 961 374	6605 N P01	FM / FH standard		3 129
Volvo	21 961 443	6606 N P01	FM / FH medium		3 129
Volvo	21 961 447	6606 N P02	FM / FH low		3 129
Volvo	21 961 448	6600 N P02	FM / FH low		3 128
Volvo	21 961 451	6607 N P01	FM / FH medium		3 130
Volvo	21 961 456	6608 N P01	FM / FH standard		3 130



1 Front Axle 2 Driven or Pusher Axle
3 Rear or Driven Axle 4 Tag Axle L Lift Axle



OE	OE #	CT			
Volvo	21 961 458	6614 N P01	FM / FH Xlow	3	131
Volvo	21 961 472	6612 N P01	FM / FH standard	1	131
Volvo	21 961 475	6613 N P01	FM / FH low, Xlow	1	131
Volvo	21 961 478	6617 N P01	FM / FH medium	1	132
Volvo	21 977 973	6630 N P01	FH standard	2	132
Volvo	21 977 974	6631 N P01	FH medium	2	133
Volvo	21 978 490	4919 N P01		1	122
Volvo	21 978 502	4911 N P06	FM / FH low	3	118
Volvo	21 978 504	4912 N P13	FM / FH Standard	3	119
Volvo	21 978 510	4154 N P06	FM / FH Lift	4,L	96
Volvo	22 025 568	4912 N P10	FM / FH standard	3	119
Volvo	22 025 612	4927 N P01			122
Volvo	22 025 613	4915 N P06	FM / FH	4	121
Volvo	22 047 983	4580 N P01	Volvo FM/FH std/high	1	103
Volvo	22 047 988	4580 N P02	Volvo FM / FH medium	1	103
Volvo	22 047 989	4582 N P01	FM / FH low	1	103
Volvo	22 056 630	4571 N P02	FM / FH medium	2,3	102
Volvo	22 058 737	4560 N P02	Volvo FM / FH	2,3	101
Volvo	22 058 738	4561 N P02	Volvo FM / FH	2,3	101
Volvo	22 058 739	4562 N P03	Volvo FM / FH	2,3	101
Volvo	22 058 741	4570 N P02	FM / FH std/high	2,3	102
Volvo	22 573 233	FD 200-25 M24 M10	FM / FH	L	140
Volvo	25 379 286	4927 N P01			122
Volvo	3 171 694	6606 N P01	FH medium	3	129
Volvo	3 171 695	6607 N P01	FH medium	3	130
Volvo	6 782 726	788 N			83
Volvo	6 797 169	713 N	F 10/12		80
Volvo	6 797 169	713 N	FH 10/12		80
Volvo	6 885 533	715 N			80
Volvo	70 397 453	6602 N P02			60
Volvo	AH-0188	FS 40-6 1/8 M8		L	142
ZF Sachs	00 1748 451 100	1888 N		1	95
ZF Sachs	1748451100	1888 N		1	95

OE	OE #	CT			
Renault	5.010.130.797.G	SZ 50- 9 P02	Premium		146
Renault	5.010.320.096	816 Z	Magnum		146
Renault	5.010.629.414	SZ 50- 9 P02	Premium		146
Volvo	20 906 196	SZ 50- 9 P02	Premium	2	146



1 Front 2 Rear

OE	OE #	CT			
Acceval	EDD1-020	FD 200-22 1/4 M10		L	179
Acerbi	128140028	4157 N P10			168
Acerbi	800449526	4157 N P10			168
Bertoja	45402004	4156 N P09			165
BPW	02.200.20.50.0	608 N			148
BPW	02.200.20.90.0	620 N Hydro 17 bar			149
BPW	02.200.21.90.0	FD 330-22 M12x1.5 M8			181
BPW	02.200.24.00.0	719 N			149
BPW	02.200.24.10.0	720 N			81
BPW	02.200.24.20.0	762 N			43
BPW	02.200.24.30.0	1774 N			158
BPW	02.200.24.40.0	644 N			38
BPW	02.200.24.60.0	662 N			41
BPW	05.419.00.28.0	620 M			148
BPW	05.429.00.01.0	608 M			148
BPW	05.429.40.01.0	881 MB	36		153
BPW	05.429.40.03.0	941 MB	30		156
BPW	05.429.40.05.0	942 MB	36-1		157
BPW	05.429.40.72.0	951 MB	30-1		157
BPW	05.429.40.91.0	940 MB	30 K		155
BPW	05.429.41.01.0	4881 N P02	36 K		172
BPW	05.429.41.09.0	4942 N P02	36-2		174
BPW	05.429.41.25.0	4941 N P02	30		173
BPW	05.429.41.56.0	4940 N P02	30 K		173
BPW	05.429.41.77.0	4960 N P02	30 K		174
BPW	05.429.42.03.0	4962 N P02	30		175
BPW	05.429.42.04.0	4961 N P02	30 K		174
BPW	05.429.42.54.0	4963 N P01	30		176
BPW	05.429.42.72.0	951 MB	30-1		157
BPW	05.429.43.20.0	941 MB P30	30		157
BPW	05.429.43.21.0	940 MB P30	30 K		156
BPW	05.429.43.27.0	4961 N P03	BPW 30 K		175
BPW	05.429.43.29.0	4962 N P03	BPW 30		175
BPW	05.429.43.41.0	4881 N P30	36 K		173
BPW	05.429.43.51.0	881 MB P30	36		154
BPW	05.429.43.85.0	941 MB P01	30		156
BPW	05.429.43.86.0	940 MB P01	30 K		155
Cardi	58050315	897 N			48
Cardi	58051210	4159 N P09			170
Daimler TAS	946 328 14 01	4157 N P14			168
Daimler TAS	A 946 328 14 01	4157 N P14	DCA; DLS		168
Daimler TAS	A 946 328 14 01	4157 N P14	DCA; DLS. TE5/8		168
Daimler TAS	A 946 328 15 01	4035 N P02	DCA; DLS. TE5/8		164
Daimler TAS	A 946 328 16 01	FD 200-22 1/4 M10	DCA; DLS	L	179
Daimler TAS	A 946 328 21 01	FD 200-25 1/4 M10		L	179
Daimler TAS	A 946 328 24 01	FD 200-25 1/4 M8	DCA TZ4. TZ5. TE4. TE5	L	179
Daimler TAS	A 946 328 25 01	4162 N P01			171



1 Front Axle 2 Mid Axle
3 Rear Axle L Lift Axle





OE	OE #	CT			
Floor	00848	662 N			41
Floor	00862	727 N			42
Floor	13586	FD 200-19 1/4 M10			177
Fruehauf		4156 N P14			166
Fruehauf		4159 N P03			169
Fruehauf		4159 N P05	Service Assembly		170
Fruehauf	F 48054	FD 138-18 1/2 M10			177
Fruehauf	M 80A04	FD 138-18 1/2 M10			177
Fruehauf	M001472	4156 N P07			165
Fruehauf	M001472	4156 N P15			166
Fruehauf	UJA 0894-001	4159 N P14			170
Fruehauf	UJA 09030	4159 N P09			170
Fruehauf	UJB 0207	4156 N P09	reinforced (offload)		165
Fruehauf	UJB 0207-001	4156 N P09			165
Fruehauf	UJB 0358-001	4159 N P09			170
Fruehauf	UJB 0975	4157 N P10			168
Fruehauf	UJB 0985	FD 412-18 P01			182
Gigant	00190130	FD 200-19 3/4 M8		L	178
Gigant	166205	719 N	NLRM / NLR Series		149
Gigant	166217	725 N P02			150
Gigant	166252	725 N P03			151
Gigant	186017	620 N Hydro 17 bar			149
Gigant	190130	FD 200-19 3/4 M8		L	178
Gigant	196017	620 N Hydro 17 bar			149
Gigant	196027	FD 70-13 1/4 M8			176
Gigant	196028	FD 120-17 3/4 M8			176
Gigant	196034	620 N Hydro 34 bar			149
Gigant	196035	762 N			43
Gigant	196036	719 N	NLRM / NLR Series		149
Gigant	196039	1774 N			158
Gigant	196043	727 N			42
Gigant	246090	4007 N P03			160
Gigant	246149	725 N P01	NLRM / NLR Series		150
Gigant	246169	724 N P01			150
Gigant	246192	726 N P01			151
Gigant	247100	752 N P01			152
Gigant	247103	4725 N P01			171
Gigant	247104	4007 N P01			159
Gigant	3042	4007 N P01	724 K		159
Gigant	3042	4007 N P03	724 K		160
Gigant	3053	724 N P01	724 N		150
Gigant	3642	4725 N P01	725 K		171
Gigant	3653	725 N P01	725 N		150
Gigant	3653 compl.	725 N P02			150
Gigant	3653 compl.	725 N P03			151
Gigant	3661	726 N P01	726 N		151
Gigant	3671	752 N P01			152



1 Front Axle 2 Mid Axle
3 Rear Axle L Lift Axle

OE	OE #	CT			
Gigant	700166205	719 N			149
Gigant	700166217	725 N P02			150
Gigant	700166252	725 N P03			151
Gigant	700186017	620 N Hydro 17 bar			149
Gigant	700190130	FD 200-19 3/4 M8			178
Gigant	700196017	620 N Hydro 17 bar			149
Gigant	700196027	FD 70-13 1/4 M8			176
Gigant	700196028	FD 120-17 3/4 M8			176
Gigant	700196034	620 N Hydro 34 bar			149
Gigant	700196035	762 N			43
Gigant	700196036	719 N			149
Gigant	700196039	1774 N			158
Gigant	700196043	727 N			42
Gigant	700246090	4007 N P03			160
Gigant	700246149	725 N P01			150
Gigant	700246169	724 N P01			150
Gigant	700246192	726 N P01			151
Gigant	700247100	752 N P01			152
Gigant	700247103	4725 N P01			171
Gigant	700247104	4007 N P01			159
Gigant	700881202	FD 412-18 1/2 M10			181
Gigant	700881204	FT 412-32 1/2 M10			183
Gigant	881202	FD 412-18 1/2 M10			181
Gigant	881204	FT 412-32 1/2 M10			183
Granning	1359	4156 N P14			166
Granning	1528	4156 N P14			166
Granning	15599	FD 200-19 P04			178
Granning	15603	FD 200-19 1/4 M10			177
Granning	15634	813 MB			153
Granning	15635	810 MB			152
Granning	15670	FD 200-25 1/4 M10		L	179
Granning	15803	FD 138-18 1/2 M10			177
Granning	15807	FD 210-22 1/2 M10			180
Granning	15813	FD 412-18 1/2 M10			181
Granning	15814	FD 412-18 P01			182
Granning	15816	FT 412-32 1/2 M10			183
Granning	15832	FT 614-36 1/2 M10			183
Granning	15923	608 N			148
Granning	16036	FD 120-17 3/4 M8			176
Granning	2727	4156 N P14			166
Hendrickson		810 MB/O	Service Assembly		152
Hendrickson		813 MB/O	Service Assembly		153
Hendrickson	505 859	813 MB	Airpoise <86		153
Hendrickson	505 859 / 01	813 MB	Tecair		153
Hendrickson	506 243	810 MB	Tecair		152
Hendrickson	506 243 / 01	810 MB	Tecair		152
Hendrickson	507 782	912 N P02			154



1 Front Axle 2 Mid Axle 3 Rear Axle L Lift Axle



OE	OE #	CT			
Hendrickson	785 168	810 MB			152
Hendrickson	785 170	813 MB			153
Hendrickson	B 2066	4156 N P14	T - US		166
Hendrickson	HA100001	4156 N P15			166
Hendrickson	HA100016	4156 N P10			165
Hendrickson	HS505613	FD 200-19 P02	MLA1		178
Hendrickson	HS506118	FD 200-19 P02	MB appl. MLA1, Voss 230		178
Hendrickson	HS507487	FD 200-19 P02	Scania appl.		178
Hendrickson	HS508264	FD 200-19 P02	MB appl. MLA2, MLA2+, Voss 232		178
Hendrickson	HS508345	FD 200-19 P02	MB appl. MLA2, Voss 232		178
Hendrickson	NA 1816	FD 330-30 1/4 M8			181
Hüffermann	6-AB8003-0100	881 MB P30	36		154
Hüffermann	6-AB8003-0200	4881 N P30	36 K		173
Jost	1013956	FD 1730-40			182
Jost	2010501501	4035 N P02			164
Jost	2010701601	FD 200-22 1/4 M10		L	179
Jost	2010702101	FD 200-25 1/4 M10		L	179
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Jost	212014000	FD 1730-40			182
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Jost	30 105 014 01	4157 N P14			168
Jost	3010502501	4162 N P01			171
Jost	3010702401	FD 200-25 1/4 M8		L	179
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Jost	JAE 20 107 021 01	FD 200-25 1/4 M10		L	179
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Jost	JAE 30 105 025 01	4162 N P01			171
Jost	JAE 30 107 024 01	FD 200-25 1/4 M8		L	179
Jost	JAS 20 105 015 01	4035 N P02			164
Jost	JAS 20 107 016 01	FD 200-22 1/4 M10		L	179
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Jost	JAS 30 105 025 01	4162 N P01			171
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Kögel		727 N			42
Kögel	360112	4022 N P07			161



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Kögel	6502824	FD 200-19 P04		L	178
Kögel	6610101	4157 N P18			168
KRONE	550011095	FD 200-19 3/4 M8		L	178
KRONE	550018467	FD 200-22 1/4 M10		L	179
Lohr	A06030601	FD 412-18 P01			182
Lohr	A06030604	FD 138-18 1/2 M10			177
Meritor		810 MB/O			152
Meritor		813 MB/O			153
Meritor	2120 8082	810 MB			152
Meritor	2120 8939	4156 N P14			166
Meritor	2121 5632	810 MB			152
Meritor	2121 5633	813 MB			153
Meritor	2121 5761	4156 N P15			166
Meritor	2121 5762	4159 N P14			170
Meritor	2121 5891	4159 N P14			170
Meritor	2122 1307	4157 N P14			168
Meritor	2122 1356	FD 200-25 1/4 M10			179
Meritor	2122 1395	FD 200-19 1/4 M10			177
Meritor	2122 2239	4028 N P05			164
Meritor	2122 2442	4157 N P09			167
Meritor	2122 2663	FD 200-19 1/4 M10			177
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1 Front Axle 2 Mid Axle
3 Rear Axle L Lift Axle



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SAF - Holland	2.228.2602.00	810 MB	2918 AR 112-114. AR 200		152
SAF - Holland	2.229.0002.00	810 MB	2918 N P02		152
SAF - Holland	2.229.0003.00	813 MB	2923 AR 211-213. AR 413		153
SAF - Holland	2.229.0003.00	813 MB	2923 R 112-113. R 142-143		153
SAF - Holland	2.229.0007.00	4004 N P05	2618 (E5)		159
SAF - Holland	2.229.0010.00	813 MB			153
SAF - Holland	2.229.2103.00	813 MB	2923 AR 211-213. AR 413		153
SAF - Holland	2.229.2403.00	813 MB	2923 AR 211-213. AR 413		153
SAF - Holland	2.229.2603.00	813 MB	2923 AR 211-213. AR 413		153
SAF - Holland	2618	4004 N P03			159
SAF - Holland	2618V	4022 N P03			160
SAF - Holland	2619IL	4022 N P08			162
SAF - Holland	2621V	4022 N P06			161
SAF - Holland	2626V	4022 N P07			161
SAF - Holland	2918	810 MB			152
SAF - Holland	2918V	4810 N P05			171
SAF - Holland	2918V P04 Intra	4810 N P08			172
SAF - Holland	2919V	4810 N P13			172
SAF - Holland	2923	813 MB			153
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SAF - Holland	3.229.0030.00	912 N P01	2926 V P01		154
SAF - Holland	3.229.0031.00	4023 N P03	2923 V		162
SAF - Holland	3.229.0033.00	4022 N P05	2918 V P01	L	161
SAF - Holland	3.229.0038.00	4022 N P06	2621 V		161
SAF - Holland	3.229.0039.00	4022 N P07	2626 V		161
SAF - Holland	3.229.0041.00	4023 N P12	2924 V		163
SAF - Holland	3.229.0042.00	4810 N P13	2919 V		172



1 Front Axle 2 Mid Axle
3 Rear Axle L Lift Axle

OE	OE #	CT			
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SAF - Holland	3.229.0047.00	912 N P04	2927 V		155
SAF - Holland	3.229.1027.00	4810 N P08	2918 V P04 Intra		172
SAF - Holland	3.229.2127.00	4810 N P05	2918 V P01		171
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SAF - Holland	3.229.2131.00	4023 N P03	2923 V		162
SAF - Holland	3.229.2227.00	4810 N P05	2918 V		171
SAF - Holland	3.229.2229.00	4022 N P03	2618 V		160
SAF - Holland	3.229.2231.00	4023 N P03	2923 V		162
SAF - Holland	3.229.2429.00	4022 N P03	2618 V		160
SAF - Holland	3.229.2431.00	4023 N P03	2923 V		162
SAF - Holland	3138 serv.assy.	3138 N P01			158
SAF - Holland	4.229.1004.00	FD 200-19 P04	1609	L	178
SAF - Holland	4.229.1005.00	FD 200-25 P02	1608	L	180
SAF - Holland	4.229.1005.01	FD 200-25 P02	1608	L	180
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Schmitz	014 892	4158 N P03			169
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Schmitz	017 331	940 MB P30	30 K		156
Schmitz	017 924	4035 N P02			164
Schmitz	128 8087	4035 N P02			164
Schmitz	134 4510	4035 N P02			164
Schmitz	613589	810 MB			152
Schmitz	750 208	661 N			39
Schmitz	750 209	662 N			41
Schmitz	750 212	728 N			151
Schmitz	750 215	719 N			149
Schmitz	750 225	1774 N			158



1 Front Axle 2 Mid Axle
3 Rear Axle L Lift Axle



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Schmitz	750 496	881 MB P30	36		154
Schmitz	750 570	4881 N P02	36 K		172
Schmitz	750 999	4158 N P03			169
Schmitz	751 065	4157 N P06			167
Schmitz	751 082	4023 N P03	2923V		162
Schmitz	751 084	940 MB P30	30 K		156
Schmitz	751 345	4961 N P02	30 K		174
Schmitz	751 356	4881 N P30	36 K		173
Schmitz	751 549	881 MB P30	36		154
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Schmitz	FAG041-0118	881 MB P30	36		154
SMB		4156 N P05	Service Assembly		164
SMB		4156 N P07	Steel		165
SMB		4156 N P15			166
SMB		4159 N P03			169
SMB		644 N	Truck alteration		38
SMB		662 N	Truck alteration		41
SMB		719 N			149
SMB	093770001	4035 N P02			164
SMB	093770016	FD 200-22 1/4 M10		L	179
SMB	09377008	4028 N P02			163
SMB	1525199	4159 N P09			170
SMB	M001774	4159 N P09			170
SMB	M060924	4157 N P10			168
SMB	M063796	FD 412-18 P01			182
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1 Front Axle 2 Mid Axle
3 Rear Axle L Lift Axle

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

1 Front Axle 2 Mid Axle
3 Rear Axle L Lift Axle



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1 Front Axle 2 Rear Axle

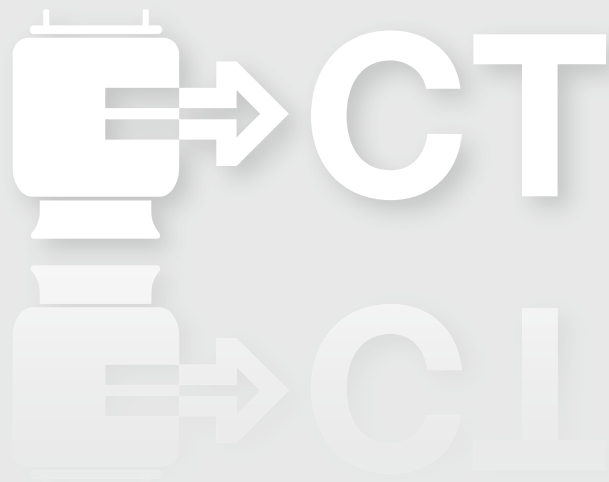
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34862 C	4862 N1 P02	111
34862 P	4862 N1 P01	111
34881 CPP	4881 N P30	173
34881 P	4881 N P02	172
34882 C	4882 N1 P05	113
34882 P	4882 N1 P01	113
34883 P	4883 N1 P01	113
34883-06 C	4883 N1 P06	114
34884 C	4884 N1 P06	115
34884 P	4884 N1 P01	114
34884-07 C	4884 N1 P07	115
34884-09 C	4884 N1 P09	116

Airtech Ref.	ContiTech	
34885 C	4885 N1 P02	116
34885 P	4885 N1 P01	116
34911 C	4911 N P03	117
34911-04 C	4911 N P04	118
34912 C	4912 N P07	118
34912 P	4912 N P08	119
34912-10 C	4912 N P10	119
34913 C	4913 N P02	120
34914 P	4913 N P04	120
34915 P	4915 N P03	120
34915-01 C	4915 N P06	121
34925 C	6609 N P01	130
34940 P	4940 N P02	173
34941 P	4941 N P02	173
34960 P	4960 N P02	174
34961 P	4961 N P02	174
36075 C	4420 N P01	100
36108 C	6604 N P01	61
36113 C	6602 N P02	60
36198 C	6703 N P01	136
36199 C	6704 N P01	137
36200 C	6701 N P01	136
36251 C	6705 N P01	137
36305 T	6610 N P01	62
36311 C	6603 N P02	61
36312 C	6603 N P01	61
36416 C	6608 N P01	130
36418 C	6607 N P01	130
36420 C	6600 N P02	128
3644	644 N	38
3661	661 N	39
3661 C	661 N P01	39
3662	662 N	41
36631 C	6631 N P01	133
3673	673 N	41
36760 C	6612 N P01	131
36761 C	6609 N P01	130
36762 C	6613 N P01	131
3701	701 N	42

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Airtech Ref.	ContiTech	
3706	706 N1	80
3713	713 N	80
3715	715 N	80
3716	716 N	81
3719	719 N	149
3720	720 N	81
3724 P	724 N P01	150
3725 C	725 N P02	150
3725 P	725 N P01	150
3725-01 C	725 N P03	151
3727	727 N	42
3728	728 N	151
3737	737 N	81
3757	757 N	82
3762	762 N	43
3768	768 N	82
3769	769 N	43
37803 C	6605 N P01	129
37804 C	6606 N P01	129
3782	782 N	44
3786	786 N	83
3788	788 N	83
37947 C	6614 N P01	131
3810 C	810 MB	152
3810 P	810 MB/O	152
3811 C	811 MB	85
3813 C	813 MB	153
3813 P	813 MB/O	153
3813-03 C	4028 N P05	164
3817	817 N	44
38185 CPP	4158 N P03	169
38186 CPP	4157 N P06	167
3819	819 N	45
3836 C	836 M K1	85
3836 P	836 M	85
3836-02 C	836 M2 K1	86
3838	838 N	88
3873	873 N	88
3876	876 N	89

Airtech Ref.	ContiTech	
3876 C	876 MB	88
3881 P	881 MB	153
3881-01 CPP	881 MB P30	154
3882	882 N1	89
3883	883 N1	89
3884	884 N	46
3884-04 C	884 N P04	90
3887-03 C	887 N P03	47
3887-04 C	887 N P04	47
3887-24 C	887 M K4	91
3887-33 C	887 M K3	91
3896	896 N	47
3897	897 N	48
39002-A3 CPP 90	4157 N P09	167
39002-A3/08 CPP	4157 N P08	167
3912 C	912 N P02	154
391314 C	912 N P02	154
3916	916 N1	48
3921	921 N	49
3927	927 N	49
3928	928 N	49
3936	936 N	50
3940 CPP	940 MB P30	156
3940 P	940 MB	155
3941 P	941 MB	156
3941-01 CPP	941 MB P30	157
3942 P	942 MB	157
3943	943 N	50
3944	944 N	51
3945	945 N	51
3946	946 N	51
3951 P	951 MB	157
3975	976 N	53
A 3001501	SZ 50- 9 P02	146
A 3001503	816 Z	146
A 3001506	SZ 50- 9 P02	146

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Airtech No.	ContiTech	
110002	644 N	38
110022	661 N	39
110042	662 N	41
110062	673 N	41
110082	701 N	42
110102	716 N	81
110122	720 N	81
110142	727 N	42
110162	737 N	81
110202	896 N	47
110212	1886 N	58
110222	897 N	48
110242	916 N1	48
110262	927 N	49
110282	928 N	49
110302	936 N	50
110312	946 N	51
110322	943 N	50
110342	944 N	51
110362	945 N	51
110402	1885 N1	95
110422	RZ 415-25	77
110442	RZ 415-28	77
110462	RZ 450-25	78
110482	719 N	149
110502	713 N	80
110522	876 N	89
110542	762 N	43
110562	883 N1	89
110582	757 N	82
110602	884 N	46
110622	882 N1	89
110642	819 N	45
110662	706 N1	80
110682	782 N	44
110702	715 N	80
110722	786 N	83
110742	769 N	43
110762	838 N	88

Airtech No.	ContiTech	
110802	873 N	88
110842	1421 N	56
110902	1924 N1	58
110922	768 N	82
110942	921 N	49
110982	728 N	151
111262	1888 N	95
111322	817 N	44
111382	782 N	44
111442	976 N	53
111472	788 N	83
111482	1415 N	54
113001	FD 200-19 1/4 M10	177
113002	FD 200-19 P04	178
113060	FD 138-18 1/2 M10	177
113100	FD 330-22 M12x1.5 M8	181
113300	FD 412-18 1/2 M10	181
113301	FD 412-18 P01	182
114250	608 N	148
120002	725 N P01	150
120022	810 MB/O	152
120122	813 MB/O	153
120142	836 M	85
120222	881 MB	153
120242	940 MB	155
120262	941 MB	156
120302	4004 N P02	158
120342	4023 N P06	162
120402	4156 N P05	164
120442	4159 N P05	170
120462	4881 N P02	172
120482	4940 N P02	173
120502	4941 N P02	173
120542	942 MB	157
120562	951 MB	157
120582	4913 N P04	120
120592	4862 N1 P01	111
120742	4960 N P02	174
120762	4961 N P02	174

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Airtech No.	ContiTech	
120822	4022 N P02	160
121002	4158 N P02	169
121042	4912 N P08	119
121051	SZ 50- 9 P02	146
121222	4713 N P04	105
121462	4915 N P03	120
121662	4022 N P02	160
121982	4718 N P02	106
122122	4882 N1 P01	113
122142	4883 N1 P01	113
122162	4884 N1 P01	114
122312	4004 N P02	158
122472	4644 N	59
122822	724 N P01	150
122932	4725 N P01	171
123022	4885 N1 P01	116
123052	4007 N P01	159
123102	4705 N1 P01	104
125121	SZ 51- 5	190
130002	725 N P02	150
130022	810 MB	152
130042	811 MB	85
130102	813 MB	153
130112	4022 N P06	161
130132	4391 N P21	100
130152	4391 N P22	100
130282	4004 N P05	159
130322	4023 N P03	162
130342	4028 N P02	163
130362	4154 N P05	95
130382	4156 N P15	166
130442	4159 N P03	169
130532	4022 N P07	161
130642	725 N P03	151
130762	4159 N P03	169
130822	4813 N P07	109
130902	4157 N P05	166
130932	4862 N1 P02	111
130942	4157 N P08	167

Airtech No.	ContiTech	
131022	836 M K1	85
131042	4157 N P14	168
131062	836 M2 K1	86
131152	4023 N P12	163
131182	4911 N P03	117
131202	4912 N P07	118
131302	4157 N P14	168
131472	4810 N P13	172
131722	912 N P02	154
131842	4713 N P02	105
131962	4718 N P01	105
132002	6609 N P01	130
132012	1415 N P02	54
132062	912 N P02	154
132102	4028 N P05	164
132122	4913 N P02	120
132162	4156 N P09	165
132192	4185 N P21	97
132202	881 MB P30	154
132222	941 MB P30	157
132302	4156 N P09	165
132302	4156 N P14	166
132392	6614 N P01	131
132472	4644 N P22	59
132512	4883 N1 P06	114
132542	6610 N P01	62
132702	912 N P01	154
132732	6700 N P02	135
132782	4004 N P03	159
132862	6704 N P01	137
132902	6608 N P01	130
132912	4705 N1 P03	104
132922	4022 N P05	161
133152	6620 N P02	66
133172	4884 N1 P09	116
133182	6701 N P01	136
133202	4158 N P03	169
133272	4884 N1 P07	115
133342	4881 N P30	173

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Airtech No.	ContiTech	
133362	940 MB P30	156
133382	4159 N P09	170
133422	4810 N P05	171
133682	4159 N P14	170
133782	4158 N P03	169
133802	4157 N P06	167
133902	1924 N1 P05	58
133932	884 N P04	90
133972	887 M K3	91
133982	6706 N P01	137
134142	4156 N P07	165
134262	4157 N P08	167
134302	6607 N P01	130
134462	6606 N P01	129
134562	4420 N P01	100
134582	6710 N P01	72
134612	4810 N P08	172
134682	6711 N P01	74
134702	6710 N P02	73
134762	6705 N P01	137
134982	661 N P01	39
135182	4915 N P06	121
135222	876 MB	88
135252	4786 N P21	109
135282	6600 N P02	128
135512	4882 N1 P05	113
135532	4884 N1 P06	115
135582	6605 N P01	129
135602	4390 N P21	98
135622	4390 N P22	99
135632	6708 N P01	72
135642	4737 N P21	106
135662	4390 N P23	99
135672	4390 N P24	99
135682	4757 N P29	107
135692	4757 N P21	107
135702	4838 N P21	110
135792	1415 N P01	54
135802	4838 N P22	110

Airtech No.	ContiTech	
135812	4838 N P23	110
135832	6604 N P01	61
135862	4758 N P21	108
135912	4912 N P10	119
135962	6612 N P01	131
135972	6613 N P01	131
135982	4911 N P04	118
136352	4913 N P02	120
136442	4022 N P03	160
136472	4186 N P23	97
136482	4157 N P09	167
136542	4035 N P02	164
136562	6602 N P02	60
136642	4885 N1 P02	116
136652	6603 N P02	61
136662	6603 N P01	61
136692	6609 N P01	130
136712	6708 N P02	72
136732	6710 N P03	73
136772	6711 N P02	74
136782	6712 N P02	74
137022	4759 N P21	108
137052	887 N P03	47
137062	887 N P04	47
137332	4028 N P05	164
137432	912 N P04	155
137442	4022 N P08	162
137492	4004 N P05	159
137622	4570 N P02	102
137632	6631 N P01	133
137642	4571 N P02	102
137652	4560 N P02	101
137662	4561 N P02	101
137792	887 M K4	91
17000322	SZ 50-9 P02	146
17000452	816 Z	146
17000532	SZ 50-9 P02	146
36122 CPP	6122 N P46	123

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Blacktech	ContiTech	
210 05 C	SZ 51- 6	191
210 06 C	SZ 51- 5	190
210 09 C	816 Z	146
210 10 C	SZ 51- 7	191
210 16 C	SZ 55-20 P01	186
210 18 C	SZ 50- 9 P02	146
2C 18-120 P03	FD 120-17 3/4 M8	176
2C 21 P12	FD 200-19 P04	178
2C 211 P01	FD 200-22 1/4 M10	179
2C 30 F01	FD 412-18 1/2 M10	181
310 001 C	SZ 130-25 P04	142
310 003 C	SZ 130-25 P05	143
3C 30 F03	FD 412-18 P01	182
BT21001C	SZ 50- 9 P02	146
BT21005C	SZ 51- 6	191
BT21006C	SZ 51- 5	190
BT21009C	816 Z	146
BT21010C	SZ 51- 7	191
BT21016C	SZ 55-20 P01	186
RL9027	916 N1	48
RL9032	921 N	49
RL9038	927 N	49
RL9039	928 N	49
RL9054	943 N	50
RL9055	944 N	51
RL9056	945 N	51
RL9057	946 N	51
RL9086	976 N	53
RL92035	1924 N1	58
RL92526	1415 N	54
RL92527	1416 N	55
RL92528	1417 N	55
RL92532	1421 N	56
RL92885	1774 N	158
RL92920	1819 N	57
RL92996	1885 N1	95
RL92997	1886 N	58
RL92999	1888 N	95
RL9526-36	RZ 415-25	77

Blacktech	ContiTech	
RL9526-39	RZ 415-28	77
RL9561-36	RZ 450-25	78
RL95875	6621 N	67
RL9755	644 N	38
RL9772	661 N	39
RL9773	662 N	41
RL9784	673 N	41
RL9812	701 N	42
RL9817	706 N1	80
RL9820	719 N	149
RL9824	713 N	80
RL9826	715 N	80
RL9827	716 N	81
RL9831	720 N	81
RL9838	727 N	42
RL9839	728 N	151
RL9848	737 N	81
RL9868	757 N	82
RL9870	769 N	43
RL9873	762 N	43
RL9879	768 N	82
RL9893	782 N	44
RL9893	786 N	83
RL9907	896 N	47
RL9908	897 N	48
RL9920	819 N	45
RL9928	817 N	44
RL9949	838 N	88
RL9984	873 N	88
RL9987	876 N	89
RL9993	882 N1	89
RL9994	883 N1	89
RL9995	884 N	46
RML7023C1	912 N P01	154
RML7023C2	912 N P02	154
RML7023C5	912 N P02	154
RML70302C	6708 N P01	72
RML70304C	6710 N P01	72
RML70305C	6710 N P02	73

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Blacktech	ContiTech	
RML70307C	6711 N P01	74
RML7051	940 MB	155
RML7051CP	940 MB P30	156
RML7052	941 MB	156
RML7052CP	941 MB P30	157
RML7053	942 MB	157
RML7062	951 MB	157
RML71501C	4035 N P02	164
RML72923CP	4023 N P12	163
RML73042	4007 N P01	159
RML73108C	6604 N P01	61
RML73311C	6603 N P02	61
RML73312C	6603 N P01	61
RML74544CP	4157 N P08	167
RML74760C	6612 N P01	131
RML74762C	6613 N P01	131
RML74925C	6609 N P01	130
RML75020C	4919 N P01	122
RML75022C3	4911 N P03	117
RML75022C4	4911 N P04	118
RML75022C6	4911 N P06	118
RML75023	4912 N P08	119
RML75023C10	4912 N P10	119
RML75023C13	4912 N P13	119
RML75023C7	4912 N P07	118
RML75024	4913 N P04	120
RML75024C	4913 N P02	120
RML75026	4915 N P03	120
RML75026C6	4915 N P06	121
RML75027	4916 N1 P01	121
RML75027C7	4916 N1 P07	121
RML75051	4940 N P02	173
RML75052	4941 N P02	173
RML75053	4942 N P02	174
RML75071	4960 N P02	174
RML75072	4961 N P02	174
RML75073	4962 N P02	175
RML75115	4004 N P02	158
RML75115C	4004 N P05	159

Blacktech	ContiTech	
RML75115CP	4004 N P03	159
RML75133	4022 N P02	160
RML75133CP	4022 N P03	160
RML75133CP2	4022 N P03	160
RML75133CP3	4022 N P03	160
RML75133CP4	4022 N P05	161
RML75133CP5	4022 N P05	161
RML75134	4023 N P06	162
RML75134C	4023 N P03	162
RML75139C2	4028 N P02	163
RML75139C5	4028 N P05	164
RML75260-5	4159 N P05	170
RML75260C3	4159 N P03	169
RML75260CP14	4159 N P14	170
RML75260CP9	4159 N P09	170
RML75265C5	4154 N P05	95
RML75265CP5	4154 N P05	95
RML75265CP6	4154 N P06	96
RML75267-5	4156 N P05	164
RML75267C7	4156 N P07	165
RML75267C9	4156 N P09	165
RML75267CP10	4156 N P10	165
RML75267CP14	4156 N P14	166
RML75267CP15	4156 N P15	166
RML75268CP10	4157 N P10	168
RML75268CP4	4157 N P14	168
RML75268CP5	4157 N P05	166
RML75268CP6	4157 N P06	167
RML75268CP8	4157 N P08	167
RML75268CP9	4157 N P09	167
RML75269	4158 N P02	169
RML75269CP	4158 N P03	169
RML75296	4158 N P02	169
RML75296CP	4158 N P03	169
RML75531C	4420 N P01	100
RML75816-1	4705 N1 P01	104
RML75816C3	4705 N1 P03	104
RML75816C4	4705 N1 P04	104
RML75824	4713 N P04	105

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Blacktech	ContiTech	
RML75824C	4713 N P02	105
RML75829	4718 N P02	106
RML75829C	4718 N P01	105
RML75921C5	4810 N P05	171
RML75921CP	4810 N P13	172
RML75921CP1	4810 N P13	172
RML75921CP2	4810 N P13	172
RML75924C	4813 N P07	109
RML75973	4862 N1 P01	111
RML75973C2	4862 N1 P02	111
RML75992	4881 N P02	172
RML75992CP	4881 N P30	173
RML75993	4882 N1 P01	113
RML75993C5	4882 N1 P05	113
RML75994	4883 N1 P01	113
RML75994C	4883 N1 P06	114
RML75995	4884 N1 P01	114
RML75995C6	4884 N1 P06	115
RML75995C7	4884 N1 P07	115
RML75995C9	4884 N1 P09	116
RML75996	4885 N1 P01	116
RML75996C2	4885 N1 P02	116
RML76199C	6704 N P01	137
RML76200C	6701 N P01	136
RML76238C	6708 N P02	72
RML76240C	6710 N P03	73
RML76246C	6711 N P02	74
RML76251C	6705 N P01	137
RML76420C	6606 N P02	129
RML77308CP	6706 N P01	137
RML77433	6620 N P01	66
RML77433C	6620 N P02	66
RML77527C	6608 N P01	130
RML77529C	6607 N P01	130
RML77804C	6606 N P01	129
RML77805C	6602 N P02	60
RML7803CP	792 N P01	84
RML7835	724 N P01	150
RML7836	725 N P01	150

Blacktech	ContiTech	
RML7836C2	725 N P02	150
RML7836C3	725 N P03	151
RML7836C5	725 N P02	150
RML7837	726 N P01	151
RML7863	752 N P01	152
RML78914C	6605 N P01	129
RML79002A3CP	4157 N P05	166
RML79002A3CP1	4157 N P09	167
RML79002A8CP	4157 N P14	168
RML79003A3CP1	4157 N P09	167
RML79003A8CP1	4157 N P09	167
RML7921	810 MB/O	152
RML7921C	810 MB	152
RML7922C	811 MB	85
RML7924	813 MB/O	153
RML7924C	813 MB	153
RML7947	836 M	85
RML7947-2C1	836 M2 K1	86
RML7947C1	836 M K1	85
RML7947C10	836 N P10	87
RML7947C11	836 M K11	86
RML7947C8	836 N P05	45
RML7947C9	836 N P06	46
RML7990	889 M	93
RML7990C2	889 M K2	93
RML7992	881 MB	153
RML7992CP	881 MB P30	154
RML7998	887 M	90
RML7998-2C1	887 M K1	90
RML7998C1	887 M K1	90
RML7998C3	887 N P03	47
RML7998C4	887 M K4	91
RML7998C6	887 N P04	47
RML92526C	1415 N P01	54
RML95296C21	4185 N P21	97
RML95401C21	4390 N P21	98
RML95401C22	4390 N P22	99
RML95401C23	4390 N P23	99
RML95401C24	4390 N P24	99

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Blacktech	ContiTech	
RML95402C21	4391 N P21	100
RML95402C22	4391 N P22	100
RML95755	4644 N	59
RML95755C22	4644 N P22	59
RML95848C21	4737 N P21	106
RML95848C25	4737 N P25	106
RML95860C21	4759 N P21	108
RML95868C21	4757 N P21	107
RML95868C29	4757 N P29	107
RML95869C21	4758 N P21	108
RML95869C23	4758 N P23	108
RML95949C21	4838 N P21	110
RML95949C22	4838 N P22	110
RML95949C23	4838 N P23	110
RML9772C1	661 N P01	39
RML9879C	768 MB	82
RML9893C3	782 MB-3	43
RML9920C	819 MB	186
RML9987C	876 MB	88

CF Gomma No.	ContiTech	
200751	4159 N P09	170
202189	1819 N	57
202265	1885 N1	95
202442	912 N P02	154
202560	3138 N P01	158
202728	921 N	49
202964	725 N P01	150
203000	RZ 415-25	77
203001	RZ 415-28	77
203386	RZ 450-25	78
203715	4004 N P03	159
203833	876 N	89
203878	811 MB	85
204124	4159 N P14	170
204250	883 N1	89
204427	782 N	44
204466	941 MB	156
204493	782 N	44
204530	881 MB	153
204676	4023 N P03	162
204677	4022 N P03	160
205456	4810 N P05	171
205536	940 MB	155
205537	4881 N P02	172
205598	4157 N P09	167
206201	4913 N P02	120
206333	912 N P01	154
206340	4022 N P03	160
206356	941 MB P30	157
206357	881 MB P30	154
206585	4022 N P05	161
206730	819 N	45
206779	4912 N P07	118
206780	4912 N P08	119
206781	4390 N P24	99
206783	4390 N P23	99
206787	4884 N1 P06	115
206788	4882 N1 P05	113
206797	FD 200-19 1/4 M10	177

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CF Gomma No.	ContiTech	
206809	4023 N P12	163
206925	4157 N P10	168
207065	FD 200-25 P02	180
207065	FD 200-19 P02	178
207308	940 MB P30	156
207309	4881 N P30	173
207463	4157 N P14	168
207701	4882 N1 P05	113
207702	4884 N1 P06	115
207711	4960 N P02	174
207719	4022 N P06	161
207722	4022 N P07	161
207725	946 N	51
207726	1782 N1	56
207732	4810 N P05	171
207733	4810 N P08	172
207734	4023 N P07	163
207736	912 N P01	154
207737	912 N P01	154
207759	4884 N1 P01	114
207760	4882 N1 P01	113
207761	4883 N1 P01	113
207762	4885 N1 P01	116
207764	4885 N1 P02	116
207765	4390 N P21	98
207766	4390 N P22	99
207767	4156 N P14	166
207768	4157 N P08	167
207769	4912 N P10	119
207770	4911 N P03	117
207771	4911 N P04	118
207773	FD 200-19 P04	178
207774	4420 N P01	100
207775	4713 N P02	105
207776	FD 200-25 1/4 M10	179
207777	4156 N P15	166
207778	4157 N P05	166
84181	FD 120-17 3/4 M8	176
87408	813 MB	153

CF Gomma No.	ContiTech	
87413/1	810 MB	152
87987	FT 330-29 1/1 M8	142
88786	944 N	51
88786	673 N	41
88788	897 N	48
88802	720 N	81
88809	943 N	50
89432	FD 1730-40	182
90559	FD 1120-30	77
90559	FT 412-32 1/2 M10	183
90609	819 N	45
91016	661 N	39
92142	620 N Hydro 17 bar	149
92477	876 N	89
92548	716 N	81
92574	644 N	38
92575	727 N	42
92575	728 N	151
92593	719 N	149
92594	762 N	43
92594	662 N	41
93518	715 N	80
96873	4156 N P09	165
96997	912 N P02	154
97042	882 N1	89
97043	1885 N1	95
97043	884 N	46
97297	819 MB	186
97306	4159 N P03	169
97555	945 N	51
97608	884 N	46
97613	817 N	44
97619	944 N	51
97722	4004 N P05	159
97764	4813 N P07	109

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CF Gomma Ref.	ContiTech	
1S215-22	819 MB	186
1S215-22	819 N	45
1S215-23	1819 N	57
1S270-23C	944 N	51
1S270-25C	884 N	46
1S280-25	RZ 415-25	77
1S280-28	RZ 415-28	77
1S285-18	943 N	50
1S285-22	944 N	51
1S285-23V	921 N	49
1S285-24	644 N	38
1S285-25	945 N	51
1S290-23V	782 N	44
1S300-27	RZ 450-25	78
1S310-28RF	661 N	39
1S320-30	897 N	48
1S323-34	876 N	89
1S323-36	876 N	89
1SC240-30	788 N	83
1SC250-28	882 N1	89
1SC250-29	883 N1	89
1SC260-30	817 N	44
1SC270-28	1885 N1	95
1SC270-28	884 N	46
1SC270-30	1885 N1	95
1SC285-22	673 N	41
1SC285-30	1782 N1	56
1SC290-28	946 N	51
1SC290-30	720 N	81
1SC300-34	716 N	81
1SC310-16	715 N	80
1SC360-30	762 N	43
1SC360-30	662 N	41
1SC360-34	727 N	42
1SC360-34	728 N	151
1SC360-43	719 N	149
1T19E-1	810 MB	152
1T19E-1	4810 N P08	172
1T19E-1	4810 N P05	171

CF Gomma Ref.	ContiTech	
1T19E-2	4023 N P03	162
1T19E-2	4023 N P07	163
1T19E-2	813 MB	153
1T19E-2	4810 N P05	171
1T19E-2	811 MB	85
1T19E-2BR	4813 N P07	109
1T19E-2L	912 N P01	154
1T19E-3	4911 N P03	117
1T19E-3	4911 N P04	118
1T19E-4	4912 N P07	118
1T19E-4	912 N P02	154
1T19E-4	4912 N P10	119
1T19E-4	4912 N P08	119
1T19E-93	4913 N P02	120
1T19E-L	912 N P01	154
1T252-2	822 N	45
1T300-33	4004 N P05	159
1T300-37	4157 N P08	167
1T300-37	4022 N P07	161
1T300-37	4004 N P03	159
1T300-37	4022 N P03	160
1T300-37	4004 N P02	158
1T300-37	4022 N P05	161
1T300-37	4022 N P06	161
1T300-40	4157 N P14	168
1T323-32	4156 N P14	166
1T323-32	4156 N P07	165
1T323-32	4157 N P05	166
1T323-32	4156 N P15	166
1T323-33	4156 N P09	165
1T323-40	4159 N P03	169
1T323-40	4159 N P09	170
1T323-40	4159 N P05	170
1T323-40	4159 N P14	170
1TC300-30	940 MB	155
1TC300-30K	940 MB P30	156
1TC300-30K	4960 N P02	174
1TC300-36	941 MB	156
1TC300-36	941 MB P30	157

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CF Gomma Ref.	ContiTech	
1TC300-38	4157 N P10	168
1TC300-38	4157 N P09	167
1TC360-40	4881 N P02	172
1TC360-40K	4881 N P30	173
1TC360-45	881 MB P30	154
1TC360-45	881 MB	153
1TC360-59	3138 N P01	158
1TCS360-45	725 N P01	150
1TS260-20	4885 N1 P01	116
1TS260-20	4885 N1 P02	116
1TS260-28	4882 N1 P05	113
1TS260-32	4882 N1 P01	113
1TS260-32	4882 N1 P05	113
1TS290-28	4884 N1 P01	114
1TS290-28	4884 N1 P06	115
1TS290-30	4883 N1 P01	113
1TS300-28	4713 N P04	105
1TS300-28	4420 N P01	100
1TS300-28	4713 N P02	105
1VS285-30	4390 N P22	99
1VS285-30	4390 N P21	98
1VSC285-30	4390 N P24	99
1VSC285-30	4390 N P23	99
20	FD 200-19 P04	178
20	FD 200-19 1/4 M10	177
20L	FD 200-25 P02	180
20L	FD 200-25 1/4 M10	179
245 B.V.	620 N Hydro 17 bar	149
30	FD 1730-40	182
T20L	FD 200-19 P02	178
T26	FD 120-17 3/4 M8	176
T26	608 M	148
T28B	FD 1120-30	77
T28B	FT 412-32 1/2 M10	183
T322	FT 330-29 1/1 M8	142

Dunlop UK	ContiTech	
00628A-AP	976 N	53
00934A-AP	881 MB P30	154
00935A-AP	941 MB P30	157
00936A-AP	940 MB P30	156
00937A-AP	4913 N P02	120
00980A-AP	4157 N P14	168
00980B-AP	4157 N P05	166
00981A-AP	4156 N P07	165
00981B-AP	4156 N P15	166
00984A-AP	810 MB	152
00985A-AP	813 MB	153
00986A-AP	RZ 415-25	77
01128A-AP	FD 200-19 1/4 M10	177
01398A-AP	6710 N P02	73
01399A-AP	6710 N P01	72
10x2	FD 210-22 1/2 M10	180
12x2 decentral	FD 412-18 P01	182
IC3308	928 N	49
PNP037690200	769 N	43
PNP300080100	927 N	49
PNP301000100	720 N	81
PNP301000101	945 N	51
PNP301470102	644 N	38
PNP302730101	662 N	41
PNP304140142	FT 614-36 1/2 M10	183
PNP304620101	719 N	149
PNP304890101	715 N	80
PNP304980101	661 N	39
PNP305140100	896 N	47
PNP305210101	897 N	48
PNP305450110	FT 210-32 1/2 M10	182
PNP305500112	FD 138-18 1/2 M10	177
PNP305520118	FD 412-18 1/2 M10	181
PNP305520178	FT 412-32 1/2 M10	183
PNP306420100	727 N	42
PNP306420100	728 N	151
PNP307520000	810 MB/O	152
PNP307800100	762 N	43
PNP309070100	936 N	50

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Dunlop UK	ContiTech	
PNP311370000	4159 N P03	169
PNP311370000	4159 N P14	170
PNP311670000	811 MB	85
PNP316730100	943 N	50

Dunlop F	ContiTech	
10"x3 SP1539	FT 210-32 1/2 M10	182
10"x2 SP1538	FD 210-22 1/2 M10	180
12"x2 SP1541 NB	FD 530-22 1/1 M8	141
12"x2 SP2665 NB	FD 530-30 P03	141
12"x2 SP1541 NB	FD 412-18 1/2 M10	181
14"x3 SP1558	FT 614-36 1/2 M10	183
2B8-2152	FD 120-17 3/4 M8	176
8"x2 SP1490	FD 138-18 1/2 M10	177
9"1/4 S09201	FD 200-19 1/4 M8	177
D10B01	6608 N P01	130
D10S02	769 N	43
D10S04	921 N	49
D10U01	4882 N1 P01	113
D11B33	941 MB P30	157
D11B36	940 MB P30	156
D11B37	4157 N P06	167
D11B41	4022 N P05	161
D11B42	6605 N P01	129
D11S01	644 N	38
D11S02	782 N	44
D11S04	944 N	51
D11S05	943 N	50
D11S06	673 N	41
D11U30	941 MB	156
D11U31	940 MB	155
D11U40	4022 N P02	160
D11U41	887 M	90
D11U42	4940 N P02	173
D11U43	4961 N P02	174
D11U44	4960 N P02	174
D11U45	4941 N P02	173
D11U46	4962 N P02	175
D11U47	4883 N1 P01	113
D11U48	4884 N1 P01	114
D12B01	4159 N P14	170
D12B04	4159 N P09	170
D12B08	4159 N P03	169
D12B13	4004 N P03	159
D12B14	4022 N P03	160

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Dunlop F	ContiTech	
D12B16	4156 N P09	165
D12B17	4157 N P09	167
D12B18	4157 N P14	168
D12B19	4156 N P07	165
D12B22	4158 N P03	169
D12B24	4713 N P02	105
D12B25	4004 N P05	159
D12B29	4157 N P10	168
D12B30	4157 N P08	167
D12B31	6706 N P01	137
D12B33	4156 N P14	166
D12B34	4004 N P03	159
D12S02RE	661 N	39
D12S03	928 N	49
D12S04	720 N	81
D12S05	916 N1	48
D12S06	884 N	46
D12S07	1885 N1	95
D12S08	RZ 415-25	77
D12S09	RZ 415-28	77
D12S12	882 N1	89
D12S13	RZ 450-25	78
D12S15	713 N	80
D12S16	706 N1	80
D12S18	1421 N	56
D12S19	716 N	81
D12S20	757 N	82
D12S21	6621 N	67
D12U04	4159 N P05	170
D12U13	4004 N P02	158
D12U23	4158 N P02	169
D12U24	4713 N P04	105
D13B01	810 MB	152
D13B02	813 MB	153
D13B10	4813 N P07	109
D13B14	912 N P02	154
D13B19	813 MB	153
D13B20	810 MB	152
D13B22	4813 N P07	109

Dunlop F	ContiTech	
D13B25	4810 N P05	171
D13B26	4023 N P03	162
D13B31	836 M2 K1	86
D13B32	836 M K1	85
D13B34	811 MB	85
D13B40	4912 N P07	118
D13B41	4911 N P03	117
D13B45	4912 N P07	118
D13S01	662 N	41
D13S02	762 N	43
D13S03	883 N1	89
D13S04	727 N	42
D13S05	838 N	88
D13S06	737 N	81
D13S08	768 N	82
D13T01	4757 N P21	107
D13T02	4757 N P29	107
D13U32	836 M	85
D13U40	4912 N P08	119
D14B40	725 N P02	150
D14B41	881 MB P30	154
D14B42	4913 N P02	120
D14B43	725 N P03	151
D14B44	4881 N P30	173
D14B47	4028 N P02	163
D14B51	4028 N P05	164
D14B52	912 N P01	154
D14U36	881 MB	153
D14U37	4881 N P02	172
D14U38	725 N P01	150
D14U42	4913 N P04	120
S09201	FD 200-19 P04	178
S09201NB	FD 200-19 1/4 M10	177
S09204	FD 200-25 P02	180
S12202	FD 412-18 P01	182
SP1490	FD 138-18 1/2 M10	177
SP1538	FD 210-22 1/2 M10	180
SP1539	FT 210-32 1/2 M10	182
SP1541	FD 412-18 1/2 M10	181

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Dunlop F	ContiTech	
SP1541	FD 530-22 1/1 M8	141
SP1558	FT 614-36 1/2 M10	183
SP2191	896 N	47
SP2192	897 N	48
SP2665	FD 530-30 P03	141

Firestone No.	ContiTech	
C01-968-1162	810 MB	152
C01-M58-1162	810 MB	152
W0-095-0565	6713 N P02	75
W01-095-0021	661 N	39
W01-095-0063	945 N	51
W01-095-0087	715 N	80
W01-095-0118	644 N	38
W01-095-0121	944 N	51
W01-095-0145	716 N	81
W01-095-0173	896 N	47
W01-095-0174	897 N	48
W01-095-0189	943 N	50
W01-095-0190	762 N	43
W01-095-0191	727 N	42
W01-095-0192	719 N	149
W01-095-0195	720 N	81
W01-095-0197	782 N	44
W01-095-0198	673 N	41
W01-095-0204	769 N	43
W01-095-0205	701 N	42
W01-095-0207	662 N	41
W01-095-0211	737 N	81
W01-095-0212	757 N	82
W01-095-0213	768 N	82
W01-095-0226	921 N	49
W01-095-0228	928 N	49
W01-095-0229	897 N	48
W01-095-0244	927 N	49
W01-095-0245	896 N	47
W01-095-0365	4913 N P04	120
W01-095-0381	RZ 415-25	77
W01-095-0382	RZ 415-28	77
W01-095-0405	6711 N P01	74
W01-095-0419	728 N	151
W01-095-0429	1885 N1	95
W01-095-0435	882 N1	89
W01-095-0436	786 N	83
W01-095-0437	976 N	53
W01-095-0472	1421 N	56

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Firestone No.	ContiTech	
W01-095-0481	6710 N P02	73
W01-095-0500	4913 N P02	120
W01-095-0543	1819 N	57
W01-095-0555	916 N1	48
W01-095-0556	882 N1	89
W01-095-0566	6716 N P02	76
W01-095-0567	6710 N P03	73
W01-095-0672	6623 N	69
W01-095-0915	946 N	51
W01-095-4002	644 N	38
W01-095-4046	715 N	80
W01-095-4047	945 N	51
W01-095-4048	782 N	44
W01-095-4058	661 N	39
W01-358-0205	FD 1120-30	77
W01-358-0734	4156 N P05	164
W01-358-7180	FD 330-22 1/1 M8	180
W01-358-8172	4154 N P05	95
W01-358-8929	4156 N P10	165
W01-358-9082	4156 N P14	166
W01-358-9130	4159 N P03	169
W01-358-9361	4156 N P07	165
W01-358-9361	4156 N P15	166
W01-568-6223	4035 N P02	164
W01-968-6136	4157 N P06	167
W01-968-6223	4035 N P02	164
W01-968-6771	FD 200-25 1/4 M10	179
W01-968-7888	FD 200-22 1/4 M10	179
W01-968-8106	4028 N P02	163
W01-968-8108	810 MB	152
W01-968-8186	4157 N P06	167
W01-D08-0776	836 M	85
W01-M58-0587	4187 N P23	98
W01-M58-0588	4185 N P21	97
W01-M58-0589	4183 N P28	96
W01-M58-0736	4159 N P05	170
W01-M58-0756	4022 N P02	160
W01-M58-0776	836 M	85
W01-M58-0780	887 M	90

Firestone No.	ContiTech	
W01-M58-0781	889 M	93
W01-M58-0919	4004 N P02	158
W01-M58-1254	6700 N P02	135
W01-M58-1258	4157 N P18	168
W01-M58-5190	6621 N P02	67
W01-M58-5190	6621 N P01	67
W01-M58-5520	4912 N P13	119
W01-M58-5521	4912 N P10	119
W01-M58-5522	4912 N P08	119
W01-M58-5540	4810 N P13	172
W01-M58-5541	4023 N P12	163
W01-M58-5542	912 N P04	155
W01-M58-5785	887 N P03	47
W01-M58-5786	887 N P04	47
W01-M58-5787	6600 N P02	128
W01-M58-6088	4560 N P02	101
W01-M58-6089	4561 N P02	101
W01-M58-6092	4562 N P03	101
W01-M58-6093	6431 N P01	127
W01-M58-6094	6431 N P03	127
W01-M58-6095	6131 N P40	126
W01-M58-6097	6755 N P01	139
W01-M58-6098	6754 N P02	139
W01-M58-6105	FD 70-13 1/4 M8	176
W01-M58-6112	FD 530-22 1/1 M8	141
W01-M58-6128	FT 330-29 1/1 M8	142
W01-M58-6185	FD 200-19 3/4 M8	178
W01-M58-6187	FD 200-19 1/4 M8	177
W01-M58-6223	4035 N P02	164
W01-M58-6251	6705 N P01	137
W01-M58-6257	4158 N P02	169
W01-M58-6285	4158 N P03	169
W01-M58-6297	4157 N P14	168
W01-M58-6315	4157 N P10	168
W01-M58-6317	4157 N P08	167
W01-M58-6335	4023 N P06	162
W01-M58-6338	4810 N P05	171
W01-M58-6339	813 MB	153
W01-M58-6345	810 MB	152

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Firestone No.	ContiTech	
W01-M58-6348	4023 N P03	162
W01-M58-6364	813 MB	153
W01-M58-6366	4004 N P03	159
W01-M58-6367	4022 N P03	160
W01-M58-6384	FD 330-30 1/4 M8	181
W01-M58-6387	FD 120-17 3/4 M8	176
W01-M58-6500	4023 N P12	163
W01-M58-6772	FD 200-22 1/4 M10	179
W01-M58-6887	FD 200-19 1/4 M10	177
W01-M58-6910	FD 200-19 1/4 M10	177
W01-M58-7074	4157 N P09	167
W01-M58-7237	810 MB/O	152
W01-M58-7238	813 MB/O	153
W01-M58-7308	6706 N P01	137
W01-M58-7358	4813 N P07	109
W01-M58-7370	4028 N P05	164
W01-M58-7385	912 N P02	154
W01-M58-7548	4159 N P03	169
W01-M58-7548	4159 N P14	170
W01-M58-7679	FD 200-19 1/4 M8	177
W01-M58-7679	FD 200-25 1/4 M10	179
W01-M58-7756	FD 200-19 P02	178
W01-M58-7887	FD 200-19 1/4 M10	177
W01-M58-7888	FD 200-22 1/4 M10	179
W01-M58-7894	FD 200-19 P04	178
W01-M58-8033	816 Z	146
W01-M58-8069	6616 N P02	65
W01-M58-8072	941 MB P01	156
W01-M58-8073	940 MB P01	155
W01-M58-8106	4028 N P02	163
W01-M58-8108	810 MB	152
W01-M58-8113	4911 N P06	118
W01-M58-8124	6705 N P01	137
W01-M58-8172	4154 N P05	95
W01-M58-8185	4158 N P03	169
W01-M58-8186	4157 N P06	167
W01-M58-8193	6708 N P01	72
W01-M58-8352	4862 N1 P02	111
W01-M58-8353	4862 N1 P01	111

Firestone No.	ContiTech	
W01-M58-8354	4882 N1 P05	113
W01-M58-8355	4882 N1 P01	113
W01-M58-8356	4916 N1 P07	121
W01-M58-8357	4916 N1 P01	121
W01-M58-8358	4884 N1 P07	115
W01-M58-8359	4884 N1 P02	114
W01-M58-8360	4884 N1 P06	115
W01-M58-8361	4884 N1 P01	114
W01-M58-8362	4883 N1 P06	114
W01-M58-8363	4883 N1 P01	113
W01-M58-8364	836 N P09	86
W01-M58-8368	836 N P10	87
W01-M58-8376	4705 N1 P04	104
W01-M58-8453	6123 N P40	125
W01-M58-8454	6127 N P40	126
W01-M58-8470	6604 N P01	61
W01-M58-8472	6605 N P01	129
W01-M58-8473	6607 N P01	130
W01-M58-8474	6608 N P01	130
W01-M58-8477	6606 N P01	129
W01-M58-8502	912 N P01	154
W01-M58-8512	4838 N P21	110
W01-M58-8513	4390 N P22	99
W01-M58-8514	4390 N P21	98
W01-M58-8521	4757 N P21	107
W01-M58-8522	4757 N P29	107
W01-M58-8535	6700 N P02	135
W01-M58-8545	4570 N P02	102
W01-M58-8546	4571 N P02	102
W01-M58-8549	887 N P06	92
W01-M58-8552	887 N P09	92
W01-M58-8577	4718 N P01	105
W01-M58-8585	940 MB P30	156
W01-M58-8601	4881 N P02	172
W01-M58-8610	725 N P03	151
W01-M58-8611	942 MB	157
W01-M58-8612	4022 N P05	161
W01-M58-8613	940 MB	155
W01-M58-8618	941 MB P30	157

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Firestone No.	ContiTech	
W01-M58-8620	941 MB	156
W01-M58-8621	951 MB	157
W01-M58-8666	4881 N P30	173
W01-M58-8667	881 MB P30	154
W01-M58-8668	941 MB P30	157
W01-M58-8678	792 N P01	84
W01-M58-8679	889 M K2	93
W01-M58-8681	887 M K4	91
W01-M58-8682	887 M K3	91
W01-M58-8683	887 M K1	90
W01-M58-8690	6606 N P02	129
W01-M58-8714	836 M K11	86
W01-M58-8721	836 M2 K1	86
W01-M58-8722	836 M K1	85
W01-M58-8766	912 N P02	154
W01-M58-8775	810 MB	152
W01-M58-8786	4912 N P07	118
W01-M58-8840	4157 N P05	166
W01-M58-8969	725 N P02	150
W01-M58-8978	881 MB	153
W01-M58-9089	4156 N P09	165
W01-M58-9131	4159 N P09	170
W01-M58-9704	4960 N P02	174
W01-M58-9706	4713 N P02	105
W01-M58-9707	4420 N P01	100
W01-M58-9710	836 N P05	45
W01-M58-9711	836 N P06	46
W01-M58-9712	4022 N P07	161
W01-M58-9720	4157 N P14	168
W01-M58-9879	4884 N1 P06	115
W01-M58-9880	4882 N1 P05	113
W01-M58-9881	4913 N P02	120
W01-R58-4055	FD 138-18 1/2 M10	177
W01-R58-4058	FD 210-22 1/2 M10	180
W01-R58-4059	FT 210-32 1/2 M10	182
W01-R58-4061	FD 412-18 1/2 M10	181
W01-R58-4062	FT 412-32 1/2 M10	183
W01-R58-4065	FT 614-36 1/2 M10	183
W01-R58-4073	FD 412-18 P01	182

Firestone No.	ContiTech	
W01-R58-4088	608 N	148
W01-S05-8535	6700 N P02	135
W01-S05-9881	6700 N P02	135
W02-M58-8035	SZ 50- 9 P02	146

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Firestone Style	ContiTech	
10x2	FD 210-22 1/2 M10	180
10x3	FT 210-32 1/2 M10	182
12x2	FD 412-18 1/2 M10	181
12x2NB	FD 412-18 P01	182
12x3	FT 412-32 1/2 M10	183
14x3.5	FT 614-36 1/2 M10	183
15LR-4-0567	6710 N P03	73
1R1A-260-285	943 N	50
1R1A-355-245	786 N	83
1R1A-370-285	673 N	41
1R1A-380-260	6621 N P02	67
1R1A-380-260	769 N	43
1R1A-380-260	6621 N P01	67
1R1A-390-295	644 N	38
1R1A-415-260	921 N	49
1R1A-415-285	782 N	44
1R1A-460-290	945 N	51
1R1AF-390-295	644 N	38
1R1AF-415-285	782 N	44
1R1AF-460-290	945 N	51
1R1B-390-270	944 N	51
1R1C-335-310	715 N	80
1R1C-390-310	661 N	39
1R1CF-335-310	715 N	80
1R1CF-390-310	661 N	39
1R1D-355-355	662 N	41
1R1J-415-285	927 N	49
1R1J-520-285	896 N	47
1R1K-380-320	928 N	49
1R1K-440-320	897 N	48
1R1S-350-225	1819 N	57
1R1S-350-543	819 N	45
1R1T-320-195	976 N	53
1R2A-380-305	757 N	82
1R2A-380-330	768 N	82
1R2A-435-300	946 N	51
1R2A-445-280	1885 N1	95
1R2A-450-305	716 N	81
1R2A-460-295	720 N	81

Firestone Style	ContiTech	
1R2A-480-330	737 N	81
1R2A-490-305	1421 N	56
1R2D-390-360	762 N	43
1R2D-460-360	727 N	42
1R2D-470-360	728 N	151
1R2D-530-360	719 N	149
1R2S-355-245	786 N	83
1R2S-470-360	728 N	151
1R3M-340-340	701 N	42
1R4R-440-260	882 N1	89
1R4R-465-260	882 N1	89
1R4U-346-240	6623 N	69
1R5P-345-290	RZ 415-25	77
1R5P-410-290	RZ 415-28	77
1R7C470-340	4183 N P28	96
1R7C470-340	4187 N P23	98
1R7C490-320	4185 N P21	97
1R7Z-440-290	4390 N P22	99
1R7Z-440-290	4390 N P21	98
1R7Z-460-305-A	4757 N P21	107
1R7Z-460-305-B	4757 N P29	107
1R7Z-595-330-A	4838 N P21	110
1T15AA-3	6705 N P01	137
1T15CQ6	792 N P01	84
1T15L-4(3)	6711 N P01	74
1T15LLR-5	889 M K2	93
1T15LLR-5	889 M	93
1T15LMR-3	6716 N P02	76
1T15LNR-3	887 N P06	92
1T15LNR-3	887 M	90
1T15LNR-3	887 M K1	90
1T15LNR-3	887 M K2	91
1T15LNR-3	887 M K3	91
1T15LNR-3	6606 N P01	129
1T15LNR-3	887 N P09	92
1T15LNR-3	887 M K4	91
1T15LNR-3.0	6606 N P02	129
1T15LNR-6	6605 N P01	129
1T15LP-3	6705 N P01	137

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Firestone Style	ContiTech	
1T15LR-4	6710 N P02	73
1T15M-3	4154 N P05	95
1T15M-6	4156 N P09	165
1T15M-6	4156 N P14	166
1T15M-6	4156 N P07	165
1T15M-6	4156 N P15	166
1T15M-6	4156 N P10	165
1T15M-6	4156 N P05	164
1T15M-9	4159 N P03	169
1T15M-9	4159 N P09	170
1T15M-9	4159 N P05	170
1T15M-9	6706 N P01	137
1T15M-9	4159 N P14	170
1T15MPW-7	4157 N P08	167
1T15MPW-7	4157 N P10	168
1T15MPW-7	4157 N P14	168
1T15MPW-7	4157 N P06	167
1T15MPW-7	4157 N P09	167
1T15MPW-7	4157 N P05	166
1T15MPW-9	4158 N P02	169
1T15MPW-9	4158 N P03	169
1T15QMR-5.5	6431 N P01	127
1T15QMR-5.5	6431 N P03	127
1T15UCR-5.5	887 N P03	47
1T15UCR-5.5	887 N P04	47
1T15UR	6127 N P40	126
1T15UR-4.0	6604 N P01	61
1T15UR-4.0	6600 N P02	128
1T15UR-6	6607 N P01	130
1T15UR-9	6608 N P01	130
1T15UR11.5	6123 N P40	125
1T15VPR-3	6708 N P01	72
1T17AR-10.5	4705 N1 P04	104
1T17AR-4.5	836 M K11	86
1T17AR-4.5	836 N P09	86
1T17AR-4.5	836 N P10	87
1T17AR-4.5	836 M K1	85
1T17AR-4.5	836 M2 K1	86
1T17AR-4.5	836 M	85

Firestone Style	ContiTech	
1T17AR-4.5	836 N P05	45
1T17AR-4.5	836 N P06	46
1T17ARD-3	6713 N P02	75
1T17BR-8	4420 N P01	100
1T17BR-8	4713 N P02	105
1T17BS-6	4004 N P03	159
1T17BS-6	4004 N P05	159
1T17BS-6	4022 N P03	160
1T17BS-6	4004 N P02	158
1T17BS-6	4022 N P05	161
1T17BS-6	4022 N P02	160
1T17BUZ-6	4022 N P07	161
1T17CR	6755 N P01	139
1T17CR	6754 N P02	139
1T17D	4157 N P18	168
1T17D-11.8	951 MB	157
1T17D-12	951 MB	157
1T17D-4.3	940 MB P30	156
1T17D-4.3	940 MB	155
1T17D-8.3	941 MB	156
1T17D-8.3	941 MB P30	157
1T17DAJ-8.5	4157 N P14	168
1T17HAR-7.5	6131 N P40	126
1T17HLR-7.5	4916 N1 P01	121
1T17HLR-7.5	4916 N1 P07	121
1T17J-10.3	941 MB P30	157
1T17J-11.8	941 MB P01	156
1T17J-6.8	4960 N P02	174
1T17J-7.8	940 MB P01	155
1T17JBR-8.0	4884 N1 P07	115
1T17JBR-8.0	4884 N1 P01	114
1T17JBR-8.0	4884 N1 P06	115
1T17JBR-8.0	4884 N1 P02	114
1T17JBR-8.5	4883 N1 P06	114
1T17JBR-8.5	4883 N1 P01	113
1T17JBR-9.7	4718 N P01	105
1T17JR-7.2	4884 N1 P06	115
1T17KR	6616 N P02	65
1T17TWCR-5.25	4862 N1 P02	111

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Firestone Style	ContiTech	
1T17TWCR-5.25	4862 N1 P01	111
1T17TWCR-8.0	4882 N1 P01	113
1T17TWCR-8.0	4882 N1 P05	113
1T17TWR-8	4882 N1 P05	113
1T19FB-11	4023 N P12	163
1T19FB-15	912 N P04	155
1T19FB-8	4810 N P13	172
1T19L-11	4813 N P07	109
1T19L-11	813 MB/O	153
1T19L-11	4023 N P03	162
1T19L-11	4028 N P05	164
1T19L-11	813 MB	153
1T19L-11	4035 N P02	164
1T19L-11	4023 N P06	162
1T19L-12	4028 N P02	163
1T19L-14	4913 N P02	120
1T19L-14	4912 N P07	118
1T19L-14	912 N P02	154
1T19L-14	4913 N P04	120
1T19L-14	912 N P01	154
1T19L-7	810 MB	152
1T19L-7	810 MB/O	152
1T19L-7	4810 N P05	171
1T19LAJ-14	4913 N P02	120
1T19LL-12	4911 N P06	118
1T19LL-14	4912 N P10	119
1T19LL-14	4912 N P13	119
1T19LL-14	4912 N P08	119
1T19LLJ-14	6700 N P02	135
1T66D-10.8	725 N P03	151
1T66D-10.8	881 MB	153
1T66D-13.5	942 MB	157
1T66D-7	4881 N P02	172
1T66E-10.8	725 N P02	150
1T66F-10.8	881 MB P30	154
1T66F-7.0	4881 N P30	173
20	FD 200-19 3/4 M8	178
20	FD 200-19 1/4 M8	177
20	608 N	148

Firestone Style	ContiTech	
20	FD 200-19 1/4 M10	177
20C-2	FD 200-25 1/4 M8	179
20C-2	FD 200-25 1/4 M10	179
20F	FD 200-19 P02	178
20F	FD 200-19 P04	178
20F	FD 200-22 1/4 M10	179
21-2	FD 530-30 P03	141
218/203	FD 1120-30	77
22	FD 330-22 M12x1.5 M8	181
22-1.5	FD 330-30 1/4 M8	181
22.5x2	FD 530-22 1/1 M8	141
22D	FD 330-22 1/1 M8	180
25(255-1.5)	FD 70-13 1/4 M8	176
26	FD 120-17 3/4 M8	176
2R2A-460-295	916 N1	48
352	FT 330-29 1/1 M8	142
8x2	FD 138-18 1/2 M10	177
C01-968-1163	4035 N P02	164
C01-M58-1173	912 N P04	155
C01-M58-2221	951 MB	157

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Gart No.	ContiTech	
276.0.260	943 N	50
276.0.370	673 N	41
276.0.390	644 N	38
276.0.391	921 N	49
276.0.420	945 N	51
276.1.330	6600 N P02	128
276.1.331	6604 N P01	61
277.1.420	4810 N P08	172
277.1.421	4810 N P13	172
277.4.420	810 MB	152
277.4.423	4810 N P05	171
277.4.424/1	4810 N P08	172
277.4.500	813 MB	153
277.4.505	4023 N P03	162
277.4.505/1	4810 N P05	171
277.4.505/2	4023 N P07	163
277.4.506	811 MB	85
277.4.520	4028 N P05	164
277.4.524	4028 N P05	164
278.0.421	4156 N P05	164
278.0.430	897 N	48
278.0.451	4004 N P02	158
278.0.452	4022 N P02	160
278.0.471	4718 N P02	106
278.0.531	4158 N P02	169
278.0.551	4159 N P05	170
278.1.355	4420 N P01	100
278.1.452	4022 N P07	161
278.1.453	4022 N P06	161
278.1.455	4022 N P05	161
278.1.470	4718 N P01	105
278.1.510	4159 N P09	170
278.1.530	4158 N P03	169
278.1.530/1	4158 N P03	169
278.2.330	6708 N P01	72
278.2.330/1	6708 N P02	72
278.2.415	6704 N P01	137
278.2.500	6701 N P01	136
278.4.421/1	4156 N P07	165

Gart No.	ContiTech	
278.4.451	4004 N P05	159
278.4.452	4004 N P03	159
278.4.453	4022 N P03	160
278.4.454	4022 N P03	160
278.4.511/1	4159 N P03	169
278.4.511/2	4159 N P14	170
282.0.601	4913 N P04	120
282.1.462	4185 N P21	97
282.1.600	4913 N P02	120
282.1.606	4913 N P02	120
286.0.420	782 N	44
287.0.601	4912 N P08	119
287.0.603	4913 N P04	120
287.1.510	4023 N P12	163
287.1.540	4911 N P03	117
287.1.541	4911 N P04	118
287.1.542	4911 N P06	118
287.1.600	4912 N P07	118
287.1.602	4912 N P13	119
287.1.603	4912 N P10	119
287.4.510	813 MB	153
287.4.520	4813 N P07	109
287.4.521	4028 N P05	164
287.4.540	4028 N P02	163
287.4.600	912 N P02	154
287.4.601	912 N P01	154
287.4.601/1	912 N P01	154
289.0.301	817 N	44
289.0.360	1924 N1	58
289.0.400	882 N1	89
289.0.411	4885 N1 P01	116
289.0.450	1885 N1	95
289.0.455	916 N1	48
289.0.460	1782 N1	56
289.0.512	4882 N1 P01	113
289.1.410	4885 N1 P02	116
289.1.510	4882 N1 P05	113
289.1.513	4884 N1 P07	115
290.0.390	944 N	51

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Gart No.	ContiTech	
290.0.420	884 N	46
291.2.200	FD 200-19 1/4 M8	177
291.2.200	FD 200-19 1/4 M10	177
291.2.203	FD 200-19 P04	178
291.2.239	FD 200-22 1/4 M10	179
291.2.260	FD 200-25 1/4 M10	179
291.2.263	FD 200-25 P02	180
292.0.380	715 N	80
292.0.450	727 N	42
292.0.461	4881 N P02	172
292.0.520	719 N	149
292.0.531	881 MB	153
292.0.533	725 N P01	150
292.0.601	942 MB	157
292.1.533	725 N P03	151
292.1.534	725 N P02	150
292.2.462	4881 N P30	173
292.2.532	881 MB P30	154
293.0.411	940 MB	155
293.0.412	4960 N P02	174
293.0.413	4940 N P02	173
293.0.414	4961 N P02	174
293.0.461	4713 N P04	105
293.0.511	941 MB	156
293.0.512	4963 N P01	176
293.0.513	4941 N P02	173
293.0.514	4962 N P02	175
293.0.514	4942 N P02	174
293.0.611	951 MB	157
293.1.460	4713 N P02	105
293.2.412	940 MB P30	156
293.2.512	941 MB P30	157
294.0.531	4915 N P03	120
294.1.370	6606 N P01	129
294.1.430	6605 N P01	129
294.1.450	4157 N P10	168
294.1.451	4157 N P06	167
294.1.452	4157 N P08	167
294.1.530	4915 N P06	121

Gart No.	ContiTech	
294.2.450	4157 N P09	167
294.2.450/1	4157 N P05	166
294.2.454	4157 N P14	168
295.1.400	6607 N P01	130
295.1.465	6608 N P01	130
295.1.466	4570 N P02	102
296.0.340	819 N	45
296.0.360	819 N	45
296.0.360	1819 N	57
297.0.390	661 N	39
297.1.300	6711 N P01	74
297.1.300/1	6711 N P02	74
297.1.430	6710 N P01	72
297.1.430/1	6710 N P03	73
297.1.431	6710 N P02	73
298.0.460	876 N	89
298.0.515	876 N	89
299.0.450	720 N	81
299.0.490	1421 N	56
299.1.460	4757 N P29	107
299.1.461	4757 N P21	107
302.0.376	836 M	85
302.0.385	768 N	82
302.0.521	4705 N1 P01	104
302.1.375	836 M K1	85
302.1.375/2	836 M2 K1	86
302.1.520	4705 N1 P03	104
302.1.521	4705 N1 P04	104
304.0.490	713 N	80
304.0.511	4884 N1 P01	114
304.0.513	4883 N1 P01	113
304.1.440	4390 N P21	98
304.1.441	4390 N P22	99
304.1.443	4390 N P23	99
304.1.444	4390 N P24	99
304.1.510	4884 N1 P06	115
304.1.513	4883 N1 P06	114
305.0.320	976 N	53

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Gart Ref.	ContiTech	
C282/H	4913 N P02	120
C282/H	4913 N P04	120
C282/S	4185 N P21	97
C289/BS	817 N	44
C289/C	1885 N1	95
C289/C1	916 N1	48
C289/D	882 N1	89
C289/G	1782 N1	56
C289/M	4884 N1 P07	115
C289/M	4882 N1 P01	113
C289/M	4882 N1 P05	113
C289/M1	4885 N1 P01	116
C289/M1	4885 N1 P02	116
C292	881 MB P30	154
C292	881 MB	153
C292/A	4881 N P30	173
C292/A	4960 N P02	174
C292/A	4881 N P02	172
C292/C	715 N	80
C292/D	727 N	42
C292/E	942 MB	157
C292/E	719 N	149
C292/S	725 N P01	150
C292/S	725 N P03	151
C292/S	725 N P02	150
C293	941 MB	156
C293	4963 N P01	176
C293	4962 N P02	175
C293	941 MB P30	157
C293	4942 N P02	174
C293	4941 N P02	173
C293/A	4961 N P02	174
C293/A	940 MB P30	156
C293/A	940 MB	155
C293/A	4940 N P02	173
C293/B	951 MB	157
C293/V	4713 N P04	105
C293/V	4713 N P02	105
C294	4157 N P08	167

Gart Ref.	ContiTech	
C294	4157 N P10	168
C294	4157 N P06	167
C294	4157 N P09	167
C294	4157 N P05	166
C294/C	4915 N P06	121
C294/C	4915 N P03	120
C294/D	4157 N P14	168
C294/V	6605 N P01	129
C294/VA	6607 N P01	130
C294/VA	6606 N P01	129
C295/V	4570 N P02	102
C295/V	6608 N P01	130
C296	819 N	45
C296/D	819 N	45
C298/E	1924 N1	58
C299	720 N	81
C299/A	4757 N P21	107
C299/A	4757 N P29	107
C299/E	1421 N	56
C302	836 M K1	85
C302	836 M2 K1	86
C302	836 M	85
C302/A	768 N	82
C302/B	4705 N1 P01	104
C302/B	4705 N1 P04	104
C302/B	4705 N1 P03	104
C304	4390 N P22	99
C304	4390 N P24	99
C304	4390 N P23	99
C304	4390 N P21	98
C304/B	713 N	80
C304/M3	4883 N1 P06	114
C304/M3	4883 N1 P01	113
C304/M4	4884 N1 P01	114
C304/M4	4884 N1 P06	115
D276	945 N	51
D276/B	644 N	38
D276/BS	921 N	49
D276/C	673 N	41

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Gart Ref.	ContiTech	
D276/D	943 N	50
D276/ER	6604 N P01	61
D276/ER	6600 N P02	128
D277	4023 N P03	162
D277	4023 N P07	163
D277	4810 N P05	171
D277	811 MB	85
D277/B	810 MB	152
D277/B	4810 N P13	172
D277/B	4810 N P08	172
D277/B	813 MB	153
D277/B	4810 N P05	171
D277/D	4028 N P05	164
D278	897 N	48
D278/G	4156 N P07	165
D278/G	4156 N P05	164
D278/H	4159 N P03	169
D278/H	4159 N P09	170
D278/H	4159 N P05	170
D278/H	4159 N P14	170
D278/HS	4158 N P02	169
D278/HS	4158 N P03	169
D278/M	6701 N P01	136
D278/MA	6704 N P01	137
D278/N	6708 N P01	72
D278/N	6708 N P02	72
D278/S	4022 N P07	161
D278/S	4004 N P03	159
D278/S	4004 N P05	159
D278/S	4022 N P03	160
D278/S	4004 N P02	158
D278/S	4022 N P05	161
D278/S	4022 N P02	160
D278/S	4022 N P06	161
D278/V	4718 N P02	106
D278/V	4718 N P01	105
D278/V1	4420 N P01	100
D286	782 N	44
D287	4813 N P07	109

Gart Ref.	ContiTech	
D287	4028 N P05	164
D287/A	4023 N P12	163
D287/A	813 MB	153
D287/C	4912 N P07	118
D287/C	912 N P02	154
D287/C	4912 N P10	119
D287/C	4912 N P13	119
D287/C	4912 N P08	119
D287/C	912 N P01	154
D287/E	4911 N P03	117
D287/E	4028 N P02	163
D287/E	4911 N P06	118
D287/E	4911 N P04	118
D287/H	4913 N P02	120
D287/H	4913 N P04	120
D290	782 N	44
D290	884 N	46
D290/B	944 N	51
D296/C	1819 N	57
D297	661 N	39
D297/B	6710 N P02	73
D297/B	6710 N P01	72
D297/B	6710 N P03	73
D297/C	6711 N P02	74
D297/C	6711 N P01	74
D298/B	876 N	89
D298/C	876 N	89
D305	976 N	53
T291/2	FD 200-19 1/4 M8	177
T291/2	FD 200-19 P04	178
T291/2	FD 200-19 1/4 M10	177
T291/2A	FD 200-22 1/4 M10	179
T291/2B	FD 200-25 P02	180
T291/2B	FD 200-25 1/4 M10	179

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1R10-702	4882 N1 P01	113
1R10-704	6608 N P01	130
1R10-707	6607 N P01	130
1R10-709	4882 N1 P05	113
1R11-106	4157 N P09	167
1R11-111	4157 N P14	168
1R11-173	6715 N P02	75
1R11-184	6710 N P01	72
1R11-184	6710 N P03	73
1R11-185	6710 N P02	73
1R11-185	6710 N P04	73
1R11-186	6714 N P02	75
1R11-187	6711 N P02	74
1R11-187	6711 N P01	74
1R11-700	941 MB	156
1R11-703	940 MB	155
1R11-704	951 MB	157
1R11-705	4004 N P02	158
1R11-706	4004 N P05	159
1R11-710	4022 N P03	160
1R11-711	724 N P01	150
1R11-713	4004 N P03	159
1R11-714	4022 N P03	160
1R11-743	941 MB P30	157
1R11-750	4004 N P03	159
1R11-751	4022 N P03	160
1R11-752	940 MB P30	156
1R11-764	4157 N P06	167
1R11-772	4157 N P10	168
1R11-773	4157 N P08	167
1R11-781	4022 N P05	161
1R11-796	887 M	90
1R11-797	887 N P04	47
1R11-798	887 M K1	90
1R11-799	4940 N P02	173
1R11-800	4961 N P02	174
1R11-801	4960 N P02	174
1R11-802	4941 N P02	173
1R11-803	4962 N P02	175

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1R11-804	4883 N1 P01	113
1R11-805	6605 N P01	129
1R11-814	6630 N P01	132
1R11-815	6631 N P01	133
1R11-816	6632 N P01	133
1R11-820	4884 N1 P01	114
1R11-822	6705 N P01	137
1R11-826	6705 N P01	137
1R11-834	6710 N P03	73
1R11-838	6715 N P02	75
1R11-840	6710 N P04	73
1R11-841	6711 N P02	74
1R11-842	889 M	93
1R11-843	889 M K2	93
1R11-848	6606 N P01	129
1R11-850	4022 N P02	160
1R11-851	6630 N P02	133
1R11-852	6635 N P01	135
1R11-853	6632 N P02	134
1R11-857	6630 N P01	132
1R11-858	6631 N P01	133
1R11-859	6632 N P01	133
1R11-861	4884 N1 P06	115
1R11-862	6714 N P02	75
1R11-865	6715 N P02	75
1R11-866	4157 N P05	166
1R11-867	6714 N P02	75
1R11-869	6715 N P02	75
1R11-871	6716 N P02	76
1R11-874	6716 N P02	76
1R11-875	6630 N P01	132
1R11-876	6631 N P01	133
1R11-880	6632 N P01	133
1R11-882	4157 N P05	166
1R11-884	4883 N1 P06	114
1R11-885	4884 N1 P07	115
1R11-888	887 N P03	47
1R11-889	6716 N P02	76
1R11-890	6604 N P01	61

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Goodyear	ContiTech	
1R11-893	6603 N P01	61
1R11-896	6716 N P02	76
1R11-899	6714 N P02	75
1R11-900	6715 N P02	75
1R11-901	6716 N P02	76
1R11-902	6705 N P01	137
1R11-903	6630 N P02	133
1R11-904	6635 N P01	135
1R11-905	6632 N P02	134
1R11-906	6630 N P01	132
1R11-907	6631 N P01	133
1R11-908	6632 N P01	133
1R11-909	6710 N P03	73
1R11-910	6710 N P04	73
1R11-911	6711 N P02	74
1R11-912	6714 N P02	75
1R11-913	6715 N P02	75
1R12-092	4156 N P14	166
1R12-461	4156 N P10	165
1R12-520	6708 N P01	72
1R12-520	6708 N P02	72
1R12-521	6712 N P02	74
1R12-700	836 M	85
1R12-701	4159 N P03	169
1R12-706	4156 N P09	165
1R12-711	836 M2 K1	86
1R12-712	836 M K1	85
1R12-713	6706 N P01	137
1R12-719	4156 N P07	165
1R12-721	4159 N P09	170
1R12-748	4158 N P02	169
1R12-749	4158 N P03	169
1R12-760	4159 N P14	170
1R12-761	4159 N P05	170
1R12-762	4713 N P02	105
1R12-763	4713 N P04	105
1R12-798	6620 N P01	66
1R12-802	6706 N P01	137
1R12-803	6707 N P01	138

Goodyear	ContiTech	
1R12-813	6708 N P02	72
1R12-814	6712 N P02	74
1R12-818	6633 N P01	134
1R12-819	6634 N P01	134
1R12-821	4718 N P01	105
1R12-823	6620 N P02	66
1R12-824	6620 N P01	66
1R12-825	6620 N P02	66
1R12-826	6620 N P01	66
1R12-831	4705 N1 P01	104
1R12-832	6707 N P01	138
1R12-834	4159 N P14	170
1R12-841	4718 N P02	106
1R12-842	4156 N P05	164
1R12-843	6602 N P02	60
1R12-849	836 N P10	87
1R12-857	6620 N P01	66
1R12-858	6620 N P02	66
1R12-868	6706 N P01	137
1R12-869	6707 N P01	138
1R12-870	6633 N P01	134
1R12-871	6634 N P01	134
1R12-872	6708 N P02	72
1R12-873	6712 N P02	74
1R13-198	6703 N P01	136
1R13-199	6704 N P01	137
1R13-200	6701 N P01	136
1R13-713	4912 N P08	119
1R13-738	4912 N P07	118
1R13-739	4911 N P03	117
1R13-744	6704 N P01	137
1R13-745	6701 N P01	136
1R13-747	6703 N P01	136
1R13-751	6702 N P01	136
1R13-752	6713 N P02	75
1R13-753	4912 N P10	119
1R13-754	6713 N P02	75
1R13-755	4911 N P04	118
1R13-759	6703 N P01	136

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Goodyear	ContiTech	
1R13-760	6704 N P01	137
1R13-761	6701 N P01	136
1R13-762	6702 N P01	136
1R13-763	6713 N P02	75
1R14-700	942 MB	157
1R14-701	4881 N P02	172
1R14-704	725 N P01	150
1R14-705	813 MB	153
1R14-708	881 MB	153
1R14-710	4028 N P05	164
1R14-716	810 MB	152
1R14-718	811 MB	85
1R14-721	4028 N P05	164
1R14-727	4813 N P07	109
1R14-728	912 N P01	154
1R14-729	4023 N P03	162
1R14-730	4810 N P05	171
1R14-747	725 N P02	150
1R14-748	881 MB P30	154
1R14-753	4913 N P02	120
1R14-755	4913 N P04	120
1R14-756	725 N P03	151
1R14-757	4881 N P30	173
1R14-758	912 N P02	154
1R14-782	4028 N P02	163
1R14-810	4028 N P02	163
1R14-813	725 N P02	150
1R14-814	725 N P03	151
1R14-819	4035 N P02	164
1R14-820	810 MB	152
1R14-823	4035 N P02	164
1R14-824	810 MB	152
1R14-838	4813 N P07	109
1R14-857	813 MB	153
1R14-867	813 MB/O	153
1R14-868	810 MB/O	152
1R14-869	6700 N P02	135
2B10-2350	FD 210-22 1/2 M10	180
2B12-2452	FD 412-18 1/2 M10	181

Goodyear	ContiTech	
2B12-2457	FD 412-18 P01	182
2B12-425/300	608 N	148
2B14-354	FD 530-22 1/1 M8	141
2B8-2150	FD 138-18 1/2 M10	177
2B8-2152	FD 120-17 3/4 M8	176
2B9-223	FD 200-19 1/4 M10	177
2B9-234	FD 200-19 P02	178
2B9-269	FD 200-25 1/4 M10	179
2B9-605	FD 200-25 M24 M10	140
2B9-613	FD 200-19 M14 M10	140
2B9-700	FD 200-19 P04	178
2B9-701	FD 200-25 P02	180
2B9-703	FD 200-25 M24 M10	140
2B9-729	FD 200-19 M14 M10	140
2B9-741	FD 200-25 M24 M10	140
2B9-742	FD 200-19 M14 M10	140
2B9-743	FD 200-25 M24 M10	140
3B12-2452	FT 412-32 1/2 M10	183
8015	715 N	80
8017	644 N	38
8018	661 N	39
8028	897 N	48
8037	927 N	49
8040	896 N	47
8042	928 N	49
8043	921 N	49
8053	769 N	43
8117	727 N	42
8117	728 N	151
8118	719 N	149
8313	897 N	48
8314	876 N	89
9001	943 N	50
9002	884 N	46
9003	1885 N1	95
9004	RZ 415-25	77
9005	RZ 415-28	77
9006	701 N	42
9007	662 N	41

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Goodyear	ContiTech	
9008	720 N	81
9009	944 N	51
9010	762 N	43
9012	883 N1	89
9013	782 N	44
9014	945 N	51
9015	916 N1	48
9043	6621 N	67
9048	882 N1	89
9050	RZ 450-25	78
9051	673 N	41
9066	713 N	80
9067	706 N1	80
9072	1421 N	56
9073	716 N	81
9074	838 N	88
9075	737 N	81
9077	757 N	82
9078	768 N	82
9080	6621 N	67
9113	1415 N	54
9123	1888 N	95
9131	6622 N	68
9132	6623 N	69
9133	6623 N	69
9134	6622 N	68
9138	6611 N	63
9146	6621 N	67
9147	6622 N	68
9148	6623 N	69
9501	6621 N P01	67
9502	6621 N P02	67
9505	4390 N P21	98
9506	4390 N P22	99
9513	6621 N P03	68
9519	4757 N P21	107
9520	4757 N P29	107
9521	4838 N P21	110
9522	4838 N P22	110

Goodyear	ContiTech	
9523	4737 N P21	106
9536	4838 N P23	110
9537	6622 N P01	68
9538	6623 N P01	69
9539	4737 N P25	106
9553	6621 N P01	67
9556	6622 N P01	68
9557	6623 N P01	69
9558	6622 N P01	68
9559	6623 N P01	69
9561	4644 N	59
9562	1415 N P01	54
9563	4390 N P23	99
9564	4390 N P24	99
9565	4737 N P26	107
9567	4183 N P25	96
9567	4187 N P23	98
9574	6621 N P01	67
9575	6621 N P02	67
9576	6621 N P03	68
9577	6622 N P01	68
9578	6623 N P01	69
ex 1R13-711	4912 N P07	118
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Neotec	ContiTech	
AB 314	927 N	49
AB 314 L	896 N	47
AB 408 S	819 N	45
AB 408 S	1819 N	57
AB 412 L	788 N	83
AB 413	6623 N	69
AB 414	921 N	49
AB 414 S	769 N	43
AB 414 SL	6621 N	67
AB 415	1885 N1	95
AB 415 L	883 N1	89
AB 415 S	1886 N	58
AB 415 S	884 N	46
AB 415 SB	946 N	51
AB 416	701 N	42
AB 430	757 N	82
AB 430 B	768 N	82
AB 432	716 N	81
AB 434	1421 N	56
AB 434 B	737 N	81
AB 434 L	838 N	88
AB 443	882 N1	89
AB 445	644 N	38
AB 445 A	944 N	51
AB 445 L	782 N	44
AB 445 S	943 N	50
AB 445 SN	6622 N	68
AB 445 XL	945 N	51
AB 455	720 N	81
AB 455 A	916 N1	48
AB 455 L	713 N	80
AB 455 S	673 N	41
AB 455 XL	706 N1	80
AB 515 S	1782 N1	56
AB 523	1415 N	54
AB 525	RZ 415-25	77
AB 526	1924 N1	58
AB 528	RZ 415-28	77
AB 535	715 N	80

Neotec	ContiTech	
AB 538	662 N	41
AB 539	762 N	43
AB 539	662 N	41
AB 545	727 N	42
AB 545	728 N	151
AB 545 L	719 N	149
AB 640	928 N	49
AB 640 L	897 N	48
AB 888	661 N	39
AB 888 L	876 N	89
AB 889	1888 N	95
ABC 2011	816 Z	146
ABC 2012	SZ 50- 9 P02	146
ABK 414 SL	6621 N P01	67
ABK 414 SL A	6621 N P02	67
ABK 530	6610 N P01	62
ABM 206 33 A 01	6703 N P01	136
ABM 208 33 A 02	6704 N P01	137
ABM 210 33 A 03	6701 N P01	136
ABM 212 25 A 05	6600 N P02	128
ABM 212 25 E 08	6600 N P01	60
ABM 212 26 E 08	6604 N P01	61
ABM 214 25 A 01	6607 N P01	130
ABM 214 28 A	887 M	90
ABM 214 28 A 01	887 M K1	90
ABM 214 28 A 03	887 N P04	47
ABM 214 28 A 04	887 M K2	91
ABM 214 28 A 05	887 M K3	91
ABM 214 28 C 03	887 N P03	47
ABM 214 28 D 06	887 N P09	92
ABM 214 28 D 07	887 N P06	92
ABM 216 25 A 02	6608 N P01	130
ABM 216 25 B 08	4570 N P02	102
ABM 216 28 B	889 M	93
ABM 216 28 B 02	889 M K2	93
ABM 218 29 A 03	6606 N P01	129
ABM 218 29 A 06	6606 N P02	129
ABM 220 29 A 04	6605 N P01	129
ABM 222 32 A	4156 N P05	164

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ABM 222 32 A 01	4156 N P15	166
ABM 222 32 A 02	4156 N P07	165
ABM 222 32 A 06	4156 N P09	165
ABM 222 32 B 08	4156 N P14	166
ABM 226 28 B 01	6710 N P02	73
ABM 226 28 B 02	6710 N P01	72
ABM 226 28 C 01	6710 N P04	73
ABM 226 28 C 02	6710 N P03	73
ABM 237 27 F	4915 N P03	120
ABM 237 27 F 09	4915 N P06	121
ABM 242 32 A	4159 N P05	170
ABM 242 32 A 03	4159 N P14	170
ABM 242 32 A 05	4159 N P09	170
ABM 242 32 A 07	4159 N P03	169
ABM 260 29 A 40	6631 N P01	133
ABM 262 29 A 42	6630 N P01	132
ABM 302 30 A 01	6613 N P01	131
ABM 336 30 A 14	6612 N P01	131
ABM 502 28 A 03	6711 N P01	74
ABM 502 28 B 03	6711 N P02	74
ABM 502 30 K 01	6609 N P01	130
ABM 504 32 A 02	6708 N P01	72
ABM 504 32 B 02	6708 N P02	72
ABM 507 31 A	836 M	85
ABM 507 31 A 01	836 M K1	85
ABM 507 31 A 04	836 M K11	86
ABM 507 31 C 01	836 M2 K1	86
ABM 507 31 C 06	836 N P09	86
ABM 507 31 F 01	836 N P06	46
ABM 507 31 F 02	836 N P05	45
ABM 507 31 G 07	836 N P10	87
ABM 520 30 A	4022 N P02	160
ABM 520 30 A 00	4022 N P03	160
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ABM 520 30 A 13	4022 N P07	161
ABM 520 30 B	4004 N P02	158
ABM 520 30 B 00	4004 N P03	159
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Neotec	ContiTech	
ABM 520 30 F 11	4022 N P08	162
ABM 527 32 M	6620 N P01	66
ABM 527 32 M 30	6620 N P02	66
ABM 530 30 A	940 MB	155
ABM 530 30 E	4940 N P02	173
ABM 530 30 F	4960 N P02	174
ABM 530 30 G	4961 N P02	174
ABM 531 27 A	4885 N1 P01	116
ABM 531 27 A 01	4885 N1 P02	116
ABM 531 27 A 11	4885 N1 P02	116
ABM 535 30 D	4713 N P04	105
ABM 535 30 D 10	4713 N P02	105
ABM 536 30 K	4718 N P02	106
ABM 536 30 K 14	4718 N P01	105
ABM 537 30 A 15	4157 N P14	168
ABM 537 30 C 20	4157 N P06	167
ABM 537 30 F 21	4157 N P08	167
ABM 537 30 F 22	4157 N P10	168
ABM 537 30 H 15	4157 N P05	166
ABM 537 30 H 16	4157 N P09	167
ABM 539 29 A	4884 N1 P01	114
ABM 539 29 A 02	4884 N1 P06	115
ABM 539 29 B 03	4884 N1 P07	115
ABM 541 27 B	4882 N1 P01	113
ABM 541 27 B 01	4882 N1 P05	113
ABM 543 29 A	4883 N1 P01	113
ABM 543 29 A 03	4883 N1 P06	114
ABM 550 30 A	941 MB	156
ABM 550 30 E	4941 N P02	173
ABM 550 30 F	4963 N P01	176
ABM 550 30 G	4962 N P02	175
ABM 551 30 M	724 N P01	150
ABM 553 30 C	4158 N P02	169
ABM 553 30 C 20	4158 N P03	169
ABM 570 30 A	951 MB	157
ABM 630 32 A	4916 N1 P01	121
ABM 630 32 A 01	4916 N1 P07	121
ABM 640 32 A	4705 N1 P01	104
ABM 640 32 A 01	4705 N1 P03	104

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Neotec	ContiTech	
ABM 640 32 A 02	4705 N1 P04	104
ABM 722 34 A	810 MB/O	152
ABM 722 34 A 35	810 MB	152
ABM 722 34 C 35	4810 N P05	171
ABM 722 34 C 37	4810 N P08	172
ABM 722 34 C 41	4810 N P13	172
ABM 740 33 A	813 MB/O	153
ABM 740 33 A 45	813 MB	153
ABM 740 33 C	4023 N P06	162
ABM 740 33 C 45	4023 N P03	162
ABM 740 33 D 45	4813 N P07	109
ABM 740 34 F 45	811 MB	85
ABM 740 35 C 61	4023 N P12	163
ABM 742 33 B 45	4028 N P05	164
ABM 742 33 C 45	4028 N P02	163
ABM 742 35 C 38	4035 N P02	164
ABM 744 32 H 50	4911 N P03	117
ABM 744 32 L 50	4911 N P04	118
ABM 760 32 H	4912 N P08	119
ABM 760 32 H 50	4912 N P07	118
ABM 760 32 L 50	4912 N P10	119
ABM 760 33 C 49	912 N P04	155
ABM 760 34 A 47	912 N P02	154
ABM 760 34 C 47	912 N P01	154
ABM 771 33 K	4913 N P04	120
ABM 771 33 K 55	4913 N P02	120
ABM 771 33 N 55	6700 N P02	135
ABM 930 36 A	4881 N P02	172
ABM 950 36 A	881 MB	153
ABM 950 36 B 62	725 N P02	150
ABM 950 36 B 63	725 N P03	151
ABM 970 36 A	942 MB	157
ABS 101	SZ 51- 5	190
ABS 103	SZ 51- 7	191
ABV 243 A 01	4391 N P21	100
ABV 243 D 01	4391 N P22	100
ABV 247 A 02	4390 N P21	98
ABV 247 A 03	4390 N P24	99
ABV 247 B 02	4390 N P22	99

Neotec	ContiTech	
ABV 247 B 03	4390 N P23	99
ABV 247 D 02	4390 N P22	99
ABV 261 C 01	4759 N P21	108
ABV 263 A 02	4757 N P29	107
ABV 263 C 02	4757 N P21	107
ABV 264 C 02	4758 N P21	108
ABV 265 C 04	4737 N P21	106
ABV 265 C 06	4737 N P25	106
ABV 267 C 01	4838 N P21	110
ABV 267 C 02	4838 N P22	110
ABV 267 C 03	4838 N P23	110
ABV 275 G 01	4185 N P21	97
ABV 295 F 01	4183 N P28	96
ABV 295 G 01	4187 N P23	98

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Phoenix	ContiTech	
1 D 28 A-10	4810 N P05	171
1 D 28 A-2	810 MB	152
1 D 28 A-5 NP	810 MB/O	152
1 D 28 B-10	4023 N P03	162
1 D 28 B-10 NP	4023 N P06	162
1 D 28 B-11	4023 N P12	163
1 D 28 B-12	4028 N P05	164
1 D 28 B-2	813 MB	153
1 D 28 B-5 NP	813 MB/O	153
1 D 28 B-9	4813 N P07	109
1 D 28 D-10	912 N P01	154
1 D 28 D-11	912 N P04	155
1 D 28 D-2	912 N P02	154
1 D 28 E-2	4810 N P13	172
1 D 28 F-1	4028 N P02	163
1 D 28 H-16	4913 N P02	120
1 D 28 H-16 NP	4913 N P04	120
1 DF 16 A-1	6122 N P46	123
1 DF 16 A-2	6122 N P47	124
1 DF 16-2	4882 N1 P05	113
1 DF 16-2 NP	4882 N1 P01	113
1 DF 17 A-1	6607 N P01	130
1 DF 17 A-2	4571 N P02	102
1 DF 17 B-1	6608 N P01	130
1 DF 17 B-3	889 M K2	93
1 DF 17 B-4	4570 N P02	102
1 DF 17 C-1	6600 N P02	128
1 DF 17-1	6604 N P01	61
1 DF 19 B-1	4884 N1 P06	115
1 DF 19 B-1 NP	4884 N1 P01	114
1 DF 20 A-10	6715 N P02	75
1 DF 20 A-2	6710 N P02	73
1 DF 20 A-3	6710 N P01	72
1 DF 20 A-5	6710 N P03	73
1 DF 20 A-6	6710 N P04	73
1 DF 20 A-9	6714 N P02	75
1 DF 20 C-4	6716 N P02	76
1 DF 20 D-1	6605 N P01	129
1 DF 20 D-2	4560 N P02	101

Phoenix	ContiTech	
1 DF 20 E-1	6606 N P01	129
1 DF 20 E-2	6631 N P01	133
1 DF 20 F-1	4561 N P02	101
1 DF 22 C-1	4713 N P02	105
1 DF 22 C-1 NP	4713 N P04	105
1 DF 23 A-1	6708 N P01	72
1 DF 23 A-2	6708 N P02	72
1 DF 23 A-3	6712 N P02	74
1 DF 23 A-4	836 N P10	87
1 DF 23 B-2	6711 N P01	74
1 DF 23 B-3	6703 N P01	136
1 DF 23 B-4	6713 N P02	75
1 DF 23 B-5	6711 N P02	74
1 DF 23 C-1	6704 N P01	137
1 DF 23 D-1	6701 N P01	136
1 DF 25 C-1	6620 N P02	66
1 DF 25 C-1 NP	6620 N P01	66
1 DF 25-1 NP	836 M	85
1 DF 25-11	836 M K1	85
1 DF 25-13	836 M2 K1	86
1 DF 32-1	725 N P03	151
1 DK 18 A-1	6705 N P01	137
1 DK 19-1	4915 N P06	121
1 DK 20 A-1	4157 N P06	167
1 DK 20 A-51	4157 N P10	168
1 DK 20 B-1	4158 N P03	169
1 DK 20 B-1 NP	4158 N P02	169
1 DK 20 C-2	4157 N P08	167
1 DK 21	941 MB	156
1 DK 21 A-3	4157 N P05	166
1 DK 21 A-31	4157 N P09	167
1 DK 21 A-4	4157 N P14	168
1 DK 21 B-4	4159 N P14	170
1 DK 21 B-5 NP	4159 N P05	170
1 DK 21 C-4	4157 N P14	168
1 DK 21 C-5	4162 N P01	171
1 DK 21 K	940 MB	155
1 DK 21 K-2	940 MB P30	156
1 DK 21 K-3	4960 N P02	174

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Phoenix	ContiTech	
1 DK 21 K-4	940 MB P01	155
1 DK 21-2	941 MB P30	157
1 DK 21-4	941 MB P01	156
1 DK 22 E-11	4022 N P05	161
1 DK 22 E-13	4022 N P06	161
1 DK 22 E-14	4022 N P07	161
1 DK 22 E-16	4022 N P08	162
1 DK 22 E-5	4004 N P05	159
1 DK 22 E-5 NP	4004 N P02	158
1 DK 22 E-8	4004 N P03	159
1 DK 22 E-9	4022 N P03	160
1 DK 22 E-9 NP	4022 N P02	160
1 DK 23 -7308	6706 N P01	137
1 DK 23 F-1	4154 N P05	95
1 DK 23 K-1	4156 N P15	166
1 DK 23 K-28	4156 N P07	165
1 DK 23 K-54	4156 N P09	165
1 DK 23 K-9082	4156 N P14	166
1 DK 23 L-27	4159 N P03	169
1 DK 23 L-31	6706 N P01	137
1 DK 23 L-9131	4159 N P09	170
1 DK 28 F-3	4035 N P02	164
1 DK 28 F-4	4912 N P07	118
1 DK 28 F-5	4912 N P10	119
1 DK 28 F-6	4912 N P13	119
1 DK 32	881 MB	153
1 DK 32 K	4881 N P02	172
1 DK 32 K-2	4881 N P30	173
1 DK 32 L	942 MB	157
1 DK 32-2	881 MB P30	154
1 E 10	976 N	53
1 E 10 C	976 N	53
1 E 14	1819 N	57
1 E 17	921 N	49
1 E 18	769 N	43
1 E 18 C	6623 N	69
1 E 18 D	6621 N	67
1 E 18 D-01	6621 N P01	67
1 E 18 D-02	6621 N P02	67

Phoenix	ContiTech	
1 E 18 D-03	6621 N P03	68
1 E 21	644 N	38
1 E 21 C	945 N	51
1 E 21 D	782 N	44
1 E 21 F	6622 N	68
1 E 21-22	644 N P04	38
1 E 21-6	944 N	51
1 E 23	RZ 450-25	78
1 E 23 A	1415 N	54
1 E 23 A-1	1415 N P01	54
1 E 23 B	1417 N	55
1 E 23 B-1	1417 N P01	56
1 E 25	661 N	39
1 E 25 A	1416 N	55
1 E 25 B	1888 N	95
1 E 25-5	661 N P02	40
1 E 26	701 N	42
1 E 26 A	702 N	42
1 E 27	768 N	82
1 E 32	662 N	41
1 F 14	786 N	83
1 F 16	882 N1	89
1 F 20 A	884 N	46
1 F 20 B	1885 N1	95
1 F 20 C	946 N	51
1 F 20 C-1	946 N P01	52
1 F 20 C-2	946 N P02	52
1 F 20 C-3	946 N P03	52
1 F 20 C-4	946 N P04	53
1 F 21	720 N	81
1 F 21 A	673 N	41
1 F 21 C-2	883 N1	89
1 F 21 C-5	916 N1	48
1 F 21 C-6	916 N1	48
1 F 21 D	713 N	80
1 F 25	715 N	80
1 F 26	737 N	81
1 F 26 B-1	716 N	81
1 F 26 C	757 N	82

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Phoenix	ContiTech	
1 F 26 D	838 N	88
1 F 32	762 N	43
1 F 32 A	727 N	42
1 F 32 A	728 N	151
1 F 32 B	719 N	149
1 KF 21-21	4390 N P21	98
1 KF 21-22	4390 N P22	99
1 KF 24-21	4757 N P21	107
1 KF 24-29	4757 N P29	107
1 KF 32-23	4183 N P28	96
1 KF 32-23	4183 N P25	96
2 B 20 R	608 N	148
2 B 49 RB	FD 1120-30	77
2 B 85 R-1	FD 1730-40	182
2 E 18 A	896 N	47
2 E 18 B	927 N	49
2 E 23	897 N	48
2 E 23 A	928 N	49
2 F 18	1924 N1	58
2 F 18-1	1924 N1 P05	58
2 G 20	RZ 415-25	77
2 G 20 A	RZ 415-28	77
C 075 185	SZ 50- 9 P02	146
C 091340	816 Z	146
SP 2 B 12 R	FD 200-19 1/4 M10	177
SP 2 B 12 R-1	FD 200-19 3/4 M8	178
SP 2 B 12 R-17	FD 200-19 P02	178
SP 2 B 12 R-5	FD 200-19 P04	178
SP 2 B 12 R-A-10	FD 200-25 1/4 M10	179
SP 2 B 12 R-A-3	FD 200-25 P02	180

Prime-Ride New	ContiTech	
1R10-702	4882 N1 P01	113
1R10-704	6608 N P01	130
1R10-707	6607 N P01	130
1R10-709	4882 N1 P05	113
1R10-718	4570 N P02	102
1R10-719	4571 N P02	102
1R11-106	4157 N P09	167
1R11-173	6715 N P02	75
1R11-184	6710 N P03	73
1R11-185	6710 N P04	73
1R11-187	6711 N P02	74
1R11-700	941 MB	156
1R11-703	940 MB	155
1R11-704	951 MB	157
1R11-705	4004 N P02	158
1R11-706	4004 N P05	159
1R11-710	4022 N P03	160
1R11-711	724 N P01	150
1R11-713	4004 N P03	159
1R11-714	4022 N P03	160
1R11-743	941 MB P30	157
1R11-750	4004 N P03	159
1R11-751	4022 N P03	160
1R11-752	940 MB P30	156
1R11-764	4157 N P06	167
1R11-772	4157 N P10	168
1R11-773	4157 N P08	167
1R11-781	4022 N P05	161
1R11-796	887 M	90
1R11-797	887 N P04	47
1R11-798	887 M K1	90
1R11-799	4940 N P02	173
1R11-800	4961 N P02	174
1R11-801	4960 N P02	174
1R11-802	4941 N P02	173
1R11-803	4962 N P02	175
1R11-804	4883 N1 P01	113
1R11-805	6605 N P01	129
1R11-814	6630 N P01	132

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Prime-Ride New	ContiTech	
1R11-815	6631 N P01	133
1R11-816	6632 N P01	133
1R11-820	4884 N1 P01	114
1R11-822	6705 N P01	137
1R11-826	6705 N P01	137
1R11-829	6710 N P01	72
1R11-830	6710 N P02	73
1R11-834	6710 N P03	73
1R11-838	6715 N P02	75
1R11-840	6710 N P04	73
1R11-841	6711 N P02	74
1R11-842	889 M	93
1R11-843	889 M K2	93
1R11-845	6711 N P01	74
1R11-848	6606 N P01	129
1R11-850	4022 N P02	160
1R11-851	6630 N P02	133
1R11-853	6632 N P02	134
1R11-857	6630 N P01	132
1R11-858	6631 N P01	133
1R11-859	6632 N P01	133
1R11-861	4884 N1 P06	115
1R11-862	6714 N P02	75
1R11-865	6715 N P02	75
1R11-867	6714 N P02	75
1R11-869	6715 N P02	75
1R11-871	6716 N P02	76
1R11-874	6716 N P02	76
1R11-875	6630 N P01	132
1R11-876	6631 N P01	133
1R11-880	6632 N P01	133
1R11-882	4157 N P05	166
1R11-884	4883 N1 P06	114
1R11-885	4884 N1 P07	115
1R11-888	887 N P03	47
1R11-889	6716 N P02	76
1R11-890	6604 N P01	61
1R11-893	6603 N P01	61
1R11-896	6716 N P02	76

Prime-Ride New	ContiTech	
1R11-899	6714 N P02	75
1R11-900	6715 N P02	75
1R11-901	6716 N P02	76
1R11-915	4157 N P14	168
1R11-936	4022 N P08	162
1R11-938	4162 N P01	171
1R11-939	940 MB P01	155
1R11-940	941 MB P01	156
1R11-941	4022 N P07	161
1R11-942	4022 N P06	161
1R11-946	6122 N P46	123
1R11-947	6122 N P47	124
1R11-948	4560 N P02	101
1R11-949	4561 N P02	101
1R12-520	6708 N P02	72
1R12-521	6712 N P02	74
1R12-700	836 M	85
1R12-701	4159 N P03	169
1R12-706	4156 N P09	165
1R12-711	836 M2 K1	86
1R12-712	836 M K1	85
1R12-713	6706 N P01	137
1R12-719	4156 N P07	165
1R12-721	4159 N P09	170
1R12-748	4158 N P02	169
1R12-749	4158 N P03	169
1R12-760	4159 N P14	170
1R12-761	4159 N P05	170
1R12-762	4713 N P02	105
1R12-763	4713 N P04	105
1R12-798	6620 N P01	66
1R12-802	6706 N P01	137
1R12-803	6707 N P01	138
1R12-809	6708 N P01	72
1R12-813	6708 N P02	72
1R12-814	6712 N P02	74
1R12-818	6633 N P01	134
1R12-819	6634 N P01	134
1R12-821	4718 N P01	105

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Prime-Ride New	ContiTech	
1R12-823	6620 N P02	66
1R12-824	6620 N P01	66
1R12-825	6620 N P02	66
1R12-826	6620 N P01	66
1R12-831	4705 N1 P01	104
1R12-832	6707 N P01	138
1R12-834	4159 N P14	170
1R12-841	4718 N P02	106
1R12-842	4156 N P05	164
1R12-843	6602 N P02	60
1R12-849	836 N P10	87
1R12-918	836 N P14	46
1R12-920	4705 N1 P04	104
1R13-198	6703 N P01	136
1R13-199	6704 N P01	137
1R13-200	6701 N P01	136
1R13-713	4912 N P08	119
1R13-738	4912 N P07	118
1R13-739	4911 N P03	117
1R13-744	6704 N P01	137
1R13-745	6701 N P01	136
1R13-747	6703 N P01	136
1R13-752	6713 N P02	75
1R13-753	4912 N P10	119
1R13-754	6713 N P02	75
1R13-755	4911 N P04	118
1R13-768	6702 N P01	136
1R13-772	4912 N P13	119
1R14-700	942 MB	157
1R14-701	4881 N P02	172
1R14-704	725 N P01	150
1R14-705	813 MB	153
1R14-708	881 MB	153
1R14-716	810 MB	152
1R14-718	811 MB	85
1R14-721	4028 N P05	164
1R14-727	4813 N P07	109
1R14-728	912 N P01	154
1R14-729	4023 N P03	162

Prime-Ride New	ContiTech	
1R14-730	4810 N P05	171
1R14-747	725 N P02	150
1R14-748	881 MB P30	154
1R14-753	4913 N P02	120
1R14-755	4913 N P04	120
1R14-756	725 N P03	151
1R14-757	4881 N P30	173
1R14-758	912 N P02	154
1R14-782	4028 N P02	163
1R14-810	4028 N P02	163
1R14-813	725 N P02	150
1R14-814	725 N P03	151
1R14-819	4035 N P02	164
1R14-820	810 MB	152
1R14-823	4035 N P02	164
1R14-824	810 MB	152
1R14-838	4813 N P07	109
1R14-857	813 MB	153
1R14-867	813 MB/O	153
1R14-868	810 MB/O	152
1R14-869	6700 N P02	135
1R14-890	912 N P04	155
1R14-892	4810 N P13	172
2B10-2350	FD 210-22 1/2 M10	180
2B12-2452	FD 412-18 1/2 M10	181
2B12-2457	FD 412-18 P01	182
2B12-425/300	608 N	148
2B12-748	FD 330-22 P07	76
2B12-749	FD 330-22 P08	76
2B14-354	FD 530-22 1/1 M8	141
2B8-2150	FD 138-18 1/2 M10	177
2B9-223	FD 200-19 1/4 M10	177
2B9-234	FD 200-19 P02	178
2B9-269	FD 200-25 1/4 M10	179
2B9-605	FD 200-25 M24 M10	140
2B9-613	FD 200-19 M14 M10	140
2B9-700	FD 200-19 P04	178
2B9-701	FD 200-25 P02	180
2B9-703	FD 200-25 M24 M10	140

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Prime-Ride New	ContiTech	
2B9-729	FD 200-19 M14 M10	140
2B9-741	FD 200-25 M24 M10	140
3B12-2452	FT 412-32 1/2 M10	183
8015	715 N	80
8017	644 N	38
8018	661 N	39
8037	927 N	49
8040	896 N	47
8043	921 N	49
8053	769 N	43
8117	727 N	42
8117	728 N	151
8314	876 N	89
9001	943 N	50
9002	884 N	46
9003	1885 N1	95
9004	RZ 415-25	77
9005	RZ 415-28	77
9006	701 N	42
9007	662 N	41
9008	720 N	81
9009	944 N	51
9010	762 N	43
9011	702 N	42
9012	883 N1	89
9013	782 N	44
9014	945 N	51
9015	916 N1	48
9048	882 N1	89
9050	RZ 450-25	78
9051	673 N	41
9066	713 N	80
9067	706 N1	80
9072	1421 N	56
9073	716 N	81
9074	838 N	88
9075	737 N	81
9077	757 N	82
9078	768 N	82

Prime-Ride New	ContiTech	
9080	6621 N	67
9113	1415 N	54
9123	1888 N	95
9131	6622 N	68
9132	6623 N	69
9133	6623 N	69
9134	6622 N	68
9138	6611 N	63
9505	4390 N P21	98
9506	4390 N P22	99
9519	4757 N P21	107
9520	4757 N P29	107
9521	4838 N P21	110
9522	4838 N P22	110
9523	4737 N P21	106
9536	4838 N P23	110
9539	4737 N P25	106
9553	6621 N P01	67
9556	6622 N P01	68
9557	6623 N P01	69
9558	6622 N P01	68
9559	6623 N P01	69
9561	4644 N	59
9562	1415 N P01	54
9563	4390 N P23	99
9564	4390 N P24	99
9565	4737 N P26	107
9567	4183 N P25	96
9567	4187 N P23	98
9568	4183 N P28	96
ex 1R13-711	4912 N P07	118
ex 1R13-714	4911 N P03	117

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Prime-Ride	ContiTech	
21885 A	1885 N1	95
2415-25 A	RZ 415-25	77
2415-28 A	RZ 415-28	77
2450-25 A	RZ 450-25	78
2644 A	644 N	38
2661 A	661 N	39
2662 A	662 N	41
2673 A	673 N	41
2701 A	701 N	42
2713 A	713 N	80
2720 A	720 N	81
2727 A	727 N	42
2882 A	882 N1	89
2884 A	884 N	46
2896 A	896 N	47
2897 A	897 N	48
2927 A	927 N	49
2928 A	928 N	49
5200-19 A P01	FD 200-19 1/4 M10	177
54004 A P02	4004 N P02	158
54004 A P03	4004 N P03	159
54004 A P05	4004 N P05	159
54022 A P02	4022 N P02	160
54022 A P03	4022 N P03	160
54022 A P05	4022 N P05	161
54023 A P03	4023 N P03	162
54028 A P02	4028 N P02	163
54028 A P05	4028 N P05	164
54156 A P05	4156 N P05	164
54156 A P07	4156 N P07	165
54156 A P15	4156 N P15	166
54157 A P04	4157 N P14	168
54157 A P05	4157 N P05	166
54157 A P06	4157 N P06	167
54157 A P08	4157 N P08	167
54157 A P09	4157 N P09	167
54157 A P10	4157 N P10	168
54158 A P02	4158 N P02	169
54158 A P03	4158 N P03	169

Prime-Ride	ContiTech	
54159 A P03	4159 N P03	169
54159 A P05	4159 N P05	170
54159 A P09	4159 N P09	170
54159 A P14	4159 N P14	170
54713 A P02	4713 N P02	105
54810 A P05	4810 N P05	171
54813 A P07	4813 N P07	109
54881 A P02	4881 N P02	172
54881 A P04	4881 N P30	173
54912 A P07	4912 N P07	118
54912 A P08	4912 N P08	119
54913 A P02	4913 N P02	120
54913 A P04	4913 N P04	120
56605 A P01	6605 N P01	129
56606 A P01	6606 N P01	129
56607 A P01	6607 N P01	130
56608 A P01	6608 N P01	130
5725 A P01	725 N P01	150
5725 A P02	725 N P02	150
5725 A P03	725 N P03	151
5810 A P02	810 MB/O	152
5810 A P03	810 MB	152
5813 A P02	813 MB/O	153
5813 A P03	813 MB	153
5836 A1	836 M	85
5836 A1 P01	836 M K1	85
5836 A2 P01	836 M2 K1	86
5881 A P02	881 MB	153
5881 A P04	881 MB P30	154
5940 A P02	940 MB	155
5940 A P04	940 MB P30	156
5941 A P02	941 MB	156
5941 A P04	941 MB P30	157

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Springride	ContiTech	
1R10-702	4882 N1 P01	113
1R10-704	6608 N P01	130
1R10-707	6607 N P01	130
1R10-709	4882 N1 P05	113
1R11-106	4157 N P09	167
1R11-173	6715 N P02	75
1R11-184	6710 N P03	73
1R11-185	6710 N P04	73
1R11-187	6711 N P02	74
1R11-700	941 MB	156
1R11-703	940 MB	155
1R11-704	951 MB	157
1R11-705	4004 N P02	158
1R11-706	4004 N P05	159
1R11-710	4022 N P03	160
1R11-711	724 N P01	150
1R11-713	4004 N P03	159
1R11-714	4022 N P03	160
1R11-743	941 MB P30	157
1R11-750	4004 N P03	159
1R11-751	4022 N P03	160
1R11-752	940 MB P30	156
1R11-764	4157 N P06	167
1R11-772	4157 N P10	168
1R11-773	4157 N P08	167
1R11-781	4022 N P05	161
1R11-796	887 M	90
1R11-797	887 N P04	47
1R11-798	887 M K1	90
1R11-799	4940 N P02	173
1R11-800	4961 N P02	174
1R11-801	4960 N P02	174
1R11-802	4941 N P02	173
1R11-803	4962 N P02	175
1R11-804	4883 N1 P01	113
1R11-805	6605 N P01	129
1R11-814	6630 N P01	132
1R11-815	6631 N P01	133
1R11-816	6632 N P01	133

Springride	ContiTech	
1R11-820	4884 N1 P01	114
1R11-822	6705 N P01	137
1R11-826	6705 N P01	137
1R11-834	6710 N P03	73
1R11-838	6715 N P02	75
1R11-840	6710 N P04	73
1R11-841	6711 N P02	74
1R11-842	889 M	93
1R11-843	889 M K2	93
1R11-848	6606 N P01	129
1R11-850	4022 N P02	160
1R11-851	6630 N P02	133
1R11-853	6632 N P02	134
1R11-857	6630 N P01	132
1R11-858	6631 N P01	133
1R11-859	6632 N P01	133
1R11-861	4884 N1 P06	115
1R11-862	6714 N P02	75
1R11-865	6715 N P02	75
1R11-867	6714 N P02	75
1R11-869	6715 N P02	75
1R11-871	6716 N P02	76
1R11-874	6716 N P02	76
1R11-875	6630 N P01	132
1R11-876	6631 N P01	133
1R11-880	6632 N P01	133
1R11-882	4157 N P05	166
1R11-884	4883 N1 P06	114
1R11-885	4884 N1 P07	115
1R11-888	887 N P03	47
1R11-889	6716 N P02	76
1R11-890	6604 N P01	61
1R11-893	6603 N P01	61
1R11-896	6716 N P02	76
1R11-899	6714 N P02	75
1R11-900	6715 N P02	75
1R11-901	6716 N P02	76
1R12-092	4156 N P14	166
1R12-461	4156 N P10	165

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Springride	ContiTech	
1R12-520	6708 N P02	72
1R12-521	6712 N P02	74
1R12-700	836 M	85
1R12-701	4159 N P03	169
1R12-706	4156 N P09	165
1R12-711	836 M2 K1	86
1R12-712	836 M K1	85
1R12-713	6706 N P01	137
1R12-719	4156 N P07	165
1R12-721	4159 N P09	170
1R12-748	4158 N P02	169
1R12-749	4158 N P03	169
1R12-760	4159 N P14	170
1R12-761	4159 N P05	170
1R12-762	4713 N P02	105
1R12-763	4713 N P04	105
1R12-798	6620 N P01	66
1R12-802	6706 N P01	137
1R12-803	6707 N P01	138
1R12-813	6708 N P02	72
1R12-814	6712 N P02	74
1R12-818	6633 N P01	134
1R12-819	6634 N P01	134
1R12-821	4718 N P01	105
1R12-823	6620 N P02	66
1R12-824	6620 N P01	66
1R12-825	6620 N P02	66
1R12-826	6620 N P01	66
1R12-831	4705 N1 P01	104
1R12-832	6707 N P01	138
1R12-834	4159 N P14	170
1R12-841	4718 N P02	106
1R12-842	4156 N P05	164
1R12-843	6602 N P02	60
1R12-849	836 N P10	87
1R13-198	6703 N P01	136
1R13-199	6704 N P01	137
1R13-200	6701 N P01	136
1R13-713	4912 N P08	119

Springride	ContiTech	
1R13-738	4912 N P07	118
1R13-739	4911 N P03	117
1R13-744	6704 N P01	137
1R13-745	6701 N P01	136
1R13-747	6703 N P01	136
1R13-752	6713 N P02	75
1R13-753	4912 N P10	119
1R13-754	6713 N P02	75
1R13-755	4911 N P04	118
1R14-700	942 MB	157
1R14-701	4881 N P02	172
1R14-704	725 N P01	150
1R14-705	813 MB	153
1R14-708	881 MB	153
1R14-716	810 MB	152
1R14-718	811 MB	85
1R14-721	4028 N P05	164
1R14-727	4813 N P07	109
1R14-728	912 N P01	154
1R14-729	4023 N P03	162
1R14-730	4810 N P05	171
1R14-747	725 N P02	150
1R14-748	881 MB P30	154
1R14-753	4913 N P02	120
1R14-755	4913 N P04	120
1R14-756	725 N P03	151
1R14-757	4881 N P30	173
1R14-758	912 N P02	154
1R14-782	4028 N P02	163
1R14-810	4028 N P02	163
1R14-813	725 N P02	150
1R14-814	725 N P03	151
1R14-819	4035 N P02	164
1R14-823	4035 N P02	164
1R14-838	4813 N P07	109
1R14-857	813 MB	153
1R14-867	813 MB/O	153
1R14-868	810 MB/O	152
1R14-869	6700 N P02	135

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Springride	ContiTech	
2B10-2350	FD 210-22 1/2 M10	180
2B12-2452	FD 412-18 1/2 M10	181
2B12-2457	FD 412-18 P01	182
2B12-425/300	608 N	148
2B14-354	FD 530-22 1/1 M8	141
2B8-2150	FD 138-18 1/2 M10	177
2B9-223	FD 200-19 1/4 M10	177
2B9-234	FD 200-19 P02	178
2B9-269	FD 200-25 1/4 M10	179
2B9-605	FD 200-25 M24 M10	140
2B9-613	FD 200-19 M14 M10	140
2B9-700	FD 200-19 P04	178
2B9-701	FD 200-25 P02	180
2B9-703	FD 200-25 M24 M10	140
2B9-729	FD 200-19 M14 M10	140
2B9-741	FD 200-25 M24 M10	140
3B12-2452	FT 412-32 1/2 M10	183
8015	715 N	80
8017	644 N	38
8018	661 N	39
8028	897 N	48
8037	927 N	49
8042	928 N	49
8043	921 N	49
8053	769 N	43
8117	727 N	42
8117	728 N	151
8313	897 N	48
8314	876 N	89
9001	943 N	50
9002	884 N	46
9003	1885 N1	95
9004	RZ 415-25	77
9005	RZ 415-28	77
9006	701 N	42
9007	662 N	41
9008	720 N	81
9009	944 N	51
9010	762 N	43

Springride	ContiTech	
9012	883 N1	89
9013	782 N	44
9014	945 N	51
9015	916 N1	48
9048	882 N1	89
9050	RZ 450-25	78
9051	673 N	41
9066	713 N	80
9067	706 N1	80
9072	1421 N	56
9073	716 N	81
9074	838 N	88
9075	737 N	81
9077	757 N	82
9078	768 N	82
9080	6621 N	67
9113	1415 N	54
9123	1888 N	95
9131	6622 N	68
9132	6623 N	69
9133	6623 N	69
9134	6622 N	68
9138	6611 N	63
9505	4390 N P21	98
9506	4390 N P22	99
9519	4757 N P21	107
9520	4757 N P29	107
9521	4838 N P21	110
9522	4838 N P22	110
9523	4737 N P21	106
9536	4838 N P23	110
9539	4737 N P25	106
9553	6621 N P01	67
9556	6622 N P01	68
9557	6623 N P01	69
9558	6622 N P01	68
9559	6623 N P01	69
9561	4644 N	59
9562	1415 N P01	54

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Springride	ContiTech	
9563	4390 N P23	99
9564	4390 N P24	99
9565	4737 N P26	107
9567	4183 N P25	96
9568	4183 N P28	96
ex 1R13-711	4912 N P07	118
ex 1R13-714	4911 N P03	117

Vibracoustic	ContiTech	
V 1 D 28 A-10	4810 N P05	171
V 1 D 28 A-2	810 MB	152
V 1 D 28 A-5 NP	810 MB/O	152
V 1 D 28 B-10	4023 N P03	162
V 1 D 28 B-11	4023 N P12	163
V 1 D 28 B-2	813 MB	153
V 1 D 28 B-2 NP	813 MB/O	153
V 1 D 28 B-9	4813 N P07	109
V 1 D 28 D-10	912 N P01	154
V 1 D 28 D-4	912 N P02	154
V 1 D 28 F-1	4028 N P02	163
V 1 D 28 F-7	4028 N P05	164
V 1 D 28 H-16	4913 N P02	120
V 1 D K32 K	4881 N P02	172
V 1 DF 16 B-1	4862 N1 P02	111
V 1 DF 16 B-1 NP	4862 N1 P01	111
V 1 DF 16 C-1	6607 N P01	130
V 1 DF 16 D-1	6608 N P01	130
V 1 DF 16 E-1	6604 N P01	61
V 1 DF 16 E-2	6606 N P02	129
V 1 DF 16-2	4882 N1 P05	113
V 1 DF 16-2 NP	4882 N1 P01	113
V 1 DF 18-2	887 M K1	90
V 1 DF 18-2 NP	887 M	90
V 1 DF 18-3	887 N P04	47
V 1 DF 18-6	887 N P03	47
V 1 DF 18-7	887 N P04	47
V 1 DF 19 B-1	4884 N1 P06	115
V 1 DF 19 B-1 NP	4884 N1 P01	114
V 1 DF 19 C-1	4883 N1 P01	113
V 1 DF 20 A-1	6606 N P01	129
V 1 DF 20 B-1	6605 N P01	129
V 1 DF 20 C-2	6710 N P02	73
V 1 DF 20 C-3	6710 N P01	72
V 1 DF 21 A-1-246090	4007 N P03	160
V 1 DF 21 A-247104	4007 N P01	159
V 1 DF 22 C-1	4713 N P02	105
V 1 DF 23 A-1	6704 N P01	137
V 1 DF 23 A-199	6704 N P01	137

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Vibracoustic	ContiTech	
V 1 DF 23 D-1	6701 N P01	136
V 1 DF 25 B-4	4718 N P01	105
V 1 DF 25 B-4 NP	4718 N P02	106
V 1 DF 25-1	836 M	85
V 1 DF 25-11	836 M K1	85
V 1 DF 25-13	836 M2 K1	86
V 1 DF 25-8	4420 N P01	100
V 1 DF 26-1	4705 N1 P03	104
V 1 DF 26-1 NP	4705 N1 P01	104
V 1 DF 26-2	4705 N1 P04	104
V 1 DF 32 C-166253	726 N P01	151
V 1 DF 32-166217	725 N P02	150
V 1 DF 32-166228	752 N P01	152
V 1 DF 32-166252	725 N P03	151
V 1 DF 32-246149	725 N P01	150
V 1 DK 18 A-1	6705 N P01	137
V 1 DK 19-1	4915 N P06	121
V 1 DK 19-1 NP	4915 N P03	120
V 1 DK 20 A-1	4157 N P06	167
V 1 DK 20 A-51	4157 N P10	168
V 1 DK 20 B-1	4158 N P03	169
V 1 DK 20 B-1 NP	4158 N P02	169
V 1 DK 20 C-2	4157 N P08	167
V 1 DK 20 C-8	792 N P01	84
V 1 DK 21	941 MB	156
V 1 DK 21 A-3	4157 N P05	166
V 1 DK 21 A-31	4157 N P09	167
V 1 DK 21 A-4	4157 N P14	168
V 1 DK 21 A-8	4157 N P14	168
V 1 DK 21 B-4	4159 N P14	170
V 1 DK 21 B-5	4159 N P05	170
V 1 DK 21 K	940 MB	155
V 1 DK 21 K Y 4	940 MB P30	156
V 1 DK 21 K-3	4960 N P02	174
V 1 DK 21 K-4	4940 N P02	173
V 1 DK 21 K-6	4961 N P02	174
V 1 DK 21 K-6 Y 22	4961 N P03	175
V 1 DK 21 Y 1	941 MB P30	157
V 1 DK 21-4	4941 N P02	173

Vibracoustic	ContiTech	
V 1 DK 21-5	4962 N P02	175
V 1 DK 21-5 Y 18	4962 N P03	175
V 1 DK 21-6	4963 N P01	176
V 1 DK 22 E-10	4022 N P05	161
V 1 DK 22 E-13	4022 N P06	161
V 1 DK 22 E-14	4022 N P07	161
V 1 DK 22 E-5	4004 N P05	159
V 1 DK 22 E-5 NP	4004 N P02	158
V 1 DK 22 E-8	4004 N P03	159
V 1 DK 22 E-9	4022 N P03	160
V 1 DK 22 E-9 NP	4022 N P02	160
V 1 DK 23 F-1	4154 N P05	95
V 1 DK 23 K-28	4156 N P07	165
V 1 DK 23 K-54	4156 N P09	165
V 1 DK 23 K-9082	4156 N P14	166
V 1 DK 23 L-40	4159 N P03	169
V 1 DK 23 L-42	6706 N P01	137
V 1 DK 23 L-9131	4159 N P09	170
V 1 DK 28 B-11	4911 N P03	117
V 1 DK 28 B-12	4911 N P04	118
V 1 DK 28 B-12 L	4911 N P06	118
V 1 DK 28 F-3	4035 N P02	164
V 1 DK 28 F-4	4912 N P07	118
V 1 DK 28 F-8	4912 N P10	119
V 1 DK 28 R-12	4912 N P13	119
V 1 DK 32	881 MB	153
V 1 DK 32 L	942 MB	157
V 1 DK 32 L-1 NP	942 MB	157
V 1 DK 32 M	4942 N P02	174
V 1 DK 32 Y 9	881 MB P30	154
V 1 DK 32K Y 10	4881 N P30	173
V 1 DK 33-3138	3138 N P01	158
V 1 E 10	976 N	53
V 1 E 14	1819 N	57
V 1 E 17	921 N	49
V 1 E 18	769 N	43
V 1 E 19	944 N	51
V 1 E 20 A	1924 N1	58
V 1 E 20 A	1415 N	54

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Vibracoustic	ContiTech	
V 1 E 21	644 N	38
V 1 E 21 D	782 N	44
V 1 E 21-22	644 N P04	38
V 1 E 21-23	782 MB-3	43
V 1 E 21-6	944 N	51
V 1 E 23	RZ 450-25	78
V 1 E 25(-2)	661 N	39
V 1 E 25-5	661 N P02	40
V 1 E 25-8	661 N P01	39
V 1 E 26	701 N	42
V 1 E 26 A	702 N	42
V 1 E 32	662 N	41
V 1 F 14	786 N	83
V 1 F 16	882 N1	89
V 1 F 20 A	1886 N	58
V 1 F 20 A	884 N	46
V 1 F 20 A-1	884 N P04	90
V 1 F 20 B	1885 N1	95
V 1 F 21	720 N	81
V 1 F 21 A	673 N	41
V 1 F 21 C-2	883 N1	89
V 1 F 21 C-5	916 N1	48
V 1 F 21 C-6	946 N	51
V 1 F 21 D	713 N	80
V 1 F 25	715 N	80
V 1 F 26	737 N	81
V 1 F 26 B-1	716 N	81
V 1 F 26 C	757 N	82
V 1 F 26 D	838 N	88
V 1 F 32	762 N	43
V 1 F 32 A	727 N	42
V 1 F 32 A	728 N	151
V 1 F 32 B	719 N	149
V 1 KE 22-1-232	4644 N P22	59
V 1 KF 21-1	4390 N P21	98
V 1 KF 21-2	4390 N P22	99
V 1 KF 21-3-232	4390 N P24	99
V 1 KF 21-4-232	4390 N P23	99
V 1 KF 24-1-232	4757 N P21	107

Vibracoustic	ContiTech	
V 1 KF 24-2-232	4757 N P29	107
V 1 KF 25-1-232	4838 N P21	110
V 1 KF 25-2-232	4838 N P22	110
V 1 KF 25-3-232	4838 N P23	110
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V 2 E 18 B	927 N	49
V 2 E 23	897 N	48
V 2 E 23 A	928 N	49
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V SP 2 B 12 R-1	FD 200-19 3/4 M8	178
V SP 2 B 12 R-5	FD 200-19 P04	178
V SP 2 B 12 RA-10	FD 200-25 1/4 M10	179
V SP 2 B 12 RA-3	FD 200-25 P02	180
V SP 2 B 22 R-3 (G1)	FD 330-30 1/4 M8	181

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ContiTech Luftfedersysteme GmbH

Philipsbornstr. 1, 30165 Hannover, Germany
Phone +49 (0)511 938-5268
E-mail airspring_replacement@continental.com

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