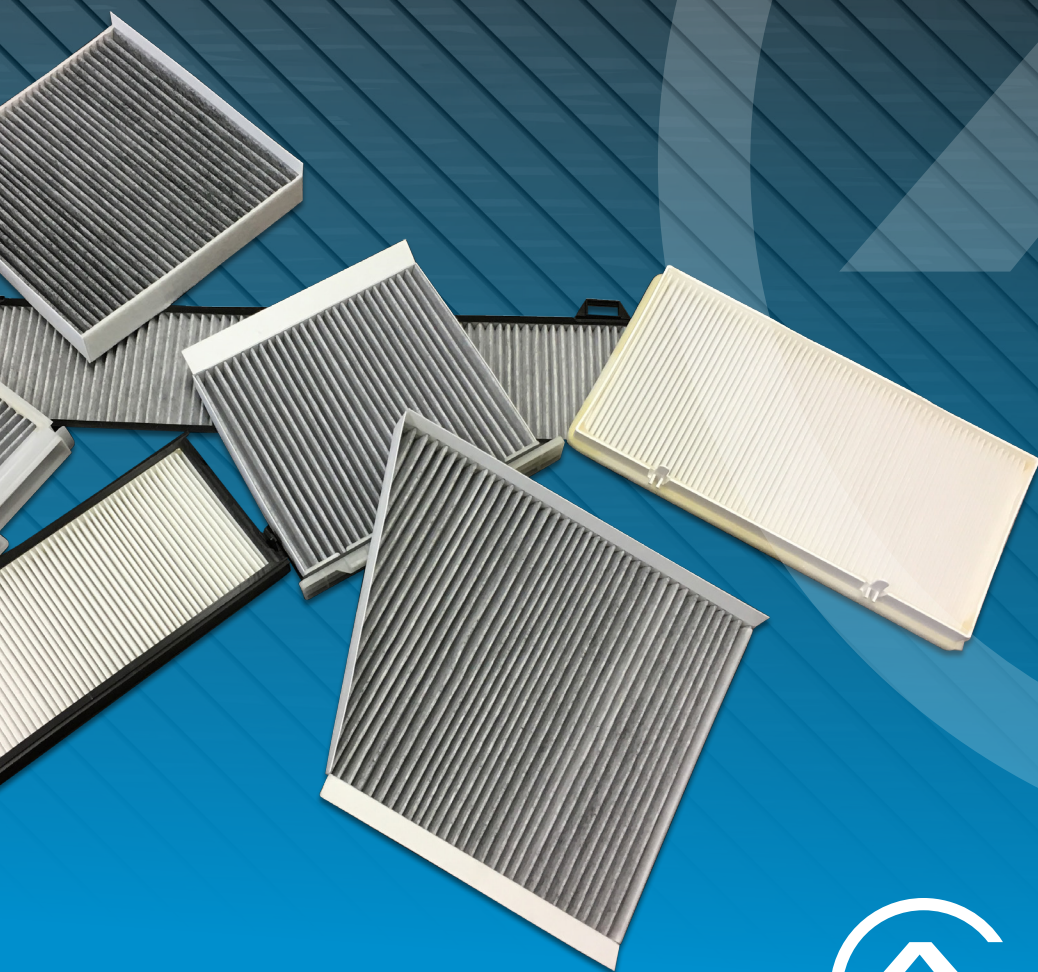


# KRISTAL

CABIN AIR FILTER

MADE IN ITALY



THE  
QUALITY  
IS THE  
RIGHT  
CHOICE

**AIR CAB** S.r.l.  
cabin air filter



## CHI SIAMO

- Air Cab è in attività dal 2001.  
Progetta produce e commercializza filtri aria abitacolo.
- La nostra azienda si trova a Chivasso, in Italia, cittadina dove naque il marchio Lancia, in provincia di Torino, città storica per l'automobile, dove progettiamo, produciamo e distribuiamo i filtri cabina di alta qualità.
- Air Cab ha fatto progressi significativi nel 2007, quando si è trasferita nell'attuale stabilimento, che proprio quest'anno è stato ulteriormente ampliato a circa 4000 m2.
- Nel 2015 abbiamo ottenuto la certificazione UNI EN ISO 9001:2008, al fine di "Progettare e produrre filtri aria abitacolo".
- Attualmente sviluppiamo e produciamo 530 modelli per il settore Automotive, utilizzando solo materiali di altissima qualità.

## VANTAGGI

- Previene appannamento parabrezza.
- Allunga gli intervalli di tempo di pulizia degli impianti di riscaldamento, ventilazione e condizionamento dell'aria.
- Riduce elementi tossici all'interno del veicolo.
- Filtra anche le emissioni dei veicoli diesel.
- Aiuta le persone che soffrono di asma e allergie.

## PRODOTTI

- Catalogo completo per auto, veicoli industriali e bus, sempre in costante aggiornameto.
- Ampio stock di magazzino, circa 500.000 pezzi.
- Anni di esperienza nella produzione di filtri abitacolo.
- Specializzazione aftermarket .
- "Made in Italy" di qualità a prezzi competitivi.
- Alto grado di flessibilità ed efficienza, soddisfiamo le richieste dei clienti in tempi brevi.
- Prodotti su misura e/o specifiche del cliente.
- Produzione con marchio cliente.
- Supporto alla vendita attraverso catalogo dettagliato e gadget promozionali.
- Rete distributiva trasparente.
- I nostri filtri sono realizzati con materiali di alta qualità conformi al primo impianto.
- Al fine di ottenere la massima efficienza usiamo poliestere di prima qualità che viene sviluppato e prodotto secondo le specifiche del primo equipaggiamento.
- I materiali che utilizziamo sono di pari caratteristiche a quelli che si trovano in origine.

## QUALITA'

- La AIR CAB S.r.l. sviluppa, produce e commercializza filtri per autoveicoli sia per il primo equipaggiamento che per l'aftermarket.
- La AIR CAB S.r.l. dichiara, ai sensi del decreto BER 461/2010 "Block Exemption Regulation" retificato dalla commissione Europea, che gli standard qualitativi della gamma KRISTAL sono creati per garantire piena intercambiabilità tecnica, dimensionale e funzionale rispetto ai corrispondenti particolari di ricambio originali e sono prodotti in modo da escludere qualsiasi perdita e assicurare una perfetta ermeticità nel predisposto vano di alloggiamento al fine di impedire la penetrazione di sostanze inquinanti.
- La AIR CAB S.r.l. comunica inoltre che i filtri KRISTAL possono essere impiegati per le riparazioni e le manutenzioni dei veicoli anche durante il periodo di garanzia senza che tale impiego possa costituire ragione per la revoca delle garanzie del costruttore.



## COMPANY

- Air Cab started in 2001. It Designs produces and supply own brands.
- Our company is located in Chivasso, Italy, the town where was born the Lancia brand, in the province of Turin, the historic town to the car, where we design, produce and distribute high-quality cabin filters.
- Air Cab has made significant progress in 2007, when it moved to its current premises, which this year was expanded to about 4000 m2.
- In 2015 we obtained the UNI EN ISO 9001: 2008, in order to "Designing and producing cabin air filter".
- Currently we develop and manufacture 530 models for Automotive sector using only the highest quality material.

## BENEFITS

- It prevents windscreen fogging.
- Postpone the cleaning intervals of heating, ventilation and air conditioning.
- It reduces toxic elements inside the vehicle.
- Removes even the emissions from diesel vehicles.
- It helps people who suffer from asthma and allergies.
- It prevents headaches and nausea.
- It keeps the inside of the windscreen clean for a longer period of time.
- It increases the overall comfort travel.
- It is not very expensive, but very favorable for the well-being of the person.



## EMPRESA

- Air Cab nació en 2001. Diseña fabrica y distribuye propios brands.
- Nuestra empresa está ubicada en Chivasso, Italia, la ciudad donde nació la marca Lancia, en la provincia de Turin, la ciudad histórica del Auto, donde diseñamos, producimos y distribuimos filtros de cabina de alta calidad.
- Air Cab ha hecho progresos significativos en 2007, cuando se trasladó a su actual planta, que este año se amplió a 4000 m2.
- En 2015 obtuvimos la UNI EN ISO 9001: 2008, con el fin de "Diseñar y producir filtro de aire de cabina".
- En la actualidad desarrollamos y fabricamos 530 modelos para el sector Automocvil utilizando sólo material de la más alta calidad.

## BENEFICIOS

- Evita el empañamiento del parabrisas.
- Aplazar los intervalos de limpieza de calefacción, ventilación y aire acondicionado.
- Reduce los elementos tóxicos dentro del vehículo.
- Elimina también las emisiones de los vehículos diesel.
- Ayuda a las personas que sufren de asma y alergias.
- Previene dolores de cabeza y náuseas.
- Mantiene el interior del parabrisas limpio durante un período de tiempo más largo.
- Aumenta el confort durante el viaje.
- No es muy caro, pero muy favorable para el bienestar de la persona.

## PRODUCTS

- Complete catalogue for cars, trucks and buses constantly update.
- Wide warehouse with 500,000 pieces .
- Years of experience in the production of cabin air filters.
- Aftermarket specialization.
- "Made in Italy" of quality at competitive prices.
- High flexibility and efficiency, we satisfy the requests of customers in a short time.
- Customized products and/or customer specifications.
- Production with customer's brand.
- Sales support through detailed catalogue and promotional gadgets.
- Transparent distribution network.
- Our filters are manufactured with high quality material in compliance with the first plant.
- In order to obtain maximum efficiency we use first quality polyester that is developed and produced according to the specifications of the first equipment.
- The materials we use are of equal characteristics to those who are in origin.

## QUALITY

- AIR CAB S.r.l. develops, manufactures and supplies automotive filters for both original equipment and the aftermarket sectors.
- AIR CAB S.r.l. declares, according to the Decree BER 461/2010 ("Block Exemption Regulation") ratified by the European Commission, that the standard quality of the range KRISTAL is perfectly interchangeable in any technical, dimensional and functional aspect to the equivalent original spare parts and they are produced in such a way as to preclude any loss and ensure a perfect airtightness in the housing compartment in order to prevent the penetration of pollutants.
- AIR CAB S.r.l. furthermore informs that all part numbers by KRISTAL can be used to repair and carry on maintenance of vehicles even during the warranty period without such an use to constitute reason for the cancellation of any manufacturer's guarantee.

## PRODUCTOS


- Catálogo completo para automóviles, camiones y autobuses en constante actualización.
- Amplio almacén con 500.000 piezas.
- Años de experiencia en la producción de filtros de aire de cabina.
- Especialización Aftermarket.
- "Made in Italy" de calidad a precios competitivos.
- Alta flexibilidad y eficiencia, satisfacemos las necesidades de los clientes en poco tiempo.
- Productos personalizados y / o especificaciones del cliente.
- Producción con la marca del cliente.
- Soporte de ventas a través de catálogos detallados y gadgets promocionales.
- Red de distribución.
- Nuestros filtros están fabricados con material de alta calidad en conformidad con la primera planta.
- Con el fin de obtener la máxima eficiencia utilizamos poliéster de primera calidad que se desarrolla y produce según las especificaciones del primer equipo.
- Los materiales que utilizamos son de características iguales a los de origen.

## CALIDAD

- AIR CAB S.r.l. Desarrolla, fabrica y provee filtros automotrices tanto para equipos originales como para l'After-Market.
- AIR CAB S.r.l. Declara, de acuerdo con el Decreto BER 461/2010 ("Reglamento de Exención por Categorías") ratificado por la Comisión Europea, que la calidad estándar de la gama KRISTAL es perfectamente intercambiable en cualquier aspecto técnico, dimensional y funcional con las piezas originales equivalentes y que se producen de tal manera que se evite cualquier pérdida y se garantiza una perfecta estanqueidad dispuesta en el compartimiento de alojamiento con el fin de evitar la penetración de contaminantes.
- AIR CAB S.r.l. Además informa que todos los filtros KRISTAL pueden ser utilizados para reparar y hacer el mantenimiento de los vehículos incluso durante el período de garantía sin que tal uso constituya motivo para la cancelación de la garantía de ningún fabricante.

## AIRCAB SINONIMO DI QUALITÀ E AFFIDABILITÀ

### L'AZIENDA:

 **AIR CAB** è una giovane azienda italiana nata nel 2001, specializzata nella produzione di filtri aria abitacolo per auto e veicoli industriali nel settore After-Market.

Inizialmente i fratelli e partners Marco e Luca Segreto insediarono l'azienda a Torino, ma in pochi anni, grazie alle loro capacità, tenacia e investimenti, l'azienda si è sviluppata così velocemente che in poco tempo è stato necessario il trasferimento nella zona industriale di Chivasso, in un'area di circa 4000 m2.

Possiamo affermare che l'azienda è molto attenta alla tecnologia, permettendo di sviluppare un'alta qualità a prezzi competitivi e limitando l'impatto sull'ambiente.

**Air Cab** ha come obiettivo l' "Alta Qualità", per divenire la miglior scelta in ambito di servizi e prodotti per i propri clienti.

**La nostra gamma di circa 530 riferimenti costantemente aggiornata, soddisfa al meglio la richiesta del mercato nazionale e internazionale.**

**Air Cab** inoltre evade il 99% degli ordini velocemente e con la massima efficienza verso clienti d'Europa e nel resto del mondo, grazie ad un magazzino che contiene approssimativamente 500.000 pz.

Nel corso degli ultimi decenni **l'incremento del traffico automobilistico e delle lavorazioni industriali** ha provocato un aumento della polverosità e degli agenti inquinanti. La purificazione dell'aria avviene essenzialmente attraverso la pioggia...ma nella vostra auto?

**L'opportunità di un efficace filtrazione, oltre a mantenere la pulizia degli impianti di ventilazione o climatizzazione, provvede ad eliminare dall'aria tutti quei contaminanti che sono nocivi o irritanti e che a causa delle loro dimensioni possono facilmente raggiungere i polmoni.**

**La qualità elevata dei filtri abitacolo installati in vettura è indispensabile vista la particolarità dell'azione che deve svolgere: la protezione dell'automobilista da tutte le possibili fonti d'inquinamento.**

**In un'auto le concentrazioni di inquinanti sono 6 volte maggiori rispetto all'ambiente esterno ed attivare il riciclo interno non è assolutamente sufficiente.**

Il cambio regolare dei filtri è reso necessario dai depositi di particelle, foglie, ecc... che con il tempo vanno a coprire il filtro ostacolando il passaggio dell'aria. Inoltre, un filtro sporco può diventare un contenitore di microrganismi, come batteri e muffe. Con un filtro pulito, invece, questo rischio non esiste.

Bisogna ricordare inoltre che i filtri particellari per abitacolo non proteggono soltanto dai pollini, ma anche da sostanze nocive come polvere, fuliggine e frammenti di pneumatici o pastiglie dei freni.

Scegliendo un filtro combinato a carbone attivo, poi, si possono ridurre anche gli odori sgradevoli e l'afflusso nell'abitacolo dei gas di scarico e dell'ozono, noto per i suoi effetti irritanti.

La sostituzione periodica del filtro abitacolo è fondamentale anche per evitare problemi agli impianti di aerazione, riscaldamento e climatizzazione. La sostituzione regolare garantisce quindi non soltanto un sufficiente afflusso d'aria per gli occupanti, ma anche un perfetto funzionamento del riscaldamento e del climatizzatore, riducendo al minimo gli interventi di manutenzione e i relativi costi.

**È pertanto chiara l'importanza di installare i filtri KRISTAL, che grazie alla loro elevata qualità, garantiscono la tutela della salute dell'automobilista.**

È consigliata la sostituzione del filtro ogni 15.000 km o 1 anno.

***I filtri dell'aria per l'abitacolo sono generalmente distinti nelle due seguenti tipologie:***

### **Filtri Particellari**

Sono realizzati in tessuto non tessuto (non-woven), fibre sintetiche non tessute, preferibilmente di poliestere. In base alle caratteristiche degli elementi filtranti possono trattenere le particelle solide tra cui polvere, pollini, agenti allergeni o sostanze simili di dimensioni di poche decine di micron.



### **Filtri Combinati – Carbone attivo**

La denominazione è dovuta alla doppia funzione svolta dal componente: filtro particellare e filtro anti-odori. Sono realizzati accoppiando ad un elemento filtrante simile a quello dei filtri particellari un secondo elemento di supporto a grani di "Carbone Attivo".



Quest'ultimo assorbe all'interno dei grani una parte dei componenti dei gas di scarico, verso i quali le mucose del naso dell'uomo risultano particolarmente sensibili. Analogamente ai filtri particellari, le caratteristiche degli elementi filtranti determinano un'efficienza filtrante differente, con la possibilità di rimuovere particelle di polvere di dimensioni diverse (generalmente fino alle dimensioni di poche decine di micron), agenti allergeni (polline o sostanze simili) e odori generati da sostanze chimiche di origine diversa (gas di scarico dei motori, fumi industriali...).

## **PERCHÉ SCEGLIERE UN FILTRO ABITACOLO KRISTAL?**

- Prodotti con materiali filtranti adeguati
- Tolleranze di costruzione inferiori al millimetro
- Parallelismi rispettati
- Aiuto con Indicazioni di posizionamento sulla vettura direttamente sulla confezione
- Cataloghi cartaceo - web – elettronico
- Continuo aggiornamento di gamma

**K** CABIN AIR FILTER  
**KRISTAL**

## AIRCAB IS SYNONYM OF QUALITY AND RELIABILITY

### THE COMPANY:



AIR CAB is a young Italian company born in 2001, specializing in the production of cabin air filters for passenger cars and industrial vehicles which operates in the After-Market sector.

At the beginning, the brothers and partners Marco and Luca Segreto, established the company in Turin, but in a few years, thanks to their tenacity and constancy and also due to new investments, we developed so quickly that in a short time, the plant moved in Chivasso on an area of 4,000 squared meters.

We can affirm that the company is very attentive to the technology, it shows that in the last years we did a lot of investments, in new technologies in Automation.

Furthermore the use of last generation machinery is very important because it ensures a limited impact on the environment thanks to low consumption.

Air Cab has an Aim "the maximum quality" to be for its clients the best choice in matter of products and services. ***In fact with a wide range of 530 references constantly updated, we guarantee and satisfy the demand of the national and international market.***

Air Cab carry out the 99 % of the orders quickly and efficiently to customers in Europe and all over the World, thanks to a warehouse which contains approximately 500,000 pieces .

In the last decades the increase of the traffic car and industrial processes has caused a growth of dust and contaminants. Air purification is done mainly through the rain...but in your car?

The opportunity of an effective filtration, in addition to maintaining the cleanliness of ventilation and air conditioning systems, provides a clean air from all the contaminants that are harmful or irritating and that due to their size can easily reach the lungs.

***The high quality of cabin air filters installed in the car is essential for the important role that they play: the driver's protection from all possible sources of pollution.***

***In a car, pollutant concentrations are 6 times higher than outside and activate the internal recycling is not enough.***

The regular change of the filters is necessary by the deposits of particles, leaves, etc. ... that over time, go to cover the filter obstructing the passage of air. In addition, a dirty filter can become a container of microorganisms, such as bacteria and molds. With a clean filter, however, this risk does not exist.

It must be remembered also that the particle cabin air filters protect not only passengers compartment by pollen, but also from harmful substances such as dust, soot and fragments of tires or brake pads.

Choosing a combined activated carbon filter, then, you can also reduce unpleasant odors in the passenger compartment and the incoming of exhaust gases and ozone, known for its irritant effect. Periodic replacement of the cabin air filter is also essential to avoid problems with ventilation, heating and air-conditioning.

The Regular replacement ensures not only an adequate influx of air for the occupants, but also a perfect operation of the heating and the air conditioner, reducing to a minimum the interventions of maintenance and the relative costs.

***Therefore, it is clear the importance of installing KRISTAL filters, because thanks to their high quality, they guarantee the protection of the driver's health.***

***It is recommended change the filter every 15,000 km or 1 year.***



## AIRCAB ES SINONIMO DE CALIDAD Y CONFIABILIDAD

### EMPRESA:

AIR CAB es una joven empresa italiana nacida en 2001, especializada en la producción de filtros de aire de cabina para la línea liviana y pesada que opera en el sector After-Market.

En primer lugar, los hermanos y socios Marco y Luca Segreto establecieron la Empresa en Turín, pero en pocos años, gracias a la tenacidad y constancia junta a nuevas inversiones, nos ha permitido un desarrollo tan rápido que en poco tiempo la planta se trasladó en Chivasso, en una superficie de 4.000 metros cuadrados.

Podemos afirmar que la empresa está muy atenta a la tecnología, lo muestra que en los últimos años hicimos muchas inversiones en nuevas tecnologías en Automatización.

Además, el uso de maquinaria de última generación es muy importante porque asegura un impacto limitado sobre el medio ambiente gracias al bajo consumo.

Air Cab tiene como objetivo "la máxima calidad" para ser para sus clientes la mejor opción en materia de productos y servicios. ***De hecho, con una amplia gama de 530 referencias constantemente actualizadas, garantizamos y satisfacemos la demanda del mercado nacional e internacional.***

Air Cab despacha el 99% de los pedidos de forma rápida y eficiente a clientes de Europa y en todo el mundo, gracias a un almacén que contiene aproximadamente 500.000 piezas.

Durante las últimas décadas, el aumento en el tráfico de automóviles y los procesos industriales se ha traducido en un aumento de polvo y contaminantes. Purificación del aire se realiza principalmente a través de la lluvia... pero en su coche?

La posibilidad de una filtración efectiva, además de mantener la limpieza de los sistemas de ventilación o aire acondicionado, se deberá eliminar de todos los contaminantes que son nocivos o irritantes y que debido a su tamaño puede llegar fácilmente a los pulmones.

***La alta calidad de los filtros de aire de cabina instalados en el coche es esencial dadas las peculiaridades de la acción que se realiza: la protección del conductor de todas las posibles fuentes de contaminación.***

***En un coche las concentraciones de contaminantes son 6 veces más altas que afuera en el aire libre y activar el reciclaje interno no es suficiente.***

El cambio regular de los filtros es necesario por los depósitos de partículas, hojas, etc. ... que con el tiempo vaya a cubrir el filtro obstruyendo el paso del aire. Además, un filtro sucio puede convertirse en un contenedor de microorganismos, tales como bacterias y mohos. Con un filtro limpio, sin embargo, no existe este riesgo. Hay que recordar también que los filtros de partículas no protegen sólo por el polen, sino también de sustancias nocivas tales como polvo, hollín y fragmentos de los neumáticos o las pastillas de freno. La elección de un filtro de carbón activado combinado también puede reducir los olores desagradables en el compartimiento de pasajeros y la afluencia de los gases de escape y ozono, conocidas por su efecto irritante. La sustitución periódica del filtro habitáculo es también esencial para evitar problemas con la ventilación, calefacción y aire acondicionado.

El reemplazo regular entonces no sólo garantiza un suministro adecuado de aire para los ocupantes, sino también un perfecto funcionamiento de la calefacción y el aire acondicionado, lo que reduce a un mínimo las intervenciones de mantenimiento y los costes relativos.

***Por lo tanto, es evidente la importancia de la instalación de filtros KRISTAL, que gracias a su alta calidad garantizan la protección de la salud de los automovilistas.***

***Se recomienda cambiar el filtro cada 15.000 km o una vez a 1' año***



**The cabin air filters are generally divided in two types:**

**Particle filters**

They are made of non-woven fabric (non-woven), synthetic non-woven fibers, preferably of polyester. Based on the characteristics of the filter elements can keep the solid particles including dust, pollen, allergens agents or similar substances of dimensions of a few tens of microns.



**Combined filters - Active carbon**

The name is due to the double function performed by the component: particle filter and anti-odour filter. They are made ,by coupling to a filter element similar to the particle filter, a second grains support element "Active Carbon ". The last one absorbs, inside the grains, a part of the exhaust gas components to which the man's nose mucous membranes are particularly sensitive. Similarly to particle filters, the characteristics of the filtering elements determine a different filtration efficiency, with the possibility of removing dust particles of different sizes (generally up to the size of a few tens of microns), allergen agents (pollen or similar substances) and odors generated by chemical substances of different origin (the exhaust gas of engines, industrial smokes...).



**Why choose a cabin air filter KRISTAL?**

- Products with suitable filter materials.
- Production tolerance is less than one millimeter.
- It respects parallelism.
- Specifications directly on the packaging to help about filter position.
- Paper catalogues – Web - Electronic.
- Continuous range updating.



**Los filtros habitáculo se dividen generalmente en los siguientes dos tipos:**

**Los filtros de partículas**

Están hechas de tela no tejida (non-woven), fibras sintéticas no tejidas, preferiblemente de poliéster. Sobre la base de las características de los elementos de filtro , puede retener las partículas sólidas que incluyen polvo, polen, agentes alérgenos o sustancias similares de dimensiones de unas pocas decenas de micras.

**Los filtros de carbón activo combinados**

El nombre se debe a la doble función realizada por el componente: filtro de partículas y un filtro anti-olor. Están hechas por acoplamiento, a un elemento de filtro similar a la de un filtro de partículas un segundo elemento de soporte con granos de "Carbón Activo ". Este último absorbe a l'interior de los granos una parte de los componentes del gas de escape, a las que las membranas mucosas de la nariz del hombre son particularmente sensibles. De manera similar a los filtros de partículas, las características de los elementos de filtro determinan diferente eficiencia de filtración, con la posibilidad de eliminar partículas de polvo de diferentes tamaños (en general, hasta el tamaño de unas pocas decenas de micras), agentes alérgenos (polen o similares sustancias) y olores generados por las sustancias químicas de origen diferente (los gases de escape de los motores, los humos industriales ...).







**Por qué elegir un filtro habitáculo KRISTAL?**




- Se producen con materiales de filtro adecuados.
- Las tolerancias de construcción es menos de un milímetro.
- Paralelismos respetados.
- Ayudar con especificaciones situades directamente sobre l' estuche por el posicionamiento del filtro.
- Catálogos de papel - Web - Electronico.
- Actualización continua de la gama.


MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>ACURA</b>	CL		2001>	2003	<b>2068-2</b>		M4
	CSX		2007>	2011	<b>2067</b>	<b>K2067</b>	M4
	ILX		2013>	2017	<b>2067</b>	<b>K2067</b>	M4
	MDX		2007>	2013	<b>2067</b>	<b>K2067</b>	M4
	RDX		2013>	2017	<b>2067</b>	<b>K2067</b>	M4
	TL		01.1999>	2003	<b>2068-2</b>		M4
	TLX		2015>		<b>2067</b>	<b>K2067</b>	M4
	TSX		2004>	2014	<b>2067</b>	<b>K2067</b>	M4
<b>ALFA ROMEO</b>	145 (930)	With Clima	10.1994>	01.2001	<b>1001</b>	<b>K1001</b>	M1
	146 (930)	With Clima	12.1994>	01.2001	<b>1001</b>	<b>K1001</b>	M1
	147 (937)		11.2000>	03.2010	<b>1002-2</b>	<b>K1002-2</b>	M7
	155 (167)	With Clima	02.1992>	12.1997	<b>1001</b>	<b>K1001</b>	M1
	156 (932)		09.1997>	02.2002	<b>1003</b>	<b>K1003</b>	M1
	156 (932)		03.2002>	05.2006	<b>1002-2</b>	<b>K1002-2</b>	M7
	156 (932)	Right Drive	09.1997>	02.2002	<b>1003R</b>		M1
	159 (939)	With Clima	09.2005>	11.2011	<b>1005</b>	<b>K1005</b>	M4
	166 (936)		09.1998>	06.2007	<b>1004</b>	<b>K1004</b>	M2
	BRERA	With Clima	09.2005>		<b>1005</b>	<b>K1005</b>	M4
	Crosswagon Q4		07.2004>	05.2006	<b>1002-2</b>	<b>K1002-2</b>	M7
	GIULIA (952)		09.2015>		<b>2214</b>	<b>K2214</b>	M7
	GIULIETTA (940)		05.2010>		<b>2137</b>	<b>K2137</b>	M7
	GT		11.2003>	09.2010	<b>1002-2</b>	<b>K1002-2</b>	M7
	GTV (916C)		06.1995>	12.2004	<b>1001</b>	<b>K1001</b>	M1
	MITo		07.2008>		<b>1048</b>	<b>K1048</b>	M7
	Spider (916S)		06.1995>	12.2004	<b>1001</b>	<b>K1001</b>	M1
Spider (939)	With Clima	07.2006>		<b>1005</b>	<b>K1005</b>	M4	
<b>AUDI</b>	100 (4A-C4)	With adapter 4A1 819 445A	01.1990>	06.1994	<b>1014</b>	<b>K1014</b>	M1
	80 (8C)		06.1993>	02.1996	<b>1016</b>	<b>K1016</b>	M1
	90 (8A-8B)		06.1993>	01.1997	<b>1016</b>	<b>K1016</b>	M1
	A1 (8X)		08.2010>		<b>2166</b>	<b>K2166</b>	M5
	A2 (8Z)		05.2000>	09.2005	<b>1010</b>	<b>K1010</b>	M5
	A3 (8L)	To Chassis 8L_V_090450	09.1996>	04.1997	<b>1011</b>	<b>K1011</b>	M1
	A3 (8L)	From Chassis 8L_X_090451	05.1997>	05.2003	<b>1012</b>	<b>K1012</b>	M1
	A3 (8P)		05.2003>		<b>1018</b>	<b>K1018</b>	M5
	A3 (8P)	Right Drive	05.2003>		<b>1018R</b>	<b>K1018R</b>	M5
	A3 (8V/8VS/8V7)		08.2012>		<b>2170</b>	<b>K2170</b>	M4
	A4 (8D/B5/8G/B4)		01.1995>	09.2001	<b>1016</b>	<b>K1016</b>	M1
	A4 (8K/B8)		11.2007>		<b>2069</b>	<b>K2069</b>	M5
	A4 (B6/B7/8E/8H)		11.2000>	12.2008	<b>1017</b>	<b>K1017</b>	M1
	A4 (8W)		05.2015>		<b>2215</b>	<b>K2215</b>	M5
	A5 (8T/8F)		06.2007>		<b>2069</b>	<b>K2069</b>	M5
	A5 (F5)		06.2016>		<b>2215</b>	<b>K2215</b>	M5
	A6 (4A/C4)	With Clima	06.1994>	07.1997	<b>1013</b>	<b>K1013</b>	M1
	A6 (4A/C4)	Without Clima	06.1994>	07.1997	<b>1014</b>	<b>K1014</b>	M1
	A6 (4B/C5)	To Chassis 4B_X_045000	01.1997>	05.2005	<b>1014</b>	<b>K1014</b>	M1
	A6 (4B/C5)	From Chassis 4B_X_045001	01.1997>	05.2005	<b>1017</b>	<b>K1017</b>	M1
	A6 (4F-C6)		04.2004>	09.2011	<b>1007-2</b>	<b>K1007-2</b>	M9
	A6 (4G2/4G5/4GC/4GD)		04.2011>			<b>K2156</b>	M5
	A7 (4GA/4GF)		10.2010>			<b>K2156</b>	M5






MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>AUDI</b>	A8 (4H)		03.2010>			<b>K2156</b>	M5
	ALLROAD I (4BH)		05.2000>	08.2005	<b>1017</b>	<b>K1017</b>	M1
	ALLROAD II (4FH)		05.2006>	09.2011	<b>1007-2</b>	<b>K1007-2</b>	M9
	ALLROAD III (4GH)		01.2012>			<b>K2156</b>	M5
	Q2 (GA)		09.2016>		<b>2170</b>	<b>K2170</b>	M4
	Q3 (8U)		09.2011>		<b>1018</b>	<b>K1018</b>	M5
	Q3 (8U)	Right Drive	09.2011>		<b>1018R</b>	<b>K1018R</b>	M5
	Q5 (8R)		11.2008>		<b>2069</b>	<b>K2069</b>	M5
	Q5 (FY)		09.2016>		<b>2215</b>	<b>K2215</b>	M5
	Q7 (4L)		03.2006>		<b>1006</b>	<b>K1006</b>	M5
	Q7 (4M)		06.2015>		<b>2215</b>	<b>K2215</b>	M5
	R8 (42)		03.2007>	07.2015	<b>1007-2</b>	<b>K1007-2</b>	M9
	RS6		04.2008>	08.2011	<b>1007-2</b>	<b>K1007-2</b>	M9
	TT (FV)		07.2014>		<b>2170</b>	<b>K2170</b>	M4
	TT I (8N)	To Chassis 8N_1_014000	10.1998>	08.2000	<b>1011</b>	<b>K1011</b>	M1
	TT I (8N)	From Chassis 8N_1_014001	09.2000>	08.2006	<b>1012</b>	<b>K1012</b>	M1
TT II (8J)		09.2006>		<b>1018</b>	<b>K1018</b>	M5	
TT II (8J)	Right Drive	09.2006>		<b>1018R</b>	<b>K1018R</b>	M5	
<b>BENTLEY</b>	BENTAYGA (4V1)		2015>		<b>2215</b>	<b>K2215</b>	M5
	MULSANNE		10.2009>			<b>K2156</b>	M5
<b>BMW</b>	i3 (I01)		09.2013>		<b>2197-2</b>	<b>K2197-2</b>	M7
	M3 (E92-E93)		06.2007>			<b>K2176-2</b>	M8
	SERIE 1 (E81-E82-E87-E88)		09.2004>		<b>1034</b>	<b>K1034</b>	M2
	SERIE 1 (F20-F21)		09.2011>		<b>2175</b>	<b>K2175</b>	M5
	SERIE 2 (F22-F23-F87)		02.2014>		<b>2175</b>	<b>K2175</b>	M5
	SERIE 2 (F45-F46)		08.2014>		<b>2197-2</b>	<b>K2197-2</b>	M7
	SERIE 3 (E36)		09.1990>	10.1999	<b>1037</b>		M5
	SERIE 3 (E36)	Clima Sistem DIAVIA	09.1990>	04.1999	<b>2086</b>		M4
	SERIE 3 (E46)		05.1998>	08.2007	<b>1039</b>	<b>K1039</b>	M2
	SERIE 3 (E90-E91-E92-E93)		03.2005>		<b>1034</b>	<b>K1034</b>	M2
	SERIE 3 (F30-F31-F80)		10.2011>		<b>2175</b>	<b>K2175</b>	M5
	SERIE 3 GT (F34)		05.2013>		<b>2175</b>	<b>K2175</b>	M5
	SERIE 4 (F32-F33-F36-F82)		07.2013>		<b>2175</b>	<b>K2175</b>	M5
	SERIE 5 (E34)		01.1988>	09.1996	<b>1035</b>		M9
	SERIE 5 (E39)		11.1995>	07.2004	<b>1038-2</b>	<b>K1038-2</b>	M8
	SERIE 5 (E60-E61)		07.2003>	12.2010	<b>1033-2</b>	<b>K1033-2</b>	M8
	SERIE 5 (F10-F11-F18)		03.2010>		<b>2131-2</b>	<b>K2131-2</b>	M5
	SERIE 5 GT (F07GT)		10.2009>		<b>2131-2</b>	<b>K2131-2</b>	M5
	SERIE 5 (G30)		09.2016>			<b>K2216-2</b>	M5
	SERIE 6 (E63-E64)		10.2003>	09.2011	<b>1033-2</b>	<b>K1033-2</b>	M8
	SERIE 6 (F06GC-F12-F13)		03.2011>		<b>2131-2</b>	<b>K2131-2</b>	M5
	SERIE 7 (E32)		09.1986>	09.1994	<b>1035</b>		M9
	SERIE 7 (E65-E66)		09.2001>	08.2008	<b>1032-2</b>	<b>K1032-2</b>	M8
	SERIE 7 (F01-F02-F03-F04)		10.2008>		<b>2131-2</b>	<b>K2131-2</b>	M5
	SERIE 7 (G11-G12)		09.2015>			<b>K2216-2</b>	M5
	X1 (E84)		10.2009>		<b>1034</b>	<b>K1034</b>	M2
	X1 (F48)		06.2015>		<b>2197-2</b>	<b>K2197-2</b>	M7
	X3 (E83)		12.2003>	12.2010	<b>1039</b>	<b>K1039</b>	M2
	X3 (F25)		11.2010>		<b>2158-2</b>	<b>K2158-2</b>	M1




MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>BMW</b>	X4 (F26)		04.2014		<b>2158-2</b>	<b>K2158-2</b>	M1
	X5 (E53)		03.2000>	12.2006	<b>1036</b>	<b>K1036</b>	M2
	X5 (E70)		11.2006>		<b>2049-2</b>	<b>K2049-2</b>	M1
	X5 (F15-F85)		10.2013>		<b>2049-2</b>	<b>K2049-2</b>	M1
	X6 (E71-E72)		04.2008>		<b>2049-2</b>	<b>K2049-2</b>	M1
	X6 (F16-F86)		09.2014>		<b>2049-2</b>	<b>K2049-2</b>	M1
	Z4 (E85-E86)		03.2002>	10.2008	<b>1009</b>	<b>K1009</b>	M5
	Z4 (E89)		05.2009>		<b>1009</b>	<b>K1009</b>	M5
<b>BUICK</b>	ALLURE		2010>		<b>2114</b>	<b>K2114</b>	M4
	CASCADA		2016>		<b>2114</b>	<b>K2114</b>	M4
	LACROSSE		2010>		<b>2114</b>	<b>K2114</b>	M4
	REGAL		2011>		<b>2114</b>	<b>K2114</b>	M4
	VERANO		2012>		<b>2114</b>	<b>K2114</b>	M4
<b>BYD</b>	FO	Made in China	09.2008>		<b>1086</b>	<b>K1086</b>	M5
<b>CADILLAC</b>	ATS		2013>			<b>K2187</b>	M4
	BLS	With Clima	08.2007>		<b>1076</b>	<b>K1076</b>	M1
	CTS II		01.2014>			<b>K2187</b>	M4
	SRX II		01.2009>		<b>2114</b>	<b>K2114</b>	M4
	XT5		06.2016>			<b>K2187</b>	M4
<b>CHEVROLET</b>	AVEO	With Clima	01.2005>		<b>2023</b>		M4
	AVEO II		03.2011>		<b>2114</b>	<b>K2114</b>	M4
	CAPTIVA		09.2006>		<b>2077</b>	<b>K2077</b>	M4
	CAPTIVA II		03.2011>		<b>2077</b>	<b>K2077</b>	M4
	CRUZE		03.2009>		<b>2114</b>	<b>K2114</b>	M4
	EPICA		06.2006>		<b>2124</b>		M1
	EVANDA	With Clima	11.2002>		<b>2124</b>		M1
	KALOS		09.2002>		<b>2023</b>		M4
	LACETTI	With Clima	03.2004>		<b>2097</b>		M5
	LANOS	Made in Korea	10.2002>		<b>2097</b>		M5
	LEGANZA		03.1997>		<b>2022</b>		M1
	MALIBU		01.2012>		<b>2114</b>	<b>K2114</b>	M4
	MATIZ	With Clima	06.2005>		<b>2098</b>		M4
	MONTANA / UTILITY		08.2003>		<b>1073</b>		M2
	NUBIRA II	With Clima	05.2005>		<b>2097</b>		M5
	OPTRA	With Clima	07.2003>		<b>2097</b>		M5
	ORLANDO		03.2011>		<b>2114</b>	<b>K2114</b>	M4
	SONIC		07.2012>		<b>2114</b>	<b>K2114</b>	M4
	SPARK		03.2010>		<b>2147</b>		M4
	SPARK II		01.2016>		<b>2114</b>	<b>K2114</b>	M4
TRAX		05.2013>		<b>2114</b>	<b>K2114</b>	M4	
VOLT		10.2011>		<b>2114</b>	<b>K2114</b>	M4	
<b>CHEVROLET/DAEWOO</b>	GENTRA		11.2013>		<b>2097</b>		M5
	NUBIRA (KLAJ)		11.1996>		<b>2021</b>		M1
	REZZO		09.2000>	12.2008	<b>2020-2</b>		M4
	TACUMA		09.2000>	12.2004	<b>2020-2</b>		M4
<b>CHRYSLER</b>	300C		09.2004>	12.2010	<b>2073</b>	<b>K2073</b>	M1
	300C		12.2010>		<b>2185</b>		M1
	CROSSFIRE		09.2003>	12.2007	<b>2074</b>	<b>K2074</b>	M5
	DELTA		08.2011>		<b>1044</b>	<b>K1044</b>	M7




MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>CHRYSLER</b>	PACIFICA	Mexico Market	01.2004>	12.2007	<b>1030</b>	<b>K1030</b>	M5
	PT CRUISER		04.2000>	12.2010	<b>1031</b>		M1
	SEBRING		03.2007>	12.2010	<b>2075</b>	<b>K2075</b>	M4
	VOYAGER GRAND VOYAGER (RG)		02.2001>	12.2008	<b>1030</b>	<b>K1030</b>	M5
	VOYAGER GRAND VOYAGER (RT)		10.2007>		<b>2139</b>		M4
	YPSILON		05.2011>	08.2011	<b>1047</b>	<b>K1047</b>	M7
	YPSILON		09.2011>		<b>2173</b>	<b>K2173</b>	M7
	TOWN & COUNTRY		01.2001>		<b>1030</b>	<b>K1030</b>	M5
<b>CITROEN</b>	BERLINGO I (M49/M59)		10.1996>		<b>1020</b>		M5
	BERLINGO I (M49/M59)	From Chassis Orga 8806	01.2001>	03.2010	<b>1023</b>	<b>K1023</b>	M5
	BERLINGO II (B9)		04.2008>		<b>2019-2</b>	<b>K2019-2</b>	M7
	C1	With Clima	06.2005>		<b>1086</b>	<b>K1086</b>	M5
	C1 II (B4)	With Clima	05.2014>		<b>2199</b>		M5
	C2	With Clima	09.2003>	05.2010	<b>1083</b>	<b>K1083</b>	M1
	C3 / C3 X-TR		09.2001>	12.2009	<b>1083</b>	<b>K1083</b>	M1
	C3 II (A51)		11.2009>		<b>1025-2</b>	<b>K1025-2</b>	M1
	C3 III (B618)		07.2016>		<b>1025-2</b>	<b>K1025-2</b>	M1
	C3 PICASSO	With Clima	02.2009>		<b>1083</b>	<b>K1083</b>	M1
	C3 PLURIEL		04.2003>		<b>1083</b>	<b>K1083</b>	M1
	C4		10.2004>	12.2010	<b>1083</b>	<b>K1083</b>	M1
	C4 II (B7)		01.2010>		<b>1083</b>	<b>K1083</b>	M11
	C4 Air Cross		04.2012>		<b>2037</b>	<b>K2037</b>	M4
	C4 CACTUS		05.2014>		<b>1025-2</b>	<b>K1025-2</b>	M1
	C4 PICASSO GRAND C4 PICASSO		10.2006>		<b>2019-2</b>	<b>K2019-2</b>	M7
	C4 PICASSO II GRAND C4 PICASSO II (B78)		06.2013>		<b>2019-2</b>	<b>K2019-2</b>	M7
	C4 SEDAN		04.2013>		<b>1083</b>	<b>K1083</b>	M1
	C5		12.2000>	10.2004	<b>1027</b>	<b>K1027</b>	M6
	C5		11.2004>	05.2008	<b>1085</b>	<b>K1085</b>	M6
	C5 II	Clima system Behr	04.2008>		<b>2093</b>	<b>K2093</b>	M6
	C6	To Chassis Orga 11556	10.2005>	06.2008	<b>1085</b>	<b>K1085</b>	M6
	C6	From Chassis Orga 11556/ Visteon System	10.2005>	06.2008	<b>2093</b>	<b>K2093</b>	M6
	C8	With Clima	06.2002>		<b>1026</b>	<b>K1026</b>	M12
	C-CROSSER		09.2007>	03.2013	<b>2037</b>	<b>K2037</b>	M4
	C-Elysée		01.2013>		<b>2195-2</b>		M7
	C-Zero	With Clima	12.2010>		<b>2201</b>	<b>K2161</b>	M4
	Dispatch I	UK Market/With Clima	04.2004>	01.2007	<b>1026</b>	<b>K1026</b>	M12
	Dispatch II	UK Market	01.2007>	04.2016	<b>2076</b>	<b>K2076</b>	M12
	Dispatch III (K0)	UK Market	04.2016>		<b>2019-2</b>	<b>K2019-2</b>	M6
	DS3		03.2010>		<b>1025-2</b>	<b>K1025-2</b>	M1
	DS4		05.2011>		<b>1083</b>	<b>K1083</b>	M11
DS5		10.2011>		<b>2019-2</b>	<b>K2019-2</b>	M6	
JUMPER I-II	With Clima	02.1994>	06.2006	<b>1045</b>		M1	
JUMPER III		07.2006>		<b>2018</b>	<b>K2018</b>	M10	
JUMPI I	With Clima	04.2004>	01.2007	<b>1026</b>	<b>K1026</b>	M12	
JUMPI II		01.2007>		<b>2076</b>	<b>K2076</b>	M12	
JUMPI III (K0)		04.2016>		<b>2019-2</b>	<b>K2019-2</b>	M6	



MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>CITROEN</b>	NEMO	Right Drive	02.2008>		<b>1048</b>	<b>K1048</b>	M6
	NEMO	With Clima	02.2008>		<b>2085</b>		M4
	RELAY I-II	UK Market/With Clima	02.1994>	06.2006	<b>1045</b>		M1
	RELAY III	UK Market	07.2006>		<b>2018</b>	<b>K2018</b>	M10
	SPACETOURER		04.2016>		<b>2019-2</b>	<b>K2019-2</b>	M6
	XANTIA	With Clima	03.1993>	02.1999	<b>1020</b>		M5
	XSARA		10.1997>	08.2005	<b>1020</b>		M5
	XSARA	With Clima	04.1997>	08.2005	<b>1021</b>		M5
	XSARA	With Clima	09.2000>	08.2005	<b>1023</b>	<b>K1023</b>	M5
XSARA PICASSO		12.1999>	04.2010	<b>1022</b>	<b>K1022</b>	M11	
<b>DACIA</b>	DOKKER		07.2012>		<b>2186</b>	<b>K2186</b>	M7
	DUSTER II		04.2010>		<b>2009</b>	<b>K2009</b>	M9
	LODGY		03.2012>		<b>2186</b>	<b>K2186</b>	M7
	LOGAN		10.2009>		<b>2009</b>	<b>K2009</b>	M9
	LOGAN II	Clima System VALEO	05.2013>		<b>2184</b>	<b>K2184</b>	M9
	LOGAN MCV II	Clima System VALEO	05.2013>		<b>2184</b>	<b>K2184</b>	M9
	SANDERO		05.2008>		<b>2009</b>	<b>K2009</b>	M9
	SANDERO II	Clima System VALEO	01.2013>		<b>2184</b>	<b>K2184</b>	M9
	SANDERO STEPWAY		05.2008>		<b>2009</b>	<b>K2009</b>	M9
<b>DAIHATSU</b>	CHARADE II		05.2011>		<b>2044</b>	<b>K2044</b>	M4
	CHARADE V		03.2003>	08.2011	<b>1029</b>	<b>K1029</b>	M4
	CUORE VII		05.2003>	09.2007	<b>1029</b>	<b>K1029</b>	M4
	CUORE VII		09.2007>		<b>1049</b>	<b>K1049</b>	M4
	MATERIA	Special Equipment	10.2006>		<b>2034</b>		M4
	MATERIA		10.2006>	12.2012	<b>1029</b>	<b>K1029</b>	M4
	SIRION II	Special Equipment	01.2005>		<b>2034</b>		M4
	TERIOS		10.2000>	10.2005	<b>2034</b>		M4
	TERIOS		05.2006>		<b>1049</b>	<b>K1049</b>	M4
	TREVIS		06.2006>	04.2009	<b>1029</b>	<b>K1029</b>	M4
<b>DODGE</b>	ATTITUDE	Mexico Market	01.2006>		<b>2045</b>		M4
	AVENGER		08.2007>		<b>2075</b>	<b>K2075</b>	M4
	CALIBER		07.2006>		<b>2075</b>	<b>K2075</b>	M4
	CHARGER		01.2012>	12.2014	<b>2185</b>		M4
	CHALLENGER		08.2011>		<b>2185</b>		M4
	DURANGO		12.2010>		<b>2160</b>		M4
	JOURNEY		06.2008>		<b>2075</b>	<b>K2075</b>	M4
	MAGNUM		09.2004>	12.2010	<b>2073</b>	<b>K2073</b>	M1
	NITRO		05.2007>		<b>2110-2</b>		M4
	VISION	Mexico Market	01.2016>		<b>2099</b>		M7
<b>FERRARI</b>	CALIFORNIA		07.2008>		<b>1005</b>	<b>K1005</b>	M4
<b>FIAT</b>	500 (150)	With Clima	05.2011>	08.2011	<b>1047</b>	<b>K1047</b>	M7
	500 (150)	With Clima	09.2011>		<b>2173</b>	<b>K2173</b>	M7
	500 (312)	With Clima	10.2007>	08.2011	<b>1047</b>	<b>K1047</b>	M7
	500 L		09.2012>		<b>2183</b>	<b>K2183</b>	M4
	500 X		09.2014		<b>2183</b>	<b>K2183</b>	M4
	ALBEA (172)	With Clima	03.2002>		<b>2099</b>		M7
	BARCETTA (183)	With Clima	04.1995>	07.2005	<b>1040</b>		M1
	BRAVA (182)		10.1995>	12.2001	<b>1003</b>	<b>K1003</b>	M1
BRAVA (182)	Right Drive	10.1995>	12.2001	<b>1003R</b>		M1	

MODEL 	NOTE	 FROM TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
BRAVO (182)		10.1995> 12.2001	<b>1003</b>	<b>K1003</b>	M1
BRAVO (182)	Right Drive	10.1995> 12.2001	<b>1003R</b>		M1
BRAVO II (198)		03.2007>	<b>1044</b>	<b>K1044</b>	M7
COUPE' (175)	With Clima	03.1994> 08.2000	<b>1001</b>	<b>K1001</b>	M1
COUPE' (175)	Right Drive - With Clima	03.1994> 08.2000	<b>1003R</b>		M1
CROMA II (194)		06.2005>	<b>1076</b>	<b>K1076</b>	M1
DOBLO' / DOBLO' CARGO (119-223)	With Clima	11.2000>	<b>1041</b>	<b>K1041</b>	M5
DOBLO' / DOBLO' CARGO (119-223)	With Clima - FRAME	11.2000>	<b>1043</b>	<b>K1043</b>	M5
DOBLO' / DOBLO' CARGO (152-263)	Right Drive	01.2010>	<b>1048</b>	<b>K1048</b>	M7
DOBLO' / DOBLO' CARGO (152-263)		01.2010>	<b>2085</b>		M4
DUCATO (230-231-232-234-244)	With Clima	02.1994> 06.2006	<b>1045</b>		M1
DUCATO (250-251-252-254-290)		07.2006>	<b>2018</b>	<b>K2018</b>	M10
FIORINO (225)	Right Drive	02.2008>	<b>1048</b>	<b>K1048</b>	M7
FIORINO (225)	With Clima	02.2008>	<b>2085</b>		M4
FIORINO (225)	Made in Brazil	11.2013>	<b>2198</b>	<b>K2198</b>	M7
FREMONT		06.2011>	<b>2075</b>	<b>K2075</b>	M4
GRAND SIENA	Made in Brazil	03.2012>	<b>2198</b>	<b>K2198</b>	M7
GRANDE PUNTO (199)		10.2005>	<b>1048</b>	<b>K1048</b>	M7
IDEA (135-235)	With Clima	01.2004>	<b>1041</b>	<b>K1041</b>	M4
LINEA (110)		06.2007>	<b>2085</b>		M4
LINEA (323)	South American Market	11.2008>	<b>2085</b>		M4
MAREA (185)		09.1996> 08.2002	<b>1003</b>	<b>K1003</b>	M1
MAREA (185)	Right Drive	09.1996> 08.2002	<b>1003R</b>		M1
MOBI	Made in Brazil	04.2016>	<b>2198</b>	<b>K2198</b>	M7
MULTIPLA (186)		10.1998>	<b>1042</b>	<b>K1042</b>	M1
PALIO (178)	With Clima	09.1999>	<b>2099</b>		M7
PALIO (326)	Made in Brazil	11.2011>	<b>2198</b>	<b>K2198</b>	M7
PANDA II (169A)	With Clima	09.2003> 12.2011	<b>1047</b>	<b>K1047</b>	M7
PANDA III	With Clima	01.2012>	<b>2173</b>	<b>K2173</b>	M7
PUNTO I (176)	With Clima	01.1994> 06.2000	<b>1040</b>		M1
PUNTO II (188-188AX)	With Clima	09.1999>	<b>1041</b>	<b>K1041</b>	M5
PUNTO II (188-188AX)	With Clima - FRAME	09.1999>	<b>1043</b>	<b>K1043</b>	M5
PUNTO III GRANDE PUNTO (199)		10.2005>	<b>1048</b>	<b>K1048</b>	M7
PUNTO III GRANDE PUNTO (199)	South American Market	11.2007>	<b>2085</b>		M4
QUBO (300)	Right Drive	11.2008>	<b>1048</b>	<b>K1048</b>	M7
QUBO (300)	With Clima	11.2008>	<b>2085</b>		M4
SCUDO I (220)	With Clima	04.2004> 01.2007	<b>1026</b>	<b>K1026</b>	M12
SCUDO II (272)		01.2007>	<b>2076</b>	<b>K2076</b>	M12
SEDICI (189)		03.2006>	<b>1049</b>	<b>K1049</b>	M4
SIENA	Made in Brazil	03.2012>	<b>2198</b>	<b>K2198</b>	M7
SIENA (173)	With Clima	09.1999>	<b>2099</b>		M7
STILO (192)		09.2001> 08.2008	<b>1044</b>	<b>K1044</b>	M7
STRADA (178E/278)	With Clima	06.1999>	<b>2099</b>		M7
TEMPRA (159)	With Clima	02.1990> 08.1996	<b>1001</b>	<b>K1001</b>	M1

FIAT




MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
FIAT	TIPO (160)	With Clima	03.1993>	08.1996	1001	K1001	M1
	TIPO (356)		11.2015>		2085		M4
	TORO	South America Market	2016>		2183	K2183	M4
	ULISSE (179)	With Clima	08.2002>	06.2011	1026	K1026	M12
	UNO (146-158-246)	Made in Brazil	05.2010>		2198	K2198	M7
	AEGEA (356)		11.2015>		2085		M4
	FULLBACK (KT)		01.2016>		2037	K2037	M4
	TALENTO II	With Clima	06.2016>		2117	K2117	M7
FORD	BANTAM	South African Market	09.2001>		1051	K1051	M1
	B-MAX		09.2012>		2065	K2065	M7
	C-MAX		05.2007>	08.2010>	1059	K1059	M6
	C-MAX II / GRAND C-MAX		09.2010>		2163	K2163	M7
	COUGAR		01.1999>	04.2002	1050	K1050	M1
	ECOSPORT		01.2004>		1055	K1055	M6
	ECOSPORT		08.2012>		2065	K2065	M7
	EDGE (CDQ)		05.2015>		2208	K2208	M4
	FIESTA COURIER		02.1996>		1051	K1051	M1
	FIESTA IV		01.1996>	04.2002	1051	K1051	M1
	FIESTA V		03.2002>		1055	K1055	M6
	FIESTA VI		09.2008>		2065	K2065	M7
	FOCUS C-MAX		10.2003>	05.2007	1059	K1059	M6
	FOCUS I		09.1998>	12.2004	1052	K1052	M1
	FOCUS II		11.2004>		1028	K1028	M6
	FOCUS III		03.2011>		2163	K2163	M7
	FUSION		08.2002>		1055	K1055	M6
	GALAXY I		11.1995>	05.2006	1053	K1056	M11
	GALAXY II		05.2006>		1059	K1059	M6
	GALAXY III (CDR)		04.2015>		2208	K2208	M4
	KA I		09.1996>	12.2008	1051	K1051	M1
	KA II	With Clima	12.2008>		2104	K2104	M7
	KA+		09.2016>		2065	K2065	M7
	KUGA I		05.2008>		1059	K1059	M6
	KUGA II		02.2013>		2163	K2163	M7
	MAVERICK I		02.1993>	11.2000	2031		M4
	MAVERICK II		10.2000>		2026		M1
	MONDEO I (BNP-GPB)		02.1993>	08.1996	1050	K1050	M1
	MONDEO II (BAP-BFP-BNP)		09.1996>	11.2000	1050	K1050	M1
	MONDEO III (B4Y-5Y-BWY)		11.2000>	03.2007	1054	K1054	M1
	MONDEO IV		04.2007>		1059	K1059	M6
	MONDEO V (CNG)		10.2014>		2208	K2208	M4
	PUMA		03.1997>	12.2001	1051	K1051	M1
	RANGER (TKE)		11.2011>		2179		M4
	S-MAX		05.2006>		1059	K1059	M6
	S-MAX II (CDR)		04.2015>		2208	K2208	M4
	TOURNEO CONNECT		09.2002>		1052	K1052	M1
	TOURNEO CONNECT II		12.2013>		2163	K2163	M7
	TOURNEO COURIER (C4A)		04.2014>		2065	K2065	M7
	TOURNEO CUSTOM		09.2012>		2190		M4
TRANSIT		01.2000>	07.2006	1058		M14	
TRANSIT		07.2006>	11.2011	2151	K2151	M12	

	MODEL 	NOTE	 FROM TO	Particle Code KRISTAL	Activated Carbon code KRISTAL		
<b>FORD</b>	TRANSIT		12.2012>		<b>2190</b>	M4	
	TRANSIT		04.2014>		<b>2065</b>	<b>K2065</b>	M7
	TRANSIT CONNECT (TC7)		09.2002>	12.2013	<b>1052</b>	<b>K1052</b>	M1
	TRANSIT CONNECT II (CHC)		10.2013>		<b>2163</b>	<b>K2163</b>	M7
	TRANSIT CUSTOM		09.2012>		<b>2190</b>		M4
<b>GENERAL MOTORS</b>	TRAIL BRLAZER		01.2013>		<b>2037</b>	<b>K2037</b>	M4
<b>HOLDEN Automotive</b>	ASTRA (TS)	Delphi - Australian Market	05.1998>	12.2000	<b>1071</b>	<b>K1071</b>	M9
	ASTRA (TS)	Behr - Australian Market	05.1998>	12.2000	<b>1072</b>	<b>K1072</b>	M9
<b>HONDA</b>	ACCORD + COUPE'VII		02.1998>	06.2003	<b>2068-2</b>		M4
	ACCORD + COUPE'VII (CG-CH)	With Clima	02.1998>	06.2003	<b>2060</b>		M4
	ACCORD IX		06.2008		<b>2067</b>	<b>K2067</b>	M4
	ACCORD VIII		01.2003>		<b>2067</b>	<b>K2067</b>	M4
	CITY		08.2008>	09.2003	<b>1049</b>	<b>K1049</b>	M4
	CITY		12.2008>		<b>2138</b>		M4
	CIVIC V-VI	Without Clima	09.1994>	04.2001	<b>2042</b>		M4
	CIVIC V-VI	With Clima	09.1994>	04.2001	<b>2064</b>		M4
	CIVIC VI	Without Clima	09.1994>	04.2001	<b>2042</b>		M4
	CIVIC VII	With Clima	02.2001>	12.2005	<b>2061-2</b>		M4
	CIVIC VIII		01.2006>	01.2012	<b>2066</b>		M7
	CIVIC IX		02.2012>		<b>2067</b>	<b>K2067</b>	M7
	CONCERTO		08.1989>	05.1995	<b>2064</b>		M4
	CR-V I (RD1/RD3)	Without Clima	10.1995>	08.2002	<b>2042</b>		M4
	CR-V I (RD1/RD3)	With Clima	10.1995>	08.2002	<b>2064</b>		M4
	CR-V II (RD8)		06.2002>	12.2006	<b>2061-2</b>		M4
	CR-V III		01.2007>		<b>2067</b>	<b>K2067</b>	M4
	CR-V IV		10.2012>		<b>2067</b>	<b>K2067</b>	M4
	CR-Z		05.2010>		<b>2138</b>		M4
	ELEMENT	USA Market	06.2002>	12.2006	<b>2061-2</b>		M4
	FIT (GD)		09.2001>	07.2008	<b>1049</b>	<b>K1049</b>	M4
	FIT III (GE)		07.2008>		<b>2138</b>		M4
	FIT IV		06.2015>		<b>2138</b>		M4
	FR-V	With Clima	03.2005>		<b>2061-2</b>		M4
	HR-V (GH)		04.1999>	12.2005	<b>2063-2</b>		M4
	HR-V II		06.2015>		<b>2138</b>		M4
	INSIGHT (ZE)	Without Clima	08.2000>	12.2006	<b>2042</b>		M4
	INSIGHT (ZE)	With Clima	08.2000>	12.2006	<b>2064</b>		M4
	INSIGHT Hibrid		04.2009>		<b>2138</b>		M4
	JAZZ II (GD)		09.2001>	07.2008	<b>1049</b>	<b>K1049</b>	M4
	JAZZ III (GE)		07.2008>		<b>2138</b>		M4
	JAZZ IV (GK)		06.2015>		<b>2138</b>		M4
	LEGGEND (KB1)		09.2006>		<b>2067</b>	<b>K2067</b>	M4
	LOGO		02.1999>	03.2002	<b>2063-2</b>		M4
	PILOT		05.2008>		<b>2067</b>	<b>K2067</b>	M4
	PRELUDE		10.1996>	04.2001	<b>2062-2</b>		M4
	RIDGELINE		03.2005>		<b>2067</b>	<b>K2067</b>	M4
	SHUTTLE		10.1994	10.2001	<b>2060</b>		M4
	STREAM	With Clima	03.2001>		<b>2061-2</b>		M4


MODEL 	NOTE	 FROM TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
ACCENT II (LC)	With Clima	01.2000 11.2001	<b>2046</b>		M4
ACCENT II (LC)	With Clima	12.2001> 06.2006	<b>2053-2</b>		M4
ACCENT III		11.2005>	<b>2045</b>		M4
ACCENT IV		11.2010>	<b>2003</b>	<b>K2003</b>	M4
ACCENT IV (RB)		01.2011>	<b>2055</b>		M4
AZERA		09.2005> 01.2011	<b>2083</b>	<b>K2083</b>	M4
AZERA		09.2005> 01.2011	<b>2174</b>		M4
AZERA		02.2011>	<b>2193</b>		M4
CENTENNIAL		2009>	<b>2220</b>		M4
COUPE' II (GK)	With Clima	02.2002> 08.2009	<b>2051</b>		M4
CRETA	Made in India	01.2016>	<b>2045</b>		M4
ELANTRA (XD/XD2)	With Clima	06.2000> 04.2003	<b>2051</b>		M4
ELANTRA II ELANTRA TAGAZ (XD2)	Made in Russia	05.2006>	<b>2045</b>		M4
ELANTRA III (MD)		06.2011>	<b>2045</b>		M4
EON		11.2013>	<b>2057</b>		M4
EQUUS		2009>	<b>2220</b>		M4
GENESIS		01.2008> 04.2012	<b>2055</b>		M4
GENESIS (BH-DH)		01.2014>	<b>2220</b>		M4
GETZ (TB)	Without Clima	08.2002> 06.2008	<b>2145</b>		M4
GETZ (TB)	With Clima	08.2002> 06.2009	<b>2053-2</b>		M4
GRANDEUR		09.2005> 01.2011	<b>2083</b>	<b>K2083</b>	M4
GRANDEUR		09.2005> 01.2011	<b>2174</b>		M4
GRANDEUR		02.2011>	<b>2193</b>		M4
H 200		09.2001> 02.2008	<b>2128</b>		M11
H 200		02.2008>	<b>2152-2</b>		M4
H-1 STAREX		09.2001> 02.2008	<b>2128</b>		M11
H-1 STAREX		02.2008>	<b>2152-2</b>		M4
HIGHWAY VAN		03.2000>	<b>2050</b>		M4
HIGHWAY VAN		04.2003> 12.2008	<b>2054-2</b>		M4
i10		02.2008>	<b>2057</b>		M4
i20	Made in India	02.2009>	<b>2127-2</b>		M4
i20	Made in Turkey	02.2009>	<b>2180-2</b>		M4
i20 II (GB)		11.2014>	<b>2045</b>		M4
i30 - i30 cw (GD)		03.2012>	<b>2045</b>		M4
i30 + i30 cw (FD)	With Clima	08.2007> 06.2012	<b>2082</b>		M4
i40		07.2011>	<b>2055</b>		M4
i800		09.2001> 02.2008	<b>2128</b>		M11
i800		02.2008>	<b>2152-2</b>		M4
iLoad		09.2001> 02.2008	<b>2128</b>		M11
iLoad		02.2008>	<b>2152-2</b>		M4
IONIQ		06.2016>	<b>2101</b>		M4
ix20		10.2010>	<b>2154</b>		M4
ix35		03.2010>	<b>2101</b>		M4
ix55		01.2007>	<b>2153</b>		M4
MATRIX (FC)	With Clima	03.2001> 08.2010	<b>2051</b>		M4
SANTA FE I (SM)		02.2001> 04.2003	<b>2050</b>		M4

**HYUNDAI**






MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>HYUNDAI</b>	SANTA FE I (SM)	With Clima	04.2003>	03.2006	<b>2054-2</b>		M4
	SANTA FE' II		03.2006>	12.2009	<b>2083</b>	<b>K2083</b>	M4
	SANTA FE' II (CM)		03.2006>		<b>2174</b>		M4
	SANTA FE' II (CM)		01.2010>		<b>2159</b>		M4
	SANTA FE III		09.2012>		<b>2193</b>		M4
	SATELLITE		09.2001>	02.2008	<b>2128</b>		M11
	SATELLITE		02.2008>		<b>2152-2</b>		M4
	SOLARIS (RB)		01.2012>		<b>2202</b>		M4
	SONATA III (EF)		03.1998>	10.2001	<b>2050</b>		M4
	SONATA IV (EU4/EF-B)		09.2001>	03.2003	<b>2050</b>		M4
	SONATA IV (EU4/EF-B)		04.2003>	04.2005	<b>2054-2</b>		M4
	SONATA V (NF)		03.2005>		<b>2083</b>	<b>K2083</b>	M4
	SONATA V (NF)		03.2005>		<b>2174</b>		M4
	SONATA VI (YF)		10.2009>		<b>2193</b>		M4
	SONATA VII		01.2015>		<b>2221</b>		M4
	SONICA		05.2006>		<b>2174</b>		M4
	TERRACAN (HP)		12.2001>	01.2004	<b>2052</b>		M4
	TERRACAN (HP)		01.2005		<b>2100-2</b>		M4
	TIBURON II (GK)	With Clima	02.2002>	08.2009	<b>2051</b>		M4
	TRAJET		01.2004>	07.2008	<b>2054-2</b>		M4
	TRAJET (FO)		05.2000>	07.2008	<b>2050</b>		M4
	TUCSON	Right Drive - With Clima	09.2004>	03.2010	<b>2087-2</b>		M4
	TUCSON I (JM)	With Clima - 225X201X17	08.2004>	03.2010	<b>2055</b>		M4
	TUCSON I (JM)	With Clima - 238X187X20	01.2006>	03.2010	<b>2101</b>		M4
	TUCSON (TLE)		06.2015>		<b>2218</b>		M4
	VELOSTER		08.2011>		<b>2055</b>		M4
	VERACRUZ		04.2009>		<b>2153</b>		M4
	XG		12.1998>		<b>2050</b>		M4
<b>INFINITI</b>	FX		10.2008>		<b>2139</b>		M4
	FX (S50)		01.2003	09.2008	<b>2130</b>	<b>K2037</b>	M4
	FX50	AWD	04.2013>			<b>K2206</b>	
	G35		10.2002>	12.2008	<b>2130</b>	<b>K2037</b>	M4
	G37		10.2008>		<b>2139</b>		M4
	M (Y51)		03.2010>			<b>K2206</b>	
	Q50 (V37)		07.2013>		<b>2139</b>		M4
	Q50 (Y37)		04.2013>			<b>K2206</b>	
	Q70 (Y51)		04.2013>			<b>K2206</b>	
<b>ISUZU</b>	D-MAX		05.2002>	06.2012	<b>2079</b>		M4
	D-MAX		07.2012>		<b>2037</b>	<b>K2037</b>	
	MONTEREY		01.1998>		<b>2078-2</b>		M4
	TROPPER		01.1998>		<b>2078-2</b>		M4
<b>IVECO</b>	CAMPAGNOLA		12.2008>		<b>9003</b>	<b>K9003</b>	M12
	DAILY III		07.1999>	07.2006	<b>1003</b>	<b>K1003</b>	M12
	DAILY IV		07.2006>		<b>9003</b>	<b>K9003</b>	M12
	DAILY V		10.2011>	04.2014	<b>9003</b>	<b>K9003</b>	M12
	DAILY V		05.2014>		<b>2210</b>		
MASSIF		05.2008>		<b>9003</b>	<b>K9003</b>	M12	
<b>JAGUAR</b>	F-PACE		09.2015>		<b>2044</b>	<b>K2044</b>	M4
	S-TYPE (CCX)		03.2002>	02.2008	<b>1087</b>	<b>K1087</b>	M1




	MODEL 	NOTE	 FROM TO	Particle Code KRISTAL	Activated Carbon code KRISTAL		
<b>JAGUAR</b>	XE (X760)		03.2015>	<b>2044</b>	<b>K2044</b>	M4	
	XF		03.2008>		<b>K2165</b>	M5	
	XF (X260)		05.2015>	<b>2044</b>	<b>K2044</b>	M4	
	XJ-XJR (X350)		04.2003>	03.2009	<b>2109</b>	<b>K2109</b>	M1
	XJ-XJR (X351)		01.2010>			<b>K2165</b>	M5
	X-TYPE (CF1)		03.2001>	10.2009	<b>1054</b>	<b>K1054</b>	M1
<b>JEEP</b>	CHEROKEE III (KK)		03.2008>	<b>2110-2</b>		M4	
	CHEROKEE IV (KL)		11.2013>	<b>2200</b>		M7	
	COMMANDER (XH)		09.2005>	12.2010	<b>1088</b>		M1
	COMPASS		09.2006>		<b>2075</b>	<b>K2075</b>	M4
	GRAND CHEROKEE II (WJ/WG)		04.1999>	07.2005	<b>1088</b>		M1
	GRAND CHEROKEE III (WH)		06.2005>	12.2010	<b>1088</b>		M1
	GRAND CHEROKEE IV (WK/WK2)		12.2010>		<b>2160</b>		M4
	LIBERTY II		03.2008>		<b>2110-2</b>		M4
	PATRIOT		10.2007>		<b>2075</b>	<b>K2075</b>	M4
	RANEGADE (BU)		07.2014>		<b>2183</b>	<b>K2183</b>	M4
WRANGLER (JK)		2011>		<b>2222</b>			
<b>KIA MOTORS</b>	CADENZA		2017>	<b>2221</b>		M4	
	CARENS I	With Clima	11.2000>	07.2002	<b>2056-2</b>		M4
	CARENS II (FJ)	With Clima	07.2002>	09.2006	<b>2056-2</b>		M4
	CARENS III (UN)	With Clima	06.2006>		<b>2055</b>		M4
	CARENS IV		03.2013>		<b>2045</b>		M4
	CARNIVAL I / SEDONA I (UP)	With Clima	08.1999>	10.2001	<b>2058</b>		M4
	CARNIVAL II / SEDONA II (GQ)		09.2001	06.2006	<b>2058</b>		M4
	CARNIVAL III / SEDONA III (VQ)		06.2006>		<b>2059</b>		M4
	Cee'd / Pro_Cee'd / Sporty Wagon (ED)		01.2007>		<b>2082</b>		M4
	Cee'd II / Pro_Cee'd II / Sporty Wagon II (FD)		05.2012>		<b>2045</b>		M4
	CERATO I (LD)		04.2004>		<b>2059</b>		M4
	CERATO II / FORTE (TD)		09.2008>		<b>2055</b>		M4
	CERATO III		08.2012>		<b>2045</b>		M4
	CERATO KOUP/ FORTE KOUP (TD)		09.2008>		<b>2055</b>		M4
	CLARUS	With Clima	07.1996>	10.2001	<b>2103-2</b>		M4
	MAGENTIS (GD)		03.2001>	09.2005	<b>2050</b>		M4
	MAGENTIS (GD)		10.2005>	10.2008	<b>2083</b>	<b>K2083</b>	M4
	MAGENTIS II (MG)		01.2009>		<b>2174</b>		M4
	MOHAVE		01.2008>		<b>2059</b>		M4
	NIRO		06.2016>		<b>2101</b>		M4
	OPIRUS		09.2003>		<b>2055</b>		M4
	OPTIMA III (TF)		03.2012>		<b>2193</b>		M4
	PICANTO (BA-TA)	With Clima >04.2011	04.2004>		<b>2057</b>		M4
RIO I		09.2002>	02.2005	<b>2055</b>		M4	
RIO I (DC)	With Clima	05.2000>	10.2005	<b>2103-2</b>		M4	
RIO II (JB)		03.2005>	08.2011	<b>2055</b>		M4	




	MODEL 	NOTE	 FROM TO	Particle Code KRISTAL	Activated Carbon code KRISTAL		
<b>KIA MOTORS</b>	RIO III (UB)	Made in Korea / Czech Republic	09.2011>		<b>2055</b>		M4
	RIO III (UB)	Made in Russia	09.2011>		<b>2202</b>		M4
	SORENTO I (JC)	With Clima	07.2002>	12.2006	<b>2050</b>		M4
	SORENTO I (JC)		08.2006>	11.2009	<b>2087-2</b>		M4
	SORENTO II (XM)		11.2009>		<b>2059</b>		M4
	SORENTO III (UM)		10.2014		<b>2213</b>		M4
	SORENTO PRIME (UM)	Made in Russia	10.2014		<b>2213</b>		M4
	SOUL I (AM)		02.2009>		<b>2133</b>		M4
	SOUL II (PS)		02.2014>		<b>2203</b>		M4
	SPORTAGE II (JE)	With Clima	10.1997>	03.2007	<b>2055</b>		M4
	SPORTAGE II (JE)	With Clima	04.2007>	07.2010	<b>2101</b>		M4
	SPORTAGE II (JE)	Right Drive - With Clima	12.2004>	07.2010>	<b>2087-2</b>		M4
	SPORTAGE III (SL)	Made in Korea	08.2010>		<b>2055</b>		M4
	SPORTAGE III (SL)	Made in Slovakia / Made in Russia	08.2010>		<b>2101</b>		M4
	SPORTAGE IV (QL-QLE)		01.2016>		<b>2218</b>		M4
	VENGA (YN)		02.2010>		<b>2154</b>		M4
<b>LADA</b>	1117-1118-1119 (KALINA)		03.2005>		<b>2168</b>		M1
	2110 (110)		01.1998>			<b>K2167</b>	M1
	2111 (111)		01.2000>			<b>K2167</b>	M1
	2112 (112)		01.2001>			<b>K2167</b>	M1
	2170 (PRIORA)	Without Clima	11.2008>			<b>K2167</b>	M1
	2190 (GRANTA)		12.2011>		<b>2168</b>		M1
	VESTA	Russian Market	11.2015>		<b>2184</b>	<b>K2184</b>	M9
	X-RAY		02.2016>		<b>2184</b>	<b>K2184</b>	M9
<b>LAMBORGHINI</b>	GALLARDO		08.2003>		<b>1007-2</b>	<b>K1007-2</b>	
<b>LANCIA</b>	DEDRA	With Clima	01.1993>	07.1999	<b>1001</b>	<b>K1001</b>	M1
	DEDRA-DELTA	From Chassis n.3301403	10.1998		<b>1003</b>	<b>K1003</b>	M1
	DELTA I (831)	With Clima	06.1993>	08.1999	<b>1001</b>	<b>K1001</b>	M1
	DELTA II (836)	With Clima	06.1993>	08.1999	<b>1001</b>	<b>K1001</b>	M1
	DELTA III (844)		07.2008>		<b>1044</b>	<b>K1044</b>	M7
	FLAVIA		06.2012>		<b>2075</b>	<b>K2075</b>	M4
	KAPPA	With Clima	06.1996>	10.2001	<b>1004</b>	<b>K1004</b>	M2
	KAPPA (838A)	280X218X17	08.1994>	10.2001	<b>2096</b>		M2
	LYBRA		07.1999>	10.2005	<b>1003</b>	<b>K1003</b>	M1
	MUSA	With Clima	09.2004>		<b>1041</b>	<b>K1041</b>	M4
	PHEDRA	With Clima	09.2002>	11.2010	<b>1026</b>	<b>K1026</b>	M12
	THEMA II		10.2011>		<b>2185</b>		M1
	THEESIS		09.2002>	07.2009	<b>1046</b>	<b>K1046</b>	M7
	VOYAGER		10.2011>		<b>2139</b>		M4
	Y (840A)	With Clima	03.1996>	11.2003	<b>1040</b>		M1
	YPSILON (843)	With Clima	10.2003>	12.2011	<b>1041</b>	<b>K1041</b>	M4
	YPSILON (843)	With Clima	05.2011>	08.2011	<b>1047</b>	<b>K1047</b>	M7
	YPSILON II (846)		09.2011>		<b>2173</b>	<b>K2173</b>	M7
<b>LAND ROVER</b>	DISCOVERY III (LR3)		10.2004>	09.2009	<b>2007</b>	<b>K2007</b>	M4
	DISCOVERY IV (LR4)		09.2009>		<b>2007</b>	<b>K2007</b>	M4
	DISCOVERY SPORT		09.2014>		<b>2088</b>	<b>K2088</b>	M7
	EVOQUE		06.2011>		<b>2088</b>	<b>K2088</b>	M7

MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>LAND ROVER</b>	FREELANDER I (L314)		11.2000>	10.2006	<b>2038</b>	<b>K2038</b>	M5
	FREELANDER II (L319)		10.2006>		<b>2088</b>	<b>K2088</b>	M7
	RANGE ROVER III (L322)		03.2002>		<b>1036</b>	<b>K1036</b>	M2
	RANGE ROVER IV (LG)		01.2013>		<b>2044</b>	<b>K2044</b>	M4
	RANGE ROVER SPORT (L320/L322)	With Clima	05.2005>		<b>2007</b>	<b>K2007</b>	M4
	RANGE ROVER SPORT II (LW)		09.2013>		<b>2044</b>	<b>K2044</b>	M4
<b>LEXUS</b>	CT		12.2010>		<b>2044</b>	<b>K2044</b>	M4
	ES		06.2012>		<b>2044</b>	<b>K2044</b>	M4
	GS		01.2012>		<b>2030</b>	<b>K2030</b>	M4
	GS		04.2005>	12.2011>	<b>2044</b>	<b>K2044</b>	M4
	GS 300		12.1997>	10.2000	<b>2091</b>		M4
	GS 300 (JZS160)		10.2000>	04.2005	<b>2090</b>		M4
	GS 430 (JZS160)		10.2000>	04.2005	<b>2090</b>		M4
	GX		01.2002>	12.2009	<b>2003</b>	<b>K2003</b>	M4
	GX (URJ150)		01.2009>		<b>2044</b>	<b>K2044</b>	M4
	IS (XE30)		04.2013>		<b>2030</b>	<b>K2030</b>	M4
	IS 200 (GXE10)		04.1999>	10.2005	<b>2091</b>		M4
	IS 300 (GXE10)		09.2001>	10.2005	<b>2091</b>		M4
	IS II		09.2005>		<b>2044</b>	<b>K2044</b>	M4
	LFA		05.2011>		<b>2044</b>	<b>K2044</b>	M4
	LS (USF40)		04.2006>		<b>2044</b>	<b>K2044</b>	M4
	LS 430 (UCF30)		12.2000>	08.2006	<b>2090</b>		M4
	LX (URJ200)		01.2007>		<b>2044</b>	<b>K2044</b>	M4
	NX (AYZ1)		07.2014>		<b>2044</b>	<b>K2044</b>	M4
	RC		09.2014>		<b>2030</b>	<b>K2030</b>	M4
	RX (GYL)		04.2009>		<b>2044</b>	<b>K2044</b>	M4
RX 300 (XU1)		07.2000>	10.2005	<b>2091</b>		M4	
SC 430 (UZZ40)	With Clima	01.2001>	07.2010	<b>2090</b>		M4	
<b>MASERATI</b>	3200 GT		10.1998>	03.2002	<b>1004</b>	<b>K1004</b>	M2
	SPYDER / COUPE'		09.2001>		<b>1004</b>	<b>K1004</b>	M2
<b>MAZDA</b>	121 (JAMS-JBSM)		03.1996>	07.2003	<b>1051</b>	<b>K1051</b>	M1
	2 (DY)		03.2003>	10.2007	<b>1089</b>	<b>K1089</b>	M4
	2 (DE)		10.2007>		<b>2089-2</b>		M7
	3 (BK)		10.2003>	06.2009	<b>2039-2</b>		M7
	3 (BL)		12.2008>	09.2012	<b>2148-2</b>		M7
	3 (BM)		09.2013>		<b>2188</b>		M4
	3 (DL)		01.2015>		<b>2219</b>		M4
	323 VI (BJ)	With Clima	09.1998>	05.2004	<b>1057-2</b>		M4
	5 (CR)		06.2005>	09.2010	<b>2039-2</b>		M7
	5 (CW)		09.2010>		<b>2039-2</b>		M7
	6 (GG/GY)		06.2002>	08.2007	<b>1089</b>	<b>K1089</b>	M4
	6 (GH)		08.2007>		<b>2146</b>		M4
	6 (GJ)		02.2013>		<b>2188</b>		M4
	626 V (GF/GW)	With Clima	05.1997>	09.2002	<b>1057-2</b>		M4
	BT-50 II		11.2011>		<b>2179</b>		M4
	CX-3 (DK)		02.2015>		<b>2219</b>		M4
	CX-5 (KE)		04.2012>		<b>2188</b>		M4
CX-7 (ER)		01.2007>		<b>1089</b>	<b>K1089</b>	M4	

MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>MAZDA</b>	DEMIO	With Clima/To chassis No.300.000	08.1998>	02.2003	<b>2027-2</b>		M4
	DEMIO	With Clima/From chassis No.300.001	08.1998>	02.2003	<b>2028-2</b>		M4
	MPV		08.2002>	02.2006	<b>2029-2</b>		M4
	PREMACY		08.1999>	06.2005	<b>1057-2</b>		M4
	RX8 (SE/FE)		11.2003>	12.2010	<b>2029-2</b>		M4
	TRIBUTE		08.2000>	05.2008	<b>2026</b>		M1
<b>MERCEDES BENZ</b>	A-Klasse (W168)		07.1997>	08.2004	<b>1060</b>	<b>K1060</b>	M2
	A-Klasse (W169)		09.2004>	07.2012	<b>1069</b>	<b>K1069</b>	M2
	A-Klasse (W176)		09.2012>		<b>2181</b>	<b>K2181</b>	M5
	AMG GT (C190-R190)		10.2014>		<b>2115</b>	<b>K2115</b>	M5
	AMG SLS (C197)		03.2010>		<b>2115</b>	<b>K2115</b>	M5
	B-Klasse (W245)		04.2005>	12.2011	<b>1069</b>	<b>K1069</b>	M2
	B-Klasse (W242-W246)		08.2012>		<b>2181</b>	<b>K2181</b>	M5
	CITAN (W415)		10.2012>		<b>2102-2</b>		M7
	C-Klasse (W202)		03.1993>	04.2001	<b>2074</b>	<b>K2074</b>	M5
	C-Klasse (W203-S203-C203)		05.2000>	06.2011	<b>1061</b>	<b>K1061</b>	M11
	C-Klasse (W203-S203-C203)	Right Drive	05.2000>	06.2011	<b>1061R</b>	<b>K1061R</b>	M13
	C-Klasse (W203-S203-C203)	Clima system Thermotronic	05.2000>	12.2007		<b>K2150-2</b>	M5
	C-Klasse (W204-C204-S204)		03.2007>		<b>2115</b>	<b>K2115</b>	M5
	C-Klasse (W205-A205-C205-S205)	Prefilter	03.2014>		<b>2189</b>		M1
	C-Klasse (W205-A205-C205-S205)		03.2014>			<b>K2223</b>	M5
	CLA (C117-X117)		03.2013>		<b>2181</b>	<b>K2181</b>	M5
	CLC (C203)		05.2008>		<b>1061</b>	<b>K1061</b>	M11
	CLC (C203)	Right Drive	05.2008>		<b>1061R</b>	<b>K1061R</b>	M13
	CLC (C203)	Clima system Thermotronic	05.2008>			<b>K2150-2</b>	M5
	CLK (A209-C209)		05.2002>	10.2009	<b>1061</b>	<b>K1061</b>	M11
	CLK (A209-C209)	Right Drive	05.2002>	10.2009	<b>1061R</b>	<b>K1061R</b>	M13
	CLK (A209-C209)	Clima system Thermotronic	05.2002>	10.2009		<b>K2150-2</b>	M5
	CLK (C208)		06.1997>	05.2003	<b>2074</b>	<b>K2074</b>	M5
	CL-Klasse (C215)		09.1999>	09.2006	<b>1062-2</b>		M4
	CL-Klasse (C216)		09.2006>		<b>2092-2</b>	<b>K2092-2</b>	M5
	CLS (C218)		09.2005>	12.2010	<b>1068</b>	<b>K1068</b>	M11
	CLS (C218)	Right Drive	09.2005>	12.2010	<b>1068R</b>	<b>K1068R</b>	M13
	CLS (C218-X218)		12.2010>		<b>2115</b>	<b>K2115</b>	M5
	CLS (C219)		10.2004>	12.2010	<b>1068</b>	<b>K1068</b>	M11
	CLS (C219)	Right Drive	10.2004>	12.2010	<b>1068R</b>	<b>K1068R</b>	M13
	E-Klasse (A207-C207)		05.2009>		<b>2115</b>	<b>K2115</b>	M5
	E-Klasse (W210-S210)		06.1995>	06.2003	<b>2074</b>	<b>K2074</b>	M5
E-Klasse (W210-S210)	Manual Clima	06.1995>	06.2003	<b>1062-2</b>		M4	
E-Klasse (W211-S211)		03.2002>	12.2009	<b>1068</b>	<b>K1068</b>	M11	
E-Klasse (W211-S211)	Right Drive	03.2002>	12.2009	<b>1068R</b>	<b>K1068R</b>	M13	
E-Klasse (W211-S211)	Clima system Thermotronic	03.2002>	07.2004		<b>K2149-2</b>	M5	
E-Klasse (W212-S212)		03.2009>		<b>2115</b>	<b>K2115</b>	M5	


MODEL 	NOTE	 FROM TO	Particle Code KRISTAL	Activated Carbon code KRISTAL			
<b>MERCEDES BENZ</b>	E-Klasse (W213-S213)	Prefilter	03.2016>		<b>2089</b>		M1
	E-Klasse (W213-S213)		03.2016>			<b>K2223</b>	M5
	G-Klasse (W461-W463)		09.2000>		<b>1010</b>	<b>K1010</b>	M1
	GL (X164)		03.2006>		<b>2035-2</b>	<b>K2035-2</b>	M4
	GL (X166)		08.2012>		<b>2035-2</b>	<b>K2035-2</b>	
	GL (X166)	Prefilter	08.2012>		<b>2189</b>		M1
	GLA (X156)		09.2013>		<b>2181</b>	<b>K2181</b>	M5
	GLC (X253-C253)	Prefilter	08.2015>		<b>2189</b>		M1
	GLC (X253-C253)		08.2015>			<b>K2223</b>	M5
	GLE (W166)	Prefilter	04.2015>		<b>2189</b>		M1
	GLE (W166)		04.2015>			<b>K2224-2</b>	M5
	GLE COUPE' (C292)	Prefilter	06.2015>		<b>2189</b>		M1
	GLK (X204)		06.2008>		<b>2115</b>	<b>K2115</b>	M5
	GLS (X166)	Prefilter	08.2012>		<b>2189</b>		M1
	GLS (X166)		08.2012>			<b>K2224-2</b>	M5
	M-Klasse (W163)		11.1997>	06.2005	<b>1065</b>	<b>K1065</b>	M5
	M-Klasse (W164)		07.2005>	08.2011	<b>2035-2</b>	<b>K2035-2</b>	M4
	M-Klasse (W166)		09.2011>		<b>2035-2</b>	<b>K2035-2</b>	
	M-Klasse (W166)	Prefilter	09.2011>		<b>2189</b>		M1
	M-Klasse (W166)		09.2011>			<b>K2224-2</b>	M5
	R-Klasse (W251)		09.2005>		<b>2035-2</b>	<b>K2035-2</b>	M4
	S-Klasse (A217-C217)		04.2014>			<b>K2224-2</b>	M5
	S-Klasse (S202)		03.1993>	04.2001	<b>2074</b>	<b>K2074</b>	M5
	S-Klasse (W220)		10.1998>	10.2005	<b>1062-2</b>		M4
	S-Klasse (W221)		09.2005>		<b>2092-2</b>	<b>K2092-2</b>	M7
	S-Klasse (W222)		05.2013>			<b>K2224-2</b>	M5
	SLC (R172)		03.2016>		<b>2006</b>	<b>K2006</b>	M7
	SLK (R170)		09.1996>	04.2004	<b>2074</b>	<b>K2074</b>	M5
	SLK (R171)		03.2004>	02.2011	<b>2006</b>	<b>K2006</b>	M7
	SLK (R172)		03.2011>	03.2016	<b>2006</b>	<b>K2006</b>	M7
	SL-Klasse (R231)		02.2012>		<b>2115</b>	<b>K2115</b>	M5
	SLS (C197)		2010>		<b>2115</b>	<b>K2115</b>	M5
	SPRINTER (616)		01.2001>	06.2006	<b>1066</b>	<b>K1066</b>	M11
	SPRINTER CLASSIC (909)	Made in Russia	09.2013>		<b>1066</b>	<b>K1066</b>	M11
	SPRINTER I (901-902-903-904)		02.1995>	05.2006	<b>1066</b>	<b>K1066</b>	M11
	SPRINTER II (906)		04.2006>		<b>9014</b>	<b>K9014</b>	M12
	VANEO (W414)		09.2001>	09.2005	<b>1060</b>	<b>K1060</b>	M2
	VIANO (639)		09.2003>		<b>2005</b>	<b>K2005</b>	M2
	VITO I (638)		11.1995>	10.2003	<b>1064</b>		M7
	VITO II (639)		09.2003>		<b>2005</b>	<b>K2005</b>	M2
	VITO III (447)		09.2014>		<b>2225</b>	<b>K2225</b>	
	VITO III (447)	Rear air conditioning system	09.2014>		<b>2209</b>		M15
	V-Klasse (638/2)		04.1996>	10.2003	<b>1064</b>		M7
	V-Klasse II (447)		04.2014>		<b>2225</b>	<b>K2225</b>	
	V-Klasse II (447)	Rear air conditioning system	04.2014>		<b>2209</b>		M15
<b>MG</b>	ZR		09.2001>	04.2005	<b>2040</b>		M4
	ZS	With Klima	09.2001>	10.2005	<b>2040</b>		M4

	MODEL 	NOTE	 FROM TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>MG</b>	ZS	Without Clima to Chassis WD354434	09.2001> 10.2005	<b>2042</b>		M4
	ZT		06.2001> 07.2005	<b>2041</b>		M1
<b>MINI (BMW GROUP)</b>	COOPER I (R52-R53)		05.2001> 09.2008	<b>1008</b>	<b>K1008</b>	M5
	Cooper II/ Coupè/ Paceman/Roadster (R55/R56/R57/R60)		11.2006>	<b>2095</b>	<b>K2095</b>	M5
	MINI III (F54-F55-F56-F57-F60)		02.2014>	<b>2197-2</b>	<b>K2197-2</b>	M7
	ONE I (R50-R52)		05.2001> 09.2008	<b>1008</b>	<b>K1008</b>	M5
	ONE II/Clubman/Cabrio/ Countryman (R55/R56/R57/R60)		04.2007>	<b>2095</b>	<b>K2095</b>	M5
<b>MITSUBISHI</b>	AIRTREK I		04.2003> 02.2007	<b>2119</b>	<b>K2119</b>	M4
	ASX		04.2010>	<b>2037</b>	<b>K2037</b>	M4
	ATTRAGE	Thailand Market	06.2013>	<b>2201</b>	<b>K2161</b>	M4
	CARISMA	With Clima	01.2000>	<b>2118-2</b>		M4
	COLT V (CJ0)	With Clima	03.1996> 03.2004	<b>2118-2</b>		M4
	COLT VI / COLT CZ3/CZC/ CZT (Z30)		06.2004>	<b>1067</b>	<b>K1067</b>	M5
	GALANT VI	With Clima	09.1996> 10.2004	<b>2123</b>		M4
	GRANDIS		04.2004>	<b>2119</b>	<b>K2119</b>	M4
	L200	With Clima	06.1996> 12.2007	<b>2118-2</b>		M4
	L200		04.2010>	<b>2119</b>	<b>K2119</b>	M4
	L200 (KJ)		11.2014>	<b>2037</b>	<b>K2037</b>	M4
	L200 (KK-KL)		07.2015>	<b>2201</b>	<b>K2161</b>	M4
	LANCER VII	With Clima	09.2003> 10.2008	<b>2119</b>	<b>K2119</b>	M4
	LANCER VIII		04.2008>	<b>2037</b>	<b>K2037</b>	M4
	MiEV		01.2007>	<b>2201</b>	<b>K2161</b>	M4
	MIRAGE	With Clima	08.2001> 07.2003	<b>2118-2</b>		M4
	MONTERO		03.2010>	<b>2008</b>	<b>K2008</b>	M4
	MONTERO SPORT (K90)	With Clima	11.1998> 12.2008	<b>2118-2</b>		M4
	MONTERO SPORT II(KH0)		09.2008>	<b>2119</b>	<b>K2119</b>	M4
	OUTLANDER I		04.2003> 02.2007	<b>2119</b>	<b>K2119</b>	M4
	OUTLANDER II		03.2007> 11.2012	<b>2037</b>	<b>K2037</b>	M4
	OUTLANDER III		07.2012>	<b>2037</b>	<b>K2037</b>	M4
	PAJERO II	With Clima	12.1990> 04.2000	<b>2008</b>	<b>K2008</b>	M4
	PAJERO III	With Clima	01.2000> 01.2008	<b>2008</b>	<b>K2008</b>	M4
	PAJERO IV	With Clima	03.2007>	<b>2008</b>	<b>K2008</b>	M4
	PAJERO PININ	With Clima	11.1999> 08.2007	<b>2122-2</b>		M4
	PAJERO SPORT	With Clima	11.1998> 12.2008	<b>2118-2</b>		M4
	PAJERO SPORT II		09.2008>	<b>2119</b>	<b>K2119</b>	M4
	SHOGUN SPORT	UK Market - With Clima	11.1998> 12.2008	<b>2118-2</b>		M4
	SPACE STAR	With Clima	10.1998> 12.2004	<b>2118-2</b>		M4
SPACE STAR		05.2012>	<b>2201</b>	<b>K2161</b>	M4	
<b>NISSAN</b>	ALMERA CLASSIC		03.2006>	<b>2030</b>	<b>K2030</b>	M4
	ALMERA II (N16)		03.2000>	<b>2030</b>	<b>K2030</b>	M4
	ALMERA TINO (V10)		02.1999>	<b>2030</b>	<b>K2030</b>	M4
	CUBE (Z12)		08.2009>	<b>2143</b>		M9
	EVALIA		01.2011>	<b>2177</b>		M9
	FRONTIER	Australian and American Market	2005>	<b>2036-2</b>	<b>K2036-2</b>	M4




MODEL		NOTE	 FROM TO	Particle Code KRISTAL	Activated Carbon code KRISTAL		
GT-R			02.2009>		<b>2139</b>		M4
JUKE		Made in Japan	09.2010>		<b>2143</b>		M9
JUKE			09.2010>		<b>2144</b>	<b>K2144</b>	M7
KUBISTAR		With Clima	09.2003>		<b>1090</b>	<b>K1090</b>	M1
LEAF (ZE0)			11.2010>		<b>2143</b>		M9
LIVINA (L10-L11)		Indonesia/Malaysia Market	02.2007>		<b>2143</b>		M9
LIVINA (L10-L11)			03.2009		<b>2177</b>		M9
MARCH (K12)		Mexico Market	01.2005>		<b>2009</b>	<b>K2009</b>	M9
MAXIMA QX (A33)			03.2000>	11.2003	<b>2033</b>		M4
MICRA II (K11)		Without Clima	02.1998>		<b>2032</b>		M4
MICRA III (K12)			01.2003>		<b>2009</b>	<b>K2009</b>	M9
MICRA IV (K13)			05.2010>		<b>2162</b>		M5
MURANO (Z50)			03.2005>		<b>2130</b>	<b>K2037</b>	M4
MURANO (Z51)			09.2008>		<b>2142</b>		M7
NAVARA (D40)			06.2005>		<b>2036-2</b>	<b>K2036-2</b>	M4
NAVARA HARDBODY (D22)			01.1998>	10.2001	<b>2036-2</b>	<b>K2036-2</b>	M4
NOTE (E11)			03.2006>		<b>2009</b>	<b>K2009</b>	M9
NOTE (E12)			06.2013>		<b>2162</b>		M5
NV200		Made in Spain	08.2010>		<b>2009</b>	<b>K2009</b>	M9
NV200		Made in Japan	11.2009>		<b>2177</b>		M9
NV300			05.2016>		<b>2117</b>	<b>K2117</b>	M7
NV350		Mexico Market	01.2010>	12.2012		<b>K2036-2</b>	M4
NV400			10.2011>		<b>2102-2</b>		M7
NV1500		Mexico Market	01.2012>	12.2014	<b>2036-2</b>	<b>K2036-2</b>	M4
NV2500		Mexico Market	01.2013>	12.2014	<b>2036-2</b>	<b>K2036-2</b>	M4
PATHFINDER (R51)			03.2005>		<b>2036-2</b>	<b>K2036-2</b>	M4
PATROL III			04.2010>		<b>2139</b>		M4
PIXO			07.2009>		<b>2136</b>		M4
PRIMASTAR			07.2002>		<b>2135</b>	<b>K2135</b>	M12
PRIMASTAR II			09.2014>		<b>2117</b>	<b>K2117</b>	M9
PRIMERA II (P11)			09.1996>	07.2002	<b>2031</b>		M4
PRIMERA III (P12)			02.2002>		<b>2030</b>	<b>K2030</b>	M4
PULSAR (C13M)			10.2014>		<b>2144</b>	<b>K2144</b>	M7
PULSAR II (C13)		Made in Russia	10.2014>		<b>2207</b>	<b>K2207</b>	M7
QUASHQAI (J10E)			02.2007>	02.2014	<b>2047</b>	<b>K2047</b>	M6
QUASHQAI II			02.2014>		<b>2207</b>	<b>K2207</b>	M7
SENTRA		Made in Russia	08.2014>		<b>2144</b>	<b>K2144</b>	M7
SENTRA (B16)			09.2006>		<b>2047</b>	<b>K2047</b>	M4
TEANA			02.2008>		<b>2142</b>		M7
TEANA			09.2003	02.2008	<b>2130</b>	<b>K2037</b>	M4
TERRANO II			02.1993>	06.2005	<b>2031</b>		M4
TIIDA (C11X-SC11X)			06.2004>		<b>2177</b>		M9
TIIDA III (C13R)		Made in Russia	04.2015>		<b>2144</b>	<b>K2144</b>	M7
X-TERRA		Mexico Market	01.2005>	12.2007	<b>2036-2</b>	<b>K2036-2</b>	M4
X-TRAIL (T30)			05.2001>	06.2007	<b>2130</b>	<b>K2037</b>	M4
X-TRAIL II (T31)			07.2007>	03.2014	<b>2047</b>	<b>K2047</b>	M6
X-TRAIL III (T32)			04.2014>		<b>2186</b>	<b>K2186</b>	
VERSA		Mexico Market	10.2011>	12.2015>	<b>2009</b>	<b>K2009</b>	M9




**NISSAN**






MODEL 	NOTE	 FROM TO	Particle Code KRISTAL	Activated Carbon code KRISTAL		
ADAM		12.2012>		<b>1048</b>	<b>K1048</b>	M7
AGILA		09.2000>	03.2008	<b>1070</b>		M5
AGILA II		04.2008>		<b>2112</b>		M4
AMPERA		10.2011>		<b>2114</b>	<b>K2114</b>	M4
ANTARA		11.2006>		<b>2077</b>	<b>K2077</b>	M4
ASTRA F	Diavia	09.1991>	02.1999	<b>1073</b>		M2
ASTRA G	Delphi	02.1998>	07.2009	<b>1071</b>	<b>K1071</b>	M9
ASTRA G	Behr	02.1998>	12.2009	<b>1072</b>	<b>K1072</b>	M9
ASTRA H / GTC		03.2004>		<b>1071</b>	<b>K1071</b>	M9
ASTRA J / GTC		11.2009>		<b>2114</b>	<b>K2114</b>	M4
ASTRA K		08.2015>			<b>K2187</b>	M4
CALIBRA		10.1992>	08.1997	<b>1073</b>		M2
CASCADA		02.2013>		<b>2114</b>	<b>K2114</b>	M4
COMBO A	Diavia	07.1994>	10.2001	<b>1073</b>		M2
COMBO A	Without Clima	07.1994>	10.2001	<b>1074</b>		M2
COMBO A	Rlght Drive	07.1994>	10.2001	<b>1073R</b>		M2
COMBO B		09.2001>		<b>1076</b>	<b>K1076</b>	M1
COMBO D (X12)		02.2012>		<b>2085</b>		
COMBO D (X12)	Rlght Drive	02.2012>		<b>1048</b>	<b>K1048</b>	M7
CORSA B	Diavia	03.1993>	10.2000	<b>1073</b>		M2
CORSA B	Without Clima	03.1993>	10.2000	<b>1074</b>		M2
CORSA B	Rlght Drive	03.1993>	10.2000	<b>1073R</b>		M2
CORSA C		09.2000>	11.2006	<b>1076</b>	<b>K1076</b>	M1
CORSA D		09.2006>		<b>1048</b>	<b>K1048</b>	M7
CORSA E		09.2014>		<b>1048</b>	<b>K1048</b>	M7
INSIGNIA		11.2008>		<b>2114</b>	<b>K2114</b>	M4
MERIVA A		02.2003>	05.2010	<b>1078</b>	<b>K1078</b>	M1
MERIVA B	To Chassis C499999	05.2010>	06.2012	<b>2114</b>	<b>K2114</b>	M4
MERIVA B	From Chassis D4000001	07.2012>			<b>K2187</b>	M4
MOKKA / MOKKA X		09.2012>		<b>2114</b>	<b>K2114</b>	M4
MOKKA / MOKKA X	From Chassis F400001	09.2012>			<b>K2187</b>	M4
MONTEREY		07.1998>	08.1999	<b>2078-2</b>		M4
MOVANO B		04.2010>		<b>2102-2</b>		M7
OMEGA B		03.1994>	07.2003	<b>1077</b>		M1
SIGNUM		04.2003>	10.2009	<b>1076</b>	<b>K1076</b>	M1
SINTRA		11.1996>	06.1999	<b>1079-2</b>		M4
TIGRA	Diavia	07.1994>	12.2000	<b>1073</b>		M2
TIGRA	Without Clima	07.1994>	12.2000	<b>1074</b>		M2
TIGRA	Rlght Drive	07.1994>	12.2000	<b>1073R</b>		M2
TIGRA Twin Top		07.2004>	10.2009	<b>1076</b>	<b>K1076</b>	M1
VECTRA B		10.1995>	09.2002	<b>1075</b>	<b>K1075</b>	M2
VECTRA C		03.2002>		<b>1076</b>	<b>K1076</b>	M1
VIVARO A		03.2001>		<b>2135</b>	<b>K2135</b>	M12
VIVARO B		07.2014>		<b>2117</b>	<b>K2117</b>	M9
ZAFIRA A	Delphi	02.1999>	07.2005	<b>1071</b>	<b>K1071</b>	M9
ZAFIRA A	Behr	02.1999>	07.2005	<b>1072</b>	<b>K1072</b>	M9
ZAFIRA B		07.2005>		<b>1072</b>	<b>K1072</b>	M9
ZAFIRA C / TOURER		10.2011>		<b>2114</b>	<b>K2114</b>	M4
KARL		05.2015>		<b>2114</b>	<b>K2114</b>	M4



**OPEL**




MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
107		With Clima	07.2005>		<b>1086</b>	<b>K1086</b>	M5
108 (B4)		With Clima	05.2014>		<b>2199</b>		M5
206			08.1998>		<b>1080</b>	<b>K1080</b>	M1
206+			03.2009		<b>1080</b>	<b>K1080</b>	M1
207			02.2006>		<b>1025-2</b>	<b>K1025-2</b>	M1
208			04.2012>		<b>1025-2</b>	<b>K1025-2</b>	M1
301			01.2013>		<b>2195-2</b>		M7
307			03.2001>		<b>1083</b>	<b>K1083</b>	M11
308			09.2007>		<b>1083</b>	<b>K1083</b>	M11
308 II (T9)			09.2013>		<b>2194-2</b>	<b>K2194-2</b>	M7
405			07.1992>	12.1996	<b>1081</b>		M1
406			11.1995>	12.2004	<b>1082</b>	<b>K1082</b>	M1
407		To Chassis Orga 11437	04.2004>		<b>1085</b>	<b>K1085</b>	M6
407		From Chassis Orga 11438/ Visteon System	03.2008>		<b>2093</b>	<b>K2093</b>	M6
408			09.2012>		<b>1083</b>	<b>K1083</b>	M11
508			11.2010>		<b>2155</b>	<b>K2155</b>	M6
607			02.2000>	02.2009	<b>1084</b>	<b>K1084</b>	M1
807		With Clima	06.2002>		<b>1026</b>	<b>K1026</b>	M12
1007			04.2005>		<b>1083</b>	<b>K1083</b>	M11
2008			03.2013>		<b>1025-2</b>	<b>K1025-2</b>	M1
3008			06.2009>		<b>2019-2</b>	<b>K2019-2</b>	M9
4007			09.2007>		<b>2037</b>	<b>K2037</b>	M4
4008			04.2012>		<b>2037</b>	<b>K2037</b>	M4
5008			09.2009>		<b>2019-2</b>	<b>K2019-2</b>	M9
3008 II			09.2016		<b>2019-2</b>	<b>K2019-2</b>	M9
5008 (P87)			02.2017>		<b>2019-2</b>	<b>K2019-2</b>	M9
BIPPER		With Clima	02.2008>		<b>2085</b>		M4
BIPPER		Rlight Drive	02.2008>		<b>1048</b>	<b>K1048</b>	M6
BOXER I-II		With Clima	03.1994>	06.2006	<b>1045</b>		M1
BOXER III			07.2006>		<b>2018</b>	<b>K2018</b>	M10
EXPERT I		With Clima	04.2004>	01.2007	<b>1026</b>	<b>K1026</b>	M12
EXPERT II			01.2007>		<b>2076</b>	<b>K2076</b>	M12
EXPERT III (K0)			04.2016>		<b>2019-2</b>	<b>K2019-2</b>	M9
iON		With Clima	12.2010>		<b>2201</b>	<b>K2161</b>	M4
MANAGER		Mexico Market	2006>		<b>2018</b>	<b>K2018</b>	M10
PARTNER / RANCH		With Clima	06.1996>	10.2002	<b>1020</b>		M5
PARTNER / RANCH			11.2002>		<b>1023</b>	<b>K1023</b>	M5
PARTNER II			04.2008>		<b>2019-2</b>	<b>K2019-2</b>	M9
RCZ			09.2010>		<b>1083</b>	<b>K1083</b>	M11
TRAVELLER			04.2016>		<b>2019-2</b>	<b>K2019-2</b>	M9
911 (996)			06.1997>	08.2005	<b>1082</b>	<b>K1082</b>	M1
911 (991)		Prefilter	10.2011>		<b>2192</b>		M11
911 (991)			10.2011>			<b>K2191</b>	M5
BOXSTER (986-987)			09.1996>	01.2012	<b>1082</b>	<b>K1082</b>	M1
BOXSTER (981)		Prefilter	02.2012>		<b>2192</b>		M11
BOXSTER (981)			02.2012>			<b>K2191</b>	M5
CAYENNE I (955)			11.2002>	05.2010	<b>1006</b>	<b>K1006</b>	M5
CAYENNE II (958)			05.2010>			<b>K2157</b>	M5




MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>PORSCHE</b>	CAYMAN (987)		11.2005>	12.2012	<b>1082</b>	<b>K1082</b>	M1
	CAYMAN (718-981C-982C)	Prefilter	01.2013>		<b>2192</b>		M11
	CAYMAN (718-981C-982C)		01.2013>			<b>K2191</b>	M5
	MACAN		03.2014>		<b>2069</b>	<b>K2069</b>	M5
	PANAMERA I (970)		06.2010>			<b>K2171</b>	M5
<b>RENAULT</b>	AVANTIME		06.2001>	05.2003	<b>1094-2</b>		M8
	CAPTUR		05.2013>		<b>2184</b>	<b>K2184</b>	M9
	CLIO II / CLIO SYMBOL		09.1998>	11.2012	<b>1090</b>	<b>K1090</b>	M1
	CLIO III		09.2005>		<b>2009</b>	<b>K2009</b>	M9
	CLIO IV	Clima System VALEO	11.2012>		<b>2184</b>	<b>K2184</b>	M9
	DOKKER		07.2012>		<b>2186</b>	<b>K2186</b>	M7
	DUSTER	South American Market	04.2010>		<b>2227</b>		M9
	DUSTER	Europe and Mexico Market	04.2010>		<b>2009</b>	<b>K2009</b>	M9
	ESPACE II		03.1996>	10.1196	<b>1094-2</b>		M8
	ESPACE III GRAND ESPACE III		11.1996>	11.2002	<b>1094-2</b>		M8
	ESPACE IV GRAND ESPACE IV		10.2002>		<b>2016</b>	<b>K2016</b>	M12
	ESPACE V (JFC)		03.2015>		<b>2204</b>	<b>K2204</b>	M7
	FLUENCE	With Clima	02.2010>		<b>2144</b>	<b>K2144</b>	M7
	FLUENCE	With Clima	01.2013>		<b>2113</b>	<b>K2113</b>	M9
	KADJAR (HFE)		06.2015>		<b>2204</b>	<b>K2204</b>	M7
	KANGOO KANGOO EXPRESS, RAPID	With Clima	11.1997>		<b>1090</b>	<b>K1090</b>	M1
	KANGOO II KANGOO BE BOP		02.2008>		<b>2102-2</b>		M7
	KAPTUR	Made in Russia	06.2016>		<b>2184</b>	<b>K2184</b>	M9
	KOLEOS		09.2008>		<b>2108</b>		M6
	LAGUNA I		11.1993>	03.2001	<b>2025</b>		M1
	LAGUNA II		11.2000>	11.2005	<b>1096</b>	<b>K1096</b>	M4
	LAGUNA III		10.2007>		<b>2107-2</b>	<b>K2107-2</b>	M9
	LATITUDE		07.2010>		<b>2178-2</b>	<b>K2178-2</b>	M4
	LODGY		03.2012>		<b>2186</b>	<b>K2186</b>	M7
	LOGAN	South American Market	02.2007>		<b>2227</b>		M9
	LOGAN		10.2009>		<b>2009</b>	<b>K2009</b>	M9
	LOGAN II	Clima System VALEO	05.2013>		<b>2184</b>	<b>K2184</b>	M9
	MASTER IV		04.2010>		<b>2102-2</b>		M7
	MEGANE CC		06.2010>		<b>2113</b>	<b>K2113</b>	M9
	MEGANE I		04.1998>	08.2003	<b>1090</b>	<b>K1090</b>	M1
	MEGANE I		01.1996>	03.1998	<b>1091</b>		M13
	MEGANE I	With Clima	04.1998>	08.2003	<b>1095</b>		M13
	MEGANE II		10.2002>		<b>1098</b>	<b>K1098</b>	M9
	MEGANE III		11.2008>		<b>2113</b>	<b>K2113</b>	M9
MEGANE IV		12.2015>		<b>2207</b>	<b>K2207</b>	M7	
MEGANE SCENIC	South American Market	09.1999>		<b>1090</b>	<b>K1090</b>	M1	
MEGANE SCENIC	With Clima	01.1998>	09.1999	<b>1092</b>	<b>K1092</b>	M5	
MEGANE SCENIC I	With Clima	09.1999>	06.2003	<b>1093</b>	<b>K1093</b>	M5	
MEGANE SCENIC RX 4	With Clima	09.1999>	08.2003	<b>1093</b>	<b>K1093</b>	M5	
MODUS / GRAND MODUS		07.2004>		<b>2009</b>	<b>K2009</b>	M9	
OROCH	South American Market	04.2016>		<b>2227</b>		M9	
SANDERO		05.2008>		<b>2009</b>	<b>K2009</b>	M9	

MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>RENAULT</b>	SANDERO	South American Market	11.2007>		<b>2227</b>		M9
	SANDERO II	Clima System VALEO	01.2013>		<b>2184</b>	<b>K2184</b>	M9
	SCALA	INDIA Market	06.2010>		<b>2113</b>	<b>K2113</b>	M9
	SCENIC II / GRAND SCENIC		04.2003>		<b>1099</b>	<b>K1099</b>	M14
	SCENIC III / GRAND SCENIC		06.2009>		<b>2117</b>	<b>K2117</b>	M9
	SCENIC IV / GRAND SCENIC		09.2016>		<b>2207</b>	<b>K2207</b>	M7
	SYMBOL		09.2008>		<b>1090</b>	<b>K1090</b>	M1
	TALISMAN		11.2015>		<b>2207</b>	<b>K2207</b>	M7
	THALIA I		08.1998>	08.2008	<b>1090</b>	<b>K1090</b>	M1
	THALIA II		08.2008>		<b>1090</b>	<b>K1090</b>	M1
	THALIA II		11.2012>	06.2014	<b>2184</b>	<b>K2184</b>	M9
	TRAFIC II		02.2001>		<b>2135</b>	<b>K2135</b>	M12
	TRAFIC III	With Clima	07.2014>		<b>2117</b>	<b>K2117</b>	M9
	TWINGO I	With adapter 77 01 401 323	03.1993>	06.2007	<b>1097</b>		M1
	TWINGO II		06.2007>		<b>2009</b>	<b>K2009</b>	M9
	TWINGO III		09.2014>		<b>2205</b>	<b>K2205</b>	M7
	VEL SATIS		10.2001>	05.2006	<b>1096</b>	<b>K1096</b>	M4
	WIND		06.2010>		<b>2009</b>	<b>K2009</b>	M9
ZOE		06.2012>		<b>2186</b>	<b>K2186</b>	M7	
<b>ROLL ROYCE</b>	DAWN		09.2015>		<b>2131-2</b>	<b>K2131-2</b>	M5
	GHOST		11.2009>		<b>2131-2</b>	<b>K2131-2</b>	M5
	PHANTOM		08.2002>		<b>1032-2</b>	<b>K1032-2</b>	M8
	WRAITH		11.2012>		<b>2131-2</b>	<b>K2131-2</b>	M5
<b>ROVER</b>	45	With Clima	02.2000>	05.2005	<b>2040</b>		M4
	45	Without Clima	02.2000>	05.2005	<b>2042</b>		M4
	75		04.1999>	05.2005	<b>2041</b>		M1
	25 - STREETWISE		09.1999>	05.2005	<b>2040</b>		M4
	SERIE 200	With Clima	11.1995>	03.2000	<b>2040</b>		M4
	SERIE 200	Without Clima	11.1995>	03.2000	<b>2042</b>		M4
	SERIE 400	With Clima	05.1995>	03.2000	<b>2040</b>		M4
	SERIE 400	Without Clima	05.1995>	03.2000	<b>2042</b>		M4
<b>SAAB</b>	9000	With Clima	09.1991>	12.1998	<b>2071</b>		M1
	9.3 (YS3F)		08.2002>		<b>1076</b>	<b>K1076</b>	M1
	9.5 (YS3E)	TO Chassis Y305811	09.1997>		<b>2070</b>		M9
	9.5 (YS3E)		09.1997>		<b>2072</b>	<b>K2072</b>	M9
	9.5 II		09.2010>		<b>2114</b>	<b>K2114</b>	M4
<b>SATURN</b>	VUE	USA Market	2006>		<b>2077</b>	<b>K2077</b>	M4
<b>SCION</b>	FR-S	USA Market	06.2012>		<b>1049</b>	<b>K1049</b>	M4
	iQ	USA Market	01.2009>		<b>2134</b>		M6
	Tc	USA Market	2005>	2010	<b>2001</b>	<b>K2001</b>	M4
	xA	USA Market	2004>	2007	<b>2001</b>	<b>K2001</b>	M4
	xB	USA Market	2004>	2007	<b>2001</b>	<b>K2001</b>	M4
<b>SEAT</b>	ALHAMBRA I (7V)		04.1996>	08.2010	<b>1053</b>	<b>K1056</b>	M11
	ALHAMBRA II (71)		08.2010>		<b>1018</b>	<b>K1018</b>	M5
	ALHAMBRA II (71)	Right Drive	08.2010>		<b>1018R</b>	<b>K1018R</b>	M5
	ALTEA (5P1,5P5,5P8)		04.2004>		<b>1018</b>	<b>K1018</b>	M5
	AROSA (6H)		05.1997>	05.2005	<b>1011</b>	<b>K1011</b>	M1
	ATECA (KH)		05.2016>		<b>2170</b>	<b>K2170</b>	M4
	CORDOBA I		03.1993>	06.1999	<b>1011</b>	<b>K1011</b>	M1




MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
SEAT	CORDOBA II		06.1999>	12.2002	1011	K1011	M1
	CORDOBA III (6L2)		10.2002>	11.2009	1010	K1010	M5
	EXEO (3R2/3R5)		02.2009>		1017	K1017	M1
	IBIZA II		03.1993>	08.1999	1011	K1011	M1
	IBIZA III		08.1999>	02.2002	1011	K1011	M1
	IBIZA IV (6L1)		02.2002>	12.2009	1010	K1010	M5
	IBIZA V (6J)		05.2008>	09.2010>	1010	K1010	M5
	IBIZA V (6J)		05.2009>		2166	K2166	M5
	INCA		11.1995>	02.2004	1011	K1011	M1
	LEON I (1M1)		11.1999>	06.2006	1011	K1011	M1
	LEON II (1P1)		08.2005>		1018	K1018	M5
	LEON II (1P1)	Right Drive	08.2005>		1018R	K1018R	M5
	LEON III (5F1/5F5/5F8)		11.2012>		2170	K2170	M4
	Mii	With Clima	12.2011>		2172		M5
	TOLEDO II (1M2)		03.1999>	05.2006	1011	K1011	M1
	TOLEDO III (5P2)		11.2004>		1018	K1018	M5
	TOLEDO III (5P2)	Right Drive	11.2004>		1018R	K1018R	M5
	TOLEDO IV (KG3)		10.2012>		2166	K2166	M5
ALTEA (5P1,5P5,5P8)		04.2004>		1018	K1018	M5	
ALTEA (5P1,5P5,5P8)	Right Drive	04.2004>		1018R	K1018R	M5	
SKODA	CITIGO (NF1)	With Clima	12.2011>		2172		M5
	FABIA I (6Y2/6Y3/6Y5)		09.1999>	04.2008	1010	K1010	M5
	FABIA II (5J6/5J9)		02.2007>	07.2010	1010	K1010	M5
	FABIA II (5J6/5J9)		08.2010>		2166	K2166	M5
	FABIA III (NJ3/NJ5)		09.2014>		2166	K2166	M5
	FELICIA (6U1-6U5)		10.1994>		2105		M2
	KODIAQ (NS)		02.2017>		2170	K2170	M4
	OCTAVIA I (1U)	Without Clima	09.1996>	12.2010	1011	K1011	M1
	OCTAVIA I (1U)	With Clima	09.1996>	12.2010	1012	K1012	M1
	OCTAVIA II (1Z3,1Z5)		05.2004>		1018	K1018	M5
	OCTAVIA II (1Z3,1Z5)	Right Drive	05.2004>		1018R	K1018R	M5
	OCTAVIA III (5E)		01.2013>		2170	K2170	M4
	PRAKTIK (5J)		06.2007>	07.2010	1010	K1010	M5
	PRAKTIK (5J)		08.2010>		2166	K2166	M5
	RAPID (NA2)		11.2011>		1010	K1010	M5
	RAPID (NH1/NH3)		10.2012>		2166	K2166	M5
	ROOMSTER (5J)		06.2006>	07.2010	1010	K1010	M5
	ROOMSTER (5J)		08.2010>		2166	K2166	M5
	SUPERB I (3U)		09.2001>	09.2008	1011	K1011	M1
	SUPERB II (3T)		07.2008>		1018	K1018	M5
	SUPERB II (3T)	Right Drive	07.2008>		1018R	K1018R	M5
	SUPERB III (3V)		05.2015>		2170	K2170	M4
	YETY (5J-5L)		08.2009>		1018	K1018	M5
	YETY (5J-5L)	Right Drive	08.2009>		1018R	K1018R	M5
SMART	City-Coupè / Fortwo / Cabrio (450)		08.1997>	03.2007	1063	K1063	M1
	Forfour (454)		04.2004>	06.2006	1067	K1067	M5
	Fortwo / Forfour / Cabrio (453)		09.2014>		2205	K2205	M7

MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>SMART</b>	Fortwo Coupé / Cabrio II (451)		03.2007>	09.2014	<b>2094</b>	<b>K2094</b>	M6
	Roadster / Roadster Coupé (452)		04.2003>	12.2005	<b>1067</b>	<b>K1067</b>	M5
<b>SSANGYONG</b>	ACTYON		01.2007>		<b>2120-2</b>		M4
	KORANDO		11.2010>		<b>2196</b>		M4
	KORANDO (K4)		01.1999>		<b>2125-2</b>		M4
	KORANDO (KJ)	Calsonic Clima	01.1999>		<b>2126-2</b>		M4
	KYRON		05.2005>		<b>2120-2</b>		M4
	KYRON		01.2010>		<b>2111-2</b>		M4
	MUSSO		10.1995>		<b>2125-2</b>		M4
	MUSSO (FJ)	Calsonic Clima	10.1995>		<b>2126-2</b>		M4
	MUSSO SPORT	Calsonic Clima	08.2004>		<b>2126-2</b>		M4
	REXTON	Automatic Clima	04.2002>		<b>2111-2</b>		M4
	RODIUS		05.2005>		<b>2132-2</b>		M4
	RODIUS	Automatic Clima	05.2005>		<b>2111-2</b>		M4
	TIVOLI		04.2015>		<b>2226</b>		M4
XLV		04.2016>		<b>2226</b>		M4	
<b>SUBARU</b>	BRZ		06.2012>		<b>1049</b>		M4
	FORESTER (SJ)		03.2013>		<b>2129</b>		M4
	FORESTER I (SF)		08.1997>	06.2000	<b>2141</b>		M4
	FORESTER II (SG)		09.2002>	03.2008	<b>2130</b>		M4
	FORESTER II (SG)		01.2007	12.2014	<b>2030</b>	<b>K2037</b>	M4
	FORESTER III (SH)		04.2008>		<b>2129</b>		M4
	IMPREZA I (GF/GC/GFC)		08.1992>	12.2000	<b>2141</b>		M4
	IMPREZA II (GD/GG)		12.2000>	08.2007	<b>2017</b>		M4
	IMPREZA III (G3)		09.2007>		<b>2129</b>		M4
	IMPREZA IV		03.2013>		<b>2129</b>		M4
	JUSTY III (G3X)	With Clima	12.2003>		<b>1070</b>		M5
	JUSTY IV	Special Equipment	09.2007>		<b>2034</b>		M4
	LEGACY III		10.2003>		<b>2003</b>	<b>K2003</b>	M4
	LEGACY III	Diesel	02.2008>		<b>2001</b>	<b>K2001</b>	M4
	LEGACY IV	With Clima	09.2009>		<b>2044</b>	<b>K2044</b>	M4
	LEVORG		09.2015>		<b>2129</b>		M4
	OUTBACK II		02.2004>	09.2009	<b>2003</b>	<b>K2003</b>	M4
	OUTBACK II	Diesel	02.2008>	09.2009	<b>2001</b>	<b>K2001</b>	M4
	OUTBACK III	With Clima	09.2008>		<b>2044</b>	<b>K2044</b>	M4
	TREZIA		03.2011>		<b>2044</b>	<b>K2044</b>	M4
TRIBECA (B9)		11.2006>		<b>2003</b>	<b>K2003</b>	M4	
XV		03.2012>		<b>2129</b>		M4	
<b>SUZUKI</b>	ALTO (GF/FF)	With Clima	06.2002>		<b>2136</b>		M4
	CELERIO		11.2014>		<b>2136</b>		M4
	GRAND VITARA I	With Clima	03.1998>	10.2002	<b>2080-2</b>		M4
	GRAND VITARA II	With Clima	11.2002>	09.2005	<b>2084</b>	<b>K2084</b>	M4
	GRAND VITARA III		10.2005>		<b>2048</b>		M4
	IGNIS II		12.2003>		<b>1070</b>		M5
	JIMNY (FJ)		09.1998>		<b>2081</b>		M5
	KIZASCHI		09.2010>		<b>2182</b>		M4
	LIANA (ER)		12.2002>	12.2007	<b>2106</b>		M4
SPLASH		05.2008>		<b>2112</b>		M4	

MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>SUZUKI</b>	SWIFT III (MZ-EZ-SG)		05.2005>		<b>1049</b>		M4
	SWIFT IV (AZG)		09.2010>		<b>1049</b>		M4
	SX4	Made in Hungary	05.2006>	08.2010	<b>1049</b>	<b>K1049</b>	M4
	SX4	Made in Japan	05.2006>		<b>2164</b>		M4
	SX4 S-Cross		11.2013>		<b>2211</b>		M4
	VAGON R+		06.2000>		<b>1070</b>		M5
	VITARA II		02.2015>		<b>2211</b>		M4
<b>TOYOTA</b>	ALPHARD II		04.2008>		<b>2044</b>	<b>K2044</b>	M4
	AURIS I (E150)		02.2007>		<b>2044</b>	<b>K2044</b>	M4
	AURIS II (E180)		10.2012>		<b>2044</b>	<b>K2044</b>	M4
	AVENSIS I (T22)	With Clima	02.1997>	02.2003	<b>2121-2</b>		M6
	AVENSIS II (T25)		03.2003>	11.2008	<b>2004</b>	<b>K2004</b>	M4
	AVENSIS III (T27)		01.2009>		<b>2044</b>	<b>K2044</b>	M4
	AVENSIS VERSO (T22)		08.2001>	11.2009	<b>2003</b>	<b>K2003</b>	M4
	AYGO	With Clima	07.2005>		<b>1086</b>	<b>K1086</b>	M5
	AYGO II		05.2014>		<b>2199</b>		M5
	CAMRY (XV40/XV50)		01.2006>		<b>2044</b>	<b>K2044</b>	M4
	CARINA E (T19)		04.1992>	10.1997	<b>2121-2</b>		M6
	CELICA (T23)	With adapter 88899-20340	11.1999>	12.2005	<b>2003</b>	<b>K2003</b>	M4
	COROLLA IX (E12)	Made in Japan	11.2001>	03.2009	<b>2140</b>		M4
	COROLLA IX (E12/E13)		01.2002>	03.2009	<b>2004</b>	<b>K2004</b>	M4
	COROLLA IX VERSO (E12J)		01.2002>	03.2004>	<b>2140</b>		M4
	COROLLA IX VERSO (E12J)		04.2004>	03.2009	<b>2004</b>	<b>K2004</b>	M4
	COROLLA X (E14/E15)		04.2007>		<b>2044</b>	<b>K2044</b>	M4
	COROLLA XI (E18)		06.2013>		<b>2044</b>	<b>K2044</b>	M4
	CR-H		10.2016		<b>2217</b>		M4
	GT86		06.2012>		<b>1049</b>	<b>K1049</b>	M4
	HIGHLANDER II		09.2007>		<b>2044</b>	<b>K2044</b>	M4
	HILUX / FORTUNER		02.2005>		<b>2044</b>	<b>K2044</b>	M4
	HILUX / FORTUNER (GUN12)		06.2015>		<b>2217</b>		M4
	iQ		01.2009>		<b>2134</b>		M6
	KLUGER		05.2007>		<b>2044</b>	<b>K2044</b>	M4
	LAND CRUISER (J12)		01.2003>	02.2010	<b>2003</b>	<b>K2003</b>	M4
	LAND CRUISER (J15/J20)		01.2008>		<b>2044</b>	<b>K2044</b>	M4
	MIRAI (JPD10)		06.2015>		<b>2044</b>	<b>K2044</b>	M4
	PICNIC		05.1996>	11.2001	<b>2121-2</b>		M6
	PREVIA (ACR3)		10.1999>	01.2006	<b>2003</b>	<b>K2003</b>	M4
	PRIUS		05.2000>	03.2009	<b>2003</b>	<b>K2003</b>	M4
	PRIUS / PRIUS+ (ZVW30/ZVW40)		04.2009>		<b>2044</b>	<b>K2044</b>	M4
	PRIUS / PRIUS+ (ZVW50)		11.2015>		<b>2217</b>		M4
PROACE I		09.2013>		<b>2076</b>	<b>K2076</b>	M12	
PROACE II		08.2016>		<b>2019-2</b>	<b>K2019-2</b>	M9	
RAV 4 II (XA2)		06.2000>	02.2006	<b>2001</b>	<b>K2001</b>	M4	
RAV 4 III (XA3)		11.2005>		<b>2044</b>	<b>K2044</b>	M4	
RAV 4 IV		12.2012>		<b>2044</b>	<b>K2044</b>	M4	
TUNDRA		01.2007>		<b>2044</b>	<b>K2044</b>	M4	
URBAN CRUISER		04.2009>		<b>2044</b>	<b>K2044</b>	M4	
VERSO		04.2009>		<b>2044</b>	<b>K2044</b>	M4	

MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
<b>TOYOTA</b>	VERSO-S		11.2010>		<b>2044</b>	<b>K2044</b>	M4
	YARIS / VIOS (ZSP9/NCP9)		08.2007>		<b>2044</b>	<b>K2044</b>	M4
	YARIS I (P1)	Japan production	04.1999>	09.2005	<b>2001</b>	<b>K2001</b>	M4
	YARIS I (P1)	French production	11.1999>	09.2005	<b>2003</b>	<b>K2003</b>	M4
	YARIS II (XP9)		01.2006>	08.2011	<b>2044</b>	<b>K2044</b>	M4
	YARIS III (XP13)		09.2011>		<b>2044</b>	<b>K2044</b>	M4
YARIS VERSO (NCP21/LNP22)	French production	11.1999>	09.2005	<b>2003</b>	<b>K2003</b>	M4	
<b>UAZ</b>	HUNTER		07.2004>		<b>1041</b>	<b>K1041</b>	M4
	PATRIOT		07.2004>		<b>1041</b>	<b>K1041</b>	M4
<b>VOLVO</b>	850		08.1991>	10.1997	<b>2013</b>		M1
	C30	With Clima	12.2006>		<b>2015</b>	<b>K2015</b>	M6
	C70 I		07.2000>	10.2005	<b>2014</b>	<b>K2012</b>	M5
	C70 I	Right Drive	07.2000>	10.2005	<b>2014R</b>	<b>K2012R</b>	M5
	C70 I		03.1997>	06.2000	<b>2010</b>		M1
	C70 II	With Clima	03.2006>		<b>2015</b>	<b>K2015</b>	M6
	S40 I		01.2001>	12.2004	<b>2011</b>	<b>K2011</b>	M5
	S40 II	With Clima	02.2004>		<b>2015</b>	<b>K2015</b>	M6
	S60		07.2000>	04.2010	<b>2014</b>	<b>K2012</b>	M5
	S60	Right Drive	07.2000>	04.2010	<b>2014R</b>	<b>K2012R</b>	M5
	S60 II		07.2010>		<b>2088</b>	<b>K2088</b>	M7
	S70		01.1997>	06.2000	<b>2010</b>		M1
	S80		05.1998>	07.2006	<b>2014</b>	<b>K2012</b>	M5
	S80	Right Drive	05.1998>	07.2006	<b>2014R</b>	<b>K2012R</b>	M5
	S80 II		08.2007>		<b>2088</b>	<b>K2088</b>	M7
	S90		11.1996>	10.1998	<b>2010</b>		M1
	S90 II		03.2016>		<b>2212</b>	<b>K2212</b>	M5
	V40 I	With Clima	01.2000>	05.2004	<b>2011</b>	<b>K2011</b>	M5
	V40 II		06.2012>		<b>2163</b>	<b>K2163</b>	M7
	V50	With Clima	03.2004>		<b>2015</b>	<b>K2015</b>	M6
	V60		07.2010>		<b>2088</b>	<b>K2088</b>	M7
	V70	Right Drive	07.2000>	09.2007	<b>2014R</b>	<b>K2012R</b>	M5
	V70		07.2000>	09.2007	<b>2014</b>	<b>K2012</b>	M5
	V70 I		01.1997>	06.2000	<b>2010</b>		M1
	V70 II		08.2007>		<b>2088</b>	<b>K2088</b>	M7
	V90		11.1996>	12.1998	<b>2010</b>		M1
	V90 II		03.2016>		<b>2212</b>	<b>K2212</b>	M5
	XC60		07.2009>		<b>2088</b>	<b>K2088</b>	M7
	XC70		09.2000>	09.2007	<b>2014</b>	<b>K2012</b>	M5
	XC70	Right Drive	09.2000>	09.2007	<b>2014R</b>	<b>K2012R</b>	M5
	XC70 II		08.2007>		<b>2088</b>	<b>K2088</b>	M7
	XC90		09.2002>		<b>2014</b>	<b>K2012</b>	M5
XC90	Right Drive	09.2002>		<b>2014R</b>	<b>K2012R</b>	M5	
XC90 II		01.2015>		<b>2212</b>	<b>K2212</b>	M5	
<b>VW</b>	AMAROK (2H)		01.2010>		<b>1006</b>	<b>K1006</b>	M5
	AMEO (630)	INDIA Market	05.2016>		<b>2166</b>	<b>K2166</b>	M5
	BEETLE		06.1998>	09.2010	<b>1012</b>	<b>K1012</b>	M1
	BEETLE (5C)		10.2011>		<b>1018</b>	<b>K1018</b>	M5
	BEETLE (5C)	Right Drive	10.2011>		<b>1018R</b>	<b>K1018R</b>	M5



MODEL		NOTE	 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
BORA (1J2/1J6)			10.1998>	05.2005	<b>1012</b>	<b>K1012</b>	M1
CADDY II (9K9/9U7)			11.1995>	02.2004	<b>1011</b>	<b>K1011</b>	M1
CADDY III (2KA, 2KB, 2KH, 2KJ, 2CA, 2CB, 2CH, 2CJ)			02.2004>	06.2015	<b>1018</b>	<b>K1018</b>	M5
CADDY III (2KA, 2KB, 2KH, 2KJ, 2CA, 2CB, 2CH, 2CJ)	Right Drive		02.2004>	12.2010	<b>1018R</b>	<b>K1018R</b>	M5
CADDI IV (2K/SA/SE)			06.2015>		<b>1018</b>	<b>K1018</b>	M5
CADDI IV (2K/SA/SE)	Right Drive		06.2015>		<b>1018R</b>	<b>K1018R</b>	M5
CARAVELLE (T4)			07.1990>	06.2003	<b>2116</b>		M12
CARAVELLE (T5)			05.2003>		<b>1006</b>	<b>K1006</b>	M5
CARAVELLE (T6)			04.2015>		<b>1006</b>	<b>K1006</b>	M5
CC (358)			11.2011>		<b>1018</b>	<b>K1018</b>	M5
CC (358)	Right Drive		11.2011>		<b>1018R</b>	<b>K1018R</b>	M5
CRAFTER (2E/2F)			04.2006>		<b>9014</b>	<b>K9014</b>	M12
CRAFTER II (SY/SZ/UZ)			01.2017>		<b>2170</b>	<b>K2170</b>	M4
EOS (1F7/1F8)			05.2006>		<b>1018</b>	<b>K1018</b>	M5
EOS (1F7/1F8)	Right Drive		05.2006>		<b>1018R</b>	<b>K1018R</b>	M5
FOX (5Z1)			04.2005>		<b>1010</b>	<b>K1010</b>	M5
GOL	South American Market		01.1996>		<b>2228</b>		M1
GOLF III (1H1/1H5/1E7)			07.1993>	06.2002	<b>1011</b>	<b>K1011</b>	M1
GOLF IV (1J1/1J5)			08.1997>	06.2006	<b>1012</b>	<b>K1012</b>	M1
GOLF V (1K1, 1K5, AJ5, 5M1, 521)			10.2003>	09.2009	<b>1018</b>	<b>K1018</b>	M5
GOLF V (1K1, 1K5, AJ5, 5M1, 521)	Right Drive		10.2003>		<b>1018R</b>	<b>K1018R</b>	M5
GOLF V Plus (1K1, 1K5, AJ5, 5M1, 521)	Right Drive		10.2003>		<b>1018R</b>	<b>K1018R</b>	M5
GOLF V Plus (1K1, 1K5, AJ5, 5M1,521)			10.2003>		<b>1018</b>	<b>K1018</b>	M5
GOLF VI (5K1/5, AJ5, 5M1, 517, 521)			10.2008>		<b>1018</b>	<b>K1018</b>	M5
GOLF VI (5K1/5, AJ5, 5M1, 517, 521)	Right Drive		10.2008>		<b>1018R</b>	<b>K1018R</b>	M5
GOLF VII (5G1/BA5/AM1)			11.2012>		<b>2170</b>	<b>K2170</b>	M4
JETTA III (1K2)			07.2005>	10.2010	<b>1018</b>	<b>K1018</b>	M5
JETTA III (1K2)	Right Drive		07.2005>	10.2010	<b>1018R</b>	<b>K1018R</b>	M5
JETTA IV (162)			01.2011>		<b>1018</b>	<b>K1018</b>	M5
JETTA IV (162)	Right Drive		01.2011>		<b>1018R</b>	<b>K1018R</b>	M5
LT (28/35/46)			05.1996>	07.2006	<b>1066</b>	<b>K1066</b>	M11
LUPO			10.1998>	07.2005	<b>1011</b>	<b>K1011</b>	M1
LUPO	With adapter		10.1998>	07.2005	<b>1012</b>	<b>K1012</b>	M1
PARATI	South American Market		01.1995>		<b>2228</b>		M1
PASSAT (362/365/357)			11.2010>		<b>1018</b>	<b>K1018</b>	M5
PASSAT (362/365/357)	Right Drive		11.2010>		<b>1018R</b>	<b>K1018R</b>	M5
PASSAT (3A2/3A5/35L)	With adapter 3A1 819 640		08.1992>	05.1997	<b>2024</b>		M1
PASSAT (3B2/3B5)			10.1996>	12.2000	<b>1016</b>	<b>K1016</b>	M1
PASSAT (3B3/3B6)			11.2000>	09.2005	<b>1011</b>	<b>K1011</b>	M1
PASSAT (3C2,3C5,357)			03.2005>	11.2010	<b>1018</b>	<b>K1018</b>	M5
PASSAT (3C2,3C5,357)	Right Drive		03.2005>	11.2010	<b>1018R</b>	<b>K1018R</b>	M5
PASSAT (3G2/3G5)			11.2014>		<b>2170</b>	<b>K2170</b>	M4
POLO III (6N1/6V2/6V5)			10.1994>	09.2001	<b>1011</b>	<b>K1011</b>	M1
POLO III (6N1/6V2/6V5)	with adapter		10.1994>	09.2001	<b>1012</b>	<b>K1012</b>	M1

VW

MODEL	NOTE	15 FROM	TO	Particle Code KRISTAL	Activated Carbon code KRISTAL	
POLO III (6N2/6V2/6V5)		08.1999>	11.2001	<b>1011</b>	<b>K1011</b>	M1
POLO III (6N2/6V2/6V5)	with adapter	08.1999>	11.2001	<b>1012</b>	<b>K1012</b>	M1
POLO IV (9N)		11.2001>	11.2009	<b>1010</b>	<b>K1010</b>	M5
POLO IV (9N)		10.2008>	01.2012	<b>1011</b>	<b>K1011</b>	M1
POLO V (6R/6C)		06.2009>	05.2010	<b>1010</b>	<b>K1010</b>	M5
POLO V (6R/6C)		06.2010>		<b>2166</b>	<b>K2166</b>	M5
ROUTAN	USA Market	09.2008>		<b>2139</b>		M4
SAVEIRO		06.2002>		<b>2228</b>		M1
SCIROCCO III (1K8)		09.2008>		<b>1018</b>	<b>K1018</b>	M5
SCIROCCO III (1K8)	Right Drive	09.2008>		<b>1018R</b>	<b>K1018R</b>	M5
SHARAN I (7M)		09.1995>	08.2010	<b>1053</b>	<b>K1056</b>	M11
SHARAN II (7N)		08.2010>		<b>1018</b>	<b>K1018</b>	M5
SHARAN II (7N)	Right Drive	08.2010>		<b>1018R</b>	<b>K1018R</b>	M5
TIGUAN I (5N)		11.2007>		<b>1018</b>	<b>K1018</b>	M5
TIGUAN I (5N)	Right Drive	11.2007>		<b>1018R</b>	<b>K1018R</b>	M5
TIGUAN II (AD1)		02.2016>		<b>2170</b>	<b>K2170</b>	M4
TOUAREG I (7L)		11.2002>	04.2010	<b>1006</b>	<b>K1006</b>	M5
TOUAREG II (7P)		04.2010>			<b>K2157</b>	M5
TOURAN (1T)		03.2003>		<b>1018</b>	<b>K1018</b>	M5
TOURAN (1T)	Right Drive	03.2003>		<b>1018R</b>	<b>K1018R</b>	M5
TOURAN (5T)		05.2015>		<b>2170</b>	<b>K2170</b>	M4
TRANSPORTER (T4)		07.1990>	06.2003	<b>2116</b>		M12
TRANSPORTER (T5)		05.2003>		<b>1006</b>	<b>K1006</b>	M5
TRANSPORTER (T6)		04.2015>		<b>1006</b>	<b>K1006</b>	M5
UP	With Clima	11.2011>		<b>2172</b>		M5
VENTO (1H2)		09.1993>	10.1998	<b>1011</b>	<b>K1011</b>	M1
VENTO (602)	Made in India/With Clima	07.2010>		<b>1010</b>	<b>K1010</b>	M5
XL1		05.2013>		<b>1007-2</b>	<b>K1007-2</b>	M9
<b>ZAZ</b>						
LANOS	Russian Market/Made in Korea	10.2004>	10.2008	<b>2021</b>		M1
<b>ZINORO</b>						
60H	Made in China (by BMW)	06.2016>		<b>2197-2</b>	<b>K2197-2</b>	M7

BRAND	OE NUMBER	KRISTAL
<b>AURORA</b>	436-440-0032	K9028
<b>BAUER</b>	N17386	K2150-2
<b>BMW</b>	0321205R	2086
	64 11 0 008 138	K1038-2
	64 11 1 393 489	1037
	64 11 2 182 533	K1038-2
	64 11 3 422 664	2095
	64 11 3 422 665	K2095
	64 11 6 821 995	K2175
	64 11 6 823 724	2197-2
	64 11 6 823 725	K2197-2
	64 11 6 823 726	K2197-2
	64 11 6 904 867	K1032-3
	64 11 6 915 764	K1009
	64 11 6 921 018	1032-2
	64 11 6 921 019	K1032-2
	64 11 8 391 198	K1038-2
	64 11 8 391 200	K1038-2
	64 11 9 069 895	1037
	64 11 9 070 073	K1038-2
	64 11 9 163 328	2131-2
	64 11 9 163 329	K2131-2
	64 11 9 216 588	K1038-2
	64 11 9 237 554	2175
	64 11 9 237 555	K2175
	64 11 9 248 294	K2049-2
	64 11 9 272 641	2131-2
	64 11 9 272 642	K2131-2
	64 11 9 272 643	K1032-2
	64 11 9 321 875	K2197-2
	64 11 9 321 876	2197-2
	64 11 9 366 401	K2216-2
	64 31 1 000 004	1039
	64 31 1 390 836	1035
	64 31 1 496 710	1008
	64 31 1 496 711	K1008
	64 31 2 182 458	K1039
	64 31 2 207 985	K1038-2
	64 31 2 218 428	K1036
	64 31 2 284 827	2158-2
	64 31 2 284 828	K2158-2
	64 31 6 835 404	2197-2
	64 31 6 835 405	K2197-2
	64 31 6 835 406	K2197-2
	64 31 6 913 505	1033-2
	64 31 6 913 506	K1033-2
	64 31 6 915 763	1009
	64 31 6 915 764	K1009
64 31 6 935 822	1033-2	
64 31 6 935 823	K1033-2	

BRAND	OE NUMBER	KRISTAL	
<b>BMW</b>	64 31 6 945 585	2049-2	
	64 31 6 945 586	K2049-2	
	64 31 6 945 593	2049-2	
	64 31 6 945 594	K2049-2	
	64 31 6 946 628	K1034	
	64 31 6 946 629	1034	
	64 31 6 962 548	1034	
	64 31 6 962 549	K1034	
	64 31 6 962 551	1034	
	64 31 6 962 553	K1034	
	64 31 8 361 899	1039	
	64 31 8 409 043	1036	
	64 31 8 409 044	K1036	
	64 31 9 069 927	1038-2	
	64 31 9 071 934	1039	
	64 31 9 071 935	K1039	
	64 31 9 127 515	2095	
	64 31 9 127 516	K2095	
	64 31 9 136 178	K2176-4	
	64 31 9 142 114	1034	
	64 31 9 142 115	K1034	
	64 31 9 159 606	K2176-4	
	64 31 9 171 858	K1033-2	
	64 31 9 174 370	1033-2	
	64 31 9 195 193	1009	
	64 31 9 195 194	K1009	
	64 31 9 216 589	1038-2	
	64 31 9 216 590	K1039	
	64 31 9 216 591	1039	
	64 31 9 218 706	K1036	
	64 31 9 224 084	1036	
	64 31 9 224 085	K1036	
	64 31 9 237 157	K2158-2	
	64 31 9 237 158	2158-2	
	64 31 9 257 504	K1039	
	64 31 9 257 505	K1008	
	64 31 9 297 749	2197-2	
	64 31 9 297 750	K2197-2	
	64 31 9 312 316	2158-2	
	64 31 9 312 317	K2158-2	
	64 31 9 312 318	K2158-2	
	64 31 9 313 517	1034	
	64 31 9 313 519	K1034	
	64 31 9 390 445	K2197-2	
	<b>BOBCAT</b>	5501661034	9006
	<b>BYD</b>	8101014	1086
<b>CHEVROLET</b>	92 212 359	2147	
	93 732 532	2023	
	95 947 238	2147	
	96 296 618	2124	

BRAND	OE NUMBER	KRISTAL
<b>CHEVROLET</b>	96 327 366	2124
	96 425 700	2098
	96 554 378	2097
	96 554 421	2097
	96 800 837	2097
	EC 96 327 366	2124
	EC 96 425 700	2098
	EC 96554378	2097
	93 740 495	2020-2
	96 190 645	2021
<b>CHEVROLET/DAEWOO</b>	96 207 422	2022
	96 259 613	2021
	96 331 028	2020-2
	96 449 577	2023
	96 539 649	2023
	96 962 173	2023
	EC 96 190 645	2021
	EC 96 207 422	2022
	EC 96 539 649	2023
	71775179	2074
<b>CHRYSLER</b>	82205905	K1030
	82206886	1031
	[82205905]	1030
	04596501AB	K2073
	04596501AC	K2073
	05058040AA	1031
	05058381AA	K2075
	05058693AA	2075
	051 036 00AA	1066
	05101438AA	2074
<b>CLAAS</b>	05101439AA	2074
	4596501AB	K2073
	5101438AA	2074
	68012876AA	9014
	68033193AA	2110-2
	68042866AA	2139
	68042866AB	2139
	68071668AA	2185
	68079487AA	2160
	68127809AA	2139
<b>DAF</b>	K05058040AA	1031
	K051 036 00AA	1066
	K82205905	K1030
	00 1304 586 0	1068
<b>DAF</b>	130 231.10	K1042
	1304 585.0	K1068
	00 1303 307 0	1096
<b>DAF</b>	132 2255	9002
	132 2259	9001
	134 7066	9001

BRAND	OE NUMBER	KRISTAL
<b>DAF</b>	136 2124	9015
	136 2168	9015
	165 8991	9002
	165 9691	9001
	182 5427	9002
	182 5431	K9015
<b>DAIHATSU</b>	08975-B4000-100	1049
	08975-K1001	2034
	08975-K2000-100	K1049
	08975-K2003-100	K1049
	08975-K9001	1029
	08975-K9002	1029
	17800-87820-000	K2044
	87139-0D010	2044
	88568-B2010	K1029
	99906-850M2-036	1029
	99906-850M2-037	K1029
	99906-850M2-038	2034
	99906-850M2-040	2034
	99906-850M2-099	2034
<b>DAVIA</b>	0321205	2086
<b>DREIHA</b>	30-0142.A	9010
<b>FERRARI</b>	82035700	K1005
<b>FIAT GROUP</b>	4672234	K1004
	5908409	1040
	7082301	2099
	7082928	2099
	7086604	2085
	9950443	1003
	46409630	1001
	46442422	1003
	46442422	1003
	46513960	K1042
	46721047	2096
	46721374	1040
	46721923	1001
	46722862	K1043
	46722863	K1043
	46723024	K1046
	46723245	1041
	46723321	1047
	46723331	1041
	46723435	K1044
	46768502	1003
	46770829	K1043
	46770834	K1043
	46794399	1042
	46799653	K1002-2
	46844822	K1076
	50511785	2137

BRAND	OE NUMBER	KRISTAL
<b>FIAT GROUP</b>	51805219	K1076
	51836363	K2198
	51842923	2198
	51854923	2173
	51979427	2183
	52407563	K1005
	52408346	1005
	60653641	1003
	60653642	1003
	60809709	1001
	60810570	1001
	60812197	1001
	60812597	1001
	60813794	1001
	60813795	1001
	60814643	K1004
	60815647	1003
	71712595	1001
	71712596	1001
	71736776	1044
	71743821	1049
	71754151	1048
	71754152	1044
	71754154	K1002-2
	71754158	1005
	71765055	1005
	71771732	2099
	71773192	1048
	71773198	1044
	71775822	K2137
	71775823	K2173
	71775824	K2183
	71775825	K2075
	71776016	K2018
	77362394	1041
	77363370	K1005
	77363371	K1005
	77363481	1005
	77364063	2018
	77364561	2085
77365352	2137	
77365763	K1047	
77365764	K1048	
77366065	1047	
77366480	2183	
77367185	K2183	
77367547	K2214	
382400304	K1004	
587820100	1003	
587820100	1003	

BRAND	OE NUMBER	KRISTAL
<b>FIAT GROUP</b>	1312764080	1045
	1312766080	1045
	1483883080	K1026
	1484383080	1026
	1497497080	2076
	1497498080	K2076
	6000606985	2037
	6000620027	K2117
	6000620028	2117
	9655190480	K1026
	[1754154]	1002-2
	[46722862]	1043
	[46723024]	1046
	[46723331]	K1041
	[46799653]	1002-2
	[77367547]	2214
	05013595AA	1088
	46 721 047	K1004
	46 722 335	K1004
	5.120.243.02	K1004
	55111302AA	2222
	573.22.89.00	K1004
	60 815 647	K1003
	62233626AA	2222
	68223044AA	2200
	K04596501AB	K2072
	K04596501AC	K2072
	K05058381AA	K2075
	K05058693AA	2075
	K05101439AA	2074
	K4596501AB	K2072
	K5101438AA	2074
	K68033193AA	2110-2
	K68042866AA	2139
	K68042866AB	2139
	K68071668AA	2185
	K68079487AA	2160
	K68127809AA	2139
	K71775179	2074
	46412715	1003R
<b>FOMOCO</b>	4M5J-18D543-AA	1028
	6C11-19G244-AAK	K2151
	93BW16N619AA	1050
	93BW16N619AB	1050
	AB3919N619AA	2179
	AV6N-18D543-AA	2163
	DG9H-18D483-BA	K2208
	YL8Z-19N619-AB	2026

BRAND	OE NUMBER	KRISTAL
FORD	1004051	1051
	1054468	K1056
	1062253	1052
	1089176	K1051
	1097670	1050
	1111785	K1050
	1120475	K1051
	1204459	1055
	1354952	1028
	1452346	K1028
	1494691	K1028
	1541456	2065
	1566997	K2065
	1585216	1055
	1594615	2065
	1709013	K2163
	1776360	K2163
	3401703	1050
	4042703	1058
	5128504	2163
	7180932	1050
	7420372	1053
	55702456	1048
	1101 818	K1050
	1107 351	K1056
	1113 627	K1056
	1115 568	1054
	1115 650	K1054
	1119 613	1054
	1119 616	K1054
	1121 106	K1052
	1125 536	K1056
	1132 445	K1050
	1139 654	K1052
	1139 655	K1051
	1148 366	K1056
	1204 464	K1055
	1215 228	1050
	1221 520	1050
	1225 788	K1050
	1253 220	K1059
	1253 223	K1050
	1315 686	1059
	1315 687	K1059
	1349 791	K1054
	1353 269	K1055
	1353 270	K1051
1353 271	1051	
1354 953	K1028	
1382 861	K1052	
1451 913	K1054	

BRAND	OE NUMBER	KRISTAL
FORD	1452 329	K1052
	1452 330	K1055
	1452 344	K1059
	1452 347	K1050
	1452 348	K1056
	1452 349	K1051
	1488 903	K1050
	1491 665	1050
	1491 752	K1056
	1494 510	K1051
	1494 697	K1059
	1557 375	1047
	1585 195	1052
	1585 224	1059
	1672 948	K1052
	1673 744	K1047
	1698 097	K1050
	1701 022	K2065
	1713 173	K1054
	1713 180	K1059
	1713 182	K1028
	1718 237	2179
	1745 604	2151
	1745 605	K2151
	1748 479	K2151
	1748 480	2151
	1751 197	1047
	1812 679	2190
	157H 16N619 AC	1050
	157J-19G244-AAHF	K1054
	256H 19G 244AA	K1055
	3M5J-18D543-BA	1059
	3M5J-19G244-AA	K1059
	4134 237	2026
	4416 570	2026
	4M5J-19G244-AA	K1028
	457J-19G244-AA	K1054
	5028 225	2031
	5028 226	2031
	5029 916	2031
	5180 987	K2208
	5256 078	K2208
	6M2Y-19N551-AA	K1056
	6S8J-16N619-AA	1050
	6S8J-19G244-A1A	K1050
	8C16 16N619 A2A	2151
	8C1616N619A1A	2151
8V51-18D543-AA	2065	
93 BW 19G244 BA	K1050	

BRAND	OE NUMBER	KRISTAL
FORD	93BW 19G244BB	K1050
	94BW-19N-619-AB	1050
	95VW-19N-551-AA	K1056
	96 FW16 N619 AB	1051
	96FJ.19G244-AA	K1051
	96FW 19G244 AA	K1051
	98FW 16N619 AA	K1051
	A 92F X 9601 CA	1051
	AV6N 19G244 AA	K2163
	BK21-18D543-AA	2190
	CPLA18D483AA	K2044
	F5RZ-19N619-C	1050
	TAMT16N619 F2CS	1052
	XS4H 19G244 CA	K1052
	XS4H 19G244AA	K1052
	XS4H-16N619-AB	1052
	YL84 19N619HAB	2026
	YM21 19N551 AA	K1056
	YM21 19N551 AB	K1056
	1808602	1073
	9118699	K1072
	9166107	K1076
	09179904	K1076
	9179904	K1076
	9196107	K1076
	9196343	K1076
	9196805	1070
	9200067	1073
	9201440	1076
	9207486	1070
	9319847	2112
	13175553	1071
	13175554	K1071
	13271190	2114
	13271191	K2114
	13271407	K1078
	13345949	K1048
	13356914	K2187
	13396514	K2187
	22753219	K2077
	52420930	K2114
	52425938	2114
	52470574	1079-2
	55702468	K1048
	90360171	1073
	90383627	1073
	90386776	1074
90458294	1077	
90464424	1075	
90486282	1073	

BRAND	OE NUMBER	KRISTAL
GENERAL MOTORS	93BW 19G244BB	K1050
	94BW-19N-619-AB	1050
	95VW-19N-551-AA	K1056
	96 FW16 N619 AB	1051
	96FJ.19G244-AA	K1051
	96FW 19G244 AA	K1051
	98FW 16N619 AA	K1051
	A 92F X 9601 CA	1051
	AV6N 19G244 AA	K2163
	BK21-18D543-AA	2190
	CPLA18D483AA	K2044
	F5RZ-19N619-C	1050
	TAMT16N619 F2CS	1052
	XS4H 19G244 CA	K1052
	XS4H 19G244AA	K1052
	XS4H-16N619-AB	1052
	YL84 19N619HAB	2026
	YM21 19N551 AA	K1056
	YM21 19N551 AB	K1056
	1808602	1073
	9118699	K1072
	9166107	K1076
	09179904	K1076
	9179904	K1076
	9196107	K1076
	9196343	K1076
	9196805	1070
	9200067	1073
	9201440	1076
	9207486	1070
	9319847	2112
	13175553	1071
	13175554	K1071
	13271190	2114
	13271191	K2114
	13271407	K1078
	13345949	K1048
	13356914	K2187
	13396514	K2187
	22753219	K2077
	52420930	K2114
	52425938	2114
	52470574	1079-2
	55702468	K1048
	90360171	1073
	90383627	1073
	90386776	1074
90458294	1077	
90464424	1075	
90486282	1073	

BRAND	OE NUMBER	KRISTAL
<b>GENERAL MOTORS</b>	90509367	1074
	90510338	1077
	90512779	1075
	90520549	1072
	90541317	K1075
	90559549	1072
	91160128	2135
	93172129	K1076
	93172299	1076
	93174800	1078
	93174801	K1078
	93182435	1073
	93182436	1072
	93182438	1077
	93188572	1070
	95599725	K2077
	96440878	2077
	97170804	2078-2
	98139428	K2037
	1 808 610	1071
	1 808 612	1072
	90 590 568	1073
	EC22753219	K2077
	J13271190	2114
	J13271191	K2114
	90512706	1073R
<b>GMC</b>	90483429	1073R
<b>HONDA</b>	08292 SCA E11	2061-2
	08R79 S2H 600	2063-2
	08R79 S306 00F	2062-2
	08R79 S4N 600	2063-2
	08R79 S50 600	2063-2
	08R79 S5A 600	2061-2
	08R79 ST3 600	2062-2
	08R79-S04-A00	2042
	08R79-SAA-000E	1049
	08R79-SAA-001E	1049
	08R79-SAA-600B	1049
	08R79-SAA-600B	1049
	08R79-SEA-000A	2067
	08R79-ST3-600	2042
	79370 S1A 505	2060
	79370 S1A G01	2060
	79831 S04 003	2064
	79831-S04-003	2042
	79831-ST3-E01	2042
	79831-ST3-EC1	2042
	80290 SDA A01	2067
	80290 SEC A01	2067

BRAND	OE NUMBER	KRISTAL
<b>HONDA</b>	80290 ST3 E01	2064
	80290-S50-003	2063-2
	80291 S04 000	2064
	80291 S04 003	2064
	80291 S2H 505	2063-2
	80291 S2H E01	2063-2
	80291 S2H G01	2063-2
	80291 S50 003	2063-2
	80291 S84 A01	2068-2
	80291 SCA E11	2061-2
	80291 ST3 505	2064
	80291 ST3 515	2064
	80291 ST3 E01	2064
	80291-SAA-505-HE	1049
	80291-SAA-506-HE	1049
	80291-SAA-E01	1049
	80291-SAA-J01	1049
	80291-SAA-J51	1049
	80291-SEL-Y01	1049
	80291-T5R-A01	2138
	80291-TF0-E01	2138
	80291-TF3-E01	2138
	80292 RMA E00	2066
	80292 S50 A01	2061-2
	80292 S5A 003	2061-2
	80292 S5D A01	2061-2
	80292 S6D G01	2061-2
	80292 S6M 901	2061-2
	80292 S7A0 03	2061-2
	80292 SCA E11	2061-2
	80292 SCA G01	2061-2
	80292 SCA S5A	2061-2
	80292 SDA A01	2067
	80292 SDC 505HE	2067
	80292 SDC A01	2067
	80292 SFY 003	K2067
	80292 SHJ A41	2064
	80292 SMG E00	2066
	80292 SMG E01	2066
	80292 SMGE 01	2066
	80292 SWW G01	2067
	80292-SEA-003	2067
	80292-T1G-G01	2067
	80292-TF0-G01	2138
	80292-TV1-E01	2067
	80292-TZ3-A41	2067
	80295-S50-003	2063-2
80297 S2H G01	2063-2	
80297 S50 003	2063-2	
H7937 0S1AG01	2060	

BRAND	OE NUMBER	KRISTAL
<b>HYUNDAI-KIA</b>	97133-1U000	2159
	97133-2E900	2087-2
	97133-2G000	2174
	97133-2W000	2193
	97133-3A100	2220
	97133-3M000	2220
	97133-3SAA0	2193
	97133-4L000	2202
	97133-4P000	2180-2
	97133-B2000	2203
	97133-C2000	2221
	97133-C5000	2213
	97133-D1000	2218
	97133-D3000	2218
	97619-3C102	2050
	976193C200	2050
	9999Z07010	2050
	9999Z-07019	2145
	C2H79-AP000	2221
	S97133-2B005AT	2159
	S9761938100AT	2050
	0K55C-61-C14	2058
	0 K2FA 6152X	2056-2
	0 K2FE 6152X	2056-2
	08790-1C000A	2053-3
	08790-2E200	2055
	0K2FA 61 53X	2056-2
	0K2FA 61 J01	2056-2
	0K2FA 61 J02	2056-2
	0K553-61-C14	2058
	0K553-61-C14A	2058
	0K9A4 61 52XA	2103-2
	0K9A4 61 52XB	2103-2
	0K9A5 61 52XA	2103-2
	96619-FD000	2055
	97030-H1726	2052
	97030-H1726AT	2052
	97030-H1742	2100-2
	97030H1742AT	2100-2
	97114-3B100	2051
	97133-07000	2057
	97133-07010	2057
	97133-07010AT	2057
	97133-0X900	2057
	97133-0Z000	2101
	97133-1E000	2045
	97133-1E100	2045
97133-1H000	2082	
97133-1J000	2127-2	
97133-1J000AT	2127-2	

BRAND	OE NUMBER	KRISTAL
<b>HYUNDAI-KIA</b>	97133-1P000	2154
	97133-2B005	2159
	97133-2B005AT	2159
	97133-2B010	2083
	97133-2B010AT	K2083
	97133-2B010-AT	2083
	97133-2D000	2051
	97133-2D000AT	2051
	97133-2D100	2051
	97133-2D100AT	2051
	971332D800	2051
	971332D900	2051
	97133-2E010	2055
	97133-2E200	2055
	97133-2E210	2055
	97133-2E210AT	2055
	97133-2E250	2101
	97133-2E260	2101
	97133-2E260AT	2101
	97133-2E910	2087-2
	97133-2F000	2059
	97133-2F010	2059
	97133-2H001	2045
	971332-H001AT	2045
	97133-2K000	2133
	97133-2L000	2082
	97133-2L000AT	2082
	97133-3E600	2087-2
	97133-3J000	2153
	97133-3J100	2153
	97133-3J100AT	2153
	97133-3K000	2083
	97133-4H000	2152-2
	97133-4H900	2152-2
	97133-F2100	2101
	97227-38000	2050
	97406-4A900	2128
	97406-4A900AT	2128
	97610-25950	2046
	97610-37000	2046
	97616-37000	2046
	97617-1C000	2053-2
	97617-1C000AT	2053-2
	97617-1C001	2053-2
	97617-1C001AT	2053-2
	97617-1C200	2053-2
	97617-25000	2046
	97617-3H000	2152-2
	97617-4H000	2152-2
	97617-4H900	2152-2

BRAND	OE NUMBER	KRISTAL
<b>HYUNDAI-KIA</b>	97619-38000	2050
	97619-38100	2050
	9761938100AT	2050
	97619-3C100	2050
	97619-3C101	2050
	97619-3D000	2054-2
	97619-3D100	2054-2
	97619-3D200	2054-2
	97619-3D200AT	2054-2
	97619-3E000	2050
	97619-3K000	K2083
	97619-FD000	2103-2
	97619-FD200	2103-2
	9999Z-07005	2046
	9999Z-070080	2128
	9999Z-07011	2046
	9999Z-07015	2051
	9999Z-07016	2052
	9999Z-07017	2053-2
	9999Z-07021	2054-2
	9999Z-07022	2055
	9999Z-07023	2052
	9999Z07025	2174
	9999Z-07025	2083
	9999Z-07026	2101
	J2C5 61 52XA	2056-2
	K2C0 61 52X	2056-2
	K2C0 61 52XA	2056-2
	K2C5 61 52XA	2056-2
	P879 02F000	2059
	P879 02F000A	2059
	P8790-1F200	2055
	P8790-1F200A	2055
	S97030H1742AT	2100-2
	S97133-07010AT	2057
	S97133-2E210AT	2055
	S97133-2L000AT	2082
	S97406-4A900	2128
	S97617-1C001	2053-2
	<b>INFINITI</b>	27277-1ME0B
27277-EG000		2139
27277-EG01A		2139
27277-EG025		2139
<b>IRISBUS</b>	B7277-EG01A	2139
	58 01295 481	9042
<b>ISUZU</b>	8973561270	2079
	8-97170804-0	2078-2
	8-98008442-0	2079
	8-98139-428-0	K2037

BRAND	OE NUMBER	KRISTAL	
<b>IVECO</b>	2995965	1003	
	42557781	9041	
	500314688	1003	
	504119162	9051	
	5801619418	2210	
	299 4583	K9005	
	299 4769	K9003	
	299 5964	9005	
	299 5966	9004	
	379 9020	9004	
	380 2821	9003	
	4 255 8393	9036	
	5003 87947	9004	
	5006 175605	9042	
	5031 38528	9042	
	5040 24890	9005	
	5801 321121	9042	
	9316 2385	9004	
	<b>J.C.BAMFORD</b>	334/C2038	2016
		[XR830254]	1087
<b>JAGUAR</b>	1S 7H 19G2 44	K1054	
	1X 4H 19G2 44	K1054	
	1X4H-16N619	1054	
	1X4H-19G244-BA	K1054	
	2W93-19G244-AA	K2109	
	C2C 6884	K2109	
	C2S 16860	1054	
	C2S 16861	K1054	
	C2S 52338	K2044	
	C2S 8619	1054	
	C2S 8622	K1054	
	C226525	K2165	
<b>KAMAZ</b>	MF 145570-0380	K2165	
	XR 830254	K1087	
	XR 849205	K1087	
	B6 758 2412	9047	
<b>KOMATSU</b>	B6 7582 415	9048	
	208-97-97620	2001	
<b>KONVEKTA</b>	H14-002-484	9021	
	H14-002-499	9007	
	H14-003-412	9020	
	H14-003-495	9040	
<b>LADA</b>	H14-004-483-1	9052	
	1118-8122-010	2168	
	1118-8122-010-00	2168	
	2111-8122012	K2167	
	21118-1220-2020	K2167	
	2118-1220-2010	K2167	
2123-8122-011	2168		
27 27 730 16R	2184		

BRAND	OE NUMBER	KRISTAL	
<b>LADA</b>	27 27 731 51R	K2184	
	[JKR 100280]	K2038	
<b>LAND ROVER</b>	[LR 029773]	K2038	
	6G9N-180543-BA	K2088	
	6G9N-19N619-BA	K2088	
	JKR100280	2038	
	JKR500010	2007	
	JKR500020	K2007	
	JM 0000010	K1036	
	JMO 000010	K1036	
	LR 000899	K2088	
	LR 000901	K2088	
	LR 019192	K2088	
	LR 019589	K2088	
	LR 023977	K2007	
	LR 026132	K1036	
	LR 029773	2038	
	LR 032199	K1036	
	LR 039612	K2088	
	LR 039621	K2088	
	LR 055993	2044	
	LR 056138	K2088	
	LR000899	2088	
	LR036369	K2044	
	<b>LEXUS</b>	08974-00840-00	2090
		87139-48020	2091
		87139-480-2083	2091
		87139-50030	2090
		87139-YZZ01	2090
		87139-YZZ14	2091
88508-22050		2090	
88508-48020		2091	
<b>MAN</b>	81619506043	9006	
	87.54000.8760	9006	
	36.77910-0020	9010	
	36.77910-6004	9036	
	81.61910-0011	9006	
	81.61910-0018	9013	
	81.61910-0019	K9013	
	81.61910-0029	9013	
	81.61910-0030	K9013	
	81.77910-0012	9010	
	81.77910-0027	9010	
	81.77972-0121	9009	
	81.77972-0155	9010	
	83.77910-0526	9010	
	83.77972-0656	9040	
	84.77910-0002	9007	
	85.61950-0025	9012	
	88.77910-0002	9007	

BRAND	OE NUMBER	KRISTAL
<b>MAN</b>	88.77910-0003	9011
	N1.01103-3282	9029
	N1.01103-4375	9030
	N1.01103-4376	K9028
<b>MAZDA</b>	BBP3-61-J6X	2039-2
	[LD23-61-P11A]	2029-2
	[LDY3-61-J6X 9A]	2029-2
	[LDY3-61-J6X A9A]	2029-2
	[LDY3-61-J6X]	2029-2
	1E00 61 J6XD	1051
	1E0061J6X	1051
	1E00-61J6XB	1051
	1E00-61-J6XC	1051
	1E061J6Y	K1051
	4100-77732	1051
	B32H-V6-751	2039-2
	BBM46-1J6X	2039-2
	BBP2-61-J6X	2148-2
	BBP26-1J6X9A	2148-2
	BP4K-61-J6 X9A	2039-2
	BP4K-61-J6X	2039-2
	BP8P-61-J6XA9A	2039-2
	C235-61-J6X	2039-2
	CC29-61-J6X	2039-2
	CC64-61-J6X	2039-2
	D09W-61-J6X	2219
	D651-61-J6X	2089-2
	D651-61-J6X-9A	2089-2
	DB9L-61-J6X	2219
	DC21-61-J6X	2027-2
	DC35-61-J6X	2028-2
	DC3561-J6X 9A	2028-2
	DD10-61P11	2146
	DD10-61-P11	1089
	E112-61-J6XA	2026
	EC13-61-14Y	2026
EC13-61-J6QA	2026	
EC13-61-J6XA	2026	
GE6T61J6X	1057-2	
GE6T61J6X9A	1057-2	
GE6T61J6X9B	1057-2	
GE6T61J6XA9A	1057-2	
G16A-61-P11A	1089	
GJ6A-61-P11 9A	K1089	
GJ6A-61-P11 9B	K1089	
GJ6A6-1P11 A9A	1089	
GJ6A-61-P11 A9B	1089	
GJ6A6-1P119C	1089	
GJ6A-61-P11A	1089	

BRAND	OE NUMBER	KRISTAL
<b>MAZDA</b>	GJ6B-61-P11	K1089
	GS1D-61P11	1089
	KD45-61-J6X	2188
	KJ6-X0-CC29	2039-2
	PB4K-61-J6X	2039-2
	PB8P-61-J6X	2039-2
	UCY0-61-P11	2179
	[164 830 02 18 64]	2035-2
	[164 830 02 18]	2035-2
	[A 164 830 02 18]	2035-2
<b>MERCEDES BENZ</b>	000 835 1500	2209
	000 830 11 18	9023
	000 830 12 18	9024
	000 830 13 18	K9023
	000 830 15 18	K9038
	000 830 33 18	1066
	000 830 34 18	K9023
	000 830 7318	9052
	000 830 75 18	9011
	000 835 30 47	1064
	000 835 69 47	9027
	000 835 7047	9027
	001 835 05 47	9019
	001 835 15 47	9021
	001 835 27 47	9007
	001 835 30 47	1064
	001 835 32 47	9020
	001 835 47 47	9022
	001 835 6147	9050
	001 835 6247	9049
	001 835 70 47	9008
	001 835 7147	9016
	001 835 92 47	9040
	002 835 08 47	1064
	002 835 13 47	9008
	002 835 14 47	9016
	163 835 00 47	1065
	163 835 01 47	K1065
	163 835 02 47	1065
	164 830 02 18	K2035-2
	164 830 02 18 64	K2035-2
	166 830 00 18	2189
	166 830 02 18	2189
	168 830 00 18	1060
	168 830 01 18	K1060
	168 830 07 18	K1060
168 830 08 18	K1060	
169 830 01 18	1069	
169 830 02 18	K1069	
171 830 04 18	K2006	



BRAND	OE NUMBER	KRISTAL
<b>MERCEDES BENZ</b>	172 835 00 47	K2006
	202 830 00 18	2074
	202 830 03 18	2074
	203 830 01 18	1061
	203 830 02 18	1061R
	203 830 03 18	K2150-2
	203 830 04 18	K2150-2
	203 830 05 18	K2150-2
	203 830 09 18	K1061
	203 830 10 18	K1061R
	203 830 21 18	K2150-2
	204 830 00 18	K2115
	204 830 05 18	K2115
	205 835 0147	K2223
	210 830 00 18	1062-2
	210 830 06 18	2074
	210 830 07 18	2074
	210 830 08 18	K2074
	210 830 09 18	K2074
	210 830 10 18	1062-2
	210 830 12 18	K2074
	211 830 00 18	K1068
	211 830 02 18	1068
	211 830 03 18	K1068
	211 830 03 18	K1068R
	211 830 04 18	1068R
	211 830 08 18	K2149-2
	212 830 00 18	K2115
	212 830 01 18	K2115
	212 830 02 18	K2115
	212 830 03 18	K2115
	221 830 00 18	K2092-2
	221 830 03 18	K2092-2
	221 830 07 18	K2092-2
	222 830 0318	K2224-2
	222 830 04 18	K2224-2
	246 830 0018	K2181
	246 830 01 18	K2181
	356 830 31 18	9017
	356 830 39 18	K9017
	356 830 42 18	9018
	415 835 11 00	2102-2
	447 830 00 00	K2225
	447 830 01 00	2225
	463 830 0018	K1010
	638 835 00 47	1064
	639 835 02 47	2005
639 835 03 47	K2005	
668 099 03	K1065	
901 830 00 18	1066	

BRAND	OE NUMBER	KRISTAL
<b>MERCEDES BENZ</b>	901 830 04 18	K1066
	901 830 05 18	1066
	906 830 02 18	9014
	906 830 03 18	K9014
	940 835 00 47	9026
	940 835 01 47	K9026
	940 835 02 47	9048
	960 830 00 18	9043
	973 835 01 47	9025
	973 835 02 47	9047
	973 835 03 47	K9025
	A 000 830 33 18	1066
	A 163 835 00 47	1065
	A 163 835 01 47	K1065
	A 163 835 02 47	1065
	A 164 830 02 18	K2035-2
	A 166 830 00 18	2189
	A 166 830 01 18	K2035-2
	A 166 830 02 18	2189
	A 166 830 03 18	K2035-2
	A 166 830 7201	K2035-2
	A 168 830 00 18	1060
	A 168 830 01 18	K1060
	A 168 830 07 18	K1060
	A 168 830 08 18	K1060
	A 169 830 01 18	1069
	A 169 830 02 18	K1069
	A 171 830 04 18	K2006
	A 172 835 00 47	K2006
	A 202 830 00 18	2074
	A 202 830 03 18	2074
	A 203 830 01 18	1061
	A 203 830 02 18	1061R
	A 203 830 03 18	K2150-2
	A 203 830 04 18	K2150-2
	A 203 830 05 18	K2150-2
	A 203 830 09 18	K1061
	A 203 830 10 18	K1061R
	A 203 830 21 18	K2150-2
	A 204 830 00 18	K2115
	A 204 830 05 18	K2115
	A 210 830 00 18	1062-2
	A 210 830 06 18	2074
	A 210 830 07 18	2074
	A 210 830 08 18	K2074
	A 210 830 09 18	K2074
	A 210 830 10 18	1062-2
A 210 830 12 18	K2074	
A 211 830 00 18	K1068	
A 211 830 02 18	1068	

BRAND	OE NUMBER	KRISTAL
<b>MERCEDES BENZ</b>	A 211 830 03 18	K1068
	A 211 830 04 18	1068R
	A 211 830 08 18	K2149-2
	A 212 830 00 18	K2115
	A 212 830 01 18	K2115
	A 212 830 02 18	K2115
	A 212 830 03 18	K2115
	A 221 830 00 18	K2092-2
	A 221 830 03 18	K2092-2
	A 221 830 07 18	K2092-2
	A 246 830 00 18	K2181
	A 246 830 01 18	K2181
	A 415 835 11 00	2102-2
	A 463 830 00 18	K1010
	A 639 835 02 47	2005
	A 639 835 03 47	K2005
	A 901 830 00 18	1066
	A 901 830 04 18	K1066
	A 901 830 05 18	1066
	A000 835 1500	2209
	A001 835 92 47	9040
	A205 835 0147	K2223
	A222 830 0318	K2224-2
	A222 830 04 18	K2224-2
	B66809901	K2074
	7850A002	2201
	7803A004	2037
7803A005	K2037	
7803A012	K2161	
7803A028	K2008	
7803A043	K2037	
7803A109	2037	
7803A112	2037	
F7 803A004	2037	
FR 958016	1067	
MME 61701	K2119	
MN 185231	K2119	
MN185231	2119	
MR 315172	2122-2	
MR 398288	K2119	
MR 958016	1067	
MR 958017	K1067	
MR227823	2118-2	
MR311916	2118-2	
MR315876	2123	
MR460201	2118-2	
MR500058	K2008	
MZ 360034	2122-2	
MZ 690361	K2119	

**MITSUBISHI**

BRAND	OE NUMBER	KRISTAL
<b>MITSUBISHI</b>	MZ311917	2118-2
	MZ600136	2118-2
	MZ600152	2201
	TS200001	2037
	XR 315 172 D	2122-2
	XR 398288 D	K2119
	XR500058	K2008
	XR500058D	K2008
	XZ311917	2118-2
	XZ311917D	2118-2
<b>NEOPLAN</b>	[1807 403 00]	9028
	1804 127 10	9029
	1807 402 00	9030
	1807 403 00	K9028
<b>NISSAN</b>	8484030450	2031
	27277-4BU04	2207
	27 27 753 40R	2186
	271T2-00A00	K2144
	272472-Y000	K2037
	27274-4Y110	2033
	27274-4Y125	2033
	27274-EA000	2036-2
	27275-0N025	K2037
	27277-00A26	2144
	27277-1HD0B	2162
	27277-1HD0B-KE	2162
	27277-1HDKE	2162
	27277-1HE0E	2162
	27277-1KA0A	2144
	27277-1KA4A	2144
	27277-4BA0A	2186
	27277-4BU0A	2207
	27277-4M400	2037
	27277-4M425	2037
	27277-9W125	2037
	27277-EN000	2047
	27277-EN025	2047
	27277-JA00A	2142
	27277-JA00C	2142
	27277-JD10A	K2047
	27277-JN20A	2142
	27277-Z5000	K2037
	27298-00QAA	2135
	27891-00Q0A	1090
	27891-00Q0D	2102-2
	27891-1FC0A	2143
	27891-1FE0A	2143
	27891-2F000	2031
	27891-2F30	2031
	27891-3NL0A	2143

BRAND	OE NUMBER	KRISTAL
<b>NISSAN</b>	27891-4A00C	2136
	27891-AX010	2009
	27891-AX01A	2009
	27891-BM400	2030
	27891-BM401	2030
	27891-BM401-KE	2030
	27891-BM402	2030
	27891-BM410	2030
	27891-EL00A	2177
	27891-EL00B	2177
	27893-2F900	2031
	27893-6F600	2032
	27893-6F600 KE	2032
	27893-9F500	2031
	27893-9F500 KE	2031
	2J55030450	2031
	2K003-30361	2037
	2W63070111	2033
	999M1VP001	2037
	999M1VP002	2030
	999M1-VS007	2047
	AY684-NS025	2201
	AY685-NS025	2201
	B7200-5M000	2037
	B72005U100	2030
	B7277-EN00M	2047
	B7277-JN20A	2142
	B727A79225	2030
	B727A79925	2030
	B727A-79925	2037
	B727B79925	2033
	B729800QAA	1090
	B7891-1FC0A	2143
	B7891-1FE0A	2143
B7891-EL00A	2177	
EA03130450	2030	
KE27870J00	2030	
<b>OPEL</b>	1718042	K1072
	1718046	K1071
	1718962	1079-2
	1802422	1072
	1808012	K1048
	1808020	K2187
	1808029	2085
	1808059	2114
	1808246	K2114
	1808524	2114
	1808527	K1078
	1808600	1073
	1808601	1074

BRAND	OE NUMBER	KRISTAL
<b>OPEL</b>	1808604	1074
	1808605	1077
	1808606	1073R
	1808607	1075
	1808608	K1075
	1808609	1079-2
	1808610	1071
	1808612	1072
	1808613	2078-2
	1808617	K1076
	1808619	1076
	1808624	K1076
	4407080	K2117
	4408840	2135
	4419683	2102-2
	4705463	1070
	4708106	1070
	4710210	2112
	4803883	2077
	4819126	K2077
	6806612	1074
	6808600	1073
	6808601	1076
	6808604	1078
	6808605	K1078
	6808606	1071
	6808607	K1071
	6808610	1073
	6808611	1072
	6808612	1074
	6808613	1077
	6808616	K1075
	6808622	1048
	6808623	K1048
	9121653	1079-2
	9179905	1076
	32026117	K1076
	32026118	1076
	52470574	1079-2
	90520689	1071
	90590568	1073
	93182437	1074
	93185194	K1075
95514195	2085	
96800069	2077	
9586051K00	2112	
A22001500	1048	
G0004710210	2112	
<b>PEUGEOT-CITROEN</b>	644792	2019-2

BRAND	OE NUMBER	KRISTAL
<b>PEUGEOT-CITROEN</b>	644793	1081
	647904	1085
	647942	K1026
	647945	K2093
	647946	K2093
	647960	1048
	647961	1048
	647962	2085
	647963	2085
	647984	1048
	647990	K1025-2
	647993	K2019-2
	85601415	K1084
	6479E5	1026
	1609428080	1025-2
	1609428180	K1025-2
	9643147580	1023
	9682603680	K2093
	9687459780	1083
	6447E9	K2037
	[6447GW]	1084
	0024 35	K1080
	0024 36	K1080
	16 099 988 80	K2019-2
	16 099 989 80	2019-3
	16 137 330 80	K2018
	6441 EJ	K1085
	6446 ZX	2037
	6447 AZ	1080
	6447 GW	K1084
	6447 NT	1083
	6447 PE	K1080
	6447 PG	K1082
	6447 TF	1080
	6447 TL	1083
	6447 YC	2018
	6447 ZY	2037
	6447A1	1023
	6447A5	1086
	6447FF	1022
	6447FG	1021
	6447HP	1023
	6447HT	1027
	6447HV	K1027
	6447JO	1045
	6447KK	1083
	6447KL	K1083
	6447KR	1023
	6447LN	K1022

BRAND	OE NUMBER	KRISTAL
<b>PEUGEOT-CITROEN</b>	6447LY	1026
	6447LZ	1026
	6447NV	K1083
	6447RG	K1085
	6447S5	1082
	6447SP	K1026
	6447SQ	K1023
	6447SY	1045
	6447SZ	K1023
	6447TA	K1026
	6447TC	K1085
	6447TT	1086
	6447TV	1086
	6447TY	1045
	6447VX	K1025-2
	6447VY	1025-2
	6447XF	2019-2
	6447XG	K2019-2
	6447YA	2018
	6447YJ	2076
	6447YK	2076
	6447YL	K2076
	6447YN	K2076
	6447Z4	1020
	6447Z5	1020
	6447ZX	K2037
	6447ZY	K2037
	6479 32	K1083
	6479 40	K1022
	6479 41	K1083
	6479 43	K1085
	6479 75	K1083
	6479 89	K1084
	6479 C9	2018
	6479 E0	2085
	6479 E9	2037
	6479A0	1045
	6479A2	K1023
	6479A6	2076
	6479A7	K2076
	6479C2	1083
	6479J7	K2161
	6479K9	K2155
	663399D	1023
	9406447PG0	K1082
	96 787 920 80	2195-2
	98 014 481 80	K2019-2
	98 041 633 80	2194-2
	98 041 634 80	K2194-2
	98 077 463 80	2019-2

BRAND	OE NUMBER	KRISTAL
<b>PEUGEOT-CITROEN</b>	98 142 376 80	2195-2
	B0 009 754 80	2199
	B0009775480	2199
	E146031	K1084
	E146069	1027
	E146155	1083
	E146163	1027
	955.572.219.10	K1006
	958.572.219.00	K2157
	970.573.623.00	K2171
<b>PORSCHE</b>	991.572.371.00	2192
	991.573.623.00	K2191
	996.571.219.01	K1082
	996.571.219.02	K1082
	996.571.219.03	K1082
	996.572.219.01	1082
	996.572.219.02	1082
	997.571.219.00	K1082
	997.571.219.01	K1082
	27 27 700 01R	K2107-2
	27 27 705 67R	K2184
	27 27 711 28R	K2117
	27 27 712 05R	2178-2
	27 27 721 00R	2144
	27 27 724 35R	1099
	27 27 728 35R	2009
	27 27 729 51R	K2107-2
	27 27 734 88R	K2113
<b>RENAULT GROUP</b>	27 27 746 53R	K2178-2
	27 27 747 11R	K2205
	27 27 748 12R	K2204
	27 27 749 36R	K2144
	27 27 750 81R	K2186
	27 27 753 74R	2009
	27 27 782 14R	2184
	27 27 787 73R	K2107-2
	27 27 788 59R	K2117
	27 27 789 70R	K2113
	27 27 789 80R	2117
	27 27 796 83R	K2184
	27 27 797 59R	K1096
	27 89 1JY 15A	2108
	52 48 532 5	1096
	60 25 370 624	1094-2
	77 00 424 093	1095
	77 00 424 098	1090
77 00 428 820	1092	
77 00 834 816	2025	
77 00 845 811	1091	
77 00 854 811	1091	

BRAND	OE NUMBER	KRISTAL
<b>RENAULT GROUP</b>	77 01 040 543	1091
	77 01 047 513	1093
	77 01 048 748	1096
	77 01 048 749	K1096
	77 01 049 749	K1096
	77 01 055 109	1098
	77 01 055 110	1099
	77 01 056 389	2016
	77 01 056 390	K2016
	77 01 059 997	2009
	77 01 062 227	2009
	77 01 064 235	K1098
	77 01 064 237	K1099
	77 01 205 278	1091
	77 01 209 837	2009
	77 01 409 324	1097
	77 11 228 912	K1090
	77 11 228 916	K1092
	77 11 228 919	K1093
	77 11 426 872	K2009
	7701 050 319	K2135
	82 00 037 999	K2016
	82 01 055 422	K2009
	82 01 153 808	2009
	82 01 370 532	K2009
	77 01 050 319	2135
<b>RENAULT SOUTH AMERICA</b>	27 27 732 23R	2227
<b>RENAULT TRUCKS (OKELIA)</b>	50 21 185 101	K1052
	50 21 185 104	K1066
	50 21 185 766	2005
	50 21 185 769	1066
	50 21 185 770	1045
	74 24 990 732	2018
	74 24 999 238	K2151
74 24 999 239	2151	
<b>RENAULT TRUCKS (RVI)</b>	50 00 294 118	9035
	50 021 01 2061	9035
	74 82 348 995	9046
	74 82 379 897	9044
<b>ROVER</b>	JKR000030	2041
	JKR000031	2041
	JKR100020	2040
	JKR100021	2040
	JKR100080	2040
	JKR100183	2041
	JKX 100010	2042
	JKX100010SLP	2042
	JKY100020	2040

BRAND	OE NUMBER	KRISTAL
<b>SAAB</b>	4072393	2071
	4541546	2070
	5335948	K2072
	5335955	K2072
	9179904	K1076
	12758727	K2072
	12758728	K2072
	12758729	K2072
<b>SAEFFLE</b>	827 003 92 93	9033
<b>SCANIA</b>	482749	9006
	1379952	9032
	1420197	9032
	1913503	9032
	177 0813	9037
	179 1445	9036
	191 3500	9037
<b>SMART</b>	[000 1110 V 003]	1063
	000 1110 V 003	K1063
	000 1110 V 003 000000	K1063
	000 1110 V 004	K1063
	001 3871 V 001	K1067
	13871V002	K1067
	451 830 00 18	K2094
	451 835 02 47	2094
	453 835 03 00	K2205
	454 830 00 18	K1067
	A 451 830 00 18	K2094
	A 451 835 02 47	2094
	A 453 835 03 00	K2205
	Q 000 1110 V 003000000	K1063
	Q0013871V001000000	K1067
Q0013871V002000000	K1067	
<b>SOLARIS BUS</b>	1804170086	9007
<b>SSANGYONG</b>	68120-08040	2111-2
	68230-05410	2111-2
	68110-21000	2111-2
	68110-21030	2132-2
	68111-091A0	2120-2
	68112-35000	2226
	68116-34000	2196
	68120-08030	2111-2
	68120-0803A	2111-2
	68120-08130	2111-2
69230-05400	2126-2	
69230-05410	2125-2	
<b>SUBARU</b>	72880-AG000	2003
	72880AG0009P	2003
	72880-AJ000	2044
	72880-AJ0009P	2044

BRAND	OE NUMBER	KRISTAL	
<b>SUBARU</b>	72880-AJ010	1049	
	72880-FE000	2017	
	72880-FG000	2129	
	72880-FG0009P	2129	
	72880-SA000	2037	
	72880-SA0009P	2037	
	72880-XA00A	2003	
	87139-30040	2044	
	G3010-AG100	K2001	
	G3010-FE200	2017	
	G3010-SA100	2037	
	G3210-FC000	2141	
	GE210-FC000	2141	
	SEDNF-29100	2044	
	SEDNF-29110	2044	
	<b>SUZUKI</b>	08975-K2000-100	K1049
		7412584M00000	2136
		95850-61M00	2211
		95850-61M00-000	2211
95860-51K00		2112	
95860-51K00-000		2112	
95860-58J01		1049	
95860-58J01-000		1049	
95860-62J00		1049	
95860-62J00-000		1049	
95860-63J10		1049	
95860-63J10-000		1049	
95860-78F00		1070	
95860-78F00-000		1070	
95860-78F10		1070	
95860-78F10-000		1070	
95860-80J00		2164	
95860-80J00-000		2164	
95860-81A00		2081	
95860-81A00-000	2081		
95860-81A01	2081		
95860-81A01-000	2081		
95860-81A10	2081		
95860-81A10-000	2081		
95860-81A20	2081		
95860-81A20-000	2081		
95861-54G00	2106		
95861-54G00-000	2106		
95861-54J00	2084		
95861-54J00-000	2084		
95861-57L00	2182		
95861-57L00-000	2182		
95861-64J00	2048		
95861-64J00-000	2048		
95861-64J01	2048		
95861-64J01-000	2048		

BRAND	OE NUMBER	KRISTAL	
<b>SUZUKI</b>	95861-64J10	2048	
	95861-64J10-000	2048	
	95861-65D00	2080-2	
	95861-65D00-000	2080-2	
	95861-67D00	2080-2	
	95861-67D00-000	2080-2	
	958617-1L00	K1049	
	95861-M68K10	2136	
	95861M68K10000	2136	
	95861M68K10B00	2136	
	95861-M68K30	2136	
	95861-M68K30-000	2136	
	99000-05130-2ND	2084	
	99000-990N0-F30	1070	
	99000-990N0-F40	1070	
	<b>TOYOTA</b>	08974-00810	K2001
		089740-0820	K2001
08974-00820		K2001	
08974-00830		K2003	
08974-00840		K2001	
08974-00850		K2004	
08974-52010		K2001	
27274-EG025		2139	
87139-02020		2044	
87139-02090		2044	
87139-06030		2003	
87139-06040		2003	
87139-06050		2044	
87139-06080		2044	
87139-07010		2044	
87139-0D070		2044	
87139-0K070		2217	
87139-12010		2001	
87139-28010		2003	
87139-28020		2217	
87139-30070		2044	
87139-30100		K2030	
87139-32010		2003	
87139-33010		K2003	
87139-47010		2003	
87139-47010-83		2003	
87139-49010		2003	
87139-50060		K2044	
87139-50070-00		K2044	
87139-50100		K2044	
87139-52010		2001	
87139-52020		2044	
87139-52040		2044	
87139-F4020		2217	

BRAND	OE NUMBER	KRISTAL
<b>TOYOTA</b>	87139-YZZ03	K2003
	87139-YZZ05	2003
	87139-YZZ06	2140
	87139-YZZ07	2004
	87139-YZZ08	2044
	87139-YZZ10	K2044
	87139-YZZ13	2140
	87139-YZZ16	2044
	87139-YZZ17	2140
	88508-0H010	1086
	88508-13010	2140
	88508-20040	2121-2
	88508-20050	2121-2
	88508-20060	2121-2
	88508-20070	2121-2
	88508-20080	2121-2
	88508-20090	2121-2
	88508-20120	2003
	88508-20150	2121-2
	88508-20210	2003
	88508-YV010	2199
	88508-YZZ01	K1086
	88568-02020	2003
	88568-02030	2004
	88568-02030 PP	2004
	88568-12020	K2001
	88568-12030	K2001
	88568-13010	2140
	88568-37020	1049
	88568-52010	2001
	88568-52010-83	2001
	88568-52083	2001
	88568-74010	2134
	88568-74011	2134
	88568-YZZ01	2134
	88880-20020	2121-2
	88880-20030	2121-2
	88880-20050	2121-2
	88880-20060	2121-2
	88880-20080	2121-2
	88880-20090	2003
	88880-20110	2121-2
	88880-20130	2121-2
88880-41010	2003	
88880-44040	2121-2	
SU001-A13881	2076	
SU001-A13891	K2076	
SU003-02112-00	1049	
<b>UAZ</b>	151.1109080-10	1041

BRAND	OE NUMBER	KRISTAL
<b>VAUXHALL</b>	93197779	2102-2
	95369731	2114
	95517359	K2117
<b>VOLVO</b>	1343232	2013
	1584575	9031
	4771477	9031
	8143691	9034
	8687389	2015
	9134577	2010
	9171296	2010
	9171483	2010
	9171756	2014
	9171757	K2012R
	9184130	2010
	9192522	2010
	9192523	2010
	9204626	2014
	9204627	2014R
	9488527	2010
	20489245	9034
	20746873	9033
	21130158	9033
	21758906	9034
	30612666	2011
	30630752	2014
	30630753	2014R
	30630754	2014
	30630755	K2012R
	30662349	K2011
	30676413	2014
	30676419	K2012R
	30676484	K2015
	30733893	K2088
	30733894	2088
	30767022	2088
	30767024	K2088
	30780376	2015
30780377	K2015	
30883952	K2011	
31366123	K2088	
31366124	2088	
31369415	K2011	
31369416	2011	
31369455	K2163	
31369456	2163	
31390880	K2088	
31404469	K2212	
31404470	2212	
31404958	K2163	

BRAND	OE NUMBER	KRISTAL
<b>VOLVO</b>	31404959	2163
	31407747	2212
	31407748	K2212
	31449209	2088
	70326723	9033
	81444430	9034
	85107862	9033
	94885274	2010
	1343232-2	2010
	1343232-3	2010
	9171296-8	2010
	9204626-7	2014
	<b>VOLVO TRUCKS</b>	82348995
82354791		9045
<b>VW GROUP</b>	[1J0 819 644]	1012
	[1K2 819 653]	1018R
	[1K2 819 653A]	1018R
	[1K2 819 653B]	1018R
	[7M0 091 800]	1056
	1H0 091 800	K1011
	1H0 091 800 SE	K1011
	1H0 819 638 A	1011
	1H0 819 638 B	1011
	1H0 819 644	1011
	1H0 819 644 A	1011
	1H0 819 644 B	1011
	1J0 819 644	K1012
	1J0 819 644 A	K1012
	1K0 819 644	1018
	1K0 819 644A	1018
	1K0 819 644B	1018
	1K1 819 653	K1018
	1K1 819 653A	K1018
	1K1 819 653B	K1018
	1K2 819 653	K1018R
	1K2 819 653A	K1018R
	1K2 819 653B	K1018R
	1S0 820 367	2172
	2D0 819 638	1066
	2D0 819 638 A	1066
	2E0 819 638	9014
	2E0 819 638A	K9014
	377 819 638	2228
	377 819 648	2228
	3A0 819 638	2024
	3A0 819 644	2024
	3B0 091 800	K1016
	4A0 091 800	K1013
	4A0 819 430A	K1014

BRAND	OE NUMBER	KRISTAL
<b>VW GROUP</b>	4A0 819 439	1014
	4A0 819 439A	1014
	4A1 820 367	1013
	4B0 819 439	K1014
	4B0 819 439A	K1014
	4B0 819 439C	K1017
	4F0 819 439	1007-2
	4F0 819 439A	K1007-2
	4F0 898 438	1007-2
	4F0 898 438A	K1007-2
	4F0 898 438B	K1007-2
	4F0 898 438C	K1007-2
	4H0 819 439	K2156
	4M0 819 439	2215
	4M0 819 439A	K2215
	5Q0 819 653	2170
	5Q0 819 653 A	2170
	6803 173 05 00	K1056
	6Q0 819 653	K1010
	6Q0 819 653B	K1010
	6Q0 820 367	1010
	6Q0 820 367A	1010
	6Q0 820 367B	1010
	6R0 820 367	2166
	6R0 820 653	K2166
	7D0 819 989	2116
	7H0 819 631	1006
	7H0 819 631A	K1006
	7M0 091 800	K1056
	7M0 091 800 SE	K1056
	7M0 819 638 A	1053
	7M0 819 644	1053
	7M0 819 644 A	1053
7M3 819 644	K1056	
7M3 819 644 A	K1056	
7MO 819 638 A	1053	
7P0 819 631	K2157	
893 091 400 A	1016	
893 091 700	1016	
893 819 439	1016	
8A0 819 439	1016	
8A0 819 439 B	K1016	
8A0 819 439A	1016	
8D0 091 800	K1016	
8E0 819 439	1017	
8E0 819 439 C	K1017	
8H0 091 800	K1011	
8K0 819 439	2069	
8K0 819 439 A	K2069	

BRAND	OE NUMBER	KRISTAL
<b>VW GROUP</b>	8K0 819 439 B	K2069
	8L0 091 800	K1011
	8Q0 819 653	K2170
	8W0 819 439	2215
	DGA091001	2105
	JZW 819 653	K1012
	JZW 819 653 A	K1010
	JZW 819 653 E	K1006
	JZW 819 653 F	K2166
	JZW 819 653B	K1018
<b>VW GROUP SOUTH AMERICA</b>	377819638	2228
	377819648	2228
<b>WEBASTO</b>	11007388	9031
	11033282	9029
	11034375	9030
	11034376	K9028
	1100895B	9049
	1101120A	9050
	1101193A	9036
	1101193B	9036
	1101891A	9008
	1101891B	9008
	1101892A	9016
	1101892B	9016
	1101892C	9016
	1102618B	9008
	1102619B	9016
	1102987A	9039
	1102987B	9039
	1103191B	9008
	9000709A	9005
	<b>ZETOR</b>	19.367.903
19.367.905		1085

BOSCH	KRISTAL
1987431001	2074
1987431002	1037
1987431003	1003
1987431006	1051
1987431007	1082
1987431007	1082
1987431009	1091
1987431010	1073
1987431012	1011
1987431013	2024
1987431014	1001
1987431015	1074
1987431016	1077
1987431017	1016
1987431018	1050
1987431019	1040
1987431020	1062-2
1987431021	1020
1987431022	1081
1987431024	1014
1987431026	2042
1987431027	2025
1987431028	1053
1987431030	1075
1987431031	1073R
1987431032	1035
1987431033	1013
1987431034	1092
1987431035	2074
1987431036	1039
1987431037	1060
1987431038	1072
1987431039	1090
1987431040	1071
1987431040	2135
1987431042	1045
1987431043	1066
1987431044	1064
1987431045	1052
1987431047	2010
1987431047	2013
1987431048	1080
1987431049	1094-2
1987431052	1079-2
1987431053	2064
1987431054	1022
1987431055	2060
1987431056	2116
1987431057	1010

BOSCH	KRISTAL
1987431058	2031
1987431059	1042
1987431061	1095
1987431062	2010
1987431062	2013
1987431063	2011
1987431064	2014
1987431066	1070
1987431069	1093
1987431070	1061
1987431071	1017
1987431072	1041
1987431073	1050
1987431074	2061-2
1987431075	2030
1987431076	1076
1987431079	1083
1987431081	1068
1987431082	1008
1987431083	1023
1987431084	2001
1987431085	2003
1987431088	2004
1987431090	1092
1987431091	1026
1987431092	1089
1987431093	1098
1987431094	1099
1987431095	1097
1987431097	1018
1987431103	1032-2
1987431105	2021
1987431106	1047
1987431106	2104
1987431111	1078
1987431113	1028
1987431113	2015
1987431114	1006
1987431150	9023
1987431151	9006
1987431152	9002
1987431153	9032
1987431154	9024
1987431157	9025
1987431159	9031
1987431162	9012
1987431163	9013
1987431164	9001
1987431165	9004

BOSCH	KRISTAL
1987431166	9005
1987431167	9034
1987431168	9026
1987431169	9015
1987431172	9037
1987431175	9027
1987431181	9021
1987431229	9033
1987431300	K1012
1987431301	K2074
1987431303	K1003
1987431306	K1051
1987431307	K1082
1987431312	K1011
1987431317	K1016
1987431318	K1050
1987431324	K1014
1987431328	K1056
1987431333	K1014
1987431335	K2074
1987431336	K1039
1987431337	K1060
1987431345	K1013
1987431345	K1052
1987431354	K1022
1987431357	K1010
1987431360	K1004
1987431361	K1038-2
1987431364	K1065
1987431365	K1043
1987431365	K1044
1987431370	K1061
1987431371	K1017
1987431373	K1054
1987431376	K1076
1987431377	K1044
1987431378	K1063
1987431379	K1083
1987431380	K1096
1987431382	K1008
1987431386	K1002-2
1987431387	K1055
1987431397	K1018
1987431398	K1027
1987431399	K1084
1987431400	K2016
1987431401	K2072
1987431409	K1059
1987431410	K1069

BOSCH	KRISTAL
1987431411	K1078
1987431412	K1085
1987431413	K1028
1987431413	K2015
1987431422	K1007-2
1987431424	K1034
1987431425	K1036
1987431452	K9015
1987431454	K9023
1987431455	K9038
1987431456	K9025
1987431457	K9026
1987431458	K9013
1987431550	2050
1987431551	2046
1987431551	2174
1987431553	2051
1987431556	2103-2
1987431557	2058
1987431560	2021
1987431561	2022
1987431570	2053-2
1987431571	2023
1987431572	2128
1987431573	2058
1987431805	2074
1987431807	1073
1987431808	1011
1987431809	2024
1987431810	1074
1987431811	1016
1987431812	1050
1987431813	1020
1987431814	1075
1987431953	2003
1987431955	2001
1987431955	2004
1987431960	2090
1987432001	2074
1987432002	1037
1987432003	1003
1987432004	2114
1987432006	1051
1987432007	1082
1987432007	1082
1987432009	1091
1987432010	1073
1987432012	1011
1987432013	2024

BOSCH	KRISTAL
1987432014	1001
1987432015	1074
1987432016	1077
1987432017	1016
1987432018	1050
1987432019	1040
1987432020	1062-2
1987432021	1020
1987432022	1081
1987432024	1014
1987432026	2042
1987432027	2025
1987432028	1053
1987432030	1075
1987432032	1035
1987432033	1013
1987432034	1067
1987432036	1039
1987432037	1060
1987432038	1072
1987432039	1090
1987432040	1071
1987432040	2135
1987432042	1045
1987432043	1066
1987432044	1064
1987432045	1052
1987432048	1080
1987432049	1094-2
1987432052	1079-2
1987432053	2064
1987432055	2082
1987432055	2082
1987432056	2116
1987432057	1010
1987432058	2031
1987432059	1042
1987432061	1095
1987432062	2010
1987432062	2013
1987432063	2011
1987432064	2014
1987432065	2018
1987432068	1009
1987432069	1093
1987432070	1061
1987432071	1017
1987432072	1041
1987432073	1054

BOSCH	KRISTAL
1987432074	2061-2
1987432075	2030
1987432076	1076
1987432077	1021
1987432078	2102-2
1987432079	1083
1987432081	1068
1987432082	1008
1987432083	1023
1987432084	2001
1987432085	2003
1987432086	2118-2
1987432087	1055
1987432088	2004
1987432090	1092
1987432091	1026
1987432092	1089
1987432093	1098
1987432094	1099
1987432095	1097
1987432097	1018
1987432103	1032-2
1987432105	2021
1987432106	1047
1987432106	2104
1987432109	1059
1987432111	1078
1987432113	1028
1987432113	2015
1987432114	1006
1987432115	1049
1987432116	2038
1987432117	1057-2
1987432119	2032
1987432120	2009
1987432121	2040
1987432122	1007-2
1987432124	1034
1987432134	2118-2
1987432136	1025-2
1987432137	2019-2
1987432150	9023
1987432151	9006
1987432152	9002
1987432153	9032
1987432156	2081
1987432158	2051
1987432159	2121-2
1987432160	2054-2

BOSCH	KRISTAL
1987432161	2053-2
1987432163	2039-2
1987432164	2057
1987432166	2067
1987432167	2063-2
1987432170	2055
1987432171	2098
1987432172	2106
1987432173	1049
1987432175	2022
1987432176	2103-2
1987432182	2041
1987432183	2099
1987432184	1031
1987432188	1048
1987432189	1086
1987432190	2044
1987432192	1058
1987432194	2036-2
1987432195	2005
1987432200	1082
1987432203	2066
1987432204	2045
1987432205	2088
1987432206	2076
1987432207	2123
1987432208	2135
1987432213	9014
1987432214	2112
1987432215	2065
1987432216	2037
1987432218	2141
1987432219	2049-2
1987432220	2061-2
1987432221	2084
1987432227	2083
1987432236	2048
1987432238	2047
1987432242	2158-2
1987432296	2095
1987432299	2094
1987432300	K1012
1987432301	K2074
1987432303	K1003
1987432304	K2114
1987432306	K1051
1987432307	K1082
1987432308	K2065
1987432309	K2035-2

BOSCH	KRISTAL
1987432311	K2093
1987432312	K1011
1987432315	K2131-2
1987432317	K1016
1987432318	K1050
1987432319	2090
1987432320	K2003
1987432324	K1014
1987432326	K2115
1987432327	K2113
1987432328	K1056
1987432330	K1075
1987432336	K1039
1987432337	K1060
1987432345	K1013
1987432345	K1052
1987432348	K1080
1987432354	K1022
1987432357	K1010
1987432360	K1004
1987432361	K1038-2
1987432364	1065
1987432365	K1043
1987432365	K1044
1987432368	K1009
1987432369	K2069
1987432370	K1061
1987432371	K1017
1987432373	K1054
1987432376	K1076
1987432377	K1044
1987432378	K1063
1987432379	K1083
1987432380	K1096
1987432382	K1008
1987432386	K1002-2
1987432387	K1055
1987432397	K1018
1987432398	K1027
1987432399	K1084
1987432400	K2016
1987432401	K2072
1987432405	K2088
1987432406	K2076
1987432409	K1059
1987432410	K1069
1987432411	K1078
1987432412	K1085
1987432413	K1028



BOSCH	KRISTAL
1987432413	K2015
1987432415	K2065
1987432419	K2049-2
1987432422	K1007-2
1987432424	K1034
1987432425	K1036
1987432426	2119
1987432426	K2119
1987432428	K1087
1987432431	K1006
1987432433	K1005
1987432434	K1067
1987432435	2164
1987432435	2167
1987432436	K1025-2
1987432437	K2019-2
1987432438	K2092-2
1987432488	K1048
1987432495	K2005
1987432497	K1030
1987432498	K2008
1987432499	K2094
1987432500	K2107-2
1987432535	K2007
1987432549	K2155
1987432701	1073
1987432805	2074
1987432807	1073
1987432808	1011
1987432809	2024
1987432810	1074
1987432811	1016
1987432812	1050
1987432814	1075
1987432816	K1038-2

MANN HUMMEL	KRISTAL
CU15001	2143
CU1519	2145
CU1526	2141
CU16001	1029
CU1629	2144
CU17001	2136
CU1719	2097
CU1722	9032
CU1738	2116
CU1806-2	2027-2
CU1811-2	2110-2
CU1823	2063-2
CU1827	1049
CU1828	2001
CU1829	2009
CU1830	1067
CU1835	1049
CU19001	2133
CU19002	2128
CU19004-2	2158-2
CU19005	1049
CU1910	2057
CU1912	2140
CU1919	2044
CU1931-2	1094-2
CU1936	2047
CU20001	2085
CU20006	2173
CU20010	2147
CU20013	2199
CU20018	2219
CU2012	2098
CU2026	1047
CU2026	2104
CU2027	2106
CU2028	2112
CU2033-2	1057-2
CU2035	2004
CU2040	2085
CU2043	1089
CU21000-2	1025-2
CU21001-2	2121-2
CU21003	2138
CU21004	2164
CU21005-2	2152-2
CU21008	2202
CU21009	2203
CU2106-2	2122-2
CU2129	2081

MANN HUMMEL	KRISTAL
CU2131	2003
CU2132	2094
CU2137	2011
CU2138	2048
CU2141	2037
CU2143	1078
CU2145	2017
CU2149	1096
CU2184	9034
CU22001-2	2039-2
CU22002-2	2080-2
CU22003	2037
CU22003	2130
CU22004	2129
CU22007	2177
CU22009-2	2120-2
CU22010	2079
CU22011	2184
CU22013	2151
CU22016	2209
CU22019	2227
CU22022	2183
CU22023	2211
CU22029	2210
CU22032	2217
CU2214-2	2087-2
CU2216-2	2078-2
CU2218	9011
CU2224-2	1079-2
CU2225	1020
CU2227	2075
CU2232	1005
CU2232/1	1005
CU2240	1093
CU2243	1048
CU2245	1023
CU2253	2042
CU23000-2	2118-2
CU23001-2	2089-2
CU23003	2139
CU23005-2	2197-2
CU23009	2137
CU23010	2154
CU23011	2162
CU23015-2	2197-2
CU2316	1098
CU2317	1086
CU2326	1070
CU2327-2	2061-2

MANN HUMMEL	KRISTAL
CU2329	1031
CU2330	2023
CU2331	2045
CU2335	1041
CU2336	2055
CU2337	2021
CU2338	1065
CU2339	1009
CU2345	2030
CU2349	1073R
CU2351	2064
CU2356	2051
CU2358	2067
CU2362	2083
CU24000-2	2028-2
CU24001	2182
CU24004	2101
CU24006	2179
CU24009	2188
CU24012-2	2195-2
CU24013	2045
CU24017	2213
CU2418-2	2102-2
CU2422	1044
CU2423	2038
CU2424	1095
CU2430	1099
CU2431	1070
CU2433	1055
CU2434	2059
CU2435	1092
CU2436	2065
CU2440	1028
CU2440	2015
CU2441	2052
CU2442	2114
CU2450	2069
CU2454	2066
CU25001	2175
CU25002	2189
CU25003	2207
CU25007	2163
CU25008-2	2180-2
CU25012	2186
CU2506-2	2053-2
CU2513	2084
CU2516	2032
CU2520	2040
CU2521-2	2103-2

MANN HUMMEL	KRISTAL
CU2525	2025
CU2530	2031
CU2532	2082
CU2533-2	2131-2
CU2534	9015
CU2542-2	2054-2
CU2544	2018
CU2545	1010
CU2559	1059
CU26000-2	2056-2
CU26001	2153
CU26004	2168
CU26006	2172
CU26008-2	2148-2
CU26009	2170
CU26010	2166
CU26014-2	2194-2
CU26017	2193
CU2620	2108
CU2622	2077
CU2623	2036-2
CU2628	2046
CU2629	2099
CU2630	1021
CU2631	2082
CU2640	2058
CU2642	1097
CU2645	2022
CU2647	2050
CU2648	2174
CU2650	2010
CU2650	2013
CU2672	2024
CU2680	1022
CU27003	9045
CU27004	9044
CU27007	2159
CU27008	2160
CU27009	2117
CU2709	2123
CU2733	2088
CU2736-2	1038-2
CU2745-2	1062-2
CU2746	2026
CU2747	2007
CU2757	1072
CU2785	9031
CU28003	2185
CU28004	2134

MANN HUMMEL	KRISTAL
CU2835	1037
CU2839	2060
CU2841	2071
CU2842	1006
CU2855	2014
CU2855/1	2014R
CU2861	1081
CU2862	1012
CU2882	1011
CU2897	2074
CU29001	2142
CU29002-2	2127-2
CU29003-2	2019-2
CU29007	2190
CU2916	9049
CU2939	1018
CU2939/1	1018R
CU2940	1083
CU2941-2	2049-2
CU2945	1090
CU2951	1003
CU2951/1	1003R
CU2952	9003
CU2956	1003
CU30004	2192
CU3020	1042
CU3023-2	1007-2
CU3032	1091
CU3037	1017
CU3039-2	2019-2
CU3040	2124
CU3054	1071
CU3059	1077
CU31001	9046
CU31003	2215
[CU31003]	K2215
CU3124-2	1032-2
CU3132	9002
CU3138	1040
CU3139-2	1033-2
CU3146	2070
CU3162	2228
CU3172	1068
CU3172/1	1068R
CU3192	1014
CU32001	9043
CU32002	9043
CU32008	2214
CU3240	1085

MANN HUMMEL	KRISTAL
CU3337	1076
CU3338	1035
CU3340	1082
CU3360	1082
CU3415	9018
CU3423	9027
CU3448	1080
CU3454	2135
CU3455	1074
CU3461	1061
CU3461/1	1061R
CU3478	9027
CU3518	1027
CU3540	2005
CU3554	1051
CU3562	1013
CU3567	1052
CU3569	9014
CU3649	1058
CU37001	9037
CU37230	9012
CU3759	1064
CU3780	1060
CU3840	2016
CU3847	2076
CU3855	9024
CU3858	1066
CU3869	9023
CU3942	1001
CU3943	2041
CU3944	9029
CU3955	1016
CU3959	9040
CU40110	9006
CU4036	9007
CU4054	1069
CU4150	9033
CU4151	1075
CU4179	1026
CU42001	9042
CU4228	9001
CU4236	9019
CU4251	1073
CU4408	9048
CU4436	2095
CU4442	1045
CU4466	9004
CU4469	9026
CU45120	9010

MANN HUMMEL	KRISTAL
CU4580	9030
CU4594	9005
CU4624	1008
CU4627	9036
CU4662	9008
CU4727	1088
CU4795	9013
CU5067	9016
CU5096	9021
CU5141	1054
CU5257	1050
CU5346	9017
CU5366	1036
CU5480	1053
CU5695	9020
CU5809	9047
CU5877	9025
CU6034	9050
CU6076	9039
CU6724	1039
CU8430	1034
CU8541	9009
CUK1611	2034
CUK1629	K2144
CUK18000-2	K2149-2
CUK18002	K2161
CUK1820-2	K1002-2
CUK1827	K1049
CUK1828	K2001
CUK1829	K2009
CUK1830	K1067
CUK19004-2	K2158-2
CUK1919	K2044
CUK1936	K2047
CUK20000-2	K2150-2
CUK20006	K2173
CUK20011	K2198
CUK2026	K1047
CUK2026	K2104
CUK2030	K2165
CUK2032	K1063
CUK2035	K2004
CUK2043	K1089
CUK21000-2	K1025-2
CUK21006	K2167
CUK2131	K2003
CUK2132	K2094
CUK2137	K2011
CUK2141	K2037

MANN HUMMEL	KRISTAL
CUK2143	K1078
CUK2149	K1096
CUK22005	K2171
CUK22008-4	K2176-4
CUK22011	K2184
CUK22013	K2151
CUK22021	K2205
CUK22022	K2183
CUK2226	K2003
CUK2227	K2075
CUK2230	K2008
CUK2231	K2119
CUK2232	K1005
CUK2240	K1093
CUK2243	K1048
CUK2245	K1023
CUK2246	2090
CUK2252	K2037
CUK23004-2	2029-2
CUK23005-2	K2197-2
CUK23009	K2137
CUK23015-2	K2197-2
CUK2316	K1098
CUK2335	K1043
CUK2338	K1065
CUK2339	K1009
CUK2345	K2030
CUK2358	K2067
CUK2362	K2083
CUK24003	K2187
CUK2422	K1044
CUK2430	K1099
CUK2433	K1055
CUK2435	K1092
CUK2436	K2065
CUK2440	K1028
CUK2440	K2015
CUK2442	K2114
CUK2450	K2069
CUK25001	K2175
CUK25003	K2204
CUK25003	K2207
CUK25006	K2191
CUK25007	K2163
CUK25012	K2186
CUK2533-2	K2131-2
CUK2534	K9015
CUK2544	K2018
CUK2545	K1010

MANN HUMMEL	KRISTAL
CUK2551	K2115
CUK2559	K1059
CUK26003	K1087
CUK26005	K2113
CUK26007	K2181
CUK26009	K2170
CUK26010	K2166
CUK26013-2	K2178-2
CUK26014-2	K2194-2
CUK2622	K2077
CUK2639	K2113
CUK2641	K2156
CUK2646-2	K2035-2
CUK2680	K1022
CUK27001	K2117
CUK27009	K2117
CUK2722-2	K2092-2
CUK2723-2	K2107-2
CUK2733	K2088
CUK2736-2	K1038-2
CUK2742	K2093
CUK2743	K2155
CUK2747	K2007
CUK2757	K1072
CUK28001	K2208
CUK2842	K1006
CUK2847	K2157
CUK2847/1	K2157
CUK2855	K2012
CUK2855/1	K2012R
CUK2862	K1012
CUK2882	K1011
CUK2897	K2074
CUK29003-2	K2019-2
CUK29005	K2115
CUK2939	K1018
CUK2939/1	K1018R
CUK2940	K1083
CUK2941-2	K2049-2
CUK2945	K1090
CUK2950	K2109
CUK2951	K1003
CUK2952	K9003
CUK3020	K1042
CUK3023-2	K1007-2
CUK3037	K1017
CUK3039-2	K2019-2
CUK3042	K1004
CUK3054	K1071

MANN HUMMEL	KRISTAL
CUK3124-2	K1032-2
CUK3137	K2073
CUK3139-2	K1033-2
CUK3142	K1030
CUK3172	K1068
CUK3172/1	K1068R
CUK3192	K1014
CUK3220	K2072
CUK3240	K1085
CUK3241	K1046
CUK3337	K1076
CUK3340	K1082
CUK3360	K1082
CUK34003	K2212
CUK3448	K1080
CUK3454	K2135
CUK3461	K1061
CUK3461/1	K1061R
CUK3518	K1027
CUK3540	K2005
CUK3554	K1051
CUK3567	K1052
CUK3569	K9014
CUK3621	K2006
CUK3780	K1060
CUK3823	K9023
CUK3840	K2016
CUK3847	K2076
CUK3858	K1066
CUK3955	K1016
CUK4054	K1069
CUK4062	K9028
CUK4151	K1075
CUK4179	K1026
CUK4245	K9038
CUK4436	K2095
CUK4469	K9026
CUK4594	K9005
CUK4624	K1008
CUK4795	K9013
CUK5141	K1054
CUK5257	K1050
CUK5258	K1084
CUK5366	K1036
CUK5480	K1056
CUK5877	K9025
CUK6724	K1039
CUK8430	K1034

MICRONAIR	KRISTAL
MC 533	K1090
MC 550	K1001
MC 556	2090
MC 595-2	K1002-2
MC 618	K2109
MC 647	K1089
MC 699	2034
MP 002	1035
MP 003	1037
MP 005	2074
MP 009	1073
MP 011	1016
MP 012	1081
MP 013	1045
MP 014	1071
MP 014	2135
MP 015	1077
MP 017	1051
MP 018	1074
MP 020	1066
MP 021	1040
MP 022-2	1062-2
MP 023	1064
MP 024	2116
MP 025	1053
MP 026	2074
MP 029	2042
MP 030-2	1038-2
MP 031	2024
MP 032	1075
MP 033	1090
MP 034	1020
MP 037	1060
MP 038	1039
MP 039	1003
MP 040	1003R
MP 041	1052
MP 042	2021
MP 043	2022
MP 044	1011
MP 047	1072
MP 048	1013
MP 049	1014
MP 050	1001
MP 051	2025
MP 052	1091
MP 055	1082
MP 056	2010
MP 056	2013

MICRONAIR	KRISTAL
MP 057	1080
MP 058-2	1079-2
MP 059	1061
MP 060	1010
MP 061	1022
MP 062	1097
MP 063	2030
MP 064	1096
MP 065	1092
MP 066-2	2061-2
MP 068-2	1094-2
MP 069	2010
MP 069	2013
MP 071	1083
MP 076	1050
MP 078	1041
MP 079	2060
MP 080	2064
MP 081	1042
MP 082	2031
MP 084	1095
MP 085	2011
MP 086	2014
MP 088	1093
MP 091	2096
MP 094	1065
MP 096	1044
MP 097	1054
MP 101	1058
MP 104	2001
MP 106	1017
MP 107	1076
MP 109	1068
MP 111-2	1032-2
MP 112	1009
MP 113	1018
MP 114	1055
MP 115	2016
MP 116	1026
MP 117	2004
MP 117	2004
MP 120	2023
MP 121	2044
MP 124-2	1057-2
MP 125	2032
MP 126-2	2118-2
MP 127	2123
MP 128-2	2121-2
MP 130	1008

MICRONAIR	KRISTAL
MP 139	1078
MP 141	1006
MP 142	1059
MP 145	1028
MP 145	2015
MP 147	1089
MP 148	2005
MP 149	1036
MP 157	1021
MP 158	1049
MP 160	2063-2
MP 162	2026
MP 163	1047
MP 163	2104
MP 164	1030
MP 167	1098
MP 170	1067
MP 172	1089
MP 173	1023
MP 179	2009
MP 180	2067
MP 181	1028
MP 181	2015
MP 185	1007-2
MP 187	2046
MP 193	1048
MP 194	1076
MP 195	1034
MP 196	2055
MP 197	2056-2
MP 198	1049
MP 200	1005
MP 201-2	2019-2
MP 202	2066
MP 203-2	2053-2
MP 204	2050
MP 206	2039-2
MP 207	1086
MP 211	2052
MP 213	2051
MP 214	2058
MP 215-2	2103-2
MP 220	2057
MP 223	2135
MP 224	2130
MP 225	2017
MP 229-2	2080-2
MP 230	2084
MP 232	2040

MICRONAIR	KRISTAL
MP 233	2041
MP 234	2038
MP 236	2119
MP 236	2121-2
MP 245	2060
MP 246	2078-2
MP 249	1088
MP 252	1049
MP 262	2018
MP 264	1025-2
MP 266	2036-2
MP 271	2069
MP 273	2044
MP 277	2083
MP 287	2095
MP 300	2076
MP 321	2099
MP 321	2100-2

KNECHT MAHLE	KRISTAL
LA21	1074
LA 23	2025
LA 25	1050
LA 31	1011
LA 32/2	1082
LA 33	1091
LA 34	1001
LA 35	1040
LA 36	1077
LA 37	2074
LA 43	9024
LA 44	2024
LA 45	1016
LA 46	1014
LA 47/S	1062-2
LA 49	1075
LA 50/1	9002
LA 52	1053
LA 54	2014
LA 54/1	2014R
LA 55/1	9001
LA 56	1003
LA 57	1080
LA 58	1013
LA 60	1092
LA 62	1036
LA 65	2116
LA 67	9006
LA 71	9015
LA 74	1072
LA 75	1071
LA 76/S	1094-2
LA 77	1051
LA 78	1052
LA 79	2010
LA 8	1020
LA 80	1037
LA 82	2042
LA 83	1066
LA 84	2040
LA 85	9025
LA 87	1090
LA 9	1081
LA 93	1017
LA 95	2081
LA 97	1042
LA 98	1065
LA 99	9031
LA100	2064

KNECHT MAHLE	KRISTAL
LA102	1039
LA107	2011
LA108	1095
LA109	2001
LA109	2106
LA117	1076
LA118	1058
LA119	2030
LA120	1010
LA121	1064
LA122/S	2061-2
LA123	1045
LA126	1003
LA127	1027
LA129	1061
LA129/1	1061R
LA130	2031
LA134	1093
LA135	1021
LA136	1096
LA137	1073R
LA138	1083
LA142	1044
LA143	1070
LA144	1041
LA148	9034
LA153	1022
LA154	9013
LA155	1049
LA156	1068
LA156/1	1068R
LA157	2004
LA158	1089
LA167	1026
LA168/S	2063-2
LA169	1055
LA170	9005
LA171	1008
LA171	2095
LA172	2068-2
LA175	1098
LA177	1035
LA180	1031
LA181	1018
LA181/1	1018R
LA182	1006
LA183	2026
LA184	1023
LA186/S	2121-2

KNECHT MAHLE	KRISTAL
LA189	1078
LA191/S	1025-2
LA195/S	2053-2
LA196	2016
LA197	1033-2
LA198	9004
LA199	2091
LA216	2067
LA220	1059
LA221/S	2049-2
LA226	1053
LA227	1099
LA229	2005
LA230	2009
LA232	1085
LA234	1009
LA235/S	2029-2
LA237	1097
LA239/S	1007-2
LA241	1047
LA241	2104
LA242	1054
LA243	2041
LA248	1034
LA251	1067
LA252	1069
LA265	2060
LA279	9012
LA289	2036-2
LA290	2033
LA295/S	2035-2
LA296/S	2118-2
LA297	1005
LA298	2059
LA301	2055
LA304	1086
LA306	1048
LA307	9014
LA343	2083
LA343	2174
LA344	2066
LA345	2017
LA346/S	2039-2
LA347	2050
LA348	2140
LA349/S	2052
LA349/S	2100-2
LA350	9018
LA351	9017

KNECHT MAHLE	KRISTAL
LA355	9036
LA356/S	2103-2
LA357	9021
LA358	9026
LA360	2038
LA361	2023
LA362	2097
LA365/S	2056-2
LA366/S	2122-2
LA368	2124
LA370	9022
LA377/S	2020-2
LA378	9027
LA382	2135
LA384	2123
LA385	1008
LA385	2095
LA386	2069
LA387	2088
LA390	9020
LA391/S	2111-2
LA392/S	2120-2
LA393	9050
LA394/S	2078-2
LA395	2044
LA396	2047
LA397	9019
LA398	9049
LA400	2145
LA404	2032
LA408	2048
LA410	2076
LA411	2018
LA412	2076
LA42/1	9023
LA421	2077
LA424	2037
LA425	2055
LA428/S	2019-2
LA430	2094
LA432	9032
LA439	9003
LA440	2051
LA441	2082
LA441	2204
LA443	2146
LA444/S	2087-2
LA447	2045
LA448	2080-2

KNECHT MAHLE	KRISTAL
LA355	9036
LA356/S	2103-2
LA357	9021
LA358	9026
LA360	2038
LA361	2023
LA362	2097
LA365/S	2056-2
LA366/S	2122-2
LA368	2124
LA370	9022
LA377/S	2020-2
LA378	9027
LA382	2135
LA384	2123
LA385	1008
LA385	2095
LA386	2069
LA387	2088
LA390	9020
LA391/S	2111-2
LA392/S	2120-2
LA393	9050
LA394/S	2078-2
LA395	2044
LA396	2047
LA397	9019
LA398	9049
LA400	2145
LA404	2032
LA408	2048
LA410	2076
LA411	2018
LA412	2076
LA42/1	9023
LA421	2077
LA424	2037
LA425	2055
LA428/S	2019-2
LA430	2094
LA432	9032
LA439	9003
LA440	2051
LA441	2082
LA441	2204
LA443	2146
LA444/S	2087-2
LA447	2045
LA448	2080-2

KNECHT MAHLE	KRISTAL
LA449	2112
LA452	2130
LA453	2128
LA456	2141
LA457	2085
LA460	2139
LA461	2129
LA462	2138
LA463	2065
LA464	2101
LA467/S	2131-2
LA468/S	2102-2
LA469	2108
LA471	2057
LA472	2114
LA475	2134
LA476	2021
LA477	2003
LA480	2177
LA482	2045
LA483/S	2089-2
LA484	2046
LA492	9016
LA493	2139
LA495/S	2127-2
LA501/S	2148-2
LA502	9037
LA531	2133
LA532	9008
LA568	9007
LA569	2075
LA575	9048
LA581	9047
LA586	2136
LA587	2154
LA624	2098
LA625	9040
LA633	2198
LA634/S	2152-2
LA635	2162
LA641	9052
LA657	2084
LA674/S	2110-2
LA680	9033
LA683	9010
LA686	2117
LA742	2175
LA745	2159
LA751/S	2178-2

KNECHT MAHLE	KRISTAL
LA809	2166
LA811	2172
LA813	2137
LA832	2079
LA833	2179
LA851	2058
LA859	2151
LA862	2164
LA875	2163
LA876	2193
LA896/S	2054-2
LA897	1088
LA898	2196
LA922	2173
LA 1156/S	2197-2
LA 1159	2200
LAG 113/S	1057-2
LAK25	K1050
LAK 31	K1011
LAK 32/1	K1082
LAK 37	K2074
LAK 45	K1016
LAK 46	K1014
LAK 49	K1075
LAK 52	K1056
LAK 54	K2012
LAK 54/1	K2012R
LAK 56	K1003
LAK 57	K1080
LAK 62	K1036
LAK 63	K1012
LAK 70	K1084
LAK73/S	K1038-2
LAK 74	K1072
LAK 75	K1071
LAK 77	K1051
LAK 78	K1052
LAK 81	K1060
LAK 83	K1066
LAK 85	K9025
LAK 87	K1090
LAK 93	K1017
LAK 96	K1063
LAK 98	K1065
LAK102	K1039
LAK107	K2011
LAK117	K1076
LAK120	K1010
LAK124	K1043

KNECHT MAHLE	KRISTAL
LAK127	K1027
LAK129	K1061
LAK129/1	K1061R
LAK136	K1096
LAK138	K1083
LAK141	K1002-2
LAK142	K1044
LAK145	K1046
LAK153	K1022
LAK154	K9013
LAK155	K1049
LAK156	K1068
LAK157	K2004
LAK158	K1089
LAK159	K1030
LAK167	K1026
LAK169	K1055
LAK171	K1008
LAK171	K2095
LAK173/S	K1032-2
LAK175	K1098
LAK181	K1018
LAK181/1	K1018R
LAK182	K1006
LAK184	K1023
LAK189	K1078
LAK191/S	K1025-2
LAK196	K2016
LAK197	K1033-2
LAK216	K2067
LAK220	K1059
LAK221/S	K2049-2
LAK229	K2005
LAK230	K2009
LAK232	K1085
LAK234	K1009
LAK239	K1007-2
LAK242	K1054
LAK246	K2006
LAK247	K2073
LAK248	K1034
LAK249	K2109
LAK250	K1087
LAK251	K1067
LAK252	K1069
LAK255	K2072
LAK280	K2007
LAK292/S	K2092-2
LAK293	K1028

KNECHT MAHLE	KRISTAL
LAK295/S	K2035-2
LAK297	K1005
LAK307	K9014
LAK309	K9028
LAK358	K9026
LAK359	2034
LAK385	K1008
LAK385	K2095
LAK386	K2069
LAK387	K2088
LAK410	K2076
LAK412	K2076
LAK413	K2115
LAK426/S	K2107-2
LAK428/S	K2019-2
LAK430	K2094
LAK437	K2093
LAK454	K2165
LAK463	K2065
LAK467/S	K2131-2
LAK472	K2114
LAK485	K2119
LAK490	K2044
LAK577	K9038
LAK589	K2008
LAK630/S	K2158-2
LAK633	K2198
LAK636	K2161
LAK64	K1004
LAK667	K2156
LAK684	K2113
LAK686	K2117
LAK751/S	K2178-2
LAK809	K2166
LAK814	K2155
LAK848/S	K2176-4
LAK852	K2144
LAK855	K2157
LAK875	K2163
LAK878/S	K2035-2
LAK888	K2170
LAK 1156/S	K2197-2
LKK116/S	K2150-2
LKK165/S	K2149-2



ZAFFO	KRISTAL
016	K1066
018	K9025
030	K9028
034	K9023
035	K9038
037	K9017
041	K9013
043	K9005
046	K9015
049	K9003
050	K9014
059	K9026
328	K1050
329	K1011
330	K2074
345	K1004
348	K1016
350	K1003
352	K1013
356	K1051
359	K1038-2
362	K1001
363	K1082
374	K1014
375	K1075
376	K1072
380	K1092
381	K1090
385	K1071
386	K1052
387	K1042
390	K1012
394	K1060
397	K1080
398	K1017
400	K1043
403	K1039
408	K1063
409	K1065
411	K2030
414	K2001
416	K1061
417	K1093
419	K1022
420	K2012
421	K1076
422	K1036
423	K1010
424	K2166

ZAFFO	KRISTAL
426	K1002-2
426	K1048
428	K1017
429	K1096
430	K1054
434	K2011
436	K1041
437	K1023
438	K1030
446	K1083
449	K2003
451	K1044
452	K2008
457	K2004
458	K1032-2
459	K1068
461	K1046
464	K1026
468	K1055
470	K1098
472	K1049
473	K1018
474	K2037
475	K2004
476	K1006
477	K1078
478	K1089
480	K2009
481	K2016
482	K1099
486	K1084
487	K1047
488	K1008
489	K1027
491	K1059
492	K1087
494	K2005
495	K2006
496	K1007-2
497	K2067
498	K1029
499	K1009
501	K1033-2
508	K1069
510	K1028
510	K2015
512	K1085
513	K1067
515	K1034

ZAFFO	KRISTAL
516	K1086
517	K1005
519	K2007
520	K2092-2
521	K2035-2
523	K2083
524	K2036-2
527	K2109
528	K2044
538	K2073
540	K1025-2
542	K2018
543	K2119
544	K2088
548	K2095
549	K2075
551	K2094
554	K2019-2
555	K2076
557	K2077
558	K2084
564	K2069
566	K2047
567	K2115
570	K2049-2
574	K2107-2
575	K2093
577	K2114
582	K2113
583	K2065
585	K2176-4
586	K2165
586	K2175
590	K2131-2
591	K2117
594	K2144
595	K2157
601	K2137
602	K2171
605	K2156
608	K2158-2
611	K2161
613	K2155
614	K2178-2
617	K2135
622	K2163
623	K2181
626	K2173
636	K2187

ZAFFO	KRISTAL
015F	9027
016F	1066
017F	9024
018F	9025
020F	9002
021F	9006
023F	9032
025F	9031
026F	9034
027F	9012
028F	9004
029F	9001
031F	9029
033F	9030
034F	9023
035F	9038
037F	9017
038F	9018
039F	9035
041F	9013
042F	9010
043F	9005
044F	9007
045F	9021
046F	9015
047F	9040
048F	9008
049F	9003
050F	9014
056F	9033
058F	9011
059F	9026
060F	9037
314F	1037
318F	1073
319F	1074
321F	2086
323F	1035
328F	1050
329F	1011
330F	2074
332F	2024
333F	1081
335F	2071
341F	1020
345F	1004
347F	1077
348F	1016
349F	2013

ZAFFO	KRISTAL
350F	1003
352F	1013
353F	2025
355F	1062-2
356F	1051
357F	1053
359F	1038-2
360F	1091
362F	1001
363F	1082
367F	2040
369F	2062-2
370F	1040
371F	1045
374F	1014
375F	1075
376F	1072
377F	2070
378F	2010
379F	1094-2
380F	1092
381F	1090
382F	1095
383F	2042
384F	2064
385F	1071
386F	1052
387F	1042
388F	2021
389F	2022
390F	1012
394F	1060
395F	2105
396F	2031
397F	1080
398F	1017
400F	1043
403F	1039
407F	2014
408F	1063
409F	1065
411F	2030
413F	1070
414F	2001
415F	1097
416F	1061
417F	1093
418F	2041
419F	1022



ZAFFO	KRISTAL
420F	2012
421F	1076
422F	1036
423F	1010
424F	2166
425F	1088
426F	1002-2
426F	1048
427F	1079-2
428F	1017
429F	1096
430F	1054
434F	2011
436F	1041
437F	1023
438F	1030
439F	1057-2
440F	2032
441F	1021
442F	2091
444F	2060
445F	2141
446F	1083
447F	2051
448F	2050
449F	2003
450F	2121-2
451F	1044
452F	2008
453F	2118-2
454F	2116
455F	2063-2
456F	2061-2
457F	2004
458F	1032-2
459F	1068
461F	1046
462F	2046
463F	2052
464F	1026
465F	1058
467F	2053-2
468F	1055
469F	2020-2
470F	1098
472F	1049
473F	1018
474F	2037
475F	2004

ZAFFO	KRISTAL
476F	1006
477F	1078
478F	1089
479F	2017
480F	2009
481F	2016
482F	1099
483F	2056-2
484F	2058
485F	2103-2
486F	1084
487F	1047
488F	1008
489F	1027
490F	2090
491F	1059
492F	1087
493F	1031
494F	2005
495F	2006
496F	1007-2
497F	2067
498F	1029
499F	1009
500F	2026
501F	1033-2
502F	2039-2
503F	2023
504F	2124
505F	2057
506F	2097
507F	2055
508F	1069
510F	1028
510F	2015
512F	1085
513F	1067
514F	2059
515F	1034
516F	1086
517F	1005
519F	2007
520F	2092-2
521F	2035-2
522F	2054-2
523F	2083
524F	2036-2
527F	2109
528F	2044

ZAFFO	KRISTAL
529F	2048
530F	2106
531F	2079
532F	2098
533F	2125-2
534F	2111-2
535F	2132-2
536F	2120-2
537F	2099
538F	2073
539F	2034
540F	1025-2
541F	2066
542F	2018
543F	2119
544F	2088
545F	2078-2
546F	2082
547F	2081
548F	2095
549F	2075
550F	2101
551F	2094
552F	2087-2
554F	2019-2
555F	2076
557F	2077
558F	2084
559F	2029-2
560F	2128
561F	2122-2
562F	2045
564F	2069
566F	2047
567F	2115
568F	2130
569F	2129
570F	2049-2
571F	2089-2
573F	2112
574F	2107-2
575F	2093
576F	2174
577F	2114
579F	2134
580F	2108
581F	2102-2
582F	2113
583F	2065

ZAFFO	KRISTAL
584F	2127-2
588F	2136
589F	2133
590F	2131-2
591F	2117
592F	2110-2
594F	2144
596F	2138
597F	2147
598F	2152-2
599F	2148-2
600F	2162
601F	2137
603F	2154
604F	2139
607F	2153
608F	2158-2
610F	2159
612F	2160
613F	2155
614F	2178-2
616F	2164
617F	2135
618F	2180-2
619F	2177
620F	2182
621F	2175
622F	2163
623F	2181
624F	2172
626F	2173

**KRISTAL** **NUOVI ARTICOLI IN CATALOGO**  
**NEW ENTRIES IN THE CATALOGUE**

<b>2155</b>	PG 508
<b>2197-2</b>	MINI 2014> i3 2013>
<b>2198</b>	NOVO UNO BRASILE
<b>2199</b>	C1-108-AYGO NEW
<b>2200</b>	CHEROKEE IV (KL) 2013>
<b>2201</b>	L200 (KK-KL) 2015>
<b>2202</b>	HYUNDAI SOLARIS KIA RIO III
<b>2203</b>	KIA SOUL II
<b>2204</b>	RN ESPACE 2015> KADJAR 2014>
<b>2205</b>	RN TWINGO II - SMART 2015>
<b>2207</b>	QUASHQAI II 2014>
<b>2208</b>	MONDEO V - GALAXI - S-MAX II
<b>2209</b>	MERCEDES V-KLASS - VITO 2014> REAR FILTER
<b>2210</b>	IVECO DAYLI 2014>
<b>2211</b>	SUZUKI S-CROSS - SX4 - VITARAI 2014>
<b>2213</b>	SORENTO III 2014>
<b>2214</b>	ALFA ROMEO GIULIA 2016>
<b>2215</b>	AUDI A4-A5-Q5-Q7 2015>
<b>2217</b>	TOYOTA CH-R - HILUX - PRIUS 2015>
<b>2218</b>	HYUNDAI TUCSON 2015> KIA SPORTAGE 2015>
<b>2219</b>	MAZDA 2 (DL) - CX-3 (DK) 2015>
<b>2220</b>	HYUNDAI GENESIS-EQUUS 2014>
<b>2221</b>	HYUNDAI SONATA VII 2016> KIA CADENZA 2016>
<b>2222</b>	JEEP WRANGLER 2011>
<b>2225</b>	MERCEDES V KCLASS (447) - VITO III (447) 2014>
<b>2226</b>	SSANGYONG TIVOLI 2015> XLV
<b>2227</b>	RENAULT CLIO-DUSTER-SANDERO South America market
<b>2228</b>	VW GOL South America market
<b>K2009</b>	RENAULT CLIO - NISSAN NOTE/MICRA K12
<b>K2135</b>	NISSAN PRIMASTAR - OPEL VIVARO - RENAULT TRAFIC II
<b>K2151</b>	FORD TRANSIT 06>12
<b>K2173</b>	LANCIA YPSILON II - FIAT 500 - PANDA III
<b>K2183</b>	FIAT 500L/500X - JEEP RENEGADE
<b>K2197-2</b>	MINI 2014> i3 2013>
<b>K2198</b>	NOVO UNO BRASILE
<b>K2204</b>	RN ESPACE 2015> KADJAR 2014>
<b>K2205</b>	RN TWINGO II - SMART 2015>
<b>K2206</b>	INFINITY M- Q - FX SERIES 2013>
<b>K2207</b>	QUASHQAI II 2014>
<b>K2208</b>	MONDEO V - GALAXI - S-MAX II
<b>K2212</b>	VOLVO XC90 2014>
<b>K2214</b>	ALFA ROMEO GIULIA 2016>
<b>K2215</b>	AUDI A4-A5-Q5-Q7 2015>
<b>K2216-2</b>	BMW SERIE 7 2015>
<b>K2223</b>	MERCEDES C KCLASS (A205-W205-S205) 2014>
<b>K2224-2</b>	MERCEDES S KCLASS (W222) 2013>
<b>K2225</b>	MERCEDES V KCLASS (447) - VITO III (447) 2014>

**KRISTAL** **TERMINA LA PRODUZIONE - FINO ESAURIMENTO SCORTE**  
**SALE OF ALL STOCK - UNTIL STOCKS END**

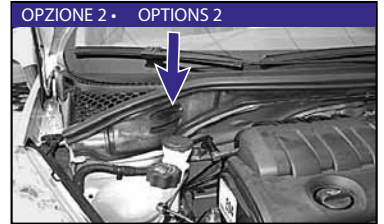
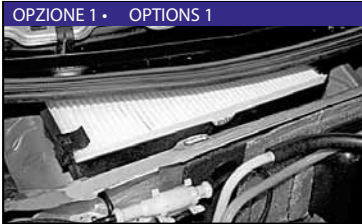
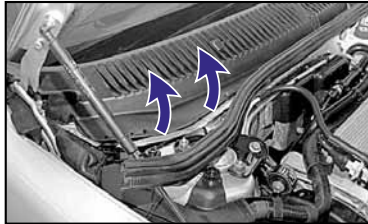
<b>1009</b>	BMW Z4
<b>1046</b>	LANCIA THESIS
<b>1056</b>	FORD GALAXI I - SEAT ALHAMBRA - VW SHARAN I
<b>1084</b>	PEUGEOT 607
<b>1087</b>	JAGUAR S-TYPE
<b>1088</b>	JEEP CHEROKEE
<b>2010</b>	VOLVO S70-C70-V40 >00
<b>2012</b>	VOLVO V70 II
<b>2013</b>	VOLVO 850
<b>2042</b>	ROVER 45
<b>2060</b>	HONDA ACCORD VII
<b>2062-2</b>	HONDA PRELUDE
<b>2068-2</b>	HONDA ACCORD VII COUPE'
<b>2070</b>	VOLVO 9.5
<b>2090</b>	LEXUS GS300
<b>2091</b>	LEXUS GS300
<b>2109</b>	JAGUAR XJ-XJR (X350)
<b>1079-2</b>	OPEL SINTRA
<b>K1001</b>	ALFA ROMEO 145/146
<b>K1075</b>	OPEL VECTRA B



M1

SOTTO LA PROTEZIONE  
PLASTICA TRA PARABREZZA-  
COFANO LATO DESTRO

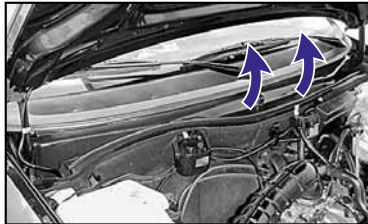
UNDER PLASTIC PROTECTION  
BETWEEN WINDSCREEN-  
BONNET AT RIGHT SIDE



M2

SOTTO LA PROTEZIONE  
PLASTICA TRA PARABREZZA-  
COFANO AL CENTRO

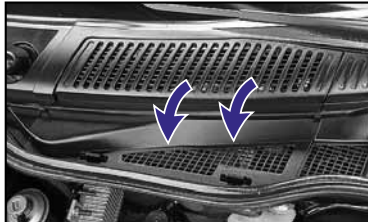
UNDER PLASTIC PROTECTION  
BETWEEN WINDSCREEN-  
BONNET IN THE MIDDLE



M3

SOTTO LA PROTEZIONE  
PLASTICA TRA PARABREZZA-  
COFANO LATO SINISTRO

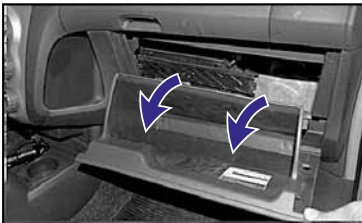
UNDER PLASTIC PROTECTION  
BETWEEN WINDSCREEN-  
BONNET AT LEFT SIDE



M4

DIETRO CASSETTO  
PORTA OGGETTI  
LATO PASSEGGERO

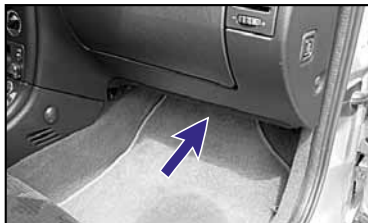
BEHIND DRAWER  
OBJECT AT PASSENGER SIDE



M5

SOTTO CASSETTO  
PORTA OGGETTI  
LATO PASSEGGERO

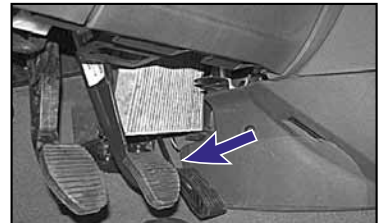
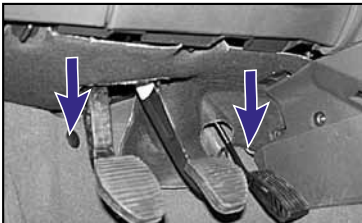
BELOW DRAWER  
OBJECT AT PASSENGER SIDE



M6

LATO GUIDA  
TUNNEL CENTRALE  
(RIMUOVERE PROTEZIONE)

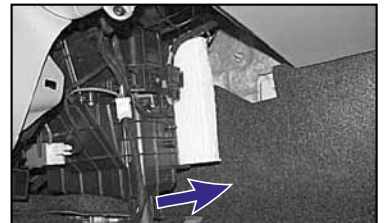
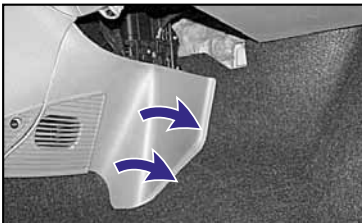
DRIVE SIDE  
CENTRAL TUNNEL  
(REMOVE PROTECTION)



M7

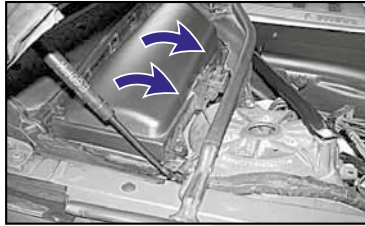
LATO PASSEGGERO  
TUNNEL CENTRALE  
(RIMUOVERE PROTEZIONE)

PASSENGER SIDE  
CENTRAL TUNNEL  
(REMOVE PROTECTION)



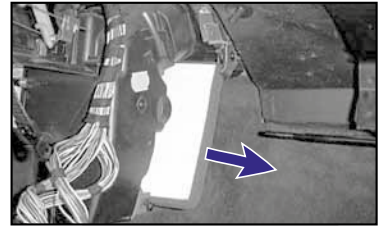
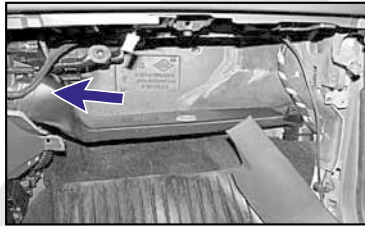
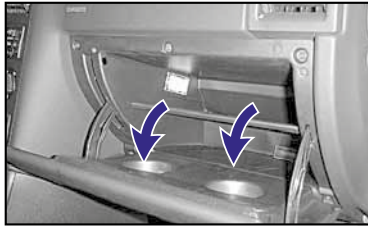
**M8**

NEL VANO MOTORE SOTTO  
LA PROTEZIONE PLASTICA  
ALLA BASE DEL PARABREZZA  
LATO SINISTRO + LATO DESTRO  
ENGINE COMPARTMENT  
BELOW PLASTIC PROTECTION  
AT THE WINDSCREEN BASE AT  
RIGHT SIDE + LEFT SIDE



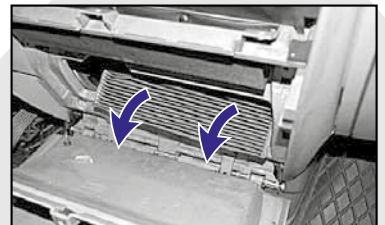
**M9**

LATO PASSEGGERO TUNNEL  
CENTRALE (RIMUOVERE  
CASSETTO PORTA OGGETTI)  
PASSENGER SIDE  
CENTRAL TUNNEL  
(REMOVE DRAWER OBJECT)



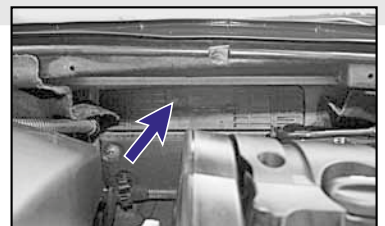
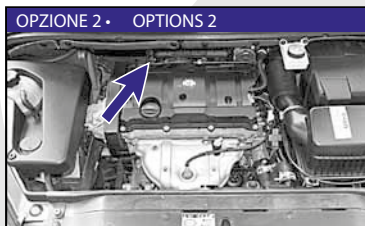
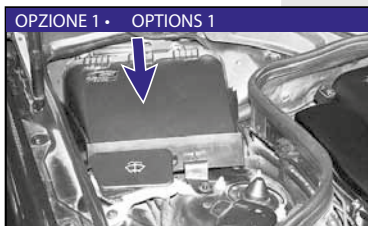
**M10**

DIETRO CASSETTO PORTA  
OGGETTI CENTRALE  
BEHIND CENTRAL  
DRAWER OBJECT



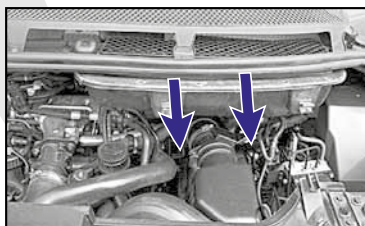
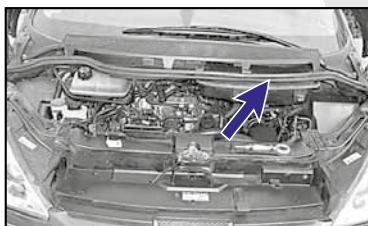
**M11**

NEL VANO MOTORE SOTTO  
PROTEZIONE PLASTICA (O DIETRO  
INSONORIZZANTE) LATO DESTRO  
ENGINE COMPARTMENT BELOW  
PLASTIC PROTECTION (OR BEHIND  
SOUNDPROOF) AT RIGHT SIDE



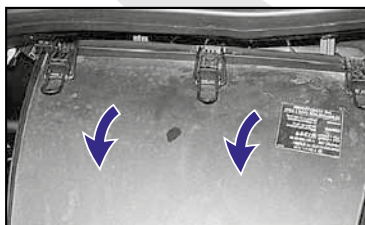
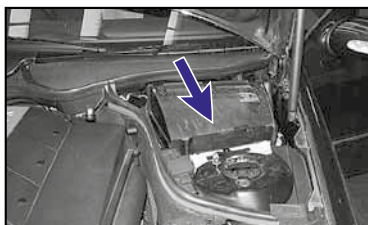
**M12**

VANO MOTORE  
ALL'INTERNO DELLA  
PRESA D'ARIA  
ENGINE COMPARTMENT  
INSIDE THE AIR INTAKE



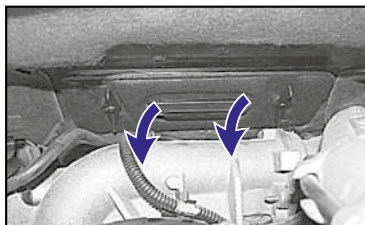
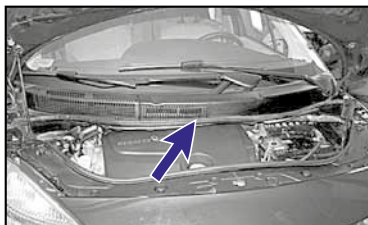
**M13**

NEL VANO MOTORE SOTTO  
PROTEZIONE PLASTICA ALLA  
BASE DEL PARABREZZA LATO  
SINISTRO  
ENGINE COMPARTMENT BELOW  
PLASTIC PROTECTION AT THE  
WINDSCREEN BASE AT LEFT SIDE



**M14**

NEL VANO MOTORE SOTTO PRO  
TEZIONE PLASTICA ALLA BASE  
DEL PARABREZZA AL CENTRO  
ENGINE COMPARTMENT BELOW  
PLASTIC PROTECTION AT THE  
WINDSCREEN BASE IN THE CENTER





## AVVERTENZE

- I dati contenuti in questo catalogo sono stati inseriti nel modo più corretto possibile.
- Di conseguenza si declina ogni responsabilità per eventuali inesattezze. In nessun caso verranno riconosciuti diritti di risarcimento di qualsiasi tipo causati da errori ed omissioni. Ci riserviamo il diritto di apportare modifiche in qualsiasi parte ed in qualsiasi momento.
- I numeri originali ed i nomi dei fabbricanti utilizzati in questo catalogo servono esclusivamente a scopo comparativo e non possono essere utilizzati diversamente in nessun caso.
- La riproduzione totale o parziale é esplicitamente vietata.

*La AIR CAB S.r.l. sviluppa, produce e commercializza filtri per autoveicoli sia per il primo equipaggiamento che per l'aftermarket. La AIR CAB S.r.l. dichiara, ai sensi del decreto BER 461/2010 "Block Exemption Regulation" rettificato dalla commissione Europea, che gli standard qualitativi della gamma KRISTAL sono creati per garantire piena intercambiabilità tecnica, dimensionale e funzionale rispetto ai corrispondenti particolari di ricambio originali.*

*La AIR CAB S.r.l. comunica inoltre che i filtri KRISTAL possono essere impiegati per le riparazioni e le manutenzioni dei veicoli anche durante il periodo di garanzia senza che tale impiego possa costituire ragione per la revoca delle garanzie del Costruttore.*



## DISCLAIMER

- The information of this catalogue have been inserted in the most correct way.
- Consequently we refuse ali responsibility for possible inaccuracy. In no case, rights of compensation determined by mistakes and omissions will be entitled.
- We reserve the right to modify the information in any part and at any time.
- The originai numbers and the manufacturers' names quoted in this catalogue are merely helpful to give a comparison and can't be used for other purposes under no circumstances.
- The total or partial reproduction is explicitly not allowed.

*AIR CAB S.r.l. develops, manufactures and supplies automotive filters for both original equipment and the aftermarket sectors. AIR CAB S.r.l. declares, according to the Decree BER 461/2010 ("Block Exemption Regulation") ratified by the European Commission, that the quality standards of the KRISTAL range are designed to grant that products are fully interchangeable with original spare parts, in any technical, dimensional and functional aspect.*

*AIR CAB S.r.l. furthermore informs that all part numbers by KRISTAL can be used to repair and carry on maintenance of vehicles even during the warranty period, without such an use to constitute reason for the cancellation of any manufacturer's guarantee.*



## ADVERTENCIAS

- Las informaciones de este catálogo se han insertadas de la manera la mas correcta.
- Por lo tanto, rechazamos toda responsabilidad de posibles inexactitudes.
- En ningun caso, derechas de remuneración determinadas par errores y omisiones serán reconocidas.
- Reservamos la derecha de modificar las informaciones en cualquiera parte y encualquier momento.
- Los números originales y los nombres de los fabricantes cotizados en este catálogo son prove chosos simplemente para dar una comparación y no se pueden nunca utilizar para otros propósitos.
- El copyright total o parcial no se permite explicitamente y no se pueden nunca utilizar para.

*AIR CAB S.r.l. desarrolla, fabrica y comercializa filtros para autovehículos, para los equipos originales así como el mercado de recambios. AIR CAB S.r.l. declara, en conformidad con el Decreto BER 461/2010 "Reglamento de exención" ratificado por la Comisión Europea, que las normas de calidad de los filtros de la gama KRISTAL están proyectados para garantizar la total intercambiabilidad técnica, dimensional y funcional con los recambios originales.*

*AIR CAB S.r.l. además informa que los filtros KRISTAL se pueden utilizar para la reparación y el mantenimiento de vehículos, incluso en el plazo de garantía, sin que esto pueda traer como consecuencia cancelación de las garantías del fabricante.*



## HINWEIS

- Dieser Katalog wurde mit großer Sorgfalt zusammengestellt, er ist jedoch unverbindlich. Wir behalten uns das.
- Recht vor, die angegebenen Informationen zu ändern. Aufgeführte Teilenummern der dienen nur zu Vergleichszwecken.
- Sämtliche Urheberrechte liegen beim Herausgeber.
- Nachdruck, Vervielfältigung, Daten trügerspeicherung und Verbreitung, auch auszugsweise, darf nur mit Genehmigung des Herausgebers erfolgen.

*Das Unternehmen AIR CAB S.r.l. entwickelt, produziert und vertreibt Filter und Filtereinsätze für Kraftfahrzeuge, die sowohl zur Erstausrüstung als auch am Ersatzteilmarkt angeboten werden. Gemäß der von der europäischen Kommission erlassenen Gruppenfreistellungserklärung VO 461/2010 bestätigt die AIR CAB S.r.l., die Qualitätsstandards von KRISTAL so angesetzt zu haben, dass die Filter sowohl bei technischen und funktionalen Anforderungen als auch hinsichtlich der Abmessungen einen garantiert vollwertigen Ersatz zu den Originalersatzteilen darstellen.*

*Das Unternehmen AIR CAB S.r.l. erklärt darüber hinaus, dass die Filter von KRISTAL auch während des Garantiezeitraums für Reparatur und Wartung der Kraftfahrzeuge verwendet werden können, ohne dass daraus ein Grund für den Widerruf der Herstellergarantie entsteht.*



## AVERTISSEMENT

- Les informations contenues dans ce catalogue ont été insérées dans la façon la plus correcte possible.
- Par conséquent, on décline toute responsabilité pour des éventuelles inexactitudes. En aucun cas, droits d'indemnisation, causés par n'importe quel type d'erreur et d'omission, seront reconnus.
- On se réserve le droit d'apporter des modifications aux informations dans n'importe quelle partie et à tout moment.
- Les nombres originaux et les noms des fabricants cités dans ce catalogue ont exclusivement un but comparatif et ils ne peuvent pas être utilisés autrement en aucun cas. La reproduction totale ou partielle est explicitement défendue.

*La société AIR CAB S.r.l. développe, produit et commercialise des filtres pour véhicules aussi bien pour la Première Monte Originale que pour l'après-vente. La société AIR CAB S.r.l. déclare, que selon le décret BER 461/2010 «Block Exemption Regulation» ratifié par la Commission européenne, que les standards qualitatifs de la gamme KRISTAL ont été créés pour garantir la pleine interchangeabilité technique, dimensionnelle et fonctionnelle par rapport aux correspondants de la rechange originale.*

*La AIR CAB S.r.l. informe que les filtres KRISTAL peuvent être employés pour les réparations et la manutention des véhicules et ce, même durant la période de garantie sans que cela puisse constituer un motif de révocation des garanties du constructeur.*



*AIR CAB S.r.l. разрабатывает, производит и поставляет для рынка автомобильные фильтры как для первичной оснастки, так и запчасти для сервиса после продажи. AIR CAB S.r.l. заявляет, в соответствии с декретом BER 461/2010 «Block Exemption Regulation» ратифицированным Европейской Комиссией, что стандарты качества ассортимента KRISTAL обеспечивают полную взаимозаменяемость технических, габаритных и функциональных характеристик относительно соответствующих деталей оригинальных запчастей.*

*AIR CAB S.r.l. ставит в известность, что фильтры KRISTAL могут использоваться при ремонте и обслуживании транспортных средств, также в течение гарантийного срока не вызывая отмену гарантии Производителя.*

CERTIFICATE No. E-15-067



WE CERTIFY THAT THE  
MANAGEMENT SYSTEM OF  
**AIR CAB S.r.l.**

IN  
Via Ernesto Nazario, 24-26 – IT 10034 CHIVASSO TO  
COMPLIES WITH THE STANDARD  
**ISO 9001:2008**

FOR THE FOLLOWING SCOPE:  
***Design and production of cabin air filters.***  
**(IAF 18)**

Issue Date: 22<sup>nd</sup> January 2016

Updating date: 22<sup>nd</sup> January 2016

Expiring date: 15<sup>th</sup> September 2018

Technical Manager

*Giovanni Esposito*  
Giovanni Esposito

This certificate is valid from the date aforementioned, and it is subject to periodic surveillance performed by QS QUALITY SERVICES LTD that will control the maintenance of application conditions of the Management System, as required by standard above described. For timely and up to date information about any change of this certification status, please contact [info@qualityservices.com.it](mailto:info@qualityservices.com.it).

**ISO 9001:2008**







## INDICE

<b>AIR CAB:</b> chi siamo, prodotti, vantaggi, qualità <i>company, products, beneficts, quality</i> <i>empresa, productos, beneficios, calidad</i>	pag. 2 pag. 3 pag. 3
<b>L'AZIENDA</b>   <i>Company</i>   <i>Empresa</i>	pag. 4
<b>APPLICAZIONI AUTOVETTURE</b>   <i>car applications</i>   <i>aplicaciones de automoviles</i>	pag. 8 - 34
<b>O.E.</b>	pag. 35 - 46
<b>BOSCH</b>	pag. 47 - 49
<b>MANN+HUMMEL</b>	pag. 49 - 51
<b>MICRONAIR</b>	pag. 52
<b>KNECHT-MAHLE</b>	pag. 53 - 55
<b>ZAFFO</b>	pag. 56 - 57
<b>IN&gt;OUT</b>	pag. 58
<b>POSIZIONI DI MONTAGGIO</b>   <i>fitting instructions</i>   <i>instrucciones de montaje</i>	pag. 60 - 61
<b>AVVERTENZE</b>   <i>disclaimer</i>	pag. 62 - 63
<b>Certificazione ISO 9001:2008</b>	pag. 64



**UFFICI E STABILIMENTO**

Zona industriale CHIND

Via Ernesto Nazario 24/26, 10034 Chivasso (TO) Italy

Tel. + 39 011.9195315 | Fax + 39 011.9190922

T.V.A. IT08785930010

**[www.aircab.it](http://www.aircab.it)**

**[info@aircab.it](mailto:info@aircab.it) | [export@aircab.it](mailto:export@aircab.it)**

---

CI TROVI ANCHE | YOU FIND US

