

GR GENERALRICAMBI

**IMPIANTI STERZANTI ELETTRONICI
E POMPE ELETTRONICHE PER IDROGUIDA**

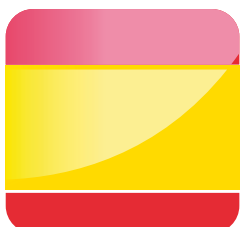
**ELECTRONIC STEERING SYSTEMS E
ELECTRONIC POWER STEERING PUMPS**





TRADUZIONI - TRANSLATIONS

ITALIANO	ENGLISH
Apertura Porte Con Chiave	Start and doors opening with key (no easy access system)
Apertura Porte Con Scheda	Start and doors opening without key (easy access system)
Carrozzeria 3 porte	3 - Door Version
Carrozzeria 5 porte	5 - Door Version
Centralina xxxx	Control unit no. xxxx
Codificata	Configured
Con Airbag Ginocchia Lato Guida	With Knees Airbag Driver Side
Con leva regolazione	With adjustment lever
Con VDC (Vehicle Dynamic Control)	With VDC (Vehicle Dynamic Control)
Con volante regolabile	With adjustable steering wheel
Fornito con centralina	Supplied with control unit
Giri Volante	Steering wheel turns
Leva bianca	White lever
Leva nera	Black lever
Sensore esterno	External Sensor
Sensore Idroguida xxxx	Power Steering Rack Sensor xxxx
Sensore interno	Internal Sensor
Senza Airbag Ginocchia Lato Guida	Without Knees Airbag Driver Side
Senza leva regolazione	Without adjustment lever
Senza VDC (Vehicle Dynamic Control)	Without VDC (Vehicle Dynamic Control)
Senza volante regolabile	Without adjustable steering wheel
Vedi Foto	Please refer to photo
Veicoli con "allarme superamento corsia"	Vehicles with "passing lane alarm"
Veicoli con aria condizionata	Air conditioned vehicles
Veicolo Con Controllo Traiettoria	Vehicle With Trajectory Control
Veicolo Senza Controllo Traiettoria	Vehicle Without Trajectory Control
xxx Connettori	XXX Connectors



TRADUZIONI - TRADUCCIONES

ITALIANO	ESPAÑOL
Apertura Porte Con Chiave	Arranque y abertura puertas con llave (sin sistema easy access)
Apertura Porte Con Scheda	Arranque y abertura puertas sin llave (sistema easy access)
Carrozzeria 3 porte	Modelo 3 puertas
Carrozzeria 5 porte	Modelo 5 puertas
Centralina xxxx	Centralita xxxx
Codificata	Programada
Con Airbag Ginocchia Lato Guida	Con Airbag Rodilla Lado Conductor
Con leva regolazione	Con eje regulación
Con VDC (Vehicle Dynamic Control)	Con VDC (Control dinámico del vehículo)
Con volante regolabile	Con volante regulable
Fornito con centralina	Completo de centralita
Giri Volante	Numero de vueltas del volante
Leva bianca	Eje blanco
Leva nera	Eje negro
Sensore esterno	Sensor exterior
Sensore Idroguida xxxx	Sensor Dirección Asistida xxxx
Sensore interno	Sensor interior
Senza Airbag Ginocchia Lato Guida	Sin Airbag Rodilla Lado Conductor
Senza leva regolazione	Sin eje regulacion
Senza VDC (Vehicle Dynamic Control)	Sin VDC (Control dinámico del vehículo)
Senza volante regolabile	Sin volante regulable
Vedi Foto	Ver imagen
Veicoli con "allarme superamento corsia"	Vehículo con "alarma invasión carril"
Veicoli con aria condizionata	Vehículo con aire acondicionado
Veicolo Con Controllo Traiettoria	Vehículo con "Control de Trayectoria"
Veicolo Senza Controllo Traiettoria	Vehículo sin "Control de Trayectoria"
xxx Connettori	xxx conectores

ALFA ROMEO

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
GIULIETTA (940)						

ALL MODEL	04:10		ZF	-	SEL004	
-----------	-------	--	----	---	--------	---

MITO (955)

ALL MODEL	09:08		Delphi	Senza VDC	GPE756	
-----------	-------	--	--------	-----------	--------	---

ALL MODEL	09:08		Delphi	Con VDC	GPE757	
-----------	-------	--	--------	---------	--------	---

ALL MODEL	09:08		Delphi	Con VDC - Sensore Interno	GPE758	
-----------	-------	--	--------	---------------------------	--------	---

AUDI

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
A1						

ALL MODEL quattro	03:12		TRW		GPE828	
-------------------	-------	--	-----	--	--------	--

A3 II - A3 Sportback (8P_)

ALL MODEL	08:03		ZF	3° Generazione	SEL001-A	
-----------	-------	--	----	----------------	----------	---

ALL MODEL	08:03		ZF	2° Generazione	SEL001-B	
-----------	-------	--	----	----------------	----------	---

ALL MODEL	08:03		ZF	1° Generazione	SEL001-C	
-----------	-------	--	----	----------------	----------	---

A3 III (8V_)

ALL MODEL	04:12		ZF	-	SEL006	
-----------	-------	--	----	---	--------	---

BMW

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
SERIE 1 E8_						

ALL MODEL	11:03	12:11	ZF		SEL020	
-----------	-------	-------	----	--	--------	---



SERIE 3 E9_

ALL MODEL	12:04	12:11	ZF		SEL020	
-----------	-------	-------	----	--	--------	---



CITROEN

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
------------	--------	------	-------------	------	-----------	--



C1 I (PM,PN)

1.0	06:05		Koyo	Fornito Con Centralina	GPE755	
1.4 HDI	06:05		Koyo	Fornito Con Centralina	GPE759	

C2 (JM)

ALL MODEL	09:03		HPI	2.8 Giri Volante	SEL003	
ALL MODEL	09:03		HPI	3.2 Giri Volante	SEL002	

C3 I (FC)

ALL MODEL	02:02		HPI	2.8 Giri Volante	SEL003	
ALL MODEL	02:02		HPI	3.2 Giri Volante	SEL002	

C4 CACTUS

ALL MODEL	09:14		HPI	-	SEL021	
-----------	-------	--	-----	---	---------------	---

FIAT

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
------------	--------	------	-------------	------	-----------	--


500 (312_)

ALL MODEL	10:07	11:09	Delphi	Senza VDC - Leva Nera	GPE716	
ALL MODEL	10:07	11:09	Delphi	Con VDC - Leva Nera	GPE717	
ALL MODEL	10:07	11:09	Delphi	Senza VDC - Leva Bianca	GPE718	
ALL MODEL	10:07	11:09	Delphi	Con VDC - Leva Bianca	GPE719	
ALL MODEL	12:09	05:10	Delphi	Senza VDC - Leva Nera - Sensore Interno	GPE781	
ALL MODEL	12:09	05:10	Delphi	Con VDC - Leva Nera - Sensore Interno	GPE782	










FIAT

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
500 (312_)						
ALL MODEL	12:09	05:10	Delphi	Senza VDC - Leva Bianca - Sensore Interno	GPE779	
ALL MODEL	12:09	05:10	Delphi	Con VDC - Leva Bianca - Sensore Interno	GPE780	
ALL MODEL	06:10	06:11	Delphi	Senza VDC - Leva Nera - Sensore Interno	GPE785	
ALL MODEL	06:10	06:11	Delphi	Con VDC - Leva Nera - Sensore Interno	GPE786	
ALL MODEL	06:10	06:11	Delphi	Senza VDC - Leva Bianca - Sensore Interno	GPE783	
ALL MODEL	06:10	06:11	Delphi	Con VDC - Leva Bianca - Sensore Interno	GPE784	
ALL MODEL	07:11	05:12	Delphi	Senza VDC - Leva Nera - Sensore Interno	GPE789	
ALL MODEL	07:11	05:12	Delphi	Con VDC - Leva Nera - Sensore Interno	GPE790	
ALL MODEL	07:11	05:12	Delphi	Senza VDC - Leva Bianca - Sensore Interno	GPE787	
ALL MODEL	07:11	05:12	Delphi	Con VDC - Leva Bianca - Sensore Interno	GPE788	
ALL MODEL	06:12		Delphi	Senza VDC - Leva Nera - Sensore Interno	GPE793	
ALL MODEL	06:12		Delphi	Con VDC - Leva Nera - Sensore Interno	GPE794	
ALL MODEL	06:12		Delphi	Senza VDC - Leva Bianca - Sensore Interno	GPE791	
ALL MODEL	06:12		Delphi	Con VDC - Leva Bianca - Sensore Interno	GPE792	

500 L (199_)

ALL MODEL	08:12	11:12	Delphi	Senza Airbag Ginocchia Lato Guida	GPE810	
-----------	-------	-------	--------	-----------------------------------	---------------	---

FIAT

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
500 L (199_)						
ALL MODEL	08:12	11:12	Delphi	Con Airbag Ginocchia Lato Guida	GPE811	
ALL MODEL	12:12	03:13	Delphi	Senza Airbag Ginocchia Lato Guida	GPE812	
ALL MODEL	12:12	03:13	Delphi	Con Airbag Ginocchia Lato Guida	GPE813	
ALL MODEL	04:13	06:13	Delphi	Senza Airbag Ginocchia Lato Guida	GPE814	
ALL MODEL	04:13	06:13	Delphi	Con Airbag Ginocchia Lato Guida	GPE815	
ALL MODEL	07:13	12:13	Delphi	Senza Airbag Ginocchia Lato Guida	GPE816	
ALL MODEL	07:13	12:13	Delphi	Con Airbag Ginocchia Lato Guida	GPE817	
ALL MODEL	01:14		Delphi	Senza Airbag Ginocchia Lato Guida	GPE842	
ALL MODEL	01:14		Delphi	Con Airbag Ginocchia Lato Guida	GPE843	

BRAVO II (198_)

ALL MODEL	10:07	11:07	TRW	-	GPE744	
ALL MODEL	12:07		TRW	-	GPE737	




GRANDE PUNTO (199_)

ALL MODEL	10:05	09:07	Delphi	Senza VDC - Guaina Bianca	GPE713	
ALL MODEL	10:05	09:07	Delphi	Con VDC - Guaina Viola	GPE710	
ALL MODEL	10:07	11:07	Delphi	Senza VDC - Guaina Gialla	GPE734	
ALL MODEL	10:07	11:07	Delphi	Con VDC - Guaina Arancio	GPE735	

FIAT

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
------------	--------	------	-------------	------	-----------	--


GRANDE PUNTO (199_)

ALL MODEL	12:07	09:09	Delphi	Senza VDC - Guaina Gialla	GPE752	
ALL MODEL	12:07	09:09	Delphi	Con VDC - Guaina Arancio	GPE736	
ALL MODEL	12:07	09:09	Delphi	Con VDC - Guaina Arancio	GPE749	



GRANDE PUNTO EVO (199_)

ALL MODEL (Exc. Abarth)	10:09		Delphi	Senza VDC Sensore Interno	GPE748	
ALL MODEL (Exc. Abarth)	10:09		Delphi	Con VDC Sensore Interno	GPE753	
1.4 T Abarth	10:09		Delphi	Con VDC Sensore Interno	GPE823	


IDEA

ALL MODEL	12:03	03:07	TRW		GPE731	
ALL MODEL	04:07		TRW		GPE724	

PANDA II (169_)

ALL MODEL (Exc. 100 Hp)	07:03	12:10	Delphi	Senza VDC	GPE709	
ALL MODEL (Exc. 100 Hp)	07:03	12:10	Delphi	Con VDC	GPE714	
1.4 100 HP	10:06	12:10	Delphi	Senza VDC	GPE768	
1.4 100 HP	10:06	12:10	Delphi	Con VDC	GPE769	


PANDA III (312_)

ALL MODEL	01:12	05:12	Delphi	Senza VDC	GPE795	
ALL MODEL	01:12	05:12	Delphi	Con VDC	GPE796	

FIAT

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
------------	--------	------	-------------	------	-----------	--

PANDA III (312_)

ALL MODEL	06:12	10:12	Delphi	Senza VDC	GPE797	
ALL MODEL	06:12	10:12	Delphi	Con VDC	GPE798	
ALL MODEL	11:12		Delphi	Senza VDC	GPE799	
ALL MODEL	11:12		Delphi	Con VDC	GPE800	

PUNTO II (188_)

ALL MODEL	09:99	08:03	Delphi	Centralina 6971 Senza Leva Regolazione	GPE702	
ALL MODEL	09:99	08:03	Delphi	Centralina 6971 Con Leva Regolazione	GPE701	
ALL MODEL	09:99	08:03	Delphi	Centralina 9236 Senza Leva Regolazione	GPE707	
ALL MODEL	09:99	08:03	Delphi	Centralina 9236 Con Leva Regolazione	GPE706	
ALL MODEL	09:99	08:03	Delphi	Centralina 9232 Senza Leva Regolazione	GPE712	
ALL MODEL	09:99	08:03	Delphi	Centralina 9232 Con Leva Regolazione	GPE711	
ALL MODEL	09:03		Delphi	Centralina 1075 Senza Leva Regolazione - Alberino Z.17	GPE733	
ALL MODEL	09:03		Delphi	Centralina 1075 Con Leva Regolazione - Alberino Z.17	GPE732	
ALL MODEL	09:03		Delphi	Centralina 1075 Senza Leva Regolazione - Alberino Z.26	GPE704	
ALL MODEL	09:03		Delphi	Centralina 1075 Con Leva Regolazione - Alberino Z.26	GPE703	


SEICENTO (187_)

ALL MODEL	01:98		NSK		GPE705	
-----------	-------	--	-----	--	---------------	---

FIAT

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
STILO (192_)						
ALL MODEL	10:01	12:02	TRW	Carrozzeria 3 Porte	GPE720	
ALL MODEL	10:01	12:02	TRW	Carrozzeria 5 Porte	GPE721	
ALL MODEL	01:03		TRW	Carrozzeria 3 Porte	GPE722	
ALL MODEL	01:03		TRW	Carrozzeria 5 Porte	GPE723	


FORD

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
B-MAX (JK)						
ALL MODEL	10:12		TRW	Senza Keyless	GPE825	

FIESTA VI

ALL MODEL	10:08	11:11	TRW	Senza Keyless Apertura Porte con chiave	GPE770	
ALL MODEL	10:08	11:11	TRW	Con Keyless Apertura Porte con scheda	GPE778	
ALL MODEL	12:11		TRW	Senza Keyless Apertura Porte con chiave	GPE777	
ALL MODEL	12:11		TRW	Con Keyless Apertura Porte con scheda	GPE776	


FOCUS III

ALL MODEL	07:11		TRW	Veicoli Con Cerchi "16 / "17	SEL017	
-----------	-------	--	-----	------------------------------	---------------	---

KA II

ALL MODEL	02:09	12:09	Delphi	Con VDC Sensore esterno - Guaina arancio	GPE745	
ALL MODEL	02:09	12:09	Delphi	Senza VDC Sensore esterno - Guaina gialla	GPE746	
ALL MODEL	01:10		Delphi	Senza VDC Sensore Interno	GPE833	

FORD

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
KA II						
ALL MODEL	01:10		Delphi	Con VDC Sensore Interno	GPE834	

KUGA

ALL MODEL	09:12		TRW		SEL017	
-----------	-------	--	-----	--	---------------	---

TOURNEO COURIER (JK)

ALL MODEL	02:14		TRW		GPE825	
-----------	-------	--	-----	--	---------------	---

TRANSIT CONNECT

ALL MODEL	02:13		TRW		SEL017	
-----------	-------	--	-----	--	---------------	---

TRANSIT COURIER (JK)

ALL MODEL	02:14		TRW		GPE825	
-----------	-------	--	-----	--	---------------	--

HYUNDAI

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
ACCENT II (LC_)						
ALL MODEL	01:00	11:05	Mitsubishi Electric		GPE771	

GETZ (TB_)

ALL MODEL	08:02	06:09	-		GPE773	
-----------	-------	-------	---	--	---------------	---

I10 I° (PA_)

ALL MODEL	10:07	11:13	MANDO		GPE822	
-----------	-------	-------	-------	--	---------------	---

I30 I° (FD_)

ALL MODEL	10:07	05:10	MOBIS	-	GPE824	
-----------	-------	-------	-------	---	---------------	---

ALL MODEL	06:10	08:11	MOBIS	-	GPE839	
-----------	-------	-------	-------	---	---------------	---

HYUNDAI

Cilindrata **Inizio** **Fine** **Costruttore** **Note** **Codice GR**

IX20 I° (JC_)

ALL MODEL 11:10 MOBIS - **GPE836**



JEEP

Cilindrata **Inizio** **Fine** **Costruttore** **Note** **Codice GR**

RENEGADE (BU)

ALL MODEL 07:14 TRW Con Airbag Ginocchia Lato Guida
Senza Sistema Keyless GO **GPE830**



ALL MODEL 07:14 TRW Con Airbag Ginocchia Lato Guida
Con Sistema Keyless GO **GPE832**



KIA

Cilindrata **Inizio** **Fine** **Costruttore** **Note** **Codice GR**

CEE'D (ED_)

ALL MODEL 12:06 07:09 MOBIS **GPE837**



ALL MODEL 08:09 12:12 MOBIS **GPE838**



PRO CEE'D (ED_)

ALL MODEL 02:08 07:09 MOBIS **GPE837**



ALL MODEL 08:09 02:13 MOBIS **GPE838**



SOUL (AM)

ALL MODEL 02:09 MOBIS **GPE840**



VENGA (YN)

ALL MODEL 02:10 MOBIS **GPE841**



LANCIA

Cilindrata **Inizio** **Fine** **Costruttore** **Note** **Codice GR**

DELTA III (844_)

ALL MODEL 09:08 TRW **GPE742**



LANCIA

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
------------	--------	------	-------------	------	-----------	--

DELTA III (844_)

ALL MODEL	09:08		TRW	Veicolo Con Allarme Superamento Corsia	GPE743	
-----------	-------	--	-----	--	---------------	---

MUSA (350_)


ALL MODEL	10:04	03:07	TRW		GPE724	
-----------	-------	-------	-----	--	---------------	---

ALL MODEL	04:07		TRW		GPE731	
-----------	-------	--	-----	--	---------------	---

YPSILON I (843_)

ALL MODEL (Exc. MOMO)	10:03	04:11	Delphi	Senza VDC	GPE708	
-------------------------	-------	-------	--------	-----------	---------------	---

ALL MODEL (Exc. MOMO)	10:03	04:11	Delphi	Con VDC	GPE728	
-------------------------	-------	-------	--------	---------	---------------	---

ALL MODEL (MOMO)	10:03	04:11	Delphi	Senza VDC	GPE774	
--------------------	-------	-------	--------	-----------	---------------	--

ALL MODEL (MOMO)	10:03	04:11	Delphi	Con VDC	GPE775	
--------------------	-------	-------	--------	---------	---------------	---

YPSILON II (846_)

ALL MODEL	05:11	05:12	Delphi	Senza VDC	GPE801	
-----------	-------	-------	--------	-----------	---------------	---

ALL MODEL	05:11	05:12	Delphi	Con VDC	GPE802	
-----------	-------	-------	--------	---------	---------------	---

ALL MODEL	06:12	08:12	Delphi	Senza VDC	GPE803	
-----------	-------	-------	--------	-----------	---------------	---

ALL MODEL	06:12	08:12	Delphi	Con VDC	GPE804	
-----------	-------	-------	--------	---------	---------------	---

ALL MODEL	09:12	11:12	Delphi	Senza VDC	GPE805	
-----------	-------	-------	--------	-----------	---------------	---

ALL MODEL	09:12	11:12	Delphi	Con VDC	GPE806	
-----------	-------	-------	--------	---------	---------------	---

ALL MODEL	12:12		Delphi	Senza VDC	GPE807	
-----------	-------	--	--------	-----------	---------------	---

LANCIA

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR
------------	--------	------	-------------	------	-----------

YPSILON II (846_)

ALL MODEL	12:12		Delphi	Con VDC	GPE808
-----------	-------	--	--------	---------	--------



MERCEDES

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR
------------	--------	------	-------------	------	-----------

CLASSE A (W169)

ALL MODEL	09:04		Koyo		SEL009
-----------	-------	--	------	--	--------



CLASSE B (W245)

ALL MODEL	03:05		Koyo		SEL009
-----------	-------	--	------	--	--------



MINI

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR
------------	--------	------	-------------	------	-----------

MINI (R56)

ALL MODEL	09:06		Jtekt		SEL007
-----------	-------	--	-------	--	--------



MINI CLUBMAN (R55)

ALL MODEL	10:07		Jtekt		SEL007
-----------	-------	--	-------	--	--------



MINI COUNTRYMAN (R60)

ALL MODEL	06:10		Jtekt		SEL008
-----------	-------	--	-------	--	--------



NISSAN

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR
------------	--------	------	-------------	------	-----------

MICRA III (K12)

ALL MODEL	01:03		TRW		GPE747
-----------	-------	--	-----	--	--------





QASHQAI (J1_)

ALL MODEL	02:07		NSK		GPE809
-----------	-------	--	-----	--	--------





OPEL

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
AGILA I (H00)						
ALL MODEL	09:00		Mitsubishi Electric	TEL. ->3G999999 - Sensore Esterno	GPE741	
ALL MODEL	09:00		Mitsubishi Electric	TEL. 4G000001-> - Sensore Interno	GPE740	



ASTRA K

ALL MODEL	06:15		TRW		SEL018	
-----------	-------	--	-----	--	---------------	---

CORSA B (73,78,79)

ALL MODEL	03:93	08:00	-	Cavo Corto (35/20 mm.)	GPE729	
ALL MODEL	03:93	08:00	-	Cavo Lungo (75/45 mm.)	GPE730	

CORSA C (F08,F68)

ALL MODEL	09:00	06:06	-	Con Volante Regolabile	GPE727	
ALL MODEL	09:00	06:06	-	Senza Volante Regolabile	GPE726	


CORSA D

ALL MODEL	07:06		Delphi	Senza VDC Tel. -> 84999999	GPE739	
ALL MODEL	07:06		Delphi	Con VDC Tel. -> 84999999	GPE738	
ALL MODEL	07:06		Delphi	Sensore Interno Tel. 94000001 ->	GPE750	

MERIVA A

ALL MODEL	05:03	04:10	Delphi		GPE725	
-----------	-------	-------	--------	--	---------------	---


PEUGEOT

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
107						
1.0	06:05		Koyo	Fornito Con Centralina	GPE755	



PEUGEOT

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
------------	--------	------	-------------	------	-----------	--

107

1.4 HDI	06:05		Koyo	Fornito Con Centralina	GPE759	
---------	-------	--	------	------------------------	---------------	---

207 (W_)

ALL MODEL	02:06		HPI	1° Generazione	SEL005-A	
ALL MODEL	02:06		HPI	2° Generazione	SEL005-B	

208 (CA,CC_)

ALL MODEL	03:12		HPI	-	SEL011	
-----------	-------	--	-----	---	---------------	---




RENAULT

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
------------	--------	------	-------------	------	-----------	--

CLIO II (BBO_,CB0_)

ALL MODEL	09:98	04:05	NSK	45 A	GPE763	
ALL MODEL	09:98	04:05	NSK	50 A	GPE764	



CLIO III (BR0_CR0)

ALL MODEL	05:05	10:12	TRW	Apertura Porte Con Chiave	GPE760	
ALL MODEL	05:05	10:12	TRW	Apertura Porte Con Telecomando - Controllare Numero Centralina	GPE762	
ALL MODEL	05:05	10:12	TRW	Apertura Porte Con Telecomando - Controllare Numero Centralina	GPE761	

MEGANE II (BM_,CM_,KM_)

ALL MODEL	11:02	10:08	TRW		GPE765	
-----------	-------	-------	-----	--	---------------	---



MEGANE III (_Z0/1_)

ALL MODEL	11:08		NSK	Veicolo Senza Controllo Traiettoria	GPE818	
ALL MODEL	11:08		NSK	Veicolo Con Controllo Traiettoria	GPE819	



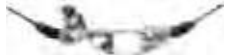
RENAULT

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
MODUS (F/JP_)						
ALL MODEL	12:04		TRW	Apertura Porte Con Telecomando Motorino Piatto	GPE754	
ALL MODEL	12:04		TRW	Apertura Porte Con Chiave Motorino Piatto	GPE751	
ALL MODEL	12:04		TRW	Apertura Porte Con Telecomando Motorino Forato	GPE821	
ALL MODEL	12:04		TRW	Apertura Porte Con Chiave Motorino Forato	GPE820	

SCENIC II (JM_)

ALL MODEL	12:04	01:09	TRW		GPE766	
ALL MODEL	12:04	01:09	NSK		GPE767	




SEAT

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
ALTEA - ALTEA XL (5P_)						
ALL MODEL	11:05		ZF	1° Generazione	SEL001-A	
ALL MODEL	11:05		ZF	2° Generazione	SEL001-B	
ALL MODEL	11:05		ZF	3° Generazione	SEL001-C	

ATECA (KH7)

ALL MODEL	04:16		ZF	-	SEL019	
-----------	-------	--	----	---	---------------	---

LEON II (1P_)

ALL MODEL	11:05		ZF	1° Generazione	SEL001-A	
ALL MODEL	11:05		ZF	2° Generazione	SEL001-B	
ALL MODEL	11:05		ZF	3° Generazione	SEL001-C	

SEAT

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR
------------	--------	------	-------------	------	-----------

MII

ALL MODEL	12:13	07:18	TRW		GPE827
-----------	-------	-------	-----	--	---------------



TOLEDO IV (KG3_)

ALL MODEL	07:12		TRW	Senza Servotronic	GPE826
-----------	-------	--	-----	-------------------	---------------



SKODA

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR
------------	--------	------	-------------	------	-----------

CITIGO

ALL MODEL	12:13	07:18	TRW		GPE827
-----------	-------	-------	-----	--	---------------



FABIA III (NJ_)

ALL MODEL	11:15		TRW	Senza Servotronic	GPE826
-----------	-------	--	-----	-------------------	---------------



KAROQ (3N7_)

ALL MODEL	03:15		ZF	-	SEL019
-----------	-------	--	----	---	---------------



OCTAVIA II (1Z_)

ALL MODEL	06:04		ZF	1° Generazione	SEL001-A
-----------	-------	--	----	----------------	-----------------



ALL MODEL	06:04		ZF	2° Generazione	SEL001-B
-----------	-------	--	----	----------------	-----------------



ALL MODEL	06:04		ZF	3° Generazione	SEL001-C
-----------	-------	--	----	----------------	-----------------



RAPID (NH_)

ALL MODEL	07:12		TRW	Senza Servotronic	GPE826
-----------	-------	--	-----	-------------------	---------------



SUPERB III (3V_)

ALL MODEL	03:15		ZF	-	SEL019
-----------	-------	--	----	---	---------------



SMART

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR
------------	--------	------	-------------	------	-----------


SMART FORTWO (451_)


ALL MODEL	01:07				SEL010 
-----------	-------	--	--	--	--

TOYOTA

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR
------------	--------	------	-------------	------	-----------

AYGO (B10)

1.0	07:05		Koyo	Fornito Con Centralina	GPE755 
-----	-------	--	------	------------------------	--

1.4 D-4D	07:05		Koyo	Fornito Con Centralina	GPE759 
----------	-------	--	------	------------------------	--

YARIS I (_P1_)

ALL MODEL	01:99	12:05	Koyo		GPE835 
-----------	-------	-------	------	--	--

YARIS II (_P9_)

ALL MODEL	08:05		Koyo		GPE772 
-----------	-------	--	------	--	--

VOLKSWAGEN

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR
------------	--------	------	-------------	------	-----------

ARTEON (3H7_)

ALL MODEL	04:17		ZF	-	SEL019 
-----------	-------	--	----	---	--

CADDY III (2K_)

ALL MODEL	03:04		ZF	1° Generazione	SEL001-A 
-----------	-------	--	----	----------------	--

ALL MODEL	03:04		ZF	2° Generazione	SEL001-B 
-----------	-------	--	----	----------------	--














ALL MODEL	03:04		ZF	3° Generazione	SEL001-C 
-----------	-------	--	----	----------------	--

EOS (2K_)

ALL MODEL	03:06		ZF	1° Generazione	SEL001-A 
-----------	-------	--	----	----------------	--

ALL MODEL	03:06		ZF	2° Generazione	SEL001-B 
-----------	-------	--	----	----------------	--

VOLKSWAGEN

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR	
EOS (2K_)						
ALL MODEL	03:06		ZF	3° Generazione	SEL001-C	
GOLF V (1K_)						
ALL MODEL	10:03	02:09	ZF	1° Generazione	SEL001-A	
ALL MODEL	10:03	02:09	ZF	2° Generazione	SEL001-B	
ALL MODEL	10:03	02:09	ZF	3° Generazione	SEL001-C	
GOLF VI (1K_)						
ALL MODEL	10:08	11:13	ZF	3° Generazione	SEL001-C	
GOLF VII (5G_)						
ALL MODEL	08:12		ZF	-	SEL006	
JETTA III (1K_)						
ALL MODEL	08:05	10:10	ZF	1° Generazione	SEL001-A	
ALL MODEL	08:05	10:10	ZF	2° Generazione	SEL001-B	
ALL MODEL	08:05	10:10	ZF	3° Generazione	SEL001-C	
PASSAT ALLTRACK II (3G5_)						
ALL MODEL	07:15		ZF	-	SEL019	
PASSAT VI (3C_)						
ALL MODEL	03:05		ZF	1° Generazione	SEL001-A	
ALL MODEL	03:05		ZF	2° Generazione	SEL001-B	
ALL MODEL	03:05		ZF	3° Generazione	SEL001-C	

VOLKSWAGEN

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR
------------	--------	------	-------------	------	-----------

PASSAT VII (3G_)

ALL MODEL	11:14		ZF	-	SEL019 
-----------	-------	--	----	---	--

TOURAN (1T_)

ALL MODEL	02:03	05:10	ZF	1° Generazione	SEL001-A 
-----------	-------	-------	----	----------------	--

ALL MODEL	02:03	05:10	ZF	2° Generazione	SEL001-B 
-----------	-------	-------	----	----------------	--

ALL MODEL	02:03	05:10	ZF	3° Generazione	SEL001-C 
-----------	-------	-------	----	----------------	--

UP (12_,BL_)

ALL MODEL	12:13	07:18	TRW		GPE827 
-----------	-------	-------	-----	--	--

VOLVO

Cilindrata	Inizio	Fine	Costruttore	Note	Codice GR
------------	--------	------	-------------	------	-----------

V40 CrossCountry - XC40

ALL MODEL	06:13		TRW	Veicoli Con Cerchi "17 / "18	SEL014 
-----------	-------	--	-----	------------------------------	--

V40 II

ALL MODEL	03:12		TRW	Tel. -> 205155	SEL016 
-----------	-------	--	-----	----------------	--

ALL MODEL	03:12		TRW	Tel. 205156 ->	SEL012 
-----------	-------	--	-----	----------------	--



Riferimenti originali OE References

GR	OE	GR	OE	GR	OE
GPE701	46755205	GPE726	93175515	GPE747	48810-AX710
GPE702	46755203	GPE727	900113	GPE747	48810-BC15A
GPE703	46833924	GPE727	900503	GPE747	48810-BC15B
GPE703	51859839	GPE727	9196421	GPE748	51860329
GPE704	46833923	GPE727	93175517	GPE748	51860408
GPE705	46536841	GPE728	51749209	GPE748	51864708
GPE706	51711701	GPE729	900102	GPE748	51888053
GPE708	51707774	GPE729	9191628	GPE748	51892261
GPE708	51749208	GPE730	900451	GPE748	51892279
GPE708	51825824	GPE730	900457	GPE748	51927084
GPE709	51746818	GPE730	90539074	GPE749	51826529
GPE709	51754448	GPE730	9156398	GPE750	5900364
GPE709	51755756	GPE731	51805279	GPE750	5900368
GPE709	51771046	GPE731	71749351	GPE750	900072
GPE709	51795116	GPE732	95458722	GPE750	900077
GPE710	55703372	GPE733	95458721	GPE750	900154
GPE713	55701321	GPE734	55704062	GPE750	900159
GPE714	51746819	GPE735	55704059	GPE750	900518
GPE714	51820249	GPE736	55704065	GPE750	900523
GPE716	735451734	GPE737	71748667	GPE750	93168753
GPE717	735451736	GPE738	55701304	GPE750	93168758
GPE718	735451730	GPE738	55703402	GPE750	93196838
GPE719	735451732	GPE738	5900282	GPE750	93196842
GPE720	46826724	GPE738	5900283	GPE750	95509240
GPE720	71731544	GPE738	5900341	GPE750	95509245
GPE720	71739893	GPE738	5900345	GPE750	95514395
GPE720	71749708	GPE738	93189735	GPE750	95514400
GPE721	46826731	GPE738	93189736	GPE751	8200433517
GPE721	46846858	GPE738	93195989	GPE751	8200598432
GPE721	51735327	GPE738	93195993	GPE752	51826526
GPE721	71735493	GPE739	55701302	GPE753	51860331
GPE721	71739896	GPE739	5900339	GPE753	51863959
GPE721	71747910	GPE740	4707446	GPE753	51892262
GPE722	71735492	GPE740	9215695	GPE753	51892280
GPE722	71739897	GPE741	4705471	GPE754	8200124412
GPE722	71747909	GPE741	4705527	GPE754	8200433516
GPE723	51723101	GPE741	4707317	GPE754	8200598430
GPE723	51790637	GPE741	9209756	GPE754	8200751216
GPE723	71735490	GPE741	9209968	GPE754	8200826816
GPE723	71739898	GPE741	9215683	GPE755	4103 JT
GPE723	71747911	GPE742	51810485	GPE755	89650-0H010
GPE724	51705856	GPE742	71751376	GPE756	50513049
GPE724	51736461	GPE743	71751377	GPE756	50517539
GPE724	51795728	GPE744	71751373	GPE757	50508599
GPE724	71736547	GPE744	71751375	GPE757	50516919
GPE724	71748416	GPE744	71753072	GPE758	50517524
GPE725	26090739	GPE745	735473026	GPE758	50518131
GPE725	26101967	GPE745	735473031	GPE758	50518378
GPE725	900124	GPE746	735473024	GPE758	50526335
GPE726	900115	GPE747	48805-AX700	GPE759	89660-0H030
GPE726	900501	GPE747	48805-BC15B	GPE760	8200294976
GPE726	9196423	GPE747	48810-AX700	GPE760	8200598436

GR	OE
GPE760	8200752134
GPE760	8200826806
GPE760	8200937929
GPE761	8200294978
GPE761	8200598437
GPE761	8200751237
GPE761	8200826807
GPE761	8200937939
GPE762	8200294982
GPE762	8200598440
GPE762	8200751240
GPE762	8200826813
GPE762	8200937970
GPE763	7700437049
GPE763	8200711617
GPE764	8200091805
GPE764	8200711618
GPE765	7701062140
GPE765	8200246631
GPE765	8200363672
GPE765	8200445347
GPE765	8200666313
GPE765	8200738088
GPE765	8200768242
GPE766	7701062142
GPE766	8200035272
GPE766	8200442177
GPE767	8200589332
GPE768	51771046
GPE769	51771047
GPE770	1531719
GPE770	1541790
GPE770	1543217
GPE770	1546845
GPE770	1554804
GPE770	1559685
GPE770	1587996
GPE770	1631914
GPE770	1670531
GPE770	1673610
GPE770	1699891
GPE770	1744120
GPE770	1748781
GPE770	8V51-3C529-KB
GPE770	8V51-3C529-KC
GPE770	8V51-3C529-KD
GPE770	8V51-3C529-KE
GPE770	8V51-3C529-KF
GPE770	8V51-3C529-KG
GPE770	8V51-3C529-KH
GPE770	8V51-3C529-KJ
GPE770	8V51-3C529-KK

GR	OE
GPE770	8V51-3C529-KL
GPE770	8V51-3C529-KP
GPE772	89650-0D110
GPE773	56300-1C700
GPE773	56300-1C780
GPE774	51825826
GPE775	51807811
GPE775	51825827
GPE776	1587952
GPE776	1670523
GPE776	1673605
GPE776	1679466
GPE776	1698999
GPE776	1744113
GPE776	1748776
GPE776	1763059
GPE776	8V51-3C529-AK
GPE776	8V51-3C529-AL
GPE776	8V51-3C529-AM
GPE776	8V51-3C529-AN
GPE776	8V51-3C529-AP
GPE776	8V51-3C529-AR
GPE776	8V51-3C529-AT
GPE776	8V51-3C529-AU
GPE777	1531717
GPE777	1541789
GPE777	1543216
GPE777	1546844
GPE777	1554803
GPE777	1559682
GPE777	1587969
GPE777	1631913
GPE777	1670530
GPE777	1673609
GPE777	1679470
GPE777	1699890
GPE777	1744121
GPE777	1748780
GPE777	1763062
GPE777	8V51-3C529-JB
GPE777	8V51-3C529-JC
GPE777	8V51-3C529-JD
GPE777	8V51-3C529-JE
GPE777	8V51-3C529-JF
GPE777	8V51-3C529-JG
GPE777	8V51-3C529-JH
GPE777	8V51-3C529-JJ
GPE777	8V51-3C529-JK
GPE777	8V51-3C529-JL
GPE777	8V51-3C529-JM
GPE777	8V51-3C529-JN
GPE777	8V51-3C529-JS

GR	OE
GPE778	1531681
GPE778	1541805
GPE778	1542532
GPE778	1546841
GPE778	1554801
GPE778	1559680
GPE778	1587961
GPE778	1631763
GPE778	1670528
GPE778	1673607
GPE778	1699001
GPE778	1744116
GPE778	1748778
GPE778	8V51-3C529-CC
GPE778	8V51-3C529-CD
GPE778	8V51-3C529-CE
GPE778	8V51-3C529-CF
GPE778	8V51-3C529-CG
GPE778	8V51-3C529-CH
GPE778	8V51-3C529-CJ
GPE778	8V51-3C529-CK
GPE778	8V51-3C529-CL
GPE778	8V51-3C529-CM
GPE778	8V51-3C529-CN
GPE778	8V51-3C529-CS
GPE779	735511471
GPE780	735511470
GPE781	735511475
GPE782	735511474
GPE783	735526391
GPE784	735526392
GPE785	735526394
GPE786	735526395
GPE787	735541056
GPE788	735541057
GPE789	735541060
GPE790	735541061
GPE791	735570787
GPE792	735570790
GPE793	735576419
GPE794	735570792
GPE795	735536771
GPE796	735536773
GPE797	735568978
GPE798	735568980
GPE799	735576197
GPE800	735576199
GPE801	735541792
GPE802	735541793
GPE803	735570544
GPE804	735570545
GPE805	735572967

GR	OE
GPE806	735572968
GPE807	735580642
GPE808	735580643
GPE809	48810-BRG0A
GPE809	48810-EY40A
GPE810	51950637
GPE811	51950638
GPE812	51956111
GPE813	51956113
GPE814	51962268
GPE815	51962270
GPE816	51965646
GPE816	520395280
GPE817	51965660
GPE818	488100603R
GPE818	488102889R
GPE818	488104964R
GPE818	488105612R
GPE819	488100771R
GPE819	488100908R
GPE819	488105963R
GPE819	488109356R
GPE820	8200307154
GPE820	8200751219
GPE820	8200826817
GPE821	8200307151
GPE822	56310-0X700
GPE822	56350-0X690
GPE822	56350-0X700
GPE823	51869095
GPE823	51892950
GPE823	51927086
GPE824	56310-2L700
GPE824	56310-2L701
GPE825	1751939
GPE825	1764863
GPE825	1768091
GPE825	1775507
GPE825	1775884
GPE825	1780748
GPE825	1809091
GPE825	1809696
GPE825	1827527
GPE825	1837668
GPE825	1848116
GPE825	1860561
GPE825	2022945
GPE825	2048722
GPE825	2107780
GPE825	AY113C529CD
GPE825	AY113C529CE
GPE825	AY113C529CF

GR	OE
GPE825	AY113C529CG
GPE825	AY113C529CH
GPE825	AY113C529CK
GPE825	AY113C529CL
GPE825	AY113C529CM
GPE825	AY113C529CN
GPE825	AY113C529CX
GPE826	6C1423510BE
GPE826	6C1423510BJ
GPE826	6C1423510BN
GPE826	6C1423510CA
GPE827	ISI423520AA
GPE827	ISI423520AB
GPE827	ISI423520AC
GPE827	ISI423520AD
GPE827	ISI423520M
GPE827	ISI423520N
GPE827	ISI423520P
GPE827	ISI423520Q
GPE828	6R1423510CF
GPE828	6R1423510CL
GPE830	51951679
GPE830	51994019
GPE830	52016500
GPE830	52026558
GPE830	52031552
GPE830	52045987
GPE830	52046679
GPE830	52055540
GPE832	51951681
GPE832	51994021
GPE832	52026559
GPE832	52031554
GPE832	52055542
GPE833	1700377
GPE833	1700390
GPE833	735517029
GPE833	735517033
GPE833	735544215
GPE833	735544219
GPE833	735570995
GPE833	735570999
GPE833	77365515
GPE833	77365516
GPE833	77366150
GPE833	77366151
GPE833	77366394
GPE833	77366395
GPE834	1700397
GPE834	1700399
GPE834	735517031
GPE834	735517035

GR	OE
GPE834	735544217
GPE834	735544221
GPE834	735570997
GPE834	735571001
GPE834	77365513
GPE834	77365514
GPE834	77366148
GPE834	77366149
GPE834	77366392
GPE834	77366393
GPE835	45200-0D031
GPE835	45200-0D061
GPE836	56300-1K050
GPE836	56300-1K051
GPE837	56310-1H500
GPE837	56310-1H700
GPE838	56300-1H850
GPE838	56300-1H860
GPE838	56300-1H861
GPE839	56300-2L600
GPE839	56310-2L600
GPE840	56300-2K000
GPE840	56300-2K200
GPE841	56300-1P000
GPE842	51973904
GPE842	51984174
GPE842	51993349
GPE843	51973905
GPE843	51984176
GPE843	51993351
SEL001-A	IK1423051AH
SEL001-A	IK1423051AN
SEL001-A	IK1423051AP
SEL001-B	IK1423055CX
SEL001-B	IK1423055F
SEL001-B	IK1423055FX
SEL001-C	IK1423055G
SEL001-C	IK1423055GX
SEL001-C	IK1423055K
SEL001-C	IK1423055KX
SEL001-C	IK1423055M
SEL001-C	IK1423055MX
SEL002	4000WT
SEL003	4000TP
SEL005-A	1608701380
SEL005-A	1611685580
SEL005-A	4001 43
SEL005-B	1611683780
SEL005-B	1611683980
SEL005-B	1611685680
SEL005-B	4001 LA
SEL005-B	4001 VE

GR	OE
SEL006	5Q1423055
SEL006	5Q1423055A
SEL007	32106778557
SEL007	32106783250
SEL007	32106783548
SEL007	32106783548
SEL007	32106793007
SEL007	32106793007
SEL007	32106856876
SEL007	6856876
SEL007	685687604
SEL008	981003704
SEL009	1694601700
SEL009	1694602100
SEL009	1694602700
SEL009	1694603000
SEL009	1694603100
SEL009	A1694603000
SEL010	4514600151
SEL010	4514600851
SEL010	A4514600151
SEL010	A4514600851
SEL011	1607928180
SEL011	1608251380
SEL011	1608264880
SEL011	1609516380
SEL011	1609543680
SEL011	1609544380
SEL011	1610279480
SEL011	1610279580
SEL011	1610628180
SEL011	1610628380
SEL011	1611179180
SEL011	1611197680
SEL011	1612025280
SEL011	1612037580
SEL011	1612222680
SEL011	1612230280
SEL011	1616325380
SEL011	1616325480
SEL011	9807934380
SEL011	9809950180
SEL012	31302992
SEL012	31387000
SEL012	31387821
SEL012	31406157
SEL012	31429603
SEL012	31476468
SEL012	36010276
SEL012	36010278
SEL014	31302982
SEL014	31302986

GR	OE
SEL014	31360994
SEL014	31360998
SEL014	31387819
SEL014	31406151
SEL014	31406155
SEL014	31429597
SEL014	31429601
SEL014	36010283
SEL014	36010285
SEL016	31429605
SEL016	36010275
SEL016	36011208
SEL017	1880731
SEL017	1900380
SEL017	1939540
SEL017	2026512
SEL017	2053967
SEL017	2102568
SEL017	2113758
SEL017	2177156
SEL017	CV6C3D070LS
SEL017	CV6C3D070NL
SEL018	39072474
SEL019	5Q1423061N
SEL019	5Q1423061NX
SEL019	5Q1423061Q
SEL019	5Q1423061QX
SEL019	5Q1423061S
SEL019	5Q1423061SX
SEL019	5Q1423061T
SEL019	5Q1423061TX
SEL019	5Q1423062B
SEL019	5Q1423062B
SEL019	5Q1423062BX
SEL019	5Q1423062BX
SEL019	5Q1423062C
SEL019	5Q1423062CX
SEL019	5Q1423062F
SEL019	5Q1423062FX
SEL019	5Q1423062J
SEL019	5Q1423062JX
SEL019	5Q1423062K
SEL019	5Q1423062KX
SEL020	32106779075
SEL020	32106779103
SEL020	32106782203
SEL020	32106783121
SEL020	32106783127
SEL020	32106784747
SEL020	32106785267
SEL020	32106785289
SEL020	32106788741

GR	OE
SEL020	32106788745
SEL020	32106789915
SEL020	32106789919
SEL020	32106792935
SEL020	32106792939
SEL020	32106792941
SEL020	32106792945
SEL020	32106793453
SEL020	32106793457
SEL020	32106794005
SEL020	32106798893
SEL020	32106855880
SEL020	32106869418
SEL020	32106872478
SEL020	6779075
SEL020	6779103
SEL020	6782203
SEL020	6783121
SEL020	6783127
SEL020	6784747
SEL020	6785267
SEL020	6785289
SEL020	6788741
SEL020	6788745
SEL020	6789915
SEL020	6789919
SEL020	6792935
SEL020	6792939
SEL020	6792941
SEL020	6792945
SEL020	6793453
SEL020	6793457
SEL020	6794005
SEL020	6798893
SEL020	6855880
SEL020	6869418
SEL020	6872478
SEL021	1615091580
SEL021	9809300680
SEL021	9809951080

OE	GR	OE	GR	OE	GR
1531681	GPE778	1670531	GPE770	IKI423055GX	SEL001-C
1531717	GPE777	1673605	GPE776	IKI423055K	SEL001-C
1531719	GPE770	1673607	GPE778	IKI423055KX	SEL001-C
1541789	GPE777	1673609	GPE777	IKI423055M	SEL001-C
1541790	GPE770	1673610	GPE770	IKI423055MX	SEL001-C
1541805	GPE778	1679466	GPE776	ISI423520AA	GPE827
1542532	GPE778	1679470	GPE777	ISI423520AB	GPE827
1543216	GPE777	1694601700	SEL009	ISI423520AC	GPE827
1543217	GPE770	1694602100	SEL009	ISI423520AD	GPE827
1546841	GPE778	1694602700	SEL009	ISI423520M	GPE827
1546844	GPE777	1694603000	SEL009	ISI423520N	GPE827
1546845	GPE770	1694603100	SEL009	ISI423520P	GPE827
1554801	GPE778	1698999	GPE776	ISI423520Q	GPE827
1554803	GPE777	1699001	GPE778	2022945	GPE825
1554804	GPE770	1699890	GPE777	2026512	SEL017
1559680	GPE778	1699891	GPE770	2048722	GPE825
1559682	GPE777	1700377	GPE833	2053967	SEL017
1559685	GPE770	1700390	GPE833	2102568	SEL017
1587952	GPE776	1700397	GPE834	2107780	GPE825
1587961	GPE778	1700399	GPE834	2113758	SEL017
1587969	GPE777	1744113	GPE776	2177156	SEL017
1587996	GPE770	1744116	GPE778	26090739	GPE725
1607928180	SEL011	1744120	GPE770	26101967	GPE725
1608251380	SEL011	1744121	GPE777	31302982	SEL014
1608264880	SEL011	1748776	GPE776	31302986	SEL014
1608701380	SEL005-A	1748778	GPE778	31302992	SEL012
1609516380	SEL011	1748780	GPE777	31360994	SEL014
1609543680	SEL011	1748781	GPE770	31360998	SEL014
1609544380	SEL011	1751939	GPE825	31387000	SEL012
1610279480	SEL011	1763059	GPE776	31387819	SEL014
1610279580	SEL011	1763062	GPE777	31387821	SEL012
1610628180	SEL011	1764863	GPE825	31406151	SEL014
1610628380	SEL011	1768091	GPE825	31406155	SEL014
1611179180	SEL011	1775507	GPE825	31406157	SEL012
1611197680	SEL011	1775884	GPE825	31429597	SEL014
1611683780	SEL005-B	1780748	GPE825	31429601	SEL014
1611683980	SEL005-B	1809091	GPE825	31429603	SEL012
1611685580	SEL005-A	1809696	GPE825	31429605	SEL016
1611685680	SEL005-B	1827527	GPE825	31476468	SEL012
1612025280	SEL011	1837668	GPE825	32106778557	SEL007
1612037580	SEL011	1848116	GPE825	32106779075	SEL020
1612222680	SEL011	1860561	GPE825	32106779103	SEL020
1612230280	SEL011	1880731	SEL017	32106782203	SEL020
1615091580	SEL021	1900380	SEL017	32106783121	SEL020
1616325380	SEL011	1939540	SEL017	32106783127	SEL020
1616325480	SEL011	IKI423051AH	SEL001-A	32106783250	SEL007
1631763	GPE778	IKI423051AN	SEL001-A	32106783548	SEL007
1631913	GPE777	IKI423051AP	SEL001-A	32106783548	SEL007
1631914	GPE770	IKI423055CX	SEL001-B	32106784747	SEL020
1670523	GPE776	IKI423055F	SEL001-B	32106785267	SEL020
1670528	GPE778	IKI423055FX	SEL001-B	32106785289	SEL020
1670530	GPE777	IKI423055G	SEL001-C	32106788741	SEL020

OE	GR
32106788745	SEL020
32106789915	SEL020
32106789919	SEL020
32106792935	SEL020
32106792939	SEL020
32106792941	SEL020
32106792945	SEL020
32106793007	SEL007
32106793007	SEL007
32106793453	SEL020
32106793457	SEL020
32106794005	SEL020
32106798893	SEL020
32106855880	SEL020
32106856876	SEL007
32106869418	SEL020
32106872478	SEL020
36010275	SEL016
36010276	SEL012
36010278	SEL012
36010283	SEL014
36010285	SEL014
36011208	SEL016
39072474	SEL018
4000TP	SEL003
4000WT	SEL002
4001 43	SEL005-A
4001 LA	SEL005-B
4001 VE	SEL005-B
4103 JT	GPE755
4514600151	SEL010
4514600851	SEL010
45200-0D031	GPE835
45200-0D061	GPE835
46536841	GPE705
46755203	GPE702
46755205	GPE701
46826724	GPE720
46826731	GPE721
46833923	GPE704
46833924	GPE703
46846858	GPE721
4705471	GPE741
4705527	GPE741
4707317	GPE741
4707446	GPE740
48805-AX700	GPE747
48805-BC15B	GPE747
488100603R	GPE818
488100771R	GPE819
488100908R	GPE819
488102889R	GPE818

OE	GR
488104964R	GPE818
488105612R	GPE818
488105963R	GPE819
488109356R	GPE819
48810-AX700	GPE747
48810-AX710	GPE747
48810-BC15A	GPE747
48810-BC15B	GPE747
48810-BRG0A	GPE809
48810-EY40A	GPE809
50508599	GPE757
50513049	GPE756
50516919	GPE757
50517524	GPE758
50517539	GPE756
50518131	GPE758
50518378	GPE758
50526335	GPE758
51705856	GPE724
51707774	GPE708
51711701	GPE706
51723101	GPE723
51735327	GPE721
51736461	GPE724
51746818	GPE709
51746819	GPE714
51749208	GPE708
51749209	GPE728
51754448	GPE709
51755756	GPE709
51771046	GPE709
51771046	GPE768
51771047	GPE769
51790637	GPE723
51795116	GPE709
51795728	GPE724
51805279	GPE731
51807811	GPE775
51810485	GPE742
51820249	GPE714
51825824	GPE708
51825826	GPE774
51825827	GPE775
51826526	GPE752
51826529	GPE749
51859839	GPE703
51860329	GPE748
51860331	GPE753
51860408	GPE748
51863959	GPE753
51864708	GPE748
51869095	GPE823

OE	GR
51888053	GPE748
51892261	GPE748
51892262	GPE753
51892279	GPE748
51892280	GPE753
51892950	GPE823
51927084	GPE748
51927086	GPE823
51950637	GPE810
51950638	GPE811
51951679	GPE830
51951681	GPE832
51956111	GPE812
51956113	GPE813
51962268	GPE814
51962270	GPE815
51965646	GPE816
51965660	GPE817
51973904	GPE842
51973905	GPE843
51984174	GPE842
51984176	GPE843
51993349	GPE842
51993351	GPE843
51994019	GPE830
51994021	GPE832
52016500	GPE830
52026558	GPE830
52026559	GPE832
52031552	GPE830
52031554	GPE832
520395280	GPE816
52045987	GPE830
52046679	GPE830
52055540	GPE830
52055542	GPE832
55701302	GPE739
55701304	GPE738
55701321	GPE713
55703372	GPE710
55703402	GPE738
55704059	GPE735
55704062	GPE734
55704065	GPE736
56300-1C700	GPE773
56300-1C780	GPE773
56300-1H850	GPE838
56300-1H860	GPE838
56300-1H861	GPE838
56300-1K050	GPE836
56300-1K051	GPE836
56300-1P000	GPE841

OE	GR	OE	GR	OE	GR
56300-2K000	GPE840	6792935	SEL020	735517031	GPE834
56300-2K200	GPE840	6792939	SEL020	735517033	GPE833
56300-2L600	GPE839	6792941	SEL020	735517035	GPE834
56310-0X700	GPE822	6792945	SEL020	735526391	GPE783
56310-1H500	GPE837	6793453	SEL020	735526392	GPE784
56310-1H700	GPE837	6793457	SEL020	735526394	GPE785
56310-2L600	GPE839	6794005	SEL020	735526395	GPE786
56310-2L700	GPE824	6798893	SEL020	735536771	GPE795
56310-2L701	GPE824	6855880	SEL020	735536773	GPE796
56350-0X690	GPE822	6856876	SEL007	735541056	GPE787
56350-0X700	GPE822	685687604	SEL007	735541057	GPE788
5900282	GPE738	6869418	SEL020	735541060	GPE789
5900283	GPE738	6872478	SEL020	735541061	GPE790
5900339	GPE739	6C1423510BE	GPE826	735541792	GPE801
5900341	GPE738	6C1423510BJ	GPE826	735541793	GPE802
5900345	GPE738	6C1423510BN	GPE826	735544215	GPE833
5900364	GPE750	6C1423510CA	GPE826	735544217	GPE834
5900368	GPE750	6R1423510CF	GPE828	735544219	GPE833
5Q1423055	SEL006	6R1423510CL	GPE828	735544221	GPE834
5Q1423055A	SEL006	71731544	GPE720	735568978	GPE797
5Q1423061N	SEL019	71735490	GPE723	735568980	GPE798
5Q1423061NX	SEL019	71735492	GPE722	735570544	GPE803
5Q1423061Q	SEL019	71735493	GPE721	735570545	GPE804
5Q1423061QX	SEL019	71736547	GPE724	735570787	GPE791
5Q1423061S	SEL019	71739893	GPE720	735570790	GPE792
5Q1423061SX	SEL019	71739896	GPE721	735570792	GPE794
5Q1423061T	SEL019	71739897	GPE722	735570995	GPE833
5Q1423061TX	SEL019	71739898	GPE723	735570997	GPE834
5Q1423062B	SEL019	71747909	GPE722	735570999	GPE833
5Q1423062B	SEL019	71747910	GPE721	735571001	GPE834
5Q1423062BX	SEL019	71747911	GPE723	735572967	GPE805
5Q1423062BX	SEL019	71748416	GPE724	735572968	GPE806
5Q1423062C	SEL019	71748667	GPE737	735576197	GPE799
5Q1423062CX	SEL019	71749351	GPE731	735576199	GPE800
5Q1423062F	SEL019	71749708	GPE720	735576419	GPE793
5Q1423062FX	SEL019	71751373	GPE744	735580642	GPE807
5Q1423062J	SEL019	71751375	GPE744	735580643	GPE808
5Q1423062JX	SEL019	71751376	GPE742	7700437049	GPE763
5Q1423062K	SEL019	71751377	GPE743	7701062140	GPE765
5Q1423062KX	SEL019	71753072	GPE744	7701062142	GPE766
6779075	SEL020	735451730	GPE718	77365513	GPE834
6779103	SEL020	735451732	GPE719	77365514	GPE834
6782203	SEL020	735451734	GPE716	77365515	GPE833
6783121	SEL020	735451736	GPE717	77365516	GPE833
6783127	SEL020	735473024	GPE746	77366148	GPE834
6784747	SEL020	735473026	GPE745	77366149	GPE834
6785267	SEL020	735473031	GPE745	77366150	GPE833
6785289	SEL020	735511470	GPE780	77366151	GPE833
6788741	SEL020	735511471	GPE779	77366392	GPE834
6788745	SEL020	735511474	GPE782	77366393	GPE834
6789915	SEL020	735511475	GPE781	77366394	GPE833
6789919	SEL020	735517029	GPE833	77366395	GPE833

OE	GR
8200035272	GPE766
8200091805	GPE764
8200124412	GPE754
8200246631	GPE765
8200294976	GPE760
8200294978	GPE761
8200294982	GPE762
8200307151	GPE821
8200307154	GPE820
8200363672	GPE765
8200433516	GPE754
8200433517	GPE751
8200442177	GPE766
8200445347	GPE765
8200589332	GPE767
8200598430	GPE754
8200598432	GPE751
8200598436	GPE760
8200598437	GPE761
8200598440	GPE762
8200666313	GPE765
8200711617	GPE763
8200711618	GPE764
8200738088	GPE765
8200751216	GPE754
8200751219	GPE820
8200751237	GPE761
8200751240	GPE762
8200752134	GPE760
8200768242	GPE765
8200826806	GPE760
8200826807	GPE761
8200826813	GPE762
8200826816	GPE754
8200826817	GPE820
8200937929	GPE760
8200937939	GPE761
8200937970	GPE762
89650-0D110	GPE772
89650-0H010	GPE755
89660-0H030	GPE759
8V51-3C529-AK	GPE776
8V51-3C529-AL	GPE776
8V51-3C529-AM	GPE776
8V51-3C529-AN	GPE776
8V51-3C529-AP	GPE776
8V51-3C529-AR	GPE776
8V51-3C529-AT	GPE776
8V51-3C529-AU	GPE776
8V51-3C529-CC	GPE778
8V51-3C529-CD	GPE778
8V51-3C529-CE	GPE778

OE	GR
8V51-3C529-CF	GPE778
8V51-3C529-CG	GPE778
8V51-3C529-CH	GPE778
8V51-3C529-CJ	GPE778
8V51-3C529-CK	GPE778
8V51-3C529-CL	GPE778
8V51-3C529-CM	GPE778
8V51-3C529-CN	GPE778
8V51-3C529-CS	GPE778
8V51-3C529-JB	GPE777
8V51-3C529-JC	GPE777
8V51-3C529-JD	GPE777
8V51-3C529-JE	GPE777
8V51-3C529-JF	GPE777
8V51-3C529-JG	GPE777
8V51-3C529-JH	GPE777
8V51-3C529-JJ	GPE777
8V51-3C529-JK	GPE777
8V51-3C529-JL	GPE777
8V51-3C529-JM	GPE777
8V51-3C529-JN	GPE777
8V51-3C529-JS	GPE777
8V51-3C529-KB	GPE770
8V51-3C529-KC	GPE770
8V51-3C529-KD	GPE770
8V51-3C529-KE	GPE770
8V51-3C529-KF	GPE770
8V51-3C529-KG	GPE770
8V51-3C529-KH	GPE770
8V51-3C529-KJ	GPE770
8V51-3C529-KK	GPE770
8V51-3C529-KL	GPE770
8V51-3C529-KP	GPE770
900072	GPE750
900077	GPE750
900102	GPE729
900113	GPE727
900115	GPE726
900124	GPE725
900154	GPE750
900159	GPE750
900451	GPE730
900457	GPE730
900501	GPE726
900503	GPE727
900518	GPE750
900523	GPE750
90539074	GPE730
9156398	GPE730
9191628	GPE729
9196421	GPE727
9196423	GPE726

OE	GR
9209756	GPE741
9209968	GPE741
9215683	GPE741
9215695	GPE740
93168753	GPE750
93168758	GPE750
93175515	GPE726
93175517	GPE727
93189735	GPE738
93189736	GPE738
93195989	GPE738
93195993	GPE738
93196838	GPE750
93196842	GPE750
95458721	GPE733
95458722	GPE732
95509240	GPE750
95509245	GPE750
95514395	GPE750
95514400	GPE750
9807934380	SEL011
9809300680	SEL021
9809950180	SEL011
9809951080	SEL021
981003704	SEL008
A1694603000	SEL009
A4514600151	SEL010
A4514600851	SEL010
AY113C529CD	GPE825
AY113C529CE	GPE825
AY113C529CF	GPE825
AY113C529CG	GPE825
AY113C529CH	GPE825
AY113C529CK	GPE825
AY113C529CL	GPE825
AY113C529CM	GPE825
AY113C529CN	GPE825
AY113C529CX	GPE825
CV6C3D070LS	SEL017
CV6C3D070NL	SEL017






**Pompe
elettroniche
per idroguida**









**Electronic
power
steering pumps**

**Bombas
de direcciones
eléctricas**



AUDI

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
A1 (8X_)						
ALL MODEL	05:10		Koyo		PEI009	
ALL MODEL	05:10		TRW		PEI005-C	
A2 (8Z_)						
ALL MODEL	02:00		TRW		PEI020	




CITROEN

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
BERLINGO (MF_)						
MOTORE ELETTRICO	01:00		HPI		PEI051	
C4 I						
ALL MODEL	11:04		HPI	Codificata	PEI007	
C4 II (B7_)						
ALL MODEL	11:09		HPI		PEI058	
C5 II (RC_)						
ALL MODEL	08:04		HPI	Codificata	PEI036	
C8 (EA_,EB_)						
ALL MODEL	07:02		HPI	1° Generazione - Codificata	PEI030	
ALL MODEL	07:02		HPI	2° Generazione - Codificata	PEI033	
DS4						
ALL MODEL	04:11		HPI		PEI058	
JUMPER III 250_						
ALL MODEL (Euro 6)	08:15		TRW	Euro 6 - Kit ECO 2	PEI055	


CITROEN

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
JUMPY II						
ALL MODEL	01:07		HPI	1° Generazione - Codificata	PEI030	
ALL MODEL	01:07		HPI	2° Generazione - Codificata	PEI033	



SAXO (S0_,S1_)

ALL MODEL	05:96	01:99	HPI		PEI013	
ALL MODEL	05:96	01:99	HPI		PEI015	
ALL MODEL	02:99	03:04	HPI		PEI056	


DACIA

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
DUSTER						
ALL MODEL	06:10		HPI		PEI054	

LOGAN (LS_)

ALL MODEL	09:04		Koyo		PEI023	
ALL MODEL	09:04		HPI		PEI022	

FIAT

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
CROMA (194)						
ALL MODEL	06:05		TRW		PEI019	

DUCATO IV (250_)

ALL MODEL (Euro 6)	08:15		TRW	Euro 6 - Kit ECO 2	PEI055	
--------------------	-------	--	-----	--------------------	--------	---

SCUDO II (270_)

ALL MODEL	01:07		HPI	1° Generazione - Codificata	PEI030	
-----------	-------	--	-----	-----------------------------	--------	---

FIAT


Cilindrata	Inizio	Fine	Costruttore	Note	GR	
------------	--------	------	-------------	------	----	--

SCUDO II (270_)

ALL MODEL	01:07		HPI	2° Generazione - Codificata	PEI033	
-----------	-------	--	-----	-----------------------------	--------	---

ULYSSE II (179AX_)

ALL MODEL	08:02		HPI	1° Generazione - Codificata	PEI030	
-----------	-------	--	-----	-----------------------------	--------	---

ALL MODEL	08:02		HPI	2° Generazione - Codificata	PEI033	
-----------	-------	--	-----	-----------------------------	--------	---

FORD

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
------------	--------	------	-------------	------	----	--

FIESTA IV (JA_,JB_)

1.8 TD 55 KW	02:00	01:02		Veicoli Con Aria Condizionata	PEI016	
--------------	-------	-------	--	-------------------------------	--------	---

FIESTA V (JH_,JD_)

1.6 TdCi	11:04				PEI017	
----------	-------	--	--	--	--------	---

FOCUS C-MAX

ALL MODEL	10:03	03:07		3 Connettori	PEI012	
-----------	-------	-------	--	--------------	--------	---

ALL MODEL	10:03	03:07		2 Connettori	PEI049	
-----------	-------	-------	--	--------------	--------	---

FOCUS II (DA_)

ALL MODEL (Exc. 2.5 ST)	11:04	02:08		3 Connettori	PEI012	
---------------------------	-------	-------	--	--------------	--------	---

ALL MODEL (Exc. 2.5 ST)	11:04	02:08		2 Connettori	PEI049	
---------------------------	-------	-------	--	--------------	--------	---

2.5 ST	10:05	02:08			PEI024	
--------	-------	-------	--	--	--------	---

FUSION (JU_)

1.6 TdCi	11:04				PEI017	
----------	-------	--	--	--	--------	---

FORD

Cilindrata **Inizio** **Fine** **Costruttore** **Note** **GR**

GALAXY II

2.0 TdCi 05:06 **PEI027**



S-MAX

2.0 TdCi 05:06 **PEI027**



MERCEDES

Cilindrata **Inizio** **Fine** **Costruttore** **Note** **GR**

CLASSE A (W168)

ALL MODEL 07:97 LUK **PEI001**



CLASSE C (W204)

ALL MODEL 01:07 TRW **PEI026**



CLASSE S (W221)

ALL MODEL 10:05 TRW **PEI025**



GLK (X204)

ALL MODEL 06:08 TRW **PEI026**



VANEO (W414)

ALL MODEL 02:02 LUK **PEI001**



MINI

Cilindrata **Inizio** **Fine** **Costruttore** **Note** **GR**

MINI I (R50_,R53_)

ALL MODEL (Exc. One D) 06:01 09:06 ZF **PEI014**



NISSAN

Cilindrata **Inizio** **Fine** **Costruttore** **Note** **GR**

ALMERA II (N16)

1.5 dCi 01:03 HPI **PEI022**



OPEL**Cilindrata****Inizio****Fine****Costruttore****Note****GR****ASTRA G (F69_)**

ALL MODEL

02:98

01:05

TRW

1° Generazione

PEI010

ALL MODEL

02:98

01:05

TRW

2° Generazione

PEI003

ALL MODEL

02:98

01:05

DELPHI

PEI011**ASTRA H (L48_)**

ALL MODEL

03:04

11:09

TRW

PEI002

ALL MODEL

03:04

11:09

ZF

PEI031**MERIVA B (S10_)**

ALL MODEL

06:10

TRW

PEI035**SIGNUM**

ALL MODEL

05:03

TRW

Vedi Foto

PEI004

ALL MODEL

05:03

TRW

Vedi Foto

PEI044**VECTRA C**

ALL MODEL

04:02

TRW

Vedi Foto

PEI004

ALL MODEL

04:02

TRW

Vedi Foto

PEI044**ZAFIRA A (F75_)**

ALL MODEL

04:99

06:05

TRW

1° Generazione

PEI010

ALL MODEL

04:99

06:05

TRW

2° Generazione

PEI003

ALL MODEL



04:99

06:05










DELPHI

PEI011

OPEL

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
ZAFIRA B (A05_)						
ALL MODEL	07:05	09:11	ZF		PEI031	
ALL MODEL	07:05	09:11	TRW		PEI002	

PEUGEOT

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
106 II (1_)						
ALL MODEL	04:96		HPI		PEI032	
205 II (20A/C)						
ALL MODEL	01:87	09:98	HPI		PEI052	
206 (2_)						
1.6 Hdi	05:04		HPI	Codificata	PEI050	
3008 (0U_)						
ALL MODEL	06:09		HPI		PEI057	
307 (3A_,3C_)						
ALL MODEL	08:00	08:07	HPI	Codificata	PEI008	
308 (4A_,4C_)						
ALL MODEL	09:07		HPI		PEI029	
ALL MODEL	09:07		HPI		PEI028	
407 (6D_,6C_,6E_)						
ALL MODEL	05:04		HPI	Codificata	PEI018	
5008						
ALL MODEL	06:09		HPI		PEI057	

PEUGEOT

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
807 (E_)						
ALL MODEL	06:02		HPI	1° Generazione - Codificata	PEI030	
ALL MODEL	06:02		HPI	2° Generazione - Codificata	PEI033	

BOXER III 250_

ALL MODEL (Euro 6)	08:15		TRW	Euro 6 - Kit ECO 2	PEI055	
--------------------	-------	--	-----	--------------------	--------	--

EXPERT II (VF3_)

ALL MODEL	01:07		HPI	1° Generazione - Codificata	PEI030	
ALL MODEL	01:07		HPI	2° Generazione - Codificata	PEI033	

RENAULT

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
CLIO II (B/CO_)						
ALL MODEL	09:98	04:05	HPI		PEI021	
ALL MODEL	09:98	04:05	HPI		PEI022	
ALL MODEL	09:98	04:05	Koyo		PEI023	

KANGOO I (K/FCO_)

ALL MODEL	08:97	07:08	HPI		PEI021	
ALL MODEL	08:97	07:08	HPI		PEI022	
ALL MODEL	08:97	07:08	Koyo		PEI023	

LAGUNA III (_T0_)

ALL MODEL	10:07		HPI		PEI053	
-----------	-------	--	-----	--	--------	--

RENAULT

Cilindrata **Inizio** **Fine** **Costruttore** **Note** **GR**

MASTER IV (JV_,FV_)

ALL MODEL 02:10 TRW PEI059



SAAB

Cilindrata **Inizio** **Fine** **Costruttore** **Note** **GR**

9-3 (YS3F)

ALL MODEL 09:02 TRW Vedi Foto PEI044



SEAT

Cilindrata **Inizio** **Fine** **Costruttore** **Note** **GR**

CORDOBA (6L2_)

ALL MODEL 02:02 Koyo PEI009



ALL MODEL 02:02 TRW Sensore Idroguida Valeo PEI005-A



ALL MODEL 02:02 TRW Sensore Idroguida Hella PEI005-B



IBIZA IV (6L1_)

ALL MODEL 02:02 Koyo PEI009



ALL MODEL 02:02 TRW Sensore Idroguida Valeo PEI005-A



ALL MODEL 02:02 TRW Sensore Idroguida Hella PEI005-B



IBIZA V (6J_)

ALL MODEL 03:08 TRW PEI005-C



SKODA

Cilindrata **Inizio** **Fine** **Costruttore** **Note** **GR**

FABIA I (6Y2_)



ALL MODEL 08:99 Koyo PEI009



SKODA

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
------------	--------	------	-------------	------	----	--




FABIA I (6Y2_)

ALL MODEL	08:99		TRW	Sensore Idroguida Valeo	PEI005-A	
ALL MODEL	08:99		TRW	Sensore Idroguida Hella	PEI005-B	

FABIA II (6J_)

ALL MODEL	06:09		TRW		PEI005-C	
-----------	-------	--	-----	--	----------	---




ROOMSTER (5J)

ALL MODEL	05:06		Koyo		PEI009	
ALL MODEL	05:06		TRW	Sensore Idroguida Valeo	PEI005-A	
ALL MODEL	05:06		TRW	Sensore Idroguida Hella	PEI005-B	

VOLKSWAGEN

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
------------	--------	------	-------------	------	----	--

POLO V (9N_)

ALL MODEL	04:01		Koyo		PEI009	
ALL MODEL	04:01		TRW	Sensore Idroguida Valeo	PEI005-A	
ALL MODEL	04:01		TRW	Sensore Idroguida Hella	PEI005-B	

POLO VI (6R_)

ALL MODEL	06:09		TRW		PEI005-C	
-----------	-------	--	-----	--	----------	---



**RICAMBIAMO SEMPRE
LA VOSTRA FIDUCIA**

CREDIBILITÀ
RELIABILITY

SERIETÀ
COMMITMENT

QUALITÀ CERTIFICATA
CERTIFICATED QUALITY



Riferimenti originali OE References

GR	OE
PEI001	1681660101
PEI001	A1684660301
PEI002	5948067
PEI002	93179568
PEI002	93190229
PEI003	13105726
PEI003	24436412
PEI003	5948001
PEI003	5948009
PEI003	5948127
PEI003	5948128
PEI004	5948007
PEI004	5948073
PEI004	93172789
PEI004	93183550
PEI004	93190150
PEI005-A	6Q0423156M
PEI005-A	6Q0423156Q
PEI005-B	6Q0423155AB
PEI005-B	6Q0423155AE
PEI005-B	6Q0423155D
PEI005-B	6Q0423155J
PEI005-B	6Q0423155K
PEI005-B	6Q0423156S
PEI005-C	6R0423156
PEI005-C	6R0423156B
PEI005-C	6R0423156C
PEI006	A4144660001
PEI007	1629096880
PEI007	4007FX
PEI007	4007FY
PEI007	4007FZ
PEI007	4007GA
PEI007	4007HT
PEI007	4007HV
PEI007	4007HW
PEI007	4007HX
PEI007	4007KN
PEI007	4007LV
PEI007	4007QA
PEI007	4007QC
PEI007	4007SQ
PEI007	4007SR
PEI007	4007VK
PEI007	4007VL
PEI007	4007XV
PEI007	4007XW
PEI008	4007EN
PEI008	4007ER
PEI008	4007ST
PEI008	4007VN
PEI008	9636992980

GR	OE
PEI008	9645102380
PEI008	9648744480
PEI008	9648744580
PEI008	9653583280
PEI008	9699298080
PEI009	6Q0423155AD
PEI010	9127416
PEI010	948091
PEI011	26067452
PEI011	948089
PEI012	4M51-3K514-BD
PEI012	4M51-3K514-BF
PEI013	4007CC
PEI013	4007CE
PEI013	906265476
PEI014	32416754447
PEI014	32416760248
PEI014	32416760567
PEI015	4007IE
PEI015	40072E
PEI015	4007M2
PEI015	4007R6
PEI015	4007X7
PEI016	1120754
PEI016	1120758
PEI016	YS61-3K514-BF
PEI016	YS61-3K514-BH
PEI017	1355114
PEI017	1359552
PEI017	1364843
PEI017	5S61-3K514-AF
PEI017	5S61-3K514-AG
PEI017	5S61-3K514-BC
PEI018	4007GC
PEI018	4007GE
PEI018	4007GH
PEI019	71740534
PEI019	71740538
PEI020	8Z0423156R
PEI020	8Z0423156S
PEI022	7701470783
PEI023	8200520790
PEI023	8200718096
PEI024	6M5Y-3K514-AC
PEI024	6M5Y-3K514-CC
PEI025	2214600780
PEI026	2044600580
PEI027	1381586
PEI027	1450989
PEI027	1466169
PEI027	1484984
PEI027	1508127

GR	OE
PEI027	6G91-3K514-AC
PEI027	6G91-3K514-AG
PEI027	6G91-3K514-AH
PEI027	6G91-3K514-AJ
PEI027	6G91-3K514-AK
PEI028	9684554980
PEI028	9684979080
PEI029	9684554780
PEI030	4007KW
PEI030	4007NJ
PEI030	4007NN
PEI030	4007NP
PEI030	4007RX
PEI030	4007RY
PEI030	4007SK
PEI030	4007TE
PEI030	4007TF
PEI030	4007TG
PEI030	4007TJ
PEI030	4007VF
PEI030	4007VG
PEI030	4007VH
PEI030	4007VJ
PEI030	4007VV
PEI030	4007VW
PEI030	4007XL
PEI030	4007XN
PEI030	4007XP
PEI030	4007XQ
PEI030	4007XR
PEI030	4007XS
PEI030	4007ZZ
PEI030	9404008029
PEI030	9404008039
PEI030	9467563580
PEI030	9467567780
PEI030	9467587080
PEI030	9467595580
PEI030	9467600480
PEI030	9467600580
PEI030	9467624680
PEI030	96467569680
PEI030	9667586380
PEI030	9667600680
PEI030	9667600780
PEI031	59 48 070
PEI031	93181657
PEI031	93190155
PEI032	40079C
PEI032	4007Q5
PEI033	1607329880
PEI033	1607329880

GR	OE
PEI033	1608848880
PEI033	4007ZX
PEI033	4007ZY
PEI033	9467635480
PEI033	9467635580
PEI035	1609032
PEI035	95507297
PEI044	5948006
PEI044	5948069
PEI044	5948074
PEI044	93183575
PEI048	93180406
PEI049	1736876
PEI050	4007KS
PEI050	4007NX
PEI051	4007S3
PEI052	4007R2
PEI053	491100023R
PEI053	491100033R
PEI053	491108342R
PEI053	491109313R
PEI054	491100032R
PEI054	491107773R
PEI055	1390672080
PEI056	4007Q8
PEI057	9803397980
PEI058	9675674180
PEI059	491103543R
PEI059	491109220R

OE	GR
1120754	PEI016
1120758	PEI016
13105726	PEI003
1355114	PEI017
1359552	PEI017
1364843	PEI017
1381586	PEI027
1390672080	PEI055
1450989	PEI027
1466169	PEI027
1484984	PEI027
1508127	PEI027
1607329880	PEI033
1607329880	PEI033
1608848880	PEI033
1609032	PEI035
1629096880	PEI007
1681660101	PEI001
1736876	PEI049
2044600580	PEI026
2214600780	PEI025
24436412	PEI003
26067452	PEI011
32416754447	PEI014
32416760248	PEI014
32416760567	PEI014
40071E	PEI015
40072E	PEI015
40079C	PEI032
4007CC	PEI013
4007CE	PEI013
4007EN	PEI008
4007ER	PEI008
4007FX	PEI007
4007FY	PEI007
4007FZ	PEI007
4007GA	PEI007
4007GC	PEI018
4007GE	PEI018
4007GH	PEI018
4007HT	PEI007
4007HV	PEI007
4007HW	PEI007
4007HX	PEI007
4007KN	PEI007
4007KS	PEI050
4007KW	PEI030
4007LV	PEI007
4007M2	PEI015
4007NJ	PEI030
4007NN	PEI030
4007NP	PEI030

OE	GR
4007NX	PEI050
4007Q5	PEI032
4007Q8	PEI056
4007QA	PEI007
4007QC	PEI007
4007R2	PEI052
4007R6	PEI015
4007RX	PEI030
4007RY	PEI030
4007S3	PEI051
4007SK	PEI030
4007SQ	PEI007
4007SR	PEI007
4007ST	PEI008
4007TE	PEI030
4007TF	PEI030
4007TG	PEI030
4007TJ	PEI030
4007VF	PEI030
4007VG	PEI030
4007VH	PEI030
4007VJ	PEI030
4007VK	PEI007
4007VL	PEI007
4007VN	PEI008
4007VV	PEI030
4007VW	PEI030
4007X7	PEI015
4007XL	PEI030
4007XN	PEI030
4007XP	PEI030
4007XQ	PEI030
4007XR	PEI030
4007XS	PEI030
4007XV	PEI007
4007XW	PEI007
4007ZX	PEI033
4007ZY	PEI033
4007ZZ	PEI030
491100023R	PEI053
491100032R	PEI054
491100033R	PEI053
491103543R	PEI059
491107773R	PEI054
491108342R	PEI053
491109220R	PEI059
491109313R	PEI053
4M51-3K514-BD	PEI012
4M51-3K514-BF	PEI012
59 48 070	PEI031
5948001	PEI003
5948006	PEI044

OE	GR
5948007	PEI004
5948009	PEI003
5948067	PEI002
5948069	PEI044
5948073	PEI004
5948074	PEI044
5948127	PEI003
5948128	PEI003
5S61-3K514-AF	PEI017
5S61-3K514-AG	PEI017
5S61-3K514-BC	PEI017
6G91-3K514-AC	PEI027
6G91-3K514-AG	PEI027
6G91-3K514-AH	PEI027
6G91-3K514-AJ	PEI027
6G91-3K514-AK	PEI027
6M5Y-3K514-AC	PEI024
6M5Y-3K514-CC	PEI024
6Q0423155AB	PEI005-B
6Q0423155AD	PEI009
6Q0423155AE	PEI005-B
6Q0423155D	PEI005-B
6Q0423155J	PEI005-B
6Q0423155K	PEI005-B
6Q0423156M	PEI005-A
6Q0423156Q	PEI005-A
6Q0423156S	PEI005-B
6R0423156	PEI005-C
6R0423156B	PEI005-C
6R0423156C	PEI005-C
71740534	PEI019
71740538	PEI019
7701470783	PEI022
8200520790	PEI023
8200718096	PEI023
8Z0423156R	PEI020
8Z0423156S	PEI020
906265476	PEI013
9127416	PEI010
93172789	PEI004
93179568	PEI002
93180406	PEI048
93181657	PEI031
93183550	PEI004
93183575	PEI044
93190150	PEI004
93190155	PEI031
93190229	PEI002
9404008029	PEI030
9404008039	PEI030
9467563580	PEI030
9467567780	PEI030

OE	GR
9467587080	PEI030
9467595580	PEI030
9467600480	PEI030
9467600580	PEI030
9467624680	PEI030
9467635480	PEI033
9467635580	PEI033
948089	PEI011
948091	PEI010
95507297	PEI035
9636992980	PEI008
9645102380	PEI008
96467569680	PEI030
9648744480	PEI008
9648744580	PEI008
9653583280	PEI008
9667586380	PEI030
9667600680	PEI030
9667600780	PEI030
9675674180	PEI058
9684554780	PEI029
9684554980	PEI028
9684979080	PEI028
9699298080	PEI008
9803397980	PEI057
A1684660301	PEI001
A4144660001	PEI006
YS61-3K514-BF	PEI016
YS61-3K514-BH	PEI016

POMPE IDRAULICHE PER IDROGUIDA
HYDRAULIC POWER STEERING PUMPS

STERZI MECCANICI ED IDROGUIDA

STEERING RACKS AND GEARS

PINZE FRENO
BRAKE CALIPERS

**POMPE ELETTRONICHE
PER IDROGUIDA**

ELECTRONIC POWER
STEERING PUMPS

**PIANTONI ELETTRONICI
DI STERZO**
ELECTRONIC STEERING COLUMNS

**IMPIANTI STERZANTI
ELETTRONICI**

ELECTRONIC POWER
STEERING RACKS

**SEMIASSI E
GIUNTI MOCINETICI**
DRIVESHAFTS AND
C.V. JOINTS

TUTTI I PRODOTTI GENERAL RICAMBI / ALL GENERAL RICAMBI PRODUCTS



I nostri prodotti, caratterizzati da un altissimo livello di qualità vengono realizzati con macchinari dotati della più moderna tecnologia (isola di tornitura robotizzata, torni CNC, rullatrici, saldatrici a frizione, rettifiche).

L'ufficio tecnico può inoltre provvedere ad elaborare soluzioni personalizzate per ogni specifica richiesta dei nostri clienti.

Top-quality parts are manufactured with state-of-the-art machines (set of grinding robots, CNC-Lathes, grinding machines, spline cold-forming machine, friction-welding machines).



TecDoc:

Tutti i prodotti General Ricambi sono certificati ed ottemperano ai criteri delle più recenti normative in materia di qualità. L'intera gamma è inoltre presente su TecDoc e sul portale italiano di Inforicambi.

All General Ricambi products are certified and satisfy all criteria of the most recent regulations on quality. The entire range is also present in TecDoc, and in the Italian database Inforicambi.

GR
GENERALRICAMBI
Made in Italy

GR GENERALRICAMBI

Made in Italy



MADRID

+39 916681631

+39 915140939

BARCELONA

+39 934788445



PERO

+39 02.33912236

TORINO

+39 011.7381327

ANCONA

+39 071.2866911

ROMA

+39 06.2292742

PADOVA

+39 049.8704184

BOLOGNA

+39 051.700607

FIRENZE

+39 055.8877431

CHIETI

+39 0871.574474

Viale E. Mattei 10, 12, 14 - 26823 Castiglione d'Adda (LO) - Italy
Phone: +39 0377 900 570 - **Fax:** +39 0377 900 705 - **C.F e P.I.:** 05088280150
E-mail: info@generalricambi.it



generalricambi.it