

## SOLUCIONES COMPLETAS TPMS

Sistema de Monitorización de Presión

# ¿POR QUÉ DEBERÍA ESTAR INTERESADO?

- Quality** En 2012 todos los vehículos dispondrán de un sistema de vigilancia de presión de ruedas (TPMS) instalado.
- Service** Alrededor de tres millones de vehículos ya disponen de TPMS instalado.
- Training** El mercado de remplazo de sensores crecerá rápidamente en los próximos años.
- Training** Los TPMS forman parte de las pruebas de ITV (Manual ITV Apartado 8.3 Neumáticos).
- Service** Una excelente oportunidad de ingresos para el taller del neumático, ahora y en el futuro.



## LE PROPORCIONAMOS

- Quality** Soporte técnico **Quality + Service + Training**
- Training** Formación
- Training** Documentación y marketing para el taller del neumático.
- Quality** Sensores originales OE de fabricante y Multi Servicio.
- Service** Herramientas de taller y Kits de reparación.
- Service** Kit TPMS de iniciación personalizados a la medida de su negocio.





## SOLUCIONES COMPLETAS TPMS

Sistema de Monitorización de Presión

### POR QUÉ ES IMPORTANTE REVISAR Y MANTENER LOS SENSORES?

- Para mantener un buen sellado hermético.
- Para asegurarse que la corrosión del cuerpo central de la válvula es mínima.
- Reemplazar el interior de la válvula asegura que internamente permita un buen cierre.
- Para dar al sensor una larga vida útil.

El sensor se revisa y mantiene reemplazando el cuerpo externo central, el tapón hermético, la junta estanca y el interior de la válvula.

### DAÑOS QUE PUEDEN OCURRIR SI UN SENSOR NO TIENE UN APROPIADO MANTENIMIENTO

- Corrosión del cuerpo de la válvula
- Cuerpo exterior central agrietado por fatiga del metal.
- Daños en partes roscadas de válvula (internas o externas)
- Corrosión galvánica del aluminio.
- Desinflado causado por fugas en la junta.



### LOS CINCO PASOS PARA EL MANTENIMIENTO DE TPMS



- 1 EXAMINAR**  
Examinar la boquilla del sensor por si tuviese algún daño o excesiva corrosión.
- 2 COMPROBAR**  
Activar el sensor para captar la información y confirmar que el sensor funciona correctamente.
- 3 COMENTAR**  
Hablar con el cliente y explicarle el trabajo que se debe realizar.
- 4 REPARAR**  
Sustituir las piezas o reemplazar el sensor.
- 5 GRABAR**  
Activar el sensor y asegurarse de que funcione correctamente. Imprimir la información al cliente.





## SOLUCIONES COMPLETAS TPMS

Sistema de Monitorización de Presión

### VT55 OBDII

#### HERRAMIENTA DE DIAGNÓSTICO TPMS

El ATEQ VT55 OBDII es una herramienta de activación y escaneo totalmente actualizable y universal de TPMS, diseñada para comprobar y almacenar la información del sensor y permitir que esta información sea transferida al vehículo a través de enchufes OBDII.

Los sensores programables **Schrader Ez-Sensor**, **Alligator Sensit** y **VDO Redi-Sensor** pueden programarse utilizando el VT55.

#### El kit incluye;

- Dispositivo VT55
- Conector OBDII
- Software
- Cabel USB
- Adaptador de corriente
- Kit maletín ATEQ
- Cable RS232 OBDII
- Funda protectora con clip para cinturón.



Quality + Service + Training



ATEQ



### VT30

#### HERRAMIENTA DE DIAGNÓSTICO TPMS

El VT30 es una herramienta de activación TPMS que activa todos los sensores y capta la información permitiendo que se descargue o se imprima desde un ordenador. El ATEQ VT30 es completamente actualizable vía internet.



### VT15 USB

#### ACTIVADOR UNIVERSAL TPMS

El ATEQ VT15 es un activador universal TPMS. Es compatible con todos los sensores de ruedas existentes. Completamente actualizable vía internet para los nuevos sensores gratuitamente.

### ÚTIL DE CONTROL DE APRIETE

El útil de control de apriete es una herramienta esencial que se utiliza para un correcto apriete del sensor en las ruedas. Útil calibrado desde 0-8.5nm Los rangos de apriete del sensor van desde 3.5nm a 8.5nm.



### ÚTIL EXTRACTOR DE INTERIORES

El extractor de interiores de la válvula viene con el par de apriete adecuado y es una herramienta esencial para ajustar los interiores de presión de los sensores de las válvulas TPMS.



### INFLADOR DE PRESIÓN ABSOLUTA TPMS

El inflador de presión absoluta es esencial para inflar las ruedas a la presión correcta. El inflador se configura en una atmosfera, como el sensor TPMS. Esto asegura que la presión mostrada en el inflador corresponda con la presión que se indica en el salpicadero.



### CÁMARA DE COMPROBACIÓN TPMS

La cámara de comprobación TPMS elimina las dudas sobre el funcionamiento de los sensores, ahorrando horas al taller. Muy recomendable para los sensores nuevos y esencial para unidades que se vuelven a montar.





# SOLUCIONES COMPLETAS TPMS

## Sistema de Monitorización de Presión

### PAQUETES PERSONALIZADOS PARA TU NEGOCIO.

El taller del neumático generará ingresos a partir de los kit de reparación, sensores de reemplazo y actualizando la unidad de control electrónico ECU cuando sea necesario.

Hay disponibles una gran variedad de kits de iniciación que son la mejor manera de entrar en el mercado del TPMS y comenzar a hacer negocio. Desde **el kit de mantenimiento TPMS 1**, que ofrece al taller del neumático un pequeño paquete compuesto por kits de reparación y válvulas hasta **el kit de mantenimiento TPMS 3** que ofrece un paquete muy completo de kits de reparación, incluyendo un armario metálico, herramientas de taller adicionales y una gran variedad de sensores OE (Original Equipment). Los kits de reparación y sensores que se incluyen son todos recambios y piezas originales de reemplazo y más sensores que se pueden añadir a cualquier kit para confeccionar uno a medida que se adapte a la clientela de su taller.

## PAQUETES TPMS PARA COMENZAR

### Herramienta de taller y útiles de diagnóstico

- 1 x Herramienta de diagnóstico ATEQ VT55 OBDII
- 1 x Destornillador dinamométrico ATEQ de par reducido
- 1 x Herramienta de apriete de interiores de válvula ATEQ

#### KIT DE MANTENIMIENTO TPMS 1

### Piezas de recambio

- 10 paquetes de 5 Kit de reparación
- 3 tipos de válvulas TPMS (Schrader, Beru, VDO).
- 20 tornillos para válvulas Snap in
- 5 válvulas tubeless goma Snap in
- 50 interiores de latón niquelado
- 50 tapones TPMS con junta de presión
- Útil para retirar anillo aislante
- Caja de almacenamiento en plástico

### Herramienta de taller y útiles de diagnóstico

- 1 x Herramienta de diagnóstico ATEQ VT55 OBDII
- 1 x Destornillador dinamométrico ATEQ de par reducido
- 2 x Herramienta de apriete de interiores de válvula ATEQ

#### KIT DE MANTENIMIENTO TPMS 2

### Piezas de recambio

- 8 sensores, los más comunes
- 10 paquetes de 10 Kit de reparación
- 3 tipos de válvulas TPMS (Schrader, Beru, VDO).
- 100 tornillos para válvulas Snap in
- 10 válvulas tubeless goma Snap in
- 100 interiores de latón niquelado
- 100 tapones TPMS con junta de presión
- 5 útiles para retirar anillo aislante
- Caja de almacenamiento en plástico

### Herramienta de taller y útiles de diagnóstico

- 1 x Herramienta de diagnóstico ATEQ VT55 OBDII
- 1 x Destornillador dinamométrico ATEQ de par reducido
- 3 x Herramienta de apriete de interiores de válvula ATEQ

#### KIT DE MANTENIMIENTO TPMS 3

### Piezas de recambio

- 16 sensores, los más comunes
- 10 paquetes de 10 Kit de reparación
- 3 tipos de válvulas TPMS (Schrader, Beru, VDO)
- 100 tornillos para válvulas Snap in
- 10 válvulas tubeless goma Snap in
- 100 interiores de latón niquelado
- 100 tapones TPMS con junta de presión
- 5 útiles para retirar anillo aislante
- Caja de almacenamiento metalizada

## FORMACIÓN TPMS

Formación y desarrollo TPMS para su negocio  
Herramienta de taller y útiles de diagnóstico TPMS  
Sensores y kits de mantenimiento TPMS  
Pasos adecuados a seguir en TPMS  
Generación de ingresos TPMS





## REFERENCIAS DE SENSORES TPMS

MODELO	AÑO	TIPO DE SENSOR	USO DE ACTIVACION	SENSOR DE	Nº DE MONTAJE (MONTAJE DE)	Nº DE MONTAJE (MONTAJE TECH DE)	VALVULA DE RECARGA DE	VALVULA DE RECARGA TECH DE	PAJ DE APORTE DE FUERZA DE	PAJ DE APORTE DE TORQUE DE	SENSOR TECH	Nº DE MONTAJE (MONTAJE TECH)	VALVULA DE RECARGA TECH	PAJ DE APORTE DE FUERZA TECH	PAJ DE APORTE DE TORQUE TECH
<b>ALFA ROMEO</b>															
16C (16C)	2007 -> 2009	7	NO	65735-67	SK028	65731-67	SV08L497	4mm	4mm	SS00001B	SK028	SV00Y4802	4mm	4mm	4mm
<b>AUDI</b>															
A4 (B5) / S4 / Avant / Quattro	11/2004 -> 10/2007	7	NO	65739-67	SK028	65731-67	SV08L497	4mm	4mm	SS00007B	SK028	SV00Y4802	4mm	4mm	4mm
A4 Cabrio	11/2004 -> 07/2008	7	NO	65739-67	SK028	65731-67	SV08L497	4mm	4mm	SS00007B	SK028	SV00Y4802	4mm	4mm	4mm
A6 Allroad (4F)	04/2005 -> 06/2005	7	NO	65735-67	SK028	65731-67	SV08L497	4mm	4mm	SS00007B	SK028	SV00Y4802	4mm	4mm	4mm
A6 Allroad (4F)	05/2006 -> 05/2009	7	NO	65738-67	SK028	65731-67	SV08L497	4mm	4mm	SS00007B	SK028	SV00Y4802	4mm	4mm	4mm
A6 Allroad (4F)	06/2009 ->	7	NO	66080-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
A6 (F4) / S6 / Avant / Quattro	05/2004 -> 05/2009	7	NO	65739-67	SK028	65731-67	SV08L497	4mm	4mm	SS00007B	SK028	SV00Y4802	4mm	4mm	4mm
A6 (F4) / S6 / Avant / Quattro	06/2009 ->	7	NO	66080-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
A6 4D / S6 (D2)	09/1999 -> 09/2002	7	NO	65735-67	SK028	65731-67	SV08L497	4mm	4mm	SS00001B	SK028	SV00Y4802	4mm	4mm	4mm
A6 4D / S6 (D2)	10/2002 ->	7	NO	65735-67	SK028	65731-67	SV08L497	4mm	4mm	SS00001B	SK028	SV00Y4802	4mm	4mm	4mm
A8	05/2007 -> 05/2009	7	NO	65739-67	SK028	65731-67	SV08L497	4mm	4mm	SS00007B	SK028	SV00Y4802	4mm	4mm	4mm
A8	06/2009 ->	7	NO	66080-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
RS6, RS6 plus	04/2009 ->	7	NO	65735-67	SK028	65731-67	SV08L497	4mm	4mm	SS00001B	SK028	SV00Y4802	4mm	4mm	4mm
RS4 (B6) / Cabrio / Avant / Quattro	05/2006 ->	7	NO	65739-67	SK028	65731-67	SV08L497	4mm	4mm	SS00007B	SK028	SV00Y4802	4mm	4mm	4mm
Q7 (4L)	09/2005 -> 05/2009	7	NO	65739-67	SK028	65731-67	SV08L497	4mm	4mm	SS00007B	SK028	SV00Y4802	4mm	4mm	4mm
Q7 (4L)	06/2009 ->	7	NO	66080-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
Q7 3.0 TFSI	05/2010 ->	7	NO	66080-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
<b>BENTLEY</b>															
Azure	2007 ->	7	NO	66080-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
Continental GT (R14)	09/2003 -> 05/2005	7	NO	65735-67	SK028	65731-67	SV08L497	4mm	4mm	SS00001B	SK028	SV00Y4802	4mm	4mm	4mm
Continental GT (R14)	06/2005 ->	7	NO	65739-67	SK028	65731-67	SV08L497	4mm	4mm	SS00007B	SK028	SV00Y4802	4mm	4mm	4mm
Continental Flying Spur (R11)	04/2005 ->	7	NO	65739-67	SK028	65731-67	SV08L497	4mm	4mm	SS00007B	SK028	SV00Y4802	4mm	4mm	4mm
Mulsanne	2011 ->	7	NO	65739-67	SK028	65731-67	SV08L497	4mm	4mm	SS00007B	SK028	SV00Y4802	4mm	4mm	4mm
<b>BMW</b>															
All Models (except F30)	2011 ->	7	NO	66081-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
1 Series Cabriolet (E83)	12/2006 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
1 Series Coupe (E82)	09/2007 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
3 Series (E46)	03/1999 -> 12/2004	7	NO	65736-67	SK028	65731-67	SV08L497	4mm	4mm	SS01027B	SK028	SV00Y4802	4mm	4mm	4mm
3 Series (E91)	03/2007 -> 09/2009	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	SS01027B	SK028	SV00Y4802	4mm	4mm	4mm
3 Series (E91)	09/2009 ->	7	NO	66081-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
3 Series Coupe (E92)	06/2006 -> 09/2009	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
3 Series Coupe (E92)	09/2009 ->	7	NO	66081-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
3 Series M3 (E90)	03/2009 -> 09/2009	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
3 Series M3 (E90)	09/2009 ->	7	NO	66081-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
3 Series M3 Cabriolet (E93)	12/2006 -> 09/2009	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
3 Series M3 Cabriolet (E93)	09/2009 ->	7	NO	66081-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
3 Series (F30)	MAR 2012	7	NO	66087-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
5 Series (E28)	09/1986 -> 07/2003	7	NO	65736-67	SK028	65731-67	SV08L497	4mm	4mm	SS01027B	SK028	SV00Y4802	4mm	4mm	4mm
5 Series (E60 / E61)	03/2006 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
5 Series GT (F07)	06/2009 -> 09/2010	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
5 Series GT (F07)	09/2010 ->	7	NO	66081-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
5 Series (F10 - Limousine)	09/2010 ->	7	NO	66081-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
5 Series (F11)	09/2010 ->	7	NO	66081-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
6 Series M6 Coupe	03/2006 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
7 Series (E23)	09/1986 -> 10/2001	7	NO	65736-67	SK028	65731-67	SV08L497	4mm	4mm	SS01027B	SK028	SV00Y4802	4mm	4mm	4mm
7 Series (E23)	11/2001 -> 11/2003	7	NO	65736-67	SK028	65731-67	SV08L497	4mm	4mm	SS01027B	SK028	SV00Y4802	4mm	4mm	4mm
7 Series (E65 / E66)	03/2006 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
7 Series (E66)	12/2006 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
7 Series (F01 / F02)	10/2008 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
7 Series (F01) ECE - Limousine	09/2010 ->	7	NO	66081-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
7 Series (F02) ECE - Limousine	09/2010 ->	7	NO	66081-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
7 Series (F04) Hybrid Limousine ECE	09/2010 ->	7	NO	66081-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
X3	03/2003 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
X3 (E53)	10/1999 -> 04/2004	7	NO	65737-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
X3 (E70)	10/2006 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
X3 Coupe (E71)	12/2007 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
X4 (E85)	10/2006 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
X4 Coupe (E86)	03/2006 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
X4 Roadster (E88)	05/2009 ->	7	NO	66089-67	SK028	65731-67	SV08L497	4mm	4mm	May Pronto	SK028	SV00Y4802	4mm	4mm	4mm
<b>CADILLAC</b>															
CTS	2/06 -> 2007	8	YES	66050-67	66700-KD	SK07700	---	---	---	---	May Pronto	SK028	SV00Y4802	4mm	4mm
SRX	2/05 -> 2/06	8	YES	66050-67	66700-KD	SK07700	---	---	---	---	May Pronto	SK028	SV00Y4802	4mm	4mm
SLS	2/05 -> 2/06	8	NO	66116-67	66700-KD	SK07700	---	---	---	---	May Pronto	SK028	SV00Y4802	4mm	4mm
XLR	2/04 -> 2/09	8	NO	66116-67	66700-KD	SK07700	---	---	---	---	May Pronto	SK028	SV00Y4802	4mm	4mm
<b>CHEVROLET</b>															
Camaro	2012 ->	8	YES	66543-67	66700-KD	SK07700	---	---	---	---	May Pronto	SK028	SV00Y4802	4mm	4mm
Corvette	2005 -> 2009	8	NO	66116-67	66700-KD	SK07700	---	---	---	---	May Pronto	SK028	SV00Y4802	4mm	4mm
Corvette	2010 -> 2012	8	YES	66543-67	66700-KD	SK07700	---	---	---	---	May Pronto	SK028	SV00Y4802	4mm	4mm
Trailblazer	2007 -> 2008	8	YES	66050-67	66700-KD	SK07700	---	---	---	---	May Pronto	SK028	SV00Y4802	4mm	4mm
<b>CHRYSLER</b>															
300 C	06/2006 ->	2	NO	65722-67	65657-KD	SK08557	43148-67	SV08L473	6mm	---	SS03304B	SK028	SV00Y4802	4mm	4mm
300 C	06/2006 ->	3	NO	65											



## REFERENCIAS DE SENSORES TPMS

MODELO	AÑO	TIPO DE SENSOR	STTS DE ACTIVACIÓN	SENSOR DE	RF DE TRANSMISIÓN DE DATOS DE	RF DE TRANSMISIÓN DE DATOS DE	VALVULA DE RECARGA DE	VALVULA DE RECARGA DE	PAR DE APRIETE DE TORNILLO DE	PAR DE APRIETE DE TORNILLO DE	SENSOR TECH	RF DE TRANSMISIÓN DE DATOS DE	VALVULA DE RECARGA DE	PAR DE APRIETE DE TORNILLO DE	PAR DE APRIETE DE TORNILLO DE
<b>DOOGEE</b>															
Colibri	2007 ->	2	NO	6572-67	60657-4D	SAG.657	43148-67	SV0BLV73	6mm		55033048	SK00	SV02VF4800	5mm	4mm
Colibri	2007 ->	3	NO	6572-67			65567-68	SV0BLV80		1.4mm	55033048	SK00	SV02VF4800	5mm	4mm
Challenger	2008 -> 2009	2	NO	66113-67	66138-4D	May Pronto	43148-67	SV0BLV73	6mm		May Pronto	SK00	SV02VF4800	5mm	4mm
Challenger	2010 ->	3	NO	66073-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Charger	2009	2	NO	66113-67	66138-4D	May Pronto	43148-67	SV0BLV73	6mm		May Pronto	SK00	SV02VF4800	5mm	4mm
Charger	2010 ->	3	NO	66073-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Dakota	2009 ->	2	NO	6572-67	60657-4D	SV0L657	43148-67	SV0BLV73	6mm		55033048	SK00	SV02VF4800	5mm	4mm
Dakota	2009 ->	3	NO	6572-67			65567-68	SV0BLV80		1.4mm	55033048	SK00	SV02VF4800	5mm	4mm
Dorango	2011 ->	3	NO	66073-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Grand Cherokee	2011 ->	3	NO	66073-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Journey	2011 ->	3	NO	66073-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Nitro	2007 ->	2	NO	6572-67	60657-4D	SV0L657	43148-67	SV0BLV73	6mm		55033048	SK00	SV02VF4800	5mm	4mm
Nitro	2007 ->	3	NO	6572-67			65567-68	SV0BLV80		1.4mm	55033048	SK00	SV02VF4800	5mm	4mm
Team Series Pickup	2010 ->	3	NO	66073-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
<b>FERRARI</b>															
California (F148)	2009 ->	7	NO	66079-67			65731-67	SV0BLV87	4mm	4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
550 Maranello Evoluzione (F133a)	03/2002 ->	7	NO	65735-67			65731-67	SV0BLV87	4mm	4mm	55000018	SK00	SV02VF4800	5mm	4mm
575 M Maranello	2002 -> 2006	7	NO	65735-67			65731-67	SV0BLV87	4mm	4mm	55000018	SK00	SV02VF4800	5mm	4mm
Enzo (F140)	2003 -> 2004	7	NO	65738-67			65731-67	SV0BLV87	4mm	4mm	55000018	SK00	SV02VF4800	5mm	4mm
612 Scaglietti (F137)	03/2004 ->	7	NO	65735-67			65731-67	SV0BLV87	4mm	4mm	55000018	SK00	SV02VF4800	5mm	4mm
599 GTB (F141)	03/2004 ->	7	NO	65735-67			65731-67	SV0BLV87	4mm	4mm	55000018	SK00	SV02VF4800	5mm	4mm
F430 (F131a)	09/2005 -> 08/2007	7	NO	65735-67			65731-67	SV0BLV87	4mm	4mm	55000018	SK00	SV02VF4800	5mm	4mm
F430 (F131a) evi	07/2007 ->	7	NO	66079-67			65731-67	SV0BLV87	4mm	4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
458 Italia (F142)	2009 ->	7	NO	66079-67			65731-67	SV0BLV87	4mm	4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
FX	07/2005 -> 2006	7	NO	65738-67			65731-67	SV0BLV87	4mm	4mm	55036018	SK00	SV02VF4800	5mm	4mm
<b>FIAT</b>															
Freemont	2011 ->	3	NO	66073-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Ulysse	06/2002 -> 09/2005	1	YES	60311-67	60656-4D	SV0K056			4.25mm		55033058	SK00	SV02VF4800	5mm	4mm
Ulysse Nuovo (ZF)	10/2005 -> 12/2010	5	YES	65296-67	60659-4D	SV0T659					55030048	SK00	SV02VF4800	5mm	4mm
<b>FORD</b>															
Explorer	01/2011 ->	3	YES	66137-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Fiesta (A6)	01/2011 ->	3	YES	66137-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Focus (A6)	01/2011 ->	3	YES	66137-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Galaxy	05/2006 ->	4	NO	66042-67	66070-KU	SV0A670	43171-68	SV0BLV81	8mm		55010468	SK00	SV02VF4800	5mm	4mm
Mondeo IV	03/2007 ->	4	NO	66042-67	66070-KU	SV0A670	43171-68	SV0BLV81	8mm		55010468	SK00	SV02VF4800	5mm	4mm
Mondeo (A6)	01/2011 ->	3	YES	66137-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Navigator	01/2011 ->	3	YES	66137-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
S-Max	05/2006 ->	4	NO	66042-67	66070-KU	SV0A670	43171-68	SV0BLV81	8mm		55010468	SK00	SV02VF4800	5mm	4mm
<b>HYUNDAI</b>															
LD	09/2006 ->	4	NO	66040-67	66071-KU	SV0A671	43171-68	SV0BLV81	8mm		55030128	SK00	SV02VF4800	5mm	4mm
LD Wagon	01/2008 ->	4	NO	66040-67	66071-KU	SV0A671	43171-68	SV0BLV81	8mm		55030128	SK00	SV02VF4800	5mm	4mm
LD	2010 ->	4	NO	66040-67	66071-KU	SV0A671	43171-68	SV0BLV81	8mm		55030128	SK00	SV02VF4800	5mm	4mm
Nelster	03/2011 ->	3	YES	66128-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
<b>INFINITI</b>															
Q37 Sedan	06/2008 ->	1	YES	65238-67	65061-KD	SV0P961					May Pronto	SK00	SV02VF4800	5mm	4mm
Q37 Coupe	06/2008 ->	1	YES	65238-67	65061-KD	SV0P961					May Pronto	SK00	SV02VF4800	5mm	4mm
Q50 EX37	06/2008 ->	1	YES	65238-67	65061-KD	SV0P961					May Pronto	SK00	SV02VF4800	5mm	4mm
Q50 FX37	06/2008 ->	1	YES	65238-67	65061-KD	SV0P961					May Pronto	SK00	SV02VF4800	5mm	4mm
<b>JAGUAR</b>															
XF	11/2007 ->	4	NO	66043-67	66070-KU	SV0A670	43171-68	SV0BLV81	8mm		55010468	SK00	SV02VF4800	5mm	4mm
XJ X350	09/2005 ->	4	NO	66043-67	66070-KU	SV0A670	43171-68	SV0BLV81	8mm		55010468	SK00	SV02VF4800	5mm	4mm
XK New	01/2006 ->	4	NO	66043-67	66070-KU	SV0A670	43171-68	SV0BLV81	8mm		55010468	SK00	SV02VF4800	5mm	4mm
X-Type	2007 ->	4	NO	66043-67	66070-KU	SV0A670	43171-68	SV0BLV81	8mm		55010468	SK00	SV02VF4800	5mm	4mm
<b>JEEP</b>															
Commander	06/2006 ->	2	NO	65722-67	60657-4D	SV0L657	43148-67	SV0BLV73	6mm		55033048	SK00	SV02VF4800	5mm	4mm
Commander	06/2006 ->	3	NO	65722-67			65567-68	SV0BLV80		1.4mm	55033048	SK00	SV02VF4800	5mm	4mm
Grand Cherokee	06/2006 -> 2010	2	NO	65722-67	60657-4D	SAG.657	43148-67	SV0BLV73	6mm		55033048	SK00	SV02VF4800	5mm	4mm
Grand Cherokee	06/2006 -> 2010	3	NO	65722-67			65567-68	SV0BLV80		1.4mm	55033048	SK00	SV02VF4800	5mm	4mm
Grand Cherokee	2011 ->	3	NO	66073-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Liberty	2010 ->	3	NO	66073-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Wangler	07/2007 -> 08/2010	2	NO	65722-67	60657-4D	SV0L657	43148-67	SV0BLV73	6mm		55033048	SK00	SV02VF4800	5mm	4mm
Wangler	07/2007 -> 08/2010	3	NO	65722-67			65567-68	SV0BLV80		1.4mm	55033048	SK00	SV02VF4800	5mm	4mm
Wangler	09/2010 ->	3	NO	66073-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
<b>KIA</b>															
Cee 5 SW	2007 ->	4	NO	66040-67	66071-KU	SV0A671	43171-68	SV0BLV81	8mm		55030128	SK00	SV02VF4800	5mm	4mm
Pis Car E	2007 ->	4	NO	66040-67	66071-KU	SV0A671	43171-68	SV0BLV81	8mm		55030128	SK00	SV02VF4800	5mm	4mm
Sorens	06/2010 ->	4	NO	66040-67	66071-KU	SV0A671	43171-68	SV0BLV81	8mm		55030128	SK00	SV02VF4800	5mm	4mm
Soul 1.6 CVT	06/2010 ->	4	NO	66040-67	66071-KU	SV0A671	43171-68	SV0BLV81	8mm		55030128	SK00	SV02VF4800	5mm	4mm
Venga	06/2010 ->	4	NO	66040-67	66071-KU	SV0A671	43171-68	SV0BLV81	8mm		55030128	SK00	SV02VF4800	5mm	4mm
<b>LAMBORGHINI</b>															
Murcielago LP640 (6S)	06/2007 ->	7	NO	65739-67			65731-67	SV0BLV87	4mm	4mm	55000018	SK00	SV02VF4800	5mm	4mm
Gallardo (6S)	06/2007 ->	7	NO	65739-67			65731-67	SV0BLV87	4mm	4mm	55000018	SK00	SV02VF4800	5mm	4mm
<b>LANCIA</b>															
Phedra	06/2002 -> 08/2005	1	YES	60311-67	60656-4D	SV0K056			4.25mm		55033058	SK00	SV02VF4800	5mm	4mm
Phedra	10/2005 -> 12/2010	5	YES	65296-67	60659-4D	SV0T659					55033048	SK00	SV02VF4800	5mm	4mm
Theta	2011 ->	3	NO	66073-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
Voyager	2011 ->	3	NO	66073-67			65567-68	SV0BLV80		1.4mm	May Pronto	SK00	SV02VF4800	5mm	4mm
<b>LAND ROVER</b>															
Discovery	2005 ->	4	NO	66043-67	66070-KU	SV0A670	43171-68	SV0BLV81	8mm		55010468	SK00	SV02VF4800	5mm	4mm
Evocue	07/2011 ->	4	NO	66043-67	66070-KU	SV0A670	43171-68	SV0BLV81	8mm		55010468	SK00	SV02VF4800	5mm	4mm
Freelander	02/2006 ->	4	NO	66043-6											



## REFERENCIAS DE SENSORES TPMS

MODELO	AÑO	TIPO DE SENSOR	TIPO DE ACTIVACIÓN	SENSOR DE	RT DE SENSORES (MÓDULO DE)	RT DE SENSORES (MÓDULO DE)	VÁLVULA DE RECARGA DE	VÁLVULA DE RECARGA TECH DE	PAR DE APRIETE DE TUBERÍA DE	PAR DE APRIETE DE TORNILLO DE	SENSOR TECH	RT DE SENSORES (MÓDULO DE)	VÁLVULA DE RECARGA TECH	PAR DE APRIETE DE TUBERÍA DE	PAR DE APRIETE DE TORNILLO DE	
<b>MAYBACH</b>																
S7	10/2002 ->	7	NO	85735-67	---	---	3409	65731-67	3409X497	4mm	4mm	5000018	5405	5000V4800	5mm	4mm
M5	03/2010 ->	7	NO	85735-67	---	---	3409	65731-67	3409X497	4mm	4mm	5000018	5405	5000V4800	5mm	4mm
Lamborghini	2009 ->	7	NO	85735-67	---	---	3409	65731-67	3409X497	4mm	4mm	5000018	5405	5000V4800	5mm	4mm
<b>MAZDA</b>																
CD7	10/2009 ->	4	NO	86041-67	86072-4U	3402072	---	43171-68	3409X491	6mm	---	5010568	5405	5000V4800	5mm	4mm
M3	03/2010 ->	4	NO	86041-67	86072-4U	3402072	---	43171-68	3409X491	6mm	---	5010568	5405	5000V4800	5mm	4mm
3	06/2009 ->	4	NO	86041-67	86072-4U	3402072	---	43171-68	3409X491	6mm	---	5010568	5405	5000V4800	5mm	4mm
5	2010 ->	4	NO	86041-67	86072-4U	3402072	---	43171-68	3409X491	6mm	---	5010568	5405	5000V4800	5mm	4mm
B	03/2008 ->	4	NO	86041-67	86072-4U	3402072	---	43171-68	3409X491	6mm	---	5010568	5405	5000V4800	5mm	4mm
<b>MERCEDES</b>																
AMG E-Class (W210 AMG)	07/1999 -> 03/2002	7	NO	85735-67	---	---	3409	65731-67	3409X497	4mm	4mm	5000018	5405	5000V4800	5mm	4mm
AMG (W197 and others) Alloy Wheel	01/2010 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
AMG (W197 and others) Steel Wheel	01/2010 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
C-Class (204) Alloy Wheel	01/2008 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
C-Class (204) Steel Wheel	01/2008 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
CL-Class (216) Alloy Wheel	06/2009 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
CL-Class (216) Steel Wheel	06/2009 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
CLK (W209) Alloy Wheel	04/2007 -> 09/2009	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
CLK (W209) Steel Wheel	04/2007 -> 09/2009	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
CLK (W207) Alloy Wheel	10/2009 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
CLK (W207) Steel Wheel	10/2009 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
CLS (218)	10/2004 -> 06/2005	7	NO	85735-67	---	---	3409	65731-67	3409X497	4mm	4mm	5000018	5405	5000V4800	5mm	4mm
CLS (W218)	2005 -> 06/2009	6	NO	85646-67	---	---	3409	65661-6U	3409X470	6mm	---	5010498	5405	5000V4800	5mm	4mm
CLS (W218) Alloy Wheel	07/2009 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
CLS (W218) Steel Wheel	07/2009 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
E-Class (W211)	03/2002 -> 06/2005	7	NO	85735-67	---	---	3409	65731-67	3409X497	4mm	4mm	5000018	5405	5000V4800	5mm	4mm
E-Class (W211)	2005 -> mid 2009	6	NO	85646-67	---	---	3409	65661-6U	3409X470	6mm	---	5010498	5405	5000V4800	5mm	4mm
E-Class (W212) Alloy Wheel	07/2009 -> 12/2014	7	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
E-Class (W212) Steel Wheel	07/2009 -> 12/2014	7	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
G-Class Alloy Wheel	04/2007 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
G-Class Steel Wheel	04/2007 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
GL-Class (463) Alloy Wheel	04/2007 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
GL-Class (463) Steel Wheel	04/2007 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
GL-Class (X164) Alloy Wheel	06/2009 -> 12/2011	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
GL-Class (X164) Steel Wheel	06/2009 -> 12/2011	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
GLK-Class (X204) Alloy Wheel	01/2008 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
GLK-Class (X204) Steel Wheel	01/2008 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
M-Class (W164)	07/2005 -> 07/2009	6	NO	85646-67	---	---	3409	65661-6U	3409X470	6mm	---	5010498	5405	5000V4800	5mm	4mm
M-Class Alloy Wheel	08/2009 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
M-Class Steel Wheel	08/2009 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
M-Class Alloy Wheel (R106)	09/2011 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
M-Class Steel Wheel (R106)	09/2011 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
R-Class (W251)	01/2008 -> 07/2009	6	NO	85646-67	---	---	3409	65661-6U	3409X470	6mm	---	5010498	5405	5000V4800	5mm	4mm
R-Class Alloy Wheel	08/2009 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
R-Class Steel Wheel	08/2009 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
S-Class Coupé (215)	07/1999 -> 09/2005	7	NO	85735-67	---	---	3409	65731-67	3409X497	4mm	4mm	5000018	5405	5000V4800	5mm	4mm
S-Class (W220)	07/1999 -> 09/2005	7	NO	85735-67	---	---	3409	65731-67	3409X497	4mm	4mm	5000018	5405	5000V4800	5mm	4mm
S-Class (W221)	10/2005 -> 05/2009	6	NO	85646-67	---	---	3409	65661-6U	3409X470	6mm	---	5010498	5405	5000V4800	5mm	4mm
S-Class (W221) Alloy Wheel	06/2009 -> 12/2012	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
S-Class (W221) Steel Wheel	06/2009 -> 12/2012	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
SL (R230)	2005 -> 12/2011	6	NO	85646-67	---	---	3409	65661-6U	3409X470	6mm	---	5010498	5405	5000V4800	5mm	4mm
SL (W231) Alloy Wheel	01/2012 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
SL (W231) Steel Wheel	01/2012 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
SL Roadster (R230)	10/2001 -> 05/2009	7	NO	85735-67	---	---	3409	65731-67	3409X497	4mm	4mm	5000018	5405	5000V4800	5mm	4mm
SLK Alloy Wheel (171/172)	04/2007 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
SLK Steel Wheel (171/172)	04/2007 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
SLR (R109)	04/2004 ->	7	NO	85735-67	---	---	3409	65731-67	3409X497	4mm	4mm	5000018	5405	5000V4800	5mm	4mm
SLS (197) Alloy Wheel	01/2010 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
SLS (197) Steel Wheel	01/2010 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
Sprinter M/C 3 (906)	06/2005 -> 10/2011	6	NO	85740-67	---	---	3409	65956-4U	3409X495	6mm	---	May Procto	5405	5000V4800	5mm	4mm
Sprinter Alloy Wheel	11/2011 ->	2	NO	85971-67	85962-4D	3402962	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
Sprinter Steel Wheel	11/2011 ->	2	NO	85970-67	85964-4D	3402964	---	43148-67	3409X473	6mm	---	5002148	5405	5000V4800	5mm	4mm
Van M/C 2 (636)	06/2006 ->	6	NO	85740-67	---	---	3409	65956-4U	3409X495	6mm	---	May Procto	5405	5000V4800	5mm	4mm
Viano																



## REFERENCIAS DE SENSORES TPMS

MODELO	AÑO	TIPO DE SENSOR	ESTILO DE ACTIVACIÓN	SENSOR DE	KIT DE MANTENIMIENTO DE	KIT DE MANTENIMIENTO TECH DE	VÁLVULA DE RECARGA DE	VÁLVULA DE RECARGA TECH DE	PARA DE APRIETE DE TUBERÍA DE	PARA DE APRIETE DE TORNILLO DE	SENSOR TECH	KIT DE MANTENIMIENTO TECH	VÁLVULA DE RECARGA TECH	PARA DE APRIETE DE TUBERÍA TECH	PARA DE APRIETE DE TORNILLO TECH
<b>ROLLS ROYCE</b>															
Cabrio (RRG)	06/2009 ->	7	NO	66065-67	---	SKW	65731-67	SV0BLV497	4mm	4mm	My Pronto	SKG	SV00YV480	5mm	4mm
Phantom (RR1)	09/2007 ->	7	NO	66069-67	---	SKW	65731-67	SV0BLV497	4mm	4mm	My Pronto	SKG	SV00YV480	5mm	4mm
<b>RENAULT</b>															
Clio II	09/2005 ->	1	YES	65336-67	65655-40	SKL855	---	---	7.5mm	---	---	---	---	---	---
Espace IV Alloy Wheel	09/2002 ->	1	YES	60234-67	65654-40	SKM654	---	---	4.25mm	---	---	---	---	---	---
Espace IV Steel Wheel	09/2002 ->	1	YES	42323-67	65655-40	SKL855	---	---	7.5mm	---	---	---	---	---	---
Koleos	06/2006 ->	1	YES	65336-67	65655-40	SKM654	---	---	4.25mm	---	---	---	---	---	---
Laguna II Alloy Wheel	10/2002 -> 03/2005	1	YES	60234-67	65654-40	SKM654	---	---	4.25mm	---	---	---	---	---	---
Laguna II Steel Wheel	10/2002 -> 03/2005	1	YES	42323-67	65655-40	SKL855	---	---	7.5mm	---	---	---	---	---	---
Laguna II Facelit Alloy Wheel	04/2005 -> 09/2007	1	YES	60234-67	65654-40	SKM654	---	---	4.25mm	---	---	---	---	---	---
Laguna II Facelit Steel Wheel	04/2005 -> 09/2007	1	YES	42323-67	65655-40	SKL855	---	---	7.5mm	---	---	---	---	---	---
Laguna III	09/2007 ->	4	NO	65939-67	65963-40	SKM963	43171-68	SV0BLV491	8mm	---	---	---	---	---	---
Latitude	01/2011 ->	4	NO	65939-67	65963-40	SKM963	43171-68	SV0BLV491	8mm	---	---	---	---	---	---
Megane Alloy Wheel	01/2001 -> 10/2002	1	YES	60234-67	65654-40	SKM654	---	---	4.25mm	---	---	---	---	---	---
Megane Steel Wheel	01/2001 -> 10/2002	1	YES	42323-67	65655-40	SKL855	---	---	7.5mm	---	---	---	---	---	---
Megane II	11/2002 ->	5	YES	65367-67	65658-40	SKM658	---	---	8mm	---	---	---	---	---	---
Megane II	10/2006 ->	4	NO	65939-67	65963-40	SKM963	43171-68	SV0BLV491	8mm	---	---	---	---	---	---
Modus	12/2005 ->	1	YES	65336-67	65655-40	SKL855	---	---	7.5mm	---	---	---	---	---	---
Scenic I Alloy Wheel	01/2001 -> 05/2003	1	YES	60234-67	65654-40	SKM654	---	---	4.25mm	---	---	---	---	---	---
Scenic I Steel Wheel	01/2001 -> 05/2003	1	YES	42323-67	65655-40	SKL855	---	---	7.5mm	---	---	---	---	---	---
Scenic R4 Alloy Wheel	01/2001 -> 05/2003	1	YES	60234-67	65654-40	SKM654	---	---	4.25mm	---	---	---	---	---	---
Scenic R4 Steel Wheel	01/2001 -> 05/2003	1	YES	42323-67	65655-40	SKL855	---	---	7.5mm	---	---	---	---	---	---
Scenic II	06/2003 ->	5	YES	65367-67	65658-40	SKM658	---	---	8mm	---	---	---	---	---	---
Scenic II Facelit	2006 ->	5	YES	65367-67	65658-40	SKM658	---	---	8mm	---	---	---	---	---	---
Scenic II	01/2006 ->	4	NO	65939-67	65963-40	SKM963	43171-68	SV0BLV491	8mm	---	---	---	---	---	---
Vel Satis Alloy Wheel	02/2002 ->	1	YES	60234-67	65654-40	SKM654	---	---	4.25mm	---	---	---	---	---	---
Vel Satis Steel Wheel	02/2002 ->	1	YES	42323-67	65655-40	SKL855	---	---	7.5mm	---	---	---	---	---	---
<b>SAAB</b>															
9.3	07/2002 -> 04/2005	1	NO	65335-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
9.3	07/2002 -> 12/2008	1	NO	65335-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
9.3	07/2002 ->	1	NO	65717-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
9.4X	04/2011 ->	3	YES	66074-67	---	---	65967-68	SV0BLV490	---	1.4mm	---	---	---	---	---
9.5	07/2002 -> 12/2008	1	NO	65335-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
9.5	07/2002 ->	1	NO	65717-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
9.7X	2007 -> 2008	8	YES	66050-67	66700-40	SKM700	---	---	8mm	---	---	---	---	---	---
<b>SMART</b>															
Fortwo Alloy Wheel	04/2007 ->	2	NO	65971-67	65962-40	SKM962	43148-67	SV0BLV473	8mm	---	---	---	---	---	---
Fortwo Steel Wheel	04/2007 ->	2	NO	65970-67	65964-40	SKM964	43148-67	SV0BLV472	8mm	---	---	---	---	---	---
<b>TOYOTA</b>															
4 Runner	2006 -> 2010	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
Avalon	2007 -> 2010	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
Camry	2007 -> 2010	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
Corolla	2007 -> 2010	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
FJ Cruiser	2006 -> 2010	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
Highlander	2007 -> 2010	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
Land Cruiser	2005 -> 2010	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
Matrix	2007 -> 2010	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
Prado	2006 -> 2010	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
RAV 4	2006 -> 2010	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
Solara	2006 -> 2008	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
Venza	2009 -> 2010	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
Yaris	2007 -> 2010	9	YES	---	---	---	---	---	---	---	---	---	---	---	---
<b>VAUXHALL</b>															
Ampara	2012 ->	1	NO	65889-67	65657-40	SKL857	---	---	8mm	---	---	---	---	---	---
Antara	2006 ->	3	YES	65645-67	---	---	65967-68	SV0BLV490	---	1.4mm	---	---	---	---	---
Astra H	01/2004 -> 08/2009	1	NO	66157-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
Astra J	2009 ->	1	NO	65889-67	65657-40	SKL857	---	---	8mm	---	---	---	---	---	---
Insignia	10/2008 ->	1	NO	65889-67	65657-40	SKL857	---	---	8mm	---	---	---	---	---	---
Signum	08/2002 -> 08/2009	1	NO	65335-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
Vectra	08/2002 -> 08/2008	1	NO	65335-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
Vectra Estate	-> 08/2009	1	NO	65335-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
Zafira	01/2004 -> 08/2009	1	NO	66157-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
Zafira	09/2009 ->	1	NO	65889-67	65657-40	SKL857	---	---	8mm	---	---	---	---	---	---
<b>VOLKSWAGEN</b>															
CC	05/2006 ->	7	NO	66094-67	---	---	---	---	4mm	4mm	My Pronto	SKG	SV00YV480	5mm	4mm
New Beetle	2006 -> 01/2010	5	NO	65644-67	65660-40	SKM660	---	---	8mm	---	---	---	---	---	---
Paseat	03/2005 -> 10/2010	5	NO	65644-67	65660-40	SKM660	---	---	8mm	---	---	---	---	---	---
Paseat & Scirocco	03/2005 -> 10/2010	5	NO	65644-67	65660-40	SKM660	---	---	8mm	---	---	---	---	---	---
Paseat (B7)	11/2010 ->	7	NO	66094-67	---	---	---	---	4mm	4mm	My Pronto	SKG	SV00YV480	5mm	4mm
Paseat CC	06/2008 ->	7	NO	66094-67	---	---	---	---	4mm	4mm	My Pronto	SKG	SV00YV480	5mm	4mm
Phaeton	06/2002 -> 05/2007	7	NO	65735-67	---	---	---	---	4mm	4mm	---	---	---	---	---
Phaeton (D2)	06/2007 -> 05/2010	7	NO	66080-67	---	---	---	---	4mm	4mm	My Pronto	SKG	SV00YV480	5mm	4mm
Phaeton (D2.1)	06/2010 ->	7	NO	66080-67	---	---	---	---	4mm	4mm	My Pronto	SKG	SV00YV480	5mm	4mm
Tiguan (5N)	2012 ->	7	NO	66094-67	---	---	---	---	4mm	4mm	My Pronto	SKG	SV00YV480	5mm	4mm
Touareg (7L)	11/2002 -> 12/2006	7	NO	65738-67	---	---	---	---	4mm	4mm	---	---	---	---	---
Touareg	01/2007 ->	7	NO	66080-67	---	---	---	---	4mm	4mm	My Pronto	SKG	SV00YV480	5mm	4mm
Touareg 2011	01/2011 ->	7	NO	66080-67	---	---	---	---	4mm	4mm	My Pronto	SKG	SV00YV480	5mm	4mm
<b>VOLVO</b>															
S60	mid 2006 ->	1	NO	65716-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
S60	03/2010 ->	4	NO	66042-67	66070-40	SKM870	43171-68	SV0BLV491	8mm	---	---	---	---	---	---
S80	03/2006 ->	4	NO	66042-67	66070-40	SKM870	43171-68	SV0BLV491	8mm	---	---	---	---	---	---
V60	11/2010 ->	4	NO	66042-67	66070-40	SKM870	43171-68	SV0BLV491	8mm	---	---	---	---	---	---
V70	mid 2006 -> 01/2007	1	NO	65716-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
V70	03/2007 ->	4	NO	66042-67	66070-40	SKM870	43171-68	SV0BLV491	8mm	---	---	---	---	---	---
XC60	05/2008 ->	4	NO	66042-67	66070-40	SKM870	43171-68	SV0BLV491	8mm	---	---	---	---	---	---
XC70	mid 2006 -> 07/2007	1	NO	65716-67	65657-40	SKL857	---	---	7.5mm	---	---	---	---	---	---
XC70	06/2007 ->	4	NO	66042-67	66070-40	SKM870	43171-68	SV0BLV491	8mm	---	---	---	---	---	---
XC90	mid 2006 ->	1	NO	65716-67	65657-40	SKL857									