

Impianti
sterzanti
elettronici
& pompe
elettroniche
per idroguida

Electronic
steering
systems
& electronic
power
steering
pumps

Columnas de
direcciones
electronicas
& bombas de
direcciones
eléctricas

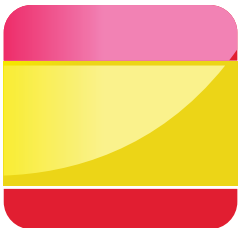


MADE IN ITALY



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 Traiettorie	Vehicle With Trajectory Control
Veicolo Senza Controllo Traiettorie	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	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	GR	
A3 II - A3 Sportback (8P_)						



ALL MODEL	08.03		ZF	1° Generazione	SEL001-A	
ALL MODEL	08.03		ZF	2° Generazione	SEL001-B	
ALL MODEL	08.03		ZF	3° Generazione	SEL001-C	

A3 III (8V_)

ALL MODEL	04.12		ZF	-	SEL006	
-----------	-------	--	----	---	---------------	---

CITROEN

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

CITROEN

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

C2 (JM)

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 
-----------	-------	--	-----	------------------	---

FIAT

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


500 (312_)


ALL MODEL	10.07	11.09	Delphi	Senza VDC - Leva Nera	GPE716 
-----------	-------	-------	--------	-----------------------	---

ALL MODEL	10.07	11.09	Delphi	Senza VDC - Leva Bianca	GPE718 
-----------	-------	-------	--------	-------------------------	---


ALL MODEL	10.07	11.09	Delphi	Con VDC - Leva Nera	GPE717 
-----------	-------	-------	--------	---------------------	---


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	Senza VDC - Leva Bianca Sensore Interno	GPE779 
-----------	-------	-------	--------	--	---

ALL MODEL	12.09	05.10	Delphi	Con VDC - Leva Nera Sensore Interno	GPE782 
-----------	-------	-------	--------	--	---
















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	GPE784 
-----------	-------	-------	--------	--	---

ALL MODEL	06.10	06.11	Delphi	Senza VDC - Leva Bianca Sensore Interno	GPE783 
-----------	-------	-------	--------	--	---

ALL MODEL	06.10	06.11	Delphi	Con VDC - Leva Nera Sensore Interno	GPE786 
-----------	-------	-------	--------	--	---

FIAT

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
500 (312_)						
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	Senza VDC - Leva Bianca Sensore Interno	GPE787	
ALL MODEL	07.11	05.12	Delphi	Con VDC - Leva Nera Sensore Interno	GPE790	
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	Senza VDC - Leva Bianca Sensore Interno	GPE791	
ALL MODEL	06.12		Delphi	Con VDC - Leva Nera Sensore Interno	GPE794	
ALL MODEL	06.12		Delphi	Con VDC - Leva Bianca Sensore Interno	GPE792	
500 L						
ALL MODEL	08.12	11.12	Delphi	Senza Airbag Ginocchia Lato Guida	GPE810	
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	

FIAT

Cilindrata

Inizio

Fine

Costruttore

Note

GR

500 L

ALL MODEL 07.13 12.13 Delphi Con Airbag Ginocchia Lato Guida

GPE817



BRAVO II (198_)

ALL MODEL 10.07 11.07 TRW

GPE744



ALL MODEL 01.08 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



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 10.09 Delphi Senza VDC
Sensore Interno

GPE748



ALL MODEL 10.09 Delphi Con VDC
Sensore Interno

GPE753



IDEA

ALL MODEL 12.03 03.07 TRW

GPE724


















ALL MODEL 04.07 TRW

GPE731




FIAT

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
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	
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	

FIAT

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
PUNTO II (188_)						
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	
-----------	-------	--	-----	--	---------------	--

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	GR	
FIESTA VI						
ALL MODEL	10.08	11.11	TRW	Apertura Porte Con Chiave	GPE770	
ALL MODEL	10.08	11.11	TRW	Apertura Porte Con Scheda	GPE778	
ALL MODEL	12.11		TRW	Apertura Porte Con Chiave	GPE777	
ALL MODEL	12.11		TRW	Apertura Porte Con Scheda	GPE776	

FORD**Cilindrata****Inizio****Fine****Costruttore****Note****GR****KA II**

ALL MODEL

02.09

Delphi

Senza VDC

GPE746

ALL MODEL

02.09

Delphi

Con VDC

GPE745**HYUNDAI****Cilindrata****Inizio****Fine****Costruttore****Note****GR****ACCENT II (LC_)**

ALL MODEL

01.00

11.05

Mitsubishi
Electric**GPE771****GETZ (TB_)**

ALL MODEL

08.02

06.09

-

GPE773**LANCIA****Cilindrata****Inizio****Fine****Costruttore****Note****GR****DELTA III (844_)**

ALL MODEL

09.08

TRW

GPE742

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

LANCIA

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

YPSILON I (843_)

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**



ALL MODEL 12.12 Delphi Con VDC **GPE808**



NISSAN

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

MICRA III (K12)

ALL MODEL 01.03 TRW **GPE747**



QASHQAI (J1_)

ALL MODEL 02.07 NSK **GPE809**



OPEL






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

AGILA I (H00)

ALL MODEL 09.00 Mitsubishi Electric TEL. ->3G999999 Sensore Esterno **GPE741**





OPEL

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
AGILA I (H00)						
ALL MODEL	09.00		Mitsubishi Electric	TEL. 4G000001-> Sensore Interno	GPE740	
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	-	Senza Volante Regolabile	GPE726	
ALL MODEL	09.00	06.06	-	Con Volante Regolabile	GPE727	
CORSA D						
ALL MODEL	07.06		Delphi	Senza VDC	GPE739	
ALL MODEL	07.06		Delphi	Con VDC	GPE738	
ALL MODEL	07.06		Delphi	Sensore Interno	GPE750	
MERIVA A						
ALL MODEL	05.03	04.10	Delphi		GPE725	
PEUGEOT						
Cilindrata	Inizio	Fine	Costruttore	Note	GR	
107						
1.0	06.05		Koyo	Fornito Con Centralina	GPE755	
1.4 HDI	06.05		Koyo	Fornito Con Centralina	GPE759	
207 (W_)						
ALL MODEL	02.06		HPI	1° Generazione	SEL005-A	




PEUGEOT

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
207 (W_)						
ALL MODEL	02.06		HPI	2° Generazione	SEL005-B	

RENAULT

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
CLIO II (BBO_,CBO_)						
ALL MODEL	09.98	04.05	NSK	45 A	GPE763	
ALL MODEL	09.98	04.05	NSK	50 A	GPE764	



CLIO III (BRO_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	

MODUS (F/JP_)

ALL MODEL	12.04		TRW	Apertura Porte Con Chiave	GPE751	
ALL MODEL	12.04		TRW	Apertura Porte Con Telecomando	GPE754	

SCENIC II (JM_)

ALL MODEL	12.04	01.09	NSK		GPE767	
-----------	-------	-------	-----	--	---------------	---

RENAULT

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

SCENIC II (JM_)

ALL MODEL	12.04	01.09	TRW		GPE766
-----------	-------	-------	-----	--	---------------



SEAT

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



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
-----------	-------	--	----	----------------	-----------------



SKODA

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

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
-----------	-------	--	----	----------------	-----------------



TOYOTA


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

AYGO (B10)

1.0	07.05		Koyo	Fornito Con Centralina	GPE755
-----	-------	--	------	------------------------	---------------



TOYOTA




Cilindrata	Inizio	Fine	Costruttore	Note	GR	
AYGO (B10)						
1.4 D-4D	07.05		Koyo	Fornito Con Centralina	GPE759	

YARIS II (_P9_)




ALL MODEL	08.05		Koyo		GPE772	
-----------	-------	--	------	--	---------------	---

VOLKSWAGEN




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

VOLKSWAGEN

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
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 (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	
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	



Riferimenti originali OE References

GR	OE
GPE701	46755205
GPE702	46755203
GPE703	46833924
GPE703	51859839
GPE704	46833923
GPE705	46536841
GPE706	51711701
GPE708	51749208
GPE708	51707774
GPE708	51825824
GPE709	51746818
GPE709	51754448
GPE709	51755756
GPE709	51771046
GPE709	51795116
GPE710	55703372
GPE713	55701321
GPE714	51746819
GPE714	51820249
GPE716	735451734
GPE717	735451736
GPE718	735451730
GPE719	735451732
GPE720	71731544
GPE720	46826724
GPE720	71739893
GPE720	71749708
GPE721	51735327
GPE721	71735493
GPE721	46826731
GPE721	71747910
GPE721	71739896
GPE721	46846858
GPE722	71747909
GPE722	71739897
GPE722	71735492
GPE723	71747911
GPE723	71739898
GPE723	71735490
GPE723	51723101
GPE723	51790637
GPE724	71748416
GPE724	71736547
GPE724	51705856
GPE724	51736461
GPE724	51795728
GPE725	26090739
GPE725	26101967
GPE725	900124
GPE726	9196423
GPE726	900115
GPE726	93175515
GPE726	900501
GPE727	9196421

GR	OE
GPE727	900113
GPE727	93175517
GPE727	900503
GPE728	51749209
GPE729	9191628
GPE729	900102
GPE730	9156398
GPE730	900457
GPE730	90539074
GPE730	900451
GPE731	71749351
GPE731	51805279
GPE732	95458722
GPE733	95458721
GPE734	55704062
GPE735	55704059
GPE736	55704065
GPE737	71748667
GPE738	55703402
GPE738	55701304
GPE739	55701302
GPE740	9215695
GPE740	4707446
GPE741	9209756
GPE741	4705471
GPE741	9209968
GPE741	4705527
GPE741	9215683
GPE741	4707317
GPE742	71751376
GPE742	51810485
GPE743	71751377
GPE744	71751373
GPE744	71751375
GPE744	71753072
GPE745	735473031
GPE745	735473026
GPE746	735473024
GPE747	48805-AX700
GPE747	48810-AX700
GPE747	48810-AX710
GPE747	48810-BC15B
GPE747	48810-BC15A
GPE747	48805-BC15B
GPE748	51860408
GPE749	51826529
GPE750	900523
GPE751	8200751219
GPE751	8200307154
GPE751	8200598432
GPE751	8200433517
GPE752	51826526
GPE753	51892262
GPE753	51860331

GR	OE
GPE753	51863959
GPE754	8200826817
GPE754	8200433516
GPE754	8200826816
GPE754	8200751216
GPE754	8200307151
GPE754	8200598430
GPE755	4103 JT
GPE755	89650-OH010
GPE756	50513049
GPE756	50517539
GPE757	50508599
GPE757	50516919
GPE758	50518378
GPE758	50518131
GPE758	50517524
GPE759	89660-OH030
GPE760	8200937929
GPE760	8200752134
GPE760	8200598436
GPE760	8200826806
GPE760	8200294976
GPE761	8200937939
GPE761	8200751237
GPE761	8200598437
GPE761	8200826807
GPE761	8200294978
GPE762	8200826813
GPE762	8200294982
GPE762	8200751240
GPE762	8200598440
GPE763	7700437049
GPE763	8200711617
GPE764	8200091805
GPE764	8200711618
GPE765	8200363672
GPE765	7701062140
GPE765	8200246631
GPE765	8200738088
GPE765	8200445347
GPE765	8200666313
GPE765	8200768242
GPE766	7701062142
GPE766	8200035272
GPE766	8200442177
GPE767	8200589332
GPE768	51771046
GPE769	51771047
GPE770	1673610
GPE770	8V51-3C529-KL
GPE770	1531719
GPE770	8V51-3C529-KB
GPE770	1541790
GPE770	8V51-3C529-KC

GR	OE
GPE770	1543217
GPE770	8V51-3C529-KD
GPE770	1546845
GPE770	8V51-3C529-KE
GPE770	1554804
GPE770	8V51-3C529-KF
GPE770	1559685
GPE770	8V51-3C529-KG
GPE770	1587996
GPE770	8V51-3C529-KH
GPE770	1631914
GPE770	8V51-3C529-KJ
GPE770	1670531
GPE770	8V51-3C529-KK
GPE770	1699891
GPE770	1744120
GPE770	1748781
GPE770	8V51-3C529-KP
GPE772	89650-ODI10
GPE774	51825826
GPE775	51825827
GPE776	1698999
GPE776	8V51-3C529-AR
GPE776	1587952
GPE776	8V51-3C529-AK
GPE776	8V51-3C529-AL
GPE776	1670523
GPE776	8V51-3C529-AM
GPE776	1673605
GPE776	8V51-3C529-AN
GPE776	1679466
GPE776	8V51-3C529-AP
GPE776	1744113
GPE776	1748776
GPE776	1763059
GPE776	8V51-3C529-AT
GPE776	8V51-3C529-AU
GPE777	1699890
GPE777	8V51-3C529-JN
GPE777	1531717
GPE777	8V51-3C529-JB
GPE777	1541789
GPE777	8V51-3C529-JC
GPE777	1543216
GPE777	8V51-3C529-JD
GPE777	1546844
GPE777	8V51-3C529-JE
GPE777	1554803
GPE777	8V51-3C529-JF
GPE777	1559682
GPE777	8V51-3C529-JG
GPE777	1587969
GPE777	8V51-3C529-JH
GPE777	1631913

GR	OE
GPE777	8V51-3C529-JJ
GPE777	1670530
GPE777	8V51-3C529-JK
GPE777	1673609
GPE777	8V51-3C529-JL
GPE777	1679470
GPE777	8V51-3C529-JM
GPE777	1744121
GPE777	1748780
GPE777	1763062
GPE777	8V51-3C529-JS
GPE778	1673607
GPE778	8V51-3C529-CN
GPE778	1531681
GPE778	8V51-3C529-CC
GPE778	1541805
GPE778	8V51-3C529-CD
GPE778	8V51-3C529-CE
GPE778	1542532
GPE778	8V51-3C529-CF
GPE778	1546841
GPE778	8V51-3C529-CG
GPE778	1554801
GPE778	8V51-3C529-CH
GPE778	1559680
GPE778	8V51-3C529-CJ
GPE778	8V51-3C529-CK
GPE778	1587961
GPE778	1631763
GPE778	8V51-3C529-CL
GPE778	1670528
GPE778	8V51-3C529-CM
GPE778	1699001
GPE778	1744116
GPE778	1748778
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

GR	OE
GPE797	735568978
GPE798	735568980
GPE799	735576197
GPE800	735576199
GPE801	735541792
GPE802	735541793
GPE803	735570544
GPE804	735570545
GPE805	735572967
GPE806	735572968
GPE807	735580642
GPE808	735580643
GPE809	48810-EY40A
GPE809	48810-BRGOA
GPE810	51950637
GPE811	51950638
GPE812	51956111
GPE813	51956113
GPE814	51962268
GPE815	51962270
GPE816	51965646
GPE817	51965660
GPE818	488105612R
GPE818	488102889R
GPE818	488100603R
GPE818	488104964R
GPE819	488100771R
GPE819	488109356R
GPE819	488100908R
GPE819	488105963R
SELO01-A	1K1423051AP
SELO01-A	1K1423051AH
SELO01-A	1K1423051AN
SELO01-B	1K1423055F
SELO01-B	1K1423055FX
SELO01-C	1K1423055G
SELO01-C	1K1423055GX
SELO01-C	1K1423055K
SELO01-C	1K1423055KX
SELO01-C	1K1423055M
SELO01-C	1K1423055MX
SELO05-A	1608701380
SELO05-A	1611685580
SELO05-A	4001 43
SELO05-B	1611683780
SELO05-B	1611685680
SELO05-B	4001 LA
SELO05-B	1611683980
SELO05-B	4001 VE
SELO06	5Q1423055
SELO06	5Q1423055A

OE	GR
1531681	GPE778
1531717	GPE777
1531719	GPE770
1541789	GPE777
1541790	GPE770
1541805	GPE778
1542532	GPE778
1543216	GPE777
1543217	GPE770
1546841	GPE778
1546844	GPE777
1546845	GPE770
1554801	GPE778
1554803	GPE777
1554804	GPE770
1559680	GPE778
1559682	GPE777
1559685	GPE770
1587952	GPE776
1587961	GPE778
1587969	GPE777
1587996	GPE770
1608701380	SELO05-A
1611683780	SELO05-B
1611683980	SELO05-B
1611685580	SELO05-A
1611685680	SELO05-B
1631763	GPE778
1631913	GPE777
1631914	GPE770
1670523	GPE776
1670528	GPE778
1670530	GPE777
1670531	GPE770
1673605	GPE776
1673607	GPE778
1673609	GPE777
1673610	GPE770
1679466	GPE776
1679470	GPE777
1698999	GPE776
1699001	GPE778
1699890	GPE777
1699891	GPE770
1744113	GPE776
1744116	GPE778
1744120	GPE770
1744121	GPE777
1748776	GPE776
1748778	GPE778
1748780	GPE777
1748781	GPE770
1763059	GPE776
1763062	GPE777

OE	GR
1K1423051AH	SELO01-A
1K1423051AN	SELO01-A
1K1423051AP	SELO01-A
1K1423055F	SELO01-B
1K1423055FX	SELO01-B
1K1423055G	SELO01-C
1K1423055GX	SELO01-C
1K1423055IK	SELO01-C
1K1423055IKX	SELO01-C
1K1423055M	SELO01-C
1K1423055MX	SELO01-C
26090739	GPE725
26101967	GPE725
4001 43	SELO05-A
4001 LA	SELO05-B
4001 VE	SELO05-B
4103 JT	GPE755
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
48810-AX700	GPE747
48810-AX710	GPE747
48810-BC15A	GPE747
48810-BC15B	GPE747
48810-BRGOA	GPE809
48810-EY40A	GPE809
488100603R	GPE818
488100771R	GPE819
488100908R	GPE819
488102889R	GPE818
488104964R	GPE818
488105612R	GPE818
488105963R	GPE819
488109356R	GPE819
50508599	GPE757
50513049	GPE756
50516919	GPE757
50517524	GPE758
50517539	GPE756
50518131	GPE758
50518378	GPE758
51705856	GPE724
51707774	GPE708

OE	GR
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
51810485	GPE742
51820249	GPE714
51825824	GPE708
51825826	GPE774
51825827	GPE775
51826526	GPE752
51826529	GPE749
51859839	GPE703
51860331	GPE753
51860408	GPE748
51863959	GPE753
51892262	GPE753
51950637	GPE810
51950638	GPE811
51956111	GPE812
51956113	GPE813
51962268	GPE814
51962270	GPE815
51965646	GPE816
51965660	GPE817
55701302	GPE739
55701304	GPE738
55701321	GPE713
55703372	GPE710
55703402	GPE738
55704059	GPE735
55704062	GPE734
55704065	GPE736
5Q1423055	SELO06
5Q1423055A	SELO06
71731544	GPE720
71735490	GPE723
71735492	GPE722
71735493	GPE721
71736547	GPE724
71739893	GPE720
71739896	GPE721

OE	GR
71739897	GPE722
71739898	GPE723
71747909	GPE722
71747910	GPE721
71747911	GPE723
71748416	GPE724
71748667	GPE737
71749351	GPE731
71749708	GPE720
71751373	GPE744
71751375	GPE744
71751376	GPE742
71751377	GPE743
71753072	GPE744
735451730	GPE718
735451732	GPE719
735451734	GPE716
735451736	GPE717
735473024	GPE746
735473026	GPE745
735473031	GPE745
735511470	GPE780
735511471	GPE779
735511474	GPE782
735511475	GPE781
735526391	GPE783
735526392	GPE784
735526394	GPE785
735526395	GPE786
735536771	GPE795
735536773	GPE796
735541056	GPE787
735541057	GPE788
735541060	GPE789
735541061	GPE790
735541792	GPE801
735541793	GPE802
735568978	GPE797
735568980	GPE798
735570544	GPE803
735570545	GPE804
735570787	GPE791
735570790	GPE792
735570792	GPE794
735572967	GPE805
735572968	GPE806
735576197	GPE799
735576199	GPE800
735576419	GPE793
735580642	GPE807
735580643	GPE808
7700437049	GPE763
7701062140	GPE765
7701062142	GPE766

OE	GR
8200035272	GPE766
8200091805	GPE764
8200246631	GPE765
8200294976	GPE760
8200294978	GPE761
8200294982	GPE762
8200307151	GPE754
8200307154	GPE751
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	GPE751
8200751237	GPE761
8200751240	GPE762
8200752134	GPE760
8200768242	GPE765
8200826806	GPE760
8200826807	GPE761
8200826813	GPE762
8200826816	GPE754
8200826817	GPE754
8200937929	GPE760
8200937939	GPE761
89650-OD110	GPE772
89650-OH010	GPE755
89660-OH030	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
8V51-3C529-CF	GPE778
8V51-3C529-CG	GPE778
8V51-3C529-CH	GPE778
8V51-3C529-CJ	GPE778

OE	GR
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
900102	GPE729
900113	GPE727
900115	GPE726
900124	GPE725
900451	GPE730
900457	GPE730
900501	GPE726
900503	GPE727
900523	GPE750
90539074	GPE730
9156398	GPE730
9191628	GPE729
9196421	GPE727
9196423	GPE726
9209756	GPE741
9209968	GPE741
9215683	GPE741
9215695	GPE740
93175515	GPE726
93175517	GPE727
95458721	GPE733
95458722	GPE732

**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		TRW		PEI005-C	
ALL MODEL	05.10		Koyo		PEI009	

A2 (8Z_)

ALL MODEL	02.00		TRW		PEI020	
-----------	-------	--	-----	--	---------------	---

CITROEN

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
BERLINGO (MF_)						
MOTORE ELETTRICO	01.00		HPI		PEI013	



C4

ALL MODEL	11.04		HPI	Codificata	PEI007	
-----------	-------	--	-----	------------	---------------	---



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	

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		HPI		PEI015	
-----------	-------	--	-----	--	---------------	---

DACIA**Cilindrata****Inizio****Fine****Costruttore****Note****GR****LOGAN (LS_)**

ALL MODEL

09.04

HPI

PEI022

ALL MODEL

09.04

Koyo

PEI023**FIAT****Cilindrata****Inizio****Fine****Costruttore****Note****GR****CROMA (194)**

ALL MODEL

06.05

TRW

PEI019**SCUDO II (270_)**

ALL MODEL

01.07

HPI

1° Generazione - Codificata

PEI030

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

2 Connettori

PEI049

ALL MODEL



10.03

03.07

3 Connettori

PEI012

FORD

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
FOCUS II (DA_)						
ALL MODEL (Exc. 2.5 ST)	11.04	02.08		2 Connettori	PEI049	
ALL MODEL (Exc. 2.5 ST)	11.04	02.08		3 Connettori	PEI012	
2.5 ST	10.05	02.08			PEI024	

FUSION (JU_)

1.6 TdCi	11.04				PEI017	
----------	-------	--	--	--	---------------	---

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
-----------	-------	-------	----	--	---------------

**SIGNUM**

ALL MODEL	05.03		TRW	Vedi Foto	PEI044
-----------	-------	--	-----	-----------	---------------



ALL MODEL	05.03		TRW	Vedi Foto	PEI004
-----------	-------	--	-----	-----------	---------------

**VECTRA C**

ALL MODEL	04.02		TRW	Vedi Foto	PEI004
-----------	-------	--	-----	-----------	---------------



ALL MODEL	04.02		TRW	Vedi Foto	PEI044
-----------	-------	--	-----	-----------	---------------



OPEL

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

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** 

ZAFIRA B (A05_)

ALL MODEL 07.05 09.11 TRW **PEI002** 

ALL MODEL 07.05 09.11 ZF **PEI031** 

PEUGEOT

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

106 II (1_)

ALL MODEL 04.96 HPI **PEI032** 

307 (3A_,3C_)

ALL MODEL 08.00 08.07 HPI Codificata **PEI008** 

308 (4A_,4C_)


ALL MODEL 09.07 HPI **PEI028** 


ALL MODEL 09.07 HPI **PEI029** 

407 (6D_,6C_,6E_)



ALL MODEL 05.04 HPI Codificata **PEI018** 

807 (E_)




ALL MODEL 06.02 HPI 1° Generazione - Codificata **PEI030** 

ALL MODEL 06.02 HPI 2° Generazione - Codificata **PEI033** 




PEUGEOT

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
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/FC0_)

ALL MODEL	08.97	07.08	HPI		PEI021	
ALL MODEL	08.97	07.08	HPI		PEI022	
ALL MODEL	08.97	07.08	Koyo		PEI023	

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		TRW	Sensore Idroguida Valeo	PEI005-A	
ALL MODEL	02.02		TRW	Sensore Idroguida Hella	PEI005-B	

SEAT

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

CORDOBA (6L2_)

ALL MODEL	02.02		Koyo		PEI009	
-----------	-------	--	------	--	--------	---

IBIZA IV (6L1_)

ALL MODEL	02.02		TRW	Sensore Idroguida Valeo	PEI005-A	
-----------	-------	--	-----	-------------------------	----------	---

ALL MODEL	02.02		TRW	Sensore Idroguida Hella	PEI005-B	
-----------	-------	--	-----	-------------------------	----------	---

ALL MODEL	02.02		Koyo		PEI009	
-----------	-------	--	------	--	--------	---

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	
-----------	-------	--	------	--	--------	---

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		TRW	Sensore Idroguida Valeo	PEI005-A	
-----------	-------	--	-----	-------------------------	----------	---

ALL MODEL	05.06		TRW	Sensore Idroguida Hella	PEI005-B	
-----------	-------	--	-----	-------------------------	----------	---

ALL MODEL	05.06		Koyo		PEI009	
-----------	-------	--	------	--	--------	---

VOLKSWAGEN

Cilindrata	Inizio	Fine	Costruttore	Note	GR	
POLO V (9N_)						
ALL MODEL	04.01		TRW	Sensore Idroguida Valeo	PEI005-A	
ALL MODEL	04.01		TRW	Sensore Idroguida Hella	PEI005-B	
ALL MODEL	04.01		Koyo		PEI009	
POLO VI (6R_)						
ALL MODEL	06.09		TRW		PEI005-C	



Riferimenti originali OE References

GR	OE
PEIO01	A1684660301
PEIO01	1681660101
PEIO02	93179568
PEIO02	5948067
PEIO02	93190229
PEIO03	13105726
PEIO03	24436412
PEIO03	5948001
PEIO03	5948009
PEIO03	5948127
PEIO03	5948128
PEIO04	93183550
PEIO04	5948007
PEIO04	93190150
PEIO04	5948073
PEIO04	93172789
PEIO05-A	6Q0423156Q
PEIO05-A	6Q0423156M
PEIO05-B	6Q0423155AE
PEIO05-B	6Q0423155AB
PEIO05-B	6Q0423155D
PEIO05-B	6Q0423155K
PEIO05-B	6Q0423155J
PEIO05-B	6Q0423156S
PEIO05-C	6R0423156
PEIO05-C	6R0423156B
PEIO05-C	6R0423156C
PEIO06	A4144660001
PEIO07	4007 HX
PEIO07	4007 HT
PEIO07	4007GA
PEIO07	4007 HW
PEIO09	6Q0423155AD
PEIO10	948091
PEIO10	9127416
PEIO11	26067452
PEIO11	948089
PEIO12	4M51-3K514-BD
PEIO12	4M51-3K514-BF
PEIO13	4007A9
PEIO13	4007 S3
PEIO13	4007F3
PEIO14	32416760248
PEIO14	32416754447
PEIO14	32416760567
PEIO15	4007 M2
PEIO16	YS61-3K514-BF
PEIO16	1120754
PEIO16	1120758
PEIO16	YS61-3K514-BH
PEIO17	5S61-3K514-AG
PEIO17	5S61-3K514-BC
PEIO17	5S61-3K514-AF
PEIO17	1355114

GR	OE
PEIO17	1359552
PEIO17	1364843
PEIO18	4007GC
PEIO18	4007GE
PEIO18	4007GH
PEIO19	71740534
PEIO19	71740538
PEIO20	8Z0423156R
PEIO20	8Z0423156S
PEIO22	7701470783
PEIO23	8200520790
PEIO24	6M5Y-3K514-AC
PEIO24	6M5Y-3K514-CC
PEIO25	2214600780
PEIO26	2044600580
PEIO27	6G91-3K514-AG
PEIO27	1381586
PEIO27	1450989
PEIO27	1466169
PEIO27	1484984
PEIO27	1508127
PEIO27	6G91-3K514-AK
PEIO27	6G91-3K514-AH
PEIO27	6G91-3K514-AC
PEIO27	6G91-3K514-AJ
PEIO28	9684554980
PEIO28	9684979080
PEIO29	9684554780
PEIO30	96467569680
PEIO30	9467600480
PEIO30	9467600580
PEIO30	9467567780
PEIO30	9467563580
PEIO30	9467595580
PEIO30	9467587080
PEIO30	9667600680
PEIO30	9667586380
PEIO30	9667600780
PEIO30	9404008039
PEIO30	9467624680
PEIO30	9404008029
PEIO30	4007 RX
PEIO30	4007 XL
PEIO30	4007 RY
PEIO30	4007 VV
PEIO30	4007 VW
PEIO30	4007 XN
PEIO30	4007 NP
PEIO30	4007 TJ
PEIO30	4007 TG
PEIO30	4007 VJ
PEIO30	4007 VJ
PEIO30	4007 XQ
PEIO30	4007 NN

GR	OE
PEIO30	4007 TF
PEIO30	4007 VH
PEIO30	4007 XP
PEIO30	4007 KW
PEIO30	4007 NJ
PEIO30	4007 TE
PEIO30	4007 VF
PEIO30	4007 SK
PEIO30	4007 XR
PEIO30	4007 VG
PEIO30	4007 XS
PEIO30	4007 ZZ
PEIO31	59 48 070
PEIO31	93181657
PEIO31	93190155
PEIO32	4007 Q5
PEIO32	40079C
PEIO33	9467635580
PEIO33	9467635480
PEIO33	1607329880
PEIO33	4007 ZY
PEIO33	4007 ZX
PEIO33	1608848880
PEIO33	1607329880
PEIO35	1609032
PEIO35	95507297
PEIO44	5948074
PEIO44	5948069
PEIO44	5948006
PEIO48	93183575
PEIO48	93180406
PEIO48	93183575

OE	GR
1120754	PEI016
1120758	PEI016
13105726	PEI003
1355114	PEI017
1359552	PEI017
1364843	PEI017
1381586	PEI027
1450989	PEI027
1466169	PEI027
1484984	PEI027
1508127	PEI027
1607329880	PEI033
1607329880	PEI033
1608848880	PEI033
1609032	PEI035
1681660101	PEI001
2044600580	PEI026
2214600780	PEI025
24436412	PEI003
26067452	PEI011
32416754447	PEI014
32416760248	PEI014
32416760567	PEI014
4007 HT	PEI007
4007 HW	PEI007
4007 HX	PEI007
4007 KW	PEI030
4007 M2	PEI015
4007 NJ	PEI030
4007 NN	PEI030
4007 NP	PEI030
4007 Q5	PEI032
4007 RX	PEI030
4007 RY	PEI030
4007 S3	PEI013
4007 SK	PEI030
4007 TE	PEI030
4007 TF	PEI030
4007 TG	PEI030
4007 TJ	PEI030
4007 VF	PEI030
4007 VG	PEI030
4007 VH	PEI030
4007 VJ	PEI030
4007 VJ	PEI030
4007 VV	PEI030
4007 VW	PEI030
4007 XL	PEI030
4007 XN	PEI030
4007 XP	PEI030
4007 XQ	PEI030
4007 XR	PEI030
4007 XS	PEI030
4007 ZX	PEI033

OE	GR
4007 ZY	PEI033
4007 ZZ	PEI030
40079C	PEI032
4007A9	PEI013
4007F3	PEI013
4007GA	PEI007
4007GC	PEI018
4007GE	PEI018
4007GH	PEI018
4M51-3K514-BD	PEI012
4M51-3K514-BF	PEI012
59 48 070	PEI031
5948001	PEI003
5948006	PEI044
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
8Z0423156R	PEI020
8Z0423156S	PEI020
9127416	PEI010
93172789	PEI004
93179568	PEI002
93180406	PEI048

OE	GR
93181657	PEI031
93183550	PEI004
93183575	PEI048
93183575	PEI048
93190150	PEI004
93190155	PEI031
93190229	PEI002
9404008029	PEI030
9404008039	PEI030
9467563580	PEI030
9467567780	PEI030
9467587080	PEI030
9467595580	PEI030
9467600480	PEI030
9467600580	PEI030
9467624680	PEI030
9467635480	PEI033
9467635580	PEI033
948089	PEI011
948091	PEI010
95507297	PEI035
96467569680	PEI030
9667586380	PEI030
9667600680	PEI030
9667600780	PEI030
9684554780	PEI029
9684554980	PEI028
9684979080	PEI028
A1684660301	PEI001
A4144660001	PEI006
YS61-3K514-BF	PEI016
YS61-3K514-BH	PEI016

Le famiglie di prodotti

SEMIASSI E GIUNTI



STERZI ED IDROGUIDA



POMPE ELETTRONICHE



PIANTONI ELETTRICI



IMPIANTI STERZANTI ELETTRICI



POMPE IDRAULICHE PER IDROGUIDA



PINZE FRENO



ALBERI DI TRASMISSIONE





GENERALRICAMBI S.p.A.

MADE IN ITALY

NOTE

A series of horizontal dotted lines spanning the width of the page, intended for handwritten notes.



GENERALRICAMBI S.p.A.

MADE IN ITALY



- **Indirizzo**
Viale E. Mattei 10, 12, 14
26823 Castiglione d'Adda - LO
- **Telefono e Fax**
+39 0377 900570
+39 0377 900705
- **E-mail e Web site**
info@generalricambi.it
www.generalricambi.it