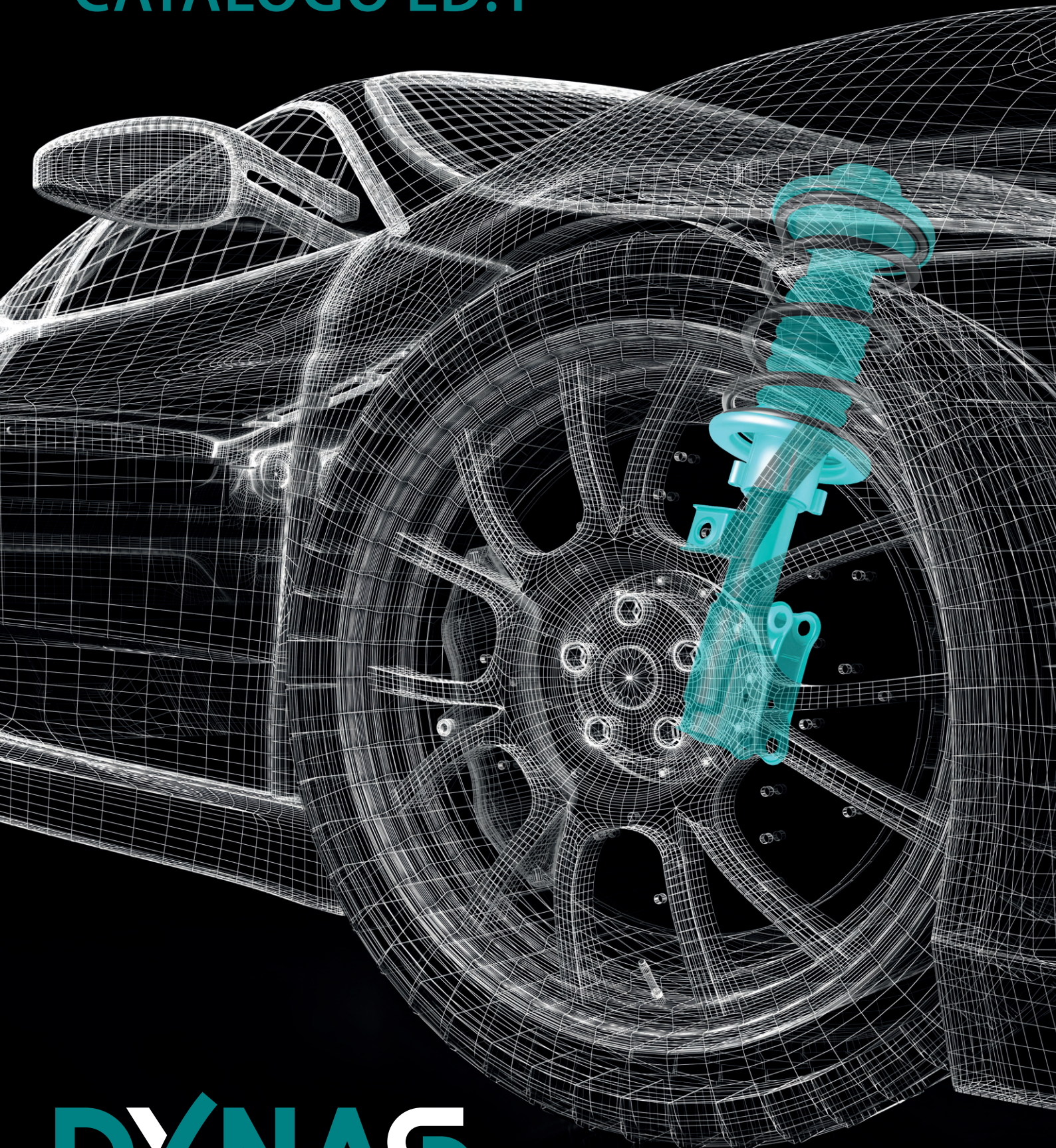


# AMMORTIZZATORI

## CATALOGO ED.1



DYNAS

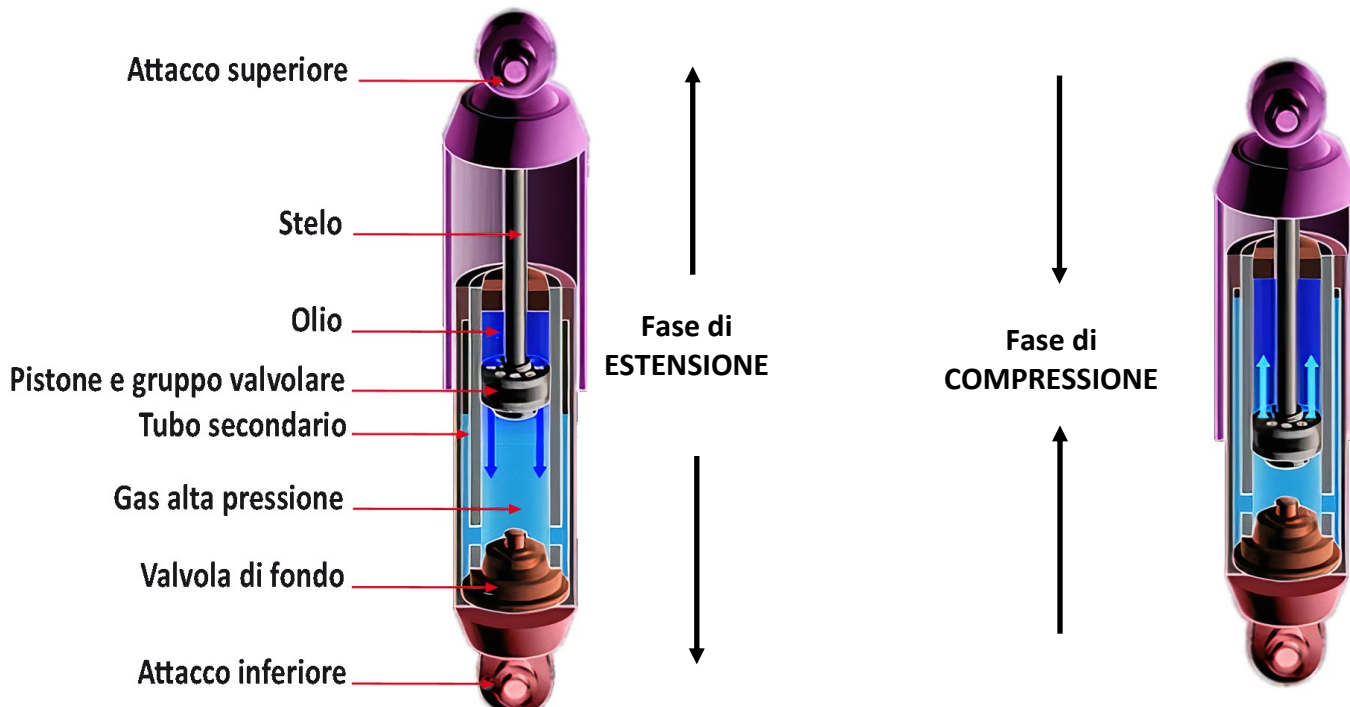
## AMMORTIZZATORI DYNAS: I VOSTRI ALLEATI PER UNA GUIDA SICURA E CONFORTEVOLE

Gli ammortizzatori sono l'elemento chiave delle sospensioni di un'auto. Operano in sinergia con le componenti elastiche che li mantengono fissati al telaio della vettura: andando ad assorbire in modo graduale e progressivo le oscillazioni evitano che la vettura, affrontando le irregolarità stradali, assuma un moto oscillatorio dannoso sia per il confort di marcia che per la tenuta di strada.

Compiono quindi un lavoro particolarmente gravoso, dovendo gestire nel corso della loro vita utile un numero elevatissimo di oscillazioni, sia lente - nel caso di avallamenti stradali - che rapide - nel caso ad esempio di buche nell'asfalto o marcia su terreni sconnessi. Il tutto in ambienti con temperature estremamente variabili e alla mercé di agenti atmosferici, polvere e fango.

E' quindi indispensabile che nella loro progettazione vengano presi tutti gli accorgimenti necessari per far sì che possano svolgere appieno il loro lavoro in modo sicuro, confortevole e stabile per tutta l'arco di utilizzo previsto. Sono tutti fattori che sono stati ben tenuti in considerazione nella progettazione degli ammortizzatori DYNAS.

A livello di tecnologia di base, tutta la gamma prodotto è declinata in ammortizzatori **BITUBO a GAS**.



Sono molteplici i vantaggi che questa tipologia di prodotti possono garantire. Ma quali sono in sintesi le loro peculiarità?

Di base gli ammortizzatori per smorzare le sollecitazioni cui sono sottoposti basano il proprio funzionamento su un **pistone con gruppo valvolare**. Quando vengono raggiunti da una sollecitazione l'**olio** contenuto nel cilindro passa, in modo calibrato, da una parte all'altra del pistone, rallentando la corsa dello **stelo**.

Anche negli ammortizzatori a GAS, contrariamente a quanto si potrebbe pensare, la funzione di smorzamento viene principalmente svolta da un **olio** che è appositamente formulato per questo impiego e quindi particolarmente stabile in termini di viscosità e con elevato potere antischiuma. Gli spazi interni dove nelle varie fasi non viene a trovarsi olio risultano essere riempiti da un **gas** a base di Azoto che contribuisce in particolare al ridurre al minimo il rischio di emulsione dell'olio.

La struttura **BITUBO** prevede la presenza di due cilindri concentrici: in quello più interno scorre il pistone con gruppo valvolare mentre quello esterno detto **secondario** ha la funzione di contenere una parte del gas in misura variabile rispetto all'estensione dello stelo in quel dato momento. Questa struttura, relativamente complessa, garantisce diversi vantaggi rispetto ad un ammortizzatore a tubo singolo:

- *Maggior corsa a parità di ingombro complessivo dell'ammortizzatore;*
- *Superiore robustezza: il cilindro interno è protetto dall'intercapedine e può funzionare correttamente anche in caso di lievi ammaccature sul corpo esterno.*
- *Il gas contenuto è caricato a pressioni inferiori rispetto a quanto necessario in un ammortizzatore monotubo, consentendo una maggior durata e costanza di prestazioni.*

Esaminiamo nel dettaglio il funzionamento degli ammortizzatori **DYNAS**.

**Fase di COMPRESSIONE:** partendo da una posizione estesa, l'**olio** viene a trovarsi nella parte inferiore dell'ammortizzatore. Applicando una compressione lo **stelo** viene spinto verso il basso e viene frenato dal **pistone con gruppo valvolare** in modo progressivo: a seconda della forza e velocità applicate l'**olio**, presente nella parte bassa fluisce attraverso le valvole calibrate verso la parte alta dissipando l'energia e trasformandola in calore. Mano a mano che l'olio si sposta nell'altra camera lo spazio vuoto viene immediatamente riempito dal **gas** precaricato nell'ammortizzatore e presente sia nel tubo principale che nel tubo **secondario**. Avvicinandosi alla posizione di fondo corsa o in caso di sollecitazione particolarmente intensa può entrare in funzione la **valvola di fondo** che permette se necessario l'afflusso di olio verso il tubo secondario (in cui normalmente è presente solo il gas).

**Fase di ESTENSIONE:** è speculare alla fase di compressione: qui l'olio si trova inizialmente nella parte superiore del **pistone con gruppo valvolare** e l'assorbimento della sollecitazione viene portato a termine dal passaggio di olio verso la parte bassa dell'ammortizzatore.

**Nello sviluppo degli ammortizzatori DYNAS nessun dettaglio tecnico è stato trascurato.**

### **I materiali**

Sono stati selezionati metalli con le migliori caratteristiche tecniche in funzione della loro destinazione d'uso. L'impiego di questi metalli, abbinati a trattamenti termici - per una maggior durezza - ed a trattamenti galvanici - per conferire proprietà anticorrosione - garantisce affidabilità e resistenza durante tutta la vita del prodotto.

Lo **stelo** viene lavorato con lucidatrici longitudinali ad alta efficienza e, dopo una serie di passaggi intermedi, viene cromato deponendo uno strato di ben **20 micron**, quindi ben al di sopra degli standard usuali.

**Scocca e rinforzi** vengono assemblati in isole di **saldatura robotizzata**, garantendo un elevato controllo di tutti i parametri di questa delicata fase. Poiché per normale reazione durante la fase di saldatura viene a generarsi dell'idrogeno che, se assorbito dal metallo, può andarne a inficiare le caratteristiche, **DYNAS** sottopone poi tutte le parti ad un trattamento di **deidrogenazione**: viene così rimosso l'idrogeno dal metallo preservandone appieno durezza e resistenza.

**Pistone e gruppo valvolare** vengono realizzati con materiali idonei a durare nel tempo. Sono tra i componenti più stressati in quanto diretta interfaccia tra il movimento dello stelo ed il trasferimento della relativa forza sull'olio. Nella loro progettazione la delicata fase di taratura viene svolta non solo al banco ma anche con dei **test su strada su veicoli** permettendo di regolarli in modo ottimale garantendo confort e buon feedback di guida.

**Paraolio e guarnizioni** sono realizzati in materiali atti a sopportare pressioni e temperature ben al di sopra di quelli di funzionamento. Sono infatti in grado di operare a temperature comprese tra i –40° e 160° senza danneggiarsi, garantendo così una perfetta tenuta nel tempo.

## Olio e gas

L'**olio** utilizzato, unitamente alle caratteristiche del pistone/gruppo valvolare, ha un effetto importantissimo sulle caratteristiche di funzionamento dell'ammortizzatore.

Tra le principali caratteristiche vanta:

- *Ottima capacità di carico a pressione*
- *Elevata protezione dall'usura delle componenti interne*
- *Ottima capacità di separazione dal gas*
- *Alta resistenza dall'invecchiamento*
- *Variabilità minima della viscosità al cambio della temperatura*
- *Proprietà antischiuma*
- *Range di lavoro da –40° a 100°*

La sua formulazione ne permette un comportamento in piena sinergia con il **gas** impiegato, a base di azoto, scongiurando la possibilità che si verifichi una emulsione dell'olio anche se sottoposto a condizioni gravose.

## La verniciatura

DYNAS ha scelto per gli ammortizzatori di utilizzare la **verniciatura eletroforetica** in luogo della tradizionale verniciatura a polvere. Essa sfrutta il fenomeno della cataforesi: prevede l'immersione dei manufatti in un bagno composto da vernice diluita con acqua che, tramite il passaggio di corrente, riveste completamente la superficie delle parti immerse.

Questa tecnologia consente di applicare al prodotto uno strato di vernice dallo **spessore accuratamente controllato** e uniforme senza colature, sia su superfici piane che spigolose. Questo, unito alla presenza di un **legante chimico poliuretanico**, conferisce alla verniciatura caratteristiche al contempo di flessibilità e resistenza garantendo una eccellente resistenza e protezione dagli agenti atmosferici.

## Test durante il ciclo produttivo

Essendo prodotti piuttosto complessi sono stati predisposti diversi test di verifica qualità sia durante che al termine del ciclo produttivo. Tra i principali:

- **Stress test:** ciclicamente un campione di prodotto viene prelevato dalla linea e posto su un banco dinamometrico che lo sottopone a **12 milioni di attivazioni consecutive**, senza soste e con condizioni di carico superiori a quelle di lavoro. Al termine il prodotto deve presentare ancora comunque caratteristiche vicine a quelle del prodotto nuovo
- **Test tenuta paraoli:** a campione viene verificato che il prodotto, sottoposto a carichi estremi e posto in movimento, non manifesti danneggiamenti o deformazioni dei paraoli o trasudamenti dalle guarnizioni.
- **Test in nebbia salina:** a campione, sia le componenti vernicate che lo stelo vengono inseriti in camere con ambienti saliti estremamente corrosivi, per simulare in modo accelerato l'effetto degenerante degli agenti atmosferici cui gli ammortizzatori sono sottoposti con l'uso. Nei tempi previsti per le prove non devono manifestarsi fenomeni ossidativi.
- **Ispezione della forza di smorzamento:** a campione viene testata la capacità di smorzamento a 7 diverse velocità, verificando che la risposta sia in linea con quanto previsto in fase di progettazione.
- **Verifiche a fine linea:** **TUTTI** gli ammortizzatori prodotti vengono testati a due diverse velocità, controllando che rispettino le specifiche di progetto.



Gli ammortizzatori **DYNAS** sono tutti verniciati in nero opaco; codice prodotto e riferimento lotto sono incisi con tecnologia laser ed integrati da una etichetta che ricorda che **gli ammortizzatori DYNAS sono prodotti in stabilimenti che operano secondo normative IATF16949:2016**



All'interno della robusta confezione gli ammortizzatori sono inseriti in **busta pluriball** e protetti da **distanziali e protezioni in cartoncino** al fine di farli pervenire integri fino all'utilizzatore finale.

Completa il tutto un pieghevole con le **istruzioni di base per il montaggio**, in due lingue.



L'imbocco riporta una etichetta con codice prodotto, principali applicazioni, quantità per scatola e posizione di montaggio, nonché il codice a barre.

### Gli accessori

Per gli ammortizzatori inclusi in gamma sono forniti separatamente gli accessori di montaggio:

**Supporti:** costituiscono una delle principali interfacce dell'ammortizzatore con la vettura ed hanno il delicato compito, oltre al permetterne il mutuo scambio di forze, quello di consentire la corretta rotazione dell'ammortizzatore in fase di sterzata.

**Soffietti parapolvere:** vanno a riparare le parti più sollecitate dell'ammortizzatore da polvere e acqua che potrebbero ridurne drasticamente la durata nel tempo.

**Tamponi fondo corsa:** in caso di escursioni molto elevate vanno ad assorbirne l'energia residua andando ad evitare di danneggiare gli elementi interni dell'ammortizzatore.



### La garanzia sul prodotto

Gli ammortizzatori DYNAS sono coperti da **garanzia di 2 anni**.

Tutti i dettagli di tale copertura sono consultabili sul sito [www.dynas.it](http://www.dynas.it).

**DYNAS shock absorbers: your allies for a safe and confortable driving**

DYNAS shock absorbers are made with an high attention to materials and production processes

They are manufactured in plants operating according **IATF16949:2016** rules, so with the same standards that car manufacturers require to their parts suppliers.

Range include **twin tubes gas shock absorbers** only: this is the best technology currently available for standard use, granting good performances, a safe driving and a stable functioning over all their life time.

In summary:

**Materials:** only high quality steels are used, with employing of state of the art technologies during all phases. **Chrome applied on the stem is one of the most thick on the market, up to 20 micron.**

All seals are made with high quality rubbers that can work also over standard use conditions.

**Welding:** all parts are welded on an adequate and well prepared surface. All parts involved undergo a **dehydrogenation treatment** in order to eliminate hydrogen could be absorbed by metals during this phase, in order preserve their strengthness.

**Painting:** all DYNAS shock absorbers are black matt painted by an **electrophoretic painting process**. It gives further advantaged if compared with a standard powder process, granting a layer of paint with constant thickness on all surfaces, even on edges and corners, and an high robustness thanks to a polyurethane chemical binder.

**Process and final tests:** DYNAS shock absorbers can count on severals sample tests during different phases to test efficacely each of them. Moreover, at the end, **the 100% of production is tested at two different speeds** in order to grant that only products in line with needed performances are packed.

**Packing:** a sturdy carton box is used for DYNAS shock absorbers. Moreover, internally they are placed in a pluriball bags and protected with carton supports and collars in order to preserve them up to the installer.



DYNAS also offer, for shock absorbers included in the range, all mounting accessories like strut mounts, dust covers and bumpers in order to permit a full maintenance to the suspension system.

**DYNAS shock absorbers are covered with a 2-years warranty.** Please refer to [www.dynas.it](http://www.dynas.it) for all details.



**Amortisseurs DYNAS: vos alliés pour une conduite sûre et confortable**

Les amortisseurs DYNAS sont fabriqués avec une grande attention aux matériaux et aux processus de production.

Ils sont fabriqués dans des usines qu'ils suivent les directives **IATF16949:2016**, donc avec les mêmes normes que les constructeurs automobiles exigent de leurs fournisseurs de pièces.

La gamme comprend uniquement des amortisseurs à **gaz bitubes**: c'est la meilleure technologie actuellement disponible pour une utilisation standard, garantissant de bonnes performances, une conduite sûre et un fonctionnement stable sur toute leur durée de vie.

En résumé:

**Matériaux**: seuls des aciers de haute qualité sont utilisés, en utilisant des technologies de pointe pendant toutes les phases. **Le chrome appliqué sur la tige est l'un des plus épais du marché**, jusqu'à 20 microns. Tous les joints sont fabriqués avec des caoutchoucs de haute qualité qui peuvent également fonctionner dans des conditions d'utilisation bien plus que standard.

**Soudage**: toutes les pièces sont soudées sur une surface adéquate et bien préparée. Toutes les pièces concernées subissent un traitement de **déshydrogénéation** afin d'éliminer l'hydrogène qui pourrait être absorbé par les métaux lors de cette phase, afin de préserver leur solidité.

**Peinture**: tous les amortisseurs DYNAS sont peints en noir mat par un procédé de **peinture électrophorétique**. Il donne encore plus d'avantages par rapport à un processus de poudre standard, garantissant une couche de peinture d'épaisseur constante sur toutes les surfaces, même sur les bords et les coins, et une grande robustesse grâce à un liant chimique polyuréthane.

**Process et tests finaux**: Les amortisseurs **DYNAS** peuvent compter sur plusieurs tests sur échantillons lors de différentes phases pour tester efficacement chacun d'entre eux. De plus, à la fin, **100% de la production est testée à deux vitesses différentes** afin de garantir que seuls les produits conformes aux performances requises soient emballés.

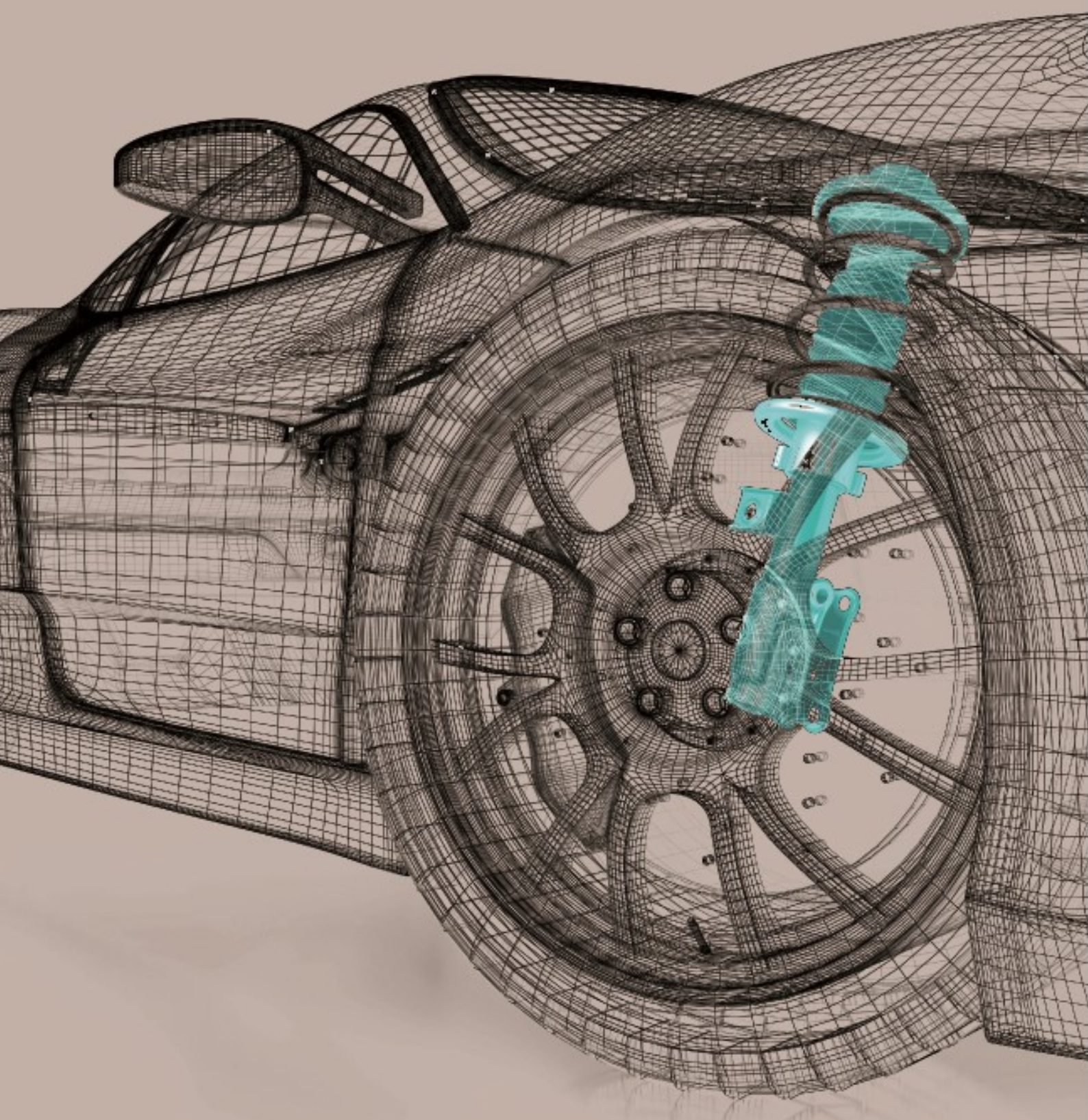
**Emballage**: une boîte en carton solide est utilisée pour les amortisseurs **DYNAS**. De plus, à l'intérieur, ils sont placés dans des enveloppes à bulles et protégés par des supports et des colliers en carton afin de les conserver jusqu'à l'installateur.



**DYNAS** propose également, pour les amortisseurs inclus dans la gamme, tous les **accessoires de montage** tels que soufflets, coupelles et butées afin de permettre un entretien complet du système de suspension.

**Les amortisseurs DYNAS sont couverts par une garantie de 2 ans.** Veuillez vous référer à [www.dynas.it](http://www.dynas.it) pour tous les détails.





# APPLICAZIONI

## AMMORTIZZATORI ed ACCESSORI

ALFA ROMEO	GIULIETTA (940_)			04.10 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 BiFuel, 1.4 TB, 1.6 JTDM, 1.8 TBi, 2.0 JTDM		AM3056 (SX) AM3057 (DX)	AR4018 (SX) AR4019 (DX)	AS4602	
		AM3055			
ALFA ROMEO	MITO (955)			09.08 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.9 , 1.3 JTDM, 1.4					
		AM3004	AR4003 (DX) AR4020 (SX)	AS4607	
AUDI	A2 (8Z0)			02.00 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4, 1.4 TDI, 1.6 FSI					
		AM3054			
AUDI	A3 (8P1)			05.03 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4 TFSI, 1.6, 1.6 E-Power, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4309
AUDI	A3 (8P1)			05.03 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.8 TFSI quattro, 2.0 TDI quattro, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI quattro, 3.2 V6 quattro		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4309

<b>AUDI</b>	A3 Cabriolet (8P7)			04.08 →	05.13
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4 TFSI, 1.6, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 TDI, 2.0 TFSI		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4309
<b>AUDI</b>	A3 Sportback (8PA)			09.04 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4 TFSI, 1.6, 1.6 E-Power, 1.6 FSI, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4309
<b>AUDI</b>	A3 Sportback (8PA)			09.04 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.8 TFSI quattro, 2.0 TDI quattro, 2.0 TDI 16V quattro, 2.0 TDI quattro, 2.0 TFSI quattro, 3.2 V6 quattro		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4309
<b>AUDI</b>	A1 (8X1, 8XF)			05.10 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TFSI, 1.4 TFSI, 1.6 TDI		AM3039	AR4011	AS4604	AT4300 AT4302
					
<b>AUDI</b>	A1 Sportback (8XA, 8XK)			09.11 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TFSI, 1.6 TDI		AM3039	AR4011	AS4604	AT4300 AT4302
					

AUTOBIANCHI	Y10			03.85 →	12.95
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.0, 1.0 Cat., 1.0 Turbo, 1.1, 1.1 i.e. Cat., 1.3 i.e. GT					
		AM3023			
BMW	SERIE 1 Cabriolet (E88)			03.08 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
118d, 118i, 120 d, 120 i, 120d, 120i, 123d, 125i, 135 i		AM3050 (SX) AM3051 (DX)	AR4016	AS4605	AT4301
		AM3049	AR4015 + AR4022		
BMW	SERIE 1 (E81)			09.04 →	09.12
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
116d, 116i, 118 i, 118d, 118i, 120d, 120i, 123d, 130i		AM3050 (SX) AM3051 (DX)	AR4016	AS4605	AT4301
		AM3049	AR4015 + AR4022		
BMW	SERIE 1 (E87)			11.03 →	09.12
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
116 d, 116 i, 118 d, 118 i, 120 d, 120 i, 123 d, 130 i		AM3050 (SX) AM3051 (DX)	AR4016	AS4605	AT4301
		AM3049	AR4015 + AR4022		
BMW	SERIE 1 Coupé (E82)			10.07 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
118d, 120d, 120i, 123d, 125i, 135i		AM3050 (SX) AM3051 (DX)	AR4016	AS4605	AT4301
		AM3049	AR4015 + AR4022		

<b>BMW</b>	<b>SERIE 3 (E90)</b>			01.05 →
316d, 316i, 318d, 318i, 320 si, 320d, 320i, 323 i, 323i, 325d, 325i, 328 i, 330d, 330i, 335d, 335i	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
				TAMPONE
			AR4015 + AR4022	
318i, 320d, 320i, 325d, 325i, 330d, 330i, 335i	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
				TAMPONE
			AR4015 + AR4022	
<b>BMW</b>	<b>SERIE 3 Cabriolet (E93)</b>			03.07 →
316 i, 318i, 320 i, 320d, 320i, 325d, 325i, 330d, 330i, 335d, 335i	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
				TAMPONE
			AR4015 + AR4022	
<b>BMW</b>	<b>SERIE 3 Coupé (E92)</b>			09.06 →
316 i, 318i, 320 i, 320d, 320i, 325d, 325i, 330d, 330i, 335d, 335i	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
				TAMPONE
			AR4015 + AR4022	
<b>CHEVROLET</b>	<b>AVEO 2 volumi (T300)</b>			03.11 →
1.2, 1.2 LPG, 1.3 D, 1.4	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
				TAMPONE
			AM3004	

CHEVROLET	AVEO Tre volumi (T300)			03.11 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.3 D, 1.4					
		AM3004			
CITROEN	C1 (PM_, PN_)			06.05 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.0, 1.4 HDi		AM3012 (SX) AM3013 (DX)	AR4007	AS4612	AT4310
		AM3014			
CITROEN	C3 Picasso			02.09 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4, 1.4 VTi 95 LPG, 1.6, 1.6 HDi, 1.6 HDi 110, 1.6 HDi 115, 1.6 HDI 90					
		AM3024			
FIAT	500 (312)			10.07 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.9, 1.2, 1.2 LPG, 1.3 D Multijet, 1.4		AM3016 (SX) AM3017 (DX)	AR4006	AS4614	
		AM3015			
FIAT	500C (312)			09.09 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.9, 1.2, 1.3 D Multijet, 1.4		AM3016 (SX) AM3017 (DX)	AR4006	AS4614	
		AM3015			

FIAT	CINQUECENTO (170)			07.91 →	01.98
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.7 (170AA), 0.7 i (170AD), 0.9 (170AB), 0.9 i.e. (170AC), 0.9 i.e. S (170AF, 170CF), 1.1 Sporting (170AH)					
		AM3032			
FIAT	GRANDE PUNTO (199)			10.05 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.2 LPG, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 Abarth, 1.4 LPG, 1.4 Natural Power, 1.4 T-Jet, 1.6 D Multijet, 1.9 D Multijet		AM3018 (SX) AM3019 (DX)	AR4002	AS4613	AT4304
		AM3004	AR4003 (DX) AR4020 (SX)	AS4607	
FIAT	PANDA (141A_)			03.80 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1000, 1000 i.e. Cat., 1100, 1300 D, 650, 750 (141AA), 750 (141AI), 750 (141AM) Cat., 900		AM3022	AR4008	AS4601	
		AM3023			
FIAT	PANDA (141A_)			03.80 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
800, 950		AM3022	AR4008	AS4601	
					
FIAT	PANDA (169)			09.03 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.1, 1.2, 1.2 Bi-Power, 1.2 LPG, 1.3 D Multijet		AM3020 (SX) AM3021 (DX)	AR4006	AS4601	
		AM3008			

FIAT	PANDA (169)			09.03 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 4x4, 1.3 D 16V Multijet 4x4, 1.3 D Multijet 4x4, 1.4 Natural Power		AM3040 (DX) AM3041 (SX)	AR4006	AS4609	
		AM3033			
FIAT	PANDA Van (141_)			01.86 →	02.04
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 4x4		AM3040 (DX) AM3041 (SX)	AR4006	AS4609	
		AM3033			
FIAT	PANDA Van (141_)			01.86 →	02.04
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.3 JTD		AM3020 (DX) AM3021 (SX)	AR4008	AS4614	
		AM3033			
FIAT	PANDA Van (169)			03.04 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 4x4, 1.3 Multijet 4x4		AM3040 (DX) AM3041 (SX)	AR4006	AS4609	
		AM3033			
FIAT	PANDA Van (169)			03.04 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 LPG		AM3020 (SX) AM3021 (DX)	AR4006	AS4601	
		AM3033			

FIAT	PUNTO (188)			09.99 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 16V 80 (188.233, .235, .253, .255, .333, .353, .639, .63)		AM3034			
		AM3035			
FIAT	PUNTO (188)			09.99 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 60 (188.030, .050, .130, .150, .230, .250), 1.2 Bifuel, 1.2 Natural Power, 1.3 JTD 16V, 1.4		AM3034	AR4006	AS4603	
		AM3035			
FIAT	PUNTO (188)			09.99 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.8 130 HGT (188.738, .718)					
		AM3035			
FIAT	PUNTO (188)			09.99 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.9 DS 60 (188.031, .051, .231, .251), 1.9 JTD, 1.9 JTD 80 (188.237, .257, .337, .357)					
		AM3035			
FIAT	PUNTO (199)			03.12 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.9 Twinair Turbo, 1.2, 1.3 Multijet, 1.4, 1.4 Bifuel, 1.4 Multi Air, 1.4 Natural Power, 1.4 Turbo Multi Air		AM3018 (SX) AM3019 (DX)	AR4002	AS4613	AT4304
		AM3004	AR4003 (DX) AR4020 (SX)	AS4607	

FIAT	PUNTO EVO (199)			07.08 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.3 16V Multijet, 1.3 D Multijet, 1.4, 1.4 16V, 1.4 LPG, 1.4 Natural Power, 1.6 D Multijet		AM3018 (SX) AM3019 (DX)	AR4002	AS4613	AT4304
		AM3004	AR4003 (DX) AR4020 (SX)	AS4607	
FIAT	PUNTO EVO Van			03.09 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.3 D Multijet		AM3018 (SX) AM3019 (DX)	AR4002	AS4613	AT4304
		AM3004	AR4003 (DX) AR4020 (SX)	AS4607	
FIAT	PUNTO Van (188AX)			02.00 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 60, 1.3 JTD		AM3034			
		AM3035			
FIAT	PUNTO Van (188AX)			02.00 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.9 D 60, 1.9 JTD					
		AM3035			
FIAT	PUNTO Van (199)			04.08 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.3 D Multijet, 1.4, 1.4 LPG, 1.4 Natural Power		AM3018 (SX) AM3019 (DX)	AR4002	AS4613	AT4304
		AM3004	AR4003 (DX) AR4020 (SX)	AS4607	

FIAT	SEICENTO (187)			01.98 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.9 (187AXA, 187AXA1A), 1.1 (187AXB, 187AXB1A)		AM3036		AS4610	AT4303
		AM3032			
FIAT	SEICENTO Van (187)			01.98 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.9 (187AXA), 1.1 (187CXB/C)		AM3036		AS4610	AT4303
		AM3032			
FORD	B-MAX (JK)			10.12 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.0 EcoBoost, 1.4, 1.4 LPG, 1.5 TDCi, 1.6 TDCi, 1.6 Ti					
		AM3005	AR4004	AS4617	AT4317
FORD	B-MAX Van (JK)			10.12 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.0 EcoBoost, 1.4, 1.4 LPG, 1.5 TDCi, 1.6 TDCi, 1.6 Ti					
		AM3005	AR4004	AS4617	AT4317
FORD	FIESTA VI (CB1, CCN)			06.08 →	04.17
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.25, 1.4, 1.4 LPG, 1.6 Ti, 1.4 TDCi, 1.6 TDCi		AM3025 (DX) AM3026 (SX)	AR4005	AS4615	AT4316
		AM3005	AR4004	AS4617	AT4317

FORD	FIESTA VI (CB1, CCN)			06.08 →	04.17
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.0, 1.0 EcoBoost, 1.0 Sport, 1.4 LPG, 1.5 TDCi, 1.6, 1.6 Ti		AM3006 (DX) AM3007 (SX)	AR4005	AS4615	AT4316
		AM3005	AR4004	AS4617	AT4317
FORD	FIESTA VI Van			08.08 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.0 EcoBoost, 1.5 TDCi		AM3006 (DX) AM3007 (SX)	AR4005	AS4615	AT4316
		AM3005	AR4004	AS4617	AT4317
FORD	TOURNEO COURIER (B460)			02.14 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.0 EcoBoost, 1.5 EcoBlue, 1.5 TDCi, 1.6 TDCi					
		AM3005	AR4004	AS4617	AT4317
LANCIA	Y10 (156)			03.85 →	12.95
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.0 Fire, 1.0 Fire (156AA), 1.0 Fire (156AE) Cat., 1.0 Fire (156B, 156AD), 1.0 Fire (156C), 1.0 Turbo (156D), 1.1 i.e (156AC), 1.1 i.e. Fire (156AG), 1.3 i.e. Fire (156AB), 1.3 i.e. Fire (156AF)					
		AM3023			
LANCIA	YPSILON (843)			10.03 →	12.11
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.3 D Multijet, 1.3 JTD, 1.4, 1.4 16V, 1.4 LPG					
		AM3035			

MERCEDES BENZ	CLASSE A (W169)		09.04 →	
A 150 (169.031, 169.331), A 160 (169.031, 169.331), A 160 CDI (169.006, 169.306), A 170 (169.032, 169.332), A 180 (169.032, 169.332), A 180 CDI (169.007, 169.307), A 200 (169.033, 169.333), A 200 CDI (169.008, 169.308), A 200 CDI (169.308), A 200 TURBO (1	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
	AM3043	AR4012	AS4608	TAMPONE
	AM3037			
MERCEDES BENZ	CLASSE B (W245)		03.05 →	
B 150 (245.231), B 160 (245.231), B 170 (245.232), B 170 NGT (245.233), B 180 (245.232), B 180 CDI (245.207), B 180 NGT (245.233), B 200 (245.233), B 200 CDI, B 200 CDI (245.208), B 200 TURBO (245.234)	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
				TAMPONE
	AM3037			
OPEL	CORSA D		07.06 →	
1.0, 1.2, 1.2 ecoFLEX, 1.2 LPG, 1.4, 1.4 ecoFLEX, 1.4 LPG	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
	AM3002 (DX) AM3003 (SX)	AR4002	AS4613	AT4304
	AM3004	AR4003 (DX) AR4020 (SX)	AS4607	
OPEL	CORSA D		07.06 →	
1.3 CDTI, 1.7 CDTI	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
	AM3052 (DX) AM3053 (SX)	AR4002	AS4613	AT4304
	AM3004	AR4003 (DX) AR4020 (SX)	AS4607	
OPEL	CORSA D		07.06 →	
1.6 Turbo	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
	AM3002 (DX) AM3003 (SX)	AR4002	AS4613	AT4304
				

OPEL	CORSA D Van			07.06 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.0, 1.2		AM3002 (DX) AM3003 (SX)	AR4002	AS4613	AT4304
		AM3004	AR4003 (DX) AR4020 (SX)	AS4607	
OPEL	CORSA D Van			07.06 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.3 CDTI		AM3052 (DX) AM3053 (SX)	AR4002	AS4613	AT4304
		AM3004	AR4003 (DX) AR4020 (SX)	AS4607	
PEUGEOT	107			06.05 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.0, 1.4 HDi		AM3012 (SX) AM3013 (DX)	AR4007	AS4612	AT4310
		AM3014			
PEUGEOT	207 (WA_, WC_)			02.06 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4, 1.4 16V					
		AM3024			
PEUGEOT	207 Tre volumi			12.07 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4					
		AM3024			

PEUGEOT	208 I (CA_,CC_)			03.12 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.0, 1.2 GPL, 1.2 PureTech 82 (CA_, CC_), 1.2 THP 110, 1.2 VTi 68 / PureTech 68, 1.2 VTi 82, 1.4 GPL, 1.4 Vti, 1.6 (kW : 88, 89, 115), 1.6 GTi, 1.6 THP 165, 1.4 HDi, 1.5 BlueHDi 100, 1.6 Hdi, 1.6 HDi / BlueHDi 75, 1.6 BlueHDi 100, 1.6 BlueHDi 120	 	AM3027 (DX) AM3028 (SX)  AM3029 (DX) AM3030 (SX)	AR4009	AS4611	AT4315
RENAULT	CLIO Grandtour (KRO/1_)			02.08 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 16V, 1.2 16V (KROP), 1.4 16V, 1.5 dCi, 1.5 dCi (KROF), 1.5 dCi (KROG), 1.5 dCi (KROH), 1.5 dCi (KR1C, KR1N), 1.6 16V, 1.6 16V (KROB)	 	AM3038	AR4010 (DX) AR4021 (SX)	AS4616	AT4314
RENAULT	CLIO III (BRO/1, CRO/1)			01.05 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 16V, 1.2 16V Hi-Flex, 1.2 16V (C/BR1J, C/BR1Q), 1.4 16V, 1.5 D, 1.5 dCi, 1.5 dCi (C/BR1G), 1.6 16V, 1.6 16V GT, 2.0 16V	 	AM3038	AR4010 (DX) AR4021 (SX)	AS4616	AT4314
RENAULT	CLIO III (BRO/1, CRO/1)			01.05 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.6 Hi-Flex	 	AM3038	AR4010 (DX) AR4021 (SX)	AS4616	AT4314
SEAT	ALHAMBRA (710)			06.10 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 TSI, 2.0 TDI, 2.0 TDI 4 ruote motrici, 2.0 TSI	 	AM3011	AR4000	AS4606	AT4308

SEAT	ALTEA (5P1)			03.04 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4313
SEAT	ALTEA XL (5P5, 5P8)			10.06 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4 16V, 1.4 TSI, 1.6, 1.6 LPG, 1.6 Multifuel, 1.6 TDI, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 4x4, 2.0 TDI 16V, 2.0 TDI 4x4, 2.0 TFSI 4x4		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4313
SEAT	CORDOBA (6L2)			09.02 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6 16V, 1.9 SDI, 1.9 TDI, 2.0					
		AM3054	AR4017		AT4307
SEAT	IBIZA III (6L1)			02.02 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.2 12V, 1.4 16V, 1.4 TDI, 1.6, 1.6 16V, 1.8 T FR, 1.9 SDI, 1.9 TDI, 2.0					
		AM3054	AR4017		AT4307
SEAT	IBIZA IV (6J5, 6P5)			03.08 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI, 2.0 TDI		AM3039	AR4011	AS4604	AT4300 AT4302
		AM3054	AR4017		AT4307

SEAT	IBIZA IV SPORTCOUPE (6J1, 6P1)			07.08 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 LPG, 1.6 TDI, 1.9 TDI		AM3039	AR4011	AS4604	AT4300 AT4302
		AM3054	AR4017		AT4307
SEAT	IBIZA IV ST (6J8, 6P8)			03.10 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 TDI		AM3039	AR4011	AS4604	AT4300 AT4302
		AM3054	AR4017		AT4307
SEAT	LEON (1P1)			09.05 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4 16V, 1.4 TSI, 1.6 LPG, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4312
SEAT	LEON (1P1)			09.05 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.6, 1.9 TDI		AM3000	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4312
SEAT	LEON (1P1)			09.05 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4312

<b>SEAT</b>	<b>MARBELLA (28)</b>			08.86 →	10.98
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.8, 0.9		AM3022	AR4008	AS4601	
					
<b>SEAT</b>	<b>MARBELLA Furgonato (028A)</b>			11.86 →	12.93
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.8, 0.9, 0.9 Cat		AM3022	AR4008	AS4601	
					
<b>SEAT</b>	<b>TERRA (24)</b>			01.87 →	12.96
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.9		AM3022	AR4008	AS4601	
					
<b>SEAT</b>	<b>TERRA Furgonato (024A)</b>			01.87 →	02.96
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.9		AM3022	AR4008	AS4601	
					
<b>SEAT</b>	<b>TOLEDO III (5P2)</b>			10.04 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.6, 1.8 TFSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4312

SKODA	FABIA			03.07 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.2 12V, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI, 1.9 TDI					
		AM3054	AR4017		AT4307
SKODA	FABIA (6Y2)			12.99 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.0, 1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 1.9 TDI RS, 2.0					
		AM3054	AR4017		AT4307
SKODA	FABIA Combi			10.07 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.2 12V, 1.2 TDI, 1.2 TSI, 1.4, 1.4 TDI, 1.4 TSI, 1.6, 1.6 TDI, 1.9 TDI					
		AM3054	AR4017		AT4307
SKODA	FABIA Combi (6Y5)			11.00 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0					
		AM3054	AR4017		AT4307
SKODA	FABIA Praktik			05.03 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.4, 1.4 TDI, 1.9 SDI					
		AM3054	AR4017		AT4307

SKODA	FABIA Tre volumi (6Y3)			04.00 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.4, 1.4 16V, 1.4 TDI, 1.9 SDI, 1.9 TDI, 2.0					
		AM3054	AR4017		AT4307
SKODA	OCTAVIA (1Z3)			06.04 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311
SKODA	OCTAVIA Combi (1Z5)			08.04 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 FSI, 1.6 GreenLine, 1.6 LPG, 1.6 TDI, 1.6 TDI 4x4, 1.8 TSI, 1.8 TSI 4x4, 1.9 TDI, 1.9 TDI 4x4, 2.0 FSI, 2.0 FSI 4x4, 2.0 TDI, 2.0 TDI 4x4, 2.0 TDI 16V, 2.0 TDI 16V 4x4, 2.0 TDI 4x4		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311
SKODA	SUPERB (3T4)			03.08 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 TSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TDI 16V, 2.0 TSI		AM3011	AR4000	AS4606	AT4308
					
SKODA	SUPERB (3T4)			03.08 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.8 TSI 4x4, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 3.6 4x4		AM3011	AR4000	AS4606	AT4308
					

<b>SKODA</b>	SUPERB Station wagon (3T5)			10.09 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 TSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 TDI, 2.0 TSI		AM3011	AR4000	AS4606	AT4308
					
<b>SKODA</b>	SUPERB Station wagon (3T5)			10.09 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.8 TSI 4x4, 2.0 TDI 16V 4x4, 2.0 TDI 4x4, 3.6 V6 4x4		AM3011	AR4000	AS4606	AT4308
					
<b>SKODA</b>	YETI (5L)			05.09 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4 TSI, 1.6 TDI, 1.8 TSI 4x4, 2.0 TDI, 2.0 TDI 4x4		AM3000	AR4000	AS4606	AT4305
		AM3001	AR4001		AT4311
<b>SMART</b>	Fortwo II Cabrio (451)			01.07 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.8 CDi, 1.0 Brabus, 1.0 Turbo, 1.0 Turbo Brabus, electric drive		AM3048	AR4014	AS4600	
		AM3047			
<b>SMART</b>	Fortwo II Coupé (451)			01.07 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
0.8 CDi, 1.0 Brabus, 1.0 Turbo, 1.0 Turbo Brabus, electric drive		AM3048	AR4014	AS4600	
		AM3047			

<b>TOYOTA</b>	AYGO (WNB1_, KGB1_)			02.05 →
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
1.0, 1.4 HDi		AM3012 (SX) AM3013 (DX)	AR4007	AS4612
		AM3014		AT4310
<b>TOYOTA</b>	YARIS III (_P13_)			10.12 →
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
1.0, 1.3, 1.5, 1.4 D-4D, 1.5 Hybrid		AM3044 (DX) AM3045 (SX)	AR4013	AS4618
		AM3046		
<b>VW</b>	CADDY III Furgonato (2KA, 2CA)			03.04 →
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
1.2 TSI, 1.6 TDI		AM3011	AR4000	AS4606
				AT4308
<b>VW</b>	CADDY III Furgonato (2KA, 2CA)			03.04 →
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
1.4, 1.4 16V, 1.6, 1.9 TDI, 2.0 SDI, 2.0 TDI		AM3000 AM3011	AR4000	AS4606
				AT4305
<b>VW</b>	CADDY III Furgonato (2KA, 2CA)			03.04 →
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
1.6 BiFuel, 2.0 TDI 16V 4motion, 2.0 TDI 4motion		AM3011	AR4000	AS4606
				AT4308

VW	CADDY III Furgonato (2KA, 2CA)		03.04 →		
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.9 TDI 4motion, 2.0 EcoFuel		AM3000 AM3011	AR4000	AS4606	AT4305
					
2.0 TDI 16V		AM3011	AR4000	AS4606	AT4308
					
1.2 TSI, 1.6 TDI, 2.0 TDI 16V		AM3000 AM3011	AR4000	AS4606	AT4305
					
1.4, 1.4 16V, 1.6, 1.9 TDI, 2.0 SDI, 2.0 TDI		AM3000 AM3011	AR4000	AS4606	AT4305
					
1.6 BiFuel, 1.9 TDI 4motion		AM3000 AM3011	AR4000	AS4606	AT4305
					

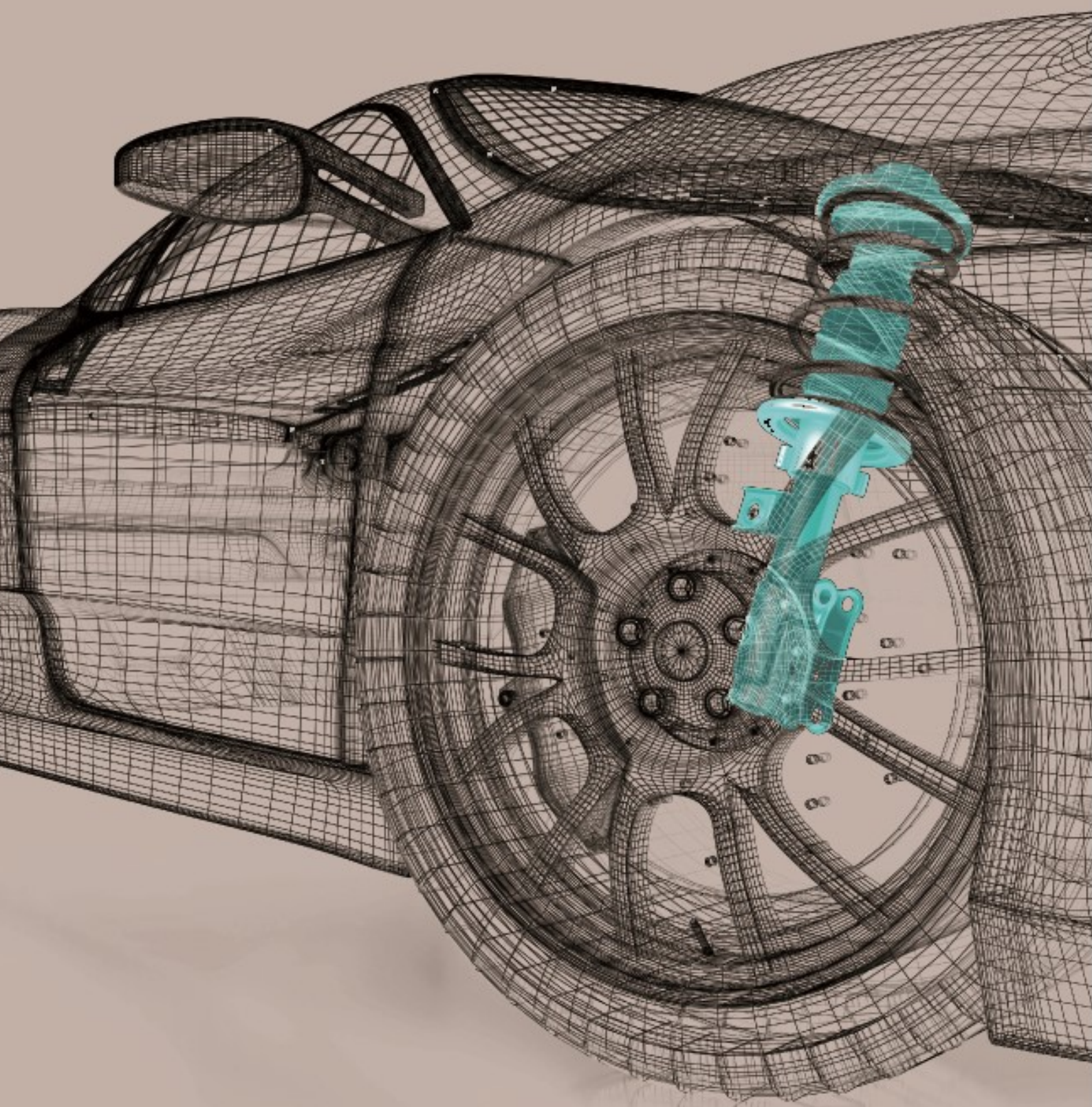
VW	CADDY III Furgonato (2KA, 2CA)	03.04 →		
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
2.0 EcoFuel		AM3000 AM3011	AR4000	AS4606
				AT4305
VW	CADDY III Furgonato (2KA, 2CA)	03.04 →		
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
2.0 TDI 16V 4motion, 2.0 TDI 4motion		AM3011	AR4000	AS4606
				AT4308
VW	CC (358)	11.11 →		
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
1.4 TSI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion		AM3011	AR4000	AS4606
		AM3001	AR4001	AT4311
VW	EOS (1F7, 1F8)	03.06 →		
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
1.4 TSI, 1.6 FSI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.0 TSI, 3.2 V6, 3.6 V6		AM3011	AR4000	AS4606
				AT4308
VW	GOLF PLUS (5M1, 521)	01.05 →		
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE
1.2 TSI, 1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 FSI, 1.6 Multifuel, 1.6 TDI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V		AM3000 AM3011	AR4000	AS4606
		AM3001	AR4001	AT4311

VW	GOLF V (1K1)			10.03 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 16V, 1.4 FSI, 1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 FSI, 2.0 FSI 4motion, 2.0 SDI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TDI 16V, 2.0 TDI 16V 4motion		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311
VW	GOLF V Variant (1K5)			06.07 →	07.09
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.9 TDI, 1.9 TDI 4motion, 2.0, 2.0 TDI, 2.0 TDI 16V, 2.0 TDI 4motion		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311
VW	GOLF VI (5K1)			10.08 →	11.13
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 BiFuel, 1.6 MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311
VW	GOLF VI Variant (AJ5)			07.09 →	07.13
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4, 1.4 TSI, 1.6, 1.6 MultiFuel, 1.6 TDI, 1.6 TDI 4motion, 2.0, 2.0 TDI		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311
VW	JETTA III (1K2)			08.05 →	10.10
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 TSI, 1.6, 1.6 FSI, 1.6 MultiFuel, 1.6 TDI, 1.9 TDI, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V, 2.0 TFSI, 2.5 FSI		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311

VW	JETTA IV (162, 163)			04.10 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4 TSI, 1.4 TSI Hybrid, 1.6, 1.6 TDI, 2.0, 2.0 TDI, 2.0 TSI, 2.5 FSI		AM3000 AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311
VW	PASSAT (362)			08.10 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311
VW	PASSAT (3C2)			03.05 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 2.0 TFSI, 3.2 FSI 4motion		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311
VW	PASSAT CC (357)			05.08 →	01.12
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 TSI MultiFuel, 1.8 TSI, 2.0 BlueTDI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TDI 4motion, 2.0 TSI, 3.6 4motion, 3.6 FSI 4motion		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311
VW	PASSAT Variant (365)			08.10 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 TSI, 1.4 TSI EcoFuel, 1.4 TSI MultiFuel, 1.6 TDI, 1.8 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI, 3.6 FSI 4motion		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311

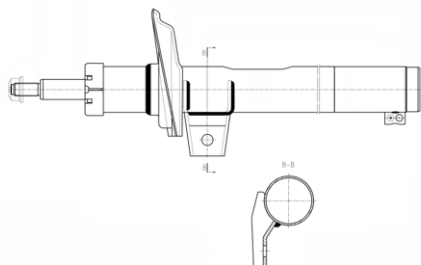
VW	PASSAT Variant (3C5)			08.05 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.8 TSI, 1.9 TDI, 2.0 BlueTDI, 2.0 FSI, 2.0 FSI 4motion, 2.0 TDI, 2.0 TDI 4motion, 2.0 TDI 16V, 2.0 TDI 16V 4motion, 2.0 TDI 4motion, 2.0 TFSI, 3.2 FSI 4motion		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311
VW	POLO (6R, 6C)			06.09 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.2 TDI, 1.2 TSI, 1.4, 1.4 BiFuel, 1.4 TSI, 1.6 BiFuel, 1.6 TDI		AM3039	AR4011	AS4604	AT4300 AT4302
		AM3054	AR4017		AT4307
VW	POLO (9N_)			10.01 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2, 1.2 12V, 1.4 16V, 1.4 FSI, 1.4 TDI, 1.6 16V, 1.8 GTI, 1.9 SDI, 1.9 TDI					
		AM3054	AR4017		AT4307
VW	POLO Tre volumi (9A4)			05.10 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4, 1.4 TDI, 1.6, 1.9 SDI					
		AM3054	AR4017		AT4307
VW	SCIROCCO (137, 138)			05.08 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 TSI, 2.0 TDI, 2.0 TSI		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4306

VW	SHARAN (7N)			05.10 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 TSI, 2.0 TDI, 2.0 TDI 4motion, 2.0 TSI		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4313
VW	SHARAN (7N)			05.10 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.8 TSI		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4313
VW	TOURAN (1T1, 1T2)			02.03 →	05.10
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.2 TSI, 1.4 FSI, 1.4 TSI, 1.4 TSI EcoFuel, 1.6, 1.6 FSI, 1.6 TDI, 1.9 TDI, 2.0 EcoFuel, 2.0 FSI, 2.0 TDI, 2.0 TDI 16V		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311
VW	TOURAN (1T3)			05.10 →	
	POSIZIONE	AMMORTIZZATORE	SUPPORTO	PARAPOLVERE	TAMPONE
1.4 TSI, 1.4 TSI EcoFuel, 1.6 TDI, 2.0 TDI		AM3011	AR4000	AS4606	AT4308
		AM3001	AR4001		AT4311

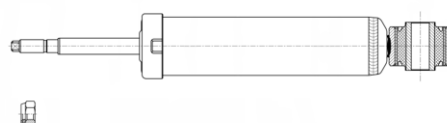


## DETtaglio PROdotti AMMORTIZZATORI

## AM3000



## AM3001



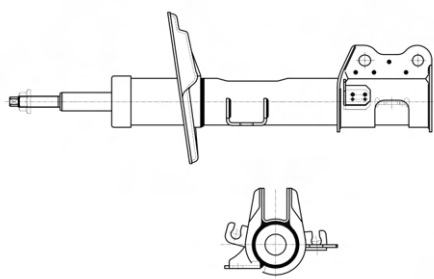
## Caratteristiche

Zona di montaggio:	Anteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	50
Diametro Stelo:	22
Interasse Boccole:	
Note:	

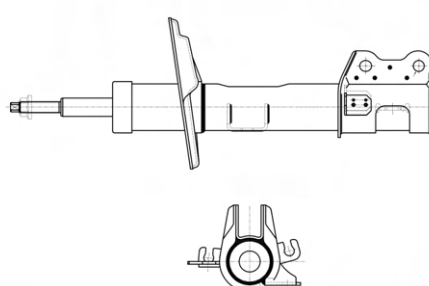
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	45
Diametro Stelo:	12,5
Interasse Boccole:	37
Note:	

## AM3002



## AM3003



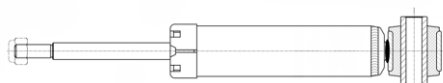
## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## AM3004



## AM3005



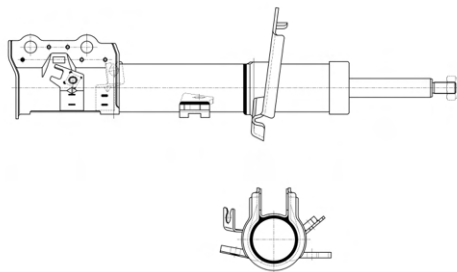
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	38
Diametro Stelo:	12,5
Interasse Boccole:	52
Note:	

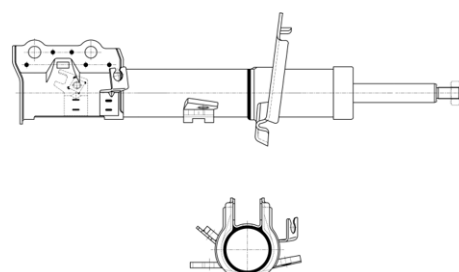
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	38
Diametro Stelo:	11
Interasse Boccole:	40
Note:	

## AM3006



## AM3007



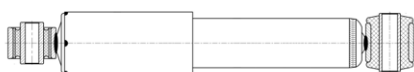
## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

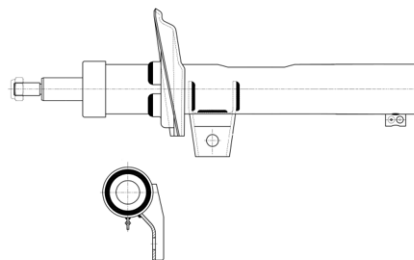
## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## AM3008



## AM3011



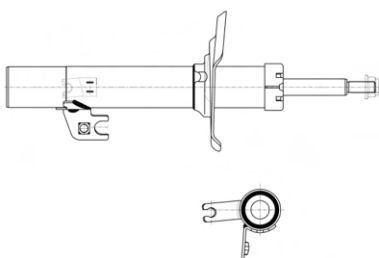
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	OCCHIELLO
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	48
Diametro Stelo:	0
Interasse Boccole:	0
Note:	

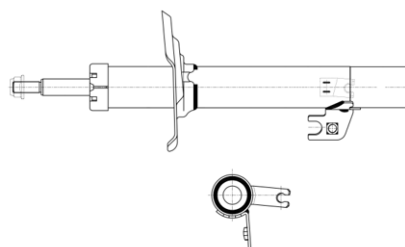
## Caratteristiche

Zona di montaggio:	Anteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	54,5
Diametro Stelo:	25
Interasse Boccole:	
Note:	

## AM3012



## AM3013



## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	44,5
Diametro Stelo:	18
Interasse Boccole:	
Note:	

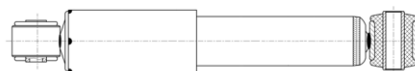
## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	44,5
Diametro Stelo:	18
Interasse Boccole:	
Note:	

## AM3014



## AM3015



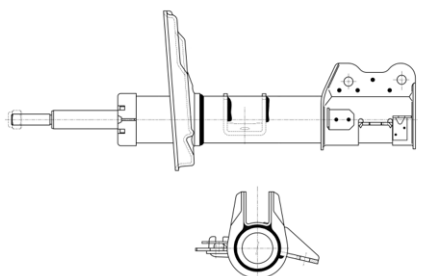
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	38
Diametro Stelo:	11
Interasse Boccole:	40
Note:	

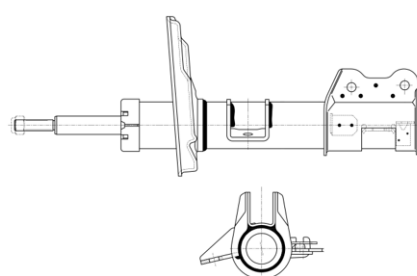
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	OCCHIELLO
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	48
Diametro Stelo:	0
Interasse Boccole:	0
Note:	

## AM3016



## AM3017



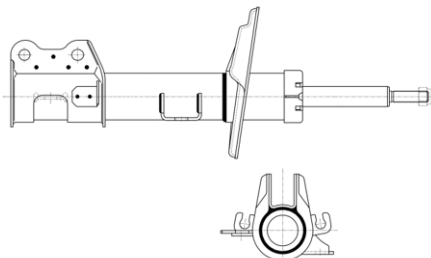
## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

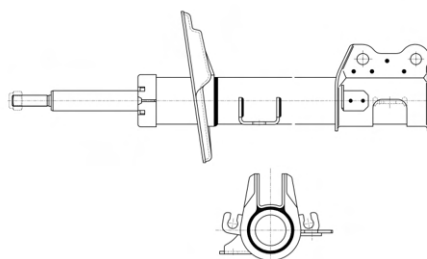
## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## AM3018



## AM3019



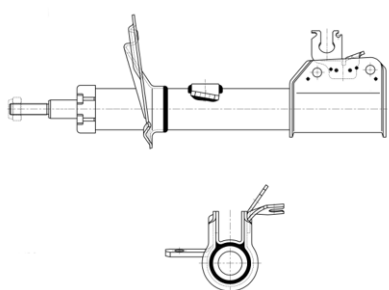
## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	22
Interasse Boccole:	
Note:	

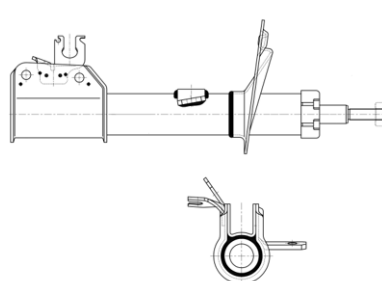
## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	22
Interasse Boccole:	
Note:	

## AM3020



## AM3021



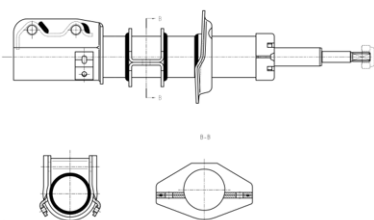
## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	45
Diametro Stelo:	20
Interasse Boccole:	
Note:	

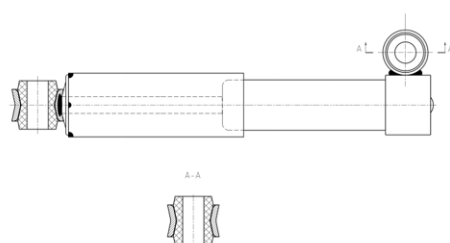
## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	45
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## AM3022



## AM3023



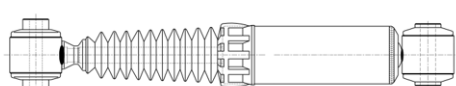
## Caratteristiche

Zona di montaggio:	Anteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	45
Diametro Stelo:	20
Interasse Boccole:	
Note:	

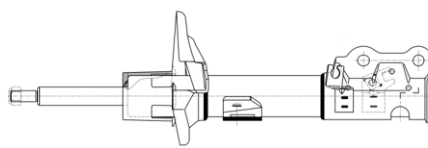
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	OCCHIELLO
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	48
Diametro Stelo:	12,5
Interasse Boccole:	36,5
Note:	

## AM3024



## AM3025



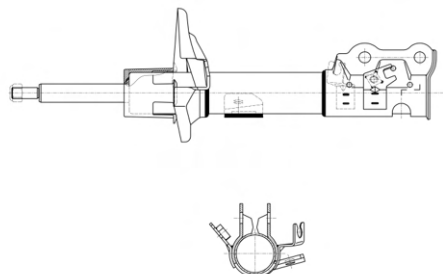
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	OCCHIELLO
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	45
Diametro Stelo:	0
Interasse Boccole:	0
Note:	

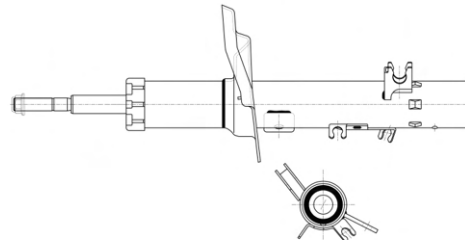
## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	45
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## AM3026



## AM3027



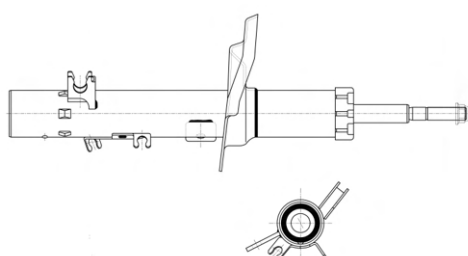
## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	45
Diametro Stelo:	20
Interasse Boccole:	
Note:	

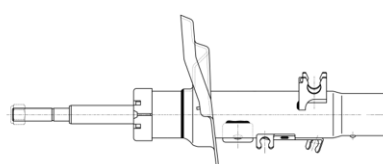
## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## AM3028



## AM3029



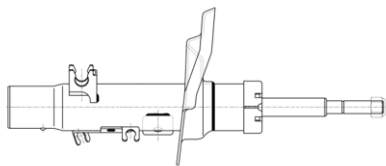
## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## AM3030



## AM3032



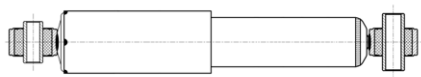
## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	φ 46 mm attacco inferiore

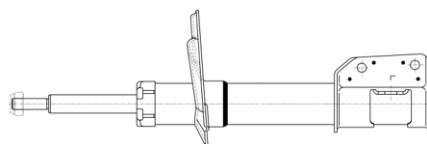
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	OCCHIELLO
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	48
Diametro Stelo:	0
Interasse Boccole:	38
Note:	

## AM3033



## AM3034



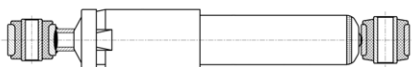
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	OCCHIELLO
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	48
Diametro Stelo:	0
Interasse Boccole:	0
Note:	

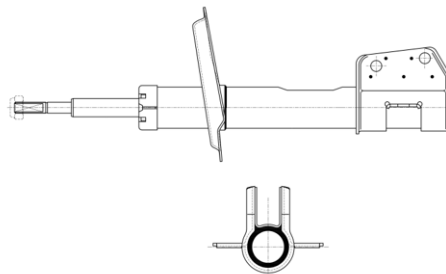
## Caratteristiche

Zona di montaggio:	Anteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	45
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## AM3035



## AM3036



## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	OCCHIELLO
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	48
Diametro Stelo:	0
Interasse Boccole:	0
Note:	

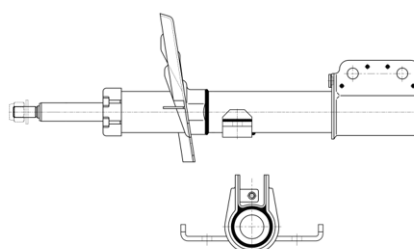
## Caratteristiche

Zona di montaggio:	Anteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	45
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## AM3037



## AM3038



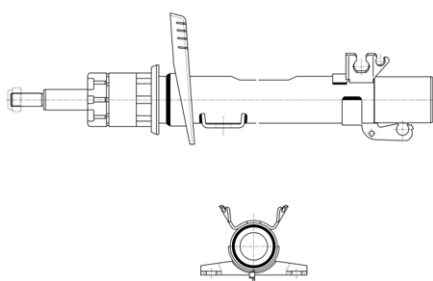
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	48
Diametro Stelo:	12,5
Interasse Boccole:	40
Note:	

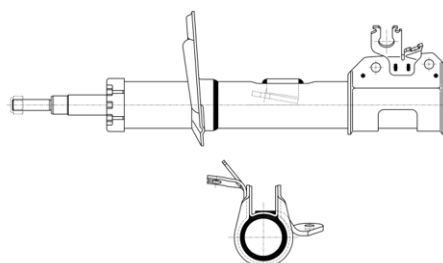
## Caratteristiche

Zona di montaggio:	Anteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	45
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## AM3039



## AM3040



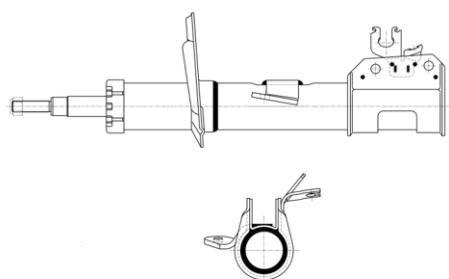
## Caratteristiche

Zona di montaggio:	Anteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	50
Diametro Stelo:	22
Interasse Boccole:	
Note:	

## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	22
Interasse Boccole:	
Note:	

## AM3041



## AM3042



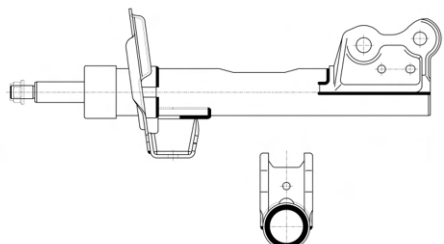
## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	22
Interasse Boccole:	
Note:	

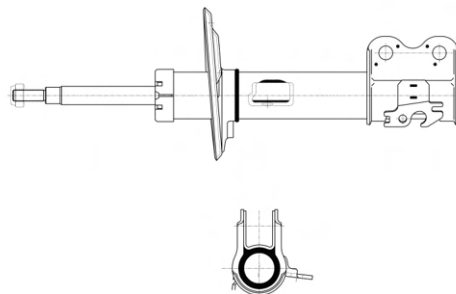
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	54
Diametro Stelo:	12,5
Interasse Boccole:	40
Note:	

## AM3043



## AM3044



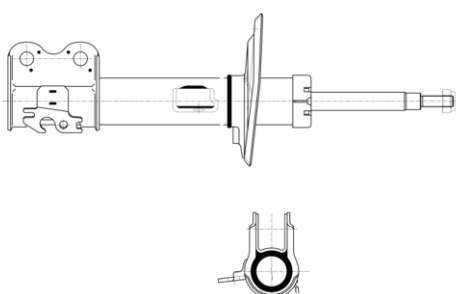
## Caratteristiche

Zona di montaggio:	Anteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	50
Diametro Stelo:	22
Interasse Boccole:	
Note:	

## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## AM3045



## AM3046



## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

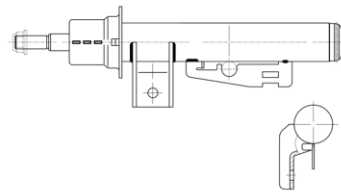
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	38
Diametro Stelo:	12,5
Interasse Boccole:	40
Note:	

## AM3047



## AM3048



## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	40
Diametro Stelo:	11
Interasse Boccole:	44
Note:	

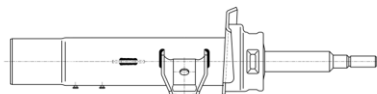
## Caratteristiche

Zona di montaggio:	Anteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	41
Diametro Stelo:	18
Interasse Boccole:	
Note:	

## AM3049



## AM3050



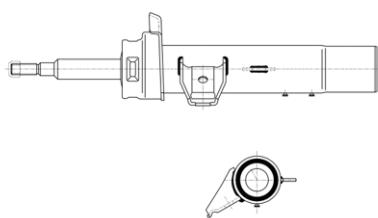
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	SPINA
Diametro Corpo:	45
Diametro Stelo:	15
Interasse Boccole:	
Note:	

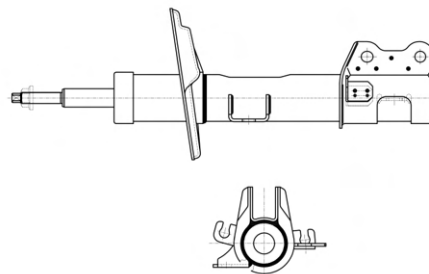
## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	52
Diametro Stelo:	22
Interasse Boccole:	
Note:	

## AM3051



## AM3052



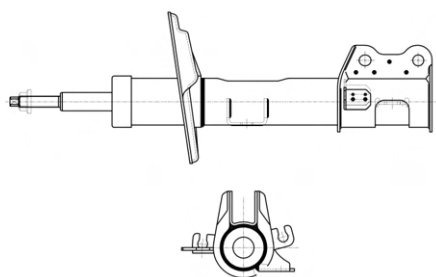
## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	52
Diametro Stelo:	22
Interasse Boccole:	
Note:	

## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

## AM3053



## AM3054



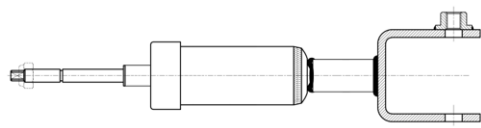
## Caratteristiche

Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	51
Diametro Stelo:	20
Interasse Boccole:	
Note:	

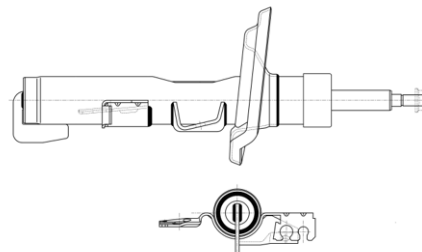
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	OCCHIELLO
Diametro Corpo:	38
Diametro Stelo:	12,5
Interasse Boccole:	45
Note:	

## AM3055



## AM3056



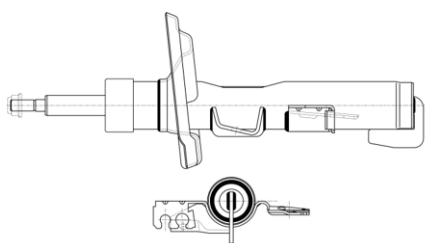
## Caratteristiche

Zona di montaggio:	Posteriore
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	STAFFA
Diametro Corpo:	45
Diametro Stelo:	16
Interasse Boccole:	
Note:	

## Caratteristiche

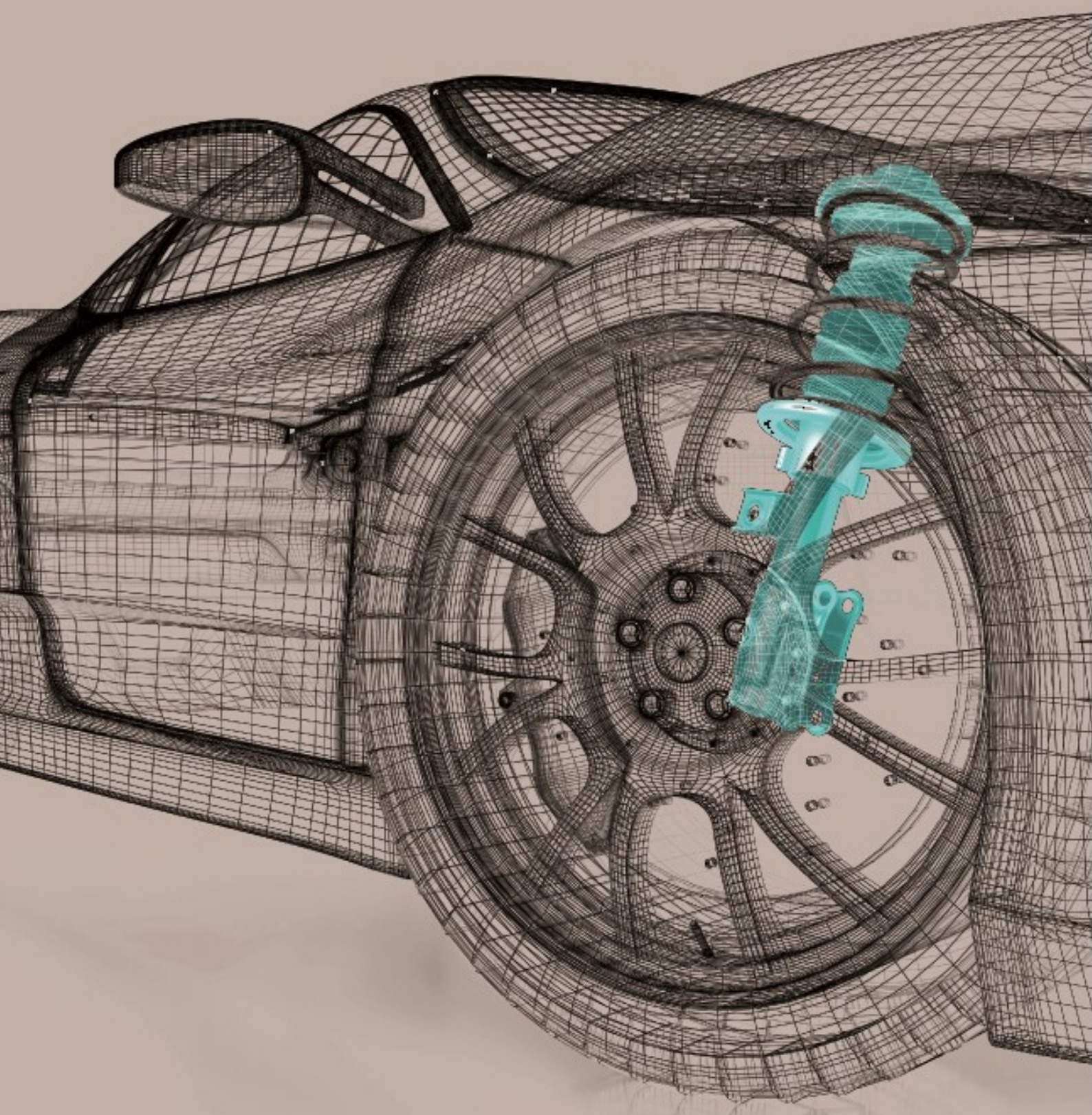
Zona di montaggio:	Anteriore SX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	50
Diametro Stelo:	22
Interasse Boccole:	
Note:	

## AM3057



## Caratteristiche

Zona di montaggio:	Anteriore DX
Sistema:	A doppio tubo
Tipologia:	A pressione del gas
Fissaggio Superiore:	SPINA
Fissaggio Inferiore:	COLLARE
Diametro Corpo:	50
Diametro Stelo:	22
Interasse Boccole:	
Note:	



## DETtaglio PRODOTTI ACCESSORI

AR4000		Posizione:	Anteriore	AR4001		Posizione:	Posteriore
Cross AM				Cross OE			
BIRTH	59027	VAG	1K0412249B	BIRTH	51093	VAG	1K0513353G
JAPANPARTS	SM0148	VAG	6N0412331D	JAPANPARTS	SM0334		
KYB	SM1714			KYB	SM9707		
MONROE	MK156			MONROE	MK203		
UNIGOM	391190C			UNIGOM	391196		
Applicabile a:	AM3000, AM3011			Applicabile a:	AM3001		
AR4002		Posizione:	Anteriore	AR4003		Posizione:	Posteriore DX
Cross AM				Cross OE			
BIRTH	50958	FCA	50510134	BIRTH	50913	FCA	51803172
JAPANPARTS	SM0149	FCA	51780079	JAPANPARTS	SM0165	FCA	55701901
KYB	SM1036	FCA	51813225	KYB	SM9805	OPEL	436774
MONROE	MK305	FCA	51831016	MONROE	MK384R	OPEL	55703318
UNIGOM	390290	FCA	52027765	UNIGOM	390296		
Applicabile a:	AM3002, AM3003, AM3018, AM3019, AM3052, AM3053			Applicabile a:	AM3004		
AR4004		Posizione:	Posteriore	AR4005		Posizione:	Anteriore
Cross AM				Cross OE			
BIRTH	51773	FORD	1535299	BIRTH	51771 + 6421	FORD	1526778
JAPANPARTS	SM0140	MAZDA	DF712870XC	JAPANPARTS	SM0139	FORD	1514857
KYB	SM5802	MAZDA	DR612870X	KYB	SM1550	FORD	1689147
MONROE	MK364	MAZDA	DR612870XD	MONROE	MK317	MAZDA	D65134380B
UNIGOM	392426			UNIGOM	392420C / 392470C	MAZDA	D6513438XA
Applicabile a:	AM3005			Applicabile a:	AM3006, AM3007, AM3025, AM3026		
AR4006		Posizione:	Anteriore	AR4007		Posizione:	Anteriore
Cross AM				Cross OE			
BIRTH	50115	FCA	46746544	BIRTH	59038	PSA	5031C2
JAPANPARTS	SM0137	FCA	51830518	JAPANPARTS	SM0396	PSA	503557
KYB	SM1810	FCA	50706933	KYB	SM1930	PSA	5038F6
MONROE	MK095	FIAT	51876262	MONROE	MK351	TOYOTA	486090H010
UNIGOM	390232	FORD	1619751	UNIGOM	391232	TOYOTA	486190H010
Applicabile a:	AM3016, AM3017, AM3020, AM3021, AM3034, AM3040, AM3041			Applicabile a:	AM3012, AM3013		

AR4008		Posizione:	Anteriore	AR4009		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	5088	FCA	4400895	BIRTH	59192	PSA	1638380680		
JAPANPARTS	SM0325	FCA	7635775	JAPANPARTS	SM0153	PSA	5031F2		
KYB	SM1804	VAG	SE141156228A	KYB	SM1553	PSA	5038G6		
MONROE	MK029			MONROE	MK321 + MK001	PSA	5038H4		
UNIGOM	390027			UNIGOM	391272C	OPEL	3637222		
Applicabile a:	AM3020,AM3021,AM3022			Applicabile a:	AM3027,AM3028,AM3029,AM3030				
AR4010		Posizione:	Anteriore DX	AR4011		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	59066	RENAULT	7701208591	BIRTH	59003	VAG	1J0412249		
JAPANPARTS	SM0053	RENAULT	7701208823	JAPANPARTS	SM0144	VAG	1J0412331C		
KYB	SM2806 / SM1527	RENAULT	8200183568	KYB	SM1704	VAG	357412331AS		
MONROE	MK263R	RENAULT	8200504295	MONROE	MK077	VAG	6R0412249		
UNIGOM	392730C	NISSAN	54320BC40A	UNIGOM	391168C				
Applicabile a:	AM3038			Applicabile a:	AM3039				
AR4012		Posizione:	Anteriore	AR4013		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	51112	MERCEDES	A1693200073	BIRTH	59245	TOYOTA	486090D040		
JAPANPARTS	-	MERCEDES	A169320007328	JAPANPARTS	SM0004	TOYOTA	4860952100		
KYB	SM5785			KYB	SM5641	TOYOTA	486190D011		
MONROE	MK378			MONROE	MK387	TOYOTA	4861952040		
UNIGOM	391694			UNIGOM	392950C				
Applicabile a:	AM3043			Applicabile a:	AM3044,AM3045				
AR4014		Posizione:	Anteriore	AR4015		Posizione:	Posteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	50647	MERCEDES	A4513220028	BIRTH	53602	BMW	33526768544		
JAPANPARTS	SM0477			JAPANPARTS	12-251179				
KYB	SM5674			KYB	-				
MONROE	MK396			MONROE	MK444				
UNIGOM	391690			UNIGOM	391385				
Applicabile a:	AM3048			Applicabile a:	AM3049				

AR4016		Posizione:	Anteriore	AR4017		Posizione:	Posteriore
Cross AM				Cross OE		Cross AM	
BIRTH	50129 / 51956	BMW	31306775098	BIRTH	53189	VAG	1J0513353D
JAPANPARTS	SM0174	BMW	31352298910	JAPANPARTS	SM0132		
KYB	SM1003	BMW	31336770568	KYB	SM9703		
MONROE	MK136 / MK163	BMW	31336769582	MONROE	MK118		
UNIGOM	391353 / 391353	BMW	31336760943	UNIGOM	391882		
Applicabile a:	AM3050, AM3051			Applicabile a:	AM3054		
AR4018		Posizione:	Anteriore SX	AR4019		Posizione:	Anteriore DX
Cross AM				Cross OE		Cross AM	
BIRTH	52015	FCA	50520155	BIRTH	52014	FCA	50520154
JAPANPARTS	SM0258			JAPANPARTS	SM0259		
KYB	-			KYB	-		
MONROE	MK474L			MONROE	MK473R		
UNIGOM	392101			UNIGOM	392100		
Applicabile a:	AM3056			Applicabile a:	AM3057		
AR4020		Posizione:	Posteriore SX	AR4021		Posizione:	Anteriore SX
Cross AM				Cross OE		Cross AM	
BIRTH	50912	FCA	51803173	BIRTH	59067	RENAULT	7701208582
JAPANPARTS	SM0166	FCA	55701902	JAPANPARTS	SM0054	RENAULT	7701208822
KYB	SM9806	OPEL	436773	KYB	SM2805 / SM1526	RENAULT	8200183567
MONROE	MK385L	OPEL	55703317	MONROE	MK264L	RENAULT	8200504291
UNIGOM	390297			UNIGOM	392731C	NISSAN	54321BC40A
Applicabile a:	AM3004			Applicabile a:	AM3038		
AR4022		Posizione:	Posteriore	AS4600		Posizione:	Anteriore
Cross AM				Cross OE		Cross AM	
BIRTH	52511	BMW	33506771737	BIRTH	5019	MERCEDES	A4513230292
JAPANPARTS	-	BMW	33506771738	UNIGOM	391698		
KYB	SM5752			Altezza	170		
MONROE	MK379			Diametro 1	18,5		
UNIGOM	391389K			Diametro 2	52		
Applicabile a:	AM3049			Applicabile a:	AM3048		

AS4601		Posizione:	Anteriore	AS4602		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	5080	VAG	SE141156212A	BIRTH	50092	FCA	50520826		
UNIGOM	390026	FCA	4409263	UNIGOM	392103				
Altezza	185			Altezza	210				
Diametro 1	20			Diametro 1	21				
Diametro 2	62			Diametro 2	69				
Applicabile a:	AM3020, AM3021, AM3022			Applicabile a:	AM3056, AM3057				
AS4603		Posizione:	Anteriore	AS4604		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	50118	FCA	46531017	BIRTH	50293	VAG	357413175A		
UNIGOM	390233			UNIGOM	391809				
Altezza	212			Altezza	215				
Diametro 1	22,7			Diametro 1	22				
Diametro 2	58			Diametro 2	59				
Applicabile a:	AM3034			Applicabile a:	AM3039				
AS4605		Posizione:	Anteriore	AS4606		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	50303	BMW	31331094749	BIRTH	50320	VAG	6N0413175A		
UNIGOM	391377			UNIGOM	391192				
Altezza	124			Altezza	195				
Diametro 1	60			Diametro 1	65				
Diametro 2	70			Diametro 2	74				
Applicabile a:	AM3050, AM3051			Applicabile a:	AM3000, AM3011				
AS4607		Posizione:	Posteriore	AS4608		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	50944	FCA	55701429	BIRTH	51113	MERCEDES	A1693230192		
UNIGOM	390298	OPEL	13237297	UNIGOM	391693	MERCEDES	A169323019228		
Altezza	286			Altezza	210				
Diametro 1	20			Diametro 1	20				
Diametro 2	61			Diametro 2	63				
Applicabile a:	AM3004			Applicabile a:	AM3043				

AS4609		Posizione:	Anteriore	AS4610		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	51119	FCA	50703131	BIRTH	51121	FCA	7637083		
UNIGOM	390245	FCA	50704937	UNIGOM	390158				
Altezza	250	FCA	51856852	Altezza	110				
Diametro 1	22,5	FCA	51856855	Diametro 1	42				
Diametro 2	64			Diametro 2	62				
Applicabile a:	AM3040, AM3041			Applicabile a:	AM3036				
AS4611		Posizione:	Anteriore	AS4612		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	51123	PSA	525448	BIRTH	51124	PSA	503198		
UNIGOM	392201	PSA	525439	UNIGOM	391234				
Altezza	190	OPEL	3637220	Altezza	200				
Diametro 1	34	OPEL	525448	Diametro 1	57				
Diametro 2	53			Diametro 2	62				
Applicabile a:	AM3027, AM3028, AM3029, AM3030			Applicabile a:	AM3012, AM3013				
AS4613		Posizione:	Anteriore	AS4614		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	51419	FCA	51755686	BIRTH	51755	FCA	52063730		
UNIGOM	390293	FCA	55700767	UNIGOM	390263	FCA	52063729		
Altezza	200	PSA	525447	Altezza	205	FCA	51856854		
Diametro 1	66	OPEL	24413026	Diametro 1	22,5	FORD	1639562		
Diametro 2	80	OPEL	9231099	Diametro 2	64				
Applicabile a:	AM3002, AM3003, AM3018, AM3019, AM3052, AM3053			Applicabile a:	AM3016, AM3017, AM3020, AM3021				
AS4615		Posizione:	Anteriore	AS4616		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	51775	FORD	1514543	BIRTH	52623	RENAULT	543884315R		
UNIGOM	392422	FORD	1750640	UNIGOM	392736	RENAULT	543889524R		
Altezza	230			Altezza	210				
Diametro 1	57			Diametro 1	62				
Diametro 2	79			Diametro 2	76				
Applicabile a:	AM3006, AM3007, AM3025, AM3026			Applicabile a:	AM3038				

AS4617		Posizione:	Posteriore	AS4618		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	54359	FORD	1776922	BIRTH	-	TOYOTA	481570D050		
UNIGOM	393417			UNIGOM	392951	TOYOTA	4815752030		
Altezza	200			Altezza	197	TOYOTA	4833152080		
Diametro 1	34			Diametro 1	63				
Diametro 2	47			Diametro 2	84				
Applicabile a:	AM3005			Applicabile a:	AM3044, AM3045				
AT4300		Posizione:	Anteriore	AT4301		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	50258	VAG	1H0412303B	BIRTH	50302	BMW	31331094750		
UNIGOM	391170			UNIGOM	391375				
Altezza	64			Altezza	87				
Diametro 1	18/22			Diametro 1	18				
Diametro 2	50			Diametro 2	28				
Applicabile a:	AM3039			Applicabile a:	AM3050, AM3051				
AT4302		Posizione:	Anteriore	AT4303		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	50326	VAG	357412303F	BIRTH	50887	FCA	46412047		
UNIGOM	391807			UNIGOM	390169				
Altezza	84			Altezza	86				
Diametro 1	18			Diametro 1	16				
Diametro 2	26			Diametro 2	23				
Applicabile a:	AM3039			Applicabile a:	AM3036				
AT4304		Posizione:	Anteriore	AT4305		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	50947	FCA	51866009	BIRTH	50966	VAG	1K0412303M		
UNIGOM	390292	FCA	51885856	UNIGOM	392843				
Altezza	65	PSA	5033F2	Altezza	86				
Diametro 1	20	OPEL	13197623	Diametro 1	22				
Diametro 2	27			Diametro 2	27				
Applicabile a:	AM3002, AM3003, AM3018, AM3019, AM3052, AM3053			Applicabile a:	AM3000				

AT4306		Posizione:	Posteriore	AT4307		Posizione:	Posteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	50973	VAG	1K0511353M	BIRTH	50979	VAG	6Q0512131B		
UNIGOM	392834			UNIGOM	392835				
Altezza	132			Altezza	124				
Diametro 1	15			Diametro 1	15				
Diametro 2	18			Diametro 2	17				
Applicabile a:	AM3001			Applicabile a:	AM3054				
AT4308		Posizione:	Anteriore	AT4309		Posizione:	Posteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	50995	VAG	1K0412303B	BIRTH	50996	VAG	1K0511353J		
UNIGOM	391191	VAG	1KD412303	UNIGOM	392816				
Altezza	72			Altezza	100				
Diametro 1	22			Diametro 1	18				
Diametro 2	26			Diametro 2	56				
Applicabile a:	AM3000, AM3011			Applicabile a:	AM3001				
AT4310		Posizione:	Anteriore	AT4311		Posizione:	Posteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	51131	PSA	503396	BIRTH	51834	VAG	3C0511359		
UNIGOM	391233			UNIGOM	393809				
Altezza	97			Altezza	135				
Diametro 1	14			Diametro 1	17				
Diametro 2	22			Diametro 2	57				
Applicabile a:	AM3012, AM3013			Applicabile a:	AM3001				
AT4312		Posizione:	Posteriore	AT4313		Posizione:	Posteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	51903	VAG	1K0511353Q	BIRTH	52494	VAG	7N0511359A		
UNIGOM	392826			UNIGOM	-				
Altezza	104			Altezza	135				
Diametro 1	15			Diametro 1	16				
Diametro 2	16,5			Diametro 2	18				
Applicabile a:	AM3001			Applicabile a:	AM3001				

AT4314		Posizione:	Anteriore	AT4315		Posizione:	Anteriore		
Cross AM				Cross OE		Cross AM		Cross OE	
BIRTH	52708	RENAULT	540500558R	BIRTH	54337	PSA	9676408280		
UNIGOM	-			UNIGOM	391273	PSA	5033E3		
Altezza	73			Altezza	86				
Diametro 1	18-24			Diametro 1	22				
Diametro 2	56			Diametro 2	-				
Applicabile a:	AM3038			Applicabile a:	AM3027, AM3028, AM3029, AM3030				
AT4316		Posizione:	Posteriore	AT4317		Posizione:	Posteriore		
Cross AM				Cross AM		Cross OE			
BIRTH	54281	FORD	1792629	BIRTH	54378	FORD	1780533		
UNIGOM	392421/1			UNIGOM	393416				
Altezza	75			Altezza	134				
Diametro 1	18			Diametro 1	13				
Diametro 2	25			Diametro 2	16				
Applicabile a:	AM3006, AM3007, AM3025, AM3026			Applicabile a:	AM3005				

AR4000



AR4001



AR4002



AR4003



AR4004



AR4005



AR4006



AR4007



AR4008



AR4009



AR4010



AR4011



AR4012



AR4013



AR4014



AR4015



AR4016



AR4017



AR4018



AR4019



AR4020

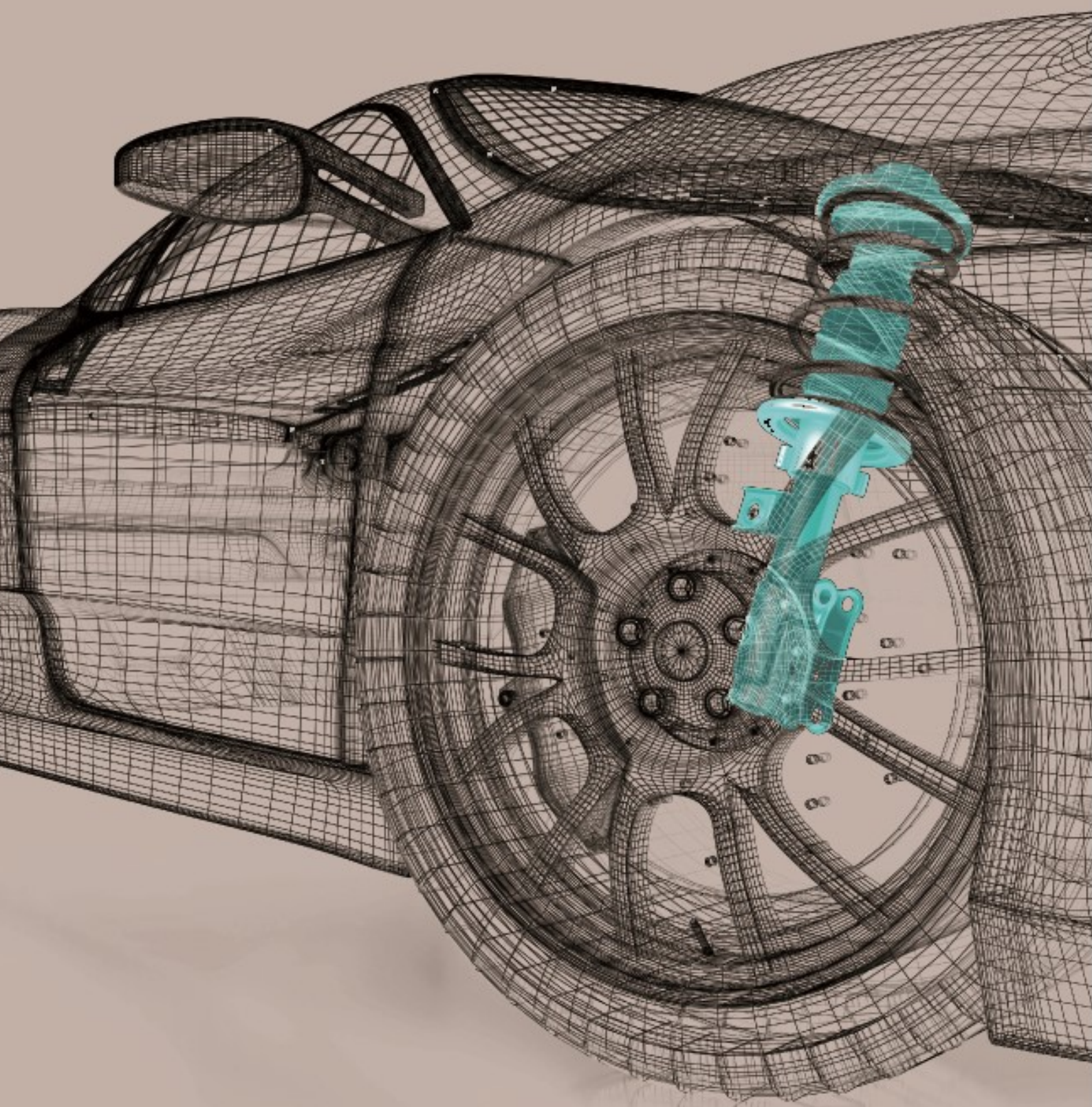


AR4021



AR4022





## CROSS REFERENCE AMMORTIZZATORI

AP XENERGY	X005348 <b>AM3033</b>	ARTFIX	IFS5003 <b>AM3055</b>	ASHIKA	MA00180 <b>AM3033</b>	ATECSO	AMT00107 <b>AM3036</b>
AP XENERGY	X019349 <b>AM3024</b>	ARTFIX	IFS5032 <b>AM3015</b>	ASHIKA	MA00181 <b>AM3020</b>	ATECSO	AMT00109 <b>AM3017</b>
AP XENERGY	X041349 <b>AM3049</b>	ARTFIX	IFS5033 <b>AM3017</b>	ASHIKA	MA00182 <b>AM3021</b>	ATECSO	AMT00110 <b>AM3016</b>
AP XENERGY	X077441 <b>AM3023</b>	ARTFIX	IFS5034 <b>AM3016</b>	ASHIKA	MA00183 <b>AM3008</b>	ATECSO	AMT00111 <b>AM3032</b>
AP XENERGY	X098441 <b>AM3032</b>	ARTFIX	IFS5051 <b>AM3052</b>	ASHIKA	MA00186 <b>AM3034</b>	ATECSO	AMT00113 <b>AM3021</b>
AP XENERGY	X189341 <b>AM3032</b>	ARTFIX	IFS5053 <b>AM3004</b>	ASHIKA	MA00188 <b>AM3035</b>	ATECSO	AMT00114 <b>AM3020</b>
AP XENERGY	X328343 <b>AM3054</b>	ARTFIX	IFS5060 <b>AM3008</b>	ASHIKA	MA00189 <b>AM3036</b>	ATECSO	AMT00115 <b>AM3023</b>
AP XENERGY	X340553 <b>AM3037</b>	ARTFIX	IFS5066 <b>AM3033</b>	ASHIKA	MA00289 <b>AM3037</b>	ATECSO	AMT00117 <b>AM3019</b>
AP XENERGY	X393553 <b>AM3047</b>	ARTFIX	IFS5068 <b>AM3021</b>	ASHIKA	MA00393 <b>AM3038</b>	ATECSO	AMT00118 <b>AM3053</b>
AP XENERGY	X415343 <b>AM3008</b>	ARTFIX	IFS5069 <b>AM3020</b>	ASHIKA	MA00492 <b>AM3000</b>	ATECSO	AMT00121 <b>AM3015</b>
AP XENERGY	X459343 <b>AM3004</b>	ARTFIX	IFS5071 <b>AM3040</b>	ASHIKA	MA00498 <b>AM3001</b>	ATECSO	AMT00125 <b>AM3036</b>
AP XENERGY	X459344 <b>AM3001</b>	ARTFIX	IFS5072 <b>AM3041</b>	ASHIKA	MA-00499 <b>AM3054</b>	ATECSO	AMT00128 <b>AM3001</b>
AP XENERGY	X488343 <b>AM3015</b>	ARTFIX	IFS5073 <b>AM3023</b>	ASHIKA	MA00525 <b>AM3039</b>	ATECSO	AMT00133 <b>AM3040</b>
AP XENERGY	X625334 <b>AM3051</b>	ARTFIX	IFS5074 <b>AM3034</b>	ASHIKA	MA00577 <b>AM3022</b>	ATECSO	AMT00134 <b>AM3041</b>
AP XENERGY	X626334 <b>AM3050</b>	ARTFIX	IFS5080 <b>AM3036</b>	ASHIKA	MA00606 <b>AM3040</b>	ATECSO	AMT00137 <b>AM3043</b>
AP XENERGY	X665344 <b>AM3055</b>	ARTFIX	IFS5081 <b>AM3032</b>	ASHIKA	MA00608 <b>AM3040</b>	ATECSO	AMT00141 <b>AM3054</b>
AP XENERGY	X700552 <b>AM3054</b>	ARTFIX	IFS5092 <b>AM3025</b>	ASHIKA	MA00609 <b>AM3041</b>	ATECSO	AMT00148 <b>AM3038</b>
AP XENERGY	X717339 <b>AM3053</b>	ARTFIX	IFS5094 <b>AM3005</b>	ASHIKA	MA00612 <b>AM3023</b>	ATECSO	AMT00149 <b>AM3011</b>
AP XENERGY	X731338 <b>AM3025</b>	ARTFIX	IFS5102 <b>AM3000</b>	ASHIKA	MA00629 <b>AM3042</b>	ATECSO	AMT00155 <b>AM3039</b>
AP XENERGY	X732338 <b>AM3026</b>	ARTFIX	IFS5107 <b>AM3043</b>	ASHIKA	MA00633 <b>AM3024</b>	ATECSO	AMT00162 <b>AM3000</b>
AP XENERGY	X737339 <b>AM3040</b>	ARTFIX	IFS5108 <b>AM3037</b>	ASHIKA	MA00672 <b>AM3038</b>	ATECSO	AMT00163 <b>AM3042</b>
AP XENERGY	X738339 <b>AM3041</b>	ARTFIX	IFS5139 <b>AM3022</b>	ASHIKA	MA00688 <b>AM3022</b>	ATECSO	AMT00181 <b>AM3027</b>
AP XENERGY	X739339 <b>AM3040</b>	ARTFIX	IFS5149 <b>AM3042</b>	ASHIKA	MA00689 <b>AM3023</b>	ATECSO	AMT00182 <b>AM3028</b>
AP XENERGY	X741339 <b>AM3039</b>	ARTFIX	IFS5151 <b>AM3038</b>	ASHIKA	MA00731 <b>AM3002</b>	ATECSO	AMT00192 <b>AM3037</b>
AP XENERGY	X744333 <b>AM3038</b>	ARTFIX	IFS5161 <b>AM3039</b>	ASHIKA	MA00767 <b>AM3043</b>	ATECSO	AMT00207 <b>AM3024</b>
AP XENERGY	X744633 <b>AM3038</b>	ARTFIX	IFS5164 <b>AM3047</b>	ASHIKA	MA00770 <b>AM3005</b>	ATECSO	AMT00222 <b>AM3047</b>
AP XENERGY	X763333 <b>AM3021</b>	ARTFIX	IFS5167 <b>AM3013</b>	ASHIKA	MA00822 <b>AM3019</b>	ATECSO	AMT00266 <b>AM3008</b>
AP XENERGY	X763339 <b>AM3039</b>	ARTFIX	IFS5168 <b>AM3012</b>	ASHIKA	MA00822 <b>AM3052</b>	ATECSO	AMT00289 <b>AM3055</b>
AP XENERGY	X764333 <b>AM3020</b>	ARTFIX	IFS5169 <b>AM3014</b>	ASHIKA	MA00823 <b>AM3018</b>	ATECSO	AMT00290 <b>AM3057</b>
AP XENERGY	X766333 <b>AM3017</b>	ARTFIX	IFS5175 <b>AM3046</b>	ASHIKA	MA00823 <b>AM3053</b>	ATECSO	AMT00291 <b>AM3056</b>
AP XENERGY	X767333 <b>AM3016</b>	ARTFIX	IFS5178 <b>AM3001</b>	ASHIKA	MA00828 <b>AM3056</b>	ATECSO	AMT00305 <b>AM3039</b>
AP XENERGY	X8002343 <b>AM3005</b>	ARTFIX	IFS5179 <b>AM3011</b>	ASHIKA	MA00829 <b>AM3057</b>	BBF REDLINE	39BW004 <b>AM3050</b>
AP XENERGY	X8003334 <b>AM3019</b>	ARTFIX	IFS5184 <b>AM3054</b>	ASHIKA	MA00831 <b>AM3025</b>	BBF REDLINE	39BW005 <b>AM3051</b>
AP XENERGY	X8004334 <b>AM3018</b>	ARTFIX	IFS5188 <b>AM3012</b>	ASHIKA	MA00832 <b>AM3026</b>	BBF REDLINE	39BW006 <b>AM3049</b>
AP XENERGY	X8012333 <b>AM3029</b>	ARTFIX	IFS5189 <b>AM3013</b>	ASHIKA	MA00919 <b>AM3021</b>	BBF REDLINE	39FO007 <b>AM3026</b>
AP XENERGY	X8013333 <b>AM3030</b>	ARTFIX	IFS5217 <b>AM3050</b>	ASHIKA	MA00920 <b>AM3020</b>	BBF REDLINE	39FO008 <b>AM3025</b>
AP XENERGY	X8014333 <b>AM3027</b>	ARTFIX	IFS5218 <b>AM3051</b>	ASHIKA	MA00921 <b>AM3034</b>	BBF REDLINE	39FT005 <b>AM3021</b>
AP XENERGY	X8015333 <b>AM3028</b>	ARTFIX	IFS5257 <b>AM3037</b>	ASHIKA	MA00976 <b>AM3027</b>	BBF REDLINE	39FT011 <b>AM3034</b>
AP XENERGY	X8041334 <b>AM3006</b>	ARTFIX	IFS5258 <b>AM3049</b>	ASHIKA	MA00977 <b>AM3028</b>	BBF REDLINE	39FT016 <b>AM3040</b>
AP XENERGY	X8042334 <b>AM3007</b>	ARTFIX	IFS5259 <b>AM3044</b>	ASHIKA	MA00978 <b>AM3029</b>	BBF REDLINE	39FT017 <b>AM3041</b>
AP XENERGY	X807332 <b>AM3013</b>	ARTFIX	IFS5260 <b>AM3045</b>	ASHIKA	MA00979 <b>AM3030</b>	BBF REDLINE	39FT018 <b>AM3032</b>
AP XENERGY	X808332 <b>AM3012</b>	ARTFIX	IFS5271 <b>AM3056</b>	ASHIKA	MA01028 <b>AM3039</b>	BBF REDLINE	39FT024 <b>AM3035</b>
AP XENERGY	X808335 <b>AM3011</b>	ARTFIX	IFS5272 <b>AM3057</b>	ASHIKA	MA01034 <b>AM3054</b>	BBF REDLINE	39FT028 <b>AM3033</b>
AP XENERGY	X808343 <b>AM3014</b>	ARTFIX	IFS5294 <b>AM3024</b>	ASHIKA	MA01082 <b>AM3006</b>	BBF REDLINE	39FT032 <b>AM3052</b>
AP XENERGY	X810344 <b>AM3042</b>	ASHIKA	MA00030 <b>AM3054</b>	ASHIKA	MA01083 <b>AM3007</b>	BBF REDLINE	39FT033 <b>AM3053</b>
AP XENERGY	X823343 <b>AM3046</b>	ASHIKA	MA00031 <b>AM3011</b>	ASHIKA	MA22081 <b>AM3044</b>	BBF REDLINE	39FT056 <b>AM3036</b>
AP XENERGY	X828343 <b>AM3035</b>	ASHIKA	MA00057 <b>AM3049</b>	ASHIKA	MA22082 <b>AM3045</b>	BBF REDLINE	39ME007 <b>AM3043</b>
AP XENERGY	X834334 <b>AM3000</b>	ASHIKA	MA00058 <b>AM3050</b>	ASHIKA	MA22083 <b>AM3046</b>	BBF REDLINE	39PE011 <b>AM3024</b>
AP XENERGY	X850339 <b>AM3056</b>	ASHIKA	MA00059 <b>AM3051</b>	ASHIKA	MA50061 <b>AM3003</b>	BBF REDLINE	39PE015 <b>AM3028</b>
AP XENERGY	X851339 <b>AM3057</b>	ASHIKA	MA00119 <b>AM3012</b>	ASHIKA	MA50063 <b>AM3052</b>	BBF REDLINE	39PE016 <b>AM3027</b>
AP XENERGY	X852339 <b>AM3043</b>	ASHIKA	MA00120 <b>AM3013</b>	ASHIKA	MA50064 <b>AM3053</b>	BBF REDLINE	39RE001 <b>AM3038</b>
AP XENERGY	X864334 <b>AM3034</b>	ASHIKA	MA00121 <b>AM3014</b>	ASHIKA	MASMA04 <b>AM3047</b>	BBF REDLINE	39RE004 <b>AM3042</b>
AP XENERGY	X870333 <b>AM3036</b>	ASHIKA	MA00160 <b>AM3015</b>	ASHIKA	MASMA05 <b>AM3048</b>	BBF REDLINE	39TO066 <b>AM3013</b>
AP XENERGY	X951333 <b>AM3022</b>	ASHIKA	MA00161 <b>AM3016</b>	ASHIKA	MA-W0004 <b>AM3004</b>	BBF REDLINE	39TO067 <b>AM3012</b>
AP XENERGY	X951633 <b>AM3022</b>	ASHIKA	MA00162 <b>AM3017</b>	ATECSO	AMT00102 <b>AM3034</b>	BBF REDLINE	39TO068 <b>AM3014</b>
AP XENERGY	X997104 <b>AM3048</b>	ASHIKA	MA00165 <b>AM3036</b>	ATECSO	AMT00103 <b>AM3004</b>	BBF REDLINE	39TO172 <b>AM3044</b>
AP XENERGY	X998221 <b>AM3029</b>	ASHIKA	MA00167 <b>AM3032</b>	ATECSO	AMT00104 <b>AM3033</b>	BBF REDLINE	39TO173 <b>AM3045</b>
AP XENERGY	X998222 <b>AM3030</b>	ASHIKA	MA00168 <b>AM3032</b>	ATECSO	AMT00105 <b>AM3022</b>	BBF REDLINE	39TO174 <b>AM3046</b>

BBF REDLINE	39VW002 <b>AM3054</b>	BILSTEIN	22225214 <b>AM3030</b>	BOGE	279616 <b>AM3022</b>	BOGE	32-Q90-A <b>AM3053</b>
BBF REDLINE	39VW021 <b>AM3039</b>	BILSTEIN	22225221 <b>AM3029</b>	BOGE	27-603-0 <b>AM3023</b>	BOGE	32Q91A <b>AM3052</b>
BILSTEIN	19019833 <b>AM3023</b>	BILSTEIN	22230676 <b>AM3045</b>	BOGE	27603A <b>AM3023</b>	BOGE	32R22A <b>AM3024</b>
BILSTEIN	19028576 <b>AM3032</b>	BILSTEIN	22231376 <b>AM3002</b>	BOGE	27-961-F <b>AM3022</b>	BOGE	32-R75-A <b>AM3040</b>
BILSTEIN	19105369 <b>AM3035</b>	BILSTEIN	22246455 <b>AM3012</b>	BOGE	27-A91-0 <b>AM3032</b>	BOGE	32-R76-A <b>AM3041</b>
BILSTEIN	19106120 <b>AM3054</b>	BILSTEIN	22257369 <b>AM3003</b>	BOGE	27A91F <b>AM3032</b>	BOGE	32S01A <b>AM3021</b>
BILSTEIN	19109572 <b>AM3054</b>	BILSTEIN	24104371 <b>AM3037</b>	BOGE	27-D54-0 <b>AM3032</b>	BOGE	32S02A <b>AM3020</b>
BILSTEIN	19109589 <b>AM3054</b>	BILSTEIN	24110204 <b>AM3037</b>	BOGE	27-D54-F <b>AM3032</b>	BOGE	32T29B <b>AM3056</b>
BILSTEIN	19127439 <b>AM3001</b>	BILSTEIN	24110211 <b>AM3037</b>	BOGE	27D84A <b>AM3035</b>	BOGE	32T30B <b>AM3057</b>
BILSTEIN	19135021 <b>AM3049</b>	BILSTEIN	24123266 <b>AM3037</b>	BOGE	27E05A <b>AM3054</b>	BOGE	32T31B <b>AM3055</b>
BILSTEIN	19135052 <b>AM3049</b>	BILSTEIN	24126793 <b>AM3047</b>	BOGE	27F63A <b>AM3054</b>	BOGE	32U42A <b>AM3024</b>
BILSTEIN	19136592 <b>AM3049</b>	BILSTEIN	19-019390 <b>AM3023</b>	BOGE	27K26A <b>AM3004</b>	BOGE	32U98A <b>AM3019</b>
BILSTEIN	19136622 <b>AM3049</b>	BILSTEIN	19-103044 <b>AM3032</b>	BOGE	27L98A <b>AM3014</b>	BOGE	32-U98-A <b>AM3052</b>
BILSTEIN	19139333 <b>AM3001</b>	BILSTEIN	19-144238 <b>AM3049</b>	BOGE	27M33A <b>AM3048</b>	BOGE	32X17A <b>AM3051</b>
BILSTEIN	19142265 <b>AM3008</b>	BILSTEIN	19-152790 <b>AM3049</b>	BOGE	27P04A <b>AM3046</b>	BOGE	32X18A <b>AM3050</b>
BILSTEIN	19144221 <b>AM3049</b>	BILSTEIN	19-167060 <b>AM3042</b>	BOGE	30A570 <b>AM3036</b>	BOGE	36D94A <b>AM3011</b>
BILSTEIN	19145266 <b>AM3049</b>	BILSTEIN	22-040879 <b>AM3022</b>	BOGE	30-A57-F <b>AM3036</b>	BOGE	36E91A <b>AM3011</b>
BILSTEIN	19147659 <b>AM3014</b>	BILSTEIN	22-041210 <b>AM3022</b>	BOGE	30A75A <b>AM3034</b>	BOGE	36F22A <b>AM3000</b>
BILSTEIN	19151069 <b>AM3001</b>	BILSTEIN	22-044839 <b>AM3036</b>	BOGE	30-A75-F <b>AM3034</b>	BOGE	36F42A <b>AM3011</b>
BILSTEIN	19151083 <b>AM3001</b>	BILSTEIN	22-105356 <b>AM3034</b>	BOGE	30-C98-0 <b>AM3036</b>	BOGE	36F47A <b>AM3011</b>
BILSTEIN	19152769 <b>AM3049</b>	BILSTEIN	22-144256 <b>AM3050</b>	BOGE	30D52A <b>AM3001</b>	BOGE	36G350 <b>AM3047</b>
BILSTEIN	19158150 <b>AM3046</b>	BILSTEIN	22-144270 <b>AM3051</b>	BOGE	30D52S <b>AM3001</b>	BOGE	36J820 <b>AM3037</b>
BILSTEIN	19158495 <b>AM3004</b>	BILSTEIN	22-152749 <b>AM3050</b>	BOGE	30D70A <b>AM3001</b>	BOGE	36K78A <b>AM3011</b>
BILSTEIN	19158969 <b>AM3024</b>	BILSTEIN	22-152756 <b>AM3051</b>	BOGE	30D71A <b>AM3001</b>	BOGE	36K80A <b>AM3011</b>
BILSTEIN	19184104 <b>AM3015</b>	BILSTEIN	22-152770 <b>AM3050</b>	BOGE	30D73A <b>AM3001</b>	BOGE	36K81A <b>AM3011</b>
BILSTEIN	19197210 <b>AM3033</b>	BILSTEIN	22-152787 <b>AM3051</b>	BOGE	30D84A <b>AM3001</b>	BOGE	36K84A <b>AM3011</b>
BILSTEIN	19225234 <b>AM3024</b>	BILSTEIN	22-158475 <b>AM3053</b>	BOGE	30D93A <b>AM3008</b>	BOGE	36K85A <b>AM3011</b>
BILSTEIN	19239286 <b>AM3005</b>	BILSTEIN	22-183705 <b>AM3039</b>	BOGE	30-F73-F <b>AM3020</b>	BREMSI	SA0018 <b>AM3054</b>
BILSTEIN	19243122 <b>AM3024</b>	BILSTEIN	22-196965 <b>AM3040</b>	BOGE	30H83A <b>AM3001</b>	BREMSI	SA0019 <b>AM3011</b>
BILSTEIN	19246475 <b>AM3014</b>	BILSTEIN	22-215505 <b>AM3021</b>	BOGE	30J04A <b>AM3052</b>	BREMSI	SA0040 <b>AM3049</b>
BILSTEIN	22105349 <b>AM3034</b>	BILSTEIN	24-104616 <b>AM3037</b>	BOGE	30K58A <b>AM3012</b>	BREMSI	SA0041 <b>AM3050</b>
BILSTEIN	22131607 <b>AM3000</b>	BMW MINI	31316782329 <b>AM3050</b>	BOGE	30K59A <b>AM3013</b>	BREMSI	SA0042 <b>AM3051</b>
BILSTEIN	22131614 <b>AM3011</b>	BMW MINI	31316783988 <b>AM3051</b>	BOGE	30K91A <b>AM3038</b>	BREMSI	SA0087 <b>AM3012</b>
BILSTEIN	22139191 <b>AM3011</b>	BMW MINI	31316783995 <b>AM3050</b>	BOGE	30L09A <b>AM3016</b>	BREMSI	SA0088 <b>AM3013</b>
BILSTEIN	22139320 <b>AM3011</b>	BMW MINI	31316785593 <b>AM3050</b>	BOGE	30L10A <b>AM3017</b>	BREMSI	SA0089 <b>AM3014</b>
BILSTEIN	22144249 <b>AM3050</b>	BMW MINI	31316786017 <b>AM3050</b>	BOGE	30L13A <b>AM3015</b>	BREMSI	SA0121 <b>AM3015</b>
BILSTEIN	22144263 <b>AM3051</b>	BMW MINI	31316786018 <b>AM3051</b>	BOGE	30M08A <b>AM3042</b>	BREMSI	SA0122 <b>AM3016</b>
BILSTEIN	22145697 <b>AM3048</b>	BMW MINI	31316786026 <b>AM3051</b>	BOGE	30M27A <b>AM3026</b>	BREMSI	SA0123 <b>AM3017</b>
BILSTEIN	22146809 <b>AM3012</b>	BMW MINI	31316786029 <b>AM3050</b>	BOGE	30M28A <b>AM3025</b>	BREMSI	SA0126 <b>AM3036</b>
BILSTEIN	22146816 <b>AM3013</b>	BMW MINI	33504035261 <b>AM3049</b>	BOGE	30M63A <b>AM3033</b>	BREMSI	SA0128 <b>AM3032</b>
BILSTEIN	22151056 <b>AM3011</b>	BMW MINI	33526768917 <b>AM3049</b>	BOGE	30N33A <b>AM3007</b>	BREMSI	SA0129 <b>AM3032</b>
BILSTEIN	22151070 <b>AM3011</b>	BMW MINI	33526768921 <b>AM3049</b>	BOGE	30N34A <b>AM3006</b>	BREMSI	SA0134 <b>AM3018</b>
BILSTEIN	22158475 <b>AM3018</b>	BMW MINI	33526771555 <b>AM3049</b>	BOGE	30N35A <b>AM3030</b>	BREMSI	SA0135 <b>AM3052</b>
BILSTEIN	22158482 <b>AM3052</b>	BMW MINI	33526771725 <b>AM3049</b>	BOGE	30N36A <b>AM3029</b>	BREMSI	SA0141 <b>AM3033</b>
BILSTEIN	22167071 <b>AM3038</b>	BMW MINI	33526771729 <b>AM3049</b>	BOGE	30N37A <b>AM3028</b>	BREMSI	SA0142 <b>AM3020</b>
BILSTEIN	22183705 <b>AM3039</b>	BMW MINI	33526772916 <b>AM3049</b>	BOGE	30N38A <b>AM3027</b>	BREMSI	SA0143 <b>AM3021</b>
BILSTEIN	22183712 <b>AM3000</b>	BMW MINI	33526772926 <b>AM3049</b>	BOGE	30P07A <b>AM3045</b>	BREMSI	SA0144 <b>AM3008</b>
BILSTEIN	22183729 <b>AM3011</b>	BMW MINI	33526780077 <b>AM3049</b>	BOGE	30Q180 <b>AM3054</b>	BREMSI	SA0147 <b>AM3034</b>
BILSTEIN	22188632 <b>AM3025</b>	BMW MINI	33526780081 <b>AM3049</b>	BOGE	30Q41A <b>AM3003</b>	BREMSI	SA0149 <b>AM3035</b>
BILSTEIN	22188649 <b>AM3026</b>	BMW MINI	33526780195 <b>AM3049</b>	BOGE	30Q42A <b>AM3002</b>	BREMSI	SA0150 <b>AM3036</b>
BILSTEIN	22195302 <b>AM3056</b>	BMW MINI	33526782859 <b>AM3049</b>	BOGE	30R20A <b>AM3015</b>	BREMSI	SA0232 <b>AM3037</b>
BILSTEIN	22196859 <b>AM3011</b>	BMW MINI	33526783989 <b>AM3049</b>	BOGE	32-B26-0 <b>AM3036</b>	BREMSI	SA0322 <b>AM3038</b>
BILSTEIN	22196934 <b>AM3041</b>	BMW MINI	33526783997 <b>AM3049</b>	BOGE	32-B26-F <b>AM3036</b>	BREMSI	SA0412 <b>AM3000</b>
BILSTEIN	22196941 <b>AM3040</b>	BMW MINI	33526784977 <b>AM3049</b>	BOGE	32F72F <b>AM3021</b>	BREMSI	SA0418 <b>AM3001</b>
BILSTEIN	22197351 <b>AM3016</b>	BMW MINI	33526796157 <b>AM3049</b>	BOGE	32K67A <b>AM3049</b>	BREMSI	SA0439 <b>AM3039</b>
BILSTEIN	22197368 <b>AM3017</b>	BMW MINI	33526796161 <b>AM3049</b>	BOGE	32L41A <b>AM3049</b>	BREMSI	SA0482 <b>AM3022</b>
BILSTEIN	22215482 <b>AM3020</b>	BMW MINI	33528036014 <b>AM3049</b>	BOGE	32M74A <b>AM3000</b>	BREMSI	SA0509 <b>AM3040</b>
BILSTEIN	22215734 <b>AM3043</b>	BMW MINI	33528036026 <b>AM3049</b>	BOGE	32Q90A <b>AM3018</b>	BREMSI	SA0511 <b>AM3040</b>

BREMSI	SA0512 <b>AM3041</b>	DAMPO	26808 <b>AM3040</b>	DAMPO	37270 <b>AM3033</b>	EUROREPAR	1675668480 <b>AM3055</b>
BREMSI	SA0514 <b>AM3023</b>	DAMPO	26.823 <b>AM3050</b>	DAMPO	37343 <b>AM3046</b>	EUROREPAR	1675671080 <b>AM3046</b>
BREMSI	SA0531 <b>AM3042</b>	DAMPO	26.824 <b>AM3051</b>	DAMPO	37415 <b>AM3015</b>	EUROREPAR	1675671280 <b>AM3024</b>
BREMSI	SA0535 <b>AM3024</b>	DAMPO	26911 <b>AM3011</b>	DAMPO	37454 <b>AM3005</b>	EUROREPAR	1675674080 <b>AM3005</b>
BREMSI	SA0563 <b>AM3038</b>	DAMPO	26.917 <b>AM3018</b>	DAMPO	37481 <b>AM3004</b>	EUROREPAR	1675676480 <b>AM3001</b>
BREMSI	SA0574 <b>AM3022</b>	DAMPO	26.918 <b>AM3019</b>	DAMPO	37521 <b>AM3054</b>	FCA	4434805 <b>AM3022</b>
BREMSI	SA0575 <b>AM3023</b>	DAMPO	26.960 <b>AM3013</b>	DAMPO	37523 <b>AM3047</b>	FCA	5951672 <b>AM3022</b>
BREMSI	SA0614 <b>AM3002</b>	DAMPO	26.961 <b>AM3012</b>	DAMPO	37653 <b>AM3055</b>	FCA	5957955 <b>AM3022</b>
BREMSI	SA0648 <b>AM3043</b>	DAMPO	26969 <b>AM3038</b>	DAMPO	37756 <b>AM3024</b>	FCA	5967923 <b>AM3023</b>
BREMSI	SA0651 <b>AM3005</b>	DAMPO	26971 <b>AM3038</b>	DAMPO	37767 <b>AM3033</b>	FCA	7600789 <b>AM3023</b>
BREMSI	SA0682 <b>AM3019</b>	DAMPO	27.048 <b>AM3002</b>	DAMPO	37863 <b>AM3037</b>	FCA	7612327 <b>AM3023</b>
BREMSI	SA0683 <b>AM3053</b>	DAMPO	27.049 <b>AM3052</b>	EUROREPAR	1623302980 <b>AM3023</b>	FCA	7642004 <b>AM3023</b>
BREMSI	SA0685 <b>AM3055</b>	DAMPO	27.049 <b>AM3053</b>	EUROREPAR	1623303280 <b>AM3032</b>	FCA	7672327 <b>AM3023</b>
BREMSI	SA0686 <b>AM3056</b>	DAMPO	27115 <b>AM3043</b>	EUROREPAR	1623304180 <b>AM3035</b>	FCA	7674873 <b>AM3023</b>
BREMSI	SA0687 <b>AM3057</b>	DAMPO	27.413 <b>AM3016</b>	EUROREPAR	1623305580 <b>AM3008</b>	FCA	7705508 <b>AM3032</b>
BREMSI	SA0688 <b>AM3025</b>	DAMPO	27.413 <b>AM3017</b>	EUROREPAR	1623305680 <b>AM3015</b>	FCA	7720251 <b>AM3022</b>
BREMSI	SA0689 <b>AM3026</b>	DAMPO	27414 <b>AM3017</b>	EUROREPAR	1623308280 <b>AM3054</b>	FCA	7720252 <b>AM3023</b>
BREMSI	SA0754 <b>AM3021</b>	DAMPO	27.452 <b>AM3025</b>	EUROREPAR	1623308880 <b>AM3054</b>	FCA	46412035 <b>AM3032</b>
BREMSI	SA0755 <b>AM3020</b>	DAMPO	27.452 <b>AM3026</b>	EUROREPAR	1623309080 <b>AM3004</b>	FCA	46420463 <b>AM3032</b>
BREMSI	SA0756 <b>AM3034</b>	DAMPO	27.453 <b>AM3025</b>	EUROREPAR	1623309980 <b>AM3014</b>	FCA	46437781 <b>AM3032</b>
BREMSI	SA0797 <b>AM3027</b>	DAMPO	27.453 <b>AM3026</b>	EUROREPAR	1623310380 <b>AM3037</b>	FCA	46517320 <b>AM3032</b>
BREMSI	SA0798 <b>AM3028</b>	DAMPO	27.520 <b>AM3039</b>	EUROREPAR	1623310880 <b>AM3004</b>	FCA	46528598 <b>AM3036</b>
BREMSI	SA0799 <b>AM3029</b>	DAMPO	27.598 <b>AM3020</b>	EUROREPAR	1623316180 <b>AM3024</b>	FCA	46536771 <b>AM3036</b>
BREMSI	SA0800 <b>AM3030</b>	DAMPO	27.598 <b>AM3021</b>	EUROREPAR	1623318680 <b>AM3042</b>	FCA	46545255 <b>AM3035</b>
BREMSI	SA0838 <b>AM3039</b>	DAMPO	27.599 <b>AM3020</b>	EUROREPAR	1623319080 <b>AM3049</b>	FCA	46545256 <b>AM3035</b>
BREMSI	SA0840 <b>AM3054</b>	DAMPO	27.599 <b>AM3021</b>	EUROREPAR	1623333480 <b>AM3038</b>	FCA	46738204 <b>AM3035</b>
BREMSI	SA0871 <b>AM3006</b>	DAMPO	27.651 <b>AM3056</b>	EUROREPAR	1623340380 <b>AM3012</b>	FCA	46739025 <b>AM3035</b>
BREMSI	SA0872 <b>AM3007</b>	DAMPO	27.651 <b>AM3057</b>	EUROREPAR	1635531080 <b>AM3029</b>	FCA	46749444 <b>AM3034</b>
BREMSI	SA1187 <b>AM3044</b>	DAMPO	27.652 <b>AM3056</b>	EUROREPAR	1635531380 <b>AM3027</b>	FCA	46749450 <b>AM3034</b>
BREMSI	SA1188 <b>AM3045</b>	DAMPO	27.652 <b>AM3057</b>	EUROREPAR	1635531880 <b>AM3030</b>	FCA	46754255 <b>AM3035</b>
BREMSI	SA1189 <b>AM3046</b>	DAMPO	27.743 <b>AM3018</b>	EUROREPAR	1635532180 <b>AM3028</b>	FCA	46755676 <b>AM3034</b>
BREMSI	SA1473 <b>AM3003</b>	DAMPO	27.744 <b>AM3019</b>	EUROREPAR	1635532580 <b>AM3051</b>	FCA	46770000 <b>AM3035</b>
BREMSI	SA1475 <b>AM3052</b>	DAMPO	27754 <b>AM3027</b>	EUROREPAR	1635533880 <b>AM3025</b>	FCA	46770001 <b>AM3035</b>
BREMSI	SA1476 <b>AM3053</b>	DAMPO	27755 <b>AM3028</b>	EUROREPAR	1635536180 <b>AM3026</b>	FCA	46786487 <b>AM3036</b>
BREMSI	SA1870 <b>AM3047</b>	DAMPO	27.784 <b>AM3002</b>	EUROREPAR	1635538280 <b>AM3039</b>	FCA	46786488 <b>AM3032</b>
BREMSI	SA1878 <b>AM3004</b>	DAMPO	27.784 <b>AM3003</b>	EUROREPAR	1635538680 <b>AM3050</b>	FCA	46809325 <b>AM3035</b>
BREMSI	SA2159 <b>AM3048</b>	DAMPO	30039 <b>AM3023</b>	EUROREPAR	1635540080 <b>AM3003</b>	FCA	46809326 <b>AM3035</b>
CHEVROLET	95077490 <b>AM3004</b>	DAMPO	30134 <b>AM3032</b>	EUROREPAR	1635540080 <b>AM3018</b>	FCA	46819367 <b>AM3032</b>
DACIA	8200382033 <b>AM3042</b>	DAMPO	35039 <b>AM3023</b>	EUROREPAR	1635540080 <b>AM3052</b>	FCA	46819368 <b>AM3032</b>
DACIA	8200452695 <b>AM3038</b>	DAMPO	36116 <b>AM3032</b>	EUROREPAR	1635540080 <b>AM3053</b>	FCA	50520186 <b>AM3057</b>
DACIA	8200452699 <b>AM3042</b>	DAMPO	36322 <b>AM3035</b>	EUROREPAR	1635540180 <b>AM3002</b>	FCA	50521023 <b>AM3004</b>
DACIA	8200676024 <b>AM3038</b>	DAMPO	36435 <b>AM3054</b>	EUROREPAR	1635540180 <b>AM3019</b>	FCA	50523950 <b>AM3057</b>
DACIA	8200676026 <b>AM3038</b>	DAMPO	36620 <b>AM3054</b>	EUROREPAR	1635540180 <b>AM3052</b>	FCA	50523952 <b>AM3057</b>
DACIA	8200702469 <b>AM3042</b>	DAMPO	36714 <b>AM3054</b>	EUROREPAR	1635542380 <b>AM3054</b>	FCA	50523954 <b>AM3056</b>
DACIA	8200814535 <b>AM3038</b>	DAMPO	36715 <b>AM3054</b>	EUROREPAR	1635542580 <b>AM3000</b>	FCA	50523954 <b>AM3057</b>
DACIA	543022134R <b>AM3038</b>	DAMPO	36797 <b>AM3001</b>	EUROREPAR	1635542780 <b>AM3020</b>	FCA	50523956 <b>AM3056</b>
DACIA	562108573R <b>AM3042</b>	DAMPO	36804 <b>AM3008</b>	EUROREPAR	1635542880 <b>AM3020</b>	FCA	50523980 <b>AM3055</b>
DAEWOO	95077490 <b>AM3004</b>	DAMPO	36809 <b>AM3033</b>	EUROREPAR	1635542880 <b>AM3021</b>	FCA	50551339 <b>AM3057</b>
DAMPO	20139 <b>AM3022</b>	DAMPO	36825 <b>AM3049</b>	EUROREPAR	1635542880 <b>AM3040</b>	FCA	50701477 <b>AM3034</b>
DAMPO	21.316 <b>AM3036</b>	DAMPO	36912 <b>AM3001</b>	EUROREPAR	1635543780 <b>AM3016</b>	FCA	50701483 <b>AM3035</b>
DAMPO	25139 <b>AM3022</b>	DAMPO	36919 <b>AM3004</b>	EUROREPAR	1635543880 <b>AM3017</b>	FCA	50701484 <b>AM3035</b>
DAMPO	26316 <b>AM3036</b>	DAMPO	36962 <b>AM3014</b>	EUROREPAR	1635543980 <b>AM3011</b>	FCA	50701550 <b>AM3034</b>
DAMPO	26321 <b>AM3034</b>	DAMPO	36965 <b>AM3024</b>	EUROREPAR	1635544180 <b>AM3034</b>	FCA	50701556 <b>AM3034</b>
DAMPO	26796 <b>AM3011</b>	DAMPO	36970 <b>AM3042</b>	EUROREPAR	1635549180 <b>AM3022</b>	FCA	50701916 <b>AM3035</b>
DAMPO	26800 <b>AM3000</b>	DAMPO	36985 <b>AM3049</b>	EUROREPAR	1635551880 <b>AM3036</b>	FCA	50701917 <b>AM3035</b>
DAMPO	26.805 <b>AM3020</b>	DAMPO	36988 <b>AM3049</b>	EUROREPAR	1674697580 <b>AM3038</b>	FCA	50701922 <b>AM3035</b>
DAMPO	26.806 <b>AM3021</b>	DAMPO	37050 <b>AM3004</b>	EUROREPAR	1674699380 <b>AM3012</b>	FCA	50701923 <b>AM3035</b>
DAMPO	26.807 <b>AM3041</b>	DAMPO	37116 <b>AM3037</b>	EUROREPAR	1674699480 <b>AM3013</b>	FCA	50703297 <b>AM3010</b>

FCA	50703297 <b>AM3020</b>	FCA	50709077 <b>AM3016</b>	FCA	51857282 <b>AM3033</b>	FCA	51873205 <b>AM3020</b>
FCA	50703298 <b>AM3009</b>	FCA	50709078 <b>AM3017</b>	FCA	51857283 <b>AM3033</b>	FCA	51880026 <b>AM3017</b>
FCA	50703298 <b>AM3021</b>	FCA	50709079 <b>AM3017</b>	FCA	51857284 <b>AM3033</b>	FCA	51943197 <b>AM3004</b>
FCA	50703308 <b>AM3010</b>	FCA	50709080 <b>AM3016</b>	FCA	51857285 <b>AM3033</b>	FCA	51943198 <b>AM3004</b>
FCA	50703308 <b>AM3020</b>	FCA	50709081 <b>AM3015</b>	FCA	51857300 <b>AM3010</b>	FCA	51943199 <b>AM3004</b>
FCA	50703309 <b>AM3009</b>	FCA	50709082 <b>AM3015</b>	FCA	51857300 <b>AM3020</b>	FCA	51957098 <b>AM3015</b>
FCA	50703309 <b>AM3021</b>	FCA	50709730 <b>AM3015</b>	FCA	51857301 <b>AM3009</b>	FCA	51964352 <b>AM3017</b>
FCA	50703574 <b>AM3035</b>	FCA	50709731 <b>AM3015</b>	FCA	51857304 <b>AM3041</b>	FCA	51964354 <b>AM3016</b>
FCA	50703744 <b>AM3009</b>	FCA	50709732 <b>AM3015</b>	FCA	51857305 <b>AM3041</b>	FCA	51968044 <b>AM3004</b>
FCA	50703744 <b>AM3021</b>	FCA	50709891 <b>AM3033</b>	FCA	51857306 <b>AM3041</b>	FCA	51984162 <b>AM3015</b>
FCA	50703745 <b>AM3010</b>	FCA	50709892 <b>AM3033</b>	FCA	51857307 <b>AM3009</b>	FCA	52070349 <b>AM3015</b>
FCA	50703745 <b>AM3020</b>	FCA	50710823 <b>AM3033</b>	FCA	51857307 <b>AM3021</b>	FCA	52071310 <b>AM3015</b>
FCA	50703768 <b>AM3033</b>	FCA	50710824 <b>AM3033</b>	FCA	51857325 <b>AM3010</b>	FCA	55700452 <b>AM3004</b>
FCA	50703824 <b>AM3035</b>	FCA	50710827 <b>AM3040</b>	FCA	51857328 <b>AM3040</b>	FCA	55700608 <b>AM3004</b>
FCA	50703825 <b>AM3035</b>	FCA	50710828 <b>AM3041</b>	FCA	51857329 <b>AM3040</b>	FCA	55700783 <b>AM3018</b>
FCA	50703826 <b>AM3035</b>	FCA	50710829 <b>AM3040</b>	FCA	51857330 <b>AM3040</b>	FCA	55702651 <b>AM3019</b>
FCA	50703827 <b>AM3035</b>	FCA	50710830 <b>AM3041</b>	FCA	51857331 <b>AM3010</b>	FCA	55703656 <b>AM3019</b>
FCA	50703893 <b>AM3009</b>	FCA	50710833 <b>AM3040</b>	FCA	51857331 <b>AM3020</b>	FCA	55703657 <b>AM3019</b>
FCA	50703893 <b>AM3021</b>	FCA	50710834 <b>AM3041</b>	FCA	51857832 <b>AM3017</b>	FCA	55703658 <b>AM3019</b>
FCA	50703894 <b>AM3010</b>	FCA	50711043 <b>AM3009</b>	FCA	51857833 <b>AM3016</b>	FCA	55703660 <b>AM3018</b>
FCA	50703894 <b>AM3020</b>	FCA	50711043 <b>AM3021</b>	FCA	51857834 <b>AM3016</b>	FCA	55703661 <b>AM3018</b>
FCA	50703895 <b>AM3008</b>	FCA	50711044 <b>AM3010</b>	FCA	51857834 <b>AM3017</b>	FCA	55703662 <b>AM3018</b>
FCA	50703987 <b>AM3035</b>	FCA	50711044 <b>AM3020</b>	FCA	51857835 <b>AM3016</b>	FCA	71712473 <b>AM3023</b>
FCA	50703988 <b>AM3035</b>	FCA	50711334 <b>AM3034</b>	FCA	51857835 <b>AM3017</b>	FCA	71712477 <b>AM3023</b>
FCA	50704226 <b>AM3009</b>	FCA	51700257 <b>AM3036</b>	FCA	51857840 <b>AM3015</b>	FCA	71712479 <b>AM3023</b>
FCA	50704226 <b>AM3021</b>	FCA	51778802 <b>AM3035</b>	FCA	51857841 <b>AM3015</b>	FCA	71718283 <b>AM3023</b>
FCA	50704227 <b>AM3010</b>	FCA	51778803 <b>AM3035</b>	FCA	51857842 <b>AM3015</b>	FCA	71736464 <b>AM3023</b>
FCA	50704227 <b>AM3020</b>	FCA	51783653 <b>AM3019</b>	FCA	51857947 <b>AM3033</b>	FCA	71736466 <b>AM3023</b>
FCA	50704323 <b>AM3040</b>	FCA	51783654 <b>AM3018</b>	FCA	51857948 <b>AM3010</b>	FCA	71736467 <b>AM3022</b>
FCA	50704713 <b>AM3041</b>	FCA	51796541 <b>AM3018</b>	FCA	51857948 <b>AM3020</b>	FCA	71736469 <b>AM3022</b>
FCA	50705254 <b>AM3035</b>	FCA	51796542 <b>AM3018</b>	FCA	51857949 <b>AM3009</b>	FISPA	F210G0362 <b>AM3050</b>
FCA	50705255 <b>AM3035</b>	FCA	51796543 <b>AM3018</b>	FCA	51857949 <b>AM3021</b>	FISPA	F210G0363 <b>AM3051</b>
FCA	50705256 <b>AM3035</b>	FCA	51796544 <b>AM3018</b>	FCA	51857950 <b>AM3009</b>	FISPA	F210G0364 <b>AM3020</b>
FCA	50705257 <b>AM3035</b>	FCA	51796545 <b>AM3019</b>	FCA	51857950 <b>AM3010</b>	FISPA	F210G0365 <b>AM3021</b>
FCA	50705347 <b>AM3041</b>	FCA	51796546 <b>AM3019</b>	FCA	51857950 <b>AM3020</b>	FISPA	F210G0376 <b>AM3019</b>
FCA	50705348 <b>AM3040</b>	FCA	51796547 <b>AM3019</b>	FCA	51857950 <b>AM3021</b>	FISPA	F210G0376 <b>AM3052</b>
FCA	50705349 <b>AM3033</b>	FCA	51796548 <b>AM3019</b>	FCA	51857951 <b>AM3009</b>	FISPA	F210G0377 <b>AM3018</b>
FCA	50705455 <b>AM3041</b>	FCA	51805996 <b>AM3035</b>	FCA	51857951 <b>AM3010</b>	FISPA	F210G0377 <b>AM3053</b>
FCA	50705456 <b>AM3040</b>	FCA	51812082 <b>AM3035</b>	FCA	51857951 <b>AM3020</b>	FISPA	F210G0606 <b>AM3038</b>
FCA	50705457 <b>AM3033</b>	FCA	51826536 <b>AM3004</b>	FCA	51857951 <b>AM3021</b>	FISPA	F210G1099 <b>AM3013</b>
FCA	50706065 <b>AM3008</b>	FCA	51827233 <b>AM3018</b>	FCA	51860011 <b>AM3017</b>	FISPA	F210G1100 <b>AM3012</b>
FCA	50707774 <b>AM3033</b>	FCA	51827234 <b>AM3019</b>	FCA	51860012 <b>AM3016</b>	FISPA	F210G1121 <b>AM3044</b>
FCA	50707831 <b>AM3041</b>	FCA	51833503 <b>AM3018</b>	FCA	51860148 <b>AM3016</b>	FISPA	F210G1122 <b>AM3045</b>
FCA	50707832 <b>AM3040</b>	FCA	51833504 <b>AM3019</b>	FCA	51860149 <b>AM3016</b>	FISPA	F210G1417 <b>AM3036</b>
FCA	50708253 <b>AM3040</b>	FCA	51833511 <b>AM3004</b>	FCA	51860150 <b>AM3015</b>	FISPA	F210G1418 <b>AM3036</b>
FCA	50708254 <b>AM3041</b>	FCA	51839569 <b>AM3018</b>	FCA	51861115 <b>AM3019</b>	FISPA	F210G1420 <b>AM3022</b>
FCA	50708255 <b>AM3040</b>	FCA	51841916 <b>AM3019</b>	FCA	51861116 <b>AM3018</b>	FISPA	F210G1423 <b>AM3034</b>
FCA	50708256 <b>AM3041</b>	FCA	51841917 <b>AM3004</b>	FCA	51864833 <b>AM3015</b>	FISPA	F210G1427 <b>AM3025</b>
FCA	50708297 <b>AM3041</b>	FCA	51846884 <b>AM3035</b>	FCA	51865487 <b>AM3019</b>	FISPA	F210G1428 <b>AM3026</b>
FCA	50708298 <b>AM3040</b>	FCA	51846885 <b>AM3035</b>	FCA	51865488 <b>AM3019</b>	FISPA	F210G1433 <b>AM3038</b>
FCA	50708669 <b>AM3017</b>	FCA	51851835 <b>AM3016</b>	FCA	51865489 <b>AM3019</b>	FISPA	F210G1445 <b>AM3000</b>
FCA	50708670 <b>AM3016</b>	FCA	51856392 <b>AM3009</b>	FCA	51865490 <b>AM3019</b>	FISPA	F210G1451 <b>AM3039</b>
FCA	50708671 <b>AM3017</b>	FCA	51856392 <b>AM3021</b>	FCA	51865491 <b>AM3019</b>	FISPA	F210G1452 <b>AM3017</b>
FCA	50708672 <b>AM3016</b>	FCA	51856393 <b>AM3010</b>	FCA	51866699 <b>AM3019</b>	FISPA	F210G1453 <b>AM3016</b>
FCA	50708673 <b>AM3017</b>	FCA	51856393 <b>AM3020</b>	FCA	51870990 <b>AM3008</b>	FISPA	F210G1454 <b>AM3011</b>
FCA	50708674 <b>AM3016</b>	FCA	51856394 <b>AM3033</b>	FCA	51873204 <b>AM3009</b>	FISPA	F210G1455 <b>AM3043</b>
FCA	50708786 <b>AM3015</b>	FCA	51857278 <b>AM3008</b>	FCA	51873204 <b>AM3021</b>	FISPA	F210G1456 <b>AM3040</b>
FCA	50708787 <b>AM3015</b>	FCA	51857279 <b>AM3008</b>	FCA	51873205 <b>AM3010</b>	FISPA	F210G1457 <b>AM3041</b>

FISPA	F210G1485 <b>AM3052</b>	FORD	1721236 <b>AM3005</b>	FORD	1904611 <b>AM3007</b>	GOLD	9250853 <b>AM3013</b>
FISPA	F210G1486 <b>AM3053</b>	FORD	1721237 <b>AM3005</b>	FORD	1933670 <b>AM3005</b>	GOLD	9250854 <b>AM3012</b>
FISPA	F210G1557 <b>AM3029</b>	FORD	1730506 <b>AM3025</b>	FORD	1940673 <b>AM3005</b>	GOLD	9250863 <b>AM3022</b>
FISPA	F210G1558 <b>AM3030</b>	FORD	1737252 <b>AM3025</b>	FORD	1940674 <b>AM3005</b>	GOLD	9250993 <b>AM3038</b>
FISPA	F210G1586 <b>AM3027</b>	FORD	1737264 <b>AM3026</b>	FORD	1940675 <b>AM3005</b>	GOLD	9251035 <b>AM3017</b>
FISPA	F210G1587 <b>AM3028</b>	FORD	1737265 <b>AM3026</b>	FORD	2025091 <b>AM3007</b>	GOLD	9251036 <b>AM3016</b>
FISPA	F210G1593 <b>AM3057</b>	FORD	1737267 <b>AM3005</b>	FORD	2025092 <b>AM3006</b>	GOLD	9251326 <b>AM3026</b>
FISPA	F210G1594 <b>AM3056</b>	FORD	1737275 <b>AM3005</b>	FORD	2025093 <b>AM3006</b>	GOLD	9260845 <b>AM3051</b>
FISPA	F220G0361 <b>AM3049</b>	FORD	1737276 <b>AM3005</b>	FORD	2025094 <b>AM3006</b>	GOLD	9260846 <b>AM3050</b>
FISPA	F220G0366 <b>AM3008</b>	FORD	1740294 <b>AM3025</b>	FORD	2025100 <b>AM3007</b>	GOLD	9260941 <b>AM3000</b>
FISPA	F220G0375 <b>AM3004</b>	FORD	1740297 <b>AM3005</b>	FORD	2025102 <b>AM3006</b>	GOLD	9260959 <b>AM3039</b>
FISPA	F220G1039 <b>AM3014</b>	FORD	1740298 <b>AM3025</b>	FORD	2025112 <b>AM3007</b>	GOLD	9261065 <b>AM3057</b>
FISPA	F220G1240 <b>AM3032</b>	FORD	1740301 <b>AM3026</b>	FORD	2037774 <b>AM3007</b>	GOLD	9261066 <b>AM3056</b>
FISPA	F220G1256 <b>AM3015</b>	FORD	1740303 <b>AM3026</b>	FORD	2037779 <b>AM3006</b>	GOLD	9261103 <b>AM3040</b>
FISPA	F220G1260 <b>AM3023</b>	FORD	1740731 <b>AM3005</b>	FORD	2037788 <b>AM3006</b>	GOLD	9261104 <b>AM3041</b>
FISPA	F220G1265 <b>AM3033</b>	FORD	1754841 <b>AM3005</b>	FORD	2037959 <b>AM3006</b>	GOLD	9261317 <b>AM3043</b>
FISPA	F220G1277 <b>AM3032</b>	FORD	1754843 <b>AM3005</b>	FORD	2037968 <b>AM3006</b>	GOLD	9262195 <b>AM3002</b>
FISPA	F220G1285 <b>AM3024</b>	FORD	1783630 <b>AM3007</b>	FORD	2037969 <b>AM3006</b>	GOLD	9262196 <b>AM3003</b>
FISPA	F220G1323 <b>AM3035</b>	FORD	1783640 <b>AM3006</b>	FORD	2037970 <b>AM3007</b>	GOLD	9262205 <b>AM3052</b>
FISPA	F220G1343 <b>AM3054</b>	FORD	1789511 <b>AM3006</b>	FORD	2037974 <b>AM3007</b>	GOLD	9262206 <b>AM3052</b>
FISPA	F220G1360 <b>AM3005</b>	FORD	1789514 <b>AM3007</b>	FORD	2037975 <b>AM3007</b>	GOLD	9262747 <b>AM3019</b>
FISPA	F220G1364 <b>AM3037</b>	FORD	1795371 <b>AM3006</b>	FORD	2037978 <b>AM3006</b>	GOLD	9262747 <b>AM3052</b>
FISPA	F220G1378 <b>AM3001</b>	FORD	1795662 <b>AM3007</b>	FORD	2037979 <b>AM3007</b>	GOLD	9262748 <b>AM3018</b>
FISPA	F220G1389 <b>AM3047</b>	FORD	1804018 <b>AM3005</b>	FORD	2101620 <b>AM3005</b>	GOLD	9262748 <b>AM3053</b>
FISPA	F220G1391 <b>AM3042</b>	FORD	1807255 <b>AM3005</b>	FORD	2101627 <b>AM3005</b>	GOLD	9263105 <b>AM3044</b>
FISPA	F220G1394 <b>AM3055</b>	FORD	1809589 <b>AM3007</b>	FORD	2110021 <b>AM3005</b>	GOLD	9263106 <b>AM3045</b>
FORD	1514407 <b>AM3005</b>	FORD	1809601 <b>AM3006</b>	GOLD	7170171 <b>AM3054</b>	GOLD	9263187 <b>AM3027</b>
FORD	1535227 <b>AM3026</b>	FORD	1829035 <b>AM3006</b>	GOLD	8130653 <b>AM3023</b>	GOLD	9263188 <b>AM3028</b>
FORD	1535228 <b>AM3025</b>	FORD	1829037 <b>AM3006</b>	GOLD	8130672 <b>AM3032</b>	GOLD	9263237 <b>AM3039</b>
FORD	1535747 <b>AM3026</b>	FORD	1829038 <b>AM3006</b>	GOLD	8230003 <b>AM3036</b>	GOLD	9263747 <b>AM3029</b>
FORD	1535749 <b>AM3025</b>	FORD	1829039 <b>AM3006</b>	GOLD	8250863 <b>AM3022</b>	GOLD	9263748 <b>AM3030</b>
FORD	1547172 <b>AM3026</b>	FORD	1829043 <b>AM3007</b>	GOLD	8250993 <b>AM3038</b>	GOLD	9263977 <b>AM3040</b>
FORD	1547173 <b>AM3026</b>	FORD	1829046 <b>AM3007</b>	GOLD	9130017 <b>AM3035</b>	GOLD	9270049 <b>AM3011</b>
FORD	1547174 <b>AM3025</b>	FORD	1829047 <b>AM3007</b>	GOLD	9130174 <b>AM3054</b>	GOLD	9450445 <b>AM3055</b>
FORD	1547175 <b>AM3025</b>	FORD	1829048 <b>AM3007</b>	GOLD	9130341 <b>AM3008</b>	GOLD	G01082 <b>AM3006</b>
FORD	1547176 <b>AM3005</b>	FORD	1848804 <b>AM3005</b>	GOLD	9130624 <b>AM3004</b>	GOLD	G01083 <b>AM3007</b>
FORD	1547216 <b>AM3026</b>	FORD	1848805 <b>AM3005</b>	GOLD	9130647 <b>AM3014</b>	GOOM	F210G0362 <b>AM3050</b>
FORD	1547219 <b>AM3025</b>	FORD	1848806 <b>AM3005</b>	GOLD	9130652 <b>AM3033</b>	GOOM	F210G0363 <b>AM3051</b>
FORD	1547220 <b>AM3025</b>	FORD	1849456 <b>AM3005</b>	GOLD	9130653 <b>AM3023</b>	GOOM	F210G0364 <b>AM3020</b>
FORD	1547221 <b>AM3005</b>	FORD	1849457 <b>AM3005</b>	GOLD	9130672 <b>AM3032</b>	GOOM	F210G0365 <b>AM3021</b>
FORD	1555036 <b>AM3026</b>	FORD	1853309 <b>AM3005</b>	GOLD	9130740 <b>AM3015</b>	GOOM	F210G0376 <b>AM3019</b>
FORD	1555037 <b>AM3025</b>	FORD	1853310 <b>AM3005</b>	GOLD	9130744 <b>AM3054</b>	GOOM	F210G0376 <b>AM3052</b>
FORD	1555038 <b>AM3025</b>	FORD	1853311 <b>AM3005</b>	GOLD	9130745 <b>AM3054</b>	GOOM	F210G0377 <b>AM3018</b>
FORD	1555039 <b>AM3005</b>	FORD	1874054 <b>AM3006</b>	GOLD	9131100 <b>AM3005</b>	GOOM	F210G0377 <b>AM3053</b>
FORD	1561832 <b>AM3026</b>	FORD	1874055 <b>AM3007</b>	GOLD	9131149 <b>AM3047</b>	GOOM	F210G0606 <b>AM3038</b>
FORD	1561833 <b>AM3026</b>	FORD	1896679 <b>AM3007</b>	GOLD	9131414 <b>AM3046</b>	GOOM	F210G1099 <b>AM3013</b>
FORD	1561840 <b>AM3025</b>	FORD	1896681 <b>AM3007</b>	GOLD	9131725 <b>AM3037</b>	GOOM	F210G1100 <b>AM3012</b>
FORD	1576246 <b>AM3005</b>	FORD	1896682 <b>AM3006</b>	GOLD	9150221 <b>AM3049</b>	GOOM	F210G1121 <b>AM3044</b>
FORD	1682492 <b>AM3005</b>	FORD	1896683 <b>AM3006</b>	GOLD	9150536 <b>AM3001</b>	GOOM	F210G1122 <b>AM3045</b>
FORD	1713956 <b>AM3026</b>	FORD	1899012 <b>AM3005</b>	GOLD	9150617 <b>AM3042</b>	GOOM	F210G1417 <b>AM3036</b>
FORD	1713958 <b>AM3026</b>	FORD	1899013 <b>AM3005</b>	GOLD	9150635 <b>AM3024</b>	GOOM	F210G1418 <b>AM3036</b>
FORD	1713959 <b>AM3026</b>	FORD	1899988 <b>AM3007</b>	GOLD	9230001 <b>AM3036</b>	GOOM	F210G1420 <b>AM3022</b>
FORD	1713961 <b>AM3026</b>	FORD	1904582 <b>AM3006</b>	GOLD	9230007 <b>AM3048</b>	GOOM	F210G1423 <b>AM3034</b>
FORD	1713973 <b>AM3025</b>	FORD	1904584 <b>AM3006</b>	GOLD	9250373 <b>AM3021</b>	GOOM	F210G1427 <b>AM3025</b>
FORD	1713974 <b>AM3025</b>	FORD	1904589 <b>AM3006</b>	GOLD	9250374 <b>AM3020</b>	GOOM	F210G1428 <b>AM3026</b>
FORD	1713975 <b>AM3025</b>	FORD	1904590 <b>AM3006</b>	GOLD	9250487 <b>AM3021</b>	GOOM	F210G1433 <b>AM3038</b>
FORD	1713976 <b>AM3025</b>	FORD	1904601 <b>AM3007</b>	GOLD	9250488 <b>AM3020</b>	GOOM	F210G1445 <b>AM3000</b>
FORD	1721234 <b>AM3005</b>	FORD	1904608 <b>AM3007</b>	GOLD	9250713 <b>AM3034</b>	GOOM	F210G1451 <b>AM3039</b>

GOOM	F210G1452 <b>AM3017</b>	HERTH + BUSS	J4310877 <b>AM3027</b>	JAPANPARTS	MM-00767 <b>AM3043</b>	JAPKO	MJ00608 <b>AM3040</b>
GOOM	F210G1453 <b>AM3016</b>	HERTH + BUSS	J4310878 <b>AM3029</b>	JAPANPARTS	MM-00770 <b>AM3005</b>	JAPKO	MJ00609 <b>AM3041</b>
GOOM	F210G1454 <b>AM3011</b>	HERTH + BUSS	J4310895 <b>AM3006</b>	JAPANPARTS	MM-00822 <b>AM3019</b>	JAPKO	MJ00612 <b>AM3023</b>
GOOM	F210G1455 <b>AM3043</b>	HERTH + BUSS	J4312001 <b>AM3013</b>	JAPANPARTS	MM-00823 <b>AM3018</b>	JAPKO	MJ00629 <b>AM3042</b>
GOOM	F210G1456 <b>AM3040</b>	HERTH + BUSS	J4312011 <b>AM3044</b>	JAPANPARTS	MM-00826 <b>AM3055</b>	JAPKO	MJ00633 <b>AM3024</b>
GOOM	F210G1457 <b>AM3041</b>	HERTH + BUSS	J4320807 <b>AM3001</b>	JAPANPARTS	MM-00828 <b>AM3056</b>	JAPKO	MJ00672 <b>AM3038</b>
GOOM	F210G1485 <b>AM3052</b>	HERTH + BUSS	J4320809 <b>AM3054</b>	JAPANPARTS	MM-00829 <b>AM3057</b>	JAPKO	MJ00688 <b>AM3022</b>
GOOM	F210G1486 <b>AM3053</b>	HERTH + BUSS	J4320810 <b>AM3049</b>	JAPANPARTS	MM-00831 <b>AM3025</b>	JAPKO	MJ00689 <b>AM3023</b>
GOOM	F210G1557 <b>AM3029</b>	HERTH + BUSS	J4320813 <b>AM3042</b>	JAPANPARTS	MM-00832 <b>AM3026</b>	JAPKO	MJ00731 <b>AM3002</b>
GOOM	F210G1558 <b>AM3030</b>	HERTH + BUSS	J4320814 <b>AM3037</b>	JAPANPARTS	MM-00919 <b>AM3021</b>	JAPKO	MJ00767 <b>AM3043</b>
GOOM	F210G1586 <b>AM3027</b>	HERTH + BUSS	J4320815 <b>AM3015</b>	JAPANPARTS	MM-00920 <b>AM3020</b>	JAPKO	MJ00770 <b>AM3005</b>
GOOM	F210G1587 <b>AM3028</b>	HERTH + BUSS	J4320817 <b>AM3032</b>	JAPANPARTS	MM-00921 <b>AM3034</b>	JAPKO	MJ00822 <b>AM3019</b>
GOOM	F210G1593 <b>AM3057</b>	HERTH + BUSS	J4320823 <b>AM3023</b>	JAPANPARTS	MM-00976 <b>AM3027</b>	JAPKO	MJ00822 <b>AM3052</b>
GOOM	F210G1594 <b>AM3056</b>	HERTH + BUSS	J4320824 <b>AM3023</b>	JAPANPARTS	MM-00977 <b>AM3028</b>	JAPKO	MJ00823 <b>AM3018</b>
GOOM	F220G0361 <b>AM3049</b>	HERTH + BUSS	J4320825 <b>AM3033</b>	JAPANPARTS	MM-00978 <b>AM3029</b>	JAPKO	MJ00823 <b>AM3053</b>
GOOM	F220G0366 <b>AM3008</b>	HERTH + BUSS	J4320836 <b>AM3005</b>	JAPANPARTS	MM-00979 <b>AM3030</b>	JAPKO	MJ00826 <b>AM3055</b>
GOOM	F220G0375 <b>AM3004</b>	HERTH + BUSS	J4320853 <b>AM3054</b>	JAPANPARTS	MM-01028 <b>AM3039</b>	JAPKO	MJ00828 <b>AM3056</b>
GOOM	F220G1039 <b>AM3014</b>	HERTH + BUSS	J4320875 <b>AM3024</b>	JAPANPARTS	MM-01034 <b>AM3054</b>	JAPKO	MJ00829 <b>AM3057</b>
GOOM	F220G1240 <b>AM3032</b>	HERTH + BUSS	J4320902 <b>AM3004</b>	JAPANPARTS	MM-01082 <b>AM3006</b>	JAPKO	MJ00831 <b>AM3025</b>
GOOM	F220G1256 <b>AM3015</b>	HERTH + BUSS	J4322005 <b>AM3014</b>	JAPANPARTS	MM-01083 <b>AM3007</b>	JAPKO	MJ00832 <b>AM3026</b>
GOOM	F220G1260 <b>AM3023</b>	JAPANPARTS	MM-00030 <b>AM3054</b>	JAPANPARTS	MM-22081 <b>AM3044</b>	JAPKO	MJ00919 <b>AM3021</b>
GOOM	F220G1265 <b>AM3033</b>	JAPANPARTS	MM-00031 <b>AM3011</b>	JAPANPARTS	MM-22082 <b>AM3045</b>	JAPKO	MJ00920 <b>AM3020</b>
GOOM	F220G1277 <b>AM3032</b>	JAPANPARTS	MM-00057 <b>AM3049</b>	JAPANPARTS	MM-22083 <b>AM3046</b>	JAPKO	MJ00921 <b>AM3034</b>
GOOM	F220G1285 <b>AM3024</b>	JAPANPARTS	MM-00058 <b>AM3050</b>	JAPANPARTS	MM-50061 <b>AM3003</b>	JAPKO	MJ00976 <b>AM3027</b>
GOOM	F220G1323 <b>AM3035</b>	JAPANPARTS	MM-00059 <b>AM3051</b>	JAPANPARTS	MM-50063 <b>AM3052</b>	JAPKO	MJ00977 <b>AM3028</b>
GOOM	F220G1343 <b>AM3054</b>	JAPANPARTS	MM-00119 <b>AM3012</b>	JAPANPARTS	MM-50064 <b>AM3053</b>	JAPKO	MJ00978 <b>AM3029</b>
GOOM	F220G1360 <b>AM3005</b>	JAPANPARTS	MM-00120 <b>AM3013</b>	JAPANPARTS	MM-SMA04 <b>AM3047</b>	JAPKO	MJ00979 <b>AM3030</b>
GOOM	F220G1364 <b>AM3037</b>	JAPANPARTS	MM-00121 <b>AM3014</b>	JAPANPARTS	MM-SMA05 <b>AM3048</b>	JAPKO	MJ01028 <b>AM3039</b>
GOOM	F220G1378 <b>AM3001</b>	JAPANPARTS	MM-00160 <b>AM3015</b>	JAPANPARTS	MM-W0004 <b>AM3004</b>	JAPKO	MJ01034 <b>AM3054</b>
GOOM	F220G1389 <b>AM3047</b>	JAPANPARTS	MM-00161 <b>AM3016</b>	JAPKO	MJ00030 <b>AM3054</b>	JAPKO	MJ01082 <b>AM3006</b>
GOOM	F220G1391 <b>AM3042</b>	JAPANPARTS	MM-00162 <b>AM3017</b>	JAPKO	MJ00031 <b>AM3011</b>	JAPKO	MJ01083 <b>AM3007</b>
GOOM	F220G1394 <b>AM3055</b>	JAPANPARTS	MM-00165 <b>AM3036</b>	JAPKO	MJ00057 <b>AM3049</b>	JAPKO	MJ22081 <b>AM3044</b>
HERTH + BUSS	J4300812 <b>AM3011</b>	JAPANPARTS	MM-00167 <b>AM3032</b>	JAPKO	MJ00058 <b>AM3050</b>	JAPKO	MJ22082 <b>AM3045</b>
HERTH + BUSS	J4300813 <b>AM3000</b>	JAPANPARTS	MM-00168 <b>AM3032</b>	JAPKO	MJ00059 <b>AM3051</b>	JAPKO	MJ22083 <b>AM3046</b>
HERTH + BUSS	J4300816 <b>AM3039</b>	JAPANPARTS	MM-00180 <b>AM3033</b>	JAPKO	MJ00119 <b>AM3012</b>	JAPKO	MJ50061 <b>AM3003</b>
HERTH + BUSS	J4300818 <b>AM3034</b>	JAPANPARTS	MM-00181 <b>AM3020</b>	JAPKO	MJ00120 <b>AM3013</b>	JAPKO	MJ50063 <b>AM3052</b>
HERTH + BUSS	J4300819 <b>AM3026</b>	JAPANPARTS	MM-00182 <b>AM3021</b>	JAPKO	MJ00121 <b>AM3014</b>	JAPKO	MJ50064 <b>AM3052</b>
HERTH + BUSS	J4300820 <b>AM3018</b>	JAPANPARTS	MM-00183 <b>AM3008</b>	JAPKO	MJ00160 <b>AM3015</b>	JAPKO	MJ50064 <b>AM3053</b>
HERTH + BUSS	J4300820 <b>AM3053</b>	JAPANPARTS	MM-00186 <b>AM3034</b>	JAPKO	MJ00161 <b>AM3016</b>	JAPKO	MJSMA04 <b>AM3047</b>
HERTH + BUSS	J4300824 <b>AM3016</b>	JAPANPARTS	MM-00188 <b>AM3035</b>	JAPKO	MJ00162 <b>AM3017</b>	JAPKO	MJSMA05 <b>AM3048</b>
HERTH + BUSS	J4300828 <b>AM3022</b>	JAPANPARTS	MM-00189 <b>AM3036</b>	JAPKO	MJ00165 <b>AM3036</b>	JAPKO	MJW0004 <b>AM3004</b>
HERTH + BUSS	J4300829 <b>AM3022</b>	JAPANPARTS	MM-00289 <b>AM3037</b>	JAPKO	MJ00167 <b>AM3032</b>	KAMOKA	2000001 <b>AM3024</b>
HERTH + BUSS	J4300841 <b>AM3038</b>	JAPANPARTS	MM-00393 <b>AM3038</b>	JAPKO	MJ00168 <b>AM3032</b>	KAMOKA	2000014 <b>AM3052</b>
HERTH + BUSS	J4300848 <b>AM3036</b>	JAPANPARTS	MM-00492 <b>AM3000</b>	JAPKO	MJ00180 <b>AM3033</b>	KAMOKA	2000014 <b>AM3053</b>
HERTH + BUSS	J4300851 <b>AM3043</b>	JAPANPARTS	MM-00498 <b>AM3001</b>	JAPKO	MJ00181 <b>AM3020</b>	KAMOKA	2000015 <b>AM3002</b>
HERTH + BUSS	J4300863 <b>AM3038</b>	JAPANPARTS	MM-00499 <b>AM3054</b>	JAPKO	MJ00182 <b>AM3021</b>	KAMOKA	2000015 <b>AM3053</b>
HERTH + BUSS	J4300870 <b>AM3050</b>	JAPANPARTS	MM-00525 <b>AM3039</b>	JAPKO	MJ00183 <b>AM3008</b>	KAMOKA	2000021 <b>AM3039</b>
HERTH + BUSS	J4300877 <b>AM3028</b>	JAPANPARTS	MM-00577 <b>AM3022</b>	JAPKO	MJ00186 <b>AM3034</b>	KAMOKA	2000040 <b>AM3037</b>
HERTH + BUSS	J4300878 <b>AM3030</b>	JAPANPARTS	MM-00606 <b>AM3040</b>	JAPKO	MJ00188 <b>AM3035</b>	KAMOKA	2000053 <b>AM3005</b>
HERTH + BUSS	J4300886 <b>AM3003</b>	JAPANPARTS	MM-00608 <b>AM3040</b>	JAPKO	MJ00189 <b>AM3036</b>	KAMOKA	2000086 <b>AM3043</b>
HERTH + BUSS	J4300895 <b>AM3007</b>	JAPANPARTS	MM-00609 <b>AM3041</b>	JAPKO	MJ00289 <b>AM3037</b>	KAMOKA	2000092 <b>AM3056</b>
HERTH + BUSS	J4302001 <b>AM3012</b>	JAPANPARTS	MM-00612 <b>AM3023</b>	JAPKO	MJ00393 <b>AM3038</b>	KAMOKA	2000093 <b>AM3057</b>
HERTH + BUSS	J4302011 <b>AM3045</b>	JAPANPARTS	MM-00629 <b>AM3042</b>	JAPKO	MJ00492 <b>AM3000</b>	KAMOKA	2000097 <b>AM3055</b>
HERTH + BUSS	J4310819 <b>AM3025</b>	JAPANPARTS	MM-00633 <b>AM3024</b>	JAPKO	MJ00498 <b>AM3001</b>	KAMOKA	2000129 <b>AM3013</b>
HERTH + BUSS	J4310820 <b>AM3019</b>	JAPANPARTS	MM-00672 <b>AM3038</b>	JAPKO	MJ00499 <b>AM3054</b>	KAMOKA	2000130 <b>AM3012</b>
HERTH + BUSS	J4310820 <b>AM3052</b>	JAPANPARTS	MM-00688 <b>AM3022</b>	JAPKO	MJ00525 <b>AM3039</b>	KAMOKA	2000144 <b>AM3017</b>
HERTH + BUSS	J4310824 <b>AM3017</b>	JAPANPARTS	MM-00689 <b>AM3023</b>	JAPKO	MJ00577 <b>AM3022</b>	KAMOKA	2000145 <b>AM3016</b>
HERTH + BUSS	J4310870 <b>AM3051</b>	JAPANPARTS	MM-00731 <b>AM3002</b>	JAPKO	MJ00606 <b>AM3040</b>	KAMOKA	2000187 <b>AM3029</b>

KAMOKA	2000188 <b>AM3030</b>	KAVO PARTS	SSA10099 <b>AM3040</b>	KYB	339763 <b>AM3039</b>	LEXUS	485100DA20 <b>AM3044</b>
KAMOKA	2000189 <b>AM3027</b>	KAVO PARTS	SSA10100 <b>AM3041</b>	KYB	339850 <b>AM3056</b>	LEXUS	485100DA21 <b>AM3044</b>
KAMOKA	2000190 <b>AM3028</b>	KAVO PARTS	SSA10103 <b>AM3032</b>	KYB	339851 <b>AM3057</b>	LEXUS	485100DE70 <b>AM3044</b>
KAMOKA	2000205 <b>AM3021</b>	KAVO PARTS	SSA10105 <b>AM3035</b>	KYB	339852 <b>AM3043</b>	LEXUS	485100DE71 <b>AM3044</b>
KAMOKA	2000206 <b>AM3020</b>	KAVO PARTS	SSA10107 <b>AM3008</b>	KYB	341189 <b>AM3032</b>	LEXUS	485100DF00 <b>AM3044</b>
KAMOKA	2000230 <b>AM3038</b>	KAVO PARTS	SSA10112 <b>AM3033</b>	KYB	341209 <b>AM3023</b>	LEXUS	485100DF01 <b>AM3044</b>
KAMOKA	2000295 <b>AM3050</b>	KAVO PARTS	SSA10143 <b>AM3005</b>	KYB	343328 <b>AM3054</b>	LEXUS	485200D160 <b>AM3045</b>
KAMOKA	2000296 <b>AM3051</b>	KAVO PARTS	SSA10159 <b>AM3043</b>	KYB	343415 <b>AM3008</b>	LEXUS	485200D180 <b>AM3045</b>
KAMOKA	2000336 <b>AM3019</b>	KAVO PARTS	SSA10168 <b>AM3037</b>	KYB	343459 <b>AM3004</b>	LEXUS	485200D190 <b>AM3045</b>
KAMOKA	2000336 <b>AM3052</b>	KAVO PARTS	SSA10181 <b>AM3002</b>	KYB	343488 <b>AM3015</b>	LEXUS	485200D230 <b>AM3044</b>
KAMOKA	2000337 <b>AM3018</b>	KAVO PARTS	SSA10181 <b>AM3052</b>	KYB	343808 <b>AM3014</b>	LEXUS	485200D260 <b>AM3045</b>
KAMOKA	2000337 <b>AM3053</b>	KAVO PARTS	SSA10208 <b>AM3030</b>	KYB	343823 <b>AM3046</b>	LEXUS	485200D270 <b>AM3045</b>
KAMOKA	2000350 <b>AM3006</b>	KAVO PARTS	SSA10209 <b>AM3027</b>	KYB	343828 <b>AM3035</b>	LEXUS	485200D291 <b>AM3045</b>
KAMOKA	2000351 <b>AM3007</b>	KAVO PARTS	SSA10210 <b>AM3028</b>	KYB	344459 <b>AM3001</b>	LEXUS	485200D300 <b>AM3045</b>
KAMOKA	2000374 <b>AM3018</b>	KAVO PARTS	SSA10215 <b>AM3038</b>	KYB	344665 <b>AM3055</b>	LEXUS	485200D430 <b>AM3045</b>
KAMOKA	2000374 <b>AM3053</b>	KAVO PARTS	SSA10226 <b>AM3042</b>	KYB	344810 <b>AM3042</b>	LEXUS	485200D431 <b>AM3045</b>
KAMOKA	2000377 <b>AM3000</b>	KAVO PARTS	SSA10269 <b>AM3011</b>	KYB	348005 <b>AM3033</b>	LEXUS	485200D440 <b>AM3045</b>
KAMOKA	2000385 <b>AM3034</b>	KAVO PARTS	SSA10273 <b>AM3029</b>	KYB	349019 <b>AM3024</b>	LEXUS	485200D441 <b>AM3045</b>
KAMOKA	2000484 <b>AM3011</b>	KAVO PARTS	SSA10279 <b>AM3050</b>	KYB	349041 <b>AM3049</b>	LEXUS	485300D310 <b>AM3046</b>
KAMOKA	2000487 <b>AM3026</b>	KAVO PARTS	SSA10280 <b>AM3051</b>	KYB	441077 <b>AM3023</b>	LEXUS	485300D440 <b>AM3046</b>
KAMOKA	2000488 <b>AM3025</b>	KAVO PARTS	SSA10285 <b>AM3026</b>	KYB	441098 <b>AM3032</b>	LEXUS	485300D450 <b>AM3046</b>
KAMOKA	2000572 <b>AM3040</b>	KAVO PARTS	SSA10286 <b>AM3025</b>	KYB	552700 <b>AM3054</b>	M.MARELLI	350745080000 <b>AM3022</b>
KAMOKA	2000574 <b>AM3040</b>	KAVO PARTS	SSA-10314 <b>AM3030</b>	KYB	553340 <b>AM3037</b>	M.MARELLI	350904080000 <b>AM3023</b>
KAMOKA	2000575 <b>AM3041</b>	KAVO PARTS	SSA10437 <b>AM3006</b>	KYB	633731 <b>AM3036</b>	M.MARELLI	351231070000 <b>AM3049</b>
KAMOKA	2000596 <b>AM3052</b>	KAVO PARTS	SSA10438 <b>AM3007</b>	KYB	633744 <b>AM3038</b>	M.MARELLI	351732070000 <b>AM3032</b>
KAMOKA	2000597 <b>AM3053</b>	KAVO PARTS	SSA-10637 <b>AM3048</b>	KYB	3338012 <b>AM3029</b>	M.MARELLI	351772070000 <b>AM3035</b>
KAMOKA	2000736 <b>AM3046</b>	KAVO PARTS	SSA9004 <b>AM3014</b>	KYB	3338013 <b>AM3030</b>	M.MARELLI	351781080000 <b>AM3036</b>
KAMOKA	2000744 <b>AM3054</b>	KAVO PARTS	SSA9005 <b>AM3012</b>	KYB	3338014 <b>AM3027</b>	M.MARELLI	351782080000 <b>AM3032</b>
KAMOKA	2000779 <b>AM3004</b>	KAVO PARTS	SSA9006 <b>AM3013</b>	KYB	3338015 <b>AM3028</b>	M.MARELLI	351924070100 <b>AM3040</b>
KAMOKA	2000783 <b>AM3008</b>	KAVO PARTS	SSA9038 <b>AM3044</b>	KYB	3348003 <b>AM3019</b>	M.MARELLI	351925070000 <b>AM3008</b>
KAMOKA	2000787 <b>AM3014</b>	KAVO PARTS	SSA9039 <b>AM3045</b>	KYB	3348004 <b>AM3018</b>	M.MARELLI	351928070100 <b>AM3040</b>
KAMOKA	2000800 <b>AM3015</b>	KAVO PARTS	SSA9051 <b>AM3046</b>	KYB	3348041 <b>AM3006</b>	M.MARELLI	351928070200 <b>AM3041</b>
KAMOKA	2000857 <b>AM3001</b>	KYB	332807 <b>AM3013</b>	KYB	3348042 <b>AM3007</b>	M.MARELLI	351929070000 <b>AM3033</b>
KAMOKA	2000878 <b>AM3042</b>	KYB	332808 <b>AM3012</b>	KYB	3438002 <b>AM3005</b>	M.MARELLI	351930070000 <b>AM3033</b>
KAMOKA	2000901 <b>AM3033</b>	KYB	333744 <b>AM3038</b>	KYB	9337500 <b>AM3021</b>	M.MARELLI	351931070000 <b>AM3008</b>
KAMOKA	2000946 <b>AM3049</b>	KYB	333763 <b>AM3021</b>	KYB	9337501 <b>AM3020</b>	M.MARELLI	351932070000 <b>AM3034</b>
KAMOKA	2000968 <b>AM3032</b>	KYB	333764 <b>AM3020</b>	KYB	9347502 <b>AM3034</b>	M.MARELLI	351932079000 <b>AM3034</b>
KAMOKA	2001043 <b>AM3036</b>	KYB	333766 <b>AM3017</b>	KYB	9430007 <b>AM3054</b>	M.MARELLI	351935071000 <b>AM3035</b>
KAMOKA	2001059 <b>AM3038</b>	KYB	333767 <b>AM3016</b>	LEXUS	485100H010 <b>AM3013</b>	M.MARELLI	351938070100 <b>AM3019</b>
KAMOKA	20343391 <b>AM3054</b>	KYB	333870 <b>AM3036</b>	LEXUS	485100H020 <b>AM3013</b>	M.MARELLI	351938070100 <b>AM3052</b>
KAVO PARTS	SSA10001 <b>AM3017</b>	KYB	333951 <b>AM3022</b>	LEXUS	485100H040 <b>AM3013</b>	M.MARELLI	351938070200 <b>AM3018</b>
KAVO PARTS	SSA10002 <b>AM3016</b>	KYB	334625 <b>AM3051</b>	LEXUS	485100H050 <b>AM3013</b>	M.MARELLI	351938070200 <b>AM3053</b>
KAVO PARTS	SSA10003 <b>AM3019</b>	KYB	334626 <b>AM3050</b>	LEXUS	485200H010 <b>AM3012</b>	M.MARELLI	351938079100 <b>AM3019</b>
KAVO PARTS	SSA-10003 <b>AM3052</b>	KYB	334834 <b>AM3000</b>	LEXUS	485200H020 <b>AM3012</b>	M.MARELLI	351938079100 <b>AM3052</b>
KAVO PARTS	SSA10004 <b>AM3018</b>	KYB	334864 <b>AM3034</b>	LEXUS	485200H040 <b>AM3012</b>	M.MARELLI	351938079200 <b>AM3018</b>
KAVO PARTS	SSA-10004 <b>AM3053</b>	KYB	335808 <b>AM3011</b>	LEXUS	485200H050 <b>AM3012</b>	M.MARELLI	351938079200 <b>AM3053</b>
KAVO PARTS	SSA10005 <b>AM3015</b>	KYB	338731 <b>AM3025</b>	LEXUS	485300H010 <b>AM3014</b>	M.MARELLI	351942070000 <b>AM3004</b>
KAVO PARTS	SSA10012 <b>AM3000</b>	KYB	338732 <b>AM3026</b>	LEXUS	485300H030 <b>AM3014</b>	M.MARELLI	351942079000 <b>AM3004</b>
KAVO PARTS	SSA10013 <b>AM3039</b>	KYB	339714 <b>AM3002</b>	LEXUS	485300H041 <b>AM3014</b>	M.MARELLI	351947070100 <b>AM3021</b>
KAVO PARTS	SSA10022 <b>AM3054</b>	KYB	339715 <b>AM3003</b>	LEXUS	485300H050 <b>AM3014</b>	M.MARELLI	351947070200 <b>AM3020</b>
KAVO PARTS	SSA10023 <b>AM3001</b>	KYB	339716 <b>AM3052</b>	LEXUS	485100D410 <b>AM3044</b>	M.MARELLI	351947079100 <b>AM3021</b>
KAVO PARTS	SSA10039 <b>AM3049</b>	KYB	339717 <b>AM3053</b>	LEXUS	485100D430 <b>AM3044</b>	M.MARELLI	351947079200 <b>AM3020</b>
KAVO PARTS	SSA1006 <b>AM3004</b>	KYB	339737 <b>AM3040</b>	LEXUS	485100D440 <b>AM3044</b>	M.MARELLI	351953070100 <b>AM3017</b>
KAVO PARTS	SSA10074 <b>AM3024</b>	KYB	339739 <b>AM3040</b>	LEXUS	485100D830 <b>AM3044</b>	M.MARELLI	351953070200 <b>AM3016</b>
KAVO PARTS	SSA10088 <b>AM3021</b>	KYB	339740 <b>AM3041</b>	LEXUS	485100D840 <b>AM3044</b>	M.MARELLI	351957070000 <b>AM3015</b>
KAVO PARTS	SSA10089 <b>AM3020</b>	KYB	339741 <b>AM3039</b>	LEXUS	485100D880 <b>AM3044</b>	M.MARELLI	351958070100 <b>AM3040</b>
KAVO PARTS	SSA10091 <b>AM3036</b>	KYB	339756 <b>AM3044</b>	LEXUS	485100D881 <b>AM3044</b>	M.MARELLI	351970070000 <b>AM3015</b>
KAVO PARTS	SSA10096 <b>AM3034</b>	KYB	339757 <b>AM3045</b>	LEXUS	485100D890 <b>AM3044</b>	M.MARELLI	351976070000 <b>AM3033</b>

M.MARELLI 351984070100 <b>AM3057</b>	MEYLE	0266230014 <b>AM3043</b>	MONROE	23977 <b>AM3008</b>	MONROE	401140RM <b>AM3025</b>
M.MARELLI 351984070200 <b>AM3056</b>	MEYLE	0267250020 <b>AM3037</b>	MONROE	23984 <b>AM3008</b>	MONROE	401141RM <b>AM3026</b>
M.MARELLI 352108070000 <b>AM3004</b>	MEYLE	0267250026 <b>AM3047</b>	MONROE	43130 <b>AM3037</b>	MONROE	401146RM <b>AM3011</b>
M.MARELLI 352110070100 <b>AM3002</b>	MEYLE	1266230014 <b>AM3039</b>	MONROE	43133 <b>AM3047</b>	MONROE	401147RM <b>AM3000</b>
M.MARELLI 352110070100 <b>AM3052</b>	MEYLE	1266230050 <b>AM3000</b>	MONROE	44001 <b>AM3005</b>	MONROE	401148RM <b>AM3000</b>
M.MARELLI 352110070200 <b>AM3003</b>	MEYLE	1266230055 <b>AM3011</b>	MONROE	251005RM <b>AM3032</b>	MONROE	401149RM <b>AM3054</b>
M.MARELLI 352110070200 <b>AM3053</b>	MEYLE	1267250015 <b>AM3054</b>	MONROE	251010RM <b>AM3035</b>	MONROE	401150RM <b>AM3012</b>
M.MARELLI 352731070000 <b>AM3037</b>	MEYLE	1267250024 <b>AM3001</b>	MONROE	251020RM <b>AM3032</b>	MONROE	401150RM <b>AM3013</b>
M.MARELLI 352738070000 <b>AM3043</b>	MEYLE	1267250040 <b>AM3054</b>	MONROE	251068RM <b>AM3008</b>	MONROE	401151RM <b>AM3012</b>
M.MARELLI 354312070000 <b>AM3054</b>	MEYLE	2266130011 <b>AM3036</b>	MONROE	251073RM <b>AM3046</b>	MONROE	401151RM <b>AM3013</b>
M.MARELLI 354318070000 <b>AM3000</b>	MEYLE	2266230002 <b>AM3034</b>	MONROE	251075RM <b>AM3023</b>	MONROE	401161RM <b>AM3000</b>
M.MARELLI 354318079000 <b>AM3000</b>	MEYLE	2266230010 <b>AM3021</b>	MONROE	251081RM <b>AM3033</b>	MONROE	401170RM <b>AM3011</b>
M.MARELLI 354319070000 <b>AM3011</b>	MEYLE	2266230011 <b>AM3020</b>	MONROE	251109RM <b>AM3015</b>	MONROE	401171RM <b>AM3054</b>
M.MARELLI 354319079000 <b>AM3011</b>	MEYLE	2266230015 <b>AM3016</b>	MONROE	251111RM <b>AM3008</b>	MONROE	742041SP <b>AM3050</b>
M.MARELLI 354320070000 <b>AM3001</b>	MEYLE	2266230016 <b>AM3017</b>	MONROE	251112RM <b>AM3004</b>	MONROE	742044SP <b>AM3039</b>
M.MARELLI 354320079000 <b>AM3001</b>	MEYLE	2267150007 <b>AM3032</b>	MONROE	251124RM <b>AM3042</b>	MONROE	742052SP <b>AM3000</b>
M.MARELLI 354324070000 <b>AM3039</b>	MEYLE	2267250004 <b>AM3035</b>	MONROE	251142RM <b>AM3001</b>	MONROE	742053SP <b>AM3043</b>
M.MARELLI 355805070000 <b>AM3055</b>	MEYLE	2267250009 <b>AM3008</b>	MONROE	251143RM <b>AM3054</b>	MONROE	742108SP <b>AM3002</b>
M.MARELLI 355806070000 <b>AM3005</b>	MEYLE	2267250010 <b>AM3015</b>	MONROE	251144RM <b>AM3054</b>	MONROE	742109SP <b>AM3003</b>
M.MARELLI 356229080000 <b>AM3038</b>	MEYLE	3266230042 <b>AM3050</b>	MONROE	251145RM <b>AM3054</b>	MONROE	742242SP <b>AM3011</b>
M.MARELLI 356320070100 <b>AM3013</b>	MEYLE	3266230043 <b>AM3051</b>	MONROE	251147RM <b>AM3054</b>	MONROE	742243SP <b>AM3000</b>
M.MARELLI 356320070200 <b>AM3012</b>	MEYLE	3267250016 <b>AM3049</b>	MONROE	251148RM <b>AM3014</b>	MONROE	742244SP <b>AM3000</b>
M.MARELLI 356321070000 <b>AM3014</b>	MEYLE	6266230016 <b>AM3003</b>	MONROE	251149RM <b>AM3024</b>	MONROE	742245SP <b>AM3011</b>
M.MARELLI 356501070000 <b>AM3042</b>	MEYLE	6266230016 <b>AM3018</b>	MONROE	251152RM <b>AM3005</b>	MONROE	742246SP <b>AM3000</b>
M.MARELLI 356502070000 <b>AM3038</b>	MEYLE	6266230016 <b>AM3053</b>	MONROE	251153RM <b>AM3005</b>	MONROE	742247SP <b>AM3011</b>
M.MARELLI 357076070000 <b>AM3024</b>	MEYLE	6266230017 <b>AM3002</b>	MONROE	376001SP <b>AM3049</b>	MONROE	742248SP <b>AM3000</b>
M.MARELLI 357083070100 <b>AM3051</b>	MEYLE	6266230017 <b>AM3019</b>	MONROE	376002SP <b>AM3049</b>	MONROE	742250SP <b>AM3000</b>
M.MARELLI 357083070200 <b>AM3050</b>	MEYLE	6266230017 <b>AM3052</b>	MONROE	376027SP <b>AM3001</b>	MONROE	742251SP <b>AM3011</b>
M.MARELLI 357186070000 <b>AM3036</b>	MEYLE	6267250015 <b>AM3004</b>	MONROE	376052SP <b>AM3001</b>	MONROE	742252SP <b>AM3011</b>
M.MARELLI 357187070000 <b>AM3022</b>	MEYLE	7266230033 <b>AM3026</b>	MONROE	376053SP <b>AM3001</b>	MONROE	742269SP <b>AM3000</b>
M.MARELLI 357230070100 <b>AM3025</b>	MEYLE	7266230034 <b>AM3025</b>	MONROE	376082SP <b>AM3001</b>	MONROE	742272SP <b>AM3002</b>
M.MARELLI 357230070200 <b>AM3026</b>	MEYLE	7266230052 <b>AM3007</b>	MONROE	376099SP <b>AM3001</b>	MONROE	742273SP <b>AM3003</b>
M.MARELLI 357251070100 <b>AM3044</b>	MEYLE	7266230053 <b>AM3006</b>	MONROE	376108SP <b>AM3042</b>	MONROE	D4479 <b>AM3052</b>
M.MARELLI 357251070200 <b>AM3045</b>	MEYLE	7267250023 <b>AM3005</b>	MONROE	376130SP <b>AM3004</b>	MONROE	E1274 <b>AM3054</b>
M.MARELLI 357326070000 <b>AM3046</b>	MEYLE	11266230016 <b>AM3030</b>	MONROE	376224SP <b>AM3054</b>	MONROE	E4008 <b>AM3036</b>
M.MARELLI 357432070000 <b>AM3047</b>	MEYLE	11266230017 <b>AM3029</b>	MONROE	376225SP <b>AM3054</b>	MONROE	E4031 <b>AM3036</b>
M.MARELLI 357506070100 <b>AM3029</b>	MEYLE	11267250009 <b>AM3024</b>	MONROE	376249SP <b>AM3004</b>	MONROE	E7052 <b>AM3000</b>
M.MARELLI 357506070200 <b>AM3030</b>	MEYLE	11267250015 <b>AM3024</b>	MONROE	401001RM <b>AM3036</b>	MONROE	E7070 <b>AM3050</b>
M.MARELLI 357507070100 <b>AM3027</b>	MEYLE	16266230004 <b>AM3038</b>	MONROE	401008RM <b>AM3034</b>	MONROE	E7070 <b>AM3051</b>
M.MARELLI 357507070200 <b>AM3028</b>	MEYLE	16267250009 <b>AM3042</b>	MONROE	401038RM <b>AM3036</b>	MONROE	E7123 <b>AM3011</b>
M.MARELLI 358055070100 <b>AM3006</b>	MEYLE	40266230010 <b>AM3012</b>	MONROE	401076RM <b>AM3020</b>	MONROE	G1037 <b>AM3004</b>
M.MARELLI 358055070200 <b>AM3007</b>	MEYLE	40266230011 <b>AM3013</b>	MONROE	401076RM <b>AM3021</b>	MONROE	G1057 <b>AM3001</b>
M.MARELLI 358082070100 <b>AM3019</b>	MEYLE	40267250008 <b>AM3014</b>	MONROE	401077RM <b>AM3020</b>	MONROE	G1067 <b>AM3042</b>
M.MARELLI 358082070100 <b>AM3052</b>	MEYLE	226 613 0011 <b>AM3036</b>	MONROE	401077RM <b>AM3021</b>	MONROE	G1074 <b>AM3046</b>
M.MARELLI 358082070200 <b>AM3018</b>	MEYLE	626 623 0016 <b>AM3053</b>	MONROE	401083RM <b>AM3022</b>	MONROE	G1075 <b>AM3014</b>
M.MARELLI 358082070200 <b>AM3053</b>	MEYLE	626 623 0017 <b>AM3052</b>	MONROE	401122RM <b>AM3038</b>	MONROE	G1083 <b>AM3015</b>
M.MARELLI 354322070000 <b>AM3039</b>	MEYLE	726 725 0035 <b>AM3005</b>	MONROE	401132RM <b>AM3016</b>	MONROE	G1121 <b>AM3033</b>
MERCEDES A1693201430 <b>AM3043</b>	MONROE	10024 <b>AM3036</b>	MONROE	401132RM <b>AM3017</b>	MONROE	G1177 <b>AM3024</b>
MERCEDES A1693201630 <b>AM3043</b>	MONROE	10053 <b>AM3036</b>	MONROE	401133RM <b>AM3016</b>	MONROE	G1220 <b>AM3001</b>
MERCEDES A1693260000 <b>AM3037</b>	MONROE	16306 <b>AM3034</b>	MONROE	401133RM <b>AM3017</b>	MONROE	G1228 <b>AM3005</b>
MERCEDES A1693260200 <b>AM3037</b>	MONROE	16381 <b>AM3021</b>	MONROE	401136RM <b>AM3040</b>	MONROE	G1339 <b>AM3054</b>
MERCEDES A1693260600 <b>AM3037</b>	MONROE	16382 <b>AM3020</b>	MONROE	401137RM <b>AM3041</b>	MONROE	G1342 <b>AM3001</b>
MERCEDES A1693260700 <b>AM3037</b>	MONROE	16451 <b>AM3000</b>	MONROE	401138RM <b>AM3002</b>	MONROE	G1381 <b>AM3005</b>
MERCEDES A1693260800 <b>AM3037</b>	MONROE	23473 <b>AM3035</b>	MONROE	401138RM <b>AM3019</b>	MONROE	G16495 <b>AM3000</b>
MERCEDES A4513202331 <b>AM3047</b>	MONROE	23890 <b>AM3054</b>	MONROE	401138RM <b>AM3052</b>	MONROE	G16497 <b>AM3011</b>
MERCEDES A4513202431 <b>AM3047</b>	MONROE	23925 <b>AM3054</b>	MONROE	401139RM <b>AM3003</b>	MONROE	G2108 <b>AM3024</b>
MERCEDES A4513202531 <b>AM3048</b>	MONROE	23948 <b>AM3054</b>	MONROE	401139RM <b>AM3018</b>	MONROE	G2232 <b>AM3049</b>
MERCEDES A4513202631 <b>AM3048</b>	MONROE	23950 <b>AM3054</b>	MONROE	401139RM <b>AM3053</b>	MONROE	G2233 <b>AM3049</b>

MONROE	G2524 <b>AM3055</b>	NK	63252757 <b>AM3005</b>	OCAP	82103RU <b>AM3023</b>	OPEL	344617 <b>AM3002</b>
MONROE	G7019 <b>AM3012</b>	NK	63335626 <b>AM3037</b>	OCAP	82104FL <b>AM3020</b>	OPEL	344654 <b>AM3003</b>
MONROE	G7019 <b>AM3013</b>	NK	63335629 <b>AM3047</b>	OCAP	82104FR <b>AM3021</b>	OPEL	344655 <b>AM3002</b>
MONROE	G7020 <b>AM3012</b>	NK	63361322 <b>AM3004</b>	OCAP	82109FU <b>AM3036</b>	OPEL	344659 <b>AM3053</b>
MONROE	G7020 <b>AM3013</b>	NK	63372371 <b>AM3024</b>	OCAP	82109RU <b>AM3004</b>	OPEL	344660 <b>AM3052</b>
MONROE	G7277 <b>AM3038</b>	NK	63391418 <b>AM3042</b>	OCAP	82117RU <b>AM3015</b>	OPEL	344661 <b>AM3003</b>
MONROE	G7294 <b>AM3044</b>	NK	63453210 <b>AM3046</b>	OCAP	82118FL <b>AM3016</b>	OPEL	344662 <b>AM3003</b>
MONROE	G7295 <b>AM3044</b>	NK	63472194 <b>AM3001</b>	OCAP	82118FR <b>AM3017</b>	OPEL	344662 <b>AM3053</b>
MONROE	G7295 <b>AM3045</b>	NK	65103385 <b>AM3057</b>	OCAP	82119RU <b>AM3032</b>	OPEL	344663 <b>AM3053</b>
MONROE	G7303 <b>AM3025</b>	NK	65103386 <b>AM3056</b>	OCAP	82129FU <b>AM3011</b>	OPEL	344664 <b>AM3052</b>
MONROE	G7304 <b>AM3026</b>	NK	65233071 <b>AM3034</b>	OCAP	82130RU <b>AM3001</b>	OPEL	344899 <b>AM3003</b>
MONROE	G7305 <b>AM3016</b>	NK	65233145 <b>AM3020</b>	OCAP	82131RU <b>AM3054</b>	OPEL	344901 <b>AM3002</b>
MONROE	G7305 <b>AM3017</b>	NK	65233145 <b>AM3021</b>	OCAP	82141FL <b>AM3041</b>	OPEL	344903 <b>AM3003</b>
MONROE	G7306 <b>AM3016</b>	NK	65233145 <b>AM3041</b>	OCAP	82141FR <b>AM3040</b>	OPEL	344904 <b>AM3002</b>
MONROE	G7306 <b>AM3017</b>	NK	65233146 <b>AM3020</b>	OCAP	82143FU <b>AM3036</b>	OPEL	345083 <b>AM3003</b>
MONROE	G7413 <b>AM3002</b>	NK	65233146 <b>AM3021</b>	OCAP	82163FU <b>AM3000</b>	OPEL	345084 <b>AM3002</b>
MONROE	G7414 <b>AM3003</b>	NK	65233146 <b>AM3040</b>	OCAP	82170RU <b>AM3037</b>	OPEL	345085 <b>AM3003</b>
MONROE	G8063 <b>AM3002</b>	NK	65233151 <b>AM3053</b>	OCAP	82172RU <b>AM3024</b>	OPEL	345086 <b>AM3002</b>
MONROE	G8063 <b>AM3019</b>	NK	65233152 <b>AM3052</b>	OCAP	82193FL <b>AM3012</b>	OPEL	345089 <b>AM3003</b>
MONROE	G8063 <b>AM3052</b>	NK	65253970 <b>AM3025</b>	OCAP	82193FR <b>AM3013</b>	OPEL	345090 <b>AM3002</b>
MONROE	G8064 <b>AM3003</b>	NK	65253971 <b>AM3026</b>	OCAP	82218FL <b>AM3026</b>	OPEL	345091 <b>AM3003</b>
MONROE	G8064 <b>AM3018</b>	NK	65253980 <b>AM3006</b>	OCAP	82218FR <b>AM3025</b>	OPEL	345092 <b>AM3002</b>
MONROE	G8064 <b>AM3053</b>	NK	65253981 <b>AM3007</b>	OCAP	82230RU <b>AM3049</b>	OPEL	436387 <b>AM3004</b>
MONROE	G8109 <b>AM3039</b>	NK	65331370 <b>AM3043</b>	OCAP	82260RU <b>AM3014</b>	OPEL	436388 <b>AM3004</b>
MONROE	G8114 <b>AM3043</b>	NK	65373222 <b>AM3029</b>	OCAP	82285RU <b>AM3047</b>	OPEL	436389 <b>AM3004</b>
MONROE	G8174 <b>AM3040</b>	NK	65373223 <b>AM3030</b>	OCAP	82299FU <b>AM3043</b>	OPEL	436978 <b>AM3004</b>
MONROE	G8175 <b>AM3041</b>	NK	65373224 <b>AM3028</b>	OCAP	82304FU <b>AM3039</b>	OPEL	436979 <b>AM3004</b>
MONROE	G8213 <b>AM3050</b>	NK	65373225 <b>AM3027</b>	OCAP	82306FL <b>AM3003</b>	OPEL	13432671 <b>AM3004</b>
MONROE	G8221 <b>AM3029</b>	NK	65393232 <b>AM3038</b>	OCAP	82306FR <b>AM3002</b>	OPEL	13432672 <b>AM3004</b>
MONROE	G8222 <b>AM3030</b>	NK	65393339 <b>AM3038</b>	OCAP	82311FL <b>AM3045</b>	OPEL	13434131 <b>AM3003</b>
MONROE	G8223 <b>AM3027</b>	NK	65473219 <b>AM3000</b>	OCAP	82311FR <b>AM3044</b>	OPEL	13434132 <b>AM3002</b>
MONROE	G8224 <b>AM3028</b>	NK	65473370 <b>AM3039</b>	OCAP	82312RU <b>AM3046</b>	OPEL	13434133 <b>AM3003</b>
MONROE	G8264 <b>AM3011</b>	NK	65473371 <b>AM3039</b>	OCAP	82320RU <b>AM3008</b>	OPEL	13434134 <b>AM3002</b>
MONROE	G8288 <b>AM3006</b>	NK	65473715 <b>AM3011</b>	OCAP	82321FL <b>AM3018</b>	OPEL	13434137 <b>AM3003</b>
MONROE	G8288 <b>AM3007</b>	NK	651531941 <b>AM3050</b>	OCAP	82321FL <b>AM3053</b>	OPEL	13434138 <b>AM3002</b>
MONROE	G8289 <b>AM3006</b>	NK	651531942 <b>AM3051</b>	OCAP	82321FR <b>AM3019</b>	OPEL	13434139 <b>AM3003</b>
MONROE	G8289 <b>AM3007</b>	NK	651533893 <b>AM3049</b>	OCAP	82321FR <b>AM3052</b>	OPEL	13434140 <b>AM3002</b>
MONROE	G8292 <b>AM3051</b>	NK	652331891 <b>AM3020</b>	OCAP	82383FL <b>AM3053</b>	OPEL	93188949 <b>AM3003</b>
MONROE	G8293 <b>AM3050</b>	NK	652331892 <b>AM3020</b>	OCAP	82383FR <b>AM3052</b>	OPEL	93188950 <b>AM3002</b>
MONROE	G8312 <b>AM3057</b>	NK	652331892 <b>AM3021</b>	OCAP	82385FL <b>AM3050</b>	OPEL	93188953 <b>AM3053</b>
MONROE	G8313 <b>AM3056</b>	NK	652332361 <b>AM3003</b>	OCAP	82385FR <b>AM3051</b>	OPEL	93188954 <b>AM3052</b>
MONROE	G8313 <b>AM3057</b>	NK	652332361 <b>AM3018</b>	OCAP	82494FR <b>AM3040</b>	OPEL	93188956 <b>AM3003</b>
MONROE	G8398 <b>AM3000</b>	NK	652332361 <b>AM3053</b>	OCAP	82505FL <b>AM3056</b>	OPEL	93188956 <b>AM3053</b>
MONROE	G8399 <b>AM3011</b>	NK	652332362 <b>AM3002</b>	OCAP	82505FR <b>AM3057</b>	OPEL	93188957 <b>AM3003</b>
MONROE	R11038 <b>AM3022</b>	NK	652332362 <b>AM3019</b>	OCAP	82531RU <b>AM3005</b>	OPEL	93188957 <b>AM3053</b>
MONROE	R3216 <b>AM3052</b>	NK	652332362 <b>AM3052</b>	OCAP	82547FL <b>AM3030</b>	OPEL	93188958 <b>AM3052</b>
MONROE	R3420 <b>AM3023</b>	NK	652333931 <b>AM3016</b>	OCAP	82547FR <b>AM3029</b>	OPEL	93189035 <b>AM3004</b>
MONROE	R3441 <b>AM3032</b>	NK	652333932 <b>AM3017</b>	OCAP	82556FU <b>AM3039</b>	OPEL	93195845 <b>AM3003</b>
MONROE	R3472 <b>AM3032</b>	NK	653732291 <b>AM3012</b>	OCAP	82560FL <b>AM3007</b>	OPEL	93195846 <b>AM3002</b>
NK	6345100 <b>AM3014</b>	NK	653732292 <b>AM3013</b>	OCAP	82560FR <b>AM3006</b>	OPEL	95507189 <b>AM3003</b>
NK	60231057 <b>AM3032</b>	NK	654533801 <b>AM3045</b>	OCAP	82578RU <b>AM3054</b>	OPEL	95507190 <b>AM3002</b>
NK	60231148 <b>AM3032</b>	NK	654533802 <b>AM3044</b>	OCAP	82626FU <b>AM3048</b>	OPEL	95514590 <b>AM3003</b>
NK	60231723 <b>AM3023</b>	NK	63231165 <b>AM3035</b>	OCAP	82650FL <b>AM3028</b>	OPEL	95514591 <b>AM3002</b>
NK	62233062 <b>AM3036</b>	OCAP	82053RU <b>AM3042</b>	OCAP	82650FR <b>AM3027</b>	OPEL	95514592 <b>AM3003</b>
NK	63102375 <b>AM3055</b>	OCAP	82054FU <b>AM3038</b>	OCAP	82889RU <b>AM3008</b>	OPEL	95514593 <b>AM3002</b>
NK	63231238 <b>AM3054</b>	OCAP	82097FU <b>AM3034</b>	OPEL	344462 <b>AM3003</b>	OPEL	95527308 <b>AM3004</b>
NK	63231268 <b>AM3008</b>	OCAP	82098FU <b>AM3022</b>	OPEL	344463 <b>AM3002</b>	OPENPARTS	SAB8001.31 <b>AM3034</b>
NK	63231525 <b>AM3015</b>	OCAP	82099RU <b>AM3035</b>	OPEL	344616 <b>AM3003</b>	OPENPARTS	SAB8002.32 <b>AM3035</b>

OPENPARTS	SAB8003.32 <b>AM3004</b>	OSRAV	AB006P <b>AM3023</b>	OSRAV	FI366AS/GL <b>AM3053</b>	PSA	9804627380 <b>AM3024</b>
OPENPARTS	SAB8008.32 <b>AM3008</b>	OSRAV	AB006P/GL <b>AM3023</b>	OSRAV	FI368P/GL <b>AM3033</b>	PSA	9804627480 <b>AM3024</b>
OPENPARTS	SAB8009.31 <b>AM3020</b>	OSRAV	AR052AD/GL <b>AM3057</b>	OSRAV	FR081AD/GL <b>AM3025</b>	PSA	9804627580 <b>AM3024</b>
OPENPARTS	SAB8010.31 <b>AM3021</b>	OSRAV	AR052AS/GL <b>AM3056</b>	OSRAV	FR081AD/GL <b>AM3026</b>	PSA	9804830980 <b>AM3030</b>
OPENPARTS	SAB8013.31 <b>AM3016</b>	OSRAV	AR052P/GL <b>AM3055</b>	OSRAV	FR081AS/GL <b>AM3025</b>	PSA	9804831080 <b>AM3029</b>
OPENPARTS	SAB8016.31 <b>AM3017</b>	OSRAV	AU031P/GL <b>AM3054</b>	OSRAV	FR081AS/GL <b>AM3026</b>	PSA	9804831180 <b>AM3029</b>
OPENPARTS	SAB8017.11 <b>AM3036</b>	OSRAV	BW056AD/GL <b>AM3051</b>	OSRAV	FR081P/GL <b>AM3005</b>	PSA	9804831180 <b>AM3030</b>
OPENPARTS	SAB8019.32 <b>AM3032</b>	OSRAV	BW056AS/GL <b>AM3050</b>	OSRAV	MR024A/GL <b>AM3043</b>	PSA	9804831280 <b>AM3029</b>
OPENPARTS	SAB8022.31 <b>AM3002</b>	OSRAV	BW056P/GL <b>AM3049</b>	OSRAV	MR024P/GL <b>AM3037</b>	PSA	9804831280 <b>AM3030</b>
OPENPARTS	SAB8022.31 <b>AM3019</b>	OSRAV	BW059P/GL <b>AM3049</b>	OSRAV	MR037P/GL <b>AM3037</b>	PSA	9810638780 <b>AM3024</b>
OPENPARTS	SAB8023.11 <b>AM3022</b>	OSRAV	CI027AD/GL <b>AM3013</b>	OSRAV	OG057AD/GL <b>AM3003</b>	PSA	9812825980 <b>AM3024</b>
OPENPARTS	SAB8025.12 <b>AM3032</b>	OSRAV	CI027AS/GL <b>AM3012</b>	OSRAV	OG057AD/GL <b>AM3052</b>	PSA	9820310680 <b>AM3029</b>
OPENPARTS	SAB8026.31 <b>AM3036</b>	OSRAV	CI027P/GL <b>AM3014</b>	OSRAV	OG057AD/GL <b>AM3053</b>	PSA	9820310680 <b>AM3030</b>
OPENPARTS	SAB8030.31 <b>AM3011</b>	OSRAV	FI048A <b>AM3022</b>	OSRAV	OG057AS/GL <b>AM3003</b>	PSA	9820310780 <b>AM3029</b>
OPENPARTS	SAB8031.32 <b>AM3023</b>	OSRAV	FI048A/GL <b>AM3022</b>	OSRAV	OG057AS/GL <b>AM3052</b>	PSA	9820310780 <b>AM3030</b>
OPENPARTS	SAB8032.32 <b>AM3001</b>	OSRAV	FI077A <b>AM3036</b>	OSRAV	OG057AS/GL <b>AM3053</b>	PSA	9820310880 <b>AM3029</b>
OPENPARTS	SAB8033.12 <b>AM3023</b>	OSRAV	FI077A/GL <b>AM3036</b>	OSRAV	OG057P/GL <b>AM3004</b>	PSA	9820310980 <b>AM3030</b>
OPENPARTS	SAB8042.32 <b>AM3037</b>	OSRAV	FI077P <b>AM3032</b>	OSRAV	OG066AD/GL <b>AM3003</b>	PSA	9820324680 <b>AM3027</b>
OPENPARTS	SAB8049.32 <b>AM3015</b>	OSRAV	FI077P/GL <b>AM3032</b>	OSRAV	OG066AS/GL <b>AM3003</b>	PSA	9820324780 <b>AM3028</b>
OPENPARTS	SAB8051.31 <b>AM3040</b>	OSRAV	FI324A/GL <b>AM3034</b>	OSRAV	PG046P/GL <b>AM3024</b>	PSA	5202RY <b>AM3012</b>
OPENPARTS	SAB8052.31 <b>AM3040</b>	OSRAV	FI324P/GL <b>AM3035</b>	OSRAV	PG054AD/GL <b>AM3029</b>	PSA	5202RZ <b>AM3013</b>
OPENPARTS	SAB8053.31 <b>AM3041</b>	OSRAV	FI335AD/GL <b>AM3020</b>	OSRAV	PG054AD/GL <b>AM3030</b>	PSA	5202SE <b>AM3012</b>
OPENPARTS	SAB8080.31 <b>AM3003</b>	OSRAV	FI335AD/GL <b>AM3021</b>	OSRAV	PG054AS/GL <b>AM3029</b>	PSA	5202SF <b>AM3013</b>
OPENPARTS	SAB8080.31 <b>AM3018</b>	OSRAV	FI335AD/GL <b>AM3040</b>	OSRAV	PG054AS/GL <b>AM3030</b>	PSA	5206FE <b>AM3024</b>
OPENPARTS	SAB8085.32 <b>AM3054</b>	OSRAV	FI335AS/GL <b>AM3020</b>	OSRAV	PG054P/GL <b>AM3024</b>	PSA	5206RK <b>AM3024</b>
OPENPARTS	SAB8090.31 <b>AM3038</b>	OSRAV	FI335AS/GL <b>AM3021</b>	OSRAV	PG055AD/GL <b>AM3027</b>	PSA	B000674380 <b>AM3012</b>
OPENPARTS	SAB8092.11 <b>AM3038</b>	OSRAV	FI335AS/GL <b>AM3040</b>	OSRAV	PG055AD/GL <b>AM3028</b>	PSA	B000674480 <b>AM3013</b>
OPENPARTS	SAB8109.32 <b>AM3049</b>	OSRAV	FI335P/GL <b>AM3008</b>	OSRAV	PG055AS/GL <b>AM3027</b>	PSA	B000674580 <b>AM3014</b>
OPENPARTS	SAB8155.32 <b>AM3042</b>	OSRAV	FI336AD/GL <b>AM3040</b>	OSRAV	PG055AS/GL <b>AM3028</b>	PSA	B000771380 <b>AM3013</b>
OPENPARTS	SAB8182.31 <b>AM3000</b>	OSRAV	FI336AD/GL <b>AM3041</b>	OSRAV	RN081A/GL <b>AM3038</b>	PSA	B000771480 <b>AM3012</b>
OPENPARTS	SAB8202.32 <b>AM3024</b>	OSRAV	FI336AS/GL <b>AM3040</b>	OSRAV	RN081P/GL <b>AM3042</b>	PSA	B000869180 <b>AM3013</b>
OPENPARTS	SAB8251.31 <b>AM3043</b>	OSRAV	FI336AS/GL <b>AM3041</b>	OSRAV	SD003P/GL <b>AM3054</b>	PSA	B000869280 <b>AM3013</b>
OPENPARTS	SAB8277.31 <b>AM3048</b>	OSRAV	FI336P/GL <b>AM3033</b>	OSRAV	SD004P/GL <b>AM3054</b>	PSA	B000869380 <b>AM3012</b>
OPENPARTS	SAB8291.31 <b>AM3051</b>	OSRAV	FI337AD/GL <b>AM3018</b>	OSRAV	SE016A/GL <b>AM3039</b>	PSA	B000869480 <b>AM3012</b>
OPENPARTS	SAB8292.31 <b>AM3050</b>	OSRAV	FI337AD/GL <b>AM3019</b>	OSRAV	SE016P/GL <b>AM3054</b>	PSA	B000869580 <b>AM3014</b>
OPENPARTS	SAB8305.31 <b>AM3013</b>	OSRAV	FI337AD/GL <b>AM3052</b>	OSRAV	TY043P/GL <b>AM3046</b>	PSA	B000869680 <b>AM3014</b>
OPENPARTS	SAB8306.31 <b>AM3012</b>	OSRAV	FI337AD/GL <b>AM3053</b>	OSRAV	VW035P/GL <b>AM3054</b>	PSA	B001049280 <b>AM3014</b>
OPENPARTS	SAB8307.32 <b>AM3014</b>	OSRAV	FI337AS/GL <b>AM3018</b>	OSRAV	VW036A/GL <b>AM3011</b>	RENAULT	8200382033 <b>AM3042</b>
OPENPARTS	SAB8311.31 <b>AM3025</b>	OSRAV	FI337AS/GL <b>AM3019</b>	OSRAV	VW036P/GL <b>AM3001</b>	RENAULT	8200452695 <b>AM3038</b>
OPENPARTS	SAB8312.31 <b>AM3026</b>	OSRAV	FI337AS/GL <b>AM3052</b>	OSRAV	VW042A/GL <b>AM3011</b>	RENAULT	8200452699 <b>AM3042</b>
OPENPARTS	SAB8361.32 <b>AM3047</b>	OSRAV	FI337AS/GL <b>AM3053</b>	OSRAV	VW042P/GL <b>AM3001</b>	RENAULT	8200676024 <b>AM3038</b>
OPENPARTS	SAB8384.31 <b>AM3002</b>	OSRAV	FI337P/GL <b>AM3004</b>	PSA	1610852980 <b>AM3013</b>	RENAULT	8200676026 <b>AM3038</b>
OPENPARTS	SAB8385.31 <b>AM3003</b>	OSRAV	FI344AD/GL <b>AM3017</b>	PSA	1610853080 <b>AM3012</b>	RENAULT	8200702469 <b>AM3042</b>
OPENPARTS	SAB8392.31 <b>AM3053</b>	OSRAV	FI344AS/GL <b>AM3016</b>	PSA	1610864380 <b>AM3014</b>	RENAULT	8200814535 <b>AM3038</b>
OPENPARTS	SAB8393.31 <b>AM3052</b>	OSRAV	FI344AS/GL <b>AM3017</b>	PSA	1611852980 <b>AM3012</b>	RENAULT	543022134R <b>AM3038</b>
OPENPARTS	SAB8501.31 <b>AM3052</b>	OSRAV	FI344P/GL <b>AM3015</b>	PSA	9678823080 <b>AM3024</b>	RENAULT	562108573R <b>AM3042</b>
OPENPARTS	SAB8502.31 <b>AM3053</b>	OSRAV	FI353P/GL <b>AM3004</b>	PSA	9678823180 <b>AM3024</b>	SACHS	110026 <b>AM3022</b>
OPENPARTS	SAB8519.31 <b>AM3039</b>	OSRAV	FI362AD/GL <b>AM3020</b>	PSA	9801729080 <b>AM3030</b>	SACHS	110778 <b>AM3023</b>
OPENPARTS	SAB8523.31 <b>AM3039</b>	OSRAV	FI362AD/GL <b>AM3021</b>	PSA	9801729180 <b>AM3029</b>	SACHS	170492 <b>AM3036</b>
OPENPARTS	SAB8540.31 <b>AM3039</b>	OSRAV	FI362AS/GL <b>AM3020</b>	PSA	9801729280 <b>AM3030</b>	SACHS	170493 <b>AM3036</b>
OPENPARTS	SAB854431 <b>AM3056</b>	OSRAV	FI362AS/GL <b>AM3021</b>	PSA	9801729380 <b>AM3029</b>	SACHS	170494 <b>AM3032</b>
OPENPARTS	SAB854531 <b>AM3057</b>	OSRAV	FI366AD/GL <b>AM3018</b>	PSA	9801729580 <b>AM3028</b>	SACHS	170495 <b>AM3032</b>
OPENPARTS	SAB8546.32 <b>AM3055</b>	OSRAV	FI366AD/GL <b>AM3019</b>	PSA	9801729680 <b>AM3027</b>	SACHS	170887 <b>AM3023</b>
OPENPARTS	SAB8549.31 <b>AM3027</b>	OSRAV	FI366AD/GL <b>AM3052</b>	PSA	9802145580 <b>AM3024</b>	SACHS	200068 <b>AM3022</b>
OPENPARTS	SAB8550.31 <b>AM3028</b>	OSRAV	FI366AD/GL <b>AM3053</b>	PSA	9803128680 <b>AM3024</b>	SACHS	230545 <b>AM3036</b>
OPENPARTS	SAB8552.32 <b>AM3033</b>	OSRAV	FI366AS/GL <b>AM3018</b>	PSA	9803520680 <b>AM3024</b>	SACHS	230546 <b>AM3032</b>
OPENPARTS	SAB8600.31 <b>AM3029</b>	OSRAV	FI366AS/GL <b>AM3019</b>	PSA	9804627180 <b>AM3024</b>	SACHS	230549 <b>AM3036</b>
OPENPARTS	SAB8601.31 <b>AM3030</b>	OSRAV	FI366AS/GL <b>AM3052</b>	PSA	9804627280 <b>AM3024</b>	SACHS	230550 <b>AM3032</b>

SACHS	280371 <b>AM3034</b>	SACHS	315740 <b>AM3056</b>	SEVEN PARTS SV17A00079 <b>AM3000</b>	SIDAT	F220G0375 <b>AM3004</b>	
SACHS	280372 <b>AM3034</b>	SACHS	315741 <b>AM3057</b>	SEVEN PARTS SV17A00083 <b>AM3014</b>	SIDAT	F220G1039 <b>AM3014</b>	
SACHS	280379 <b>AM3035</b>	SACHS	315742 <b>AM3055</b>	SEVEN PARTS SV17A00084 <b>AM3001</b>	SIDAT	F220G1240 <b>AM3032</b>	
SACHS	280380 <b>AM3035</b>	SACHS	315866 <b>AM3007</b>	SEVEN PARTS SV17A00085 <b>AM3011</b>	SIDAT	F220G1256 <b>AM3015</b>	
SACHS	280564 <b>AM3054</b>	SACHS	315867 <b>AM3006</b>	SEVEN PARTS SV17A00123 <b>AM3032</b>	SIDAT	F220G1260 <b>AM3023</b>	
SACHS	290853 <b>AM3036</b>	SACHS	315868 <b>AM3005</b>	SEVEN PARTS SV17A00124 <b>AM3032</b>	SIDAT	F220G1265 <b>AM3033</b>	
SACHS	290887 <b>AM3054</b>	SACHS	315873 <b>AM3019</b>	SEVEN PARTS SV17A00126 <b>AM3005</b>	SIDAT	F220G1277 <b>AM3032</b>	
SACHS	310715 <b>AM3001</b>	SACHS	315873 <b>AM3052</b>	SEVEN PARTS SV17A00159 <b>AM3042</b>	SIDAT	F220G1285 <b>AM3024</b>	
SACHS	310950 <b>AM3001</b>	SACHS	315874 <b>AM3030</b>	SEVEN PARTS SV17A00172 <b>AM3047</b>	SIDAT	F220G1323 <b>AM3035</b>	
SACHS	310984 <b>AM3049</b>	SACHS	315875 <b>AM3029</b>	SEVEN PARTS SV17A00178 <b>AM3046</b>	SIDAT	F220G1343 <b>AM3054</b>	
SACHS	311007 <b>AM3001</b>	SACHS	315876 <b>AM3028</b>	SEVEN PARTS SV17A00187 <b>AM3012</b>	SIDAT	F220G1360 <b>AM3005</b>	
SACHS	311009 <b>AM3001</b>	SACHS	315877 <b>AM3027</b>	SEVEN PARTS SV17A00188 <b>AM3013</b>	SIDAT	F220G1364 <b>AM3037</b>	
SACHS	311409 <b>AM3049</b>	SACHS	316893 <b>AM3045</b>	SEVEN PARTS SV17A00216 <b>AM3050</b>	SIDAT	F220G1378 <b>AM3001</b>	
SACHS	311421 <b>AM3008</b>	SACHS	316896 <b>AM3005</b>	SEVEN PARTS SV17A00217 <b>AM3051</b>	SIDAT	F220G1389 <b>AM3047</b>	
SACHS	311853 <b>AM3011</b>	SACHS	316991 <b>AM3054</b>	SEVEN PARTS SV17A00251 <b>AM3037</b>	SIDAT	F220G1391 <b>AM3042</b>	
SACHS	311863 <b>AM3011</b>	SACHS	317337 <b>AM3037</b>	SEVEN PARTS SV17A00253 <b>AM3044</b>	SIDAT	F220G1394 <b>AM3055</b>	
SACHS	312266 <b>AM3011</b>	SACHS	317346 <b>AM3054</b>	SEVEN PARTS SV17A00254 <b>AM3045</b>	STARLINE	TL A31035.2 <b>AM3036</b>	
SACHS	312267 <b>AM3000</b>	SACHS	317495 <b>AM3003</b>	SEVEN PARTS SV17A00262 <b>AM3056</b>	STARLINE	TL C00034.2 <b>AM3004</b>	
SACHS	312451 <b>AM3021</b>	SACHS	317496 <b>AM3002</b>	SEVEN PARTS SV17A00268 <b>AM3029</b>	STARLINE	TL C00163/4 <b>AM3020</b>	
SACHS	312452 <b>AM3020</b>	SACHS	317510 <b>AM3046</b>	SEVEN PARTS SVI9937C1 <b>AM3057</b>	STARLINE	TL C00188.2 <b>AM3033</b>	
SACHS	312615 <b>AM3011</b>	SACHS	317568 <b>AM3051</b>	SIDAT	F210G0362 <b>AM3050</b>	STARLINE	TL C00192.2 <b>AM3001</b>
SACHS	313053 <b>AM3011</b>	SACHS	317569 <b>AM3050</b>	SIDAT	F210G0363 <b>AM3051</b>	STARLINE	TL C00340.2 <b>AM3005</b>
SACHS	313231 <b>AM3042</b>	SACHS	317572 <b>AM3011</b>	SIDAT	F210G0364 <b>AM3020</b>	STARLINE	TL C00341.2 <b>AM3042</b>
SACHS	313362 <b>AM3011</b>	SACHS	317573 <b>AM3011</b>	SIDAT	F210G0365 <b>AM3021</b>	STARLINE	TL C00342/3 <b>AM3026</b>
SACHS	313472 <b>AM3011</b>	SACHS	317574 <b>AM3011</b>	SIDAT	F210G0376 <b>AM3019</b>	STARLINE	TL C00347.2 <b>AM3047</b>
SACHS	313473 <b>AM3001</b>	SACHS	317575 <b>AM3011</b>	SIDAT	F210G0376 <b>AM3052</b>	STARLINE	TL C00416/7 <b>AM3006</b>
SACHS	313552 <b>AM3018</b>	SACHS	317577 <b>AM3011</b>	SIDAT	F210G0377 <b>AM3018</b>	STARLINE	TL C00426/7 <b>AM3029</b>
SACHS	313552 <b>AM3053</b>	SACHS	317578 <b>AM3011</b>	SIDAT	F210G0377 <b>AM3053</b>	STARLINE	TL D27341/2 <b>AM3044</b>
SACHS	313566 <b>AM3003</b>	SACHS	317579 <b>AM3011</b>	SIDAT	F210G0606 <b>AM3038</b>	STARLINE	TL S00002.2 <b>AM3054</b>
SACHS	313568 <b>AM3002</b>	SACHS	317969 <b>AM3015</b>	SIDAT	F210G1099 <b>AM3013</b>	STARLINE	TL S00004.2 <b>AM3054</b>
SACHS	313571 <b>AM3004</b>	SACHS	318008 <b>AM3044</b>	SIDAT	F210G1100 <b>AM3012</b>	STARLINE	TL S00005.2 <b>AM3054</b>
SACHS	313573 <b>AM3004</b>	SACHS	319577 <b>AM3047</b>	SIDAT	F210G1121 <b>AM3044</b>	STARLINE	TL S00006.2 <b>AM3054</b>
SACHS	313683 <b>AM3024</b>	SACHS	400019 <b>AM3001</b>	SIDAT	F210G1122 <b>AM3045</b>	STARLINE	TL S00008.2 <b>AM3000</b>
SACHS	313911 <b>AM3021</b>	SACHS	400064 <b>AM3003</b>	SIDAT	F210G1417 <b>AM3036</b>	STARLINE	TL ST018/9 <b>AM3040</b>
SACHS	313912 <b>AM3020</b>	SEVEN PARTS	SV17A00001 <b>AM3034</b>	SIDAT	F210G1418 <b>AM3036</b>	STARLINE	TL ST0262.2 <b>AM3000</b>
SACHS	313962 <b>AM3004</b>	SEVEN PARTS	SV17A00003 <b>AM3022</b>	SIDAT	F210G1420 <b>AM3022</b>	STARLINE	TL ST027/8 <b>AM3019</b>
SACHS	313993 <b>AM3017</b>	SEVEN PARTS	SV17A00004 <b>AM3004</b>	SIDAT	F210G1423 <b>AM3034</b>	STARLINE	TL ST027/8 <b>AM3052</b>
SACHS	313996 <b>AM3040</b>	SEVEN PARTS	SV17A00007 <b>AM3015</b>	SIDAT	F210G1427 <b>AM3025</b>	STARLINE	TL ST059.2 <b>AM3054</b>
SACHS	313997 <b>AM3041</b>	SEVEN PARTS	SV17A00008 <b>AM3033</b>	SIDAT	F210G1428 <b>AM3026</b>	STARLINE	TLA000082 <b>AM3023</b>
SACHS	314011 <b>AM3011</b>	SEVEN PARTS	SV17A00009 <b>AM3023</b>	SIDAT	F210G1433 <b>AM3038</b>	STARLINE	TLA000352 <b>AM3032</b>
SACHS	314134 <b>AM3021</b>	SEVEN PARTS	SV17A00011 <b>AM3021</b>	SIDAT	F210G1445 <b>AM3000</b>	STARLINE	TLA310012 <b>AM3022</b>
SACHS	314135 <b>AM3020</b>	SEVEN PARTS	SV17A00012 <b>AM3017</b>	SIDAT	F210G1451 <b>AM3039</b>	STARLINE	TLC000302 <b>AM3035</b>
SACHS	314630 <b>AM3012</b>	SEVEN PARTS	SV17A00013 <b>AM3020</b>	SIDAT	F210G1452 <b>AM3017</b>	STARLINE	TLC000312 <b>AM3034</b>
SACHS	314631 <b>AM3013</b>	SEVEN PARTS	SV17A00014 <b>AM3016</b>	SIDAT	F210G1453 <b>AM3016</b>	STARLINE	TLC001634 <b>AM3021</b>
SACHS	314632 <b>AM3014</b>	SEVEN PARTS	SV17A00016 <b>AM3018</b>	SIDAT	F210G1454 <b>AM3011</b>	STARLINE	TLC001882 <b>AM3008</b>
SACHS	314717 <b>AM3039</b>	SEVEN PARTS	SV17A00016 <b>AM3053</b>	SIDAT	F210G1455 <b>AM3043</b>	STARLINE	TLC001932 <b>AM3004</b>
SACHS	314736 <b>AM3038</b>	SEVEN PARTS	SV17A00025 <b>AM3033</b>	SIDAT	F210G1456 <b>AM3040</b>	STARLINE	TLC002656 <b>AM3050</b>
SACHS	314839 <b>AM3016</b>	SEVEN PARTS	SV17A00029 <b>AM3038</b>	SIDAT	F210G1457 <b>AM3041</b>	STARLINE	TLC003132 <b>AM3024</b>
SACHS	314840 <b>AM3017</b>	SEVEN PARTS	SV17A00033 <b>AM3054</b>	SIDAT	F210G1485 <b>AM3052</b>	STARLINE	TLC003272 <b>AM3039</b>
SACHS	314843 <b>AM3015</b>	SEVEN PARTS	SV17A00036 <b>AM3039</b>	SIDAT	F210G1486 <b>AM3053</b>	STARLINE	TLC003423 <b>AM3025</b>
SACHS	314868 <b>AM3004</b>	SEVEN PARTS	SV17A00049 <b>AM3040</b>	SIDAT	F210G1557 <b>AM3029</b>	STARLINE	TLC003862 <b>AM3015</b>
SACHS	314871 <b>AM3057</b>	SEVEN PARTS	SV17A00050 <b>AM3041</b>	SIDAT	F210G1558 <b>AM3030</b>	STARLINE	TLC004167 <b>AM3007</b>
SACHS	314883 <b>AM3011</b>	SEVEN PARTS	SV17A00051 <b>AM3026</b>	SIDAT	F210G1586 <b>AM3027</b>	STARLINE	TLC004267 <b>AM3030</b>
SACHS	315091 <b>AM3011</b>	SEVEN PARTS	SV17A00053 <b>AM3025</b>	SIDAT	F210G1587 <b>AM3028</b>	STARLINE	TLS000042 <b>AM3054</b>
SACHS	315241 <b>AM3026</b>	SEVEN PARTS	SV17A00057 <b>AM3013</b>	SIDAT	F210G1593 <b>AM3057</b>	STARLINE	TLS000082 <b>AM3011</b>
SACHS	315242 <b>AM3025</b>	SEVEN PARTS	SV17A00068 <b>AM3012</b>	SIDAT	F210G1594 <b>AM3056</b>	STARLINE	TLS000092 <b>AM3001</b>
SACHS	315377 <b>AM3033</b>	SEVEN PARTS	SV17A00070 <b>AM3043</b>	SIDAT	F220G0361 <b>AM3049</b>	STARLINE	TLS000112 <b>AM3000</b>
SACHS	315453 <b>AM3024</b>	SEVEN PARTS	SV17A00071 <b>AM3037</b>	SIDAT	F220G0366 <b>AM3008</b>	STARLINE	TLST0189 <b>AM3020</b>

STARLINE	TLST0189 <b>AM3041</b>	TRW	JGM1032S <b>AM3011</b>	TRW	JGM5967SL <b>AM3020</b>	TRW	JGT1062T <b>AM3037</b>
STARLINE	TLST02622 <b>AM3011</b>	TRW	JGM1032T <b>AM3011</b>	TRW	JGM5967SL <b>AM3021</b>	TRW	JGT1078S <b>AM3054</b>
STARLINE	TLST0290 <b>AM3012</b>	TRW	JGM1034S <b>AM3011</b>	TRW	JGM5967SR <b>AM3020</b>	TRW	JGT1078T <b>AM3054</b>
STARLINE	TLST0290 <b>AM3013</b>	TRW	JGM1034T <b>AM3011</b>	TRW	JGM5967SR <b>AM3021</b>	TRW	JGT1082S <b>AM3054</b>
STARLINE	TLST0312 <b>AM3038</b>	TRW	JGM1036S <b>AM3011</b>	TRW	JGM5967T <b>AM3020</b>	TRW	JGT1082T <b>AM3054</b>
STARLINE	TLST0412 <b>AM3016</b>	TRW	JGM1036T <b>AM3011</b>	TRW	JGM5967T <b>AM3021</b>	TRW	JGT1090S <b>AM3024</b>
STARLINE	TLST0412 <b>AM3017</b>	TRW	JGM1058S <b>AM3011</b>	TRW	JGM6112SL <b>AM3020</b>	TRW	JGT1090T <b>AM3024</b>
STARLINE	TLST0592 <b>AM3054</b>	TRW	JGM1058T <b>AM3011</b>	TRW	JGM6112SL <b>AM3021</b>	TRW	JGT1106S <b>AM3005</b>
STARLINE	TLST0692 <b>AM3001</b>	TRW	JGM1082S <b>AM3039</b>	TRW	JGM6112SR <b>AM3020</b>	TRW	JGT1106T <b>AM3005</b>
STARLINE	TLST0702 <b>AM3001</b>	TRW	JGM1082T <b>AM3039</b>	TRW	JGM6112SR <b>AM3021</b>	TRW	JGT1108T <b>AM3049</b>
STARLINE	TLST0722 <b>AM3033</b>	TRW	JGM1091SL <b>AM3025</b>	TRW	JGM6112T <b>AM3020</b>	TRW	JGT1148S <b>AM3055</b>
TOYOTA	485100D410 <b>AM3044</b>	TRW	JGM1091SL <b>AM3026</b>	TRW	JGM6112T <b>AM3021</b>	TRW	JGT1148T <b>AM3055</b>
TOYOTA	485100D430 <b>AM3044</b>	TRW	JGM1091SR <b>AM3025</b>	TRW	JGM6212SL <b>AM3012</b>	TRW	JGT1168S <b>AM3049</b>
TOYOTA	485100D440 <b>AM3044</b>	TRW	JGM1091SR <b>AM3026</b>	TRW	JGM6212SL <b>AM3013</b>	TRW	JGT267S <b>AM3054</b>
TOYOTA	485100D830 <b>AM3044</b>	TRW	JGM1091T <b>AM3025</b>	TRW	JGM6212SR <b>AM3012</b>	TRW	JGT267T <b>AM3054</b>
TOYOTA	485100D840 <b>AM3044</b>	TRW	JGM1091T <b>AM3026</b>	TRW	JGM6212SR <b>AM3013</b>	TRW	JGT282S <b>AM3035</b>
TOYOTA	485100D880 <b>AM3044</b>	TRW	JGM1127SL <b>AM3050</b>	TRW	JGM6212T <b>AM3012</b>	TRW	JGT282T <b>AM3035</b>
TOYOTA	485100D881 <b>AM3044</b>	TRW	JGM1127SL <b>AM3051</b>	TRW	JGM6212T <b>AM3013</b>	TRW	JGT388S <b>AM3032</b>
TOYOTA	485100D890 <b>AM3044</b>	TRW	JGM1127SR <b>AM3050</b>	TRW	JGM633T <b>AM3011</b>	TRW	JGT388T <b>AM3032</b>
TOYOTA	485100DA20 <b>AM3044</b>	TRW	JGM1127SR <b>AM3051</b>	TRW	JGM634S <b>AM3011</b>	TRW	JGT429S <b>AM3001</b>
TOYOTA	485100DA21 <b>AM3044</b>	TRW	JGM1127T <b>AM3050</b>	TRW	JGM634T <b>AM3011</b>	TRW	JGT429T <b>AM3001</b>
TOYOTA	485100DE70 <b>AM3044</b>	TRW	JGM1127T <b>AM3051</b>	TRW	JGM6456L <b>AM3018</b>	TRW	JGT430S <b>AM3001</b>
TOYOTA	485100DE71 <b>AM3044</b>	TRW	JGM1129SL <b>AM3050</b>	TRW	JGM6456L <b>AM3019</b>	TRW	JGT430T <b>AM3001</b>
TOYOTA	485100DF00 <b>AM3044</b>	TRW	JGM1129SL <b>AM3051</b>	TRW	JGM6456L <b>AM3052</b>	TRW	JGT446S <b>AM3014</b>
TOYOTA	485100DF01 <b>AM3044</b>	TRW	JGM1129SR <b>AM3050</b>	TRW	JGM6456R <b>AM3018</b>	TRW	JGT446T <b>AM3014</b>
TOYOTA	485100H010 <b>AM3013</b>	TRW	JGM1129SR <b>AM3051</b>	TRW	JGM6456R <b>AM3019</b>	TRW	JGT448S <b>AM3001</b>
TOYOTA	485100H020 <b>AM3013</b>	TRW	JGM1129T <b>AM3050</b>	TRW	JGM6456R <b>AM3052</b>	TRW	JGT448T <b>AM3001</b>
TOYOTA	485100H040 <b>AM3013</b>	TRW	JGM1129T <b>AM3051</b>	TRW	JGM6456T <b>AM3018</b>	TRW	JGT452S <b>AM3033</b>
TOYOTA	485100H050 <b>AM3013</b>	TRW	JGM1133SL <b>AM3050</b>	TRW	JGM6456T <b>AM3019</b>	TRW	JGT452T <b>AM3033</b>
TOYOTA	485200D160 <b>AM3045</b>	TRW	JGM1133SL <b>AM3051</b>	TRW	JGM6456T <b>AM3052</b>	TRW	JGT471S <b>AM3004</b>
TOYOTA	485200D180 <b>AM3045</b>	TRW	JGM1133SR <b>AM3050</b>	TRW	JGM6490SL <b>AM3003</b>	TRW	JGT471T <b>AM3004</b>
TOYOTA	485200D190 <b>AM3045</b>	TRW	JGM1133SR <b>AM3051</b>	TRW	JGM6490SR <b>AM3003</b>	TRW	JGT476S <b>AM3001</b>
TOYOTA	485200D230 <b>AM3044</b>	TRW	JGM1133T <b>AM3050</b>	TRW	JGM6490T <b>AM3003</b>	TRW	JGT476T <b>AM3001</b>
TOYOTA	485200D260 <b>AM3045</b>	TRW	JGM1133T <b>AM3051</b>	TRW	JGM6512SL <b>AM3052</b>	TRW	JGT483S <b>AM3042</b>
TOYOTA	485200D270 <b>AM3045</b>	TRW	JGM1207SL <b>AM3016</b>	TRW	JGM6512SL <b>AM3053</b>	TRW	JGT483T <b>AM3042</b>
TOYOTA	485200D291 <b>AM3045</b>	TRW	JGM1207SL <b>AM3017</b>	TRW	JGM6512SR <b>AM3053</b>	TRW	JGT546S <b>AM3004</b>
TOYOTA	485200D300 <b>AM3045</b>	TRW	JGM1207SR <b>AM3016</b>	TRW	JGM6512T <b>AM3052</b>	TRW	JGT546T <b>AM3004</b>
TOYOTA	485200D430 <b>AM3045</b>	TRW	JGM1207SR <b>AM3017</b>	TRW	JGM6512T <b>AM3053</b>	TRW	JGT555S <b>AM3042</b>
TOYOTA	485200D431 <b>AM3045</b>	TRW	JGM1207T <b>AM3016</b>	TRW	JGM6878SL <b>AM3003</b>	TRW	JGT555T <b>AM3042</b>
TOYOTA	485200D440 <b>AM3045</b>	TRW	JGM1207T <b>AM3017</b>	TRW	JGM6878SL <b>AM3052</b>	TRW	JGT573S <b>AM3024</b>
TOYOTA	485200D441 <b>AM3045</b>	TRW	JGM1345SL <b>AM3029</b>	TRW	JGM6878SL <b>AM3053</b>	TRW	JGT573T <b>AM3024</b>
TOYOTA	485200H010 <b>AM3012</b>	TRW	JGM1345SL <b>AM3030</b>	TRW	JGM6878SR <b>AM3003</b>	TRW	JGT574S <b>AM3024</b>
TOYOTA	485200H020 <b>AM3012</b>	TRW	JGM1345SR <b>AM3029</b>	TRW	JGM6878SR <b>AM3052</b>	TRW	JGT574T <b>AM3024</b>
TOYOTA	485200H040 <b>AM3012</b>	TRW	JGM1345SR <b>AM3030</b>	TRW	JGM6878SR <b>AM3053</b>	TRW	JGT578S <b>AM3001</b>
TOYOTA	485200H050 <b>AM3012</b>	TRW	JGM1345T <b>AM3029</b>	TRW	JGM6878T <b>AM3003</b>	TRW	JGT578T <b>AM3001</b>
TOYOTA	485300D310 <b>AM3046</b>	TRW	JGM1345T <b>AM3030</b>	TRW	JGM6878T <b>AM3052</b>	TRW	JGT583S <b>AM3015</b>
TOYOTA	485300D440 <b>AM3046</b>	TRW	JGM1349SR <b>AM3002</b>	TRW	JGM6878T <b>AM3053</b>	TRW	JGT583T <b>AM3015</b>
TOYOTA	485300D450 <b>AM3046</b>	TRW	JGM1351SR <b>AM3002</b>	TRW	JGM765S <b>AM3000</b>	TRW	JGT585S <b>AM3004</b>
TOYOTA	485300H010 <b>AM3014</b>	TRW	JGM1357SL <b>AM3044</b>	TRW	JGM765T <b>AM3000</b>	TRW	JGT585T <b>AM3004</b>
TOYOTA	485300H030 <b>AM3014</b>	TRW	JGM1357SL <b>AM3045</b>	TRW	JGM771S <b>AM3000</b>	TRW	JGT589S <b>AM3001</b>
TOYOTA	485300H041 <b>AM3014</b>	TRW	JGM1357SR <b>AM3044</b>	TRW	JGM771T <b>AM3000</b>	TRW	JGT589T <b>AM3001</b>
TOYOTA	485300H050 <b>AM3014</b>	TRW	JGM1357SR <b>AM3045</b>	TRW	JGM786S <b>AM3000</b>	TRW	JHM266S <b>AM3036</b>
TRW	JGE191S <b>AM3004</b>	TRW	JGM1357T <b>AM3044</b>	TRW	JGM786T <b>AM3000</b>	TRW	JHM266T <b>AM3036</b>
TRW	JGE191T <b>AM3004</b>	TRW	JGM1357T <b>AM3045</b>	TRW	JGM830S <b>AM3000</b>	TRW	JHM402S <b>AM3022</b>
TRW	JGM1010S <b>AM3043</b>	TRW	JGM266S <b>AM3036</b>	TRW	JGM830T <b>AM3000</b>	TRW	JHM402T <b>AM3022</b>
TRW	JGM1010T <b>AM3043</b>	TRW	JGM266T <b>AM3036</b>	TRW	JGT1054S <b>AM3001</b>	TRW	JHM655S <b>AM3038</b>
TRW	JGM1030S <b>AM3011</b>	TRW	JGM271S <b>AM3034</b>	TRW	JGT1054T <b>AM3001</b>	TRW	JHM655T <b>AM3038</b>
TRW	JGM1030T <b>AM3011</b>	TRW	JGM271T <b>AM3034</b>	TRW	JGT1062S <b>AM3037</b>	TRW	JHT180S <b>AM3023</b>

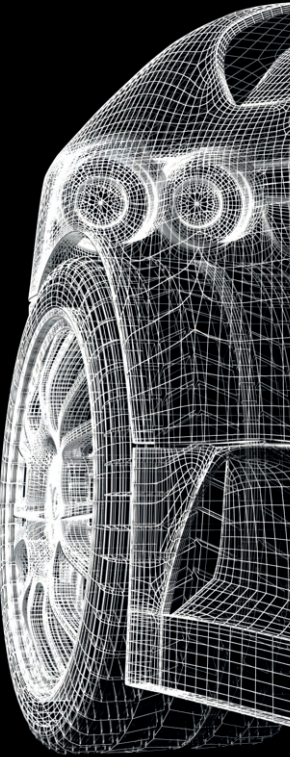
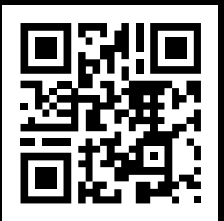
TRW	JHT180T <b>AM3023</b>	VAG	1K0513029GF <b>AM3001</b>	VAG	1T0413031DQ <b>AM3011</b>	VAG	3C0413031N <b>AM3011</b>
TRW	JHT202S <b>AM3032</b>	VAG	1K0513029GG <b>AM3001</b>	VAG	1T0413031DR <b>AM3011</b>	VAG	3C0513049AP <b>AM3001</b>
TRW	JHT202T <b>AM3032</b>	VAG	1K0513029GH <b>AM3001</b>	VAG	1T0413031DS <b>AM3011</b>	VAG	3C0513049AQ <b>AM3001</b>
TRW	JHT418S <b>AM3008</b>	VAG	1K0513029GP <b>AM3001</b>	VAG	1T0413031DT <b>AM3011</b>	VAG	3C0513049AR <b>AM3001</b>
TRW	JHT418T <b>AM3008</b>	VAG	1K0513029HA <b>AM3001</b>	VAG	1T0413031EJ <b>AM3011</b>	VAG	3C0513049AS <b>AM3001</b>
VAG	3938673 <b>AM3022</b>	VAG	1K0513029HF <b>AM3001</b>	VAG	1T0413031EL <b>AM3011</b>	VAG	3C0513049BD <b>AM3001</b>
VAG	3938673 <b>AM3023</b>	VAG	1K0513029HJ <b>AM3001</b>	VAG	1T0413031EM <b>AM3011</b>	VAG	3C0513049BE <b>AM3001</b>
VAG	561513049 <b>AM3001</b>	VAG	1K0513029HK <b>AM3001</b>	VAG	1T0413031EQ <b>AM3011</b>	VAG	3C0513049BF <b>AM3001</b>
VAG	1K0413031AC <b>AM3000</b>	VAG	1K0513029HL <b>AM3001</b>	VAG	1T0413031FF <b>AM3011</b>	VAG	3C0513049BG <b>AM3001</b>
VAG	1K0413031AD <b>AM3000</b>	VAG	1K0513029HM <b>AM3001</b>	VAG	1T0413031FG <b>AM3011</b>	VAG	3C0513049BH <b>AM3001</b>
VAG	1K0413031AE <b>AM3000</b>	VAG	1K0513029HN <b>AM3001</b>	VAG	1T0413031GG <b>AM3011</b>	VAG	3C0513049BJ <b>AM3001</b>
VAG	1K0413031AF <b>AM3000</b>	VAG	1K0513029HP <b>AM3001</b>	VAG	1T0413031GH <b>AM3011</b>	VAG	3C0513049BQ <b>AM3001</b>
VAG	1K0413031AH <b>AM3000</b>	VAG	1K0513029HQ <b>AM3001</b>	VAG	1T0413031GK <b>AM3011</b>	VAG	3C0513049BR <b>AM3001</b>
VAG	1K0413031AJ <b>AM3000</b>	VAG	1K0513029HR <b>AM3001</b>	VAG	1T0413031GM <b>AM3011</b>	VAG	3C0513049BS <b>AM3001</b>
VAG	1K0413031AQ <b>AM3000</b>	VAG	1K0513029JD <b>AM3001</b>	VAG	1T0413031GN <b>AM3011</b>	VAG	3C0513049CE <b>AM3001</b>
VAG	1K0413031AS <b>AM3000</b>	VAG	1K0513029JF <b>AM3001</b>	VAG	1T0413031GP <b>AM3011</b>	VAG	3C0513049CH <b>AM3001</b>
VAG	1K0413031AT <b>AM3000</b>	VAG	1K0513029JG <b>AM3001</b>	VAG	1T0413031GQ <b>AM3011</b>	VAG	3C0513049CJ <b>AM3001</b>
VAG	1K0413031BA <b>AM3000</b>	VAG	1K0513029MB <b>AM3001</b>	VAG	1T0413031GR <b>AM3011</b>	VAG	3C0513049CN <b>AM3001</b>
VAG	1K0413031BE <b>AM3000</b>	VAG	1K0513029MC <b>AM3001</b>	VAG	1T0413031HB <b>AM3011</b>	VAG	3C0513049CP <b>AM3001</b>
VAG	1K0413031BF <b>AM3000</b>	VAG	1K0513029MD <b>AM3001</b>	VAG	1T0413031HD <b>AM3011</b>	VAG	3C0513049CR <b>AM3001</b>
VAG	1K0413031BG <b>AM3000</b>	VAG	1K0513029ME <b>AM3001</b>	VAG	1T0413031HH <b>AM3011</b>	VAG	561413031F <b>AM3011</b>
VAG	1K0413031BH <b>AM3000</b>	VAG	1K0513029MF <b>AM3001</b>	VAG	1T0413031HJ <b>AM3011</b>	VAG	561413031G <b>AM3011</b>
VAG	1K0413031BJ <b>AM3000</b>	VAG	1K0513029MG <b>AM3001</b>	VAG	1T0413031HK <b>AM3011</b>	VAG	561413031H <b>AM3011</b>
VAG	1K0413031BK <b>AM3000</b>	VAG	1K0513029MK <b>AM3001</b>	VAG	1T0413031HL <b>AM3011</b>	VAG	561413031J <b>AM3011</b>
VAG	1K0413031BL <b>AM3000</b>	VAG	1K0513029ML <b>AM3001</b>	VAG	1T0413031HM <b>AM3011</b>	VAG	561413031K <b>AM3011</b>
VAG	1K0413031BS <b>AM3000</b>	VAG	1K0513029MR <b>AM3001</b>	VAG	1T0413031HN <b>AM3011</b>	VAG	561413031L <b>AM3011</b>
VAG	1K0413031BT <b>AM3000</b>	VAG	1K0513029NC <b>AM3001</b>	VAG	1T0413031HP <b>AM3011</b>	VAG	561513049B <b>AM3001</b>
VAG	1K0413031CA <b>AM3000</b>	VAG	1K0513029ND <b>AM3001</b>	VAG	1T0413031HQ <b>AM3011</b>	VAG	561513049C <b>AM3001</b>
VAG	1K0413031CN <b>AM3000</b>	VAG	1K0513029NG <b>AM3001</b>	VAG	1T0413031HT <b>AM3011</b>	VAG	561513049D <b>AM3001</b>
VAG	1K0413031CP <b>AM3000</b>	VAG	1K0513029NH <b>AM3001</b>	VAG	1T0413031JA <b>AM3011</b>	VAG	5C0413031AH <b>AM3000</b>
VAG	1K0413031CT <b>AM3000</b>	VAG	1K0513029NJ <b>AM3001</b>	VAG	1T0413031JK <b>AM3011</b>	VAG	5C0413031AJ <b>AM3000</b>
VAG	1K0413031DA <b>AM3000</b>	VAG	1K0513029NN <b>AM3001</b>	VAG	1T0413031JM <b>AM3011</b>	VAG	5C0413031AK <b>AM3011</b>
VAG	1K0413031DE <b>AM3000</b>	VAG	1K0513029NP <b>AM3001</b>	VAG	1T0413031JQ <b>AM3011</b>	VAG	5C0413031AL <b>AM3011</b>
VAG	1K0413031DF <b>AM3000</b>	VAG	1K0513029NQ <b>AM3001</b>	VAG	1T0413031JS <b>AM3011</b>	VAG	5C0413031AQ <b>AM3000</b>
VAG	1K0413031DG <b>AM3000</b>	VAG	1T0413031EK <b>AM3011</b>	VAG	1T0513029Q <b>AM3001</b>	VAG	5C0413031AR <b>AM3000</b>
VAG	1K0413031DJ <b>AM3000</b>	VAG	1T0413031BH <b>AM3011</b>	VAG	1T0513029R <b>AM3001</b>	VAG	5C0413031AS <b>AM3000</b>
VAG	1K0413031DK <b>AM3000</b>	VAG	1T0413031BP <b>AM3011</b>	VAG	1T0513029S <b>AM3001</b>	VAG	5C0413031BA <b>AM3011</b>
VAG	1K0413031DL <b>AM3000</b>	VAG	1T0413031BQ <b>AM3011</b>	VAG	3AA413031A <b>AM3011</b>	VAG	5C0413031BB <b>AM3011</b>
VAG	1K0513029CA <b>AM3001</b>	VAG	1T0413031BR <b>AM3011</b>	VAG	3AA413031B <b>AM3011</b>	VAG	5C0413031BD <b>AM3011</b>
VAG	1K0513029CB <b>AM3001</b>	VAG	1T0413031BS <b>AM3011</b>	VAG	3AA413031F <b>AM3011</b>	VAG	5C0413031BE <b>AM3011</b>
VAG	1K0513029CE <b>AM3001</b>	VAG	1T0413031BT <b>AM3011</b>	VAG	3AA413031G <b>AM3011</b>	VAG	5C0413031BN <b>AM3011</b>
VAG	1K0513029CF <b>AM3001</b>	VAG	1T0413031CE <b>AM3011</b>	VAG	3AA413031H <b>AM3011</b>	VAG	5C0413031BP <b>AM3011</b>
VAG	1K0513029CK <b>AM3001</b>	VAG	1T0413031CF <b>AM3011</b>	VAG	3AA413031J <b>AM3011</b>	VAG	5C0413031BR <b>AM3000</b>
VAG	1K0513029CM <b>AM3001</b>	VAG	1T0413031CJ <b>AM3011</b>	VAG	3AA413031M <b>AM3011</b>	VAG	5C0413031CS <b>AM3011</b>
VAG	1K0513029CQ <b>AM3001</b>	VAG	1T0413031CK <b>AM3011</b>	VAG	3AA513049 <b>AM3001</b>	VAG	5C0413031CT <b>AM3011</b>
VAG	1K0513029CR <b>AM3001</b>	VAG	1T0413031CL <b>AM3011</b>	VAG	3AA513049A <b>AM3001</b>	VAG	5C0413031DG <b>AM3011</b>
VAG	1K0513029DS <b>AM3001</b>	VAG	1T0413031CM <b>AM3011</b>	VAG	3AA513049B <b>AM3001</b>	VAG	5C0413031E <b>AM3011</b>
VAG	1K0513029ED <b>AM3001</b>	VAG	1T0413031CN <b>AM3011</b>	VAG	3AA513049C <b>AM3001</b>	VAG	5C0413031J <b>AM3000</b>
VAG	1K0513029EN <b>AM3001</b>	VAG	1T0413031CP <b>AM3011</b>	VAG	3AA513049D <b>AM3001</b>	VAG	5C0413031M <b>AM3011</b>
VAG	1K0513029EP <b>AM3001</b>	VAG	1T0413031CS <b>AM3011</b>	VAG	3C0413031AB <b>AM3011</b>	VAG	5C0413031T <b>AM3011</b>
VAG	1K0513029ER <b>AM3001</b>	VAG	1T0413031DA <b>AM3011</b>	VAG	3C0413031AH <b>AM3011</b>	VAG	5C0513025J <b>AM3001</b>
VAG	1K0513029FA <b>AM3001</b>	VAG	1T0413031DB <b>AM3011</b>	VAG	3C0413031AJ <b>AM3011</b>	VAG	5C0513029B <b>AM3001</b>
VAG	1K0513029FB <b>AM3001</b>	VAG	1T0413031DC <b>AM3011</b>	VAG	3C0413031AQ <b>AM3011</b>	VAG	5C0513029C <b>AM3001</b>
VAG	1K0513029FG <b>AM3001</b>	VAG	1T0413031DH <b>AM3011</b>	VAG	3C0413031AS <b>AM3011</b>	VAG	5C0513029D <b>AM3001</b>
VAG	1K0513029FH <b>AM3001</b>	VAG	1T0413031DL <b>AM3011</b>	VAG	3C0413031BA <b>AM3011</b>	VAG	5C0513029E <b>AM3001</b>
VAG	1K0513029FK <b>AM3001</b>	VAG	1T0413031DM <b>AM3011</b>	VAG	3C0413031BB <b>AM3011</b>	VAG	5N0413031AE <b>AM3011</b>
VAG	1K0513029FM <b>AM3001</b>	VAG	1T0413031DN <b>AM3011</b>	VAG	3C0413031BD <b>AM3011</b>	VAG	5N0413031AF <b>AM3011</b>
VAG	1K0513029FT <b>AM3001</b>	VAG	1T0413031DP <b>AM3011</b>	VAG	3C0413031M <b>AM3011</b>	VAG	5N0413031AQ <b>AM3011</b>

VAG	5N0413031AR <b>AM3011</b>	VITAL S.	200140 <b>AM3036</b>	VITAL S.	211590 <b>AM3037</b>	VITAL S.	1112910 <b>AM3008</b>
VAG	5ND413031B <b>AM3011</b>	VITAL S.	200255 <b>AM3022</b>	VITAL S.	211704 <b>AM3004</b>	VITAL S.	1112920 <b>AM3033</b>
VAG	6C0413031AN <b>AM3039</b>	VITAL S.	201274 <b>AM3023</b>	VITAL S.	211732 <b>AM3024</b>	VITAL S.	1112940 <b>AM3004</b>
VAG	6C0413031AP <b>AM3039</b>	VITAL S.	201389 <b>AM3032</b>	VITAL S.	211737 <b>AM3024</b>	VITAL S.	1113000 <b>AM3033</b>
VAG	6C0513025AK <b>AM3054</b>	VITAL S.	210121 <b>AM3056</b>	VITAL S.	211817 <b>AM3042</b>	VITAL S.	1113020 <b>AM3015</b>
VAG	6C0513025AL <b>AM3054</b>	VITAL S.	210121 <b>AM3057</b>	VITAL S.	211842 <b>AM3054</b>	VITAL S.	1113080 <b>AM3004</b>
VAG	6Q0413031BH <b>AM3000</b>	VITAL S.	210127 <b>AM3000</b>	VITAL S.	211843 <b>AM3054</b>	VITAL S.	1113250 <b>AM3049</b>
VAG	6Q0513025AR <b>AM3054</b>	VITAL S.	210140 <b>AM3036</b>	VITAL S.	211847 <b>AM3054</b>	VITAL S.	1113330 <b>AM3049</b>
VAG	6Q0513025BH <b>AM3054</b>	VITAL S.	210141 <b>AM3034</b>	VITAL S.	211915 <b>AM3054</b>	VITAL S.	1113340 <b>AM3049</b>
VAG	6Q0513025BJ <b>AM3054</b>	VITAL S.	210154 <b>AM3020</b>	VITAL S.	211916 <b>AM3001</b>	VITAL S.	1113560 <b>AM3014</b>
VAG	6Q0513025P <b>AM3054</b>	VITAL S.	210154 <b>AM3021</b>	VITAL S.	211917 <b>AM3001</b>	VITAL S.	1113820 <b>AM3032</b>
VAG	6Q0513025R <b>AM3054</b>	VITAL S.	210155 <b>AM3040</b>	VITAL S.	211994 <b>AM3046</b>	VITAL S.	1114470 <b>AM3005</b>
VAG	6R0413031AJ <b>AM3039</b>	VITAL S.	210155 <b>AM3041</b>	VITAL S.	212017 <b>AM3033</b>	VITAL S.	1115740 <b>AM3037</b>
VAG	6R0413031AK <b>AM3039</b>	VITAL S.	210156 <b>AM3018</b>	VITAL S.	212060 <b>AM3047</b>	VITAL S.	1115900 <b>AM3037</b>
VAG	6R0413031AL <b>AM3039</b>	VITAL S.	210156 <b>AM3019</b>	VITAL S.	1001400 <b>AM3036</b>	VITAL S.	1117040 <b>AM3004</b>
VAG	6R0413031AM <b>AM3039</b>	VITAL S.	210156 <b>AM3052</b>	VITAL S.	1002550 <b>AM3022</b>	VITAL S.	1117320 <b>AM3024</b>
VAG	6R0413031AN <b>AM3039</b>	VITAL S.	210156 <b>AM3053</b>	VITAL S.	1012740 <b>AM3023</b>	VITAL S.	1117370 <b>AM3024</b>
VAG	6R0413031AT <b>AM3039</b>	VITAL S.	210168 <b>AM3017</b>	VITAL S.	1013890 <b>AM3032</b>	VITAL S.	1118170 <b>AM3042</b>
VAG	6R0413031BB <b>AM3039</b>	VITAL S.	210190 <b>AM3050</b>	VITAL S.	1101211 <b>AM3056</b>	VITAL S.	1118420 <b>AM3054</b>
VAG	6R0413031BC <b>AM3039</b>	VITAL S.	210190 <b>AM3051</b>	VITAL S.	1101212 <b>AM3057</b>	VITAL S.	1118430 <b>AM3054</b>
VAG	6R0413031BF <b>AM3039</b>	VITAL S.	210223 <b>AM3012</b>	VITAL S.	1101270 <b>AM3000</b>	VITAL S.	1118470 <b>AM3054</b>
VAG	6R0413031C <b>AM3039</b>	VITAL S.	210223 <b>AM3013</b>	VITAL S.	1101400 <b>AM3036</b>	VITAL S.	1119150 <b>AM3054</b>
VAG	6R0413031Q <b>AM3039</b>	VITAL S.	210255 <b>AM3022</b>	VITAL S.	1101410 <b>AM3034</b>	VITAL S.	1119160 <b>AM3001</b>
VAG	6R0513025AH <b>AM3054</b>	VITAL S.	210337 <b>AM3025</b>	VITAL S.	1101541 <b>AM3020</b>	VITAL S.	1119170 <b>AM3001</b>
VAG	6R0513025E <b>AM3054</b>	VITAL S.	210337 <b>AM3026</b>	VITAL S.	1101542 <b>AM3021</b>	VITAL S.	1119940 <b>AM3046</b>
VAG	6R0513025F <b>AM3054</b>	VITAL S.	210501 <b>AM3043</b>	VITAL S.	1101551 <b>AM3041</b>	VITAL S.	1120170 <b>AM3033</b>
VAG	6R0513025G <b>AM3054</b>	VITAL S.	210571 <b>AM3052</b>	VITAL S.	1101552 <b>AM3040</b>	VITAL S.	1120600 <b>AM3047</b>
VAG	6RU413031B <b>AM3039</b>	VITAL S.	210571 <b>AM3053</b>	VITAL S.	1101561 <b>AM3018</b>	VITAL S.	110154.2 <b>AM3040</b>
VAG	7N0413031J <b>AM3011</b>	VITAL S.	210598 <b>AM3029</b>	VITAL S.	1101562 <b>AM3019</b>	VITAL S.	110156.1 <b>AM3053</b>
VAG	7N0413031K <b>AM3011</b>	VITAL S.	210599 <b>AM3027</b>	VITAL S.	1101681 <b>AM3016</b>	VITAL S.	110156.2 <b>AM3052</b>
VAG	7N0413031N <b>AM3011</b>	VITAL S.	210599 <b>AM3028</b>	VITAL S.	1101682 <b>AM3017</b>	VITAL S.	110571.1 <b>AM3053</b>
VAG	7N0413031P <b>AM3011</b>	VITAL S.	210655 <b>AM3038</b>	VITAL S.	1101901 <b>AM3050</b>	VITAL S.	110689.0 <b>AM3039</b>
VAG	7N0413031Q <b>AM3011</b>	VITAL S.	210656 <b>AM3038</b>	VITAL S.	1101902 <b>AM3051</b>	VITAL S.	110886.1 <b>AM3053</b>
VAG	7N0413031R <b>AM3011</b>	VITAL S.	210689 <b>AM3039</b>	VITAL S.	1102231 <b>AM3012</b>	VITAL S.	110886.2 <b>AM3052</b>
VAG	7N0513049B <b>AM3001</b>	VITAL S.	210776 <b>AM3011</b>	VITAL S.	1102232 <b>AM3013</b>	WKTORY	M0608 <b>AM3036</b>
VAG	7N0513049K <b>AM3001</b>	VITAL S.	210778 <b>AM3011</b>	VITAL S.	1102550 <b>AM3022</b>	WKTORY	M1333 <b>AM3022</b>
VAG	7N0513049L <b>AM3001</b>	VITAL S.	210873 <b>AM3003</b>	VITAL S.	1103371 <b>AM3026</b>	WKTORY	MG0165 <b>AM3056</b>
VAG	7N0513049P <b>AM3001</b>	VITAL S.	210878 <b>AM3020</b>	VITAL S.	1103372 <b>AM3025</b>	WKTORY	MG0165 <b>AM3057</b>
VAG	7N0513049Q <b>AM3001</b>	VITAL S.	210878 <b>AM3021</b>	VITAL S.	1105010 <b>AM3043</b>	WKTORY	MG0166 <b>AM3056</b>
VAG	8P0413031 <b>AM3011</b>	VITAL S.	210886 <b>AM3018</b>	VITAL S.	1105711 <b>AM3003</b>	WKTORY	MG0166 <b>AM3057</b>
VAG	8Z0513025J <b>AM3054</b>	VITAL S.	210886 <b>AM3019</b>	VITAL S.	1105712 <b>AM3052</b>	WKTORY	MG0343 <b>AM3000</b>
VAG	SE028156615A <b>AM3022</b>	VITAL S.	210886 <b>AM3052</b>	VITAL S.	1105982 <b>AM3029</b>	WKTORY	MG0608 <b>AM3036</b>
VAG	SE028156615A <b>AM3023</b>	VITAL S.	210886 <b>AM3053</b>	VITAL S.	1105991 <b>AM3028</b>	WKTORY	MG0609 <b>AM3034</b>
VAG	SE141156220A <b>AM3022</b>	VITAL S.	211245 <b>AM3055</b>	VITAL S.	1105992 <b>AM3027</b>	WKTORY	MG0639 <b>AM3020</b>
VAICO	V10-4249 <b>AM3000</b>	VITAL S.	211257 <b>AM3054</b>	VITAL S.	1106550 <b>AM3038</b>	WKTORY	MG0639 <b>AM3021</b>
VAICO	V10-4250 <b>AM3001</b>	VITAL S.	211274 <b>AM3023</b>	VITAL S.	1106560 <b>AM3038</b>	WKTORY	MG0639 <b>AM3040</b>
VAICO	V10-4254 <b>AM3011</b>	VITAL S.	211280 <b>AM3035</b>	VITAL S.	1106890 <b>AM3039</b>	WKTORY	MG0640 <b>AM3020</b>
VAICO	V10-4256 <b>AM3001</b>	VITAL S.	211291 <b>AM3008</b>	VITAL S.	1107760 <b>AM3011</b>	WKTORY	MG0640 <b>AM3021</b>
VAICO	V10-4955 <b>AM3011</b>	VITAL S.	211292 <b>AM3033</b>	VITAL S.	1107780 <b>AM3011</b>	WKTORY	MG0640 <b>AM3040</b>
VAICO	V10-4978 <b>AM3001</b>	VITAL S.	211294 <b>AM3004</b>	VITAL S.	1108731 <b>AM3003</b>	WKTORY	MG0641 <b>AM3041</b>
VAICO	V10-5445 <b>AM3001</b>	VITAL S.	211300 <b>AM3033</b>	VITAL S.	1108781 <b>AM3020</b>	WKTORY	MG0642 <b>AM3040</b>
VAICO	V20-2468 <b>AM3049</b>	VITAL S.	211302 <b>AM3015</b>	VITAL S.	1108782 <b>AM3021</b>	WKTORY	MG0642 <b>AM3041</b>
VAICO	V24-0161 <b>AM3032</b>	VITAL S.	211308 <b>AM3004</b>	VITAL S.	1108861 <b>AM3018</b>	WKTORY	MG0646 <b>AM3019</b>
VAICO	V24-0330 <b>AM3034</b>	VITAL S.	211334 <b>AM3049</b>	VITAL S.	1108862 <b>AM3019</b>	WKTORY	MG0646 <b>AM3052</b>
VAICO	V24-1710 <b>AM3015</b>	VITAL S.	211356 <b>AM3014</b>	VITAL S.	1112450 <b>AM3055</b>	WKTORY	MG0646 <b>AM3053</b>
VAICO	V24-1715 <b>AM3017</b>	VITAL S.	211382 <b>AM3032</b>	VITAL S.	1112570 <b>AM3054</b>	WKTORY	MG0647 <b>AM3018</b>
VAICO	V24-1716 <b>AM3016</b>	VITAL S.	211447 <b>AM3005</b>	VITAL S.	1112740 <b>AM3023</b>	WKTORY	MG0647 <b>AM3052</b>
VAICO	V25-1869 <b>AM3005</b>	VITAL S.	211574 <b>AM3037</b>	VITAL S.	1112800 <b>AM3035</b>	WKTORY	MG0647 <b>AM3053</b>

WKTORY	MG0673 <b>AM3016</b>	WKTORY	TG3099 <b>AM3024</b>	WROOM	WRS55234 <b>AM3027</b>
WKTORY	MG0674 <b>AM3017</b>	WKTORY	TG3467 <b>AM3042</b>	WROOM	WRS55235 <b>AM3028</b>
WKTORY	MG0863 <b>AM3050</b>	WKTORY	TG3716 <b>AM3054</b>	WROOM	WRS55244 <b>AM3049</b>
WKTORY	MG0863 <b>AM3051</b>	WKTORY	TG3720 <b>AM3054</b>	WROOM	WRS55274 <b>AM3045</b>
WKTORY	MG0864 <b>AM3050</b>	WKTORY	TG3811 <b>AM3054</b>	WROOM	WRS55275 <b>AM3044</b>
WKTORY	MG0981 <b>AM3012</b>	WKTORY	TG4451 <b>AM3054</b>	WROOM	WRS55276 <b>AM3030</b>
WKTORY	MG0981 <b>AM3013</b>	WKTORY	TG4456 <b>AM3001</b>	WROOM	WRS55277 <b>AM3029</b>
WKTORY	MG0982 <b>AM3012</b>	WKTORY	TG4459 <b>AM3001</b>	WROOM	WRS55278 <b>AM3024</b>
WKTORY	MG0982 <b>AM3013</b>	WKTORY	TG5326 <b>AM3033</b>		
WKTORY	MG1333 <b>AM3022</b>	WKTORY	TG6009 <b>AM3047</b>		
WKTORY	MG1536 <b>AM3025</b>	WKTORY	VMG0864 <b>AM3051</b>		
WKTORY	MG1537 <b>AM3026</b>	WROOM	WRS55011 <b>AM3038</b>		
WKTORY	MG2557 <b>AM3043</b>	WROOM	WRS55015 <b>AM3009</b>		
WKTORY	MG2987 <b>AM3003</b>	WROOM	WRS55015 <b>AM3021</b>		
WKTORY	MG2987 <b>AM3052</b>	WROOM	WRS55016 <b>AM3010</b>		
WKTORY	MG2987 <b>AM3053</b>	WROOM	WRS55016 <b>AM3020</b>		
WKTORY	MG2988 <b>AM3052</b>	WROOM	WRS55017 <b>AM3017</b>		
WKTORY	MG2988 <b>AM3053</b>	WROOM	WRS55018 <b>AM3016</b>		
WKTORY	MG3102 <b>AM3029</b>	WROOM	WRS55021 <b>AM3036</b>		
WKTORY	MG3104 <b>AM3027</b>	WROOM	WRS55032 <b>AM3000</b>		
WKTORY	MG3105 <b>AM3028</b>	WROOM	WRS55039 <b>AM3034</b>		
WKTORY	MG3466 <b>AM3038</b>	WROOM	WRS55040 <b>AM3011</b>		
WKTORY	MG3468 <b>AM3038</b>	WROOM	WRS55044 <b>AM3002</b>		
WKTORY	MG3719 <b>AM3039</b>	WROOM	WRS55044 <b>AM3019</b>		
WKTORY	MG4455 <b>AM3011</b>	WROOM	WRS55044 <b>AM3052</b>		
WKTORY	MG4458 <b>AM3011</b>	WROOM	WRS55045 <b>AM3003</b>		
WKTORY	MG5217 <b>AM3003</b>	WROOM	WRS55045 <b>AM3018</b>		
WKTORY	MG5302 <b>AM3020</b>	WROOM	WRS55045 <b>AM3053</b>		
WKTORY	MG5302 <b>AM3021</b>	WROOM	WRS55049 <b>AM3040</b>		
WKTORY	MG5303 <b>AM3020</b>	WROOM	WRS55050 <b>AM3041</b>		
WKTORY	MG5303 <b>AM3021</b>	WROOM	WRS55051 <b>AM3039</b>		
WKTORY	MG5322 <b>AM3019</b>	WROOM	WRS55052 <b>AM3043</b>		
WKTORY	MG5322 <b>AM3052</b>	WROOM	WRS55054 <b>AM3023</b>		
WKTORY	MG5322 <b>AM3053</b>	WROOM	WRS55061 <b>AM3035</b>		
WKTORY	MG5323 <b>AM3018</b>	WROOM	WRS55067 <b>AM3008</b>		
WKTORY	MG5323 <b>AM3052</b>	WROOM	WRS55069 <b>AM3004</b>		
WKTORY	MG5323 <b>AM3053</b>	WROOM	WRS55070 <b>AM3015</b>		
WKTORY	T0507 <b>AM3023</b>	WROOM	WRS55075 <b>AM3001</b>		
WKTORY	T1326 <b>AM3032</b>	WROOM	WRS55077 <b>AM3033</b>		
WKTORY	TG0167 <b>AM3055</b>	WROOM	WRS55083 <b>AM3037</b>		
WKTORY	TG0331 <b>AM3054</b>	WROOM	WRS55089 <b>AM3048</b>		
WKTORY	TG0507 <b>AM3023</b>	WROOM	WRS55097 <b>AM3026</b>		
WKTORY	TG0610 <b>AM3035</b>	WROOM	WRS55098 <b>AM3025</b>		
WKTORY	TG0643 <b>AM3008</b>	WROOM	WRS55103 <b>AM3013</b>		
WKTORY	TG0644 <b>AM3033</b>	WROOM	WRS55104 <b>AM3012</b>		
WKTORY	TG0648 <b>AM3004</b>	WROOM	WRS55136 <b>AM3032</b>		
WKTORY	TG0667 <b>AM3033</b>	WROOM	WRS55150 <b>AM3054</b>		
WKTORY	TG0675 <b>AM3015</b>	WROOM	WRS55159 <b>AM3014</b>		
WKTORY	TG0865 <b>AM3049</b>	WROOM	WRS55161 <b>AM3046</b>		
WKTORY	TG0889 <b>AM3049</b>	WROOM	WRS55165 <b>AM3055</b>		
WKTORY	TG0892 <b>AM3049</b>	WROOM	WRS55170 <b>AM3042</b>		
WKTORY	TG0983 <b>AM3014</b>	WROOM	WRS55178 <b>AM3047</b>		
WKTORY	TG1318 <b>AM3032</b>	WROOM	WRS55181 <b>AM3005</b>		
WKTORY	TG1538 <b>AM3005</b>	WROOM	WRS55185 <b>AM3022</b>		
WKTORY	TG2558 <b>AM3037</b>	WROOM	WRS55209 <b>AM3051</b>		
WKTORY	TG2591 <b>AM3037</b>	WROOM	WRS55210 <b>AM3050</b>		
WKTORY	TG2989 <b>AM3004</b>	WROOM	WRS55224 <b>AM3057</b>		
WKTORY	TG3081 <b>AM3024</b>	WROOM	WRS55225 <b>AM3056</b>		



A doppio tubo	Twin tube	Bi-tubes
A pressione del gas	Gas type	à gaz
Ammortizzatore	Shock-absorber	Amortisseur
Anteriore	Front	Avant
Applicazioni	Applications	Affectation
Collare	Clamp	Clamp
Diametro Corpo	Body diameter	Diamètre du corps
Diametro Stelo	Stem diameter	Diamètre de la tige
Fissaggio Inferiore	Lower fixing	Fixation inférieure
Fissaggio Superiore	Upper fixing	Fixation supérieure
Interasse Boccole	Distance between bushings	Distance entre les douilles
Note	Note	Note
Occhiello	Eye	Bossage
Parapolvere	Dust cover	Soufflet
Posizione	Position	Position
Posteriore	Rear	Arrière
Sistema	System	Système
Spina	Pin	Goujon
Staffa	Bracket	Collier
Supporto	Strut mount	Coupelle d'amortisseur
Tampone	Dumper	Butées de suspension
Tipologia	Type	Type
Zona di montaggio	Fitting position	Zone de montage



DYNAS è un marchio di:

**Target Racing srl**

Corso Susa 242, 10098 Rivoli (TO) – ITALY

Tel. +39.011.194.58.189 - Fax. +39.011.194.58.190  
[www.dynas.it](http://www.dynas.it) - [dynas@dynas.it](mailto:dynas@dynas.it)

I prodotti DYNAS sono presenti anche nei database:

