







Meritor Air Springs



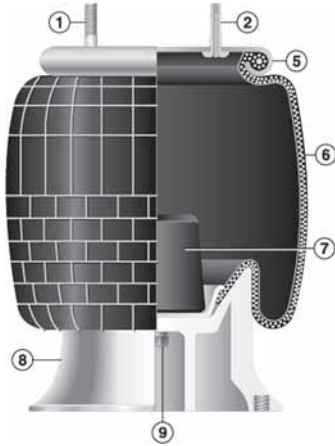
Coussins D'Air Meritor
Meritor Luftfederbälge
Molle ad Aria Meritor
Meritor Luchtvering
Diapreses Meritor
Poduszki powietrzne Meritor
Пневморессоры Meritor

Contents / Sommaire / Inhalt / Indice / Inhoud / Conenido / Zawartość / Содержание

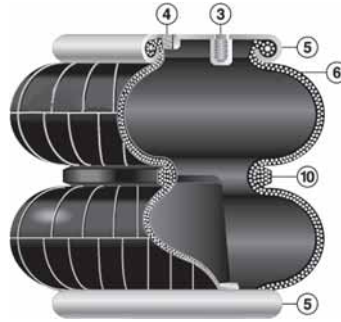
Glossary	2
Vocabulaire	
Glossar	
Vocabolario	
Verklarende woordenlijst	
Glosario	
Słownictwo	
Глоссарий	
Meritor Air Spring Explanations	3
Explications Coussins D'Air Meritor	
Meritor Luftfederbälge Erklärungen	
Especificaciones del Diapreses Meritor	
Spiegazioni sulle Molle ad Aria	
Meritor luchtbalg uitleg	
Objaśnienia do poduszek powietrznych Meritor	
Пояснения к пневморессорам Meritor	
Air Spring Applications	15
Applications coussins d'air Meritor	
Anwendungen Meritor Luftfederbälge	
Applicazioni molle ad aria Meritor	
Meritor Luchtvering applicaties	
Aplicaciones diapreses Meritor	
Zastosowania poduszek powietrznych	
Применение пневморессор	
Buyers Guide	39
Guide Acheteurs	
Teileverwendung	
Guida degli Acquisti	
Kopersgids	
Guía de compras	
Zastosowanie części	
Инструкции для покупателя	
Cross Reference	51
Liste d'Equivalences	
Umcodierungen	
Trascodifica	
Kruisverwijzing	
Referencia cruzada	
Zamienniki	
Таблицы соответствия	

	English	French	German	Italian	Dutch	Spanish	Polish	Russian
	Left Hand	Gauche	Links	Sinistro	Links	Izquierdo	Lewa strona	Левая сторона
	Right Hand	Droite	Rechts	Destro	Rechts	Derecho	Prawa strona	Правая сторона
N/A	Not Applicable	Non applicable	nicht anwendbar	Non applicabile	Niet van toepassing	no aplicable	Brak zastosowania	Не применимо
	Trailer	Remorque	Anhänger	Rimorchio	Aanhangwagen	Remolque	naczepa	Прицеп
	Bus	Autobus	Autobus	Bus urbano	Bus	Autobus	Autobus	Автобус
	Truck	Porteur	LKW	Motrice	Vrachtauto	Camion	samochód ciężarowy	Грузовой автомобиль
B.O.	Bellows Only (straight sided or convoluted)	Soufflet seul (droit ou convoluté)	Nur Balg (geradseitig oder Faltenbalg)	La sola membrana (cilindrica o a balze)	Luchtbalg alleen	Diapres únicamente (corrugado o recto)	Miech	Только резиновая часть
C.A.	Complete Assembly	Ensemble Complet	Kompletter Satz	Molla completa	Complete set	Conjunto completo	Kompletny zestaw	В сборе со стаканом
S.A.	Service Assembly (no piston)	Kit (sans piston)	Reparatur	Molla assieme sena il pistone	Reparatieset-zonder bouten	Bausatz (ohne Kolbern)	Zestaw naprawczy (bez tłoczyska)	В сборе только с верхней плитой, без стакана
 1	All Dimensions are in mm	Toutes les dimensions sont en mm	Alle Dimensionen in mm	Tutte le dimensioni sono in mm	Alle afmetingen zijn in mm	las dimensiones están en mm	Wszystkie wymiary w mm	Все размеры в
	2	Manufacturers' numbers are for reference only	Les références constructeurs sont indiquées pour information uniquement	Die Fahrzeughersteller-Angaben dienen nur zu Vergleichszwecken	I dati della casa costruttrice servono solo a scopo comparativo	Fabrieksnummers dienen alleen ter informatie	Las referencias de los fabricantes son para consulta únicamente	Podane numery oryginalne służą tylko do celów porównawczych

1T reversible sleeve - Modèle 1T à diaphragme symétrique - 1T Schlauchrollbalg - Camisa reversible 1T - Manicotto reversibile 1T - Omkeerbaar type 1T - 1T tuleja dwustronna - Реверсивный рукав 1Т



Double convoluted - 2 soufflets - Zweifaltenbalg - Corrugado doble - A balza doppia - Gedeeld type - Dwukrotnie skręcana - Согнутый вдвое



GB

1. **Mounting stud**
2. **Combo stud**
Combining mounting stud and air fitting.
3. **Blind nut**
4. **Air fitting hole**
A tapped hole providing air entrance for the part.
5. **Bead plate**
Permanently crimped on to the bellows at the factory allowing complete part leak testing prior to shipment.
6. **Rubber bellows**
7. **Internal bumper (optional)**
Fail-safe device used on most suspension applications.
8. **Piston**
Available in aluminium, steel or fibre-reinforced plastic.
9. **Piston bolt**
Attaches the piston to the bellows assembly.
10. **Girdle hoop**

Service assembly

A "service assembly" includes a bead plate, bellows, internal bumper (if any), and all attaching hardware.

F

1. **Goujon de fixation**
2. **Goujon double fonction**
Goujon de fixation et arrivée d'air.
3. **Écrou indesserrable**
4. **Arrivée d'air**
Orifice taraudé permettant l'arrivée d'air dans la pièce.
5. **Assiette**
Sertie en usine sur les soufflets de manière assurer l'étanchéité de la pièce (testée avant expédition).
6. **Soufflet en caoutchouc**
7. **Amortisseur interne (en option)**
Dispositif de sécurité utilisé sur la plupart des systèmes de suspension.
8. **Piston**
Disponible en aluminium, acier ou plastique renforcé par des fibres.
9. **Boulon du piston**
Fixe le piston sur l'ensemble soufflet.
10. **Cerclage du soufflet**

Kit

Le kit est constitué d'un soufflet, d'un amortisseur interne (si inclus dans le dispositif) et de tous les accessoires de fixation.

D

1. **Montagebolzen**
2. **Kombibolzen**
Montagebolzen und Luftanschluß.
3. **Gewindeloch**
4. **Luftanschluß-Loch**
Ein Gewindeloch, das Luftanschluß für das Teil bietet.
5. **Wulstplatte**
In Werk auf den Balg dauergefalzt, gestattet opletten Teile-Lecktest vor der Auslieferung.
6. **Gummibalg**
7. **Innerer Gummipuffer (wahlweise)**
Ausfallsichere Vorrichtung, die in den meisten Luftfederungs-Anwendungen verwendet wird.
8. **Kolben**
In Aluminium, Stahl oder faserverstärktem Kunststoff erhältlich.
9. **Kolbenbolzen**
Verbindet den Kolben mit der Balg-Baugruppe.
10. **Umgürtung**

Service-Baugruppe

Eine "Service"-Baugruppe umfaßt Wulstplatte, Balg, inneren Gummipuffer (falls vorhanden) und die gesamten Befestigungsteile.

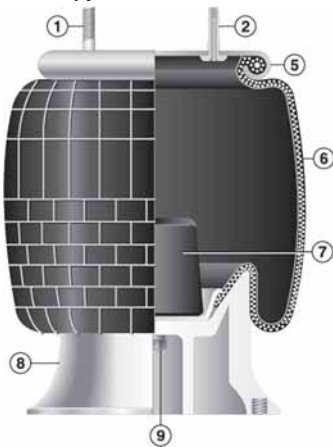
E

1. **Espárrago de montaje**
2. **Espárrago combinado**
Combinación de espárrago de montaje y entrada de aire.
3. **Rosca interior de montaje**
4. **Entrada de aire**
Rosca interior que permite la entrada de aire al fuelle.
5. **Plato superior**
Crimpado permanentemente al fuelle en fábrica, permite realizar todos los ensayos de fugas de las piezas antes de proceder a su envío.
6. **Fuelle de caucho**
7. **Tope interno (opcional)**
Dispositivo a prueba de fallos que se utiliza en la mayoría de las aplicaciones para suspensiones.
8. **Pistón**
Disponible en aluminio, acero o compósito.
9. **Tornillo del pistón**
Fija el pistón al fuelle.
10. **Anillo de cintura periférico**

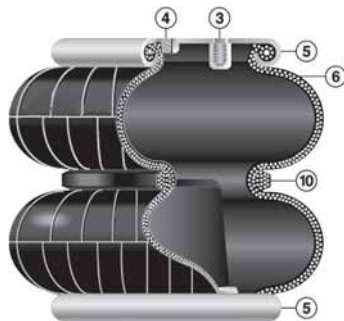
Fuelle semicompleto

Un fuelle semicompleto consta de plato superior, fuelle, tope interno (si lo hubiese) y todos los herrajes de fijación.

1T reversible sleeve - Modèle 1T à diaphragme symétrique - 1T Schlauchrollbalg - Camisa reversible 1T - Manicotto reversibile 1T - Omkeerbaar type 1T - 1T tuleja dwustronna - Реверсивный рукав 1T



Double convoluted - 2 soufflets - Zweifaltenbalg - Corrugado doble - A balza doppia - Gedeeld type - Dwukrotnie skręcana - Согнутый вдвое



I

1. **Prigioniero fissaggio**
2. **Prigioniero combinato**
Perno di fissaggio e raccordo per l'aria.
3. **Foro ciervo di fissaggio**
4. **Foro entrato aria**
5. **Piattello superiore**
Flangia di chiusura aggraffata sulla membrana durante la produzione che consente il collaudo prima della spedizione.
6. **Membrana**
7. **Tampone fine corsa (opzionale)**
Dispositivo di sicurezza utilizzato nella maggior parte delle sospensioni pneumatiche.
8. **Pistone**
Disponibile in alluminio, acciaio o plastica.
9. **Perno pistone**
Collega il pistone alla molla assieme.
10. **Anello**

Molla assieme senza il pistone

Completa di piattello di chiusura superiore, membrana, tampone fine corsa (se presente) e componenti per il fissaggio.

NL

1. **Bevestigingsdraadeind**
2. **Gecombineerde draadeind**
Combinatie van bevestigingsdraadeind en luchtaansluiting.
3. **Draadgat (blind)**
4. **Luchtaansluiting**
Een draadgat voor luchttoevoer naar het 5. onderdeel
5. **Felsplaat**
In de fabriek permanent aan de balg geperst zodat reeds vóór verzending een volledige onderdeellektest kan worden uitgevoerd
6. **Rubberen balg**
7. **Inwendig stootblok (optie)**
Beveiligingsonderdeel dat gebruikt wordt in de meeste veertoepassingen
8. **Zuiger**
Verkrijgbaar in aluminium, staal of vezelversterkt kunststof
9. **Zuigerbout**
Bevestigt de zuiger aan de balg
10. **Deelring**

Vervangingsonderdeel

Een "vervangingsonderdeel" omvat een felsplaat, balg, inwendig stootblok (indien gemonteerd) en alle bevestigingspunten

PL

1. **Śruba montażowa dwustronna**
2. **Śruba combo**
Śruba montażowa dwustronna i oprawa pneumatyczna
3. **Nakrętka kołpakowa**
4. **Otwór oprawy pneumatycznej**
Otwór gwintowany, zapewniający dopływ powietrza do części
5. **Płytką odwijana**
Trwale zaciśnięte fabrycznie na miechu, co umożliwia kompletne sprawdzenie części pod kątem przecieków przed wysyłką
6. **Miech gumowy**
7. **Wewnętrzny zderzak (opcja)**
Urządzenie awaryjne używane w większości zawieszń
8. **Tłok**
Dostępny wykonany z aluminium, stali lub wzmacnianego tworzywa sztucznego
9. **Śruba tłoka**
Mocuje tłok do miecha
10. **Opaska**

Podzespół serwisowy

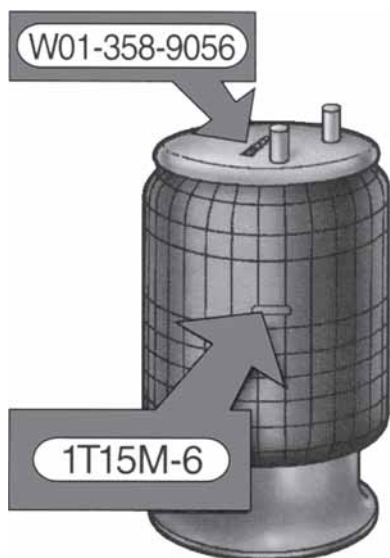
Podzespół serwisowy obejmuje płytkę odwijaną, miech, wewnętrzny zderzak (o ile ma zastosowanie) oraz osprzęt do mocowania

RU

1. **Шпилька**
2. **Шпилько-штуцер**
Комбинация крепежной шпильки и штуцера для подвода воздуха
3. **Глухая гайка**
4. **Отверстие воздушного штуцера**
Отверстие под резьбу, через которое в пневморессору поступает воздух
5. **Торцевая плита**
Завальцованное на заводе соединение с резиновым пневмобалоном проходит обязательный контроль на отсутствие негерметичности перед отгрузкой
6. **Резиновый пневмобалон**
7. **Встроенный отбойник (опционально)**
Бесперебойное устройство, используемое в большинстве подвесных моделей
8. **Стакан**
Производятся различные варианты из алюминия, стали и стеклопластика.
9. **Палец крепления стакана**
Крепит пневмобалон со стаканом
10. **Кольцевой хомут**

Комплект для замены на сервисной станции

«Комплект для технического обслуживания» включает в себя бортовую накладку, гофрированную мембрану, встроенный бампер (если предусмотрен) и весь крепеж



GB

1. Read AON and bellows number

The first step to identifying an Airide® spring for replacement is to read the assembly order number on the label adhered to the bead plate (e.g., WO1-358-082). If the number is illegible, read the bellows number which is normally moulded directly underneath the Firestone logo. A style number such as 1T15M-6 or 22 would tell you exactly which bellow is needed and one could skip steps 2 and 3.

If the bellows number is illegible then determine whether it is a convoluted or a reversible style by comparing it to the pictures in this guide. Proceed to step 2 if reversible style or step 3 if convoluted.

F

1. Lecture du numéro de commande de l'ensemble et de la référence du soufflet

La première étape pour identifier le modèle de coussin Airide® à remplacer consiste à noter le numéro de commande de l'ensemble qui figure sur l'étiquette apposée sur l'assiette supérieure (ex: WO1-358-9082). Si ce numéro est illisible, relevez la référence du soufflet qui est généralement moulée sous le logo Firestone. Un Numéro de modèle de type <1T15M-6> ou <22> vous indiquera exactement le type de soufflet requis. Dans ce cas, ignorez les étapes 2 et 3.

Si la référence du soufflet est également illisible, il vous faudra déterminer s'il s'agit d'un modèle à soufflets ou à diaphragme symétrique en le comparant avec les photographies du présent manuel. Passez à "étape 2" s'il s'agit d'un modèle à diaphragme symétrique ou à l'étape 3 si c'est un modèle à soufflets.

D

1. Lesen der AON- und Balgnummer.

Der erste Schritt bei der Kennzeichnung einer Airide®-Feder zum Austausch ist, die Baugruppen-Bestellnummer auf dem and er Wustplatte befestigten Schild abzulesen (z.B. WO1-358-9082). Ist diese Nummer nicht lesbar, lesen Sie die Luftbalg-Bezeichnung, die normalerweise direkt unter dem Firestone-Logo eingestanz ist. Eine Stilnummer, wie z.B. 1T15M 6 oder 22 sagt Ihnen genau, welcher Balg benötigt wird und Schritte 2 und 3 können dann ausgelassen werden.

Ist die Balgnummer nicht lesbar, stellen Sie bitte fest, ob es sich um einen Flatenbalg handelt, indem Sie die Bilder in diesem Leitfaden vergleichen. Machen Sie mit Schritt 2 weiter, wenn es sich um einen Schlauchrollbalg handelt oder mit Schritt 3 für einen Flatenbalg.

E

1. TypeLectura del NPC (número de pedid del conjunto - AON en sus siglas inglesas) y del número del fuelle.

El primer paso para identificar un fuelle Airide® y proceder a su sustitución consiste en leer el número de pedido del conjunto que se encuentra en la etiqueta adherida al plato superior (por ejemplo: WO3-358-9082). Si dicho número resulta ilegible, proceda a leer el número del fuelle que normalmente aparece directamente moldeado en el mismo y debajo del logotipo Firestone. Un número de tipo, como por ejemplo: 1T15M-6 ó 22, indica exactamente el fuelle requerido sin necesidad de consultar los pasos 2 y 3.

Si el número del fuelle resulta también ilegible, determine si se trata de un fuelle de tipo corrugado o de camisa reversible, comparándolo con las imágenes que proporciona esta guía. Proceda con el paso 2 si se trata de un fuelle de tipo camisa reversible o con el paso 3 si el fuelle es de tipo corrugado.

I

1. Lettura numero di identificazione e numero della membrana

Il primo passo per identificare una olla Airide® da sostituire consiste nel leggere il numero della molla completa sull'etichetta sul piattello superiore (p.e. WO1-358-082). Se il numero risulta illeggibile, leggere il numero sulla membrana che solitamente è stampato direttamente sotto il logo Firestone. Il numero stile identificato, per esempio 1T15M- o 22, indica la membrana richiesta. A questo punto è possibile saltare le fasi 2 e 3.

Se il numero sulla membrana è illeggibile, determinare, confrontando la molla con l'immagine su questa pagina, se si tratta di una molla a balze o a manicotta reversibile. Procedere alla fase 2 nel caso la molla sia a manicotta reversibile o con la fase 3 nel caso la molla sia a balze.

NL

1. Type 9Lees de AON en het balgnummer

De eerste stap bij de identificatie van een Airide®-luchtveer voor vervanging is het lezen van het onderdeelbestelnummer op het label bevestigd op de felsplaat (bijv. WO1-358-9082). Als het nummer onleesbaar is, leest u het balgnummer dat normaal gesproken direct onder het Firestone-logo is aangebracht. Een typenummer, zoals 1T15M-6 of 22, vertelt u precies welke balg u nodig hebt zodat u de stappen 2 en 3 kunt overslaan

Als het balgnummer onleesbaar is, bepaalt u of het gaat om een omkeerbaar type of een gedeeld type door te vergelijken met de afbeeldingen in deze gids. Ga naar stap 2 als het een omkeerbaar type betreft, of naar stap 3 als het een gedeeld type betreft

PL

1. Odczytaj AON i numer miecha

Pierwsza czynność do identyfikacji sprężyny zamienniej Airide® to odczytanie numeru zamówienia części na etykiecie znajdującej się na płytce odwijanej (na przykład WO1 358-9082). Jeżeli numer jest nieczytelny, odczytaj numer miecha, który normalnie jest wytoczony pod logo Firestone. Numer taki jak 1T15M-6 lub 22 mówi dokładnie, jaki miech jest potrzebny i można wówczas pominąć kroki 2 i 3

Jeżeli numer miecha jest nieczytelny, wówczas ustal, czy jest to typ skręcony czy dwustronny, porównując go z rysunkami. Przejdź do kroku 2, jeżeli typ dwustronny lub do kroku 3, jeżeli skręcany

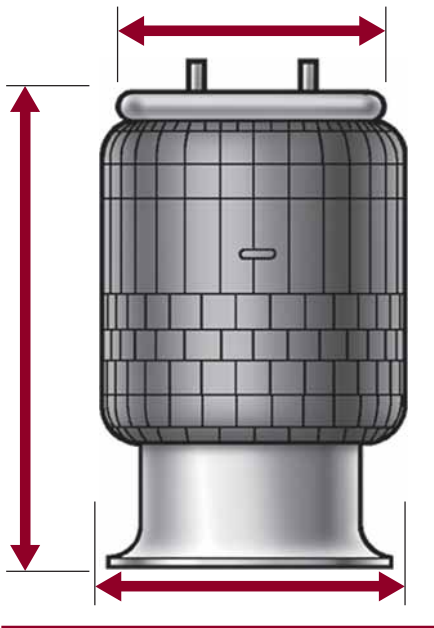
RU

1. Поиск порядкового номера комплекта и номера гофрированной мембраны

При выборе пружины Airide® для замены необходимо сначала определить порядковый номер комплекта, указанный на этикетке бортовой накладки (например, WO1-358-9082). Если номер нельзя разобрать, посмотрите номер на гофрированной мембране, который, как правило, ставится непосредственно под логотипом Firestone.

По такому формату номера, как 1T15M-6 или 22, можно точно определить, какая гофрированная мембрана требуется, далее можно переходить к шагу 2 и 3.

Если номер гофрированной мембраны нельзя разобрать, то, сравнивая рисунки в настоящем руководстве, следует определить, какого она типа: согнутого или реверсивного. Если тип реверсивный, переходите к шагу 2, если согнутый — к шагу 3



GB

2. Reversible style

Measure the bead plate diameter and moulded (uninflated) diameter of the rubber bellows and then compare this with the drawings in the 1T parts tables until a match is found (please note that the moulded diameter can grow slightly with years of service). Then measure from the bottom of the piston to the top of the bead plate while the part is uninflated and extended. Next, find this same or similar measurement in the specific bellows section that was previously determined. When this has been done, skip to step 4.

F

2. Modèle à diaphragme symétrique

Mesurez le diamètre de l'assiette supérieure ainsi que le diamètre du soufflet de caoutchouc moulé (non gonflé), puis comparez-les avec les schémas figurant dans les tableaux des pièces détachées 1T jusqu'à ce que vous trouviez le modèle correspondant (à noter que le diamètre moulé peut augmenter légèrement au fur et à mesure du vieillissement de la pièce). Pièce non gonflée et non comprimée, mesurez de la base du piston jusqu'au sommet de l'assiette supérieure. Recherchez ensuite les mesures correspondantes ou similaires dans la rubrique <soufflets> de la section précédemment déterminée. Une fois cette opération terminée, passez à l'étape 4.

D

2. Schlauchrollbalg

Messen Sie den Wulstplatten- Durchmesser des Gummibalgs und vergleichen Sie diesen dann mit den Zeichnungen in den 1T- Teile-Tabellen, bis Sie den richtigen Type gefunden haben (bitte beachten Sie, daß der geformte Durchmesser im Verlauf der Einsatzzeit leicht steigen kann). Messen Sie dann bei nicht aufgepumptem und erweitertem Teil von der Unterseite des Kolbens bis oben zur Wulstplatte. Als nächstes suchen Sie das gleiche oder ein ähnliches Maß im spezifischen, vorher festgelegten Balg-Abschnitt. Nachdem dies geschehen ist, machen Sie mi Schritt 4 weiter.

E

2. Fuelles de tipo camisa reversible

Mida el diámetro del plato superior y el diámetro moldeado (sin inflar) del fuelle de goma, comparando dichos valores con las dimensiones que se facilitan en los dibujos de tabla de piezas de fuelles 1T hasta que se encuentre una correspondencia (advirtase que el diámetro moldeado puede sufrir un ligero aumento desués de años de servicio). Mida seguidamente la distancia desde la parte inferior del pistón hasta la parte más elevada del plato superior con el fuelle sin inflar y extendido. Localizar una medición exacta o similar a la obtenida en la sección específica del fuelle previamente determinado. Una vez encontrada dicha medición, proceda con el paso 4.

I

2. Stile a manicotta reversibile

Misurare il diametro del Piattello di chiusura e della membrana (sgonfia) e confrontare il risultato con i disegni nella tabella 1T fino a trovare una corrispondenza (notare che il diametro della membrana vecchia può aumentare leggermente). Misurare la distanza dall parte terminale del pistone al piattello di chiusura mentre la molla è tutta aperta e sgonfia, quindi confrontare il risultato con i disegni nella sezione specifica delle membrane trovando il dimensionamento simile, quindi passare alla fase 4.

NL

2. Omkeerbaar type

Meet de diameter van de felsplaat en de gegoten (drukloze) diameter van de rubberen balg, en vergelijk deze met de afbeeldingen in de onderdelentabellen voor type 1T totdat een overeenkomstig onderdeel is gevonden (houd er rekening mee dat de gegoten diameter iets kan toenemen na jaren van gebruik). Meet daarna van de onderkant van de zuiger tot de bovenkant van de felsplaat terwijl het onderdeel drukloos en uitgetrokken is. Zoek vervolgens (bijna) dezelfde waarde in het betreffende gedeelte over de eerder geïdentificeerde balg. Hierna gaat u naar stap 4.

PL

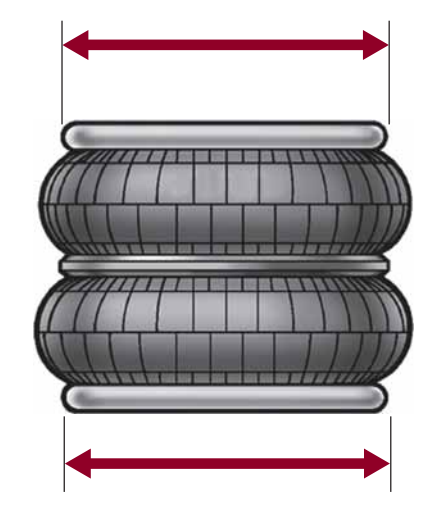
2. Typ dwustronny

Zmier średnicę płytki odwijanej i średnicę (nienapełnionego) miecha gumowego, następnie porównaj z rysunkami w tabelach części T1, aż znajdziesz odpowiednik (pamiętaj, że średnica miecha może się nieco zwiększyć z upływem lat eksploatacji). Następnie zmierz odległość od dołu tłoka do góry płytki odwijanej, gdy część jest nienapełniona i wysunięta. Potem odszukaj taki sam lub podobny wymiar w odpowiedniej sekcji miechów, która została wcześniej ustalona. Gdy już zostało to wykonane, przejdź do kroku 4.

RU

2. Реверсивный тип

Измерьте диаметр бортовой накладки и диаметр резиновой мембраны в сжатом (ненадутom) состоянии и сравнивайте с чертежами в таблице деталей 1T до тех пор, пока не найдете нужный (обратите внимание, что в процессе эксплуатации диаметр в сжатом состоянии может немного увеличиваться). Затем измерьте расстояние от нижней части поршня до верхней части бортовой накладки, пока деталь находится в ненадутom вытянутом состоянии. Далее в разделе, посвященном той гофрированной мембране, которая была определена ранее, найдите такие же или аналогичные показатели. После этого переходите к шагу 4.



GB

3. Convoluted style

First determine whether it is a double or triple convoluted spring by comparing it to the pictures in this guide. Then measure the bead plate diameter and the diameter of the bellows across its widest area (uninflated) and compare these dimensions with those given in the convoluted style parts table. Once a match has been made, proceed to step 4.

F

3. Modèle à soufflets

Déterminez d'abord s'il s'agit d'un modèle à 2 ou 3 soufflets en le comparant aux photographies du présent guide. Mesurez ensuite le diamètre de l'assiette supérieure et celui du soufflet (non gonflé) à sa partie la plus large. Comparez ces dimensions avec celles fournies dans le tableau des pièces détachées du modèle à soufflets. Une fois l'équivalent trouvé, passez à l'étape 4.

D

3. Faltenbalg

Bestimmen Sie zuerst, ob es sich um einen Zwei- oder Dreifaltenbalg handelt, indem Sie die Bilder in diesem Leitfaden vergleichen. Messen Sie dann den Wulstplatten - Durchmesser und den Durchmesser des Balgs über den breitesten Bereich (nicht aufgepumpt) und vergleichen Sie diese Abmessungen mit denen in der Teile - Tabelle für den Faltenbalg. Wurde der richtige Typ gefunden, machen Sie mit Schritt 4 weiter.

E

3. Fuelles de tipo corrugado

Determine primeramente si se trata de un fuelle de tipo corrugado doble o triple, comparándolo con las imágenes de esta guía. Mida el diámetro del plato superior y el diámetro del fuelle en su zona más ancha (sin inflar) y compare dichas dimensiones con las que aparecen en la tabla de piezas de fuelles de tipo corrugado. Una vez encontrada una correspondencia, proceda con el paso 4.

I

3. Stile a balze

Determinare per primo se si tratta di una molla a balza doppia o tripla confrontando la molla con le immagini sulla guida. Misurare il diametro del piattello di chiusura ed il diametro della membrana nel punto più largo (sgonfia) e confrontate il risultato con le dimensioni della tabella delle molle a balze, una volta identificata la molla procedere con la fase 4.

NL

3. Gedeelde type

Bepaal eerst of het een tweevoudig of drievoudig gedeelde luchtveer betreft door te vergelijken met de afbeeldingen in deze gids. Meet daarna de diameter van de felsplaat en de diameter van de (drukloze) balg op het breedste punt, en vergelijk deze waarden met die in de tabel van het betreffende type luchtveer. Nadat het overeenkomstige onderdeel is gevonden, gaat u naar stap 4.

PL

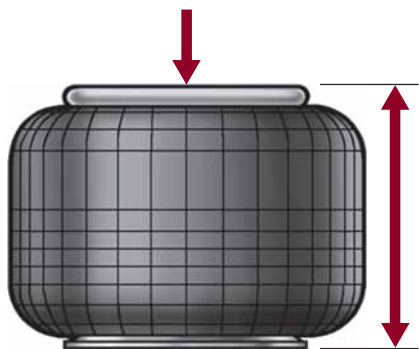
3. Typ skręcany

Najpierw ustal, czy jest to podwójna lub potrójna sprężyna, porównując z rysunkami w tym przewodniku. Następnie zmierz średnicę płytki odwijanej i średnicę miecha poniżej najszerszego miejsca (nienapełniony) i porównaj te wymiary z tymi w tabeli części typu skręcane. Gdy znajdziesz odpowiednik, przejdź do kroku 4.

RU

3. Согнутый тип

Сравнивая рисунки в настоящем руководстве, сначала определите, является ли пружина согнутой вдвое или втрое. Затем измерьте диаметр бортовой накладки и гофрированной мембраны в ее самой широкой области (ненадутой) и сравните показатели с указанными в таблице для деталей согнутого типа. При обнаружении совпадения переходите к шагу 4.



GB

4. Rubber bumper?

Many Airide® springs include a rubber bumper inside the spring. To determine if one is present, compress the spring to its minimum height and measure from the bottom plate or piston to the top of the bead plate.

Compare this compressed height with the pictures in the appropriate bellows section that was determined in step 2 (reversible style) or step 3 (convoluted style). Proceed to step 5 if you have a 1T style spring or step 6 if you have a convoluted spring.

F

4. Amortisseur en caoutchouc?

De nombreux coussins Airide® incluent un amortisseur interne. Pour déterminer si le coussin en contient un, compressez-le au maximum, puis mesurez depuis la base de l'assiette inférieure ou du piston jusqu'au sommet de l'assiette supérieure.

Comparez la hauteur << pièce comprimée >> Aux photographies de la rubrique << soufflet >> Déterminée au cours de l'étape 2 (modèle à diaphragme symétrique) ou 3 (modèles à soufflets). Passez à l'étape 5 s'il s'agit d'un modèle à diaphragme symétrique ou à l'étape 6 si c'est un coussin à soufflets.

D

4. Gummipuffer?

Viele Airide® - Federn umfassen einen Gummipuffer in der Feder. Um festzulegen, ob dieser vorhanden ist, komprimieren Sie die Feder auf ihre Mindesthöhe und messen Sie von der unterplatte oder dem Kolben bis zur Oberseite der Wulstplatte.

Vergleichen Sie diese komprimierte Höhe mit den Bildern im entsprechenden Balg - Abschnitt, der in Schritt 3 (Faltenbalg) bestimmt wurde. Machen Sie mit Schritt 5 weiter, wenn Sie eine 1T - Feder haben oder mit Schritt 6, wenn Sie einen Faltenbalg haben.

E

4. Fuelles con/sin tope de goma

Un gran número de fuelles Airide® incluyen en su interior un tope de goma. Para determinar la presencia o ausencia de dicho tope, comprima el fuelle hasta su altura mínima y mida la distancia desde el plato inferior o el pistón hasta la parte más elevada del plato superior.

Compare la altura comprimida obtenida con los dibujos de la sección del fuelle correspondiente según lo establecido en el paso 2 (fuelle de tipo corrugado). Proceda con el paso 5 si el fuelle es de tipo camisa reversible o con el paso 6 si se trata de un fuelle de tipo corrugado.

I

4. Tampone fine corsa?

Tante molle Airide® sono dotate di un tampone fine corsa, comprimere la molla fino alla sua altezza minima e misurare partendo dall'estremità del pistone o del piattello di chiusura inferiore all'altra estremità del piattello superiore.

Confrontare l'altezza compressa con le figure nelle sezioni appropriate delle membrane determinate nella fase 2 (stile 1T) o nella fase 3 (stile a balza). Se la molla è di stile 1T procedere con la fase 5 oppure con la fase 6 se la molla è a balza.

NL

4. Rubberen stootblok?

Veel Airide®-veren maken gebruik van een rubberen stootblok binnenin de luchtveer. Om te bepalen of er een in zit, drukt u de luchtveer in tot zijn minimale hoogte en meet u van de onderkant van de zuiger of onderste felsplaat tot de bovenkant van de (bovenste) felsplaat.

Vergelijk deze ingedrukte hoogte met de afbeeldingen van de betreffende balg die in stap 2 werd bepaald (omkeerbaar type) of stap 3 (gedeeld type). Ga naar stap 5 als u een type 1T luchtveer hebt en naar stap 6 als u een gedeeld type luchtveer hebt.

PL

4. Gumowy zderzak?

Wiele sprężyn Airide® zawiera gumowy zderzak wewnątrz sprężyny. Aby sprawdzić, czy taki zderzak się tam znajduje, ściśnij sprężynę na minimalną wysokość i zmierz od płytki podstawy lub tłoka do góry płytki zwijanej.

Porównaj wysokość ściśniętej sprężyny z rysunkiem w odpowiedniej sekcji miechów, która została ustalona w kroku 2 (typ dwustronny) lub 3 (typ skręcany). Przejdź do kroku 5, jeżeli masz sprężynę typu 1T, lub do kroku 6, jeżeli masz sprężynę typu skręcane.

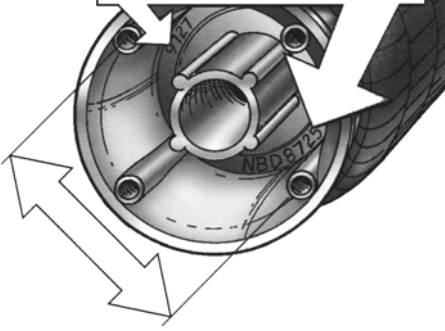
RU

4. Резиновый бампер?

Внутри многих пружин Airide® располагается резиновый бампер. Чтобы определить его наличие, максимально сожмите пружину и измерьте расстояние от нижней части накладки или поршня до верхней части бортовой накладки.

Сравните высоту сжатой пружины изображениями на рисунках в разделе для соответствующей гофрированной мембраны, которая была определена в шаге 2 (реверсивный тип) или шаге 3 (согнутый тип). Если пружина имеет тип 1T, переходите к шагу 5, если пружина согнутого типа шагу 6.

Piston I.D. numbers -
Références de piston -
Kennzeichnungsnummern -
Números de identificación del piston -
Numeri ID pistone



GB

5. **1T style (bead plate and piston)**

The same bellows is used with many different combinations of bead plates and pistons, so be sure to check closely. Compare the bead plate and piston dimensions with the pictures from the "cross section view", "bead plate top view" and "piston bottom view" columns from the appropriate bellows section that was previously determined. Also, verify that the alignment (bead plate mounting in reference to piston mounting holes) is correct.

F

5. **Modèle 1T (assiette supérieure et piston)**

Le même soufflet est utilisé avec des combinaisons d'assiettes et de pistons très différentes. Aussi, nous vous conseillons fortement de vérifier attentivement le modèle. Comparez l'assiette supérieure et le piston avec les colonnes << coupe transversale >>, << vue de dessus de l'assiette supérieure >> et << vue de dessous du piston >> de la rubrique << soufflet >> déterminée précédemment. Vérifiez également l'alignement (montage de l'assiette supérieure par rapport aux orifices de montage des pistons).

D

5. **1T - Stil (Wulstplatte und Kolben)**

Derselbe Balg wird mit vielen verschiedenen Wulstplatten - und Kolben - Kombinationen verwendet - Sie müssen ihn also genau prüfen. Vergleichen Sie die Wulstplatten - und Kolben - Abmessungen mit den Bildern in den Spalten "Querschnitt", "Wulstplatte" - Ansicht von oben" und "Kolben - Ansicht von unten" des entsprechenden, vorher bestimmten Balg-Abschnitts. Außerdem bestätigen Sie, daß die Ausrichtung (Wulstplatten Montage in bezug auf Kolben Montagelöcher) korrekt ist.

E

5. **Fuelles tipo 1T (plato superior y pistón)**

El mismo fuelle se utiliza en un gran número de combinaciones de platos superiores y pistones, por lo que se debe realizar una comprobación detenida. Compare las dimensiones del plato y del pistón con aquellas ofrecidas en los dibujos de las columnas "Vista transversal", "Plato - vista superior" y "Pistón - vista inferior" del fuelle correspondiente previamente determinado. Verificar también que la alineación es correcta (montaje del plato superior respecto a los orificios de montaje del pistón).

I

5. **Stile 1T (piattello di chiusura e pistone)**

La stessa membrana viene utilizzata con molti piattelli di chiusura e pistone, quindi è importante controllarli con attenzione. Confrontare il piattello di chiusura ed il pistone con le figure contenute nelle colonne "vista sezione", "piattello chiusura - vista superiore" e "pistone - vista inferiore" nella sezione di appartenenza della membrana determinata in precedenza. Inoltre verificare che l'allineamento (montaggio piattello di chiusura vs. montaggio pistone) sia corretto.

NL

5. **Type 1T (felsplaat en zuiger)**

Dezelfde balg wordt gebruikt voor veel verschillende combinaties van felsplaten en zuigers, zodat u nauwkeurig moet controleren. Vergelijk de afmetingen van de felsplaat en zuiger met de afbeeldingen in de kolommen "Dwarsdoorsnede", "Bovenaanzicht felsplaat" en "Onderaanzicht zuiger" in het betreffende gedeelte over de eerder geïdentificeerde balg. Controleer tevens dat de uitlijning (felsplaatbevestiging ten opzichte van de zuigerbevestigingsgaten) correct is.

PL

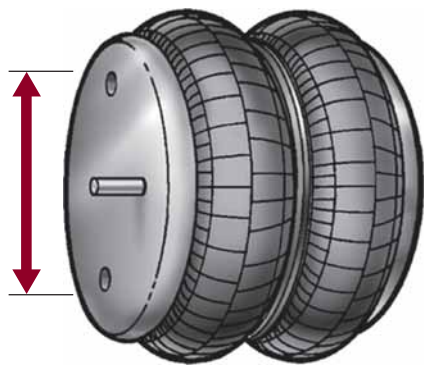
5. **Typ 1T (płytką odwijaną i tłok)**

Ten sam miech jest stosowany w wielu różnych kombinacjach z płytkami odwijanymi i tłokami, tak więc należy starannie sprawdzić. Porównaj wymiary płytki odwijanej i tłoka z rysunkami "przekrój poprzeczny", "widok płytki odwijanej z góry" i "widok tłoka od spodu" we właściwej sekcji miechów, która została ustalona wcześniej. Ponadto, sprawdź czy wyrównanie (otwory montażowe płytki odwijanej do otworów montażowych tłoka) jest prawidłowe.

RU

5. **Тип 1Т (бортовая накладка и поршень)**

Одна и та же гофрированная мембрана используется с различными сочетаниями бортовых накладок и поршней, поэтому на это следует обратить особое внимание. Сравните размеры бортовой накладки и поршня с изображениями в колонках «вид в поперечном сечении», «вид бортовой накладки сверху» и «вид поршня снизу» в разделе для соответствующей гофрированной мембраны, выбранной ранее. Также убедитесь, что выравнивание (крепление бортовой накладки с отверстиями для монтажа поршня) выполнено надлежащим образом.



GB

6. Convoluted style (bead plates)

The same bellows is used with many different combinations of bead plates. Compare these bead plates with those illustrated in this guide under the "Bead plate top view" and "Bead plate bottom view" columns for the specific style of convoluted part that was previously determined and find the unit with the identical hardware (see page 11 for hardware types), measurements and alignment (top bead plate mounting in reference to lower bead plate mounting). Once a match has been determined, the corresponding assembly order number (i.e. WO1-358-7135) can be used to order the part.

F

6. Modèle à soufflets (assiettes)

Le même soufflet est utilisé avec des combinaisons d'assiettes très différentes. Comparez ces couronnes avec celles des illustrations << vue de dessus de l'assiette supérieure >> et << vue de dessous de l'assiette inférieure >> de la rubrique << modèle à soufflets >> déterminée précédemment. Identifiez l'unité comportant les accessoires (voir page 11 pour les types d'accessoires), les mesures et les alignements identiques (montage de l'assiette supérieure par rapport au montage de l'assiette inférieure). Une fois la correspondance trouvée, utilisez le numéro de pièce d'origine (ex : WO1 - 358 - 7135) pour commander la pièce.

D

6. Faltenbalg (Wulstplatten)

Derselbe Balg wird mit vielen verschiedenen Wulstplatten Kombinationen verwendet. Vergleichen Sie die Wulstplatten mit den in diesem Leitfaden in den Spalten "Wulstplatte-Ansicht von oben" und "Wulstplatte - Ansicht von unten" abgebildeten, um den Faltenbalg des spezifischen, vorher bestimmten Stils zu finden. Suchen Sie die Einheit mit dem gleichen Zubehör (siehe Seite 11 für Zubehör-Typen), Messungen und Ausrichtung (obere Wulstplatten Montage in bezug auf untere Wulstplatten Montage). Wurde einmal ein passender Typ bestimmt, kann die entsprechende Baugruppen Bestellnummer (z.B. WO1-3857135) zur Bestellung des Teils verwendet werden.

E

6. Fuelles de tipo corrugado (plato superior)

El mismo fuelle se utiliza en un gran número de combinaciones de platos superiores. Compare los platos con los que aparecen en las imágenes de la tabla de piezas bajo las columnas "Plato - vista superior" y fuelle corrugado específico previamente determinado y localizar la unidad que cuenta con idénticos herrajes (véase la página 11 para los diferentes tipos de herrajes), medidas y alineación (montaje del plato superior respecto al montaje del plato inferior). Una vez se haya establecido una correspondencia, puede utilizarse el número correspondiente de pedido del conjunto (por ejemplo: WO1-358-7135 para solicitar la pieza).

I

6. Stilo a balza (piattello di chiusura)

La stessa membrana viene utilizzata con molti piattelli di chiusura. Confrontare i piattelli di chiusura con le figure contenute nelle colonne "piattello chiusura - vista superiore" e "piattello chiusura - vista inferiore" nella sezione di appartenenza della membrana a balza determinate in precedenza, quindi trovare la configurazione corrispondente (vedere la pagina 11 - Attacchi tipici di fassaggio) inoltre verificare l'allineamento dei piattelli. Quindi usare il numero d'ordine per ordinare la molla da sostituire (p.e. WO1-358-7135)

NL

6. Gedeeld type (felsplaten)

Dezelfde balg wordt gebruikt voor veel verschillende combinaties van felsplaten. Vergelijk deze felsplaten met die afgebeeld in deze gids in de kolommen "Bovenaanzicht felsplaat" en "Onderaanzicht felsplaat" in het betreffende gedeelte over het eerder geïdentificeerde gedeeld type luchtveer, en zoek het onderdeel met identieke bevestigingspunten (zie pagina 11 voor de diverse bevestigingspunten), afmetingen en uitlijning (bevestiging bovenste felsplaat ten opzichte van bevestiging onderste felsplaat). Nadat een overeenkomstig onderdeel is gevonden, kan het bijbehorende onderdeelbestelnummer (bijv. WO1-358-7135) worden gebruikt om het onderdeel te bestellen.

PL

6. Typ skręcany (płytki odwijane)

Te same miechy są używane z wieloma kombinacjami płytek odwijanych. Porównaj te płytki odwijane z tymi na ilustracjach w przewodniku w kolumnach "Widok płytki odwijanej z góry" i "Widok płytki odwijanej od dołu" dla określonego typu elementu skręcane, który został ustalony wcześniej i znajdź element identycznego typu (patrz str. 11, typy elementów), o takich samych wymiarach i rozstawieniu otworów (górne otwory montażowe płytki do dolnych otworów montażowych płytki). Gdy znajdziesz odpowiednik, możesz użyć odpowiedniego numeru (na przykład WO1-385-7135) do zamówienia części.

RU

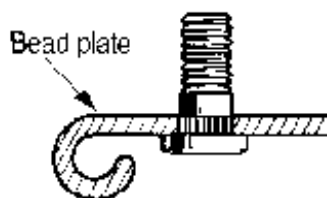
6. Согнутый тип (бортовые накладки)

Одна и та же гофрированная мембрана используется с различными сочетаниями бортовых накладок. Сравните эти бортовые накладки с изображенными на рисунках настоящего руководства в колонках «Вид бортовой накладки сверху» и «Вид бортовой накладки снизу» для конкретного типа согнутой детали, определенного ранее, и найдите элемент с аналогичным крепежом (типы крепежа см. на стр. 11), затем измерьте и выполните выравнивание (крепление верхней бортовой накладки и нижней). При обнаружении совпадения соответствующий порядковый номер комплекта (т.е. WO1-358 7135) можно использовать для заказа детали.

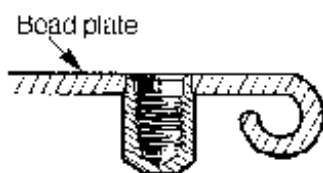


- GB** Typical attaching hardware
- F** Accessoires de fixation classiques
- D** Typisches Befestigungszubehör
- E** Herrajes típicos de fijación
- I** Attacchi tipici di fissaggio
- NL** Typische bevestigingspunten
- PL** Typowe elementy mocujące
- RU** Типовой крепеж

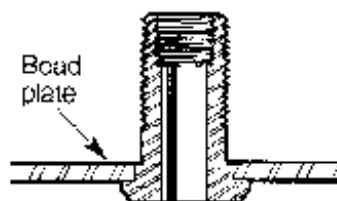
Standard bolt or stud - écrou ou goujon standard - Standard-Blozen oder Stift - ornillo o espárrago - Perno o prigioniero standard - Standaardbout of -draadeind - Standardowa śruba lub śruba dwustronna - Стандартный болт или стойка



Tapped hole (blind nut) - Trou taraudé (écrou indesserrable) - Gewindeloch (Blindmutter) - Rosca interior - Foro cieco - Draadgat (blind) - Nakrętką kołpakowa - Отверстие под резьбу (глухая гайка)



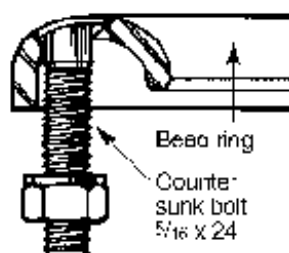
Combination stud-air fitting - Goujon double fonction - arrivée d'air - Kombibolzen - Espárrago combinado - Prigioniero combinato - Combinatie van draadeind en luchtaansluiting - Zespół śruba - oprawa pneumatyczna - Комбинированная стойка-воздушный фитинг



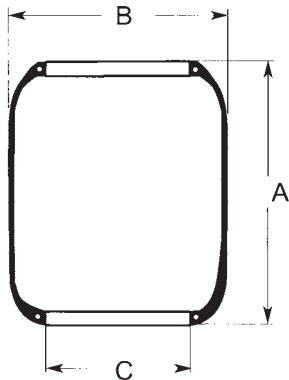
Air fitting - Arrivée d'air - Luftanschluß - Entrada de aire - Foro entrada aria - Luchtaansluiting - Oprawa pneumatyczna - Воздушный фитинг



Bead ring type part - Pièce pour modèle à talon - Wulstringtyp-Teil - Pieza del tipo aro con reborde - Chiusura tipo anello - Type felsplaat - Тип плиты - Деталь типа бортового кольца

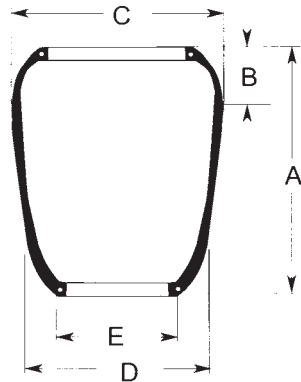


Cross section view - Section de la pièce -
Querschnitt - Vista transversal - Sezione -
Dwarsdoorsnede - Przekrój poprzeczny -
Вид в поперечном сечении



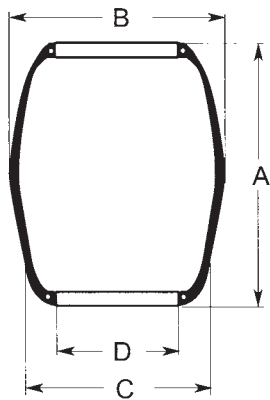
Style No	Order No	A	B	C	Replaces
1R1A 260 285	095 0189	260	210	131	Pirelli/CF Gomma 1S 285-18, Fiat Bus 6144040, Inbus 5001051, Sicca
1R1A 370 285	095 0198	370	210	131	Pirelli/CF Gomma 1S 285-22, Iveco 4714025, Menarini 178623, Inbus, 5001098, DAF 627584, Mercedes 383 327 0001
1R1A 380 260	095 0204	380	190	131	Conti 769N, Renault Bus 5000805284
1R1A 390 295	095 0118	390	210	131	Conti 644N, Mercedes 307 327 0001, DAF 689677 + 696229, Neoplan 1001 12 254, Kassbohrer 4 771 143000 + 4 771 441 000, MAN 81 43601 0017, Van Hool 624319-610, Volvo 1622111 + 1134445 + 1590136, Menarini 199196
1R1A 415 260	095 0226	415	190	131	Conti 921N, Renault Bus 5000288982
1R1A 415 285	095 0197	415	210	131	Pirelli/CF Gomma 1S 285-25, Iveco 4716989, Conti 782N, Renault 5000787632, Menarini 178741
1R1A 460 290	095 0063	460	210	131	Conti 945N
1R1B 390 270	095 0121	390	210	131	Scania Bus (S. America) 523229, Iveco Eurotech 818 8526, Pirelli/CF Gomma 1S270-23, Phoenix 1E21-6
1R1B 415 270	095 0295	415	210	131	Iveco 8188539, Pirelli/CF Gomma 1S270-25, Phoenix 1E21E
1R1C 335 310	095 0087	335	240	151	Conti 715N (straight sided), DAF 659651, MAN 81 43601 0059 + 81 43601 0075, Mercedes 363 229 0001, Iveco
1R1C 390 310	095 0021	390	240	151	Conti 661N, Volvo 1137882 + 1137888, Iveco 93197594, Kassbohrer 4 731 012 000 + 4 771 440 000, Bussing 546.905.134, MAN 90 83112 0144, Van Hool, Neoplan 1001 12 250
1R1D 355 355	095 0207	355	300	198	Conti 662N, DAF 578361, MAN 90 83112 0018, Neoplan 1001 12 251, Van Hool, BPW 02.2002.46.00 Replaces W01 095 0030
1R1E 335 320	095 0134	335	240	151	Scania Bus (S. America) 523208
1R1G 445 370	095 0132	445	300	198	Conti 810N
1R1G 525 370	095 0115	525	300	198	Conti 811N
1R1J 415 285	095 0244	415	190	120	Dunlop PNP 300080100, Leyland AAU2542 Replaces W01 095 0188
1R1J 520 285	095 0245	520	190	120	Conti 896N, Dunlop PNP 30514, Scania 411627 W01 095 0173
1R1K 380 320	095 0228	380	220	164	Dunlop IC3308, Leyland AAU2544 Replaces W01 095 0187
1R1K 440 320	095 0229	440	220	164	Conti 897N, Dunlop PNP 30521, Scania 411623 Replaces W01 095 0174
1R1T 320 195	095 0437	320	140	82	Conti 975N, Phoenix IE10, ZF bus suspension, Optare bus

Cross section view - Section de la pièce -
 Querschnitt - Vista transversal - Sezione -
 Dwarsdoorsnede - Przekrój poprzeczny -
 Вид в поперечном сечении



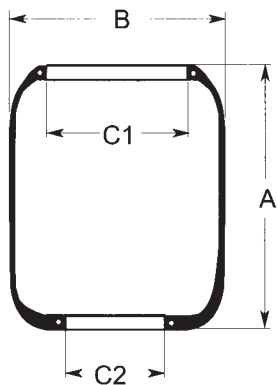
Style No	Order No	A	B	C	D	E	Replaces
1R2A 380 305	095 0212	385	165	265	224	131	Conti 757N, Mercedes Truck 363 328 0201
1R2A 380 330	095 0213	385	165	265	224	131	Conti 768N, Renault Bus 5000954176, Volvo 1612 455
1R2A 450 305	095 0145	452	135	265	225	131	Conti 716N/756N, MAN 81 43601 0039, Volvo 1 593 842
1R2A 460 295	095 0195	460	175	240	200	131	Conti 720N, Volvo Truck 1622116, MAN Bus 81 43601 0036, Mercedes 360 328 0101 + 387 328 0101, BPW 02 2002 41 00
1R2A 480 330	095 0211	488	171	265	224	131	Conti 737N, Mercedes Truck 393 328 0101, Menarini 178739
1R2D 390 360	095 0190	390	150	300	249	198	Conti 762N, Van Hool 624319640, DAF 644425 + 578361, MAN 81 43601 0049, Neoplan 1001 12 251, Ikarus, Kassbohrer 4 731 013 000, BPW 02 2002 42 00 Mercedes S.America
1R2D 460 360	095 0191	460	177	300	247	198	Conti 727N, Volvo Bus 113446, Schmitz 750212, MAN 81 43601 0057, Mercedes 307 328 0101, DAF, Van Hool
1R2D 530 360	095 0192	530	247	300	247	198	Conti 719N, BPW 02 2002 40 00, DAF 818225, Kassbohrer 4 731 032 000, Schmitz 75 0215

Cross section view - Section de la pièce -
 Querschnitt - Vista transversal - Sezione -
 Dwarsdoorsnede - Przekrój poprzeczny -
 Вид в поперечном сечении



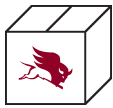
Style No	Order No	A	B	C	D	Replaces
1R3M 340 340	095 0205	340	260	236	178	Taurus B116-1, Ikarus, Bova B510040

Cross section view - Section de la pièce -
 Querschnitt - Vista transversal - Sezione -
 Dwarsdoorsnede - Przekrój poprzeczny -
 Вид в поперечном сечении



Style No	Order No	A	B	C ₁	C ₂	Replaces
1R5P 345 290	095 0381	345	221	151	131	Volvo Bus 3027271, Conti RZ415-25
1R5P 410 290	095 0382	410	221	151	131	Volvo Bus 3027272, Conti RZ415-28
1R4U 395 260	095 0453	395	175	132	121	Volvo Bus 3111277





OEM Ref

Firestone

Style No.

Typ

ACERBI

MLF7023	TRAILER		441901	W01 M58 6315	1T15MPW-7	CA
MLF7068	TRAILER		128147123	W01 M58 9131	1T15M-9	CA

AUWÄRTER (see NEOPLAN)

MLF7001	BUS		1001 12 254	W01 095 0118	1R1A 390 295	BO
			1001 12 254	W01 095 0118	1R1A 390 295	BO

BERTOJA

MLF7006	TRAILER		W01 095 0198	W01 095 0198	1R1A 370 285	BO
MLF7027	TRAILER		45402002	W01 M58 6345	1T19L-7	CA
MLF7062	TRAILER		45402002	W01 M58 8775	1T19L-7	CA

BPW

MLF7001	TRAILER		02.2002.44.00	W01 095 0118	1R1A 390 295	BO
MLF7004	TRAILER		02.2002.41.00	W01 095 0195	1R2A 460 295	BO
MLF7040	TRAILER		05.429.41.01.0	W01 M58 8601	1T66D-7.0	SA
MLF7041	TRAILER		05.429.41.22.1	W01 M58 8602	1T66D-7.0	CA
MLF7042	TRAILER		05.429.42.41.1	W01 M58 8609	1T17D-4.3	CA
MLF7043	TRAILER		05.429.40.05.0	W01 M58 8611	1T66D-13.5	SA
MLF7045	TRAILER		05.429.40.91.0	W01 M58 8613	1T17D-4.3	CA
MLF7046	TRAILER		05.429.40.28.1	W01 M58 8619	1T17D-8.3	CA
MLF7047	TRAILER		05.429.40.03.0	W01 M58 8620	1T17D-8.3	SA
MLF7048	TRAILER		05.429.40.72.0	W01 M58 8621	1T17D-11.8	SA
MLF7065	TRAILER		05.429.40.08.1	W01 M58 8966	1T66D-10.8	CA
MLF7066	TRAILER		542940010	W01 M58 8978	1T66D-10.8	SA

BÜSSING

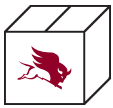
MLF7000	F 161 LL/SL		546.905.134	W01 095 0021	1R1C 390 310	BO
	F 163 LL/SL		546.905.134	W01 095 0021	1R1C 390 310	BO
	F 221 / LEL/LNL		546.905.134	W01 095 0021	1R1C 390 310	BO
	F 22152 AL		546.905.134	W01 095 0021	1R1C 390 310	BO
	F 223 LNL		546.905.134	W01 095 0021	1R1C 390 310	BO
	F 76 LL / 77 LL		546.905.134	W01 095 0021	1R1C 390 310	BO
MLF7001	F 76		536.905.265	W01 095 0118	1R1A 390 295	BO

CARDI

MLF7068	TRAILER		58051210	W01 M58 9131	1T15M-9	CA
---------	---------	--	----------	--------------	---------	----

DAF

MLF7001	SB 200		0 689677	W01 095 0118	1R1A 390 295	BO
	SB 201		0 689677	W01 095 0118	1R1A 390 295	BO
MLF7003	MB 200		0 638 148	W01 095 0191	1R2D 460 360	BO
	MB 230		0 638 148	W01 095 0191	1R2D 460 360	BO
MLF7006	BUS		0 627 584	W01 095 0198	1R1A 370 285	BO
			0 627 584	W01 095 0198	1R1A 370 285	BO



OEM Ref

Firestone

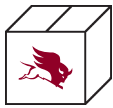
Style No.

Typ

... DAF



MLF7003	FA 2135	0 638 148	W01 095 0191	1R2D 460 360	B O
		638148	W01 095 0191	1R2D 460 360	B O
FA 2200		0 638 148	W01 095 0191	1R2D 460 360	B O
		638148	W01 095 0191	1R2D 460 360	B O
FA 2800		638148	W01 095 0191	1R2D 460 360	B O
		0 638 148	W01 095 0191	1R2D 460 360	B O
FA 2805		0 638 148	W01 095 0191	1R2D 460 360	B O
		638148	W01 095 0191	1R2D 460 360	B O
FT 2300		0 638 148	W01 095 0191	1R2D 460 360	B O
		638148	W01 095 0191	1R2D 460 360	B O
FT 2800		638148	W01 095 0191	1R2D 460 360	B O
		0 638 148	W01 095 0191	1R2D 460 360	B O
MB 200		638148	W01 095 0191	1R2D 460 360	B O
MB 230		638148	W01 095 0191	1R2D 460 360	B O
SB 1602		0 638 148	W01 095 0191	1R2D 460 360	B O
		638148	W01 095 0191	1R2D 460 360	B O
SB 1603		0 638 148	W01 095 0191	1R2D 460 360	B O
		638148	W01 095 0191	1R2D 460 360	B O
SB 1604		638148	W01 095 0191	1R2D 460 360	B O
		0 638 148	W01 095 0191	1R2D 460 360	B O
SB 1605		0 638 148	W01 095 0191	1R2D 460 360	B O
		638148	W01 095 0191	1R2D 460 360	B O
MLF7006	TRUCK	627584	W01 095 0198	1R1A 370 285	B O
		627584	W01 095 0198	1R1A 370 285	B O
MLF7017	TRUCK	0513985	W01 M58 0775	1T17AR-4.5	S A
		0513985	W01 M58 0775	1T17AR-4.5	S A
MLF7018	TRUCK	513985	W01 M58 0776	1T17AR-4.5	S A
		67504	W01 M58 0776	1T17AR-4.5	S A
		513985	W01 M58 0776	1T17AR-4.5	S A
MLF7019	TRUCK	513982	W01 M58 0777	1T17AR-4.5	S A
MLF7020	TRUCK	0513983	W01 M58 0780	1T15LNR-3	S A
		0513983	W01 M58 0780	1T15LNR-3	S A
MLF7030	TRUCK	1322722	W01 M58 6366	1T17BS-6	C A
		1322722	W01 M58 6366	1T17BS-6	C A
MLF7049	TRUCK	1448543	W01 M58 8678	1T15AAAZ6	C A
		1448543	W01 M58 8678	1T15AAAZ6	C A
MLF7050	TRUCK	1279141	W01 M58 8679	1T15LLR-5	C A
		1279141	W01 M58 8679	1T15LLR-5	C A
MLF7051	TRUCK	1286251	W01 M58 8681	1T15LNR-3	C A
		1286251	W01 M58 8681	1T15LNR-3	C A
MLF7052	TRUCK	1266382	W01 M58 8682	1T15LNR-3	C A
		1266382	W01 M58 8682	1T15LNR-3	C A
MLF7053	TRUCK	392022	W01 M58 8683	1T15LNR-3	C A
		392022	W01 M58 8683	1T15LNR-3	C A
MLF7054	TRUCK	0526651/02	W01 M58 8701	1T17AR-4.5	C A
MLF7055	TRUCK	0083656/06	W01 M58 8703	1T17AR-4.5	C A
		0083656/06	W01 M58 8703	1T17AR-4.5	C A
MLF7056	TRUCK	0377498/02	W01 M58 8705	1T17AR-4.5	C A
		0377498/02	W01 M58 8705	1T17AR-4.5	C A
MLF7057	TRUCK	1266381	W01 M58 8714	1T17AR-4.5	C A
		1266381	W01 M58 8714	1T17AR-4.5	C A
MLF7058	TRUCK	0297721	W01 M58 8715	1T17AR-4.5	C A
MLF7059	TRUCK	0388167/10	W01 M58 8721	1T17AR-4.5	C A



OEM Ref

Firestone

Style No.

Typ

... DAF

MLF7060	TRUCK		0388165/10	W01 M58 8722	1T17AR-4.5	CA
MLF7066	TRUCK		1322721	W01 M58 8978	1T66D-10.8	SA
			1322721	W01 M58 8978	1T66D-10.8	SA

DE ANGELIS

21222442	TRAILER		21222442	W01 M58 7074	1T15MP-7	CA
MLF7026	TRAILER		W01 M58 6339	W01 M58 6339	1T19L-11	CA
MLF7029	TRAILER		W01 M58 6364	W01 M58 6364	1T19L-11	CA

DENNIS

MLF7005	DART		650292/8	W01 095 0197	1R1K 390 320	BO
	DOMINATOR		650292/8	W01 095 0197	1R1K 390 320	BO
MLF7009	DOMINO		611896/12	W01 095 0244	1R1J 415 285	BO
			611896/12	W01 095 0244	1R1J 415 285	BO
	DRAGON		611896/12	W01 095 0244	1R1J 415 285	BO
	JAVELIN		611896/12	W01 095 0244	1R1J 415 285	BO
	LANCET		611896/12	W01 095 0244	1R1J 415 285	BO
			611896/12	W01 095 0244	1R1J 415 285	BO

DROGMOELLER

MLF7000	DRM		440320200002-00	W01 095 0021	1R1C 390 310	BO
	E 280 H		440320200002-00	W01 095 0021	1R1C 390 310	BO
	E 320 HD		440320200002-00	W01 095 0021	1R1C 390 310	BO
MLF7001	BUS		W01 095 0118	W01 095 0118	1R1A 390 295	BO
			W01 095 0118	W01 095 0118	1R1A 390 295	BO

DUPLÉ

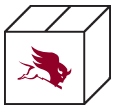
MLF7007	BUS		W01 095 0228	W01 095 0228	1R1K 390 320	BO
			W01 095 0228	W01 095 0228	1R1K 390 320	BO

ERF

MLF7026	TRUCK		143908-3	W01 M58 6339	1T19L-11	CA
			143908-3	W01 M58 6339	1T19L-11	CA
MLF7029	TRUCK		143908-3	W01 M58 6364	1T19L-11	CA
			143908-3	W01 M58 6364	1T19L-11	CA

EVO BUS

MLF7000	216 DHS		4.731.012.000	W01 095 0021	1R1C 390 310	BO
	228 DT		4.731.012.000	W01 095 0021	1R1C 390 310	BO
	S 120 GV/HV		4.731.012.000	W01 095 0021	1R1C 390 310	BO
	S 125		4.731.012.000	W01 095 0021	1R1C 390 310	BO
	S 1305		4.731.012.000	W01 095 0021	1R1C 390 310	BO
	S 140 E/ES/H		4.731.012.000	W01 095 0021	1R1C 390 310	BO
	S 150		4.731.012.000	W01 095 0021	1R1C 390 310	BO
			4.731.012.000	W01 095 0021	1R1C 390 310	BO
	S 150 E/H		4.731.012.000	W01 095 0021	1R1C 390 310	BO
	S 180		4.731.012.000	W01 095 0021	1R1C 390 310	BO



OEM Ref

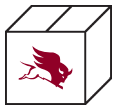
Firestone

Style No.

Typ

... EVO BUS

MLF7000	S 200		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 209		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 210 H/HD		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 211		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 212		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 212 HD		4.771.427.000	W01 095 0021	1R1C 390 310	B O
	S 213		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 214		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 215		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 215 V		4.771.427.000	W01 095 0021	1R1C 390 310	B O
	S 216 HSD		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 228 DT		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	SG 052		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	SG 150		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	SG 175		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	SG 180		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	SG 200		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	SG 98		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	MLF7001	216 DHS		4.771.143.000	W01 095 0118	1R1A 390 295
228 DT			4.771.143.000	W01 095 0118	1R1A 390 295	B O
BUS			4.771.359.000	W01 095 0118	1R1A 390 295	B O
			4.771.359.000	W01 095 0118	1R1A 390 295	B O
S 110			4.771.143.000	W01 095 0118	1R1A 390 295	B O
			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 12			4.771.143.000	W01 095 0118	1R1A 390 295	B O
			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 120 GV/HV			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 125			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 1305			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 14			4.771.143.000	W01 095 0118	1R1A 390 295	B O
			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 140 E/ES/H			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 15 L			4.771.143.000	W01 095 0118	1R1A 390 295	B O
			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 150 E/H			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 180			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 200			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 209			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 210 H/HD			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 211			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 212			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 213			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 214			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 215			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 216 HSD			4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 228 DT			4.771.143.000	W01 095 0118	1R1A 390 295	B O
SG 052			4.771.143.000	W01 095 0118	1R1A 390 295	B O
SG 175			4.771.143.000	W01 095 0118	1R1A 390 295	B O
SG 180			4.771.143.000	W01 095 0118	1R1A 390 295	B O
			4.771.143.000	W01 095 0118	1R1A 390 295	B O
SG 98		4.771.143.000	W01 095 0118	1R1A 390 295	B O	



OEM Ref

Firestone

Style No.

Typ

FIAT IVECO

MLF7000	BUS		418 2227	W01 095 0021	1R1C 390 310	B O
			418 2227	W01 095 0021	1R1C 390 310	B O
MLF7005	370		4716989	W01 095 0197	1R1A 415 285	B O
			4716989	W01 095 0197	1R1A 415 285	B O
	421 A		4716989	W01 095 0197	1R1A 415 285	B O
			4716989	W01 095 0197	1R1A 415 285	B O
			4716989	W01 095 0197	1R1A 415 285	B O

FRUEHAUF

21221349	TRAILER		UJB0305	W01 M58 7380	1T19L-12	C A
21222673	TRAILER		M060770	W01 M58 7385	1T19L-14	C A
MLF7001	TRAILER		W01 095 0118	W01 095 0118	1R1A 390 295	B O
MLF7015	TRAILER		MOO1782	W01 M58 0736	1T15M-9	S A
MLF7023	TRAILER		M060924	W01 M58 6315	1T15MPW-7	C A
MLF7064	TRAILER		MOO1782	W01 M58 8859	1T15M-9	C A
MLF7067	TRAILER		MOO1472	W01 M58 9089	1T15M-6	C A
MLF7068	ISTANBUL		UJY0099	W01 M58 9131	1T15M-9	C A
	TRAILER		MOO1774	W01 M58 9131	1T15M-9	C A

GRANNING

21222442	TRAILER		15732	W01 M58 7074	1T15MPW-7	C A
21222663	TRAILER		15603	W01 M58 6887	20	C A
MLF7026	TRAILER		15635	W01 M58 6339	1T19L-11	C A

HANOMAG-HENSCHEL

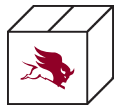
MLF7000	F 76		546.905.134	W01 095 0021	1R1C 390 310	B O
MLF7001	F 161 LL, SL		536.905.265	W01 095 0118	1R1A 390 295	B O
	F 163 LL		536.905.265	W01 095 0118	1R1A 390 295	B O
	F 221 LEL		536.905.265	W01 095 0118	1R1A 390 295	B O
	F 223		536.905.265	W01 095 0118	1R1A 390 295	B O
	F 76 LL		536.905.265	W01 095 0118	1R1A 390 295	B O
	F 77 LL		536.905.265	W01 095 0118	1R1A 390 295	B O



MLF7000	F 76		546.905.134	W01 095 0021	1R1C 390 310	B O
MLF7001	F 161 LL, SL		536.905.265	W01 095 0118	1R1A 390 295	B O
	F 163 LL, SL		536.905.265	W01 095 0118	1R1A 390 295	B O
	F 221 LEL, LNL		536.905.265	W01 095 0118	1R1A 390 295	B O
	F 223 LNL		536.905.265	W01 095 0118	1R1A 390 295	B O
	F 76 LL		536.905.265	W01 095 0118	1R1A 390 295	B O
	F 77 LL		536.905.265	W01 095 0118	1R1A 390 295	B O

HENDRICKSON

21222673	TRAILER		Y507782	W01 M58 7385	1T19L-14	C A
MLF7026	TRAILER		Y505859/01	W01 M58 6339	1T19L-11	C A
MLF7061	TRAILER		HS251087/F	W01 M58 8747	1T17B-11	C A
MLF7062	TRAILER		B2065	W01 M58 8775	1T19L-7	C A



OEM Ref

Firestone

Style No.

Typ

IKARUS

MLF7000	BUS		190.01	W01 095 0021	1R1C 390 310	B O
			190.01	W01 095 0021	1R1C 390 310	B O
MLF7001	BLUE DANUBE BUS		644 N	W01 095 0118	1R1A 390 295	B O
			644 N	W01 095 0118	1R1A 390 295	B O

IVECO

MLF7005	370		4716989	W01 095 0197	1R1A 415 285	B O
			4716989	W01 095 0197	1R1A 415 285	B O



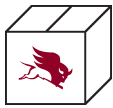
MLF7002	EUROTECH		818 8526	W01 095 0121	1R1B 390 270	B O
MLF7005	421 A		4716989	W01 095 0197	1R1A 415 285	B O
			4716989	W01 095 0197	1R1A 415 285	B O
MLF7006	BUS 220		471 4025	W01 095 0198	1R1A 370 285	B O
			471 4025	W01 095 0198	1R1A 370 285	B O
	TRUCK		471 4025	W01 095 0198	1R1A 370 285	B O
			471 4025	W01 095 0198	1R1A 370 285	B O

JONKHEERE

MLF7009	BUS		W01 095 0244	W01 095 0244	1R1J 415 285	B O
			W01 095 0244	W01 095 0244	1R1J 415 285	B O

KÄSSBOHRER

MLF7000	216 DHS		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	228 DT		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	BUS		4.731.012.000	W01 095 0021	1R1C 390 310	B O
			4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 120 GV/HV		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 125		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 1305		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 140 E/ES/H		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 150		4.731.012.000	W01 095 0021	1R1C 390 310	B O
			4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 150 E/H		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 180		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 200		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 209		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 210 H/HD		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 211		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 212		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 212 HD		4.771.427.000	W01 095 0021	1R1C 390 310	B O
	S 213		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 214		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 215		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 215 V		4.771.427.000	W01 095 0021	1R1C 390 310	B O
	S 216 HSD		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 228 DT		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	SG 052		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	SG 150		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	SG 175		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	SG 180		4.731.012.000	W01 095 0021	1R1C 390 310	B O



OEM Ref

Firestone

Style No.

Typ

... KÄSSBOHRER

MLF7000	SG 200		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	SG 98		4.731.012.000	W01 095 0021	1R1C 390 310	B O
MLF7001	216 DHS		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	228 DT		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	BUS		4.771.359.000	W01 095 0118	1R1A 390 295	B O
			4.771.359.000	W01 095 0118	1R1A 390 295	B O
	S 110		4.771.143.000	W01 095 0118	1R1A 390 295	B O
			4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 12		4.771.143.000	W01 095 0118	1R1A 390 295	B O
			4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 120 GV/HV		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 125		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 1305		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 14		4.771.143.000	W01 095 0118	1R1A 390 295	B O
			4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 140 E/ES/H		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 15 L		4.771.143.000	W01 095 0118	1R1A 390 295	B O
			4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 150 E/H		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 180		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 200		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 209		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 210 H/HD		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 211		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 212		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 213		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 214		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 215		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 216 HSD		4.771.143.000	W01 095 0118	1R1A 390 295	B O
	S 228 DT		4.771.143.000	W01 095 0118	1R1A 390 295	B O
SG 052		4.771.143.000	W01 095 0118	1R1A 390 295	B O	
SG 175		4.771.143.000	W01 095 0118	1R1A 390 295	B O	
SG 180		4.771.143.000	W01 095 0118	1R1A 390 295	B O	
		4.771.143.000	W01 095 0118	1R1A 390 295	B O	
		4.771.143.000	W01 095 0118	1R1A 390 295	B O	
SG 98		4.771.143.000	W01 095 0118	1R1A 390 295	B O	



MLF7026	TRAILER		4.731.033.000	W01 M58 6339	1T19L-11	C A
---------	---------	--	---------------	--------------	----------	-----

KÖGEL

MLF7001	TRAILER		W01 095 0118	W01 095 0118	1R1A 390 295	B O
			W01 095 0118	W01 095 0118	1R1A 390 295	B O

LAG

MLF7008	BUS		W01 095 0229	W01 095 0229	1R1K 440 320	B O
			W01 095 0229	W01 095 0229	1R1K 440 320	B O
MLF7010	BUS		W01 095 0245	W01 095 0245	1R1J 520 285	B O
			W01 095 0245	W01 095 0245	1R1J 520 285	B O

			OEM Ref	Firestone	Style No.	Typ
---	--	--	---------	-----------	-----------	-----








LECIÑENA

	21222442	TRAILER		21222442	W01 M58 7074	1T15MPM-7	C A
--	----------	---------	---	----------	--------------	-----------	-----

LECTRILER

	21221349	TRAILER		21221349	W01 M58 7380	1T19L-12	C A
	21222442	TRAILER		21222442	W01 M58 7074	1T15MPW-7	C A











LEYLAND



	MLF7007	BUS		AAU2544	W01 095 0228	1R1K 380 320	B O
				10904403	W01 095 0228	1R1K 380 320	B O
				10904403	W01 095 0228	1R1K 380 320	B O
				AAU2544	W01 095 0228	1R1K 380 320	B O
	MLF7009	BUS		AAU2542	W01 095 0244	1R1J 415 285	B O
				AAU2542	W01 095 0244	1R1J 415 285	B O

LUDEWIG








	MLF7001	BUS		W01 095 0118	W01 095 0118	1R1A 390 295	B O
				W01 095 0118	W01 095 0118	1R1A 390 295	B O











MAGIRUS DEUTZ

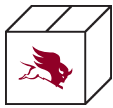
	MLF7000	SH 110		4182 2247	W01 095 0021	1R1C 390 310	B O
				4182 2247	W01 095 0021	1R1C 390 310	B O
		SH 120		4182 2247	W01 095 0021	1R1C 390 310	B O
				4182 2247	W01 095 0021	1R1C 390 310	B O
		SH 170 (GL.B.)		4182 2247	W01 095 0021	1R1C 390 310	B O
				4182 2247	W01 095 0021	1R1C 390 310	B O
		U 80		4182 2247	W01 095 0021	1R1C 390 310	B O
	MLF7001	R 105		536 905 265	W01 095 0118	1R1A 390 295	B O
				536 905 265	W01 095 0118	1R1A 390 295	B O

	MLF7006	TRUCK		249 1566	W01 095 0198	1R1A 370 285	B O
--	---------	-------	---	----------	--------------	--------------	-----

MAN

	MLF7000	BUS		90.43601.0144	W01 095 0021	1R1C 390 310	B O
				90.43601.0144	W01 095 0021	1R1C 390 310	B O
	MLF7001	BUS		81.43601.0017	W01 095 0118	1R1A 390 295	B O
				81.43601.0017	W01 095 0118	1R1A 390 295	B O
	MLF7003	292 /F		81.43601.0114	W01 095 0191	1R2D 460 360	B O
		362 H SERIE 200		81.43601.0056	W01 095 0191	1R2D 460 360	B O

	MLF7003	292 / 362 H		81.43601.0056	W01 095 0191	1R2D 460 360	B O
		292 / F		81.43601.0056	W01 095 0191	1R2D 460 360	B O
		362 F		81.43601.0056	W01 095 0191	1R2D 460 360	B O
		SD 242		81.43601.0056	W01 095 0191	1R2D 460 360	B O
		SG 242/282		81.43601.0056	W01 095 0191	1R2D 460 360	B O
		SG 242/292		81.43601.0056	W01 095 0191	1R2D 460 360	B O
		SG 242/292 F		81.43601.0056	W01 095 0191	1R2D 460 360	B O
		TRUCK		81 43601 0057	W01 095 0191	1R2D 460 360	B O
				81 43601 0057	W01 095 0191	1R2D 460 360	B O



OEM Ref

Firestone

Style No.

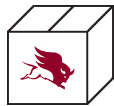
Typ

... MAN



MLF7004

13 168 FL/S/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
13 192 FL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
13 192 F-OC		81.43601.0033	W01 095 0195	1R2A 460 295	B O
		81.43601.0033	W01 095 0195	1R2A 460 295	B O
13 192 H-OC		81.43601.0033	W01 095 0195	1R2A 460 295	B O
		81.43601.0033	W01 095 0195	1R2A 460 295	B O
14 168 FL/S/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
14 192 FL/S/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
14 192 UL/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
15 168 FL/S/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
15 192 FL/S/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
15 240 FLS/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
16 168 FL/S/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
16 192 FL/S/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
16 240 FL/S/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
16 256 FL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
		81.43601.0033	W01 095 0195	1R2A 460 295	B O
16 256 FLS		81.43601.0033	W01 095 0195	1R2A 460 295	B O
16 320 FL/UL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
		81.43601.0033	W01 095 0195	1R2A 460 295	B O
16 320 FLS		81.43601.0033	W01 095 0195	1R2A 460 295	B O
16290 FL/FLS		81.43601.0033	W01 095 0195	1R2A 460 295	B O
		81.43601.0033	W01 095 0195	1R2A 460 295	B O
19 240 FLS/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
19 240 FLW/LL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
19 281 FLS/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
19 281 FLW/LL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
19 321 FLS/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
19 321 FLW/LL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
		81.43601.0033	W01 095 0195	1R2A 460 295	B O
19 321 UU/LL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
20 281 FVLS/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
		81.43601.0033	W01 095 0195	1R2A 460 295	B O
20 320 FVLS		81.43601.0033	W01 095 0195	1R2A 460 295	B O
		81.43601.0033	W01 095 0195	1R2A 460 295	B O
20 321 FVLS/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 192 FNFNL/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 192 FNL/W/LL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 192 FVL-KO		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 240 FNL/BL/LL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 240 FNL/W/LL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 240 FVL-KO		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 281 FNL/BL/LL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 281 FNLS/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 281 FNLW/LL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 281 FVLS/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 320 FNL/LG.		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 320 UNL/LG		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 321 FNL/BL/LL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 321 FNLS/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 321 FNLW/LL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
22 321 FVLS/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O



OEM Ref

Firestone

Style No.

Typ

... MAN

MLF7004	22 321 UNL/BL/LL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
	26 320 DFLS		81.43601.0033	W01 095 0195	1R2A 460 295	B O
	26 321 DFLS/BL		81.43601.0033	W01 095 0195	1R2A 460 295	B O
	BG 120 N		81.43601.0033	W01 095 0195	1R2A 460 295	B O
			81.43601.0033	W01 095 0195	1R2A 460 295	B O
MLF7012	24 372		81.43601.0150	W01 095 0429	1R2A 445 280	B O
			81.43601.0150	W01 095 0429	1R2A 445 280	B O
	F2000 (24 232)		81.43601.0150	W01 095 0429	1R2A 445 280	B O
	F2000 (24 272)		81.43601.0150	W01 095 0429	1R2A 445 280	B O
			81.43601.0150	W01 095 0429	1R2A 445 280	B O
	FL (24 232)		81.43601.0150	W01 095 0429	1R2A 445 280	B O
	FLAS (24 232)		81.43601.0150	W01 095 0429	1R2A 445 280	B O
	FLL (24 232)		81.43601.0150	W01 095 0429	1R2A 445 280	B O
	FLLS (24 232)		81.43601.0150	W01 095 0429	1R2A 445 280	B O
	FLS (24 232)		81.43601.0150	W01 095 0429	1R2A 445 280	B O
			81.43601.0150	W01 095 0429	1R2A 445 280	B O
	FNL (24 272)		81.43601.0150	W01 095 0429	1R2A 445 280	B O
			81.43601.0150	W01 095 0429	1R2A 445 280	B O
			81.43601.0150	W01 095 0429	1R2A 445 280	B O
	FNL (24 272)		81.43601.0150	W01 095 0429	1R2A 445 280	B O
			81.43601.0150	W01 095 0429	1R2A 445 280	B O
			81.43601.0150	W01 095 0429	1R2A 445 280	B O
		81.43601.0150	W01 095 0429	1R2A 445 280	B O	
		81.43601.0150	W01 095 0429	1R2A 445 280	B O	
MLF7013	TRUCK		81.43601.0099	W01 095 0435	1R4R 465 260	B O
			81.43601.0099	W01 095 0435	1R4R 465 260	B O

MENARINI

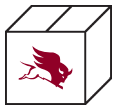
MLF7001	BUS		199196	W01 095 0118	1R1A 390 295	B O
			199196	W01 095 0118	1R1A 390 295	B O
MLF7005	110 L		178741	W01 095 0197	1R1A 415 285	B O
	120-101		178741	W01 095 0197	1R1A 415 285	B O
MLF7006	BUS		178623	W01 095 0198	1R1A 370 285	B O
			178623	W01 095 0198	1R1A 370 285	B O

MENCI

21222442	TRAILER		21222442	W01 M58 7074	1T15MP-7	C A
21222663	TRAILER		21222663	W01 M58 6887	20	C A

MERCEDES

MLF7001	BUS		307.327.0101	W01 095 0118	1R1A 390 295	B O
			364.327.70.01	W01 095 0118	1R1A 390 295	B O
			364.327.70.01	W01 095 0118	1R1A 390 295	B O
			307.327.0101	W01 095 0118	1R1A 390 295	B O
	O 302		000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
	O 303		000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O



OEM Ref

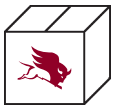
Firestone

Style No.

Typ

... MERCEDES

MLF7001	O 305		000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
	O 307		000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
	O 309		000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
	O 317		000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
	O 404		000.327.0101	W01 095 0118	1R1A 390 295	B O
	O 405		000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
	O 405 G 2		000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
	O 405 N		000.327.0101	W01 095 0118	1R1A 390 295	B O
	O 407		000.327.0101	W01 095 0118	1R1A 390 295	B O
			000.327.0101	W01 095 0118	1R1A 390 295	B O
	O 417		000.327.0101	W01 095 0118	1R1A 390 295	B O
		000.327.0101	W01 095 0118	1R1A 390 295	B O	
O 580		000.327.0101	W01 095 0118	1R1A 390 295	B O	
OC 500 CBC		000.327.0101	W01 095 0118	1R1A 390 295	B O	
OC 500 IBC		000.327.0101	W01 095 0118	1R1A 390 295	B O	
TC 400		000.327.0101	W01 095 0118	1R1A 390 295	B O	
MLF7003	O 321		307.328.0101	W01 095 0191	1R2D 460 360	B O
			307.328.0101	W01 095 0191	1R2D 460 360	B O
	O 322		307.328.0101	W01 095 0191	1R2D 460 360	B O
			307.328.0101	W01 095 0191	1R2D 460 360	B O
MLF7005	BUS		372.327.72.01	W01 095 0197	1R1A 415 285	B O
			372.327.72.01	W01 095 0197	1R1A 415 285	B O
MLF7061	DISCOS		9463280401	W01 M58 8747	1T17B-11	C A
MLF7003	TRUCK		307 328 0101	W01 095 0191	1R2D 460 360	B O
			307 328 0101	W01 095 0191	1R2D 460 360	B O
MLF7004	1071 LS		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1217 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1419 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1420 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1422 L/LS		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1425 LS		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1524 LS		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1613 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1617 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1620 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1622 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1624 L/LS		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1625 L/LS		387.328.0001	W01 095 0195	1R2A 460 295	B O
			387.328.0001	W01 095 0195	1R2A 460 295	B O
	1626 L/LS		387.328.0001	W01 095 0195	1R2A 460 295	B O
			387.328.0001	W01 095 0195	1R2A 460 295	B O



OEM Ref

Firestone

Style No.

Typ

... MERCEDES

MLF7004	1628 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
			387.328.0001	W01 095 0195	1R2A 460 295	B O
	1632 L/LS		387.328.0001	W01 095 0195	1R2A 460 295	B O
			387.328.0001	W01 095 0195	1R2A 460 295	B O
	1633 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
			387.328.0001	W01 095 0195	1R2A 460 295	B O
	1635 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1928 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	1932 LS		387.328.0001	W01 095 0195	1R2A 460 295	B O
	2219 L/LPL		387.328.0001	W01 095 0195	1R2A 460 295	B O
	2220 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
			387.328.0001	W01 095 0195	1R2A 460 295	B O
	2222 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
			387.328.0001	W01 095 0195	1R2A 460 295	B O
	2224 LS		387.328.0001	W01 095 0195	1R2A 460 295	B O
	2226 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
			387.328.0001	W01 095 0195	1R2A 460 295	B O
	2228 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
			387.328.0001	W01 095 0195	1R2A 460 295	B O
	2232 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	2232 LPL		387.328.0001	W01 095 0195	1R2A 460 295	B O
			387.328.0001	W01 095 0195	1R2A 460 295	B O
	2233 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
			387.328.0001	W01 095 0195	1R2A 460 295	B O
	2235 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	2238 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	2244 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	2252 L		387.328.0001	W01 095 0195	1R2A 460 295	B O
	2624 LS		387.328.0001	W01 095 0195	1R2A 460 295	B O
	709 LPL		387.328.0001	W01 095 0195	1R2A 460 295	B O
808 LPL		387.328.0001	W01 095 0195	1R2A 460 295	B O	
809 LPL		387.328.0001	W01 095 0195	1R2A 460 295	B O	
813 LPL		387.328.0001	W01 095 0195	1R2A 460 295	B O	
813 LPS/LPLS		387.328.0001	W01 095 0195	1R2A 460 295	B O	
MLF7006	TRUCK		337.327.0001	W01 095 0198	1R1A 370 285	B O
			337.327.0001	W01 095 0198	1R1A 370 285	B O

METRO-CAMMELL

MLF7007	BUS		W01 095 0228	W01 095 0228	1R1K 380 320	B O
			W01 095 0228	W01 095 0228	1R1K 380 320	B O

MIELE

21221349	TRAILER		21221349	W01 M58 7380	1T19L-12	C A
MLF7062	TRAILER		W01 M58 8775	W01 M58 8775	1T19L-7	C A

MONTENEGRO

21222663	TRAILER		21222663	W01 M58 6887	20	C A
MLF7035	TRAILER		W01 M58 7548	W01 M58 7548	1T15M-9	C A
MLF7064	TRAILER		W01 M58 8859	W01 M58 8859	1T15M-9	C A



OEM Ref

Firestone

Style No.

Typ

NEOPLAN

MLF7000	BUS		1001.101.00	W01 095 0021	1R1C 390 310	B O
MLF7001	EUROSTAR		1001.12.254	W01 095 0118	1R1A 390 295	B O
			1001.12.254	W01 095 0118	1R1A 390 295	B O
	JETLINER		1001.12.254	W01 095 0118	1R1A 390 295	B O
	N 208		1001.12.254	W01 095 0118	1R1A 390 295	B O
	N 210		1001.12.254	W01 095 0118	1R1A 390 295	B O
	N 407		1001.12.254	W01 095 0118	1R1A 390 295	B O
	N 907		1001.12.254	W01 095 0118	1R1A 390 295	B O
			1001.12.254	W01 095 0118	1R1A 390 295	B O
	ND 6		1001.12.254	W01 095 0118	1R1A 390 295	B O
	NH 10 L		1001.12.254	W01 095 0118	1R1A 390 295	B O
NH 8 L / NH 9L		1001.12.254	W01 095 0118	1R1A 390 295	B O	
MLF7004	BUS		1001.123.00	W01 095 0195	1R2A 460 295	B O

NEWAY

MLF7069	TRAILER		M00 57 000	W01 M58 9910	1T19G-12	C A
---------	---------	--	------------	--------------	----------	-----

OPTARE

MLF7014	BUS		W01 095 0437	W01 095 0437	1R1T 320 195	B O
			W01 095 0437	W01 095 0437	1R1T 320 195	B O

PEGASO

MLF7004	BUS		W01 095 0195	W01 095 0195	1R2A 460 295	B O
			W01 095 0195	W01 095 0195	1R2A 460 295	B O
MLF7008	5231		795097	W01 095 0229	1R1K 440 320	B O
			794686	W01 095 0229	1R1K 440 320	B O
MLF7026	BUS		175005	W01 M58 6339	1T19L-11	C A
			175005	W01 M58 6339	1T19L-11	C A

PIACENZA

21222442	TRAILER		21222442	W01 M58 7074	1T15MP-7	C A
MLF7026	TRUCK		W01 M58 6339	W01 M58 6339	1T19L-11	C A

PORTESI

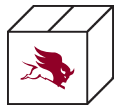
MLF7006	BUS		700176	W01 095 0198	1R1A 370 285	B O
			700176	W01 095 0198	1R1A 370 285	B O

PRIMBALL

MLF7040	TRAILER		W01 M58 8601	W01 M58 8601	1T66D-7.0	S A
MLF7066	TRAILER		W01 M58 8978	W01 M58 8978	1T66D-10.8	S A

RENAULT

MLF7000	BUS		5.001.829.866	W01 095 0021	1R1C 390 310	B O
			5.001.829.866	W01 095 0021	1R1C 390 310	B O
MLF7001	BUS		W01 095 0118	W01 095 0118	1R1A 390 295	B O
			W01 095 0118	W01 095 0118	1R1A 390 295	B O



OEM Ref

Firestone

Style No.

Typ

... RENAULT

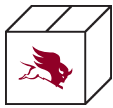
MLF7005	BUS		5.000.954.176	W01 095 0197	1R1A 415 285	B O
			5000787632	W01 095 0197	1R1A 415 285	B O
			5000787632	W01 095 0197	1R1A 415 285	B O
			5.000.954.176	W01 095 0197	1R1A 415 285	B O
MLF7001	TRUCK		W01 095 0118	W01 095 0118	1R1A 390 295	B O
			W01 095 0118	W01 095 0118	1R1A 390 295	B O
MLF7026	TRUCK		W01 M58 6339	W01 M58 6339	1T19L-11	C A
			W01 M58 6339	W01 M58 6339	1T19L-11	C A
MLF7062	TRUCK		5.000.452.939	W01 M58 8775	1T19L-7	C A
MLF7063	MAGNUM		5010294307C	W01 M58 8786	1T19L-14	C A
	PREMIUM		5010294307C	W01 M58 8786	1T19L-14	C A
MLF7069	TRUCK		5010211724	W01 M58 9910	1T19G-12	C A

ROR

21208082	FL11000L		21208082	W01 M58 8775	1T19L-7	C A
	FL11000LB		21208082	W01 M58 8775	1T19L-7	C A
	INDAIR SUSPENSION		21208082	W01 M58 8775	1T19L-7	C A
21208327	INDAIR SUSPENSION		21208327	W01 M58 7335	1T19L-7	C A
21215761	Weweler Suspension		21226046	W01 358 9361	1T15M-6	C A
21215891	FL11000CS		21215891	W01 358 9039	1T15M-6	C A
	FL11000S		21215891	W01 358 9039	1T15M-6	C A
21221307	FL9000NBE		21221307	W01 M58 6297	1T15MPW-7	C A
21221349	FM9000CP		21221349	W01 M58 7380	1T19F-12	C A
21221356	FL11000		21221356	W01 M58 7394	20-2	C A
	FL9000M		21221356	W01 M58 7394	20-2	C A
21222239	FL11000		21222239	W01 M58 7390	1T15MPW-7	C A
	FL11000B		21222239	W01 M58 7390	1T15MPW-7	C A
	FL11000CT		21222239	W01 M58 7390	1T15MPW-7	C A
	FP11000		21222239	W01 M58 7390	1T15MPW-7	C A
21222442	FL9000		21222442	W01 M58 7074	1T15MPW-7	C A
	FL9000H		21222442	W01 M58 7074	1T15MPW-7	C A
	FL9000HL		21222442	W01 M58 7074	1T15MPW-7	C A
	FL9000L		21222442	W01 M58 7074	1T15MPW-7	C A
	XL9000		21222442	W01 M58 7074	1T15MPW-7	C A
	XL9000H		21222442	W01 M58 7074	1T15MPW-7	C A
	XL9000HL		21222442	W01 M58 7074	1T15MPW-7	C A
	XL9000L		21222442	W01 M58 7074	1T15MPW-7	C A
	XL9000NB		21222442	W01 M58 7074	1T15MPW-7	C A
21222663	FL9000		21222663	W01 M58 6887	20	C A
	FL9000L		21222663	W01 M58 6887	20	C A
	FLEXAIR NB		21222663	W01 M58 6887	20	C A
21222673	FL11000D		21222673	W01 M58 7385	1T19L-14	C A
	FL9000HLL		21222673	W01 M58 7385	1T19L-14	C A
	FL9000M		21222673	W01 M58 7385	1T19L-14	C A
21226039	FL11000S		21226039	W01 358 9039	1T15M-6	C A
21226068	FM9000MT		21226068	W01 M58 6875	22-1.5	C A

SAE

MLF7026	TRAILER		8403/102	W01 M58 6339	1T19L-11	C A
---------	---------	--	----------	--------------	----------	-----



OEM Ref

Firestone

Style No.

Typ

SAF

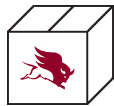
21221349	TRAILER		3.229.0024.00	W01 M58 7380	1T19F-12	CA
21222673	TRAILER		3.229.0005.01	W01 M58 7385	1T19L-14	CA
MLF7016	TRAILER		3.229.0033.00	W01 M58 0756	1T17BS-6	SA
MLF7024	TRAILER		3.229.0031.00	W01 M58 6335	1T15MPW-7	SA
MLF7025	TRAILER		3.229.0027.00	W01 M58 6338	1T19L-7	CA
MLF7026	AR 211		3.228.0003.00	W01 M58 6339	1T19L-11	CA
MLF7028	TRAILER		3.229.0031.00	W01 M58 6348	1T19L-11	CA
MLF7030	AR 416		3.229.0007.00	W01 M58 6366	1T17BS-6	CA
MLF7031	TRAILER		3.229.0029.00	W01 M58 6367	1T17BS-6	CA
MLF7036	TRAILER		4.229.1004.00	W01 M58 7894	20F	CA
MLF7044	TRAILER		3.229.0033.00	W01 M58 8612	1T17BS-6	CA
MLF7062	TRAILER		3.228.0002.00	W01 M58 8775	1T19L-7	CA

SAMRO

MLF7026	TRAILER		2500009	W01 M58 6339	1T19L-11	CA
MLF7035	TRAILER		2500425	W01 M58 7548	1T15M-9	CA
MLF7062	TRAILER		2500008	W01 M58 8775	1T19L-7	CA

SCANIA

MLF7008	BR 112		402315	W01 095 0229	1R1K 440 320	BO
			411623	W01 095 0229	1R1K 440 320	BO
	BR 116		402315	W01 095 0229	1R1K 440 320	BO
			411623	W01 095 0229	1R1K 440 320	BO
	CR76 VA		411622	W01 095 0229	1R1K 440 320	BO
			411623	W01 095 0229	1R1K 440 320	BO
			411622	W01 095 0229	1R1K 440 320	BO
	K 112 DR		411623	W01 095 0229	1R1K 440 320	BO
			411622	W01 095 0229	1R1K 440 320	BO
	K 112 OR		411623	W01 095 0229	1R1K 440 320	BO
			411622	W01 095 0229	1R1K 440 320	BO
	K 112 TR		411622	W01 095 0229	1R1K 440 320	BO
			411623	W01 095 0229	1R1K 440 320	BO
	K 113 T		411622	W01 095 0229	1R1K 440 320	BO
			411623	W01 095 0229	1R1K 440 320	BO
	K 113 TLA		411622	W01 095 0229	1R1K 440 320	BO
			411623	W01 095 0229	1R1K 440 320	BO
	K 82-112		411622	W01 095 0229	1R1K 440 320	BO
			411623	W01 095 0229	1R1K 440 320	BO
	K 93 / K113		411623	W01 095 0229	1R1K 440 320	BO
	L 113		411623	W01 095 0229	1R1K 440 320	BO
	L 113 CLD		411622	W01 095 0229	1R1K 440 320	BO
			411623	W01 095 0229	1R1K 440 320	BO
	L 92 / K 112		411623	W01 095 0229	1R1K 440 320	BO
L 92 / K 113		411623	W01 095 0229	1R1K 440 320	BO	
		411623	W01 095 0229	1R1K 440 320	BO	
MLF7009	BUS		434932	W01 095 0244	1R1J 415 285	BO
			434932	W01 095 0244	1R1J 415 285	BO
MLF7010	BUS		411627	W01 095 0245	1R1J 520 285	BO
			411627	W01 095 0245	1R1J 520 285	BO



OEM Ref

Firestone

Style No.

Typ

... SCANIA

MLF7010	K 112 OR		411627	W01 095 0245	1R1J 520 285	B O
			411627	W01 095 0245	1R1J 520 285	B O
	K112 DR		411627	W01 095 0245	1R1J 520 285	B O
	K112 HDR		411627	W01 095 0245	1R1J 520 285	B O
	K112 TR		411627	W01 095 0245	1R1J 520 285	B O
			411627	W01 095 0245	1R1J 520 285	B O
	K113 DR		411627	W01 095 0245	1R1J 520 285	B O



MLF7022	TRUCK		1314903	W01 M58 6251	1T15AA-3	C A
MLF7033	TRUCK		1314904	W01 M58 7315	1T15S-11	C A
			1314904	W01 M58 7315	1T15S-11	C A
MLF7034	133		1314906	W01 M58 7358	1T19L-11	C A
	142		1314906	W01 M58 7358	1T19L-11	C A
	143		1314906	W01 M58 7358	1T19L-11	C A
	M 112		1314906	W01 M58 7358	1T19L-11	C A
	M 113		1314906	W01 M58 7358	1T19L-11	C A
	M 142		1314906	W01 M58 7358	1T19L-11	C A
	R 93		1314906	W01 M58 7358	1T19L-11	C A

SCHMITZ

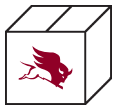
MLF7000	TRAILER		750208	W01 095 0021	1R1C 390 310	B O
MLF7003	TRAILER		750212	W01 095 0191	1R2D 460 360	B O
			750212	W01 095 0191	1R2D 460 360	B O
MLF7037	TRAILER		750999	W01 M58 8185	1T15MP-9	C A

SEDDON ATKINSON

MLF7000	TRUCK		W01 095 0021	W01 095 0021	1R1C 390 310	B O
			W01 095 0021	W01 095 0021	1R1C 390 310	B O
MLF7001	TRUCK		W01 095 0118	W01 095 0118	1R1A 390 295	B O
			W01 095 0118	W01 095 0118	1R1A 390 295	B O
MLF7026	TRUCK		W01 M58 6339	W01 M58 6339	1T19L-11	C A
			W01 M58 6339	W01 M58 6339	1T19L-11	C A
MLF7062	TRUCK		W01 M58 8775	W01 M58 8775	1T19L-7	C A
			W01 M58 8775	W01 M58 8775	1T19L-7	C A

SETRA

MLF7000	216 DHS		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	228 DT		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 120 GV/HV		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 125		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 1305		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 140 E/ES/H		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 150		4.731.012.000	W01 095 0021	1R1C 390 310	B O
			4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 150 E/H		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 180		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 200		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 209		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 210 H/HD		4.731.012.000	W01 095 0021	1R1C 390 310	B O
	S 211		4.731.012.000	W01 095 0021	1R1C 390 310	B O



OEM Ref

Firestone

Style No.

Typ

... SETRA

MLF7000

S 212		4.731.012.000	W01 095 0021	1R1C 390 310	B O
S 212 HD		4.771.427.000	W01 095 0021	1R1C 390 310	B O
S 213		4.731.012.000	W01 095 0021	1R1C 390 310	B O
S 214		4.731.012.000	W01 095 0021	1R1C 390 310	B O
S 215		4.731.012.000	W01 095 0021	1R1C 390 310	B O
S 215 V		4.771.427.000	W01 095 0021	1R1C 390 310	B O
S 216 HSD		4.731.012.000	W01 095 0021	1R1C 390 310	B O
S 228 DT		4.731.012.000	W01 095 0021	1R1C 390 310	B O
SG 052		4.731.012.000	W01 095 0021	1R1C 390 310	B O
SG 150		4.731.012.000	W01 095 0021	1R1C 390 310	B O
SG 175		4.731.012.000	W01 095 0021	1R1C 390 310	B O
SG 180		4.731.012.000	W01 095 0021	1R1C 390 310	B O
SG 200		4.731.012.000	W01 095 0021	1R1C 390 310	B O
SG 98		4.731.012.000	W01 095 0021	1R1C 390 310	B O

MLF7001

216 DHS		4.771.143.000	W01 095 0118	1R1A 390 295	B O
228 DT		4.771.143.000	W01 095 0118	1R1A 390 295	B O
BUS		4.771.359.000	W01 095 0118	1R1A 390 295	B O
		4.771.359.000	W01 095 0118	1R1A 390 295	B O
S 110		4.771.143.000	W01 095 0118	1R1A 390 295	B O
		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 12		4.771.143.000	W01 095 0118	1R1A 390 295	B O
		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 120 GV/HV		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 125		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 1305		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 14		4.771.143.000	W01 095 0118	1R1A 390 295	B O
		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 140 E/ES/H		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 15 L		4.771.143.000	W01 095 0118	1R1A 390 295	B O
		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 150 E/H		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 180		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 200		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 209		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 210 H/HD		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 211		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 212		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 213		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 214		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 215		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 216 HSD		4.771.143.000	W01 095 0118	1R1A 390 295	B O
S 228 DT		4.771.143.000	W01 095 0118	1R1A 390 295	B O
SG 052		4.771.143.000	W01 095 0118	1R1A 390 295	B O
SG 175		4.771.143.000	W01 095 0118	1R1A 390 295	B O
SG 180		4.771.143.000	W01 095 0118	1R1A 390 295	B O
		4.771.143.000	W01 095 0118	1R1A 390 295	B O
		4.771.143.000	W01 095 0118	1R1A 390 295	B O
SG 98		4.771.143.000	W01 095 0118	1R1A 390 295	B O

STEYR






21222673

TRUCK

	3.229.0024.00	W01 M58 7385	1T19L-14	C A
	3.229.0024.00	W01 M58 7385	1T19L-14	C A

			OEM Ref	Firestone	Style No.	Typ
---	--	--	---------	-----------	-----------	-----

... STEYR


	MLF7026	TRUCK	 	W01 M58 6339 W01 M58 6339	W01 M58 6339 W01 M58 6339	1T19L-11 1T19L-11	CA CA
	MLF7062	TRUCK	 	W01 M58 8775 W01 M58 8775	W01 M58 8775 W01 M58 8775	1T19L-7 1T19L-7	CA CA

TEC


TRAILER

MLF7026	TRAILER		505859/01	W01 M58 6339	1T19L-11	CA
---------	---------	---	-----------	--------------	----------	----

TEREBERG

	21222663	TRUCK	 	21074519 21074519	W01 M58 6887 W01 M58 6887	20 20	CA CA
	MLF7029	TRUCK	 	21071483 21071483	W01 M58 6364 W01 M58 6364	1T19L-11 1T19L-11	CA CA


TITAN

	MLF7026	TRUCK	 	91687700000 91687700000	W01 M58 6339 W01 M58 6339	1T19L-11 1T19L-11	CA CA
--	---------	-------	--	----------------------------	------------------------------	----------------------	----------

TOUGHLINE

	21222442	TRAILER		21222442	W01 M58 7074	1T15MPW-7	CA
---	----------	---------	---	----------	--------------	-----------	----



















TRAILOR

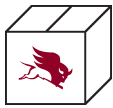
	MLF7026	TRAILER		0036158E	W01 M58 6339	1T19L-11	CA
	MLF7062	TRAILER		W01 M58 8775	W01 M58 8775	1T19L-7	CA
	MLF7068	TRAILER		MOO1774	W01 M58 9131	1T15M-9	CA

TROUILLET

	MLF7062	TRAILER		W01 M58 8775	W01 M58 8775	1T19L-7	CA
--	---------	---------	---	--------------	--------------	---------	----

VAN HOOL

	MLF7000	BUS	 	624319-670/700 624319-670/700	W01 095 0021 W01 095 0021	1R1C 390 310 1R1C 390 310	BO BO
	MLF7001	AM 500		624319-420/610	W01 095 0118	1R1A 390 295	BO
		AV 138	 	624319-420/610 624319-420/610	W01 095 0118 W01 095 0118	1R1A 390 295 1R1A 390 295	BO BO
		BUS	 	624319-600/630 624319-600/630	W01 095 0118 W01 095 0118	1R1A 390 295 1R1A 390 295	BO BO
		T 809 ALIZEE	 	624319-420/610 624319-420/610	W01 095 0118 W01 095 0118	1R1A 390 295 1R1A 390 295	BO BO
		T 812-815 ALIZEE	 	624319-420/610 624319-420/610	W01 095 0118 W01 095 0118	1R1A 390 295 1R1A 390 295	BO BO
		T 815 ACRON	 	624319-420/610 624319-420/610	W01 095 0118 W01 095 0118	1R1A 390 295 1R1A 390 295	BO BO
		T 815 ALICRON	 	624319-420/610 624319-420/610	W01 095 0118 W01 095 0118	1R1A 390 295 1R1A 390 295	BO BO
		T 815 ALTANO	 	624319-420/610 624319-420/610	W01 095 0118 W01 095 0118	1R1A 390 295 1R1A 390 295	BO BO



OEM Ref

Firestone

Style No.

Typ

... VAN HOOL

MLF7001

T 815 ASTRON		624319-420/610	W01 095 0118	1R1A 390 295	B O
		624319-420/610	W01 095 0118	1R1A 390 295	B O
T 818 ASTRON ARTICULATED		624319-420/610	W01 095 0118	1R1A 390 295	B O
T 820 AMGNT ARTICULATED		624319-420/610	W01 095 0118	1R1A 390 295	B O
T 824 AMAGNT		624319-420/610	W01 095 0118	1R1A 390 295	B O
		624319-420/610	W01 095 0118	1R1A 390 295	B O
T 824 ASTROM ARTICULATED		624319-420/610	W01 095 0118	1R1A 390 295	B O
VH 440/4		624319-420/610	W01 095 0118	1R1A 390 295	B O
		624319-420/610	W01 095 0118	1R1A 390 295	B O
VH 540		624319-420/610	W01 095 0118	1R1A 390 295	B O
		624319-420/610	W01 095 0118	1R1A 390 295	B O
VHA 120		624319-420/610	W01 095 0118	1R1A 390 295	B O
		624319-420/610	W01 095 0118	1R1A 390 295	B O
VHAU 115		624319-420/610	W01 095 0118	1R1A 390 295	B O
VHAU 115/4		624319-420/610	W01 095 0118	1R1A 390 295	B O
VHC 441		624319-420/610	W01 095 0118	1R1A 390 295	B O
		624319-420/610	W01 095 0118	1R1A 390 295	B O
VHDAU 115		624319-420/610	W01 095 0118	1R1A 390 295	B O
		624319-420/610	W01 095 0118	1R1A 390 295	B O
VHDAU 115/1		624319-420/610	W01 095 0118	1R1A 390 295	B O
VHF 309 AU 93,95		624319-420/610	W01 095 0118	1R1A 390 295	B O
		624319-420/610	W01 095 0118	1R1A 390 295	B O
VHF 409 AU 93,95		624319-420/610	W01 095 0118	1R1A 390 295	B O
		624319-420/610	W01 095 0118	1R1A 390 295	B O
VHF 440 B		624319-420/610	W01 095 0118	1R1A 390 295	B O
VHF 440,440/4		624319-420/610	W01 095 0118	1R1A 390 295	B O
		624319-420/610	W01 095 0118	1R1A 390 295	B O
VHF 441		624319-420/610	W01 095 0118	1R1A 390 295	B O
		624319-420/610	W01 095 0118	1R1A 390 295	B O
VHF 444, B, C		624319-420/610	W01 095 0118	1R1A 390 295	B O
		624319-420/610	W01 095 0118	1R1A 390 295	B O
MLF7003		624319-614	W01 095 0191	1R2D 460 360	B O
		624319-614	W01 095 0191	1R2D 460 360	B O
MLF7006		624319-860	W01 095 0198	1R1A 370 285	B O
		624319-860	W01 095 0198	1R1A 370 285	B O

VIBERTI

MLF7026

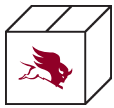
MLF7068

TRAILER		128147122	W01 M58 6339	1T19L-11	C A
TRAILER		128147123	W01 M58 9131	1T15M-9	C A

VOLVO

MLF7000

B 10 M		1137888	W01 095 0021	1R1C 390 310	B O
		1137888	W01 095 0021	1R1C 390 310	B O
BUS		1137882	W01 095 0021	1R1C 390 310	B O
		3.159.253	W01 095 0021	1R1C 390 310	B O
		3.159.253	W01 095 0021	1R1C 390 310	B O
C 10 M		1137888	W01 095 0021	1R1C 390 310	B O
CITY BUS		1137888	W01 095 0021	1R1C 390 310	B O



OEM Ref

Firestone

Style No.

Typ

... VOLVO



MLF7001	B 10 M		1134445	W01 095 0118	1R1A 390 295	B O
			1134445	W01 095 0118	1R1A 390 295	B O
	B 10 M 4		1134445	W01 095 0118	1R1A 390 295	B O
	B 10 M MK III		1134445	W01 095 0118	1R1A 390 295	B O
	B 10 M MK III G		1134445	W01 095 0118	1R1A 390 295	B O
	B 10 R		1134445	W01 095 0118	1R1A 390 295	B O
	B 12		1134445	W01 095 0118	1R1A 390 295	B O
	BUS		1199893	W01 095 0118	1R1A 390 295	B O
			1199893	W01 095 0118	1R1A 390 295	B O
	C 10 M		1134445	W01 095 0118	1R1A 390 295	B O
		1199893	W01 095 0118	1R1A 390 295	B O	
CITY BUS		1134445	W01 095 0118	1R1A 390 295	B O	
MLF7003	BUS		1134446	W01 095 0191	1R2D 460 360	B O
			1134446	W01 095 0191	1R2D 460 360	B O
			113446	W01 095 0191	1R2D 460 360	B O
MLF7004	BUS		1590136	W01 095 0195	1R2A 460 295	B O
			1590136	W01 095 0195	1R2A 460 295	B O
MLF7006	BUS		11611776	W01 095 0198	1R1A 370 285	B O
			11611776	W01 095 0198	1R1A 370 285	B O
MLF7011	B 10 B		3 027 272	W01 095 0382	1R5P 410 290	B O
			3 027 272	W01 095 0382	1R5P 410 290	B O
	B 10 M 4		3 027 272	W01 095 0382	1R5P 410 290	B O
	B 10 M MK III G		3 027 272	W01 095 0382	1R5P 410 290	B O
	B 12		3 027 272	W01 095 0382	1R5P 410 290	B O



MLF7000	F 7		1137888	W01 095 0021	1R1C 390 310	B O
MLF7001	F 10		1134445	W01 095 0118	1R1A 390 295	B O
			1622111	W01 095 0118	1R1A 390 295	B O
	F 12		1134445	W01 095 0118	1R1A 390 295	B O
	F 4		1134445	W01 095 0118	1R1A 390 295	B O
	F 6		1134445	W01 095 0118	1R1A 390 295	B O
MLF7004	F 10		1590136	W01 095 0195	1R2A 460 295	B O
	FL 614		1590136	W01 095 0195	1R2A 460 295	B O
	FL 7		1590136	W01 095 0195	1R2A 460 295	B O
	F (EXCEPT FL 6)		1590136	W01 095 0195	1R2A 460 295	B O
	F 10		1590136	W01 095 0195	1R2A 460 295	B O
	F 12		1590136	W01 095 0195	1R2A 460 295	B O
	FL 6		1590136	W01 095 0195	1R2A 460 295	B O
	FL 611		1590136	W01 095 0195	1R2A 460 295	B O
	FL 617		1590136	W01 095 0195	1R2A 460 295	B O
NATIONAL MK 1 / 11		1590136	W01 095 0195	1R2A 460 295	B O	
MLF7026	TRUCK		W01 M58 6339	W01 M58 6339	1T19L-11	C A
			W01 M58 6339	W01 M58 6339	1T19L-11	C A

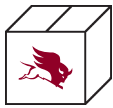


MLF7000	TRUCK/BUS		1137882	W01 095 0021	1R1C 390 310	B O
			1137882	W01 095 0021	1R1C 390 310	B O

WARSTEINER



MLF7001	TRAILER		W01 095 0118	W01 095 0118	1R1A 390 295	B O
MLF7004	TRAILER		W01 095 0195	W01 095 0195	1R2A 460 295	B O



OEM Ref

Firestone

Style No.

Typ

WEWELER

21215761	TRAILER		US35864.F	W01 358 9361	1T15M-6	CA
21221307	TRAILER		US87EURO.F	W01 M58 6297	1T15MPW-7	CA
21221349	TRAILER		USO7380F	W01 M58 7380	1T19F-12	CA
21222442	TRAILER		USO7074F	W01 M58 7074	1T15MPW-7	CA
21222663	TRAILER		US6910.F	W01 M58 6887	20	CA
21222673	TRAILER		US96681.F	W01 M58 7385	1T19L-14	CA
MLF7026	TRAILER		US87408.F	W01 M58 6339	1T19L-11	CA
MLF7027	TRAILER		USO6345FS	W01 M58 6345	1T19L-7	CA
MLF7029	TRAILER		USO6364FS	W01 M58 6364	1T19L-11	CA
MLF7037	TRAILER		USO6285F	W01 M58 8185	1T15MP-9	CA
MLF7062	TRAILER		US874313.F	W01 M58 8775	1T19L-7	CA

YORK

MLF7026	TRAILER		785170	W01 M58 6339	1T19L-11	CA
MLF7062	TRAILER		785168	W01 M58 8775	1T19L-7	CA

ZF (ZAHNRADFABRIK) PASSAU

MLF7014	BUS		W01 095 0437	W01 095 0437	1R1T 320 195	BO
			W01 095 0437	W01 095 0437	1R1T 320 195	BO



Style N°	Meritor
1R1A 370 285	MLF7006
1R1A 390 295	MLF7001
1R1A 415 285	MLF7005
1R1B 390 270	MLF7002
1R1C 390 310	MLF7000
1R1J 415 285	MLF7009
1R1J 520 285	MLF7010
1R1K 380 320	MLF7007
1R1K 390 320	MLF7005
1R1K 390 320	MLF7007
1R1K 440 320	MLF7008
1R1T 320 195	MLF7014
1R2A 445 280	MLF7012
1R2A 460 295	MLF7004
1R2D 460 360	MLF7003
1R4R 465 260	MLF7013
1R5P 410 290	MLF7011
1T15AA-3	MLF7022
1T15AAAZ6	MLF7049
1T15LLR-5	MLF7050
1T15LNR-3	MLF7020
1T15LNR-3	MLF7051
1T15LNR-3	MLF7052
1T15LNR-3	MLF7053
1T15M-6	21215761
1T15M-6	21215891
1T15M-6	21226039
1T15M-6	MLF7067
1T15M-9	MLF7015
1T15M-9	MLF7035
1T15M-9	MLF7064
1T15M-9	MLF7068
1T15MP-7	21222442
1T15MP-9	MLF7037
1T15MPM-7	21222442
1T15MPW-7	21221307
1T15MPW-7	2122239
1T15MPW-7	21222442
1T15MPW-7	MLF7023
1T15MPW-7	MLF7024
1T15S-11	MLF7033
1T17AR-4.5	MLF7017
1T17AR-4.5	MLF7018
1T17AR-4.5	MLF7019
1T17AR-4.5	MLF7054
1T17AR-4.5	MLF7055
1T17AR-4.5	MLF7056
1T17AR-4.5	MLF7057
1T17AR-4.5	MLF7058
1T17AR-4.5	MLF7059
1T17AR-4.5	MLF7060
1T17B-11	MLF7061
1T17BS-6	MLF7016
1T17BS-6	MLF7030
1T17BS-6	MLF7031
1T17BS-6	MLF7044
1T17D-11.8	MLF7048
1T17D-4.3	MLF7042
1T17D-4.3	MLF7045

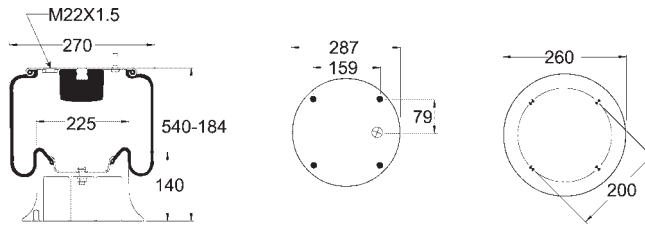
Style N°	Meritor
1T17D-8.3	MLF7046
1T17D-8.3	MLF7047
1T19F-12	21221349
1T19G-12	MLF7069
1T19L-11	MLF7026
1T19L-11	MLF7028
1T19L-11	MLF7029
1T19L-11	MLF7034
1T19L-12	21221349
1T19L-14	21222673
1T19L-14	MLF7063
1T19L-7	21208082
1T19L-7	21208327
1T19L-7	MLF7025
1T19L-7	MLF7027
1T19L-7	MLF7062
1T66D-10.8	MLF7065
1T66D-10.8	MLF7066
1T66D-13.5	MLF7043
1T66D-7.0	MLF7040
1T66D-7.0	MLF7041
20	21222663
20-2	21221356
20F	MLF7036
22-1.5	21226068

Meritor	Style N°
21208082	1T19L-7
21208327	1T19L-7
21215761	1T15M-6
21215891	1T15M-6
21221307	1T15MPW-7
21221349	1T19F-12
21221349	1T19L-12
21221356	20-2
2122239	1T15MPW-7
21222442	1T15MP-7
21222442	1T15MPM-7
21222442	1T15MPW-7
21222663	20
21222673	1T19L-14
21226039	1T15M-6
21226068	22-1.5
MLF7000	1R1C 390 310
MLF7001	1R1A 390 295
MLF7002	1R1B 390 270
MLF7003	1R2D 460 360
MLF7004	1R2A 460 295
MLF7005	1R1A 415 285
MLF7005	1R1K 390 320
MLF7006	1R1A 370 285
MLF7007	1R1K 380 320
MLF7007	1R1K 390 320
MLF7008	1R1K 440 320
MLF7009	1R1J 415 285
MLF7010	1R1J 520 285
MLF7011	1R5P 410 290
MLF7012	1R2A 445 280
MLF7013	1R4R 465 260
MLF7014	1R1T 320 195
MLF7015	1T15M-9
MLF7016	1T17BS-6
MLF7017	1T17AR-4.5
MLF7018	1T17AR-4.5
MLF7019	1T17AR-4.5
MLF7020	1T15LNR-3
MLF7022	1T15AA-3
MLF7023	1T15MPW-7
MLF7024	1T15MPW-7
MLF7025	1T19L-7
MLF7026	1T19L-11
MLF7027	1T19L-7
MLF7028	1T19L-11
MLF7029	1T19L-11
MLF7030	1T17BS-6
MLF7031	1T17BS-6
MLF7033	1T15S-11
MLF7034	1T19L-11
MLF7035	1T15M-9
MLF7036	20F
MLF7037	1T15MP-9
MLF7040	1T66D-7.0
MLF7041	1T66D-7.0
MLF7042	1T17D-4.3
MLF7043	1T66D-13.5
MLF7044	1T17BS-6

Meritor	Style N°
MLF7045	1T17D-4.3
MLF7046	1T17D-8.3
MLF7047	1T17D-8.3
MLF7048	1T17D-11.8
MLF7049	1T15AAAZ6
MLF7050	1T15LLR-5
MLF7051	1T15LNR-3
MLF7052	1T15LNR-3
MLF7053	1T15LNR-3
MLF7054	1T17AR-4.5
MLF7055	1T17AR-4.5
MLF7056	1T17AR-4.5
MLF7057	1T17AR-4.5
MLF7058	1T17AR-4.5
MLF7059	1T17AR-4.5
MLF7060	1T17AR-4.5
MLF7061	1T17B-11
MLF7062	1T19L-7
MLF7063	1T19L-14
MLF7064	1T15M-9
MLF7065	1T66D-10.8
MLF7066	1T66D-10.8
MLF7067	1T15M-6
MLF7068	1T15M-9
MLF7069	1T19G-12

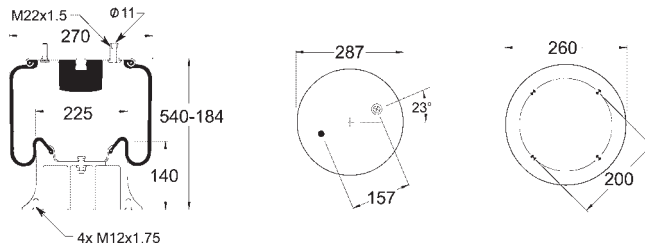


21208082



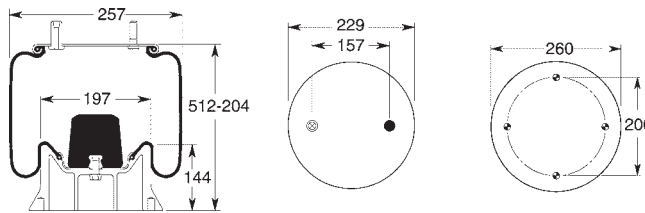
ROR

21208327



ROR

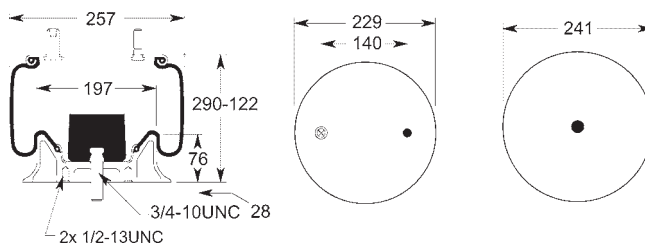
21215761



ROR

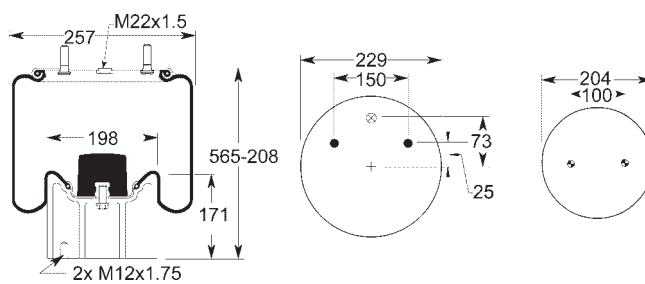
WEWELER

21215891



ROR

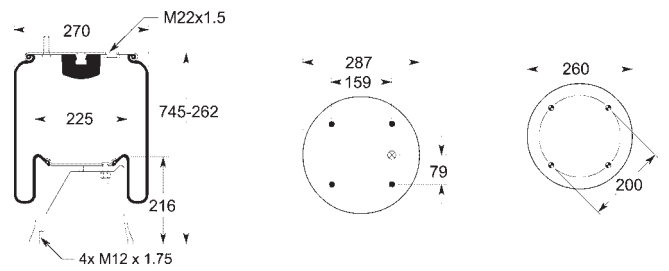
21221307



ROR

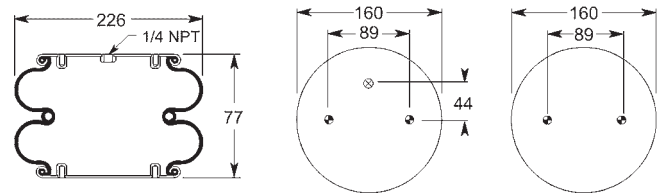
WEWELER

21221349



FRUEHAUF
LECITRAILER
MIELE
ROR
SAF
WEWELER

21221356

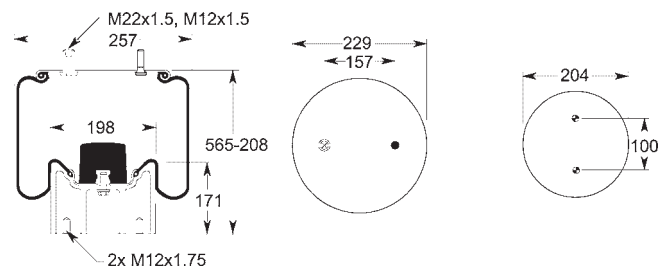


ROR

21222239

ROR

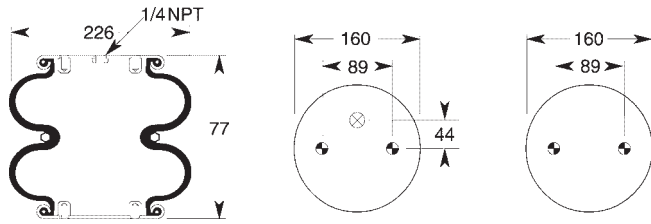
21222442



DE ANGELIS
GRANNING
LECIÑENA
LECITRAILER
MENCI
PIACENZA
ROR
TOUGHLINE
WEWELER

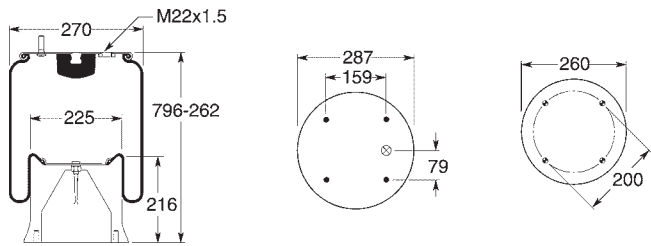


21222663



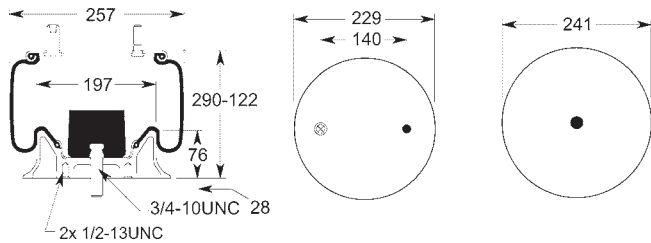
GRANNING
MENCI
MONTENEGRO
ROR
TEREBERG
WEWELER

21222673



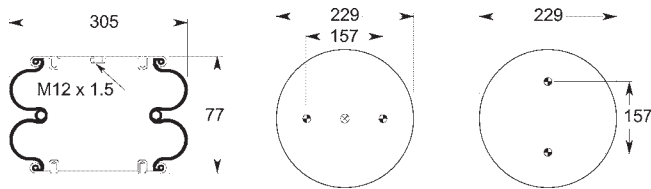
FRUEHAUF
HENDRICKSON
ROR
SAF
STEYR
WEWELER

21226039



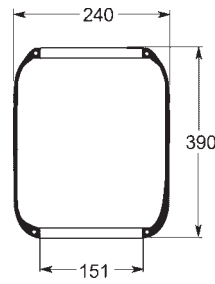
ROR

21226068



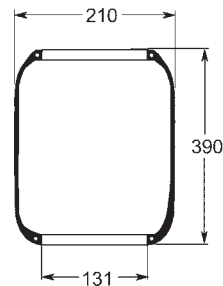
ROR

MLF7000



BÜSSING
DROGMOELLER
EVO BUS
FIAT IVECO
HANOMAG-HENSCHEL
IKARUS
KÄSSBOHRER
MAGIRUS DEUTZ
MAN
NEOPLAN
RENAULT
SCHMITZ
SEDDON ATKINSON
SETRA
VAN HOOL
VOLVO

MLF7001

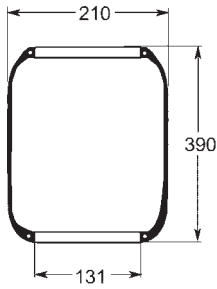


AUWÄRTER (SEE NEOPLAN)
BPW
BÜSSING
DAF
DROGMOELLER
EVO BUS
FRUEHAUF
HANOMAG-HENSCHEL
IKARUS
KÄSSBOHRER
KÖGEL
LUDEWIG
MAGIRUS DEUTZ
MAN
MENARINI
MERCEDES
NEOPLAN
RENAULT
SEDDON ATKINSON
SETRA
VAN HOOL



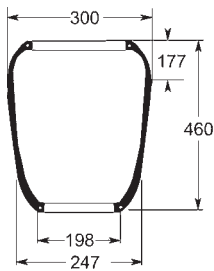
VOLVO
WARSTEINER

MLF7002



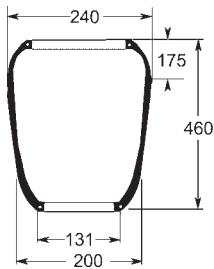
IVECO

MLF7003



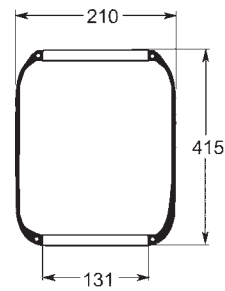
DAF
MAN
MERCEDES
SCHMITZ
VAN HOOL
VOLVO

MLF7004



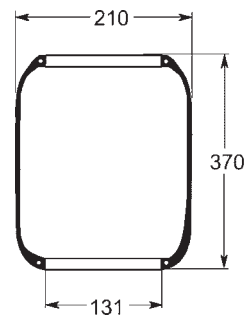
BPW
MAN
MERCEDES
NEOPLAN
PEGASO
VOLVO
WARSTEINER

MLF7005



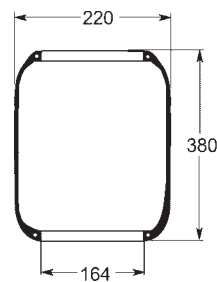
DENNIS
FIAT IVECO
IVECO
MENARINI
MERCEDES
RENAULT

MLF7006



BERTOJA
DAF
IVECO
MAGIRUS DEUTZ
MENARINI
MERCEDES
PORTESI
VAN HOOL
VOLVO

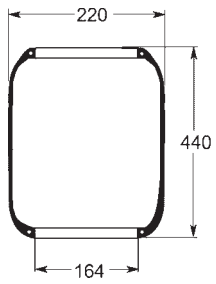
MLF7007



DUPLE
LEYLAND
METRO-CAMMELL

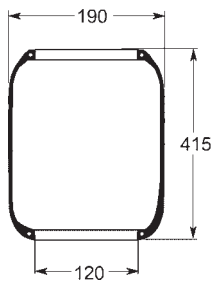


MLF7008



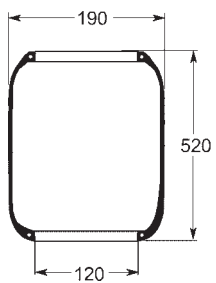
LAG
PEGASO
SCANIA

MLF7009



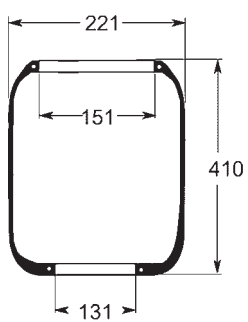
DENNIS
JONKHEERE
LEYLAND
SCANIA

MLF7010



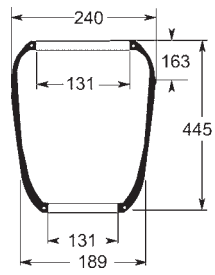
LAG
SCANIA

MLF7011



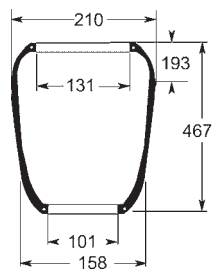
VOLVO

MLF7012



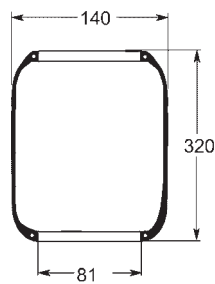
MAN

MLF7013



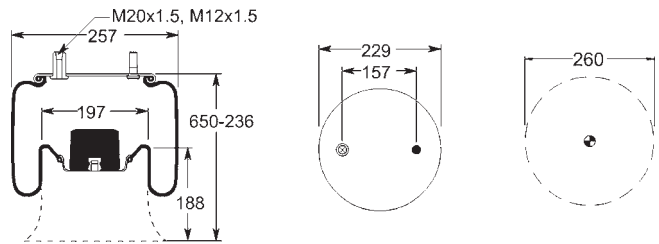
MAN

MLF7014



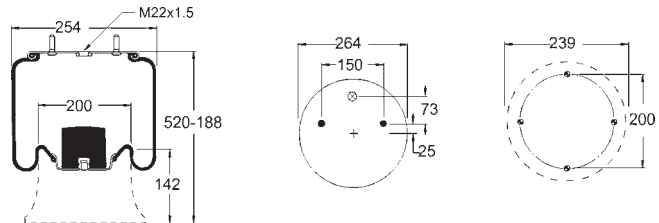
OPTARE
ZF (ZAHNRADFABRIK) PASSAU

MLF7015



FRUEHAUF

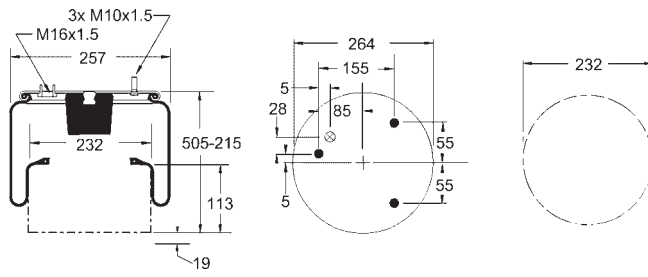
MLF7016



SAF

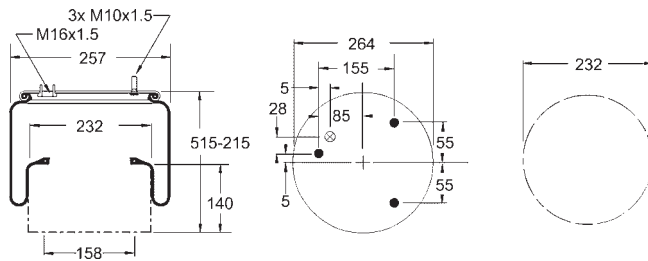


MLF7017



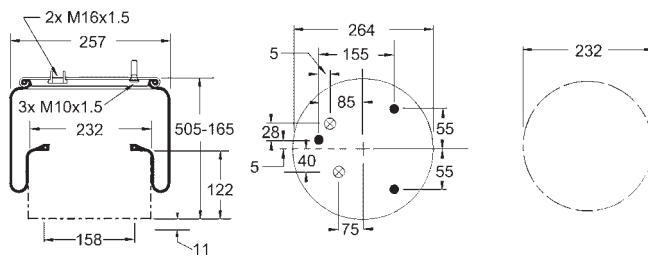
DAF

MLF7018



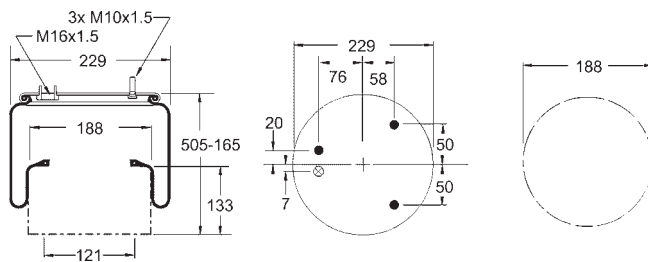
DAF

MLF7019



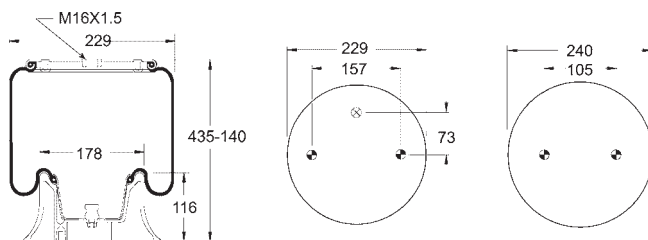
DAF

MLF7020



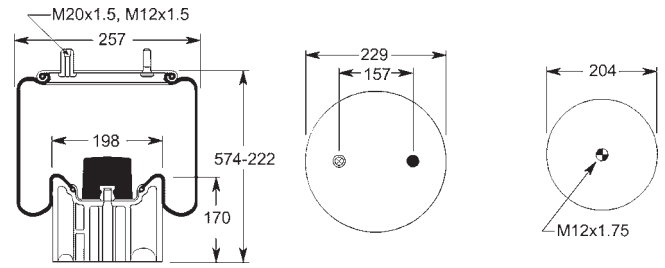
DAF

MLF7022



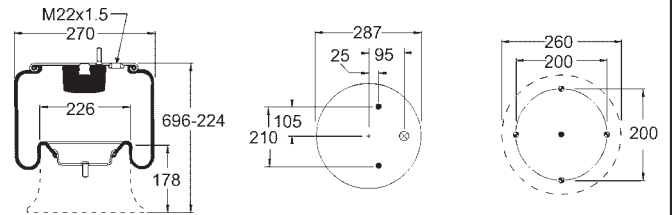
SCANIA

MLF7023



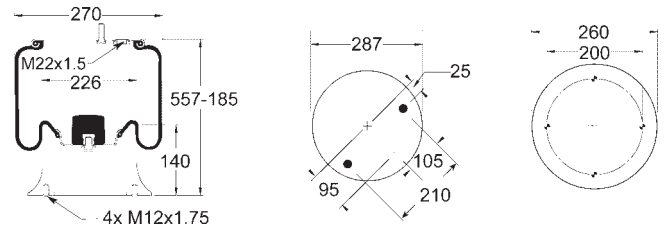
ACERBI
FRUEHAUF

MLF7024



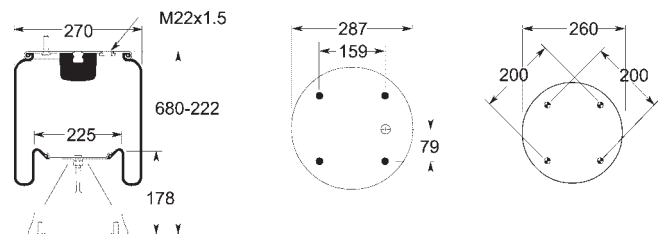
SAF

MLF7025



SAF

MLF7026



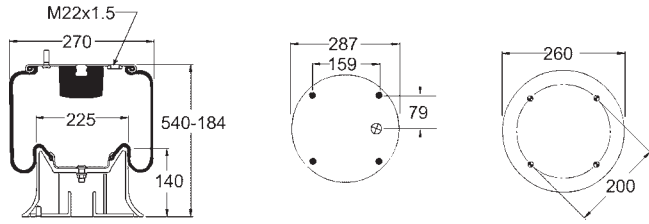
DE ANGELIS
ERF
GRANNING
HENDRICKSON
KÄSSBOHRER
PEGASO
PIACENZA
RENAULT
SAE
SAF
SAMRO
SEDDON ATKINSON
STEYR
TEC
TITAN
TRAILOR
VIBERTI
VOLVO



... MLF7026

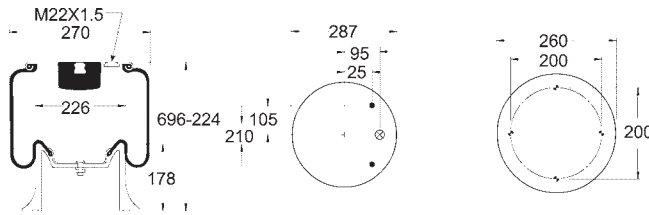
WEWELER
YORK

MLF7027



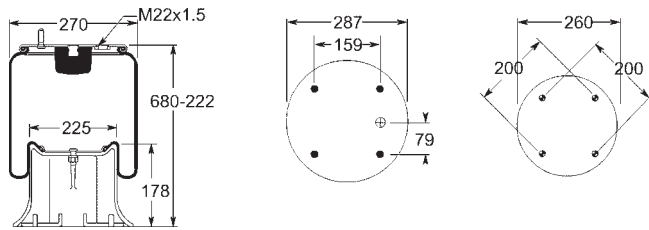
BERTOJA
WEWELER

MLF7028



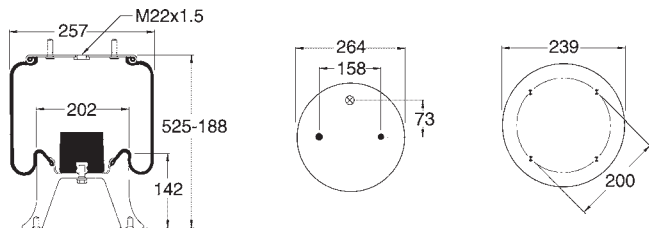
SAF

MLF7029



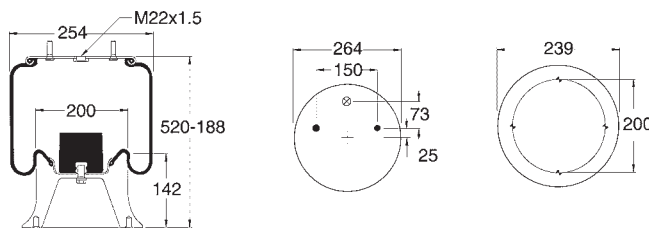
DE ANGELIS
ERF
TEREBERG
WEWELER

MLF7030



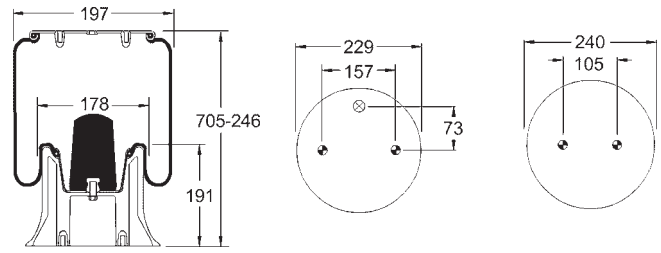
DAF
SAF

MLF7031



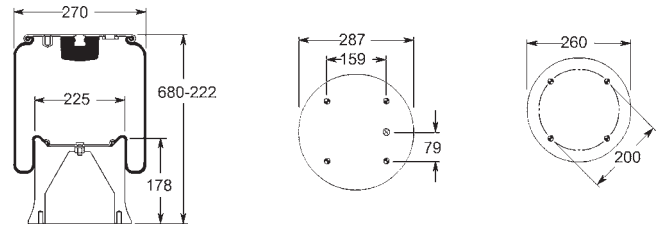
SAF

MLF7033



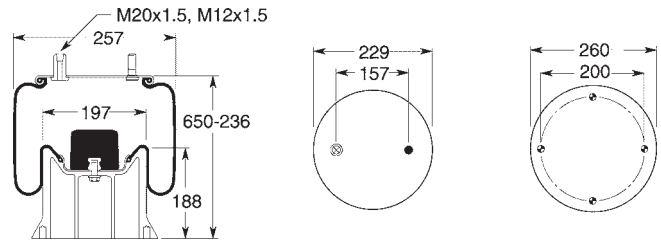
SCANIA

MLF7034



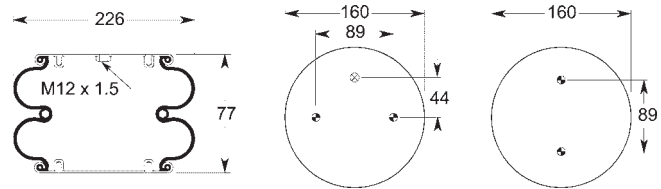
SCANIA

MLF7035



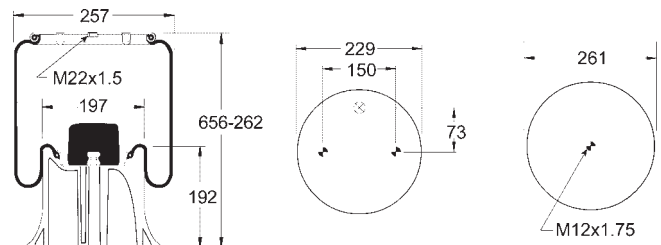
MONTENEGRO
SAMRO

MLF7036



SAF

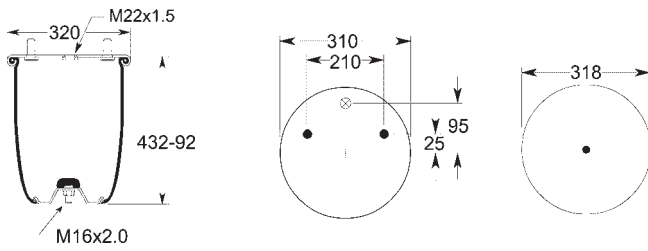
MLF7037



SCHMITZ
WEWELER

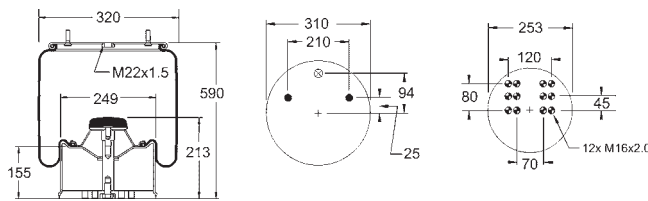


MLF7040



BPW
PRIMBALL

MLF7041

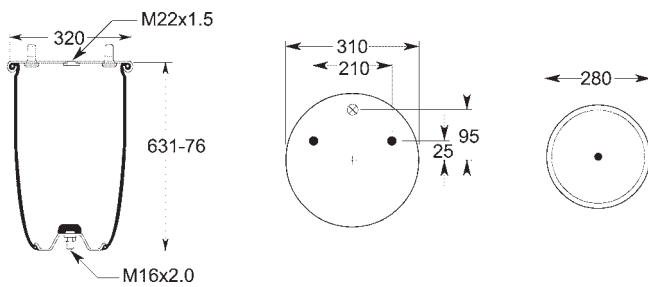


BPW

MLF7042

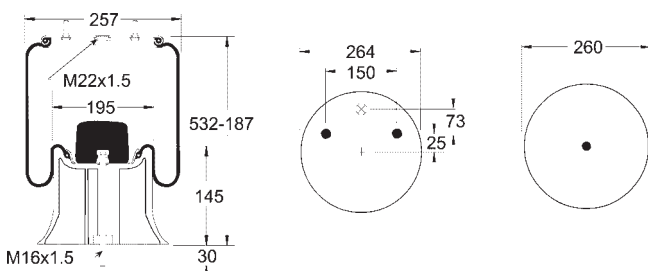
BPW

MLF7043



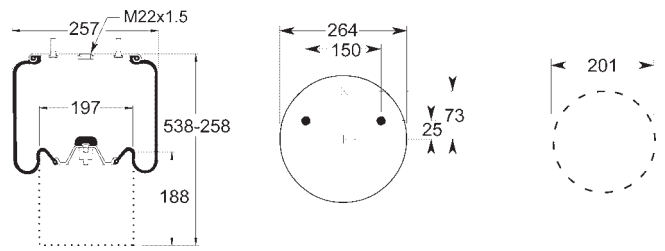
BPW

MLF7044



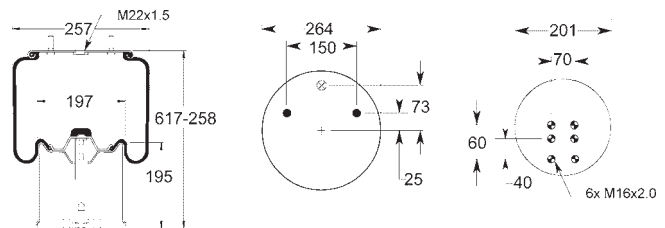
SAF

MLF7045



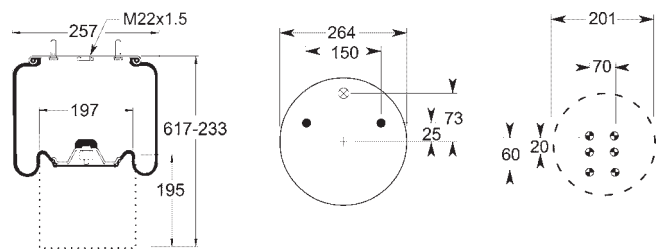
BPW

MLF7046



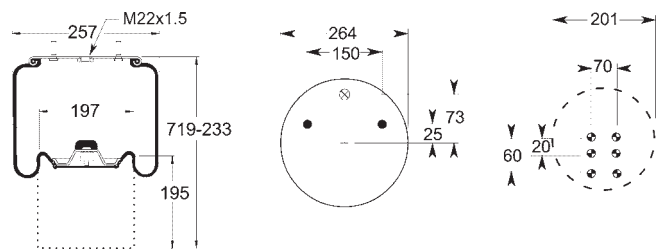
BPW

MLF7047



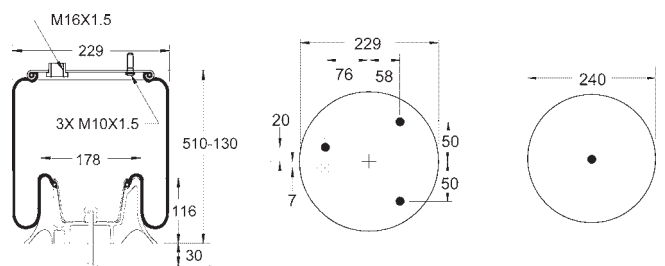
BPW

MLF7048



BPW

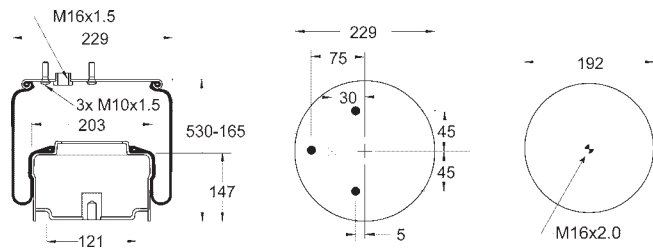
MLF7049



DAF

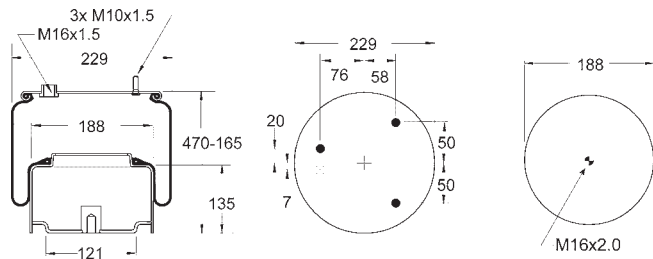


MLF7050



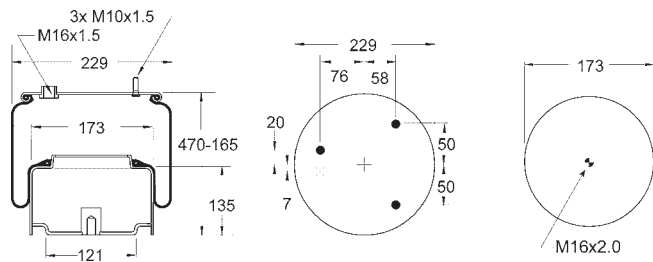
DAF

MLF7051



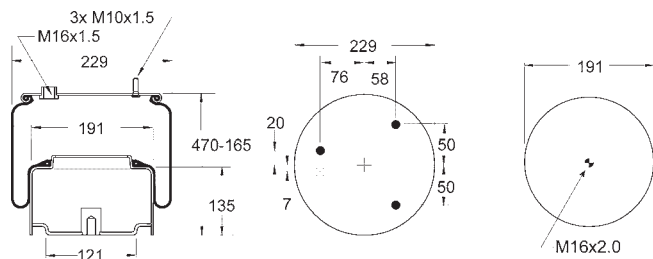
DAF

MLF7052



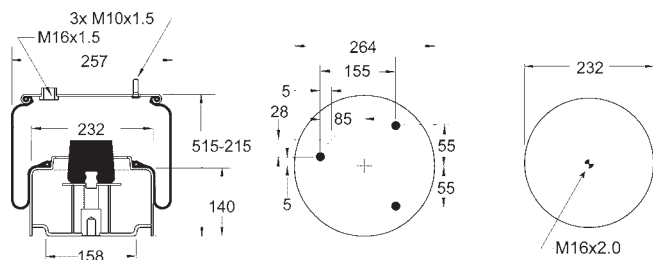
DAF

MLF7053



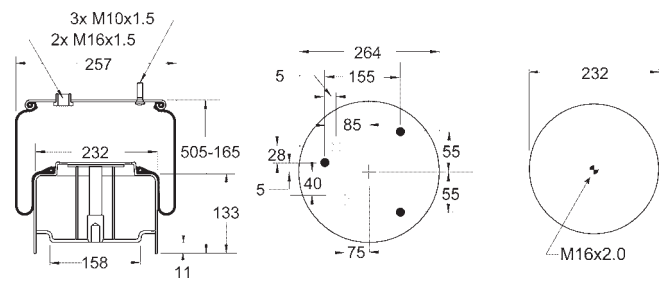
DAF

MLF7054



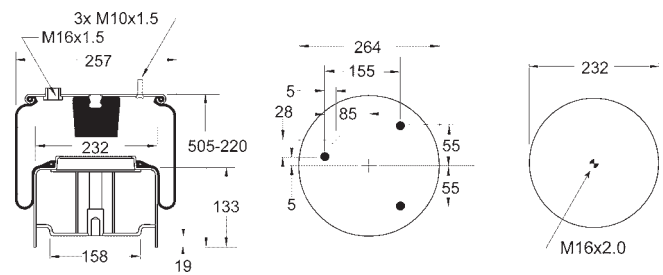
DAF

MLF7055



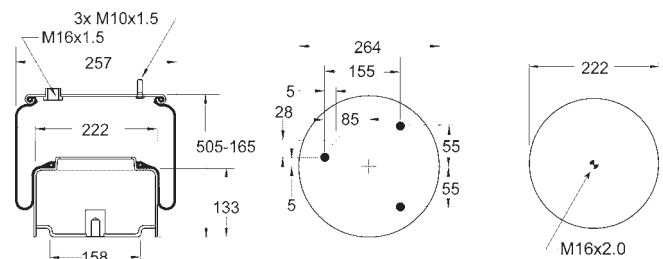
DAF

MLF7056



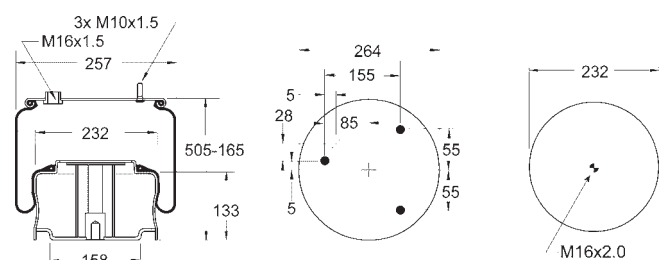
DAF

MLF7057



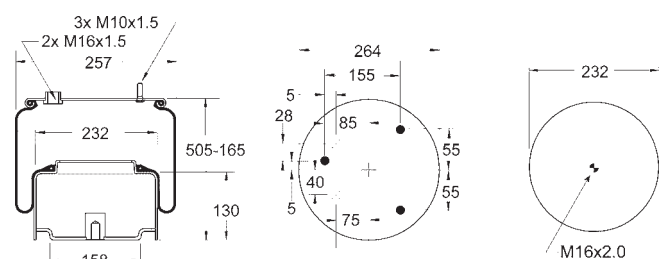
DAF

MLF7058



DAF

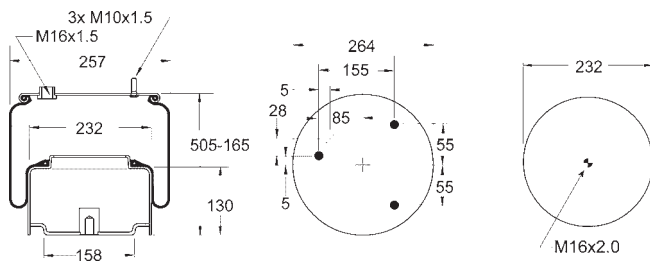
MLF7059



DAF

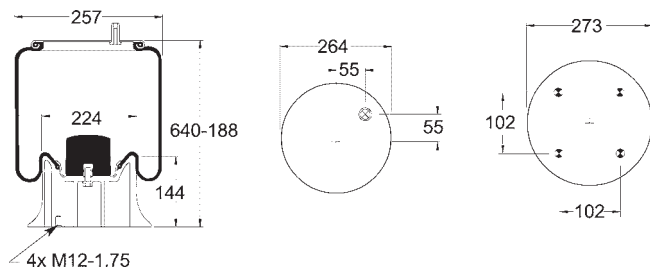


MLF7060



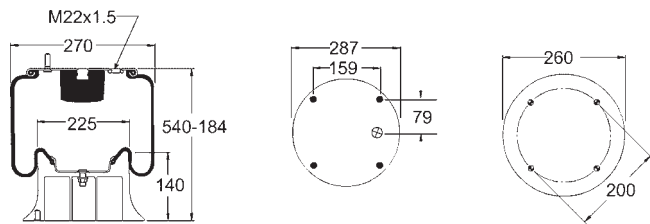
DAF

MLF7061



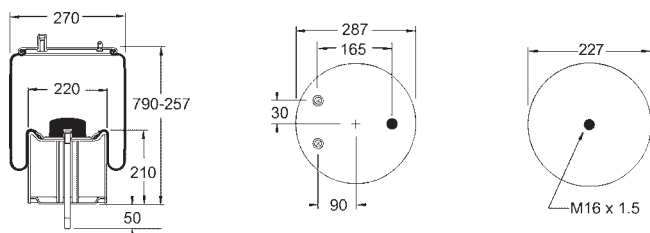
HENDRICKSON
MERCEDES

MLF7062



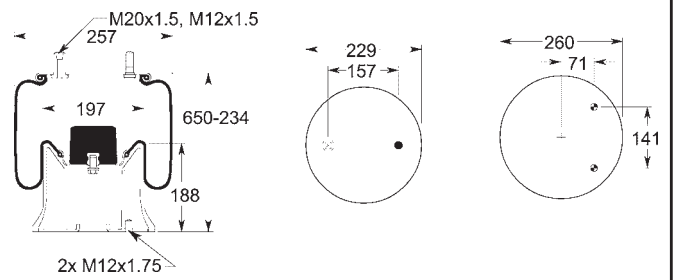
BERTOJA
HENDRICKSON
MIELE
RENAULT
SAF
SAMRO
SEDDON ATKINSON
STEYR
TRAILOR
TROUILLET
WEWELER
YORK

MLF7063



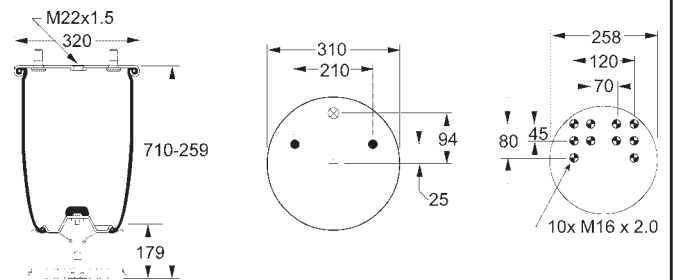
RENAULT

MLF7064



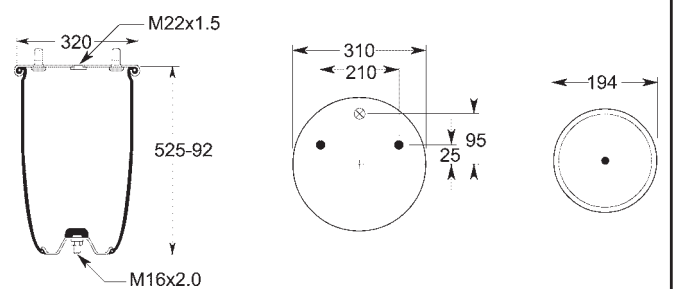
FRUEHAUF
MONTENEGRO

MLF7065



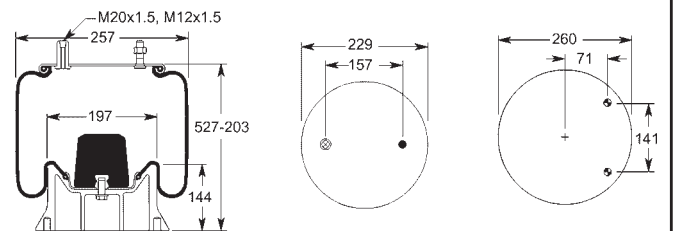
BPW

MLF7066



BPW
DAF
PRIMBALL

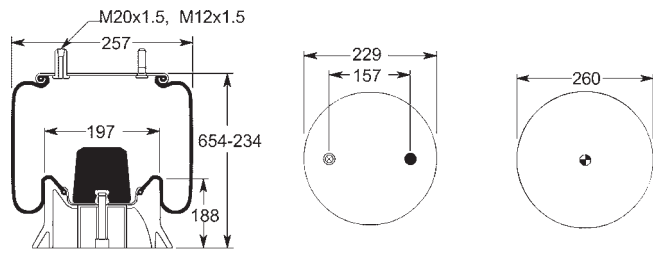
MLF7067



FRUEHAUF

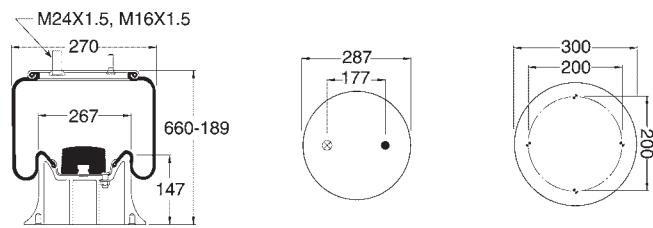


MLF7068

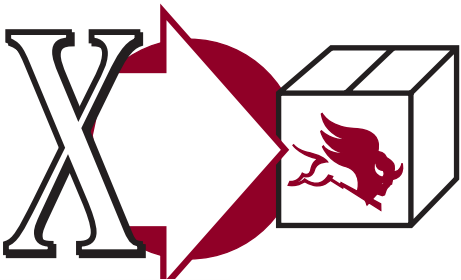


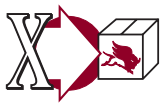
ACERBI
CARDI
FRUEHAUF
TRAILOR
VIBERTI

MLF7069



NEWAY
RENAULT





ACERBI	
128147123	MLF7068
441901	MLF7023
AIRTECH	
30081 K	MLF7061
31885	MLF7012
320270	MLF7002
3415-28	MLF7011
34156 K	21215761
3644	MLF7001
3661	MLF7000
3673	MLF7006
3720	MLF7004
3727	MLF7003
3782	MLF7005
3810 K	MLF7062
38185 KPP	MLF7037
3881 P	MLF7066
3896	MLF7010
3897	MLF7008
39002-A3 P	21222442
391303 K	21221349
3927	MLF7009
3928	MLF7007
3951 P	MLF7048
39910 K	MLF7069
AUWÄRTER (see NEOPLAN)	
1001 12 254	MLF7001
BERTOJA	
45402002	MLF7027
45402002	MLF7062
W01 095 0198	MLF7006
BPW	
02.2002.41.00	MLF7004
02.2002.44.00	MLF7001
05.429.40.03.0	MLF7047
05.429.40.05.0	MLF7043
05.429.40.08.1	MLF7065
05.429.40.28.1	MLF7046
05.429.40.72.0	MLF7048
05.429.40.91.0	MLF7045
05.429.41.01.0	MLF7040
05.429.41.22.1	MLF7041
05.429.41.36.1	MLF7065
05.429.42.41.1	MLF7042
542940010	MLF7066
BÜSSING	
536.905.265	MLF7001
546.905.134	MLF7000
831120144	MLF7000
CARDI	
58051210	MLF7068
CONNECT	
M 11885	MLF7012
M 1644	MLF7001
M 1661	MLF7000
M 1720	MLF7004
M 1727	MLF7003

M 1782	MLF7005
M 1896	MLF7010
M 1897	MLF7008
M 1927	MLF7009
M 1928	MLF7007
M 1944	MLF7006
MD 14813-K	MLF7034
MD 1881	MLF7066
CONNECT ORDER NO	
185425.120.1.01	MLF7009
190510.120.1.01	MLF7010
210395.130.1.01	MLF7001
210412.132.01	MLF7005
216390.130.1.01	MLF7006
220375.164.1.01	MLF7007
220425.164.1.01	MLF7008
230445.130.2.01	MLF7012
240391.150.1.01	MLF7000
240460.130.2.01	MLF7004
300450.199.2.01	MLF7003
300520.190.2.02	MLF7066
355420.260.2.01	MLF7034
CONTINENTAL	
1885 N1	MLF7012
4004 N P03	MLF7030
4022 N P02	MLF7016
4022 N P03	MLF7031
4023 N P03	MLF7028
4156 N P06	21215761
4157 N P04	21221307
4157 N P05	21222442
4157 N P06	MLF7038
4158 N P03	MLF7037
4159 NP 05	MLF7015
4159 NP 09	MLF7068
4159 NP 14	MLF7035
4159N P03	MLF7064
4813 NP 07	MLF7034
4881 NP 02 BPW 36K	MLF7040
4881 NP 02 BPW 36K	MLF7041
4912 NP 07	MLF7063
644 N	MLF7001
661 N/N F44	MLF7000
673 N	MLF7006
720 N	MLF7004
727 N	MLF7003
782 N	MLF7005
810 MB	21208082
810 MB	MLF7027
810 MB	MLF7062
810 MB	MLF7062
813 MB	MLF7026
836 M	MLF7018
836 M2	MLF7019
836 M2K1	MLF7059
836 M2K8	MLF7055
836 MB	MLF7017
836 MBK4	MLF7056
836 MBK6	MLF7054
836 MK1	MLF7060

836 MK11	MLF7057
836 MK7	MLF7058
881 B BPW 36	MLF7066
881 MB BPW 36	MLF7065
882 N1	MLF7013
887 M	MLF7020
887 M	MLF7053
887 MK3	MLF7052
887 MK4	MLF7051
889 MK2	MLF7050
895 N	21222663
896 N (10")	MLF7010
897 N (12")	MLF7008
901 MB / 902 MB	MLF7069
912 MB	21222673
913 MB	MLF7029
927 N (10")	MLF7009
928 N (12")	MLF7007
940 MB	MLF7042
940 MB	MLF7045
941 MB / BPW 30	MLF7046
941 MB / BPW 30	MLF7047
942 MB	MLF7043
951 MB BPW 30-1	MLF7048
975 N	MLF7014
RZ 415-28	MLF7011
CONTITECH	
2680800000	MLF7048
2680882000	MLF7013
2682045000	MLF7036
2683010000	MLF7011
2686038000	21222673
2686070000	MLF7050
2688010000, 2688004000 ...	MLF7005
2688010000, 2688011000,	
50440	MLF7003
2688013000	MLF7007
2688020000, 2688009000 ...	MLF7004
2689000000	MLF7026
2689000000	MLF7062
2689001000	MLF7062
2689002000	MLF7069
4D8110, 2688000000,	
2688001000, 2684000	MLF7001
50013	MLF7008
50046	MLF7022
50046	MLF7034
50086, 2688010000	MLF7006
50092	MLF7009
50096	MLF7010
50245	MLF7045
50246	MLF7047
50247	MLF7043
50311	21215761
50339	MLF7012
50443	21221349
50493	MLF7028
50495	MLF7040
50495	MLF7041
50500	MLF7021

50500	MLF7030
50501	MLF7031
50669	MLF7016
50669	MLF7044
60209	MLF7060
60210	MLF7059
60211	MLF7053
60213	MLF7055
60216	MLF7057
60217	MLF7052
60218	MLF7051
60276	MLF7056
60277	MLF7054
60278	MLF7058
60279	MLF7018
60280	MLF7019
60369	21221307
60452	MLF7037
60880	MLF7063
61162	MLF7025
61380, AC 524/514	21222442
661N	MLF7000
DAF	
0 627 584	MLF7006
0 638 148	MLF7003
0 689677	MLF7001
0083656/06	MLF7055
0297721	MLF7058
0377498/02	MLF7056
0388165/10	MLF7060
0388167/10	MLF7059
0513983	MLF7020
0513985	MLF7017
0526651/02	MLF7054
1266381	MLF7057
1266382	MLF7052
1279141	MLF7050
1286251	MLF7051
1322721	MLF7066
1322722	MLF7030
1448543	MLF7049
392022	MLF7053
513982	MLF7019
513985	MLF7018
627584	MLF7006
638148	MLF7003
67504	MLF7018
DE ANGELIS	
W01 M58 6339	MLF7026
W01 M58 6364	MLF7029
DENNIS	
611896/12	MLF7009
650292/8	MLF7005
DISCOS / MERCEDES	
9463280401	MLF7061
DROGMOELLER	
440320200002-00	MLF7000
W01 095 0118	MLF7001

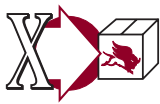


DUNLOP France	
D11B30	MLF7046
D11B31	MLF7042
D11S01	MLF7001
D11U30	MLF7047
D11U31	MLF7045
D12B01	MLF7035
D12B04	MLF7068
D12B13/B14	MLF7030
D12B15/D12B01	MLF7064
D12B16	21215761
D12B16	MLF7067
D12B17	21222442
D12B18	21221307
D12S02	MLF7000
D12S03	MLF7007
D12S04	MLF7004
D12S07	MLF7012
D12S09	MLF7011
D12U04C	MLF7015
D13B01	21208082
D13B01	MLF7062
D13B01	MLF7062
D13B02	MLF7026
D13B03/D13B22	MLF7034
D13B14	21222673
D13B19	MLF7029
D13B20	MLF7027
D13B25	MLF7025
D13B26	MLF7028
D13B31	MLF7059
D13B32	MLF7060
D13B33	MLF7058
D13S04	MLF7003
D13U31	MLF7019
D13U32	MLF7018
D14B36	MLF7065
D14B37	MLF7041
D14U36	MLF7066
D14U37	MLF7040
S09201	21222663
S09208	MLF7036
SP 1217	MLF7006
SP 2191	MLF7010
SP 2192	MLF7008
DUNLOP UK	
IC3308	MLF7007
PNP 300080100	MLF7009
PNP 301470101/2	MLF7001
PNP 305140100	MLF7010
PNP 305210101	MLF7008
PNP 311780000	MLF7062
PNP301000100	MLF7004
PNP304980101/IC3309	MLF7000
PNP306420100	MLF7003
PNP311780000	21208082
DUPLÉ	
W01 095 0228	MLF7007

ERF	
143908-3	MLF7026
143908-3	MLF7029
FIAT IVECO	
418 2227	MLF7000
4716989	MLF7005
FIRESTONE	
W01 095 0021	MLF7000
W01 095 0118	MLF7001
W01 095 0121	MLF7002
W01 095 0191	MLF7003
W01 095 0195	MLF7004
W01 095 0197	MLF7005
W01 095 0198	MLF7006
W01 095 0228	MLF7007
W01 095 0229	MLF7008
W01 095 0244	MLF7009
W01 095 0245	MLF7010
W01 095 0382	MLF7011
W01 095 0429	MLF7012
W01 095 0435	MLF7013
W01 095 0437	MLF7014
W01 358 9039	21215891
W01 358 9039	21226039
W01 358 9361	21215761
W01 M58 7390	21222239
W01 M58 0736	MLF7015
W01 M58 0756	MLF7016
W01 M58 0775	MLF7017
W01 M58 0776	MLF7018
W01 M58 0777	MLF7019
W01 M58 0780	MLF7020
W01 M58 0918	MLF7021
W01 M58 6251	MLF7022
W01 M58 6297	21221307
W01 M58 6315	MLF7023
W01 M58 6335	MLF7024
W01 M58 6338	MLF7025
W01 M58 6339	MLF7026
W01 M58 6345	MLF7027
W01 M58 6348	MLF7028
W01 M58 6364	MLF7029
W01 M58 6366	MLF7030
W01 M58 6367	MLF7031
W01 M58 6875	21226068
W01 M58 6887	21222663
W01 M58 7074	21222442
W01 M58 7315	MLF7033
W01 M58 7335	21208327
W01 M58 7358	MLF7034
W01 M58 7380	21221349
W01 M58 7385	21222673
W01 M58 7394	21221356
W01 M58 7548	MLF7035
W01 M58 7894	MLF7036
W01 M58 8185	MLF7037
W01 M58 8186	MLF7038
W01 M58 8502	MLF7039
W01 M58 8601	MLF7040

W01 M58 8602	MLF7041
W01 M58 8609	MLF7042
W01 M58 8611	MLF7043
W01 M58 8612	MLF7044
W01 M58 8613	MLF7045
W01 M58 8619	MLF7046
W01 M58 8620	MLF7047
W01 M58 8621	MLF7048
W01 M58 8678	MLF7049
W01 M58 8679	MLF7050
W01 M58 8681	MLF7051
W01 M58 8682	MLF7052
W01 M58 8683	MLF7053
W01 M58 8701	MLF7054
W01 M58 8703	MLF7055
W01 M58 8705	MLF7056
W01 M58 8714	MLF7057
W01 M58 8715	MLF7058
W01 M58 8721	MLF7059
W01 M58 8722	MLF7060
W01 M58 8747	MLF7061
W01 M58 8775	21208082
W01 M58 8775	MLF7062
W01 M58 8775	MLF7062
W01 M58 8786	MLF7063
W01 M58 8859	MLF7064
W01 M58 8966	MLF7065
W01 M58 8978	MLF7066
W01 M58 9089	MLF7067
W01 M58 9131	MLF7068
W01 M58 9910	MLF7069
FRUEHAUF	
M060770	21222673
M060924	MLF7023
MOO1472	MLF7067
MOO1774	MLF7068
MOO1782	MLF7015
MOO1782	MLF7064
UJA0930	MLF7067
UJB0203	MLF7015
UJB0203	MLF7064
UJB0305	21221349
UJB0358	MLF7068
W01 095 0118	MLF7001
FRUEHAUF ISTANBUL	
UJY0099	MLF7068
GART	
C 299	MLF7004
D 297	MLF7000
D276/B	MLF7001
D290/B	MLF7002
GOODYEAR	
1 R 11-106	21222442
1 R 13-150	MLF7061
1 R 14-708	MLF7066
1 R 14-727	MLF7034
1R 12-719	21215761
1R11-700	MLF7047
1R11-703	MLF7045

1R11-704	MLF7048
1R11-709	MLF7016
1R12-700	MLF7018
1R12-706	MLF7067
1R12-710	MLF7019
1R12-721	MLF7068
1R14-028	21208082
1R14-700	MLF7043
2 B 9-200	21222663
8012	MLF7006
8013, 9013	MLF7005
8017	MLF7001
8018	MLF7000
8028	MLF7008
8037	MLF7009
8042	MLF7007
8117	MLF7003
9003	MLF7012
9005	MLF7011
9008	MLF7004
9009	MLF7002
GRANNING	
15601	MLF7033
15603	21222663
15606, 15613, 15635,	
16082, 16120	MLF7062
15610, 15611, 15615,	
15615-C, 15633, 15676,	
15690, 15692, 15713,	
15758, 16024, 16081,	
16087, 17028	MLF7067
15612, 15614, 15617,	
15630, 15694, 15699,	
15714, 15715, 16008,	
16080	MLF7068
15616, 15634, 15653,	
15675, 16084, 16091,	
16122, 16124	MLF7034
15619, 15665	MLF7022
15635	MLF7026
15651, 16099	MLF7044
15654	MLF7061
15657, 15768	MLF7037
15671	MLF7063
15672	21221349
15709	MLF7069
15731, 15732	21222442
15731, 15732, 15750,	
15769, 15782	MLF7038
15732	21222442
15790, 15917	MLF7066
17066	MLF7060
HANOMAG-HENSCHÉL	
536.905.265	MLF7001
546.905.134	MLF7000
HENDRICKSON	
B2063	MLF7026
B2065	MLF7062
HS251087/F	MLF7061

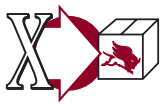


... HENDRICKSON	
Y505859/01	MLF7026
Y506201	MLF7062
Y507782	21222673
IKARUS	
190.01	MLF7000
190.02	MLF7000
644 N	MLF7001
IVECO	
471 4025	MLF7006
818 8526	MLF7002
JONKHEERE	
W01 095 0244	MLF7009
KÄSSBOHRER	
4.731.012.000	MLF7000
4.731.030.000	MLF7000
4.731.031.000	MLF7000
4.731.033.000	MLF7026
4.771.143.000	MLF7001
4.771.170.000	MLF7001
4.771.359.000	MLF7001
4.771.427.000	MLF7000
KÖGEL	
W01 095 0118	MLF7001
LAG	
W01 095 0229	MLF7008
W01 095 0245	MLF7010
LEYLAND	
10904403	MLF7007
AAU2542	MLF7009
AAU2544	MLF7007
LUDEWIG	
W01 095 0118	MLF7001
MAGIRUS DEUTZ	
249 1566	MLF7006
4182 2247	MLF7000
536 905 265	MLF7001
MAN	
81.43601.0017	MLF7001
81.43601.0033	MLF7004
81.43601.0056	MLF7003
81.43601.0057	MLF7003
81.43601.0099	MLF7013
81.43601.0114	MLF7003
81.43601.0116	MLF7003
81.43601.0125	MLF7012
81.43601.0132	MLF7013
81.43601.0150	MLF7012
90.43601.0144	MLF7000
90.83112.0144	MLF7004
MENARINI	
178623	MLF7006
178741	MLF7005
199196	MLF7001
MERCEDES	
000.327.0101	MLF7001
307.327.0001	MLF7001

307.328.0101	MLF7003
337.327.0001	MLF7006
360.328.0101	MLF7004
360.328.0101	MLF7004
364.327.70.01	MLF7001
372.327.72.01	MLF7005
383.327.0001	MLF7006
387.328.0001	MLF7004
387.328.0001	MLF7004
METRO-CAMMELL	
W01 095 0228	MLF7007
MIELE	
W01 M58 8775	MLF7062
MONTENEGRO	
W01 M58 7548	MLF7035
W01 M58 8859	MLF7064
NEOPLAN	
1001.101.00	MLF7000
1001.103.00	MLF7001
1001.12.254	MLF7001
1001.123.00	MLF7004
1021.002.00	MLF7000
NEWAY	
M00 57 000	MLF7069
OPTARE	
W01 095 0437	MLF7014
PEGASO	
175005	MLF7026
794686	MLF7008
795097	MLF7008
W01 095 0195	MLF7004
PHOENIX	
1 D 28 B-9	MLF7034
1 DF 25-1	MLF7018
1 DF 25-3	MLF7019
1 DF 25-4	MLF7017
1 DK 21	MLF7047
1 DK 21 A-2	21215761
1 DK 21 A-3	21222442
1 DK 22 E5	MLF7016
1 DK 32-1	MLF7066
1 E 10	MLF7014
1 E 21	MLF7001
1 E 21-6	MLF7002
1 E 25	MLF7000
1 F 16-1	MLF7013
1 F 20 B	MLF7012
1 F 21	MLF7004
1 F 21 A	MLF7006
1 F 32 A	MLF7003
1D 28 C-12, 1 D 28 E-2	21221349
1D28A2	21208082
1DK21B6	MLF7064
2 E 18 A	MLF7010
2 E 18 B	MLF7009
2 E 23	MLF7008
2 E 23 A	MLF7007
2 G 20 A	MLF7011
SP 2B 12 R-1/4"	21222663

PIACENZA	
W01 M58 6339	MLF7026
PIRELLI	
1 S 270-23	MLF7002
1 S 280-28	MLF7011
1 S 285-22 / 1 SC 285-22	MLF7006
1 S 285-24	MLF7001
1 S 285-25, 1S 270-25 C	MLF7005
1 S 310-28	MLF7000
1 SC 250-28	MLF7013
1 SC 270-28	MLF7012
1 SC 290-30	MLF7004
1 SC 360-34	MLF7003
1 T 19 E-2 BR	MLF7034
1 T 323-33	21215761
1 TC 300-36	MLF7047
1 TC 360-45	MLF7066
1T19E1	21208082
1T323-40	MLF7064
T 20	21222663
T S 320 30	MLF7008
Pirelli Article No	
203001	MLF7011
204466	MLF7047
204530	MLF7066
88788	MLF7008
88802	MLF7004
91016	MLF7000
92574	MLF7001
92575	MLF7003
97042	MLF7013
97043	MLF7012
97555	MLF7005
97764	MLF7034
PORTESI	
700176	MLF7006
PRIMBALL	
W01 M58 8601	MLF7040
W01 M58 8978	MLF7066
RENAULT	
5.000.452.939	MLF7062
5.000.954.176	MLF7005
5.001.829.866	MLF7000
5.010.073.846	MLF7000
5000787632	MLF7005
5000790692	MLF7069
5010211724	MLF7069
5010294307C	MLF7063
5010294307C	MLF7063
W01 095 0118	MLF7001
W01 M58 6339	MLF7026
ROR	
17204516	21208327
21208082	21208082
21208327	21208327
21215762	21215761
21215891	21215891
21221356	21221356

21222239	21222239
21222442	21222442
21222663	21222663
21222673	21222673
21226039	21226039
21226046	21215761
21226068	21226068
SAF 2-229-0002-0	21208082
SAE	
8403/102	MLF7026
SAF	
2.229.0002.00	MLF7062
2.229.0007.01	MLF7030
2.229.0007.02	MLF7021
2-229-0002-0	21208082
3.228.0002.00	MLF7062
3.228.0003.00	MLF7026
3.229.0005.01	21222673
3.229.0007.00	MLF7021
3.229.0007.00	MLF7030
3.229.0013.00	21222673
3.229.0018.00	MLF7026
3.229.0024.00	21221349
3.229.0027.00	MLF7025
3.229.0029.00	MLF7031
3.229.0031.00	MLF7024
3.229.0031.00	MLF7028
3.229.0033.00	MLF7016
3.229.0033.00	MLF7044
4.229.1004.00	MLF7036
SAMRO	
2500008	MLF7062
2500009	MLF7026
2500425	MLF7035
SCANIA	
1314903	MLF7022
1314904	MLF7033
1314906	MLF7034
1402423	MLF7022
276696	MLF7033
298568	MLF7034
SCANIA BUSSAR	
402315	MLF7008
411622	MLF7008
411627	MLF7010
434932	MLF7009
SCHMITZ	
750208	MLF7000
750212	MLF7003
750212	MLF7003
750999	MLF7037
SEDDON ATKINSON	
W01 095 0021	MLF7000
W01 095 0118	MLF7001
W01 M58 6339	MLF7026
W01 M58 8775	MLF7062
SPRINGRIDE	
D12S03	MLF7007



ACERBI	
MLF7068	128147123
MLF7023	441901
AIRTECH	
MLF7061	30081 K
MLF7012	31885
MLF7002	320270
MLF7011	3415-28
21215761	34156 K
MLF7001	3644
MLF7000	3661
MLF7006	3673
MLF7004	3720
MLF7003	3727
MLF7005	3782
MLF7062	3810 K
MLF7037	38185 KPP
MLF7066	3881 P
MLF7010	3896
MLF7008	3897
21222442	39002-A3 P
21221349	391303 K
MLF7009	3927
MLF7007	3928
MLF7048	3951 P
MLF7069	39910 K
AUWÄRTER (see NEOPLAN)	
MLF7001	1001 12 254
BERTOJA	
MLF7027	45402002
MLF7062	45402002
MLF7006	W01 095 0198
BPW	
MLF7004	02.2002.41.00
MLF7001	02.2002.44.00
MLF7047	05.429.40.03.0
MLF7043	05.429.40.05.0
MLF7065	05.429.40.08.1
MLF7046	05.429.40.28.1
MLF7048	05.429.40.72.0
MLF7045	05.429.40.91.0
MLF7040	05.429.41.01.0
MLF7041	05.429.41.22.1
MLF7065	05.429.41.36.1
MLF7042	05.429.42.41.1
MLF7066	542940010
BÜSSING	
MLF7001	536.905.265
MLF7000	546.905.134
MLF7000	831120144
CARDI	
MLF7068	58051210
CONNECT	
MLF7012	M 11885
MLF7001	M 1644
MLF7000	M 1661
MLF7004	M 1720
MLF7003	M 1727

MLF7005	M 1782
MLF7010	M 1896
MLF7008	M 1897
MLF7009	M 1927
MLF7007	M 1928
MLF7006	M 1944
MLF7034	MD 14813-K
MLF7066	MD 1881
CONNECT ORDER NO	
MLF7009	185425.120.1.01
MLF7010	190510.120.1.01
MLF7001	210395.130.1.01
MLF7005	210412.132.01
MLF7006	216390.130.1.01
MLF7007	220375.164.1.01
MLF7008	220425.164.1.01
MLF7012	230445.130.2.01
MLF7000	240391.150.1.01
MLF7004	240460.130.2.01
MLF7003	300450.199.2.01
MLF7066	300520.190.2.02
MLF7034	355420.260.2.01
CONTINENTAL	
MLF7012	1885 N1
MLF7030	4004 N P03
MLF7016	4022 N P02
MLF7031	4022 N P03
MLF7028	4023 N P03
21215761	4156 N P06
21221307	4157 N P04
21222442	4157 N P05
MLF7038	4157 N P06
MLF7037	4158 N P03
MLF7015	4159 NP 05
MLF7068	4159 NP 09
MLF7035	4159 NP 14
MLF7064	4159N P03
MLF7034	4813 NP 07
MLF7040	4881 NP 02 BPW 36K
MLF7041	4881 NP 02 BPW 36K
MLF7063	4912 NP 07
MLF7001	644 N
MLF7000	661 N/N F44
MLF7006	673 N
MLF7004	720 N
MLF7003	727 N
MLF7005	782 N
21208082	810 MB
MLF7027	810 MB
MLF7062	810 MB
MLF7062	810 MB
MLF7026	813 MB
MLF7018	836 M
MLF7019	836 M2
MLF7059	836 M2K1
MLF7055	836 M2K8
MLF7017	836 MB
MLF7056	836 MBK4
MLF7054	836 MBK6
MLF7060	836 MK1

MLF7057	836 MK11
MLF7058	836 MK7
MLF7066	881 B BPW 36
MLF7065	881 MB BPW 36
MLF7013	882 N1
MLF7020	887 M
MLF7053	887 M
MLF7052	887 MK3
MLF7051	887 MK4
MLF7050	889 MK2
21222663	895 N
MLF7010	896 N (10")
MLF7008	897 N (12")
MLF7069	901 MB / 902 MB
21222673	912 MB
MLF7029	913 MB
MLF7009	927 N (10")
MLF7007	928 N (12")
MLF7042	940 MB
MLF7045	940 MB
MLF7046	941 MB / BPW 30
MLF7047	941 MB / BPW 30
MLF7043	942 MB
MLF7048	951 MB BPW 30-1
MLF7014	975 N
MLF7011	RZ 415-28
CONTITECH	
MLF7048	2680800000
MLF7013	2680882000
MLF7036	2682045000
MLF7011	2683010000
21222673	2686038000
MLF7050	2686070000
MLF7005	2688010000, 2686004000
MLF7003	2688010000, 2688011000, 50440
MLF7007	2688013000
MLF7004	2688020000, 2688009000
MLF7026	2689000000
MLF7062	2689000000
MLF7062	2689001000
MLF7069	2689002000
MLF7001	4D8110, 2688000000, 2688001000, 2684000
MLF7008	50013
MLF7022	50046
MLF7034	50046
MLF7006	50086, 2688010000
MLF7009	50092
MLF7010	50096
MLF7045	50245
MLF7047	50246
MLF7043	50247
21215761	50311
MLF7012	50339
21221349	50443
MLF7028	50493
MLF7040	50495
MLF7041	50495
MLF7021	50500

MLF7030	50500
MLF7031	50501
MLF7016	50669
MLF7044	50669
MLF7060	60209
MLF7059	60210
MLF7053	60211
MLF7055	60213
MLF7057	60216
MLF7052	60217
MLF7051	60218
MLF7056	60276
MLF7054	60277
MLF7058	60278
MLF7018	60279
MLF7019	60280
21221307	60369
MLF7037	60452
MLF7063	60880
MLF7025	61162
21222442	61380, AC 524/514
MLF7000	661N
DAF	
MLF7006	0 627 584
MLF7003	0 638 148
MLF7001	0 689677
MLF7055	0083656/06
MLF7058	0297721
MLF7056	0377498/02
MLF7060	0388165/10
MLF7059	0388167/10
MLF7020	0513983
MLF7017	0513985
MLF7054	0526651/02
MLF7057	1266381
MLF7052	1266382
MLF7050	1279141
MLF7051	1286251
MLF7066	1322721
MLF7030	1322722
MLF7049	1448543
MLF7053	392022
MLF7019	513982
MLF7018	513985
MLF7006	627584
MLF7003	638148
MLF7018	67504
DE ANGELIS	
MLF7026	W01 M58 6339
MLF7029	W01 M58 6364
DENNIS	
MLF7009	611896/12
MLF7005	650292/8
DISCOS / MERCEDES	
MLF7061	9463280401
DROGMOELLER	
MLF7000	440320200002-00
MLF7001	W01 095 0118

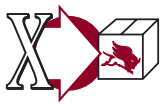


DUNLOP France	
MLF7046	D11B30
MLF7042	D11B31
MLF7001	D11S01
MLF7047	D11U30
MLF7045	D11U31
MLF7035	D12B01
MLF7068	D12B04
MLF7030	D12B13/B14
MLF7064	D12B15/D12B01
21215761	D12B16
MLF7067	D12B16
21222442	D12B17
21221307	D12B18
MLF7000	D12S02
MLF7007	D12S03
MLF7004	D12S04
MLF7012	D12S07
MLF7011	D12S09
MLF7015	D12U04C
21208082	D13B01
MLF7062	D13B01
MLF7062	D13B01
MLF7026	D13B02
MLF7034	D13B03/D13B22
21222673	D13B14
MLF7029	D13B19
MLF7027	D13B20
MLF7025	D13B25
MLF7028	D13B26
MLF7059	D13B31
MLF7060	D13B32
MLF7058	D13B33
MLF7003	D13S04
MLF7019	D13U31
MLF7018	D13U32
MLF7065	D14B36
MLF7041	D14B37
MLF7066	D14U36
MLF7040	D14U37
21222663	S09201
MLF7036	S09208
MLF7006	SP 1217
MLF7010	SP 2191
MLF7008	SP 2192
DUNLOP UK	
MLF7007	IC3308
MLF7009	PNP 300080100
MLF7001	PNP 301470101/2
MLF7010	PNP 305140100
MLF7008	PNP 305210101
MLF7062	PNP 311780000
MLF7004	PNP301000100
MLF7000	PNP304980101/IC3309
MLF7003	PNP306420100
21208082	PNP311780000
DUPLÉ	
MLF7007	W01 095 0228

ERF	
MLF7026	143908-3
MLF7029	143908-3
FIAT IVECO	
MLF7000	418 2227
MLF7005	4716989
FIRESTONE	
MLF7000	W01 095 0021
MLF7001	W01 095 0118
MLF7002	W01 095 0121
MLF7003	W01 095 0191
MLF7004	W01 095 0195
MLF7005	W01 095 0197
MLF7006	W01 095 0198
MLF7007	W01 095 0228
MLF7008	W01 095 0229
MLF7009	W01 095 0244
MLF7010	W01 095 0245
MLF7011	W01 095 0382
MLF7012	W01 095 0429
MLF7013	W01 095 0435
MLF7014	W01 095 0437
21215891	W01 358 9039
21226039	W01 358 9039
21215761	W01 358 9361
21222239	W01 M58 7390
MLF7015	W01 M58 0736
MLF7016	W01 M58 0756
MLF7017	W01 M58 0775
MLF7018	W01 M58 0776
MLF7019	W01 M58 0777
MLF7020	W01 M58 0780
MLF7021	W01 M58 0918
MLF7022	W01 M58 6251
21221307	W01 M58 6297
MLF7023	W01 M58 6315
MLF7024	W01 M58 6335
MLF7025	W01 M58 6338
MLF7026	W01 M58 6339
MLF7027	W01 M58 6345
MLF7028	W01 M58 6348
MLF7029	W01 M58 6364
MLF7030	W01 M58 6366
MLF7031	W01 M58 6367
21226068	W01 M58 6875
21222663	W01 M58 6887
21222442	W01 M58 7074
MLF7033	W01 M58 7315
21208327	W01 M58 7335
MLF7034	W01 M58 7358
21221349	W01 M58 7380
21222673	W01 M58 7385
21221356	W01 M58 7394
MLF7035	W01 M58 7548
MLF7036	W01 M58 7894
MLF7037	W01 M58 8185
MLF7038	W01 M58 8186
MLF7039	W01 M58 8502
MLF7040	W01 M58 8601

MLF7041	W01 M58 8602
MLF7042	W01 M58 8609
MLF7043	W01 M58 8611
MLF7044	W01 M58 8612
MLF7045	W01 M58 8613
MLF7046	W01 M58 8619
MLF7047	W01 M58 8620
MLF7048	W01 M58 8621
MLF7049	W01 M58 8678
MLF7050	W01 M58 8679
MLF7051	W01 M58 8681
MLF7052	W01 M58 8682
MLF7053	W01 M58 8683
MLF7054	W01 M58 8701
MLF7055	W01 M58 8703
MLF7056	W01 M58 8705
MLF7057	W01 M58 8714
MLF7058	W01 M58 8715
MLF7059	W01 M58 8721
MLF7060	W01 M58 8722
MLF7061	W01 M58 8747
21208082	W01 M58 8775
MLF7062	W01 M58 8775
MLF7062	W01 M58 8775
MLF7063	W01 M58 8786
MLF7064	W01 M58 8859
MLF7065	W01 M58 8966
MLF7066	W01 M58 8978
MLF7067	W01 M58 9089
MLF7068	W01 M58 9131
MLF7069	W01 M58 9910
FRUEHAUF	
21222673	M060770
MLF7023	M060924
MLF7067	MOO1472
MLF7068	MOO1774
MLF7015	MOO1782
MLF7064	MOO1782
MLF7067	UJA0930
MLF7015	UJB0203
MLF7064	UJB0203
21221349	UJB0305
MLF7068	UJB0358
MLF7001	W01 095 0118
FRUEHAUF ISTANBUL	
MLF7068	UJY0099
GART	
MLF7004	C 299
MLF7000	D 297
MLF7001	D276/B
MLF7002	D290/B
GOODYEAR	
21222442	1 R 11-106
MLF7061	1 R 13-150
MLF7066	1 R 14-708
MLF7034	1 R 14-727
21215761	1R 12-719
MLF7047	1R11-700
MLF7045	1R11-703

MLF7048	1R11-704
MLF7016	1R11-709
MLF7018	1R12-700
MLF7067	1R12-706
MLF7019	1R12-710
MLF7068	1R12-721
21208082	1R14-028
MLF7043	1R14-700
21222663	2 B 9-200
MLF7006	8012
MLF7005	8013, 9013
MLF7001	8017
MLF7000	8018
MLF7008	8028
MLF7009	8037
MLF7007	8042
MLF7003	8117
MLF7012	9003
MLF7011	9005
MLF7004	9008
MLF7002	9009
GRANNING	
MLF7033	15601
21222663	15603
MLF7062	15606, 15613, 15635, 16082, 16120
MLF7067	15610, 15611, 15615, 15615-C, 15633, 15676, 15690, 15692, 15713, 15758, 16024, 16081, 16087, 17028
MLF7068	15612, 15614, 15617, 15630, 15694, 15699, 15714, 15715, 16008, 16080
MLF7034	15616, 15634, 15653, 15675, 16084, 16091, 16122, 16124
MLF7022	15619, 15665
MLF7026	15635
MLF7044	15651, 16099
MLF7061	15654
MLF7037	15657, 15768
MLF7063	15671
21221349	15672
MLF7069	15709
21222442	15731, 15732
MLF7038	15731, 15732, 15750, 15769, 15782
21222442	15732
MLF7066	15790, 15917
MLF7060	17066
HANOMAG-HENSCHÉL	
MLF7001	536.905.265
MLF7000	546.905.134
HENDRICKSON	
MLF7026	B2063
MLF7062	B2065
MLF7061	HS251087/F
MLF7026	Y505859/01
MLF7062	Y506201
21222673	Y507782



IKARUS	
MLF7000	190.01
MLF7000	190.02
MLF7001	644 N
IVECO	
MLF7006	471 4025
MLF7002	818 8526
JONKHEERE	
MLF7009	W01 095 0244
KÄSSBOHRER	
MLF7000	4.731.012.000
MLF7000	4.731.030.000
MLF7000	4.731.031.000
MLF7026	4.731.033.000
MLF7001	4.771.143.000
MLF7001	4.771.170.000
MLF7001	4.771.359.000
MLF7000	4.771.427.000
KÖGEL	
MLF7001	W01 095 0118
LAG	
MLF7008	W01 095 0229
MLF7010	W01 095 0245
LEYLAND	
MLF7007	10904403
MLF7009	AAU2542
MLF7007	AAU2544
LUDEWIG	
MLF7001	W01 095 0118
MAGIRUS DEUTZ	
MLF7006	249 1566
MLF7000	4182 2247
MLF7001	536 905 265
MAN	
MLF7001	81.43601.0017
MLF7004	81.43601.0033
MLF7003	81.43601.0056
MLF7003	81.43601.0057
MLF7013	81.43601.0099
MLF7003	81.43601.0114
MLF7003	81.43601.0116
MLF7012	81.43601.0125
MLF7013	81.43601.0132
MLF7012	81.43601.0150
MLF7000	90.43601.0144
MLF7004	90.83112.0144
MENARINI	
MLF7006	178623
MLF7005	178741
MLF7001	199196
MERCEDES	
MLF7001	000.327.0101
MLF7001	307.327.0001
MLF7003	307.328.0101
MLF7006	337.327.0001
MLF7004	360.328.0101
MLF7004	360.328.0101

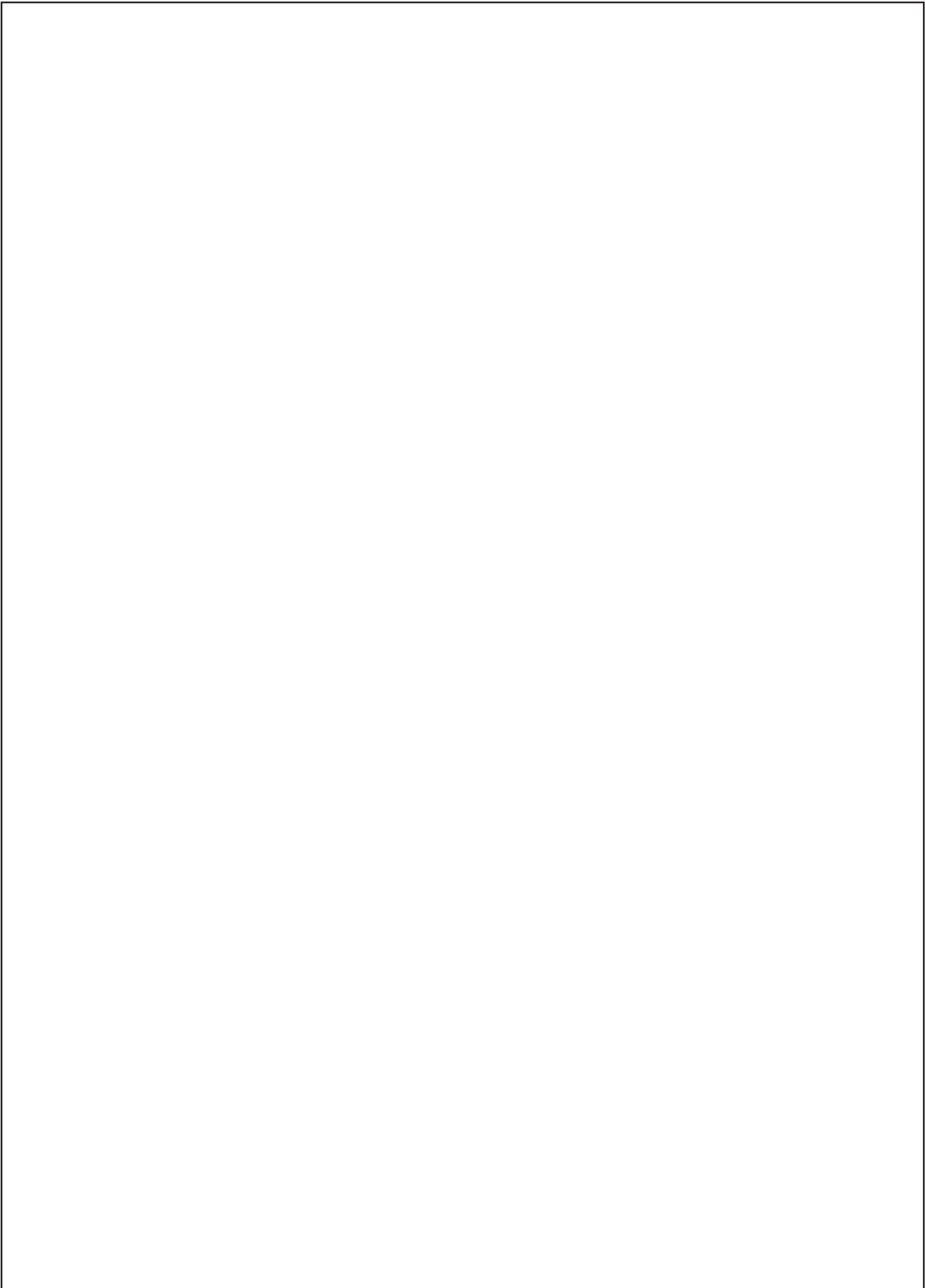
MLF7001	364.327.70.01
MLF7005	372.327.72.01
MLF7006	383.327.0001
MLF7004	387.328.0001
MLF7004	387.328.0001
METRO-CAMMELL	
MLF7007	W01 095 0228
MIELE	
MLF7062	W01 M58 8775
MONTENEGRO	
MLF7035	W01 M58 7548
MLF7064	W01 M58 8859
NEOPLAN	
MLF7000	1001.101.00
MLF7001	1001.103.00
MLF7001	1001.12.254
MLF7004	1001.123.00
MLF7000	1021.002.00
NEWAY	
MLF7069	M00 57 000
OPTARE	
MLF7014	W01 095 0437
PEGASO	
MLF7026	175005
MLF7008	794686
MLF7008	795097
MLF7004	W01 095 0195
PHOENIX	
MLF7034	1 D 28 B-9
MLF7018	1 DF 25-1
MLF7019	1 DF 25-3
MLF7017	1 DF 25-4
MLF7047	1 DK 21
21215761	1 DK 21 A-2
21222442	1 DK 21 A-3
MLF7016	1 DK 22 E5
MLF7066	1 DK 32-1
MLF7014	1 E 10
MLF7001	1 E 21
MLF7002	1 E 21-6
MLF7000	1 E 25
MLF7013	1 F 16-1
MLF7012	1 F 20 B
MLF7004	1 F 21
MLF7006	1 F 21 A
MLF7003	1 F 32 A
21221349	1D 28 C-12, 1 D 28 E-2
21208082	1D28A2
MLF7064	1DK21B6
MLF7010	2 E 18 A
MLF7009	2 E 18 B
MLF7008	2 E 23
MLF7007	2 E 23 A
MLF7011	2 G 20 A
21222663	SP 2B 12 R-1/4"
PIACENZA	
MLF7026	W01 M58 6339

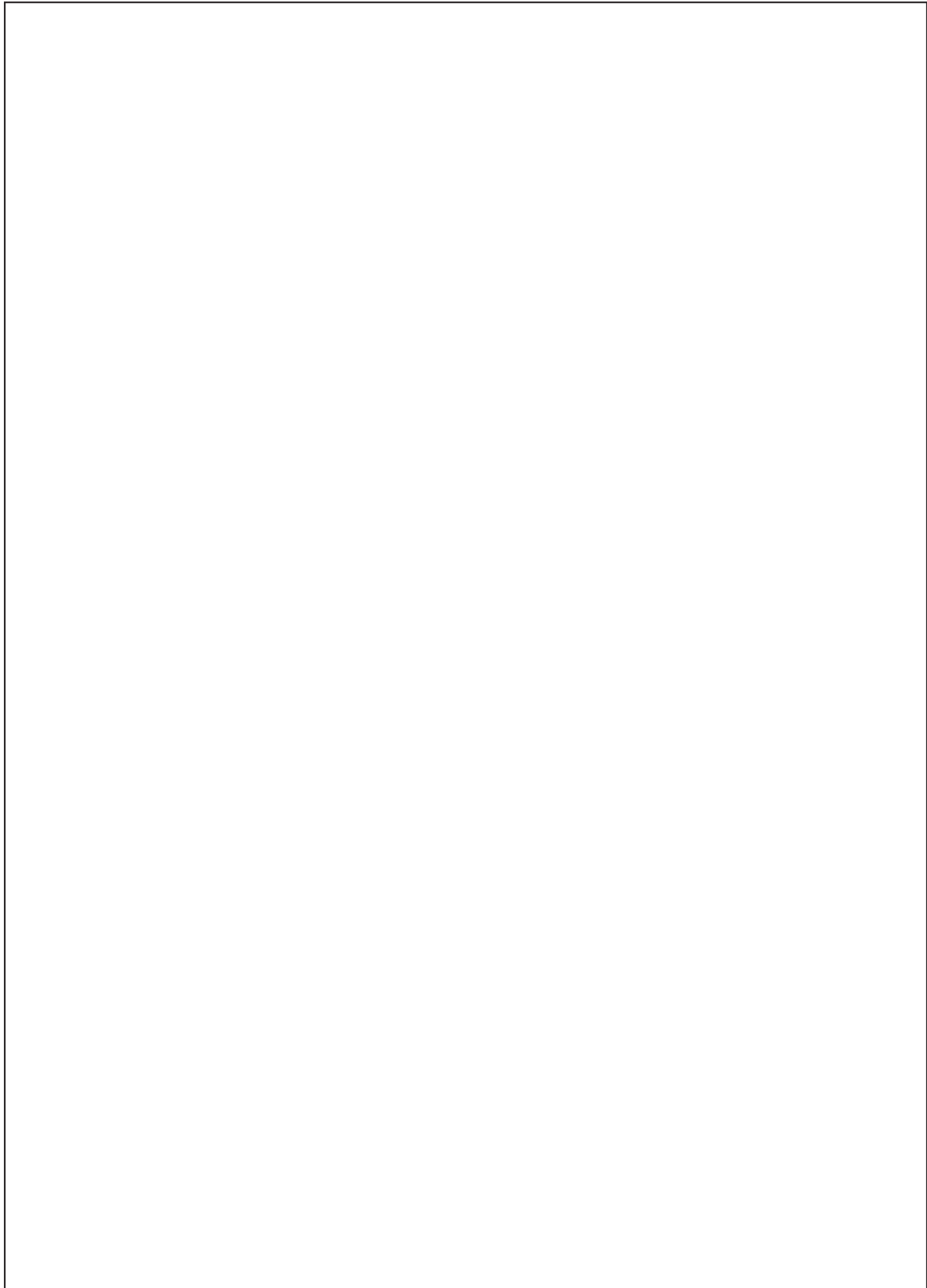
PIRELLI	
MLF7002	1 S 270-23
MLF7011	1 S 280-28
MLF7006	1 S 285-22 / 1 SC 285-22
MLF7001	1 S 285-24
MLF7005	1 S 285-25, 1S 270-25 C
MLF7000	1 S 310-28
MLF7013	1 SC 250-28
MLF7012	1 SC 270-28
MLF7004	1 SC 290-30
MLF7003	1 SC 360-34
MLF7034	1 T 19 E-2 BR
21215761	1 T 323-33
MLF7047	1 TC 300-36
MLF7066	1 TC 360-45
21208082	1T19E1
MLF7064	1T323-40
21222663	T 20
MLF7008	T S 320 30
Pirelli Article No	
MLF7011	203001
MLF7047	204466
MLF7066	204530
MLF7008	88788
MLF7004	88802
MLF7000	91016
MLF7001	92574
MLF7003	92575
MLF7013	97042
MLF7012	97043
MLF7005	97555
MLF7034	97764
PORTESI	
MLF7006	700176
PRIMBALL	
MLF7040	W01 M58 8601
MLF7066	W01 M58 8978
RENAULT	
MLF7062	5.000.452.939
MLF7005	5.000.954.176
MLF7000	5.001.829.866
MLF7000	5.010.073.846
MLF7005	5000787632
MLF7069	5000790692
MLF7069	5010211724
MLF7063	5010294307C
MLF7063	5010294307C
MLF7001	W01 095 0118
MLF7026	W01 M58 6339
ROR	
21208327	17204516
21208082	21208082
21208327	21208327
21215761	21215762
21215891	21215891
21221356	21221356
21222239	21222239
21222442	21222442
21222663	21222663

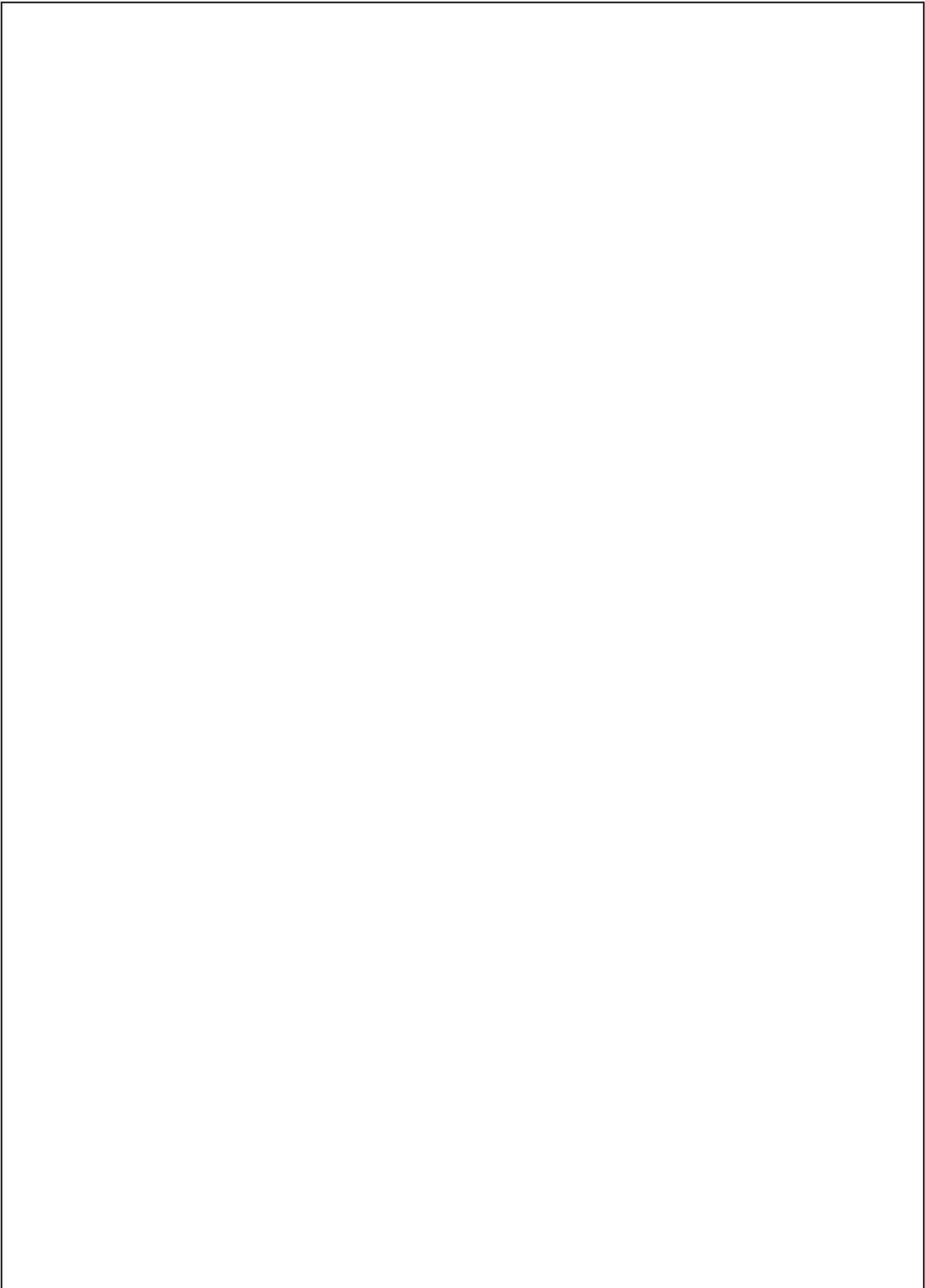
21222673	21222673
21226039	21226039
21215761	21226046
21226068	21226068
21208082	SAF 2-229-0002-0
SAE	
MLF7026	8403/102
SAF	
MLF7062	2.229.0002.00
MLF7030	2.229.0007.01
MLF7021	2.229.0007.02
21208082	2-229-0002-0
MLF7062	3.228.0002.00
MLF7026	3.228.0003.00
21222673	3.229.0005.01
MLF7021	3.229.0007.00
MLF7030	3.229.0007.00
21222673	3.229.0013.00
MLF7026	3.229.0018.00
21221349	3.229.0024.00
MLF7025	3.229.0027.00
MLF7031	3.229.0029.00
MLF7024	3.229.0031.00
MLF7028	3.229.0031.00
MLF7016	3.229.0033.00
MLF7044	3.229.0033.00
MLF7036	4.229.1004.00
SAMRO	
MLF7062	2500008
MLF7026	2500009
MLF7035	2500425
SCANIA	
MLF7022	1314903
MLF7033	1314904
MLF7034	1314906
MLF7022	1402423
MLF7033	276696
MLF7034	298568
SCANIA BUSSAR	
MLF7008	402315
MLF7008	411622
MLF7010	411627
MLF7009	434932
SCHMITZ	
MLF7000	750208
MLF7003	750212
MLF7003	750212
MLF7037	750999
SEDDON ATKINSON	
MLF7000	W01 095 0021
MLF7001	W01 095 0118
MLF7026	W01 M58 6339
MLF7062	W01 M58 8775
SPRINGRIDE	
MLF7007	D12S03
STEYR	
21222673	3.229.0024.00
MLF7026	W01 M58 6339

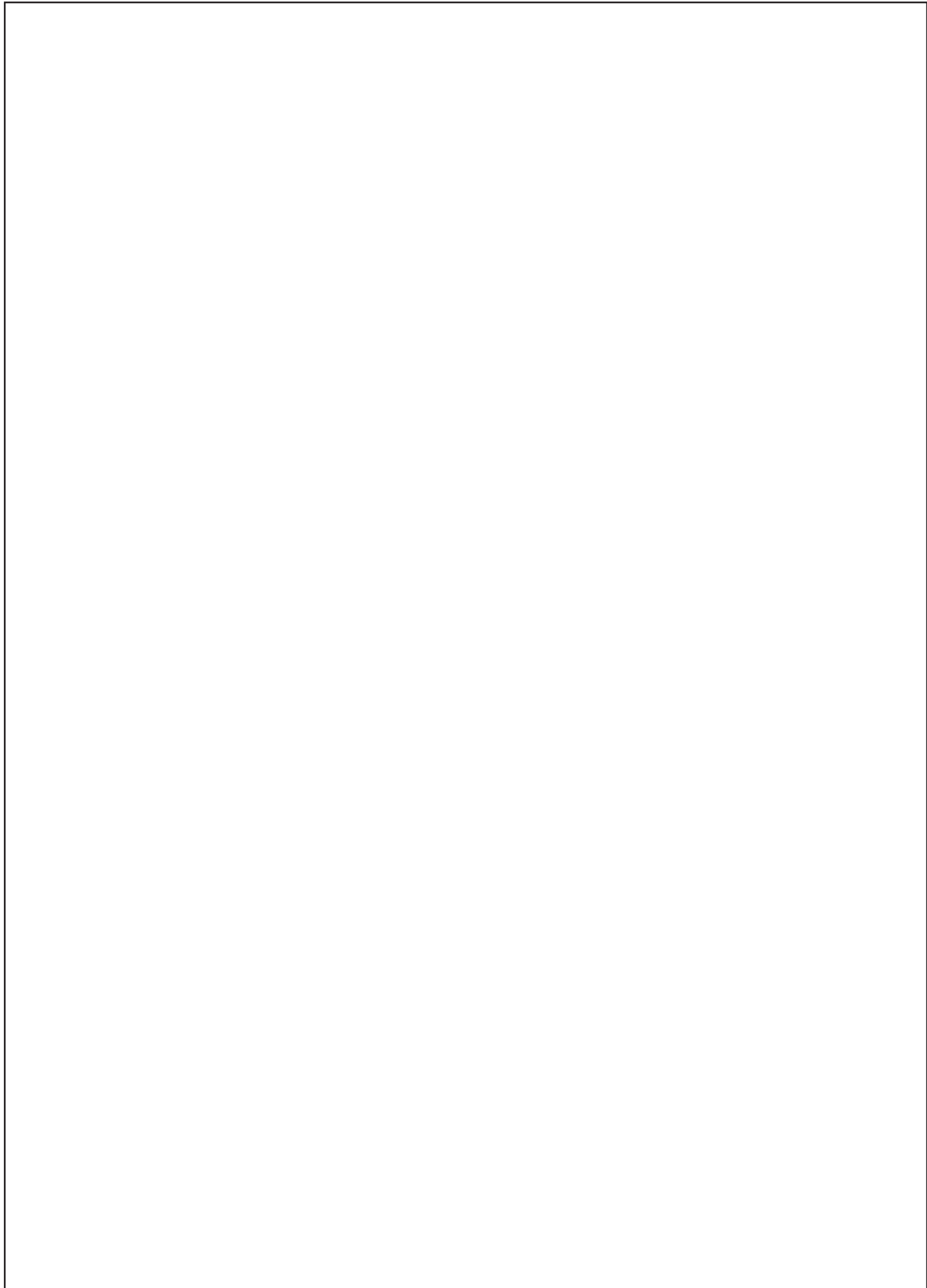


A large, empty rectangular box with a thin black border, occupying the majority of the page. This area is intended for handwritten notes or a drawing.











MERITOR™

© 2006 ArvinMeritor
This catalogue may be used only to specify and sell products of ArvinMeritor, its subsidiaries and affiliated companies. Use to specify and sell any other products is a copyright violation.

**ArvinMeritor Commercial
Vehicle Aftermarket Ltd**
Park Lane, Great Alne, Alcester,
Warwickshire, B49 6HT, England
Telephone Number : 0845 6067733

**ArvinMeritor Commercial
Vehicle Aftermarket AG**
Neugutstrasse 89,
8600 Dübendorf, Switzerland
Telephone Number : +41 44 824 8200 MPN 1072 Issued 08/06

ArvinMeritor™