

Verificare sempre la corrispondenza tra la vecchia pompa e la nuova, dalla quale sarà sostituita. General Ricambi non risponderà di eventuali danni dovuti a differenze tra i pezzi sostituiti.

1. RIMOZIONE DEL VECCHIO COMPONENTE

Avvertenza: Prima di scollegare le tubazioni assicurarsi che l'olio contenuto nelle stesse, possa essere raccolto in appositi contenitori per evitarne la dispersione nell'ambiente.

- Rimuovere i tubi collegati alla pompa usando l'accortezza di sigillarli per evitare l'introduzione di corpi estranei.
- Rimuovere la cinghia dopo aver allentato le viti di fissaggio della pompa, e allentare le viti di regolazione dell'eventuale tendicinghia.
- Rimuovere completamente la pompa e tappare i fori di mandata e recupero dell'olio.
- Svuotare completamente il circuito idraulico rimuovendo l'olio usato.

2. RIMONTAGGIO DELLA POMPA REVISIONATA

- Posizionare la pompa nella propria sede fissandola con le proprie viti ma senza serrarle completamente.
- Rimuovere i tappi di plastica a protezione dei fori di collegamento delle tubazioni e avvitare i raccordi dei tubi di mandata e recupero dell'olio.
- Posizionare nel modo corretto la cinghia e regolarne la tensione secondo le indicazioni del costruttore e serrare completamente le viti di fissaggio.
- Serrare completamente i raccordi idraulici.
- Riempire con olio nuovo il serbatoio senza oltrepassare il livello Max.
- Avviare il motore al minimo e provvedere allo spurgo dell'aria nell'impianto dell'idroguida muovendo il volante alternativamente da un'estremo all'altro. Eseguire tale operazione con le ruote sollevate da terra per evitare inutili sforzi all'impianto.
- Ripristinare il livello nel serbatoio dopo i primi giri del motore avendo cura di non fare funzionare la pompa senz'olio.
- Verificare l'assenza di perdite ed il corretto funzionamento della pompa.

ASPETTO DELLA POMPA

Le pompe vengono fornite senza Puleggia di trascinamento (eccetto applicazioni con puleggia in fusione). Si consiglia quindi di recuperare la puleggia dal gruppo sostituito utilizzando gli appositi strumenti (estrattori – forniti su richiesta).

Per il montaggio della puleggia occorre utilizzare un'apposita vite che verrà fornita a richiesta con la pompa. Non utilizzare altri utensili o macchine (presse), evitando di danneggiare la pompa.

CONTO LAVORO

Per gli articoli non presenti in catalogo o non disponibili. E' possibile effettuare la revisione in conto – lavoro.





Always verify the interchangeability between the old pump and the new one with which it will be replaced.
General Ricambi won't be responsible for possible damages owed to differences among the replaced pieces

OLD COMPONENT REMOVAL

Warning: Before disconnecting the pipelines make sure that the refluent oil can be picked in special containers to avoid its dispersion in the environment.

- Remove the pipes connected to the pump. Take care to seal them to implore the introduction of foreign matters.
- Remove the belt after having loosened the bolts and the possible belt tightener.
- Remove completely the pump and seal the turn holes and recovery of the oil.
- Clean completely the hydraulic circuit removing the old oil.

REBUILT POWER STEERING PUMP REASSEMBLY

- Set the pump in its own seat fixing it with its screws but without tightening them completely.
- Remove the plastic plugs for protection of the pipelines connection holes and set the turn pipes and oil recovery.
- Position in a correct way the belt and regulate its tension according to the manufacturer indications and close completely the fixing screws.
- Close completely the hydraulic links.
- Fill with new oil the reservoir without going beyond the maximum level line.
- Start the engine at idle and bleed the air in the power steering rack system alternatively moving the steering wheel from an extreme to the other. Perform such operation lifted by earth to avoid useless efforts to the system.
- Restore the level in the tank after the first turns of the engine taking care not to make working the pump without oil.
- Verify the absence of losses and the correct pump operation.

PUMP APPEARANCE

The pumps are supplied without pulling pulley (Except applications with pulley in fusion). We recommend therefore to recover the pulley from the replaced group using the special tools (Extractors – Supplied on demand).

For the pulley assembly it's necessary to use a special screw supplied on request with the pump.

PIECES FOR RECONDITIONING

Don't use other tools or machines (presses) avoiding to damage the power steering pump. For the articles not mentioned in the catalogue or not available, it is possible to recondition the pieces (old cores) you send us.



INTRODUCTION

Vérifier toujours l'interchangeabilité entre l'ancienne et la nouvelle pompe par laquelle elle sera remplacée. General Ricambi ne pourra être tenu pour responsable des éventuels dommages dus aux différences entre les pièces remplacées.

DEMONTAGE DU VIEUX COMPOSANT

Attention: Avant de débrancher les tuyaux, s'assurer que l'huile s'écoulant puisse être recueillie dans un récipient spécial afin d'éviter la dispersion dans l'environnement.

- Enlever les tuyaux raccordés à la pompe en prenant la précaution de les boucher pour éviter l'introduction de corps étrangers.
- Enlever la courroie après avoir desserré les vis et l'éventuel tendeur de courroie.
- Enlever complètement la pompe et sceller les trous de refoulement et de récupération d'huile.
- Vider complètement le circuit hydraulique en enlevant l'ancienne huile.

REMONTAGE DE LA POMPE REVISEE

- Positionner la pompe dans son logement en la fixant avec ses propres vis mais sans la serrer complètement.
- Enlever les bouchons de protection en plastique des trous de connections aux tuyaux et positionner les conduites de refoulement et de récupération d'huile.
- Positionner de manière correcte la courroie, régler la tension selon les indications du constructeur et serrer complètement les vis de fixation.
- Serrer complètement les raccords hydrauliques.
- Remplir le réservoir avec de la nouvelle huile sans dépasser le niveau maximum.
- Faire démarrer le moteur, laissez le tourner au ralenti et opérer la vidange de l'air dans l'installation de la crémaillère assistée en tournant le volant d'une extrémité à l'autre. Exécuter cette opération avec les roues soulevées du sol afin éviter les efforts inutiles à l'installation.
- Rétablir le niveau dans le réservoir après les premiers tours du moteur en prenant soin de ne pas faire fonctionner la pompe sans huile.
- Vérifiez l'absence de pertes et le fonctionnement correct de la pompe.

ASPECT DE LA POMPE

Les pompes sont fournies sans poulie d'entraînement (Sauf pour les applications avec poulies pressées) Nous vous recommandons donc de récupérer la poulie de la pompe remplacée en utilisant les outils appropriés (Extracteurs – Fournis sur demande). Pour l'assemblage de la poulie, il faut utiliser une vis spéciale qui sera livrée sur demande avec la pompe. Ne pas utiliser d'autres outils ou machines (Presses) afin d'éviter d'endommager la pompe de direction assistée.

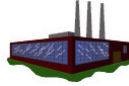
ECHANGE STANDARD

Pour les articles qui ne sont pas mentionnés dans le catalogue ou pas disponibles, il est possible de rénover les carcasses que vous nous envoyés.





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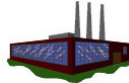
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
145/146 (930)									
1.4 16v	76	12.96	01.01	-	PI0203	ZF - SAG	80-85	-	-
1.4 16v	76	12.96	01.01	-	PI0441	ZF - SAG	90-95	-	-
1.4 i	66	07.94	12.96	-	PI0442	ZF - SAG	75-85	-	-
1.6 16v	88	12.96	01.01	-	PI0203	ZF - SAG	80-85	-	-
1.6 16v	88	12.96	01.01	-	PI0441	ZF - SAG	90-95	-	-
1.6 i	76	10.94	12.96	-	PI0442	ZF - SAG	75-85	-	-
1.7 i 16v	95	10.94	12.96	-	PI0442	ZF - SAG	75-85	-	-
1.8 16v	103/106	05.95	01.01	-	PI0203	ZF - SAG	80-85	-	-
1.8 16v	103/106	05.95	01.01	-	PI0441	ZF - SAG	90-95	-	-
1.9 JTD	77	02.99	01.01	-	PI0203	ZF - SAG	80-85	-	-
1.9 TD	66	10.94	02.99	-	PI0203	ZF - SAG	80-85	-	-
2.0 16v	110/114	03.98	01.01	-	PI0203	ZF - SAG	80-85	-	-
2.0 16v	110/114	03.98	01.01	-	PI0441	ZF - SAG	90-95	-	-
147 (937)									
1.6 16v TS	77/88	01.01	-	-	PI0703	ZF - SAG	-	-	-
1.9 JTD	74/88/103	01.02	-	-	PI0203	ZF - SAG	80-85	-	-
2.0 16v TS	110	01.01	-	-	PI0703	ZF - SAG	-	-	-
3.2 GTA	184	02.03	-	-	PI0598	ZF - LUK	120	-	-
155 (167)									
1.6 16v TS	88	05.96	01.98	-	PI0441	ZF - SAG	90-95	-	-
1.7	83/85	04.93	04.96	-	PI0307	ZF	-	-	-
1.7 16v	103	07.92	12.97	-	PI0441	ZF - SAG	90-95	-	-
1.8 16v	93/95	02.92	06.93	-	PI0307	ZF	-	-	-
1.8 8v	77	02.92	12.97	-	PI0307	ZF	-	-	-
1.9 TD	66	04.93	12.97	-	PI0203	ZF - SAG	80-85	-	-
2.0 16v	110	04.92	12.97	-	PI0441	ZF - SAG	90-95	-	-
2.0 16v T Q4	137/140	01.92	12.97	-	PI0561	ZF	90	-	-
2.0 8v	104/106	02.92	02.95	-	PI0307	ZF	-	-	-
2.5 TD	92	04.93	12.97	-	PI0760	ZF	-	-	-
2.5 V6	120/121	07.92	12.97	-	PI0439	ZF	-	-	-





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INFO

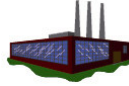
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
156 (932)									
1.6 16v	88	09.97	08.05	-	PI0203	ZF - SAG	80-85	-	-
1.6 16v	88	09.97	08.05	-	PI0441	ZF - SAG	90-95	-	-
1.8 16v	103/106	09.97	08.05	-	PI0203	ZF - SAG	80-85	-	-
1.8 16v	103/106	09.97	08.05	-	PI0441	ZF - SAG	90-95	-	-
1.9 JTD	77/103/110	09.97	10.00	-	PI0203	ZF - SAG	80-85	-	-
2.0 16v	110/114	09.97	03.02	-	PI0203	ZF - SAG	80-85	-	-
2.0 16v	110/114	09.97	03.02	-	PI0441	ZF - SAG	90-95	-	-
2.0 JTS 16v	122	03.02	08.05	-	PI0703	ZF - SAG	-	-	-
2.4 JTD	100/129	09.97	08.05	-	PI0203	ZF - SAG	80-85	-	-
2.5 V6 24v	140/141	09.97	08.05	-	PI0307	ZF	-	-	-
3.2 GTA	184	03.02	08.05	-	PI0997	ZF	-	-	-
159 (140)									
1.9 JTDM 16v	110	09.05	-	-	PI1001	-	-	-	-
1.9 JTDM 8v	88	09.05	-	-	PI1001	-	-	-	-
1.9 JTS	117	09.05	-	-	PI1000	-	-	-	-
2.2 JTS	136	09.05	-	-	PI1000	-	-	-	-
2.4 JTDM	147	09.05	-	-	PI1002	-	-	-	-
3.2 JTS	191	12.05	-	-	PI1000	-	-	-	-
164 (164)									
2.0	102/109	06.87	09.98	-	PI0307	ZF	-	-	-
2.0 T	128	06.87	09.98	-	PI0307	ZF	-	-	-
2.0 V6 T	148/150	01.87	09.98	-	PI0307	ZF	-	-	-
2.5 TD	84/92	06.87	04.90	-	PI0307	ZF	-	-	-
2.5 TD	84/92	05.90	09.92	-	PI0558	ZF	100	-	-
2.5 V6	120	09.92	09.98	-	PI0558	ZF	100	-	-
3.0 24v	155	09.92	09.98	-	PI0558	ZF	100	-	-
3.0 24v Q4	170/171	02.94	09.98	-	PI0755	ZF	-	-	-
3.0 V6	132/147	06.87	04.90	-	PI0307	ZF	-	-	-
3.0 V6	132/147	05.90	09.92	-	PI0558	ZF	100	-	-





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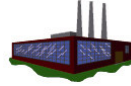
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
166 (936)									
2.0	110/114	09.98		-	PI0441	ZF - SAG	90-95	-	
2.0 V6	151	09.98		-	PI0307	ZF	-	-	
2.4 JTD	100/103/110	09.98	03.03	-	PI0203	ZF - SAG	80-85	-	-
2.4 JTD	129/132/136	04.03		-	PI0703	ZF - SAG	-	-	-
2.5 V6 24v	138/140	09.98	10.00	-	PI0307	ZF	-	-	-
3.0 V6 24v	162/166	09.98		-	PI0307	ZF	-	-	-
3.2 V6 24v	176	10.03		-	PI0703	ZF - SAG	-	-	-
33 (907A)									
1.8 TD	62	07.90	09.94	-	PI0307	ZF	-	-	-
All models BZ	-	04.92	09.94	-	PI0270	ZF	-	-	-
6 (119)									
All models	-	01.76	12.86	-	PI0611	ZF	100	Pul. Avvitata	-
75 (162B)									
All models	-	01.89		-	PI0443	ZF	135	-	-
90 (162)									
All models	-	10.84	07.87	-	PI0443	ZF	135	-	-
Brera									
2.2 JTS	136	01.06		-	PI1000	-	-	-	-
2.4 JTD-M	147	01.06		-	PI1002	-	-	-	-
3.2 JTS	191	01.06		-	PI1000	-	-	-	-
GT (397)									
1.8 TS 16v	103	01.01		-	PI0703	ZF - SAG	-	-	-
1.9 JTD	110	01.01		-	PI0203	ZF - SAG	80-85	-	-
2.0 JTS	110	01.01		-	PI0703	ZF - SAG	-	-	-
3.2 GTA	176	02.03		-	PI0997	ZF	-	-	-
GTV (916C_)									
1.8 16v	106	05.98		-	PI0203	ZF - SAG	80-85	-	-
2.0 16v	110/114	01.95		-	PI0441	ZF - SAG	90-95	-	-
2.0 JTS	121	04.03		-	PI0703	ZF - SAG	-	-	-
2.0 V6 T	148	01.95		-	PI0561	ZF	90	-	-
3.0 V6 24v	160/162	09.96		-	PI0307	ZF	-	-	-
3.2 V6 24v	176	04.03		-	PI0703	ZF - SAG	-	-	-
RZ (162D1)									
3.0 V6	152	01.92	12.94	-	PI0544	ZF	150	-	-



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INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Spider (115)									
All models	-	01.90	12.93	-	PI0307	ZF	-	-	-
Spider (916S_)									
1.8 16v	106	05.98		-	PI0203	ZF - SAG	80-85	-	-
2.0 16v	110/114	01.95	05.98	-	PI0441	ZF - SAG	90-95	-	-
2.0 16v	110/114	06.98		-	PI0203	ZF - SAG	80-85	-	-
2.0 JTS	121	04.03		-	PI0703	ZF - SAG	-	-	-
2.0 V6 T	148	04.98		-	PI0561	ZF	90	-	-
3.0 V6	141	01.95		-	PI0561	ZF	90	-	-
3.0 V6 24v	160	10.96	12.02	-	PI0307	ZF	-	-	-
3.2 V6 24v	176	01.03		-	PI0703	ZF - SAG	-	-	-
SZ (162C1)									
3.0 V6	152	09.88	08.94	-	PI0544	ZF	150	-	-

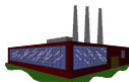


GENERAL RIGAMBI



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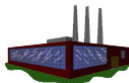


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
100/Avant-Quattro (43,C2)									
All models	-	08.76	01.82	-	PI0554	ZF	-	-	Sospensioni Autolivellanti
All models	-	08.76	01.82	-	PI0568	ZF	85	-	No Sospensioni Autolivellanti
100/Avant-Quattro (44,44Q,C3)									
All models	-	01.83	12.90	-	PI0118	ZF	-	-	No Sospensioni Autolivellanti
All models	-	01.83	12.90	-	PI0554	ZF	-	-	Sospensioni Autolivellanti
All models	-	01.83	12.90	-	PI0567	LUK	100-120	-	-
100/Avant-Quattro (4A,C4)									
All models	-	01.91	06.94	-	PI0251	ZF	120	-	No Sospensioni Autolivellanti
All models	-	01.91	06.94	-	PI0572	ZF	-	-	Sospensioni Autolivellanti
All models	-	01.91	06.94	-	PI0802	LUK	-	-	-
200/Avant-Quattro (43)									
All models	-	10.79	09.82	-	PI0554	ZF	-	-	Sospensioni Autolivellanti
All models	-	10.79	09.82	-	PI0568	ZF	85	-	No Sospensioni Autolivellanti
200/Avant-Quattro (44,44Q)									
All models	-	10.82	12.90	-	PI0118	ZF	-	-	No Sospensioni Autolivellanti
All models	-	10.82	12.90	-	PI0554	ZF	-	-	Sospensioni Autolivellanti
All models	-	10.82	12.90	-	PI0567	LUK	100-120	-	-
80/90 Avant - Quattro (81,85,B2)									
All models	-	08.79	07.86	-	PI0548	ZF	75	-	-
80/90 Avant - Quattro (89,89Q,8A,B3)									
All models	-	08.86	10.91	-	PI0186	ZF	-	-	No Sospensioni Autolivellanti
All models	-	08.86	10.91	-	PI0455	ZF	100	-	Sospensioni Autolivellanti
80/Avant-Quattro (8C,B4)									
2.3	98	11.91	01.96	-	PI0567	LUK	100-120	-	-
All models (Exc. 2.3)	-	09.91	01.96	-	PI0146	ZF	-	-	Sospensioni Autolivellanti
All models (Exc. 2.3)	-	09.91	01.96	-	PI0234	ZF	-	-	No Sospensioni Autolivellanti
A2 (8Z0)									
All models	-	02.00	08.05	-	PEI020	TRW	-	Pompa Elettroidraulica	Impianto TRW
A3 (8L1)									
All models (Exc.S3)	-	09.96	05.03	-	PI0314	SAG	90-100	-	-
All models (Exc.S3)	-	09.96	05.03	-	PI0436	ZF - Kayaba	95-100	-	-
S3	154/165	03.99	-	-	PI0778	ZF	-	-	-



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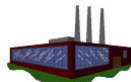


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
A4/Avant-Quattro (8D2,B5)									
1.6	74/75	03.94	03.97	-	PI0254	ZF	110	-	-
1.6	74/75	04.97	11.00	-	PI0306	ZF	110	-	-
1.6	74/75	04.97	11.00	-	PI0772	Kayaba	105	-	-
1.8	92	03.94	03.97	-	PI0254	ZF	110	-	-
1.8	92	04.97	11.00	-	PI0306	ZF	110	-	-
1.8	92	04.97	11.00	-	PI0772	Kayaba	105	-	-
1.8 T	110	03.94	03.97	-	PI0254	ZF	110	-	-
1.8 T	110	04.97	11.00	-	PI0306	ZF	110	-	-
1.8 T	110	04.97	11.00	-	PI0772	Kayaba	105	-	-
1.9 TDI	55/66/81	03.94	03.97	-	PI0254	ZF	110	-	-
1.9 TDI	55/66/81	04.97	11.00	-	PI0306	ZF	110	-	-
1.9 TDI	55/66/81	04.97	11.00	-	PI0772	Kayaba	105	-	-
2.4	120/121	03.97	11.00	-	PI0145	ZF	110	-	-
2.5 TDI	110	04.97	11.00	-	PI0486	ZF	120	-	-
2.6	110	01.95	03.97	-	PI0254	ZF	110	-	-
2.6	110	04.97	11.00	-	PI0145	ZF	110	-	-
2.8	128/142	01.95	03.97	-	PI0254	ZF	110	-	-
2.8	128/142	04.97	11.00	-	PI0145	ZF	110	-	-
S4	195	09.97	11.00	-	PI0145	ZF	110	-	-
A4/Avant-Quattro (8E2,B6)									
1.6	75	11.00	10.04	-	PI0306	ZF	110	-	-
1.6	75	11.00	10.04	-	PI0774	Kayaba	110	-	-
1.8 T	120/140	11.00	10.04	-	PI0306	ZF	110	-	-
1.8 T	120/140	11.00	10.04	-	PI0774	Kayaba	110	-	-
1.9 TDI	74/85/96	11.00	10.04	-	PI0306	ZF	110	-	-
1.9 TDI	74/85/96	11.00	10.04	-	PI0774	Kayaba	110	-	-
2.4	125	11.00	10.04	-	PI0777	ZF	-	-	-
2.5 TDI	114/120/132	11.00	10.04	-	PI0486	ZF	120	-	-
3.0	160/162	11.00	10.04	-	PI0777	ZF	-	-	-



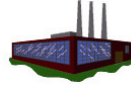
CHASSIS -> ---

GR**INFO**

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
A4/Avant-Quattro (8EC,ED)									
1.6	75	11.04		-	PI0774	Kayaba	110	-	
1.8 T	120	11.04		-	PI0774	Kayaba	110	-	
1.9 TDI	85	11.04		-	PI0306	ZF	110	-	
2.0	96	11.04		-	PI0774	Kayaba	110	-	
2.0 FSI	147	11.04		-	PI0774	Kayaba	110	-	
2.0 TDI	103	11.04		-	PI0306	ZF	110	-	
2.5 TDI	120	11.04		-	PI0486	ZF	120	-	
2.7 TDI	132	01.06		-	PI1161	ZF	130	-	
3.0 TDI	150/171	11.04		-	PI1161	ZF	130	-	
A6 Allroad (4BH)									
All models	-	05.00		-	PI0726	ZF	120	-	
A6/Avant-Quattro (4A,C4)									
All models	-	06.94	12.97	-	PI0251	ZF	-	-	No Sospensioni Autolivellanti
All models	-	06.94	12.97	-	PI0572	ZF	-	-	Sospensioni Autolivellanti
All models	-	06.94	12.97	-	PI0802	LUK	-	-	
A6/Avant-Quattro (4B,C5)									
2.7 T	169/184	12.97	10.04	-	PI0724	ZF	120	-	
All models (Exc. 2.7 T)	-	05.97	10.04	-	PI0306	ZF	110	-	
A6/Avant-Quattro (4F2)									
All models	-	11.04		-	PI1003	-	-	-	
A8-Quattro (4D2,4D8)									
All models	-	03.94	09.02	-	PI0284	ZF	-	-	No Sospensioni Autolivellanti
All models	-	03.94	09.02	-	PI0555	ZF	100	-	Sospensioni Autolivellanti
A8-Quattro (4E)									
2.8 FSI	154	08.07		-	PI1005	ZF	-	-	
3.0	160/162	07.03		-	PI1005	ZF	-	-	
3.0 TDI	155/171	08.03		-	PI1004	ZF	-	-	
3.2 FSI	191	06.05		-	PI1005	ZF	-	-	
3.7	206	10.02		-	PI1006	ZF	-	-	
4.2	246	08.02		-	PI1006	ZF	-	-	
Cabriolet (8G7,B4)									
2.3	98	05.91	06.94	-	PI0567	LUK	100-120	-	
All models (Exc. 2.3)	-	05.91	08.00	-	PI0146	ZF	-	-	Sospensioni Autolivellanti
All models (Exc. 2.3)	-	05.91	08.00	-	PI0234	ZF	-	-	No Sospensioni Autolivellanti



CHASSIS -> --- **GR**



INFO

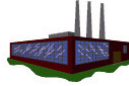
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Coupè (81,85)									
All models	-	07.80	10.88	-	PI0548	ZF	75	-	
All models	-	07.80	10.88	-	PI0567	LUK	100-120	-	
Coupè (89,8B)									
All models	-	11.88	12.96	-	PI0186	ZF	-	-	No Sospensioni Autolivellanti
All models	-	11.88	12.96	-	PI0455	ZF	100	-	Sospensioni Autolivellanti
Quattro (85)									
All models	-	05.84	07.91	-	PI0455	ZF	100	-	Sospensioni Autolivellanti
All models	-	05.84	07.91	-	PI0548	ZF	75	-	No Sospensioni Autolivellanti
TT (8N3)									
All models	-	09.02		-	PI0778	ZF	-	-	-
V8 (D1)									
All models	-	10.88	02.94	-	PI0573	ZF	-	-	-



GENERAL RIGAMBI S.P.A.



CHASSIS -> --- **GR**

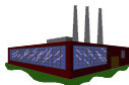


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
1 (E87)									
116 i	85	09.04	11.04	-	PI1018	ZF	-	Pul. Ø 131	-
116 i	85	12.04		-	PI1019	ZF	-	Pul. Ø 131	-
118 d	90	09.04		-	PI1020	ZF	-	Pul. Ø 138	-
118 i	95	09.04	11.04	-	PI1018	ZF	-	Pul. Ø 131	-
118 i	95	12.04		-	PI1019	ZF	-	Pul. Ø 131	-
120 d	120	09.04		-	PI1020	ZF	-	Pul. Ø 138	-
120 i	110	09.04	11.04	-	PI1018	ZF	-	Pul. Ø 131	-
120 i	110	12.04		-	PI1019	ZF	-	Pul. Ø 131	-
3 (E21)									
All models	-	08.75	04.81	-	PI0611	ZF	100	Pul. Avvitata	-
All models	-	05.81	03.84	-	PI0549	ZF	100	-	-
3 (E30)									
All models	-	09.82	06.94	-	PI0206	ZF	-	-	No correttore d'assetto
All models	-	09.82	06.94	-	PI0463	ZF	-	-	Con correttore d'assetto
All models	-	09.82	06.94	-	PI0631	LUK	-	-	-
3 (E36)									
316 i	75	03.93	10.99	-	PI0213	ZF - LUK	100-120	-	-
316 i	75	07.93	09.95	-	PI0567	LUK	100-120	-	-
316 i	75	10.95	10.99	-	PI0594	LUK	100	-	-
318 i	85/103	03.93	10.99	-	PI0213	ZF - LUK	100-120	-	-
318 i	85/103	10.93	09.95	-	PI0567	LUK	100-120	-	-
318 i	85/103	10.95	10.99	-	PI0594	LUK	100	-	-
318 TD	66	03.93	10.99	-	PI0213	ZF - LUK	100-120	-	-
320 i	110	01.90	09.95	-	PI0633	LUK	-	-	-
320 i	110	03.93	10.99	-	PI0213	ZF - LUK	100-120	-	-
320 i	110	10.95	10.99	-	PI0597	LUK	120	-	-
325 i	125/141	10.89	09.95	-	PI0633	LUK	-	-	-
325 i	125/141	03.93	10.99	-	PI0213	ZF - LUK	100-120	-	-
325 i	125/141	10.95	10.99	-	PI0597	LUK	120	-	-
325 TD	105/125	03.93	09.96	-	PI0213	ZF - LUK	100-120	-	-
325 TD	105/125	10.96	10.99	-	PI0594	LUK	100	-	-
328 i	142	09.94	09.95	-	PI0633	LUK	-	-	-
328 i	142	10.95	10.99	-	PI0597	LUK	120	-	-
M3	210/236	08.94	10.99	-	PI0213	ZF - LUK	100-120	-	-



CHASSIS -> --- **GR**

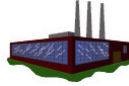


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
3 (E46)									
316	77/85	09.98	09.99	-	PI0606	ZF	-	-	-
316	77/85	10.99		-	PI0650	ZF	-	-	-
318 d	85	09.01		-	PI0522	ZF	-	Con serbatoio	-
318 i	105	10.01		-	PI0657	ZF	-	-	-
318 i	87	02.98	04.99	-	PI0606	ZF	-	-	-
318 i	87	05.99	09.01	-	PI0650	ZF	-	-	-
320 d	100/110	04.98		-	PI0522	ZF	-	Con serbatoio	-
320 i	110/125	03.98	09.99	-	PI0599	LUK	-	-	-
320 i	110/125	10.99		-	PI0651	LUK	-	-	-
323 i	125	03.98	09.99	-	PI0599	LUK	-	-	-
323 i	125	10.99	09.00	-	PI0651	LUK	-	-	-
325 i	141	03.98	09.99	-	PI0599	LUK	-	-	-
325 i	141	10.99		-	PI0651	LUK	-	-	-
325 Xi	141	09.00		-	PI0653	LUK	-	-	-
328 i	142	02.98	09.99	-	PI0599	LUK	-	-	-
328 i	142	10.99	06.00	-	PI0651	LUK	-	-	-
330 d	135/150	04.98		-	PI0522	ZF	-	Con serbatoio	-
330 i	170	03.98	09.99	-	PI0599	LUK	-	-	-
330 i	170	10.99		-	PI0651	LUK	-	-	-
330 Xd	135/150	06.00		-	PI0653	LUK	-	-	-
330 Xi	170	06.00		-	PI0653	LUK	-	-	-
M3	252	06.00		-	PI0647	ZF	-	-	-
3 (E90-E91)									
318	95	01.05		-	PI1019	ZF	-	Pul. Ø 131	-
318 d	90	09.05		-	PI1020	ZF	-	Pul. Ø 138	-
320	110	01.05		-	PI1019	ZF	-	Pul. Ø 131	-
320 d	120	09.05		-	PI1020	ZF	-	Pul. Ø 138	-
325	160	01.05		-	PI1019	ZF	-	Pul. Ø 131	-
5 (E12)									
All models	-	07.74	04.81	-	PI0618	ZF	-	-	-
All models	-	05.81	12.81	-	PI0549	ZF	100	-	-

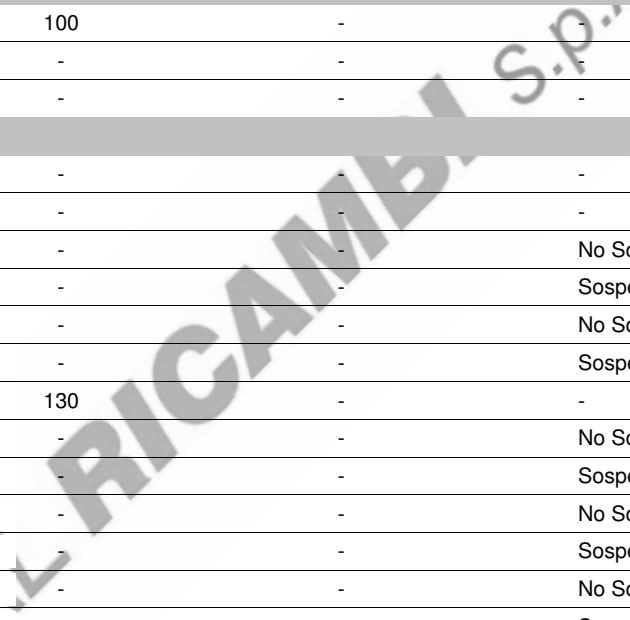
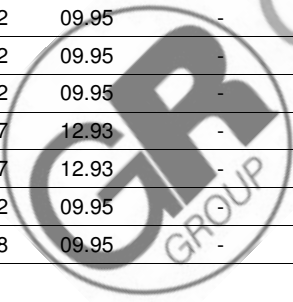


CHASSIS -> --- **GR**



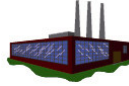
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
5 (E28)									
All models	-	10.80	10.83	-	PI0549	ZF	100	-	
All models	-	10.80	09.84	-	PI0631	LUK	-	-	
All models	-	11.83	09.84	-	PI0284	ZF	-	-	
5 (E34)									
518 i	83/85	08.89	09.95	-	PI0303	ZF	-	-	
518 i	83/85	08.89	09.95	-	PI0750	LUK	-	-	
520 i	95	10.87	01.91	-	PI0269	ZF	-	-	No Sospensioni Autolivellanti
520 i	95	10.87	01.91	-	PI0524	ZF	-	-	Sospensioni Autolivellanti
520 i 24v	110	06.88	09.96	-	PI0269	ZF	-	-	No Sospensioni Autolivellanti
520 i 24v	110	06.88	09.96	-	PI0480	ZF	-	-	Sospensioni Autolivellanti
520 i 24v	110	06.88	09.96	-	PI0632	LUK	130	-	-
524 TD	85	10.87	12.91	-	PI0269	ZF	-	-	No Sospensioni Autolivellanti
524 TD	85	10.87	12.91	-	PI0524	ZF	-	-	Sospensioni Autolivellanti
525 i	125	01.88	08.91	-	PI0269	ZF	-	-	No Sospensioni Autolivellanti
525 i	125	01.88	08.91	-	PI0524	ZF	-	-	Sospensioni Autolivellanti
525 i 24v	141	01.89	09.95	-	PI0269	ZF	-	-	No Sospensioni Autolivellanti
525 i 24v	141	01.89	09.95	-	PI0480	ZF	-	-	Sospensioni Autolivellanti
525 i 24v	141	01.89	09.95	-	PI0632	LUK	130	-	-
525 iX	141	10.91	09.95	-	PI0463	ZF	-	Con 3 Raccordi	-
525 TD	85/105	01.92	09.95	-	PI0269	ZF	-	-	No Sospensioni Autolivellanti
525 TD	85/105	01.92	09.95	-	PI0524	ZF	-	-	Sospensioni Autolivellanti
530 i	138	01.87	12.90	-	PI0269	ZF	-	-	No Sospensioni Autolivellanti
530 i	138	01.87	12.90	-	PI0480	ZF	-	-	Sospensioni Autolivellanti
530 i V8	160	02.92	09.95	-	PI0269	ZF	-	-	No Sospensioni Autolivellanti
530 i V8	160	02.92	09.95	-	PI0480	ZF	-	-	Sospensioni Autolivellanti
530 i V8	160	02.92	09.95	-	PI0638	LUK	-	-	Sospensioni Autolivellanti + (ASC)
535 i	155	01.87	12.93	-	PI0269	ZF	-	-	No Sospensioni Autolivellanti
535 i	155	01.87	12.93	-	PI0480	ZF	-	-	Sospensioni Autolivellanti
540 i V8	210	09.92	09.95	-	PI0638	LUK	-	-	Sospensioni Autolivellanti + (ASC)
M5	232/250	10.88	09.95	-	PI0640	ZF	-	-	Sospensioni Autolivellanti





CHASSIS -> --- **GR**

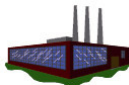


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
5 (E39)									
520	100/125	01.96	06.03	-	PI0525	ZF	-	-	-
520	100/125	01.96	06.03	-	PI0596	LUK	-	-	Con correttore d'assetto
520	100/125	01.96	06.03	-	PI0637	LUK	-	-	No correttore d'assetto
520 d	100	02.00	06.03	-	PI0522	ZF	-	-	-
523	125	11.95	09.00	-	PI0525	ZF	-	-	-
523	125	11.95	09.00	-	PI0596	LUK	-	-	Con correttore d'assetto
523	125	11.95	09.00	-	PI0637	LUK	-	-	No correttore d'assetto
525	141	09.00	06.03	-	PI0525	ZF	-	-	-
525	141	09.00	06.03	-	PI0596	LUK	-	-	Con correttore d'assetto
525	141	09.00	06.03	-	PI0637	LUK	-	-	No correttore d'assetto
525 d	120	02.00	06.03	-	PI0522	ZF	-	-	-
525 td	85/105	01.97	06.03	-	PI0312	ZF	120	-	-
528	142	11.95	09.00	-	PI0525	ZF	-	-	-
528	142	11.95	09.00	-	PI0596	LUK	-	-	Con correttore d'assetto
528	142	11.95	09.00	-	PI0637	LUK	-	-	No correttore d'assetto
530 d	135/142	08.98	06.03	-	PI0522	ZF	-	-	-
535	173/180	04.96	06.03	-	PI0525	ZF	-	-	-
535	173/180	04.96	06.03	-	PI0596	LUK	-	-	Con correttore d'assetto
535	173/180	04.96	06.03	-	PI0637	LUK	-	-	No correttore d'assetto
540	210	04.96	06.03	-	PI0525	ZF	-	-	-
540	210	04.96	06.03	-	PI0596	LUK	-	-	Con correttore d'assetto
540	210	04.96	06.03	-	PI0637	LUK	-	-	No correttore d'assetto
M5	294	10.98	06.03	-	PI0645	ZF	-	-	-
5 (E60)									
All models	-	07.03	-	-	PI1007	ZF	-	Con serbatoio	-
All models	-	07.03	-	-	PI1008	ZF	-	-	Per Veicoli con AFS
6 (E24)									
All models	-	04.76	05.82	-	PI0618	ZF	-	-	-
All models	-	06.82	06.87	-	PI0549	ZF	100	-	-
All models	-	07.87	09.90	-	PI0284	ZF	-	-	-
6 (E63-64)									
All models	-	01.04	-	-	PI1009	LUK	-	-	-
All models	-	01.04	-	-	PI1010	ZF	-	-	Per Veicoli con AFS



CHASSIS -> --- **GR**

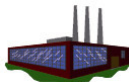


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
7 (E23)									
All models	-	05.77	08.86	-	PI0615	ZF	-	-	
7 (E32)									
730 V6	138/145	12.86	09.94	-	PI0232	ZF	130	-	No Sospensioni Autolivellanti
730 V6	138/145	12.86	09.94	-	PI0318	ZF	-	-	Sospensioni Autolivellanti
730 V6	138/145	12.86	09.94	-	PI0635	LUK	-	-	-
730 V8	160	04.92	09.94	-	PI0635	LUK	-	-	No ASC
735 V6	155/162	09.86	09.92	-	PI0232	ZF	130	-	No Sospensioni Autolivellanti
735 V6	155/162	09.86	09.92	-	PI0318	ZF	-	-	Sospensioni Autolivellanti
735 V6	155/162	09.86	09.92	-	PI0635	LUK	-	-	-
740 V8	210	04.92	09.94	-	PI0635	LUK	-	-	-
750 V12	220	09.87	09.94	-	PI0318	ZF	-	-	Sospensioni Autolivellanti
7 (E38)									
725 td	105	10.94	11.01	-	PI0411	ZF	130	-	-
728 i	142	10.94	11.01	-	PI0411	ZF	130	-	Sospensioni Autolivellanti
728 i	142	10.94	11.01	-	PI0598	ZF - LUK	120	-	No Sospensioni Autolivellanti
730	155/160	10.94	11.01	-	PI0592	LUK	130	-	No correttore d'assetto
730	155/160	10.94	11.01	-	PI0593	LUK	-	-	Con correttore d'assetto
730 d	135/142	08.98	11.01	-	PI0592	LUK	130	-	No correttore d'assetto
730 d	135/142	08.98	11.01	-	PI0593	LUK	-	-	Con correttore d'assetto
735	173	01.96	11.01	-	PI0592	LUK	130	-	No correttore d'assetto
735	173	01.96	11.01	-	PI0593	LUK	-	-	Con correttore d'assetto
740	210	10.94	11.01	-	PI0592	LUK	130	-	No correttore d'assetto
740	210	10.94	11.01	-	PI0593	LUK	-	-	Con correttore d'assetto
740 d	180	05.99	11.01	-	PI0592	LUK	130	-	No correttore d'assetto
740 d	180	05.99	11.01	-	PI0593	LUK	-	-	Con correttore d'assetto
750	240	12.94	11.01	-	PI0592	LUK	130	-	No correttore d'assetto
750	240	12.94	11.01	-	PI0593	LUK	-	-	Con correttore d'assetto
7 (E65-66)									
All models	-	11.01			PI1011	LUK	-	-	-



CHASSIS -> --- **GR**

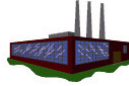


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
8 (E31)									
840 i	210	02.93	12.99	-	PI0622	ZF	-	-	No Sospensioni Autolivellanti + (ASC+T)
840 i	210	02.93	12.99	-	PI0623	ZF	-	-	Sospensioni Autolivellanti + (ASC+T)
840 i	210	02.93	12.99	-	PI0636	LUK	-	-	-
850 i	220/240/280	04.90	10.94	-	PI0622	ZF	-	-	No Sospensioni Autolivellanti + (ASC+T)
850 i	220/240/280	04.90	10.94	-	PI0623	ZF	-	-	Sospensioni Autolivellanti + (ASC+T)
850 i	220/280	04.90	12.99	-	PI0803	LUK	-	-	-
850 i	240	09.94	12.99	-	PI0636	LUK	-	-	-
X3									
2.0 d	110	10.04		-	PI1016	ZF	-	Con serbatoio	-
2.0 i	110	07.05		-	PI1015	ZF	-	-	-
2.5 i	141	01.04		-	PI1015	ZF	-	-	-
3.0 d	154	01.04		-	PI1017	ZF	-	Con serbatoio	-
3.0 i	170	01.04		-	PI1015	ZF	-	-	-
X5									
3.0 d	135	05.01	11.03	-	PI0609	ZF	-	Con serbatoio	-
3.0 d	135	05.01	11.03	-	PI0658	ZF	-	Con serbatoio	C/Aut
3.0 d	160	12.03		-	PI1013	ZF	-	-	-
3.0 i	163/170	05.00	10.01	-	PI0610	ZF	-	-	-
3.0 i	163/170	11.01		-	PI0661	ZF	-	Con serbatoio	-
4.4 i	210/235	05.00	07.02	-	PI0601	LUK	-	-	-
4.4 i	210/235	08.02		-	PI1012	ZF	-	-	-
4.6 i	255	02.02		-	PI0601	LUK	-	-	-
4.8 i	265	04.04		-	PI1014	ZF	-	-	-
Z1									
All models	-	06.88	06.91	-	PI0625	ZF	-	-	-
Z3									
All models (Exc. M3)	-	10.95	03.02	-	PI0460	ZF	-	-	-
M3	236/239	03.97	03.02	-	PI0643	ZF	-	-	-
Z8									
All models	-	06.00	06.03	-	PI0604	LUK	-	-	-

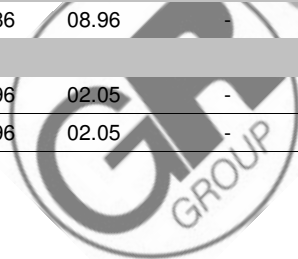


CHASSIS -> --- **GR**



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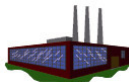
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
300 M (LR)									
2.7 V6	-	01.98	10.02	-	PI0720	SAG	-	-	-
3.2 V6	-	01.98	10.02	-	PI0719	SAG	-	-	-
3.5 V6	-	01.98	10.02	-	PI0719	SAG	-	-	-
Crossfire (ZH)									
3.2	160/246	07.03		-	PI0536	ZF	-	-	-
Neon (PL)									
All models	-	04.96	08.99	-	PI0683	SAG	-	-	-
PT Cruiser (PT)									
All models BZ	-	06.00		-	PI0702	TTA	-	Pul. 4 gole - Pul. Ø 135	-
All models DS	-	06.00		-	PI0710	SAG	-	-	-
Stratus (JA)									
All models	-	12.95	04.01	-	PI0700	SAG	-	-	-
Voyager I (ES)									
All models	-	08.90	09.95	-	PI0682	SAG	-	-	-
All models	-	08.90	09.95	-	PI0747	ZF	-	-	-
Voyager II (GS)									
All models BZ	-	01.95	03.01	-	PI0709	SAG	-	Con Serbatoio	-
All models DS	-	01.95	03.01	-	PI0732	SAG	-	-	-
Voyager III (RG)									
All models BZ	-	02.00		-	PI0709	SAG	-	Con Serbatoio	-
All models DS	-	02.00		-	PI0734	SAG	-	-	-
Wagoneer (J)									
All models	-	05.87	12.90	-	PI1025	SAG	-	-	-
Wrangler I									
All models	-	05.86	08.96	-	PI0737	SAG	-	Con serbatoio	-
Wrangler II (TJ)									
2.5	87	10.96	02.05	-	PI0740	SAG	-	-	-
4.0	124/130	10.96	02.05	-	PI0739	SAG	-	-	-





CHASSIS -> ---

GR

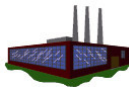


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Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
C4									
All models	-	11.04		-	PEI007	-	-	Pompa Elettroidraulica	
C4 Picasso									
All models	-	02.07		-	PEI007	-	-	Pompa Elettroidraulica	-
C5									
All models	-	03.01		-	PI1026	-	-	-	Con Idroguida passo variabile
All models	-	03.01		-	PI1027	ZF	100	Pul. Ø 125	-
C8									
2.0 16v	100	08.02		-	PI0796	-	-	-	-
2.0 HDI	79/80	08.02		-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
2.2 HDI	94	08.02		-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
3.0 V6	150	08.02		-	PI0324	-	-	-	-
Evasion (22,U6)									
1.8	73	05.97	07.02	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 TD	66/68	10.95	07.02	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0	89	04.00	07.02	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 16v	97/100	05.98	07.02	-	PI1139	ZF	-	Pul. Ø 107 - 6 Gole	-
2.0 16v	97/100	05.98	07.02	->07391	PI0787	SAG	80	-	-
2.0 16v	97/100	05.98	07.02	07392->	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	Cambio AL
2.0 16v	97/100	05.98	07.02	07392->	PI1146	SAG	-	-	Cambio BE4R
2.0 HDI	80	08.99	07.02	-	PI0788	ZF	-	Pul. Ø 128 - 6 Gole	-
2.0 TB	108	06.94	07.02	->07391	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 TB	108	06.94	07.02	07392->	PI0783	ZF	-	Pul. Ø 141 - 6 Gole	-
2.1 TD	80	05.96	01.00	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
Saxo (S0,S1)									
All models	-	05.96		-	PEI015	HPI	-	Pompa Elettroidraulica	-
Xantia (X1)									
All models	-	03.93	01.98	-	PI0127	-	-	Pul. Ø 117 - 6 Gole - 2 connettori	-
All models	-	03.93	01.98	-	PI0142	-	-	Pul. Ø 141 - 6 Gole - 2 Connettori	-
All models	-	03.93	01.98	-	PI0176	-	-	Pul. Ø 141 - 6 Gole - 3 Connettori	-
All models	-	03.93	01.98	-	PI0197	-	-	Pul. Ø 117 - 6 Gole - 3 connettori	-
All models	-	03.93	01.98	-	PI0257	-	-	Pul. Ø 106 - 6 Gole - 3 connettori	-
Xantia (X2)									
All models	-	02.98		-	PI1026	-	-	-	-



CHASSIS -> --- **GR**

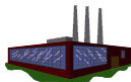


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Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Xsara (N1,N2,N0)									
1.4 HDI	50	01.03	03.05	-	PI0336	SAG	-	Con serbatoio - Pul. Ø 126	-
1.4 i	55	04.97	08.00	->08148	PI0122	SAG	-	-	-
1.4 i	55	04.97	08.00	08149->	PI0252	SAG	-	Pul. Ø 114 - Pul. 6 gole	-
1.4 i	55	09.00	03.05	-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
1.6 16v	80	09.00	03.05	-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
1.6 i	65	04.97	08.00	->08148	PI0122	SAG	-	-	-
1.6 i	65	04.97	08.00	08149->	PI0252	SAG	-	Pul. Ø 114 - Pul. 6 gole	-
1.8 D	43	04.97	09.00	-	PI0469	SAG	-	Pul. Ø 133	No Air Cond.
1.8 D	43	04.97	09.00	-	PI0528	SAG	-	Pul. Ø 114	Air Cond.
1.8 i	66/81	04.97	08.00	->08209	PI0154	SAG	-	Pul. Ø 142	Air Cond.
1.8 i	66/81	04.97	08.00	->08209	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	No Air Cond.
1.8 i	66/81	04.97	08.00	08210->	PI1148	-	-	-	No Air Cond.
1.8 i	66/81	04.97	08.00	08210->	PI1149	SAG	-	-	Air Cond.
1.8 i	66/81	09.00	03.05	-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
1.8 TD	66	10.97	09.00	-	PI0469	SAG	-	Pul. Ø 133	No Air Cond.
1.8 TD	66	10.97	09.00	-	PI0528	SAG	-	Pul. Ø 114	Air Cond.
1.9 D	50	04.97	09.00	-	PI0469	SAG	-	Pul. Ø 133	No Air Cond.
1.9 D	50	04.97	09.00	-	PI0528	SAG	-	Pul. Ø 114	Air Cond.
1.9 D	51	07.98	03.05	-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 TD	55/66	04.97	09.00	-	PI0469	SAG	-	Pul. Ø 133	No Air Cond.
1.9 TD	55/66	04.97	09.00	-	PI0528	SAG	-	Pul. Ø 114	Air Cond.
2.0 16v	97/120	07.98	03.05	-	PI0339	SAG	-	Pul. Ø 114	-
2.0 HDI	66/80	02.99	08.00	-	PI0316	SAG	-	Pul. Ø 126 - 6 Gole	-
2.0 HDI	66/80	09.00	03.05	-	PI0336	SAG	-	Con serbatoio - Pul. Ø 126	-
Xsara Picasso (N68)									
1.6	70	09.00	-	-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
1.6 HDI	66/80	05.04	-	-	PI1121	SAG	-	Pul. Ø 126 - Pul. 6 gole	-
1.8 16v	85	02.00	-	-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
2.0 16v	100	01.03	-	-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
2.0 HDI	66	06.00	-	-	PI0336	SAG	-	Con serbatoio - Pul. Ø 126	-



CHASSIS -> --- **GR**



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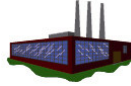
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
ZX (N2)									
1.1	40/44	03.91	06.97	-	PI0255	-	-	-	-
1.4	55	03.91	06.97	-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
1.4	55	03.91	06.97	-	PI0446	SAG	-	-	-
1.6 i	65	03.91	06.97	-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
1.6 i	65	03.91	06.97	-	PI0446	SAG	-	-	-
1.8 D	44	06.93	06.97	-	PI0103	SAG	-	Pul. Ø 133 - 6 Gole	-
1.8 i	74	07.92	06.97	-	PI0103	SAG	-	Pul. Ø 133 - 6 Gole	-
1.8 i	74	07.92	06.97	-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
1.8 i	74	07.92	06.97	-	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	-
1.8 i 16v	81	01.96	06.97	-	PI0103	SAG	-	Pul. Ø 133 - 6 Gole	-
1.8 i 16v	81	01.96	06.97	-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
1.8 i 16v	81	01.96	06.97	-	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	-
1.9 D	47/50	03.91	06.97	-	PI0103	SAG	-	Pul. Ø 133 - 6 Gole	-
1.9 D	47/50	03.91	06.97	-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 i	88	03.91	12.93	-	PI0103	SAG	-	Pul. Ø 133 - 6 Gole	-
1.9 i	88	03.91	12.94	-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 TD	66	07.92	06.97	-	PI0103	SAG	-	Pul. Ø 133 - 6 Gole	-
1.9 TD	66	07.92	06.97	-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 i	89	07.92	06.97	-	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	-
2.0 i 16v	110/112	07.92	06.97	-	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	-
2.0 i 16v	110/112	07.92	06.97	-	PI0446	SAG	-	-	-



Citroen LCV



CHASSIS -> --- **GR**



INFO

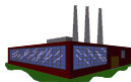
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Berlingo (MF)									
1.1	44	07.96		->08156	PI0122	SAG	-	-	
1.1	44	07.96		08157->08729	PI0252	SAG	-	Pul. Ø 114 - Pul. 6 gole	
1.1	44	07.96		08730->	PI1145	SAG	-	Pul. 6 gole - Pul. Ø 137	-
1.4	48/55	07.96		->08156	PI0122	SAG	-	-	-
1.4	48/55	07.96		08157->08729	PI0252	SAG	-	Pul. Ø 114 - Pul. 6 gole	-
1.4	48/55	07.96		08730->	PI1145	SAG	-	Pul. 6 gole - Pul. Ø 137	-
1.6 16v	80	08.00		->08156	PI0122	SAG	-	-	-
1.6 16v	80	08.00		08157->08729	PI0252	SAG	-	Pul. Ø 114 - Pul. 6 gole	-
1.6 16v	80	08.00		08730->	PI1145	SAG	-	Pul. 6 gole - Pul. Ø 137	-
1.8	66	05.97		-	PI0154	SAG	-	Pul. Ø 142	Air Cond.
1.8	66	05.97		-	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	No Air Cond.
1.8 D	43	07.98		-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 D	50	07.96		-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 D	51	07.98		-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 HDI	66	12.99		-	PI0514	SAG	-	Pul. Ø 126	-
Electricque	-	01.00		-	PEI013	HPI	-	Pompa Elettroidraulica	-
C15 (VD-_)									
All models	-	10.84		-	PI0123	SAG	-	Pul. Mono V - Pul. Ø 75	-
C25 (280_,290_)									
All models	-	07.81	02.94	-	PI0122	SAG	-	-	-
Jumper (230L)									
1.9 D	50/51	07.99	04.02	-	PI0207	-	-	-	-
1.9 TD	66/68	01.94	04.02	-	PI0207	-	-	-	-
2.0	80	01.94	12.96	-	PI0321	ZF	-	Pul. Mono V	-
2.0	80	01.97	04.02	-	PI0583	ZF	-	Pul. 4 gole - Pul. Ø 108	-
2.0 HDI	62	11.01	04.02	-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
2.5 D	63	03.94	04.02	-	PI0207	-	-	-	-
2.5 TD	76	03.94	04.02	-	PI0207	-	-	-	-
2.5 TDI	79	12.96	11.00	-	PI0207	-	-	-	-
2.8 HDI	94	09.00	04.02	-	PI0177	ZF	-	-	-

Citroen LCV



CHASSIS -> ---

GR



INFO

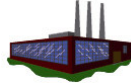
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Jumper (244)									
2.0	81	04.02		-	PI0794	-	-	-	
2.0 HDI	62	04.02		-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	
2.2 HDI	74	04.02		-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
2.8 HDI	94	04.02		-	PI0177	ZF	-	-	-
Jumpy (U6U)									
1.6	58	10.95		-	PI0781	-	-	-	-
1.9 D	51	10.95		->09127	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 D	51	10.95		09128->	PI1150	-	-	-	-
1.9 TD	66	10.95		-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 16v	100/102	03.00		->09078	PI1146	SAG	-	-	Cambio BE4R
2.0 16v	100/102	03.00		->09078	PI1151	-	-	-	Cambio AL
2.0 16v	100/102	03.00		09079->	PI1146	SAG	-	-	-
2.0 HDI	69	10.99		->08910	PI0788	ZF	-	Pul. Ø 128 - 6 Gole	-
2.0 HDI	69	10.99		08911->09127	PI0470	SAG	-	Pul. Ø 125	-
2.0 HDI	69	10.99		09127->	PI1146	SAG	-	-	-





CHASSIS -> ---

GR



INFO

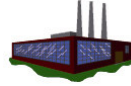
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Espero (KLEJ)									
All models	-	10.91	06.99	-	PI1028	-	75-85	-	
Leganza (KLAV)									
All models	-	06.97	12.02	-	PI0491	SAG	-	Pul. Ø 142 - 6 gole - Con sensore	-
Matiz (KLYA)									
All models	-	09.98		-	PI1125	-	-	-	-
Nexia (KLETN)									
All models	-	02.95	08.97	-	PI0205	-	-	-	-
Nubira (KLAJ)									
All models	-	05.97		-	PI1123	-	-	-	-



GENERAL RICAMBIO



CHASSIS -> --- **GR**



INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Applause I (A101,A111)									
All models	-	06.89		-	PI0433	-	-	-	
Charade III (G100,G101,G102)									
All models	-	03.87	12.92	-	PI0376	Unisia Jecs	-	-	
Charade IV (G200,G202)									
All models	-	01.93		-	PI0376	Unisia Jecs	-	-	
Gran Move (G3)									
All models	-	05.98		-	PI1029	-	-	-	
Terios (J1)									
All models	-	10.97		-	PI0456	-	-	-	

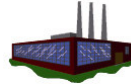


GENERAL RICAMBIO S.p.A.

Ferrari



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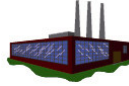
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
400									
4.9	232	05.79	12.85	-	PI0576	ZF	-	-	-
412									
4.9	250	07.85	12.88	-	PI0579	ZF	-	-	-
456 (F116)									
5.5	325	01.92	12.00	-	PI0554	ZF	-	-	-
F355									
3.5	280	05.94	03.99	-	PI0584	LUK	-	-	-
Maranello									
5.5	357	09.96	10.00	-	PI0585	ZF	-	-	-
Mondial									
2.9	158	07.80	12.83	-	PI0582	LUK	-	-	-
2.9	177	01.84	12.85	-	PI0578	ZF	-	-	-
3.4	221	01.88	01.92	-	PI0981	ZF	-	-	-
3.4	221	02.92	12.96	-	PI0554	ZF	-	-	-





CHASSIS -> --- **GR**

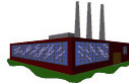


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
130 (B/BC)									
All models	-	06.79	03.78	-	PI0678	-	-	-	-
131									
All models	-	10.74	12.84	-	PI0680	-	-	-	-
132 (A1)									
All models BZ	-	04.72	12.82	-	PI0680	-	-	-	-
All models DS	-	05.78	12.82	-	PI0764	-	-	-	-
Argenta (132A)									
All models BZ	-	01.78	12.85	-	PI0751	-	-	-	-
All models DS	-	04.81	12.85	-	PI0764	-	-	-	-
Barchetta (183)									
1.8 16v	96	09.95		-	PI0203	ZF - SAG	80-85	-	-
Brava/Bravo (182)									
1.2 16v	59/60	12.98	10.01	-	PI0286	ZF	-	-	-
1.2 16v	59/60	12.98	10.01	-	PI0565	SAG	-	-	-
1.4 12v	59	10.95	10.01	-	PI0203	ZF - SAG	80-85	-	-
1.6 16v	66/76	10.95	10.01	-	PI0203	ZF - SAG	80-85	-	-
1.8 GT 16v	83	10.95	10.01	-	PI0203	ZF - SAG	80-85	-	-
1.9 D	48	10.95	10.01	-	PI0768	Toyoda	75-85	Pul. Mono V - Pul. Ø 140	-
1.9 JTD	77	12.98	10.01	-	PI0203	ZF - SAG	80-85	-	-
1.9 TD	55/74	01.96	10.01	-	PI0203	ZF - SAG	80-85	-	-
2.0 HGT 20v	108/113	10.95	10.01	-	PI0323	ZF	-	-	-
2.0 HGT 20v	108/113	10.95	10.01	-	PI0688	SAG	-	-	-
Campagnola									
2.0	59	06.74	10.89	-	PI0581	ZF	-	-	-
2.4 D	53	06.74	10.89	-	PI0765	ZF	-	-	-
Coupè (FA/175)									
1.8 16v	96	01.93		-	PI0203	ZF - SAG	80-85	-	-
2.0 16v	102	11.93	08.96	-	PI0209	ZF - SAG	-	-	No Air Cond.
2.0 16v	102	11.93	08.96	-	PI0432	ZF - SAG	-	-	Air Cond.
2.0 16v T	140	11.93	08.96	-	PI0209	ZF - SAG	-	-	No Air Cond.
2.0 16v T	140	11.93	08.96	-	PI0432	ZF - SAG	-	-	Air Cond.
2.0 20v	108/113	11.93		-	PI0691	ZF	-	-	-
2.0 20v T	140/162	11.93		-	PI0691	ZF	-	-	-



CHASSIS -> --- **GR**

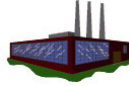


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Croma (154)									
1.6	61	01.83	12.90	-	PI0270	ZF	-	-	
1.9 TD	66	05.87	10.92	-	PI0270	ZF	-	-	
1.9 TD	69	11.92	12.96	-	PI0203	ZF - SAG	80-85	-	-
2.0 16v	101	01.91	08.96	-	PI0203	ZF - SAG	80-85	-	-
2.0 CHT	66	10.85	11.89	-	PI0270	ZF	-	-	-
2.0 CHT	74	12.89	12.92	-	PI0194	ZF	-	-	-
2.0 i	83/88	02.86	12.90	-	PI0270	ZF	-	-	-
2.0 i	83/88	01.91	09.96	-	PI0194	ZF	-	-	No Sospensioni Autolivellanti
2.0 i	83/88	01.91	09.96	-	PI0753	ZF	-	-	Sospensioni Autolivellanti
2.0 i T	110/114	06.87	09.96	-	PI0194	ZF	-	-	No Sospensioni Autolivellanti
2.0 i T	110/114	06.87	09.96	-	PI0753	ZF	-	-	Sospensioni Autolivellanti
2.0 T	111	02.86	11.88	-	PI0270	ZF	-	-	-
2.5 D	55	12.85	12.89	-	PI0194	ZF	-	-	-
2.5 TD	74	12.85	12.90	-	PI0194	ZF	-	-	-
2.5 TD	77/85	02.91	09.96	-	PI0799	Bendix	-	-	Motore Sofim
2.5 V6	119	06.93	08.96	-	PI0307	ZF	-	-	No Sospensioni Autolivellanti
2.5 V6	119	06.93	08.96	-	PI0753	ZF	-	-	Sospensioni Autolivellanti
Croma (194)									
All models	-	06.05		-	PEI019	-	-	Pompa Elettroidraulica	-
Marea (185)									
1.2 16v	60	10.98		-	PI0286	ZF	-	-	-
1.2 16v	60	10.98		-	PI0565	SAG	-	-	-
1.4 12v	59	09.96		-	PI0203	ZF - SAG	80-85	-	-
1.6 16v	76	09.96		-	PI0203	ZF - SAG	80-85	-	-
1.8 16v	83	09.96		-	PI0203	ZF - SAG	80-85	-	-
1.9 JTD	77	04.99	01.01	-	PI0762	SAG	-	-	-
1.9 JTD	81	02.01		-	PI0763	SAG	-	-	-
1.9 TD	55/74	09.96		-	PI0203	ZF - SAG	80-85	-	-
2.0 20v	108/110/113	09.96	09.99	-	PI0323	ZF	-	-	-
2.0 20v	108/110/113	10.99		-	PI0691	ZF	-	-	-
2.4 JTD	96	04.99		-	PI0762	SAG	-	-	-
2.4 TD	91	09.96	04.99	-	PI0322	ZF	95	-	-

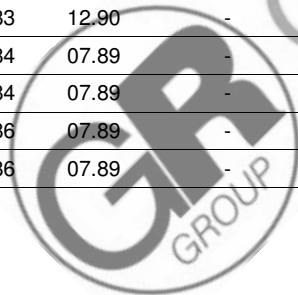


CHASSIS -> --- **GR**



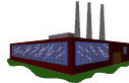
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Multipia (186)									
1.6 16v	70/76	04.99		-	PI0203	ZF - SAG	80-85	-	
1.9 JTD	77	04.99		-	PI0762	SAG	-	-	
1.9 JTD	81/85	03.01		-	PI0763	SAG	-	-	
Palio (178BX/DX)									
1.2	44/54	06.98	12.01	-	PI0286	ZF	-	-	
1.2	44/54	06.98	12.01	-	PI0565	SAG	-	-	
1.2	44/54	01.02		-	PI0705	SAG	-	-	
1.4	51	01.97		-	PI0185	ZF - SAG	-	-	
1.6 16v	74	04.96		-	PI0693	SAG	-	-	
1.7 TD	51	04.96	03.01	-	PI0203	ZF - SAG	80-85	-	
1.9 D	46	03.01		-	PI0763	SAG	-	-	
1.9 JTD	-	01.02		-	PI0763	SAG	-	-	
Punto I (176)									
1.2	43/54/63	01.93	09.99	-	PI0286	ZF	-	-	
1.2	43/54/63	01.93	09.99	-	PI0565	SAG	-	-	
1.4 GT	96/98	01.93	09.99	-	PI0185	ZF - SAG	-	-	
1.6	65	01.94	12.96	-	PI0185	ZF - SAG	-	-	
1.7 D	42	01.93	09.97	-	PI0203	ZF - SAG	80-85	-	
1.7 TD	46/51/52	01.97	12.01	-	PI0203	ZF - SAG	80-85	-	
Regata (138)									
1.5	55/58/60	09.83	12.87	-	PI0767	ZF	80-90	-	
1.6	60/66/74	09.83	12.90	-	PI0767	ZF	80-90	-	
1.7 D	43/44	09.83	12.90	-	PI0752	ZF	-	-	
1.7 D	43/44	09.83	12.90	-	PI0768	Toyoda	75-85	Pul. Mono V - Pul. Ø 140	
1.9 D	48	04.84	07.89	-	PI0752	ZF	-	-	
1.9 D	48	04.84	07.89	-	PI0768	Toyoda	75-85	Pul. Mono V - Pul. Ø 140	
1.9 TD	59	05.86	07.89	-	PI0752	ZF	-	-	
1.9 TD	59	05.86	07.89	-	PI0768	Toyoda	75-85	Pul. Mono V - Pul. Ø 140	





CHASSIS -> --- **GR**

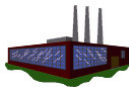


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Ritmo (138A)									
1.5	55/58/60	09.85	12.88	-	PI0767	ZF	80-90	-	-
1.6	60/66/74	01.87	12.87	-	PI0767	ZF	80-90	-	-
1.7 D	43/44	10.82	12.87	-	PI0752	ZF	-	-	-
1.7 D	43/44	10.82	12.87	-	PI0768	Toyoda	75-85	Pul. Mono V - Pul. Ø 140	-
1.9 TD	59	12.85	12.87	-	PI0752	ZF	-	-	-
1.9 TD	59	12.85	12.87	-	PI0768	Toyoda	75-85	Pul. Mono V - Pul. Ø 140	-
2.0	96	04.83	12.87	-	PI0767	ZF	80-90	-	-
Siena (V21)									
1.2	55	01.02	-	-	PI0286	ZF	-	-	-
1.2 16v	55	01.02	-	-	PI0705	SAG	-	-	-
1.2 8v	55	01.02	-	-	PI0565	SAG	-	-	-
1.4	51	01.97	-	-	PI0185	ZF - SAG	-	-	TR - PL
1.4	51	01.97	-	-	PI0693	SAG	-	-	-
1.6 16v	78	01.97	-	-	PI0693	SAG	-	-	-
1.7 TD	51	01.97	-	-	PI0203	ZF - SAG	80-85	-	-
Tempra (159)									
1.4 i	51/57	01.90	12.93	->8129259	PI0194	ZF	-	-	-
1.4 i	51/57	01.90	12.93	8129260->	PI0185	ZF - SAG	-	-	-
1.6 Aut	55/57	01.90	12.93	-	PI0526	ZF	-	-	-
1.6 i	55/57/63	01.90	12.96	->8129259	PI0194	ZF	-	-	-
1.6 i	55/57/63	01.90	12.96	8129260->	PI0185	ZF - SAG	-	-	-
1.8 i	66/74/76/81	05.93	12.96	-	PI0209	ZF - SAG	-	-	-
1.8 i	77/81	01.90	04.93	-	PI0270	ZF	-	-	-
1.8 i (159A4_)	77	05.93	12.96	-	PI0194	ZF	-	-	-
1.9 D	48	01.90	04.93	->1071901	PI0270	ZF	-	-	-
1.9 D	48	01.93	12.96	1071902->	PI0768	Toyoda	75-85	Pul. Mono V - Pul. Ø 140	-
1.9 TD	66/59	01.90	04.93	->1071901	PI0270	ZF	-	-	-
1.9 TD	66/59	01.93	08.96	1071902->	PI0768	Toyoda	75-85	Pul. Mono V - Pul. Ø 140	-
2.0 i	83	01.90	04.93	-	PI0194	ZF	-	-	-
2.0 i	83	05.93	12.96	-	PI0209	ZF - SAG	-	-	-
2.0 i	83	05.93	12.96	-	PI0432	ZF - SAG	-	-	-



CHASSIS -> --- **GR**



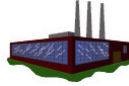
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Tipo (160)									
1.1	41	01.88	12.93	->8127852	PI0194	ZF	-	-	-
1.1	41	01.88	12.93	8127853->	PI0185	ZF - SAG	-	-	-
1.4	51/57	07.87	12.89	->8127852	PI0194	ZF	-	-	-
1.4	51/57	07.87	12.89	8127853->	PI0185	ZF - SAG	-	-	-
1.6	55/61/66	01.88	12.93	->8127852	PI0194	ZF	-	-	-
1.6	55/61/66	01.88	12.93	8127853->	PI0185	ZF - SAG	-	-	-
1.6 Aut.	51/55/57	01.88	12.93	-	PI0526	ZF	-	-	C/Aut
1.7 D	43/45	01.88	12.95	-	PI0768	Toyoda	75-85	Pul. Mono V - Pul. Ø 140	-
1.8	66/71/77	01.93	12.95	-	PI0209	ZF - SAG	-	-	-
1.8	74	01.88	12.93	-	PI0270	ZF	-	-	-
1.8	77	01.88	12.93	-	PI0194	ZF	-	-	-
1.8 i 16v Sport	100	11.89	12.93	-	PI0270	ZF	-	-	-
1.9 D	48	01.88	12.95	->0828725	PI0307	ZF	-	-	-
1.9 D	48	01.88	12.95	0828726->	PI0203	ZF - SAG	80-85	-	-
1.9 D	48	01.88	12.95	0828726->	PI0768	Toyoda	75-85	Pul. Mono V - Pul. Ø 140	-
1.9 TD	59/66	01.88	12.95	->0828725	PI0307	ZF	-	-	-
1.9 TD	59/66	01.88	12.95	0828726->	PI0203	ZF - SAG	80-85	-	-
1.9 TD	59/66	01.88	12.95	0828726->	PI0768	Toyoda	75-85	Pul. Mono V - Pul. Ø 140	-
2.0 16v	102/107	07.91	12.95	-	PI0185	ZF - SAG	-	-	Air Cond.
2.0 16v	102/107	07.91	12.95	-	PI0432	ZF - SAG	-	-	No Air Cond.
2.0 8v	83	08.93	12.95	-	PI0209	ZF - SAG	-	-	-
Ulysse (179)									
2.0 16v	100	08.02	-	-	PI0796	-	-	-	-
2.0 JTD	79/80	08.02	-	-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
2.2 JTD	94	08.02	-	-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
3.0 V6	150	08.02	-	-	PI0324	-	-	-	-





CHASSIS -> --- **GR**



INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Ulysse (220)									
1.8	73	01.94	12.02	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 TD	66	02.95	12.02	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0	89	01.94	12.02	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 16v	97/100	05.00	07.02	-	PI0790	SAG	-	Pul. Ø 141 - 6 Gole	-
2.0 16v	97/100	05.00	07.02	-	PI1139	ZF	-	Pul. Ø 107 - 6 Gole	-
2.0 JTD	80	10.99	12.02	-	PI0788	ZF	-	Pul. Ø 128 - 6 Gole	-
2.0 TB	108	01.94	02.97	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 TB	108	03.97	12.02	-	PI0783	ZF	-	Pul. Ø 141 - 6 Gole	-
2.1 TD	80	01.96	12.99	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-

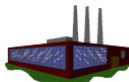


GENERAL RICAMBI S.P.A.

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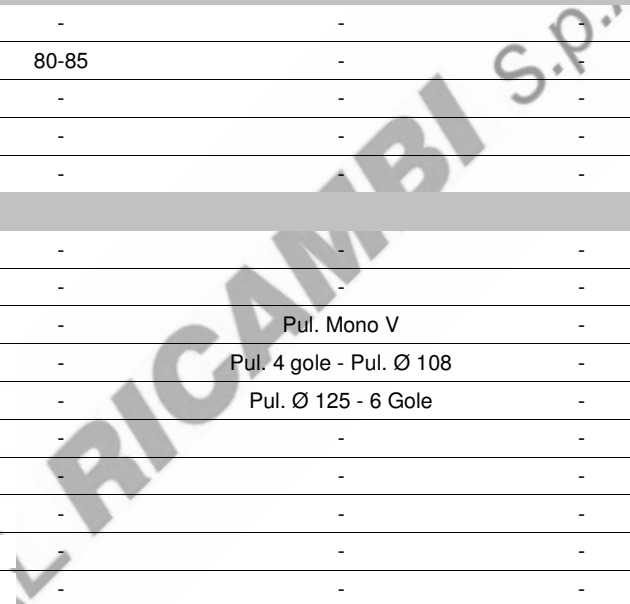
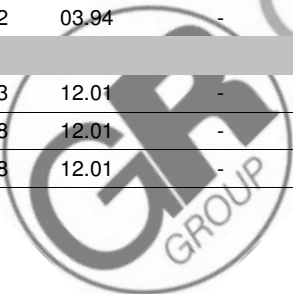


CHASSIS -> --- **GR**



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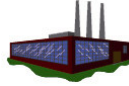
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Doblò (223)									
1.2 8v	48	03.01		-	PI0705	SAG	-	-	
1.6 16v	76	10.01	06.02	-	PI0203	ZF - SAG	80-85	-	
1.6 16v	76	07.02		-	PI0706	SAG	-	-	
1.9 D	46	03.01		-	PI0763	SAG	-	-	
1.9 JTD	74	10.01		-	PI0763	SAG	-	-	
Ducato (230)									
1.9 D	50/51	03.94	04.02	-	PI0185	ZF - SAG	-	-	
1.9 TD	60/66	03.94	04.02	-	PI0185	ZF - SAG	-	-	
2.0	62	03.94	12.96	-	PI0321	ZF	-	Pul. Mono V	
2.0	80	01.97	04.02	-	PI0583	ZF	-	Pul. 4 gole - Pul. Ø 108	
2.0 JTD	62	10.01	04.02	-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	
2.5 D	62	03.94	04.02	-	PI0177	ZF	-	-	
2.5 TDI	80/85	03.94	04.02	-	PI0177	ZF	-	-	
2.8 D	64	05.98	04.02	-	PI0177	ZF	-	-	
2.8 JTD	94	11.00	10.02	-	PI0177	ZF	-	-	
2.8 TDI	90	10.97	04.02	-	PI0177	ZF	-	-	
Ducato (244)									
2.0	81	04.02		-	PI0794	-	-	-	
2.0 JTD	62	04.02		-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	
2.3 JTD	81	04.02		-	PI0733	-	-	-	
2.8 JTD	94	04.02		-	PI0177	ZF	-	-	
Ducato (280-290)									
All models BZ	-	01.82	03.94	-	PI0122	SAG	-	-	
All models DS	-	01.82	03.94	-	PI0204	ZF	-	-	
Fiorino (146-147)									
All models BZ	-	10.93	12.01	-	PI0203	ZF - SAG	80-85	-	
All models DS	-	05.88	12.01	-	PI0432	ZF - SAG	-	-	
All models DS	-	05.88	12.01	-	PI0731	-	-	-	Air Cond.



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CHASSIS -> --- **GR**



INFO

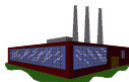
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Scudo (U6U)									
1.6	58	02.96	-	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 D	51	04.98	-	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 TD	66/68	02.96	-	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 16v	100	09.02	-	-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
2.0 JTD	69	12.99	11.01	-	PI0781	-	-	-	-
2.0 JTD	80	12.01	-	-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
Strada (178E)									
1.2	54	01.99	-	-	PI0286	ZF	-	-	-
1.2	54	01.99	-	-	PI0565	SAG	-	-	-
1.7 TD	51	06.99	-	-	PI0203	ZF - SAG	80-85	-	-
1.9 D	46	12.00	-	-	PI0763	SAG	-	-	-
1.9 JTD	59	04.03	-	-	PI0763	SAG	-	-	-



GENERAL RICALBI S.P.A.



CHASSIS -> --- **GR**

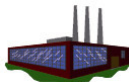


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Cougar (EC_)									
2.0 16v	96	08.98	12.01	-	PI0313	Visteon	-	HBD-EB - Pul. Ø 127 - 6 Gole	
2.5 V6 24v	125/151	08.98	12.01	-	PI0245	Visteon - SAG	-	HBD-AD	
Escort V (ALL-AVL-GAL)									
1.3	46	06.90	12.92	-	PI0136	SAG	-	-	-
1.4	52	08.90	12.92	-	PI0136	SAG	-	-	Air Cond.
1.6	66/77	07.90	12.92	-	PI0136	SAG	-	-	-
1.8 16v XR3i	77/96	02.92	12.92	-	PI0121	SAG	-	-	-
1.8 D	44	07.90	12.92	-	PI0119	SAG	-	-	No Air Cond.
1.8 D	44	07.90	12.92	-	PI0301	Visteon	-	-	Air Cond.
2.0 RS	110	05.91	12.92	-	PI0248	SAG	-	-	-
Escort VI (ALL-AVL-GAL)									
1.3	46	09.92	12.94	-	PI0136	SAG	-	-	-
1.4	52	09.92	12.94	-	PI0136	SAG	-	-	Air Cond.
1.6	65/66/77	09.92	12.94	-	PI0136	SAG	-	-	-
1.8 16v XR3i	77/96	09.92	01.95	-	PI0121	SAG	-	-	-
1.8 D	44	09.92	01.95	-	PI0119	SAG	-	-	No Air Cond.
1.8 D	44	09.92	01.95	-	PI0301	Visteon	-	-	Air Cond.
1.8 TD	66	02.93	12.94	-	PI0119	SAG	-	-	No Air Cond.
1.8 TD	66	02.93	12.94	-	PI0301	Visteon	-	-	Air Cond.
2.0 RS	110	05.91	12.94	-	PI0248	SAG	-	-	-
2.0 RS 4x4 Cosw.	162	09.92	12.94	-	PI0113	ZF - SAG	-	-	-
Escort VII (GAL,AAL,ABL)									
1.3	44	01.95	10.98	-	PI0160	Visteon	-	HBD-BD	-
1.4	55	01.95	10.98	-	PI0136	SAG	-	-	Air Cond.
1.4	55	01.95	10.98	-	PI0160	Visteon	-	HBD-BD	No Air Cond.
1.6 16v	65/66	01.95	07.00	-	PI0160	Visteon	-	HBD-BD	-
1.8 16v	77/85	01.95	07.00	-	PI0160	Visteon	-	HBD-BD	-
1.8 D	44	01.95	12.96	-	PI0119	SAG	-	-	No Air Cond.
1.8 D	44	01.95	12.96	-	PI0301	Visteon	-	-	Air Cond.
1.8 TD	51/66	12.95	07.00	-	PI0184	Visteon	-	Pul. Ø 110 - 5 Gole	No Air Cond.
1.8 TD	51/66	12.95	07.00	-	PI0301	Visteon	-	-	Air Cond.
2.0 RS	110	02.95	02.98	-	PI0248	SAG	-	-	-
RS Cosworth 4x4	162	02.95	10.98	-	PI0113	ZF - SAG	-	-	-



CHASSIS -> --- **GR**

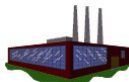


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Explorer									
4.0 V6	121/150	01.94	08.00	-	PI0429	-	-	-	
Fiesta III (GFJ,F3L,F5L,FVD)									
1.1	37/40	03.89	12.95	-	PI0134	Visteon	-	-	-
1.3	44	03.89	12.95	-	PI0134	Visteon	-	-	-
1.4	52/54	03.89	12.95	-	PI0222	Visteon	-	-	-
1.6	65	01.89	12.95	-	PI0222	Visteon	-	-	-
1.8 16v	77	02.92	12.95	-	PI0222	Visteon	-	-	-
1.8 D	44	03.89	04.94	-	PI0247	Visteon	-	-	-
1.8 D	44	05.94	12.95	-	PI0427	Visteon	-	-	-
1.8 XR2 16v	96	02.92	12.95	-	PI0222	Visteon	-	-	-
Fiesta IV (JA_,JB_,JV_,J5_,J3_)									
1.25 16v	55	08.95	01.02	-	PI0258	Visteon	-	Pul. Ø 119 - 6 Gole	No Air Cond.
1.25 16v	55	08.95	01.02	-	PI0424	Visteon	-	Pul. Ø 123	Air Cond.
1.3 i	37/44	08.95	08.96	-	PI0134	Visteon	-	-	No Air Cond.
1.3 i	37/44	08.95	01.02	-	PI0424	Visteon	-	Pul. Ø 123	Air Cond.
1.3 i	37/44	09.96	01.02	-	PI0202	Visteon	-	Pul. Ø 117	No Air Cond.
1.4 i 16v	66	03.96	01.99	-	PI0258	Visteon	-	Pul. Ø 119 - 6 Gole	No Air Cond.
1.4 i 16v	66	03.96	01.02	-	PI0424	Visteon	-	Pul. Ø 123	Air Cond.
1.4 i 16v	66	02.99	01.02	-	PI0202	Visteon	-	Pul. Ø 117	No Air Cond.
1.6 16v	76	02.00	01.02	-	PI0222	Visteon	-	-	-
1.8 D	44	11.95	01.02	-	PI0184	Visteon	-	Pul. Ø 110 - 5 Gole	No Air Cond.
1.8 D	44	11.95	01.02	-	PI0222	Visteon	-	-	Air Cond.
1.8 TD	55	11.95	01.02	-	PI0184	Visteon	-	Pul. Ø 110 - 5 Gole	No Air Cond.
1.8 TD	55	11.95	01.00	-	PI0222	Visteon	-	-	Air Cond.
1.8 TD	55	02.00	01.02	-	PEI016	HPI	-	Pompa Elettroidraulica	Air Cond.
Fiesta V (JH_,JD_)									
1.25 16v	51/55	06.02	-	-	PI1109	Visteon	-	Pul. Ø 78 - HBD-HP	Air Cond.
1.25 16v	51/55	06.02	-	-	PI1110	Visteon	-	Pul. Ø 78	No Air Cond.
1.4 16v	59	11.01	-	-	PI1109	Visteon	-	Pul. Ø 78 - HBD-HP	Air Cond.
1.4 16v	59	11.01	-	-	PI1110	Visteon	-	Pul. Ø 78	No Air Cond.
1.4 TDCi	50	11.01	-	-	PI1122	Kayaba	-	Pul. Ø 110	-
1.6 16v	74	11.01	-	-	PI1109	Visteon	-	Pul. Ø 78 - HBD-HP	Air Cond.
1.6 16v	74	11.01	-	-	PI1110	Visteon	-	Pul. Ø 78	No Air Cond.
1.6 TDCi	66	11.04	-	-	PEI017	-	-	Pompa Elettroidraulica	-

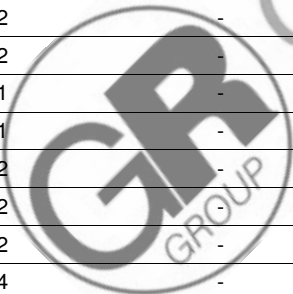


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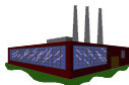
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Focus I (DAW,DBW)									
1.4 16v	55	10.98	11.04	-	PI0319	Visteon	-	Pul. Ø 126	No Air Cond.
1.4 16v	55	10.98	11.04	-	PI0673	Visteon	-	Pul. 6 gole - Pul. Ø 125	Air Cond.
1.4 16v	55	10.98	11.04	-	PI1106	ZF	-	-	-
1.6 16v	74	10.98	11.04	-	PI0319	Visteon	-	Pul. Ø 126	No Air Cond.
1.6 16v	74	10.98	11.04	-	PI0673	Visteon	-	Pul. 6 gole - Pul. Ø 125	Air Cond.
1.6 16v	74	10.98	11.04	-	PI1106	ZF	-	-	-
1.8 16v	85	10.98	11.04	-	PI0319	Visteon	-	Pul. Ø 126	-
1.8 TDCi	74/85	03.01	11.04	-	PI0319	Visteon	-	Pul. Ø 126	-
1.8 TDDi	55/66	08.99	11.04	-	PI0319	Visteon	-	Pul. Ø 126	-
2.0 16v	96	10.98	11.04	-	PI0319	Visteon	-	Pul. Ø 126	-
Focus II									
1.4	59	11.04	02.08	-	PI1143	ZF	-	-	-
1.6	74/85	11.04	02.08	-	PI1143	ZF	-	-	-
1.6 TDCi	66/80	11.04	02.08	-	PEI012	-	-	Pompa Elettroidraulica	-
1.8 TDCi	85	01.05	02.08	-	PEI012	-	-	Pompa Elettroidraulica	-
2.0 TDCi	100	11.04	02.08	-	PEI012	-	-	Pompa Elettroidraulica	-
Focus II C-Max									
1.4	59	10.03		-	PI1143	ZF	-	-	-
1.6	74/85	10.03		-	PI1143	ZF	-	-	-
1.6 TDCi	66/80	10.03		-	PEI012	-	-	Pompa Elettroidraulica	-
1.8 TDCi	85	01.05		-	PEI012	-	-	Pompa Elettroidraulica	-
2.0 TDCi	100	10.03		-	PEI012	-	-	Pompa Elettroidraulica	-
Fusion (JU_)									
1.25 16v	51/55	06.02		-	PI1109	Visteon	-	Pul. Ø 78 - HBD-HP	Air Cond.
1.25 16v	51/55	06.02		-	PI1110	Visteon	-	Pul. Ø 78	No Air Cond.
1.4 16v	59	11.01		-	PI1109	Visteon	-	Pul. Ø 78 - HBD-HP	Air Cond.
1.4 16v	59	11.01		-	PI1110	Visteon	-	Pul. Ø 78	No Air Cond.
1.4 TDCi	50	08.02		-	PI1122	Kayaba	-	Pul. Ø 110	-
1.6 16v	74	08.02		-	PI1109	Visteon	-	Pul. Ø 78 - HBD-HP	Air Cond.
1.6 16v	74	08.02		-	PI1110	Visteon	-	Pul. Ø 78	No Air Cond.
1.6 TDCi	66	11.04		-	PEI017	-	-	Pompa Elettroidraulica	-





CHASSIS -> --- **GR**

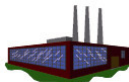


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Galaxy (VX,VY)									
1.9 TDI	66/85/96/110	03.95		-	PI0183	ZF - SAG	110	-	
2.0 i	85	11.95		-	PI0421	ZF - SAG	100-110	-	
2.3 16v	107	01.97		-	PI0421	ZF - SAG	100-110	-	
2.8 V6	128/150	11.94	11.96	-	PI0422	ZF - SAG	110	-	
2.8 V6	128/150	12.96	04.00	-	PI0423	ZF - SAG	110	-	
Ka (RB_)									
1.3 i	36/51	01.98		-	PI0202	Visteon	-	Pul. Ø 117	-
1.6	70	07.03		-	PI1030	Visteon	-	-	-
Maverick (UDS,UNS)									
2.4 i	85/87/91	02.93	04.98	-	PI0300	-	-	Pul. Mono V - Pul. Ø 127	-
2.7 TD	74/92	02.93	04.98	-	PI0141	ZF	-	Pul. Mono V - Pul. Ø 135	-
Mondeo I (GBP)									
1.6 i 16v	65/66	02.93	08.96	-	PI0110	Visteon	-	Pul. avvitata - HBD-AE	-
1.8 i 16v	82/85	02.93	08.96	-	PI0110	Visteon	-	Pul. avvitata - HBD-AE	-
1.8 TD	65/66	06.93	08.96	-	PI0102	SAG	-	Pul. Ø 63 - 5 Gole	-
2.0 i 16v	97/100	02.93	08.96	-	PI0110	Visteon	-	Pul. avvitata - HBD-AE	-
2.5 V6 24v	125	07.94	08.96	-	PI0245	Visteon - SAG	-	HBD-AD	-
Mondeo II (BAP)									
1.6 16v	66/70	09.96	04.98	-	PI0110	Visteon	-	Pul. avvitata - HBD-AE	-
1.6 16v	66/70	05.98	11.00	-	PI0313	Visteon	-	HBD-EB - Pul. Ø 127 - 6 Gole	-
1.8 i	85	09.96	04.98	-	PI0110	Visteon	-	Pul. avvitata - HBD-AE	-
1.8 i	85	05.98	11.00	-	PI0313	Visteon	-	HBD-EB - Pul. Ø 127 - 6 Gole	-
1.8 TD	66	09.96	11.00	-	PI0133	SAG	-	Pul. Ø 63	-
2.0 i	96	09.96	04.98	-	PI0110	Visteon	-	Pul. avvitata - HBD-AE	-
2.0 i	96	05.98	11.00	-	PI0313	Visteon	-	HBD-EB - Pul. Ø 127 - 6 Gole	-
2.5 V6 24v	125/151	09.96	11.00	-	PI0245	Visteon - SAG	-	HBD-AD	-
Mondeo III (B5Y)									
1.8 16v	81/92/96	11.00		-	PI0313	Visteon	-	HBD-EB - Pul. Ø 127 - 6 Gole	-
2.0 16v	107	11.00		-	PI0313	Visteon	-	HBD-EB - Pul. Ø 127 - 6 Gole	-
2.0 TDCI	66/85/96	11.00		-	PI1034	Holborn Eaton	-	-	-
2.0 TDDI	66/85	11.00		-	PI1034	Holborn Eaton	-	-	-
2.5 V6 24v	125	11.00	09.04	-	PI1032	-	-	-	-

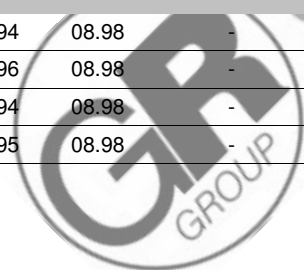


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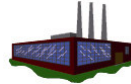
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Orion III (GAL)									
1.3	44	07.90	12.93	-	PI0136	SAG	-	-	-
1.4	52/54	07.90	12.93	-	PI0136	SAG	-	-	-
1.6	66/77	07.90	12.92	-	PI0136	SAG	-	-	-
1.6 i 16v	66	08.92	12.93	-	PI0121	SAG	-	-	-
1.8 D	44	11.90	12.93	-	PI0119	SAG	-	-	-
1.8 i 16v	77/96	02.92	12.93	-	PI0121	SAG	-	-	-
1.8 TD	66	03.92	12.93	-	PI0119	SAG	-	-	-
Puma (EC_)									
1.4 16v	66	03.97	-	-	PI0258	Visteon	-	Pul. Ø 119 - 6 Gole	No Air Cond.
1.4 16v	66	03.97	-	-	PI0424	Visteon	-	Pul. Ø 123	Air Cond.
1.7 16v	92	06.97	-	-	PI0670	-	-	-	Air Cond.
1.7 16v	92	06.97	-	-	PI0671	-	-	-	No Air Cond.
Scorpio I (GAE,GGE)									
1.8	66	04.85	02.92	-	PI0187	SAG	-	Con serbatoio	-
2.0	77/80	04.85	09.94	-	PI0113	ZF - SAG	-	-	-
2.0 i	74/85/88	04.85	09.94	-	PI0113	ZF - SAG	-	-	-
2.4	92/96	09.86	09.94	-	PI0125	SAG	-	Con serbatoio	-
2.5 D	51	12.85	02.92	-	PI0113	ZF - SAG	-	-	-
2.5 TD	68/85	01.88	09.94	-	PI0113	ZF - SAG	-	-	-
2.8 i	110	04.85	11.86	-	PI0125	SAG	-	Con serbatoio	-
2.9	107/110/143	01.86	02.92	-	PI0125	SAG	-	Con serbatoio	-
2.9	107/110/143	03.92	09.94	-	PI0182	SAG	-	Con Sensore	-
2.9	107/110/143	03.92	09.94	-	PI0419	SAG	-	-	-
Scorpio II (GFR,GGR)									
2.0 i	85/100	10.94	08.98	-	PI0145	ZF	110	-	-
2.3 16v	108	06.96	08.98	-	PI0145	ZF	110	-	-
2.5 TD	85/92	10.94	08.98	-	PI0113	ZF - SAG	-	-	-
2.9	110/152	02.95	08.98	-	PI0145	ZF	110	-	-





CHASSIS -> --- **GR**



INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Sierra (GBG,GB4)									
1.6	53/55/59	01.87	02.93	-	PI0200	-	-	-	
1.8	59/64	10.87	09.89	-	PI0200	-	-	-	
1.8 TD	55	06.89	02.93	-	PI0113	ZF - SAG	-	-	
2.0 DOHC	77/92	01.87	02.93	-	PI0113	ZF - SAG	-	-	
2.0 SOHC	74/85	01.87	02.93	-	PI0187	SAG	-	Con serbatoio	
2.3 D	49	01.87	02.93	-	PI0113	ZF - SAG	-	-	
2.8 i	105	08.87	02.93	-	PI0125	SAG	-	Con serbatoio	
2.9 4x4	107	08.88	02.93	-	PI0125	SAG	-	Con serbatoio	
2.9 i	107	08.88	02.93	-	PI0125	SAG	-	Con serbatoio	
StreetKa									
1.6	70	08.95		-	PI0258	Visteon	-	Pul. Ø 119 - 6 Gole	No Air Cond.
1.6	70	08.95		-	PI0424	Visteon	-	Pul. Ø 123	Air Cond.

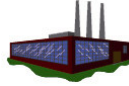


GENERAL RICAAMBI S.P.A.

Ford LCV

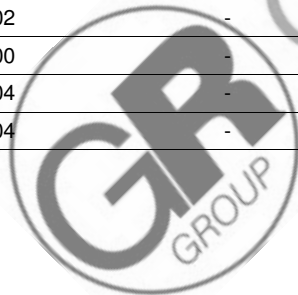


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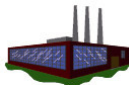
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Transit Connect									
All models	-	06.02		-	PI1162	Kayaba	-	-	
Transit III (T_)									
1.6	46	09.85	09.92	-	PI0250	Holborn Eaton	-	Con serbatoio	-
2.0	57	09.85	09.92	-	PI0250	Holborn Eaton	-	Con serbatoio	-
2.5 D	50/52	01.86	07.89	-	PI0244	-	-	Con serbatoio	-
2.5 D	50/52	08.89	09.91	-	PI0449	Holborn Eaton	-	Con serbatoio - Con 3 Raccordi	-
Transit IV (E_)									
2.0	66/72	09.91	06.94	-	PI0298	-	-	Con serbatoio integrato	-
2.5 DI	51/59	05.91	06.94	-	PI0800	-	-	HBD-AL	No Air Cond.
2.5 TD	63/74	05.91	06.94	-	PI0800	-	-	HBD-AL	No Air Cond.
2.9 i	107	09.91	06.94	-	PI0119	SAG	-	-	-
Transit V (E_)									
2.0	84	06.94	03.00	-	PI0124	Visteon	-	HBD-CP	No Air Cond.
2.0	84	06.94	03.00	-	PI0297	-	-	HBD-BA	Air Cond.
2.5 D	51/85	06.94	03.00	-	PI0124	Visteon	-	HBD-CP	No Air Cond.
2.5 D	51/85	06.94	03.00	-	PI0297	-	-	HBD-BA	Air Cond.
2.5 DI	51/56/85	06.94	03.00	-	PI0124	Visteon	-	HBD-CP	No Air Cond.
2.5 DI	51/56/85	06.94	03.00	-	PI0297	-	-	HBD-BA	Air Cond.
2.5 TD	55/63	06.94	03.00	-	PI0124	Visteon	-	HBD-CP	No Air Cond.
2.5 TD	55/63	06.94	03.00	-	PI0297	-	-	HBD-BA	Air Cond.
Transit VI (FA_Y)									
2.0 DI	55/63/74	08.00		-	PI1034	Holborn Eaton	-	-	-
2.0 TDCI	92	01.02		-	PI1034	Holborn Eaton	-	-	-
2.3 16v	107	01.02		-	PI1035	-	-	-	-
2.4 DI	55/66/88	01.00		-	PI1033	-	-	HBD-DX	-
2.4 TD	85/92	03.04		-	PI1033	-	-	HBD-DX	-
2.4 TDCI	101	03.04		-	PI1033	-	-	HBD-DX	-





CHASSIS -> --- **GR**

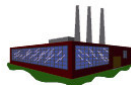


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Accord II (AC,AD)									
1.6	65	09.83	10.85	-	PI0945	-	-	-	-
1.8	74	09.83	10.85	-	PI0945	-	-	-	-
Accord III (CA4,CA5)									
1.6	65	11.85	12.89	-	PI0951	-	-	-	-
2.0	75/85	11.85	12.89	-	PI0951	-	-	-	-
2.0 16v	98	11.85	12.89	-	PI0952	-	-	-	-
Accord IV (CB3,CB7,CB8,CC1)									
2.0 16v	66/81	01.90	03.93	-	PI0957	-	-	-	-
2.2 16v	108/110	01.90	03.93	-	PI0957	-	-	-	-
Accord V (CC7)									
2.0 i	85/96/100	09.93	02.98	-	PI0957	-	-	-	-
2.2 i	110	09.93	02.98	-	PI0933	-	-	-	-
2.3 SR	116	03.93	01.96	-	PI1037	-	-	-	-
Accord V Coupè (CD7, CD9)									
2.0 i	100	09.93	12.97	-	PI0957	-	-	-	-
2.2 i	110	09.93	12.97	-	PI0933	-	-	-	-
Accord VI (CE,CF)									
1.9 i	85	02.96	01.98	-	PI0852	LUK	-	-	-
2.0 i	96	02.96	01.98	-	PI0852	LUK	-	-	-
2.0 TD	77	04.96	01.98	-	PI0931	-	-	-	No Air Cond.
2.0 TD	77	04.96	01.98	-	PI0932	-	-	-	Air Cond.
2.2 i Vtec	110	02.96	01.98	-	PI0852	LUK	-	-	-
Accord VII (CG)									
1.6 i	85	10.98	01.03	-	PI0948	-	-	-	-
1.8 i	100	10.98	01.03	-	PI0946	-	-	-	-
2.0 i 16v	108	10.98	01.03	-	PI0946	-	-	-	-
2.0 TD	77	02.99	01.03	-	PI0931	-	-	-	No Air Cond.
2.0 TD	77	02.99	01.03	-	PI0932	-	-	-	Air Cond.
2.2 Type-R	156	02.99	01.03	-	PI0947	-	-	-	-
2.3	113	02.98	01.03	-	PI0946	-	-	-	-
3.0 V6 24v	147	02.98	01.03	-	PI0943	-	-	-	-
Accord VII Coupè (CG)									
2.0 i 16v	108	02.98	01.03	-	PI0944	-	-	-	-
3.0 V6 24v	147	02.98	01.03	-	PI0943	-	-	-	-



CHASSIS -> --- **GR**



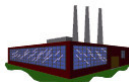
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Accord VIII (CL_)									
2.0	114	02.03		-	PI1038	-	-	-	
2.2 CTDi	103	01.04		-	PI1038	-	-	-	
2.4	140	02.03		-	PI1038	-	-	-	
Civic CRX III (EH,EG)									
1.6 i	92	03.92	12.98	-	PI0920	-	-	-	
1.6 i VTI	118	03.92	12.98	-	PI0935	-	-	-	
Civic V (EJ9,EK3/4)									
1.4 i	66	11.95	02.01	-	PI0901	-	-	-	
1.5 i	84	11.95	02.01	-	PI0901	-	-	-	
1.6 i	92	11.95	02.01	-	PI0901	-	-	-	
1.6 VTI	118	01.96	02.01	-	PI0904	-	-	-	
Civic V Aerodeck (MC)									
1.4 16v	55/66	04.98	02.01	-	PI0901	-	-	-	
1.5 16v	84	04.98	02.01	-	PI0901	-	-	-	
1.6 16v	85	04.98	02.01	-	PI0901	-	-	-	
1.8 16v	124	04.98	02.01	-	PI0904	-	-	-	
2.0 Di	77	04.98	02.01	-	PI0905	-	-	-	Air Cond.
2.0 Di	77	04.98	02.01	-	PI0906	-	-	-	No Air Cond.
Civic V Fastback (MB)									
1.4 16v	55/66	01.97	02.01	-	PI0901	-	-	-	
1.5 16v	84	01.97	02.01	-	PI0901	-	-	-	
1.6 16v	85	01.97	02.01	-	PI0901	-	-	-	
1.8 16v	124	01.97	02.01	-	PI0904	-	-	-	
2.0 TD	63	01.97	02.01	-	PI0905	-	-	-	Air Cond.
2.0 TD	63	01.97	02.01	-	PI0906	-	-	-	No Air Cond.
Concerto (HW)									
1.4	66	08.89	03.95	-	PI0409	-	-	-	
1.5 i 16v	66	08.89	03.95	-	PI0409	-	-	-	
1.6 16v	78	08.89	03.95	-	PI0409	-	-	-	
1.6 i 16v	82/90	08.89	03.95	-	PI0409	-	-	-	
CR-V I (RD)									
2.0 16v	108	01.99	12.01	-	PI0937	-	-	-	
2.0 16v	94	10.95	01.99	-	PI0936	-	-	Pul. Ø 110 - 4 gole	



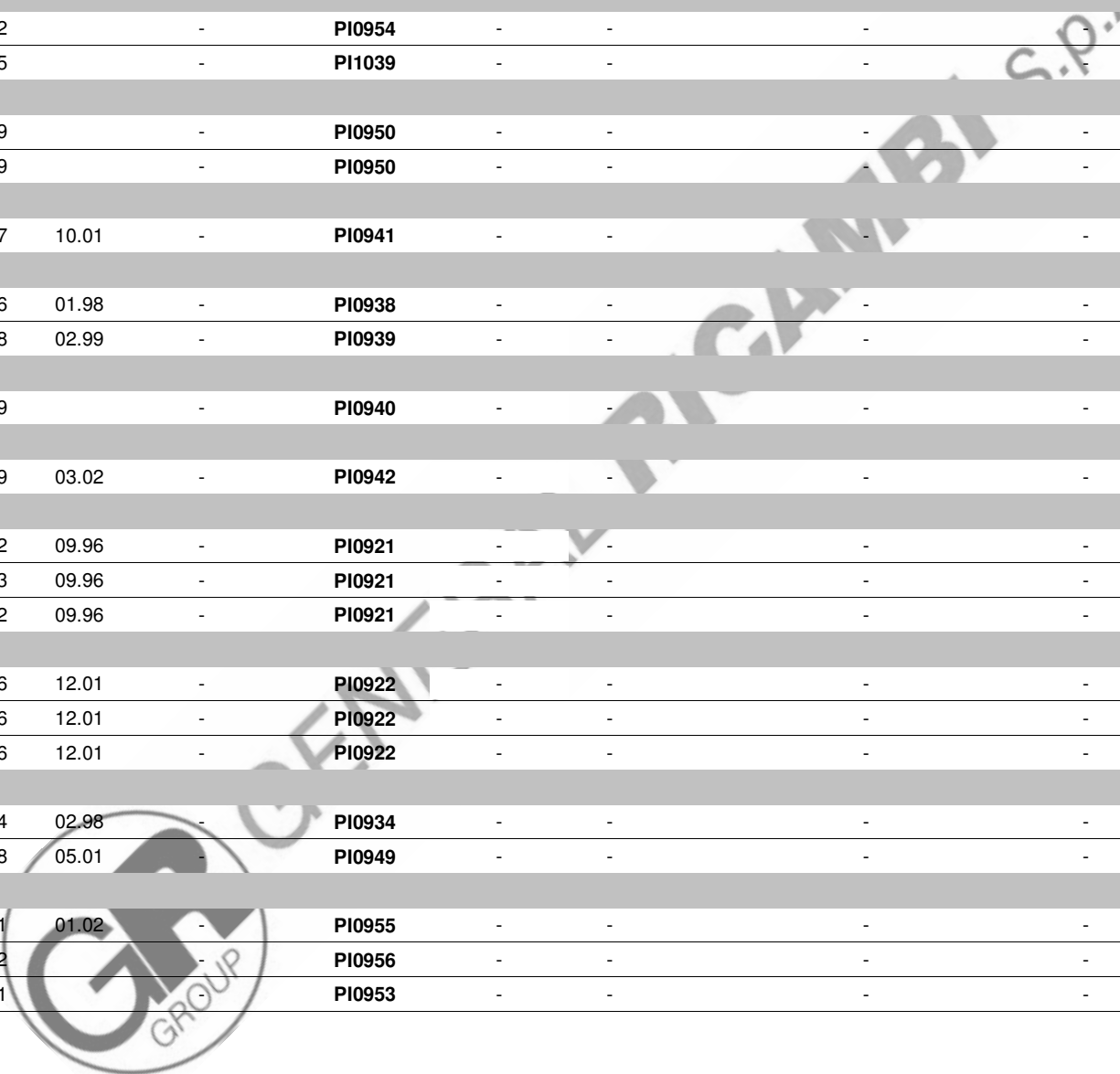
CHASSIS -> ---

GR



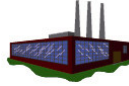
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
CR-V II									
2.0 16v	110	07.02		-	PI0954	-	-	-	
2.2 CTDi	103	02.05		-	PI1039	-	-	-	
HR-V (GH)									
1.6 16v	77/91	03.99		-	PI0950	-	-	-	
1.6 16v 4WD	77/91	03.99		-	PI0950	-	-	-	
Integra (DC2)									
1.8 Type-R	140	11.97	10.01	-	PI0941	-	-	-	
Legend III									
3.5 i 24v	151	02.96	01.98	-	PI0938	-	-	-	
3.5 i 24v	151	02.98	02.99	-	PI0939	-	-	-	
Legend III (KA9)									
3.5 i 24v	151	03.99		-	PI0940	-	-	-	
Logo (GA3)									
1.3	48	03.99	03.02	-	PI0942	-	-	-	
Prelude IV (BB)									
2.0 16v	98	02.92	09.96	-	PI0921	-	-	-	
2.2 16v Vtec	136	02.93	09.96	-	PI0921	-	-	-	
2.3 16v	118	02.92	09.96	-	PI0921	-	-	-	
Prelude V (BB)									
2.0 16v	98	10.96	12.01	-	PI0922	-	-	-	
2.2 VTI 16v	136	10.96	12.01	-	PI0922	-	-	-	
2.2 VTI-S 16v	147	10.96	12.01	-	PI0922	-	-	-	
Shuttle (RA)									
2.2 16v	110	10.94	02.98	-	PI0934	-	-	-	
2.3 16v	110	01.98	05.01	-	PI0949	-	-	-	
Stream (RN)									
1.7 16v	92	05.01	01.02	-	PI0955	-	-	-	
1.7 16v	92	02.02		-	PI0956	-	-	-	
2.0 16v	115	05.01		-	PI0953	-	-	-	





CHASSIS -> --- **GR**



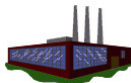
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Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Accent (X-3)									
1.5	65/73	10.94	01.00	-	PI0309	-	-	-	-
Lantra I (J-1)									
1.5	63	10.90	10.95	-	PI0242	Kayaba	-	Con sensore	-
1.6 16v	78/84	10.90	10.95	-	PI0242	Kayaba	-	Con sensore	-
1.8 16v	93	10.90	10.95	-	PI0242	Kayaba	-	Con sensore	-
Lantra II (J-2)									
1.5 12v	65	11.95	09.00	-	PI0418	Unisia Jecs	-	-	-
1.6 16v	66/84	11.95	09.00	-	PI0418	Unisia Jecs	-	-	-
1.8 16v	94	11.95	09.00	-	PI0418	Unisia Jecs	-	-	-
1.9 D	50	11.95	09.00	-	PI0418	Unisia Jecs	-	-	-
2.0 16v	102	11.95	09.00	-	PI0418	Unisia Jecs	-	-	-
S Coupe (SLC)									
1.5 i	62/65	02.90	05.96	-	PI0220	-	-	Pul. Ø 95 - 4 Gole	-
Sonata (Y-2)									
1.8 i	70	09.88	10.93	-	PI0296	-	-	-	-
2.0 i	74/80/96	09.88	10.93	-	PI0296	-	-	-	-
Sonata I (Y-2)									
2.4 i	83	09.88	10.93	-	PI0296	-	-	-	-





CHASSIS -> --- **GR**



INFO

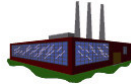
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Elba (146)									
1.4	55	08.92	09.94	-	PI0203	ZF - SAG	80-85	-	
1.6	55	09.94	12.96	-	PI0203	ZF - SAG	80-85	-	
1.7 D	42/44	08.91	12.96	-	PI0432	ZF - SAG	-	-	



GENERAL RICAMBI S.p.A.



CHASSIS -> --- **GR**



INFO

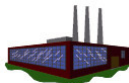
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Piazza									
All models	104	06.85	12.90	-	PI0406	-	-	Con serbatoio	
Trooper (UB)									
3.2	130	08.91	07.98	-	PI0159	-	-	Pul. Ø 102 - 2 Gole	-



GENERAL RICAMBI



CHASSIS -> --- **GR**



INFO

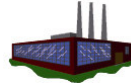
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Daily I									
All models	-	01.78	12.95	-> 5989738	PI0961	-	65	Corpo Ferro	-
All models	-	01.78	12.95	5989739 ->	PI0962	-	80	Corpo Ferro	-
All models	-	01.96	04.99	-	PI0963	-	-	Corpo Alluminio	-
Daily I 4x4									
All models	-	01.97	04.99	-> 1666966	PI0958	-	100	Corpo Ferro	-
All models	-	01.97	04.99	1666967 ->	PI0962	-	80	Corpo Ferro	-
Daily II									
All models	-	05.99		-	PI0959	-	100	-	-



GENERAL RICAIBI S.P.A.



CHASSIS -> --- **GR**



INFO

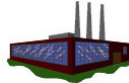
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
S-Type (CCX)									
2.5 V6	147	04.02		-	PI1040	-	-	HBD-DK - Pul. Ø 135 - 6 Gole	-
3.0 V6	175	01.99		-	PI1040	-	-	HBD-DK - Pul. Ø 135 - 6 Gole	-
4.0 V8	203	01.99	04.02	-	PI1041	-	-	HBD-DL - Pul. Ø 139 - 6 Gole	-
XJ (X300)									
6.0	229	11.94	07.97	-	PI0967	-	-	-	-
R 4.0	235	11.94	07.97	-	PI0966	-	-	-	-
S 3.2	155	11.94	07.97	-	PI0966	-	-	-	-
S 4.0	177	11.94	07.97	-	PI0966	-	-	-	-
X-Type (CF1)									
2.5 V6	144	06.01		-	PI1040	-	-	HBD-DK - Pul. Ø 135 - 6 Gole	-
3.0 V6	169	06.01		-	PI1040	-	-	HBD-DK - Pul. Ø 135 - 6 Gole	-



GENERAL RIGAMBI S.P.A.

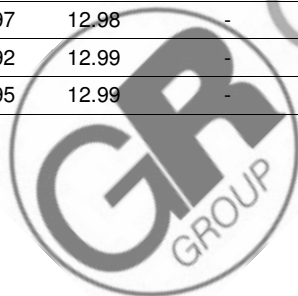


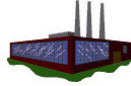
CHASSIS -> --- **GR**



INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Cherokee (KJ)									
2.5	108	09.01		-	PI1021	SAG	-	-	
2.5 CRD	105	09.01		-	PI1023	SAG	-	-	
2.8 CRD	110/120	03.03		-	PI1023	SAG	-	-	
3.7 V6	150/155	09.01		-	PI1022	SAG	-	Con serbatoio	-
Cherokee (XJ)									
2.1 TD	59/64	01.86	12.96	-	PI0749	SAG	-	-	-
2.5 i	87	01.94	12.96	-	PI0737	SAG	-	Con serbatoio	-
2.5 i	87/90	01.97	12.00	-	PI0740	SAG	-	-	-
2.5 TD	89	01.95	12.00	-	PI0354	FAAB	-	-	-
4.0 i	127	03.97	12.01	-	PI0738	SAG	-	Con serbatoio	-
4.0 i	131/135	01.91	01.92	-	PI0736	SAG	-	Con serbatoio	-
4.0 i	131/135	02.92	02.97	-	PI0737	SAG	-	Con serbatoio	-
Grand Cherokee (W1/WG/WJ)									
3.1 TD	103	04.99	03.02	-	PI0743	SAG	-	-	-
3.1 TD	103	04.02	10.04	-	PI1141	SAG	-	-	-
4.0 V6	140	01.99	10.04	-	PI0742	SAG	-	Con serbatoio	-
4.7 V8	162/190	01.99	10.04	-	PI0742	SAG	-	Con serbatoio	-
Grand Cherokee (WH)									
All models	-	06.05		-	PI1024	SAG	-	-	-
Grand Cherokee (ZG)									
2.5 TD	85	01.95	12.99	-	PI0354	FAAB	-	-	-
Grand Cherokee (ZJ)									
4.0 V6	140	01.91	01.97	-	PI0737	SAG	-	Con serbatoio	-
4.0 V6	140	02.97	12.98	-	PI0741	SAG	-	Con serbatoio Metallo	-
5.2 V8	155/158	01.92	12.99	-	PI0744	SAG	-	Con serbatoio Metallo	-
5.9 V8	177	01.95	12.99	-	PI0744	SAG	-	Con serbatoio Metallo	-



CHASSIS -> --- **GR****INFO**

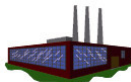
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Carnival (UP)									
All models	-	08.99	09.01	-	PI1042	-	-	-	-
Clarus (K9A)									
All models	-	07.96		-	PI1124	-	-	Pul. Ø 132 - 4 Gole	-
Mentor									
All models	-	01.94	05.99	-	PI0405	Kayaba	-	Pul. Ø 119 - 4 Gole	-
Rio									
All models	-	09.00	02.05	-	PI1043	-	-	-	-
Sephia (FA)									
All models	-	01.95	10.97	-	PI0405	Kayaba	-	Pul. Ø 119 - 4 Gole	-
Sorento (JC)									
All models	-	08.02		-	PI1045	-	-	-	-
Sportage (K00)									
All models	-	04.94	03.04	-	PI1044	-	-	Pul. Mono V - Pul. Ø 112	-





CHASSIS -> ---

GR

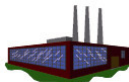


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Beta (828)									
All models	-	08.73	09.84	-	PI0986	-	-	-	
Dedra (835)									
1.6 16v	76	01.96	07.99	-	PI0203	ZF - SAG	80-85	-	-
1.6 i	55/57/66	08.89	07.99	-> 450502	PI0194	ZF	-	-	-
1.6 i	55/57/66	08.89	07.99	450503 ->	PI0185	ZF - SAG	-	-	-
1.8	77/80	09.89	10.94	-	PI0194	ZF	-	-	-
1.8 16v	83	03.96	07.99	-	PI0203	ZF - SAG	80-85	-	-
1.8 GT	96	03.96	07.99	-	PI0203	ZF - SAG	80-85	-	-
1.8 i	66/74	11.94	07.99	-	PI0209	ZF - SAG	-	-	-
1.9 TD	66	04.89	07.99	->1096004	PI0270	ZF	-	-	-
1.9 TD	66	04.89	07.99	1096005 ->	PI0203	ZF - SAG	80-85	-	-
2.0	83/86	09.89	10.94	-	PI0194	ZF	-	-	-
2.0 16v	102	07.94	07.99	-	PI0209	ZF - SAG	-	-	No Air Cond.
2.0 16v	102	07.94	07.99	-	PI0432	ZF - SAG	-	-	Air Cond.
2.0 HF	121/124	11.90	07.99	-	PI0185	ZF - SAG	-	-	-
2.0 T	119/130	01.90	10.94	-	PI0209	ZF - SAG	-	-	-
Delta I (831AB0)									
1.6 GT	66/77/80	11.82	08.92	-	PI0270	ZF	-	-	No Air Cond.
1.6 GT	66/77/80	11.82	08.92	-	PI0767	ZF	80-90	-	Air Cond.
1.6 HF Turbo	106/97/103/124	10.83	05.93	-	PI0270	ZF	-	-	-
1.9 TD	59	10.86	12.89	-	PI0752	ZF	-	-	-
2.0 16v HF	102/133/130/142	01.87	12.92	-	PI0972	ZF	-	-	-
2.0 16v HF Evo	155	01.91	12.94	-	PI0983	ZF	-	-	-
Delta II (836)									
1.4 i	51	10.94	08.99	-	PI0185	ZF - SAG	-	-	-
1.6 i	55/66	06.93	08.99	-	PI0185	ZF - SAG	-	-	-
1.6 i 16v	76	01.96	08.99	-	PI0203	ZF - SAG	80-85	-	-
1.8 16v	83	03.96	08.99	-	PI0978	ZF	-	-	-
1.8 16v GT	96	03.96	08.99	-	PI0203	ZF - SAG	80-85	-	-
1.8 i	66/76	06.93	08.99	-	PI0209	ZF - SAG	-	-	-
1.9 TD	66	10.94	08.99	-	PI0203	ZF - SAG	80-85	-	-
2.0 16v	102	06.93	08.99	-	PI0203	ZF - SAG	80-85	-	-
2.0 16v T	137/142	06.93	08.99	-	PI0203	ZF - SAG	80-85	-	-



CHASSIS -> --- **GR**



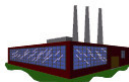
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Gamma									
2.5	103	08.81	12.84	-	PI0987	-	-	-	-
Kappa (838_)									
2.0 16v T	151	01.94	05.95	-> 1659900	PI0985	ZF	105	-	-
2.0 16v T	151	06.95	10.01	1659901 ->	PI0322	ZF	95	-	-
2.0 20v	107/114	01.94	05.95	-> 1659900	PI0985	ZF	105	-	-
2.0 20v	107/114	06.95	10.01	1659901 ->	PI0322	ZF	95	-	-
2.0 20v T	162	01.94	05.95	-> 1659900	PI0985	ZF	105	-	-
2.0 20v T	162	06.95	10.01	1659901 ->	PI0322	ZF	95	-	-
2.4 20v	129	01.94	05.95	-> 1659900	PI0985	ZF	105	-	-
2.4 20v	129	06.95	10.01	1659901 ->	PI0322	ZF	95	-	-
2.4 JTD	100	06.98	10.01	-	PI0322	ZF	95	-	-
2.4 TD	91	08.94	10.01	-> 37025	PI0985	ZF	105	-	-
2.4 TD	91	08.94	10.01	37026 ->	PI0322	ZF	95	-	-
3.0 24v	150	08.94	10.01	-> 2051777	PI0462	ZF	100	-	-
3.0 24v	150	08.94	10.01	2051778 ->	PI0307	ZF	-	-	-
Lybra (839_)									
1.6 16v	76	07.99	07.03	-	PI0203	ZF - SAG	80-85	-	-
1.6 16v	76	08.03	-	-	PI1046	-	-	-	-
1.8 16v	96	07.99	03.01	-> 2417640	PI0203	ZF - SAG	80-85	-	-
1.8 16v	96	04.01	-	2417641 ->	PI0969	-	-	-	-
1.9 JTD	77	07.99	09.00	-	PI0762	SAG	-	-	-
1.9 JTD	81/85	09.00	05.01	-	PI0763	SAG	-	-	-
2.0 20v	110/113	09.00	-	-	PI0691	ZF	-	-	-
2.4 20v	-	07.99	-	-	PI0691	ZF	-	-	-
2.4 JTD	103/110	09.00	05.02	-	PI0763	SAG	-	-	-
2.4 JTD	99	07.99	08.00	-	PI0762	SAG	-	-	-
Phedra (179)									
2.0 16v	100	08.02	-	-	PI0796	-	-	-	-
2.0 JTD	79/80	08.02	-	-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
2.2 JTD	94	08.02	-	-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
3.0 V6	150	08.02	-	-	PI0324	-	-	-	-



CHASSIS -> ---

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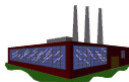


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Prisma (831AB0)									
1.6	66/73/80	08.86	02.92	-	PI0270	ZF	-	-	No Air Cond.
1.6	66/73/80	08.86	02.92	-	PI0767	ZF	80-90	-	Air Cond.
1.9 D	48	01.83	02.92	-	PI0752	ZF	-	-	-
1.9 TD	59	05.85	12.89	-	PI0752	ZF	-	-	-
2.0 i 4WD	85	04.86	12.92	-	PI0972	ZF	-	-	-
Thema (834)									
2.0 16v	112	08.92	12.93	-	PI0203	ZF - SAG	80-85	-	-
2.0 16v	112	08.92	12.93	-	PI0558	ZF	100	-	Servotronic
2.0 16v	112	08.92	12.93	-	PI0753	ZF	-	-	Sospensioni Autolivellanti
2.0 16v T	148	10.92	07.94	-	PI0203	ZF - SAG	80-85	-	-
2.0 16v T	148	10.92	07.94	-	PI0558	ZF	100	-	Servotronic
2.0 16v T	148	10.92	07.94	-	PI0753	ZF	-	-	Sospensioni Autolivellanti
2.0 i	83/85/86/88	11.84	05.92	-	PI0194	ZF	-	-	-
2.0 i	83/85/86/88	11.84	05.92	-	PI0558	ZF	100	-	Servotronic
2.0 i 16v	104/108	05.88	05.92	-	PI0194	ZF	-	-	-
2.0 i 16v	104/108	05.88	05.92	-	PI0558	ZF	100	-	Servotronic
2.0 i 16v T	130/133	04.89	05.92	-	PI0194	ZF	-	-	-
2.0 i 16v T	130/133	04.89	05.92	-	PI0558	ZF	100	-	Servotronic
2.0 i 8v T	110/122	05.86	12.87	-	PI0194	ZF	-	-	-
2.0 i 8v T	110/122	05.86	05.90	-	PI0558	ZF	100	-	Servotronic
2.5 TD	74/77/85	11.84	07.92	-	PI0799	Bendix	-	-	Motore Sofim
2.5 TD	74/77/85	11.84	07.92	-	PI0971	-	-	-	Sospensioni Autolivellanti
2.5 TD	85	05.92	07.94	-	PI0989	-	-	-	Motore Sofim
2.5 TD	85	05.92	07.94	-	PI0990	-	-	-	Servotronic
2850 V6	108/110	11.84	05.92	-	PI0270	ZF	-	-	-
2850 V6	108/110	11.84	05.92	-	PI0978	ZF	-	-	Sospensioni Autolivellanti + (ASC+T) - Servotronic
2850 V6	108/110	11.84	05.92	-	PI0979	ZF	-	-	Servotronic
2850 V6	108/110	11.84	05.92	-	PI0982	ZF	-	-	Sospensioni Autolivellanti
3.0 V6	126	08.92	07.94	-	PI0307	ZF	-	-	-
3.0 V6	126	08.92	07.94	-	PI0755	ZF	-	-	Sospensioni Autolivellanti
3.0 V6	126	08.92	07.94	-	PI0973	ZF	-	-	Servotronic
8.32	151/158	10.87	05.92	-	PI0968	ZF	-	-	-



CHASSIS -> --- **GR**



INFO

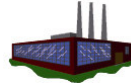
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Thesis (841AX)									
2.0 T	136	07.02		-	PI0970	-	-	-	
2.0 T Aut.	136	07.02		-	PI1047	-	-	-	
2.4	125	07.02		-	PI0970	-	-	-	
2.4 Aut.	125	07.02		-	PI1047	-	-	-	
2.4 JTD	110	07.02		-	PI0970	-	-	-	
2.4 JTD	120/129	05.03		-	PI0970	-	-	-	
2.4 JTD Aut.	120/129	05.03		-	PI1047	-	-	-	
3.0 V6	158	07.02		-	PI0977	-	-	-	
3.2 V6	169	05.03		-	PI0977	-	-	-	
Y (840A)									
1.2 16v	59	10.00		-	PI0705	SAG	-	-	
1.2 16v	63	04.97	09.00	-	PI0565	SAG	-	-	
1.2 8v	44	03.96	09.00	-	PI0565	SAG	-	-	
1.2 8v	44	10.00		-	PI0705	SAG	-	-	
1.4 12v	55/59	03.96		-	PI0203	ZF - SAG	80-85	-	
Zeta (220)									
2.0 16v	97/100	01.98	12.00	-	PI0790	SAG	-	Pul. Ø 141 - 6 Gole	-
2.0 16v	97/100	01.98	12.00	-	PI1139	ZF	-	Pul. Ø 107 - 6 Gole	-
2.0 JTD	80	01.99	12.02	-	PI0788	ZF	-	Pul. Ø 128 - 6 Gole	-
2.0 TB	108	01.95	02.97	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 TB	108	03.97	12.02	-	PI0783	ZF	-	Pul. Ø 141 - 6 Gole	-
2.1 TD	80	01.96	12.99	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-



Land Rover



CHASSIS -> --- **GR**



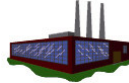
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Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Defender (LD)									
2.5 Td5	90	04.99		-	PI0115	Holborn Eaton	-	-	Mot. BMW
2.5 TDI	83	09.90	09.99	-	PI0115	Holborn Eaton	-	-	Mot. Rover 300 TDI
2.5 TDI	83	09.90	09.99	-	PI0163	Holborn Eaton	-	Con serbatoio	-
Discovery I									
2.0 16v	99	09.93	06.94	-	PI0115	Holborn Eaton	-	-	-
2.0 16v	99	09.93	06.94	-	PI0163	Holborn Eaton	-	Con serbatoio	-
2.5 TDI	83	09.89	06.94	-	PI0115	Holborn Eaton	-	-	Mot. Rover 300 TDI
2.5 TDI	83	09.89	06.94	-	PI0163	Holborn Eaton	-	Con serbatoio	-
3.9 V8	134	09.89	06.94	-	PI1053	-	-	-	-
Discovery II (LJ,LT)									
2.0 16v	99	06.94	01.98	-	PI0115	Holborn Eaton	-	-	-
2.0 16v	99	06.94	01.98	-	PI0163	Holborn Eaton	-	Con serbatoio	-
2.5 Td5	90	10.95	01.98	-	PI0115	Holborn Eaton	-	-	Mot. BMW
2.5 TDI	83/90	08.96	01.98	-	PI0115	Holborn Eaton	-	-	Mot. Rover 300 TDI
3.9 V8	134	06.94	01.98	-	PI1053	-	-	-	-
Freelander (LN)									
1.8 16v	86	02.98		-	PI0450	Holborn Eaton	-	-	-
2.0 DI	72	02.98	11.00	-	PI1048	-	-	-	No Air Cond.
2.0 DI	72	02.98	11.00	-	PI1049	-	-	-	Air Cond.
2.0 Td4	80/82	11.00		-	PI1050	-	-	-	-
2.5 V6	130	11.00		-	PI1051	-	-	-	-
Range Rover I									
2.4 D	78	04.86	12.90	-	PI1052	-	-	-	-
3.5 V8	97/120	10.85	09.90	-	PI1053	-	-	-	-
3.9 V8	97/127	11.88	07.94	-	PI1053	-	-	-	-
4.3 V8	149	09.92	07.94	-	PI1053	-	-	-	-
Range Rover II (LP)									
2.5 TD	83/100	07.94	03.02	-	PI0453	ZF	100	-	Mot. BMW
3.9	140	07.94	03.02	-	PI1054	-	-	-	-
4.0	136	06.98	03.02	-	PI1054	-	-	-	-
4.6	160/165	07.94	03.02	-	PI1054	-	-	-	-
Range Rover III (LM)									
3.0 Td6	130	03.02		-	PI1056	-	-	-	-
4.4	210	03.02		-	PI1055	-	-	-	-



CHASSIS -> ---

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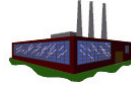
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Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
121 III (JASM,JBSM)									
1.25	55	03.96		-	PI0258	Visteon	-	Pul. Ø 119 - 6 Gole	No Air Cond.
1.25	55	03.96		-	PI0424	Visteon	-	Pul. Ø 123	Air Cond.
1.3	37/44	03.96		-	PI0202	Visteon	-	Pul. Ø 117	No Air Cond.
1.3	37/44	03.96		-	PI0424	Visteon	-	Pul. Ø 123	Air Cond.
1.8 D	44	03.96		-	PI0184	Visteon	-	Pul. Ø 110 - 5 Gole	-
323 III (BF)									
All models	-	08.85	09.89	-	PI0295	-	-	-	-
323 IV (BG)									
1.3	49/54	09.89	07.94	-	PI0403	Kayaba	-	Con serbatoio - Pul. 4 gole - Pul. Ø 140	-
1.6	62/65	09.89	10.94	-	PI0403	Kayaba	-	Con serbatoio - Pul. 4 gole - Pul. Ø 140	-
1.8 16v	76/94	08.89	07.94	-	PI0403	Kayaba	-	Con serbatoio - Pul. 4 gole - Pul. Ø 140	-
323 V (BA)									
1.3 16v	54	08.94	09.98	-	PI0402	Kayaba	-	Pul. 4 gole - Pul. Ø 116	-
1.5 16v	65	08.94	09.98	-	PI0402	Kayaba	-	Pul. 4 gole - Pul. Ø 116	-
1.8 16v	84	08.94	09.98	-	PI0402	Kayaba	-	Pul. 4 gole - Pul. Ø 116	-
2.0 24v	106	08.94	09.98	-	PI0402	Kayaba	-	Pul. 4 gole - Pul. Ø 116	-
626 III (GD/GV)									
1.6	60	06.87	05.92	-	PI0192	Kayaba	-	Pul. Ø 140 - 5 Gole	-
1.8	65	11.87	05.92	-	PI0192	Kayaba	-	Pul. Ø 140 - 5 Gole	-
2.0	66/79/103	09.87	05.92	-	PI0192	Kayaba	-	Pul. Ø 140 - 5 Gole	-
2.2 12v	85	11.87	07.91	-	PI0192	Kayaba	-	Pul. Ø 140 - 5 Gole	-
626 IV (GE)									
1.8	66/77	01.92	04.97	-	PI0239	Kayaba	-	Pul. Ø 129 - 5 Gole	-
2.0	85	01.92	04.97	-	PI0239	Kayaba	-	Pul. Ø 129 - 5 Gole	-
MX-3 (EC)									
All models	-	07.91		-	PI0294	-	-	-	-
MX-5 I (NA)									
All models	-	05.90	04.98	-	PI0401	Kayaba	-	Pul. 4 gole - Pul. Ø 124	-
MX-6 (GE6)									
2.5	120/121	02.92		-	PI0221	Unisia Jecs	-	-	-
RX 7 I (SA)									
1.3	110	01.86	06.92	-	PI0400	-	-	-	-
Xedos 6 (CA)									
All models	-	01.92	04.97	-	PI0239	Kayaba	-	Pul. Ø 129 - 5 Gole	-

Mazda



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INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Xedos 9 (TA)									
All models	-	07.93	-	-	PI0399	-	-	-	-

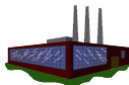


GENERAL RICAMBI S.P.A.

Mercedes



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INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
190 (W201)									
1.8	80	04.90	08.93	-	PI0199	ZF - LUK	65	-	-
1.8	80	04.90	08.93	-	PI0500	ZF - LUK	85-95	-	-
2.0	66/77/85/90	10.82	08.93	->066453	PI1138	ZF-LUK	65	-	-
2.0	66/77/85/90	10.82	08.93	066454->098425	PI0199	ZF - LUK	65	-	-
2.0	66/77/85/90	10.82	08.93	098426->	PI0500	ZF - LUK	85-95	-	-
2.0 D	53/55	08.83	08.93	->066453	PI0310	ZF	65	-	-
2.0 D	53/55	08.83	08.93	066454->098425	PI0199	ZF - LUK	65	-	-
2.0 D	53/55	08.83	08.93	098426->	PI0500	ZF - LUK	85-95	-	-
2.3	97/100	10.82	08.93	->066453	PI0310	ZF	65	-	-
2.3	97/100	10.82	08.93	066454->098425	PI0199	ZF - LUK	65	-	-
2.3	97/100	10.82	08.93	098426->	PI0500	ZF - LUK	85-95	-	-
2.3 E	125/136	09.86	08.93	-	PI0199	ZF - LUK	65	-	-
2.3 E	125/136	09.86	08.93	-	PI0500	ZF - LUK	85-95	-	-
2.5 D	66/69	04.85	08.93	-	PI0199	ZF - LUK	65	-	-
2.5 D	66/69	04.85	08.93	-	PI0500	ZF - LUK	85-95	-	-
2.5 TD	90/93	02.88	08.93	-	PI0199	ZF - LUK	65	-	-
2.5 TD	90/93	02.88	08.93	-	PI0500	ZF - LUK	85-95	-	-
2.6 E	118/122	09.86	08.93	-	PI0531	ZF	110	-	-
2.6 E	118/122	09.86	12.89	-	PI0807	LUK	-	-	-
Classe A (W168)									
All models	-	07.97	-	-	PEI001	LUK	-	Pompa Elettroidraulica	-

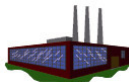


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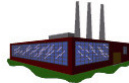
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Classe C (202)									
180	89/90	02.92	05.00	-	PI0331	ZF	-	Con serbatoio Alluminio	-
180	89/90	02.92	05.00	-> 181391	PI0823	LUK	-	-	-
180	89/90	02.92	05.00	181392 ->	PI0839	LUK	-	-	-
180	89/90	03.94	05.00	-	PI0308	ZF	-	Con serbatoio Plastica	-
200	100	01.94	05.00	-	PI0308	ZF	-	Con serbatoio Plastica	-
200	100	01.94	05.00	-	PI0331	ZF	-	Con serbatoio Alluminio	-
200	100	01.94	05.00	->028943	PI0823	LUK	-	-	-
200	100	01.94	05.00	028944 ->	PI0839	LUK	-	-	-
200 CDI	75	03.98	05.00	-	PI0823	LUK	-	-	Sospensioni Autolivellanti
200 CDI	75	03.98	05.00	-	PI0838	LUK	-	-	No Sospensioni Autolivellanti
200 D	65	10.96	05.00	-	PI0823	LUK	-	-	Sospensioni Autolivellanti
200 D	65	10.96	05.00	-	PI0838	LUK	-	-	No Sospensioni Autolivellanti
200 Kompressor	132/141	10.95	05.00	-	PI0839	LUK	-	-	-
220	110	03.93	08.95	-	PI0331	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
220	110	03.93	05.00	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
220	110	09.95	05.00	-	PI0308	ZF	-	Con serbatoio Plastica	No Sospensioni Autolivellanti
220 CDI	92	09.97	05.00	-	PI0308	ZF	-	Con serbatoio Plastica	No Sospensioni Autolivellanti
220 CDI	92	09.97	05.00	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
220 CDI	92	09.97	05.00	-	PI0823	LUK	-	-	Sospensioni Autolivellanti
220 CDI	92	09.97	05.00	-	PI0838	LUK	-	-	No Sospensioni Autolivellanti
220 D	55/70	07.96	06.97	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
220 D	55/70	07.96	05.00	-	PI0823	LUK	-	-	Sospensioni Autolivellanti
220 D	55/70	07.96	05.00	-	PI0838	LUK	-	-	No Sospensioni Autolivellanti
220 D	55/70	07.96	05.00	-> 057398	PI0331	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
220 D	55/70	07.96	05.00	057399 ->	PI0308	ZF	-	Con serbatoio Plastica	No Sospensioni Autolivellanti
230	110	06.96	06.97	-	PI0308	ZF	-	Con serbatoio Plastica	No Sospensioni Autolivellanti
230	110	06.96	06.97	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
230	110	06.96	06.97	-	PI0839	LUK	-	-	-
230 Kompressor	142	10.95	05.00	-	PI0308	ZF	-	Con serbatoio Plastica	No Sospensioni Autolivellanti
230 Kompressor	142	10.95	05.00	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
230 Kompressor	142	10.95	05.00	-	PI0839	LUK	-	-	-
250 D	83	05.93	05.00	-	PI0308	ZF	-	Con serbatoio Plastica	No Sospensioni Autolivellanti
250 D	83	05.93	05.00	-	PI0331	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
250 D	83	05.93	05.00	-	PI0533	ZF	-	-	Sospensioni Autolivellanti

Mercedes

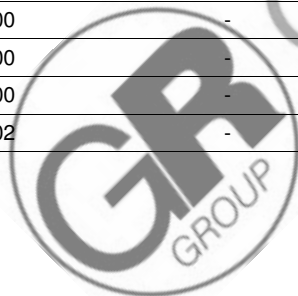


CHASSIS -> --- **GR**



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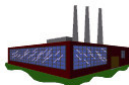
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
250 D	83	05.93	05.00	-	PI0828	LUK	-	-	-
250 TD	110	10.95	05.00	-	PI0308	ZF	-	Con serbatoio Plastica	No Sospensioni Autolivellanti
250 TD	110	10.95	05.00	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
250 TD	110	10.95	05.00	-	PI0838	LUK	-	-	-
280	142/145	05.93	05.00	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
280	142/145	05.93	05.00	-	PI0535	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
280	142/145	05.93	01.96	-	PI0837	LUK	-	-	-
280	142/145	02.96	05.00	-	PI0828	LUK	-	-	-
36 AMG	206	05.94	05.00	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
36 AMG	206	05.94	05.00	-	PI0535	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
36 AMG	206	05.94	01.96	-	PI0837	LUK	-	-	-
36 AMG	206	02.96	05.00	-	PI0828	LUK	-	-	-
43 AMG	225	08.97	05.00	-	PI0850	LUK	-	-	-
Classe C (203)									
180	95	10.00		-	PI0886	LUK	-	-	No Sospensioni Autolivellanti
180	95	10.00		-	PI0887	LUK	-	-	Sospensioni Autolivellanti
200 CDI	85/90	09.00		-	PI0873	ZF-LUK	-	-	No Sospensioni Autolivellanti
200 CDI	85/90	09.00		-	PI0874	LUK	-	-	Sospensioni Autolivellanti
200 Kompressor	120	05.00		-	PI0886	LUK	-	-	No Sospensioni Autolivellanti
200 Kompressor	120	05.00		-	PI0887	LUK	-	-	Sospensioni Autolivellanti
220 CDI	105	05.00		-	PI0873	ZF-LUK	-	-	No Sospensioni Autolivellanti
220 CDI	105	05.00		-	PI0874	LUK	-	-	Sospensioni Autolivellanti
240	125	05.00		-	PI0875	LUK	-	-	No Sospensioni Autolivellanti
240	125	05.00		-	PI0876	LUK	-	-	Sospensioni Autolivellanti
270 CDI	125	12.00		-	PI0873	ZF-LUK	-	-	No Sospensioni Autolivellanti
270 CDI	125	12.00		-	PI0874	LUK	-	-	Sospensioni Autolivellanti
320	160	05.00		-	PI0875	LUK	-	-	-
C 30 CDI	170	09.02		-	PI0865	ZF-LUK	128	Con serbatoio	-



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INFO

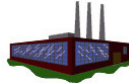
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Classe E (124)									
200	100	06.93	06.95	-	PI0331	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
200	100	06.93	06.95	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
200	100	06.93	06.95	-	PI0823	LUK	-	-	-
200 D	55	06.93	06.95	-> 177811	PI0500	ZF - LUK	85-95	-	No Sospensioni Autolivellanti
200 D	55	06.93	06.95	-> 177811	PI0815	ZF-LUK	95	-	-
200 D	55	06.93	06.95	177812 ->	PI0539	ZF	-	-	Sospensioni Autolivellanti
200 D	55	06.93	06.95	177812 ->	PI0823	LUK	-	-	-
220	110	06.93	06.95	-	PI0331	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
220	110	06.93	06.95	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
220	110	06.93	06.95	-	PI0823	LUK	-	-	-
250 D	83	07.93	06.95	-	PI0331	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
250 D	83	07.93	06.95	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
250 TD	93	06.93	06.95	-> 017907	PI0813	LUK	-	Con serbatoio Alluminio	Per veicoli senza ASD
250 TD	93	06.93	06.95	-> 017907	PI0825	LUK	-	-	Per veicoli con ASD
250 TD	93	06.93	06.95	-> 207624	PI0531	ZF	110	-	-
250 TD	93	06.93	06.95	017908 ->	PI0828	LUK	-	-	-
250 TD	93	06.93	06.95	207625 ->	PI0331	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
250 TD	93	06.93	06.95	207625 ->	PI0533	ZF	-	-	Sospensioni Autolivellanti
280	142/145	06.93	06.95	-	PI0331	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
280	142/145	06.93	06.95	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
280	142/145	06.93	06.95	-	PI0828	LUK	-	-	-
300 D	100	07.93	06.95	-	PI0331	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
300 D	100	07.93	06.95	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
300 D	100	07.93	06.95	-	PI0828	LUK	-	-	-
300 TD	108	06.93	06.95	-	PI0533	ZF	-	-	-
300 TD	108	06.93	06.95	-> 038820	PI0809	LUK	-	-	Per veicoli con ASD
300 TD	108	06.93	06.95	-> 038820	PI0813	LUK	-	Con serbatoio Alluminio	Per veicoli senza ASD
300 TD	108	06.93	06.95	038821 ->	PI0828	LUK	-	-	-
320	162	06.93	06.95	-	PI0331	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
320	162	06.93	06.95	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
320	162	06.93	06.95	-	PI0828	LUK	-	-	-
420	205	06.93	06.95	-	PI0820	LUK	-	-	Sospensioni Autolivellanti
420	205	06.93	06.95	-	PI0832	LUK	-	-	No Sospensioni Autolivellanti
500	235	06.93	06.95	-	PI0820	LUK	-	-	Sospensioni Autolivellanti

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CHASSIS -> ---

GR



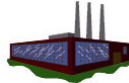
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Classe E (210)									
200	100	06.95	03.02	-	PI0308	ZF	-	Con serbatoio Plastica	-
200	100	06.95	03.02	-	PI0839	LUK	-	-	No Sospensioni Autolivellanti
200	100	06.95	03.02	-	PI0842	LUK	-	-	Sospensioni Autolivellanti
200 CDI	75/85	06.98	03.02	-	PI0870	LUK	-	-	No Sospensioni Autolivellanti
200 CDI	75/85	06.98	03.02	-	PI0872	LUK	-	-	Sospensioni Autolivellanti
200 D	65	01.96	03.02	-	PI0308	ZF	-	Con serbatoio Plastica	-
200 D	65	01.96	03.02	-	PI0838	LUK	-	-	No Sospensioni Autolivellanti
200 D	65	01.96	03.02	-	PI0841	LUK	-	-	Sospensioni Autolivellanti
200 Kompressor	120/137	06.97	03.02	-	PI0308	ZF	-	Con serbatoio Plastica	-
200 Kompressor	120/137	06.97	03.02	-	PI0839	LUK	-	-	No Sospensioni Autolivellanti
200 Kompressor	120/137	06.97	03.02	-	PI0842	LUK	-	-	Sospensioni Autolivellanti
220 CDI	92/105	06.98	03.02	-	PI0870	LUK	-	-	No Sospensioni Autolivellanti
220 CDI	92/105	06.98	03.02	-	PI0872	LUK	-	-	Sospensioni Autolivellanti
220 D	55/70	06.95	03.02	-	PI0308	ZF	-	Con serbatoio Plastica	-
220 D	55/70	06.95	03.02	-	PI0838	LUK	-	-	No Sospensioni Autolivellanti
220 D	55/70	06.95	03.02	-	PI0841	LUK	-	-	Sospensioni Autolivellanti
230	110	06.95	06.97	-	PI0308	ZF	-	Con serbatoio Plastica	-
230	110	06.95	06.97	-	PI0839	LUK	-	-	No Sospensioni Autolivellanti
230	110	06.95	06.97	-	PI0842	LUK	-	-	Sospensioni Autolivellanti
240	125	06.97	08.00	-	PI0535	ZF	-	Con serbatoio Alluminio	-
240	125	06.97	08.00	-	PI0850	LUK	-	-	No Sospensioni Autolivellanti
240	125	08.00	03.02	-	PI0851	LUK	-	-	Sospensioni Autolivellanti
250 D	83	06.95	07.99	-	PI0308	ZF	-	Con serbatoio Plastica	-
250 D	83	06.95	07.99	-	PI0838	LUK	-	-	No Sospensioni Autolivellanti
250 D	83	06.95	07.99	-	PI0841	LUK	-	-	Sospensioni Autolivellanti
250 TD	110	06.97	07.99	-	PI0308	ZF	-	Con serbatoio Plastica	-
250 TD	110	06.97	07.99	-	PI0838	LUK	-	-	No Sospensioni Autolivellanti
250 TD	110	06.97	07.99	-	PI0841	LUK	-	-	Sospensioni Autolivellanti
270 CDI	125	07.99	03.02	-	PI0870	LUK	-	-	No Sospensioni Autolivellanti
270 CDI	125	07.99	03.02	-	PI0872	LUK	-	-	Sospensioni Autolivellanti
280	142/150	01.96	03.02	-	PI0535	ZF	-	Con serbatoio Alluminio	-
280	142/150	01.96	03.02	-	PI0850	LUK	-	-	No Sospensioni Autolivellanti
280	142/150	01.96	03.02	-	PI0851	LUK	-	-	Sospensioni Autolivellanti
290 TD	95	03.96	07.99	-	PI0838	LUK	-	-	No Sospensioni Autolivellanti

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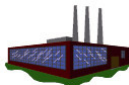
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
290 TD	95	03.96	07.99	-	PI0841	LUK	-	-	Sospensioni Autolivellanti
300 D	100	06.95	06.97	-	PI0308	ZF	-	Con serbatoio Plastica	-
300 D	100	06.95	06.97	-	PI0838	LUK	-	-	No Sospensioni Autolivellanti
300 D	100	06.95	06.97	-	PI0841	LUK	-	-	Sospensioni Autolivellanti
300 TD	130	12.96	07.99	-	PI0838	LUK	-	-	No Sospensioni Autolivellanti
300 TD	130	12.96	07.99	-	PI0841	LUK	-	-	Sospensioni Autolivellanti
300 TD	130	01.97	07.99	-	PI0308	ZF	-	Con serbatoio Plastica	-
320	162/165	06.95	03.02	-	PI0850	LUK	-	-	No Sospensioni Autolivellanti
320	162/165	06.95	03.02	-	PI0851	LUK	-	-	Sospensioni Autolivellanti
320 CDI	145	07.99	03.02	-	PI0535	ZF	-	Con serbatoio Alluminio	-
320 CDI	145	07.99	03.02	-	PI0865	ZF-LUK	128	Con serbatoio	-
430	205	06.97	03.02	-	PI0535	ZF	-	Con serbatoio Alluminio	-
430	205	06.97	03.02	-	PI0850	LUK	-	-	No Sospensioni Autolivellanti
430	255	02.96	08.97	-	PI0851	LUK	-	-	Sospensioni Autolivellanti
55 AMG	260	08.97	03.02	-	PI0535	ZF	-	Con serbatoio Alluminio	-
55 AMG	260	08.97	03.02	-	PI0850	LUK	-	-	No Sospensioni Autolivellanti
55 AMG	260	08.97	03.02	-	PI0851	LUK	-	-	Sospensioni Autolivellanti
Classe E (211)									
200 CDI	75/90	07.02		-	PI0882	LUK-ZF	-	-	-
220 CDI	110/125	03.02		-	PI0882	LUK-ZF	-	-	-
240	130	03.02		-	PI0878	LUK	-	-	-
270 CDI	125	03.02		-	PI0882	LUK-ZF	-	-	-
320	165	03.02		-	PI0879	LUK	-	-	-
320 CDI	150	11.02		-	PI0865	ZF-LUK	128	Con serbatoio	-
500	225	03.02		-	PI0879	LUK	-	-	-
Classe G (W460)									
230	66/75/90	05.87	12.90	-	PI0396	ZF	-	-	-
250 D	62/68	10.87	12.89	-> 002537	PI0819	LUK	-	-	-
250 D	62/68	10.87	12.89	002538 ->	PI0848	LUK	-	-	-
280	110/115	11.79	08.89	-	PI0396	ZF	-	-	-
300 D	65	01.83	12.89	002538 ->	PI0848	LUK	-	-	-
300 D	83	01.83	12.89	-> 002537	PI0819	LUK	-	-	-

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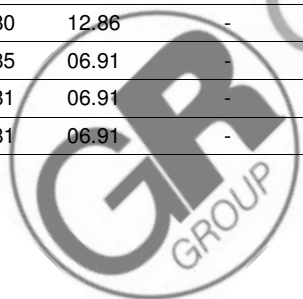


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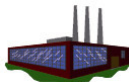
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Classe G (W463)									
230	93	10.90	06.93	-	PI0830	LUK	-	-	
300	125/128	01.93	12.95	-> 001032	PI0806	LUK	-	-	
300	125/128	01.93	12.95	001033 ->	PI0830	LUK	-	-	
320	155	09.94	12.97	-	PI0848	LUK	-	-	
350 TD	100	01.93		-	PI0848	LUK	-	-	
400 CDI	184	12.00		-	PI0888	LUK	-	-	
Classe M (W163)									
230	110	02.98		-	PI0868	ZF - LUK	-	Pul. 6 gole - Pul. Ø 129	-
270 CDI	120	12.99		-	PI0871	LUK	-	-	-
320	160	02.98	08.02	-	PI0853	ZF - LUK	-	-	-
430	200	02.98	09.00	-	PI0853	ZF - LUK	-	-	-
55 AMG	255	02.00		-	PI0853	ZF - LUK	-	-	-
Classe M (W164)									
280 CDI	140	07.05		-	PI1063	-	-	-	-
320 CDI	165	07.05		-	PI1063	-	-	-	-
350	200	07.05		-	PI1065	-	-	-	-
500	225	07.05		-	PI1064	-	-	-	-
Classe S (126)									
260	118/122	09.85	06.91	-	PI0806	LUK	-	-	No Sospensioni Autolivellanti
260	118/122	09.85	06.91	-	PI0812	LUK	-	-	Sospensioni Autolivellanti
280	115/136	01.80	08.85	-	PI0396	ZF	-	-	-
300	132/138	09.85	06.91	-	PI0806	LUK	-	-	No Sospensioni Autolivellanti
300	132/138	09.85	06.91	-	PI0812	LUK	-	-	Sospensioni Autolivellanti
380	150/160	01.80	12.86	-	PI0396	ZF	-	-	-
420	160/170	09.85	06.91	-	PI0396	ZF	-	-	-
500	180/185	09.81	06.91	-	PI0396	ZF	-	-	-
560	205/220	09.81	06.91	-	PI0396	ZF	-	-	-



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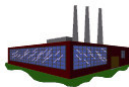
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Classe S (140)									
280	142	02.93	10.98	-	PI0464	ZF/LUK	-	-	No Sospensioni Autolivellanti
280	142	02.93	10.98	-	PI0465	ZF/LUK	-	-	Sospensioni Autolivellanti
280	142	02.93	01.98	-	PI0822	LUK	-	-	Sospensioni Autolivellanti
280	142	02.93	10.98	-	PI0824	LUK	-	-	No Sospensioni Autolivellanti
300	145/170	03.91	10.98	-	PI0464	ZF/LUK	-	-	No Sospensioni Autolivellanti
300	145/170	03.91	10.98	-	PI0465	ZF/LUK	-	-	Sospensioni Autolivellanti
300	145/170	03.91	10.98	-	PI0824	LUK	-	-	No Sospensioni Autolivellanti
300	145/170	01.93	10.98	-	PI0822	LUK	-	-	Sospensioni Autolivellanti
300 TD	130	05.96	10.98	-	PI0821	LUK	-	-	Sospensioni Autolivellanti
300 TD	130	05.96	10.98	-	PI0827	LUK	-	-	No Sospensioni Autolivellanti
350 TD	110	01.93	10.98	-	PI0821	LUK	-	-	Sospensioni Autolivellanti
350 TD	110	01.93	10.98	-	PI0827	LUK	-	-	No Sospensioni Autolivellanti
400	210	02.91	10.98	-	PI0826	LUK	-	-	-
420	205	01.93	01.97	-	PI0826	LUK	-	-	-
500	235/240	02.91	10.98	-	PI0826	LUK	-	-	-
600	290/300	04.91	12.92	-	PI0834	LUK	-	-	-
Classe S (220)									
280	150	10.98	08.05	-> A190249	PI0869	LUK	-	Pul. 6 gole - Pul. Ø 129	-
280	150	10.98	08.05	A190250 ->	PI0885	LUK	-	-	-
320	165	10.98	08.05	-> A190249	PI0869	LUK	-	Pul. 6 gole - Pul. Ø 129	-
320	165	10.98	08.05	A190250 ->	PI0885	LUK	-	-	-
320 CDI	145	01.00	08.05	-	PI0865	ZF-LUK	128	Con serbatoio	-
400 CDI	184	06.00	08.05	-	PI0880	LUK	-	-	Sospensioni Autolivellanti
400 CDI	184	06.00	08.05	-	PI0881	LUK	-	-	No Sospensioni Autolivellanti
430	205	10.98	08.05	-	PI0862	LUK	-	-	No Sospensioni Autolivellanti
430	205	10.98	08.05	-	PI0863	LUK	-	-	Sospensioni Autolivellanti
500	225	10.98	08.05	-	PI0862	LUK	-	-	No Sospensioni Autolivellanti
500	225	10.98	08.05	-	PI0863	LUK	-	-	Sospensioni Autolivellanti
55 AMG	265	04.99	08.05	-	PI0850	LUK	-	-	No Sospensioni Autolivellanti
55 AMG	265	04.99	08.05	-	PI0863	LUK	-	-	Sospensioni Autolivellanti
600	270	01.00	08.05	-	PI0881	LUK	-	-	-

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INFO

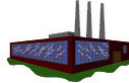
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Classe V (638/2)									
200	95	02.97		-> 011399	PI0425	ZF - LUK	-	Con serbatoio	
200	95	02.97		011400 ->	PI0992	ZF - LUK	-	-	
220 CDI	90	03.99		-	PI0889	ZF - LUK	-	-	
230	105	10.96		-> 012082	PI0425	ZF - LUK	-	Con serbatoio	
230	105	10.96		012083 ->	PI0992	ZF - LUK	-	-	
230 TD	72	09.96		-	PI0844	LUK	-	-	
280	128	08.97		-	PI0854	LUK	-	-	
CLK (208)									
200	100	06.97	06.02	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
200	100	06.97	06.02	-	PI0839	LUK	-	-	-
200	100	01.98	06.02	-	PI0308	ZF	-	Con serbatoio Plastica	No Sospensioni Autolivellanti
200 Kompressor	120/141	06.97	06.02	-	PI0308	ZF	-	Con serbatoio Plastica	No Sospensioni Autolivellanti
200 Kompressor	120/141	06.97	06.02	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
230 Kompressor	142/145	06.97	06.02	-	PI0308	ZF	-	Con serbatoio Plastica	No Sospensioni Autolivellanti
230 Kompressor	142/145	06.97	06.02	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
320	160	06.97	06.02	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
320	160	06.97	06.02	-	PI0535	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
320	160	06.97	06.02	-	PI0850	LUK	-	-	-
430	205	07.98	06.02	-	PI0850	LUK	-	-	-
55 AMG	255	08.99	06.02	-	PI0850	LUK	-	-	-
CLK (209)									
200 Kompressor	120	09.02		-	PI0886	LUK	-	-	No Sospensioni Autolivellanti
200 Kompressor	120	09.02		-	PI0887	LUK	-	-	Sospensioni Autolivellanti
240	125	06.02		-	PI0875	LUK	-	-	No Sospensioni Autolivellanti
240	125	06.02		-	PI0876	LUK	-	-	Sospensioni Autolivellanti
270 CDI	125	10.02		-	PI0873	ZF-LUK	-	-	No Sospensioni Autolivellanti
270 CDI	125	10.02		-	PI0874	LUK	-	-	Sospensioni Autolivellanti
320	160	06.02		-	PI0875	LUK	-	-	-
350	200	01.05		-	PI0875	LUK	-	-	-
500	225	06.02		-	PI0875	LUK	-	-	-
CLS (C219)									
350	200/215	10.04		-	PI1059	-	-	-	-
500	285	04.06		-	PI1060	-	-	-	-
55 AMG	350	01.05		-	PI1060	-	-	-	-

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CHASSIS -> ---

GR



INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Coupè (C123)									
All models	-	03.77	12.85	-	PI0293	ZF	-	-	-
Kombi SW (S123)									
All models	-	09.77	12.85	-	PI0293	ZF	-	-	-
Kombi SW (S124)									
200	77/80/87	09.85	06.93	-	PI0815	ZF-LUK	95	-	-
230	97/100	09.85	06.93	-	PI0815	ZF-LUK	95	-	-
SL (R107)									
280	130/136	01.78	12.81	-	PI0293	ZF	-	-	-
280	130/136	01.78	09.81	-	PI0846	LUK	-	-	-
300	132/138	09.85	08.89	-	PI0806	LUK	-	-	-
350	143/147	05.71	01.80	-	PI0293	ZF	-	-	-
350	143/147	05.71	01.80	-	PI0846	LUK	-	-	-
380	150/160	09.80	01.85	-	PI0293	ZF	-	-	-
420	150/160	01.86	01.88	-	PI0293	ZF	-	-	-
450	160/165	01.78	10.80	-	PI0293	ZF	-	-	-
500	170/180	01.86	12.88	-	PI0293	ZF	-	-	-

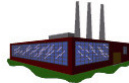


GENERAL RICCAMBIO

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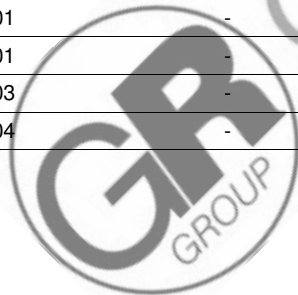


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INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
SL (R129)									
280	142	08.93	10.01	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
280	142	08.93	10.01	-	PI0828	LUK	-	-	-
280	142	08.93	10.01	-> 0009000	PI0617	ZF	-	-	No Sospensioni Autolivellanti
280	142	08.93	10.01	0009001 ->	PI0331	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
280	150	05.98	10.01	-	PI0850	LUK	-	-	-
300	140/170	03.89	08.93	-	PI0531	ZF	110	-	-
300	140/170	03.89	07.93	-	PI0810	LUK	-	-	Sospensioni Autolivellanti
300	140/170	03.89	07.93	-	PI0813	LUK	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
320	165	05.98	10.01	-	PI0850	LUK	-	-	-
320	170	10.89	10.01	-	PI0533	ZF	-	-	Sospensioni Autolivellanti
320	170	10.89	10.01	-	PI0828	LUK	-	-	-
320	170	10.89	10.01	-> 0009000	PI0617	ZF	-	-	No Sospensioni Autolivellanti
320	170	10.89	10.01	0009001 ->	PI0331	ZF	-	Con serbatoio Alluminio	No Sospensioni Autolivellanti
500	225	05.98	10.01	-	PI0850	LUK	-	-	-
500	235/240	09.89	08.92	-	PI0816	LUK	110	-	No Sospensioni Autolivellanti
500	235/240	09.89	08.92	-	PI0817	LUK	-	-	Sospensioni Autolivellanti
500	235/240	09.92	12.98	-	PI0832	LUK	-	-	No Sospensioni Autolivellanti
500	235/240	09.92	12.98	-	PI0833	LUK	-	-	Sospensioni Autolivellanti
55 AMG	260	03.00	10.01	-	PI0535	ZF	-	Con serbatoio Alluminio	-
60 AMG	280	05.97	10.01	-	PI0535	ZF	-	Con serbatoio Alluminio	-
SL (R230)									
350	180/200	03.03		-	PI0883	LUK	128	-	-
350	180/200	03.03		-	PI1057	ZF	-	-	-
500	225	10.01		-	PI0883	LUK	128	-	-
55 AMG	350	10.01		-	PI0883	LUK	128	-	-
600	368/380	04.03		-	PI1058	LUK	-	-	-
65 AMG	450	03.04		-	PI1058	LUK	-	-	-

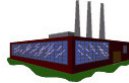


Mercedes



CHASSIS -> ---

GR



INFO

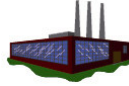
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
SLK (R170)									
200	100	09.96	04.04	-	PI0308	ZF	-	Con serbatoio Plastica	-
200	100	09.96	04.04	-	PI0839	LUK	-	-	-
200 Kompressor	120/141	10.96	04.04	-	PI0308	ZF	-	Con serbatoio Plastica	-
200 Kompressor	120/141	10.96	04.04	-	PI0839	LUK	-	-	-
230 Kompressor	142/145	09.96	04.04	-	PI0308	ZF	-	Con serbatoio Plastica	-
230 Kompressor	142/145	09.96	04.04	-	PI0839	LUK	-	-	-
320	160	03.00	04.04	-	PI0850	LUK	-	-	-
SLK (R171)									
200 Kompressor	120	03.04		-	PI1061	-	-	-	-
280	170	01.05		-	PI1062	-	-	-	-
350	200	06.04		-	PI1062	-	-	-	-
55 AMG	265	06.04		-	PI0875	LUK	-	-	-
Tre Volumi (W123)									
All models	-	01.76	12.85	-	PI0293	ZF	-	-	-
Tre Volumi (W124)									
200	77/80/87	09.85	06.93	-	PI0815	ZF-LUK	95	-	-
230	97/100	09.85	06.93	-	PI0815	ZF-LUK	95	-	-
Vaneo (414)									
All models	-	02.02		-	PEI006	LUK	-	Pompa Elettroidraulica	-



Mercedes LCV

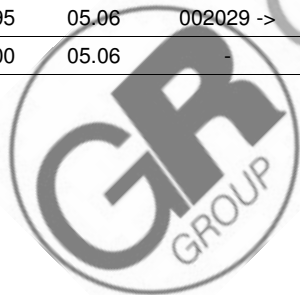


CHASSIS -> --- **GR**



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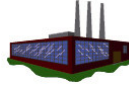
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Sprinter (901,902)									
208 CDI	60	04.00	05.06	-	PI0867	LUK	-	-	-
208 D	58	02.95	04.00	-> 530440	PI0849	LUK	-	-	-
208 D	58	02.95	04.00	530441 ->	PI0892	LUK	-	-	-
210 D	75	01.97	04.00	-> 066378	PI0849	LUK	-	-	-
210 D	75	01.97	04.00	066379 ->	PI0892	LUK	-	-	-
211 CDI	80	04.00	05.06	-	PI0867	LUK	-	-	-
212 D	90	02.95	04.00	-> 066378	PI0849	LUK	-	-	-
212 D	90	02.95	04.00	066379 ->	PI0892	LUK	-	-	-
213 CDI	95	04.00	05.06	-	PI0867	LUK	-	-	-
214	92/105	02.95	05.06	-> 002028	PI0849	LUK	-	-	-
214	92/105	02.95	05.06	002029 ->	PI0425	ZF - LUK	-	Con serbatoio	-
216 CDI	115	04.00	05.06	-	PI0867	LUK	-	-	-
Sprinter (903)									
308 CDI	60	04.00	05.06	-	PI0867	LUK	-	-	-
308 D	58	02.95	04.00	-> 530440	PI0849	LUK	-	-	-
308 D	58	02.95	04.00	530441 ->	PI0892	LUK	-	-	-
310 D	75	01.97	04.00	-> 066378	PI0849	LUK	-	-	-
310 D	75	01.97	04.00	066379 ->	PI0892	LUK	-	-	-
311 CDI	80	04.00	05.06	-	PI0867	LUK	-	-	-
312 D	90	02.95	04.00	-> 066378	PI0849	LUK	-	-	-
312 D	90	02.95	04.00	066379 ->	PI0892	LUK	-	-	-
313 CDI	95	04.00	05.06	-	PI0867	LUK	-	-	-
314	92/105	02.95	05.06	-> 002028	PI0849	LUK	-	-	-
314	92/105	02.95	05.06	002029 ->	PI0425	ZF - LUK	-	Con serbatoio	-
316 CDI	115	04.00	05.06	-	PI0867	LUK	-	-	-



Mercedes LCV

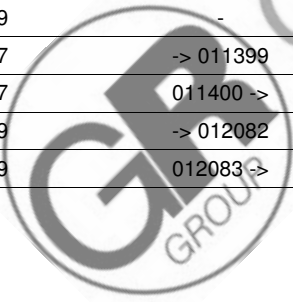


CHASSIS -> --- **GR**



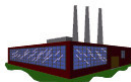
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Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Sprinter (904)									
408 CDI	60	04.00	05.06	-	PI0867	LUK	-	-	-
408 D	58	02.95	04.00	-> 530440	PI0849	LUK	-	-	-
408 D	58	02.95	04.00	530441 ->	PI0892	LUK	-	-	-
410 D	75	01.97	04.00	-> 066378	PI0849	LUK	-	-	-
410 D	75	01.97	04.00	066379 ->	PI0892	LUK	-	-	-
411 CDI	80	04.00	05.06	-	PI0867	LUK	-	-	-
412 D	90	02.95	04.00	-> 066378	PI0849	LUK	-	-	-
412 D	90	02.95	04.00	066379 ->	PI0892	LUK	-	-	-
413 CDI	95	04.00	05.06	-	PI0867	LUK	-	-	-
414	92/105	02.95	05.06	-> 002028	PI0849	LUK	-	-	-
414	92/105	02.95	05.06	002029 ->	PI0425	ZF - LUK	-	Con serbatoio	-
416 CDI	115	04.00	05.06	-	PI0867	LUK	-	-	-
T1/TN (601,602)									
All models	-	05.77	02.96	-> 221936	PI0890	LUK	-	-	-
All models	-	05.77	02.96	221937 ->	PI0891	LUK	-	-	-
T2/LN1									
All models	-	03.86	12.94	-	PI1108	ZF	-	-	-
Vito (638)									
108 CDI 2.2	60	03.99	-	-	PI0889	ZF - LUK	-	-	-
108 D 2.3	58	02.96	-	-> 513178	PI0892	LUK	-	-	-
108 D 2.3	58	02.96	-	513179 ->	PI0852	LUK	-	-	-
110 CDI 2.2	75	03.99	-	-	PI0889	ZF - LUK	-	-	-
110 TD 2.3	72	03.97	-	-	PI0844	LUK	-	-	-
112 CDI 2.2	90	03.99	-	-	PI0889	ZF - LUK	-	-	-
113 2.0	95/105	03.97	-	-> 011399	PI0425	ZF - LUK	-	Con serbatoio	-
113 2.0	95/105	03.97	-	011400 ->	PI0992	ZF - LUK	-	-	-
114 2.3	60	03.99	-	-> 012082	PI0425	ZF - LUK	-	Con serbatoio	-
114 2.3	95	01.99	-	012083 ->	PI0992	ZF - LUK	-	-	-





CHASSIS -> --- GR



INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
ZR									
1.4 16v	76	06.01	-	-	PI0109	Holborn Eaton	-	-	-
1.8 16v	86/118	06.01	-	-	PI0109	Holborn Eaton	-	-	-
2.0 TD	74	06.01	-	-	PI0112	Holborn Eaton	-	-	-
ZS									
1.8	86	07.01	-	-	PI0109	Holborn Eaton	-	-	-
2.0 TD	74/83	01.04	-	-	PI0112	Holborn Eaton	-	-	-
2.5 V6	130	07.01	-	-	PI1094	Holborn Eaton	-	-	-
ZT									
1.8	88	06.01	-	-	PI1097	Holborn Eaton	-	-	-
1.8 T	118	01.03	-	-	PI1098	Holborn Eaton	-	-	-
2.0 TD	85/96	06.02	-	-	PI1099	Holborn Eaton	-	-	-
2.5 V6	118/130	06.01	-	-	PI1097	Holborn Eaton	-	-	-

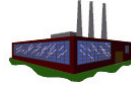


GENERAL RICAMBI S.P.A.

Mini



CHASSIS -> --- **GR**



INFO

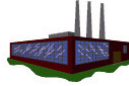
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Mini									
All models	-	06.01	-	-	PEI014	-	-	Pompa Elettroidraulica	



GENERAL RICAMBI S.P.A.



CHASSIS -> --- **GR**

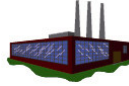


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
3000 GT (Z16A)									
3.0 i 24v	210	06.92		-	PI0393	-	-	-	
Carisma (DA_)									
All models	-	07.95	01.99	-	PI0292	SAG	-	Pul. Ø 145	-
All models	-	02.99		-	PI1066	Kayaba	-	Con Sensore - Pul. Ø 148	-
Colt III (C5_A)									
All models	-	04.88	04.92	-	PI0395	Kayaba	-	Pul. Mono V - Pul. Ø 111	-
Colt IV (CA_A)									
All models	-	04.92	08.95	-	PI0395	Kayaba	-	Pul. Mono V - Pul. Ø 111	-
Eclipse I (D2_A)									
All models	-	04.91	01.95	-	PI1070	-	-	-	-
Galant IV (E3_A)									
All models	-	03.88	02.93	-	PI0394	Kayaba	-	-	-
Galant V (E5_A, E7_A, E8_A)									
1.8	85/93	03.93	05.96	-	PI1067	-	-	-	-
2.0	101/110	03.93	05.96	-	PI1069	-	-	-	-
2.0 TD	66	03.93	05.96	-	PI0289	-	-	-	-
2.5 V6	125	03.93	05.96	-	PI1068	-	-	-	-
Galant VI (EA_)									
All models	-	09.96		-	PI0255	-	-	-	-
Lancer IV (C6/7_A)									
1.8 GTI	100/103	05.89	03.93	-	PI0395	Kayaba	-	Pul. Mono V - Pul. Ø 111	-
Lancer V (CB/D_A)									
1.6 16v	66/83	06.92	11.95	-	PI0395	Kayaba	-	Pul. Mono V - Pul. Ø 111	-
Pajero II (V2_W, V4_W)									
2.8 TD	92	06.94	08.00	-	PI1160	Kayaba	-	-	-
Sigma (F16A)									
3.0 V6	130/151	12.90	07.96	-	PI0291	-	-	-	-
Space Wagon (D0_V/W)									
All models	-	05.86	04.91	-	PI0289	-	-	-	-
Space Wagon (N3_W, N4_W)									
All models	-	10.91	10.98	-	PI0416	-	-	Pul. 4 gole - Pul. Ø 113	-



CHASSIS -> --- **GR**

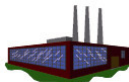


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
100 NX (B13)									
All models	-	03.90	10.94	-	PI0208	Kayaba	-	Pul. 4 Gole - Pul. Ø 115	
200 SX (S13)									
All models	-	07.88	11.93	-	PI0288	-	-	-	-
200 SX (S14)									
All models	-	01.94	04.99	-	PI0414	-	-	-	-
300 ZX (Z31)									
3.0	125/149	01.84	10.90	-	PI1071	-	-	-	-
300 ZX (Z32)									
3.0 Twin Turbo	197/208	05.90	01.94	-	PI0392	-	-	-	-
Almera I (N15)									
All models	-	09.95	07.00	-	PI0208	Kayaba	-	Pul. 4 Gole - Pul. Ø 115	-
Almera II (N16)									
1.5	66/72	07.00		-	PI1072	-	-	-	-
1.5 dCi	60	01.03		-	PI1073	-	-	-	-
1.8	84/85	07.00		-	PI1072	-	-	-	-
2.2 dCi	82/100	09.03		-	PI1073	-	-	-	-
Almera Tino (V10)									
1.8	84/85	08.00		-	PI1072	-	-	-	-
2.0	100	08.00		-	PI1072	-	-	-	-
2.2 dCi	82/100	09.03		-	PI1073	-	-	-	-
Bluebird (T12,T72)									
All models BZ	61	12.85	06.90	-	PI0170	Kayaba	-	Pul 4 Gole - Pul. Ø 127	No Air Cond.
Bluebird (T72,T12)									
All models DS	99	12.85	06.90	-	PI0315	-	-	Pul Mono V	-
Maxima (J30)									
3.0 i	125	12.88	01.94	-	PI0390	Unisia Jecs	-	-	-
Maxima QX (A32)									
All models	-	02.94		-	PI0387	-	-	-	-
Micra (K11)									
All models	-	08.92	04.98	-	PI0389	Kayaba	-	Pul. Mono V - Pul. Ø 108	-
All models	-	05.98	02.03	-	PI0337	Unisia Jecs	-	Pul. 4 Gole - Pul. Ø 93	-



CHASSIS -> --- **GR**

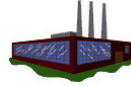


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Patrol I (Y60)									
All models BZ	-	09.88	06.97	-	PI0241	-	-	-	
All models DS	-	09.88	04.91	-	PI1144	Atsugi	-	Con Serbatoio	
All models DS	-	05.91	06.97	-	PI0333	Unisia Jecs	-	Pul. Mono V - Pul. Ø 109	-
Patrol II (Y61)									
3.0 DTI	116/118	05.00		-	PI1075	-	-	-	-
Praire (M10)									
1.8	66	07.83	09.88	-	PI0388	-	-	-	-
2.0	68	06.86	09.88	-	PI1076	-	-	-	-
Praire Pro (M11)									
2.0	72	01.89	12.92	-	PI0181	-	-	-	-
2.4	98	04.92	07.94	-	PI1077	-	-	-	-
Primera (P10)									
1.6	66/71	06.90	01.96	-	PI0216	-	-	-	-
2.0 16v	85/92	06.90	01.96	-	PI0158	ZF	-	Pul. 4 Gole - Pul. Ø 112	-
2.0 D	55	06.90	01.96	-	PI0473	Unisia Jecs	-	-	-
Primera (P11)									
1.6 16v	66/73	09.96	08.00	-	PI0158	ZF/SAG	-	Pul. 4 Gole - Pul. Ø 112	-
1.6 16v	66/73	09.00	02.02	-	PI1137	ZF	-	Pul. Ø 124	-
1.8 16v	84	09.96	02.02	-	PI0158	ZF	-	Pul. 4 Gole - Pul. Ø 112	-
2.0 16v	85/96/110	09.96	12.98	-	PI0158	ZF - SAG	-	Pul. 4 Gole - Pul. Ø 112	-
2.0 16v	85/96/110	01.99	02.02	-	PI0485	ZF	-	Pul. 4 Gole - Pul. Ø 98	-
2.0 TD	66	09.96	02.02	-	PI0227	ZF	-	Pul. Ø 119 - Pul. Mono V	-
Serena (C23M)									
1.6 16v	71	02.93		-	PI0240	-	-	-	-
2.0 16v	93	11.92		-	PI0240	-	-	-	-
2.0 D	49	11.92	01.94	-	PI1078	-	-	-	-
2.3 D	55	01.95		-	PI1078	-	-	-	-
Sunny II (N13)									
1.3	44	07.86	01.88	-	PI0478	Kayaba	-	-	-
1.4	55	10.88	08.91	-	PI0478	Kayaba	-	-	-
1.5	52	06.86	10.88	-	PI0478	Kayaba	-	-	-
1.6	54/62	06.86	10.88	-	PI0478	Kayaba	-	-	-
1.7 D	40	06.86	01.91	-	PI0476	Atsugi	-	-	-
1.8 GTI 16v	92	01.89	06.91	-	PI0477	-	-	-	-



CHASSIS -> --- **GR**



INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Sunny III (N14)									
All models BZ	-	10.90	05.95	-	PI0208	Kayaba	-	Pul. 4 Gole - Pul. Ø 115	
All models DS	-	10.90	05.95	-	PI1079	-	-	-	
Terrano I (WD21)									
All models	-	02.86	02.93	-	PI1080	Toyoda	-	Con serbatoio Alluminio	-
Terrano II (R20)									
2.4 4WD	85/87/91	02.93		-	PI0300	-	-	Pul. Mono V - Pul. Ø 127	-
2.7 TDI 4WD	74/92	02.93		-	PI0141	ZF	-	Pul. Mono V - Pul. Ø 135	-
3.0 Di 4WD	113	05.02		-	PI0141	ZF	-	Pul. Mono V - Pul. Ø 135	-
X-Trail (T30)									
2.0	103	07.01		-	PI1081	-	-	-	-
2.2 dCi	84	07.01		-	PI1082	-	-	-	-

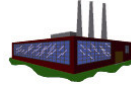


GENERAL RIG...

Nissan LCV



CHASSIS -> --- **GR**



INFO

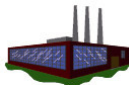
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Interstar (X70)									
All models	-	07.02		-	PI1089	DELPHI - SAG	-	-	
Primastar (X83)									
All models	-	09.03		-	PI1089	DELPHI - SAG	-	-	
Trade									
All models	-	01.94		-	PI1083	ZF	85	Pul. Mono V - Pul. Ø 135	-
Vanette (HC23)									
2.3 D	55	01.95		-	PI0259	Unisia Jecs	-	-	-



GENERAL RICAMBI



CHASSIS -> --- GR

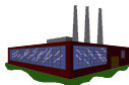


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Astra F									
1.4 i	44/55/60	09.91	09.98	->N	PI0149	SAG	-	-	
1.4 i	44/55/60	09.91	09.98	P->	PI0104	SAG	-	Pul. 6 Gole - Pul Ø 142	
1.6 i	55/74	09.91	09.98	->N	PI0149	SAG	-	-	
1.6 i	55/74	09.91	09.98	P->	PI0104	SAG	-	Pul. 6 Gole - Pul Ø 142	
1.7 D	42	12.91	09.98	-	PI0101	SAG	-	Pul. Mono V - Pul. Ø 116	
1.7 D	42	12.91	09.98	-	PI0107	SAG	-	Pul. Mono V - Pul. Ø 120	
1.7 TD	60	12.91	09.98	-	PI0101	SAG	-	Pul. Mono V - Pul. Ø 116	
1.7 TD	60	12.91	09.98	-	PI0107	SAG	-	Pul. Mono V - Pul. Ø 120	
1.8 i	66	09.91	09.98	->N	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	
1.8 i	66	09.91	09.98	P->	PI0104	SAG	-	Pul. 6 Gole - Pul Ø 142	
2.0 GSI	110	09.91	09.98	->N	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	
2.0 GSI	110	09.91	09.98	P->	PI0104	SAG	-	Pul. 6 Gole - Pul Ø 142	
2.0 i	85	09.91	09.98	->N	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	
2.0 i	85	09.91	09.98	P->	PI0104	SAG	-	Pul. 6 Gole - Pul Ø 142	
Astra G (F69_)									
All models	-	02.98	01.05	-	PEI003	TRW	-	Pompa Elettroidraulica	Impianto TRW Generation II
All models	-	02.98	01.05	-	PEI010	TRW	-	Pompa Elettroidraulica	Impianto TRW Generation I
All models	-	02.98	01.05	-	PEI011	Delphi	-	Pompa Elettroidraulica	Impianto Delphi
Astra H									
All models	-	03.04		-	PEI002	TRW	-	Pompa Elettroidraulica	Impianto TRW Generation II
Calibra A (85_)									
2.0 i	85	06.90	07.97	->N	PI0101	SAG	-	Pul. Mono V - Pul. Ø 116	
2.0 i	85	06.90	07.97	P->	PI0104	SAG	-	Pul. 6 Gole - Pul Ø 142	
2.0 i 16v	100/110	06.90	07.97	->N	PI0101	SAG	-	Pul. Mono V - Pul. Ø 116	
2.0 i 16v	100/110	06.90	07.97	P->	PI0104	SAG	-	Pul. 6 Gole - Pul Ø 142	
2.0 i T	150	06.90	07.97	-	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	
2.5 i V6	125	03.92	07.97	->T	PI0993	-	-	-	
2.5 i V6	125	03.92	07.97	V->	PI0355	-	-	-	
Corsa B (73_,78_,79_,F35_)									
All models BZ	-	03.93	09.00	-	PI0131	SAG	-	Pul. 6 Gole - Pul Ø 142	
All models DS	-	03.93	09.00	-	PI0107	SAG	-	Pul. Mono V - Pul. Ø 120	



CHASSIS -> --- GR

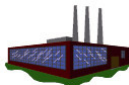


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Frontera A (5_MLW4)									
2.0 i	85	01.95	01.98	-	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	-
2.2 i	100	03.95	10.98	-	PI0272	SAG	-	Pul. 6 Gole - Pul Ø 140	-
2.3 TD	74	03.92	10.98	-	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	-
2.4 i	92	03.92	10.98	-	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	-
2.5 TDS	85	09.96	10.98	-	PI0354	FAAB	-	-	-
2.8 TD	83	03.95	10.98	-	PI0353	SAG	-	-	-
Frontera B (6B_)									
2.2 DTI	85/88	10.98		-	PI1086	-	-	Con Supporto	-
2.2 i	100	10.98		->XV608501	PI1084	-	-	Con sensore pressione	-
2.2 i	100	10.98		XV608502 ->	PI1085	-	-	Con sensore pressione	-
3.2 i	151	10.98		->XV608501	PI1084	-	-	Con sensore pressione	-
3.2 i	151	10.98		XV608502 ->	PI1085	-	-	Con sensore pressione	-
Kadett E (39_,49_)									
1.6	55/60/66	09.84	08.91	-	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	-
1.7 D	42	09.84	08.91	-	PI0101	SAG	-	Pul. Mono V - Pul. Ø 116	-
1.7 D	42	09.84	08.91	-	PI0107	SAG	-	Pul. Mono V - Pul. Ø 120	-
1.8	74/84	09.84	08.91	-	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	-
2.0	85	09.84	08.91	-	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	-
Omega A (16_,17_,19_)									
1.8	60/65/85	09.86	03.94	-	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	-
2.0	73/74/90	09.86	03.94	-	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	-
2.3 D	54	10.86	08.88	-	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	-
2.3 TD	66/74	10.86	03.94	-	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	-
2.4 i	92	09.88	03.94	-	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	-
2.6 i	110	09.90	03.94	-	PI0215	SAG	-	Pul. 6 Gole - Pul Ø 140	-
3.0	130	03.87	09.90	-	PI0215	SAG	-	Pul. 6 Gole - Pul Ø 140	-
3.0 24V	147/150/169	09.89	03.94	-	PI0215	SAG	-	Pul. 6 Gole - Pul Ø 140	-
3.0 CAT	130	03.88	03.94	-	PI0215	SAG	-	Pul. 6 Gole - Pul Ø 140	-



CHASSIS -> --- GR

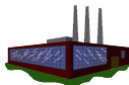


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Omega B (25_,26_,27_)									
2.0	85/100	03.94	12.99	-	PI0188	SAG	-	Pul. 6 Gole - Pul Ø 140	-
2.0 DTI	74	09.97	12.99	-	PI0195	SAG	-	-	-
2.2	106	03.94	09.99	-	PI0188	SAG	-	Pul. 6 Gole - Pul Ø 140	-
2.5 TD	96	04.94	12.99	-	PI0206	ZF	-	Con 2 Raccordi	-
2.5 V6	125	03.94	12.99	-	PI0223	SAG	-	-	-
3.0 V6	155	04.94	12.99	-	PI0223	SAG	-	-	-
Signum									
All models	-	05.03	-	-	PEI004	TRW	-	Pompa Elettroidraulica	Impianto TRW Generation II
Sintra									
2.2 DTI	85	07.97	04.99	-	PI0544	ZF	150	-	-
2.2 i 16v	104	11.96	04.99	-	PI0256	SAG	-	Pul. 6 Gole - Pul Ø 143	-
3.0 i 24v	148	11.96	04.99	-	PI0545	SAG	-	-	-
Tigra (95_)									
1.4 16v	63/66	07.94	12.00	-	PI0131	SAG	-	Pul. 6 Gole - Pul Ø 142	-
1.6 16v	74/78	07.94	08.98	-	PI0131	SAG	-	Pul. 6 Gole - Pul Ø 142	-
Vectra A (86_,87_)									
1.6	52/55/60	09.88	11.95	-	PI0137	SAG	-	-	-
1.7 D	42/44	10.88	11.95	-	PI0101	SAG	-	Pul. Mono V - Pul. Ø 116	-
1.7 TD	60	01.92	01.95	-	PI0107	SAG	-	Pul. Mono V - Pul. Ø 120	-
1.8	65/66	09.88	01.95	-> N	PI0101	SAG	-	Pul. Mono V - Pul. Ø 116	Air Cond.
1.8	65/66	09.88	01.95	-> N	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	No Air Cond.
1.8	65/66	09.88	01.95	P ->	PI0104	SAG	-	Pul. 6 Gole - Pul Ø 142	-
2.0	74/95/100	09.88	09.89	-> N	PI0101	SAG	-	Pul. Mono V - Pul. Ø 116	Air Cond.
2.0	74/95/100	09.88	09.89	-> N	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	No Air Cond.
2.0	74/95/100	09.88	09.89	P ->	PI0104	SAG	-	Pul. 6 Gole - Pul Ø 142	-
2.0 T	150	06.94	11.95	-> N	PI0101	SAG	-	Pul. Mono V - Pul. Ø 116	Air Cond.
2.0 T	150	06.94	11.95	-> N	PI0106	SAG	-	Pul. Mono V - Pul. Ø 132	No Air Cond.
2.0 T	150	06.94	11.95	P ->	PI0104	SAG	-	Pul. 6 Gole - Pul Ø 142	-
2.5 V6	125	02.93	11.95	-	PI0274	SAG	-	-	-



CHASSIS -> --- GR



INFO

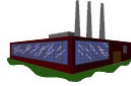
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Vectra B (36_)									
1.6	55/74	10.95	04.02	-	PI0114	SAG	-	Con serbatoio - Pul. Ø 143	-
1.6	55/74	10.95	04.02	-	PI1087	ZF	-	Con serbatoio - Pul. Ø 143	-
1.7 TD	60	10.95	04.02	-	PI0107	SAG	-	Pul. Mono V - Pul. Ø 120	-
1.8 16v	85/92	10.95	04.02	-	PI0114	SAG	-	Con serbatoio - Pul. Ø 143	-
1.8 16v	85/92	10.95	04.02	-	PI1087	ZF	-	Con serbatoio - Pul. Ø 143	-
2.0	82	10.95	04.02	-	PI0114	SAG	-	Con serbatoio - Pul. Ø 143	-
2.0	82	10.95	04.02	-	PI1087	ZF	-	Con serbatoio - Pul. Ø 143	-
2.0 16v	100	10.95	04.02	-	PI0114	SAG	-	Con serbatoio - Pul. Ø 143	-
2.0 16v	100	10.95	04.02	-	PI1087	ZF	-	Con serbatoio - Pul. Ø 143	-
2.0 DI	60	11.96	04.02	-	PI0195	SAG	-	-	-
2.0 DTI	74	06.97	04.02	-	PI0195	SAG	-	-	-
2.2 16v	108	09.00	04.02	-	PI1088	DELPHI	-	-	-
2.2 DTI	92	09.00	04.02	-	PI0195	SAG	-	-	-
2.5 V6	125	05.98	04.02	-	PI0351	ZF - SAG	-	-	-
Vectra C									
All models	-	04.02		-	PEI004	TRW	-	Pompa Elettroidraulica	Impianto TRW Generation II
Zafira (F75_)									
All models	-	04.99	06.05	-	PEI003	TRW	-	Pompa Elettroidraulica	Impianto TRW Generation II
All models	-	04.99	06.05	-	PEI010	TRW	-	Pompa Elettroidraulica	Impianto TRW Generation I
All models	-	04.99	06.05	-	PEI011	Delphi	-	Pompa Elettroidraulica	Impianto Delphi
Zafira II									
All models	-	07.05		-	PEI002	TRW	-	Pompa Elettroidraulica	Impianto TRW Generation II



Opel LCV



CHASSIS -> --- **GR**



INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Combo (71_)									
All models BZ	-	07.94	09.00	-	PI0131	SAG	-	Pul. 6 Gole - Pul Ø 142	
All models DS	-	07.94	09.00	-	PI0107	SAG	-	Pul. Mono V - Pul. Ø 120	
Movano									
All models	-	07.98		-	PI1089	DELPHI - SAG	-	-	-
Vivaro									
All models	-	08.01		-	PI1089	DELPHI - SAG	-	-	-

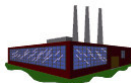


GENERAL RICAMBI S.P.A.



CHASSIS -> ---

GR



INFO

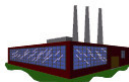
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
106 I (1A,1C)									
All models	-	09.91	04.96	-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	No Air Cond.
205 I (741 A/C)									
All models BZ	-	02.83	10.87	-	PI0122	SAG	-	-	-
All models DS	-	02.83	10.87	-	PI0175	Holborn Eaton	-	Con serbatoio integrato	-
205 II (20A/C)									
All models BZ	-	11.87	09.98	-	PI0122	SAG	-	-	-
All models DS	-	11.87	06.91	-	PI0384	SAG	-	Con serbatoio esterno	-
All models DS	-	07.91	09.98	-	PI0123	SAG	-	Pul. Mono V - Pul. Ø 75	-
206 (2A/C)									
1.1	44	09.98		-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
1.4	55	09.98		-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
1.4 16v	65	10.03		-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
1.4 HDI	50	09.01		-	PI0336	SAG	-	Con serbatoio - Pul. Ø 126	-
1.6 16v	80	12.00		-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
1.6 i	65	09.98	12.00	-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
1.9 D	51	09.98	11.01	-	PI1090	SAG	-	Con serbatoio - Pul. Ø 114	-
2.0 16v	100	10.00		-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
2.0 HDI	66	12.99		-	PI0336	SAG	-	Con serbatoio - Pul. Ø 126	-
2.0 RC	130	07.03		-	PI0262	SAG	-	Con serbatoio - Pul. Ø 137	-
305 II (581M)									
All models	-	10.82	06.90	-	PI0122	SAG	-	-	-





CHASSIS -> ---

GR



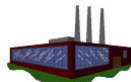
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
306 I (7B,N3,N5)									
1.1	44	06.94	05.98	-	PI0122	SAG	-	-	
1.4	55	06.94	05.98	-	PI0122	SAG	-	-	
1.6	65	06.94	05.98	-	PI0122	SAG	-	-	
1.8	74	06.94	05.98	-	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	No Air Cond.
1.8	74	06.94	05.98	-	PI1152	SAG	-	-	Air Cond.
1.9 D	47/50	06.94	06.97	-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	Air Cond.
1.9 D	47/50	06.94	05.98	-	PI0469	SAG	-	Pul. Ø 133	No Air Cond.
1.9 D	47/50	07.97	05.98	-	PI1147	SAG	-	-	Air Cond.
1.9 TD	66	06.94	06.97	-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	Air Cond.
1.9 TD	66	06.94	05.98	-	PI0469	SAG	-	Pul. Ø 133	No Air Cond.
1.9 TD	66	07.97	05.98	-	PI1147	SAG	-	-	Air Cond.
2.0	89/110	07.94	05.98	-	PI0122	SAG	-	-	Air Cond.
2.0	89/110	07.94	05.98	-	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	No Air Cond.
2.0 16v	112/120	06.94	05.98	-	PI0339	SAG	-	Pul. Ø 114	-
306 II (7B,N3,N5)									
1.8	74	06.98		-	PI0154	SAG	-	Pul. Ø 142	Air Cond.
1.8	74	06.98		-	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	No Air Cond.
1.8 16v	81	03.97		-	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	No Air Cond.
1.8 16v	81	03.97		-	PI1149	SAG	-	-	Air Cond.
1.9 D	47/50/55	06.98		-	PI0469	SAG	-	Pul. Ø 133	No Air Cond.
1.9 D	47/50/55	06.98		->08209	PI0528	SAG	-	Pul. Ø 114	Air Cond.
1.9 D	47/50/55	06.98		08210->	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	Air Cond.
1.9 D	51	09.98		-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 TD	66	06.98		-	PI0469	SAG	-	Pul. Ø 133	No Air Cond.
1.9 TD	66	06.98		->08209	PI0528	SAG	-	Pul. Ø 114	Air Cond.
1.9 TD	66	06.98		08210->	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	Air Cond.
2.0 16v	119/97/112/120	06.98		-	PI0339	SAG	-	Pul. Ø 114	-
2.0 HDI	66	06.99		-	PI0316	SAG	-	Pul. Ø 126 - 6 Gole	-
307									
All models	-	08.00	08.07	-	PEI008	-	-	Pompa Elettroidraulica	-



CHASSIS -> ---

GR

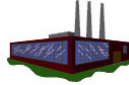


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
309 II (3C,3A)									
1.4	49/55	07.89	12.93	-	PI0122	SAG	-	-	-
1.6	65/68/69	07.89	12.93	-	PI0122	SAG	-	-	-
1.8 D	44	06.91	12.93	-	PI0385	SAG	-	-	-
1.8 TD	57	08.89	12.93	-	PI0123	SAG	-	Pul. Mono V - Pul. Ø 75	-
1.9	72	08.89	12.93	-	PI0122	SAG	-	-	-
1.9 D	47	07.89	12.93	-	PI0175	Holborn Eaton	-	Con serbatoio integrato	-
1.9 D	47	07.89	06.91	-	PI0385	SAG	-	-	-
1.9 D	47	07.91	12.93	-	PI0123	SAG	-	Pul. Mono V - Pul. Ø 75	-
405 I (15B)									
All models BZ	-	01.87	07.92	-	PI0122	SAG	-	-	-
All models DS	-	01.87	07.92	-	PI0123	SAG	-	Pul. Mono V - Pul. Ø 75	-
405 II (4B)									
All models BZ	-	08.92	10.95	-	PI0154	SAG	-	Pul. Ø 142	-
All models DS	-	08.92	10.95	-	PI0103	SAG	-	Pul. Ø 133 - 6 Gole	No Air Cond.
All models DS	-	08.92	10.95	-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	Air Cond.
406 (8B)									
1.6	65	11.95	05.04	-	PI0166	ZF - SAG	-	Pul. Ø 142	Air Cond.
1.6	65	11.95	05.04	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	No Air Cond.
1.8	66	05.97	05.04	-	PI0166	ZF - SAG	-	Pul. Ø 142	Air Cond.
1.8	66	05.97	05.04	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	No Air Cond.
1.8 16v	85	10.00	05.04	-	PI0166	ZF - SAG	-	Pul. Ø 142	Air Cond.
1.8 16v	85	10.00	05.04	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	No Air Cond.
1.9 D	55	10.96	05.04	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 TD	66/68	01.96	05.04	->06993	PI1092	-	-	Pul. Ø 110	-
1.9 TD	66/68	01.96	05.04	06994->	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 16v	100/103	08.00	05.04	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 16v	97	11.95	05.04	-	PI0783	ZF	-	Pul. Ø 141 - 6 Gole	-
2.0 HDI	66/80	06.98	08.01	-	PI0470	SAG	-	Pul. Ø 125	-
2.0 T	108	04.96	05.04	-	PI0783	ZF	-	Pul. Ø 141 - 6 Gole	-
2.1 TD 12v	80	01.96	05.04	-	PI1091	-	-	-	-
2.2 HDI	98	03.00	05.04	-	PI0470	SAG	-	Pul. Ø 125	-
3.0 24v	140/152	10.96	05.04	-	PI0324	-	-	-	-
407									
All models	-	05.04	-	-	PEI018	-	-	Pompa Elettroidraulica	-



CHASSIS -> --- **GR**



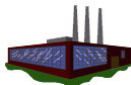
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
504									
All models	-	01.71	06.83	-	PI0122	SAG	-	-	-
505 (551A)									
All models	-	08.83	12.93	-	PI0122	SAG	-	-	-
All models	-	08.83	12.93	-	PI0320	SAG	-	Con serbatoio	-
604									
All models	-	03.79	05.83	-	PI0122	SAG	-	-	-
605 (6B)									
2.0	89/97	06.89	09.99	-	PI0382	SAG	-	Pul. Mono V - Pul. Ø 96	-
2.0 16v	97	10.94	09.99	->07629	PI1126	SAG	-	Pul. Ø 106	-
2.0 16v	97	10.94	09.99	07630->	PI1127	ZF	-	Pul. Ø 106	-
2.0 T	104/108	07.91	06.95	-	PI0382	SAG	-	Pul. Mono V - Pul. Ø 96	-
2.0 T	104/108	07.95	09.99	->07629	PI1126	SAG	-	Pul. Ø 106	-
2.0 T	104/108	07.95	09.99	07630->	PI1127	ZF	-	Pul. Ø 106	-
2.1 D	60	06.89	07.95	-	PI0152	SAG	-	Pul. Ø 89 - 4 gole	-
2.1 TD 12v	80	06.89	09.99	-	PI0152	SAG	-	Pul. Ø 89 - 4 gole	-
2.5 TD	95	07.94	09.99	-	PI1092	-	-	Pul. Ø 110	-
3.0 V6	123/147	10.89	09.99	-	PI0994	SAG	-	Pul. Ø 67	-
607 (9D)									
2.0	100	02.00	-	->08760	PI1153	-	-	-	-
2.0	100	02.00	-	08761->	PI1154	-	-	-	-
2.0 HDI	80/100	02.00	-	-	PI1154	-	-	-	-
2.2 16v	116	02.00	-	-	PI1154	-	-	-	-
2.2 HDI	98	02.00	-	-	PI1154	-	-	-	-
3.0 V6 24v	152	02.00	-	-	PI0324	-	-	-	-
806 (221)									
1.8	73	07.95	08.02	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 TD	66/68	07.95	08.02	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0	89	06.94	08.02	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 16v	97/100	09.00	08.02	-	PI0790	SAG	-	Pul. Ø 141 - 6 Gole	-
2.0 HDI	80	08.99	08.02	-	PI0788	ZF	-	Pul. Ø 128 - 6 Gole	-
2.0 TB	108	06.94	02.97	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 TB	108	03.97	08.02	-	PI0783	ZF	-	Pul. Ø 141 - 6 Gole	-
2.1 TD 12v	80	06.96	08.99	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-

Peugeot



CHASSIS -> --- **GR**



INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
807 (E)									
2.0 16v	100	08.02	-	-	PI0796	-	-	-	-
2.0 JTD	79/80	08.02	-	-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
2.2 JTD	94	08.02	-	-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
3.0 V6	150	08.02	-	-	PI0324	-	-	-	-

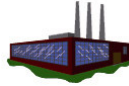


GENERAL RICAMBI S.p.A.

Peugeot LCV

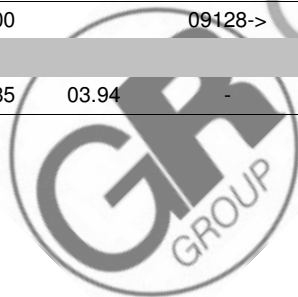


CHASSIS -> --- **GR**



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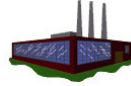
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Boxer (230)									
1.9 D	50/51	06.94	03.02	-	PI0185	ZF - SAG	-	-	-
1.9 TD	60/66	06.94	03.02	-	PI0185	ZF - SAG	-	-	-
2.0	80	06.94	12.96	-	PI0321	ZF	-	Pul. Mono V	-
2.0	80	01.97	03.02	-	PI0583	ZF	-	Pul. 4 gole - Pul. Ø 108	-
2.0 HDI	62	10.01	03.02	-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
2.5 D	62	06.94	03.02	-	PI0177	ZF	-	-	-
2.5 TDI	80/85	06.94	03.02	-	PI0177	ZF	-	-	-
2.8 D	64	05.98	03.02	-	PI0177	ZF	-	-	-
2.8 HDI	90/94	10.97	03.02	-	PI0177	ZF	-	-	-
Boxer (244)									
2.0	81	04.02	-	-	PI0794	-	-	-	-
2.0 HDI	62	04.02	-	-	PI0249	ZF	-	Pul. Ø 125 - 6 Gole	-
2.3 HDI	81	04.02	-	-	PI0733	-	-	-	-
2.8 HDI	94	04.02	-	-	PI0177	ZF	-	-	-
Expert (224)									
1.6	58	02.96	-	-	PI0781	-	-	-	-
1.9 D	51	02.96	-	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 TD	66/68	02.96	-	-	PI0782	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0	100	07.00	->09078	-	PI1146	SAG	-	-	Cambio BE4R
2.0	100	07.00	->09078	-	PI1151	-	-	-	Cambio AL4
2.0	100	07.00	09079->	-	PI1146	SAG	-	-	-
2.0 HDI	69/80	07.00	->08910	-	PI0788	ZF	-	Pul. Ø 128 - 6 Gole	-
2.0 HDI	69/80	07.00	08911->09127	-	PI0470	SAG	-	Pul. Ø 125	-
2.0 HDI	69/80	07.00	09128->	-	PI1146	SAG	-	-	-
J5 (280/290)									
All models	-	01.85	03.94	-	PI0122	SAG	-	-	-



Peugeot LCV



CHASSIS -> --- **GR**



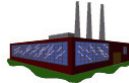
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Partner									
1.1	44	07.96		->08156	PI0122	SAG	-	-	
1.1	44	07.96		08157->08729	PI0252	SAG	-	Pul. Ø 114 - Pul. 6 gole	
1.1	44	07.96		08730->	PI1145	SAG	-	Pul. 6 gole - Pul. Ø 137	-
1.4	48/55	07.96		->08156	PI0122	SAG	-	-	-
1.4	48/55	07.96		08157->08729	PI0252	SAG	-	Pul. Ø 114 - Pul. 6 gole	-
1.4	48/55	07.96		08730->	PI1145	SAG	-	Pul. 6 gole - Pul. Ø 137	-
1.6 16v	80	08.00		->08156	PI0122	SAG	-	-	-
1.6 16v	80	08.00		08157->08729	PI0252	SAG	-	Pul. Ø 114 - Pul. 6 gole	-
1.6 16v	80	08.00		08730->	PI1145	SAG	-	Pul. 6 gole - Pul. Ø 137	-
1.8	66	05.97		-	PI0154	SAG	-	Pul. Ø 142	Air Cond.
1.8	66	05.97		-	PI0246	SAG	-	Pul. Ø 142 - 6 Gole	No Air Cond.
1.8 D	43	07.98		-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
1.9 D	50	07.96		-	PI0105	SAG	-	Pul. Ø 114 - 6 Gole	-
2.0 HDI	66	12.99		-	PI0514	SAG	-	Pul. Ø 126	-



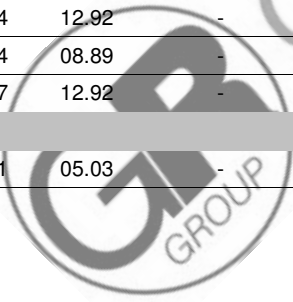


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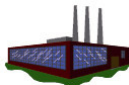
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
19 (B/C53)									
1.4	43/55/59	06.92	12.95	-	PI0326	SAG	-	-	
1.4	43/59	01.88	06.92	-	PI0228	SAG	-	Pul. Ø 125 - 6 gole	
1.7	55/66	09.88	12.95	-	PI0228	SAG	-	Pul. Ø 125 - 6 gole	-
1.8	65/79/81	04.92	12.95	-	PI0228	SAG	-	Pul. Ø 125 - 6 gole	-
1.8 16v	99	04.92	12.95	-	PI0198	SAG	-	Pul. Ø 111	No Air Cond.
1.9 D	47	09.88	12.95	-	PI0228	SAG	-	Pul. Ø 125 - 6 gole	-
1.9 TD	66	04.92	12.95	-	PI0228	SAG	-	Pul. Ø 125 - 6 gole	No Air Cond.
21 (B48_)									
1.7	54/66	09.89	06.94	-	PI0228	SAG	-	Pul. Ø 125 - 6 gole	No Air Cond.
1.7	54/66	09.89	06.94	-	PI1128	SAG	-	Pul. Ø 136 - 4 gole	Air Cond.
1.9 D	47	06.90	10.93	-	PI0228	SAG	-	Pul. Ø 125 - 6 gole	No Air Cond.
1.9 D	47	06.90	10.93	-	PI1128	SAG	-	Pul. Ø 136 - 4 gole	Air Cond.
2.0	88/99	09.89	12.93	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	-
2.0 T	119/129	04.87	10.93	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	-
2.1 D	51/53	09.89	06.94	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	-
2.1 TD	65	09.89	06.94	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	-
2.2	79	09.89	06.94	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	-
25 (B29_)									
2.0	74/88	04.84	12.93	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	-
2.0 12v	99/103	06.88	12.93	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	-
2.1 D	46/51	04.84	12.92	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	-
2.1 TD	63	04.84	12.92	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	-
2.2	76/89/91	04.84	12.92	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	-
2.4 V6	133/151	10.84	12.92	-	PI0147	SAG	-	Pul. Ø 141 - Mono V	-
2.7 V6	104	04.84	08.89	-	PI0147	SAG	-	Pul. Ø 141 - Mono V	-
2.8 V6	100/110/115	06.87	12.92	-	PI0147	SAG	-	Pul. Ø 141 - Mono V	-
Avantime (DE0_)									
All models	-	09.01	05.03	-	PI0482	SAG	-	-	-





CHASSIS -> --- **GR**



INFO

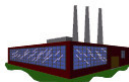
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Clio I (B/C57_)									
1.2	40/43	01.91	01.96	-	PI0190	SAG	-	Con serbatoio	-
1.2	40/43	01.91	01.96	-	PI0263	SAG	-	-	-
1.2	40/43	01.91	01.96	-	PI0267	SAG	-	-	-
1.2	40/43	01.91	01.96	-	PI0484	SAG	-	Pul. Ø 136 - 4 gole	-
1.2	40/43	01.91	01.96	-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	-
1.2	40/43	01.96	09.98	-	PI0482	SAG	-	-	Mot. D7F - No Air. Cond.
1.2	40/43	01.96	09.98	-	PI1131	TTA	-	-	Mot. D7F - Air Cond.
1.4	55/59	01.91	01.96	-	PI0190	SAG	-	Con serbatoio	-
1.4	55/59	01.91	01.96	-	PI0263	SAG	-	-	-
1.4	55/59	01.91	01.96	-	PI0267	SAG	-	-	-
1.4	55/59	01.91	01.96	-	PI0484	SAG	-	Pul. Ø 136 - 4 gole	-
1.4	55/59	01.91	01.96	-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	-
1.4	55/59	01.96	09.98	-	PI0482	SAG	-	-	No Air Cond.
1.4	55/59	01.96	09.98	-	PI1131	TTA	-	-	Air Cond.
1.8	65/66	01.91	01.98	-	PI0190	SAG	-	Con serbatoio	-
1.8	65/66	01.91	01.98	-	PI0228	SAG	-	Pul. Ø 125 - 6 gole	-
1.8 Rsi	79/80	01.93	09.98	-	PI0190	SAG	-	Con serbatoio	-
1.8 Rsi	79/80	01.93	09.98	-	PI0228	SAG	-	Pul. Ø 125 - 6 gole	-
1.9 D	40	01.97	09.98	-	PI0482	SAG	-	-	-
1.9 D	47	01.91	09.98	-	PI0190	SAG	-	Con serbatoio	-
1.9 D	47	01.91	09.98	-	PI0263	SAG	-	-	-
1.9 D	47	01.91	09.98	-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	-





CHASSIS -> ---

GR

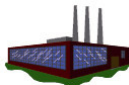


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Clio II (B/C0/1_)									
1.2	43	09.98		-	PI0482	SAG	-	-	No Air Cond.
1.2	43	09.98		-	PI1131	TTA	-	-	Air Cond.
1.2 16v	55	06.01		-	PI0482	SAG	-	-	No Air Cond.
1.2 16v	55	06.01		-	PI1131	TTA	-	-	Air Cond.
1.4	55	09.98		-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	-
1.4 16v	70/72	10.99		-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	-
1.6	66	09.98		-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	-
1.6 16v	79	09.98		-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	-
1.9 D	47	09.98		-	PI0482	SAG	-	-	No Air Cond.
1.9 dTi	59	02.00		-	PI0482	SAG	-	-	No Air Cond.
All models	-	09.98	05.05	-	PEI021	HPI	-	Pompa Elettroidraulica	-
All models	-	09.98	05.05	-	PEI022	HPI	-	Pompa Elettroidraulica	-
All models	-	06.05		-	PEI023	Koyo	-	Pompa Elettroidraulica	-
Espace II (J/S63_)									
2.0	76	01.91	10.96	-	PI0147	SAG	-	Pul. Ø 141 - Mono V	Air Cond.
2.0	76	01.91	10.96	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	No Air Cond.
2.1 TD	65/66	01.91	10.96	-	PI0147	SAG	-	Pul. Ø 141 - Mono V	Air Cond.
2.1 TD	65/66	01.91	10.96	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	No Air Cond.
2.2	79	01.91	10.96	-	PI0147	SAG	-	Pul. Ø 141 - Mono V	Air Cond.
2.2	79	01.91	10.96	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	No Air Cond.
2.8 V6	110	01.91	10.96	-	PI0147	SAG	-	Pul. Ø 141 - Mono V	-
Espace III (JE_)									
1.9 dTi	72	02.99	10.02	-	PI0487	SAG	-	-	Air Cond.
1.9 dTi	72	02.99	10.02	-	PI1130	SAG	-	-	No Air Cond.
2.0 16v	102/103	10.98	10.02	-	PI0482	SAG	-	-	-
2.0 8v	84	11.96	10.00	-	PI0482	SAG	-	-	-
2.2 12v TD	83	11.96	10.00	-	PI0515	SAG	-	Pul. Ø 115 - 6 gole	Air Cond.
2.2 12v TD	83	11.96	10.00	-	PI0516	SAG	-	-	No Air Cond.
2.2 dCi	95	10.00	10.02	-	PI0482	SAG	-	-	-
3.0 V6	123/140	11.96	10.02	-	PI0348	SAG	-	-	-
Espace IV (JK0_)									
All models	-	11.02		-	PI0482	SAG	-	-	-

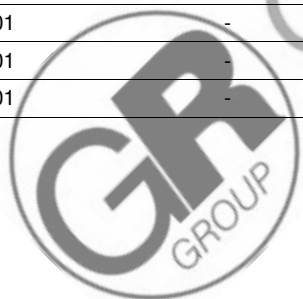


CHASSIS -> --- **GR**



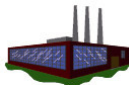
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Laguna I (B56_)									
1.6 16v	79	01.98	03.01	-	PI0508	SAG	-	Pul. Ø 125 - 6 gole	Air Cond.
1.6 16v	79	01.98	03.01	-	PI1132	SAG	-	-	No Air Cond.
1.8	66/69	01.94	03.01	-	PI0138	SAG	-	-	Air Cond.
1.8	66/69	01.94	03.01	-	PI1132	SAG	-	-	No Air Cond.
1.8 16v	88	04.98	03.01	-	PI0265	SAG	-	Pul. Ø 115 - 6 gole	Air Cond.
1.8 16v	88	04.98	03.01	-	PI0471	SAG	-	Pul. Ø 115 - 6 gole	No Air Cond.
1.9 dTi	72	10.97	03.01	-	PI0487	SAG	-	-	Air Cond.
1.9 dTi	72	10.97	03.01	-	PI1130	SAG	-	-	No Air Cond.
2.0	80/83	01.94	03.01	-	PI0138	SAG	-	-	Air Cond.
2.0	80/83	01.94	03.01	-	PI1132	SAG	-	-	No Air Cond.
2.0 16v	102/103	06.95	03.01	-	PI0471	SAG	-	Pul. Ø 115 - 6 gole	No Air Cond.
2.0 16v	102/103	01.96	03.01	-	PI0265	SAG	-	Pul. Ø 115 - 6 gole	Air Cond.
2.2 D	61	01.94	01.96	-	PI0356	SAG	-	Pul. Ø 132 - 6 gole	No Air Cond.
2.2 D	61	01.94	01.96	-	PI0508	SAG	-	Pul. Ø 125 - 6 gole	Air Cond.
2.2 D	61	01.96	01.98	-	PI0265	SAG	-	Pul. Ø 115 - 6 gole	Air Cond.
2.2 D	61	01.96	01.98	-	PI0471	SAG	-	Pul. Ø 115 - 6 gole	No Air Cond.
2.2 TD	83	03.96	03.01	-	PI0265	SAG	-	Pul. Ø 115 - 6 gole	Air Cond.
2.2 TD	83	03.96	03.01	-	PI0471	SAG	-	Pul. Ø 115 - 6 gole	No Air Cond.
3.0 V6	123/140	11.93	03.01	-	PI1133	SAG	-	Pul. Ø 85 - 6 gole	-
Laguna II (BG0/1_)									
1.6 16v	79	03.01	-	-	PI0508	SAG	-	Pul. Ø 125 - 6 gole	Air Cond.
1.6 16v	79	03.01	-	-	PI1132	SAG	-	-	No Air Cond.
1.8 16v	85/88	03.01	-	-	PI0508	SAG	-	Pul. Ø 125 - 6 gole	Air Cond.
1.8 16v	85/88	03.01	-	-	PI1132	SAG	-	-	No Air Cond.
1.9 dCi	74/77/88	10.01	-	-	PI1132	SAG	-	-	-
3.0 V6 24v	152	03.01	-	-	PI1133	SAG	-	Pul. Ø 85 - 6 gole	-



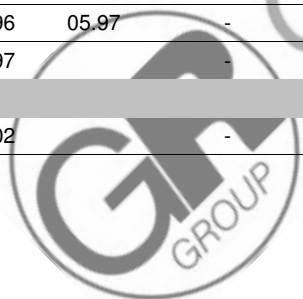


CHASSIS -> --- **GR**



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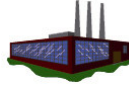
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Megane I (BA)									
1.4	52/55	01.96		-	PI0482	SAG	-	-	Air Cond.
1.4	52/55	01.96	05.97	-	PI0510	SAG	-	-	No Air Cond.
1.4	52/55	06.97		-	PI0135	SAG	75-85	-	No Air Cond.
1.4 16v	70	03.99		-	PI0482	SAG	-	-	Air Cond.
1.4 16v	70	03.99		-	PI0510	SAG	-	-	No Air Cond.
1.6 16v	79	03.99		-	PI0482	SAG	-	-	Air Cond.
1.6 16v	79	03.99		-	PI0510	SAG	-	-	No Air Cond.
1.6 i	55/66	01.96	03.99	-	PI0482	SAG	-	-	Air Cond.
1.6 i	55/66	01.96	05.97	-	PI0510	SAG	-	-	No Air Cond.
1.6 i	55/66	06.97	08.99	-	PI0135	SAG	75-85	-	No Air Cond.
1.9 D	47	01.96	08.99	-	PI0482	SAG	-	-	Air Cond.
1.9 D	47	01.96	05.97	-	PI0510	SAG	-	-	No Air Cond.
1.9 D	47	06.97		-	PI0135	SAG	75-85	-	No Air Cond.
1.9 dCi	75	02.01		-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	Air Cond.
1.9 dCi	75	02.01		-	PI0510	SAG	-	-	No Air Cond.
1.9 dT	66	01.96	08.99	-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	Air Cond.
1.9 dT	66	01.96	05.97	-	PI0510	SAG	-	-	No Air Cond.
1.9 dT	66	06.97		-	PI0135	SAG	75-85	-	No Air Cond.
1.9 dTi	72	03.97	02.01	-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	Air Cond.
1.9 dTi	72	03.97	02.01	-	PI0510	SAG	-	-	No Air Cond.
2.0 16v	108	07.96		-	PI0482	SAG	-	-	Air Cond.
2.0 16v	108	07.96		-	PI0510	SAG	-	-	No Air Cond.
2.0 i	80/84	01.96		-	PI0482	SAG	-	-	Air Cond.
2.0 i	80/84	01.96	05.97	-	PI0510	SAG	-	-	No Air Cond.
2.0 i	80/84	06.97		-	PI0135	SAG	75-85	-	No Air Cond.
VelSatis (BJ0_)									
All models	-	06.02		-	PI0482	SAG	-	-	-



Renault LCV



CHASSIS -> --- **GR**



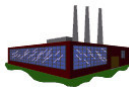
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Kangoo (KC0/1_)									
1.2	43	03.98		-	PI0482	SAG	-	-	No Air Cond.
1.2	43	03.98		-	PI1131	TTA	-	-	Air Cond.
1.2 16v	55	06.01		-	PI0482	SAG	-	-	No Air Cond.
1.2 16v	55	06.01		-	PI1131	TTA	-	-	Air Cond.
1.4	55	03.98		-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	-
1.6	66	09.98		-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	-
1.6 16v	70	06.01		-	PI0493	SAG	-	Pul. Ø 120 - 4 gole	-
1.9 D	40/47	09.98		-	PI0482	SAG	-	-	No Air Cond.
1.9 dTi	59	02.00		-	PI0482	SAG	-	-	No Air Cond.
All models	-	09.98	05.05	-	PEI021	HPI	-	Pompa Elettroidraulica	-
All models	-	09.98	05.05	-	PEI022	HPI	-	Pompa Elettroidraulica	-
All models	-	06.05		-	PEI023	Koyo	-	Pompa Elettroidraulica	-
Master I									
All models	-	08.80	07.98	-	PI0162	SAG	-	Pul. Ø 124 - Mono V	-
All models	-	08.80	07.98	-	PI0177	ZF	-	-	-
All models	-	08.80	07.98	-	PI0228	SAG	-	Pul. Ø 125 - 6 gole	-
Master II									
All models	-	09.00		-	PI1089	DELPHI - SAG	-	-	-
Traffic I									
All models	-	03.89	03.01	-	PI0156	SAG	-	-	-
Traffic II									
All models	-	03.01		-	PI1089	DELPHI - SAG	-	-	-





CHASSIS -> --- **GR**

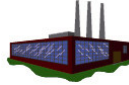


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
200 (RF)									
214 i	55	11.95	03.00	-	PI0109	Holborn Eaton	-	-	
216 i	82	11.95	03.00	-	PI0109	Holborn Eaton	-	-	
218 i	107	11.95	03.00	-	PI0109	Holborn Eaton	-	-	
220 D	63/77	11.95	03.00	-	PI0112	Holborn Eaton	-	-	
200 (XW)									
214	66/70/76	04.90	04.95	-	PI0108	Holborn Eaton	-	-	
216 DOHC	90/96	04.90	04.95	-	PI0191	Holborn Eaton	-	-	
216 SOHC	82/85	04.90	04.95	-	PI0180	Holborn Eaton	-	-	
218 D	49/65	09.91	04.95	->143164	PI0128	Holborn Eaton	-	Pul. Mono V	
218 D	49/65	09.91	04.95	143165->	PI0132	Holborn Eaton	-	-	
220	100/103	01.93	04.95	-	PI0164	Holborn Eaton	-	-	
220 T	147	01.93	04.95	-	PI0167	Holborn Eaton	-	-	Pompa acqua azionata elettricamente
25 (RF)									
1.4 16v	62/76	10.99		-	PI0109	Holborn Eaton	-	-	
1.6 16v	80	10.99		-	PI0109	Holborn Eaton	-	-	
1.8 16v	85/107	02.00		-	PI0109	Holborn Eaton	-	-	
2.0 TD	74	10.99		-	PI0112	Holborn Eaton	-	-	
400 (RT)									
414	76	05.95	03.00	-	PI0109	Holborn Eaton	-	-	
416	82/83	05.95	03.00	-	PI0109	Holborn Eaton	-	-	
420 D	63/77	11.95	03.00	-	PI0112	Holborn Eaton	-	-	
420 i	100	12.95	03.00	-	PI0112	Holborn Eaton	-	-	
400 (XW)									
414	66/70/76	04.90	04.95	-	PI0108	Holborn Eaton	-	-	
416 DOHC	90/96	04.90	04.95	-	PI0191	Holborn Eaton	-	-	
416 SOHC	82/85	04.90	04.95	-	PI0180	Holborn Eaton	-	-	
418 D	49/65	09.91	04.95	->143164	PI0128	Holborn Eaton	-	Pul. Mono V	
418 D	49/65	09.91	04.95	143165->	PI0132	Holborn Eaton	-	-	
420	100/103	01.93	04.95	-	PI0164	Holborn Eaton	-	-	
420 T	147	01.93	04.95	-	PI0167	Holborn Eaton	-	-	Pompa acqua azionata elettricamente



CHASSIS -> --- **GR**



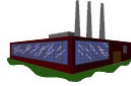
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
45 (RT)									
1.4	76	02.00		-	PI0109	Holborn Eaton	-	-	
1.6	80	02.00		-	PI0109	Holborn Eaton	-	-	
1.8	86	02.00		-	PI0109	Holborn Eaton	-	-	
2.0 TD	74	02.00		-	PI0112	Holborn Eaton	-	-	
2.0 V6	110	02.00		-	PI1094	Holborn Eaton	-	-	
600 (RH)									
618 i	85	03.96	02.99	->AM246796	PI0219	Holborn Eaton	-	Pul. 4 gole - Pul. Ø 117	-
618 i	85	03.96	02.99	BM246797->	PI0281	Holborn Eaton	-	-	-
620 i	85/96	08.93	02.99	->AM246796	PI0219	Holborn Eaton	-	Pul. 4 gole - Pul. Ø 117	-
620 i	85/96	08.93	02.99	BM246797->	PI0281	Holborn Eaton	-	-	-
620 SDI	77	01.95	02.99	->AM246796	PI0173	Holborn Eaton	-	-	Pompa acqua azionata elettricamente
620 SDI	77	01.95	02.99	->AM246796	PI0283	Holborn Eaton	-	-	-
620 SDI	77	01.95	02.99	BM246797->	PI0281	Holborn Eaton	-	-	-
620 T	147	07.94	02.99	->AM246796	PI0173	Holborn Eaton	-	-	Pompa acqua azionata elettricamente
620 T	147	07.94	02.99	->AM246796	PI0283	Holborn Eaton	-	-	-
620 T	147	07.94	02.99	BM246797->	PI0281	Holborn Eaton	-	-	-
623 i	116	08.93	02.99	->AM246796	PI0219	Holborn Eaton	-	Pul. 4 gole - Pul. Ø 117	-
623 i	116	08.93	02.99	BM246797->	PI0281	Holborn Eaton	-	-	-
75 (RJ)									
1.8	88	02.99		-	PI1097	Holborn Eaton	-	-	-
1.8 T	110	05.03		-	PI1098	Holborn Eaton	-	-	-
2.0 TD	85/96	02.99		-	PI1099	Holborn Eaton	-	-	-
2.0 V6	110	02.99		-	PI1097	Holborn Eaton	-	-	-
2.5 V6	130	02.99		-	PI1097	Holborn Eaton	-	-	-





CHASSIS -> --- **GR**



INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
800 (XS-RS)									
820	74/88	10.88	12.91	-	PI0139	Holborn Eaton	-	-	
820 i	100/145	01.92	05.96	-	PI1095	Holborn Eaton	-	-	No Air Cond.
820 i	100/145	01.92	05.96	-	PI1096	Holborn Eaton	-	-	Air Cond.
820 i	100/145	06.96	05.99	-	PI0151	Holborn Eaton	-	-	No Air Cond.
820 i	100/145	06.96	05.99	-	PI0157	Holborn Eaton	-	-	Air Cond.
820 T	132	01.92	05.96	-	PI1095	Holborn Eaton	-	-	No Air Cond.
820 T	132	01.92	05.96	-	PI1096	Holborn Eaton	-	-	Air Cond.
820 T	132	06.96	05.99	-	PI0151	Holborn Eaton	-	-	No Air Cond.
820 T	132	06.96	05.99	-	PI0157	Holborn Eaton	-	-	Air Cond.
825 D	87	01.90	02.99	-	PI0150	Holborn Eaton	-	Con serbatoio	-
825 i	123/127	10.86	10.91	-	PI0280	Honda	-	-	-
825 i	129	01.96	02.99	-	PI0279	Holborn Eaton	-	-	-
827 i	124/130	02.88	01.96	-	PI0280	Honda	-	-	-

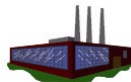


GENERAL RICAMBI S.P.A.



CHASSIS -> ---

GR



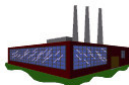
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
900 I									
All models	-	01.86	12.88	-	PI0218	SAG	-	Con serbatoio - Pul. Mono V - Pul. Ø 144	-
All models	-	01.89	12.93	-	PI0374	SAG	-	Pul. 5 gole - Pul. Ø 132	-
900 II									
All models	-	07.93	02.98	-	PI0233	SAG	-	Pul. Ø 125 - 6 gole	-
9000									
All models	-	04.85	09.93	-	PI0217	SAG	-	Pul. Ø 130 - 5 gole	-
All models	-	10.93	06.98	-	PI0171	SAG	-	Pul. Ø 142 - 6 gole	-
9-3 (Y3SD)									
All models	-	02.98	09.02	-	PI0451	SAG	-	Pul. Ø 125 - 6 gole	-
All models	-	09.02		->X2033948	PI0451	SAG	-	Pul. Ø 125 - 6 gole	-
9-3 (YS3F)									
All models	-	09.02		X2033949->	PI0466	ZF	-	-	-
9-5 (YS3E)									
2.0 T	110	09.97		-	PI1100	ZF	-	Pul. Ø 125 - 6 gole	-
2.3 T	125/136	09.97		-	PI1100	ZF	-	Pul. Ø 125 - 6 gole	-
3.0 TiD	130	04.01		-	PI1101	ZF	-	-	-
3.0 V6	147	10.98		-	PI1101	ZF	-	-	-





CHASSIS -> --- **GR**



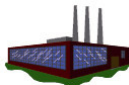
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Alhambra (7V8,7V9)									
1.8 T	110	10.97		-	PI0422	ZF - SAG	110	-	
1.9 TDI	66/85/96/110	04.96		-	PI0183	ZF - SAG	110	-	
2.0 i	85	04.96		-	PI0421	ZF - SAG	100-110	-	-
2.8 V6	150	06.00		-	PI0422	ZF - SAG	110	-	-
Arosa (6H)									
1.0	37	05.97		-	PI0340	ZF - LUK	72	-	-
1.4	44	05.97		-	PI0340	ZF - LUK	72	-	-
1.4 16v	74	01.00		-	PI0340	ZF - LUK	72	-	-
1.4 TDI	55	01.00		-	PI0130	ZF	90	-	-
1.7 SDI	44	08.97		-	PI0130	ZF	90	-	-
Cordoba (6K2)									
1.0	37	06.99	10.02	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.0	37	06.99	10.02	-	PI0511	ZF - LUK	72	-	Air Cond.
1.4	44	06.99	10.02	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.4	44	06.99	10.02	-	PI0511	ZF - LUK	72	-	Air Cond.
1.4 16v	55/74	02.00	10.02	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.4 16v	55/74	02.00	10.02	-	PI0511	ZF - LUK	72	-	Air Cond.
1.6	55	06.99	10.02	-	PI0130	ZF	90	-	-
1.9 TDI	66/81	06.99	10.02	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.9 TDI	66/81	06.99	10.02	-	PI0511	ZF - LUK	72	-	Air Cond.





CHASSIS -> --- **GR**



INFO

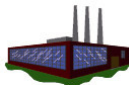
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Cordoba (6K2/C2)									
1.0 i	37	09.96	04.99	-	PI0130	ZF	90	-	-
1.0 i	37	09.96	04.99	-	PI0340	ZF - LUK	72	-	-
1.4	44	06.94	02.99	-	PI0130	ZF	90	-	-
1.4	44	06.94	02.99	-	PI0340	ZF - LUK	72	-	-
1.4 16v	74	09.96	02.99	-	PI0130	ZF	90	-	-
1.4 16v	74	09.96	02.99	-	PI0340	ZF - LUK	72	-	-
1.6 i	55	05.94	06.99	-	PI0130	ZF	90	-	-
1.6 i	55	05.94	06.99	-	PI0340	ZF - LUK	72	-	-
1.6 i	74	07.96	04.99	-	PI0155	ZF - SAG	90	-	-
1.7 SDI	44	07.97	02.99	-	PI0155	ZF - SAG	90	-	-
1.8 16v	95	10.93	08.96	-	PI0130	ZF	90	-	-
1.8 i	66	02.93	08.93	-	PI0130	ZF	90	-	-
1.9 D	47/50	02.93	08.96	-	PI0130	ZF	90	-	-
1.9 D	47/50	02.93	08.96	-	PI0340	ZF - LUK	72	-	-
1.9 SDI	47	08.96	02.99	-	PI0155	ZF - SAG	90	-	-
1.9 TD	55	11.93	08.96	-	PI0155	ZF - SAG	90	-	-
1.9 TDI	66/81	08.96	04.99	-	PI0130	ZF	90	-	-
2.0 16v	85/110	02.93	06.99	-	PI0155	ZF - SAG	90	-	-
Cordoba (6L2)									
All models	-	09.02	-	-	PEI005	TRW	-	Pompa Elettroidraulica	Impianto TRW
All models	-	09.02	-	-	PEI009	SMI-Koyo	-	Pompa Elettroidraulica	Impianto SMI-Koyo



Seat



CHASSIS -> --- **GR**

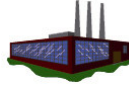


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Ibiza II (6K1)									
1.0	33/37	03.93	08.99	-	PI0130	ZF	90	-	
1.0	33/37	03.93	08.99	-	PI0340	ZF - LUK	72	-	
1.3 i	40	03.93	08.99	-	PI0130	ZF	90	-	
1.3 i	40	03.93	08.99	-	PI0340	ZF - LUK	72	-	
1.4 16v	44/74	09.93	08.99	-	PI0130	ZF	90	-	
1.4 16v	44/74	09.93	08.99	-	PI0340	ZF - LUK	72	-	
1.6 i	55	03.93	04.99	-	PI0130	ZF	90	-	
1.6 i	55	03.93	04.99	-	PI0340	ZF - LUK	72	-	
1.6 i	74	04.96	04.99	-	PI0155	ZF - SAG	90	-	
1.7 SDI	44	07.97	08.99	-	PI0155	ZF - SAG	90	-	
1.8 16v	66/95	03.93	08.99	-	PI0155	ZF - SAG	90	-	
1.9 SDI	47/50	04.93	08.96	-	PI0155	ZF - SAG	90	-	
1.9 TD	55	03.93	08.96	-	PI0155	ZF - SAG	90	-	
1.9 TDI	66/81	08.96	04.99	-	PI0155	ZF - SAG	90	-	
2.0 i	85/110	03.93	04.99	-	PI0155	ZF - SAG	90	-	
Ibiza III (6K1)									
1.0	37	08.99	02.02	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.0	37	08.99	02.02	-	PI0511	ZF - LUK	72	-	Air Cond.
1.0 16v	51	05.00	02.02	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.0 16v	51	05.00	02.02	-	PI0511	ZF - LUK	72	-	Air Cond.
1.4	44	08.99	02.02	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.4	44	08.99	02.02	-	PI0511	ZF - LUK	72	-	Air Cond.
1.4 16v	55/74	08.99	02.02	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.4 16v	55/74	08.99	02.02	-	PI0511	ZF - LUK	72	-	Air Cond.
1.6	55	08.99	02.02	-	PI0130	ZF	90	-	
1.6	74	08.99	02.02	-	PI0130	ZF	90	-	
1.8 T	115	08.99	02.02	-	PI0130	ZF	90	-	
1.9 SDI	50	08.99	02.02	-	PI0130	ZF	90	-	
1.9 TDI	66/81	08.99	02.02	-	PI0130	ZF	90	-	
Ibiza IV (6L1)									
All models	-	02.02	-	-	PEI005	TRW	-	Pompa Elettroidraulica	Impianto TRW
All models	-	02.02	-	-	PEI009	SMI-Koyo	-	Pompa Elettroidraulica	Impianto SMI-Koyo



CHASSIS -> --- **GR**



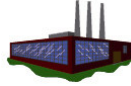
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Inca (6K9)									
1.4 i	44/55	11.95		-	PI0340	ZF - LUK	72	-	No Air Cond.
1.4 i	44/55	11.95		-	PI0511	ZF - LUK	72	-	Air Cond.
1.6 i	55	11.95	05.98	-	PI0155	ZF - SAG	90	-	-
1.7 D	42	09.96		-	PI0155	ZF - SAG	90	-	-
1.9 D	47	01.96		-	PI0155	ZF - SAG	90	-	-
1.9 SDI	47	01.96		-	PI0130	ZF	90	-	-
1.9 TDI	66	09.96		-	PI0130	ZF	90	-	-
Leon (1M1)									
All models	-	11.99		-	PI0314	SAG	90-100	-	-
All models	-	11.99		-	PI0436	ZF - Kayaba	95-100	-	-
Toledo I (1L)									
All models	-	01.91	03.99	-	PI0155	ZF - SAG	90	-	-
Toledo II (1M2)									
All models	-	07.99		-	PI0314	SAG	90-100	-	-
All models	-	07.99		-	PI0436	ZF - Kayaba	95-100	-	-





CHASSIS -> --- **GR**



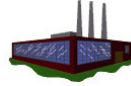
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Fabia (6Y2)									
All models	-	08.99	-	-	PEI005	TRW	-	Pompa Elettroidraulica	Impianto TRW
All models	-	08.99	-	-	PEI009	SMI-Koyo	-	Pompa Elettroidraulica	Impianto SMI-Koyo
Felicia (6U1)									
1.3	40/43/50	10.94	06.01	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.3	40/43/50	10.94	06.01	-	PI0511	ZF - LUK	72	-	Air Cond.
1.6	55	10.94	06.01	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.6	55	10.94	06.01	-	PI0511	ZF - LUK	72	-	Air Cond.
1.9 D	47	10.95	06.01	-	PI0130	ZF	90	-	-
Octavia (1U2)									
1.4	44/55	04.99	05.04	-	PI0130	ZF	90	-	-
1.6	55/74	09.96	05.04	-	PI0436	ZF - Kayaba	95-100	-	-
1.8	92	09.96	05.04	-	PI0436	ZF - Kayaba	95-100	-	-
1.8 T	110	08.97	05.04	-	PI0436	ZF - Kayaba	95-100	-	-
1.9 SDI	47/50	09.96	05.04	-	PI0436	ZF - Kayaba	95-100	-	-
1.9 TDI	66/81	09.96	05.04	-	PI0436	ZF - Kayaba	95-100	-	-
2.0	85	04.99	05.04	-	PI0436	ZF - Kayaba	95-100	-	-
Superb (3U4)									
1.8 T	110	02.02	-	-	PI0306	ZF	110	-	-
1.9 TDI	74/96	02.02	-	-	PI0306	ZF	110	-	-
2.0	85	02.02	-	-	PI0306	ZF	110	-	-
2.5 TDI	114/120	02.02	-	-	PI0486	ZF	120	-	-
2.8 V6	142	02.02	-	-	PI0145	ZF	110	-	-
2.8 V6	142	02.02	-	-	PI0254	ZF	110	-	-





CHASSIS -> --- **GR**



INFO

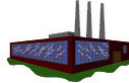
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Impreza I (GC)									
All models	-	08.92	12.00	-	PI0237	Unisia Jecs	-	Con serbatoio	-
Impreza I (GD,GG)									
All models	-	12.00		-	PI1102	Kayaba	-	Con Sensore	-
Justy II (JMA,MS)									
All models	-	10.95		-	PI1103	-	-	-	-
Justy III (G3X)									
All models	-	09.03		-	PI1103	-	-	-	-
Legacy I (BC)									
All models	-	01.89	12.93	-	PI0276	Unisia Jecs	-	Con serbatoio	-
Legacy II (BD,BG)									
All models	-	09.94	03.99	-	PI0276	Unisia Jecs	-	Con serbatoio	-
Leone II									
All models	-	11.84	09.91	-	PI0369	-	-	Con serbatoio	-
SVX (CX)									
All models	-	09.94	12.97	-	PI0368	-	-	-	-





CHASSIS -> ---

GR



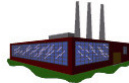
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Baleno (EG)									
All models	-	07.95		-	PI0367	Kayaba	-	Pul. Ø 135	
Gran Vitara (FT,GT)									
All models	-	07.88	03.98	-	PI1105	-	-	-	-
Jimny (FJ)									
All models	-	09.98		-	PI1104	-	-	-	-
Swift I (AA)									
All models	-	10.83	12.89	-	PI0472	-	-	-	-
Swift II (AH,AJ)									
All models	-	01.92		-	PI0366	Kayaba	-	Pul. 4 gole - Pul. Ø 113	-
Vitara (ET,TA)									
All models	-	07.88	03.98	-	PI0189	Kayaba	-	Pul. 4 Gole - Pul Ø 134	-
X-90 (EL)									
All models	-	09.95		-	PI0365	Kayaba	-	Pul. 4 Gole - Pul Ø 134	-





CHASSIS -> --- **GR**

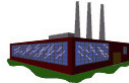


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Avensis (_T22_)									
1.6	74/81	09.97	07.00	-	PI0512	ZF	-	Con serbatoio	-
1.8	81/95	09.97	07.00	-	PI0512	ZF	-	Con serbatoio	-
2.0	94/110	09.97	07.00	-	PI0490	ZF	-	-	-
2.0 D-4D	81	07.00		-	PI1111	-	-	Pul. Ø 120	-
2.0 TD	66	09.97		-	PI1112	Toyoda	-	Pul. Ø 120	-
Avensis Verso									
2.0	110	08.01		-	PI0490	ZF	-	-	-
2.0 D-4D	85	08.01		-	PI1111	-	-	Pul. Ø 120	-
Camry (_V1_)									
All models	-	06.91	08.96	-	PI0347	Toyoda	-	-	-
Camry (_V2_)									
All models	-	10.86	05.91	-	PI0364	Toyoda	-	Pul. Ø 105	-
Camry (_V20)									
All models	-	08.96	08.01	-	PI1113	Toyoda	-	-	-
Camry (_V30_)									
All models	-	11.01		-	PI1113	Toyoda	-	-	-
Carina E (_T19_)									
1.6	73/85	04.92	09.97	-	PI0143	Toyoda	-	Con serbatoio - Pul. Ø 130	-
1.6	73/85	04.92	09.97	-	PI0144	ZF	-	Con serbatoio - Pul. Ø 130	-
1.6 16v	78	10.95	09.97	-	PI0143	Toyoda	-	Con serbatoio - Pul. Ø 130	-
1.6 16v	78	10.95	09.97	-	PI0144	ZF	-	Con serbatoio - Pul. Ø 130	-
1.8	79	01.95	09.97	-	PI0143	Toyoda	-	Con serbatoio - Pul. Ø 130	-
1.8	79	01.95	09.97	-	PI0144	ZF	-	Con serbatoio - Pul. Ø 130	-
2.0	93/98	04.92	09.97	-	PI0474	ZF	-	Pul. 3 gole - Pul. Ø 106 - Con sensore	-
2.0 D	54/61	04.92	09.97	-	PI0475	Toyoda	-	-	-
2.0 GTI	116/129	04.92	09.97	-	PI0474	ZF	-	Pul. 3 gole - Pul. Ø 106 - Con sensore	-
2.0 TD	61	01.96	09.97	-	PI0475	Toyoda	-	-	-
Carina II (_T17_)									
All models	-	12.87	03.92	-	PI0275	Toyoda	-	Con serbatoio - Pul.Ø 130 - Pul. 3 Gole	-
Celica (_T16_)									
All models	-	06.85	02.90	-	PI0193	Toyoda	-	Pul. Ø 105 - Pul. 3 Gole	-
Celica (_T18_)									
All models	-	11.89	01.94	-	PI0346	Toyoda	-	-	-



CHASSIS -> --- **GR**



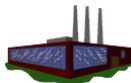
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Celica (_T20_)									
All models	-	11.93	11.99	-	PI0345	Toyoda	-	-	-
Celica (ZZT23_)									
All models	-	11.99		-	PI1114	-	-	-	-
Corolla (_E10_)									
All models BZ	-	07.92	04.97	-	PI0447	Toyoda	-	-	-
All models DS	-	07.92	04.97	-	PI1115	Toyoda	-	Con serbatoio	-
Corolla (_E11_)									
All models BZ	-	04.97	01.02	-	PI0344	Toyoda	-	-	-
All models DS	-	04.97	01.02	-	PI1116	ZF	-	Con Serbatoio - Con Sensore	-
Hi-Lux Pick-Up (_N_)									
1.8	61	08.88	07.94	-	PI0332	Toyoda	-	Pul. Mono V - Pul. Ø 135	-
2.0	65	01.84	12.86	-	PI0332	Toyoda	-	Pul. Mono V - Pul. Ø 135	-
2.2	69	01.87	12.89	-	PI0332	Toyoda	-	Pul. Mono V - Pul. Ø 135	-
2.4	103	03.97	12.01	-	PI1117	-	-	-	-
2.4	84	06.89	12.96	-	PI0332	Toyoda	-	Pul. Mono V - Pul. Ø 135	-
2.4 D	55	07.98	01.02	-	PI1118	Toyoda	-	-	-
2.4 D	58/61	01.92	08.97	-	PI0332	Toyoda	-	Pul. Mono V - Pul. Ø 135	-
2.4 TD	66	08.98	01.02	-	PI1118	Toyoda	-	-	-
2.5 D-4D	65/75	11.01		-	PI1119	Toyoda	-	-	-
Land Cruiser (_J9_)									
3.0 D-4D	120	10.00		-	PI1119	Toyoda	-	-	-
3.0 TD	92	04.96		-	PI1119	Toyoda	-	-	-
3.4 i 24v	131	04.96		-	PI1119	Toyoda	-	-	-
MR 2 (_W2_)									
All models	-	12.89	05.00	-	PI0363	-	-	-	-
Paseo (EL54)									
All models	-	01.96	07.99	-	PI0359	-	-	Pul. Ø 130 - Pul. 4 Gole	-
Picnic (_XM10)									
All models	-	12.96		-	PI0193	Toyoda	-	Pul. Ø 105 - Pul. 3 Gole	-
Previa (ACR3_)									
All models	-	08.00		-	PI1134	-	-	-	-
Previa (TCR1_2_)									
All models	-	05.90	08.00	-	PI0361	-	-	Pul. Ø 125	-

Toyota



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INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Rav 4 I (SXA1_)									
All models	-	06.94	01.00	-	PI0360	Toyoda	-	Pul. Ø 105	
Rav 4 II (XA2)									
All models	-	06.00		-	PI1135	Toyoda	-	-	-
Starlet (EP91)									
All models	-	04.96	03.99	-	PI0359	-	-	Pul. Ø 130 - Pul. 4 Gole	-
Yaris (_CP10)									
All models	-	04.99		-	PI1136	Toyoda	-	Con serbatoio - Pul. Ø 130 - Pul. 3 gole	-

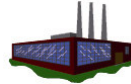


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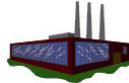
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Bora (1J2,1J6)									
All models	-	10.98	05.05	-	PI0314	SAG	90-100	-	-
All models	-	10.98	05.05	-	PI0436	ZF - Kayaba	95-100	-	-
Corrado (53I)									
1.8 16v	100	04.89	07.92	-	PI0155	ZF - SAG	90	-	-
1.8 G60	118	09.88	09.93	-	PI0421	ZF - SAG	100-110	-	-
2.0 16v	100	08.91	12.95	-	PI0111	SAG	80	-	-
2.0 i	85	04.93	12.95	-	PI0155	ZF - SAG	90	-	-
2.9 VR6	140	08.91	12.95	-	PI0130	ZF	90	-	-
Fox (5Z1)									
All models	-	10.03	-	-	PEI005	TRW	-	Pompa Elettroidraulica	Impianto TRW
All models	-	10.03	-	-	PEI009	SMI-Koyo	-	Pompa Elettroidraulica	Impianto SMI-Koyo
Golf I (17)									
All models	-	04.74	12.85	-	PI0111	SAG	80	-	-
Golf I Cabriolet (155)									
All models	-	01.79	09.92	-	PI0111	SAG	80	-	-
Golf II (19E,1G1)									
1.8 GTI G60	118	08.88	07.91	-	PI0421	ZF - SAG	100-110	-	-
All models (Exc. 1.8 G	-	08.83	12.92	-	PI0111	SAG	80	-	-
Golf III (1H1)									
1.4	40/44	10.91	08.97	-	PI0130	ZF	90	-	-
1.6	55/74	09.92	08.97	-	PI0130	ZF	90	-	-
1.8	55/66	11.91	08.97	-	PI0117	ZF-SAG	90	-	-
1.9 D	47/48	11.91	08.97	-	PI0117	ZF-SAG	90	-	-
1.9 TD	55	11.91	08.97	-	PI0117	ZF-SAG	90	-	-
1.9 TDI	66	03.93	08.97	-	PI0117	ZF-SAG	90	-	-
2.0	85	11.91	08.97	-	PI0117	ZF-SAG	90	-	-
2.0 GTI 16v	110	08.92	08.97	-	PI0117	ZF-SAG	90	-	-
2.8 VR6	128/140	01.92	08.97	-	PI0467	ZF-SAG	90	-	-
Golf IV (1J1,1J5)									
All models	-	08.97	06.05	-	PI0314	SAG	90-100	-	-
All models	-	08.97	06.05	-	PI0436	ZF - Kayaba	95-100	-	-
Golf IV Cabriolet (1E7)									
All models	-	06.98	06.02	-	PI0155	ZF - SAG	90	-	-

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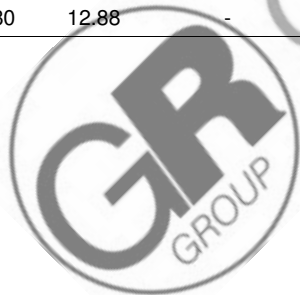
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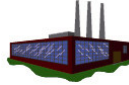
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Jetta I (16)									
All models	-	08.78	02.84	-	PI0111	SAG	80	-	-
Jetta II (19E,1G2)									
All models	-	01.84	12.92	-	PI0111	SAG	80	-	-
Lupo (6X1,6E1)									
1.0	37	09.98		-	PI0340	ZF - LUK	72	-	-
1.2 TDI	45	07.99	07.05	-	PI0130	ZF	90	-	-
1.4	44	10.00		-	PI0340	ZF - LUK	72	-	-
1.4 16v	55/74	09.98		-	PI0340	ZF - LUK	72	-	-
1.4 FSI	77	02.01	07.05	-	PI0130	ZF	90	-	-
1.4 TDI	55	01.99		-	PI0130	ZF	90	-	-
1.6 GTI	92	09.00		-	PI0130	ZF	90	-	-
1.7 SDI	44	09.98		-	PI0130	ZF	90	-	-
All models	-	09.98		-	PEI005	TRW	-	Pompa Elettroidraulica	Impianto TRW
All models	-	09.98		-	PEI009	SMI-Koyo	-	Pompa Elettroidraulica	Impianto SMI-Koyo
New Beetle (9C1,1C1)									
1.4	55	11.01		-	PI0436	ZF - Kayaba	95-100	-	-
1.6	74/75	10.99		-	PI0436	ZF - Kayaba	95-100	-	-
1.8 T	110/132	10.99		-	PI0436	ZF - Kayaba	95-100	-	-
1.9 TDI	66/74/77	01.98		-	PI0436	ZF - Kayaba	95-100	-	-
2.0	85	01.98		-	PI0436	ZF - Kayaba	95-100	-	-
2.3 V5	125	10.00		-	PI0314	SAG	90-100	-	-
3.2 RSI	165	04.00		-	PI0778	ZF	-	-	-
Passat (32B)									
All models	-	08.80	12.88	-	PI0548	ZF	75	Con 2 Raccordi	-



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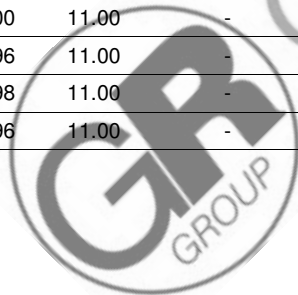


CHASSIS -> --- **GR**



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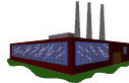
Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Passat (3A2,35I)									
1.6	53/55/74	02.88	08.96	-> 31-N-500 000	PI0111	SAG	80	-	-
1.6	53/55/74	02.88	08.96	31-P-000 000 ->	PI0155	ZF - SAG	90	-	-
1.6 TD	59	08.88	09.93	-	PI0111	SAG	80	-	-
1.8	55/79/82/118	04.88	08.96	-> 31-N-500 000	PI0111	SAG	80	-	-
1.8	55/79/82/118	04.88	08.96	31-P-000 000 ->	PI0155	ZF - SAG	90	-	-
1.8 16v	100	04.88	12.89	-	PI0111	SAG	80	-	-
1.9 D	50	05.89	10.93	-	PI0155	ZF - SAG	90	-	-
1.9 TD	55	03.91	08.96	-	PI0155	ZF - SAG	90	-	-
1.9 TDI	66/81	10.93	08.96	-	PI0155	ZF - SAG	90	-	-
2.0	79/85	02.90	08.96	-> 31-N-500 000	PI0111	SAG	80	-	-
2.0	79/85	02.90	08.96	31-P-000 000 ->	PI0155	ZF - SAG	90	-	-
2.0 16v	100/110	08.88	08.96	-> 31-N-500 000	PI0111	SAG	80	-	-
2.0 16v	100/110	08.88	08.96	31-P-000 000 ->	PI0155	ZF - SAG	90	-	-
2.8 VR6	128	06.91	08.96	-> 31-N-049 999	PI0467	ZF-SAG	90	-	-
2.8 VR6	128	06.91	08.96	31-N-050 000 ->	PI0130	ZF	90	-	-
Passat (3B2,3B5)									
1.6	74	10.96	11.00	->3B-VP-113 282	PI0254	ZF	110	-	-
1.6	74	10.96	11.00	3B-VP-113 283 ->	PI0306	ZF	110	-	-
1.8	85/92	10.96	11.00	->3B-VP-113 282	PI0254	ZF	110	-	-
1.8	85/92	10.96	11.00	3B-VP-113 283 ->	PI0306	ZF	110	-	-
1.8 T	110	10.96	11.00	->3B-VP-113 282	PI0254	ZF	110	-	-
1.8 T	110	10.96	11.00	3B-VP-113 283 ->	PI0306	ZF	110	-	-
1.9 TDI	66/81/74/85	10.96	11.00	-	PI0306	ZF	110	-	-
2.0	88	04.00	11.00	-	PI0306	ZF	110	-	-
2.3 VR5	110	10.96	11.00	-	PI0306	ZF	110	-	-
2.5 TDI	110	07.98	11.00	-	PI0486	ZF	120	-	-
2.8 V6	132	08.96	11.00	-	PI0145	ZF	110	-	-



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INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Passat (3B3,3B6)									
1.6	75	11.00	08.05	-	PI0306	ZF	110	-	-
1.8 T	110/125	11.00	08.05	-	PI0306	ZF	110	-	-
1.9 TDI	74/85/96	11.00	08.05	-	PI0306	ZF	110	-	-
2.0	85/96	11.00	08.05	-	PI0306	ZF	110	-	-
2.3 V5	125	11.00	08.05	-	PI0306	ZF	110	-	-
2.5 TDI	-	11.00	08.05	-	PI0486	ZF	120	-	-
2.8 VR6	-	11.00	08.05	-	PI0145	ZF	110	-	-
4.0 W8	202	09.01	08.05	-	PI0724	ZF	120	-	-
Polo (6N1)									
1.0	33/37	10.94	10.99	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.0	33/37	10.94	10.99	-	PI0511	ZF - LUK	72	-	Air Cond.
1.3	40	10.94	07.95	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.3	40	10.94	07.95	-	PI0511	ZF - LUK	72	-	Air Cond.
1.4	40/44	08.95	10.99	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.4	40/44	08.95	10.99	-	PI0511	ZF - LUK	72	-	Air Cond.
1.4 16v	74	04.96	10.99	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.4 16v	74	04.96	10.99	-	PI0511	ZF - LUK	72	-	Air Cond.
1.6	55	10.94	10.99	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.6	55	10.94	10.99	-	PI0511	ZF - LUK	72	-	Air Cond.
1.6 GTI	88	09.98	10.99	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.6 GTI	88	09.98	10.99	-	PI0511	ZF - LUK	72	-	Air Cond.
1.7 SDI	42/44	08.97	10.99	-	PI0130	ZF	90	-	-
1.9 D	47	10.94	10.99	-	PI0130	ZF	90	-	-
1.9 SDI	47	07.96	10.99	-	PI0130	ZF	90	-	-

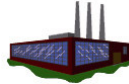


Volkswagen



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GR



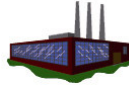
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Polo (6N2)									
1.0	37	10.99	09.01	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.0	37	10.99	09.01	-	PI0511	ZF - LUK	72	-	Air Cond.
1.4	40/44	10.99	09.01	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.4	40/44	10.99	09.01	-	PI0511	ZF - LUK	72	-	Air Cond.
1.4 16v	55/74	10.99	09.01	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.4 16v	55/74	10.99	09.01	-	PI0511	ZF - LUK	72	-	Air Cond.
1.4 TDI	55	10.99	09.01	-	PI0130	ZF	90	-	-
1.6 GTI	92	10.99	09.01	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.6 GTI	92	10.99	09.01	-	PI0511	ZF - LUK	72	-	Air Cond.
1.7 SDI	44	10.99	09.01	-	PI0130	ZF	90	-	-
1.9 D	47	10.99	09.01	-	PI0130	ZF	90	-	-
1.9 SDI	47	10.99	09.01	-	PI0130	ZF	90	-	-
Polo (9N_)									
All models	-	10.01		-	PEI005	TRW	-	Pompa Elettroidraulica	Impianto TRW
All models	-	10.01		-	PEI009	SMI-Koyo	-	Pompa Elettroidraulica	Impianto SMI-Koyo
Santana (32B)									
All models	-	08.81	12.85	-	PI0548	ZF	75	Con 2 Raccordi	-
Scirocco (53B)									
All models	-	08.80	07.92	-	PI0111	SAG	80	-	-
Sharan (7M8,7M9)									
1.8 T 20v	110	09.97		-	PI0436	ZF - Kayaba	95-100	-	-
1.9 TDI	66	09.95		-	PI0436	ZF - Kayaba	95-100	-	-
1.9 TDI	81	09.96	04.00	-	PI0183	ZF - SAG	110	-	-
1.9 TDI	85	04.00		-	PI0436	ZF - Kayaba	95-100	-	-
1.9 TDI	96	11.02		-	PI0436	ZF - Kayaba	95-100	-	-
2.0	85	09.95		-	PI0183	ZF - SAG	110	-	-
2.8 VR6	128/150	09.95		->7M-V-020 000	PI0423	ZF - SAG	110	-	-
2.8 VR6	128/150	09.95		7M-V-020 001 ->	PI0422	ZF - SAG	110	-	-
Touareg (7LA)									
2.5 R5 TDI	128	01.03		-	PI1157	Kayaba	-	-	-
3.0 TDI	165	11.04		-	PI1159	Kayaba	-	-	-
3.2 V6	162/177	10.02		-	PI1158	Kayaba	-	-	-
4.2 V8	228	12.02		-	PI1158	Kayaba	-	-	-
6.0 W12	331	03.05		-	PI1158	Kayaba	-	-	-

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CHASSIS -> --- **GR**



INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Vento (1H2)									
1.4	40/44	11.91	09.98	-	PI0130	ZF	90	-	-
1.6	55/74	09.92	09.98	-	PI0130	ZF	90	-	-
1.8	55/66	11.91	09.98	-	PI0117	ZF-SAG	90	-	-
1.9 D	48	11.91	08.97	-	PI0117	ZF-SAG	90	-	-
1.9 SDI	47	04.97	09.98	-	PI0117	ZF-SAG	90	-	-
1.9 TD	55	11.91	08.97	-	PI0117	ZF-SAG	90	-	-
1.9 TDI	66/81	09.93	09.98	-	PI0117	ZF-SAG	90	-	-
2.0	85	11.91	09.98	-	PI0117	ZF-SAG	90	-	-
2.8 VR6	128	01.92	09.98	-	PI0467	ZF-SAG	90	-	-

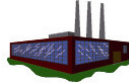


GENERAL RICAMBI S.p.A.

Volkswagen LCV

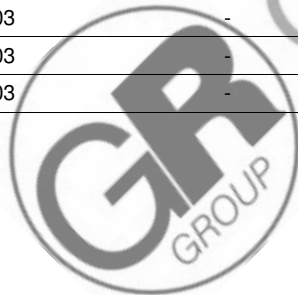


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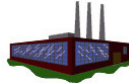
INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
Caddy II (9K9A,9K9B,9U7)									
1.4	44	09.95	01.04	-	PI0340	ZF - LUK	72	-	No Air Cond.
1.6	55	11.95	09.00	-	PI0511	ZF - LUK	72	-	Air Cond.
1.9 SDI	47	01.96	01.04	-	PI0130	ZF	90	-	-
1.9 TDI	66	10.96	01.04	-	PI0130	ZF	90	-	-
LT									
2.3	105	05.96		-	PI1120	LUK	-	Con serbatoio	-
2.5 TDI	66/70/75	05.99		-	PI0893	LUK	-	-	-
2.8 TDI	92/96	05.99		-	PI0859	LUK	-	-	-
Transporter IV									
1.9 D	45	09.90	04.03	->70-T-199 000	PI0210	ZF	105	-	-
1.9 D	45	09.90	04.03	70-T-200 001 ->	PI0229	ZF	105	-	-
1.9 TD	50	10.92	04.03	->70-T-199 000	PI0210	ZF	105	-	-
1.9 TD	50	10.92	04.03	70-T-200 001 ->	PI0229	ZF	105	-	-
2.0	62	09.90	04.03	->70-T-199 000	PI0210	ZF	105	-	-
2.0	62	09.90	04.03	70-T-200 001 ->	PI0229	ZF	105	-	-
2.4 D	55/57	09.90	04.03	->70-T-199 000	PI0210	ZF	105	-	-
2.4 D	55/57	09.90	04.03	70-T-200 001 ->	PI0334	ZF - Kayaba	105	-	-
2.5	81/85	11.90	04.03	->70-T-199 000	PI0210	ZF	105	-	-
2.5	81/85	11.90	04.03	70-T-200 001 ->	PI0334	ZF - Kayaba	105	-	-
2.5 TDI	65/75/111	04.98	04.03	-	PI0334	ZF - Kayaba	105	-	-
2.8 V6	150	04.00	04.03	-	PI0229	ZF	105	-	-
Transporter V									
1.9 TDI	63/77/96	04.03		-	PI1156	Kayaba	-	-	-
2.0	85	04.03		-	PI1156	Kayaba	-	-	-
2.5 TDI	96/128	04.03		-	PI1157	Kayaba	-	-	-
3.2 V6	170/173	04.03		-	PI1156	Kayaba	-	-	-

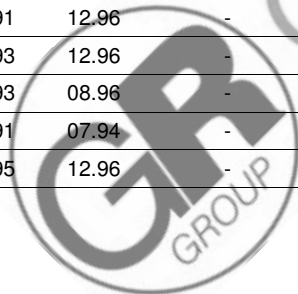




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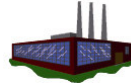
GR**INFO**

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
240 (P242,P244)									
All models	-	08.74	05.90	-	PI0350	-	-	Con serbatoio	-
All models	-	06.90	08.93	-	PI0120	SAG	-	Pul. Ø 150 - Pul. Mono V	-
260 (P262,P264)									
All models	-	08.74	07.82	-	PI0350	-	-	Con serbatoio	-
340-360 (343,345)									
All models	-	08.75	07.91	-	PI0271	-	-	Pul. Ø 130 - Pul. Mono V	-
440 K (445)									
All models	-	08.88	12.96	-	PI0116	SAG	75-85	Pul. Ø 130 - Pul. 6 gole	Air Cond.
All models	-	08.88	12.96	-	PI0226	SAG	75-85	Pul. Ø 130 - Pul. 6 gole	No Air Cond.
460 L (464)									
All models	-	09.88	07.96	-	PI0116	SAG	75-85	Pul. Ø 130 - Pul. 6 gole	Air Cond.
All models	-	09.88	07.96	-	PI0226	SAG	75-85	Pul. Ø 130 - Pul. 6 gole	No Air Cond.
480 E									
All models	-	04.86	07.96	-	PI0116	SAG	75-85	Pul. Ø 130 - Pul. 6 gole	Air Cond.
All models	-	04.86	07.96	-	PI0226	SAG	75-85	Pul. Ø 130 - Pul. 6 gole	No Air Cond.
740/760 (704,744,764)									
2.0	-	04.83	08.92	-	PI0120	SAG	-	Pul. Ø 150 - Pul. Mono V	-
2.0	-	04.83	08.92	-	PI0140	ZF	100	Pul. Ø 155 - Pul. Mono V	-
2.3	-	04.83	08.92	-	PI0120	SAG	-	Pul. Ø 150 - Pul. Mono V	-
2.3	-	04.83	08.92	-	PI0140	ZF	100	Pul. Ø 155 - Pul. Mono V	-
2.4 TD	80	08.84	08.92	-	PI0373	SAG	-	Pul. Ø 130 - Pul. Mono V	-
2.8	105/115	04.83	08.92	-	PI0231	SAG	-	Con serbatoio	-
850 (LS)									
2.0	93/105	06.91	12.96	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.0 T	155	08.93	12.96	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.3 T5-R	166/184	08.93	08.96	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.5	103/125	06.91	07.94	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.5 TDI	103	08.95	12.96	-	PI0196	SAG	90-100	Pul. Ø 130 - Pul. 6 gole - Con serbatoio	-





CHASSIS -> --- GR

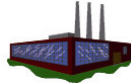


INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
940/960 (944,945,964,965)									
2.0	82/103/140	08.90	12.96	-	PI0120	SAG	-	Pul. Ø 150 - Pul. Mono V	-
2.0	82/103/140	08.90	12.96	-	PI0373	SAG	-	Pul. Ø 130 - Pul. Mono V	-
2.3	85/96/114	08.90	12.96	-	PI0120	SAG	-	Pul. Ø 150 - Pul. Mono V	-
2.3	85/96/114	08.90	12.96	-	PI0373	SAG	-	Pul. Ø 130 - Pul. Mono V	-
2.3 T	121/140	08.90	12.96	-	PI0120	SAG	-	Pul. Ø 150 - Pul. Mono V	-
2.4 TD	80/90	08.90	12.96	-	PI0373	SAG	-	Pul. Ø 130 - Pul. Mono V	-
2.5 V6	125	08.90	12.96	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.9 V6	150	08.90	12.96	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
C70									
2.0	132	03.98	12.99	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.0	132	01.00	09.02	-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-
2.0 T	166	03.98	12.98	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.3 T5	176/180	03.97	12.99	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.3 T5	176/180	01.00	03.02	-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-
2.5	125	06.98	12.98	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.5 T	142	03.98	12.99	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.5 T	142	01.00		-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-
S40 I (VS)									
All models DS	-	07.95	12.03	-	PI0135	SAG	75-85	-	-
All models BZ	-	07.95	08.99	-	PI0235	SAG	80-90	Pul. Ø 140 - Pul. 6 gole	-
All models BZ	-	09.99	12.03	-	PI1142	ZF	-	Pul. 6 gole - Pul. Ø 142	-
S60									
All models	-	11.00		-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-
S70									
2.0	93/105/120	11.96	05.00	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.0 T	155/166	11.96	05.00	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.3 T5	176/184	11.96	05.00	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.5	106/121	11.96	05.00	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.5 T	142	11.96	05.00	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.5 TDI	103	11.96	05.00	-	PI0196	SAG	90-100	Pul. Ø 130 - Pul. 6 gole - Con serbatoio	-



CHASSIS -> --- GR



INFO

Cilindrata	KW	Inizio	Fine	Telaio	Cod. GR	Costruttore	Bar	Note Pompa	Note Veicolo
S80									
2.0	120	06.98	12.99	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.0	120	01.00		-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-
2.0 T	132/166	06.98	12.99	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.0 T	132/166	01.00		-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-
2.4	103	01.00		-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-
2.4	103/125	01.99	12.99	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.4 D	96/120	08.01		-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-
2.5 TDI	103	01.99	12.99	-	PI0196	SAG	90-100	Pul. Ø 130 - Pul. 6 gole - Con serbatoio	-
2.5 TDI	103	01.00		-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-
2.9	147/150	06.98	12.99	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.9	147/150	01.00		-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-
3.0	144/200	06.01		-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-
V40 (VW)									
All models BZ	-	07.95	08.99	-	PI0235	SAG	80-90	Pul. Ø 140 - Pul. 6 gole	-
All models BZ	-	09.99	12.03	-	PI1142	ZF	-	Pul. 6 gole - Pul. Ø 142	-
All models DS	-	07.95	12.03	-	PI0135	SAG	75-85	-	-
V70 I									
2.0	93/105/120	11.96	05.00	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.0 T	155/166	11.96	05.00	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.3 T5	176/184	11.96	05.00	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.5	106/121	11.96	05.00	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.5 T	142	11.96	05.00	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
2.5 TDI	103	11.96	05.00	-	PI0196	SAG	90-100	Pul. Ø 130 - Pul. 6 gole - Con serbatoio	-
V70 II									
All models	-	03.00		-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-
V90									
2.9	132/150	01.97	12.98	-	PI0148	SAG	75-85	Pul. Ø 140 - Pul. 6 gole - Con serbatoio	-
XC70									
All models	-	09.00		-	PI1107	ZF	-	Pul. 6 gole - Pul. Ø 132	-



Cross Reference List
GR / OE



GENERALRICAMBI

CROSS REFERENCE LIST - LISTE DE CORRESPONDANCES

GR Part No. - OE Part No.

PEI001	1681660101	PEI013	4007F3	PI0104	90573227	PI0116	413725	PI0127	40077A
PEI001	A1684660301	PEI013	4007S3	PI0105	40075C	PI0117	1H0422155D	PI0128	QVB10018
PEI002	5948067	PEI014	32416754447	PI0105	40076C	PI0118	026145155A	PI0130	1H0422155E
PEI002	93179568	PEI014	32416760248	PI0105	400781	PI0118	026145155D	PI0130	6N0145157
PEI002	93190229	PEI015	32416760567	PI0105	4007AL	PI0118	026145155E	PI0130	6N0145157X
PEI003	13105726	PEI015	4007M2	PI0105	4007W3	PI0118	034145155	PI0130	6N0422154A
PEI003	24436412	PEI016	1120754	PI0105	9610519980	PI0118	034145155C	PI0131	90466998
PEI003	5948001	PEI016	1120758	PI0105	9625148380	PI0118	034145155D	PI0132	QVB100610
PEI003	5948009	PEI016	YS613K514BF	PI0105	9631923680	PI0118	034145155G	PI0133	97GB3A674AA
PEI003	5948127	PEI016	YS613K514BH	PI0105	9632335080	PI0118	035145155D	PI0134	F4RC3A674GD
PEI003	5948128	PEI017	1355114	PI0106	90295552	PI0118	054145155B	PI0135	7700413944
PEI004	5948007	PEI017	1359552	PI0106	90350605	PI0119	630695	PI0135	7700417308
PEI004	5948073	PEI017	1364843	PI0106	90392912	PI0119	6787424	PI0135	7700419156
PEI004	93172789	PEI017	5S613K514AF	PI0107	26008257	PI0119	91AB3A674BA	PI0135	7700840106
PEI004	93183550	PEI017	5S613K514AG	PI0107	90352753	PI0119	92VB3A674AA	PI0135	7700872157
PEI004	93190150	PEI017	5S613K514BC	PI0108	QVB100600	PI0120	1359652	PI0135	7700872160
PEI005	6Q0423155AB	PEI018	4007GC	PI0109	QVB100690	PI0121	91GB3A674AB	PI0136	91AB3A674AA
PEI005	6Q0423155AE	PEI018	4007GE	PI0110	3049841	PI0122	400790	PI0137	90469057
PEI006	A4144660001	PEI018	4007GH	PI0110	F33CA674BA	PI0122	7847017	PI0138	7700823735
PEI007	4007GA	PEI019	71740534	PI0111	027145157	PI0122	9120146480	PI0139	QVB10016
PEI007	4007HT	PEI019	71740538	PI0111	191422155	PI0122	9151454080	PI0139	QVB10018
PEI007	4007HW	PEI020	8Z0423156R	PI0111	357422155G	PI0122	9632334880	PI0140	1387286
PEI007	4007HX	PEI020	8Z0423156S	PI0112	QVB100670	PI0122	9634070580	PI0141	1958453
PEI009	6Q0423155AD	PEI022	7701470783	PI0112	QVB100680	PI0124	4079647	PI0141	49110-0F003
PEI010	9127416	PEI023	8200520790	PI0113	86GB3A674EA	PI0124	F5RC3A674AB	PI0144	44310-05010
PEI010	948091	PI0101	90297049	PI0113	V92AB3S674SS	PI0124	F5RC3A674CB	PI0145	8D0145156F
PEI011	26067452	PI0102	93BB3A674CB	PI0113	V94GB3A674AA	PI0124	F7RC3A674FA	PI0145	8D0145156N
PEI011	948089	PI0103	9610519980	PI0113	V95AB3A674AB	PI0125	87GB3A674AB	PI0145	95GB3A674AC
PEI012	4M513K514BD	PI0104	90409239	PI0114	90501830	PI0125	91GB3A674AB	PI0146	054145165A
PEI012	4M513K514BF	PI0104	90467000	PI0114	9129098	PI0125	V85BB3A674AA	PI0146	054145165H
PEI013	4007A9	PI0104	90469057	PI0115	ANR2157	PI0127	40076A	PI0146	054145165K

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PI0148	1387249	PI0183	95VW3A674DD	PI0203	46410955	PI0213	32411141046	PI0235	9125202
PI0148	1387724	PI0183	F5RC3A674DC	PI0203	46436958	PI0213	32411141417	PI0244	88VB3A674BC
PI0148	3546907	PI0184	4032437	PI0203	46459346	PI0213	32411141419	PI0245	F43C3D639AA
PI0148	6819751	PI0184	F6RC3A674EA	PI0203	46473841	PI0213	32411141629	PI0245	F43C3K770AA
PI0150	QVB10007	PI0185	46406954	PI0203	46514985	PI0213	32412227197	PI0245	F83C3D639AC
PI0151	QVB100900	PI0185	46413323	PI0203	46524141	PI0213	32412245855C	PI0246	4007V9
PI0152	9602201380	PI0185	7668650	PI0203	46534757	PI0215	90392650	PI0246	9614378180
PI0154	9632335080	PI0186	026145155B	PI0203	46553723	PI0217	8963993	PI0246	96144288
PI0154	9632335580	PI0186	026145155BX	PI0203	55183805	PI0218	9101577	PI0246	9636676280
PI0154	9636676380	PI0186	026145155G	PI0203	73501871	PI0219	QVB100550	PI0247	F4RC3A674GD
PI0155	028145157D	PI0186	034145159J	PI0203	7712005	PI0222	4032433	PI0248	91AB3A674AC
PI0156	7700814453	PI0186	8G0145155A	PI0203	7746585	PI0222	F43C3A674EC	PI0248	95AB3A674CA
PI0156	7700819308	PI0187	83BB3A674CA	PI0203	7849701	PI0222	F4RC3A674AD	PI0249	4007EP
PI0157	QVB100910	PI0188	90466999	PI0204	4817645	PI0223	90467000	PI0249	9640830987
PI0158	49110-2F200	PI0189	49100-60A00	PI0206	32411132254	PI0223	90573227	PI0249	9640906480
PI0158	49110-70J00	PI0190	7700840724	PI0206	32411137457	PI0226	3470031	PI0249	9645006880
PI0160	F5RC3A674FA	PI0191	QVB10012	PI0206	32411141205	PI0226	3470284	PI0249	9645464980
PI0162	770074835	PI0194	7617059	PI0206	32411141206	PI0227	49110-2F600	PI0249	9645653580
PI0162	7700802364	PI0195	90502551	PI0207	9617753380	PI0228	7700795295	PI0249	9647983580
PI0164	QVB10037	PI0195	905773827	PI0209	46401703	PI0229	028145157F	PI0250	90VB3A674AC
PI0171	8972424	PI0196	9140195	PI0209	46410956	PI0229	701422155E	PI0251	048145155F
PI0173	QVB100640	PI0198	7700795293	PI0209	7707425	PI0231	1387249	PI0251	048145155FX
PI0177	46438817	PI0199	A2014601180	PI0210	044145157A	PI0231	1387724	PI0251	050145155C
PI0177	46460675	PI0199	A2014601280	PI0210	044145157AX	PI0232	32411130556	PI0251	050145155CX
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PI0182	92FB3A674CB	PI0199	A2014602480	PI0213	32411138126	PI0234	050145155A	PI0254	8D0145156
PI0183	7M0145157E	PI0200	92BB3A674AA	PI0213	32411138129	PI0234	050145155AX	PI0254	8D0145156A
PI0183	7M0145157N	PI0202	3907535	PI0213	32411140458	PI0234	050145155B	PI0254	8D0145156AX
PI0183	7M0145157S	PI0202	4178574	PI0213	32411141037	PI0234	050145155BX	PI0256	90543246
PI0183	95VW3A674DA	PI0202	F7RC3A674BC	PI0213	32411141040	PI0235	8603046	PI0258	3751946
PI0183	95VW3A674DC	PI0203	46406957	PI0213	32411141043	PI0235	8683378	PI0262	40073C

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PI0262 40073E	PI0274 90410957	PI0301 F5RC3A674GA	PI0308 A0024661001	PI0336 9631914280
PI0262 40074C	PI0275 4432020201	PI0303 32411132842	PI0308 A0024663001	PI0339 40070C
PI0262 40074E	PI0276 34411AA10	PI0303 32411141052	PI0310 A2014600580	PI0339 9623814680
PI0262 40077E	PI0279 QVB100850	PI0306 4B0145155D	PI0310 A2014600980	PI0339 9633889690
PI0262 4007JG	PI0280 QVB10003	PI0306 4B0145155R	PI0312 32411093124	PI0340 6N0422155E
PI0262 4007JJ	PI0281 QVB100830	PI0306 4B0145155RX	PI0313 355493	PI0340 6X0422154
PI0262 4007LF	PI0281 QVB100840	PI0306 4B0145155T	PI0313 4092096	PI0345 4432020471
PI0262 4007V5	PI0283 QVB100650	PI0306 4B0145155TX	PI0314 1J0422154C	PI0348 7700875708
PI0262 4007Y3	PI0284 32411127046	PI0306 4B0145156	PI0314 1J0422154D	PI0351 5948012
PI0262 9628973580	PI0284 32411128040	PI0306 4B0145156X	PI0314 1J0422154DX	PI0351 90540019
PI0262 9631411580	PI0284 32411129697	PI0306 8D0145155Q	PI0316 9634070580	PI0351 93175490
PI0262 9631914180	PI0284 32411133970	PI0306 8D0145155QX	PI0318 32411132726	PI0351 948062
PI0262 9632252880	PI0284 32411134091	PI0306 8D0145156K	PI0319 3043682	PI0353 97129593
PI0263 7700840105	PI0284 4D0145155E	PI0306 8D0145156KX	PI0319 4089493	PI0354 04883460AA
PI0265 7700830787	PI0284 4D0145155F	PI0306 8D0145156T	PI0319 4089691	PI0354 4864598
PI0265 9140244	PI0284 4D0145155H	PI0306 8D0145177Q	PI0320 9153618180	PI0354 91153771
PI0267 7700805017	PI0284 4D0145155H/K	PI0306 8E0145155N	PI0321 1461315080	PI0354 948074
PI0267 7700830487	PI0284 4D0145155J/L	PI0307 15212022	PI0322 46442644	PI0355 90531706
PI0269 32411132830	PI0284 4D0145155K	PI0307 15212022A	PI0322 46478840	PI0356 7700823737
PI0269 32411132934	PI0286 46408075	PI0307 60554147	PI0323 46407976	PI0360 44320-42010
PI0269 32411132998	PI0292 MR131033	PI0307 60561557	PI0326 7700805016	PI0360 44320-42011
PI0269 32411133386	PI0293 A1164601780	PI0307 60571826	PI0331 A2104660101	PI0360 44320-42012
PI0269 32411134596	PI0293 A1164602480	PI0307 60577201	PI0331 A2104660301	PI0373 1359649
PI0269 32411138123	PI0293 A1264600080	PI0307 60577398	PI0331 A2104661301	PI0374 4106712
PI0269 32411141055	PI0293 A1264600780	PI0307 60577460	PI0331 A2104661901	PI0376 U31201013
PI0269 32411141058	PI0293 A1264600980	PI0307 60587317	PI0334 074145157C	PI0382 9622072380
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PI0270 60542943	PI0297 4079155	PI0307 60610863	PI0336 4007C2	PI0396 A1264601080
PI0270 7604215	PI0298 90VB33674CB	PI0307 60813339	PI0336 4007W7	PI0405 0K2A2 32600A
PI0272 26046426	PI0300 1954619	PI0307 7604215	PI0336 9631411680	PI0405 0K2A2 32600B

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PI0405	0K2A2 32600C	PI0436	1J0422154HX	PI0466	90573620	PI0511	032145157A	PI0549	32411114480
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PI0411	32411093580	PI0436	1J0422155A	PI0467	1H0145157X	PI0512	44310-05030	PI0549	32411123136
PI0411	32411141937	PI0441	46533006	PI0469	32335080	PI0512	44310-05040	PI0549	32411123148
PI0419	92GB3A674BA	PI0441	60618477	PI0469	9631914280	PI0514	9635445880	PI0549	32411123634
PI0421	95VW3A674AA	PI0442	60562019	PI0469	9632335080	PI0515	7700875710	PI0549	32411127636
PI0421	95VW3A674AD	PI0443	60531766	PI0471	7700830788	PI0516	7700875709	PI0554	026145155E
PI0421	95VW3A674AE	PI0443	60533802	PI0471	7700840649	PI0522	32411095155	PI0554	035145155B
PI0422	7M0145157P	PI0443	A60533802	PI0473	49110-74N60	PI0522	32416756575	PI0554	154512
PI0422	7M0145157R	PI0446	96144290	PI0474	44310-05020	PI0522	32416757465	PI0555	4D0145165AJ
PI0422	95VW3A674EB	PI0449	90VB3A674BC	PI0474	44310-05020F	PI0524	32411135598	PI0555	4D0145165H
PI0423	7M0145157B	PI0450	ANR5582	PI0480	32411135597	PI0524	32411141284	PI0555	4D0145165J
PI0423	7M0145157M	PI0450	QVB101462L	PI0480	32411141283	PI0525	32411092741	PI0555	4D0145165K
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PI0424	4032435	PI0451	4908281	PI0482	7700419117	PI0528	9631923580	PI0555	4D0145165N
PI0424	F6RC3A674BB	PI0453	2245243	PI0482	7700840105	PI0531	A1244601180	PI0555	4D0145165P
PI0424	F6RC3A674DC	PI0453	ERR4911	PI0482	7700840107	PI0531	A2014602480	PI0555	4D0145165R
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PI0429	F77Z3A674EA	PI0455	054145165B	PI0484	7700830487	PI0533	A1294602880	PI0561	60598784
PI0432	46401704	PI0455	054145165G	PI0485	49110-9F500	PI0533	A1294662501	PI0561	7764220
PI0432	46413324	PI0460	32411092604	PI0486	8D0145177D	PI0533	A2104660901	PI0565	46413332
PI0432	46422591	PI0460	32411092898	PI0486	8E0145155	PI0533	A2104662101	PI0565	46541004
PI0432	7746143	PI0462	60593248	PI0487	7700419155	PI0535	A0024661201	PI0567	034145159L
PI0436	06A145157	PI0462	60594708	PI0490	44310-05050	PI0535	A1294662301	PI0567	1141516
PI0436	1J0422154/X	PI0463	32411135599	PI0493	7700840105	PI0544	117022305400	PI0568	035145155
PI0436	1J0422154A	PI0463	32411139935	PI0500	A1244600980	PI0544	60533929	PI0572	054145165D
PI0436	1J0422154B	PI0463	32411141208	PI0500	A2014601880	PI0544	60582807	PI0572	054145165L
PI0436	1J0422154C	PI0463	32411141285	PI0508	7700823738	PI0544	90573619	PI0573	077145155B
PI0436	1J0422154E	PI0464	A1404665101	PI0510	7700840103	PI0545	90543243	PI0573	077145155C
PI0436	1J0422154H	PI0465	A1404665301	PI0510	7700840106	PI0548	049145155	PI0573	077145155D

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PI0576	100513	PI0608	32411095749	PI0635	3241140905	PI0693	46479292	PI0736	52006397
PI0578	125602	PI0608	32416750938	PI0636	32411141567	PI0700	4656034	PI0737	52037566
PI0579	128755	PI0609	32411095750	PI0636	32411141568	PI0700	4656062	PI0738	52087871AB
PI0581	1393795	PI0610	32411095845	PI0637	3241141569	PI0700	4874243	PI0739	52087871AD
PI0582	139511	PI0611	119001020400	PI0638	3241141573	PI0702	4656402AC	PI0740	52088018
PI0583	1477396080	PI0611	32411095845	PI0640	32412226399	PI0702	5272929AC	PI0741	52088139
PI0584	158114	PI0611	32411114480	PI0640	32412226402	PI0703	46737907	PI0742	52088278AC
PI0585	170751	PI0611	32411123136	PI0645	32412228979	PI0703	46763561	PI0743	52088582AB
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PI0592	3241096836	PI0611	630695	PI0647	32412229398	PI0706	46819592	PI0747	4723317
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PI0593	3241096466	PI0615	32411123432	PI0650	32416750111	PI0709	4684158	PI0747	5274220
PI0593	32414091912	PI0615	32411123476	PI0651	32416750423	PI0709	4684499	PI0747	5274240
PI0594	32411092432	PI0618	32411124085	PI0653	32416753274	PI0709	4743060AA	PI0749	53005254
PI0594	32441092433	PI0618	32411125430	PI0657	32416756611	PI0709	4743969AA	PI0750	541013710
PI0594	32441092817	PI0622	32411137549	PI0657	32416758595	PI0709	4764526	PI0751	5972794
PI0596	32414093040	PI0622	32411137550	PI0658	32416756930	PI0709	4764528	PI0752	5990772
PI0597	32414093360	PI0622	32411138501	PI0661	32416757840	PI0709	5274132	PI0753	5997263
PI0598	3241093400	PI0622	32411140491	PI0661	32416757914	PI0710	4693090AF	PI0753	60808943
PI0598	3241097148	PI0622	32411141387	PI0661	3241675840	PI0710	5080488AB	PI0755	60571393
PI0598	32414093400	PI0622	32411141572	PI0670	4032467	PI0719	4782146AC	PI0755	60808943
PI0599	3241094965	PI0623	32411137748	PI0671	4032468	PI0720	4782207AD	PI0760	605906961
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PI0601	3241096434	PI0625	32411140420	PI0678	4178324	PI0724	4B0145156N	PI0762	60814796
PI0601	32411096434	PI0625	32412294408	PI0680	4387369	PI0726	4B0145156P	PI0763	60815754
PI0604	3241097078	PI0631	3241133078	PI0682	4470266	PI0731	50011492	PI0764	7300046
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PI0606	32411094962	PI0632	3241137013	PI0683	4626897	PI0732	5012416AA	PI0767	7552629
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PI0607	32411095748	PI0635	3241131239	PI0691	46464001	PI0734	4743974AB	PI0772	8D0145156L
PI0607	32416754172	PI0635	3241136295	PI0691	46763557	PI0734	5066933AA	PI0774	8E0145153

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PI0777	8E0145155E	PI0807	A2014602180	PI0842	A0024663001	PI0879	A0034660001	PI0922	56110-P5M-G01
PI0777	8E0145155F	PI0807	A2014602380	PI0844	A0024662301	PI0880	A0034662301	PI0931	56100-P5T-G00
PI0778	8N0145154A	PI0809	A1244601480	PI0846	A1274601280	PI0881	A0034660201	PI0932	56100-P5T-G20
PI0781	4007J1	PI0810	A1244601580	PI0848	A4144660001	PI0882	A0034660001	PI0933	56110-P0A-013
PI0781	9615918188	PI0812	A1264603880	PI0849	A9014660301	PI0882	A0034660101	PI0934	56110-P1E-003
PI0782	4007W5	PI0813	A1244600280	PI0850	A0024661201	PI0883	A0034662701	PI0935	56110-P30-020
PI0782	7760200	PI0813	A1244601180	PI0851	A0024661801	PI0883	A0034665001	PI0936	56110-P3F-003
PI0782	9624658581	PI0815	A1244600880	PI0851	A0024663201	PI0885	A0034662601	PI0937	56110-P3F-013
PI0782	9624660480	PI0815	A1244602380	PI0852	56100-P45-E81	PI0886	A0024668301	PI0938	56110-P5A-003
PI0782	9626552081	PI0816	A1294600680	PI0852	56100-P45-E84	PI0886	A0034664001	PI0939	56110-P5A-013
PI0782	9626552180	PI0817	A1294600780	PI0853	A0024663801	PI0887	A0024668501	PI0940	56110-P5A-G01
PI0782	9633878481	PI0819	A1264602280	PI0854	A0024663901	PI0888	A0034665501	PI0941	56110-P72-003
PI0782	9636070380	PI0820	A1294601880	PI0859	062145165	PI0890	A6014600680	PI0942	56110-P7A-G81
PI0782	9640906580	PI0821	A1404661601	PI0862	A0024663701	PI0890	A6114600080	PI0943	56110-P8C-G01
PI0783	9624659187	PI0822	A1404665201	PI0863	A0024666001	PI0891	A6014660001	PI0944	56110-PAA-A01
PI0787	4007W4	PI0823	A2104661201	PI0865	A0024667101	PI0892	A0034660701	PI0945	56110-PC6-010
PI0787	9633187480	PI0823	A2104661401	PI0865	A0024667301	PI0893	2D0422155	PI0946	56110-PDA-E03
PI0788	4007X8	PI0824	A1404665101	PI0865	A0024667401	PI0901	56110-P1J-G00	PI0947	56110-PDE-E02
PI0788	4007X9	PI0825	A1294601680	PI0867	A0024667501	PI0901	56110-P1J-G01	PI0948	56110-PDF-E02
PI0788	9633817680	PI0826	A1404600480	PI0868	A0024664201	PI0901	56110-P1J-G60	PI0949	56110-PEA-003
PI0790	9636043380	PI0827	A1404661301	PI0868	A0024667901	PI0901	56110-P1J-G61	PI0950	56110-PEL-G01
PI0794	9641798380	PI0828	A2104660201	PI0869	A0024669201	PI0904	56110-P9K-G61	PI0951	56110-PH1-004
PI0796	4007AV	PI0828	A2104660401	PI0870	A0024668801	PI0905	56110-P5T-G20	PI0952	56110-PH3-060
PI0796	4007AW	PI0830	A4604660201	PI0871	A0024669001	PI0906	56110-P5T-G00	PI0953	56110-PNA-G01
PI0796	9645015180	PI0832	A1294602580	PI0872	A0024669201	PI0920	56110-P02-020	PI0954	56110-PNB-G01
PI0799	99481003	PI0833	A1294602780	PI0873	A0024669301	PI0921	56110-P11-020	PI0954	56110-PNB-G02
PI0800	90VB3A674DA	PI0837	A0024660901	PI0874	A0024669501	PI0922	56110-P5K-003	PI0955	56110-PSA-G01
PI0800	F2RC3A674AB	PI0838	A0024661001	PI0875	A0024669701	PI0922	56110-P5K-013	PI0956	56110-PSA-G02
PI0802	048145155C	PI0838	A2104660201	PI0875	A0024669801	PI0922	56110-P5K-G01	PI0957	56110-PT0-050
PI0803	32412227492	PI0839	A0024663001	PI0876	A0024669901	PI0922	56110-P5M-003	PI0958	4808780
PI0806	A1264603580	PI0841	A0024661901	PI0878	A0034660001	PI0922	56110-P5M-013	PI0959	500327378

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PI0959	504046460	PI0994	4007A8	PI1025	53005017	PI1048	QVB101050	PI1085	5948046
PI0961	7301497	PI0994	9602201480	PI1025	53005437	PI1049	QVB101070	PI1085	948008
PI0962	98470786	PI0997	73502248	PI1027	40076A	PI1050	QVB101452	PI1085	97201545
PI0963	99443581	PI1000	50501731	PI1027	40077A	PI1051	QVB101470	PI1086	24415359
PI0963	99447054	PI1000	50503488	PI1030	1303141	PI1051	QVB101471	PI1086	5948047
PI0966	MNA8110AA	PI1001	50500424	PI1030	1357618	PI1052	ETC8081	PI1086	948080
PI0966	MNA8110AB	PI1002	50500425	PI1030	3S5C3A674BB	PI1052	NTC8289	PI1087	90495960
PI0967	MNA8111BA	PI1003	4F0145155E	PI1032	1S7C3K770ABAM	PI1053	ANR2003	PI1088	26084985
PI0968	46130333	PI1004	4E0145156B	PI1033	4055852	PI1053	ETC6496	PI1088	5948000
PI0969	46763559	PI1005	4E0145155K	PI1033	YC1C3A674AB	PI1053	NTC8286	PI1089	4414166
PI0970	46785266	PI1006	4E0145156D	PI1034	1C153A674AD	PI1054	ERR5407	PI1089	8200024778
PI0971	4835956	PI1007	32416760956	PI1034	4158100	PI1054	QVB101090	PI1089	91166807
PI0972	5990564	PI1008	32416760955	PI1034	4465715	PI1055	QVB000110	PI1090	40075E
PI0973	60577199	PI1009	32414035679	PI1035	4095690	PI1056	QVB000230	PI1090	4007V6
PI0977	60671786	PI1010	32416769766	PI1035	4364192	PI1057	A0024668601	PI1091	4007N6
PI0977	60680252	PI1011	32416756175	PI1038	56110-RBA-E01	PI1057	A0024668701	PI1092	4007L9
PI0978	60812340	PI1011	32416759212	PI1039	56110-RMA-G01	PI1058	A0034665301	PI1094	QVB101490
PI0978	7628213	PI1012	32416756737	PI1042	0K552 32600A	PI1059	A0044663601	PI1096	QVB10038
PI0979	7628996	PI1012	32416756913	PI1042	0K552 32600B	PI1059	A0044663701	PI1100	4838447
PI0981	139225	PI1013	32416762279	PI1042	0K552 32600C	PI1060	A0044661401	PI1101	4837803
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PI0982	7654076	PI1015	32413404615	PI1043	0K30B 32650A	PI1062	A0044660401	PI1107	8603050
PI0983	7732808	PI1016	32413405196	PI1043	0K30B 32650B	PI1063	A0044668301	PI1108	A0014663501
PI0985	7796200	PI1017	32413413807	PI1043	0K30B 32650C	PI1064	A0044667601	PI1109	2S6C3A696CE
PI0986	82307914	PI1018	32416767452	PI1044	0K011 32680	PI1064	A0044668601	PI1110	2S6C3A696BE
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PI0990	99443579	PI1021	52088711AB	PI1044	0K011 32680C	PI1083	11500699-1	PI1122	2S6C3A696DC
PI0992	A0024664801	PI1021	53031722AA	PI1045	57100 3E020	PI1084	5948045	PI1126	4007P2
PI0992	A0024665101	PI1022	52088710AB	PI1046	55186709	PI1084	948088	PI1127	4007S0
PI0993	90410957	PI1023	52088712AC	PI1047	55183901	PI1084	97135948	PI1134	44310-28240

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PI1135	44210-42070	PI1158	7L6422154
PI1135	44210-42080	PI1159	7L6422154A
PI1136	44310-52010	PI1161	8E145155T
PI1136	44310-52011	PI1162	2T143A696AE
PI1136	44310-52012	PI1162	2T143A696AF
PI1137	49110-9F600	PI1162	2T143A696AG
PI1138	A2014601480	PI1162	2T143A696AH
PI1139	9624659680	PI1162	2T143A696AJ
PI1141	52089301AC		
PI1142	3524419		
PI1142	8646864		
PI1143	4M513A696AB		
PI1143	4M513A696AC		
PI1143	4M513A696AD		
PI1144	49110-C6000		
PI1145	40072A		
PI1145	4007AN		
PI1145	4007JF		
PI1146	40078Q		
PI1146	4007CX		
PI1147	4007R7		
PI1148	4007Y9		
PI1149	4007Z0		
PI1149	9614378280		
PI1150	4007CW		
PI1151	4007Y1		
PI1152	40071F		
PI1153	40075A		
PI1154	4007AC		
PI1156	7E0422154		
PI1157	7H0422153A		



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026145155A	PI0118	050145155AX	PI0234	0K552 32600C	PI1042	154512	PI0554	26084985	PI1088
026145155B	PI0186	050145155B	PI0234	0K552 32600D	PI1042	158114	PI0584	2D0145155	PI1120
026145155BX	PI0186	050145155BX	PI0234	100513	PI0576	1681660101	PEI001	2D0422155	PI0893
026145155D	PI0118	050145155C	PI0251	1120754	PEI016	170751	PI0585	2S413A696AA	PI1106
026145155E	PI0118	050145155CX	PI0251	1120758	PEI016	191422155	PI0111	2S6C3A696BE	PI1110
026145155E	PI0554	054145155B	PI0118	1141516	PI0567	1954619	PI0300	2S6C3A696CE	PI1109
026145155G	PI0186	054145165A	PI0146	11500699-1	PI1083	1958453	PI0141	2S6C3A696DC	PI1122
027145157	PI0111	054145165B	PI0455	117022305400	PI0544	1C153A674AD	PI1034	2T143A696AE	PI1162
028145157D	PI0155	054145165D	PI0572	119001020400	PI0611	1H0145157	PI0467	2T143A696AF	PI1162
028145157F	PI0229	054145165G	PI0455	125602	PI0578	1H0145157X	PI0467	2T143A696AG	PI1162
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034145155	PI0118	054145165L	PI0572	13105726	PEI003	1J0422154/X	PI0436	3043682	PI0319
034145155C	PI0118	062145165	PI0859	1355114	PEI017	1J0422154A	PI0436	3049841	PI0110
034145155D	PI0118	06A145157	PI0436	1357618	PI1030	1J0422154B	PI0436	32335080	PI0469
034145155G	PI0118	074145157C	PI0334	1359552	PEI017	1J0422154C	PI0314	3241093400	PI0598
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035145155B	PI0554	0K011 32680A	PI1044	1387249	PI0231	1J0422154H	PI0436	3241096836	PI0592
035145155D	PI0118	0K011 32680B	PI1044	1387286	PI0140	1J0422154HX	PI0436	3241097078	PI0604
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048145155F	PI0251	0K30B 32650A	PI1043	139511	PI0582	24415359	PI1086	32411092898	PI0460
048145155FX	PI0251	0K30B 32650B	PI1043	1461315080	PI0321	24436412	PEI003	32411092964	PI0606
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32411095155	PI0522	32411133970	PI0284	32411141285	PI0463	32413405196	PI1016	32416762279	PI1013
32411095748	PI0607	32411134091	PI0284	32411141360	PI0623	32413413807	PI1017	32416766702	PI1014
32411095749	PI0608	32411134596	PI0269	32411141387	PI0622	32414035679	PI1009	32416767452	PI1018
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32411123136	PI0549	32411138122	PI0213	32411131239	PI0635	32416750938	PI0608	3470284	PI0226
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32411123148	PI0549	32411138126	PI0213	3241133084	PI0631	32416754172	PI0607	3546907	PI0148
32411123432	PI0615	32411138129	PI0213	3241136295	PI0635	32416754447	PEI014	355493	PI0313
32411123476	PI0615	32411138501	PI0622	3241137013	PI0632	32416756175	PI1011	357422155G	PI0111
32411123634	PI0549	32411139935	PI0463	3241138129	PI0633	32416756575	PI0522	3751946	PI0258
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32411125430	PI0618	32411140491	PI0622	3241141569	PI0637	32416756913	PI1012	40070C	PI0339
32411127046	PI0284	32411141037	PI0213	3241141573	PI0638	32416756930	PI0658	40071F	PI1152
32411127636	PI0549	32411141040	PI0213	32412226399	PI0640	32416757464	PI0606	40072A	PI1145
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32411132254	PI0206	32411141055	PI0269	32412228979	PI0645	3241675840	PI0661	40074E	PI0262
32411132726	PI0318	32411141058	PI0269	32412229037	PI0645	32416758595	PI0657	40075A	PI1153
32411132830	PI0269	32411141205	PI0206	32412229398	PI0647	32416759212	PI1011	40075C	PI0105
32411132842	PI0303	32411141206	PI0206	32412229679	PI0647	32416760248	PEI014	40075E	PI1090
32411132934	PI0269	32411141208	PI0463	32412245855C	PI0213	32416760567	PEI015	40076A	PI0127
32411132998	PI0269	32411141283	PI0480	32412294403	PI0625	32416760955	PI1008	40076A	PI1027

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40076C	PI0105	4007JJ	PI0262	4089493	PI0319	4465715	PI1034	46534757	PI0203
40076E	PI0336	4007L9	PI1092	4089691	PI0319	4470266	PI0682	46541004	PI0565
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40077E	PI0262	4007N6	PI1091	4106712	PI0374	4626897	PI0683	4656062	PI0700
400781	PI0105	4007P2	PI1126	413725	PI0116	46401703	PI0209	4656402AC	PI0702
40078Q	PI1146	4007R7	PI1147	4158100	PI1034	46401704	PI0432	46737907	PI0703
400790	PI0122	4007S0	PI1127	4178324	PI0678	46406954	PI0185	46763557	PI0691
4007A8	PI0994	4007S3	PEI013	4178574	PI0202	46406957	PI0203	46763559	PI0969
4007A9	PEI013	4007V5	PI0262	4364192	PI1035	46407976	PI0323	46763561	PI0703
4007AC	PI1154	4007V6	PI1090	4387369	PI0680	46408075	PI0286	46764513	PI0705
4007AL	PI0105	4007V9	PI0246	440038	PI0233	46410955	PI0203	46785266	PI0970
4007AN	PI1145	4007W3	PI0105	4414166	PI1089	46410956	PI0209	46819592	PI0706
4007AQ	PI0336	4007W4	PI0787	44210-42070	PI1135	46413323	PI0185	4684156	PI0709
4007AV	PI0796	4007W5	PI0782	44210-42080	PI1135	46413324	PI0432	4684158	PI0709
4007AW	PI0796	4007W7	PI0336	44310-05010	PI0144	46413326	PI0688	4684499	PI0709
4007C2	PI0336	4007X8	PI0788	44310-05020	PI0474	46413332	PI0565	4693090AF	PI0710
4007CW	PI1150	4007X9	PI0788	44310-05020F	PI0474	46422591	PI0432	4723317	PI0747
4007CX	PI1146	4007Y1	PI1151	44310-05030	PI0512	46436958	PI0203	4743060AA	PI0709
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4007GA	PEI007	4007Z0	PI1149	44310-26200	PI1119	46459346	PI0203	4764526	PI0709
4007GC	PEI018	4032433	PI0222	44310-28240	PI1134	46460675	PI0177	4764528	PI0709
4007GE	PEI018	4032435	PI0424	44310-52010	PI1136	46464001	PI0691	4782146AC	PI0719
4007GH	PEI018	4032437	PI0184	44310-52011	PI1136	4647376	PI0451	4782207AD	PI0720
4007HT	PEI007	4032467	PI0670	44310-52012	PI1136	46473841	PI0203	4808780	PI0958
4007HW	PEI007	4032468	PI0671	4432020201	PI0275	46478840	PI0322	4817645	PI0204
4007HX	PEI007	4055852	PI1033	4432020471	PI0345	46479292	PI0693	4835956	PI0971
4007J1	PI0781	4074608	PI0673	44320-42010	PI0360	46514985	PI0203	4837803	PI1101
4007JF	PI1145	4079155	PI0297	44320-42011	PI0360	46524141	PI0203	4838447	PI1100
4007JG	PI0262	4079647	PI0124	44320-42012	PI0360	46533006	PI0441	4864598	PI0354

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4864695	PI0732	4D0145165K	PI0555	52088139	PI0741	56110-P1J-G01	PI0901	56110-PNB-G01	PI0954
4874243	PI0700	4D0145165L	PI0555	52088278AC	PI0742	56110-P1J-G60	PI0901	56110-PNB-G02	PI0954
4908281	PI0451	4D0145165N	PI0555	52088582AB	PI0743	56110-P1J-G61	PI0901	56110-PSA-G01	PI0955
49100-60A00	PI0189	4D0145165P	PI0555	52088663	PI0744	56110-P30-020	PI0935	56110-PSA-G02	PI0956
49110-0F003	PI0141	4D0145165R	PI0555	52088710AB	PI1022	56110-P3F-003	PI0936	56110-PT0-050	PI0957
49110-2F200	PI0158	4E0145155K	PI1005	52088711AB	PI1021	56110-P3F-013	PI0937	56110-RBA-E01	PI1038
49110-2F600	PI0227	4E0145156B	PI1004	52088712AC	PI1023	56110-P5A-003	PI0938	56110-RMA-G01	PI1039
49110-70J00	PI0158	4E0145156D	PI1006	52089301AC	PI1141	56110-P5A-013	PI0939	57100 3E020	PI1045
49110-74N60	PI0473	4F0145155E	PI1003	5272929AC	PI0702	56110-P5A-G01	PI0940	5948000	PI1088
49110-9F500	PI0485	4M513A696AB	PI1143	5274131	PI0747	56110-P5K-003	PI0922	5948001	PEI003
49110-9F600	PI1137	4M513A696AC	PI1143	5274132	PI0709	56110-P5K-013	PI0922	5948007	PEI004
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4B0145155T	PI0306	500327378	PI0959	53005437	PI1025	56110-P5T-G00	PI0906	5948047	PI1086
4B0145155TX	PI0306	5012416AA	PI0732	53031722AA	PI1021	56110-P5T-G20	PI0905	5948067	PEI002
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4B0145156A	PI0724	504046460	PI0959	55183805	PI0203	56110-P7A-G81	PI0942	5948127	PEI003
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4B0145156P	PI0726	50500425	PI1002	55186709	PI1046	56110-P9K-G61	PI0904	5972794	PI0751
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4D0145155K	PI0284	52037566	PI0737	56110-P0A-013	PI0933	56110-PEL-G01	PI0950	5S613K514BC	PEI017
4D0145165AJ	PI0555	52087871AB	PI0738	56110-P11-020	PI0921	56110-PH1-004	PI0951	60531766	PI0443
4D0145165H	PI0555	52087871AD	PI0739	56110-P1E-003	PI0934	56110-PH3-060	PI0952	60533802	PI0443
4D0145165J	PI0555	52088018	PI0740	56110-P1J-G00	PI0901	56110-PNA-G01	PI0953	60533929	PI0544

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60542943	PI0270	630695	PI0611	7700413944	PI0135	7700872157	PI0135	82308106	PI0987
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60561557	PI0307	6819751	PI0148	7700417308	PI0135	7700875707	PI0482	8603046	PI0235
60562019	PI0442	6N0145157	PI0130	7700419117	PI0482	7700875708	PI0348	8603050	PI1107
60571393	PI0755	6N0145157X	PI0130	7700419155	PI0487	7700875709	PI0516	8646864	PI1142
60571826	PI0307	6N0422154A	PI0130	7700419156	PI0135	7700875710	PI0515	8683378	PI0235
60577199	PI0973	6N0422155E	PI0340	770074835	PI0162	7701470783	PEI022	86GB3A674EA	PI0113
60577201	PI0307	6Q0423155AB	PEI005	7700795293	PI0198	7707425	PI0209	87GB3A674AB	PI0125
60577398	PI0307	6Q0423155AD	PEI009	7700795295	PI0228	7712005	PI0203	88VB3A674BC	PI0244
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60587318	PI0307	71740534	PEI019	7700805017	PI0484	7760200	PI0782	8D0145155QX	PI0306
60590340	PI0558	71740538	PEI019	7700814453	PI0156	7764220	PI0561	8D0145156	PI0254
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60671786	PI0977	7611323	PI0768	7700840103	PI0510	7M0145157E	PI0183	8D0145177D	PI0486
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60813339	PI0307	7648500	PI0981	7700840106	PI0510	7M0145157S	PI0183	8E0145155F	PI0777
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90297049	PI0101	91153771	PI0354	948089	PEI011	9628973580	PI0262	9645015180	PI0796
90350605	PI0106	91166807	PI1089	948091	PEI010	9631411580	PI0262	9645464980	PI0249
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90466998	PI0131	9151454080	PI0122	95VW3A674DA	PI0183	9632252880	PI0262	98470786	PI0962
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QVB000230	PI1056	U31201013	PI0376
QVB10003	PI0280	V85BB3A674AA	PI0125
QVB10007	PI0150	V92AB3S674SS	PI0113
QVB10012	PI0191	V94GB3A674AA	PI0113
QVB10013	PI0180	V95AB3A674AB	PI0113
QVB10016	PI0139	YC1C3A674AB	PI1033
QVB10018	PI0128	YS613K514BF	PEI016
QVB10018	PI0139	YS613K514BH	PEI016
QVB10037	PI0164		
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QVB101462L	PI0450		
QVB101470	PI1051		
QVB101471	PI1051		
QVB101490	PI1094		



GENERAL RICAMBI S.p.A.



***Cross Reference List
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PEI001	2108230	LUK	PI0141	7692974101	ZF	PI0186	7681955128	ZF	PI0206	7681955180	ZF	PI0233	440038	Saginaw
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PI0102	26034281	Saginaw	PI0144	7691974104	ZF	PI0186	7681955294	ZF	PI0206	7681955207	ZF	PI0234	7681955211	ZF
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PI0284	7682955117	ZF	PI0310	7671900402	ZF	PI0396	7672900442	ZF	PI0443	8601955127	ZF	PI0475	Toyota	TOYODA
PI0284	7682955122	ZF	PI0312	7691974507	ZF	PI0396	7672900446	ZF	PI0446	96144290	Saginaw	PI0480	8691955129	ZF
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PI0514	9635445880	Saginaw	PI0549	7672955262	ZF	PI0582	516046	LUK	PI0609	7692974505	ZF	PI0680	7672955232	ZF
PI0515	7700875710	Saginaw	PI0554	7671955142	ZF	PI0584	2106326	LUK	PI0610	7692974507	ZF	PI0682	26020717	Saginaw
PI0516	7700875709	Saginaw	PI0554	8601955125	ZF	PI0585	7682955124	ZF	PI0611	7672955120	ZF	PI0688	26047063	Saginaw
PI0522	7691900513	ZF	PI0554	8601955135	ZF	PI0592	2106384	LUK	PI0611	7672955210	ZF	PI0691	7691955237	ZF
PI0522	7691900518	ZF	PI0554	8601955141	ZF	PI0592	2107712	LUK	PI0611	7672955236	ZF	PI0691	7691955264	ZF
PI0522	7691974518	ZF	PI0554	8691955160	ZF	PI0592	2108028	LUK	PI0615	7672955260	ZF	PI0724	7692955135	ZF
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PI0813	479366	LUK	PI0846	772272	LUK	PI0876	2110071	LUK	PI0978	8691955128	ZF
PI0815	514906	LUK	PI0848	2105758	LUK	PI0876	2110498	LUK	PI0979	7681955152	ZF
PI0816	516255	LUK	PI0849	2106471	LUK	PI0878	2112093	LUK	PI0981	8691955132	ZF
PI0817	516256	LUK	PI0850	2106779	LUK	PI0879	2112093	LUK	PI0982	8691955124	ZF
PI0819	637187	LUK	PI0850	2107622	LUK	PI0880	2110048	LUK	PI0983	7671955181	ZF
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PI0841	2106429	LUK	PI0872	2108425	LUK	PI0967	7682974103	ZF	PI1149	9614378280	Saginaw
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PI0842	2106477	LUK	PI0873	7692955519	ZF	PI0968	7681955134	ZF			
PI0842	2107625	LUK	PI0874	2110073	LUK	PI0971	7681974102	ZF			



Cross Reference List Manufacturer / GR



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2105092	PI0567	LUK	2106467	PI0425	LUK	2107915	PI0598	LUK	2110090	PI0883	LUK	26073338	PI0441	Saginaw
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7671955142	PI0554	ZF	7672955270	PI0615	ZF	7681955154	PI0206	ZF	7681955224	PI0307	ZF	7681974103	PI0213	ZF
7671955144	PI0549	ZF	7673955193	PI0764	ZF	7681955155	PI0194	ZF	7681955228	PI0213	ZF	7681988175	PI0186	ZF
7671955156	PI0618	ZF	7673955505	PI0765	ZF	7681955158	PI0269	ZF	7681955230	PI0213	ZF	7682900108	PI0500	ZF
7671955160	PI0751	ZF	7673955533	PI0961	ZF	7681955159	PI0558	ZF	7681955231	PI0213	ZF	7682900109	PI0199	ZF
7671955172	PI0972	ZF	7673955544	PI0958	ZF	7681955162	PI0439	ZF	7681955232	PI0213	ZF	7682900110	PI0500	ZF
7671955174	PI0752	ZF	7673955561	PI1108	ZF	7681955164	PI0270	ZF	7681955233	PI0213	ZF	7682900111	PI0500	ZF
7671955181	PI0983	ZF	7673955570	PI0204	ZF	7681955165	PI0269	ZF	7681955235	PI0303	ZF	7682900112	PI0531	ZF
7672900404	PI0293	ZF	7673955727	PI0962	ZF	7681955166	PI0269	ZF	7681955236	PI0269	ZF	7682900114	PI0531	ZF
7672900422	PI0396	ZF	7681900501	PI0331	ZF	7681955167	PI0303	ZF	7681955237	PI0269	ZF	7682900115	PI0199	ZF
7672900424	PI0293	ZF	7681900502	PI0617	ZF	7681955168	PI0269	ZF	7681955240	PI0307	ZF	7682900502	PI0331	ZF
7672900426	PI0396	ZF	7681900503	PI0331	ZF	7681955171	PI0526	ZF	7681955247	PI0206	ZF	7682900503	PI0331	ZF
7672900428	PI0293	ZF	7681955102	PI0284	ZF	7681955172	PI0625	ZF	7681955248	PI0625	ZF	7682900506	PI0533	ZF
7672900432	PI0396	ZF	7681955104	PI0186	ZF	7681955177	PI0269	ZF	7681955249	PI0206	ZF	7682900508	PI0331	ZF

CROSS REFERENCE LIST - LISTE DE CORRESPONDANCES

MANUFACTURER Part No. - GR Part No.

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7682955106	PI0622	ZF	7691955124	PI0561	ZF	7691955236	PI0183	ZF	7691974508	PI0525	ZF	7692974526	PI0661	ZF
7682955117	PI0284	ZF	7691955150	PI0321	ZF	7691955237	PI0691	ZF	7691974509	PI0460	ZF	7692974533	PI1013	ZF
7682955120	PI0966	ZF	7691955152	PI0145	ZF	7691955241	PI0436	ZF	7691974513	PI0606	ZF	7692974535	PI1015	ZF
7682955122	PI0284	ZF	7691955154	PI0203	ZF	7691955243	PI0203	ZF	7691974514	PI0460	ZF	7692974536	PI1016	ZF
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7682955124	PI0585	ZF	7691955159	PI0209	ZF	7691955247	PI0185	ZF	7691974516	PI0460	ZF	7700417137	PI0482	Saginaw
7682955126	PI0966	ZF	7691955160	PI0432	ZF	7691955250	PI0323	ZF	7691974517	PI0606	ZF	7700417308	PI0135	Saginaw
7682974103	PI0967	ZF	7691955161	PI0321	ZF	7691955252	PI0145	ZF	7691974518	PI0522	ZF	7700419117	PI0482	Saginaw
7683900502	PI0464	ZF	7691955163	PI0985	ZF	7691955259	PI0322	ZF	7691974519	PI0522	ZF	7700419155	PI0487	Saginaw
7683900514	PI0464	ZF	7691955166	PI0511	ZF	7691955262	PI0422	ZF	7692900501	PI0868	ZF	7700419156	PI0487	Saginaw
7683955114	PI0177	ZF	7691955169	PI0185	ZF	7691955263	PI0441	ZF	7692900503	PI0425	ZF	7700749835	PI0162	Saginaw
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7684955124	PI0963	ZF	7691955179	PI0421	ZF	7691955268	PI0421	ZF	7692955103	PI0485	ZF	7700802364	PI0162	Saginaw
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7690955105	PI0436	ZF	7691955185	PI0306	ZF	7691974104	PI0144	ZF	7692955133	PI0306	ZF	7700823738	PI0508	Saginaw
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7691900518	PI0522	ZF	7691955220	PI0511	ZF	7691974140	PI0144	ZF	7692974105	PI1083	ZF	7700875708	PI0348	Saginaw
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7691955111	PI0130	ZF	7691955231	PI0422	ZF	7691974150	PI0334	ZF	7692974508	PI0645	ZF	772272	PI0846	LUK

CROSS REFERENCE LIST - LISTE DE CORRESPONDANCES

MANUFACTURER Part No. - GR Part No.

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7847017	PI0122	Saginaw	868384	PI0890	LUK	8692900512	PI0539	ZF	9622072380	PI0382	Saginaw
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8601955104	PI0118	ZF	8691900503	PI0533	ZF	8692955112	PI0640	ZF	9624660480	PI0782	Saginaw
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8601955107	PI0118	ZF	8691955118	PI0753	ZF	8692955116	PI0623	ZF	9628973580	PI0262	Saginaw
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8601955111	PI0118	ZF	8691955124	PI0982	ZF	8692955124	PI0555	ZF	9631914180	PI0262	Saginaw
8601955112	PI0544	ZF	8691955125	PI0455	ZF	8692955125	PI0555	ZF	9631914280	PI0336	Saginaw
8601955114	PI0118	ZF	8691955128	PI0978	ZF	8692955126	PI0555	ZF	9631914280	PI0469	Saginaw
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8601955117	PI0443	ZF	8691955130	PI0524	ZF	8692955506	PI0536	ZF	9631923580	PI0528	Saginaw
8601955124	PI0118	ZF	8691955131	PI0463	ZF	8693900504	PI0465	ZF	9631923680	PI0105	Saginaw
8601955125	PI0118	ZF	8691955132	PI0981	ZF	8693900518	PI0465	ZF	9632252880	PI0262	Saginaw
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8601955127	PI0443	ZF	8691955141	PI0455	ZF	8972424	PI0171	Saginaw	9634070580	PI0122	Saginaw
8601955131	PI0118	ZF	8691955143	PI0572	ZF	90573227	PI0223	Saginaw	9634070580	PI0316	Saginaw
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8601955135	PI0554	ZF	8691955149	PI0146	ZF	9101577	PI0218	Saginaw	9635445880	PI0514	Saginaw
8601955140	PI0573	ZF	8691955150	PI0463	ZF	9120146480	PI0122	Saginaw	9636676280	PI0246	Saginaw
8601955141	PI0118	ZF	8691955152	PI0572	ZF	9125202	PI0235	Saginaw	9636676380	PI0154	Saginaw
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8601955146	PI0118	ZF	8691955155	PI0524	ZF	9153618180	PI0320	Saginaw	Toyoda	PI0143	TOYODA
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863195	PI0635	LUK	8691955158	PI0463	ZF	948077	PI0256	Saginaw	Toyoda	PI0768	TOYODA
863218	PI0633	LUK	8691955159	PI0572	ZF	9602201380	PI0152	Saginaw	Unisia Jecs	PI0337	Unisia Jecs
863270	PI0820	LUK	8691955160	PI0554	ZF	9602201480	PI0994	Saginaw	Unisia Jecs	PI0473	Unisia Jecs
863271	PI0821	LUK	8691955164	PI0554	ZF	9614378180	PI0246	Saginaw	Vickers	PI0186	Vickers
863319	PI0802	LUK	8691955165	PI0555	ZF	9614378280	PI1149	Saginaw			
8681955139	PI0146	ZF	8692900505	PI0539	ZF	96144288	PI0246	Saginaw			
8681955149	PI0146	ZF	8692900506	PI0533	ZF	96144290	PI0446	Saginaw			

CODICI SOSTITUITI - REPLACED BY

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PI0161	PI0782
PI0165	PI0113
PI0168	PI0135
PI0174	PI0112
PI0178	PI0162
PI0179	PI0138
PI0201	PI0113
PI0212	PI0510
PI0214	PI0206
PI0224	PI0130
PI0225	PI0122
PI0238	PI0148
PI0253	PI0105
PI0260	PI0213
PI0261	PI0122
PI0266	PI0105
PI0268	PI0213
PI0273	PI0203
PI0278	PI0226
PI0282	PI0281
PI0302	PI0113
PI0304	PI0254
PI0305	PI0213
PI0317	PI0270
PI0327	PI0262
PI0328	PI0306
PI0329	PI0123
PI0330	PI0130
PI0335	PI0306
PI0341	PI0594
PI0342	PI0269
PI0343	PI0269
PI0352	PI0195
PI0358	PI0122
PI0362	PI0359
PI0372	PI0162
PI0375	PI0139
PI0378	PI0113
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PI0381	PI0788
PI0383	PI0339
PI0386	PI0122
PI0397	PI0849
PI0398	PI0308
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PI0412	PI0124
PI0415	PI0258
PI0420	PI0125
PI0426	PI0424

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PI0428	PI0222
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PI0434	PI0782
PI0435	PI0782
PI0437	PI0118
PI0438	PI0307
PI0440	PI0307
PI0444	PI0443
PI0445	PI0270
PI0448	PI0245
PI0452	PI0206
PI0454	PI0186
PI0457	PI1115
PI0458	PI0269
PI0459	PI0251
PI0461	PI0460
PI0468	PI0395
PI0479	PI0135
PI0487	PI0135
PI0488	PI0782
PI0489	PI0105
PI0492	PI0482
PI0494	PI0306
PI0495	PI0154
PI0496	PI0262
PI0497	PI0469
PI0498	PI0262
PI0499	PI0336
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PI0503	PI0849
PI0504	PI0246
PI0505	PI1149
PI0506	PI0147
PI0507	PI0487
PI0509	PI0135
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PI0523	PI0463
PI0527	PI0246
PI0529	PI0154
PI0530	PI0339
PI0532	PI0531
PI0534	PI0500
PI0536	PI0533
PI0537	PI0331

OLD GR. P.N.	NEW GR. P.N.
PI0538	PI0533
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PI0541	PI0265
PI0542	PI0482
PI0543	PI0314
PI0546	PI0135
PI0550	PI0186
PI0551	PI0307
PI0552	PI0455
PI0553	PI0572
PI0556	PI0436
PI0557	PI0611
PI0559	PI0307
PI0560	PI0544
PI0562	PI0203
PI0564	PI0203
PI0566	PI0186
PI0569	PI0554
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PI0574	PI0573
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PI0577	PI0544
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PI0588	PI0436
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PI0591	PI0110
PI0595	PI0594
PI0600	PI0592
PI0602	PI0593
PI0603	PI0592
PI0605	PI0598
PI0607	PI0522
PI0608	PI0522
PI0612	PI0549
PI0613	PI0549
PI0614	PI0549
PI0616	PI0615
PI0619	PI0618
PI0620	PI0284
PI0621	PI0269
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PI0627	PI0623
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PI0629	PI0622
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OLD GR. P.N.	NEW GR. P.N.
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PI0641	PI0640
PI0642	PI0206
PI0643	PI0213
PI0644	PI0803
PI0646	PI0645
PI0648	PI0647
PI0649	PI0625
PI0652	PI0608
PI0654	PI0607
PI0655	PI1011
PI0656	PI0522
PI0659	PI0606
PI0660	PI0522
PI0662	PI0661
PI0663	PI0657
PI0664	PEI014
PI0665	PEI015
PI0666	PI0258
PI0667	PI0222
PI0668	PI0424
PI0669	PI0184
PI0672	PI0110
PI0674	PI0124
PI0675	PI0319
PI0676	PI0319
PI0677	PI0313
PI0679	PI0202
PI0681	PI0682
PI0684	PI0203
PI0685	PI0209
PI0686	PI0185
PI0687	PI0432
PI0689	PI0432
PI0690	PI0203
PI0692	PI0203
PI0694	PI0203
PI0695	PI0203
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PI0725	PI0724
PI0727	PI0284
PI0728	PI0555
PI0729	PI0555
PI0730	PI0555
PI0735	PI0710
PI0748	PI0709
PI0756	PI0307
PI0757	PI0307
PI0758	PI0307
PI0759	PI0270
PI0761	PI0753
PI0766	PI0203
PI0769	PI0203
PI0770	PI0203
PI0771	PI0782
PI0773	PI0145
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PI0776	PI0306
PI0779	PI0122
PI0784	PI0782
PI0785	PI0782
PI0789	PI0782
PI0791	PI0249
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PI0793	PI0782
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PI0797	PI0249
PI0798	PI0249
PI0801	PI0124
PI0804	PI1011
PI0805	PI0199
PI0811	PI0807
PI0814	PI0813
PI0818	PI0199
PI0829	PI0828
PI0831	PI0823
PI0836	PI0992
PI0840	PI0851
PI0843	PI0425
PI0845	PI0890
PI0855	PI0104
PI0856	PI0104
PI0857	PI0111
PI0858	PEI001

OLD GR. P.N.	NEW GR. P.N.
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PI0902	PI0901
PI0903	PI0901
PI0907	PI0904
PI0908	PI0905
PI0909	PI0901
PI0910	PI0901
PI0911	PI0901
PI0912	PI0904
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PI0917	PI0905
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PI0964	PI0963
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PI0980	PI0558
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CODICI CANCELLATI - DELETED P.N.

GR P.N.

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PI0172
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PI0861
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PI0895
PI0988
PI0991



GENERAL RICAMBI S.p.A.



PI0101



PI0102



PI0103



PI0104



PI0105



PI0106



PI0107



PI0108



PI0109



PI0110



PI0111



PI0112



PI0113



PI0114



PI0115



PI0116



PI0117



PI0118



PI0119



PI0120



PI0121



PI0122



PI0123



PI0124



PI0125



PI0127



PI0128



PI0130



PI0131



PI0132



PI0133



PI0134



PI0135



PI0136



PI0137



PI0138



PI0139



PI0140



PI0141



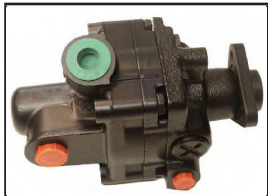
PI0142



PI0144



PI0145



PI0146



PI0148



PI0149



PI0150



PI0151



PI0152



PI0154



PI0155



PI0157



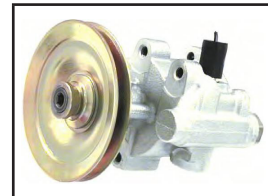
PI0158



PI0159



PI0160



PI0162



PI0163



PI0164



PI0166



PI0167



PI0170



PI0171



PI0173



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PI0176



PI0177



PI0180



PI0181



PI0182



PI0183



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PI0185



PI0186



PI0187



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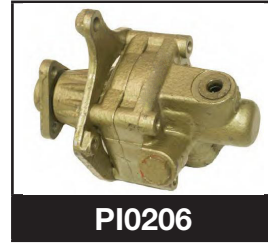
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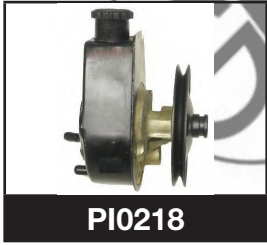
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PI0231



PI0232



PI0232



PI0233



PI0234



PI0235



PI0237



PI0239



PI0240



PI0242



PI0244



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PI0248



PI0249



PI0250



PI0251



PI0252



PI0254



PI0255



PI0256



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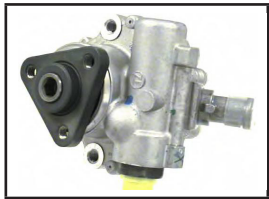
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PI0286



PI0288



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PI0292



PI0293



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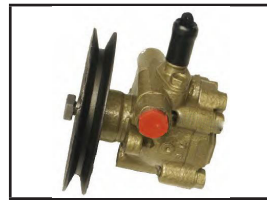
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PI0300



PI0301



PI0303



PI0306



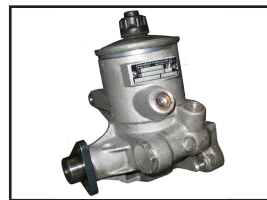
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PI0312



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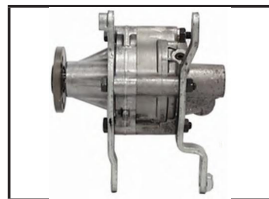
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PI0319



PI0320



PI0321



PI0322



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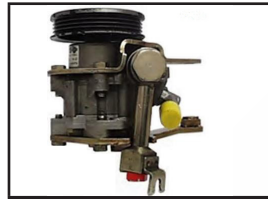
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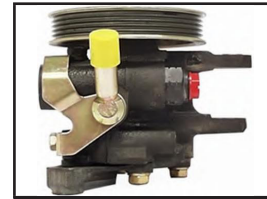
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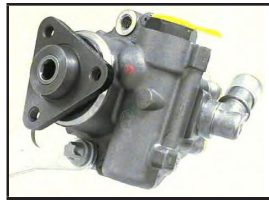
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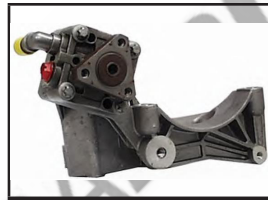
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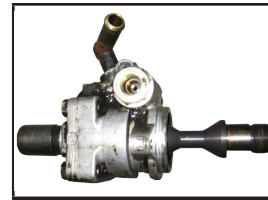
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PI0358



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PI0367



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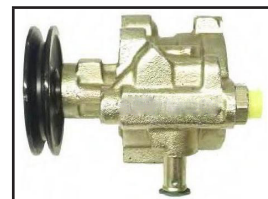
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PI0450



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PI0467



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PI0475



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PI0480



PI0482



PI0484



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PI0500



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PI0515



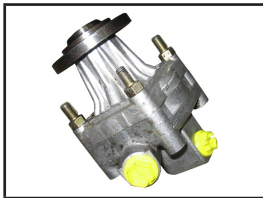
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PI0522



PI0525



PI0526



PI0528



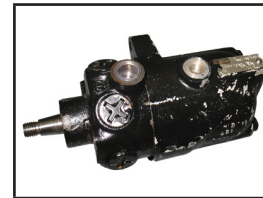
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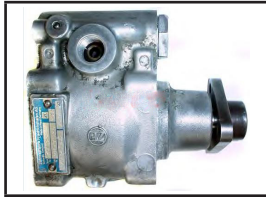
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PI0539



PI0544



PI0548



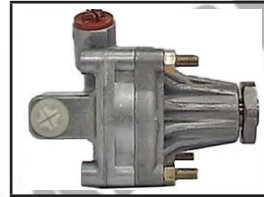
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PI0554



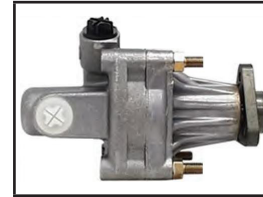
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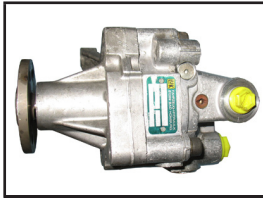
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PI0567



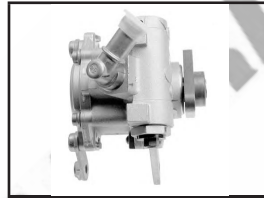
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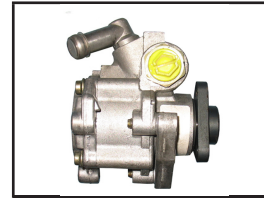
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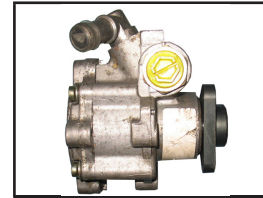
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PI0597



PI0599



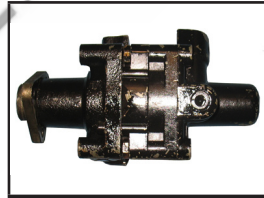
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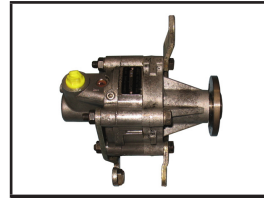
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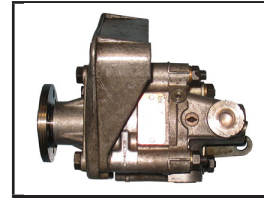
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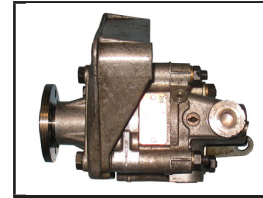
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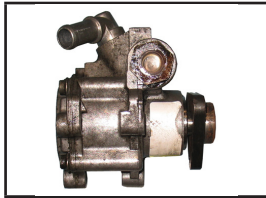
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PI0632



PI0633



PI0637



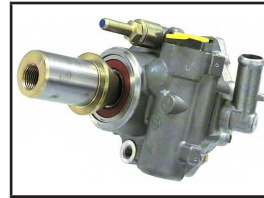
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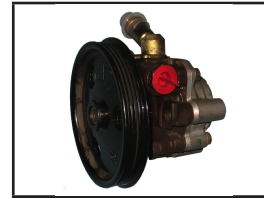
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PI0705



PI0706



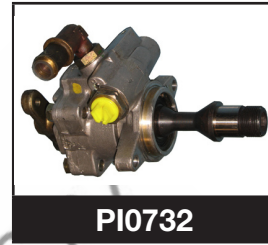
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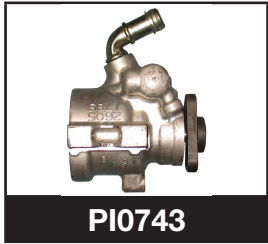
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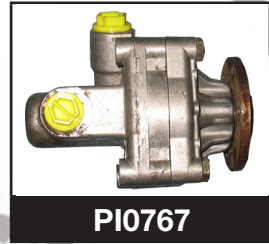
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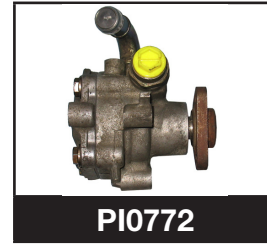
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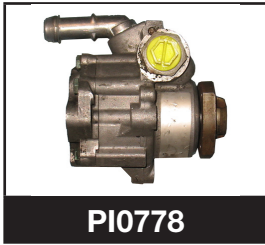
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PI0781



PI0782



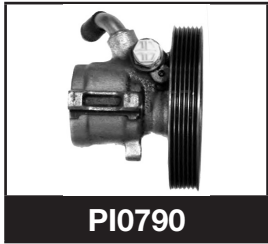
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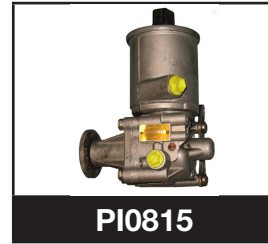
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PI0802



PI0813



PI0815



PI0816



PI0819



PI0820



PI0822



PI0823



PI0825



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PI0828



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PI0844



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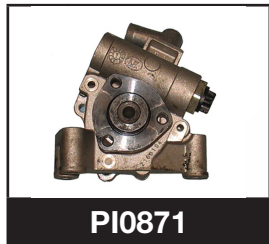
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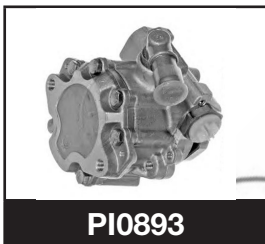
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PI0972



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PI1023



PI1034



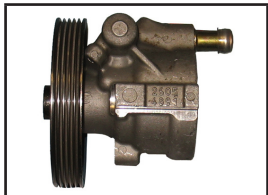
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PI1083



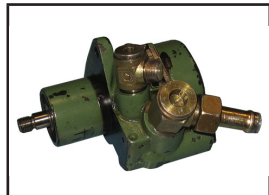
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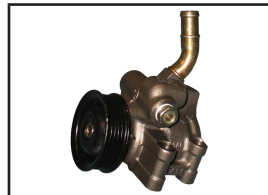
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PI1107



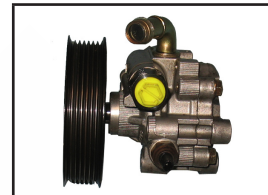
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PI1109



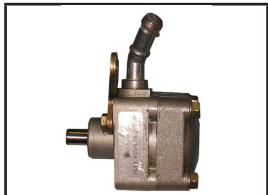
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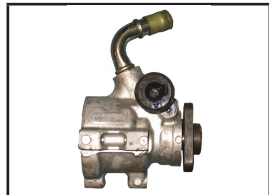
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PI1137



PI1140



PI1141



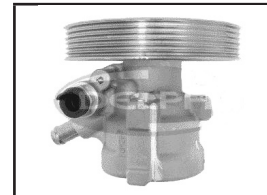
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PI1144



PI1145



PI1146



PI1147

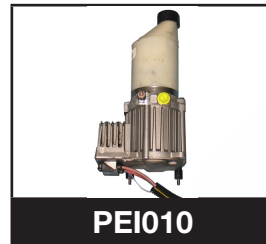


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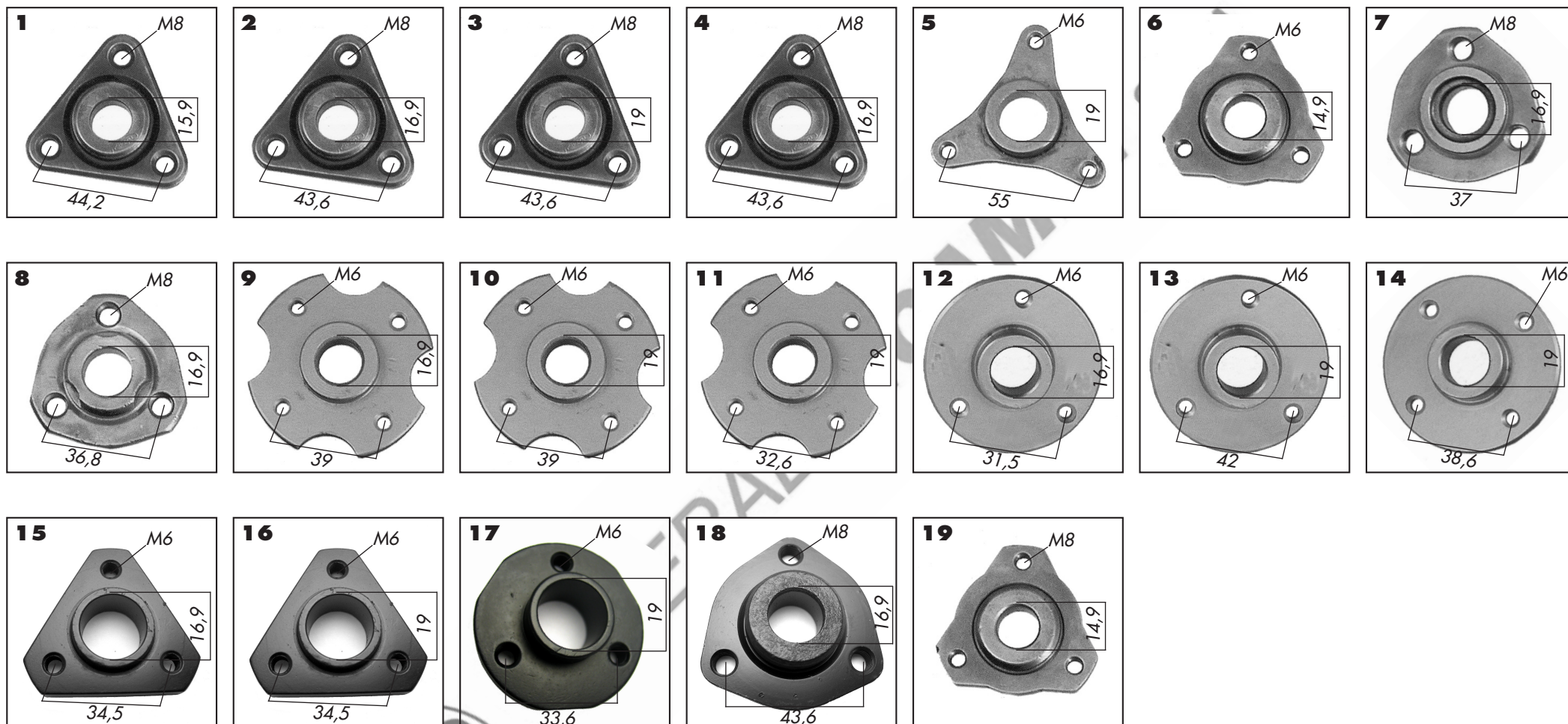


GENERAL RIG...

POMPE ELETTRIDRAULICHE ELECTRO-HYDRAULIC PUMPS



FLANGE ATTACCO PULEGGIA - FIXING FLANGY FOR PULLEY - BRIDE POUR FIXAGE POULIE



CONDIZIONI PER LA CONSEGNA DELLE POMPE IDROGUIDA DA RICONDIZIONARE

I gruppi pompa idroguida consegnati per le operazioni di ricondizionamento devono rispondere ai requisiti minimi che ne garantiscano la possibilità di revisione. In particolare dovrà essere verificata l'integrità del corpo, che non dovrà presentare danneggiamenti o incrinature dovute ad urti. Per ciò che concerne le parti idrauliche dovranno risultare in buone condizioni e non presentare manomissioni di sorta e comunque tali da comprometterne la funzionalità. Alcuni tipi di danneggiamento (es. usura parti interne della pompa) sono comunque riscontrabili solamente in seguito ad un'analisi tecnica effettuata dopo aver disassemblato l'intero gruppo. Per tale motivo la GeneralRicambi si riserva il diritto del giudizio finale sullo stato della revisionabilità dei gruppi. Le pompe idroguida non corrispondenti alle condizioni suddette saranno a disposizione della rispettabile clientela.

ORDINI

Allo scopo di facilitare la nostra gestione ordini ed evitare possibili errori, raccomandiamo espressamente di redigere l'ordine con le ns. referenze o, in mancanza, con il riferimento originale del pezzo.

CONSEGNA

Le date di consegna (10gg. Lavorativi data ordine) sono puramente indicative e non possono quindi costituire motivo di penalità, danno e/o interesse, né giustificare l'annullamento dell'ordine. Ci riserviamo inoltre il diritto, in caso di forza maggiore, di evadere gli ordini pervenuti anche parzialmente frazionati.

IMBALLAGGIO

E' stata posta particolare cura nella scelta del tipo di imballaggio più idoneo a garantire l'integrità dei pezzi durante il trasporto, unitamente all'aspetto estetico e ad una più razionale possibilità di immagazzinamento. A titolo di parziale contributo verrà pertanto addebitata la percentuale dell'1,5 % sull'importo netto fatturato.

SPEDIZIONI

Tutto il materiale viene spedito franco nostro deposito. Qualora l'ordine non specifichi l'inoltro, questo verrà effettuato con il mezzo ritenuto più adatto. La merce viaggia sempre a rischio e responsabilità del committente, anche se venduta franco destino.

CONDIZIONI GARANZIA

Fatto salvo il periodo di mesi 12 (dodici), resta inteso che eventuali difetti di fabbricazione, riparazione o di materiale che potrebbero verificarsi, saranno presi in considerazione dopo essere stati riconosciuti come tali dal nostro Ufficio Controllo Qualità. Resta comunque inteso che la responsabilità è limitata alla sostituzione degli eventuali pezzi riscontrati difettoso. Pertanto la stessa non può dar luogo ad alcun rimborso ed esclude ogni indennità per quanto concerne i termini di consegna, la partecipazione alle spese, l'immobilizzazione del veicolo o tutte le altre conseguenze di ogni natura (incidenti o danni a persone e/o cose).

CONDIZIONI DI PAGAMENTO

E' espressamente convenuto che, in caso di mancato pagamento, anche di una sola scadenza, la GeneralRicambi si riserva il diritto di sospendere o annullare gli ordini in corso ed ogni nuova consegna di materiale, nonché di pretendere l'immediato pagamento del residuo, con la decadenza da parte del cliente del beneficio del termine. Eventuali reclami concernenti la fornitura, a prescindere dalla motivazione addotta, non possono esimere il cliente dal pagamento delle fatture alla loro scadenza. Trascorsi i termini stabiliti, verrà applicato un interesse legale di mora.

FORO COMPETENTE

Per qualsiasi controversia dovesse insorgere in relazione al presente contratto, è convenuta la competenza esclusiva dell'Foro di Lodi.

CONDITIONS FOR THE DELIVERY OF THE POWER STEERING PUMPS TO REBUILD



The power Steering pump groups delivered for the reconditioning operations have to correspond to the requisites that guarantee the possibility of the reconditioning. Particularity it's necessary to verify the integrity of the body which must not present any damages or flaws owed to bumps. As regards the hydraulic parts, they have to result under good conditions and not to present any kind of breaking and however such conditions to compromise its functionality. Some type of damages (ex: inside part of the pump usury) are verifiable only subsequently to a technical analysis effected after having disassembled the whole power steering pump group. For such reason we reserve us the right of the final judgment of the rebuilding state groups. The power steering pumps that not correspond to the listed conditions will be at our customer's disposal.

ORDERS

In order to make the management of our orders easier and to avoid any possible mistakes, we recommend you to send us your order with our reference numbers or, if you cannot identify them, with the OE reference number of the item.

DELIVERY DATE

Our delivery term is 15 working days from the order date. However, any failure to meet this term cannot be pleaded to claim a reimbursement for damages, a penalty or interest and cannot entitle the customer to cancel the order.

PACKING

We have carefully chosen the kind of packing that was the most suitable to assure a safe transport of our items, a fine look and a more practical stocking solution. Therefore, as a partial contribution for packing expenses, a percentage of 1,5% will be calculated on the net invoiced amount.

SHIPMENTS

Transport charges are to be born by the customer, since our items are sold EX-WORKS.

Due to the lack of precise instructions when the order is placed, we will choose the most favourable means of the transportation. In any case the transportation of the goods is always for your account and risk, even if we take care of it as far as destination.

WARRANTY

Eventual manufacturing, repair or material defect which should be found will be taken into consideration after being admitted by our technical office and only within a period of 12 (Twelve) months (Warranty Period). Our liability only concerns the replacement of the warranties admitted by us. Our liability does not include any reimbursement or indemnity for the time the vehicle is stopped and any other consequence of any nature (Accidents, damages to people and/or things). Our liability include no contribution for expenses and cannot entitle the customer to cancel an order on hand.

PAYMENT CONDITIONS

We hereby confirm that, if the customer should fail to pay even at one maturity, we reserve the right to suspend or cancel the orders on hand and any delivery of our items. Any claims concerning a supply, irrespectively of the reason of the same, cannot entitle the customer not to pay invoices at their expiry. After payment's terms a legal interest on arrears will be applied.

PLACE OF JURISDICTION

For any controversy arisen from the present contract, it is to fall under the competence of the Lodi Court Of Justice.

CONDITIONS POUR LA LIVRAISON DES POMPES DE DIRECTION ASSISTÉES A RENOUSER

Les groupes pompes de direction assistées livrés pour les opérations de reconditionnement, doivent répondre à des qualités moindres qui en garantissent la possibilité de révision. En particulier il faut vérifier l'intégrité du corps qui ne devra pas présenter d'endommagements ou fêlures dues aux chocs. Pour ce qui concerne les parties hydrauliques ils devront résulter en bonnes conditions et ne pas présenter d'endommagements de toute façon qui compromettent la fonctionnalité. Quelques types d'endommagement (par ex: usure partie interne de la pompe) ils sont vérifiables de toute façon seulement par la suite à une analyse technique effectuée après avoir démonté le groupe entier pompe de direction assistée. Pour cette raison nous nous réservons le droit du jugement final de l'état de reconditionnement des groupes. Les pompes des crémaillères assistées pas correspondantes aux conditions susmentionnées seront à disposition de la clientèle.

COMMANDES

Afin de simplifier la gestion de vos commandes et d'éviter toute erreur possible, nous vous recommandons de bien vouloir nous faire parvenir vos commandes avec la référence originale (OE).

DÉLAI DE LIVRAISON

Notre délai de livraison est de 15 jours ouvrables. Toutefois le non respect de ce délai ne peut donner lieu à aucun remboursement de dommage à aucune pénalité et à aucun intérêt et il ne peut pas justifier l'annulation de la commande.

EMBALLAGE

Nous avons soigné d'une façon particulière le choix du type d'emballage le plus apte à garantir l'intégrité des pièces pendant le transport, un aspect agréable et un plus facile stockage. C'est pour cela que nous débitez un pourcentage de 1,5 % sur le montant net de la facture à titre de contribution partielle aux frais d'emballage.

ENVOIS

Les frais de transport sont à la charge du client. Toute marchandise est donc rendue franco notre dépôt. Si l'ordre ne spécifie pas l'expédition, cela sera effectué avec le moyen de transport plus apte. La marchandise est toujours à risque et danger du commettant même si est vendue DDU.

CONDITIONS DE GARANTIE

Tout en maintenant la période de garantie de 12 (Douze) mois, il demeure entendu que d'éventuels défauts de fabrication, ou du matériel employé qui pourraient être trouvés, seront pris en considération après avoir été reconnus par notre bureau technique. Il demeure entendu que notre responsabilité entraîne le seul remplacement des pièces reconnues défectueuses. Cette responsabilité ne pourra donner lieu à aucun remboursement et à aucune indemnité pour l'arrêt du véhicule et pour toute conséquence de n'importe quelle nature (accidents ou dommages aux choses et/ou aux gens). Cette responsabilité exclut toute contribution aux frais et ne donne pas le droit d'annuler une commande en cours d'exécution.

CONDITIONS DE PAIEMENT

Il est convenu que, en cas de non-paiement même d'une seule échéance, nous réservons le droit de suspendre ou d'annuler les commandes en cours et toute nouvelle livraison. D'éventuelles réclamations concernant une commande, pour n'importe quelle raison, ne peuvent jamais justifier le non-paiement des factures à leur échéance.

TRIBUNAL COMPÉTENT

En cas de litige en relation à cet contrat il est convenu la compétence exclusive du Tribunal de Lodi.

Note



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Note

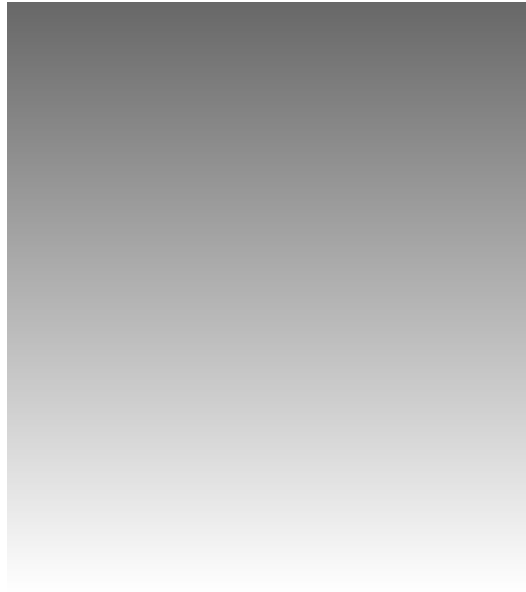


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