



**C**ostruzione **E**miliana **I**ngranaggi



High Fidelity Spare Parts

2010  
2011

n°  
**080**

*Suitable to / Adattabile a*

**SCANIA**

## Produzione e Innovazione Rigorosamente **Made in Italy**

La C.E.I. nasce nel lontano 1969 come costruttrice di ingranaggi per cambio e differenziale. In oltre 40 anni di storia abbiamo cercato di innovarci ed innovare i nostri prodotti mettendo sempre a frutto l'esperienza che deriva da anni spesi a studiare le problematiche costruttive di organi meccanici complessi.

I nostri stabilimenti produttivi ogni giorno lavorano tonnellate di materiale grezzo, modellandolo e trasformandolo sotto lo sguardo attento dei nostri tecnici, impegnati oggi come allora nella ricerca di una qualità paragonabile al ricambio originale ed in alcuni casi riuscendo perfino a migliorarla.

Il nostro impegno in tutti questi anni ci ha portato ad essere un'azienda leader nel settore ricambistico esportando i nostri prodotti in oltre 65 paesi toccando 5 continenti. Guardiamo ottimisti al futuro non dimenticando mai il nostro passato, pronti oggi più di ieri a raccogliere la sfida produttiva del nuovo millennio che siamo sicuri ci vedrà ancora protagonisti.

## Production and Innovation Strictly **Made in Italy**

C.E.I. was set up back in 1969 as a manufacturer of gearboxes and differential gears. In the 40 years and more of our existence we have tried to be innovative and to make our products innovative, making the most of our experience gained from years of studying the manufacturing problems of complex mechanisms.

Each day, our production facilities take tonnes of raw materials, shaping and transforming them under the watchful eyes of our technicians, committed now as in previous years to achieving a quality comparable to that of the original part and in some cases even managing to improve on it.

Throughout these years, our commitment has led us to be a leader in the spare parts sector and we export our products to over 65 countries across 5 continents. We look optimistically to the future, never forgetting our past, more ready than ever to take up the production challenge of the new millennium which we are sure will see us still with a part to play.

## Production et Innovation Rigoureusement **Made in Italy**

La Société C.E.I. a vu le jour en 1969 en tant que fabricant d'engrenages pour boîtes de vitesses et différentiels. En plus de 40 ans d'histoire, nous avons essayé de nous innover et d'innover nos produits en mettant toujours à profit l'expérience provenant d'années passées à étudier les problèmes liés à la construction d'organes mécaniques complexes.

Chaque jour, nos unités de production usinent des tonnes de matériau brut, le modelant et le transformant sous le regard attentif de nos techniciens, engagés aujourd'hui comme toujours dans la recherche d'une qualité comparable à la pièce de rechange d'origine et réussissant même dans certains cas à l'améliorer. Notre engagement tout au long de ces années nous a hissés à une position de leader sur le marché des pièces de rechange, grâce à l'exportation de nos produits dans plus de 65 pays des 5 continents. Nous regardons l'avenir avec optimisme sans jamais oublier notre passé, prêts aujourd'hui plus qu'hier à relever le défi du nouveau millénaire en matière de production, certains d'en être encore les protagonistes.

## Producción e innovación e **Made in Italy**

La empresa C.E.I. nació allá por el año 1969 como fábrica de engranajes para cajas de cambio y diferenciales. Llevamos más de 40 años procurando que la innovación caracterice a nuestra empresa y nuestros productos y aprovechando la experiencia adquirida durante los numerosos años que hemos dedicado al estudio de los problemas relacionados con la fabricación de componentes mecánicos complejos.

Nuestras fábricas elaboran diariamente toneladas de material bruto, moldeándolo y transformándolo bajo la mirada atenta de nuestros técnicos que, ahora como antaño, se dedican a asegurar un nivel de calidad comparable con el recambio original y que, en algunos casos, incluso la mejora.

Nuestra dedicación todo este tiempo nos ha convertido en una empresa líder en el sector de los recambios: exportamos nuestros productos a más de 65 países en 5 continentes. Miramos con optimismo hacia el futuro sin olvidar jamás el pasado y estamos cada vez más preparados para aceptar el reto productivo del nuevo milenio, en el que estamos seguros de que seguiremos siendo protagonistas.

**The Orange Way**  Since 1969  
Made in Italy



**Gearboxes/Trasmissioni**  
Boîtes à vitesses/Caja de Cambio

 **CEI**  **Costruzione Emiliana Ingranaggi** Via Emilia 239  
Anzola Emilia - Bologna  
ITALY  
www.cei.it e-mail: export@cei.it

HIGH FIDELITY SPARE PARTS

**The Orange Way**  Since 1969  
Made in Italy



**Differential/Différentiel**  
Differenziale/Eje Diferencial

 **CEI**  **Costruzione Emiliana Ingranaggi** Via Emilia 239  
Anzola Emilia - Bologna  
ITALY  
www.cei.it e-mail: export@cei.it

HIGH FIDELITY SPARE PARTS

**The Orange Way**  Since 1969  
Made in Italy



**Brake System/Impianto Freni**  
Système de Freinage/Sistema de Frenos

 **CEI**  **Costruzione Emiliana Ingranaggi** Via Emilia 239  
Anzola Emilia - Bologna  
ITALY  
www.cei.it e-mail: export@cei.it

HIGH FIDELITY SPARE PARTS

**The Orange Way**  Since 1969  
Made in Italy



**Steering and Suspensions**  
Volant et Suspensions/Sterzo e Suspensioni  
Dirección y Suspensión

 **CEI**  **Costruzione Emiliana Ingranaggi** Via Emilia 239  
Anzola Emilia - Bologna  
ITALY  
www.cei.it e-mail: export@cei.it

HIGH FIDELITY SPARE PARTS





**HIGH FIDELITY SPARE PARTS**



# ELENCO CATALOGHI DISPONIBILI PER LE SEGUENTI GAMME DI NOSTRA PRODUZIONE

LIST OF THE AVAILABLE CATALOGUES FOR THE FOLLOWING PRODUCTION LINES  
LISTE DES CATALOGUES DISPONIBLES POUR LES GAMMES DE PRODUCTION SUIVANTES  
KATALOGE FÜR DIE FOLGENDEN PRODUKTION LINIEN  
LISTADO DE LOS CATALOGOS PARA LAS LINEAS SIGUIENTES



400.001 IVECO



400.025 DAF



400.050 MERCEDES



400.055 MAN



400.075 RENAULT V.I.



400.080 SCANIA



400.090 VOLVO



400.095 ZF Old Range



400.195 ZF Ecosplit



400.295 ZF Ecomid



400.902 Ricambi  
Steering and Suspension



400.903 Ricambi  
Brake System and Engine





Figures part denominations references and data contained in this catalogue are not binding.  
CEI reserves the right to introduce any changes at any time without prior notice.

Le figure, le denominazioni, i riferimenti ed i dati contenuti nel presente catalogo non sono impegnativi.  
La CEI si riserva di apportare in ogni momento e senza preavviso tutte le variazioni che riterrà opportune.

Les figures, les dénominations, les références et les spécifications contenues dans ce catalogue ne sont pas engageantes.  
La CEI se réserve le droit d'apporter à tout moment et sans préavis les variations éventuelles qu'elle croit utiles.

Die in diesem Katalog enthalten Abbildungen, Benennungen Zeichen und Angaben sind unverbindlich.  
Die Firma CEI behält sich das Recht vor, jederzeit und ohne Viranzeige Änderungen vorzunehmen.

Las figuras, las denominaciones, las referencias y los datos contenidos en el presente catálogo no son empeñativos.  
CEI puede hacer en cada momento y sin preaviso todas las variaciones que sean oportunas.

#### **INTERCHANGEABILITY GUARANTY**

Our spare parts are interchangeable with the originals ones; our products bear our trade-mark.  
The original part numbers listed in this catalogue are for reference only.

#### **GARANZIA DI INTERCAMBIABILITÀ**

I nostri ricambi sono intercambiabili con gli originali; la nostra produzione riporta il nostro marchio.  
I riferimenti originali sono esposti a semplice titolo indicativo.

#### **GARANTIE D'INTERCHANGEABILITE**

Nos pièces détachées sont interchangeables avec les originaux.  
Nôtre production porte nôtre marque.  
Les numeros originaux mentionné dans ce catalogue sont seulement à titre indicatif.

#### **AUSTAUSCHBARKEITS-GARANTIE**

Unsere ersatzteile sind austauschbar mit den Originalzahnradern.  
Auf unseren Erzeugnissen ist unsere Schutzmarke aufgetragen.  
Die im gegenwärtigen Kalatolg genannten Originalnummern nur zum Hinweis dienen.

#### **GARANTIA DE INTERCAMBIABILIDAD**

Nuestros recambios son intercambiables con los originales.  
Todos nuestros productos, llevan grabada nuestra marca.  
Las referencias originales impresas en nuestro catalogo figuran exclusivamente a titulo indicativo.

---

Suitable To : **SCANIA**

## Clutch K Series

Clutch  
K Series

## Gearboxes

**G** Series  
**GS** Series  
**GR** Series  
**GRS** Series

Gearboxes  
G/GS/GR/GRS Series

## Intermediate Axles

**RB** Series  
**RBP** Series

Intermediate Axles  
RB/RBP Series

## Rear Axles & Hubs

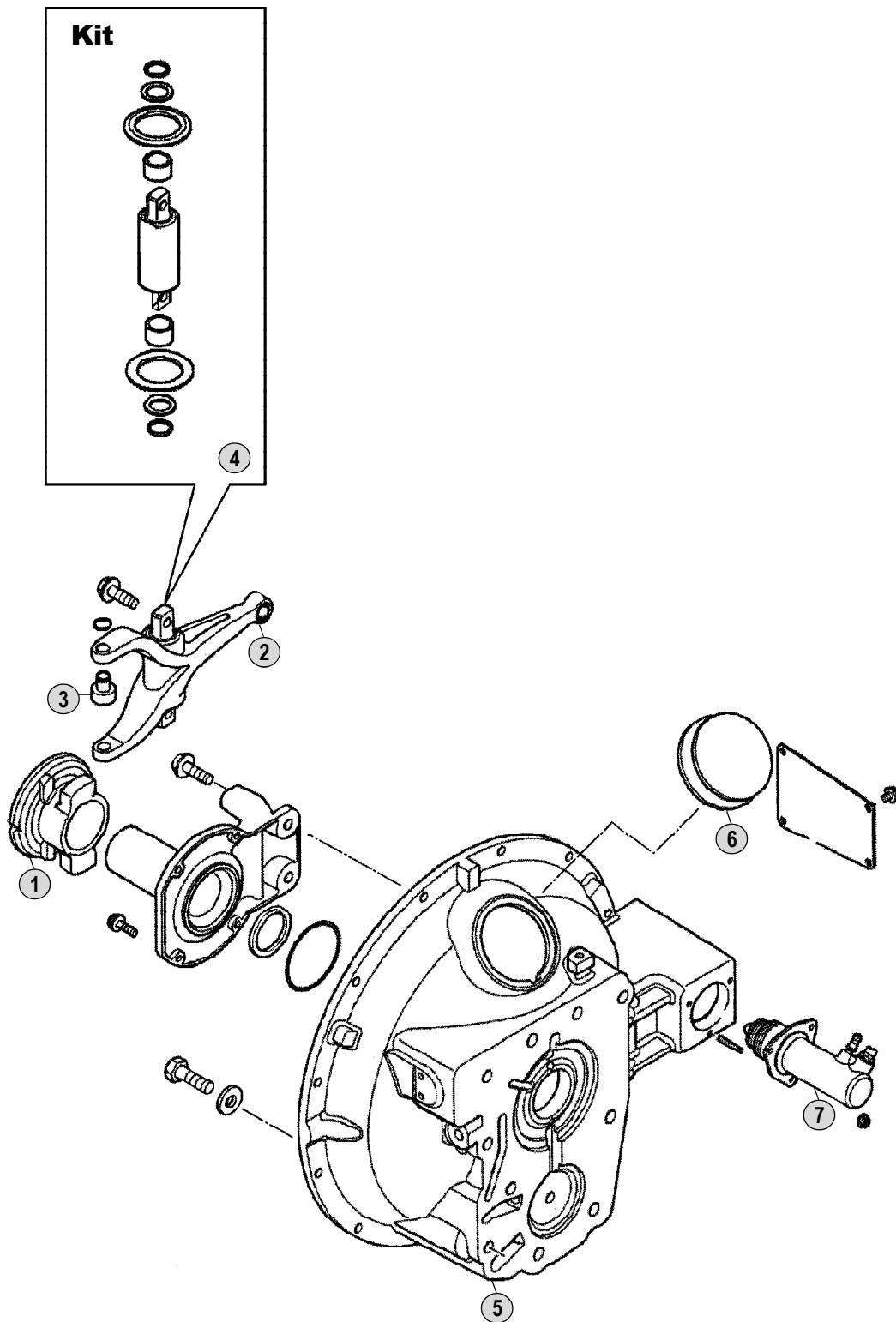
**R** Series  
**RP** Series  
**RV** Series  
**AD** Series

Rear Axles & Hubs  
R/RP/RV/AD Series



Adattabile a : **SCANIA**  
 Suitable To :

Modelli Frizione / Clutch models  
**K432**



*Models*

**Serie 4 - Serie P - Serie R**

da / from **20 a / to 27** - da / from **30 a / to 39**

**54 - 55**





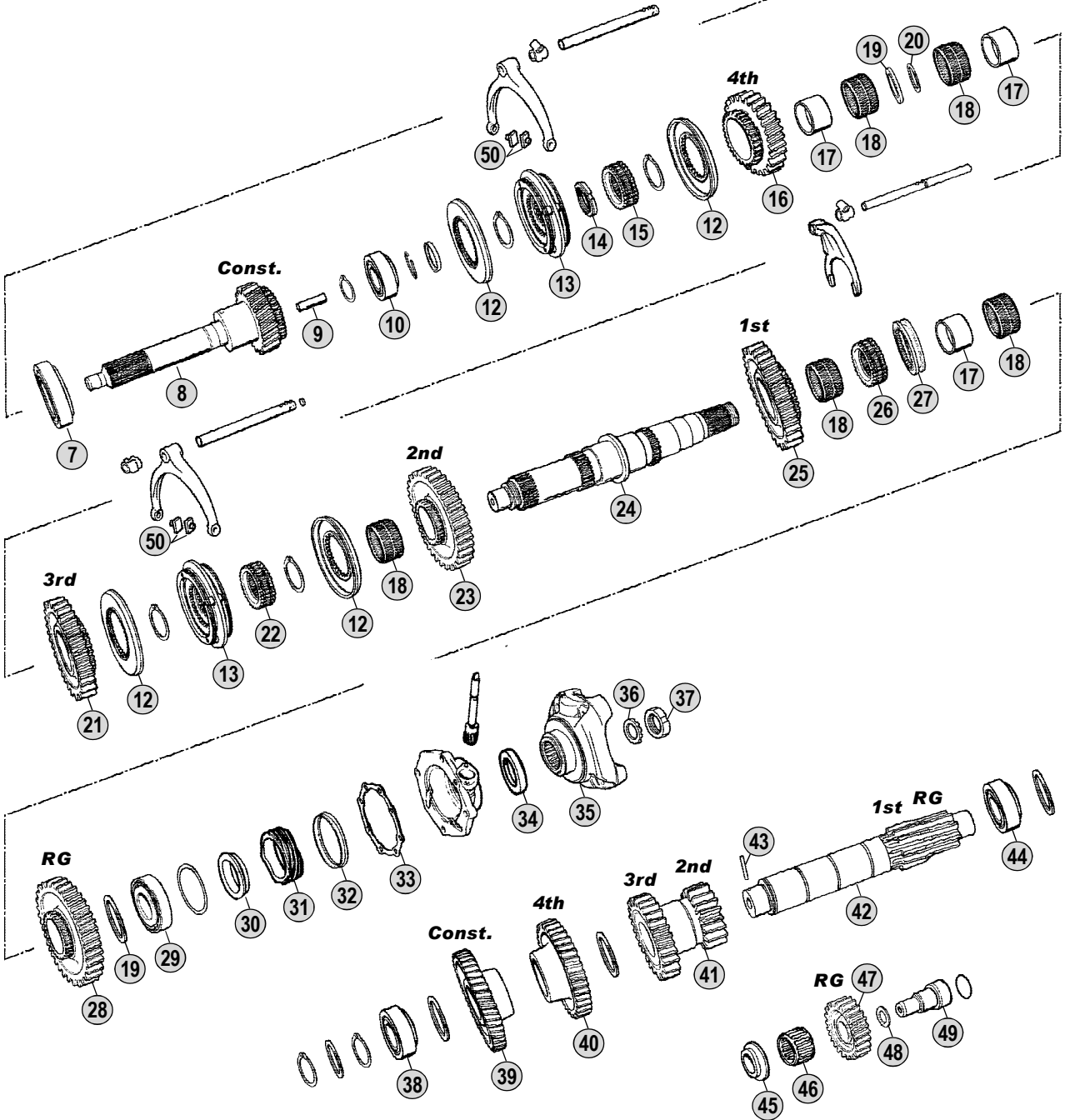
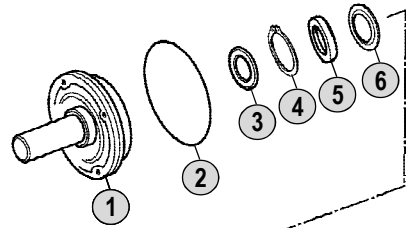
Adattabile a : **SCANIA**  
Suitable To :

Modelli Cambio/ Gearbox Models  
**G760 - G761 - G764**

**Oil Pump**  
**51**



**Oil Filter**  
**52**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 1**

**LB81(H) - LB/S/T86(H) - LB/S/T110(H) - LB/S/T111(H) - B/L100 - LS101**

**Bus BR115 - BR116**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
						G760	G761	G764	
1		224425	Front Cover	1		●		●	
1		224426	Front Cover	1			●		
2	139.417	194414	O Ring 203x3 mm	1		●	●	●	
3	139.418	388528	Oil Seal Ring D.45x65x9	1		●	●	●	
4		804792	Ring	1		●	●	●	
5		224455	Spacer	1		●	●	●	
6		194385	Oil Deflector	1		●	●	●	
7		194538	Bearing	1		●	●	●	
8		234913	Input Shaft 23 T	1		●			
8		234923	Input Shaft 23 T	1			●		
8		274684	Input Shaft 23 T	1				●	
9	189.502	315060	Oil tube	1		●	●	●	
10		194540	Bearing	1		●	●	●	
12	109.118	325113	Synchronizer Cone	4		●	●	●	
13	196.105	244990	Synchronizer Assy.	2		●	●	●	
14	187.464	194484	Nut M50x1,5	1		●	●	●	
15	157.135	224086	Synchronizer Hub	1		●	●	●	
16	145.413	234914	Gear 4th Speed 26 T	1		●	●		
16	145.436	325251	Gear 4th Speed 28 T	1				●	
17	117.361	194376	Bush	3		●	●	●	
18	137.238	194413	Needle Cage D.70x78x46	5		●	●	●	
19		194377	Spacer	2		●	●	●	
20	111.231	264225	Ring	1				●	
21		234915	Gear 3rd Speed 34 T	1		●	●	●	
22	157.134	224087	Guide Sleeve	1		●	●	●	
23		234916	Gear 2nd Speed 42 T	1		●	●	●	
24		194555	Main Shaft	1		●	●	●	
25		194560	Gear 1st Speed 43 T	1	(A)	●			
25	145.734	264883	Gear 1st Speed 39 T	1	(B)	●			
25		194560	Gear 1st Speed 43 T	1			●		
25	145.734	264883	Gear 1st Speed 39 T	1				●	
26	157.658	224125	Hub	1		●	●	●	
27	154.328	194578	Sliding Sleeve	1		●	●	●	
28		194561	Reverse Gear 39 T	1	(A)	●			
28	147.197	254527	Reverse Gear 39 T	1	(B)	●			
28		194561	Reverse Gear 39 T	1			●		
28	147.197	254527	Reverse Gear 39 T	1				●	
29		124270	Bearing	1		●	●	●	
30		151099	Spacer	1		●	●	●	
31	126.027	174806	Speedometer Gear	1		●	●	●	
32	189.481	1307760	Dust Cover	1		●	●	●	
33	139.719	387314	Gasket	1		●	●	●	
34	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Style (Green)	●	●	●	
34	139.544	338643	Oil Seal Ring (Brown)	1	New Style (Brown)	●	●	●	
35	197.065	169133	Output Flange	1	T-TA 60/T62	●	●	●	

## Notes

- (A) Up to gearbox **6001080** - Use items marked (A) together  
 (B) From gearbox **6001081** - Use items marked (B) together

## Date

05 / 2010

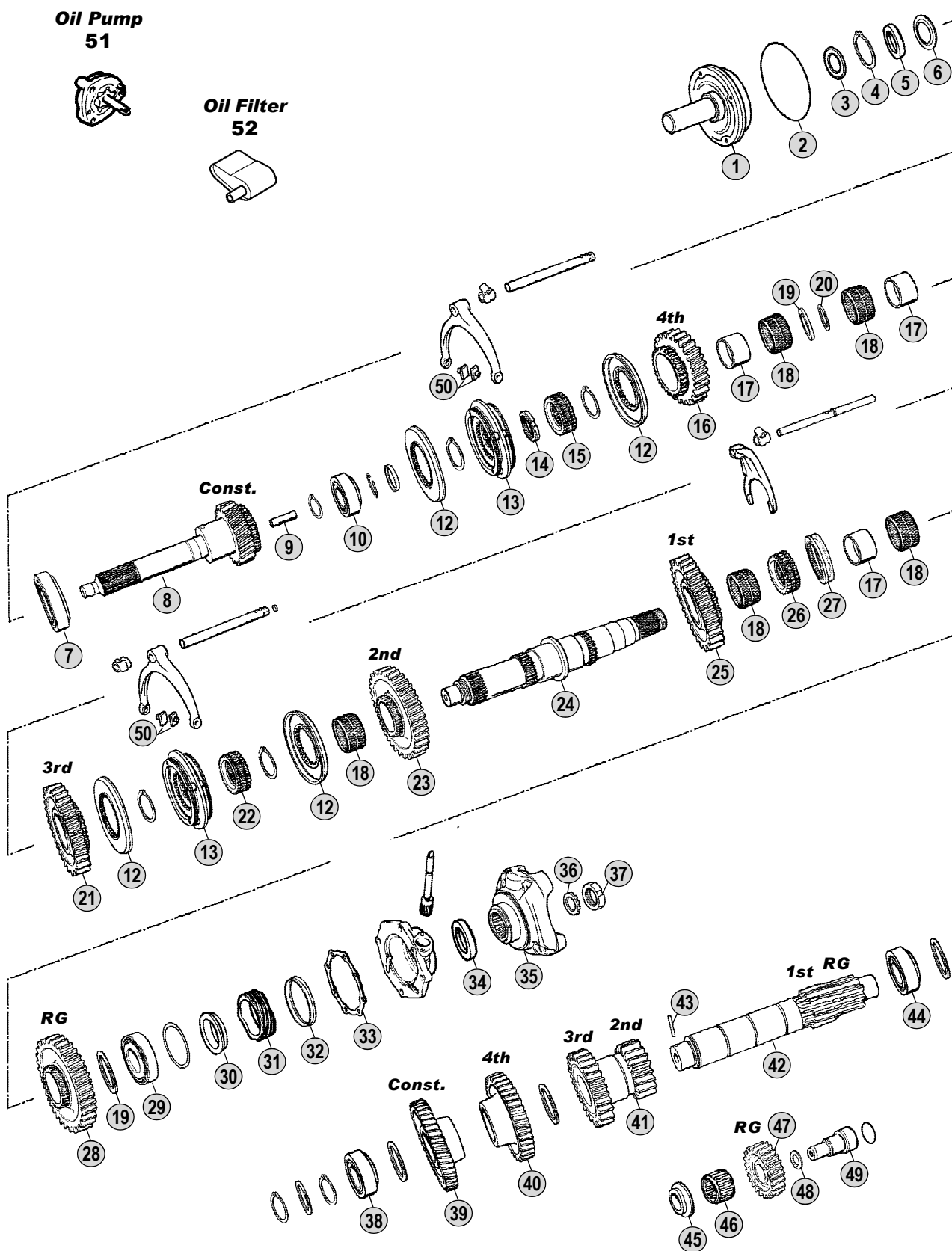
## Table

0010



Adattabile a : **SCANIA**  
 Suitable To :

Modelli Cambio/ Gearbox Models  
**G760 - G761 - G764**



Models

**Serie 1**

LB81(H) - LB/S/T86(H) - LB/S/T110(H) - LB/S/T111(H) - B/L100 - LS101

Bus BR115 - BR116

All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	G760	G761	G764
35	197.100	208513	Output Flange	1	T-TA 70	●	●	●
36	169.900	184055	Washer	1		●	●	●
37	187.461	184054	Grooved Nut M50x1,5	1		●	●	●
38		251211	Bearing	1		●	●	●
39	146.535	304622	Constant Gear 43 T	1		●	●	
39	146.536	304623	Constant Gear 40 T	1				●
40	146.537	194564	Gear 4th Speed 37 T	1		●	●	
40	146.538	284809	Gear 4th Speed 35 T	1				●
41	143.136	194565	Double Gear 2nd/2rd Sp.-20/29 T	1		●	●	●
42		194556	Countershaft 11/10 T	1	(A)	●		
42		264882	Countershaft 10/10 T	1	(B)	●		
42		194556	Countershaft 11/10 T	1			●	
42		264882	Countershaft 10/10 T	1				●
43		224930	Pin	1		●	●	●
44		194541	Bearing	1		●	●	●
45	169.901	194798	Washer	1		●	●	●
46	137.234	174371	Needle Cage D.38x50x32,8	1		●	●	●
47	147.200	194562	Reverse Gear 23 T	1	(A)	●		
47	147.198	264688	Reverse Gear 23 T	1	(B)	●		
47	147.200	194562	Reverse Gear 23 T	1			●	
47	147.198	264688	Reverse Gear 23 T	1				●
48	111.232	194400	Spacer Ring	1		●	●	●
49		194343	Reverse Pin	1		●	●	●
50	141.169	244090	Slide	4		●	●	●
51	280.609	194838	Oil Pump	1		●	●	●
52	280.610	224367	Oil Filter	1		●	●	●

Notes

- (A) Up to gearbox 6001080 - Use items marked (A) together
- (B) From gearbox 6001081 - Use items marked (B) together

Date

05 / 2010

Table

0010





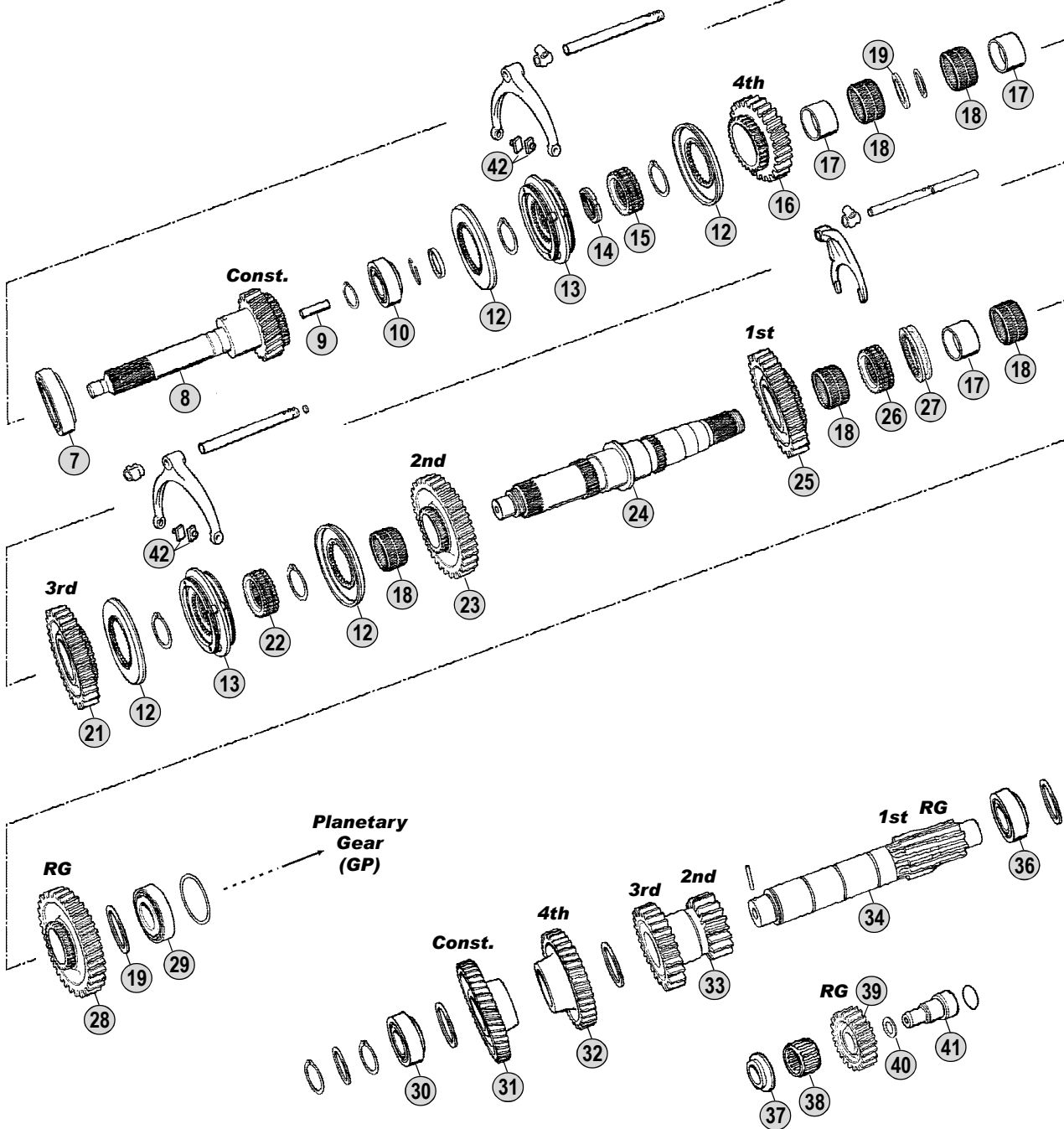
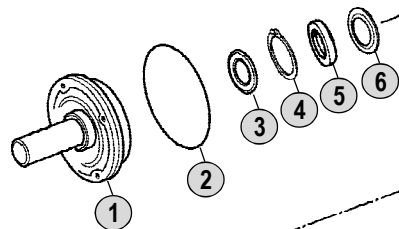
Adattabile a : **SCANIA**  
Suitable To :

**GS760**

**Oil Pump**  
**43**



**Oil Filter**  
**44**



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1**

LB81(H)

LB/S/T86(H)



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GS760				
1		224425	Front Cover	1		●				
2	139.417	194414	O Ring 203x3 mm	1		●				
3	139.418	388528	Oil Seal Ring D.45x65x9	1		●				
4		804792	Ring	1		●				
5		224455	Spacer	1		●				
6		194385	Oil Deflector	1		●				
7		194538	Bearing	1		●				
8		234913	Input Shaft 23 T	1		●				
9	189.502	315060	Oil tube	1		●				
10		194540	Bearing	1		●				
12	109.118	325113	Synchronizer Cone	4		●				
13	196.105	244990	Synchronizer Assy.	2		●				
14	187.464	194484	Nut M50x1,5	1		●				
15	157.135	224086	Synchronizer Hub	1		●				
16	145.413	234914	Gear 4th Speed 26 T	1		●				
17	117.361	194376	Bush	3		●				
18	137.238	194413	Needle Cage D.70x78x46	5		●				
19		194377	Spacer	2		●				
21		234915	Gear 3rd Speed 34 T	1		●				
22	157.134	224087	Guide Sleeve	1		●				
23		234916	Gear 2nd Speed 42 T	1		●				
24		284146	Main Shaft	1		●				
25		194560	Gear 1st Speed 43 T	1	(A)	●				
25	145.734	264883	Gear 1st Speed 39 T	1	(B)	●				
26	157.658	224125	Hub	1		●				
27	154.328	194578	Sliding Sleeve	1		●				
28		194561	Reverse Gear 39 T	1	(A)	●				
28	147.197	254527	Reverse Gear 39 T	1	(B)	●				
29		124270	Bearing	1		●				
30	130.723	284049	Bearing	1		●				
31	146.535	304622	Constant Gear 43 T	1		●				
32	146.537	194564	Gear 4th Speed 37 T	1		●				
33	143.136	194565	Double Gear 2nd/2rd Sp.-20/29 T	1		●				
34		194556	Countershaft 11/10 T	1	(A)	●				
34		264882	Countershaft 10/10 T	1	(B)	●				
36		194541	Bearing	1		●				
37	169.901	194798	Washer	1		●				
38	137.234	174371	Needle Cage D.38x50x32,8	1		●				
39	147.200	194562	Reverse Gear 23 T	1	(A)	●				
39	147.198	264688	Reverse Gear 23 T	1	(B)	●				
40	111.232	194400	Spacer Ring	1		●				
41		194343	Reverse Pin	1		●				
42	141.169	244090	Slide	4		●				
43	280.609	194838	Oil Pump	1		●				
44	280.610	224367	Oil Filter	1		●				

## Notes

- (A) Up to gearbox **6101682** - Use items marked (A) together  
 (B) From gearbox **6101683** - Use items marked (B) together

## Date

05 / 2010

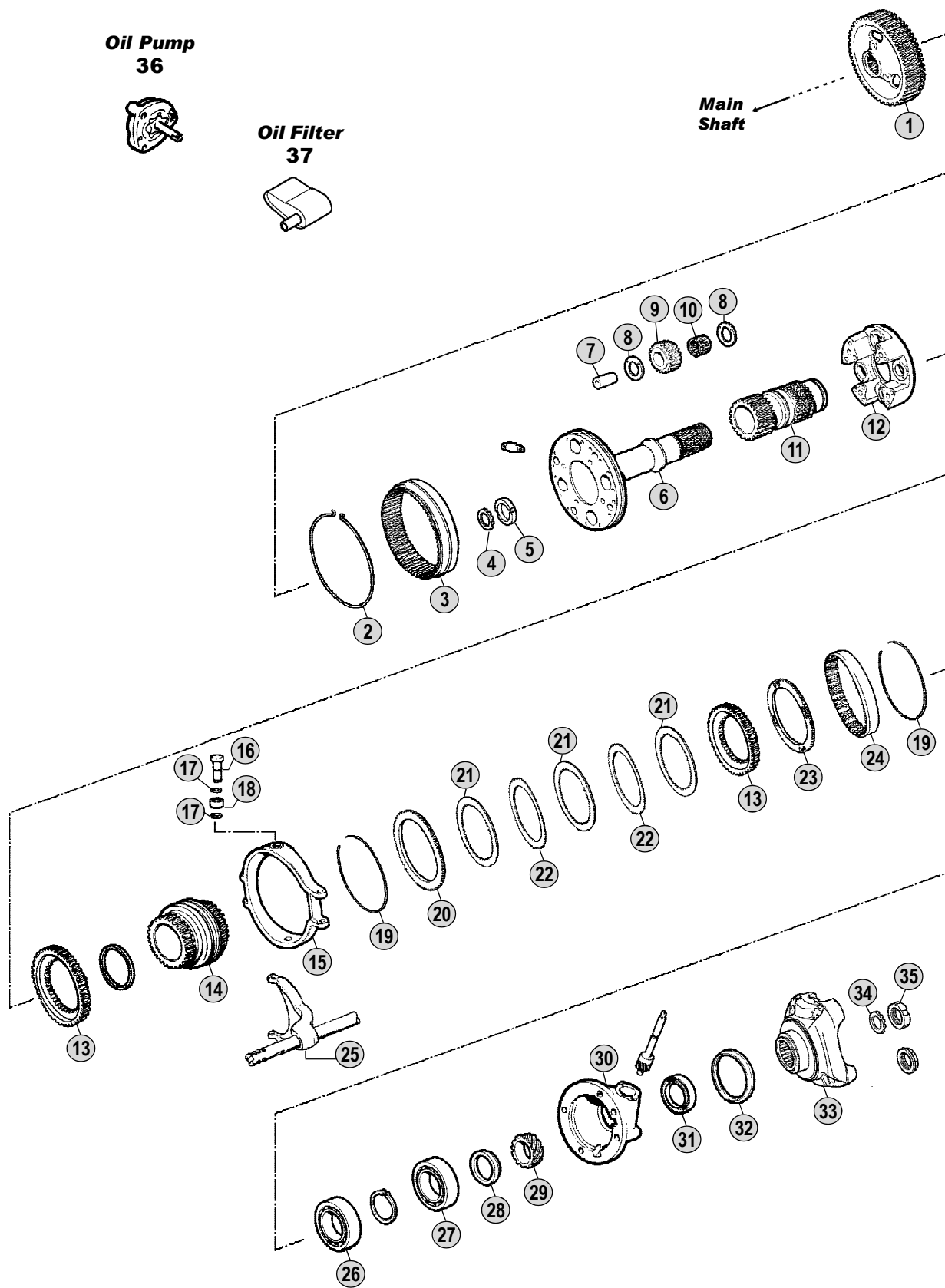
## Table

0020

Adattabile a : **SCANIA**  
Suitable To :

Modelli Cambio/ Gearbox Models

**GS760**



All original equipment manufacturers numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1**

LB81(H)

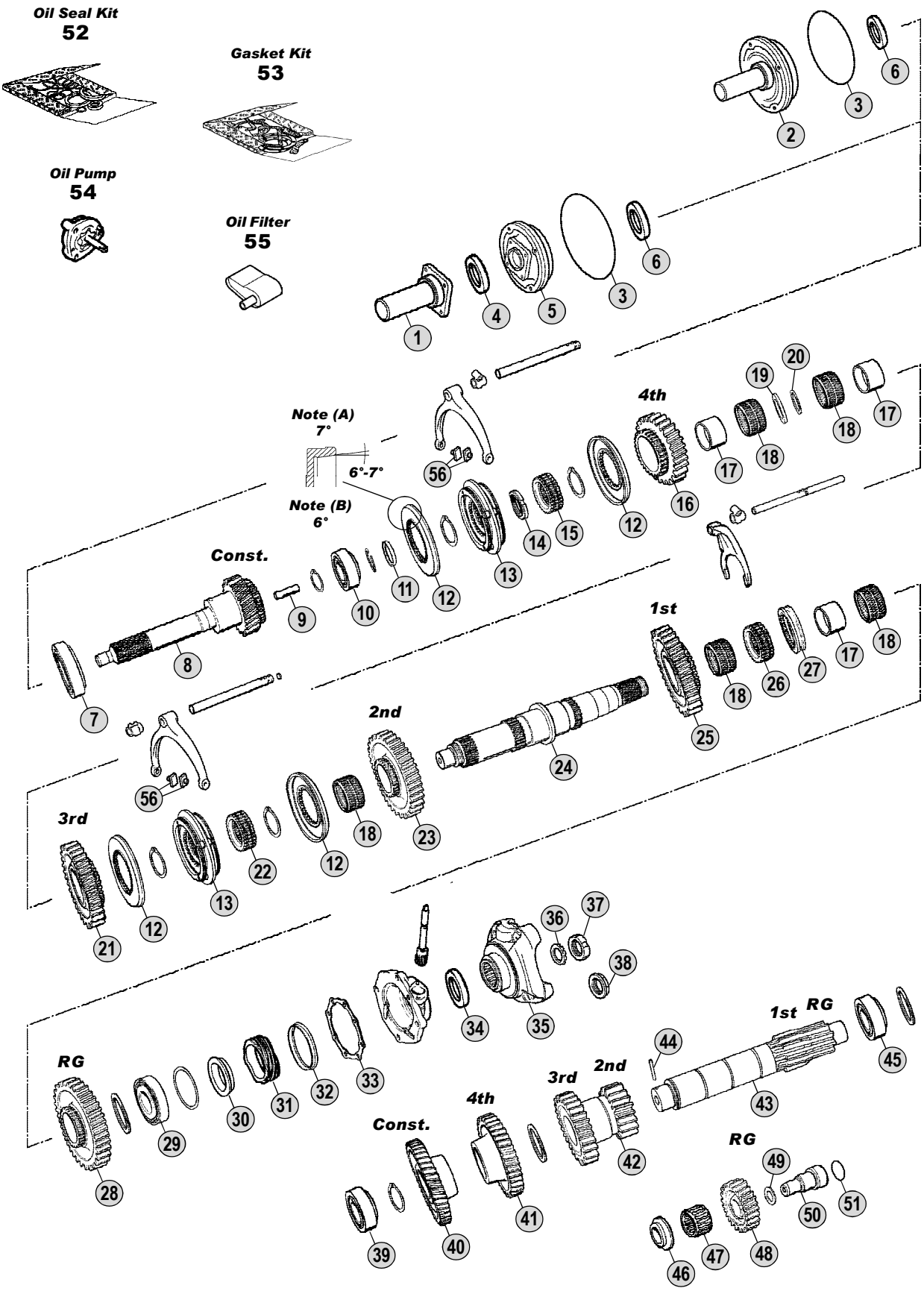
LB/S/T86(H)







Adattabile a : **SCANIA** **G770-G772-G773-G(H)774**  
Suitable To :



All original equipment manufacturers numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1 - Serie 2 - Serie 3**  
LB81(H) - LB/S/T86(H) - LB/S/T111(H) - G/P/R 92 - G/P/R/T 112 - R/T 142  
G/P/R/T 93 - G/P/R/T 113 Bus BR116



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note					
						G770	G772	G773	G774	GH774
1	135.150	1103619	Front Cover	1		●				
2	135.151	314857	Front Cover	1			●		●	
2	135.152	314858	Front Cover	1				●		
3	139.417	194414	O Ring 203x3 mm	1		●	●	●	●	●
4	139.420	315270	V-Ring	1		●				●
5	135.153	334389	Front Cover	1	(1)	●				
5	135.154	1312886	Front Cover	1	(2)	●				
5	135.155	314845	Front Cover	1						●
6	139.418	388528	Oil Seal Ring D.45x65x9	1		●	●	●	●	●
7	130.611	1121538	Bearing 76,22x139,7x36	1		●	●	●	●	●
8	102.325	294899	Input Shaft 23 T	1		●				
8	102.326	294896	Input Shaft 23 T	1			●			
8	102.327	294897	Input Shaft	1				●		
8	102.209	294898	Input Shaft 25 T	1					●	
8	102.328	294901	Input Shaft	1						●
9	189.502	315060	Oil tube	1		●	●	●	●	●
10	130.614	284843	Bearing 40x80x32	1		●	●	●	●	●
11	111.230	315022	Ring	1		●				●
12	109.118	325113	Synchronizer Cone	4	(A)	●				●
12	109.117	332118	Synchronizer Cone	4	(B)	●				●
12	109.118	325113	Synchronizer Cone	4			●	●	●	
13	196.105	244990	Synchronizer Assy.	2	(A)	●				●
13	196.216	328117	Synchronizer Assy.	2	(B)	●				●
13	196.105	244990	Synchronizer Assy.	2			●	●	●	
14	187.464	194484	Nut M50x1,5	1		●	●	●	●	●
15	157.135	224086	Synchronizer Hub	1		●	●	●	●	●
16	145.413	234914	Gear 4th Speed 26 T	1		●	●			
16	145.436	325251	Gear 4th Speed 28 T	1				●	●	●
17	117.361	194376	Bush	3		●	●	●	●	●
18	137.238	194413	Needle Cage D.70x78x46	5		●	●	●	●	●
19	111.230	315022	Ring	1			●	●	●	
20	111.231	264225	Ring	1		●				●
21	145.437	325252	Gear 3rd Speed 29 T	1		●	●	●	●	●
22	157.134	224087	Guide Sleeve	1		●	●	●	●	●
23	145.733	328382	Gear 2nd Speed 35 T	1		●	●	●	●	●
24	103.172	317400	Main Shaft	1		●	●	●	●	●
25	145.734	264883	Gear 1st Speed 39 T	1		●	●	●	●	●
26	157.658	224125	Hub	1		●	●	●	●	●
27	154.328	194578	Sliding Sleeve	1		●	●	●	●	●
28	147.197	254527	Reverse Gear 39 T	1		●	●	●	●	●
29	130.615	284997	Bearing 57x119,9x32,7	1		●	●	●	●	●
30	169.899	284806	Spacer	1		●				●
31	126.027	174806	Speedometer Gear	1		●	●	●	●	●
32	189.481	1307760	Dust Cover	1		●	●	●	●	●
33	139.719	387314	Gasket	1		●	●	●	●	●

## Notes

- (A) Use items marked (A) together (B) Use items marked (B) together  
 (1) Up to gearbox **6035193** (2) From gearbox **6035194**  
 (3) Old Type with spider straight housing (0°) (4) New Type with spider elical housing (4,5°)  
 (6) Containing 1 pc. **194414** Size **203x3** (Fig.3) (7) Containing 1 pc. **1309563** Size **203x5**

## Date

05 / 2010

## Table

0030

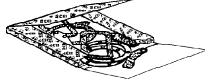
Adattabile a : **SCANIA**

**G770-G772-G773-G(H)774**

**Oil Seal Kit 52**



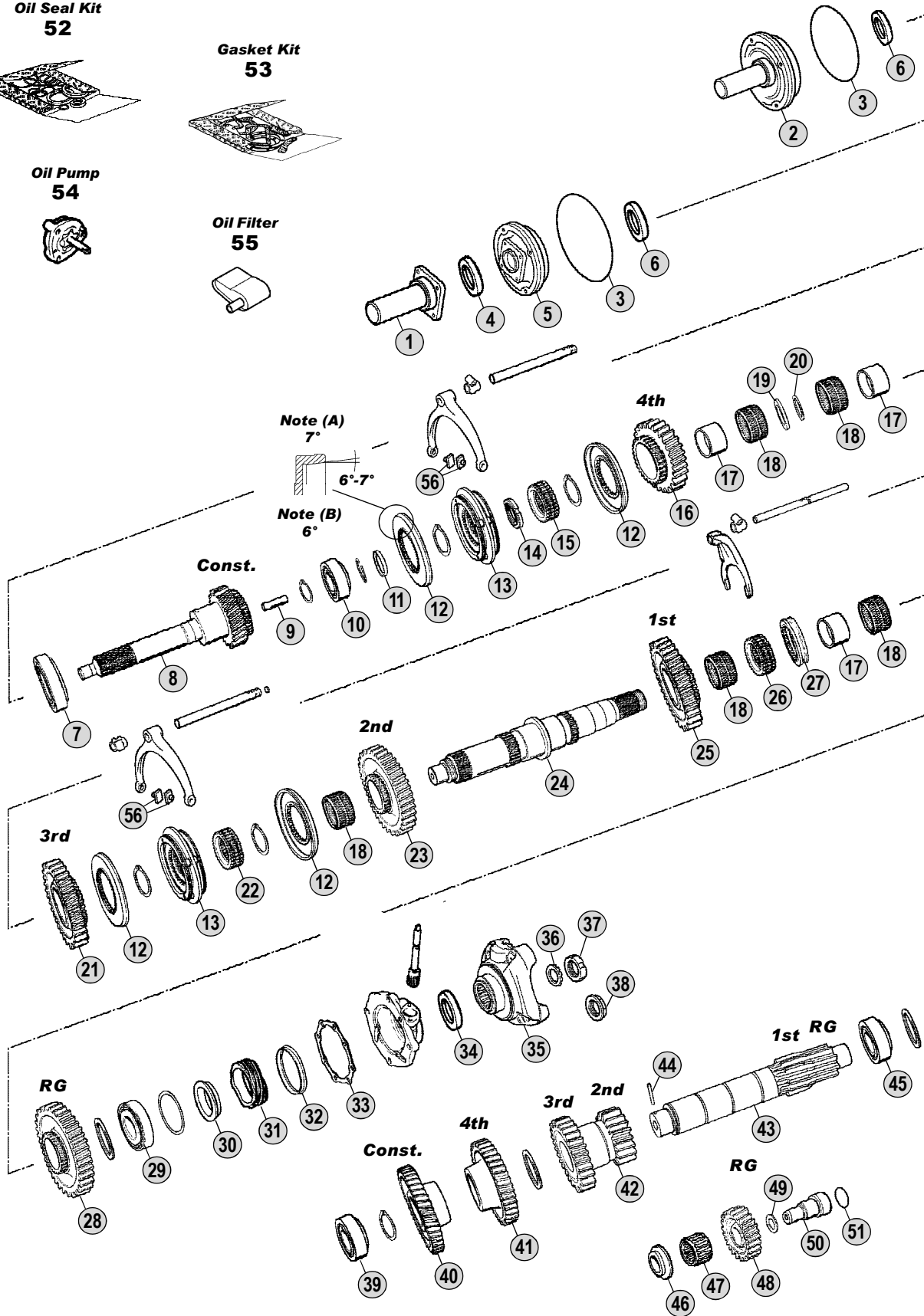
**Gasket Kit 53**



**Oil Pump 54**



**Oil Filter 55**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 1 - Serie 2 - Serie 3**

**LB81(H) - LB/S/T86(H) - LB/S/T111(H) - G/P/R 92 - G/P/R/T 112 - R/T 142**

**G/P/R/T 93 - G/P/R/T 113 Bus BR116**







Adattabile a : **SCANIA**  
Suitable To :

**GS770**

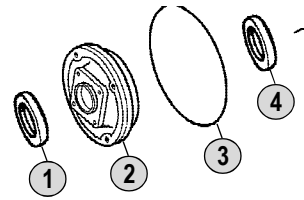
**Oil Pump  
41**



**Oil Filter  
42**



**Oil Seal Kit  
40**



**Note (A)  
7°**

**Note (B)  
6°**

**Const.**

**4th**

**1st**

**2nd**

**3rd**

**Planetary  
Gear  
(GP)**

**RG**

**1st RG**

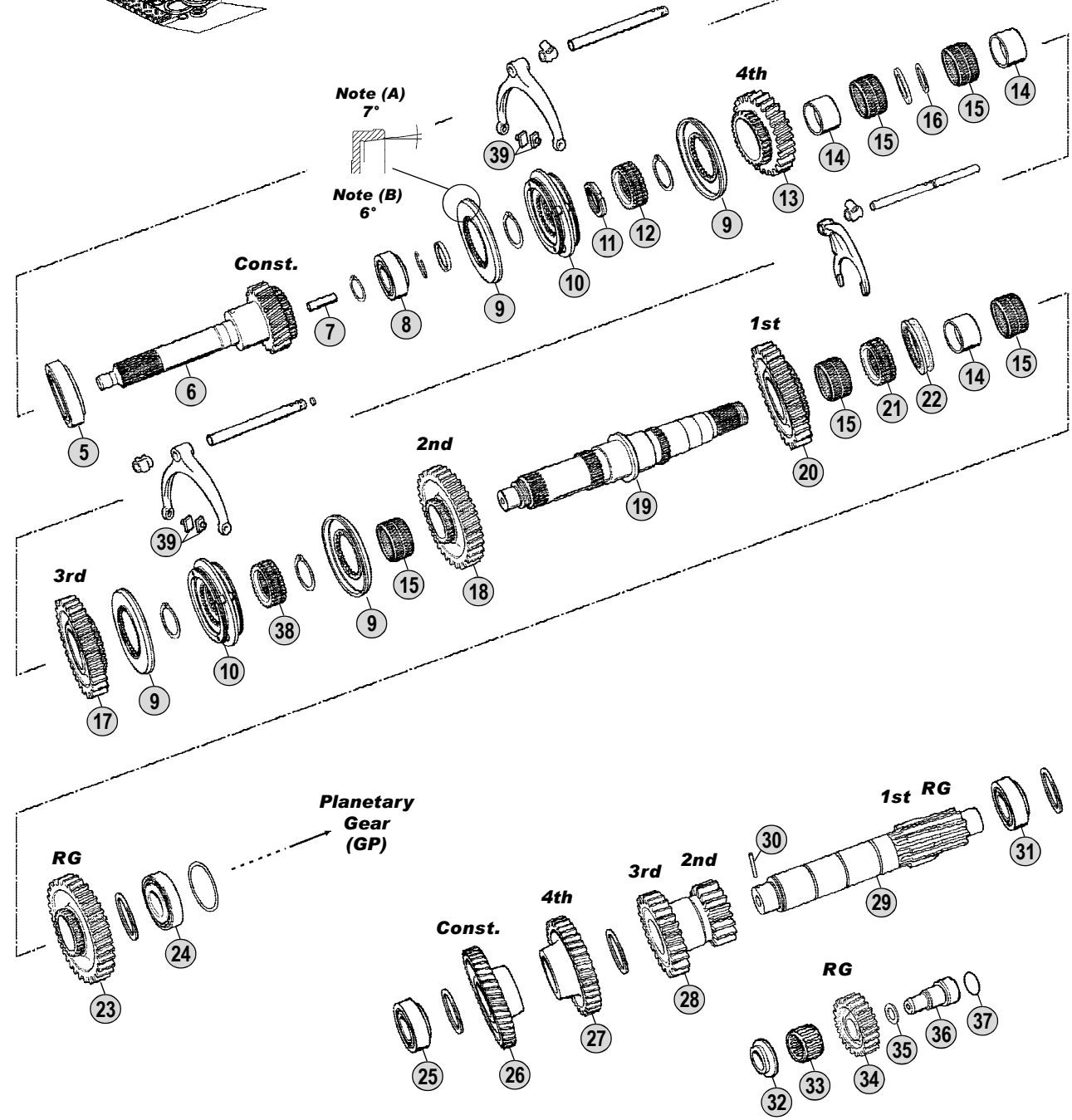
**Const.**

**4th**

**3rd**

**2nd**

**RG**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 1 - Serie 2**

LB81(H) - LB/S/T86(H)

G82 - P82 - G112 - P112 - R112 - T112



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GS770				
1	139.420	315270	V-Ring	1		●				
2	135.157	315002	Front Cover	1		●				
3	139.417	194414	O Ring 203x3 mm	1		●				
4	139.418	388528	Oil Seal Ring D.45x65x9	1		●				
5	130.611	1121538	Bearing 76,22x139,7x36	1		●				
6	102.325	294899	Input Shaft 23 T	1		●				
7	189.502	315060	Oil tube	1		●				
8	130.614	284843	Bearing 40x80x32	1		●				
9	109.118	325113	Synchronizer Cone	4	(A)	●				
9	109.117	332118	Synchronizer Cone	4	(B)	●				
10	196.105	244990	Synchronizer Assy.	2	(A)	●				
10	196.216	328117	Synchronizer Assy.	2	(B)	●				
11	187.464	194484	Nut M50x1,5	1		●				
12	157.135	224086	Synchronizer Hub	1		●				
13	145.413	234914	Gear 4th Speed 26 T	1		●				
14	117.361	194376	Bush	3		●				
15	137.238	194413	Needle Cage D.70x78x46	5		●				
16	111.231	264225	Ring	1		●				
17	145.437	325252	Gear 3rd Speed 29 T	1		●				
18	145.733	328382	Gear 2nd Speed 35 T	1		●				
19		294638	Main Shaft	1		●				
20	145.734	264883	Gear 1st Speed 39 T	1		●				
21	157.658	224125	Hub	1		●				
22	154.328	194578	Sliding Sleeve	1		●				
23	147.197	254527	Reverse Gear 39 T	1		●				
24	130.615	284997	Bearing 57x119,9x32,7	1		●				
25	130.616	317350	Bearing 50x90x28	1		●				
26	146.535	304622	Constant Gear 43 T	1		●				
27	146.537	194564	Gear 4th Speed 37 T	1		●				
28	143.095	325255	Double Gear 2nd/3rd Sp.-17/25 T	1		●				
29	105.163	284807	Countershaft 10/10 T	1		●				
30	187.645	340430	Pin	1		●				
31	130.617	294023	Bearing	1		●				
32	169.901	194798	Washer	1		●				
33	137.234	174371	Needle Cage D.38x50x32,8	1		●				
34	147.198	264688	Reverse Gear 23 T	1		●				
35	111.232	194400	Spacer Ring	1		●				
36	107.186	358046	Reverse Pin	1		●				
37	169.902	810974	O-Ring	1		●				
38	157.134	224087	Guide Sleeve	1		●				
39	141.169	244090	Slide	4		●				
40	198.621	550520	Oil Seals Kit	1	(1)	●				
40	198.978	550537	Oil Seals Kit	1	(2)	●				
41	280.609	194838	Oil Pump	1		●				
42	280.610	224367	Oil Filter	1		●				

## Notes

- (A) Use items marked (A) together  
 (B) Use items marked (B) together  
 (1) Containing 1 pc. 194414 Size 203x3 (Fig.3)  
 (2) Containing 1 pc. 1309563 Size 203x5

## Date

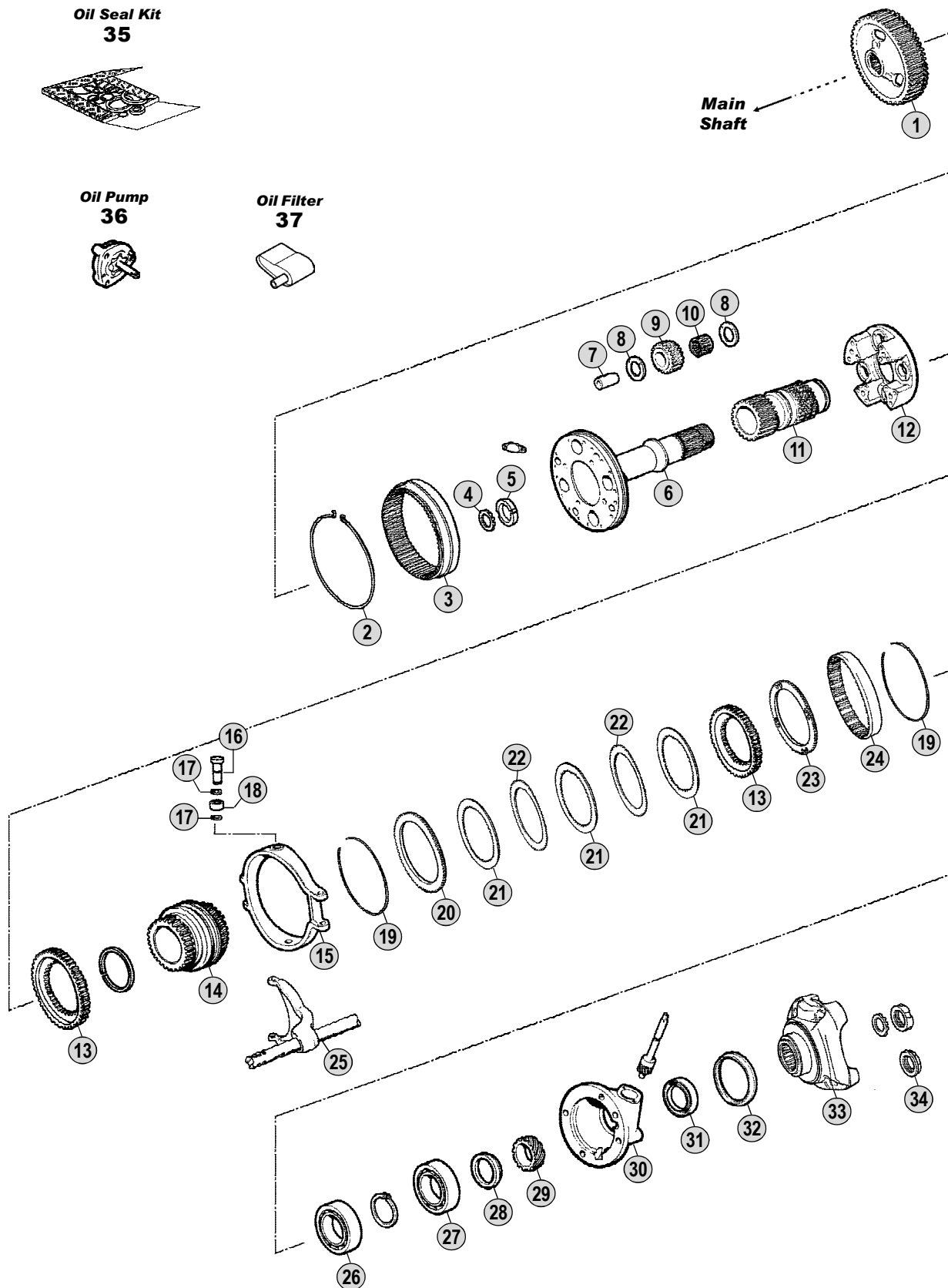
05 / 2010

## Table

0040

Adattabile a : **SCANIA**  
Suitable To :

**GS770**



All original equipment manufacturers numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1 - Serie 2**

LB81(H) - LB/S/T86(H)

G82 - P82 - G112 - P112 - R112 - T112



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GS770			
1		164014	Gear	1		●			
2	111.233	164939	Retainer Ring	1		●			
3	123.251	164016	Crown Gear 89 T	1		●			
4	169.900	184055	Washer	1		●			
5	187.461	184054	Grooved Nut M50x1,5	1		●			
6		274077	Planetary Carrier	1		●			
7		164032	Pin	4		●			
8		164033	Washer	8		●			
9	157.660	164030	Planetary Gear 19 T	4		●			
10	137.234	174371	Needle Cage D.38x50x32,8	4		●			
11		264115	Sun Gear	1		●			
12		264801	Planetary Plate	1		●			
13		194821	Hub	2		●			
14		254987	Coupling Sleeve	1		●			
15		184498	Collar	1		●			
16		184905	Pin	2		●			
17		194298	Ring	4		●			
18		214088	Bearing	2		●			
19	111.145	184492	Lock Ring D.2mm	4		●			
20		194822	Pressure Ring	2		●			
21	109.082	194429	Inner Disk 50 T	6		●			
22	109.081	325114	Outer Disk 68 T	4		●			
23		234882	Gear Disk	2		●			
24	123.168	184490	Disk Housing	2		●			
25		274001	Fork	1	Complete	●			
26		164042	Bearing	1		●			
27	130.620	32302	Bearing	1		●			
28		151099	Spacer	1		●			
29	126.027	174806	Speedometer Gear	1		●			
30		194893	Cover	1		●			
31	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Style (Green)	●			
31	139.544	338643	Oil Seal Ring (Brown)	1	New Style (Brown)	●			
32	189.481	1307760	Dust Cover	1		●			
33	197.065	169133	Output Flange	1	T-TA 60/T62	●			
33	197.100	208513	Output Flange	1	T-TA 70	●			
33	197.101	315548	Output Flange	1	(3) P/PF40	●			
33	197.102	338234	Output Flange	1	(4) P/PF40	●			
34	187.468	315085	Grooved Nut M50x1,5	1		●			
35	198.621	550520	Oil Seals Kit	1	(1)	●			
35	198.978	550537	Oil Seals Kit	1	(2)	●			
36	280.609	194838	Oil Pump	1		●			
37	280.610	224367	Oil Filter	1		●			

## Notes

- (1) Containing 1 pc. **194414** Size **203x3**  
 (2) Containing 1 pc. **1309563** Size **203x5**  
 (3) Old Type with spider straight housing (0°)  
 (4) New Type with spider elical housing (4,5°)

## Date

05 / 2010

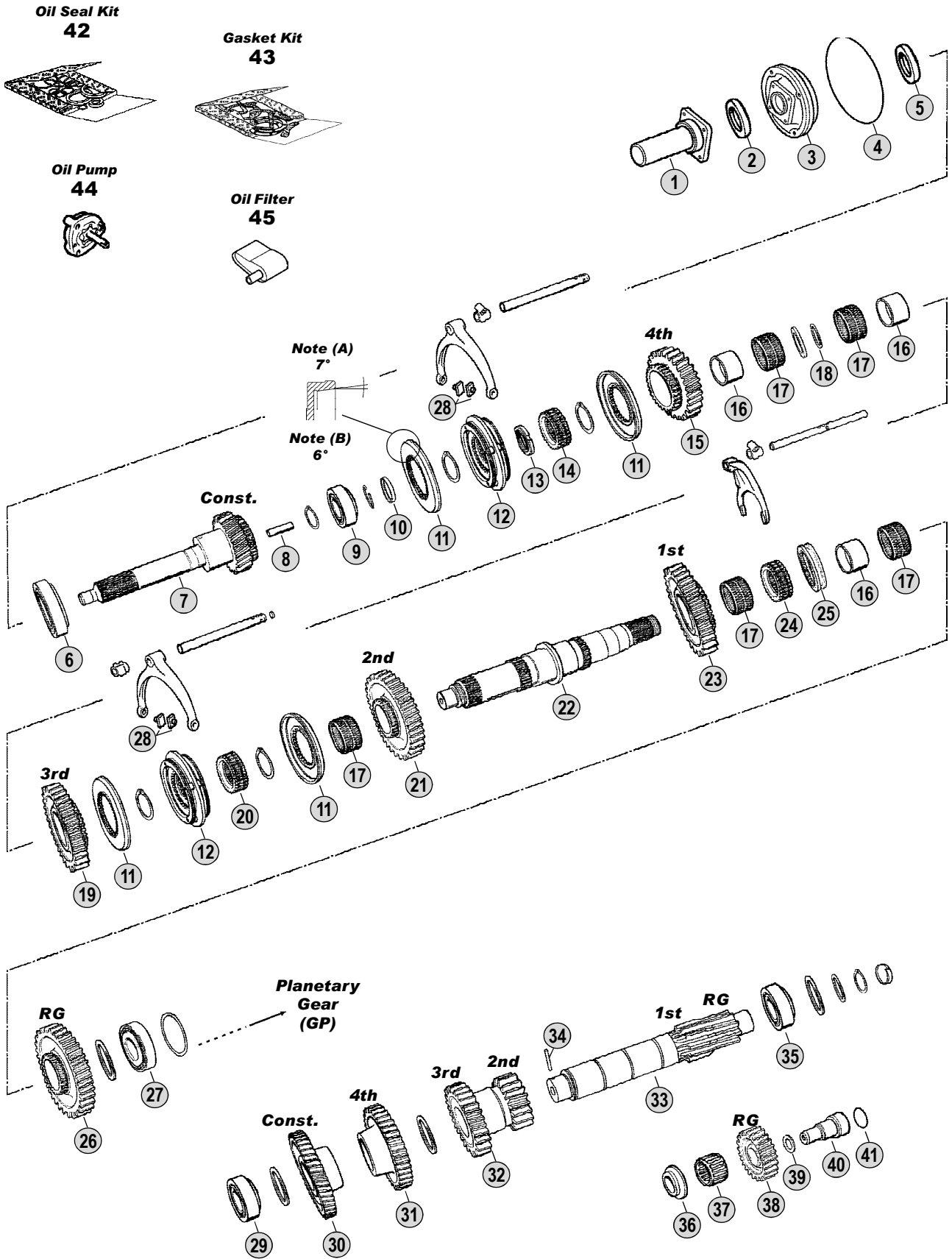
## Table

0045



Adattabile a : **SCANIA**  
Suitable To :

Modelli Cambio/ Gearbox Models  
**GS771 - GS772**



All original equipment manufacturer's numbers, symbols, pictures and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 2 - Serie 3**

**G82 - P82 - G92 - P92 - R92 - G112 - P112 - R112 - T112**  
**G93 - P93 - R93 - T93 - P113 - R113 Bus K113CLB**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GS771	GS772			
1	135.150	1103619	Front Cover	1		●	●			
2	139.420	315270	V-Ring	1		●	●			
3	135.153	334389	Front Cover	1	(1)	●	●			
3	135.154	1312886	Front Cover	1	(2)	●	●			
4	139.417	194414	O Ring 203x3 mm	1		●	●			
5	139.418	388528	Oil Seal Ring D.45x65x9	1		●	●			
6	130.611	1121538	Bearing 76,22x139,7x36	1		●	●			
7	102.325	294899	Input Shaft 23 T	1		●	●			
7	102.326	294896	Input Shaft 23 T	1		●	●			
8	189.502	315060	Oil tube	1		●	●			
9	130.614	284843	Bearing 40x80x32	1		●	●			
10	111.230	315022	Ring	1		●	●			
11	109.118	325113	Synchronizer Cone	4	(A)	●	●			
11	109.117	332118	Synchronizer Cone	4	(B)	●	●			
12	196.105	244990	Synchronizer Assy.	2	(A)	●	●			
12	196.216	328117	Synchronizer Assy.	2	(B)	●	●			
13	187.464	194484	Nut M50x1,5	1		●	●			
14	157.135	224086	Synchronizer Hub	1		●	●			
15	145.738	322808	Gear 4th Speed 25 T	1		●	●			
15	145.413	234914	Gear 4th Speed 26 T	1		●	●			
16	117.361	194376	Bush	3		●	●			
17	137.238	194413	Needle Cage D.70x78x46	5		●	●			
18	111.231	264225	Ring	1		●	●			
19	145.437	325252	Gear 3rd Speed 29 T	1		●	●			
20	157.134	224087	Guide Sleeve	1		●	●			
21	145.733	328382	Gear 2nd Speed 35 T	1		●	●			
22	103.173	324288	Main Shaft	1		●	●			
23	145.734	264883	Gear 1st Speed 39 T	1		●	●			
24	157.658	224125	Hub	1		●	●			
25	154.328	194578	Sliding Sleeve	1		●	●			
26	147.197	254527	Reverse Gear 39 T	1		●	●			
27	130.615	284997	Bearing 57x119,9x32,7	1		●	●			
28	141.169	244090	Slide	4		●	●			
29	130.616	317350	Bearing 50x90x28	1		●	●			
30	146.535	304622	Constant Gear 43 T	1		●	●			
31	146.539	322809	Gear 4th Speed 40 T	1		●	●			
31	146.537	194564	Gear 4th Speed 37 T	1		●	●			
32	143.095	325255	Double Gear 2nd/3rd Sp.-17/25 T	1		●	●			
33	105.163	284807	Countershaft 10/10 T	1		●	●			
34	187.645	340430	Pin	1		●	●			
35	130.617	294023	Bearing	1		●	●			
36	169.901	194798	Washer	1		●	●			
37	137.234	174371	Needle Cage D.38x50x32,8	1		●	●			
38	147.198	264688	Reverse Gear 23 T	1		●	●			
39	111.232	194400	Spacer Ring	1		●	●			

## Notes

- (A) Use items marked (A) together (B) Use items marked (B) together  
 (1) Up to gearbox 6104102 (2) From gearbox 6104103  
 (3) Containing 1 pc. 194414 Size 203x3 (Fig.4)  
 (4) Containing 1 pc. 1309563 Size 203x5

## Date

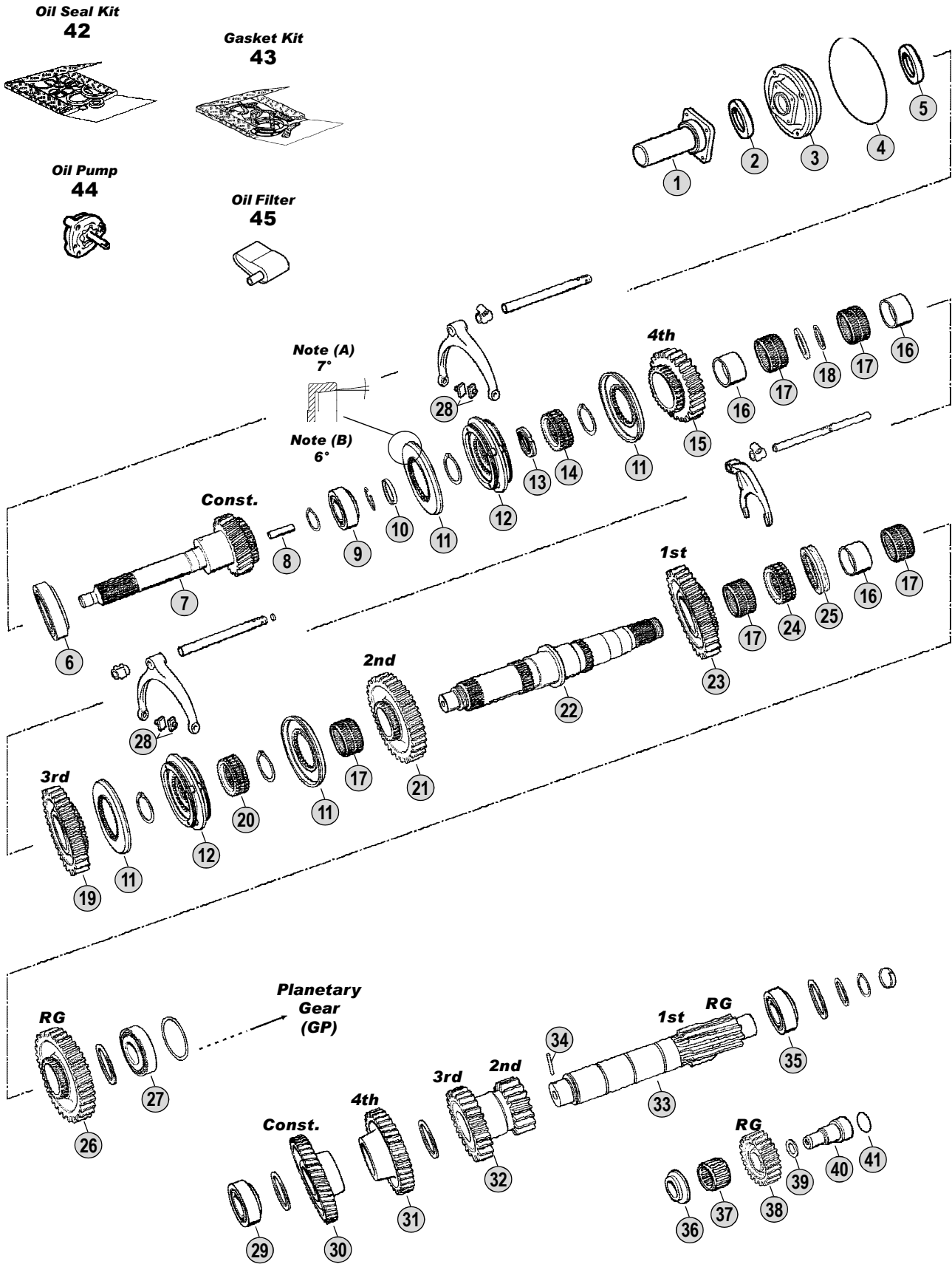
05 / 2010

## Table

0050

Adattabile a : **SCANIA**  
Suitable To :

Modelli Cambio/ Gearbox Models  
**GS771 - GS772**



All original equipment manufacturer's numbers, symbols, pictures and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 2 - Serie 3**

G82 - P82 - G92 - P92 - R92 - G112 - P112 - R112 - T112

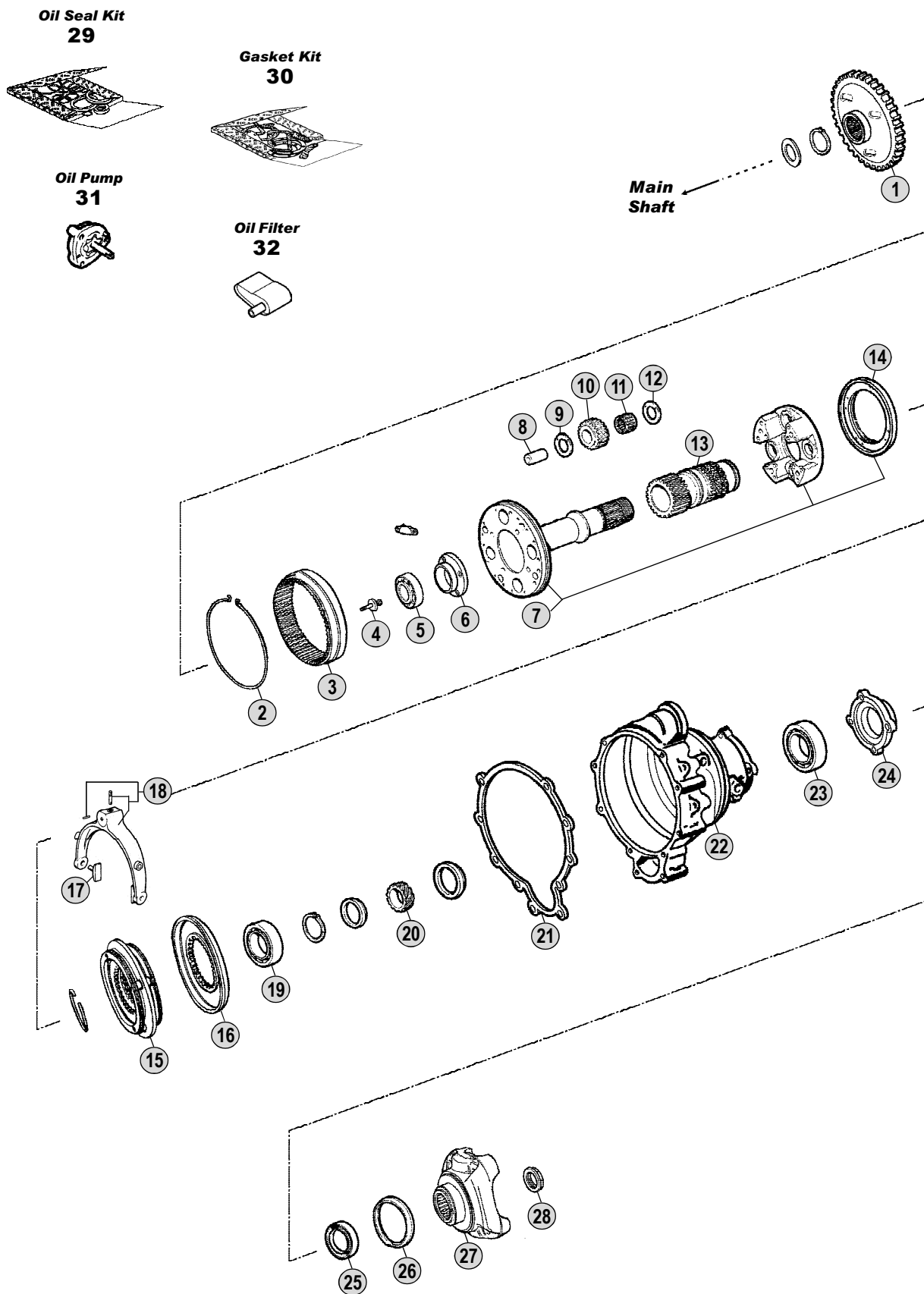
G93 - P93 - R93 - T93 - P113 - R113 Bus K113CLB





Adattabile a : **SCANIA**  
Suitable To :

Modelli Cambio/ Gearbox Models  
**GS771 - GS772**



All original equipment manufacturers' numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 2 - Serie 3**

**G82 - P82 - G92 - P92 - R92 - G112 - P112 - R112 - T112**

**G93 - P93 - R93 - T93 - P113 - R113 Bus K113CLB**





Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GS771	GS772			
1	145.739	324285	Gear	1		●	●			
2	111.233	164939	Retainer ring	1		●	●			
3	123.251	164016	Crown 89 T	1		●	●			
4	187.646	324278	Screw	1		●	●			
5	130.618	324273	Bearing	1		●	●			
6	189.615	342831	Bearing Housing	1		●	●			
7	190.354	358173	Planetary carrier	1		●	●			
7	190.355	358174	Planetary carrier	1	CAG Version	●	●			
8	107.187	324260	Pin	4		●	●			
9	169.903	324240	Washer	4		●	●			
10	157.660	164030	Planetary Gear 19 T	4		●	●			
11	137.234	174371	Needle cage D.38x50x32,8	4		●	●			
12	169.904	324241	Washer	4		●	●			
13	157.661	1302774	Sun Gear	1		●	●			
14	109.364	338044	Synchronizer cone	1	(1) Old Type	●	●			
14	109.365	1321891	Synchronizer cone	1	New Type	●	●			
14	109.366	1327984	Synchronizer cone	1	CAG Version	●	●			
15	196.344	333906	Synchronizer Assy.	1		●	●			
16	109.367	324267	Synchronizer cone	1		●	●			
17	141.169	244090	Slide	2		●	●			
18	141.170	332565	Fork	1		●	●			
19	130.619	1302858	Bearing	1		●	●			
20	126.027	174806	Speedometer Gear	1		●	●			
21	139.720	387311	Gasket	1		●	●			
22	199.203	357806	Planetary housing	1		●	●			
22	199.204	391562	Planetary housing	1	CAG Version	●	●			
23	130.620	32302	Bearing	1		●	●			
24	128.197	324253	Cover	1		●	●			
25	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Style (Green)	●	●			
25	139.544	338643	Oil Seal Ring (Brown)	1	New Style (Brown)	●	●			
26	189.481	1307760	Dust Cover	1		●	●			
27	197.103	315547	Output flange	1	(2) P/PF 30	●	●			
27	197.104	338233	Output Flange	1	(3) P/PF 30	●	●			
27	197.101	315548	Output flange	1	(2) P/PF 40	●	●			
27	197.102	338234	Output Flange	1	(3) P/PF 40	●	●			
27	197.105	315549	Output flange	1	(2) P/PF 50	●	●			
27	197.077	338235	Output Flange	1	(3) P/PF 50	●	●			
28	187.468	315085	Grooved nut M 50x1,5	1		●	●			
29	198.621	550520	Oil Seal Kit	1	(4)	●	●			
29	198.978	550537	Oil Seals Kit	1	(5)	●	●			
30	198.980	550533	Gasket kit	1		●	●			
31	280.609	194838	Oil Pump	1		●	●			
32	280.610	224367	Oil Filter	1		●	●			

## Notes

- (1) **338044** Old type **can use** old style Rivet **335663** an new style Rivet **807946**.  
**1321891** New type **must be use** only with new style Rivet **807946**.  
(2) Old Type with spider straight housing (0°) (3) New Type with spider elical housing (4,5°)  
(4) Containing 1 pc. **194414** Size **203x3** (5) Containing 1 pc. **1309563** Size **203x5**

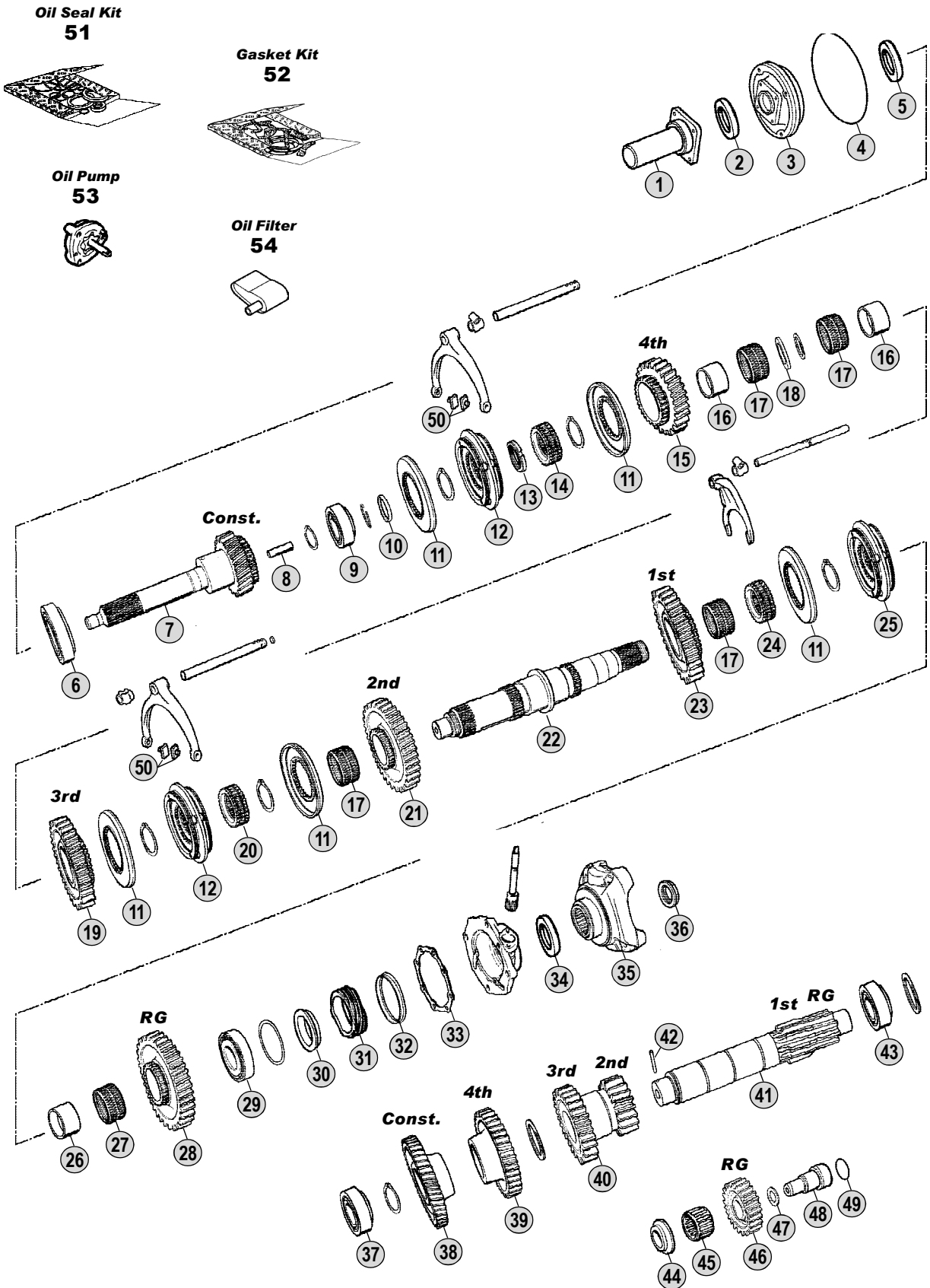
## Date

05 / 2010

## Table

0055

Adattabile a : **SCANIA**  
Suitable To :



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 2 - Serie 3**  
**Bus K92CL - Bus K112**  
**Bus K113**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	G776	G777			
1	135.150	1103619	Front Cover	1		●	●			
2	139.420	315270	V-Ring	1		●	●			
3	135.153	334389	Front Cover	1		●	●			
4	139.417	194414	O Ring 203x3 mm	1		●	●			
5	139.418	388528	Oil Seal Ring D.45x65x9	1		●	●			
6	130.611	1121538	Bearing 76,22x139,7x36	1		●	●			
7	102.209	294898	Input Shaft 25 T	1	(1)	●	●			
7	102.217	1352794	Input Shaft 25 T	1	(2)	●	●			
8	189.502	315060	Oil tube	1		●	●			
9	130.614	284843	Bearing 40x80x32	1		●	●			
10	111.230	315022	Ring	1		●	●			
11	109.118	325113	Synchronizer Cone	5	(A)	●				
11	109.117	332118	Synchronizer Cone	5	(B)	●				
11	109.117	332118	Synchronizer Cone	5			●			
12	196.105	244990	Synchronizer Assy.	2	(A)	●				
12	196.216	328117	Synchronizer Assy.	2	(B)	●				
12	196.216	328117	Synchronizer Assy.	2			●			
13	187.464	194484	Nut M50x1,5	1		●	●			
14	157.135	224086	Synchronizer Hub	1		●	●			
15	145.436	325251	Gear 4th Speed 28 T	1		●	●			
16	117.361	194376	Bush	2		●	●			
17	137.238	194413	Needle Cage D.70x78x46	4		●	●			
18	111.231	264225	Ring	1		●	●			
19	145.437	325252	Gear 3rd Speed 29 T	1		●	●			
20	157.134	224087	Guide Sleeve	1		●	●			
21	145.735	317978	Gear 2nd Speed 35 T	1		●				
21	145.733	328382	Gear 2nd Speed 35 T	1			●			
22	103.172	317400	Main Shaft	1		●	●			
23	145.736	317979	Gear 1st Speed 39 T	1		●				
23	145.737	1115264	Gear 1st Speed 39 T	1			●			
24	157.659	315680	Hub	1		●	●			
25	196.342	353041	Synchronizer Assy.	1	(A)	●				
25	196.343	325107	Synchronizer Assy.	1	(B)	●				
25	196.343	325107	Synchronizer Assy.	1			●			
26	117.367	315682	Bush	1		●	●			
27	137.239	315683	Needle Cage	1		●	●			
28	147.199	1117993	Reverse Gear 39 T	1		●	●			
29	130.615	284997	Bearing 57x119,9x32,7	1		●	●			
30	169.899	284806	Spacer	1		●	●			
31	126.027	174806	Speedometer Gear	1		●	●			
32	189.481	1307760	Dust Cover	1		●	●			
33	139.719	387314	Gasket	1		●	●			
34	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Style (Green)	●	●			
34	139.544	338643	Oil Seal Ring (Brown)	1	New Style (Brown)	●	●			
35	197.101	315548	Output Flange	1	(3) P/PF40	●	●			

## Notes

- (A) Use items marked (A) together (B) Use items marked (B) together  
 (1) Up to gearbox 1823419 (2) From gearbox 1823420  
 (3) Old Type with spider straight housing (0°) (4) New Type with spider elical housing (4,5°)  
 (5) Containing 1 pc. 194414 Size 203x3 (Fig.4) (6) Containing 1 pc. 1309563 Size 203x5

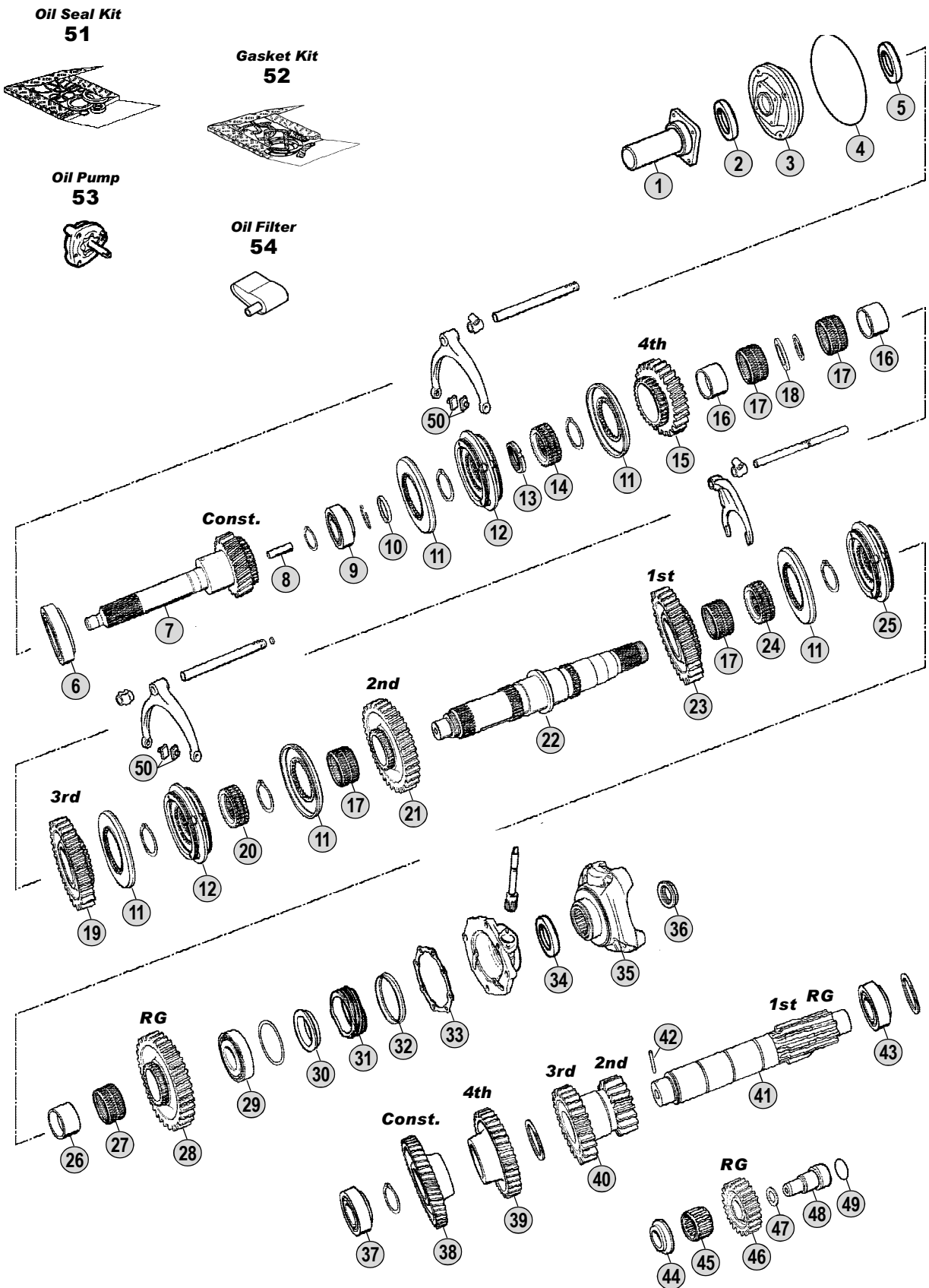
## Date

05 / 2010

## Table

0060

Adattabile a : **SCANIA**  
Suitable To :



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 2 - Serie 3**

**Bus K92CL - Bus K112**

**Bus K113**

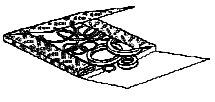




Adattabile a : **SCANIA**  
 Suitable To :

**GR801 - GR801R (W/Retarder)**

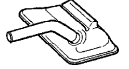
**Oil Seal & Gasket Kit 66**



**Oil Pump 67**



**Oil Filter 68**

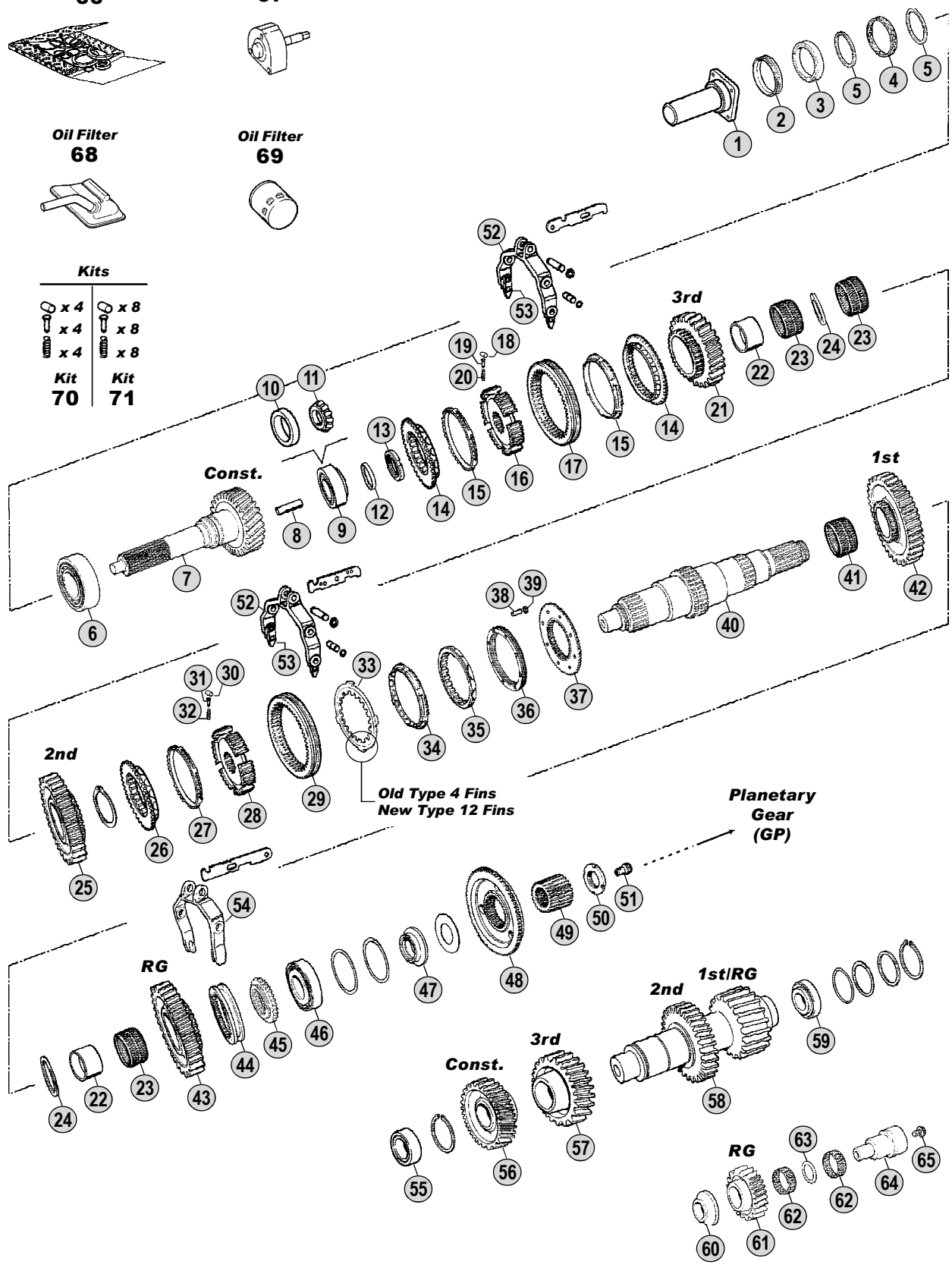


**Oil Filter 69**



**Kits**

x 4	x 8
x 4	x 8
x 4	x 8
<b>Kit 70</b>	<b>Kit 71</b>



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 3 - Serie 4 - Serie K (Buses) - Serie N (Buses)**  
**G93 - P93 - R93 - T93 Bus K93CLB - K113CLB**  
**94C - 94D - 94G - 94L Bus K94 - K114 Bus Serie K - Serie N**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GR801	GR801R			
1	135.156	1103934	Cover	1		●	●			
2	139.569	378613	V-Ring D.45	1		●	●			
3	139.567	1318388	Oil Seal 55x75x9	1		●	●			
4	139.583	1114315	Ring	1		●	●			
5	139.582	1515004	Ring	2		●	●			
6	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●			
6	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●			
7	102.329	1377309	Input Shaft 35 T	1		●	●			
7	102.330	1378582	Input Shaft	1	EK-PTO	●	●			
8	189.502	315060	Oil tube	1		●	●			
9	130.621	361043	Bearing 40x85x33	1	Oem Old Type	●	●			
9	530.621	361043	Bearing 40x85x33	1	A.Market Old Type	●	●			
10	130.529	1548819	Bearing Cone 85 mm	1	Oem New Type	●	●			
10	530.529	1548819	Bearing Cone 85 mm	1	A.Market New Type	●	●			
11	130.530	1883975	Roller Bearing 40x30 mm	1	New Type	●	●			
12	111.234	358404	Ring	1		●	●			
13	187.647	1461414	Nut	1		●	●			
14	109.165	1116477	Synchronizer Cone	2		●	●			
15	119.145	1382465	Synchronizer Ring	2	(A)	●	●			
15	119.236	1756447	Synchronizer Ring	2	(B)	●	●			
16	157.662	1121658	Synchronizer Hub	1		●	●			
17	154.194	369906	Sliding Sleeve	1	(A)	●	●			
17	154.386	1529939	Sliding Sleeve	1	(B)	●	●			
18	160.198	374334	Roller	4		●	●			
19	160.199	369910	Pin	4		●	●			
20	156.177	369911	Spring	4		●	●			
21	145.740	1853935	Gear 3rd Speed 39 T	1		●	●			
22	150.156	1104048	Bush	2		●	●			
23	137.240	1104047	Needle cage	3		●	●			
24	169.905	1104049	Spacer	2		●	●			
25	145.741	1853937	Gear 2nd Speed 41 T	1		●	●			
26	109.165	1116477	Synchronizer Cone	1		●	●			
27	119.145	1382465	Synchronizer Ring	1	(A)	●	●			
27	119.236	1756447	Synchronizer Ring	1	(B)	●	●			
28	157.552	1376499	Synchronizer Hub	1		●	●			
29	154.195	1111295	Sliding Sleeve 1st-2nd Speed	1	(A)	●	●			
29	154.386	1529939	Sliding Sleeve	1	(B)	●	●			
30	160.198	374334	Roller	4		●	●			
31	160.199	369910	Pin	4		●	●			
32	156.177	369911	Spring	4		●	●			
33	169.740	1401622	Driver Plate	1	(A)(1) New Style 12 Fins	●	●			
33	169.848	1533848	Driver Plate	1	(B)	●	●			
34	119.146	1401620	Synchronizer Ring	1	(A)(1) New Style 12 Fins	●	●			
34	119.202	1529950	Synchronizer Ring	1	(B)	●	●			
35	119.203	1438526	Synchronizer Ring	1		●	●			

## Notes

(A - B) To be coupled together (Note A Standard Generation / Note B Latest Generation)

(1) Old style with 4 fins not listed in the catalogue. The old ring 391804 (fig.33) and

the old Synchro ring 373272 (fig.34) can be replaced by :

1 pc. 169.740 - 1401622 (Fig.33) + 1 pc. 119.146 - 1401620 (Fig.34)

(2) Up to gearbox 6904921 (3) From Gearbox 6904922

(\*) Old and New Gen. Can be replaced by Synchro rebuild kit 298.188 (Latest Gen.) shown in the next table

(@) LATEST GENERATION. To be coupled together.

## Date

05 / 2010

## Table

0070



Adattabile a : **SCANIA**  
 Suitable To :

**GR801 - GR801R (W/Retarder)**

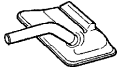
**Oil Seal & Gasket Kit 66**



**Oil Pump 67**



**Oil Filter 68**

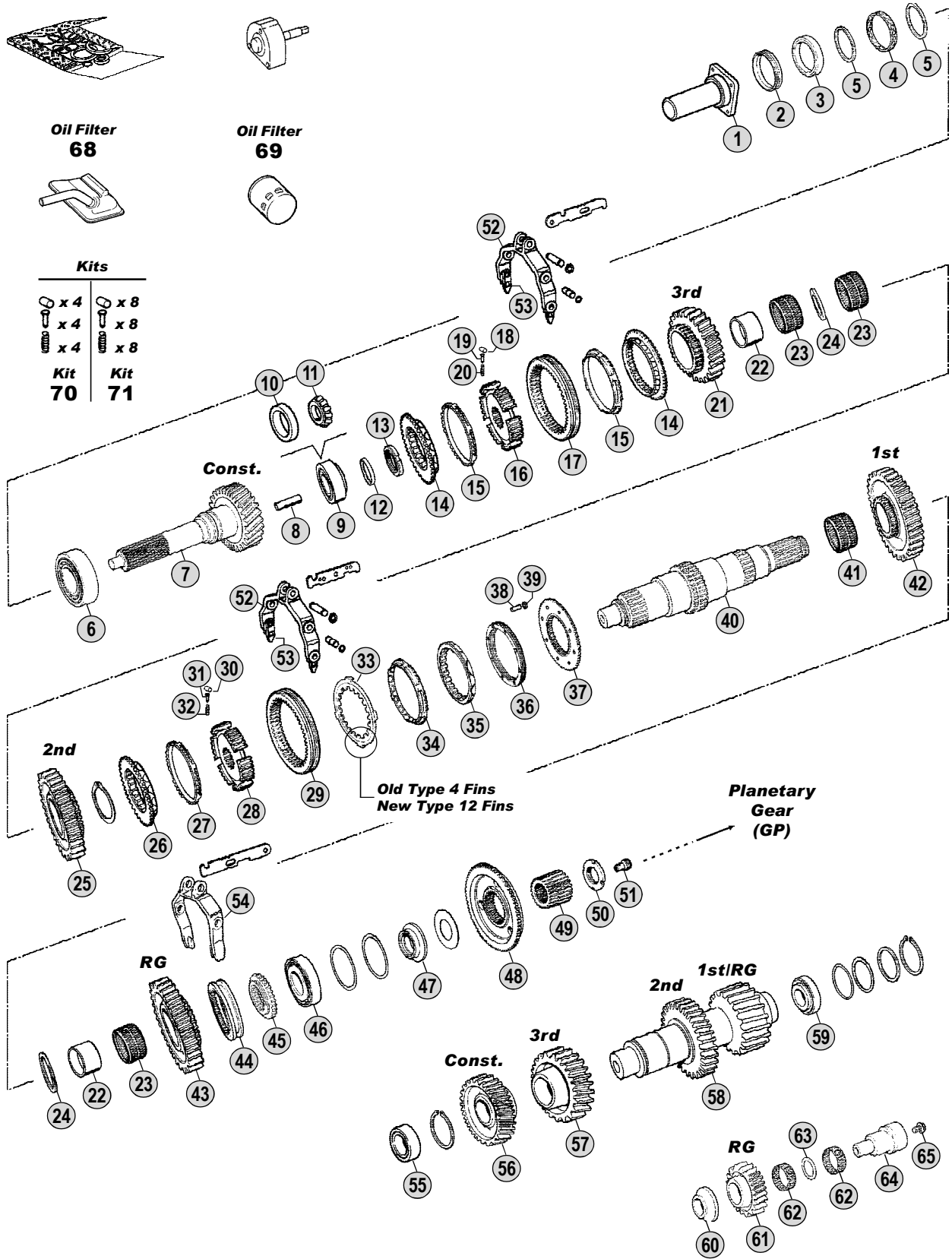


**Oil Filter 69**



**Kits**

x 4	x 8
x 4	x 8
x 4	x 8
<b>Kit 70</b>	<b>Kit 71</b>



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 3 - Serie 4 - Serie K (Buses) - Serie N (Buses)**

**G93 - P93 - R93 - T93 Bus K93CLB - K113CLB**

**94C - 94D - 94G - 94L Bus K94 - K114 Bus Serie K - Serie N**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GR801	GR801R			
36	119.147	1383895	Intermediate Synchro Ring	1	(A)	●	●			
36	119.235	1466318	Intermediate Synchro Ring	1	(B)	●	●			
37	109.166	1300061	Synchronizer Cone	1		●	●			
38	160.193	1340002	Pin	8		●	●			
39	111.197	383138	Lock Ring	8		●	●			
40	103.174	1325346	Main Shaft	1	(2)	●	●			
40	103.175	1387296	Main Shaft	1	(3)	●	●			
41	137.170	378628	Needle Cage D.80x88x40	1		●	●			
42	145.742	1846634	Gear 1st Speed 39 T	1		●	●			
43	147.201	1104054	Reverse Gear 35 T	1		●	●			
44	154.329	1104058	Sliding Sleeve	1		●	●			
45	157.663	1104056	Fixed Hub	1		●	●			
46	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●			
46	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●			
47	169.906	1113911	Washer	1		●	●			
48	109.190	1304850	Synchronizer Cone	1	(*) Old Generation	●	●			
48	109.420	1789444	Synchronizer Cone	1	(*) New Generation	●	●			
48	109.755	1883354	Synchronizer Cone	1	(@) Latest Generation	●	●			
49	157.549	1459308	Sun Gear 24 T	1		●				
49	157.554	1459309	Sun Gear 24 T	1			●			
50	187.648	1461417	Nut	1		●				
50	187.649	1461416	Nut	1			●			
51	189.616	1314986	Oil Plug	1	(2)	●	●			
51	189.617	1387297	Oil Plug	1	(3)	●	●			
52	141.171	1327286	Fork	2		●	●			
53	141.172	1423484	Slide	4	Standard	●	●			
53	141.173	1423485	Slide	4	Size -0,2	●	●			
53	141.164	1423486	Slide	4	Size +0,2	●	●			
54	141.174	1118975	Fork	1		●	●			
55	130.295	1903570	Bearing D.50x100x37,65	1	Oem	●	●			
55	530.295	1903570	Bearing D.50x100x37,65	1	A.Market	●	●			
56	146.540	1303694	Constant Gear 46 T	1		●	●			
57	146.541	1853934	Gear 3rd Speed 41 T	1		●	●			
58	105.165	1853932	Countershaft 21/32 T	1		●	●			
59	130.532	1357711	Bearing 60X130X33,5	1	Oem	●	●			
59	530.532	1357711	Bearing 60X130X33,5	1	A.Market	●	●			
60	169.907	378614	Washer	1		●	●			
61	147.202	1302789	Reverse Gear 23 T	1		●	●			
62	137.172	378615	Needle Cage D.50x62x21,5	2		●	●			
63	169.908	380109	Spacer	1		●	●			
64	147.203	1510337	Reverse Pin	1		●	●			
65	187.650	812534	Screw	1		●	●			
66	198.981	550578	Oil Seals and Gaskets Kit	1		●	●			
67	280.540	1426449	Oil Pump	1		●	●			
68	280.611	1307097	Oil Filter	1		●	●			

## Notes

(A - B) To be coupled together (Note A Standard Generation / Note B Latest Generation)

(1) Old style with 4 fins not listed in the catalogue. The old ring 391804 (fig.33) and

the old Synchro ring 373272 (fig.34) can be replaced by :

1 pc. 169.740 - 1401622 (Fig.33) + 1 pc. 119.146 - 1401620 (Fig.34)

(2) Up to gearbox 6904921 (3) From Gearbox 6904922

(\*) Old and New Gen. Can be replaced by Synchro rebuilt kit 298.188 (Latest Gen.) shown in the next table

(@) LATEST GENERATION. To be coupled together.

## Date

05 / 2010

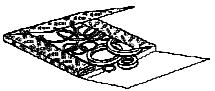
## Table

0070

Adattabile a : **SCANIA**  
 Suitable To :

**GR801 - GR801R (W/Retarder)**

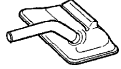
**Oil Seal & Gasket Kit 66**



**Oil Pump 67**



**Oil Filter 68**

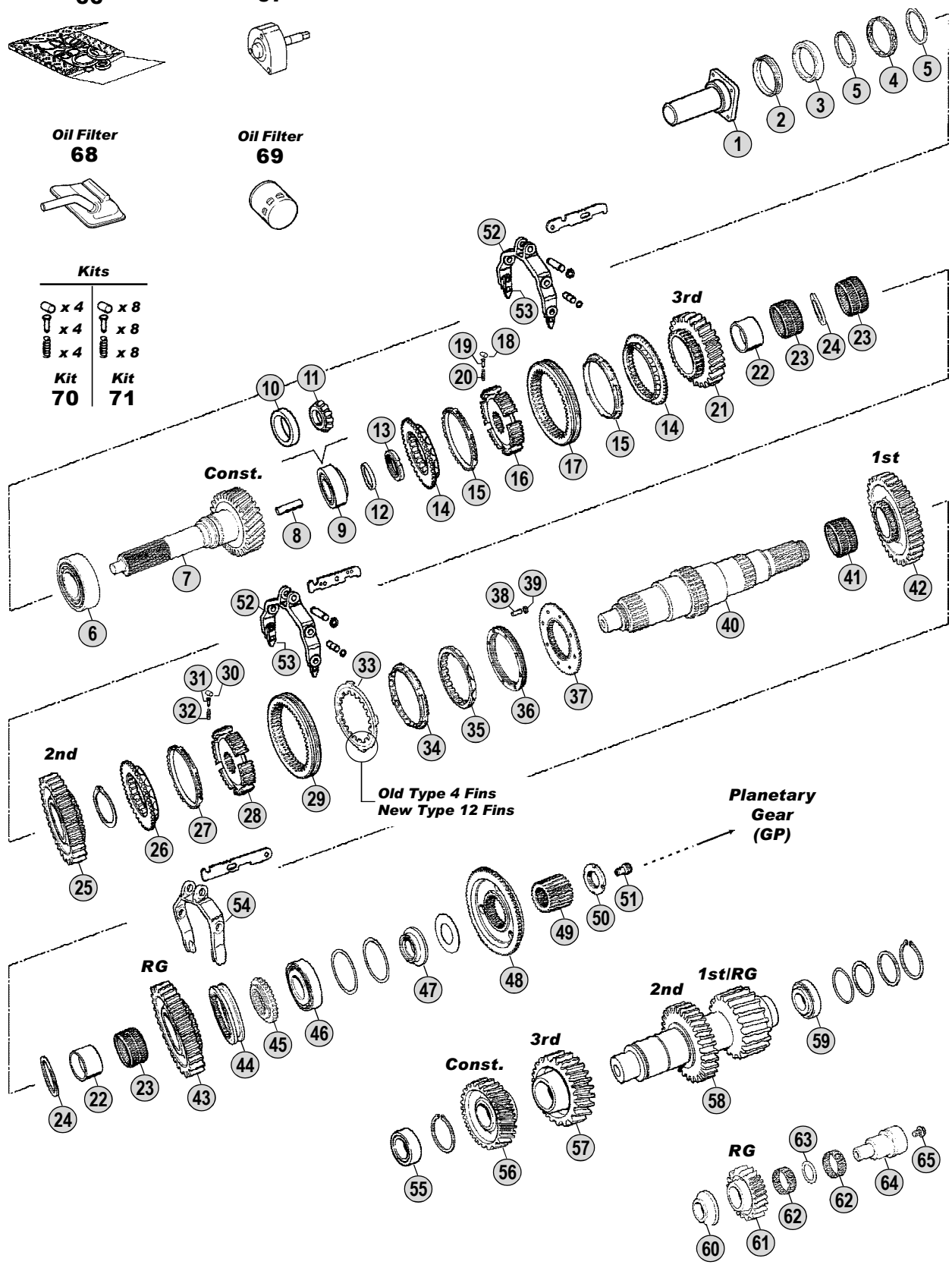


**Oil Filter 69**



**Kits**

x 4	x 8
x 4	x 8
x 4	x 8
<b>Kit 70</b>	<b>Kit 71</b>



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

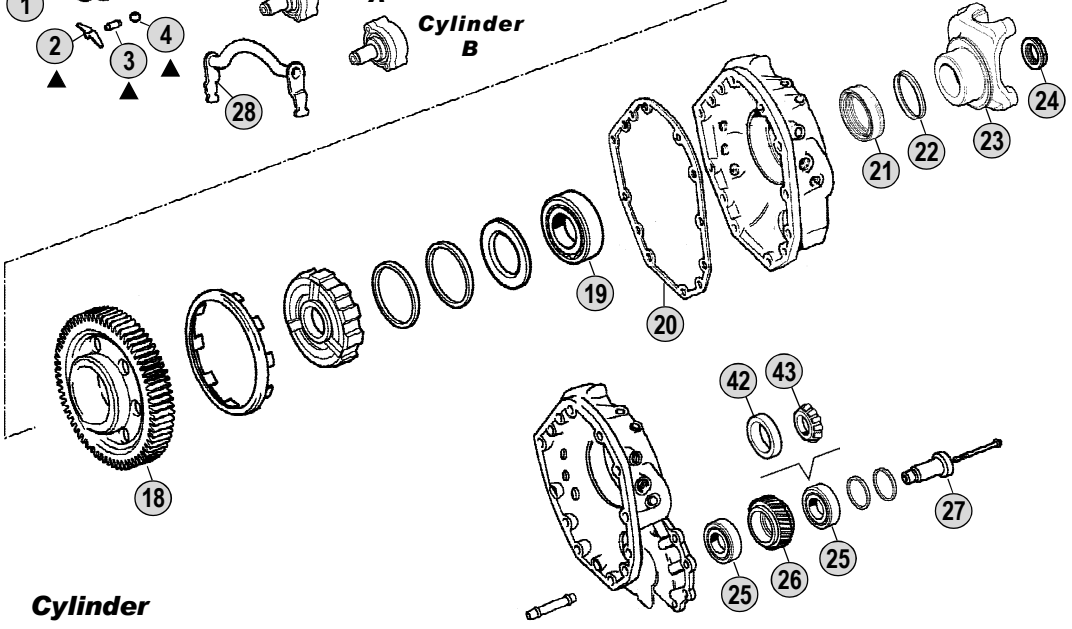
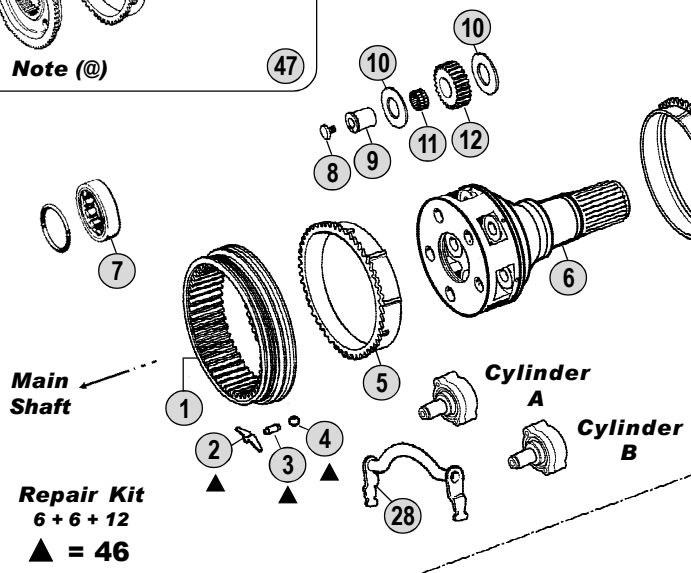
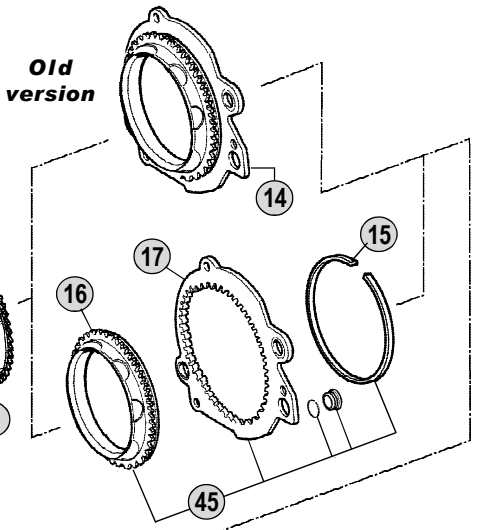
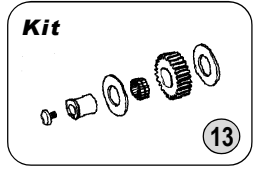
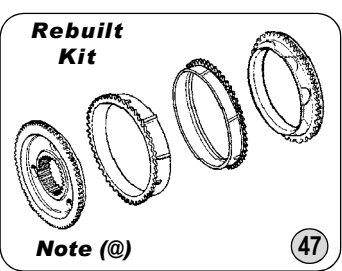
**Serie 3 - Serie 4 - Serie K (Buses) - Serie N (Buses)**  
**G93 - P93 - R93 - T93 Bus K93CLB - K113CLB**  
**94C - 94D - 94G - 94L Bus K94 - K114 Bus Serie K - Serie N**



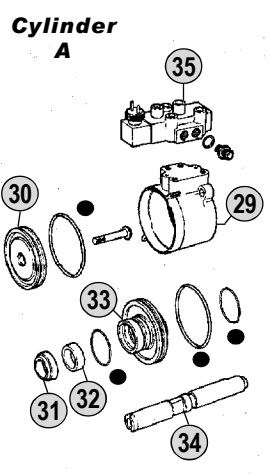


Adattabile a : **SCANIA**  
Suitable To :

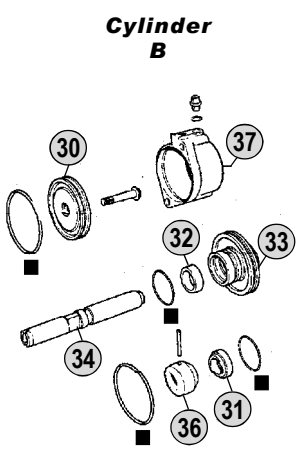
# GR801 - GR801R (W/Retarder)



### Cylinder

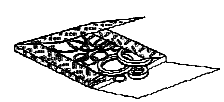


**O-Ring Kit**  
● = 44

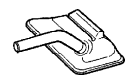


**O-Ring Kit**  
■ = 44

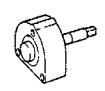
**Oil Seal & Gasket Kit**  
38



**Oil Filter**  
40



**Oil Pump**  
39



**Oil Filter**  
41



All original equipment manufacturers numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

### Models

**Serie 3 - Serie 4 - Serie K (Buses) - Serie N (Buses)**

G93 - P93 - R93 - T93 Bus K93CLB - K113CLB

94C - 94D - 94G - 94L Bus K94 - K114 Bus Serie K - Serie N



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GR801	GR801R			
1	123.216	1118030	Crown Gear 66 T	1		●	●			
2	156.185	1395039	Spring	6		●	●			
3	160.215	1332508	Pin	6		●	●			
4	160.216	871702	Ball	12		●	●			
5	119.121	1395624	Synchronizer Ring	2	(*) Old Generation	●	●			
5	119.249	1770058	Synchronizer Ring	2	(*) New Generation	●	●			
5	119.288	1883363	Synchronizer Ring	2	(@) Latest Generation	●	●			
6	190.332	1318221	Planetary Carrier	1	Complete	●				
6	190.333	1318225	Planetary Carrier	1	Complete		●			
7	130.622	1300596	Bearing	1			●			
8	187.606	1318714	Screw	5		●	●			
9	107.171	1318713	Pin	5		●	●			
10	169.796	389419	Washer	10		●	●			
11	137.168	389434	Needle Bearing	5		●	●			
12	157.199	1373174	Planet Pinion 20 T	5		●	●			
13	198.849	CEI 198849	Repair kit	5		●	●			
14	198.982	1308176	Synchro Kit	1	(1) Old Type	●	●			
15	111.207	1302665	Snap Ring	1		●	●			
16	109.168	1323147	Synchronizer Cone	1	(*) Old Generation	●	●			
16	109.421	1788170	Synchronizer Cone	1	(*) New Generation	●	●			
16	109.756	1883350	Synchronizer Cone	1	(@) Latest Generation	●	●			
17	135.126	1323145	Saddle Plate	1		●	●			
18	145.743	1426758	Retarder Gear 70 T	1			●			
19	130.533	1783324	Bearing D.60x130x31	1		●	●			
20	139.574	1305139	Gasket	1		●	●			
21	139.568	1502384	Oil Seal 85x105x13	1		●	●			
22	139.481	1300977	Dust Cover	1		●	●			
23	197.106	1340753	Output Flange	1	P30/300	●	●			
23	155.198	1422427	Output Flange	1	P40/400	●	●			
23	197.107	1422430	Output Flange	1	P50/P500	●	●			
23	197.076	1319646	Output Flange	1	P60/P600	●	●			
23	197.108	1358431	Output Flange	1	with Voith Ret.	●				
24	187.486	1525988	Nut M44x1,5	1		●	●			
25	130.621	361043	Bearing 40x85x33	2	Oem Old Type		●			
25	530.621	361043	Bearing 40x85x33	2	A.Market Old Type		●			
26	145.744	1373704	Gear 34 T	1			●			
27	107.188	1304747	Pin	1			●			
28	141.175	1491403	Fork	1		●	●			
29	132.056	1484808	Cylinder	1		●	●			
30	189.618	1303960	Piston	2		●	●			
31	139.601	1515869	Oil Seal Ring 22X28X5/8	2		●	●			
32	117.362	1303799	Bush	2		●	●			
33	132.057	1321239	Intermediate Element	2		●	●			
34	107.189	1332131	Shaft	2		●	●			
35	280.548	1488083	Solenoid Valve	1		●	●			

## Notes

- (1) Old version replaced by :  
 1 pc. 135.126 1323145 Saddle Plate (Fig.17)  
 1 pc. 109.168 1323147 Synchro Cone (Fig.16)  
 1 pc. 111.207 1302665 Ring (Fig.15)  
 2 pc. 1305111 Ring + 2 pc. 1305109 Bush (Only in kit - See 198.916)  
 (\*) Old and New Gen. Can be replaced by Synchro rebuilt kit 298.188 (Fig. 47)  
 (@) LATEST GENERATION. To be coupled together.

Date

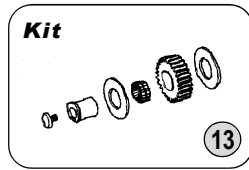
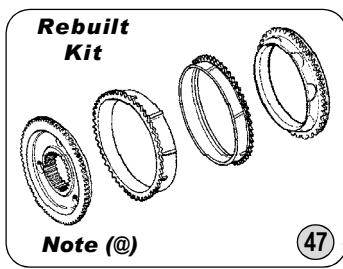
05 / 2010

Table

0075

Adattabile a : **SCANIA**  
Suitable To :

# GR801 - GR801R (W/Retarder)



Old version

Main Shaft

Repair Kit  
6 + 6 + 12  
▲ = 46

Cylinder A

Cylinder B

Cylinder

Cylinder A

Cylinder B

O-Ring Kit  
● = 44

O-Ring Kit  
■ = 44

Oil Seal & Gasket Kit  
38

Oil Pump  
39

Oil Filter  
40

Oil Filter  
41

All original equipment manufacturers numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 3 - Serie 4 - Serie K (Buses) - Serie N (Buses)**

G93 - P93 - R93 - T93 Bus K93CLB - K113CLB

94C - 94D - 94G - 94L Bus K94 - K114 Bus Serie K - Serie N

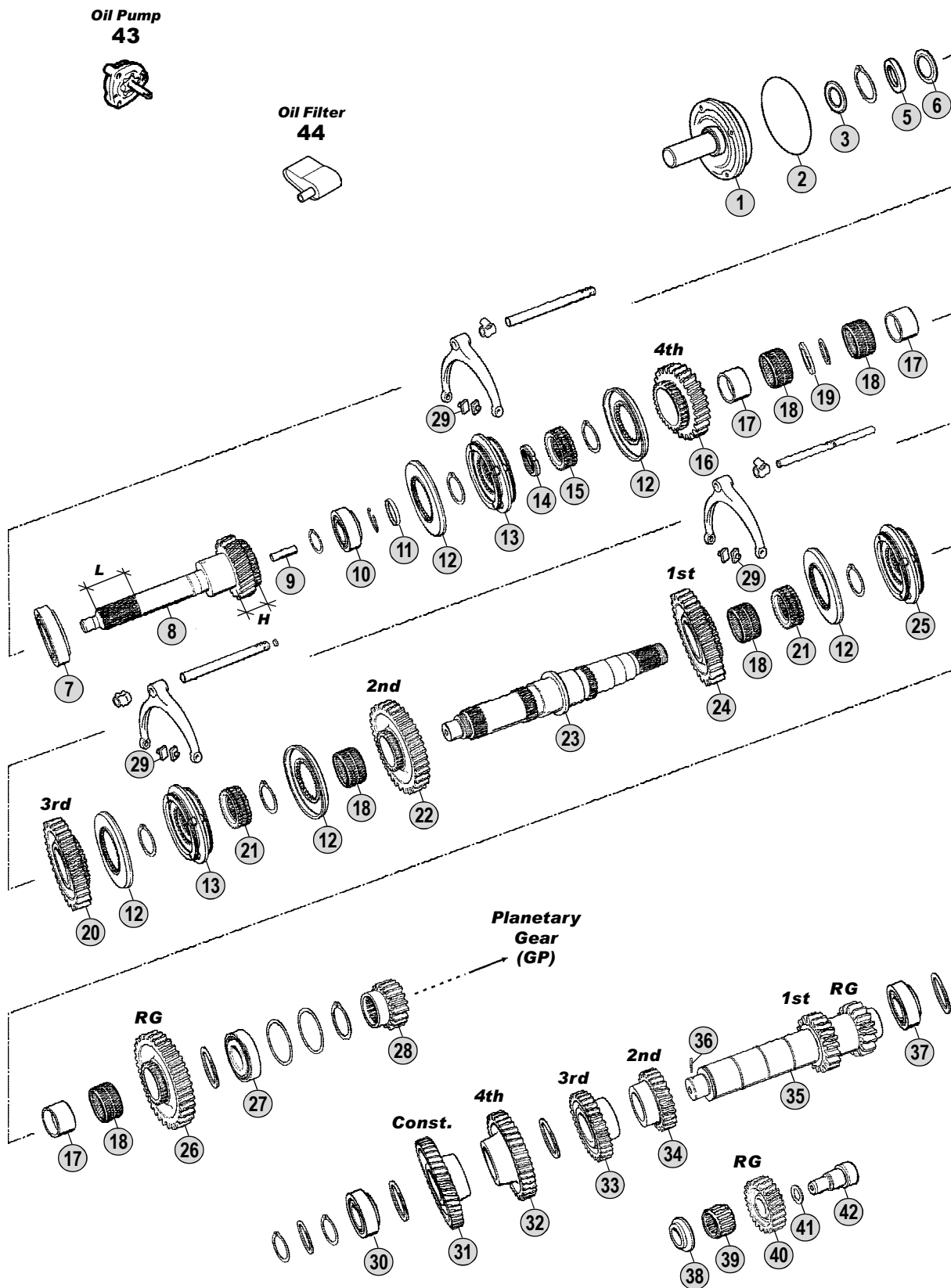






Adattabile a : **SCANIA**  
Suitable To :

Modelli Cambio/ Gearbox Models  
**GR860 - GRE860**



All original equipment manufacturer's numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1**

LB/LBS/LBT**110**(H) - LB/LBS/LBT**111**(H)  
LB/LBS/LBT**140**(H) - LB/LBS/LBT**141**(H) - LT**146**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GR860	GRE860		
1		224424	Front Cover	1	w/clutch K364-1	●	●		
1		224425	Front Cover	1	w/clutch K422-3/4	●	●		
2	139.417	194414	O Ring 203x3 mm	1		●	●		
3	139.418	388528	Oil Seal Ring D.45x65x9	1		●	●		
5		224455	Spacer	1		●	●		
6		194385	Oil Deflector	1		●	●		
7		194408	Bearing 65x160x37	1		●	●		
8	102.136	234908	Input Shaft 23 T	1	L=100/H=31,5mm	●			
8		244708	Input Shaft 23 T	1			●		
9	189.502	315060	Oil tube	1		●	●		
10		194411	Bearing 35x80x31	1		●	●		
11		234723	Ring	1		●	●		
12	109.118	325113	Synchronizer Cone	5		●	●		
13	196.105	244990	Synchronizer Assy.	2		●	●		
14	187.464	194484	Nut M50x1,5	1		●	●		
15	157.135	224086	Synchronizer Hub	1		●	●		
16	145.289	234909	Gear 4th Speed 27 T	1		●	●		
17	117.361	194376	Bush	3		●	●		
18	137.238	194413	Needle Cage D.70x78x46	5		●	●		
19		194377	Spacer	1		●	●		
20	145.292	234910	Gear 3rd Speed 30 T	1		●	●		
21	157.134	224087	Guide Sleeve	2		●	●		
22	145.300	234911	Gear 2nd Speed 32 T	1		●	●		
23		234767	Main Shaft	1		●	●		
24	145.412	234912	Gear 1st Speed 34 T	1		●	●		
25	196.173	244991	Synchronizer Assy.	1		●	●		
26	147.204	194327	Reverse Gear 25 T	1		●	●		
27		304670	Bearing 70x150x35	1		●	●		
28	157.147	234768	Sun Gear 17 T	1		●	●		
29	141.169	244090	Slide	6		●	●		
30	130.724	284048	Bearing	1		●	●		
31	146.236	194331	Gear 5th Speed 41 T	1		●	●		
32	146.268	341407	Gear 4th Speed 36 T	1		●	●		
33	146.295	294425	Gear 3rd Speed 30 T	1		●	●		
34	146.266	194337	Gear 2nd Speed 24 T	1		●	●		
35		234869	Countershaft 17/19 T	1		●	●		
36		224914	Pin	1		●	●		
37		194412	Bearing 65x120x23	1		●	●		
38	169.901	194798	Washer	1		●	●		
39	137.234	174371	Needle Cage D.38x50x32,8	1		●	●		
40	147.205	194329	Reverse Gear	1		●	●		
41	111.232	194400	Spacer Ring	1		●	●		
42	107.186	358046	Reverse Pin	1		●	●		
43	280.609	194838	Oil Pump	1		●	●		
44	280.610	224367	Oil Filter	1		●	●		

Notes

Date

05 / 2010

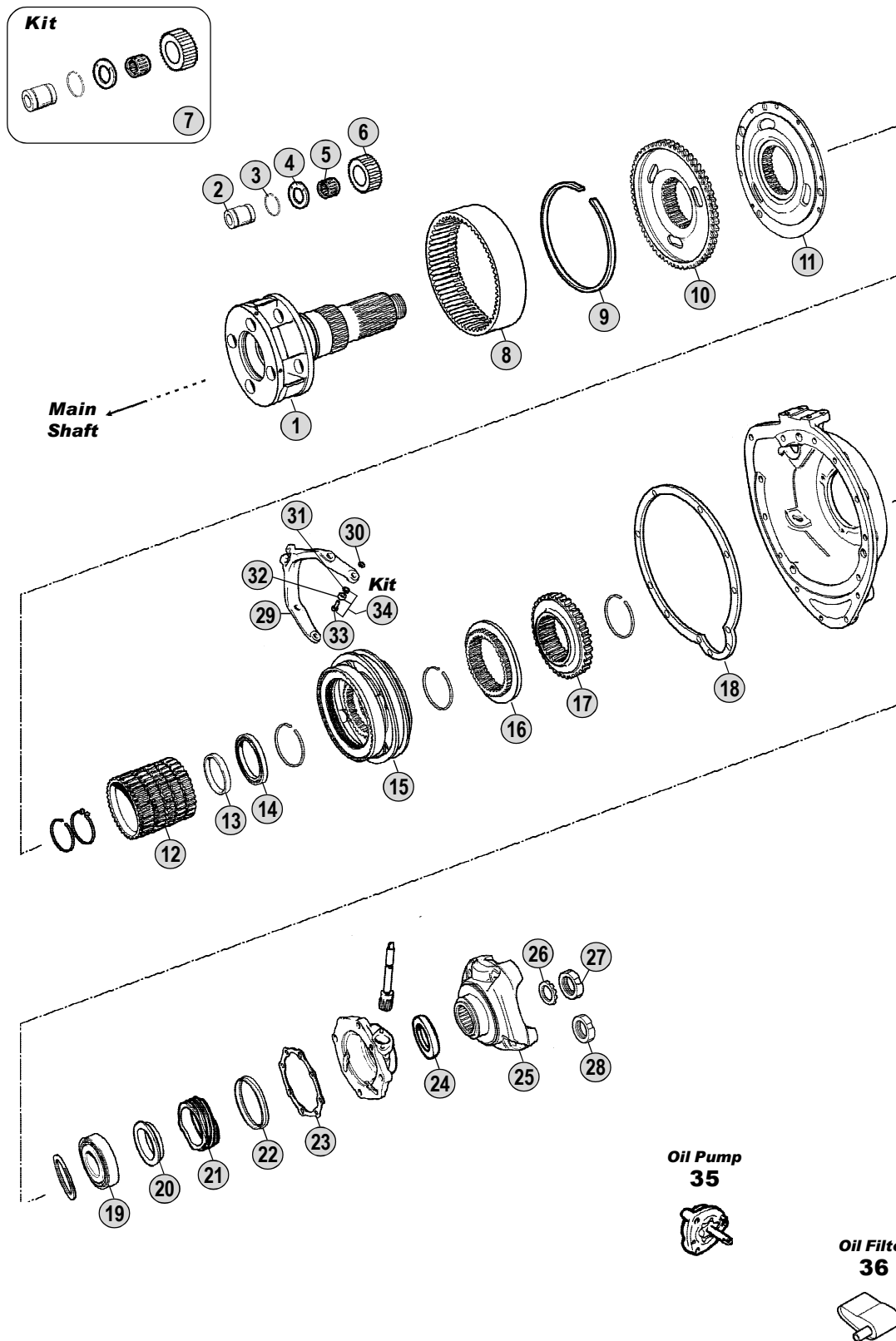
Table

0080

All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Adattabile a : **SCANIA**  
Suitable To :

Modelli Cambio/ Gearbox Models  
**GR860 - GRE860**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1**

LB/LBS/LBT110(H) - LB/LBS/LBT111(H)  
LB/LBS/LBT140(H) - LB/LBS/LBT141(H) - LT146



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GR860	GRE860			
1	190.212	1101005	Planetary Carrier	1	(1)	●	●			
2	107.118	234184	Planetary Pin	4		●	●			
3	111.162	234193	Snap Ring	8		●	●			
4	169.490	254669	Thrust Washer	8		●	●			
5	137.114	194381	Needle Cage D.49x65x38	4		●	●			
6	157.144	358360	Side Pinion 19 T	4		●	●			
7	198.577	CEI 198577	Repair Kit	4		●	●			
8	123.189	194349	Crown Gear 55 T	1		●	●			
9		194417	Retainer Ring	1	(A)	●	●			
9	111.235	284444	Retainer Ring	1	(B)	●	●			
10		244587	Carrier Hub	1	(A)	●	●			
10	150.124	338867	Carrier Hub	1	(B)	●	●			
11	150.120	1103707	Carrier Hub	1	(5)	●	●			
12	157.148	284675	Guide Sleeve	1		●	●			
13	111.236	244537	Ring	1		●	●			
14	130.624	244610	Bearing 75x95x10	1		●	●			
15	196.158	244622	Synchronizer Assy.	1		●	●			
16	109.080	333547	Synchronizer Cone	1		●	●			
17	157.149	1114838	Hub	1		●	●			
18	139.722	387300	Gasket	1		●	●			
19	130.625	194508	Bearing 75x130x25	1		●	●			
20		254014	Washer	1		●	●			
21	126.027	174806	Speedometer Gear	1		●	●			
22	189.481	1307760	Dust Cover	1		●	●			
23	139.723	387302	Gasket	1		●	●			
24	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	(2) Old Style (Green)	●	●			
24	139.544	338643	Oil Seal Ring (Brown)	1	(2) New Style (Brown)	●	●			
24	139.724	214008	Oil Seal Ring	1	(3)	●	●			
25	197.065	169133	Output Flange	1	T-TA 60	●	●			
25	197.100	208513	Output Flange	1	T-TA 70	●	●			
26	169.900	184055	Washer	1	(4) First Execution	●	●			
27	187.461	184054	Grooved Nut M50x1,5	1	(4) First Execution	●	●			
28	187.486	1525988	Nut M44x1,5	1		●	●			
29	141.136	244623	Fork	1		●	●			
30	111.169	804768	Lock Ring	2		●	●			
31	169.641	214075	Spacer	2		●	●			
32	137.116	244437	Needle Bearing	2		●	●			
33	160.173	234017	Pin	2		●	●			
34	198.638	CEI 198638	Fork Repair Kit	1	2 pcs.fig.31+32+33	●	●			
35	280.609	194838	Oil Pump	1		●	●			
36	280.610	224367	Oil Filter	1		●	●			

## Notes

- (A) Old Style. This version can be replaced by 1 pc. 284444 + 1 pc. 338867. (B) New Style  
 (1) Old planetary carrier 332629 (and previous versions) are fit for old style nut M50x1,5 (fig.27)  
 (2) Only with T/TA 60 (3) Only with T/TA70  
 (4) Old style nut . To be used only with old version of planetary carrier (332629 and previous ones)  
 (5) 1103707 new version with oil collectors replacing old version 194399 without oil collectors.  
 For GR860 assembling of oil collectors is not required.

## Date

05 / 2010

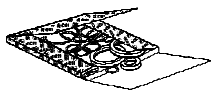
## Table

0085

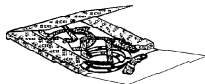
Adattabile a : **SCANIA**  
Suitable To :

# GR870(T) - GRE870(T)

**Oil Seal Kit  
41**



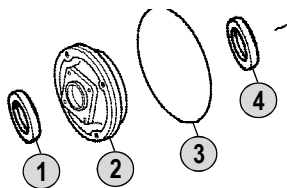
**Gasket Kit  
42**



**Oil Pump  
43**



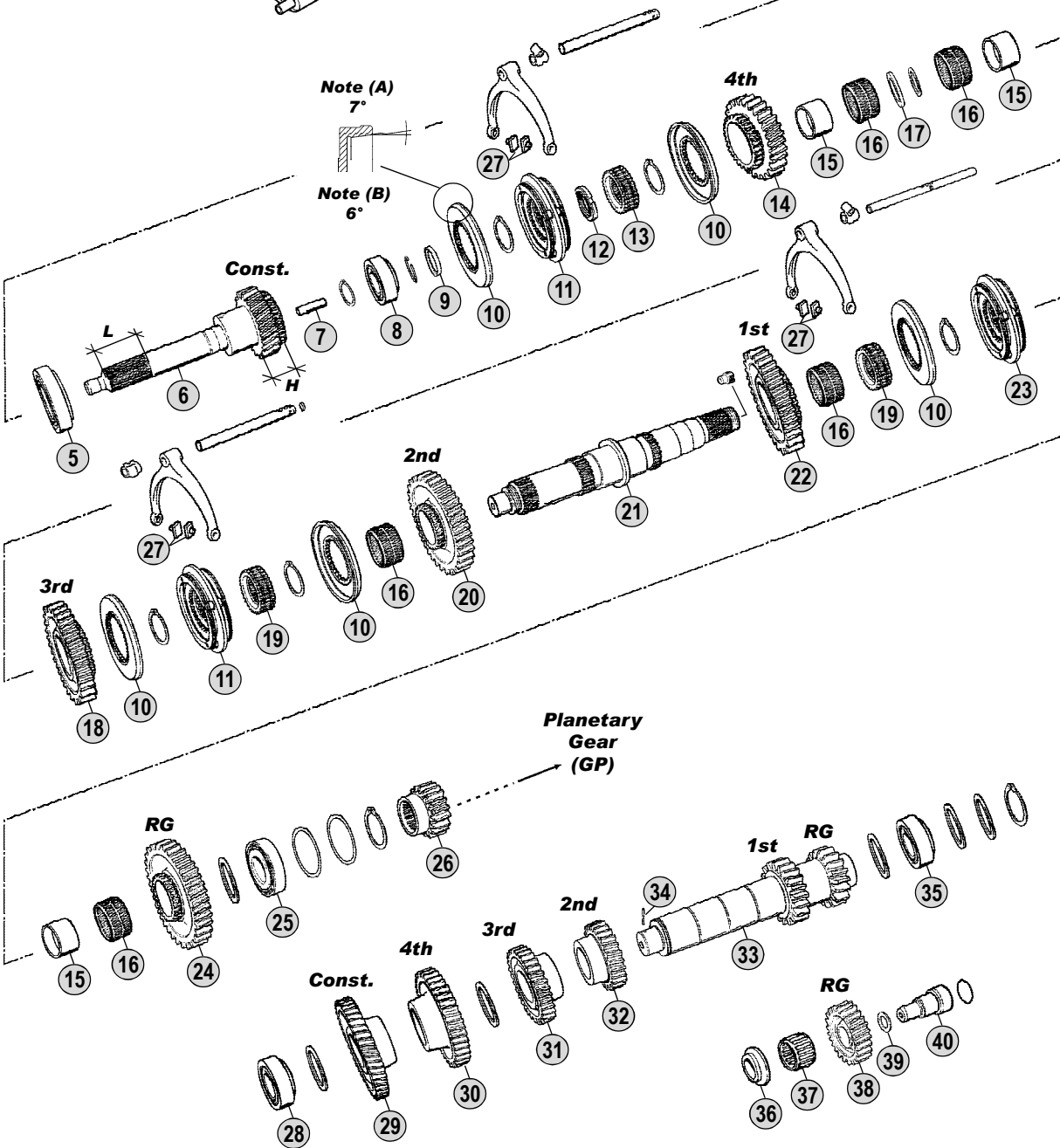
**Oil Filter  
44**



**Note (A)  
7°**

**Note (B)  
6°**

**Const.**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi. Interchangeabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

## Serie 1 - Serie 2

LB/LBS/LBT111(H) - LB/LBS/LBT141(H) - LT146

G82 - P82 - G112 - P112 - R112 - T112 - R142 - T142



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
						GR870	GR870T	GRE870	GRE870T
1	139.420	315270	V-Ring	1		●	●	●	●
2	135.157	315002	Front Cover	1		●	●	●	●
3	139.417	194414	O Ring 203x3 mm	1		●	●	●	●
4	139.418	388528	Oil Seal Ring D.45x65x9	1		●	●	●	●
5	130.611	1121538	Bearing 76,22x139,7x36	1		●	●	●	●
6	102.163	294903	Input Shaft 23 T	1	(1) L=73/H=32,7 mm	●	●		
6	102.137	294904	Input Shaft 23 T	1	(2) L=98/H=32,7 mm	●	●		
6	102.331	315292	Input Shaft 23 T	1				●	●
7	189.502	315060	Oil tube	1		●	●	●	●
8	130.614	284843	Bearing 40x80x32	1		●	●	●	●
9	111.230	315022	Ring	1		●	●	●	●
10	109.118	325113	Synchronizer Cone	5	(A)	●	●	●	●
10	109.117	332118	Synchronizer Cone	5	(B)	●	●	●	●
11	196.105	244990	Synchronizer Assy.	2	(A)	●	●	●	●
11	196.216	328117	Synchronizer Assy.	2	(B)	●	●	●	●
12	187.464	194484	Nut M50x1,5	1		●	●	●	●
13	157.135	224086	Synchronizer Hub	1		●	●	●	●
14	145.289	234909	Gear 4th Speed 27 T	1		●	●	●	●
15	117.361	194376	Bush	3		●	●	●	●
16	137.238	194413	Needle Cage D.70x78x46	5		●	●	●	●
17	111.231	264225	Ring	1		●	●	●	●
18	145.292	234910	Gear 3rd Speed 30 T	1		●	●	●	●
19	157.134	224087	Guide Sleeve	2		●	●	●	●
20	145.300	234911	Gear 2nd Speed 32 T	1		●	●	●	●
21	103.106	331880	Main Shaft	1		●	●	●	●
22	145.412	234912	Gear 1st Speed 34 T	1	(A)	●	●	●	●
22	145.395	324139	Gear 1st Speed 34 T	1	(B)	●	●	●	●
23	196.173	244991	Synchronizer Assy.	1	(A)	●	●	●	●
23	196.345	330192	Synchronizer Assy.	1	(B)	●	●	●	●
24	147.204	194327	Reverse Gear 25 T	1		●	●	●	●
25	130.615	284997	Bearing 57x119,9x32,7	1		●	●	●	●
26	157.145	339800	Sun Gear 17 T	1		●	●	●	●
27	141.169	244090	Slide	6		●	●	●	●
28	130.616	317350	Bearing 50x90x28	1		●	●	●	●
29	146.267	274521	Constant Gear 41 T	1		●	●	●	●
30	146.268	341407	Gear 4th Speed 36 T	1		●	●	●	●
31	146.295	294425	Gear 3rd Speed 30 T	1		●	●	●	●
32	146.266	194337	Gear 2nd Speed 24 T	1		●	●	●	●
33	105.166	1117288	Countershaft 19/17 T	1		●	●	●	●
34	187.645	340430	Pin	1		●	●	●	●
35	130.623	284992	Bearing 69,8x120x29,8	1		●	●	●	●
36	169.901	194798	Washer	1		●	●	●	●
37	137.234	174371	Needle Cage D.38x50x32,8	1		●	●	●	●
38	147.205	194329	Reverse Gear	1		●	●	●	●
39	111.232	194400	Spacer Ring	1		●	●	●	●

## Notes

- (A) Use items marked (A) together  
 (1) With **Single Plate** disk clutch  
 (3) Containing 1 pc. **194414** Size **203x3** (Fig.4)  
 (5) **Same composition as 550527** with the addition of : **804723** (Countershaft retainer ring) / **315022** (Input shaft retainer ring) / **164061** (Side gasket)
- (B) Use items marked (B) together  
 (2) With **Double Plate** disk clutch  
 (4) Containing 1 pc. **1309563** Size **203x5**

## Date

05/ 2010

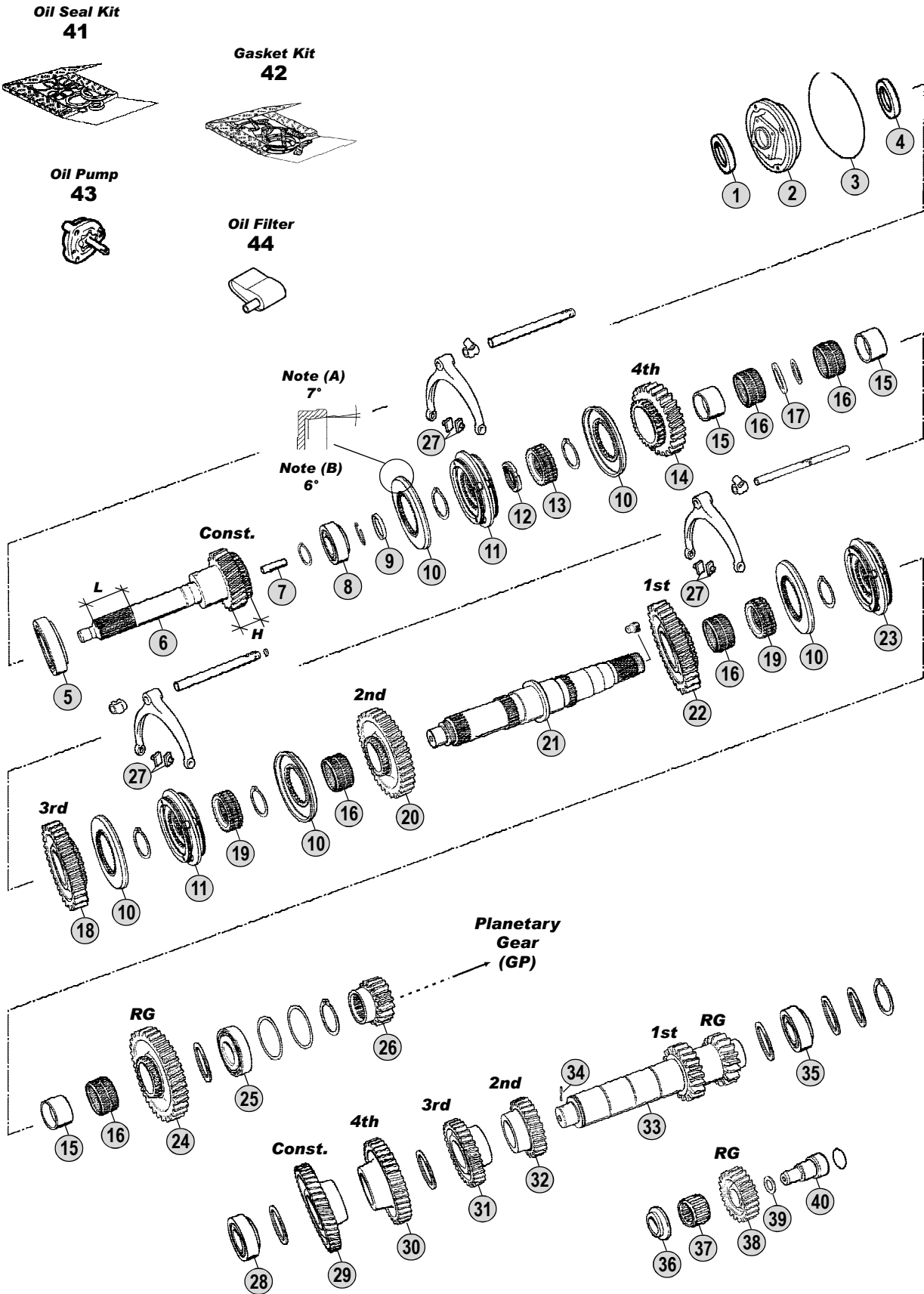
## Table

0090



Adattabile a : **SCANIA**  
 Suitable To :

Modelli Cambio/ Gearbox Models  
**GR870(T) - GRE870(T)**



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.  
 Tutti i nostri particolari non sono originali ma con essi. Interchangeabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1 - Serie 2**

LB/LBS/LBT111(H) - LB/LBS/LBT141(H) - LT146

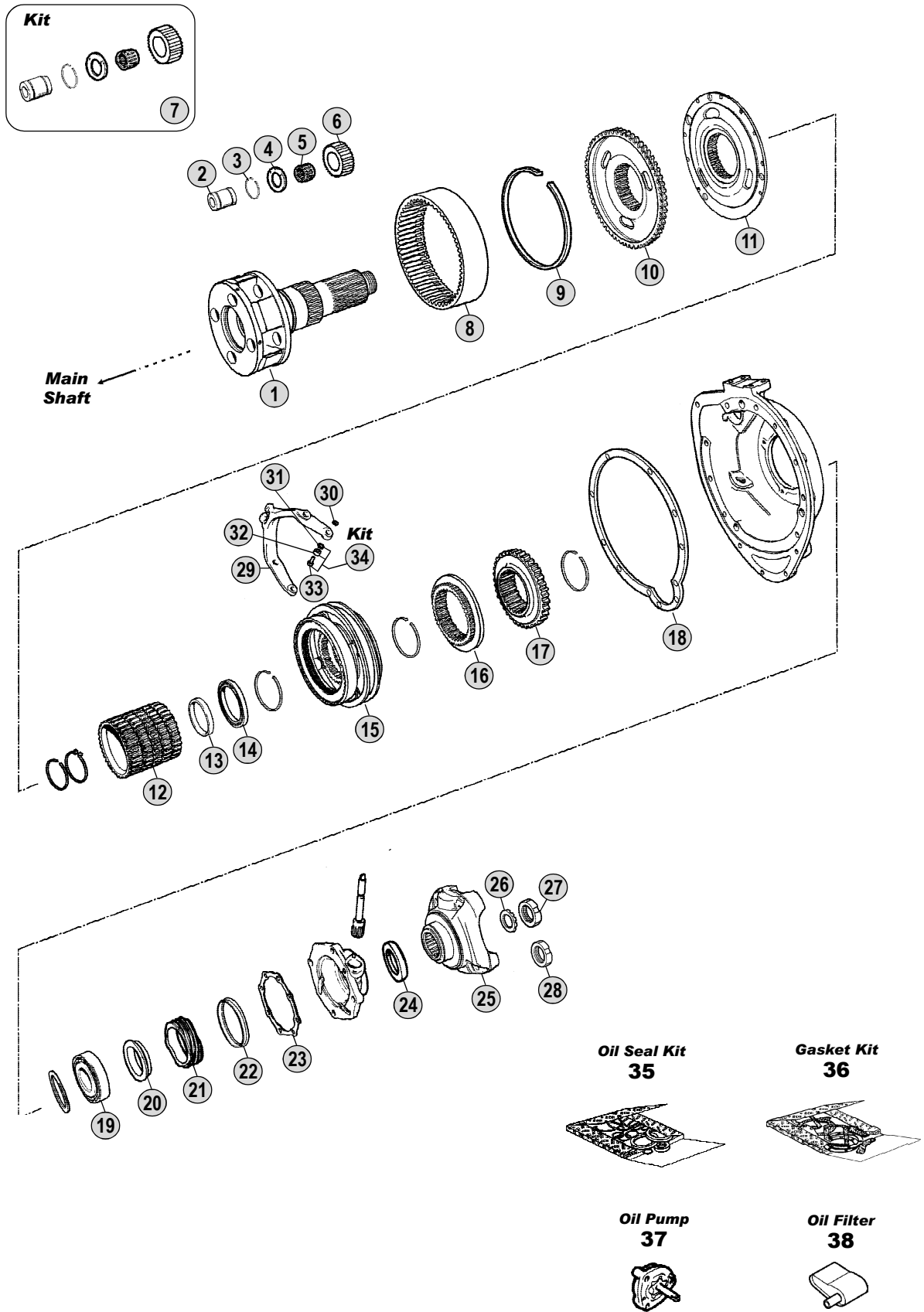
G82 - P82 - G112 - P112 - R112 - T112 - R142 - T142





Adattabile a : **SCANIA**  
Suitable To :

Modelli Cambio/ Gearbox Models  
**GR870(T) - GRE870(T)**



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1 - Serie 2**

LB/LBS/LBT111(H) - LB/LBS/LBT141(H) - LT146

G82 - P82 - G112 - P112 - R112 - T112 - R142 - T142



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
						GR870	GR870T	GRE870	GRE870T
1	190.212	1101005	Planetary Carrier	1	(1)	●	●	●	●
2	107.118	234184	Planetary Pin	4		●	●	●	●
3	111.162	234193	Snap Ring	8		●	●	●	●
4	169.490	254669	Thrust Washer	8		●	●	●	●
5	137.114	194381	Needle Cage D.49x65x38	4		●	●	●	●
6	157.144	358360	Side Pinion 19 T	4		●	●	●	●
7	198.577	CEI 198577	Repair Kit	4		●	●	●	●
8	123.189	194349	Crown Gear 55 T	1		●	●	●	●
9	111.235	284444	Retainer Ring	1		●	●	●	●
10	150.124	338867	Carrier Hub	1		●	●	●	●
11	150.120	1103707	Carrier Hub	1	(2)	●	●	●	●
12	157.148	284675	Guide Sleeve	1		●	●	●	●
13	111.236	244537	Ring	1		●	●	●	●
14	130.624	244610	Bearing 75x95x10	1		●	●	●	●
15	196.158	244622	Synchronizer Assy.	1		●	●	●	●
16	109.080	333547	Synchronizer Cone	1		●	●	●	●
17	157.149	1114838	Hub	1		●	●	●	●
18	139.722	387300	Gasket	1		●	●	●	●
19	130.625	194508	Bearing 75x130x25	1		●	●	●	●
20	169.909	315977	Spacer	1		●	●	●	●
21	126.027	174806	Speedometer Gear	1		●	●	●	●
22	189.481	1307760	Dust Cover	1		●	●	●	●
23	139.723	387302	Gasket	1		●	●	●	●
24	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	(3) Old Style (Green)	●	●	●	●
24	139.544	338643	Oil Seal Ring (Brown)	1	(3) New Style (Brown)	●	●	●	●
24	139.724	214008	Oil Seal Ring	1	(4)	●	●	●	●
25	197.065	169133	Output Flange	1	T-TA 60	●	●	●	●
25	197.100	208513	Output Flange	1	T-TA 70	●	●	●	●
25	197.101	315548	Output Flange	1	(5) P/PF40	●	●	●	●
25	197.102	338234	Output Flange	1	(6) P/PF40	●	●	●	●
25	197.105	315549	Output Flange	1	(5) P/PF50	●	●	●	●
25	197.077	338235	Output Flange	1	(6) P/PF50	●	●	●	●
26	169.900	184055	Washer	1	(7) First Execution	●	●	●	●
27	187.461	184054	Grooved Nut M50x1,5	1	(7) First Execution	●	●	●	●
28	187.486	1525988	Nut M44x1,5	1		●	●	●	●
29	141.136	244623	Fork	1		●	●	●	●
30	111.169	804768	Lock Ring	2		●	●	●	●
31	169.641	214075	Spacer	2		●	●	●	●
32	137.116	244437	Needle Bearing	2		●	●	●	●
33	160.173	234017	Pin	2		●	●	●	●
34	198.638	CEI 198638	Fork Repair Kit	1	2 pcs.fig.31+32+33	●	●	●	●
35	198.621	550520	Oil Seals Kit	1	(8)	●	●	●	●
35	198.978	550537	Oil Seals Kit	1	(9)	●	●	●	●
36	198.516	550527	Gasket Kit	1		●	●	●	●
36	198.954	550534	Gasket Kit	1	(10)	●	●	●	●

## Notes

- (1) Old planetary carrier 332629 (and previous versions) are fit for old style nut M50x1,5 (fig.27)  
(2) 1103707 new version w/oil collect. replacing old 194399 w/out oil collect. For GR870 oil collector is not required.  
(3) Only with T/TA 60 - P/PF 40/50 (4) Only with T/TA70  
(5) Old Type with spider straight housing (0°) (6) New Type with spider elical housing (4,5°)  
(7) Old style nut . To be used only with old version of planetary carrier (332629 and previous ones)  
(8) Containing 1 pc. 194414 Size 203x3 (9) Containing 1 pc. 1309563 Size 203x5  
(10) Same composition as 550527 with the addition of: 804723 (Countershaft Ring) / 315022 (Input shaft Ring) / 164061 (Side gasket)

## Date

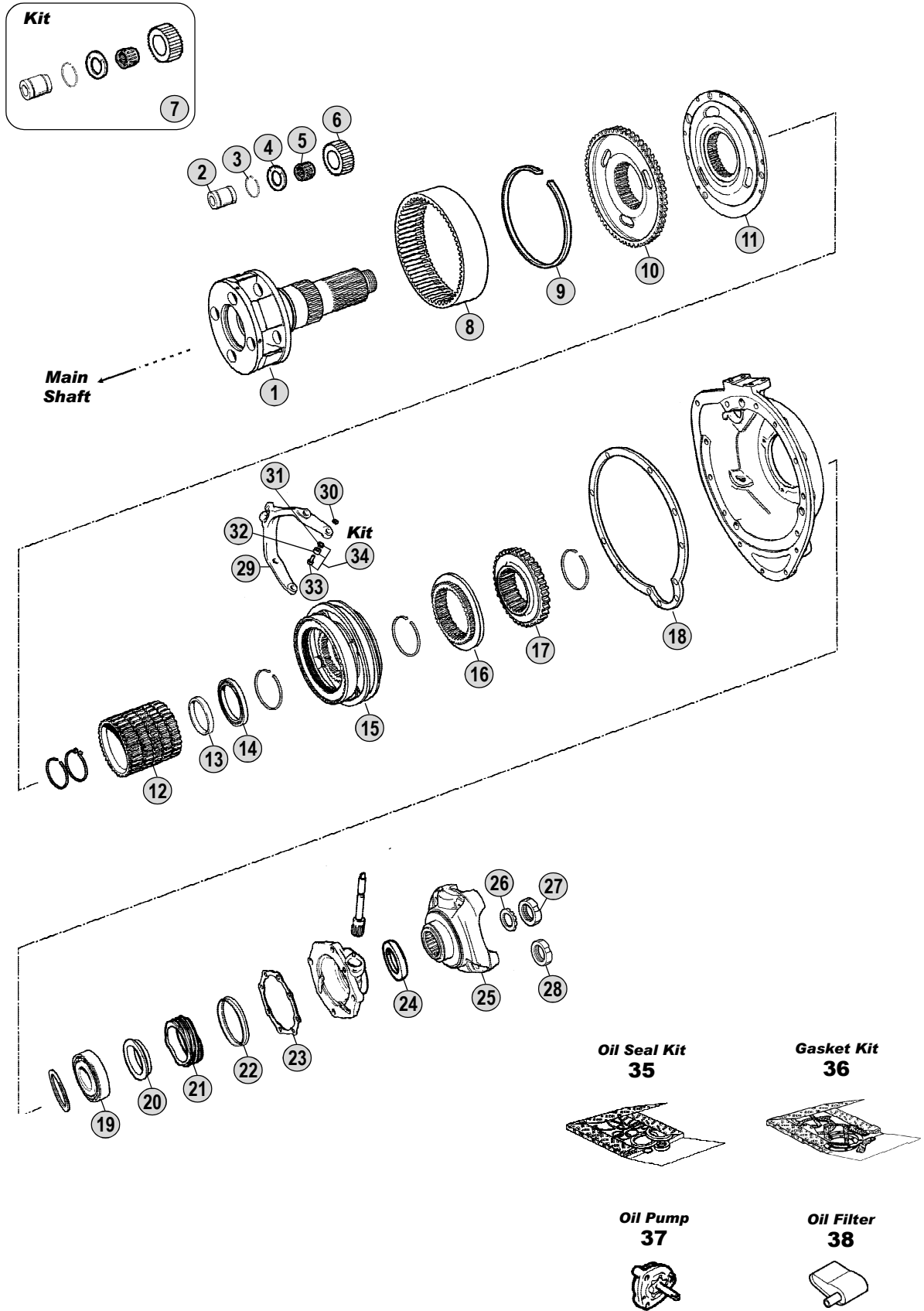
05 / 2010

## Table

0095

Adattabile a : **SCANIA**  
Suitable To :

Modelli Cambio/ Gearbox Models  
**GR870(T) - GRE870(T)**



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1 - Serie 2**

LB/LBS/LBT111(H) - LB/LBS/LBT141(H) - LT146

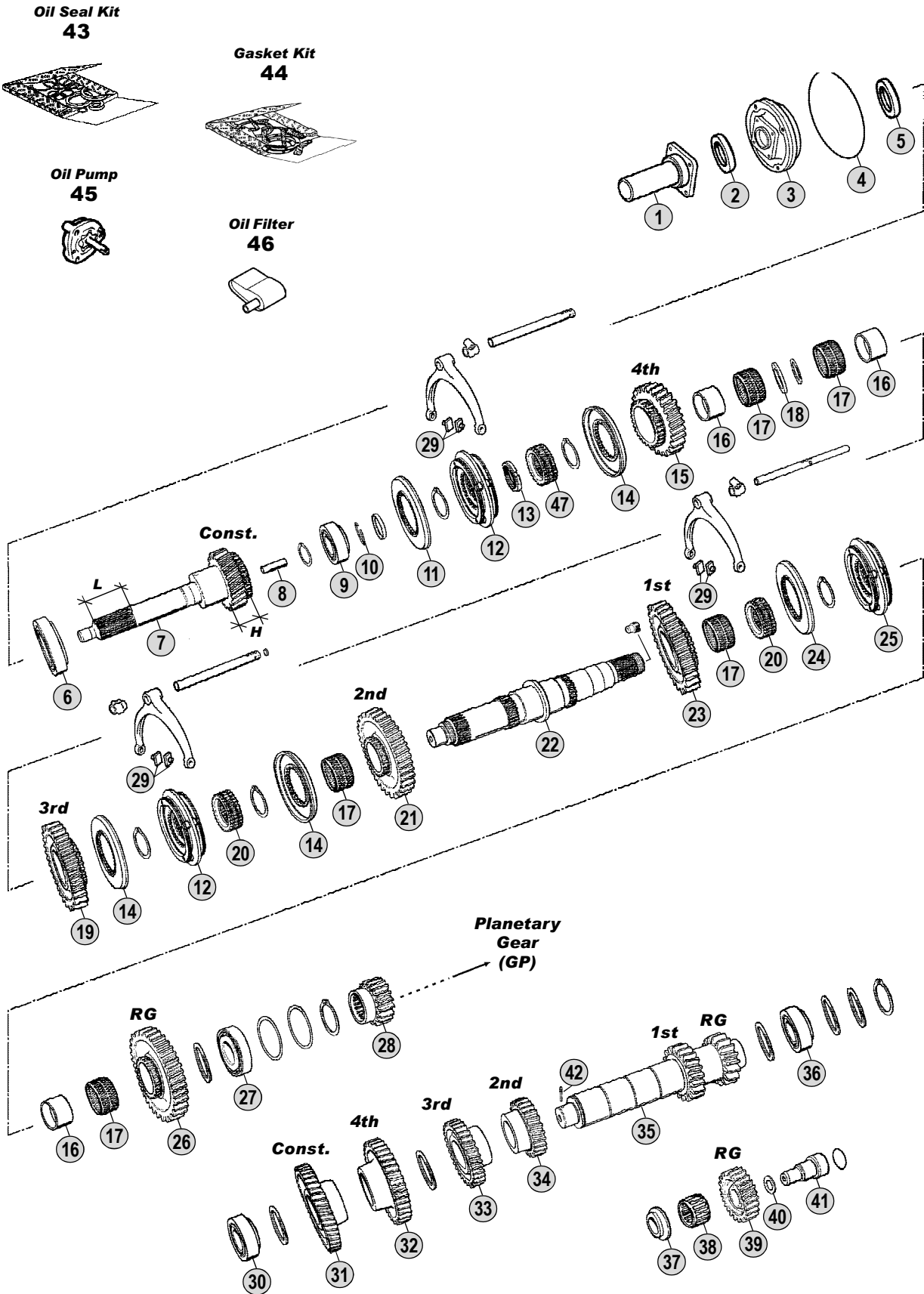
G82 - P82 - G112 - P112 - R112 - T112 - R142 - T142





Adattabile a : **SCANIA**  
Suitable To :

Modelli Cambio/ Gearbox Models  
**GR871(T) - GRE871T**



All original equipment manufacturer's numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 2 - Serie 3**

G82 - P82 - G92 - P92 - R92 - G112 - P112 - R112 - T112 - R142 - T142  
G93 - P93 - P93HK - R93 - T93 - P113 - P113HK - R113 - T113



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note			
						GR871	GR871T	GRE871T
1	135.150	1103619	Front Cover	1		●	●	●
2	139.420	315270	V-Ring	1		●	●	●
3	135.153	334389	Front Cover	1	Up to 6395159	●	●	●
3	135.154	1312886	Front Cover	1	From 6395159	●	●	●
4	139.417	194414	O Ring 203x3 mm	1		●	●	●
5	139.418	388528	Oil Seal Ring D.45x65x9	1		●	●	●
6	130.611	1121538	Bearing 76,22x139,7x36	1		●	●	●
7	102.163	294903	Input Shaft 23 T	1	(A)(1) L=73/H=32,7mm	●	●	
7	102.137	294904	Input Shaft 23 T	1	(A)(2) L=98/H=32,7mm	●	●	
7	102.183	391249	Input Shaft 23 T	1	(B)(2) L=98/H=35,0mm	●	●	
7	102.331	315292	Input Shaft 23 T	1	(A)			●
7	102.332	392978	Input Shaft 23 T	1	(B)			●
8	189.502	315060	Oil tube	1		●	●	●
9	130.614	284843	Bearing 40x80x32	1		●	●	●
10	111.230	315022	Ring	1		●	●	●
11	109.118	325113	Synchronizer Cone	1	(A)	●	●	●
11	109.368	374746	Synchronizer Cone	1	(B)	●	●	●
12	196.105	244990	Synchronizer Assy.	2		●	●	●
13	187.464	194484	Nut M50x1,5	1		●	●	●
14	109.118	325113	Synchronizer Cone	3		●	●	●
15	145.289	234909	Gear 4th Speed 27 T	1		●	●	●
16	117.361	194376	Bush	3		●	●	●
17	137.238	194413	Needle Cage D.70x78x46	5		●	●	●
18	111.231	264225	Ring	1		●	●	●
19	145.292	234910	Gear 3rd Speed 30 T	1		●	●	●
20	157.134	224087	Guide Sleeve	2		●	●	●
21	145.745	323836	Gear 2nd Speed 32 T	1		●	●	●
22	103.106	331880	Main Shaft	1	(3)	●	●	●
22	103.176	1333269	Main Shaft	1	(4)	●	●	●
23	145.395	324139	Gear 1st Speed 34 T	1		●	●	●
24	109.117	332118	Synchronizer Cone	1		●	●	●
25	196.215	338706	Synchronizer Assy.	1		●	●	●
26	147.113	381084	Reverse Gear 31 T	1		●	●	●
27	130.615	284997	Bearing 57x119,9x32,7	1		●	●	●
28	157.145	339800	Sun Gear 17 T	1	(3)	●	●	●
28	157.664	1333270	Sun Gear 17 T	1	(4)	●	●	●
29	141.169	244090	Slide	6		●	●	●
30	130.616	317350	Bearing 50x90x28	1		●	●	●
31	146.267	274521	Constant Gear 41 T	1	(A)	●	●	●
31	146.542	391246	Constant Gear 41 T	1	(B)	●	●	●
32	146.268	341407	Gear 4th Speed 36 T	1		●	●	●
33	146.295	294425	Gear 3rd Speed 30 T	1		●	●	●
34	146.266	194337	Gear 2nd Speed 24 T	1		●	●	●
35	105.166	1117288	Countershaft 19/17 T	1		●	●	●
36	130.623	284992	Bearing 69,8x120x29,8	1		●	●	●

## Notes

- (A) Use items marked (A) together (B) Use items marked (B) together  
 (1) With **Single Plate** disk clutch (2) With **Double Plate** disk clutch  
 (3) **Old style Mainshaft**. This Old type can use both Old (339800) and New (1333270) style sun gear  
 (4) **New style Mainshaft**. This New type can use Only New style sun gear (1333270)  
 (5) Containing 1 pc. 194414 Size 203x3 (Fig.4) (6) Containing 1 pc. 1309563 Size 203x5 (Fig.4)  
 (7) **Same composition as 550527** with the addition of : 804723 (Countershaft retainer ring) / 315022 (Input shaft retainer ring) / 164061 (Side gasket)

## Date

05 / 2010

## Table

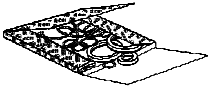
0100



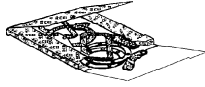
Adattabile a : **SCANIA**  
Suitable To :

# GR871(T) - GRE871T

**Oil Seal Kit  
43**



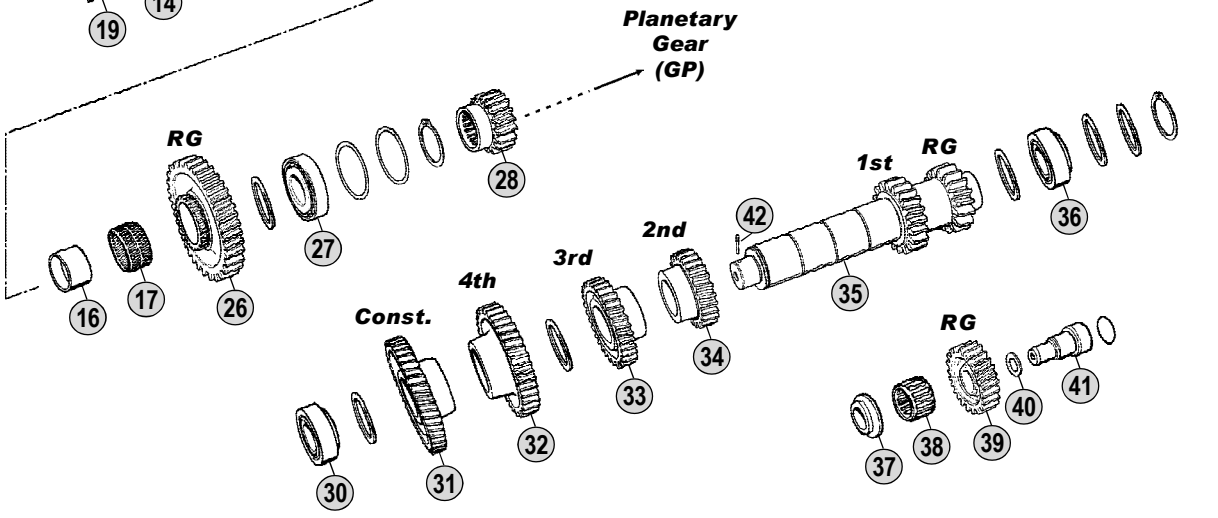
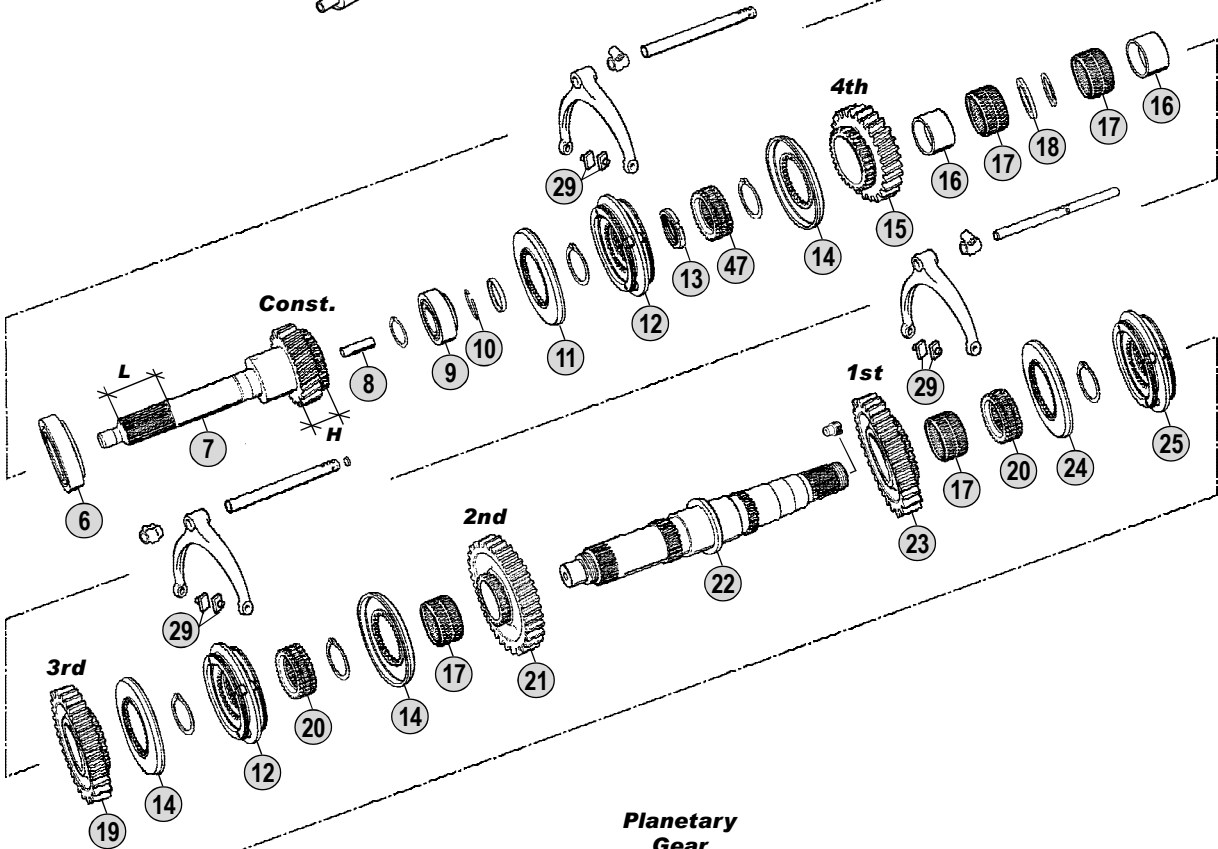
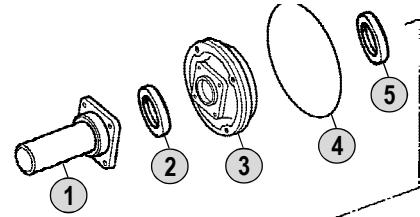
**Gasket Kit  
44**



**Oil Pump  
45**



**Oil Filter  
46**



All original equipment manufacturer's numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

### Serie 2 - Serie 3

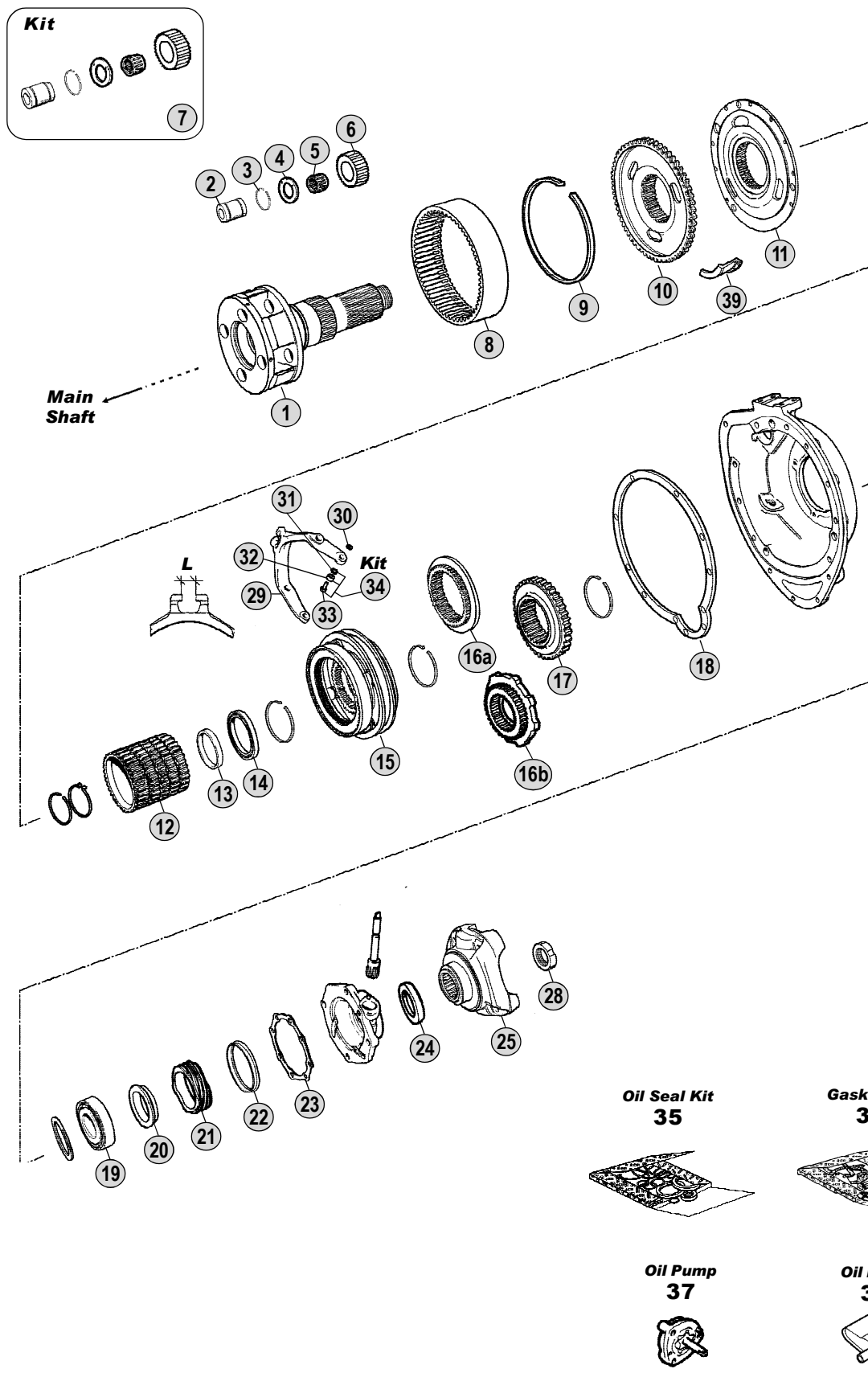
G82 - P82 - G92 - P92 - R92 - G112 - P112 - R112 - T112 - R142 - T142  
G93 - P93 - P93HK - R93 - T93 - P113 - P113HK - R113 - T113





Adattabile a : **SCANIA**  
Suitable To :

Modelli Cambio/ Gearbox Models  
**GR871(T) - GRE871T**



All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 2 - Serie 3**

- G82 - P82 - G92 - P92 - R92 - G112 - P112 - R112 - T112 - R142 - T142
- G93 - P93 - P93HK - R93 - T93 - P113 - P113HK - R113 - T113



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note					
						GR871	GR871T	GRE871T		
1	190.212	1101005	Planetary Carrier	1		●	●	●		
2	107.118	234184	Planetary Pin	4		●	●	●		
3	111.162	234193	Snap Ring	8		●	●	●		
4	169.490	254669	Thrust Washer	8		●	●	●		
5	137.114	194381	Needle Cage D.49x65x38	4		●	●	●		
6	157.144	358360	Side Pinion 19 T	4		●	●	●		
7	198.577	CEI 198577	Repair Kit	4		●	●	●		
8	123.189	194349	Crown Gear 55 T	1		●	●	●		
9	111.235	284444	Retainer Ring	1		●	●	●		
10	150.124	338867	Carrier Hub	1		●	●	●		
11	150.120	1103707	Carrier Hub	1		●	●	●		
12	157.148	284675	Guide Sleeve	1		●	●	●		
13	111.236	244537	Ring	1		●	●	●		
14	130.624	244610	Bearing 75x95x10	1		●	●	●		
15	196.158	244622	Synchronizer Assy.	1		●	●	●		
16A	109.080	333547	Synchronizer Cone	1	Up to 6399321	●	●	●		
16B	109.141	360627	Synchronizer Cone	1	From 6399322	●	●	●		
17	157.149	1114838	Hub	1		●	●	●		
18	139.722	387300	Gasket	1		●	●	●		
19	130.625	194508	Bearing 75x130x25	1		●	●	●		
20	169.909	315977	Spacer	1		●	●	●		
21	126.027	174806	Speedometer Gear	1		●	●	●		
22	189.481	1307760	Dust Cover	1		●	●	●		
23	139.723	387302	Gasket	1		●	●	●		
24	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Style (Green)	●	●	●		
24	139.544	338643	Oil Seal Ring (Brown)	1	New Style (Brown)	●	●	●		
25	197.101	315548	Output Flange	1	(1) P/PF40	●	●	●		
25	197.102	338234	Output Flange	1	(2) P/PF40	●	●	●		
25	197.105	315549	Output Flange	1	(1) P/PF50	●	●	●		
25	197.077	338235	Output Flange	1	(2) P/PF50	●	●	●		
28	187.486	1525988	Nut M44x1,5	1		●	●	●		
29	141.136	244623	Fork	1	L=26,0 Old Type	●	●	●		
29	141.138	397406	Fork	1	L=25,5 New Type	●	●	●		
30	111.169	804768	Lock Ring	2		●	●	●		
31	169.641	214075	Spacer	2		●	●	●		
32	137.116	244437	Needle Bearing	2		●	●	●		
33	160.173	234017	Pin	2		●	●	●		
34	198.638	CEI 198638	Fork Repair Kit	1	2 pcs. fig.31+32+33	●	●	●		
35	198.621	550520	Oil Seals Kit	1	(3)	●	●	●		
35	198.978	550537	Oil Seals Kit	1	(4)	●	●	●		
36	198.516	550527	Gasket Kit	1		●	●	●		
36	198.954	550534	Gasket Kit	1	(5)	●	●	●		
37	280.609	194838	Oil Pump	1		●	●	●		
38	280.610	224367	Oil Filter	1		●	●	●		
39	139.726	1101657	Oil Collector	1		●	●	●		

## Notes

- (1) Old Type with spider straight housing (0°) (2) New Type with spider elical housing (4,5°)  
 (3) Containing 1 pc. 194414 Size 203x3 (4) Containing 1 pc. 1309563 Size 203x5  
 (5) Same composition as 550527 with the addition of: 804723 (Countershaft Ring) / 315022 (Input shaft Ring) / 164061 (Side gasket)

## Date

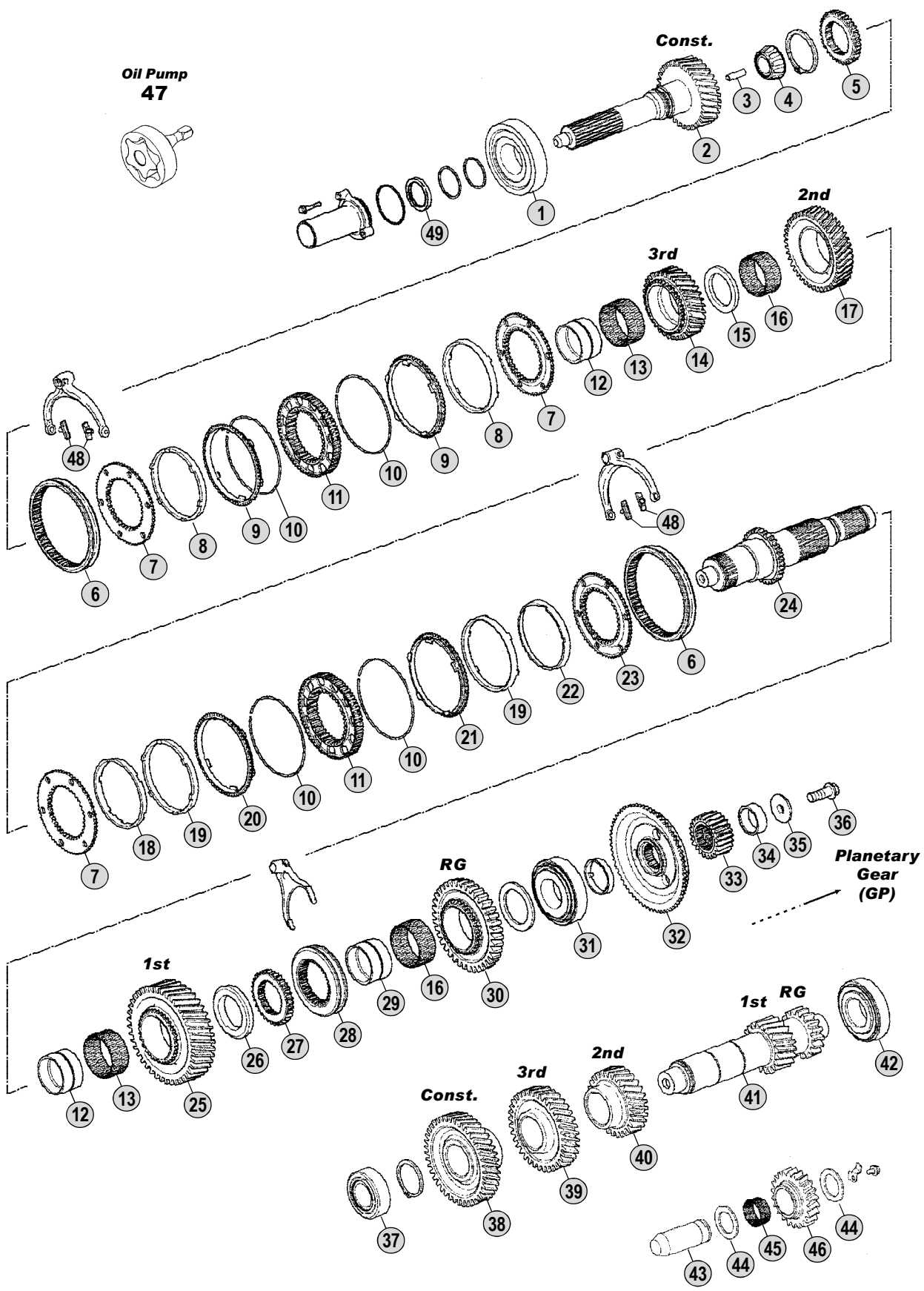
05 / 2010

## Table

0105

Adattabile a : **SCANIA**

**GR875 - GR875R (W/Retarder)**



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie P - Serie R**

**P230 - P270 - P310**

**R230 - R270 - R310**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GR875	GR875R			
1	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●			
1	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●			
2	102.407	1769964	Input Shaft	1	Up to 2029367	●	●			
2	102.465	1778014	Input Shaft	1	From 2029368	●	●			
2	102.408	1772369	Input Shaft	1	EK-PTO Up to 2029367	●	●			
2	102.466	1783431	Input Shaft	1	EK-PTO From 2029368	●	●			
3	189.642	1762675	Tube	1		●	●			
4	130.530	1883975	Roller Bearing 40x30 mm	1		●	●			
5	155.233	1789137	Fixed Hub	1		●	●			
6	154.389	1752963	Sliding Sleeve	2		●	●			
7	109.416	1495269	Synchronizer Cone	3		●	●			
8	119.238	1849451	Intermediate Synchro Ring	2		●	●			
9	119.240	1543357	Synchronizer Ring	2		●	●			
10	111.275	1730173	Ring	4		●	●			
11	157.985	1788922	Synchronizer Hub	2		●	●			
12	117.388	1769457	Bush	2		●	●			
13	137.278	1774165	Needle Cage	2		●	●			
14	145.913	1476208	Gear 3rd Speed	1		●	●			
15		1490886	Washer	1		●	●			
16	137.279	1476286	Needle Cage	2		●	●			
17	145.914	1476214	Gear 2nd Speed	1		●	●			
18	119.241	1849457	Intermediate Synchro Ring	1		●	●			
19	119.242	1849454	Intermediate Synchro Ring	2		●	●			
20	119.243	1543359	Synchronizer Ring	1		●	●			
21	119.245	1543361	Synchronizer Ring	1		●	●			
22	119.244	1849460	Intermediate Synchro Ring	1		●	●			
23	109.417	1495267	Synchronizer Cone	1		●	●			
24	103.201	1476200	Main Shaft	1		●	●			
25	145.915	1476222	Gear 1st Speed	1		●	●			
26		1513484	Washer	1		●	●			
27	155.233	1789137	Fixed Hub	1		●	●			
28	154.391	1514712	Sliding Sleeve	1		●	●			
29	117.389	1476287	Bush	1		●	●			
30	147.246	1476236	Reverse Gear	1		●	●			
31	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●			
31	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●			
32	109.419	1491227	Synchronizer Cone	1	(*) Old Generation	●	●			
32	109.418	1788171	Synchronizer Cone	1	(*) New Generation	●	●			
32	109.757	1883352	Synchronizer Cone	1	(@) Latest Generation	●	●			
33	157.986	1476324	Sun Gear	1		●	●			
34		1408485	Spacer	1		●	●			
34		1414441	Bearing	1			●			
35		1498317	Washer	1		●	●			
36		1887739	Screw	1		●	●			
37	130.721	1534829	Bearing	1		●	●			

## Notes

(\*) Old and New Generation. Can be replaced by Synchro rebuilt kit 298.189 (Latest Generation) shown in the next table.

(@) LATEST GENERATION. To be coupled together.

## Date

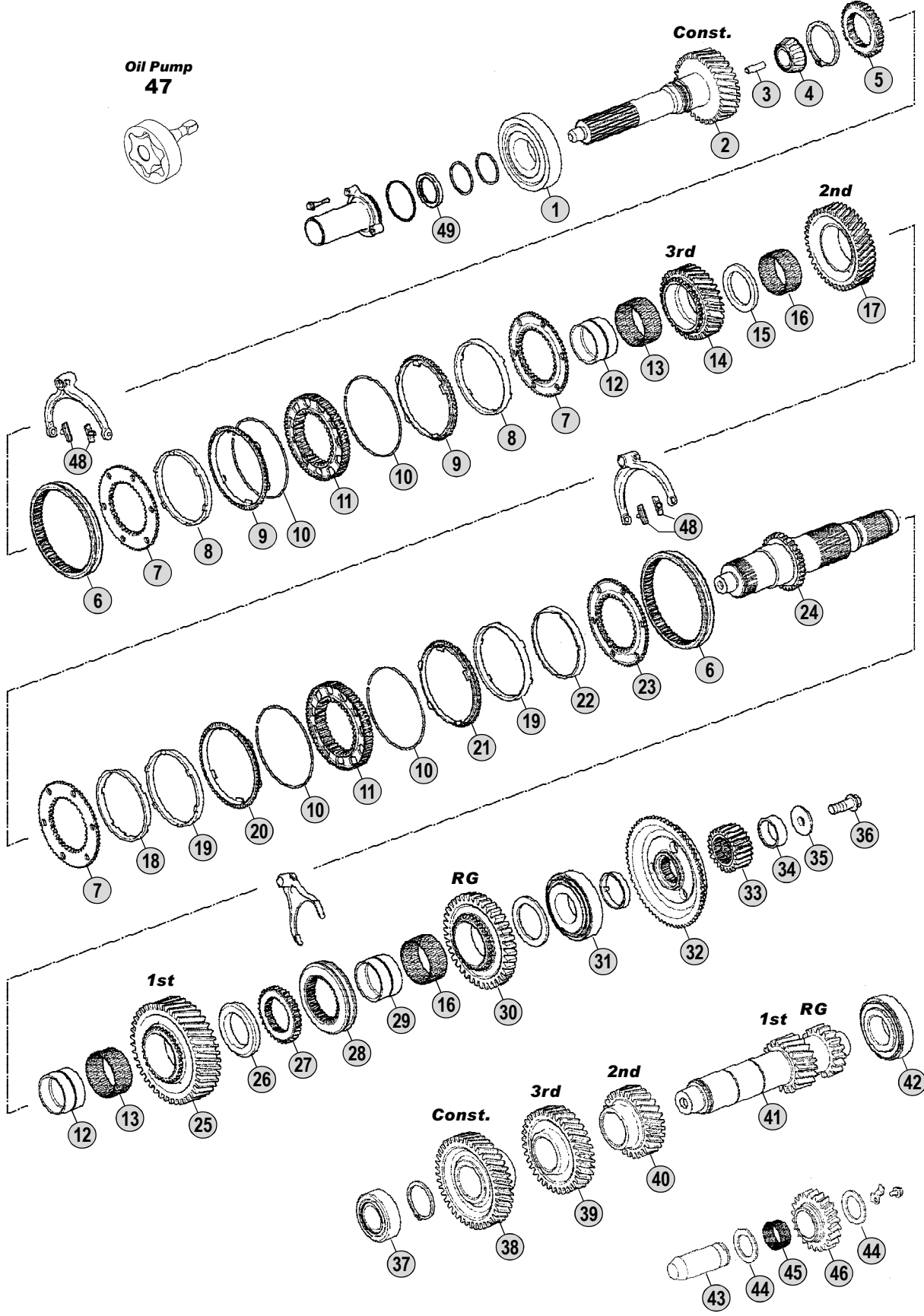
05/ 2010

## Table

0110

Adattabile a : **SCANIA**

**GR875 - GR875R (W/Retarder)**



All original equipment manufacturers numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie P - Serie R**

**P230 - P270 - P310**

**R230 - R270 - R310**

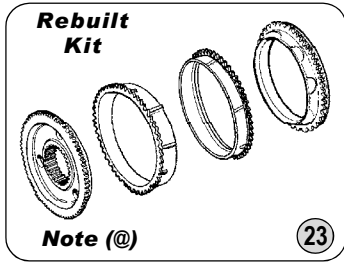




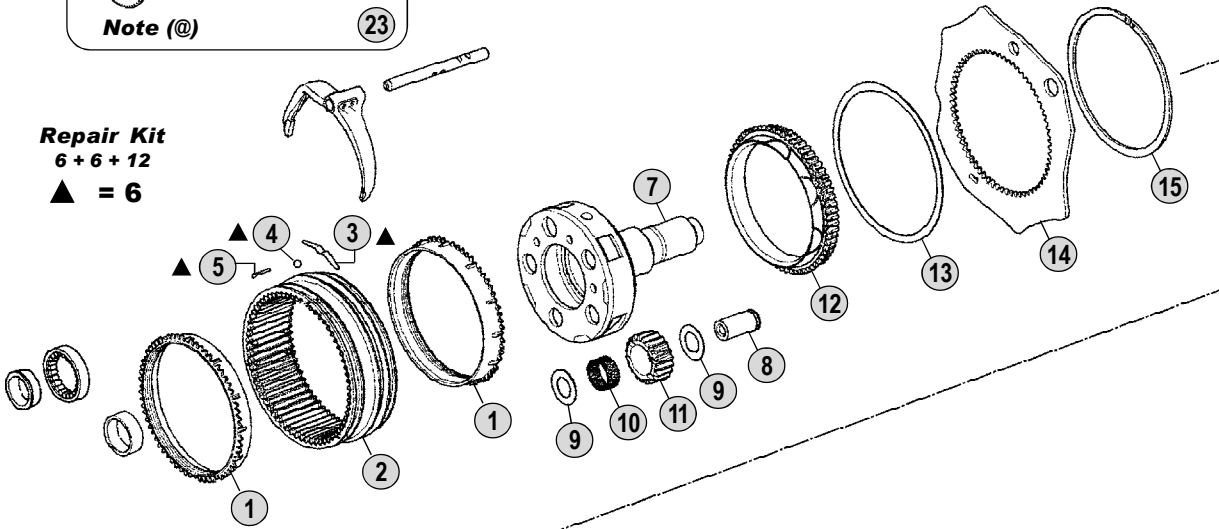


Adattabile a : **SCANIA**  
 Suitable To :

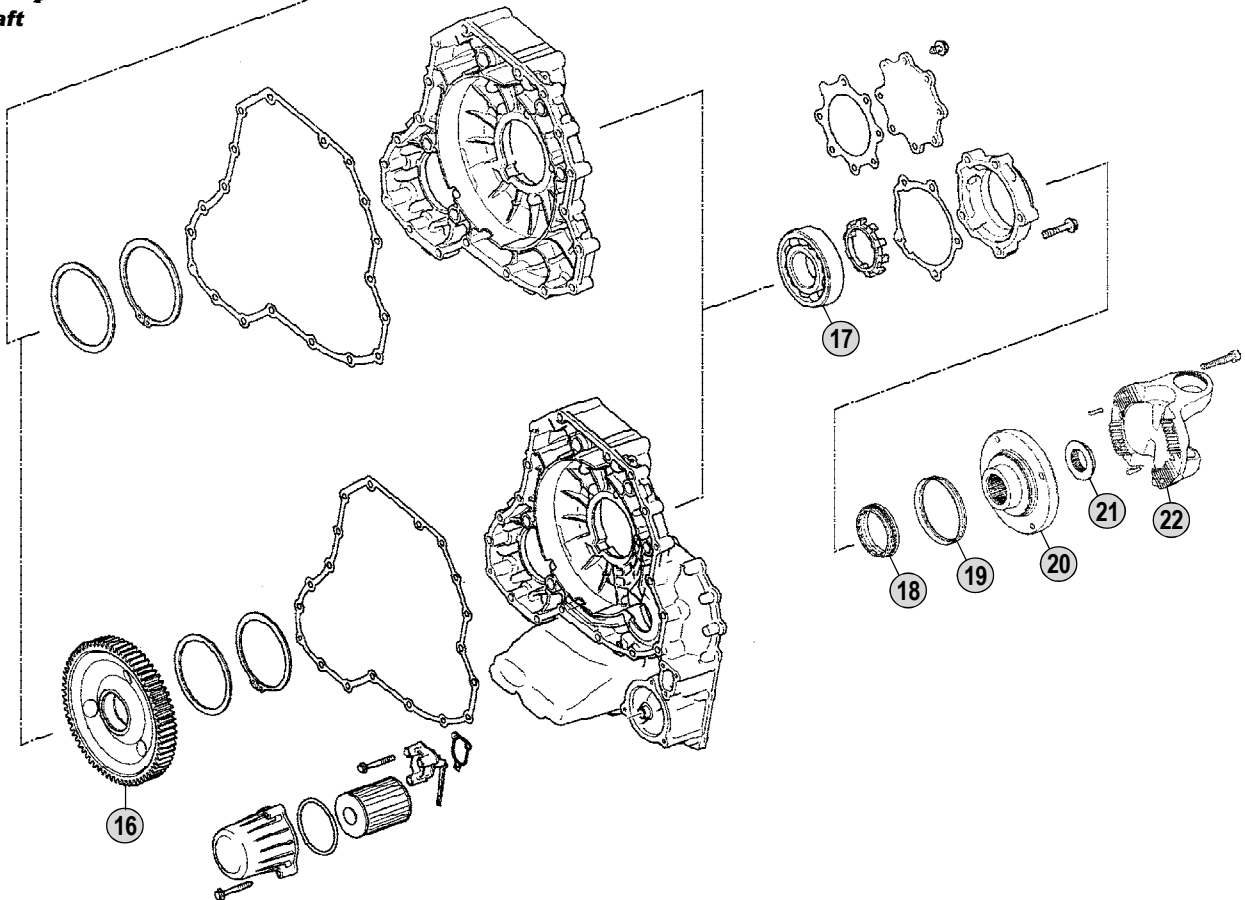
**GR875 - GR875R (W/Retarder)**



**Repair Kit**  
 6 + 6 + 12  
 ▲ = 6



**Main Shaft**



**Models**

**Serie P - Serie R**

**P230 - P270 - P310**

**R230 - R270 - R310**



All original equipment manufacturer's numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



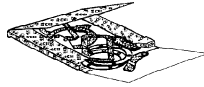
Adattabile a : **SCANIA**  
 Suitable To :

Modelli Cambio/ Gearbox Models  
**GR880(T) - GRH880**

**Oil Seal Kit  
64**



**Gasket Kit  
65**



**Oil Pump  
66**

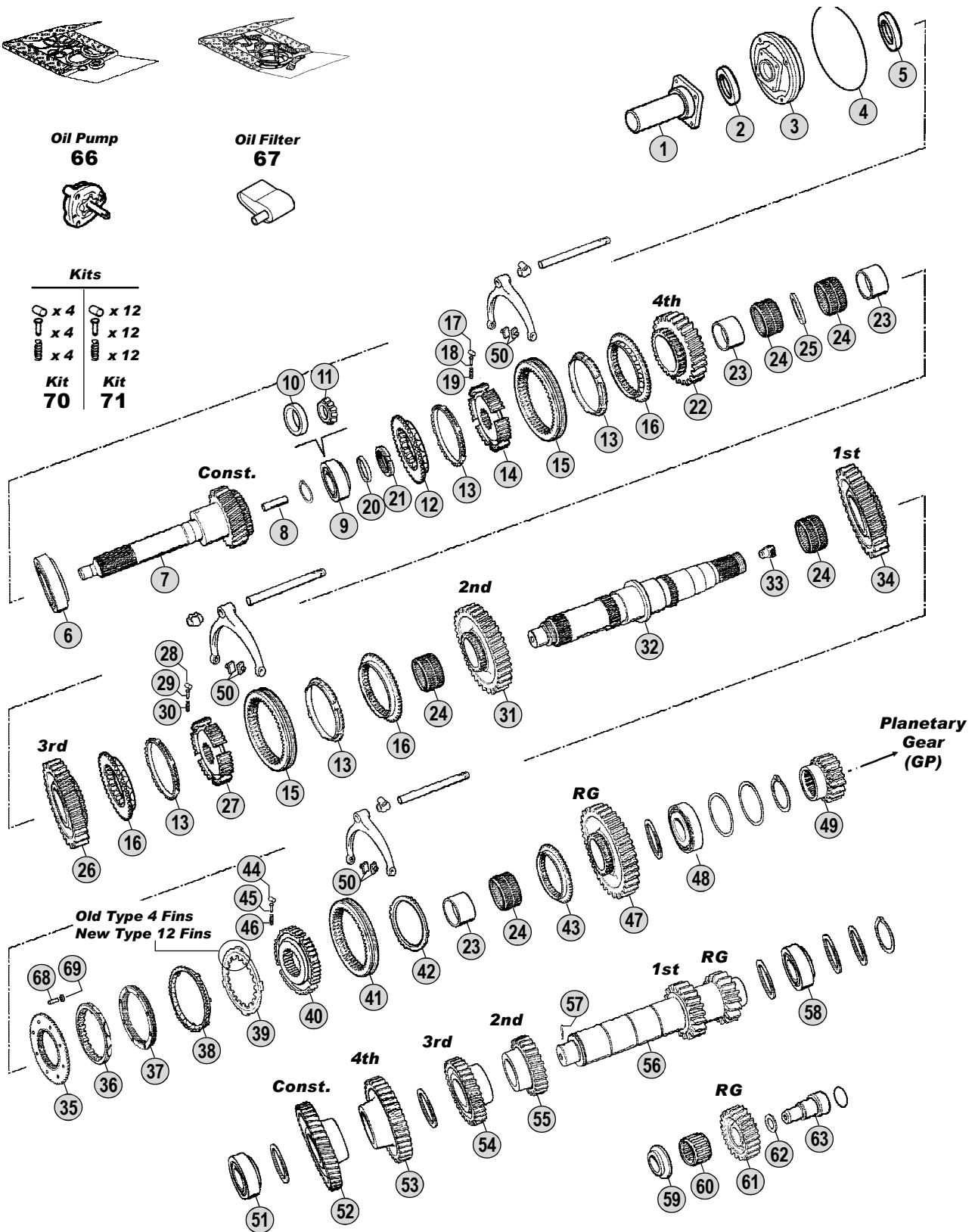


**Oil Filter  
67**



**Kits**

- |            |           |            |           |
|------------|-----------|------------|-----------|
|            | x 4       |            | x 12      |
|            | x 4       |            | x 12      |
|            | x 4       |            | x 12      |
| <b>Kit</b> | <b>70</b> | <b>Kit</b> | <b>71</b> |



All original equipment manufacturer's numbers, symbols, models and description are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 2 - Serie 3**

R142 - T142

P113 - R113 - T113 - R143 - T143



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note					
						GR880	GR880T	GRH880		
1	135.150	1103619	Front Cover	1		●	●	●		
2	139.420	315270	V-Ring	1		●	●	●		
3	135.158	375761	Front Cover	1	Up to 6619486	●	●	●		
3	135.159	1312884	Front Cover	1	From 6619487	●	●	●		
4	139.417	194414	O Ring 203x3 mm	1	Up to 6619486	●	●	●		
4	139.725	1309563	O-Ring 203x3 mm	1	From 6619487	●	●	●		
5	139.418	388528	Oil Seal Ring D.45x65x9	1		●	●	●		
6	130.611	1121538	Bearing 76,22x139,7x36	1		●	●	●		
7	102.333	1308366	Input Shaft 25 T	1		●	●	●		
8	189.502	315060	Oil tube	1		●	●	●		
9	130.621	361043	Bearing 40x85x33	1	Oem Old Type	●	●	●		
9	530.621	361043	Bearing 40x85x33	1	A.Market Old Type	●	●	●		
10	130.529	1548819	Bearing Cone 85 mm	1	Oem New Type	●	●	●		
10	530.529	1548819	Bearing Cone 85 mm	1	A.Market New Type	●	●	●		
11	130.530	1883975	Roller Bearing 40x30 mm	1	New Type	●	●	●		
12	109.369	371687	Synchronizer Cone	1		●	●	●		
13	119.145	1382465	Synchronizer Ring	4	(A)	●	●	●		
13	119.236	1756447	Synchronizer Ring	4	(B)	●	●	●		
14	157.665	369905	Synchronizer Hub	1		●	●	●		
15	154.194	369906	Sliding Sleeve	2	(A)	●	●	●		
15	154.386	1529939	Sliding Sleeve	2	(B)	●	●	●		
16	109.370	369908	Synchronizer Cone	3		●	●	●		
17	160.198	374334	Roller	4		●	●	●		
18	160.199	369910	Pin	4		●	●	●		
19	156.177	369911	Spring	4		●	●	●		
20	111.234	358404	Ring	1		●	●	●		
21	187.464	194484	Nut M50x1,5	1		●	●	●		
22	145.746	365736	Gear 4th Speed 28 T	1		●	●	●		
23	117.361	194376	Bush	3		●	●	●		
24	137.238	194413	Needle Cage D.70x78x46	5		●	●	●		
25	111.231	264225	Ring	1		●	●	●		
26	145.747	365735	Gear 3rd Speed 30 T	1		●	●	●		
27	157.666	369904	Synchronizer Hub	1		●	●	●		
28	160.198	374334	Roller	4		●	●	●		
29	160.199	369910	Pin	4		●	●	●		
30	156.177	369911	Spring	4		●	●	●		
31	145.748	365734	Gear 2nd Speed 33 T	1		●	●	●		
32	103.106	331880	Main Shaft	1	(1)	●	●	●		
32	103.176	1333269	Main Shaft	1	(2)	●	●	●		
33	189.619	374326	Plug	1		●	●	●		
34	145.749	365733	Gear 1st Speed 35 T	1		●	●	●		
35	109.371	381226	Synchronizer Cone	1		●	●	●		
36	119.203	1438526	Synchronizer Ring	1		●	●	●		
37	119.147	1383895	Intermediate Synchro Ring	1	(A)	●	●	●		
37	119.235	1466318	Intermediate Synchro Ring	1	(B)	●	●	●		

## Notes

- (A) Standard Generation. Use items marked (A) together.  
 (B) LATEST GENERATION. Use items marked (B) together.  
 (1) Old style Mainshaft. This Old type can use both Old (339800) and New (1333270) Style sun gear  
 (2) New style Mainshaft. This New type can use Only New style sun gear (1333270)  
 (3) Old style with 4 fins not listed in the catalogue. The old ring 391804 (fig.39) and the old Synchro ring 373272 (fig.38) can be replaced by :  
 1 pc. 169.740 - 1401622 (Fig.39) + 1 pc. 119.146 - 1401620 (Fig.38)

## Date

05 / 2010

## Table

0120

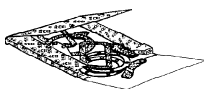
Adattabile a : **SCANIA**  
 Suitable To :

Modelli Cambio/ Gearbox Models  
**GR880(T) - GRH880**

**Oil Seal Kit  
64**



**Gasket Kit  
65**



**Oil Pump  
66**

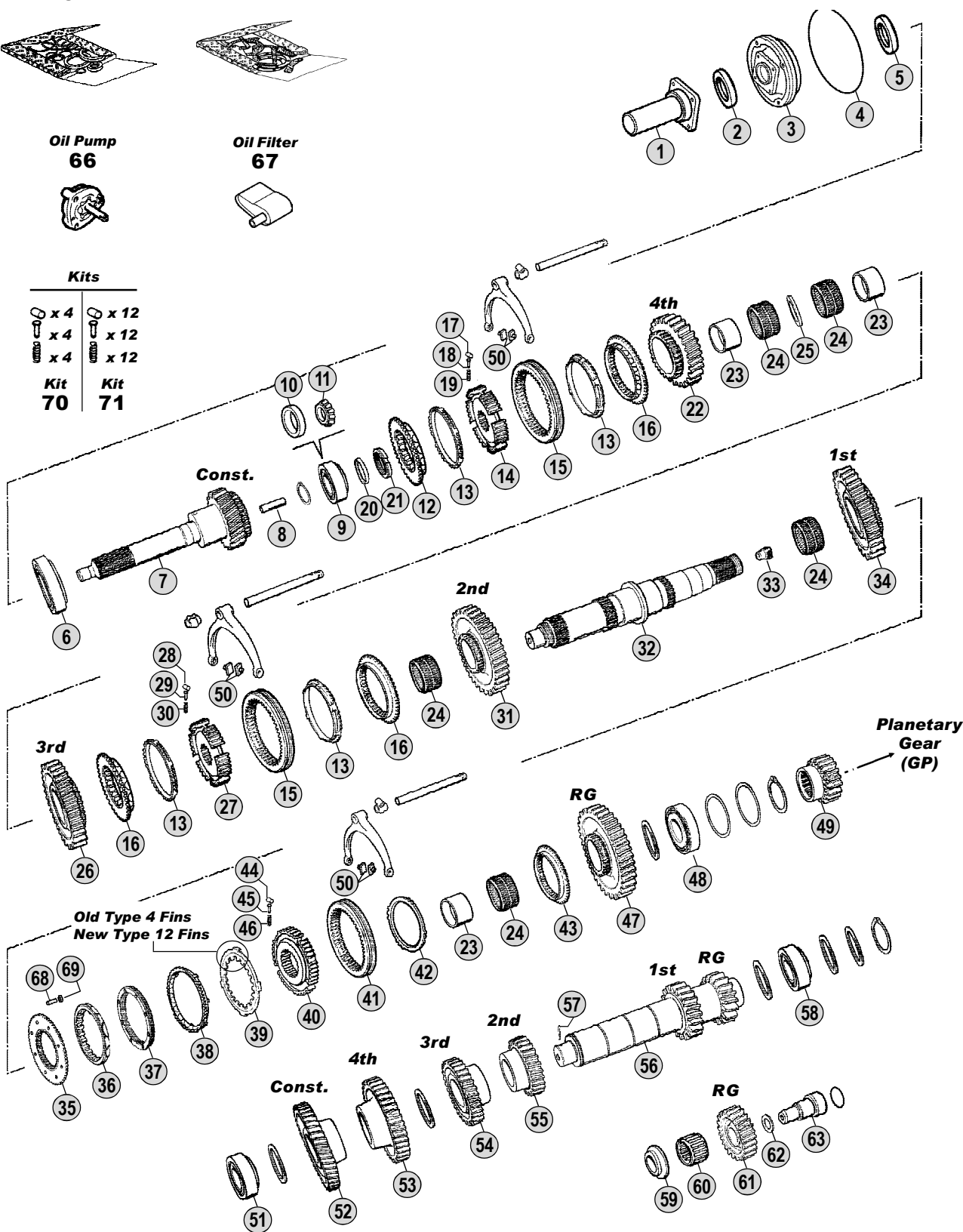


**Oil Filter  
67**



**Kits**

- |            |           |            |           |
|------------|-----------|------------|-----------|
|            | x 4       |            | x 12      |
|            | x 4       |            | x 12      |
|            | x 4       |            | x 12      |
| <b>Kit</b> | <b>70</b> | <b>Kit</b> | <b>71</b> |



All original equipment manufacturers numbers, symbols, models and description are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 2 - Serie 3**

R142 - T142

P113 - R113 - T113 - R143 - T143



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note						
						GR880	GR880T	GRH880			
38	119.146	1401620	Synchronizer Ring	1	(A)(3) New Style 12 Fins	●	●	●			
38	119.202	1529950	Synchronizer Ring	1	(B)	●	●	●			
39	169.740	1401622	Driver Plate	1	(A)(3) New Style 12 Fins	●	●	●			
39	169.848	1533848	Driver Plate	1	(B)	●	●	●			
40	157.667	383095	Synchronizer Hub	1		●	●	●			
41	154.196	371692	Sliding Sleeve	1	(A)	●	●	●			
41	154.386	1529939	Sliding Sleeve	1	(B)	●	●	●			
42	111.237	395759	Ring	1		●	●	●			
43	109.372	369909	Synchronizer Cone	1		●	●	●			
44	160.198	374334	Roller	4		●	●	●			
45	160.199	369910	Pin	4		●	●	●			
46	156.177	369911	Spring	4		●	●	●			
47	147.206	365737	Reverse Gear 30 T	1		●	●	●			
48	130.615	284997	Bearing 57x119,9x32,7	1		●	●	●			
49	157.145	339800	Sun Gear 17 T	1	(1)	●	●	●			
49	157.664	1333270	Sun Gear 17 T	1	(2)	●	●	●			
50	141.176	352889	Slide	6		●	●	●			
51	130.295	1903570	Bearing D.50x100x37,65	1	Oem	●	●	●			
51	530.295	1903570	Bearing D.50x100x37,65	1	A.Market	●	●	●			
52	146.543	1308365	Constant Gear 39 T	1		●	●	●			
53	146.544	368913	Gear 4th Speed 34 T	1		●	●	●			
54	146.545	368912	Gear 3rd Speed 27 T	1		●	●	●			
55	146.546	368911	Gear 2nd Speed 22 T	1		●	●	●			
56	105.167	372386	Countershaft 15/17 T	1		●	●	●			
57	187.645	340430	Pin	1		●	●	●			
58	130.623	284992	Bearing 69,8x120x29,8	1		●	●	●			
59	169.901	194798	Washer	1		●	●	●			
60	137.241	361044	Needle Cage	1		●	●	●			
61	147.207	368921	Reverse Gear 21 T	1		●	●	●			
62	111.232	194400	Spacer Ring	1		●	●	●			
63	107.190	369569	Reverse Gear Pin	1		●	●	●			
64	198.985	550535	Oil Seal Kit	1	Up to 6619486	●	●	●			
64	198.986	550538	Oil Seal Kit	1	From 6619487	●	●	●			
65	198.987	550536	Gasket Kit	1		●	●	●			
66	280.609	194838	Oil Pump	1		●	●	●			
67	280.610	224367	Oil Filter	1		●	●	●			
68	160.193	1340002	Pin	8		●	●	●			
69	111.197	383138	Lock Ring	8		●	●	●			
70	198.847	CEI 198847	Roller-Pins and Springs kit	1		●	●	●			
71	198.848	CEI 198848	Roller-Pins and Springs kit	1		●	●	●			

All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.  
Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

### Notes

- (A) Standard Generation. Use items marked (A) together.  
 (B) LATEST GENERATION. Use items marked (B) together.  
 (1) Old style Mainshaft. This Old type can use both Old (339800) and New (1333270) Style sun gear  
 (2) New style Mainshaft. This New type can use Only New style sun gear (1333270)  
 (3) Old style with 4 fins not listed in the catalogue. The old ring 391804 (fig.39) and the old Synchro ring 373272 (fig.38) can be replaced by :  
 1 pc. 169.740 - 1401622 (Fig.39) + 1 pc. 119.146 - 1401620 (Fig.38)

### Date

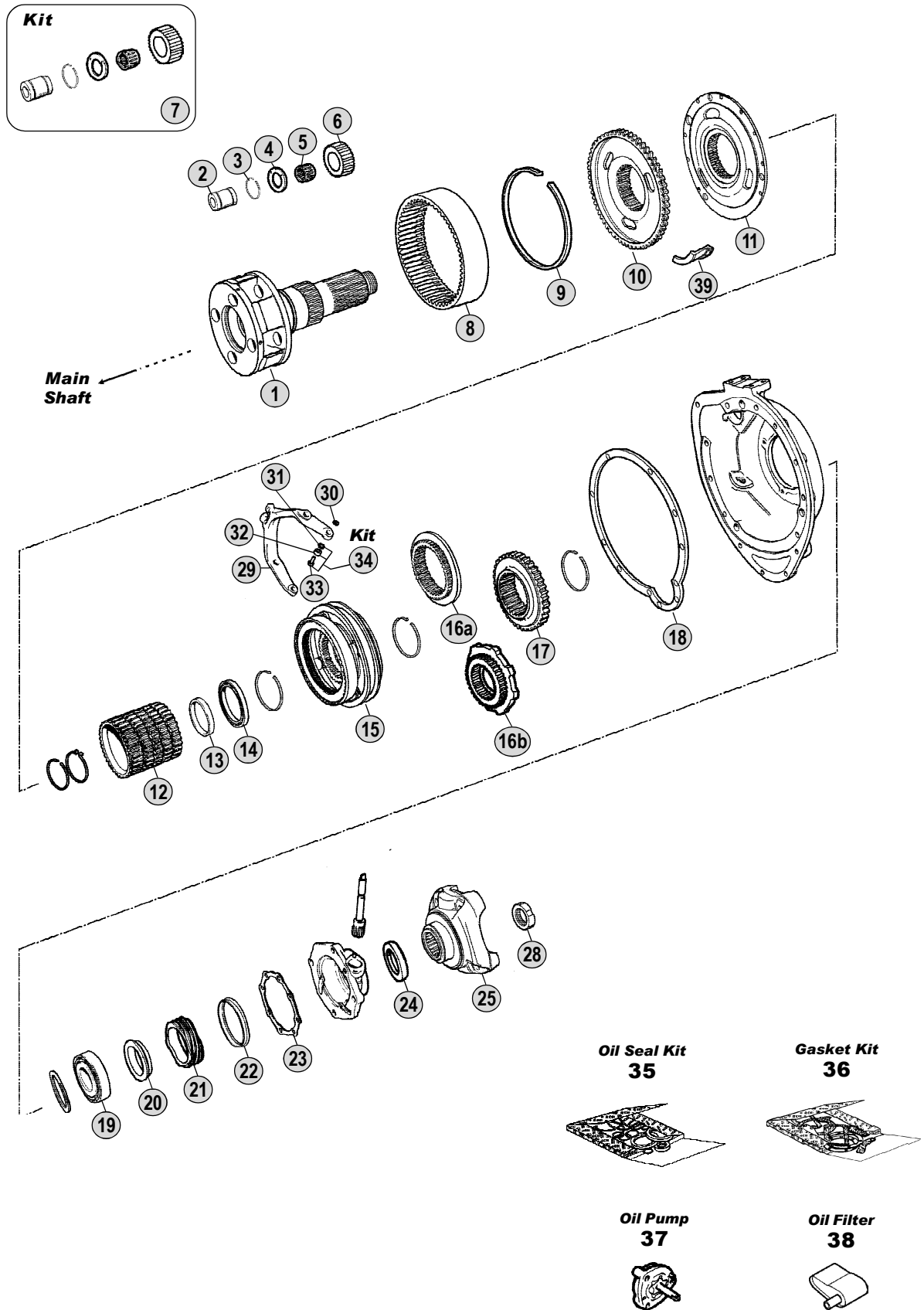
05 / 2010

### Table

0120

Adattabile a : **SCANIA**  
 Suitable To :

Modelli Cambio/ Gearbox Models  
**GR880(T) - GRH880**



All original equipment manufacturers' numbers, symbols, pictures and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 2 - Serie 3**

R142 - T142

P113 - R113 - T113 - R143 - T143



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note					
						GR880	GR880T	GRH880		
1	103.177	392363	Output Shaft	1		●	●	●		
2	107.118	234184	Planetary Pin	4		●	●	●		
3	111.162	234193	Snap Ring	8		●	●	●		
4	169.490	254669	Thrust Washer	8		●	●	●		
5	137.114	194381	Needle Cage D.49x65x38	4		●	●	●		
6	157.144	358360	Side Pinion 19 T	4		●	●	●		
7	198.577	CEI 198577	Repair Kit	4		●	●	●		
8	123.189	194349	Crown Gear 55 T	1		●	●	●		
9	111.235	284444	Retainer Ring	1		●	●	●		
10	150.124	338867	Carrier Hub	1		●	●	●		
11	150.120	1103707	Carrier Hub	1		●	●	●		
12	157.148	284675	Guide Sleeve	1		●	●	●		
13	111.236	244537	Ring	1		●	●	●		
14	130.624	244610	Bearing 75x95x10	1		●	●	●		
15	196.158	244622	Synchronizer Assy.	1		●	●	●		
16A	109.080	333547	Synchronizer Cone	1	Up to 6621133	●	●	●		
16B	109.141	360627	Synchronizer Cone	1	From 6621134	●	●	●		
17	157.149	1114838	Hub	1		●	●	●		
18	139.722	387300	Gasket	1		●	●	●		
19	130.625	194508	Bearing 75x130x25	1		●	●	●		
20	169.909	315977	Spacer	1		●	●	●		
21	126.027	174806	Speedometer Gear	1		●	●	●		
22	189.481	1307760	Dust Cover	1		●	●	●		
23	139.723	387302	Gasket	1		●	●	●		
24	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Style (Green)	●	●	●		
24	139.544	338643	Oil Seal Ring (Brown)	1	New Style (Brown)	●	●	●		
25	197.077	338235	Output Flange	1	P/PF50	●	●	●		
25	197.109	373825	Output Flange	1	P/PF60	●	●	●		
28	187.486	1525988	Nut M44x1,5	1		●	●	●		
29	141.138	397406	Fork	1		●	●	●		
30	111.169	804768	Lock Ring	2		●	●	●		
31	169.641	214075	Spacer	2		●	●	●		
32	137.116	244437	Needle Bearing	2		●	●	●		
33	160.173	234017	Pin	2		●	●	●		
34	198.638	CEI 198638	Fork Repair Kit	1	2pcs. fig.31+32+33	●	●	●		
35	198.985	550535	Oil Seal Kit	1	Up to 6619486	●	●	●		
35	198.986	550538	Oil Seal Kit	1	Fom 6619487	●	●	●		
36	198.987	550536	Gasket Kit	1		●	●	●		
37	280.609	194838	Oil Pump	1		●	●	●		
38	280.610	224367	Oil Filter	1		●	●	●		
39	139.726	1101657	Oil Collector	1		●	●	●		

Notes

Date

05 / 2010

Table

0125

All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



Adattabile a : **SCANIA** **GRS890 - GRS890R** (W/Retarder)  
 Suitable To :

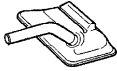
**Oil Seal & Gasket Kit**  
**88 - 89 - 90**



**Oil Pump**  
**83**



**Oil Filter**  
**84**

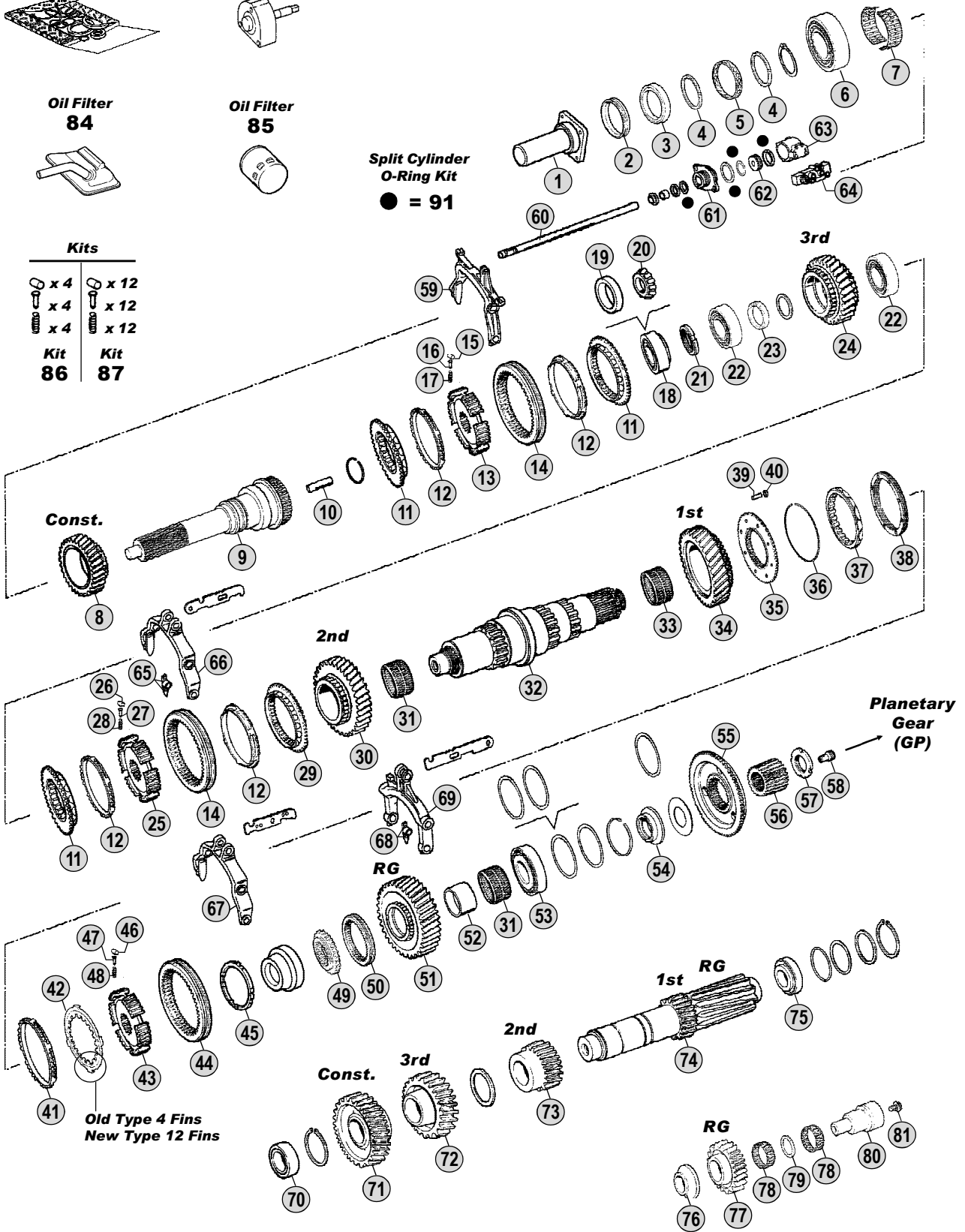


**Oil Filter**  
**85**



**Split Cylinder**  
**O-Ring Kit**  
 ● = 91

Kits	
x 4	x 12
x 4	x 12
x 4	x 12
<b>Kit</b> <b>86</b>	<b>Kit</b> <b>87</b>



Models

**Serie 4**

**94C - 94D - 94G - 94L**

**114C - 114G - 114L - 124C - 124G - 124L**



All original equipment manufacturer's numbers, symbols, pictures and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GRS890	GRS890R			
1	135.156	1103934	Cover	1		●	●			
2	139.569	378613	V-Ring D.45	1	Excl.EK models	●	●			
3	139.567	1318388	Oil Seal 55x75x9	1		●	●			
4	139.582	1515004	Ring	2		●	●			
5	139.583	1114315	Ring	1		●	●			
6	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●			
6	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●			
7	137.169	372778	Needle Cage 92X100X44	1		●	●			
8	145.572	1116457	Constant Gear 29 T	1		●	●			
9	102.264	1377307	Input Shaft	1		●	●			
9	102.334	1378579	Input Shaft	1	EK-PTO	●	●			
10	189.502	315060	Oil tube	1		●	●			
11	109.167	1116475	Synchronizer Cone	3		●	●			
12	119.145	1382465	Synchronizer Ring	4	(G)	●	●			
12	119.236	1756447	Synchronizer Ring	4	(H)	●	●			
13	157.552	1376499	Synchronizer Hub	1		●	●			
14	154.194	369906	Sliding Sleeve	2	(G)	●	●			
14	154.386	1529939	Sliding Sleeve	2	(H)	●	●			
15	160.198	374334	Roller	4		●	●			
16	160.199	369910	Pin	4		●	●			
17	156.177	369911	Spring	4		●	●			
18	130.621	361043	Bearing 40x85x33	1	Oem Old Type	●	●			
18	530.621	361043	Bearing 40x85x33	1	A.Market Old Type	●	●			
19	130.529	1548819	Bearing Cone 85 mm	1	Oem New Type	●	●			
19	530.529	1548819	Bearing Cone 85 mm	1	A.Market New Type	●	●			
20	130.530	1883975	Roller Bearing 40x30 mm	1	New Type	●	●			
21	187.647	1461414	Nut	1		●	●			
22	130.531	1548056	Bearing	2	Oem	●	●			
22	530.531	1548056	Bearing	2	A.Market	●	●			
23	111.238	1302731	Spacer T.9,50 mm	1		●	●			
23	111.239	1302732	Spacer T.9,52 mm	1		●	●			
23	111.240	1302733	Spacer T.9,54 mm	1		●	●			
23	111.241	1302734	Spacer T.9,56 mm	1		●	●			
23	111.242	1302735	Spacer T.9,58 mm	1		●	●			
24	145.573	1116459	Gear 3rd Speed	1	(A)	●	●			
24	145.511	1367794	Gear 3rd Speed 32 T	1	(B)	●	●			
25	157.553	1405981	Synchronizer Hub	1		●	●			
26	160.198	374334	Roller	4		●	●			
27	160.199	369910	Pin	4		●	●			
28	156.177	369911	Spring	4		●	●			
29	109.165	1116477	Synchronizer Cone	1		●	●			
30	145.512	1116461	Gear 2nd Speed 35 T	1		●	●			
31	137.170	378628	Needle Cage D.80x88x40	2		●	●			
32	103.178	1325344	Main Shaft	1	(C)	●	●			
32	103.136	1382978	Main Shaft	1	(D)	●	●			

## Notes

(A) Up to Gearbox 6745013 (B) From Gearbox 6745014 (C) Up to Gearbox 6757126  
 (D) From Gearbox 6757127 (E) Up to Gearbox 6932500 (F) From Gearbox 6932501

(G - H) To be coupled together

(I) Old style with 4 fins not listed in the catalogue. The old ring 391804 (fig.42) and the old Synchro ring 373272 (fig.41) can be replaced by:  
 1 pc. 169.740 - 1401622 (Fig.42) + 1 pc. 119.146 - 1401620 (Fig.41)

(\*) Old and New Generation. Can be replaced by Synchro rebuilt kit 298.188 (Latest Gen.) shown in the next table.

(@) LATEST GENERATION. To be coupled together.

Date

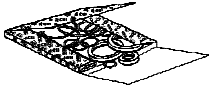
05 / 2010

Table

0130

Adattabile a : **SCANIA** **GRS890 - GRS890R** (W/Retarder)  
 Suitable To :

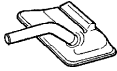
**Oil Seal & Gasket Kit**  
**88 - 89 - 90**



**Oil Pump**  
**83**



**Oil Filter**  
**84**

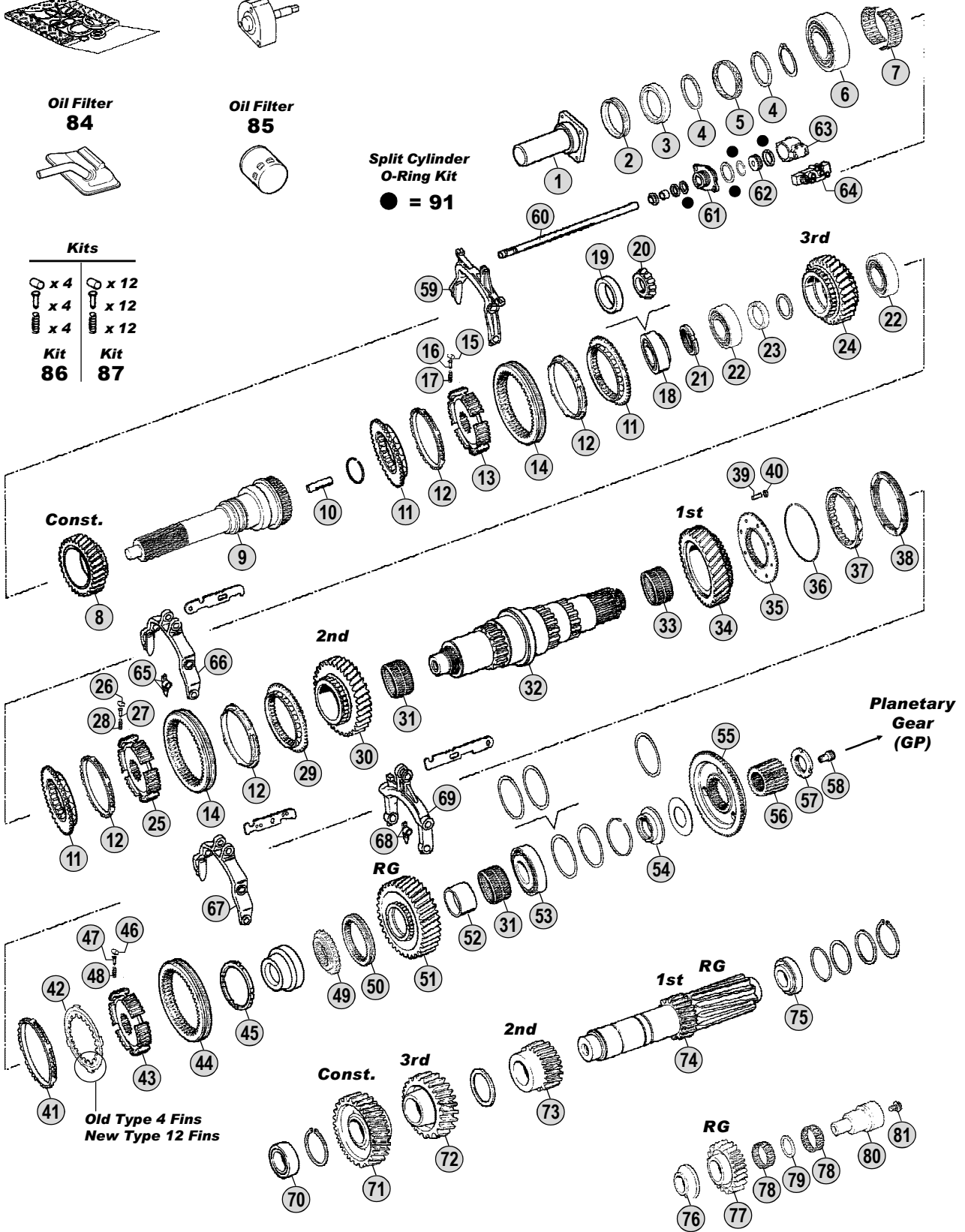


**Oil Filter**  
**85**



**Split Cylinder**  
**O-Ring Kit**  
 ● = 91

Kits	
x 4	x 12
x 4	x 12
x 4	x 12
<b>Kit</b> <b>86</b>	<b>Kit</b> <b>87</b>



Models

**Serie 4**

**94C - 94D - 94G - 94L**

**114C - 114G - 114L - 124C - 124G - 124L**



All original equipment manufacturer's numbers, symbols, pictures and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

GRS890

GRS890R

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
33	137.171	378616	Needle Cage D.80x88x55	1		●	●		
34	145.574	1373172	Gear 1st Speed 39 T	1	(E)	●	●		
34	145.575	1393876	Gear 1st Speed 44 T	1	(F)	●	●		
35	109.166	1300061	Synchronizer Cone	1		●	●		
36	111.243	1300065	Lock Ring	1	(E)	●	●		
37	119.203	1438526	Synchronizer Ring	1		●	●		
38	119.147	1383895	Intermediate Synchro Ring	1	(G)	●	●		
38	119.235	1466318	Intermediate Synchro Ring	1	(H)	●	●		
39	160.193	1340002	Pin	8		●	●		
40	111.197	383138	Lock Ring	8		●	●		
41	119.146	1401620	Synchronizer Ring	1	(G)(1) New Style 12 Fins	●	●		
41	119.202	1529950	Synchronizer Ring	1	(H)	●	●		
42	169.740	1401622	Driver Plate	1	(G)(1) New Style 12 Fins	●	●		
42	169.848	1533848	Driver Plate	1	(H)	●	●		
43	157.553	1405981	Synchronizer Hub	1		●	●		
44	154.196	371692	Sliding Sleeve	1	(G)	●	●		
44	154.386	1529939	Sliding Sleeve	1	(H)	●	●		
45	111.237	395759	Ring	1		●	●		
46	160.198	374334	Roller	4		●	●		
47	160.199	369910	Pin	4		●	●		
48	156.177	369911	Spring	4		●	●		
49	157.668	378627	Fixed Hub	1		●	●		
50	154.330	378646	Sliding Sleeve	1		●	●		
51	147.208	378633	Reverse Gear 36 T	1		●	●		
52	117.365	1304853	Bush	1		●	●		
53	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●		
53	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●		
54	169.910	1113910	Spacer	1		●	●		
55	109.190	1304850	Synchronizer Cone	1	(*) Old Generation	●	●		
55	109.420	1789444	Synchronizer Cone	1	(*) New Generation	●	●		
55	109.755	1883354	Synchronizer Cone	1	(@) Latest Generation	●	●		
56	157.549	1459308	Sun Gear 24 T	1		●			
56	157.554	1459309	Sun Gear 24 T	1			●		
57	187.648	1461417	Nut	1		●			
57	187.649	1461416	Nut	1			●		
58	189.616	1314986	Oil Plug	1	(C)	●	●		
58	189.617	1387297	Oil Plug	1	(D)	●	●		
59	198.845	1335671	Fork	1		●	●		
60	149.261	1335174	Rod	1		●	●		
61	132.059	1305977	Intermediate Element	1		●	●		
62	189.620	1337894	Piston	1		●	●		
63	132.060	1345149	Cylinder	1		●	●		
64	280.548	1488083	Solenoid Valve	1		●	●		
65	141.172	1423484	Slide	2	Standard	●	●		
65	141.173	1423485	Slide	2	Size -0,2	●	●		

## Notes

(A) Up to Gearbox 6745013 (B) From Gearbox 6745014 (C) Up to Gearbox 6757126  
 (D) From Gearbox 6757127 (E) Up to Gearbox 6932500 (F) From Gearbox 6932501

(G - H) To be coupled together

(I) Old style with 4 fins not listed in the catalogue. The old ring 391804 (fig.42) and the old Synchro ring 373272 (fig.41) can be replaced by:  
 1 pc. 169.740 - 1401622 (Fig.42) + 1 pc. 119.146 - 1401620 (Fig.41)

(\*) Old and New Generation. Can be replaced by Synchro rebuilt kit 298.188 (Latest Gen.) shown in the next table.

(@) LATEST GENERATION. To be coupled together.

Date

05 / 2010

Table

0130

Adattabile a : **SCANIA** **GRS890 - GRS890R** (W/Retarder)  
 Suitable To :

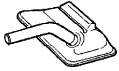
**Oil Seal & Gasket Kit**  
**88 - 89 - 90**



**Oil Pump**  
**83**



**Oil Filter**  
**84**

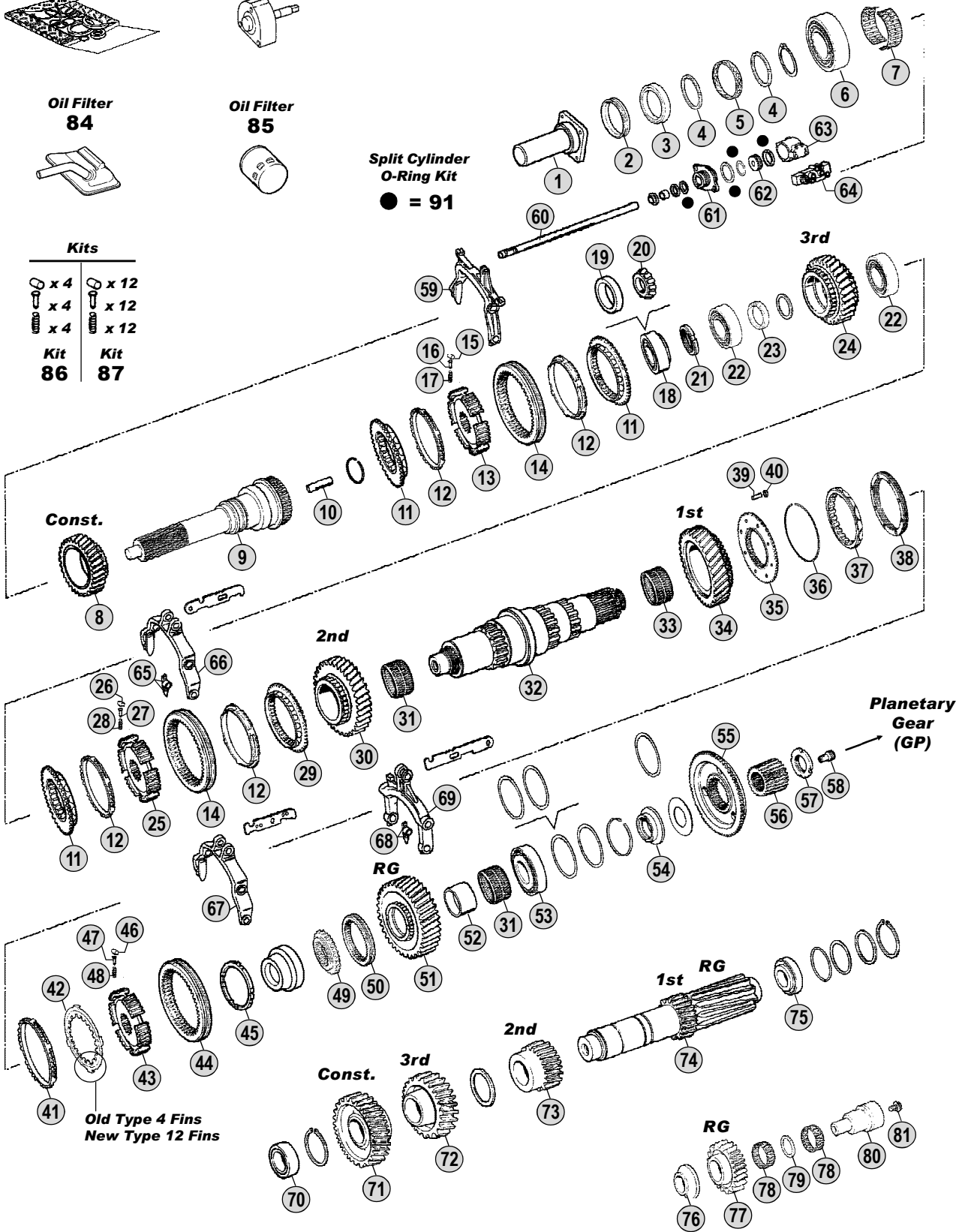


**Oil Filter**  
**85**



**Split Cylinder**  
**O-Ring Kit**  
 ● = 91

Kits	
x 4	x 12
x 4	x 12
x 4	x 12
<b>Kit</b> <b>86</b>	<b>Kit</b> <b>87</b>



All original equipment manufacturer's numbers, symbols, pictures and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4**

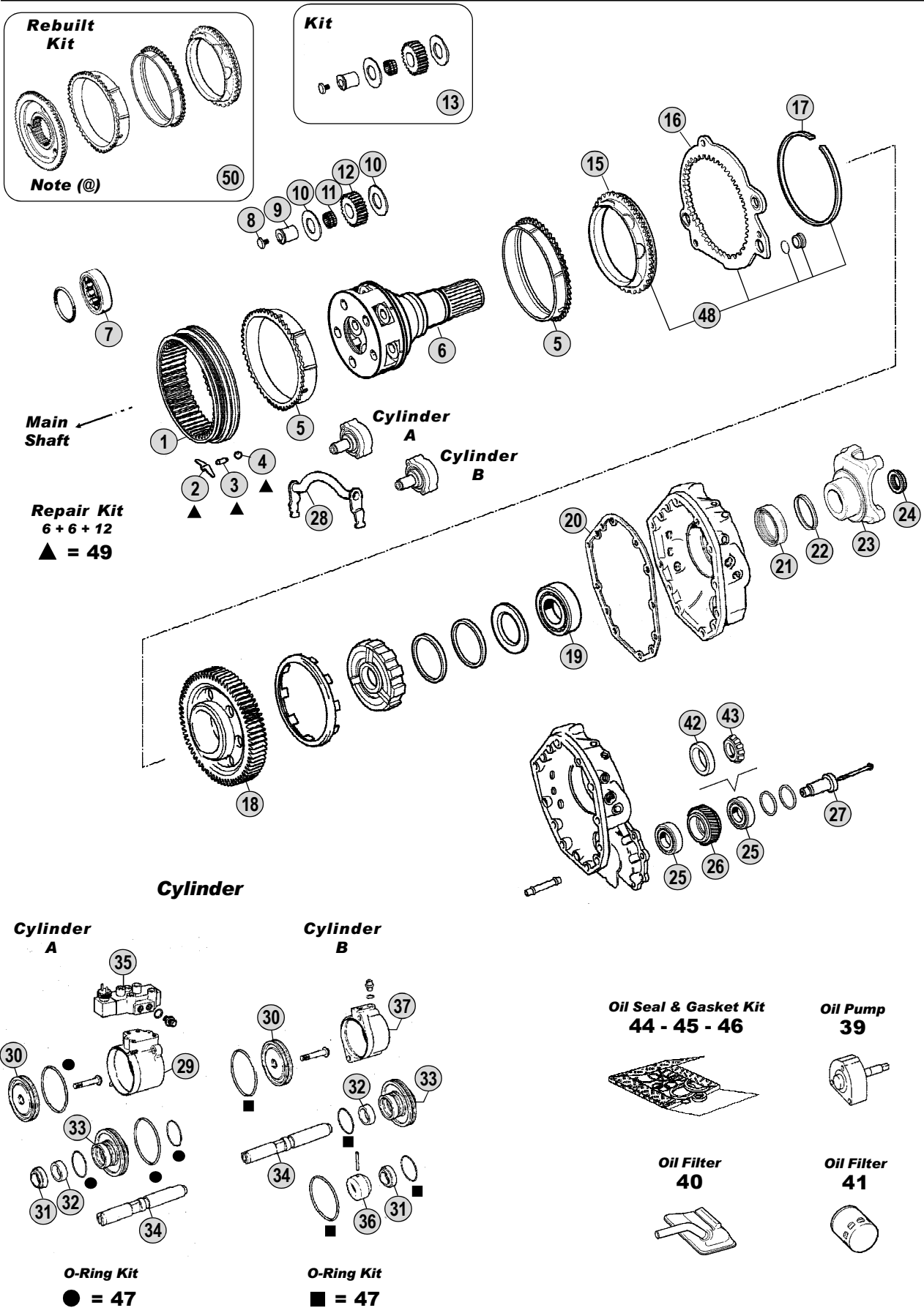
**94C - 94D - 94G - 94L**

**114C - 114G - 114L - 124C - 124G - 124L**





Adattabile a : **SCANIA** **GRS890 - GRS890R** (W/Retarder)  
 Suitable To :



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4**

**94C - 94D - 94G - 94L**

**114C - 114G - 114L - 124C - 124G - 124L**

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GRS890	GRS890R			
1	123.216	1118030	Crown Gear 66 T	1		●	●			
2	156.185	1395039	Spring	6		●	●			
3	160.215	1332508	Pin	6		●	●			
4	160.216	871702	Ball	12		●	●			
5	119.121	1395624	Synchronizer Ring	2	(*) Old Generation	●	●			
5	119.249	1770058	Synchronizer Ring	2	(*) New Generation	●	●			
5	119.288	1883363	Synchronizer Ring	2	(@) Latest Generation	●	●			
6	190.332	1318221	Planetary Carrier	1	Complete	●				
6	190.333	1318225	Planetary Carrier	1	Complete		●			
7	130.622	1300596	Bearing	1			●			
8	187.606	1318714	Screw	5		●	●			
9	107.171	1318713	Pin	5		●	●			
10	169.796	389419	Washer	10		●	●			
11	137.168	389434	Needle Bearing	5		●	●			
12	157.199	1373174	Planet Pinion 20 T	5		●	●			
13	198.849	CEI 198849	Repair kit	5		●	●			
15	109.168	1323147	Synchronizer Cone	1	(*) Old Generation	●	●			
15	109.421	1788170	Synchronizer Cone	1	(*) New Generation	●	●			
15	109.756	1883350	Synchronizer Cone	1	(@) Latest Generation	●	●			
16	135.126	1323145	Saddle Plate	1		●	●			
17	111.207	1302665	Snap Ring	1		●	●			
18	145.743	1426758	Retarder Gear 70 T	1			●			
19	130.533	1783324	Bearing D.60x130x31	1		●	●			
20	139.574	1305139	Gasket	1		●	●			
21	139.568	1502384	Oil Seal 85x105x13	1		●	●			
22	139.481	1300977	Dust Cover	1		●	●			
23	197.106	1340753	Output Flange	1	P30/300	●	●			
23	155.198	1422427	Output Flange	1	P40/400	●	●			
23	197.107	1422430	Output Flange	1	P50/P500	●	●			
23	197.076	1319646	Output Flange	1	P60/P600	●	●			
24	187.486	1525988	Nut M44x1,5	1		●	●			
25	130.621	361043	Bearing 40x85x33	2	Oem Old Type		●			
25	530.621	361043	Bearing 40x85x33	2	A.Market Old Type		●			
26	145.744	1373704	Gear 34 T	1			●			
27	107.188	1304747	Pin	1			●			
28	141.175	1491403	Fork	1		●	●			
29	132.056	1484808	Cylinder	1		●	●			
30	189.618	1303960	Piston	2		●	●			
31	139.601	1515869	Oil Seal Ring 22X28X5/8	2		●	●			
32	117.362	1303799	Bush	2		●	●			
33	132.057	1321239	Intermediate Element	2		●	●			
34	107.189	1332131	Shaft	2		●	●			
35	280.548	1488083	Solenoid Valve	1		●	●			
36	117.363	1337828	Sleeve	1		●	●			
36	117.364	1382339	Sleeve	1		●	●			

## Notes

(\*) Old and New Generation. Can be replaced by Synchro rebuilt kit 298.188 (Fig.50).  
 (@) LATEST GENERATION. To be coupled together.

## Date

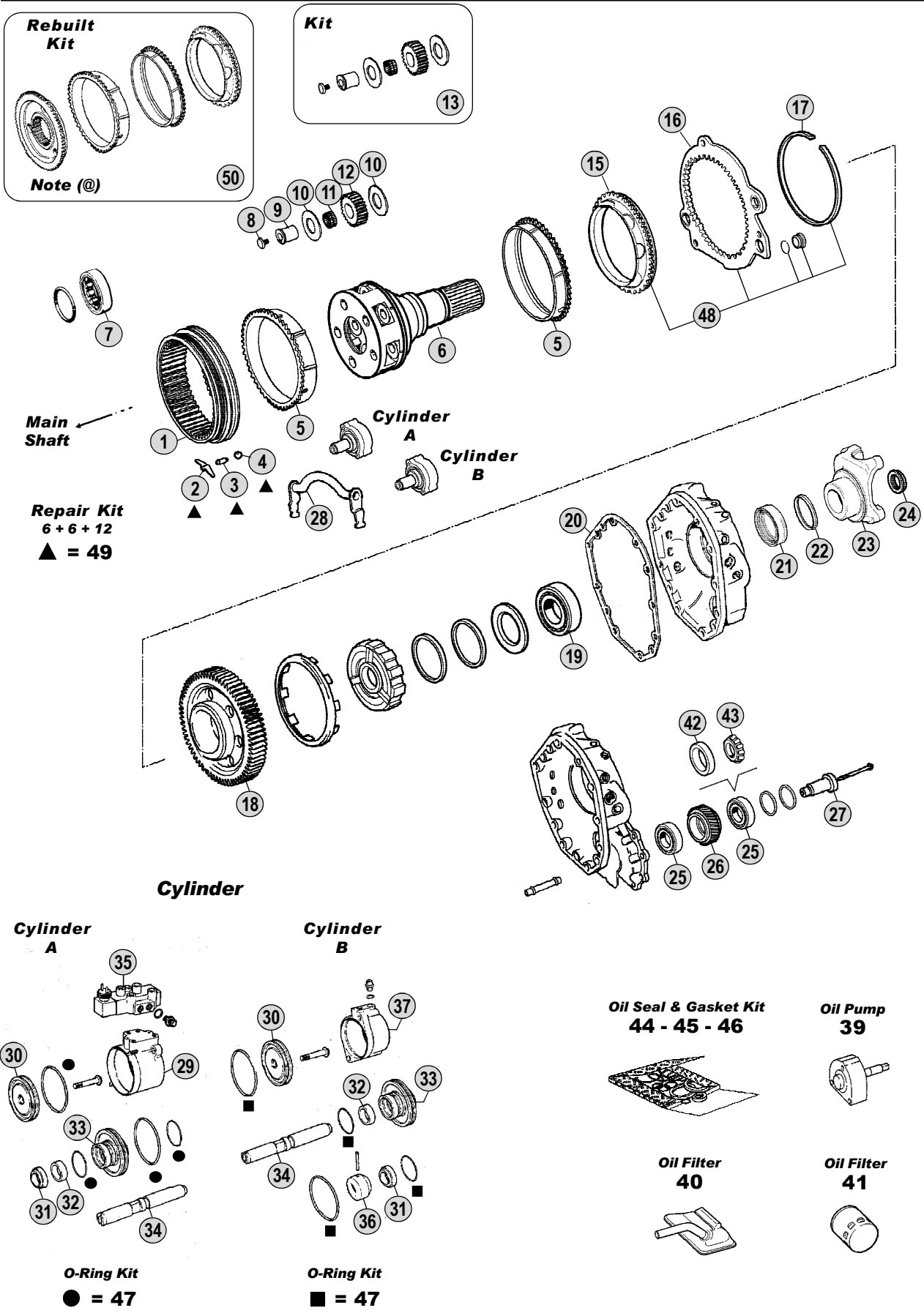
05/ 2010

## Table

0135



Adattabile a : **SCANIA** **GRS890 - GRS890R** (W/Retarder)  
Suitable To :



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4**

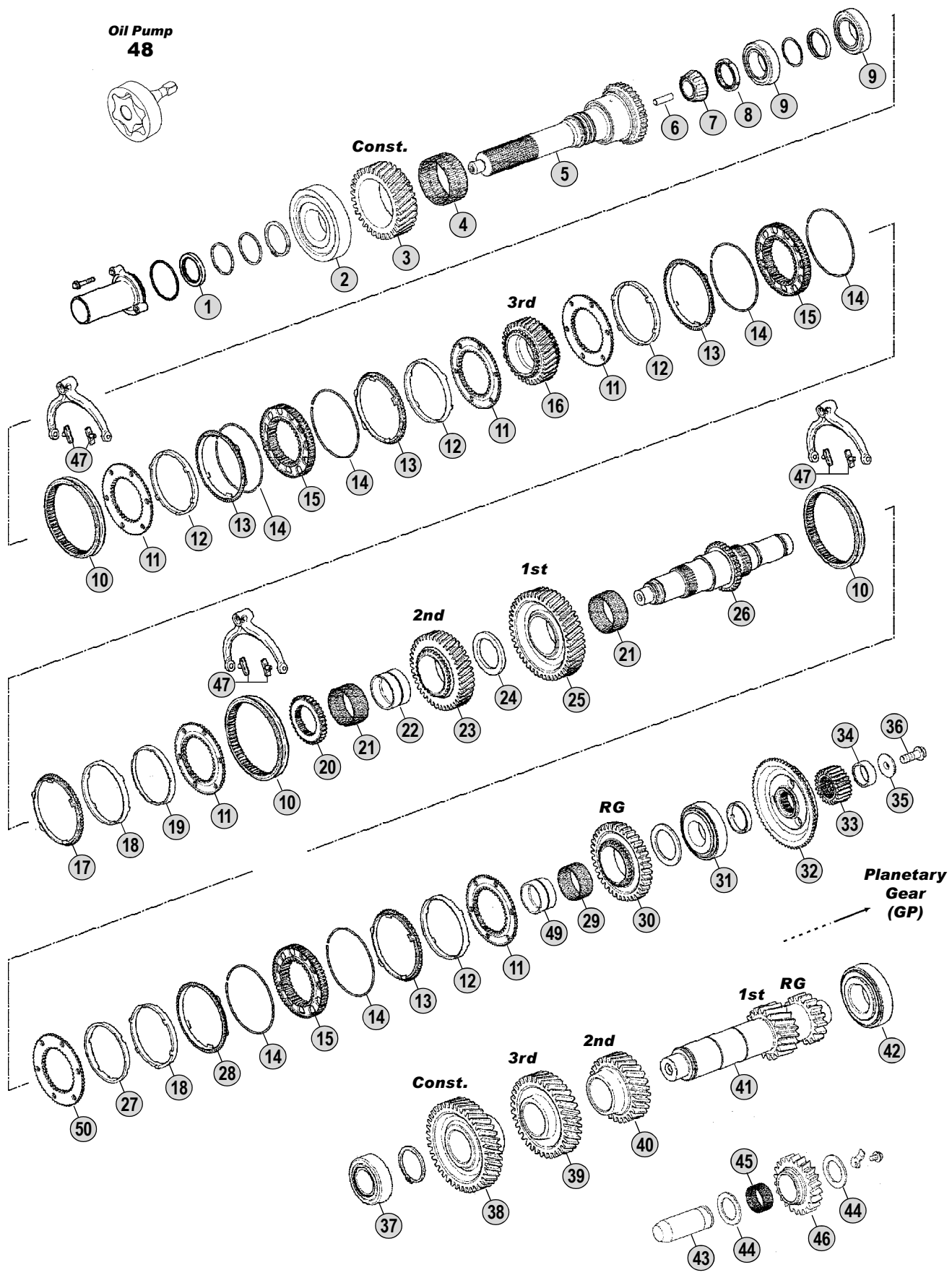
94C - 94D - 94G - 94L

114C - 114G - 114L - 124C - 124G - 124L





Adattabile a : **SCANIA GRS895-GRS895R (W/Retarder)**  
Suitable To :



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie P - Serie R**

**P230 - P270 - P310 - P340**

**R230 - R270 - R310 - R340**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GRS895	GRS895R			
1	139.762	1443189	Oil seal	1		●	●			
2	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●			
2	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●			
3	145.916	1476192	Constant Gear	1		●	●			
4	137.169	372778	Needle Cage 92X100X44	1		●	●			
5	102.409	1769962	Input Shaft	1		●	●			
5	102.410	1772368	Input Shaft	1	EK-PTO	●	●			
6	189.642	1762675	Tube	1		●	●			
7	130.530	1883975	Roller Bearing 40x30 mm	1		●	●			
8	187.647	1461414	Nut	1		●	●			
9	130.531	1548056	Bearing	2	Oem	●	●			
9	530.531	1548056	Bearing	2	A.Market	●	●			
10	154.389	1752963	Sliding Sleeve	3		●	●			
11	109.416	1495269	Synchronizer Cone	5		●	●			
12	119.238	1849451	Intermediate Synchro Ring	4		●	●			
13	119.240	1543357	Synchronizer Ring	4		●	●			
14	111.275	1730173	Ring	6		●	●			
15	157.985	1788922	Synchronizer Hub	3		●	●			
16	145.918	1476204	Gear 3rd Speed	1		●	●			
17	119.243	1543359	Synchronizer Ring	1		●	●			
18	119.242	1849454	Intermediate Synchro Ring	2		●	●			
19	119.241	1849457	Intermediate Synchro Ring	1		●	●			
20	155.233	1789137	Fixed Hub	1		●	●			
21	137.278	1774165	Needle Cage	2		●	●			
22	117.388	1769457	Bush	1		●	●			
23	145.919	1776319	Gear 2nd Speed	1		●	●			
24		1490886	Washer	1		●	●			
25	145.920	1476220	Gear 1st Speed	1		●	●			
26		1476322	Main Shaft	1		●	●			
27	119.244	1849460	Intermediate Synchro Ring	1		●	●			
28	119.245	1543361	Synchronizer Ring	1		●	●			
29	137.279	1476286	Needle Cage	1		●	●			
30	147.246	1476236	Reverse Gear	1		●	●			
31	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●			
31	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●			
32	109.419	1491227	Synchronizer Cone	1	(*) Old Generation	●	●			
32	109.418	1788171	Synchronizer Cone	1	(*) New Generation	●	●			
32	109.757	1883352	Synchronizer Cone	1	(@) Latest Generation	●	●			
33	157.986	1476324	Sun Gear	1		●	●			
34		1408485	Spacer	1		●	●			
36		1425205	Screw	1		●	●			
37	130.721	1534829	Bearing	1		●	●			
38	146.627	1476254	Constant Gear	1		●	●			
39	146.628	1476258	Gear 3rd Speed	1		●	●			
40	146.630	1476266	Gear 2nd Speed	1		●	●			

## Notes

(\*) Old and New Generation. Can be replaced by Synchro rebuilt kit 298.189 (Latest Gen.) shown in the next table.

(@) LATEST GENERATION. To be coupled together

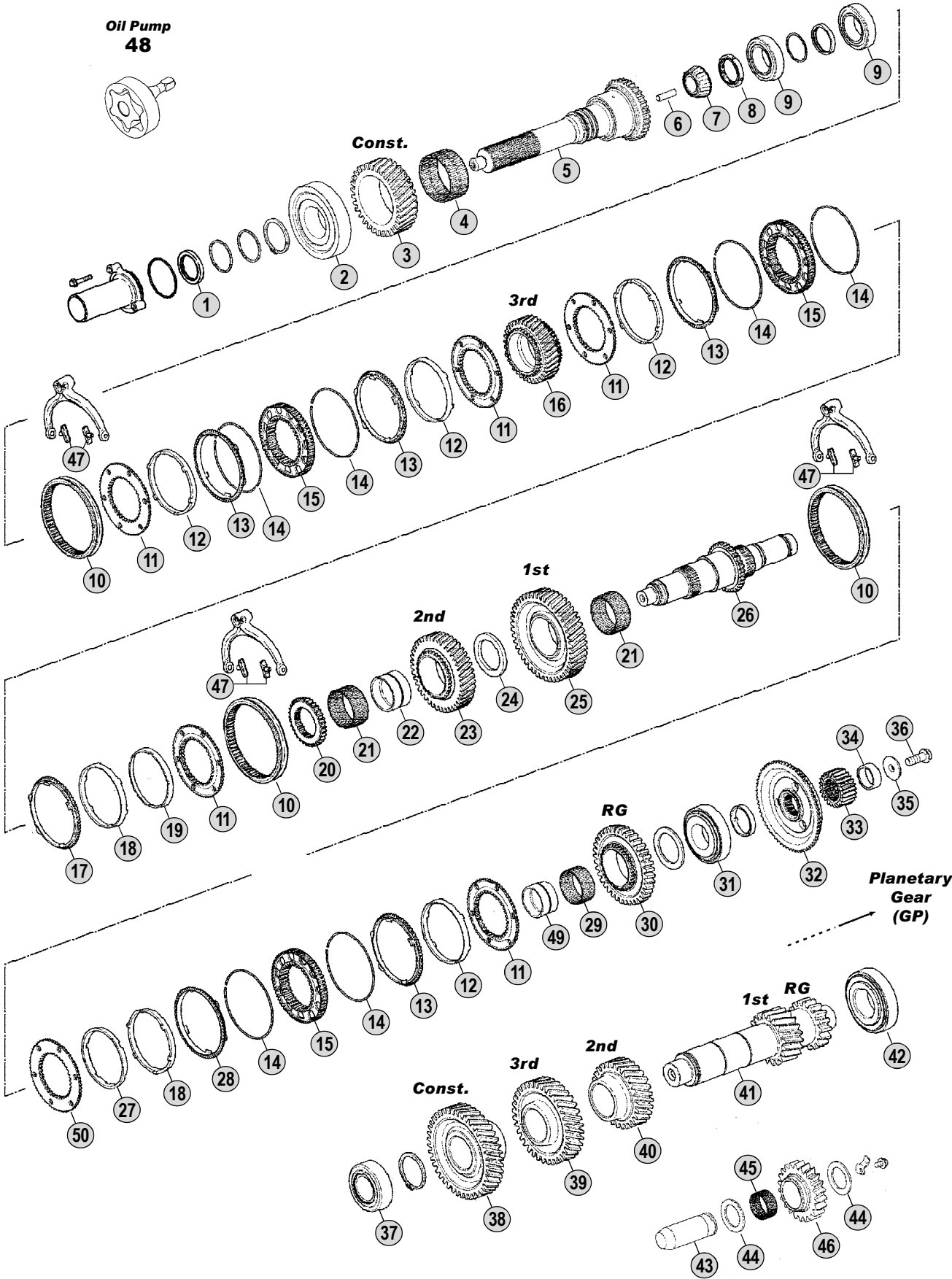
## Date

05 / 2010

## Table

0140

Adattabile a : **SCANIA GRS895-GRS895R (W/Retarder)**  
Suitable To :



All original equipment manufacturers numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie P - Serie R**

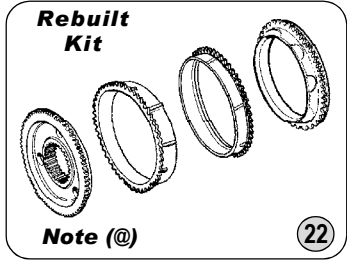
**P230 - P270 - P310 - P340**

**R230 - R270 - R310 - R340**

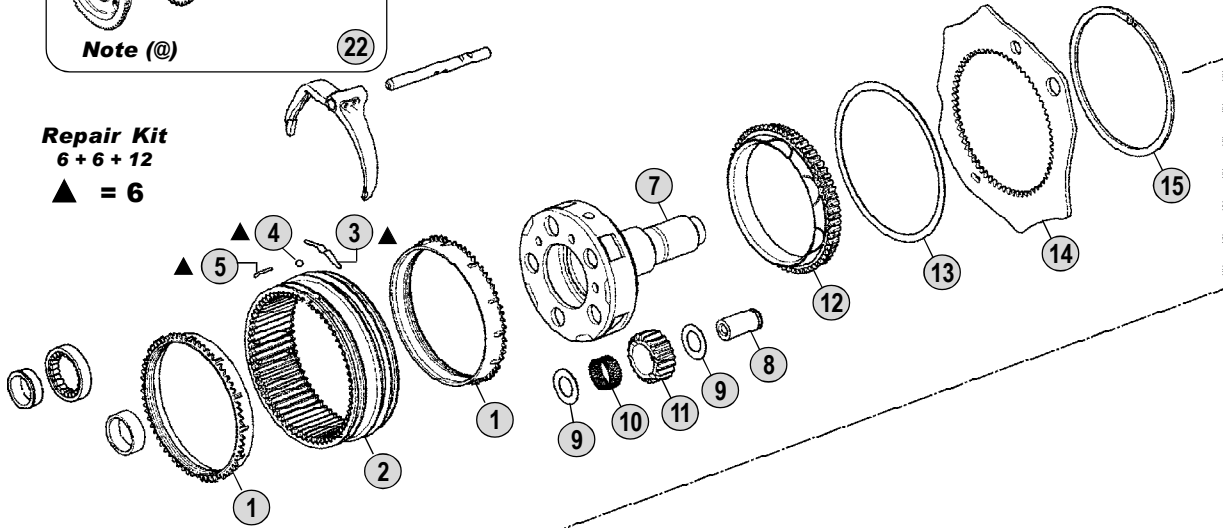




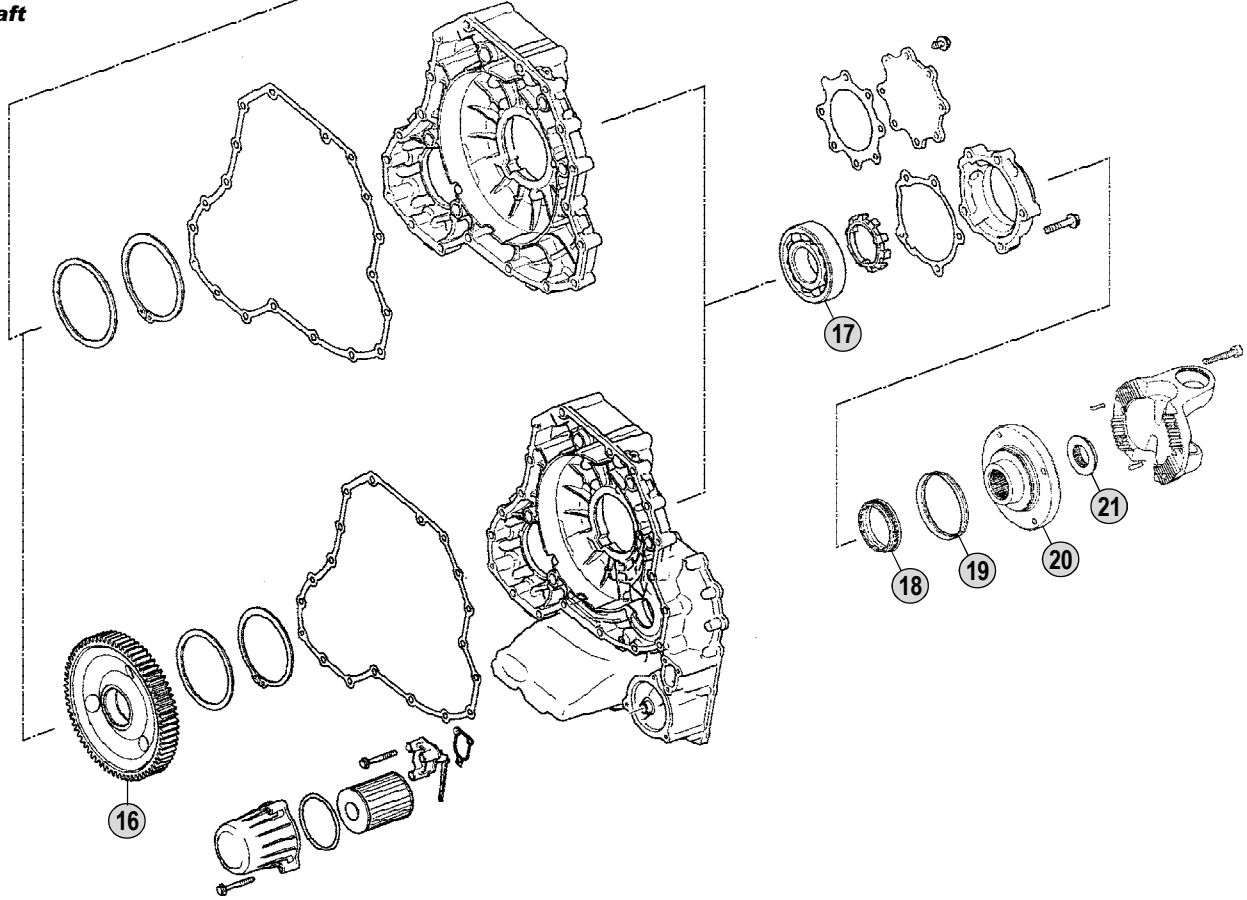
Adattabile a : **SCANIA GRS895-GRS895R (W/Retarder)**  
Suitable To :



**Repair Kit**  
6+6+12  
▲ = 6



**Main Shaft**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie P - Serie R**

**P340**

**R340**

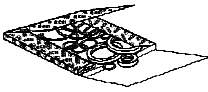






Adattabile a : **SCANIA GR900(H) - GR900R (W/Retarder)**  
 Suitable To :

**Oil Seal & Gasket Kit**  
74 - 75 - 76



**Oil Pump**  
69



**Oil Filter**  
70

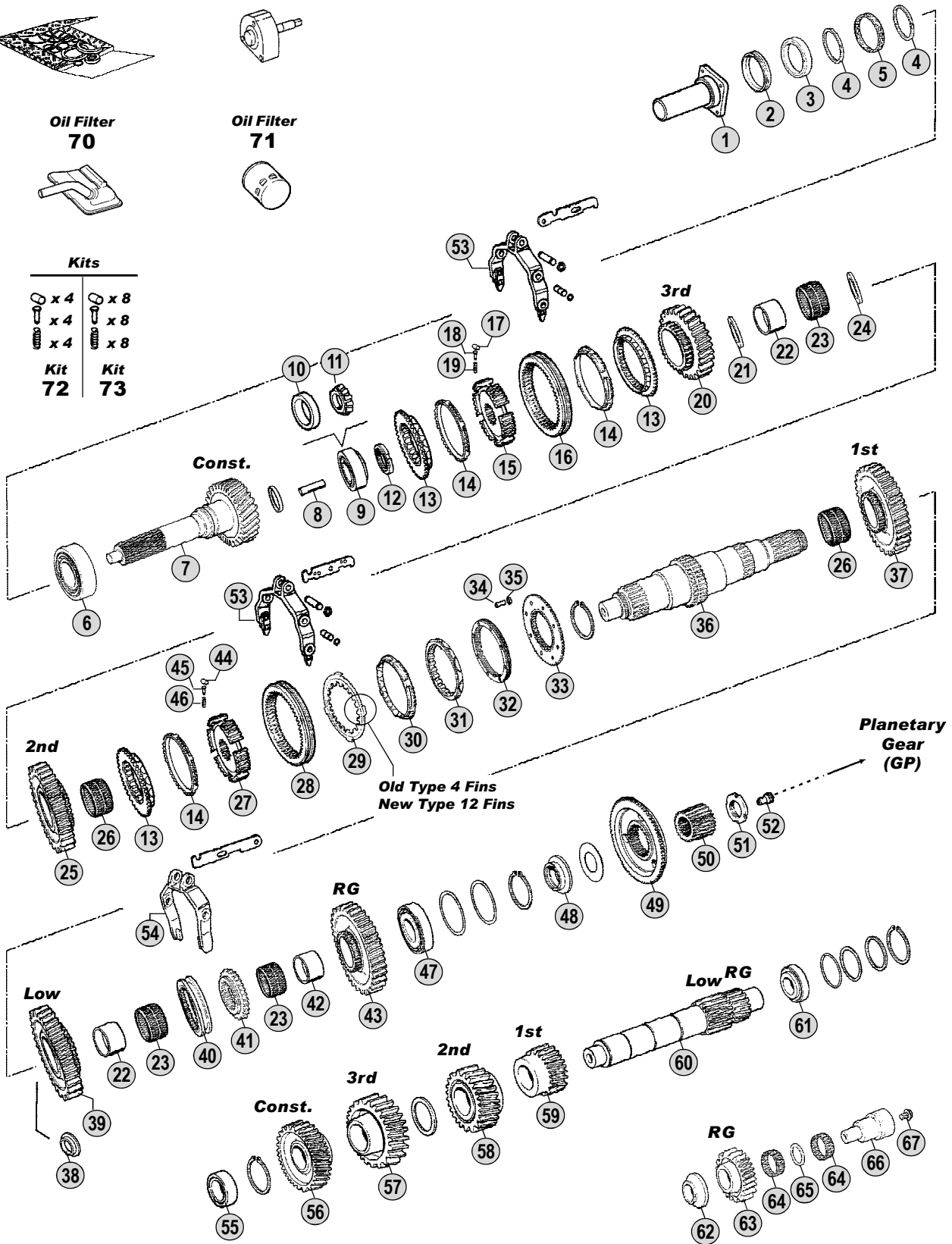


**Oil Filter**  
71



**Kits**

x 4	x 8
x 4	x 8
x 4	x 8
<b>Kit</b> 72	<b>Kit</b> 73



All original equipment manufacturer's numbers, symbols, pictures and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 3 - Serie 4**

G93 - P93 - R93 - T93 - P113 - R113 - T113 - R143 - T143

94C/D/G/L - 114C/G/L - 124C/G/L - 144C/G/L



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note					
						GR900	GRH900	GR900R		
1	135.156	1103934	Cover	1		●	●	●		
2	139.569	378613	V-Ring D.45	1		●	●	●		
3	139.567	1318388	Oil Seal 55x75x9	1		●	●	●		
4	139.582	1515004	Ring	2		●	●	●		
5	139.583	1114315	Ring	1		●	●	●		
6	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●	●		
6	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●	●		
7	102.335	1377308	Input Shaft 26 T	1		●	●	●		
7	102.336	1378580	Input Shaft 26 T	1	EK-PTO	●	●	●		
8	189.502	315060	Oil tube	1		●	●	●		
9	130.621	361043	Bearing 40x85x33	1	Oem Old Type	●	●	●		
9	530.621	361043	Bearing 40x85x33	1	A.Market Old Type	●	●	●		
10	130.529	1548819	Bearing Cone 85 mm	1	Oem New Type	●	●	●		
10	530.529	1548819	Bearing Cone 85 mm	1	A.Market New Type	●	●	●		
11	130.530	1883975	Roller Bearing 40x30 mm	1	New Type	●	●	●		
12	187.647	1461414	Nut	1		●	●	●		
13	109.165	1116477	Synchronizer Cone	3		●	●	●		
14	119.145	1382465	Synchronizer Ring	3	(C)	●	●	●		
14	119.236	1756447	Synchronizer Ring	3	(D)	●	●	●		
15	157.662	1121658	Synchronizer Hub	1		●	●	●		
16	154.194	369906	Sliding Sleeve	1	(C)	●	●	●		
16	154.386	1529939	Sliding Sleeve	1	(D)	●	●	●		
17	160.198	374334	Roller	4		●	●	●		
18	160.199	369910	Pin	4		●	●	●		
19	156.177	369911	Spring	4		●	●	●		
20	145.750	1109586	Gear 3rd Speed 30 T	1		●	●	●		
21	169.911	1109585	Spacer	1		●	●	●		
22	117.366	1304852	Bush	2		●	●	●		
23	137.170	378628	Needle Cage D.80x88x40	3		●	●	●		
24	169.905	1104049	Spacer	1		●	●	●		
25	145.751	1109588	Gear 2nd Speed 32 T	1		●	●	●		
26	137.171	378616	Needle Cage D.80x88x55	2		●	●	●		
27	157.552	1376499	Synchronizer Hub	1		●	●	●		
28	154.195	1111295	Sliding Sleeve 1st-2nd Speed	1	(C)	●	●	●		
28	154.386	1529939	Sliding Sleeve	1	(D)	●	●	●		
29	169.740	1401622	Driver Plate	1	(C)(1) New Style 12 Fins	●	●	●		
29	169.848	1533848	Driver Plate	1	(D)	●	●	●		
30	119.146	1401620	Synchronizer Ring	1	(C)(1) New Style 12 Fins	●	●	●		
30	119.202	1529950	Synchronizer Ring	1	(D)	●	●	●		
31	119.203	1438526	Synchronizer Ring	1		●	●	●		
32	119.147	1383895	Intermediate Synchro Ring	1	(C)	●	●	●		
32	119.235	1466318	Intermediate Synchro Ring	1	(D)	●	●	●		
33	109.166	1300061	Synchronizer Cone	1		●	●	●		
34	160.193	1340002	Pin	8		●	●	●		
35	111.197	383138	Lock Ring	8		●	●	●		

## Notes

- (A) Up to gearbox no. 6669319 (B) From gearbox no. 6669320  
 (C) Standard Generation. Use items marked (C) together.  
 (D) LATEST GENERATION. Use items marked (D) together.  
 (1) Old style with 4 fins not listed in the catalogue. The old ring 391804 (fig.29) and the old Synchro ring 373272 (fig.30) can be replaced by :  
 1 pc. 169.740 - 1401622 (Fig.29) + 1 pc. 119.146 - 1401620 (Fig.30)

(\*) Old and New Gen. Can be replaced by synchro rebuilt kit 298.188 (Latest Gen.) shown in the next table  
 (@) LATEST GENERATION. To be coupled together.

## Date

05 / 2010

## Table

0150



HIGH FIDELITY SPARE PARTS

Adattabile a : **SCANIA GR900(H) - GR900R (W/Retarder)**  
 Suitable To :

**Oil Seal & Gasket Kit**  
74 - 75 - 76



**Oil Pump**  
69



**Oil Filter**  
70

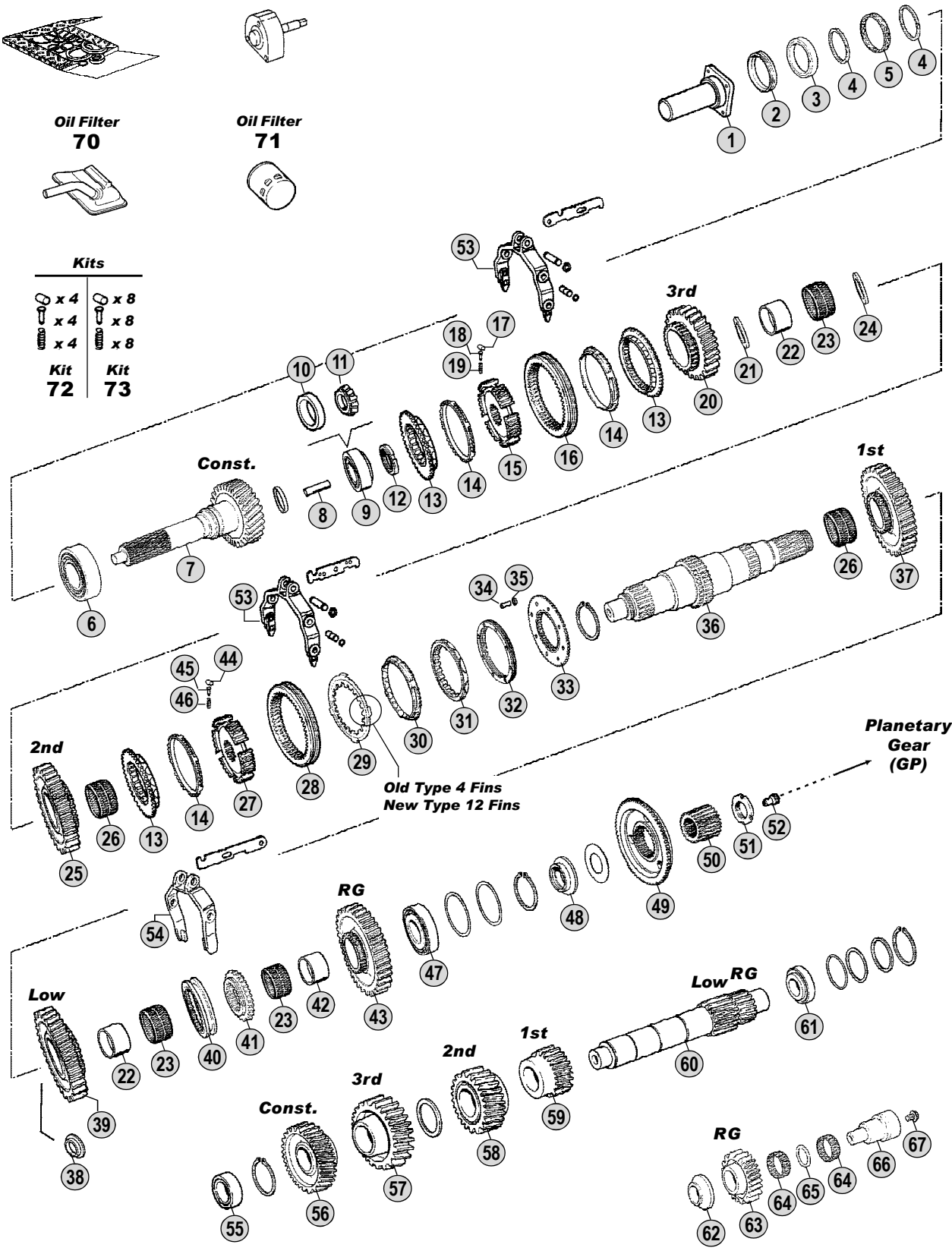


**Oil Filter**  
71



**Kits**

x 4	x 8
x 4	x 8
x 4	x 8
<b>Kit</b> 72	<b>Kit</b> 73



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 3 - Serie 4**  
**G93 - P93 - R93 - T93 - P113 - R113 - T113 - R143 - T143**  
**94C/D/G/L - 114C/G/L - 124C/G/L - 144C/G/L**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note						
						GR900	GRH900	GR900R			
36	103.179	1325345	Main Shaft	1	(A)	●	●	●			
36	<b>103.170</b>	1387295	Main Shaft	1	(B)	●	●	●			
37	<b>145.752</b>	1846635	Gear 1st Speed 35 T	1		●	●	●			
38	169.912	1109594	Spacer	1		●	●	●			
39	<b>145.753</b>	1109592	Gear Low 38 T	1		●	●	●			
40	<b>154.330</b>	378646	Sliding Sleeve	1		●	●	●			
41	<b>157.668</b>	378627	Fixed Hub	1		●	●	●			
42	<b>117.365</b>	1304853	Bush	1		●	●	●			
43	<b>147.210</b>	1111899	Reverse Gear Z 37	1		●	●	●			
44	<b>160.198</b>	374334	Roller	4		●	●	●			
45	<b>160.199</b>	369910	Pin	4		●	●	●			
46	<b>156.177</b>	369911	Spring	4		●	●	●			
47	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●	●			
47	<b>530.528</b>	1327878	Bearing D.65x150x40	1	A.Market	●	●	●			
48	169.910	1113910	Spacer	1		●	●	●			
49	<b>109.190</b>	1304850	Synchronizer Cone	1	(*) Old Generation	●	●	●			
49	109.420	1789444	Synchronizer Cone	1	(*) New Generation	●	●	●			
49	<b>109.755</b>	1883354	Synchronizer Cone	1	(@) Latest Generation	●	●	●			
50	<b>157.549</b>	1459308	Sun Gear 24 T	1		●	●				
50	<b>157.554</b>	1459309	Sun Gear 24 T	1				●			
51	<b>187.648</b>	1461417	Nut	1		●	●				
51	<b>187.649</b>	1461416	Nut	1				●			
52	189.616	1314986	Oil Plug	1	(A)	●	●	●			
52	189.617	1387297	Oil Plug	1	(B)	●	●	●			
53	141.171	1327286	Fork	2		●	●	●			
54	141.180	1305971	Fork	1		●	●	●			
55	130.295	1903570	Bearing D.50x100x37,65	1	Oem	●	●	●			
55	<b>530.295</b>	1903570	Bearing D.50x100x37,65	1	A.Market	●	●	●			
56	<b>146.548</b>	1322290	Constant Gear 40 T	1		●	●	●			
57	<b>146.549</b>	1322291	Gear 3rd Speed 34 T	1		●	●	●			
58	<b>146.550</b>	1322292	Gear 2nd Speed 26 T	1		●	●	●			
59	<b>146.551</b>	1322293	Gear 1st Speed 20 T	1		●	●	●			
60	<b>105.168</b>	1109595	Countershaft 13 T	1		●	●	●			
61	130.532	1357711	Bearing 60X130X33,5	1	Oem	●	●	●			
61	<b>530.532</b>	1357711	Bearing 60X130X33,5	1	A.Market	●	●	●			
62	169.907	378614	Washer	1		●	●	●			
63	147.211	1111901	Reverse Gear 23 T	1		●	●	●			
64	<b>137.172</b>	378615	Needle Cage D.50x62x21,5	2		●	●	●			
65	169.908	380109	Spacer	1		●	●	●			
66	147.203	1510337	Reverse Pin	1		●	●	●			
67	187.650	812534	Screw	1		●	●	●			
69	280.540	1426449	Oil Pump	1		●	●	●			
70	280.611	1307097	Oil Filter	1		●	●	●			
71	280.612	1768402	Oil Filter	1		●	●	●			
72	<b>198.847</b>	CEI 198847	Roller-Pins and Springs kit	1		●	●	●			

## Notes

- (A) Up to gearbox no. 6669319 (B) From gearbox no. 6669320  
 (C) Standard Generation. Use items marked (C) together.  
 (D) LATEST GENERATION. Use items marked (D) together.  
 (1) Old style with 4 fins not listed in the catalogue. The old ring 391804 (fig.29) and the old Synchro ring 373272 (fig.30) can be replaced by :  
 1 pc. 169.740 - 1401622 (Fig.29) + 1 pc. 119.146 - 1401620 (Fig.30)  
 (\*) Old and New Gen. Can be replaced by synchro rebuilt kit 298.188 (Latest Gen.) shown in the next table  
 (@) LATEST GENERATION. To be coupled together.

Date

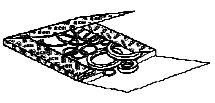
05 / 2010

Table

0150

Adattabile a : **SCANIA GR900(H) - GR900R (W/Retarder)**  
Suitable To :

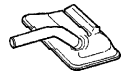
**Oil Seal & Gasket Kit**  
74 - 75 - 76



**Oil Pump**  
69



**Oil Filter**  
70

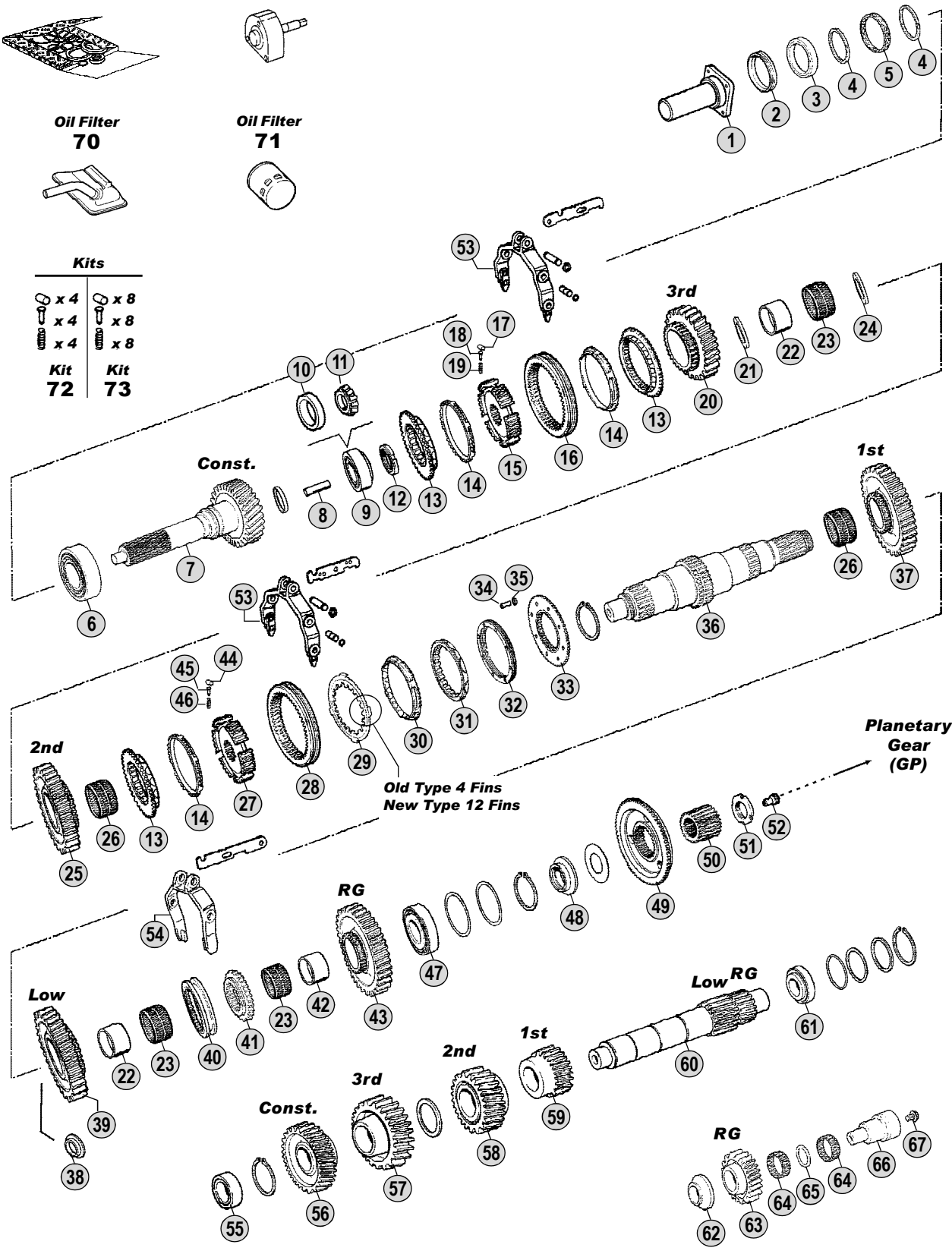


**Oil Filter**  
71



**Kits**

x 4	x 8
x 4	x 8
x 4	x 8
<b>Kit</b> 72	<b>Kit</b> 73



All original equipment manufacturer's numbers, symbols, pictures and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

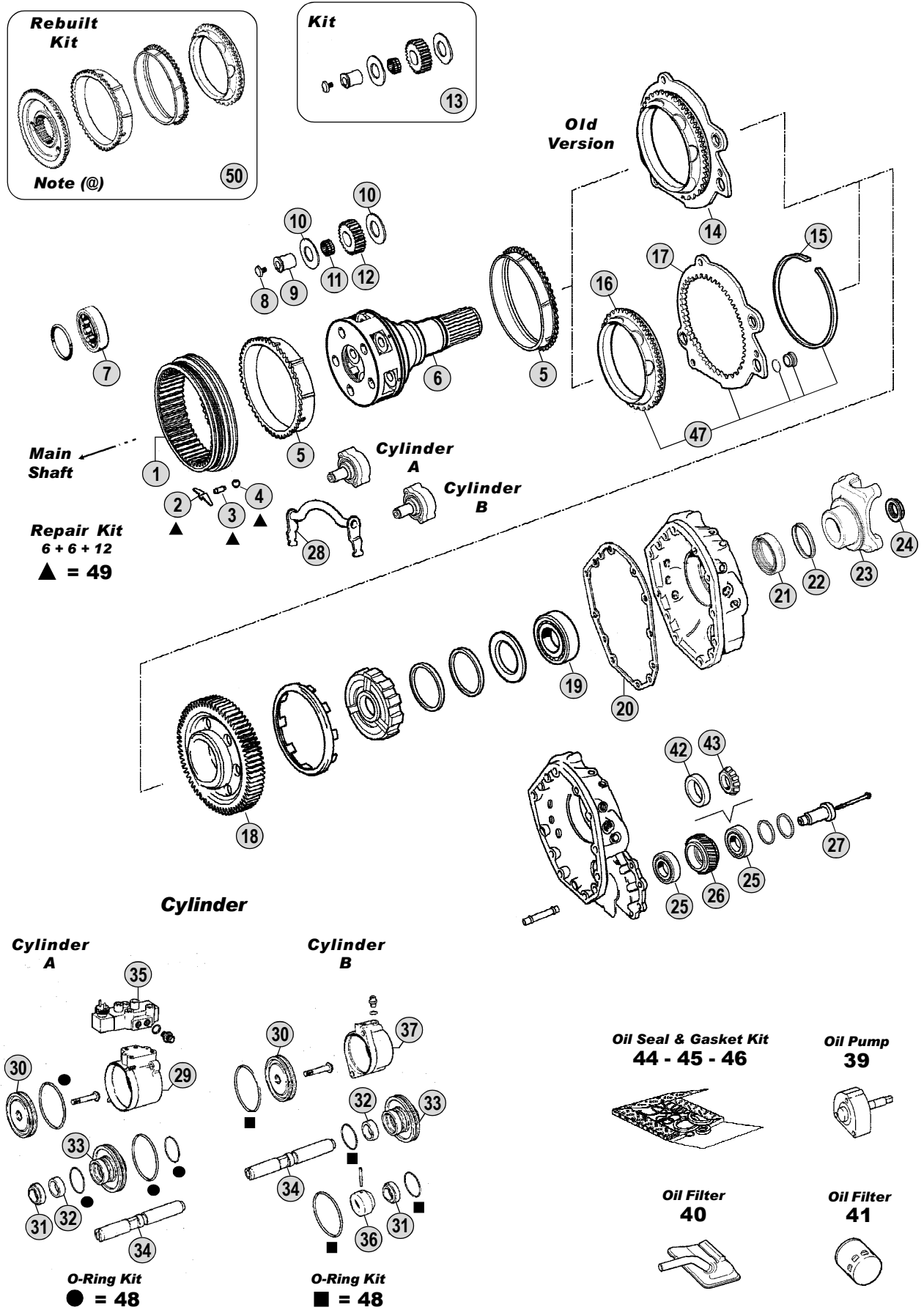
**Models**

**Serie 3 - Serie 4**  
G93 - P93 - R93 - T93 - P113 - R113 - T113 - R143 - T143  
94C/D/G/L - 114C/G/L - 124C/G/L - 144C/G/L





Adattabile a: **SCANIA GR900(H) - GR900R (W/Retarder)**  
 Suitable To:



All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 3 - Serie 4**

**G93 - P93 - R93 - T93 - P113 - R113 - T113 - R143 - T143**

**94C/D/G/L - 114C/G/L - 124C/G/L - 144C/G/L**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note						
						GR900	GRH900	GR900R			
1	123.216	1118030	Crown Gear 66 T	1		●	●	●			
2	156.185	1395039	Spring	6		●	●	●			
3	160.215	1332508	Pin	6		●	●	●			
4	160.216	871702	Ball	12		●	●	●			
5	119.121	1395624	Synchronizer Ring	2	(*) Old Generation	●	●	●			
5	119.249	1770058	Synchronizer Ring	2	(*) New Generation	●	●	●			
5	119.288	1883363	Synchronizer Ring	2	(@) Latest Generation	●	●	●			
6	190.332	1318221	Planetary Carrier	1	Complete	●	●				
6	190.333	1318225	Planetary Carrier	1	Complete			●			
7	130.622	1300596	Bearing	1				●			
8	187.606	1318714	Screw	5		●	●	●			
9	107.171	1318713	Pin	5		●	●	●			
10	169.796	389419	Washer	10		●	●	●			
11	137.168	389434	Needle Bearing	5		●	●	●			
12	157.199	1373174	Planet Pinion 20 T	5		●	●	●			
13	198.849	CEI 198849	Repair kit	5		●	●	●			
14	198.982	1308176	Synchro Kit	1	(1) Old Type	●	●	●			
15	111.207	1302665	Snap Ring	1		●	●	●			
16	109.168	1323147	Synchronizer Cone	1	(*) Old Generation	●	●	●			
16	109.421	1788170	Synchronizer Cone	1	(*) New Generation	●	●	●			
16	109.756	1883350	Synchronizer Cone	1	(@) Latest Generation	●	●	●			
17	135.126	1323145	Saddle Plate	1		●	●	●			
18	145.743	1426758	Retarder Gear 70 T	1				●			
19	130.533	1783324	Bearing D.60x130x31	1		●	●	●			
20	139.574	1305139	Gasket	1		●	●	●			
21	139.568	1502384	Oil Seal 85x105x13	1		●	●	●			
22	139.481	1300977	Dust Cover	1		●	●	●			
23	197.106	1340753	Output Flange	1	P30/300	●	●	●			
23	155.198	1422427	Output Flange	1	P40/400	●	●	●			
23	197.107	1422430	Output Flange	1	P50/P500	●	●	●			
23	197.076	1319646	Output Flange	1	P60/P600	●	●	●			
24	187.486	1525988	Nut M44x1,5	1		●	●	●			
25	130.621	361043	Bearing 40x85x33	2	Oem Old Type			●			
25	530.621	361043	Bearing 40x85x33	2	A.Market Old Type			●			
26	145.744	1373704	Gear 34 T	1				●			
27	107.188	1304747	Pin	1				●			
28	141.175	1491403	Fork	1		●	●	●			
29	132.056	1484808	Cylinder	1		●	●	●			
30	189.618	1303960	Piston	2		●	●	●			
31	139.601	1515869	Oil Seal Ring 22X28X5/8	2		●	●	●			
32	117.362	1303799	Bush	2		●	●	●			
33	132.057	1321239	Intermediate Element	2		●	●	●			
34	107.189	1332131	Shaft	2		●	●	●			
35	280.548	1488083	Solenoid Valve	1		●	●	●			
36	117.363	1337828	Sleeve	1		●	●	●			

## Notes

(1) Old version replaced by :

1 pc. 135.126 1323145 Saddle Plate (Fig.17)

1 pc. 109.168 1323147 Synchro Cone (Fig.16)

1 pc. 111.207 1302665 Ring (Fig.15)

2 pc. 1305111 Ring + 2 pc. 1305109 Bush (Only in kit - See 198.916)

(\*) Old and New Generation. Can be replaced by Synchro rebuilt kit 298.188 (Fig.50)

(@) LATEST GENERATION. To be coupled together.

## Date

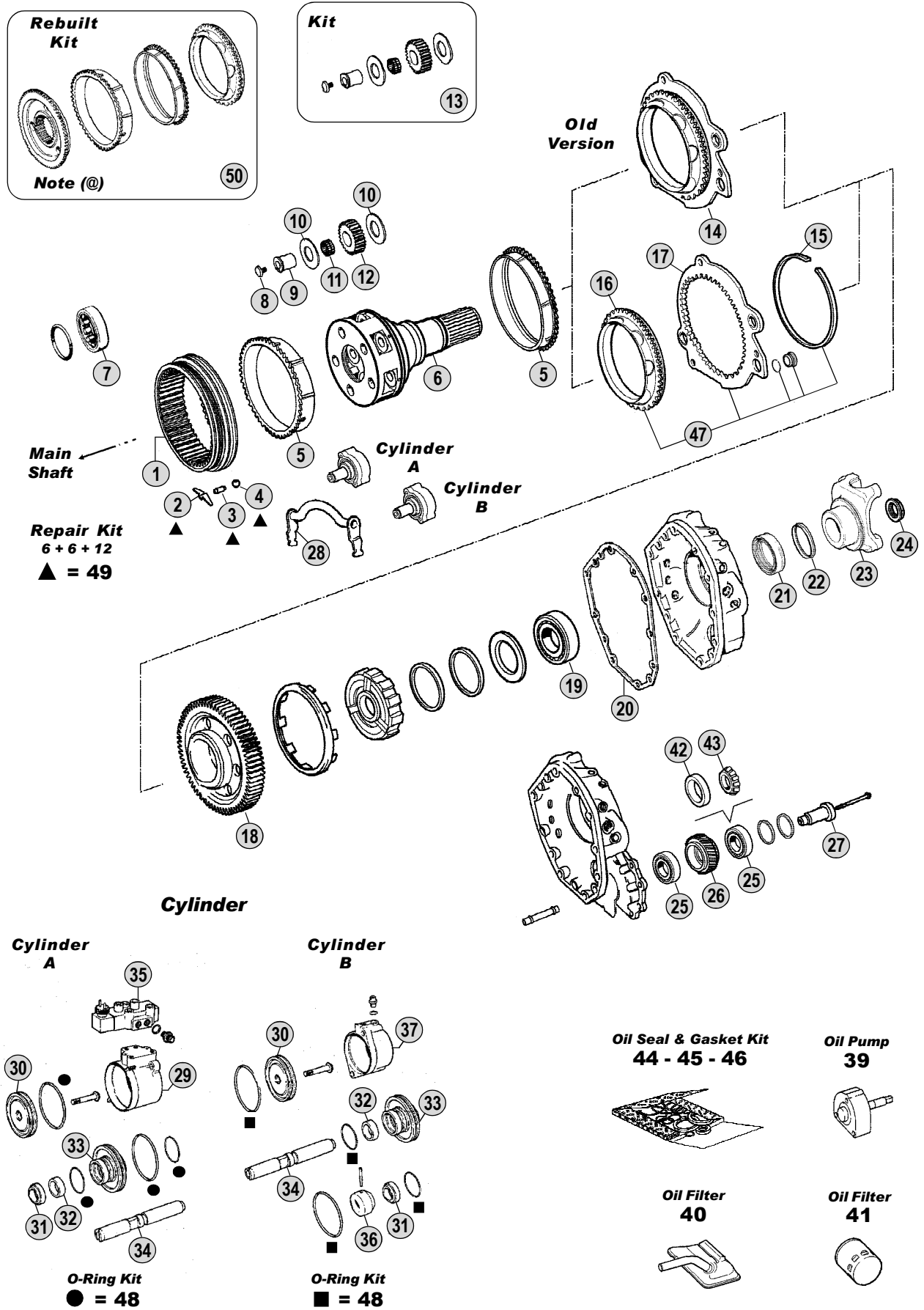
05 / 2010

## Table

0155



Adattabile a: **SCANIA GR900(H) - GR900R (W/Retarder)**  
Suitable To:



All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

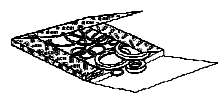
- Serie 3 - Serie 4**  
**G93 - P93 - R93 - T93 - P113 - R113 - T113 - R143 - T143**  
**94C/D/G/L - 114C/G/L - 124C/G/L - 144C/G/L**



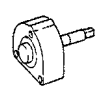


Adattabile a : **SCANIA GRS900(H)-GRS900R(H) (W/Retarder)**  
Suitable To :

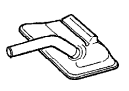
**Oil Seal & Gasket Kit**  
**89 - 90 - 91**



**Oil Pump**  
**84**



**Oil Filter**  
**85**



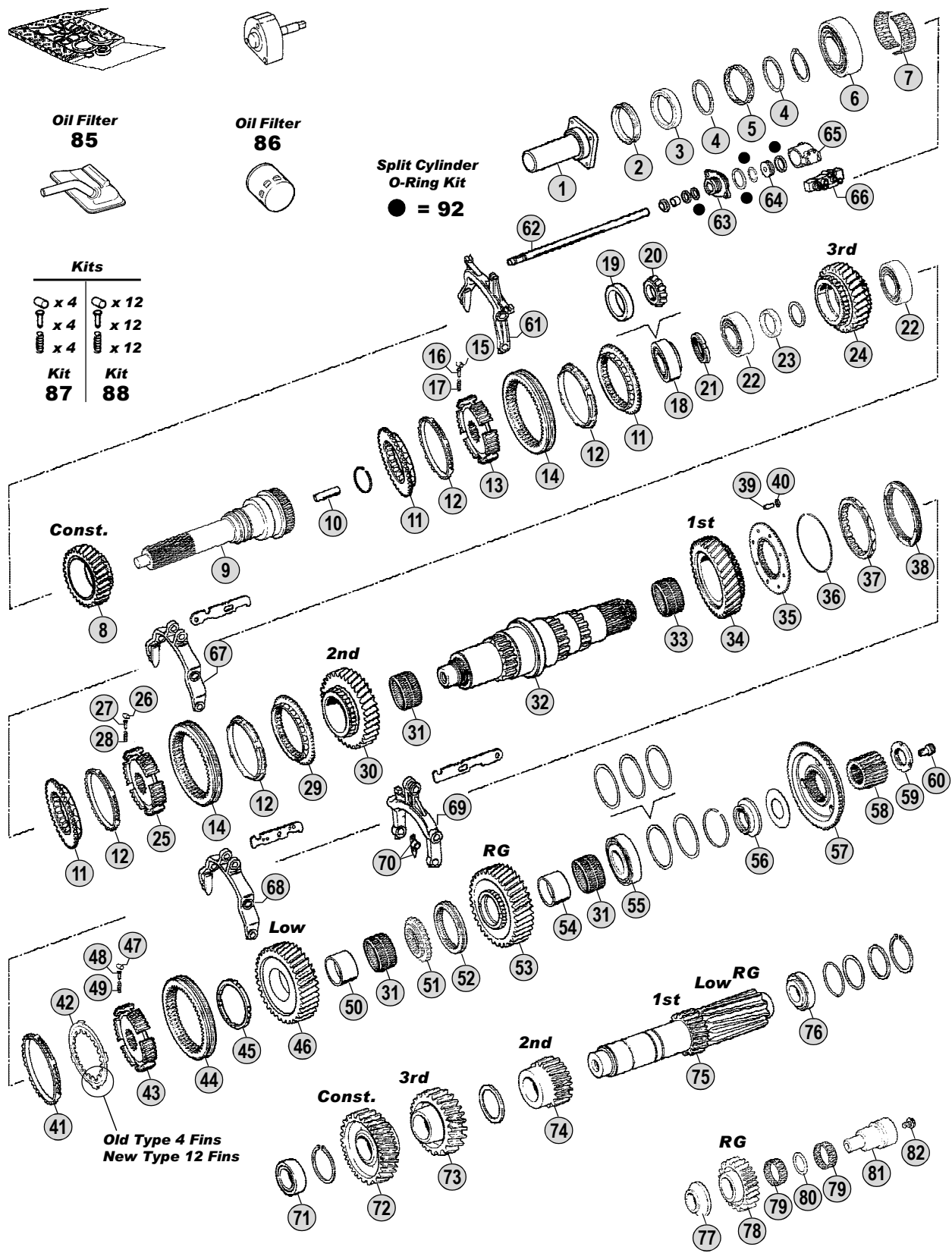
**Oil Filter**  
**86**



**Split Cylinder**  
**O-Ring Kit**  
● = 92

**Kits**

x 4	x 12
x 4	x 12
x 4	x 12
<b>Kit 87</b>	<b>Kit 88</b>



**Models**

**Serie 3 - Serie 4**  
**G93 - P93 - R93 - T93 - P113 - R113 - T113 - R143 - T143**  
**94C/D/G/L - 114C/G/L/ - 124C/G/L - 144C/G/L - - 164(480)C/G/L**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
						GRS900	GRSH900	GRS900R	GRSH900R
1	135.156	1103934	Cover	1		●	●	●	●
2	139.569	378613	V-Ring D.45	1	Exclud.EK models	●	●	●	●
3	139.567	1318388	Oil Seal 55x75x9	1		●	●	●	●
4	139.582	1515004	Ring	2		●	●	●	●
5	139.583	1114315	Ring	1		●	●	●	●
6	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●	●	●
6	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●	●	●
7	137.169	372778	Needle Cage 92X100X44	1		●	●	●	●
8	145.572	1116457	Constant Gear 29 T	1		●	●	●	●
9	102.264	1377307	Input Shaft	1		●	●	●	●
9	102.334	1378579	Input Shaft	1	EK-PTO	●	●	●	●
10	189.502	315060	Oil tube	1		●	●	●	●
11	109.167	1116475	Synchronizer Cone	3		●	●	●	●
12	119.145	1382465	Synchronizer Ring	4	(G)	●	●	●	●
12	119.236	1756447	Synchronizer Ring	4	(H)	●	●	●	●
13	157.552	1376499	Synchronizer Hub	1		●	●	●	●
14	154.194	369906	Sliding Sleeve	2	(G)	●	●	●	●
14	154.386	1529939	Sliding Sleeve	2	(H)	●	●	●	●
15	160.198	374334	Roller	4		●	●	●	●
16	160.199	369910	Pin	4		●	●	●	●
17	156.177	369911	Spring	4		●	●	●	●
18	130.621	361043	Bearing 40x85x33	1	Oem Old Type	●	●	●	●
18	530.621	361043	Bearing 40x85x33	1	A.Market Old Type	●	●	●	●
19	130.529	1548819	Bearing Cone 85 mm	1	Oem New Type	●	●	●	●
19	530.529	1548819	Bearing Cone 85 mm	1	A.Market New Type	●	●	●	●
20	130.530	1883975	Roller Bearing 40x30 mm	1	New Type	●	●	●	●
21	187.647	1461414	Nut	1		●	●	●	●
22	130.531	1548056	Bearing	2	Oem	●	●	●	●
22	530.531	1548056	Bearing	2	A.Market	●	●	●	●
23	111.238	1302731	Spacer T.9,50 mm	1		●	●	●	●
23	111.239	1302732	Spacer T.9,52 mm	1		●	●	●	●
23	111.240	1302733	Spacer T.9,54 mm	1		●	●	●	●
23	111.241	1302734	Spacer T.9,56 mm	1		●	●	●	●
23	111.242	1302735	Spacer T.9,58 mm	1		●	●	●	●
24	145.573	1116459	Gear 3rd Speed	1	(A)	●	●	●	●
24	145.511	1367794	Gear 3rd Speed 32 T	1	(B)	●	●	●	●
25	157.553	1405981	Synchronizer Hub	1		●	●	●	●
26	160.198	374334	Roller	4		●	●	●	●
27	160.199	369910	Pin	4		●	●	●	●
28	156.177	369911	Spring	4		●	●	●	●
29	109.165	1116477	Synchronizer Cone	1		●	●	●	●
30	145.512	1116461	Gear 2nd Speed 35 T	1		●	●	●	●
31	137.170	378628	Needle Cage D.80x88x40	3		●	●	●	●
32	103.178	1325344	Main Shaft	1	(C)	●	●	●	●
32	103.136	1382978	Main Shaft	1	(D)	●	●	●	●

## Notes

(A) Up to Gearbox **6745013** (B) From Gearbox **6745014** (C) Up to Gearbox **6757126**  
 (D) From Gearbox **6757127** (E) Up to Gearbox **6790605** (F) From Gearbox **6790606**  
 (G - H) To be coupled together

(1) Old style with 4 fins not listed in the catalogue. The old ring 391804 (fig.42) and the old Synchro ring 373272 (fig.41) can be replaced by :  
 1 pc. **169.740 - 1401622** (Fig.42) + 1 pc. **119.146 - 1401620** (Fig.41)

(\*) **Old and New Generation.** Can be replaced by Synchro rebuilt kit **298.188** (Latest Gen.) shown in the next table  
 (\*\*) **LATEST GENERATION.** To be coupled together.

Date

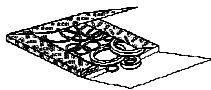
05 / 2010

Table

0160

Adattabile a : **SCANIA GRS900(H)-GRS900R(H) (W/Retarder)**  
 Suitable To :

**Oil Seal & Gasket Kit**  
**89 - 90 - 91**



**Oil Pump**  
**84**



**Oil Filter**  
**85**

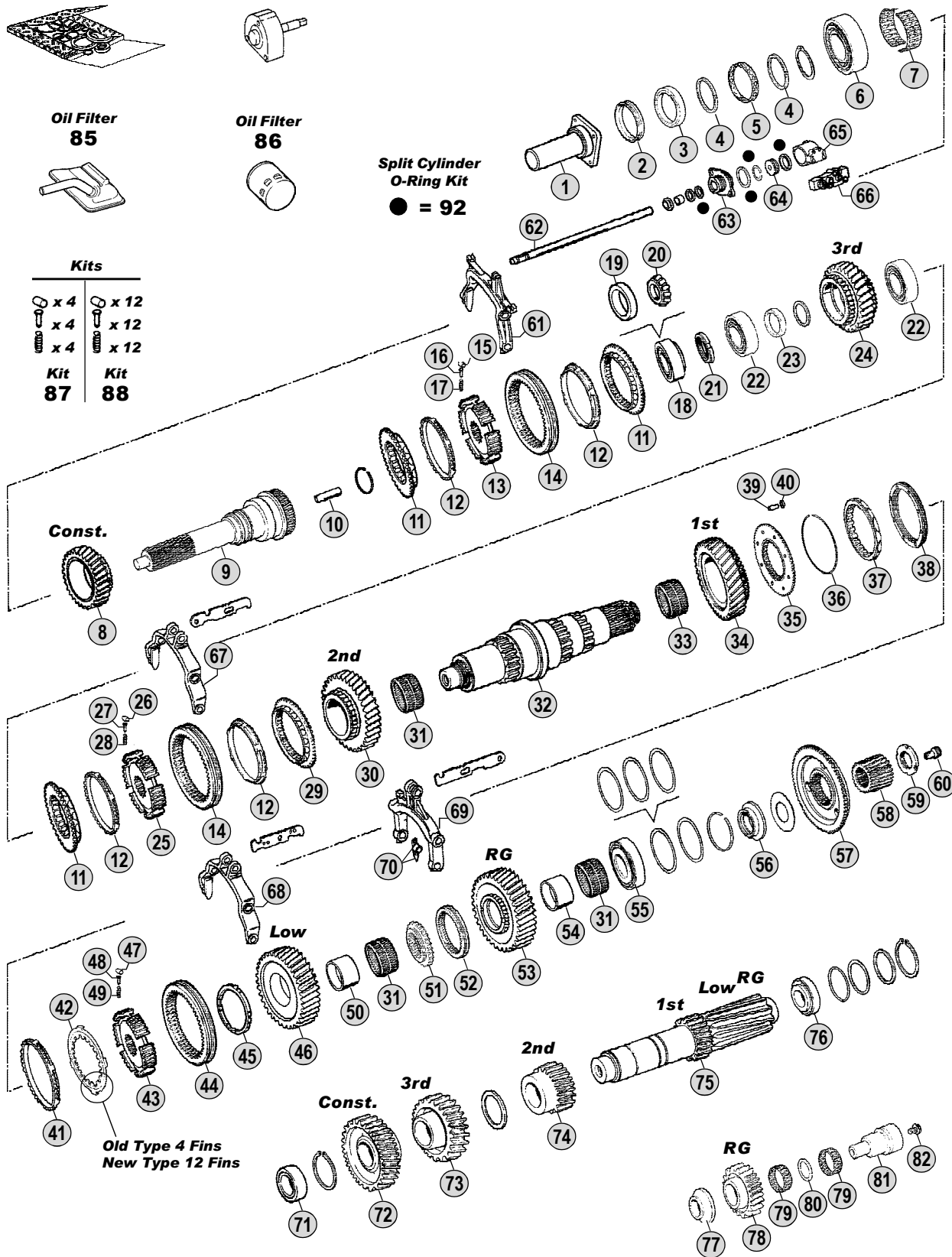


**Oil Filter**  
**86**



**Split Cylinder**  
**O-Ring Kit**  
 ● = 92

Kits	
x 4	x 12
x 4	x 12
x 4	x 12
<b>Kit 87</b>	<b>Kit 88</b>



All original equipment manufacturer's numbers, symbols, pictures and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 3 - Serie 4**

**G93 - P93 - R93 - T93 - P113 - R113 - T113 - R143 - T143**

**94C/D/G/L - 114C/G/L/ - 124C/G/L - 144C/G/L - - 164(480)C/G/L**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
						GRS900	GRSH900	GRS900R	GRSH900R
33	137.171	378616	Needle Cage D.80x88x55	1		●	●	●	●
34	145.574	1373172	Gear 1st Speed 39 T	1	(E)	●	●	●	●
34	145.575	1393876	Gear 1st Speed 44 T	1	(F)	●	●	●	●
35	109.166	1300061	Synchronizer Cone	1		●	●	●	●
36	111.243	1300065	Lock Ring	1	(E)	●	●	●	●
37	119.203	1438526	Synchronizer Ring	1		●	●	●	●
38	119.147	1383895	Intermediate Synchro Ring	1	(G)	●	●	●	●
38	119.235	1466318	Intermediate Synchro Ring	1	(H)	●	●	●	●
39	160.193	1340002	Pin	8		●	●	●	●
40	111.197	383138	Lock Ring	8		●	●	●	●
41	119.146	1401620	Synchronizer Ring	1	(G)(1) New Style 12 Fins	●	●	●	●
41	119.202	1529950	Synchronizer Ring	1	(H)	●	●	●	●
42	169.740	1401622	Driver Plate	1	(G)(1) New Style 12 Fins	●	●	●	●
42	169.848	1533848	Driver Plate	1	(H)	●	●	●	●
43	157.553	1405981	Synchronizer Hub	1		●	●	●	●
44	154.196	371692	Sliding Sleeve	1	(G)	●	●	●	●
44	154.386	1529939	Sliding Sleeve	1	(H)	●	●	●	●
45	111.237	395759	Ring	1		●	●	●	●
46	145.576	378632	Gear Low Speed 40 T	1	(E)	●	●	●	●
46	145.577	1394865	Gear Low Speed 40 T	1	(F)	●	●	●	●
47	160.198	374334	Roller	4		●	●	●	●
48	160.199	369910	Pin	4		●	●	●	●
49	156.177	369911	Spring	4		●	●	●	●
50	117.366	1304852	Bush	1		●	●	●	●
51	157.668	378627	Fixed Hub	1		●	●	●	●
52	154.330	378646	Sliding Sleeve	1		●	●	●	●
53	147.208	378633	Reverse Gear 36 T	1		●	●	●	●
54	117.365	1304853	Bush	1		●	●	●	●
55	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●	●	●
55	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●	●	●
56	169.910	1113910	Spacer	1		●	●	●	●
57	109.190	1304850	Synchronizer Cone	1	(*) Old Generation	●	●	●	●
57	109.420	1789444	Synchronizer Cone	1	(*) New Generation	●	●	●	●
57	109.755	1883354	Synchronizer Cone	1	(@) Latest Generation	●	●	●	●
58	157.549	1459308	Sun Gear 24 T	1		●	●	●	●
58	157.554	1459309	Sun Gear 24 T	1				●	●
59	187.648	1461417	Nut	1		●	●		
59	187.649	1461416	Nut	1				●	●
60	189.616	1314986	Oil Plug	1	(C)	●	●	●	●
60	189.617	1387297	Oil Plug	1	(D)	●	●	●	●
61	198.845	1335671	Fork	1		●	●	●	●
62	149.261	1335174	Rod	1		●	●	●	●
63	132.059	1305977	Intermediate Element	1		●	●	●	●
64	189.620	1337894	Piston	1		●	●	●	●
65	132.060	1345149	Cylinder	1		●	●	●	●

## Notes

(A) Up to Gearbox **6745013** (B) From Gearbox **6745014** (C) Up to Gearbox **6757126**  
 (D) From Gearbox **6757127** (E) Up to Gearbox **6790605** (F) From Gearbox **6790606**

(G - H) To be coupled together

(1) Old style with 4 fins not listed in the catalogue. The old ring 391804 (fig.42) and the old Synchro ring 373272 (fig.41) can be replaced by:  
 1 pc. **169.740 - 1401622** (Fig.42) + 1 pc. **119.146 - 1401620** (Fig.41)

(\*) **Old and New Generation.** Can be replaced by Synchro rebuilt kit **298.188** (Latest Gen.) shown in the next table  
 (@) **LATEST GENERATION.** To be coupled together.

Date

05 / 2010

Table

0160

Adattabile a : **SCANIA GRS900(H)-GRS900R(H) (W/Retarder)**  
 Suitable To :

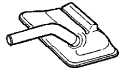
**Oil Seal & Gasket Kit**  
**89 - 90 - 91**



**Oil Pump**  
**84**



**Oil Filter**  
**85**

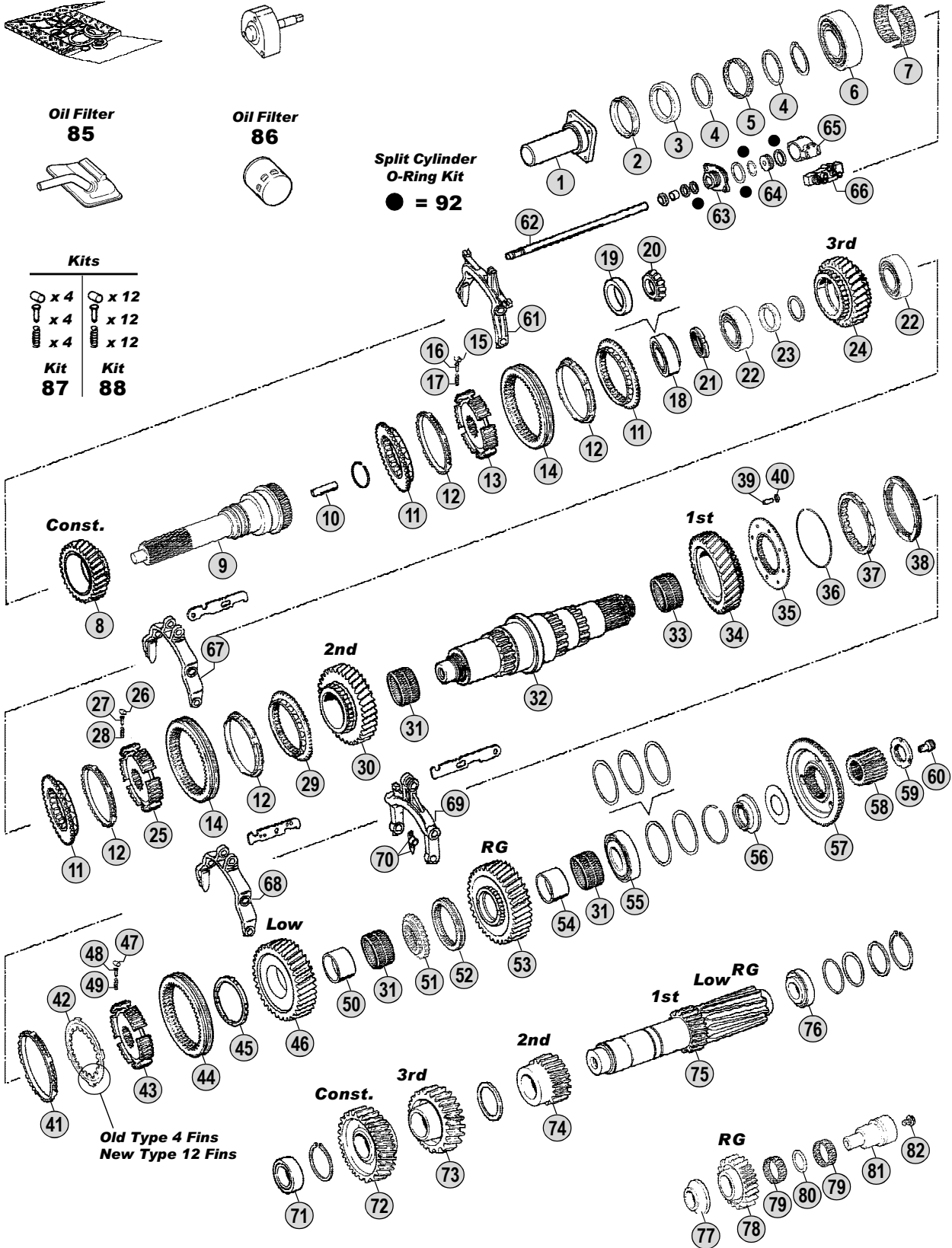


**Oil Filter**  
**86**



**Split Cylinder**  
**O-Ring Kit**  
 ● = 92

Kits	
x 4	x 12
x 4	x 12
x 4	x 12
<b>Kit 87</b>	<b>Kit 88</b>



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 3 - Serie 4**

**G93 - P93 - R93 - T93 - P113 - R113 - T113 - R143 - T143**

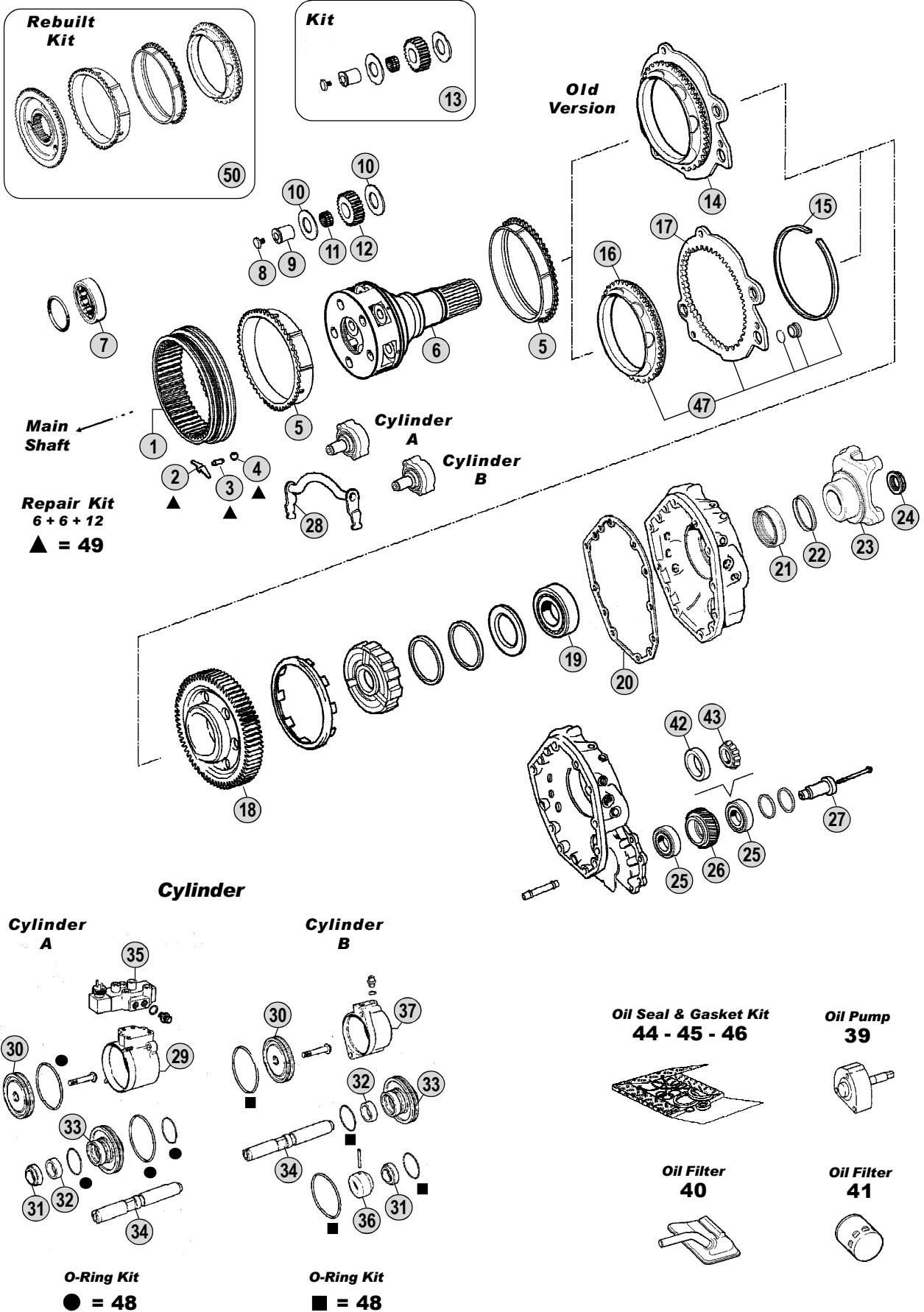
**94C/D/G/L - 114C/G/L/ - 124C/G/L - 144C/G/L - - 164(480)C/G/L**







Adattabile a : **SCANIA GRS900(H)-GRS900R(H) (W/Retarder)**  
 Suitable To :



All original equipment manufacturers numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 3 - Serie 4**

**G93 - P93 - R93 - T93 - P113 - R113 - T113 - R143 - T143**

**94C/D/G/L - 114C/G/L - 124C/G/L - 144C/G/L - - 164(480)C/G/L**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
						GRS900	GRSH900	GRS900R	GRSH900R
1	123.216	1118030	Crown Gear 66 T	1		●	●	●	●
2	156.185	1395039	Spring	6		●	●	●	●
3	160.215	1332508	Pin	6		●	●	●	●
4	160.216	871702	Ball	12		●	●	●	●
5	119.121	1395624	Synchronizer Ring	2	(*) Old Generation	●	●	●	●
5	119.249	1770058	Synchronizer Ring	2	(*) New Generation	●	●	●	●
5	119.288	1883363	Synchronizer Ring	1	(@) Latest Generation	●	●	●	●
6	190.332	1318221	Planetary Carrier	1	Complete	●	●		
6	190.333	1318225	Planetary Carrier	1	Complete			●	●
7	130.622	1300596	Bearing	1				●	●
8	187.606	1318714	Screw	5		●	●	●	●
9	107.171	1318713	Pin	5		●	●	●	●
10	169.796	389419	Washer	10		●	●	●	●
11	137.168	389434	Needle Bearing	5		●	●	●	●
12	157.199	1373174	Planet Pinion 20 T	5		●	●	●	●
13	198.849	CEI 198849	Repair kit	5		●	●	●	●
14	198.982	1308176	Synchro Kit	1	(1) Old Type	●	●	●	●
15	111.207	1302665	Snap Ring	1		●	●	●	●
16	109.168	1323147	Synchronizer Cone	1	(*) Old Generation	●	●	●	●
16	109.421	1788170	Synchronizer Cone	1	(*) New Generation	●	●	●	●
16	109.756	1883350	Synchronizer Cone	1	(@) Latest Generation	●	●	●	●
17	135.126	1323145	Saddle Plate	1		●	●	●	●
18	145.743	1426758	Retarder Gear 70 T	1				●	●
19	130.533	1783324	Bearing D.60x130x31	1		●	●	●	●
20	139.574	1305139	Gasket	1		●	●	●	●
21	139.568	1502384	Oil Seal 85x105x13	1		●	●	●	●
22	139.481	1300977	Dust Cover	1		●	●	●	●
23	197.106	1340753	Output Flange	1	P30/300	●	●	●	●
23	155.198	1422427	Output Flange	1	P40/400	●	●	●	●
23	197.107	1422430	Output Flange	1	P50/P500	●	●	●	●
23	197.076	1319646	Output Flange	1	P60/P600	●	●	●	●
24	187.486	1525988	Nut M44x1,5	1		●	●	●	●
25	130.621	361043	Bearing 40x85x33	2	Oem Old Type			●	●
25	530.621	361043	Bearing 40x85x33	2	A.Market Old Type			●	●
26	145.744	1373704	Gear 34 T	1				●	●
27	107.188	1304747	Pin	1				●	●
28	141.175	1491403	Fork	1		●	●	●	●
29	132.056	1484808	Cylinder	1		●	●	●	●
30	189.618	1303960	Piston	2		●	●	●	●
31	139.601	1515869	Oil Seal Ring 22X28X5/8	2		●	●	●	●
32	117.362	1303799	Bush	2		●	●	●	●
33	132.057	1321239	Intermediate Element	2		●	●	●	●
34	107.189	1332131	Shaft	2		●	●	●	●
35	280.548	1488083	Solenoid Valve	1		●	●	●	●
36	117.363	1337828	Sleeve	1		●	●	●	●

## Notes

(1) Old version replaced by :

1 pc 135.126 1323145 Saddle Plate (Fig.17)

1 pc. 109.168 1323147Synchro Cone (Fig.16)

1 pc. 111.207 1302665 Ring (Fig.15)

2 pc. 1305111 Ring + 2 pc. 1305109 Bush (Only in kit - See 198.916)

(\*) Old and New Generation. Can be replaced by Synchro rebuilt kit 298.188 (Fig. 50)

(@) LATEST GENERATION. To be coupled together.

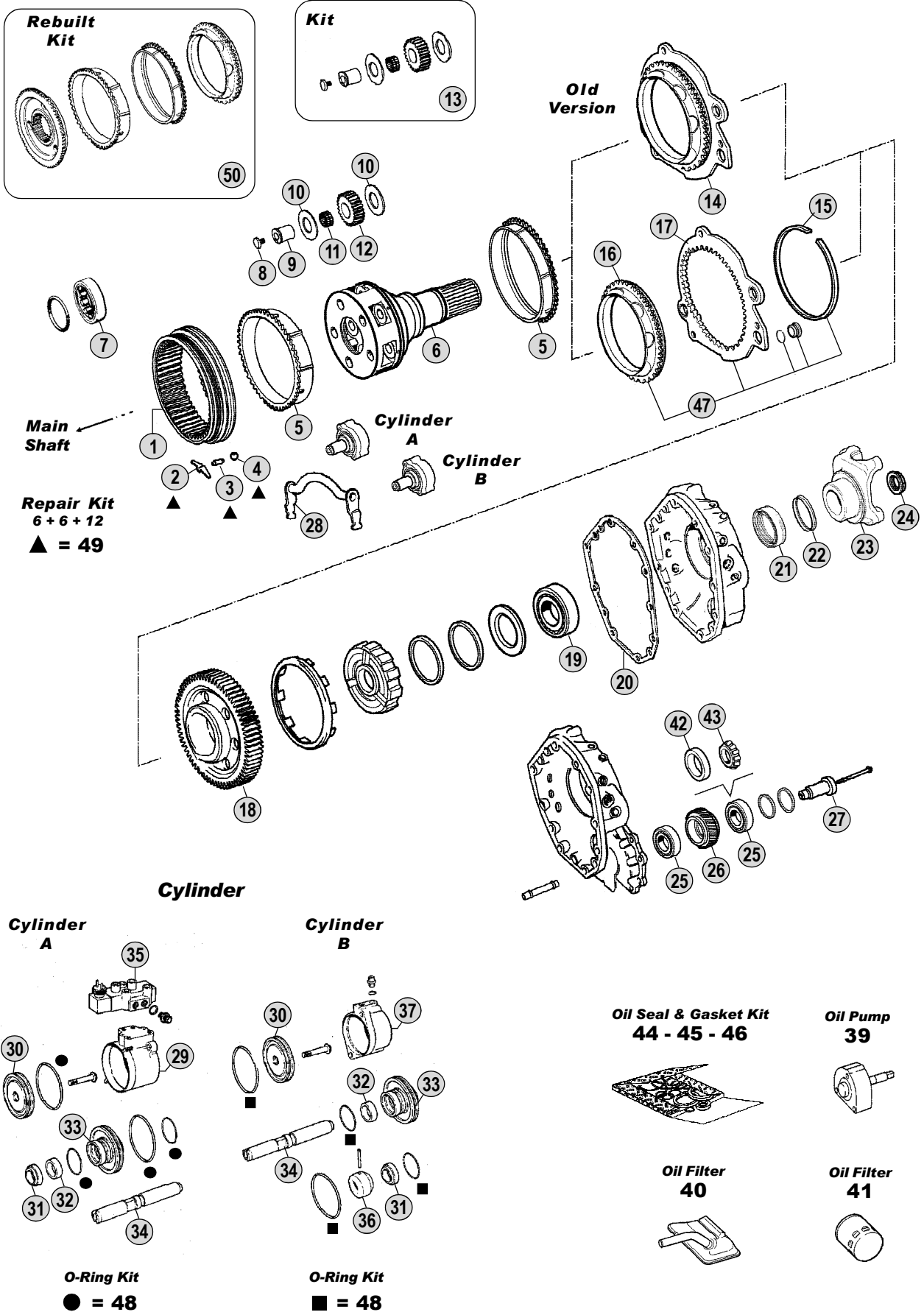
## Date

05 / 2010

## Table

0165

Adattabile a : **SCANIA GRS900(H)-GRS900R(H) (W/Retarder)**  
 Suitable To :



All original equipment manufacturers' numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 3 - Serie 4**

**G93 - P93 - R93 - T93 - P113 - R113 - T113 - R143 - T143**

**94C/D/G/L - 114C/G/L/ - 124C/G/L - 144C/G/L - - 164(480)C/G/L**





Adattabile a : **SCANIA GRS(O)900-GRS(O)900R (W/Retarder)**  
 Suitable To :

**Oil Seal & Gasket Kit**  
**89 - 90 - 91**



**Oil Pump**  
**84**



**Oil Filter**  
**85**

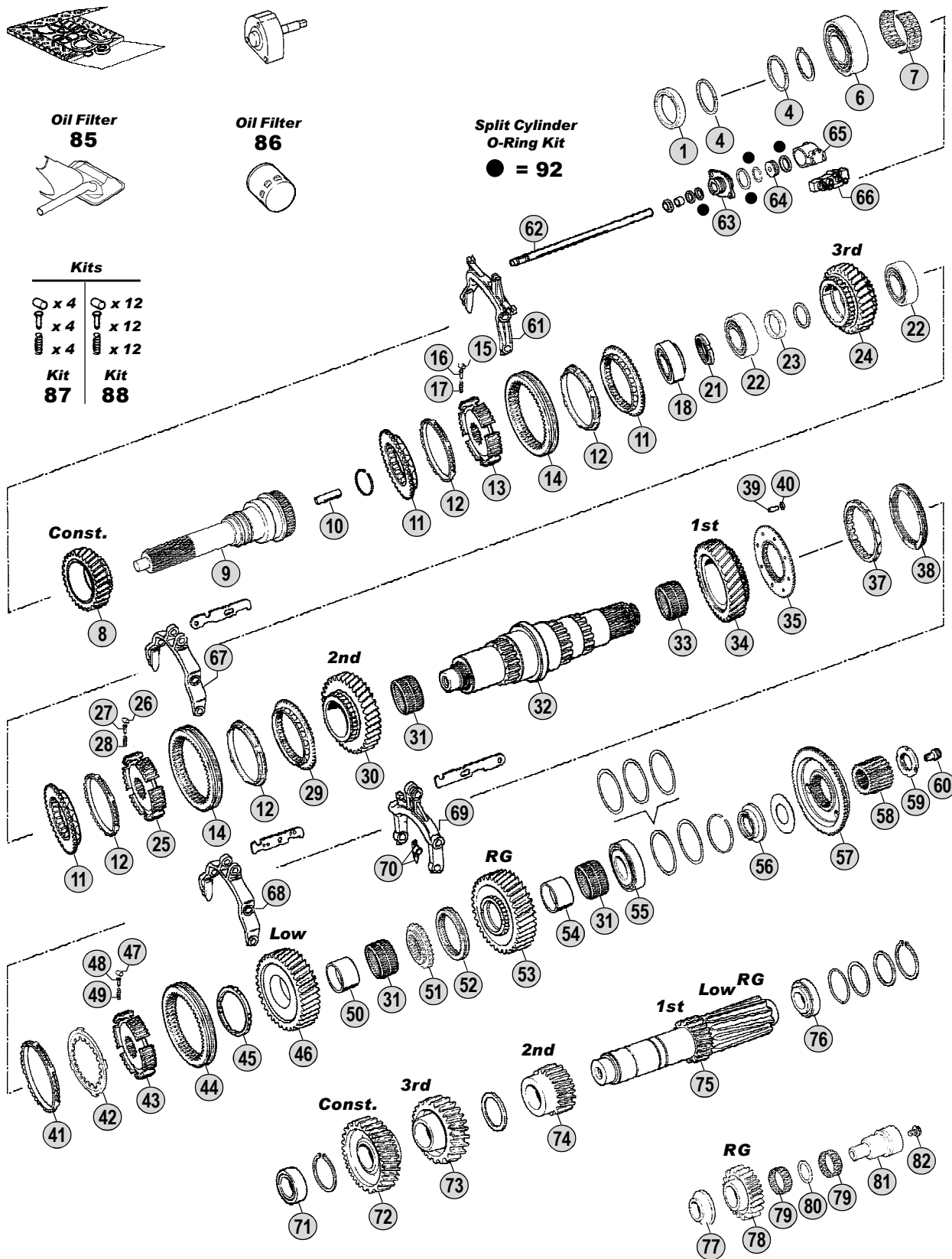


**Oil Filter**  
**86**



**Split Cylinder**  
**O-Ring Kit**  
 ● = 92

Kits	
x 4	x 12
x 4	x 12
x 4	x 12
<b>Kit 87</b>	<b>Kit 88</b>



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 4 - Serie P - Serie R**  
**94C/D/G/L - 114C/G/L/ - 124C/G/L - 144C/G/L - 164(480)C/G/L**  
**P/R380 - P/R420 - P/R480 - P/R500 - P/R560 - P/R620**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GRS(O)900	GRS(O)900R			
1	139.567	1318388	Oil Seal 55x75x9	1		●	●			
4	139.582	1515004	Ring	2		●	●			
6	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●			
6	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●			
7	137.169	372778	Needle Cage 92X100X44	1		●	●			
8	145.717	1393882	Constant Gear 36 T	1		●	●			
9	102.264	1377307	Input Shaft	1		●	●			
9	102.334	1378579	Input Shaft	1	EK-PTO	●	●			
10	189.502	315060	Oil tube	1		●	●			
11	109.167	1116475	Synchronizer Cone	3		●	●			
12	119.145	1382465	Synchronizer Ring	4	(A)	●	●			
12	119.236	1756447	Synchronizer Ring	4	(B)	●	●			
13	157.552	1376499	Synchronizer Hub	1		●	●			
14	154.194	369906	Sliding Sleeve	2	(A)	●	●			
14	154.386	1529939	Sliding Sleeve	2	(B)	●	●			
15	160.198	374334	Roller	4		●	●			
16	160.199	369910	Pin	4		●	●			
17	156.177	369911	Spring	4		●	●			
18	130.821	1548817	Bearing 40x85x33	1		●	●			
21	187.647	1461414	Nut	1		●	●			
22	130.531	1548056	Bearing	2		●	●			
23	111.238	1302731	Spacer T.9,50 mm	1		●	●			
23	111.239	1302732	Spacer T.9,52 mm	1		●	●			
23	111.240	1302733	Spacer T.9,54 mm	1		●	●			
23	111.241	1302734	Spacer T.9,56 mm	1		●	●			
23	111.242	1302735	Spacer T.9,58 mm	1		●	●			
24	145.511	1367794	Gear 3rd Speed 32 T	1		●	●			
25	157.553	1405981	Synchronizer Hub	1		●	●			
26	160.198	374334	Roller	4		●	●			
27	160.199	369910	Pin	4		●	●			
28	156.177	369911	Spring	4		●	●			
29	109.165	1116477	Synchronizer Cone	1		●	●			
30	145.512	1116461	Gear 2nd Speed 35 T	1		●	●			
31	137.170	378628	Needle Cage D.80x88x40	3		●	●			
32	103.136	1382978	Main Shaft	1		●	●			
33	137.171	378616	Needle Cage D.80x88x55	1		●	●			
34	145.575	1393876	Gear 1st Speed 44 T	1		●	●			
35	109.166	1300061	Synchronizer Cone	1		●	●			
37	119.203	1438526	Synchronizer Ring	1		●	●			
38	119.147	1383895	Intermediate Synchro Ring	1	(A)	●	●			
38	119.235	1466318	Intermediate Synchro Ring	1	(B)	●	●			
39	160.193	1340002	Pin	8		●	●			
40	111.197	383138	Lock Ring	8		●	●			
41	119.146	1401620	Synchronizer Ring	1	(A)	●	●			
41	119.202	1529950	Synchronizer Ring	1	(B)	●	●			

## Notes

(A) Standard Generation. Use items marked (A) together.

(B) LATEST GENERATION. Use items marked (B) together.

(\*) Old and New Gen. Can be replaced by Synchro rebuilt kit 298.188 (Latest Gen.) shown in the next table.

(@) LATEST GENERATION. To be coupled together

## Date

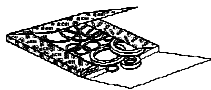
05 / 2010

## Table

0170

Adattabile a : **SCANIA GRS(O)900-GRS(O)900R (W/Retarder)**  
 Suitable To :

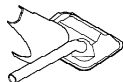
**Oil Seal & Gasket Kit**  
89 - 90 - 91



**Oil Pump**  
84



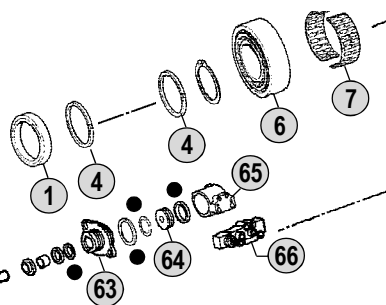
**Oil Filter**  
85



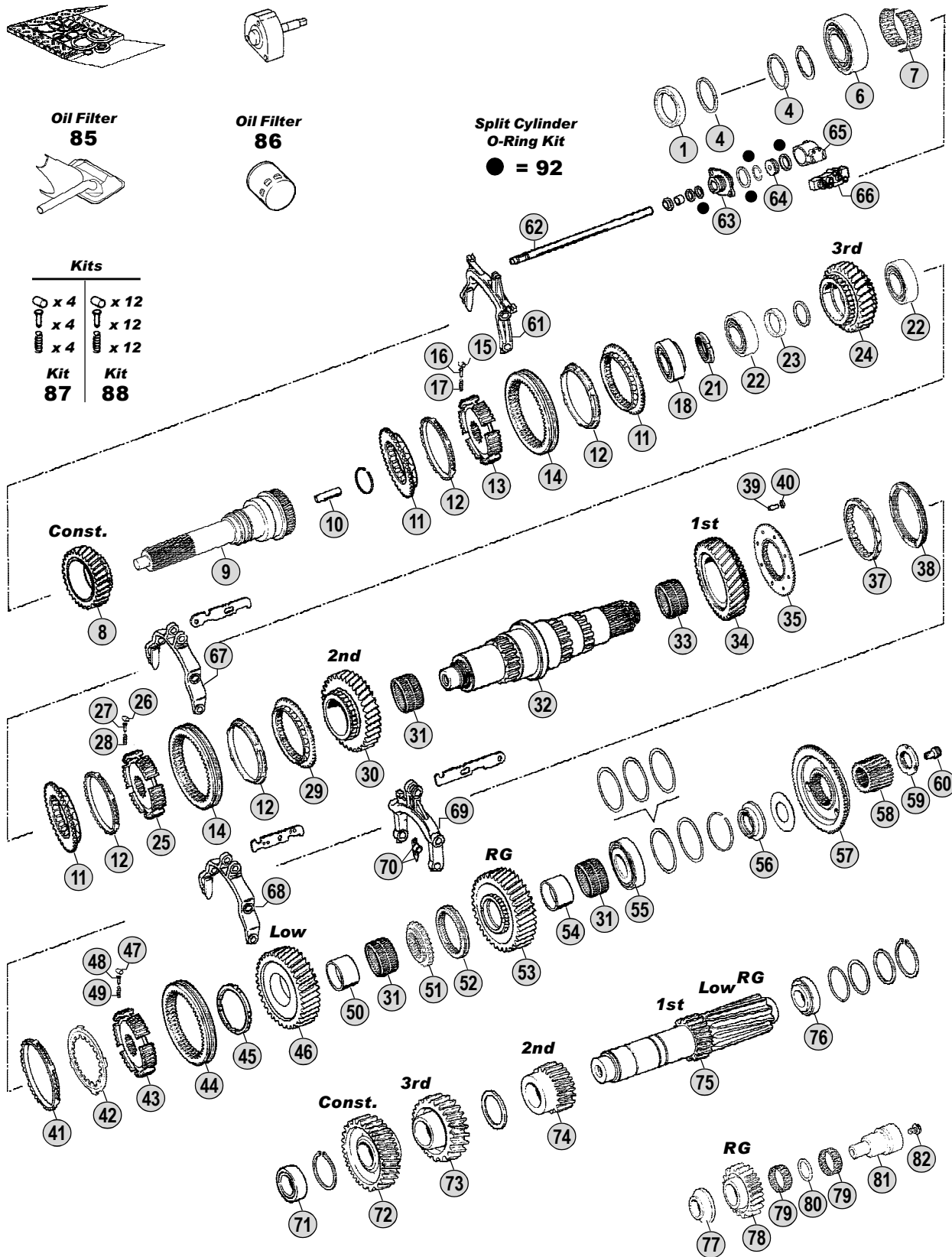
**Oil Filter**  
86



**Split Cylinder O-Ring Kit**  
● = 92



Kits	
x 4	x 12
x 4	x 12
x 4	x 12
<b>Kit 87</b>	<b>Kit 88</b>



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 4 - Serie P - Serie R**

**94C/D/G/L - 114C/G/L/ - 124C/G/L - 144C/G/L - 164(480)C/G/L**

**P/R380 - P/R420 - P/R480 - P/R500 - P/R560 - P/R620**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GRS(O)900	GRS(O)900R		
42	169.740	1401622	Driver Plate	1	(A)	●	●		
42	169.848	1533848	Driver Plate	1	(B)	●	●		
43	157.553	1405981	Synchronizer Hub	1		●	●		
44	154.196	371692	Sliding Sleeve	1	(A)	●	●		
44	154.386	1529939	Sliding Sleeve	1	(B)	●	●		
45	111.237	395759	Ring	1		●	●		
46	145.577	1394865	Gear Low Speed 40 T	1		●	●		
47	160.198	374334	Roller	4		●	●		
48	160.199	369910	Pin	4		●	●		
49	156.177	369911	Spring	4		●	●		
50	117.366	1304852	Bush	1		●	●		
51	157.668	378627	Fixed Hub	1		●	●		
52	154.330	378646	Sliding Sleeve	1		●	●		
53	147.208	378633	Reverse Gear 36 T	1		●	●		
54	117.365	1304853	Bush	1		●	●		
55	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●		
55	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●		
56	169.910	1113910	Spacer	1		●	●		
57	109.190	1304850	Synchronizer Cone	1	(*) Old Generation	●	●		
57	109.420	1789444	Synchronizer Cone	1	(*) New Generation	●	●		
57	109.755	1883354	Synchronizer Cone	1	(@) Latest Generation	●	●		
58	157.549	1459308	Sun Gear 24 T	1		●			
58	157.554	1459309	Sun Gear 24 T	1			●		
59	187.648	1461417	Nut	1		●			
59	187.649	1461416	Nut	1			●		
60	189.617	1387297	Oil Plug	1		●	●		
61	198.845	1335671	Fork	1		●	●		
62	149.261	1335174	Rod	1		●	●		
63	132.059	1305977	Intermediate Element	1		●	●		
64	189.620	1337894	Piston	1		●	●		
65	132.060	1345149	Cylinder	1		●	●		
66	280.548	1488083	Solenoid Valve	1		●	●		
67	141.171	1327286	Fork	1		●	●		
68	141.178	1479151	Fork	1		●	●		
69	141.180	1305971	Fork	1		●	●		
70	141.179	1423958	Slide	2		●	●		
71	130.295	1903570	Bearing D.50x100x37,65	1	Oem	●	●		
71	530.295	1903570	Bearing D.50x100x37,65	1	A.Market	●	●		
72	146.532	1393884	Constant gear 31 T	1		●	●		
73	146.430	1367796	Gear 3rd Speed 34 T	1		●	●		
74	146.497	1116473	Gear 2nd Speed 24 T	1		●	●		
75	105.126	1393880	Countershaft 19/12 T	1		●	●		
76	130.532	1357711	Bearing 60X130X33,5	1	Oem	●	●		
76	530.532	1357711	Bearing 60X130X33,5	1	A.Market	●	●		
77	169.907	378614	Washer	1		●	●		

## Notes

(A) Standard Generation. Use items marked (A) together.

(B) LATEST GENERATION. Use items marked (B) together.

(\*) Old and New Gen.Can be replaced by Synchro rebuilt kit 298.188 (Latest Gen.) shown in the next table.

(@) LATEST GENERATION. To be coupled together

Date

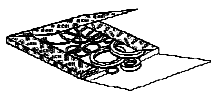
05 / 2010

Table



Adattabile a : **SCANIA GRS(O)900-GRS(O)900R (W/Retarder)**  
 Suitable To :

**Oil Seal & Gasket Kit**  
**89 - 90 - 91**



**Oil Pump**  
**84**



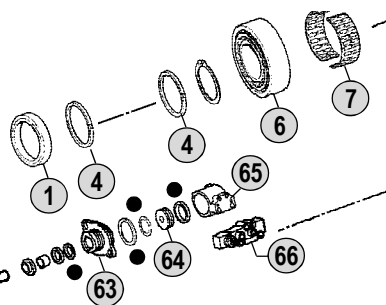
**Oil Filter**  
**85**



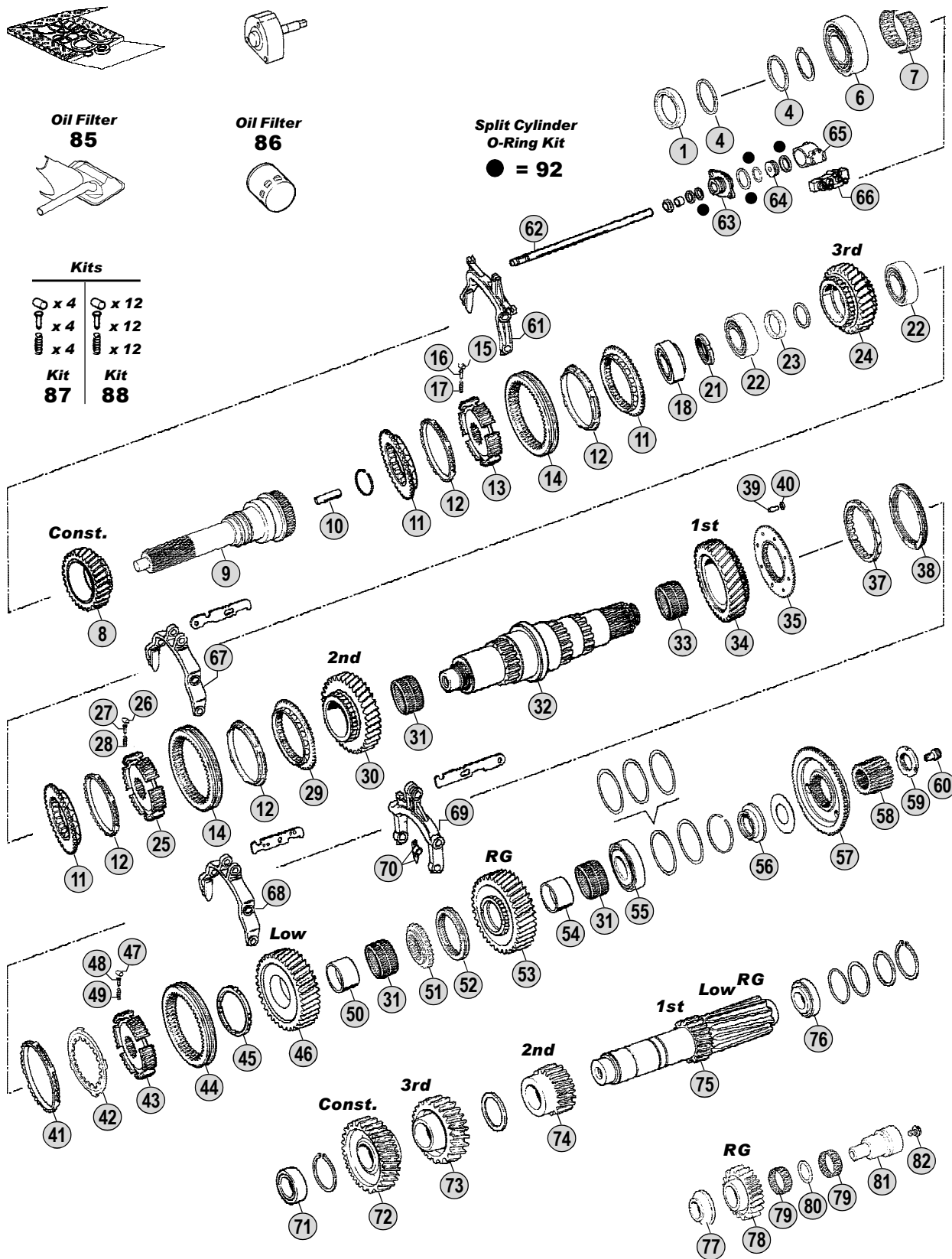
**Oil Filter**  
**86**



**Split Cylinder**  
**O-Ring Kit**  
 ● = 92



Kits	
x 4	x 12
x 4	x 12
x 4	x 12
<b>Kit 87</b>	<b>Kit 88</b>



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 4 - Serie P - Serie R**

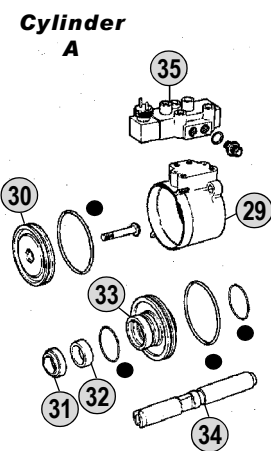
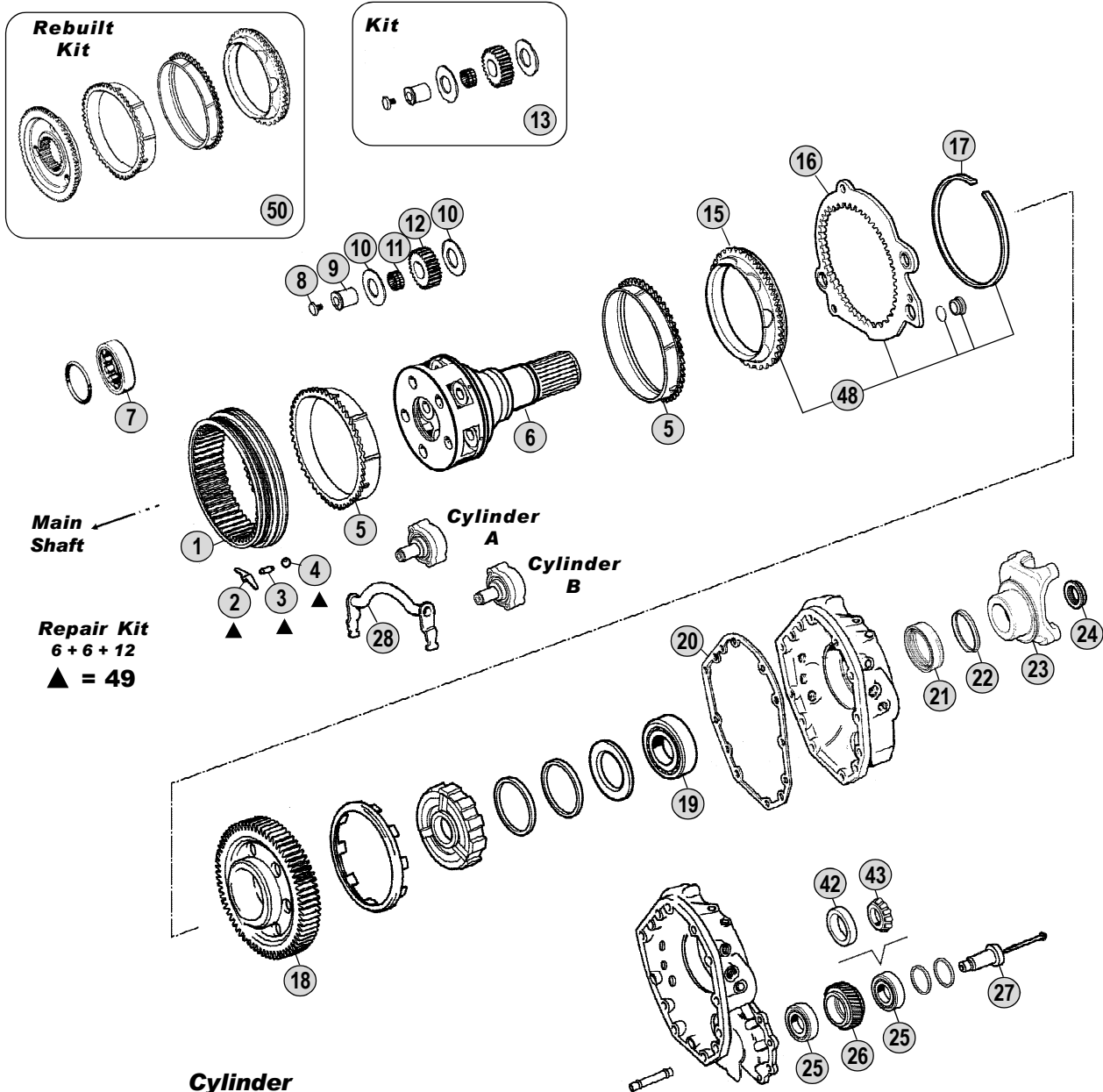
**94C/D/G/L - 114C/G/L/ - 124C/G/L - 144C/G/L - 164(480)C/G/L**

**P/R380 - P/R420 - P/R480 - P/R500 - P/R560 - P/R620**

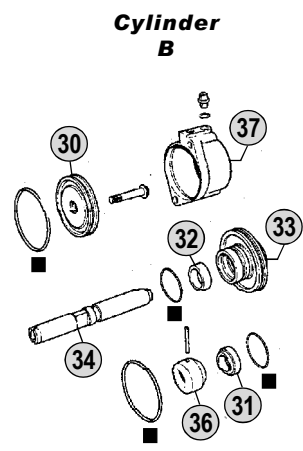




Adattabile a : **SCANIA GRS(O)900-GRS(O)900R (W/Retarder)**  
 Suitable To :

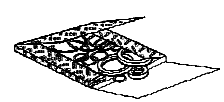


**O-Ring Kit**  
● = 47

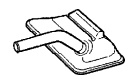


**O-Ring Kit**  
■ = 47

**Oil Seal & Gasket Kit**  
44 - 45 - 46



**Oil Filter**  
40



**Oil Pump**  
39



**Oil Filter**  
41



All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4 - Serie P - Serie R**

**94C/D/G/L - 114C/G/L/ - 124C/G/L - 144C/G/L - 164(480)C/G/L**

**P/R380 - P/R420 - P/R480 - P/R500 - P/R560 - P/R620**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GRS(O)900	GRS(O)900R			
1	123.216	1118030	Crown Gear 66 T	1		●	●			
2	156.185	1395039	Spring	6		●	●			
3	160.215	1332508	Pin	6		●	●			
4	160.216	871702	Ball	12		●	●			
5	119.121	1395624	Synchronizer Ring	2	(*) Old Generation	●	●			
5	119.249	1770058	Synchronizer Ring	2	(*) New Generation	●	●			
5	119.288	1883363	Synchronizer Ring	2	(@) Latest Generation	●	●			
6	190.332	1318221	Planetary Carrier	1	Complete	●				
6	190.333	1318225	Planetary Carrier	1	Complete		●			
7	130.622	1300596	Bearing	1			●			
8	187.606	1318714	Screw	5		●	●			
9	107.171	1318713	Pin	5		●	●			
10	169.796	389419	Washer	10		●	●			
11	137.168	389434	Needle Bearing	5		●	●			
12	157.199	1373174	Planet Pinion 20 T	5		●	●			
13	198.849	CEI 198849	Repair kit	5		●	●			
15	109.168	1323147	Synchronizer Cone	1	(*) Old Generation	●	●			
15	109.421	1788170	Synchronizer Cone	1	(*) New Generation	●	●			
15	109.756	1883350	Synchronizer Cone	1	(@) Latest Generation	●	●			
16	135.126	1323145	Saddle Plate	1		●	●			
17	111.207	1302665	Snap Ring	1		●	●			
18	145.743	1426758	Retarder Gear 70 T	1			●			
19	130.533	1783324	Bearing D.60x130x31	1		●	●			
20	139.574	1305139	Gasket	1		●	●			
21	139.568	1502384	Oil Seal 85x105x13	1		●	●			
22	139.481	1300977	Dust Cover	1		●	●			
23	197.106	1340753	Output Flange	1	P30/300	●	●			
23	155.198	1422427	Output Flange	1	P40/400	●	●			
23	197.107	1422430	Output Flange	1	P50/P500	●	●			
23	197.076	1319646	Output Flange	1	P60/P600	●	●			
24	187.486	1525988	Nut M44x1,5	1		●	●			
25	130.621	361043	Bearing 40x85x33	2	Oem Old Type		●			
25	530.621	361043	Bearing 40x85x33	2	A.Market Old Type		●			
26	145.744	1373704	Gear 34 T	1			●			
27	107.188	1304747	Pin	1			●			
28	141.175	1491403	Fork	1		●	●			
29	132.056	1484808	Cylinder	1		●	●			
30	189.618	1303960	Piston	2		●	●			
31	139.601	1515869	Oil Seal Ring 22X28X5/8	2		●	●			
32	117.362	1303799	Bush	2		●	●			
33	132.057	1321239	Intermediate Element	2		●	●			
34	107.189	1332131	Shaft	2		●	●			
35	280.548	1488083	Solenoid Valve	1		●	●			
36	117.363	1337828	Sleeve	1		●	●			
36	117.364	1382339	Sleeve	1		●	●			

## Notes

(\*) Old and New Generation. Can be replaced by Synchro rebuilt kit **298.188** (Fig. 50)  
 (@) LATEST GENERATION. To be coupled together.

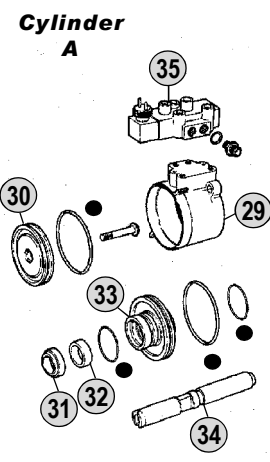
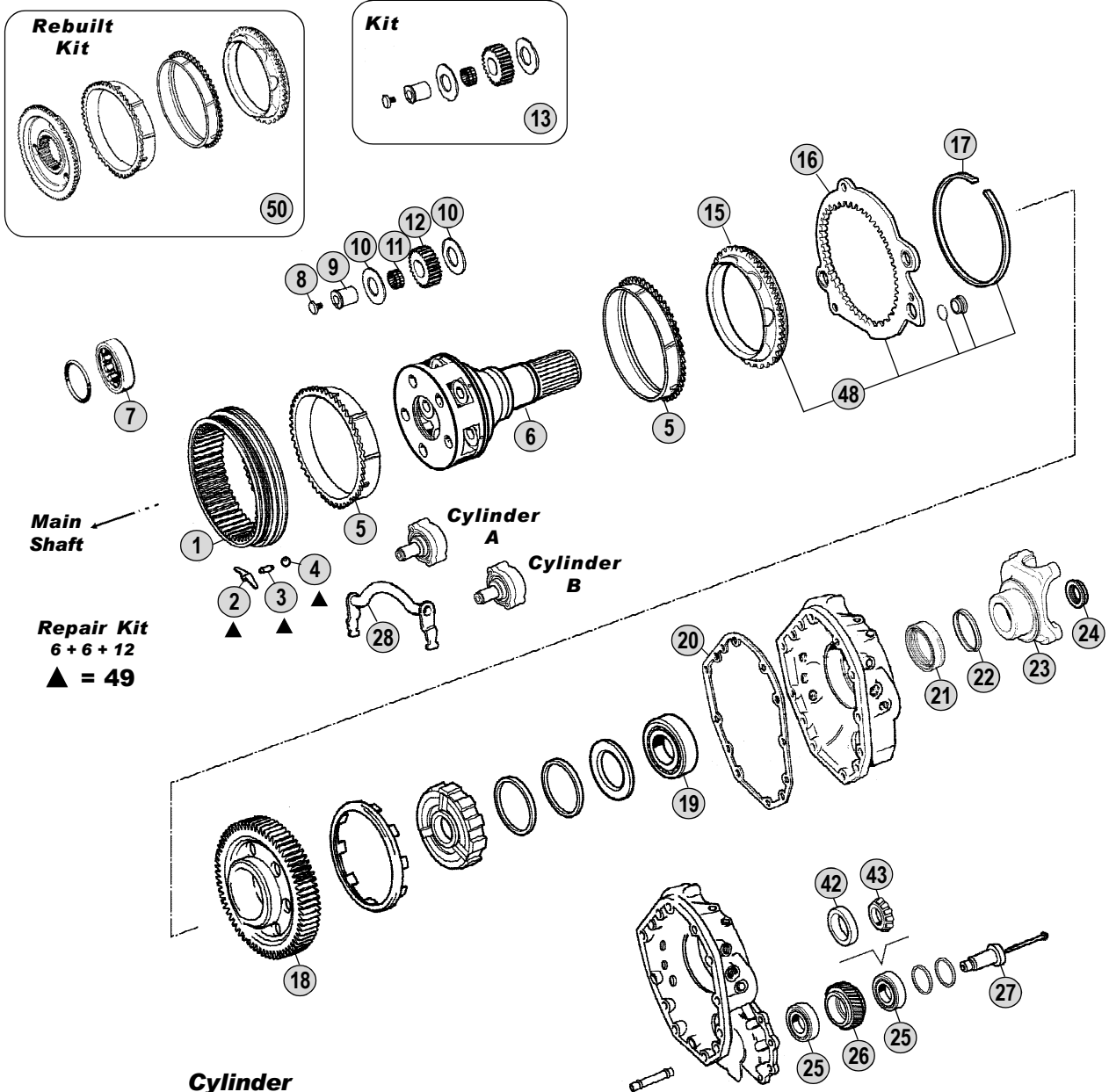
## Date

05 / 2010

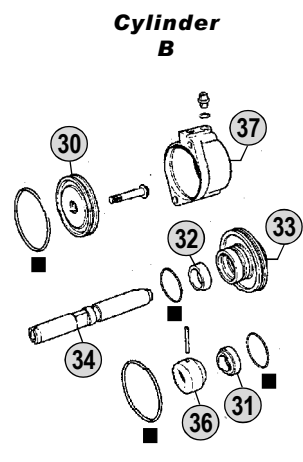
## Table

0175

Adattabile a : **SCANIA GRS(O)900-GRS(O)900R (W/Retarder)**  
 Suitable To :

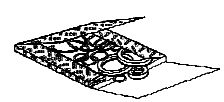


**O-Ring Kit**  
● = 47

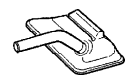


**O-Ring Kit**  
■ = 47

**Oil Seal & Gasket Kit**  
44 - 45 - 46



**Oil Filter**  
40



**Oil Pump**  
39



**Oil Filter**  
41



All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4 - Serie P - Serie R**

**94C/D/G/L - 114C/G/L/ - 124C/G/L - 144C/G/L - 164(480)C/G/L**

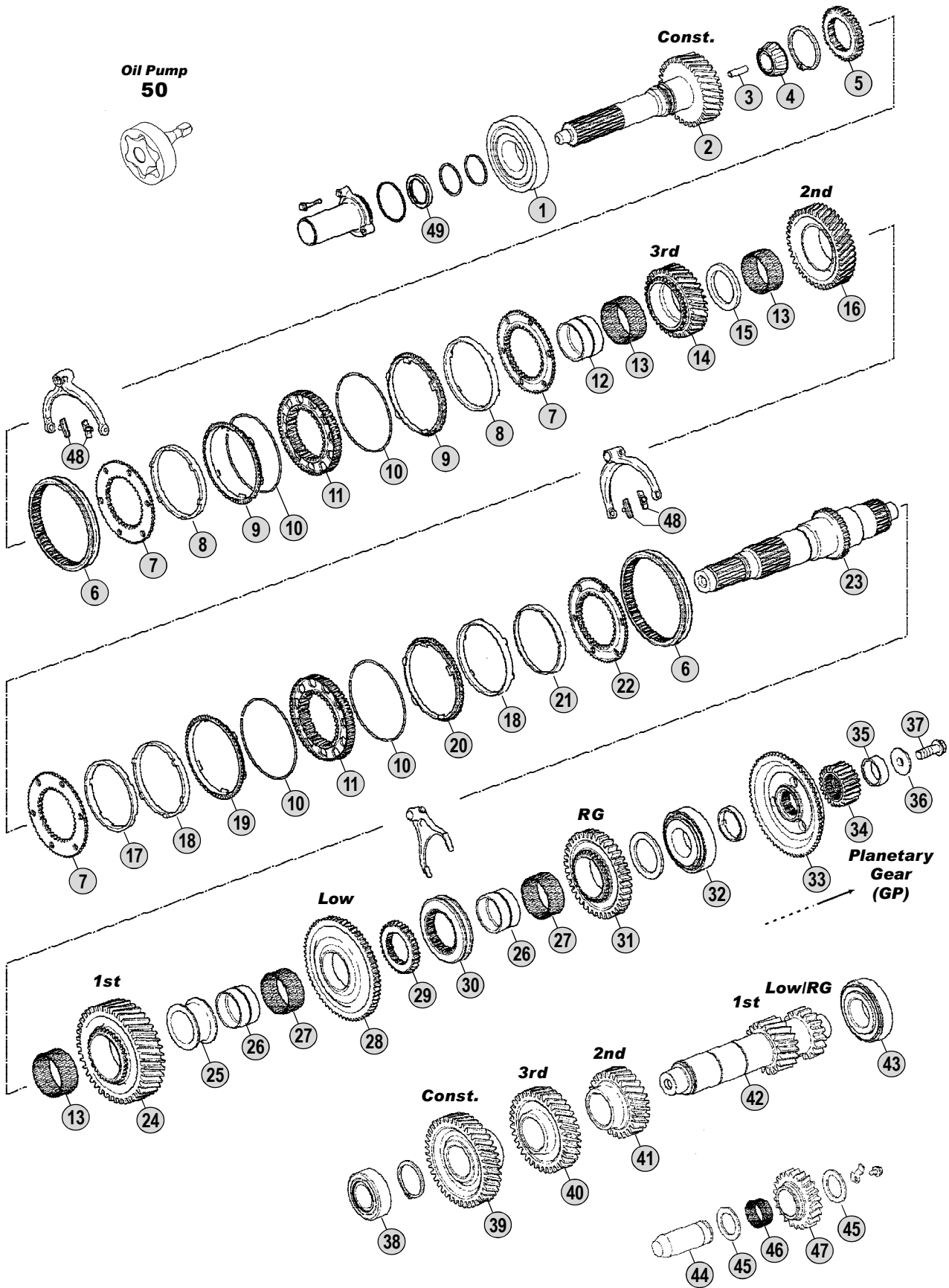
**P/R380 - P/R420 - P/R480 - P/R500 - P/R560 - P/R620**





Adattabile a : **SCANIA**  
 Suitable To :

**GR905 - GR905R (W/Retarder)**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie P - Serie R**

**P230 - P270 - P310 - P340**

**R230 - R270 - R310 - R340**

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GR905	GR905R			
1	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●			
1	<b>530.528</b>	1327878	Bearing D.65x150x40	1	A.Market	●	●			
2	102.407	1769964	Input Shaft	1	(A)	●	●			
2	102.465	1778014	Input Shaft	1	(B)	●	●			
2	102.408	1772369	Input Shaft	1	(A) EK-PTO	●	●			
2	102.466	1783431	Input Shaft	1	(B) EK-PTO	●	●			
3	189.642	1762675	Tube	1		●	●			
4	130.530	1883975	Roller Bearing 40x30 mm	1	(A)	●	●			
4	130.830	1778518	Bearing	1	(B)	●	●			
5	<b>155.233</b>	1789137	Fixed Hub	1	(A)	●	●			
5	155.257	1778021	Synchronizer Hub	1	(B)	●	●			
6	<b>154.389</b>	1752963	Sliding Sleeve	2		●	●			
7	<b>109.416</b>	1495269	Synchronizer Cone	3		●	●			
8	<b>119.238</b>	1849451	Intermediate Synchro Ring	2		●	●			
9	<b>119.240</b>	1543357	Synchronizer Ring	2		●	●			
10	<b>111.275</b>	1730173	Ring	4		●	●			
11	<b>157.985</b>	1788922	Synchronizer Hub	2		●	●			
12	117.388	1769457	Bush	1		●	●			
13	137.278	1774165	Needle Cage	3		●	●			
14	145.921	1476206	Gear 3rd Speed	1		●	●			
15		1490886	Washer	1		●	●			
16	145.922	1776318	Gear 2nd Speed	1		●	●			
17	<b>119.241</b>	1849457	Intermediate Synchro Ring	1		●	●			
18	<b>119.242</b>	1849454	Intermediate Synchro Ring	2		●	●			
19	<b>119.243</b>	1543359	Synchronizer Ring	1		●	●			
20	<b>119.245</b>	1543361	Synchronizer Ring	1		●	●			
21	<b>119.244</b>	1849460	Intermediate Synchro Ring	1		●	●			
22	<b>109.417</b>	1495267	Synchronizer Cone	1		●	●			
23	103.203	1476196	Main Shaft	1	(A)	●	●			
23	103.240	1778017	Main Shaft	1	(B)	●	●			
24	145.923	1476218	Gear 1st Speed	1		●	●			
25		1513483	Bush	1		●	●			
26	117.389	1476287	Bush	2		●	●			
27	137.279	1476286	Needle Cage	2		●	●			
28	145.924	1476232	Gear Low Speed	1		●	●			
29	<b>155.233</b>	1789137	Fixed Hub	1		●	●			
30	154.391	1514712	Sliding Sleeve	1		●	●			
31	147.247	1476234	Reverse Gear	1		●	●			
32	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●			
32	<b>530.528</b>	1327878	Bearing D.65x150x40	1	A.Market	●	●			
33	109.419	1491227	Synchronizer Cone	1	(*) Old Generation	●	●			
33	109.418	1788171	Synchronizer Cone	1	(*) New Generation	●	●			
33	<b>109.757</b>	1883352	Synchronizer Cone	1	(@) Latest Generation	●	●			
34	157.986	1476324	Sun Gear	1		●	●			
35		1408485	Spacer	1		●	●			

## Notes

(A - B) To be coupled together.

(\*) **Old and New Gen.** Can be replaced by Synchro rebuilt kit **298.189** (Latest Gen.) shown in the next table(@) **LATEST GENERATION.** To be coupled together.

## Date

05 / 2010

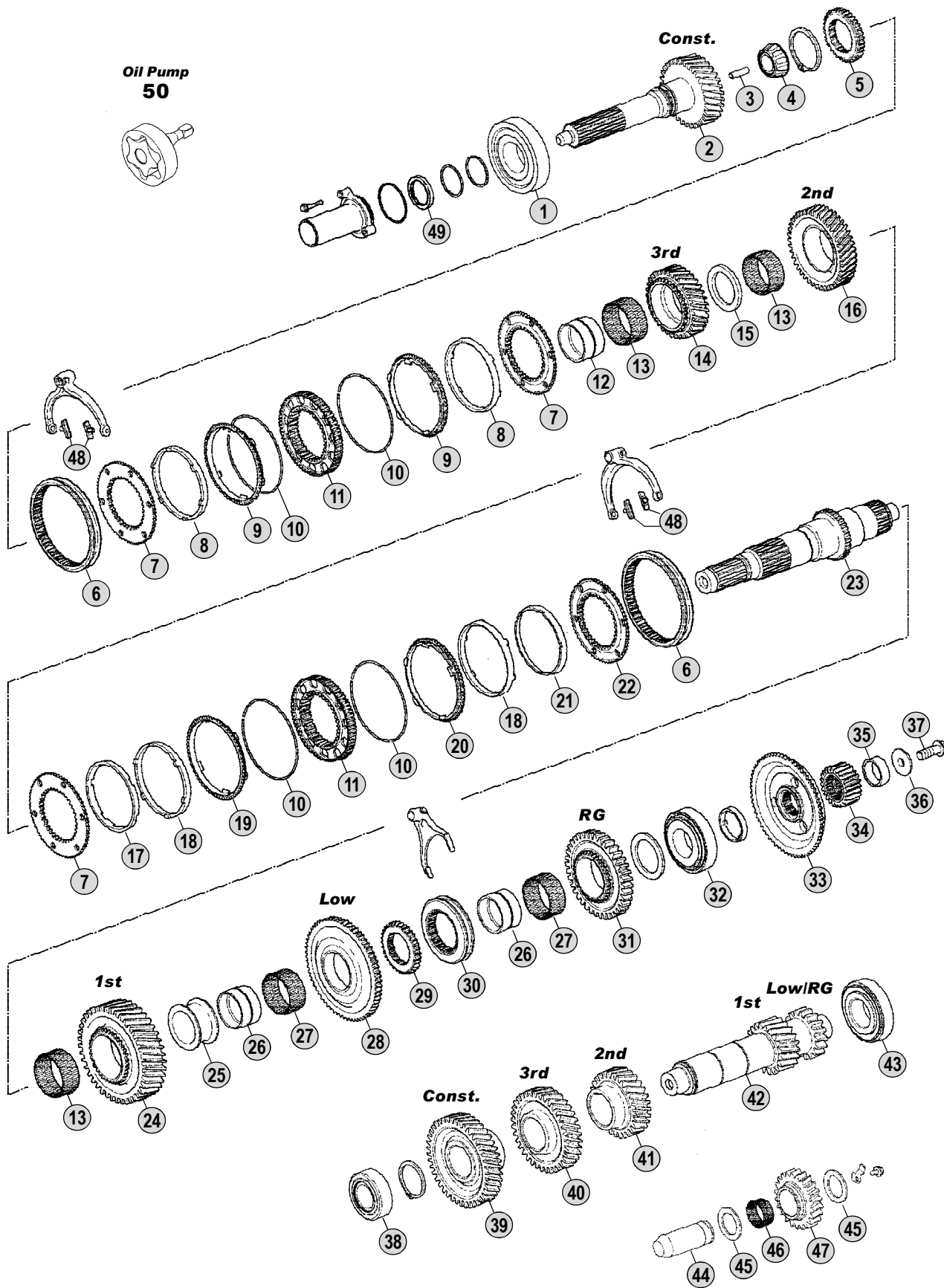
## Table

**0180**



Adattabile a : **SCANIA**  
 Suitable To :

**GR905 - GR905R (W/Retarder)**



All original equipment manufacturer's numbers, symbols, pictures, models and description are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie P - Serie R**

**P230 - P270 - P310 - P340**

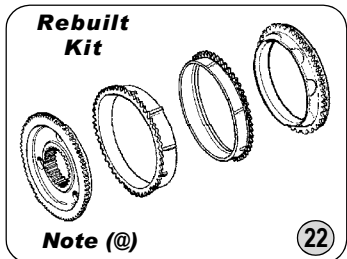
**P230 - R270 - R310 - R340**



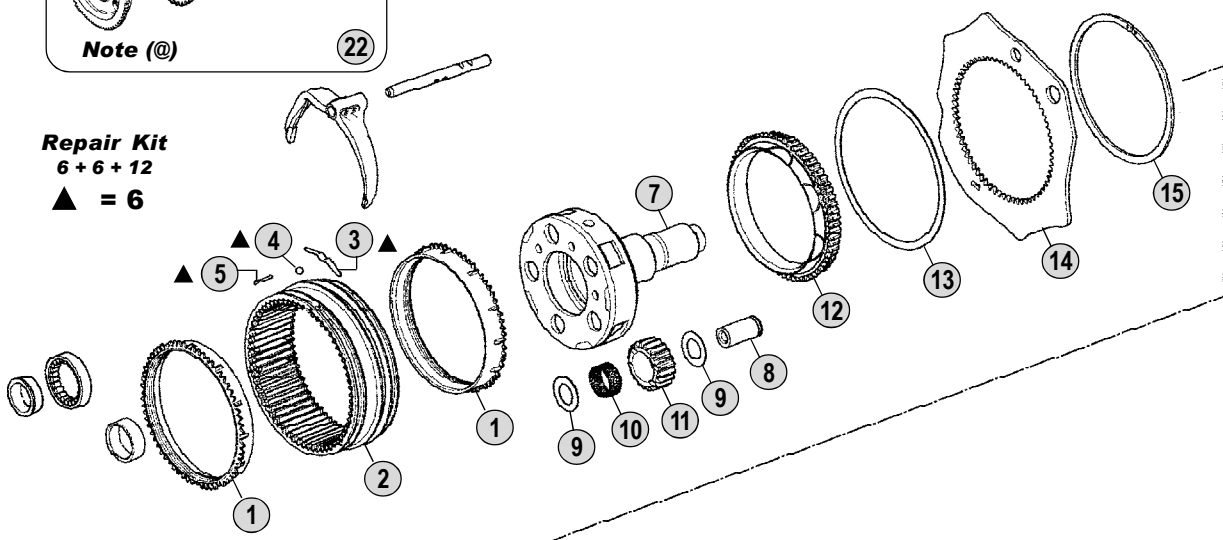


Adattabile a : **SCANIA**  
 Suitable To :

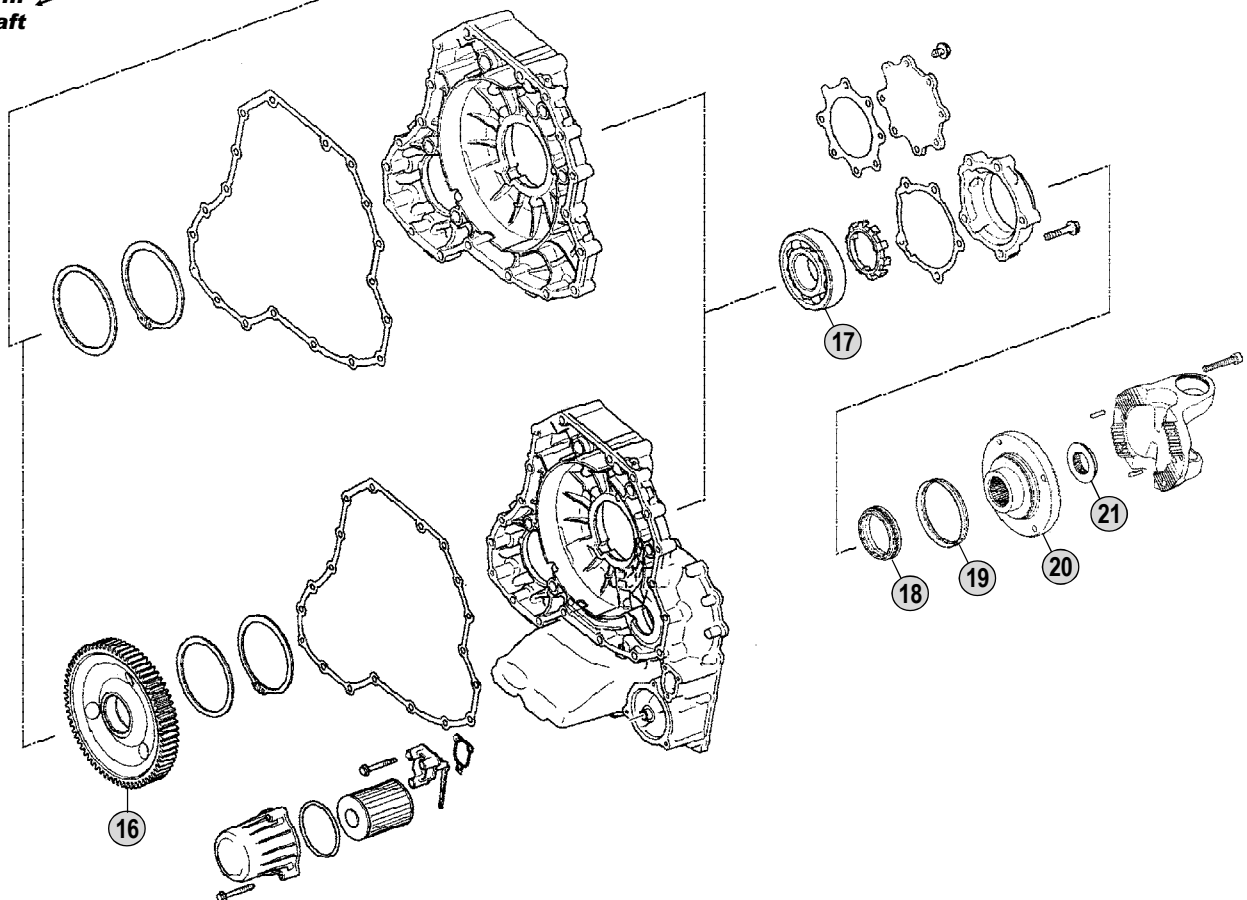
Modelli Cambio/ Gearbox Models  
**GR905 - GR905R (W/Retarder)**



**Repair Kit**  
 6 + 6 + 12  
 ▲ = 6



**Main Shaft** ←



**Models**

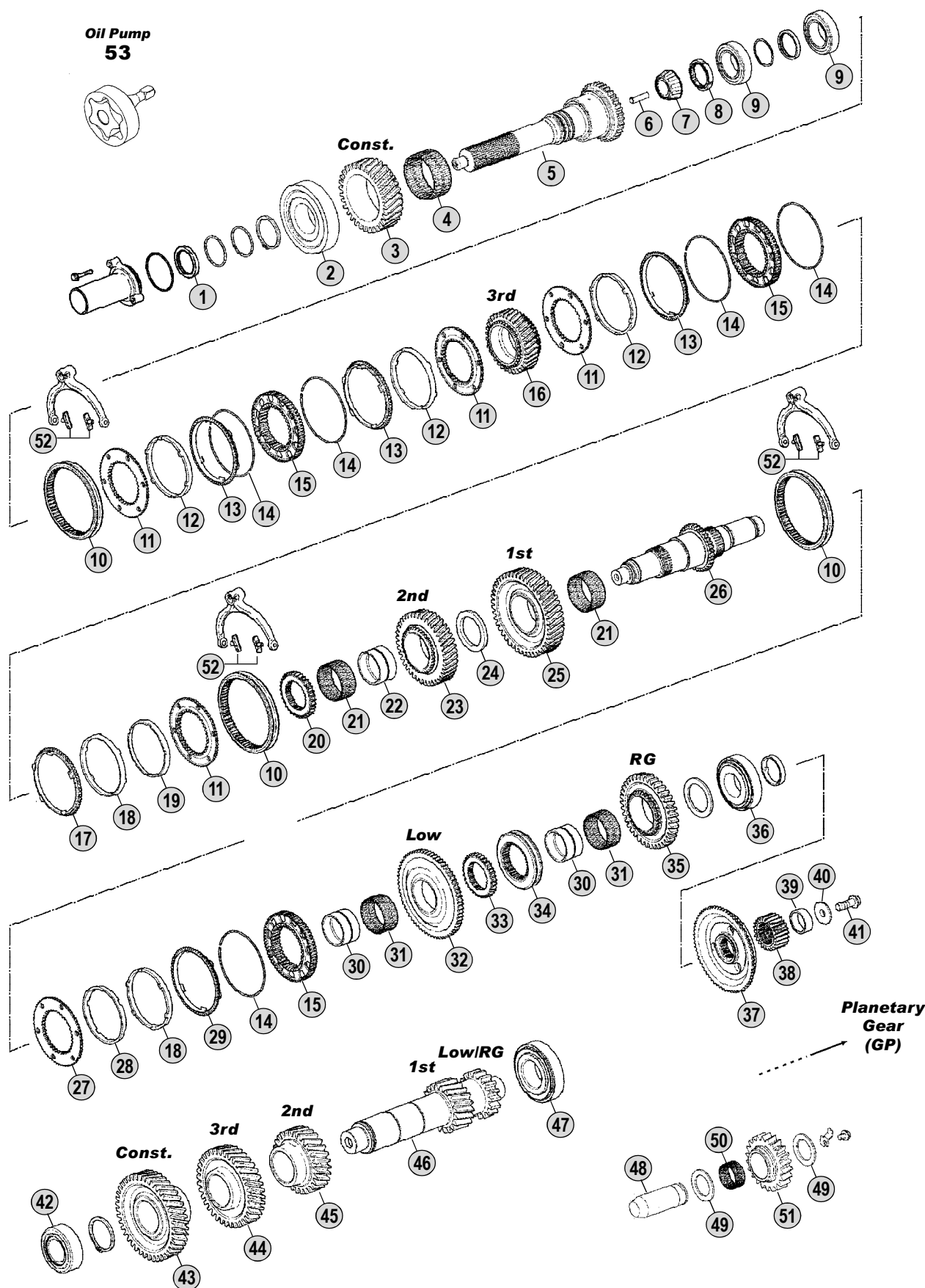
**Serie P - Serie R**  
**P230 - P270 - P310 - P340**  
**P230 - R270 - R310 - R340**



All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



Adattabile a : **SCANIA GRS(O)905-GRS(O)905R (W/Retarder)**  
 Suitable To :



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie P - Serie R**

**P340 - P380 - P420 - P480 - P500 - P560 - P620**

**P340 - R380 - R420 - R480 - R500 - R560 - R620**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
						GRS905	GRS(O)905	GRS905R	GRS(O)905R
1	139.762	1443189	Oil seal	1		●	●	●	●
2	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●	●	●
2	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●	●	●
3	145.916	1476192	Constant Gear	1		●		●	
3	145.917	1476190	Constant Gear	1			●		●
4	137.169	372778	Needle cage	1		●	●	●	●
5	102.409	1769962	Input Shaft	1		●	●	●	●
5	102.410	1772368	Input Shaft	1	EK-PTO	●	●	●	●
6	189.642	1762675	Tube	1		●	●	●	●
7	130.530	1883975	Roller Bearing 40x30 mm	1		●	●	●	●
8	187.647	1461414	Nut	1		●	●	●	●
9	130.531	1548056	Bearing	2	Oem	●	●	●	●
9	530.531	1548056	Bearing	2	A.Market	●	●	●	●
10	154.389	1752963	Sliding sleeve	3		●	●	●	●
11	109.416	1495269	Synchronizer Cone	4		●	●	●	●
12	119.238	1849451	Intermediate Ring	3		●	●	●	●
13	119.240	1543357	Synchronizer ring	3		●	●	●	●
14	111.275	1730173	Ring	5		●	●	●	●
15	157.985	1788922	Synchronizer hub	3		●	●	●	●
16	145.925	1919174	Gear 3rd Speed 32 T	1		●	●	●	●
17	119.243	1543359	Synchronizer ring	1		●	●	●	●
18	119.242	1849454	Intermediate Ring	2		●	●	●	●
19	119.241	1849457	Intermediate Ring	1		●	●	●	●
20	155.233	1789137	Fixed hub	1		●	●	●	●
21	137.278	1774165	Needle cage	2		●	●	●	●
22	117.388	1769457	Bush	1		●	●	●	●
23	145.922	1776318	Gear 2nd Speed	1		●	●	●	●
24		1490886	Washer	1		●	●	●	●
25	145.926	1476216	Gear 1st Speed	1		●	●	●	●
26	103.204	1776321	Main Shaft	1		●	●	●	●
27	109.417	1495267	Synchronizer Cone	1		●	●	●	●
28	119.244	1849460	Intermediate ring	1		●	●	●	●
29	119.245	1543361	Synchronizer ring	1		●	●	●	●
30	117.389	1476287	Bush	2		●	●	●	●
31	137.279	1476286	Needle cage	2		●	●	●	●
32	145.924	1476232	Gear Low Speed	1		●	●	●	●
33	155.233	1789137	Fixed hub	1		●	●	●	●
34	154.391	1514712	Sliding sleeve	1		●	●	●	●
35	147.247	1476234	Reverse Gear	1		●	●	●	●
36	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●	●	●
36	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●	●	●
37	109.419	1491227	Synchronizer Cone	1	(*) Old Generation	●	●	●	●
37	109.418	1788171	Synchronizer Cone	1	(*) New Generation	●	●	●	●
37	109.757	1883352	Synchronizer cone	1	(@) Latest Generation	●	●	●	●
38	157.986	1476324	Sun gear	1		●	●	●	●

## Notes

(\*) Old and New Gen. Can be replaced by Synchro rebuilt kit 298.189 (Latest Gen.) shown in the next table.  
 (@) LATEST GENERATION. To be coupled together.

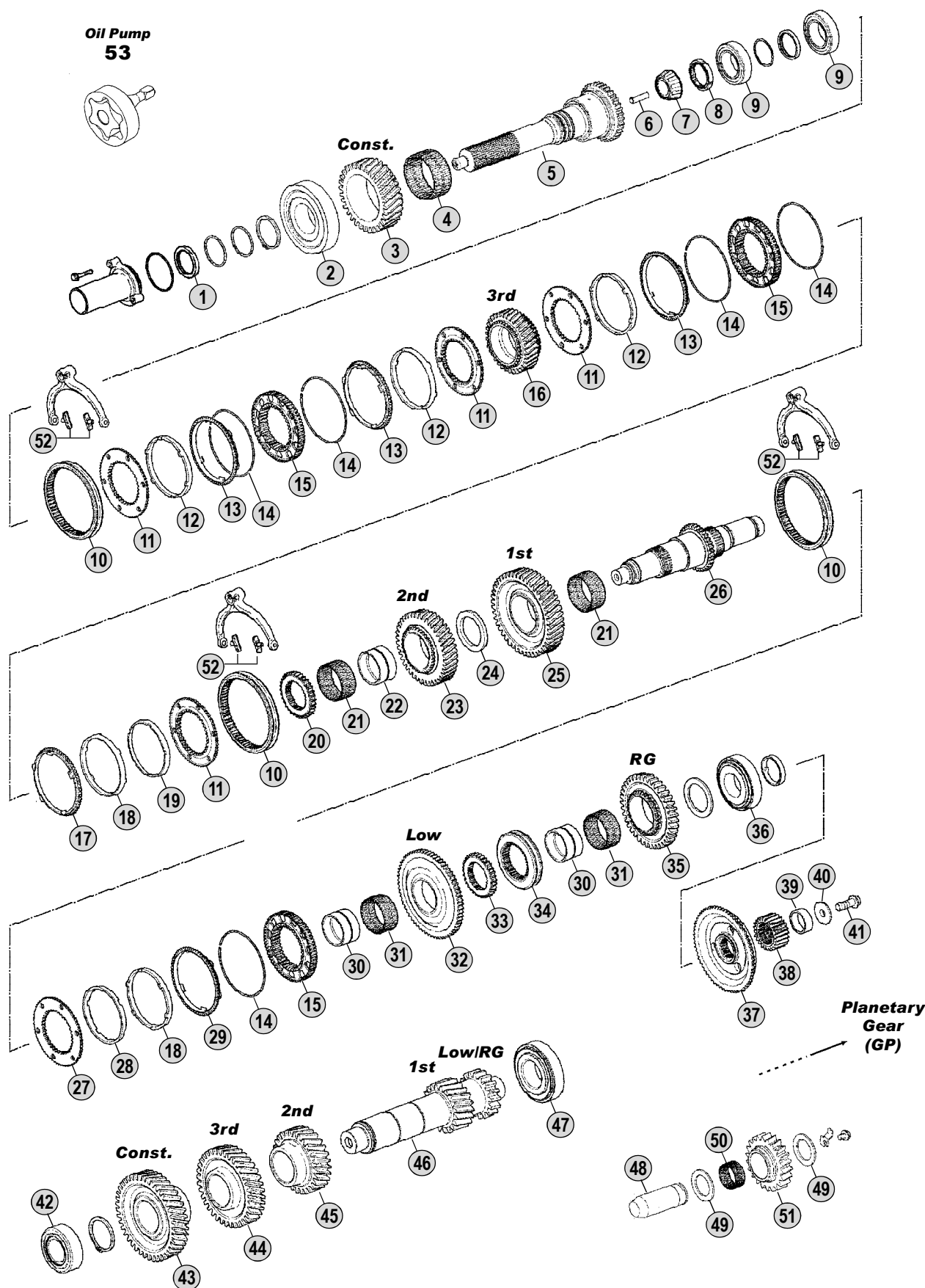
## Date

05 / 2010

## Table

0190

Adattabile a : **SCANIA GRS(O)905-GRS(O)905R (W/Retarder)**  
 Suitable To :



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie P - Serie R**

**P340 - P380 - P420 - P480 - P500 - P560 - P620**

**P340 - R380 - R420 - R480 - R500 - R560 - R620**





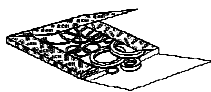






Adattabile a : **SCANIA** **GRS920 - GRS920R** (W/Retarder)  
 Suitable To :

**Oil Seal & Gasket Kit**  
**89 - 90 - 91**



**Oil Pump**  
**84**



**Oil Filter**  
**85**

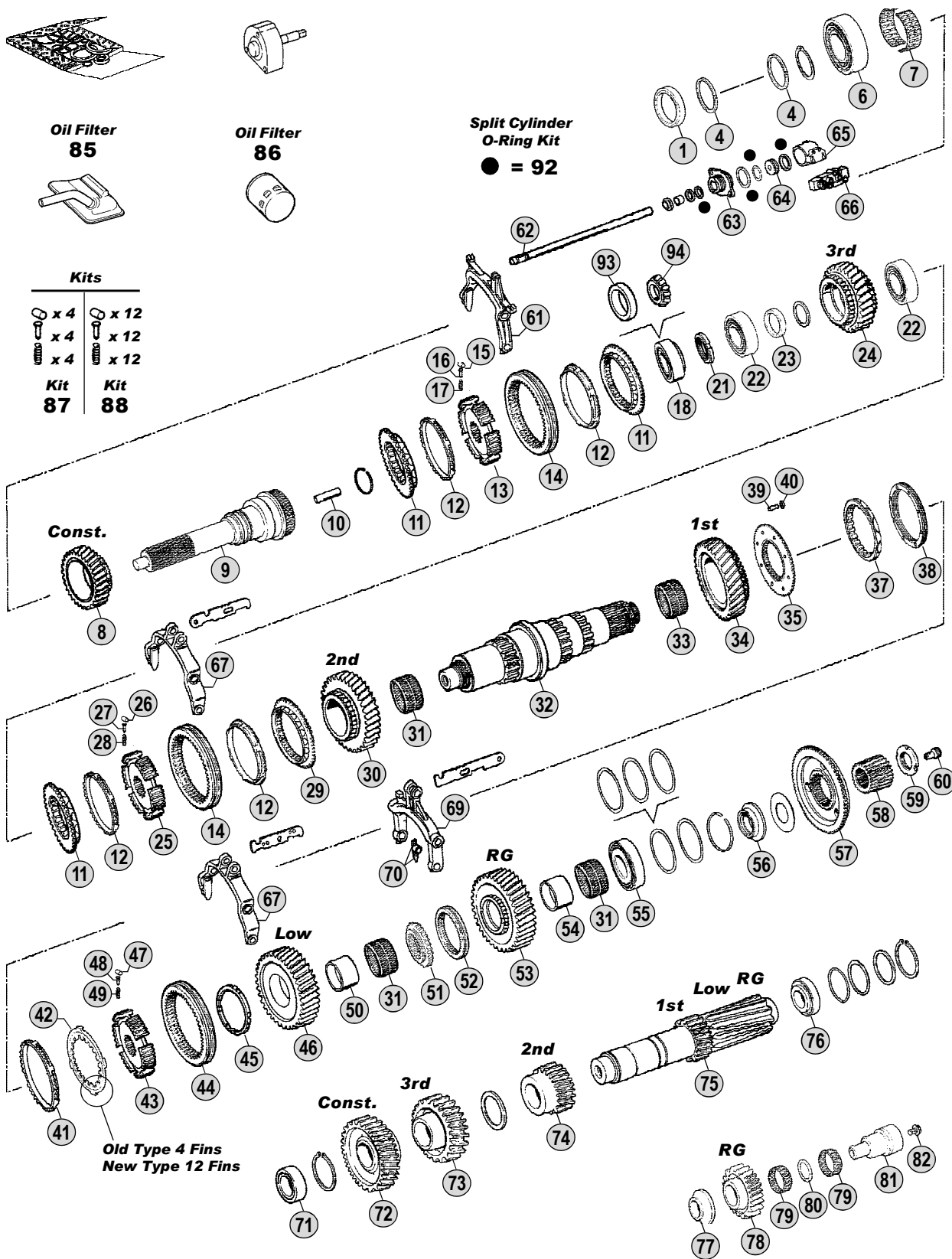


**Oil Filter**  
**86**



**Split Cylinder**  
**O-Ring Kit**  
 ● = 92

Kits	
x 4	x 12
x 4	x 12
x 4	x 12
<b>Kit 87</b>	<b>Kit 88</b>



All original equipment manufacturer's numbers, symbols, pictures and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4 - Serie P - Serie R**

**164(580)C/G/L**

**P/R560 - P/R620**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GRS920	GRS920R			
1	139.567	1318388	Oil Seal 55x75x9	1		●	●			
4	139.582	1515004	Ring	2		●	●			
6	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●			
6	530.528	1327878	Bearing D.65x150x40	1	A.Market	●	●			
7	137.169	372778	Needle Cage 92X100X44	1		●	●			
8	146.552	1399190	Constant Gear	1		●	●			
9	102.264	1377307	Input Shaft	1		●	●			
9	102.334	1378579	Input Shaft	1	EK-PTO	●	●			
10	189.502	315060	Oil tube	1		●	●			
11	109.167	1116475	Synchronizer Cone	3		●	●			
12	119.145	1382465	Synchronizer Ring	4	(A)	●	●			
12	119.236	1756447	Synchronizer Ring	4	(B)	●	●			
13	157.552	1376499	Synchronizer Hub	1		●	●			
14	154.194	369906	Sliding Sleeve	2	(A)	●	●			
14	154.386	1529939	Sliding Sleeve	2	(B)	●	●			
15	160.198	374334	Roller	4		●	●			
16	160.199	369910	Pin	4		●	●			
17	156.177	369911	Spring	4		●	●			
18	130.821	1548817	Bearing 40x85x33	1	Old Type	●	●			
21	187.647	1461414	Nut	1		●	●			
22	130.531	1548056	Bearing	2		●	●			
23	111.238	1302731	Spacer T.9,50 mm	1		●	●			
23	111.239	1302732	Spacer T.9,52 mm	1		●	●			
23	111.240	1302733	Spacer T.9,54 mm	1		●	●			
23	111.241	1302734	Spacer T.9,56 mm	1		●	●			
23	111.242	1302735	Spacer T.9,58 mm	1		●	●			
24	145.754	1376378	Gear 3rd Speed 32 T	1		●	●			
25	157.553	1405981	Synchronizer Hub	1		●	●			
26	160.198	374334	Roller	4		●	●			
27	160.199	369910	Pin	4		●	●			
28	156.177	369911	Spring	4		●	●			
29	109.165	1116477	Synchronizer Cone	1		●	●			
30	145.755	1376382	Gear 2nd Speed 35 T	1		●	●			
31	137.170	378628	Needle Cage D.80x88x40	3		●	●			
32	103.136	1382978	Main Shaft	1		●	●			
33	137.171	378616	Needle Cage D.80x88x55	1		●	●			
34	145.756	1846637	Gear 1st Speed 44 T	1		●	●			
35	109.166	1300061	Synchronizer Cone	1		●	●			
37	119.203	1438526	Synchronizer Ring	1		●	●			
38	119.147	1383895	Intermediate Synchro Ring	1	(A)	●	●			
38	119.235	1466318	Intermediate Synchro Ring	1	(B)	●	●			
39	160.193	1340002	Pin	8		●	●			
40	111.197	383138	Lock Ring	8		●	●			
41	119.146	1401620	Synchronizer Ring	1	(A)(1) New Style 12 Fins	●	●			
41	119.202	1529950	Synchronizer Ring	1	(B)	●	●			

## Notes

(A - B) To be coupled together  
 (1) Old style with 4 fins not listed in the catalogue. The old ring 391804 (fig.42) and the old Synchro ring 373272 (fig.41) can be replaced by:  
 1 pc. 169.740 - 1401622 (Fig.42) + 1 pc. 119.146 - 1401620 (Fig.41)  
 (\*) Old and New Gen. Can be replaced by Synchro rebuilt kit 298.188 (Latest Gen.) shown in the next table.  
 (@) LATEST GENERATION. To be coupled together.

## Date

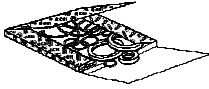
05 / 2010

## Table

0200

Adattabile a : **SCANIA** **GRS920 - GRS920R** (W/Retarder)  
 Suitable To :

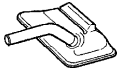
**Oil Seal & Gasket Kit**  
**89 - 90 - 91**



**Oil Pump**  
**84**



**Oil Filter**  
**85**

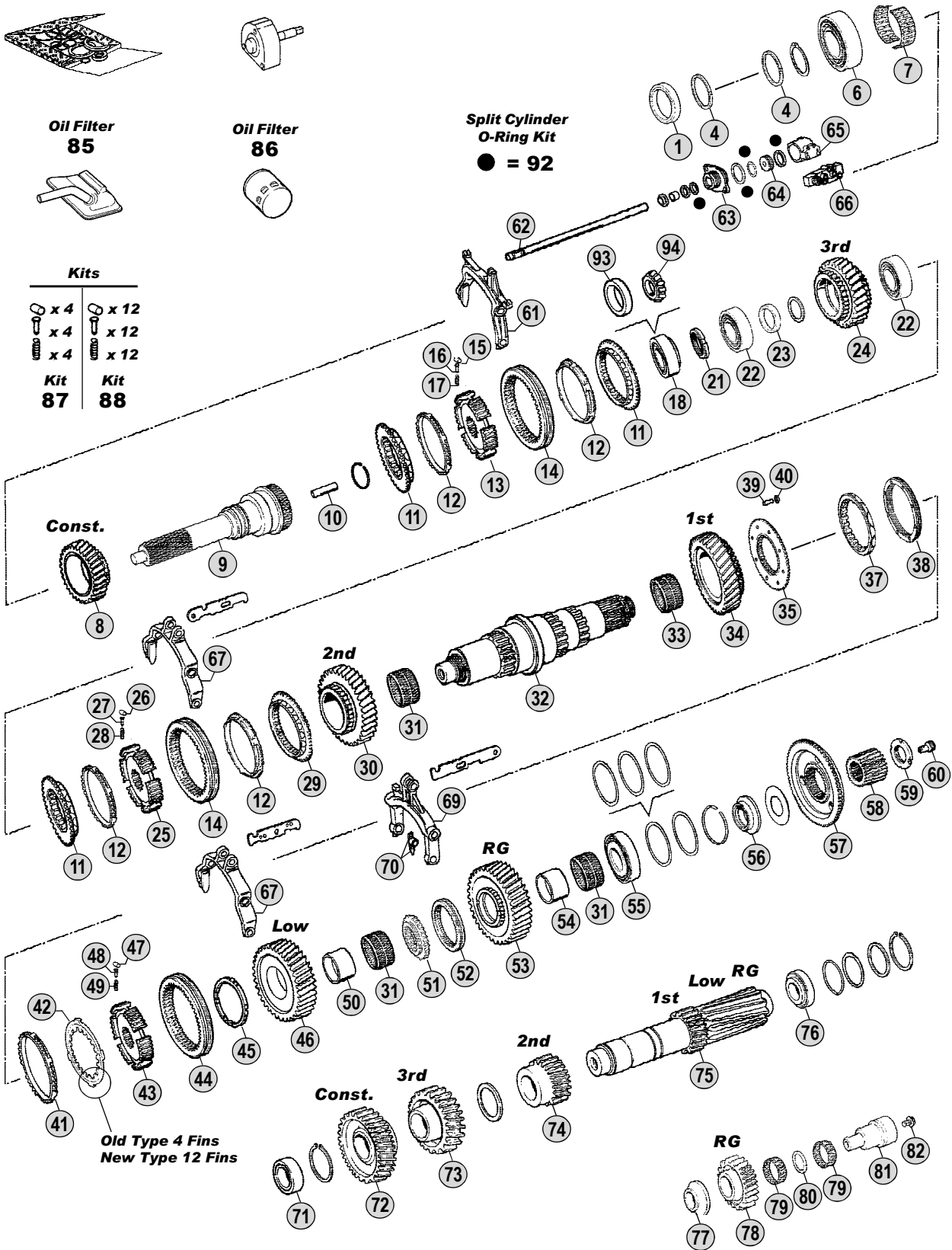


**Oil Filter**  
**86**



**Split Cylinder**  
**O-Ring Kit**  
 ● = 92

Kits	
x 4	x 12
x 4	x 12
x 4	x 12
<b>Kit 87</b>	<b>Kit 88</b>



All original equipment manufacturers numbers, symbols, pictures and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 4 - Serie P - Serie R**

**164(580)C/G/L**

**P/R560 - P/R620**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GRS920	GRS920R			
42	<b>169.740</b>	1401622	Driver Plate	1	(A)(1) New Style 12 Fins	●	●			
42	<b>169.848</b>	1533848	Driver Plate	1	(B)	●	●			
43	<b>157.553</b>	1405981	Synchronizer Hub	1		●	●			
44	<b>154.196</b>	371692	Sliding Sleeve	1	(A)	●	●			
44	<b>154.386</b>	1529939	Sliding Sleeve	1	(B)	●	●			
45	111.237	395759	Ring	1		●	●			
46	<b>145.577</b>	1394865	Gear Low Speed 40 T	1		●	●			
47	<b>160.198</b>	374334	Roller	4		●	●			
48	<b>160.199</b>	369910	Pin	4		●	●			
49	<b>156.177</b>	369911	Spring	4		●	●			
50	<b>117.366</b>	1304852	Bush	1		●	●			
51	<b>157.668</b>	378627	Fixed Hub	1		●	●			
52	<b>154.330</b>	378646	Sliding Sleeve	1		●	●			
53	<b>147.208</b>	378633	Reverse Gear 36 T	1		●	●			
54	<b>117.365</b>	1304853	Bush	1		●	●			
55	130.528	1327878	Bearing D.65x150x40	1	Oem	●	●			
55	<b>530.528</b>	1327878	Bearing D.65x150x40	1	A.Market	●	●			
56	169.910	1113910	Spacer	1		●	●			
57	<b>109.190</b>	1304850	Synchronizer Cone	1	(*) Old Generation	●	●			
57	109.420	1789444	Synchronizer Cone	1	(*) New Generation	●	●			
57	<b>109.755</b>	1883354	Synchronizer Cone	1	(@) Latest Generation	●	●			
58	<b>157.549</b>	1459308	Sun Gear 24 T	1		●				
58	<b>157.554</b>	1459309	Sun Gear 24 T	1			●			
59	<b>187.648</b>	1461417	Nut	1		●				
59	<b>187.649</b>	1461416	Nut	1			●			
60	189.617	1387297	Oil Plug	1		●	●			
61	198.845	1335671	Fork	1		●	●			
62	149.261	1335174	Rod	1		●	●			
63	132.059	1305977	Intermediate Element	1		●	●			
64	189.620	1337894	Piston	1		●	●			
65	132.060	1345149	Cylinder	1		●	●			
66	<b>280.548</b>	1488083	Solenoid Valve	1		●	●			
67	141.171	1327286	Fork	2		●	●			
69	141.180	1305971	Fork	1		●	●			
70	141.179	1423958	Slide	2		●	●			
71	130.295	1903570	Bearing D.50x100x37,65	1	Oem	●	●			
71	<b>530.295</b>	1903570	Bearing D.50x100x37,65	1	A.Market	●	●			
72	<b>146.553</b>	1401659	Constant Gear 38 T	1		●	●			
73	<b>146.554</b>	1376380	Gear 3rd Speed 34 T	1		●	●			
74	146.555	1376384	Gear 2nd Speed 24 T	1		●	●			
75	105.169	1399192	Countershaft 12/19 T	1		●	●			
76	130.532	1357711	Bearing 60X130X33,5	1	Oem	●	●			
76	<b>530.532</b>	1357711	Bearing 60X130X33,5	1	A.Market	●	●			
77	169.907	378614	Washer	1		●	●			
78	147.209	380110	Reverse Gear	1		●	●			

## Notes

(A - B) To be coupled together  
 (1) **Old style with 4 fins** not listed in the catalogue. The old ring **391804** (fig.42) and the old Synchro ring **373272** (fig.41) can be replaced by:  
 1 pc. **169.740 - 1401622** (Fig.42) + 1 pc. **119.146 - 1401620** (Fig.41)  
 (\*) **Old and New Gen.** Can be replaced by Synchro rebuilt kit **298.188** (Latest Gen.) shown in the next table.  
 (@) **LATEST GENERATION.** To be coupled together.

## Date

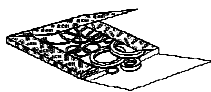
05 / 2010

## Table

0200

Adattabile a : **SCANIA** **GRS920 - GRS920R** (W/Retarder)  
 Suitable To :

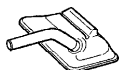
**Oil Seal & Gasket Kit**  
**89 - 90 - 91**



**Oil Pump**  
**84**



**Oil Filter**  
**85**

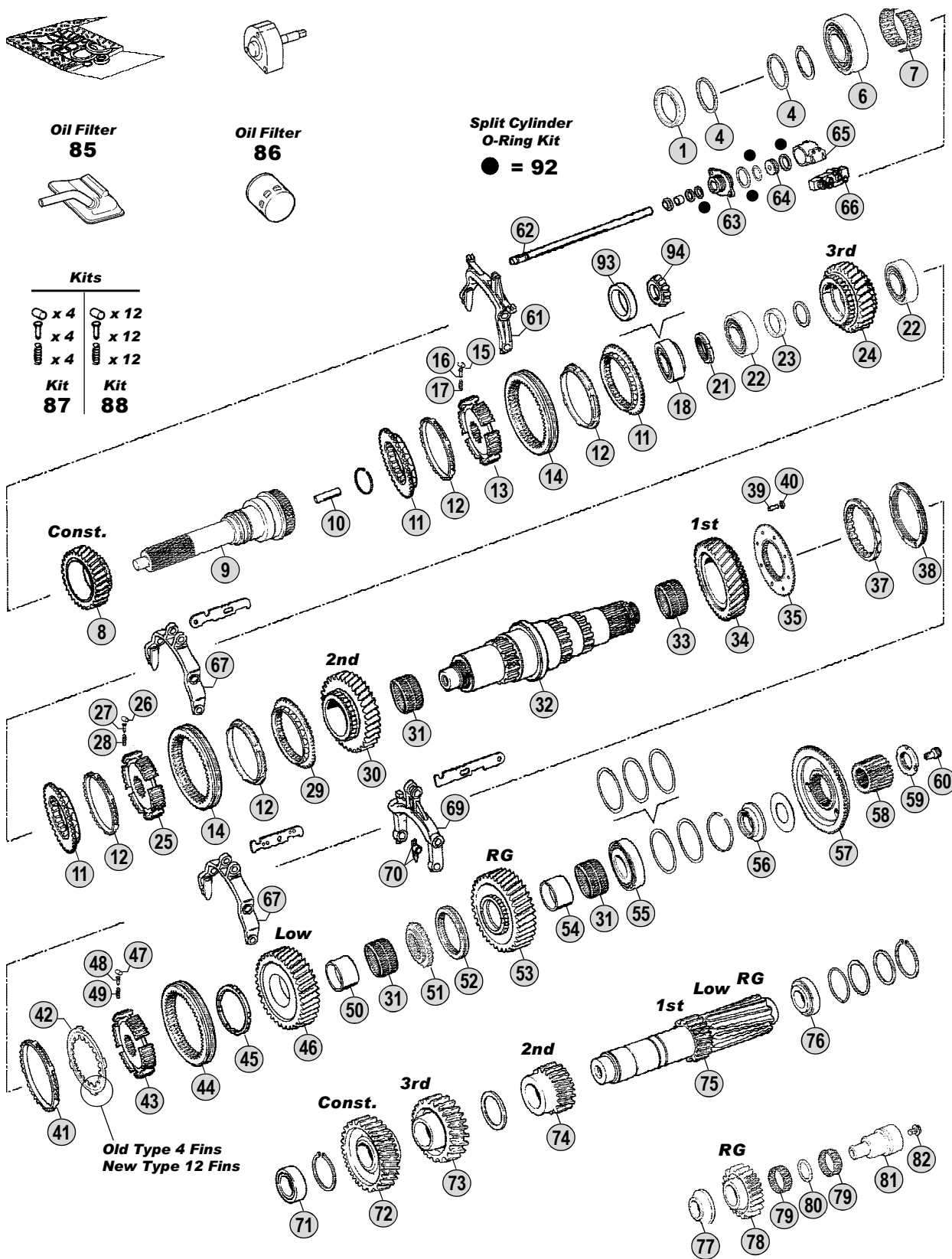


**Oil Filter**  
**86**



**Split Cylinder**  
**O-Ring Kit**  
 ● = 92

Kits	
x 4	x 12
x 4	x 12
x 4	x 12
<b>Kit 87</b>	<b>Kit 88</b>



All original equipment manufacturer's numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 4 - Serie P - Serie R**

**164(580)C/G/L**

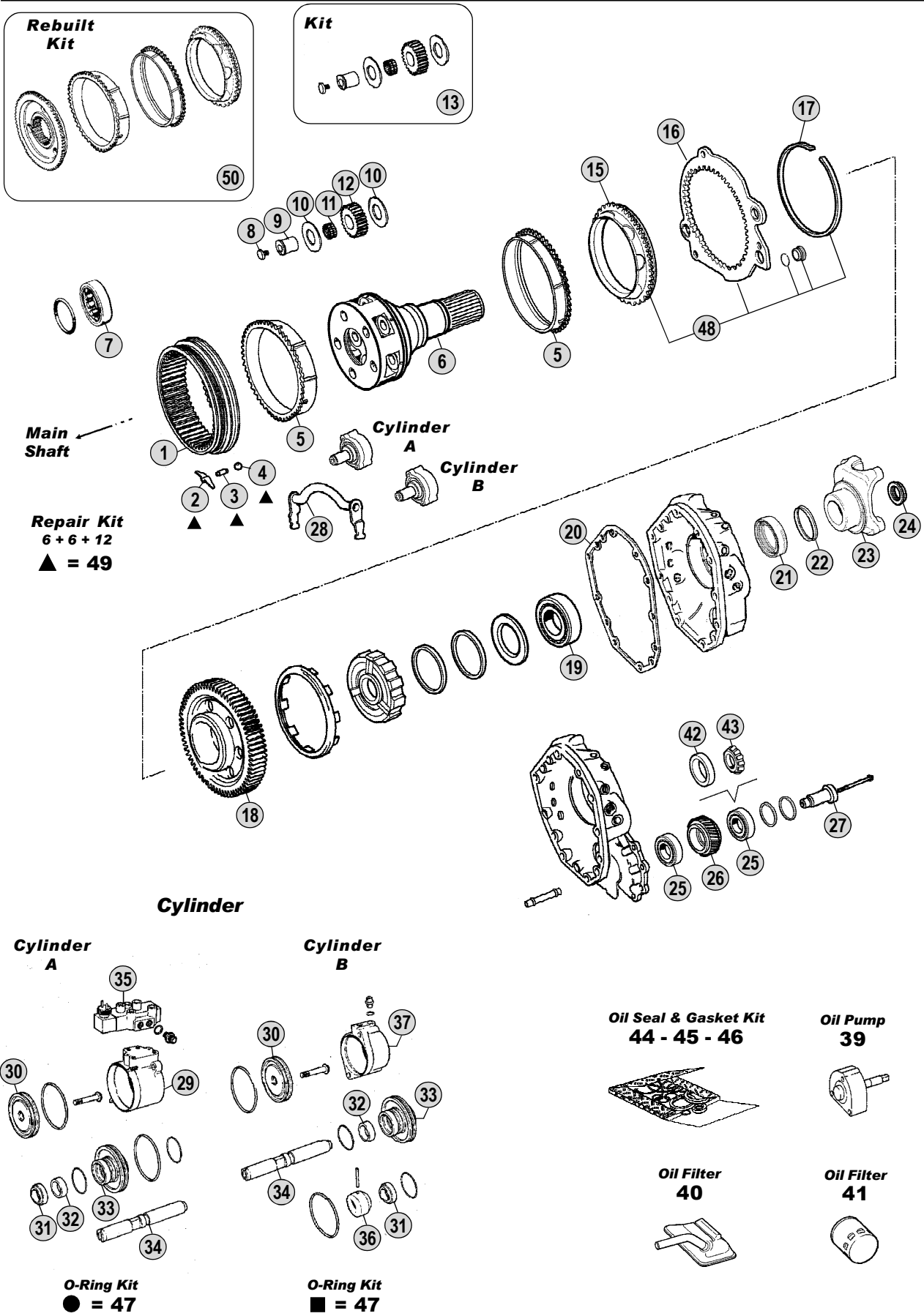
**P/R560 - P/R620**







Adattabile a : **SCANIA** **GRS920 - GRS920R** (W/Retarder)  
 Suitable To :



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4 - Serie P - Serie R**

**164(580)C/G/L**

**P/R560 - P/R620**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	GRS920	GRS920R			
1	123.216	1118030	Crown Gear 66 T	1		●	●			
2	156.185	1395039	Spring	6		●	●			
3	160.215	1332508	Pin	6		●	●			
4	160.216	871702	Ball	12		●	●			
5	119.121	1395624	Synchronizer Ring	2	(*) Old Generation	●	●			
5	119.249	1770058	Synchronizer Ring	2	(*) New Generation	●	●			
5	119.288	1883363	Synchronizer Ring	1	(@) Latest Generation	●	●			
6	190.332	1318221	Planetary Carrier	1	Complete	●				
6	190.333	1318225	Planetary Carrier	1	Complete		●			
7	130.622	1300596	Bearing	1			●			
8	187.606	1318714	Screw	5		●	●			
9	107.171	1318713	Pin	5		●	●			
10	169.796	389419	Washer	10		●	●			
11	137.168	389434	Needle Bearing	5		●	●			
12	157.199	1373174	Planet Pinion 20 T	5		●	●			
13	198.849	CEI 198849	Repair kit	5		●	●			
15	109.168	1323147	Synchronizer Cone	1	(*) Old Generation	●	●			
15	109.421	1788170	Synchronizer Cone	1	(*) New Generation	●	●			
15	109.756	1883350	Synchronizer Cone	1	(@) Latest Generation	●	●			
16	135.126	1323145	Saddle Plate	1		●	●			
17	111.207	1302665	Snap Ring	1		●	●			
18	145.743	1426758	Retarder Gear 70 T	1			●			
19	130.533	1783324	Bearing D.60x130x31	1		●	●			
20	139.574	1305139	Gasket	1		●	●			
21	139.568	1502384	Oil Seal 85x105x13	1		●	●			
22	139.481	1300977	Dust Cover	1		●	●			
23	197.106	1340753	Output Flange	1	P30/300	●	●			
23	155.198	1422427	Output Flange	1	P40/400	●	●			
23	197.107	1422430	Output Flange	1	P50/P500	●	●			
23	197.076	1319646	Output Flange	1	P60/P600	●	●			
24	187.486	1525988	Nut M44x1,5	1		●	●			
25	130.621	361043	Bearing 40x85x33	2	Oem Old Type		●			
25	530.621	361043	Bearing 40x85x33	2	A.Market Old Type		●			
26	145.744	1373704	Gear 34 T	1			●			
27	107.188	1304747	Pin	1			●			
28	141.175	1491403	Fork	1		●	●			
29	132.056	1484808	Cylinder	1		●	●			
30	189.618	1303960	Piston	2		●	●			
31	139.601	1515869	Oil Seal Ring 22X28X5/8	2		●	●			
32	117.362	1303799	Bush	2		●	●			
33	132.057	1321239	Intermediate Element	2		●	●			
34	107.189	1332131	Shaft	2		●	●			
35	280.548	1488083	Solenoid Valve	1		●	●			
36	117.363	1337828	Sleeve	1		●	●			
36	117.364	1382339	Sleeve	1		●	●			

## Notes

(\*) Old and New Generation. Can be replaced by the Synchro rebuilt kit 298.188 (Fig. 50)  
 (@) LATEST GENERATION. To be coupled together.

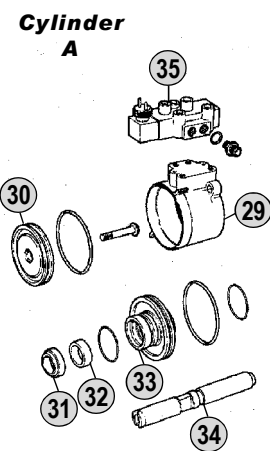
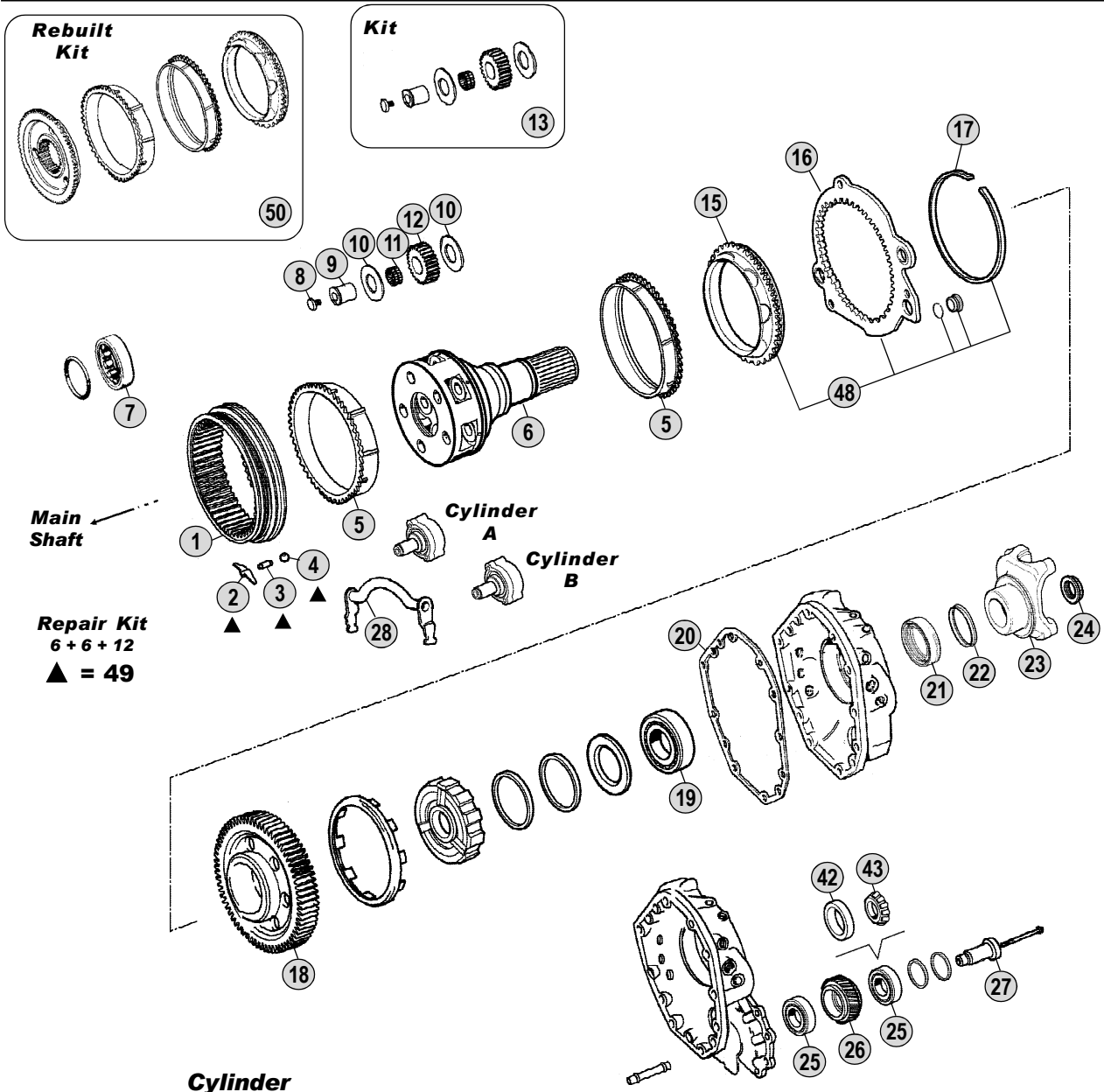
## Date

05 / 2010

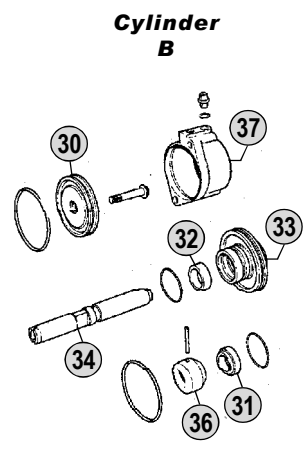
## Table

0205

Adattabile a : **SCANIA** **GRS920 - GRS920R** (W/Retarder)  
 Suitable To :



**O-Ring Kit**  
● = 47



**O-Ring Kit**  
■ = 47

**Oil Seal & Gasket Kit**  
44 - 45 - 46



**Oil Filter**  
40



**Oil Pump**  
39



**Oil Filter**  
41



All original equipment manufacturers numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4 - Serie P - Serie R**

**164(580)C/G/L**

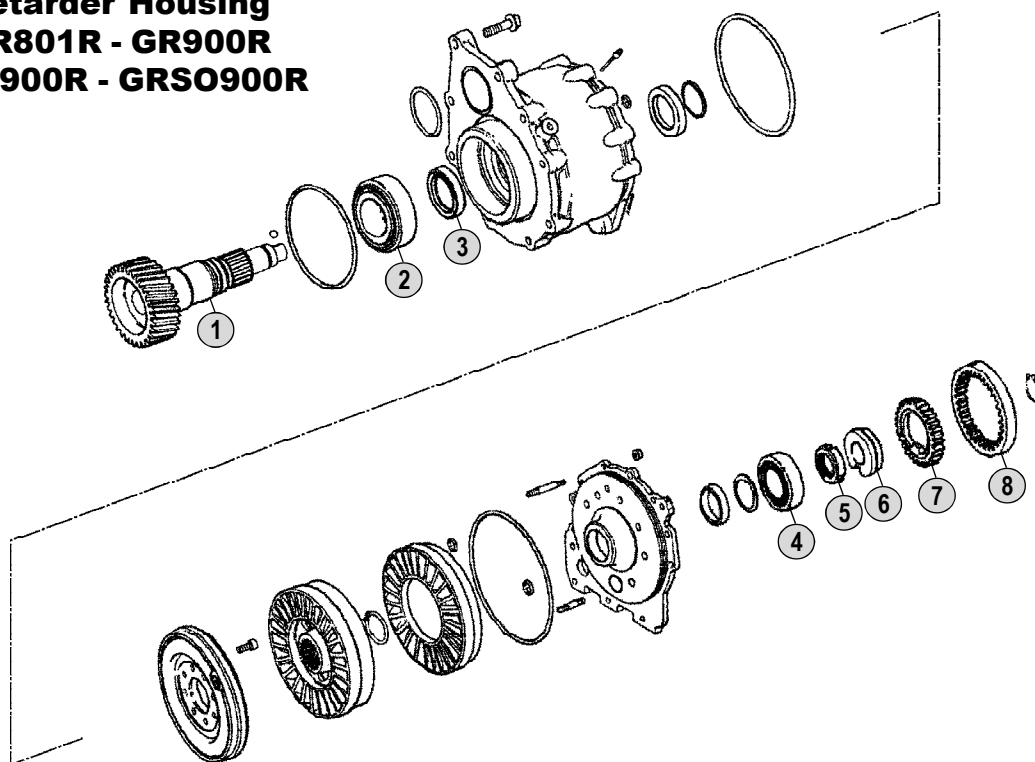
**P/R560 - P/R620**



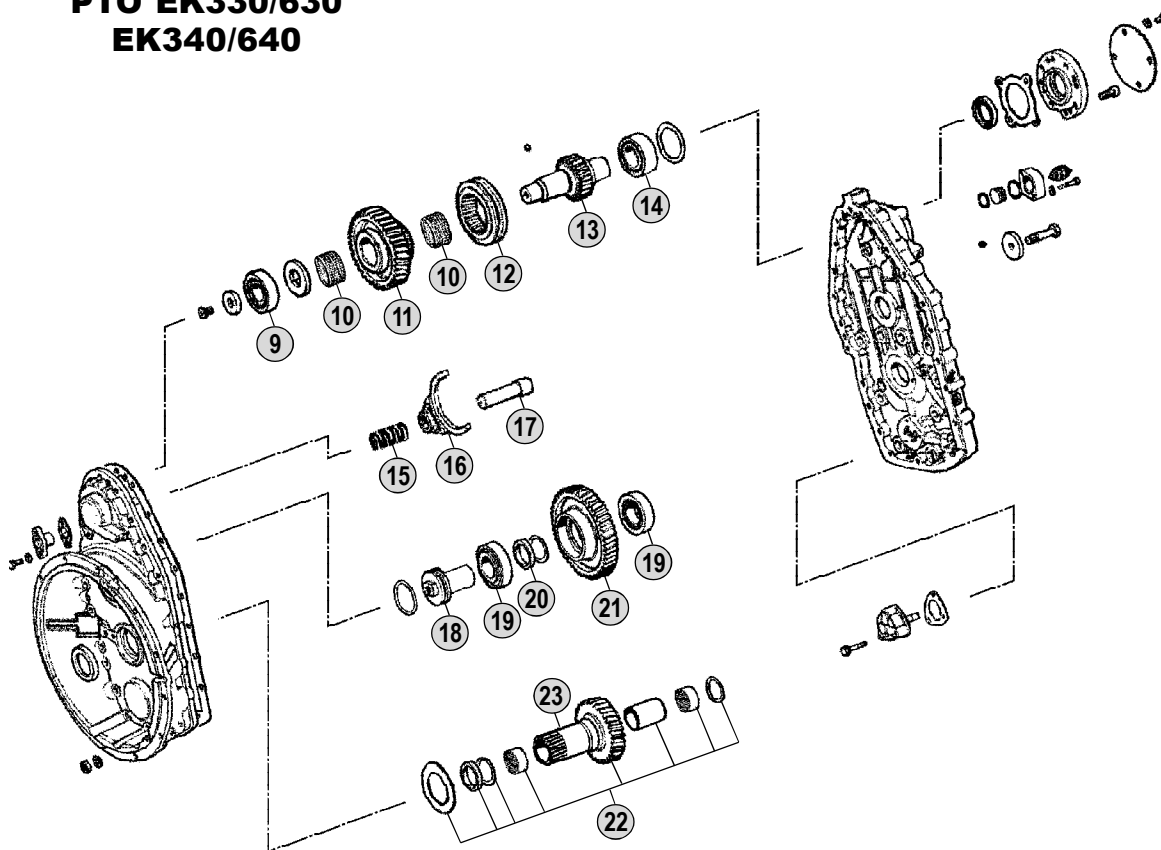
Adattabile a : **SCANIA**  
 Suitable To :

Modelli Retarder - PTO / Retarder - PTO Models

**Retarder Housing  
 GR801R - GR900R  
 GRS900R - GRS0900R**



**PTO EK330/630  
 EK340/640**



Models

**Serie 4 - Serie P/G/R/T - Serie F/K/N (Bus)**

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



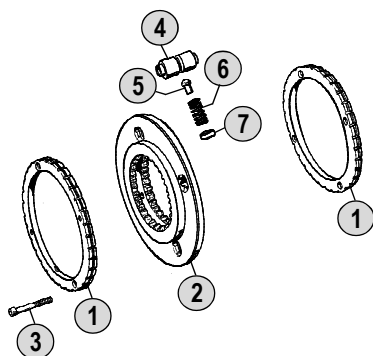
Adattabile a : **SCANIA**  
Suitable To :Modelli Cambio/ Gearbox Models  
**Synchronizer Components****196.105** 244990*Syncro Const/4th/3rd/2nd*

Fig.	CEI no.	SCANIA no.	Description	Q.ty
1	119.087	264895	Synchronizer cone (Steel)	2
2	154.127	194755	Sliding sleeve	1
3	187.455	244967	Screw M 6x1,00x48	4
4	121.021	332613	Shift stop	4
5	160.146	214807	Pawl	4
6	156.145	214119	Spring De.9 L=16	4
7	188.102	234324	Cup	4

Note : With Syncro cone 109.118 - 325113

Models : G760-761-764-770-772-773-774-776 / GS760-770-771-772 / GR-GRE 860 / GR-GRE 870(T) / GR-GRE 871(T)

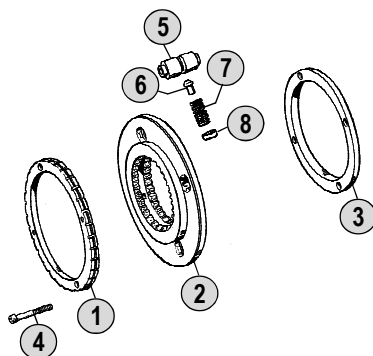
**196.173** 244991*Syncro 1st/RG*

Fig.	CEI no.	SCANIA no.	Description	Q.ty
1	119.087	264895	Synchronizer cone (Steel)	1
2	154.127	194755	Sliding sleeve	1
3	119.248	244965	Outer ring	1
4	187.455	244967	Screw M 6x1,00x48	4
5	121.021	332613	Shift stop	4
6	160.146	214807	Pawl	4
7	156.145	214119	Spring De.9 L=16	4
8	188.102	234324	Cup	4

Note : With Syncro cone 109.118 - 325113

Models : GR-GRE 860 / GR-GRE 870(T)

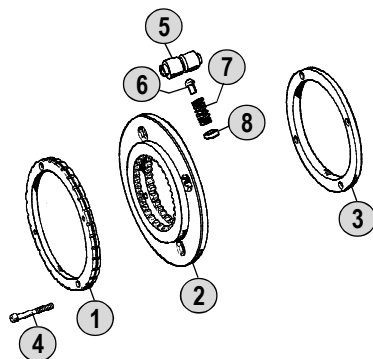
**196.343** 325107*Syncro 1st/RG*

Fig.	CEI no.	SCANIA no.	Description	Q.ty
1	119.246	325215	Synchronizer cone	1
2	154.169	325108	Sliding sleeve	1
3	119.248	244965	Outer ring	1
4	187.455	244967	Screw M 6x1,00x48	4
5	121.034	325109	Shift stop	4
6	160.247	325110	Pawl	4
7	156.190	244969	Spring	4
8	188.102	234324	Cup	4

Note : With Syncro cone 109.117 - 332118

Models : G776 / G777

**Models**

Series 1 All Models

Series 2 All Models

Series 3 All Models (except the ones using GR801 / GRS890 / GR900 / GRS900 / GRS920)

Series 4 --

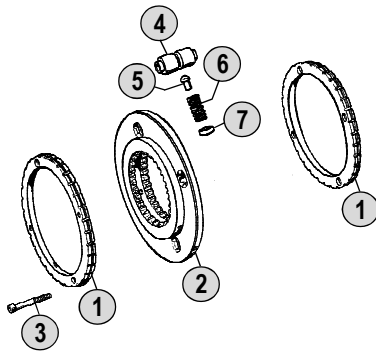
Adattabile a : **SCANIA** Synchronizer Components  
 Suitable To :
**196.216 328117****Syncro Const/4th/3rd/2nd**

Fig.	CEI no.	SCANIA no.	Description	Q.ty
1	119.246	325215	Synchronizer cone	2
2	154.392	328118	Sliding sleeve	1
3	187.455	244967	Screw M 6x1,00x48	4
4	121.034	325109	Shift stop	4
5	160.248	328086	Pawl	4
6	156.145	214119	Spring De.9 L=16	4
7	188.102	234324	Cup	4

Note : With Syncro cone 109.117 - 332118

Models : G770-776-777 / GH774 / GS770-771-772 / GR-GRE 870(T)

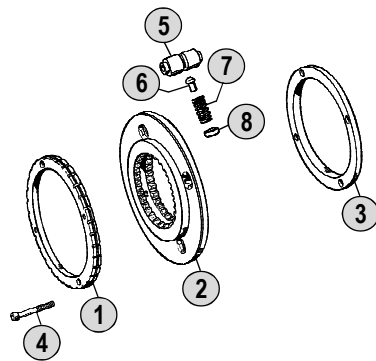
**196.345 330192****Syncro 1st/RG**

Fig.	CEI no.	SCANIA no.	Description	Q.ty
1	119.246	325215	Synchronizer cone	1
2	154.169	325108	Sliding sleeve	1
3	119.248	244965	Outer ring	1
4	187.455	244967	Screw M 6x1,00x48	4
5	121.034	325109	Shift stop	4
6	160.248	328086	Pawl	4
7	156.145	214119	Spring De.9 L=16	4
8	188.102	234324	Cup	4

Note : With Syncro cone 109.117 - 332118

Models : GR-GRE 870(T)

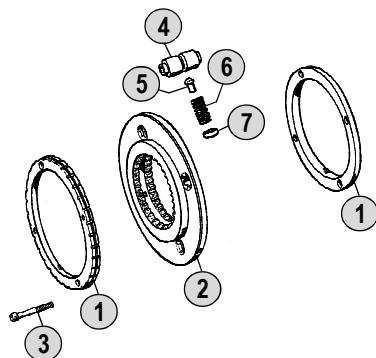
**196.344 333906****Syncro Planetary Gear (GP)**

Fig.	CEI no.	SCANIA no.	Description	Q.ty
1	119.246	325215	Synchronizer cone	2
2	154.393	351227	Sliding sleeve	1
3	187.455	244967	Screw M 6x1,00x48	4
4	121.021	332613	Shift stop	4
5	160.249	324238	Pawl	4
6	156.191	324243	Spring De.9 L=16	4
7	188.102	234324	Cup	4

Note : With Syncro cone 324267

Models : GS771 - 772

Notes

Date

04 / 2010

Table

**0210**



Adattabile a : **SCANIA**  
Suitable To :Modelli Cambio/ Gearbox Models  
**Synchronizer Components**

196.215 338706

Syncro 1st/RG

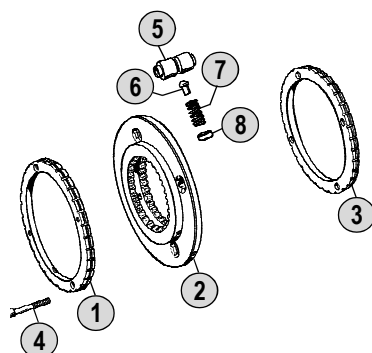


Fig.	CEI no.	SCANIA no.	Description	Q.ty
1	119.246	325215	Synchronizer cone	1
2	154.169	325108	Sliding sleeve	1
3	119.247	338232	Synchronizer cone	1
4	187.455	244967	Screw M 6x1,00x48	4
5	121.034	325109	Shift stop	4
6	160.248	328086	Pawl	4
7	156.145	214119	Spring De.9 L=16	4
8	188.102	234324	Cup	4

Note : With Synchro cone 109.117 - 332118

Models : GR-GRE 871(T)

196.362 353041

Syncro 1st/RG

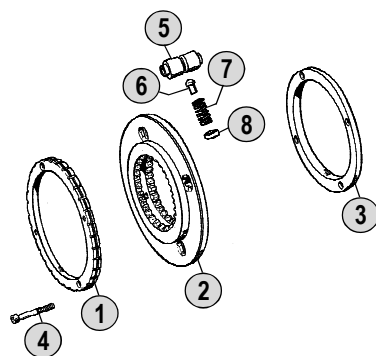


Fig.	CEI no.	SCANIA no.	Description	Q.ty
1	119.087	264895	Synchronizer cone (Steel)	1
2	154.394	353043	Sliding sleeve	1
3	119.248	244965	Outer ring	1
4	187.455	244967	Screw M 6x1,00x48	4
5	121.021	332613	Shift stop	4
6	160.146	214807	Pawl	4
7	156.145	214119	Spring De.9 L=16	4
8	188.102	234324	Cup	4

Note : With Synchro cone 109.118 - 325113

Models : G776

**Models**

Series 1 All Models

Series 2 All Models

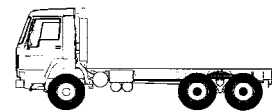
Series 3 All Models (except the ones using GR801 / GRS890 / GR900 / GRS900 / GRS920)

Series 4 --



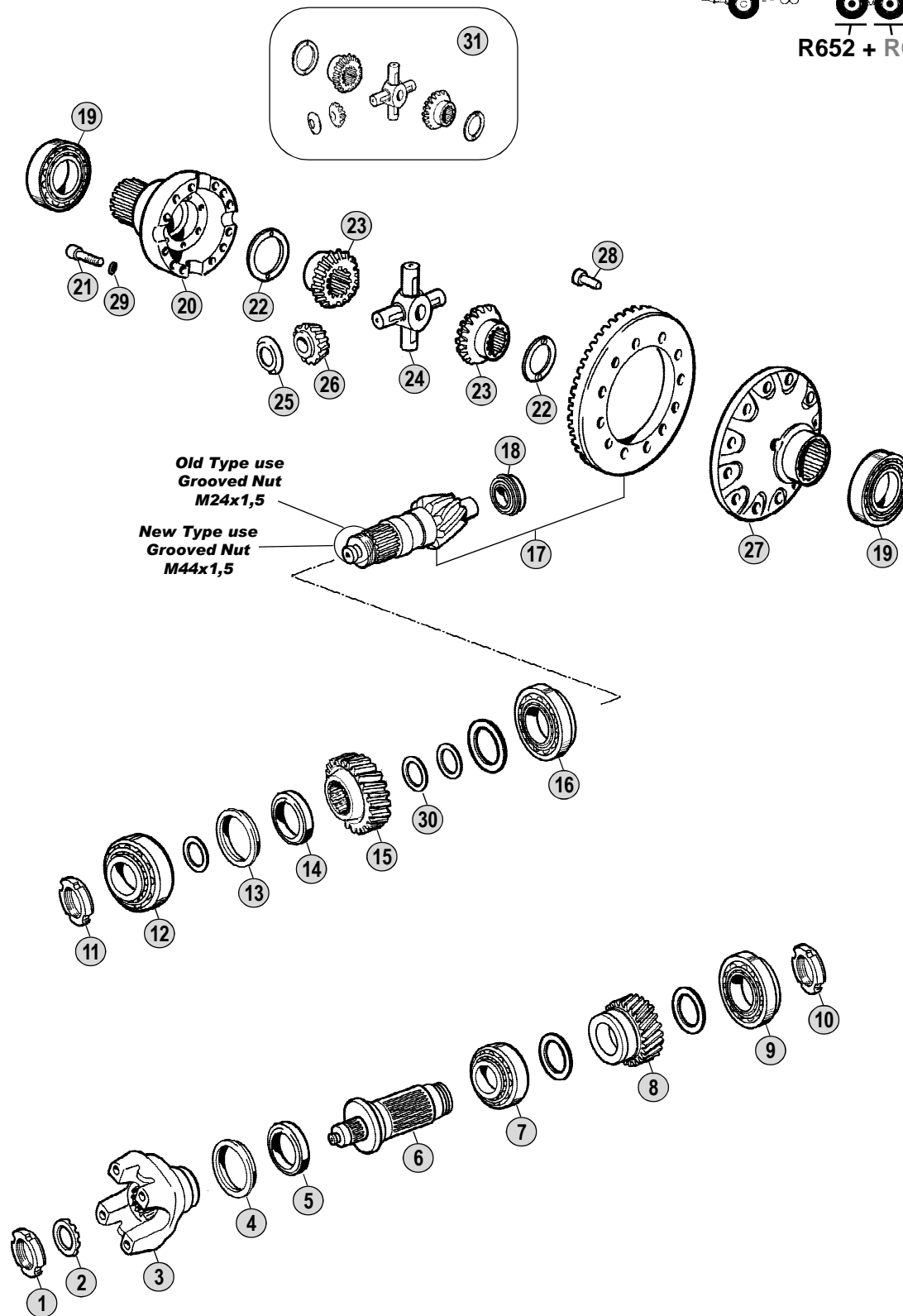
Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models  
**R 652 (Intermediate)**



R652 + R651

Differential Repair Kit



Models

**Serie 1**

LB/S/T111(H)

LB/S/T140(H)

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	R652			
1	<b>187.461</b>	184054	Grooved Nut M50x1,5	1		●			
2	169.900	184055	Washer	1		●			
3	197.065	169133	Output Flange	1	T/TA60-T62	●			
4	139.724	214008	Oil Seal Ring	1		●			
5	169.913	174765	Washer	1		●			
6	107.191	254662	Shaft	1		●			
7	130.626	194047	Bearing	1		●			
8	<b>145.757</b>	244367	Gear 22 T	1		●			
9	130.627	244374	Bearing	1		●			
10	187.651	244377	Grooved Nut	1		●			
11	187.652	194894	Grooved Nut M24x1,5	1	Old Type	●			
11	<b>187.653</b>	1338267	Grooved Nut M44x1,5	1	New Type	●			
12	130.628	194049	Bearing	1		●			
13	139.727	375989	Dust Cover	1		●			
14	139.728	375990	V-Ring	1		●			
15	<b>145.758</b>	244384	Gear 22 T	1		●			
16	130.629	129289	Bearing	1		●			
17	<b>194.329</b>	382367	Crown & Pinion 9x35 R.=1:3,89	1	Old Type-98 km/h	●			
17	<b>194.394</b>	382366	Crown & Pinion 8x35 R.=1:4,38	1	Old Type-87 km/h	●			
17	<b>194.677</b>	382365	Crown & Pinion 7x34 R.=1:4,86	1	Old Type-78 km/h	●			
17	194.682	382364	Crown & Pinion 6x32 R.=1:5,33	1	Old Type-71 km/h	●			
17	194.683	1338765	Crown & Pinion 9x35 R.=1:3,89	1	New Type-98 km/h	●			
17	194.684	1338763	Crown & Pinion 8x35 R.=1:4,38	1	New Type-87 km/h	●			
17	194.746	1338766	Crown & Pinion 7x34 R.=1:4,86	1	New Type-78 km/h	●			
17	194.685	1338767	Crown & Pinion 6x32 R.=1:5,33	1	New Type-71 km/h	●			
18	130.630	174950	Bearing	1		●			
19	130.631	1746780	Bearing 85x150x30,5	2		●			
20	199.205	174758	Differential Half Housing	1		●			
21	<b>187.484</b>	1420749	Screw M16x2x85	12		●			
22	<b>169.432</b>	314877	Thrust Washer	2		●			
23	<b>122.055</b>	1519390	Side Gear 18 T - 24 Spl.	2		●			
24	<b>133.053</b>	1785125	Differential Spider	1		●			
25	<b>169.431</b>	314876	Thrust Washer	4		●			
26	<b>182.041</b>	1519392	Side Pinion 11 T	4		●			
27	175.245	174756	Differential Half Housing	1		●			
28	187.654	1113580	Screw M17	12		●			
29	<b>167.079</b>	1525452	Thrust Washer D.17x26x3,80	12		●			
30	<b>169.573</b>	184417	Shim T.0,30 mm	1		●			
30	<b>169.574</b>	184418	Shim T.0,40 mm	1		●			
30	<b>169.575</b>	184419	Shim T.0,50 mm	1		●			
31	<b>298.082</b>	CEI 298082	Differential Gear Kit	1		●			

Notes

Date

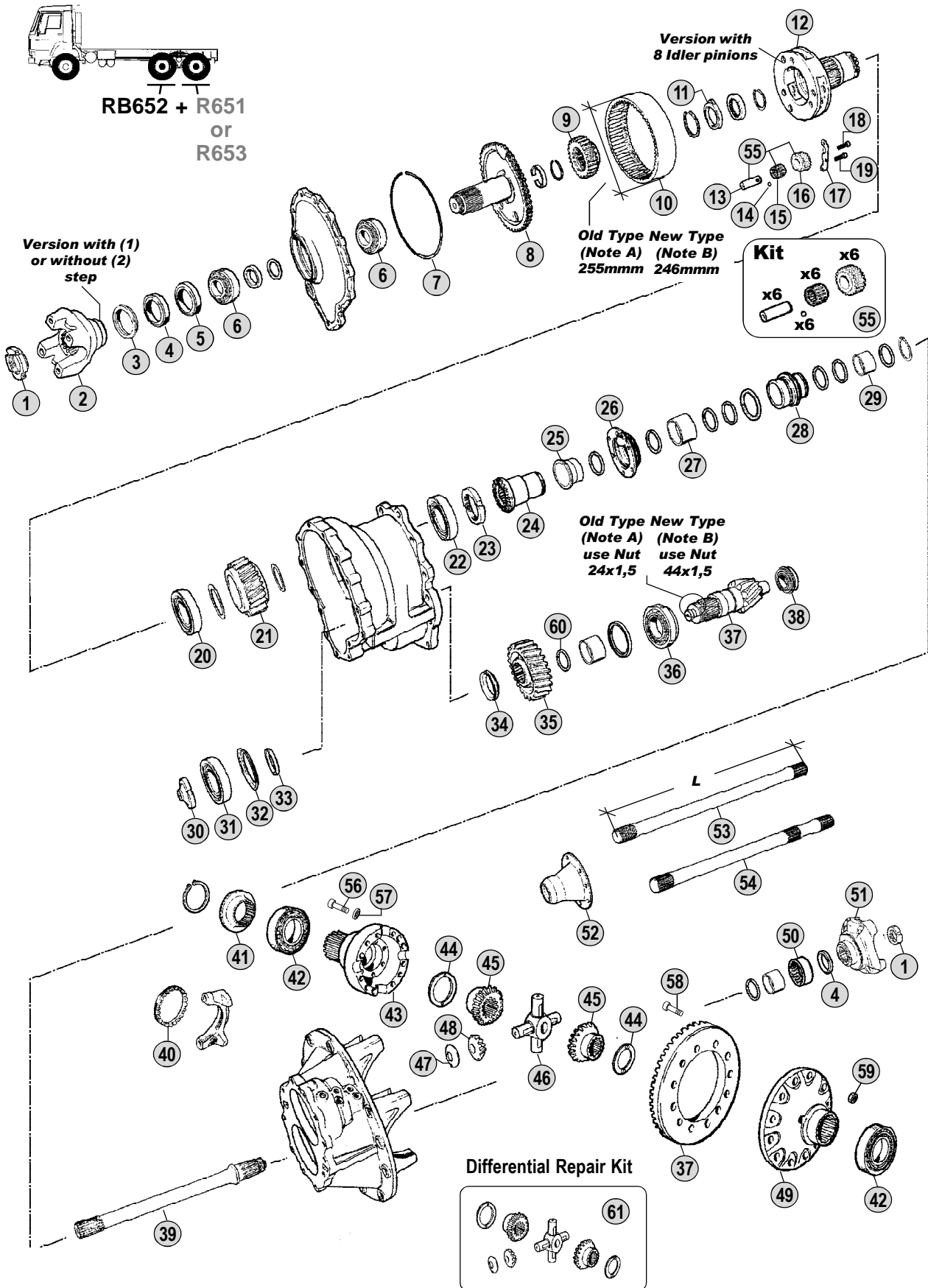
05 / 2010

Table

0230

Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models  
**RB 652 (Intermediate)**



All original equipment manufacturer's numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 1 - Serie 2 - Serie 3**

LB81(H) - LB/S/T86(H) - LB/S/T111(H) - LB/S/T140(H) - LB/S/T141(H) - LT146  
 G/P/R 92 - G/P/R/T 112 - R/T 142 - G/P/R/T 93 - G/P/R/T 113 - R/T 143



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
1	187.486	1525988	Nut M44x1,5	2		●			
2	197.102	338234	Output Flange	1	(1) P40 (22 spl.)	●			
2	197.077	338235	Output Flange	1	(1) P50 (22 spl.)	●			
2	197.109	373825	Output Flange	1	(1) P60 (22 spl.)	●			
2	197.064	1115783	Output Flange	1	(2) P40/P400 (22 spl.)	●			
2	197.068	1115785	Output Flange	1	(2) P50/P500 (22 spl.)	●			
2	197.110	1115787	Output Flange	1	(2) P60/P600 (22 spl.)	●			
3	189.481	1307760	Dust Cover	1		●			
4	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	2	Old Type (Green)	●			
4	139.545	1528991	Oil Seal Ring (Orange)	2	New Type (Orange)	●			
5	169.913	174765	Washer	1	(1)	●			
5	169.568	1112467	Spacer D.58x85x5	1	(2)	●			
6	130.632	244347	Bearing	2		●			
7	139.729	184922	Ring	1		●			
8	105.170	1111172	Shaft and Flange	1		●			
9	157.669	244358	Sun Gear 24 T	1		●			
10	123.252	184808	Crown Gear 48 T	1	(A)	●			
10	123.253	1102871	Crown Gear 48 T	1	(B)	●			
11	139.730	314808	Ring	1		●			
12	190.356	392354	Planetary Carrier	1	with 8 pinions	●			
12	190.437	314035	Planetary Carrier	1	with 6 pinions	●			
13	107.123	314037	Planeraty Pin	8		●			
14	160.219	214369	Ball	8		●			
15	137.115	244806	Needle Bearing	8		●			
16	157.141	315633	Side Pinion 10 T	8		●			
17	139.731	375988	Oil Collector	4	with 392354	●			
17	139.847	264705	Oil Collector	4	with 314035	●			
18	187.655	809770	Screw	4		●			
19	187.656	1350282	Screw	8		●			
20	130.626	194047	Bearing	1		●			
21	145.757	244367	Gear 22 T	1		●			
22	130.627	244374	Bearing	1		●			
23	187.651	244377	Grooved Nut	1		●			
24	157.670	363769	Sleeve	1		●			
25	189.621	1111590	Piston	1	(4)	●			
25	189.622	1331821	Piston	1	(5)	●			
26	135.160	1118336	Cover	1	(4)	●			
26	135.161	1331683	Cover	1	(5)	●			
27	117.368	244381	Bush	1		●			
28	189.623	387924	Piston	1	(4)	●			
28	189.624	1118338	Piston	1	(5)	●			
29	117.369	244382	Bush	1		●			
30	187.652	194894	Grooved Nut M24x1,5	1	(A)	●			
30	187.653	1338267	Grooved Nut M44x1,5	1	(B)	●			
31	130.628	194049	Bearing	1		●			

## Notes

- (A-B) **Respect the coupling between** the old version (**note A**) and the new one (**note B**)  
It is possible to use the new type of Crown (fig.10) instead of old one and the old type of CWP instead of new ones but **NEVER** vice-versa.
- (C-D) **Respect the coupling** as the assembling wheelbase **between the CWP** and the **differential housing** changes.

(1) Version **with step** (2) Version **without step** (4) Old Style (5) New Style

## Date

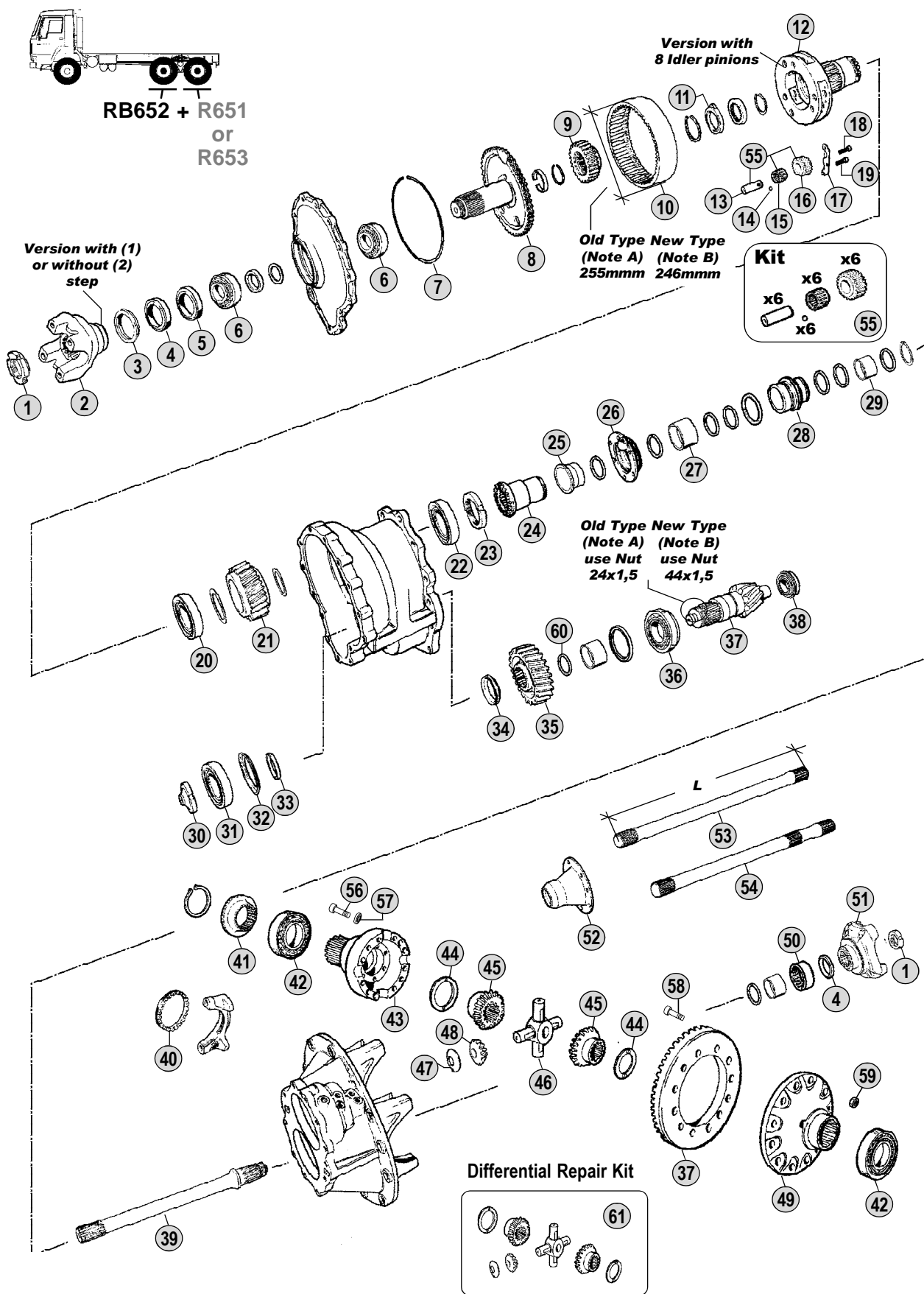
05 / 2010

## Table

0240

Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models  
**RB 652 (Intermediate)**



All original equipment manufacturer's numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 1 - Serie 2 - Serie 3**

LB81(H) - LB/S/T86(H) - LB/S/T111(H) - LB/S/T140(H) - LB/S/T141(H) - LT146  
 G/P/R 92 - G/P/R/T 112 - R/T 142 - G/P/R/T 93 - G/P/R/T 113 - R/T 143



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
32	139.727	375989	Dust Cover	1		●			
33	169.915	184821	Spacer	1		●			
34	139.728	375990	V-Ring	1		●			
35	145.758	244384	Gear 22 T	1		●			
36	130.629	129289	Bearing	1		●			
37	194.686	382368	Crown & Pinion 10x34 R.=1:3,40	1	(A)(C) 112 km/h	●			
37	194.329	382367	Crown & Pinion 9x35 R.=1:3,89	1	(A)(D) 98 km/h	●			
37	194.394	382366	Crown & Pinion 8x35 R.=1:4,38	1	(A)(D) 87 km/h	●			
37	194.677	382365	Crown & Pinion 7x34 R.=1:4,86	1	(A)(D) 78 km/h	●			
37	194.682	382364	Crown & Pinion 6x32 R.=1:5,33	1	(A)(D) 71 km/h	●			
37	194.687	1338764	Crown & Pinion 10x34 R.=1:3,40	1	(B)(C) 112 km/h	●			
37	194.683	1338765	Crown & Pinion 9x35 R.=1:3,89	1	(B)(D) 98 km/h	●			
37	194.684	1338763	Crown & Pinion 8x35 R.=1:4,38	1	(B)(D) 87 km/h	●			
37	194.746	1338766	Crown & Pinion 7x34 R.=1:4,86	1	(B)(D) 78 km/h	●			
37	194.685	1338767	Crown & Pinion 6x32 R.=1:5,33	1	(B)(D) 71 km/h	●			
38	130.630	174950	Bearing	1		●			
39	170.143	387922	Drive Shaft	1		●			
40	169.916	314585	Adjusting Ring	2		●			
41	154.331	194021	Diff.Block Sleeve	1		●			
42	130.631	1746780	Bearing 85x150x30,5	2		●			
43	199.205	174758	Differential Half Housing	1		●			
44	169.432	314877	Thrust Washer	2		●			
45	122.112	174979	Side Gear 18 T - 22 Spl.	2	AD80	●			
45	122.055	1519390	Side Gear 18 T - 24 Spl.	2	AD90	●			
46	133.053	1785125	Differential Spider	1		●			
47	169.431	314876	Thrust Washer	4		●			
48	182.041	1519392	Side Pinion 11 T	4		●			
49	175.246	340445	Differential Half Housing	1	(C)	●			
49	175.245	174756	Differential Half Housing	1	(D)	●			
50	130.633	202215	Bearing	1		●			
51	197.111	1101295	Output Flange	1	P40/P420	●			
51	197.112	386897	Output Flange	1	P50/P520	●			
52	155.215	383840	Drive Shaft Flange	2	AD80	●			
52	155.164	273020	Drive Shaft Flange	2	AD90	●			
52	155.205	1539231	Drive Shaft Flange	2	AD90 Latest Type	●			
53	170.144	224113	Drive Shaft w/out Diff.Lock	2	AD80 L=1018 mm	●			
53	170.101	264310	Drive Shaft w/out Diff.Lock	2	AD90 L=1084 mm	●			
54	170.145	224134	Drive Shaft with Lock	2	AD80 L=1018 mm	●			
54	170.091	264311	Drive Shaft with Diff.Lock	2	AD90 L=1084 mm	●			
55	198.576	CEI 198576	Planetary Gear Set	1	6 Series for kit	●			
56	187.484	1420749	Screw M16x2x85	12		●			
57	167.079	1525452	Thrust Washer D.17x26x3,80	12		●			
58	187.654	1113580	Screw M17	12		●			
59	187.657	378296	Nut M17	12		●			
60	169.573	184417	Shim T.O,30 mm	1		●			

## Notes

(A-B) **Respect the coupling between** the old version (note A) and the new one (note B)  
It is possible to use the new type of Crown (fig.10) instead of old one and the old type of CWP instead of new ones but **NEVER** vice-versa.

(C-D) **Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.**

(1) Version **with step** (2) Version **without step** (4) Old Style (5) New Style

## Date

05 / 2010

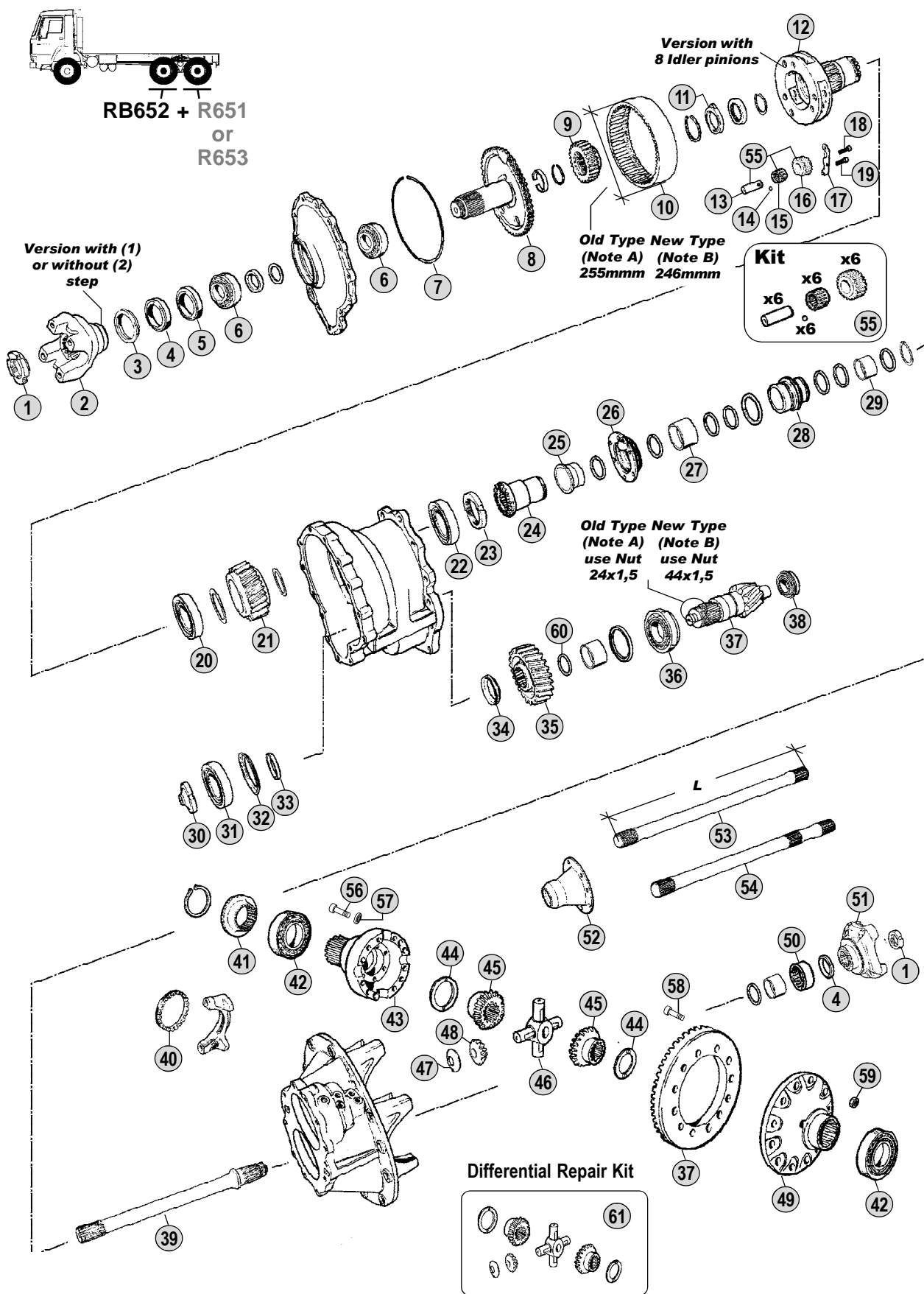
## Table

0240



Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models  
**RB 652 (Intermediate)**



All original equipment manufacturer's numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 1 - Serie 2 - Serie 3**

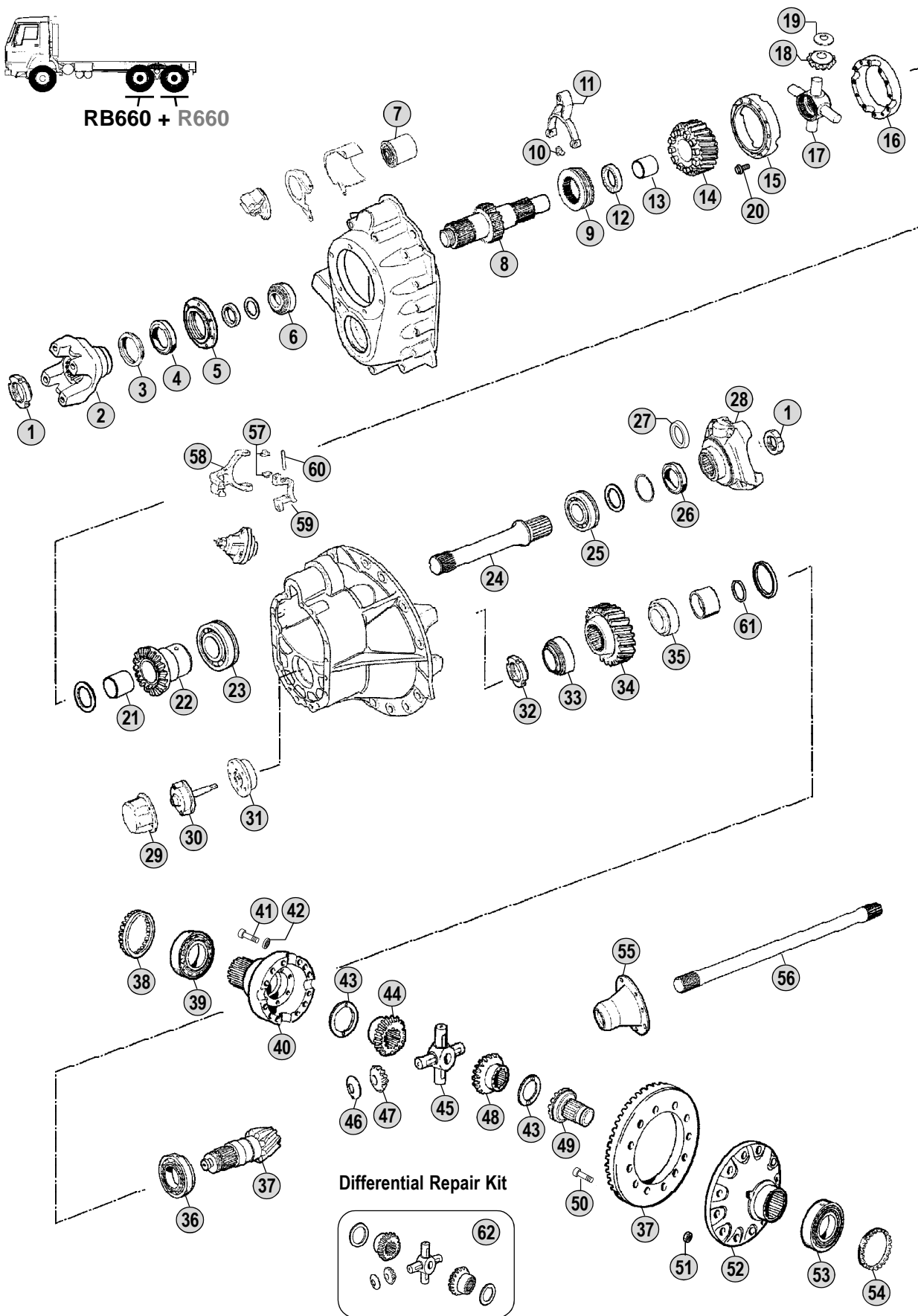
LB81(H) - LB/S/T86(H) - LB/S/T111(H) - LB/S/T140(H) - LB/S/T141(H) - LT146  
 G/P/R 92 - G/P/R/T 112 - R/T 142 - G/P/R/T 93 - G/P/R/T 113 - R/T 143





Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models  
**RB 660 (Intermediate)**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 4 - Serie P - Serie R**

**94C - 94D - 94G - 94L - 114C - 114G - 114L - 124C - 124G - 124L**

**P340 - P380 - P420 - P480 - R340 - R380 - R420 - R480**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	RB660			
1	187.486	1525988	Nut M44x1,5	2		●			
2	155.198	1422427	Output Flange	1	P400 (24 spl.)	●			
2	197.107	1422430	Output Flange	1	P500 (24 spl.)	●			
2	197.076	1319646	Output Flange	1	P600 (24 spl.)	●			
3	139.481	1300977	Dust Cover	1		●			
4	139.732	1383129	Oil Seal Ring 85X105X12/18	1	Old Type	●			
4	139.483	1502385	Oil Seal Ring 85x105	1	New Type	●			
5	135.162	1377903	Cover	1		●			
6	130.634	1301675	Bearing	1		●			
7	280.612	1768402	Oil Filter	1		●			
8	105.171	1422488	Distribution Shaft	1		●			
9	155.216	1337824	Sleeve	1	(C)	●			
9	155.217	1408221	Sleeve	1	(D)	●			
10	141.131	1731567	Slide	2		●			
11	141.182	1402910	Fork	1		●			
12	139.733	1122989	Ring	1		●			
13	117.386	1301662	Bush	1		●			
14	145.760	1336290	Gear	1	(C)	●			
14	145.761	1414549	Gear 24 T	1	(D)	●			
15	199.206	1122910	Differential Half Housing	1		●			
16	199.207	1122911	Differential Half Housing	1		●			
17	133.147	1352449	Differential Spider	1		●			
18	182.084	1326560	Idle Pinion 11 T	4		●			
19	169.917	1301672	Thrust Washer	4		●			
20	187.658	1757877	Screw M12x50	8		●			
21	117.371	1301658	Bush	1		●			
22	122.113	1341137	Side Gear 18 T - 24 Spl.	1		●			
23	130.635	1301694	Bearing	1		●			
24	170.146	1379306	Drive Shaft	1		●			
25	130.636	1360882	Bearing	1	Oem	●			
25	530.636	1360882	Bearing	1	A.Market	●			
26	139.545	1528991	Oil Seal Ring (Orange)	1		●			
27	189.481	1307760	Dust Cover	1		●			
28	197.113	1116640	Output Flange	1	P420	●			
28		1528570	Output flange	1	P420	●			
28	197.114	390237	Output Flange	1	P520	●			
28		1528989	Output flange	1	P520	●			
29	135.163	1507249	Cover	1		●			
30	280.613	1301670	Oil Pump	1		●			
31	150.157	1301673	Oil Pump Hub	1		●			
32	187.653	1338267	Grooved Nut M44x1,5	1		●			
33	130.637	1391740	Bearing	1		●			
34	145.762	1336294	Gear 24 T	1		●			
35	130.638	1911815	Bearing	1	Oem	●			
35	530.638	1911815	Bearing	1	A.Market	●			

## Notes

- (A-B) Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.  
 (C) Up to CH 1269551. Use itmes marked (C) together  
 (D) From CH 1269552. Use itmes marked (D) together  
 (#) Special version only for truck produced in South America.

## Date

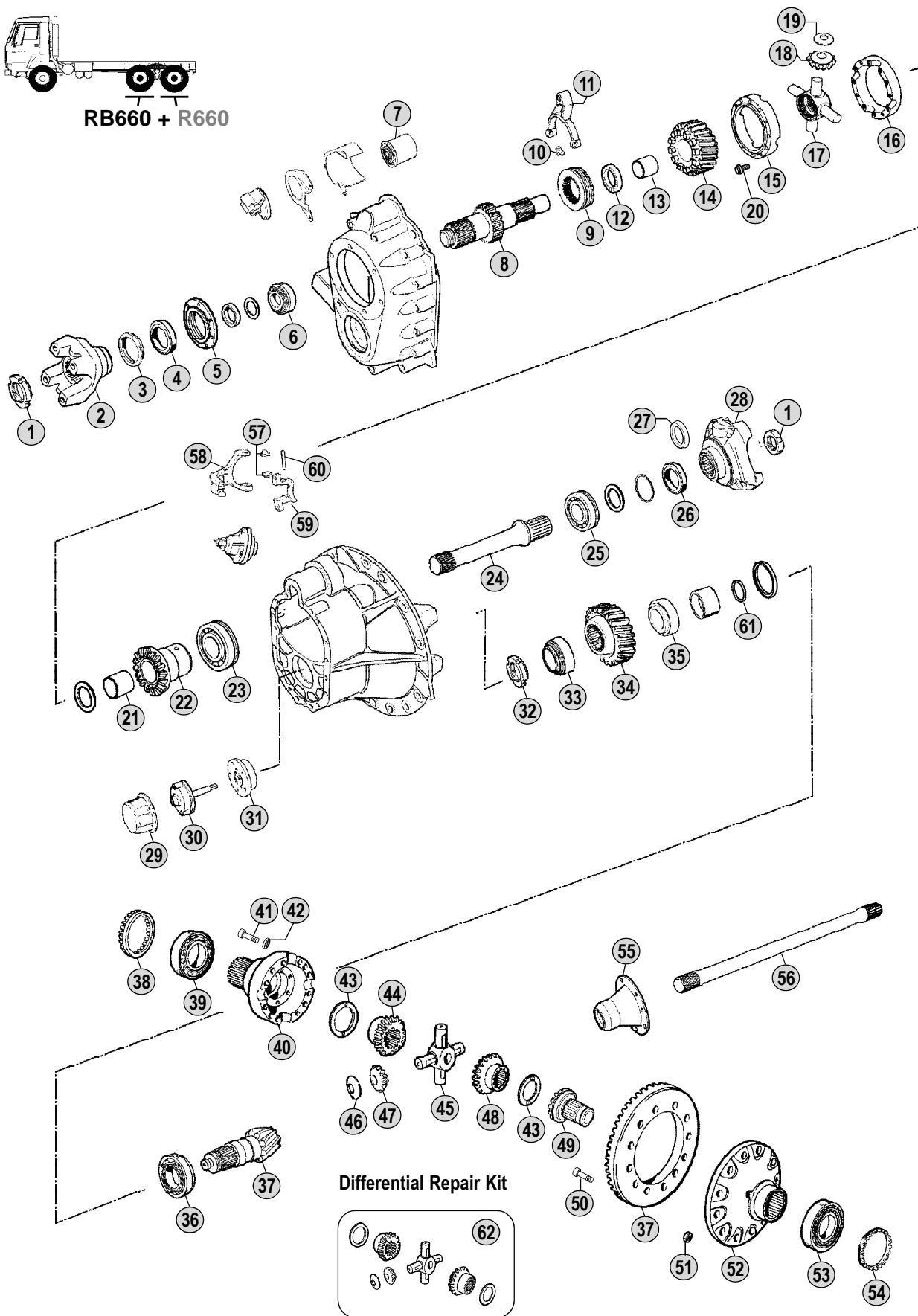
05 / 2010

## Table

0250

Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models  
**RB 660 (Intermediate)**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 4 - Serie P - Serie R**

**94C - 94D - 94G - 94L - 114C - 114G - 114L - 124C - 124G - 124L**

**P340 - P380 - P420 - P480 - R340 - R380 - R420 - R480**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	RB660			
36	130.535	1489006	Bearing D.62x147x50	1		●			
37	194.688	1500414	Crown & Pinion 14x43 R.=1:3,07	1	(A) 121 km/h	●			
37	194.689	1500415	Crown & Pinion 12x41 R.=1:3,42	1	(A) 110km/h	●			
37	194.690	1500416	Crown & Pinion 10x38 R.=1:3,80	1	(B) 99 km/h	●			
37	194.691	1500417	Crown & Pinion 9x38 R.=1:4,22	1	(B) 89 km/h	●			
37	194.692	1500418	Crown & Pinion 8x39 R.=1:4,88	1	(B) 77 km/h	●			
38	187.607	1323858	Adjusting Ring	1		●			
39	130.278	1364631	Roller Bearing D.85x130x37	1		●			
40	199.092	1368527	Differential Half Housing	1		●			
41	187.641	1525451	Screw	12		●			
42	167.079	1525452	Thrust Washer D.17x26x3,80	12		●			
43	169.797	1368087	Thrust Washer	2		●			
44	122.099	1369558	Side Gear 18 T - 24 Spl.	1		●			
44	122.144	1545508	Side Gear	1	(#)	●			
45	133.124	1444818	Differential Spider	1		●			
46	169.798	1331044	Thrust Washer	4		●			
47	182.071	1408171	Side Pinion 11 T	4		●			
47	182.108	1545514	Idle Pinion	4	(#)	●			
48	122.101	1369559	Side Gear 18 T - 24 Spl.	1		●			
48	122.145	1545510	Side Gear	1	(#)	●			
49	154.219	1375404	Coupling Sleeve	1		●			
50	187.567	1527209	Screw M18x1,5x61	12		●			
51	187.568	394852	Nut M18x1,5	12		●			
52	175.239	1528478	Differential Half Housing	1	(A)	●			
52	175.240	1528479	Differential housing half	1	(B)	●			
53	130.537	1105776	Bearing D.155x100x35	1		●			
54	187.608	1323860	Adjusting Ring	1		●			
55	155.164	273020	Drive Shaft Flange	2		●			
55	155.205	1539231	Drive Shaft Flange	2	Latest Type	●			
56	170.124	1368178	Drive Shaft	2		●			
57	141.131	1731567	Slide	2		●			
58	141.130	1103385	Fork	1		●			
58	141.132	1122871	Fork Assy	1	(Fig.58+59+60)	●			
59	149.241	1115757	Bracket	1		●			
60	160.167	1115762	Pin	1		●			
61	169.728	1305098	Shim T.3,00 mm	1		●			
61	169.729	1305100	Shim T.3,02 mm	1		●			
61	169.730	1305102	Shim T.3,04 mm	1		●			
61	169.731	1305104	Shim T.3,06 mm	1		●			
61	169.732	1305106	Shim T.3,08 mm	1		●			
62	298.060	CEI 298060	Repair Kit	1		●			

## Notes

- (A-B) Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.  
 (C) Up to CH 1269551. Use itmes marked (C) together  
 (D) From CH 1269552. Use itmes marked (D) together  
 (#) Special version only for truck produced in South America.

## Date

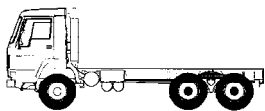
05 / 2010

## Table

0250

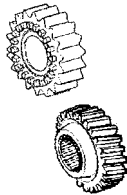
Adattabile a : **SCANIA**  
 Suitable To :

**RB 662 (Intermediate)**

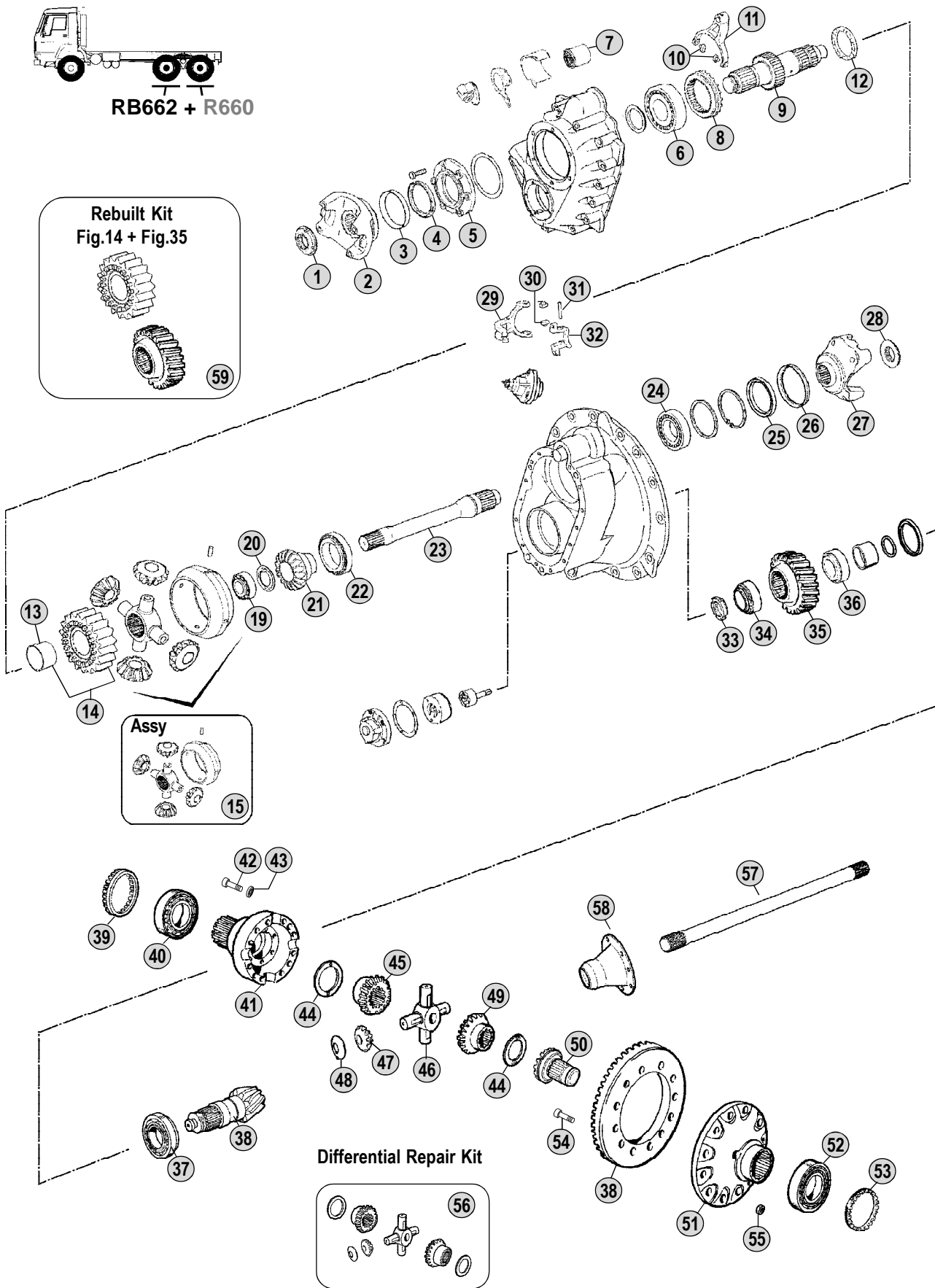


RB662 + R660

Rebuilt Kit  
 Fig.14 + Fig.35



59



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie P - Serie R**

**P340 - P380 - P420 - P480 - R340 - R380 - R420 - R480**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
1	187.486	1525988	Nut M44x1,5	1		●			
2	155.198	1422427	Output Flange	1	P400 (24 spl.)	●			
2	197.107	1422430	Output Flange	1	P500 (24 spl.)	●			
2	197.076	1319646	Output Flange	2	P600 (24 spl.)	●			
3	139.481	1300977	Dust Cover	1		●			
4	139.483	1502385	Oil Seal Ring 85x105	1		●			
5	135.162	1377903	Cover	1		●			
6	130.634	1301675	Bearing	1		●			
7	280.612	1768402	Oil Filter	1		●			
8	155.217	1408221	Sleeve	1		●			
9	105.203	1857633	Distribution Shaft	1		●			
10	141.131	1731567	Slide	2		●			
11	141.208	1737944	Fork	1		●			
12	139.733	1122989	Ring	1		●			
13	117.386	1301662	Bush	1		●			
14	145.928	1741462	Gear	1	(@) Old Type	●			
14	244.014	1745697	Gear 29 T	1	New Type	●			
15	298.087	1788767	Differential Housing Assy	1		●			
19	130.726	1408172	Bearing	1	Oem	●			
19	530.726	1408172	Bearing	1	A.Market	●			
20	111.362	1501897	Washer	1		●			
21	122.146	1862032	Side Gear	1		●			
22	130.725	1542748	Bearing	1		●			
23	170.228	1540472	Drive Shaft	1		●			
24	130.636	1360882	Bearing	1	Oem	●			
24	530.636	1360882	Bearing	1	A.Market	●			
25	139.545	1528991	Oil Seal Ring (Orange)	1		●			
26		1734701	V-Ring	1		●			
27	155.198	1422427	Output Flange	1	P400	●			
27	197.107	1422430	Output Flange	1	P500	●			
27	197.076	1319646	Output Flange	1	P600	●			
28	187.486	1525988	Nut M44x1,5	1		●			
29	141.130	1103385	Fork	1		●			
29	141.132	1122871	Fork Assy	1	(Fig.29+30+31)	●			
30	141.131	1731567	Slide	1		●			
31	160.167	1115762	Pin	1		●			
32	149.241	1115757	Bracket	1		●			
33	187.653	1338267	Grooved Nut M44x1,5	1		●			
34	130.727	1408178	Bearing	1		●			
35	145.929	1434250	Gear	1	(@) Old Type	●			
35	244.015	1745700	Gear 29 T	1	New Type	●			
36	130.728	1746694	Bearing	1		●			
37	130.535	1489006	Bearing D.62x147x50	1		●			
38	194.918	1540462	Crown & Pinion 14x43 R.=1:3,07	1	(A) 121 Km/h	●			
38	194.919	1540464	Crown & Pinion 12x41 R.=1:3,42	1	(A) 110 Km/h	●			

## Notes

(A-B) Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

(#) Special version only for truck produced in South America.

(@) Old Type. Replaced by 1 pc. 1745697 + 1 pc. 1745700

## Date

05 / 2010

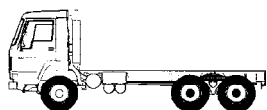
## Table

0260



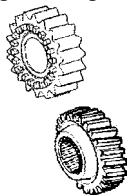
Adattabile a : **SCANIA**  
Suitable To :

**RB 662 (Intermediate)**



RB662 + R660

Rebuilt Kit  
Fig.14 + Fig.35



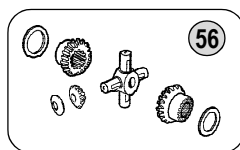
59

Assy

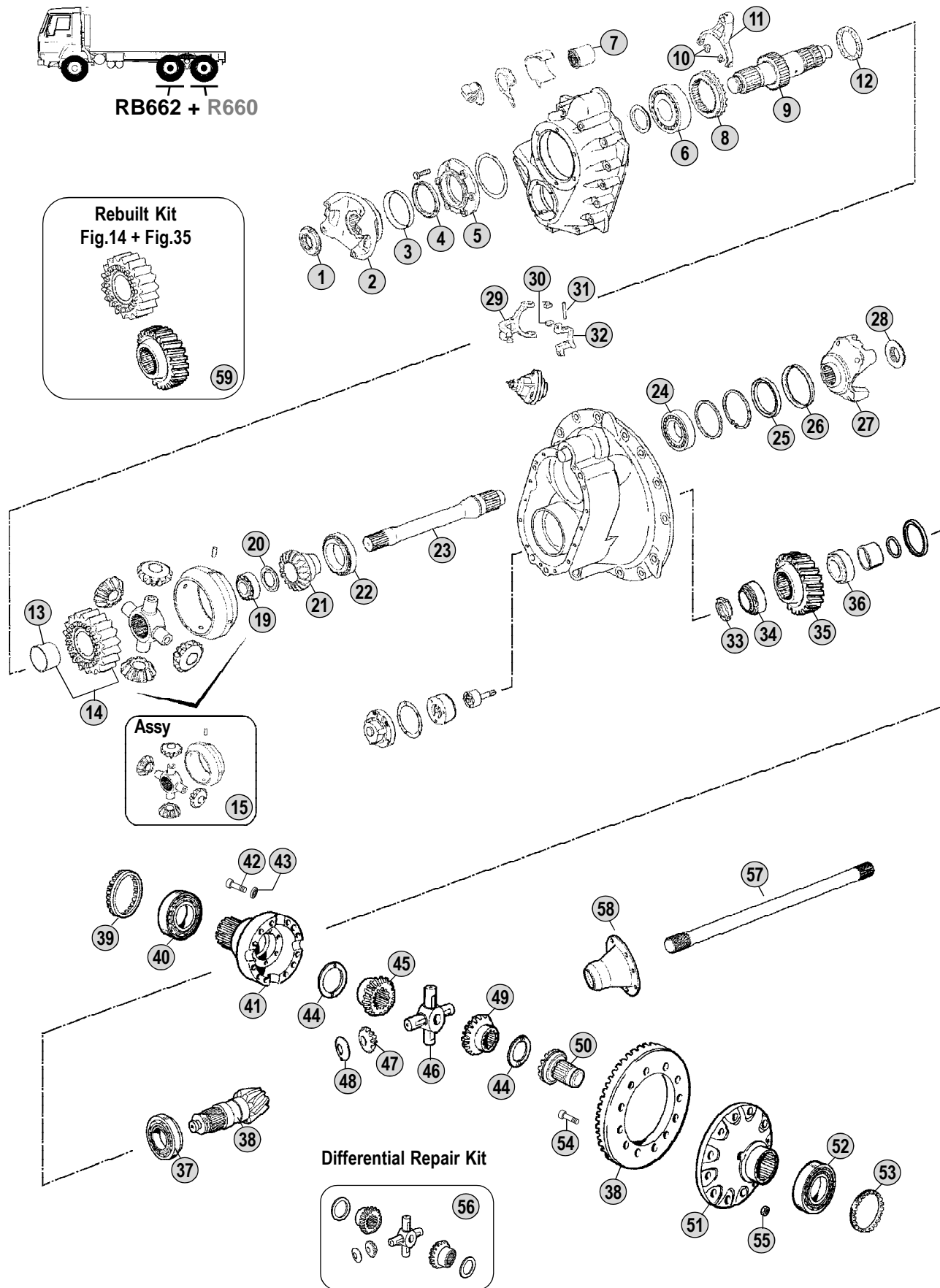


15

Differential Repair Kit



56



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie P - Serie R**

**P340 - P380 - P420 - P480 - R340 - R380 - R420 - R480**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
38	194.920	1540466	Crown & Pinion 10x38 R.=1:3,80	1	(B) 99 Km/h	●			
38	194.921	1540468	Crown & Pinion 9x38 R.=1:4,22	1	(B) 88 Km/h	●			
38	194.922	1540470	Crown & Pinion 8x39 R.=1:4,88	1	(B) 77 Km/h	●			
39	187.607	1323858	Adjusting Ring	1		●			
40	130.278	1364631	Roller Bearing D.85x130x37	1		●			
41	199.092	1368527	Differential Half Housing	1		●			
42	187.641	1525451	Screw	12		●			
43	167.079	1525452	Thrust Washer D.17x26x3,80	12		●			
44	169.797	1368087	Thrust Washer	2		●			
45	122.099	1369558	Side Gear 18 T - 24 Spl.	1		●			
45	122.144	1545508	Side Gear	1	(#)	●			
46	133.124	1444818	Differential Spider	1		●			
47	182.071	1408171	Side Pinion 11 T	4		●			
47	182.108	1545514	Idle Pinion	4	(#)	●			
48	169.798	1331044	Thrust Washer	4		●			
49	122.101	1369559	Side Gear 18 T - 24 Spl.	1		●			
49	122.145	1545510	Side Gear	1	(#)	●			
50	154.219	1375404	Coupling Sleeve	1		●			
51	175.239	1528478	Differential Half Housing	1	(A)	●			
51	175.240	1528479	Differential housing half	1	(B)	●			
52	130.537	1105776	Bearing D.155x100x35	1		●			
53	187.608	1323860	Adjusting Ring	1		●			
54	187.567	1527209	Screw M18x1,5x61	12		●			
54	187.568	394852	Nut M18x1,5	12		●			
56	298.060	CEI 298060	Repair Kit	1		●			
57	170.124	1368178	Drive Shaft	2		●			
58	155.164	273020	Drive Shaft Flange	2		●			
58	155.205	1539231	Drive Shaft Flange	2	Latest Type	●			
59	298.195	CEI 298195	Rebuilt Kit	1	Update Kit New Type	●			

## Notes

(A-B) Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

(#) Special version only for truck produced in South America.

(@) Old Type. Replaced by 1 pc. 1745697 + 1 pc. 1745700

## Date

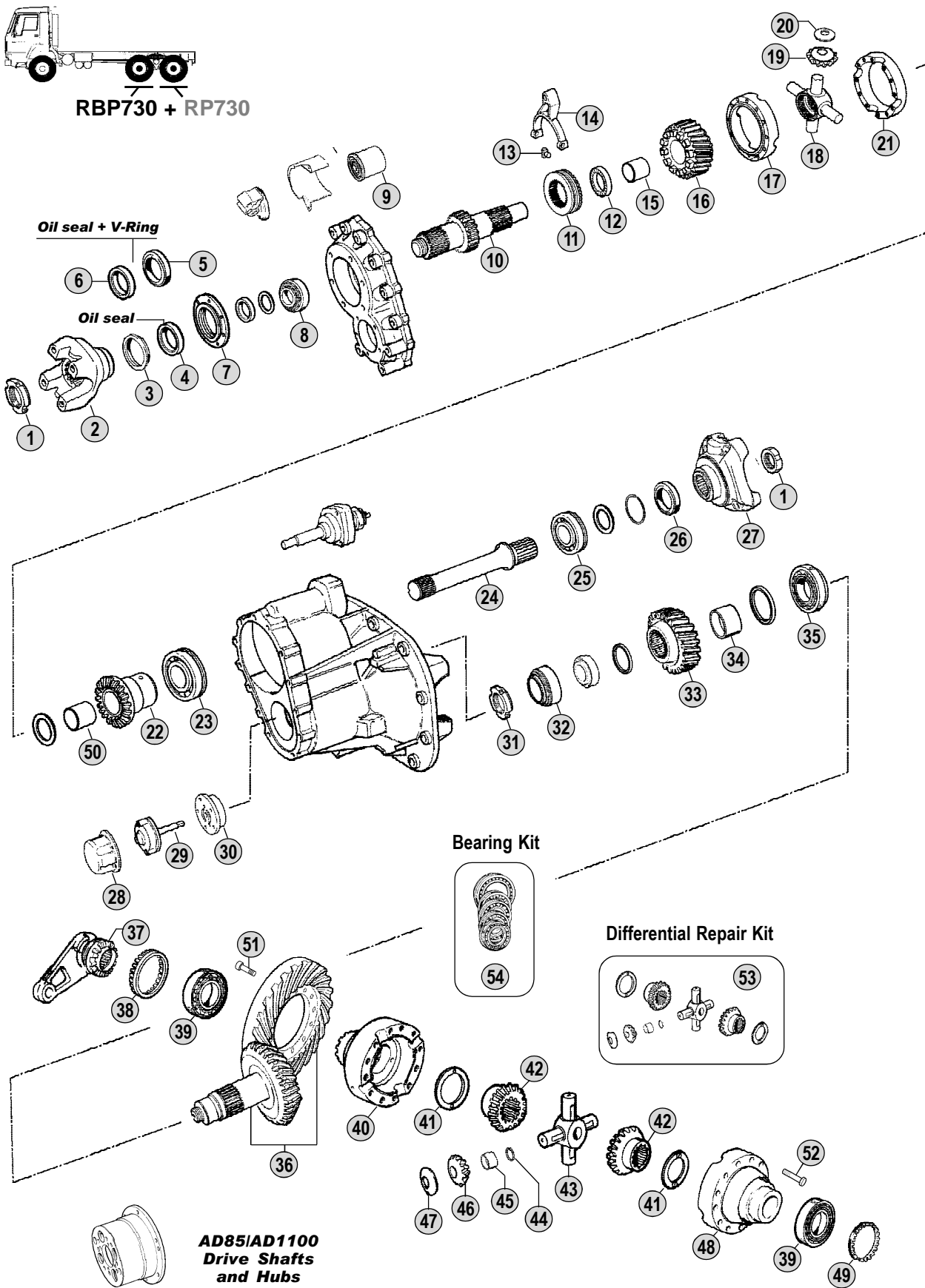
05 / 2010

## Table

0260

Adattabile a : **SCANIA**  
 Suitable To :

**RBP 730 (Intermediate)**



All original equipment manufacturer's numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4**

**94C - 94D - 94G - 94L - 114C - 114G - 114L - 124C - 124G - 124L**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
1	<b>187.486</b>	1525988	Nut M44x1,5	2		●			
2	155.198	1422427	Output Flange	1	P400 (24 spl.)	●			
2	<b>197.107</b>	1422430	Output Flange	1	P500 (24 spl.)	●			
3	139.481	1300977	Dust Cover	1		●			
4	139.732	1383129	Oil Seal Ring 85X105X12/18	1	Old Type	●			
4	<b>139.483</b>	1502385	Oil Seal Ring 85x105	1	New Type	●			
5	<b>139.546</b>	1300976	Oil Seal Ring	1		●			
6	139.482	1300974	V-Ring	1		●			
7	135.162	1377903	Cover	1		●			
8	<b>130.634</b>	1301675	Bearing	1		●			
9	280.612	1768402	Oil Filter	1		●			
10	<b>105.172</b>	1328612	Distribution Shaft	1		●			
11	155.216	1337824	Sleeve	1	(A)	●			
11	<b>155.217</b>	1408221	Sleeve	1	(B)	●			
12	<b>139.733</b>	1122989	Ring	1		●			
13	<b>141.131</b>	1731567	Slide	2		●			
14	141.182	1402910	Fork	1		●			
15	<b>117.386</b>	1301662	Bush	1		●			
16	145.763	1337822	Gear 22 T	1	(A)	●			
16	<b>145.764</b>	1414547	Gear 22 T	1	(B)	●			
17	<b>199.206</b>	1122910	Differential Half Housing	1		●			
18	<b>133.147</b>	1352449	Differential Spider	1		●			
19	<b>182.084</b>	1326560	Idle Pinion 11 T	4		●			
20	<b>169.917</b>	1301672	Thrust Washer	4		●			
21	<b>199.207</b>	1122911	Differential Half Housing	1		●			
22	<b>122.113</b>	1341137	Side Gear 18 T - 24 Spl.	1		●			
23	<b>130.635</b>	1301694	Bearing	1		●			
24	170.147	1342149	Drive Shaft	1		●			
25	130.636	1360882	Bearing	1	Oem	●			
25	<b>530.636</b>	1360882	Bearing	1	A.Market	●			
26	139.545	1528991	Oil Seal Ring (Orange)	1		●			
27	197.115	1116641	Output Flange	1	P420 (24 spl.)	●			
28	135.163	1507249	Cover	1		●			
29	280.613	1301670	Oil Pump	1		●			
30	150.157	1301673	Oil Pump Hub	1		●			
31	<b>187.653</b>	1338267	Grooved Nut M44x1,5	1		●			
32	130.638	1911815	Bearing	1	Oem	●			
32	<b>530.638</b>	1911815	Bearing	1	A.Market	●			
33	<b>145.765</b>	1337823	Gear 22 T	1		●			
34	117.372	1122954	Bush	1		●			
35	130.639	1301683	Bearing	1	Oem	●			
35	<b>530.639</b>	1301683	Bearing	1	A.Market	●			
36	194.693	1372392	Crown & Pinion 26x27 R.=1:3,68	1	100 km/h	●			
36	194.694	1122916	Crown & Pinion 32x31 R.=1:3,95	1	96 km/h	●			
36	194.695	1122919	Crown & Pinion 31x28 R.=1:4,24	1	87 km/h	●			

## Notes

- (A) Up to CH **1269295**. Use itmes marked (A) together  
 (B) From CH **1269296**. Use itmes marked (B) together  
 (\*) Composed by : Fig 8+23+25+32+35+39

## Date

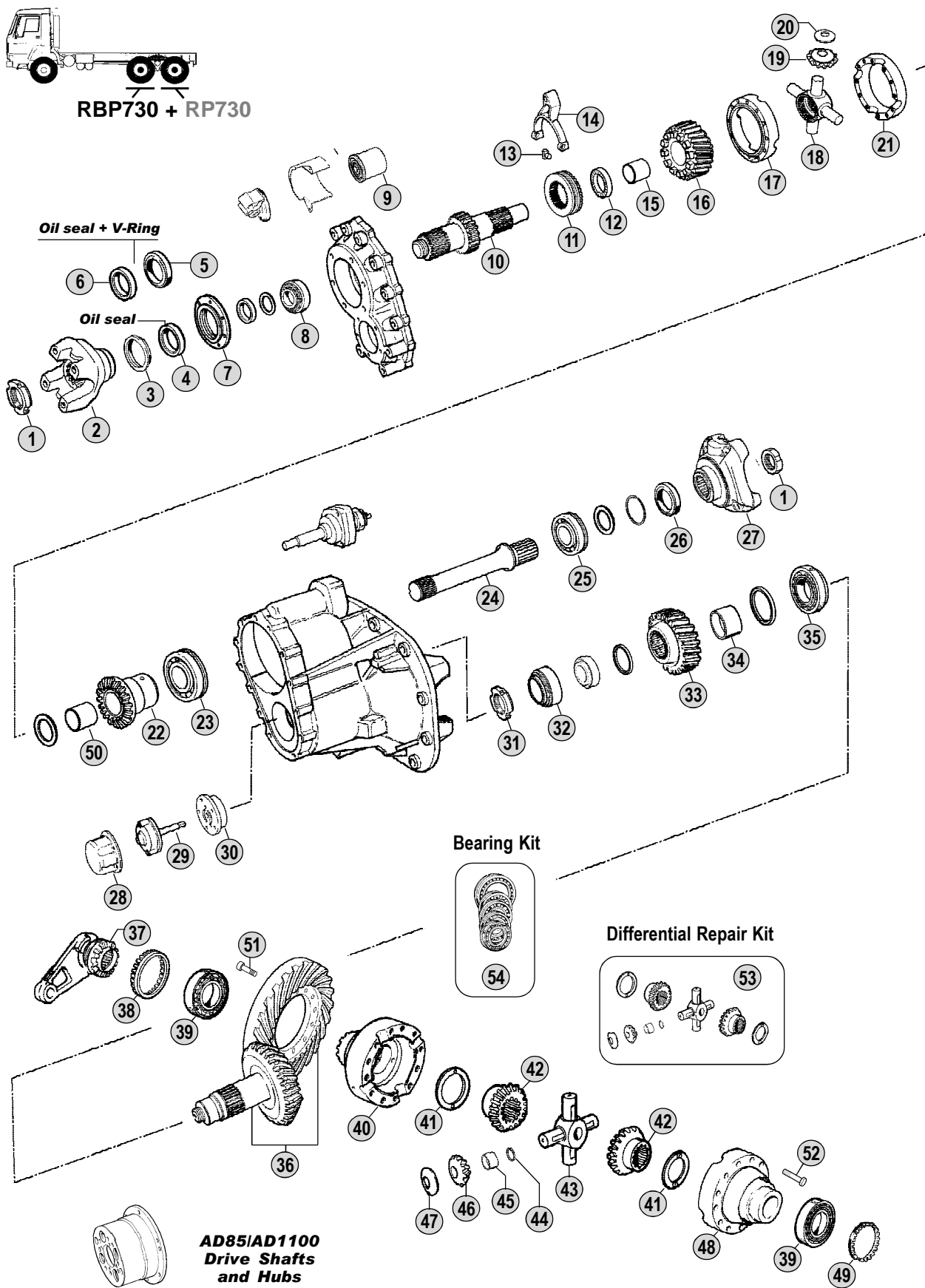
05 / 2010

## Table

**0270**

Adattabile a : **SCANIA**  
 Suitable To :

**RBP 730 (Intermediate)**



All original equipment manufacturer's numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4**

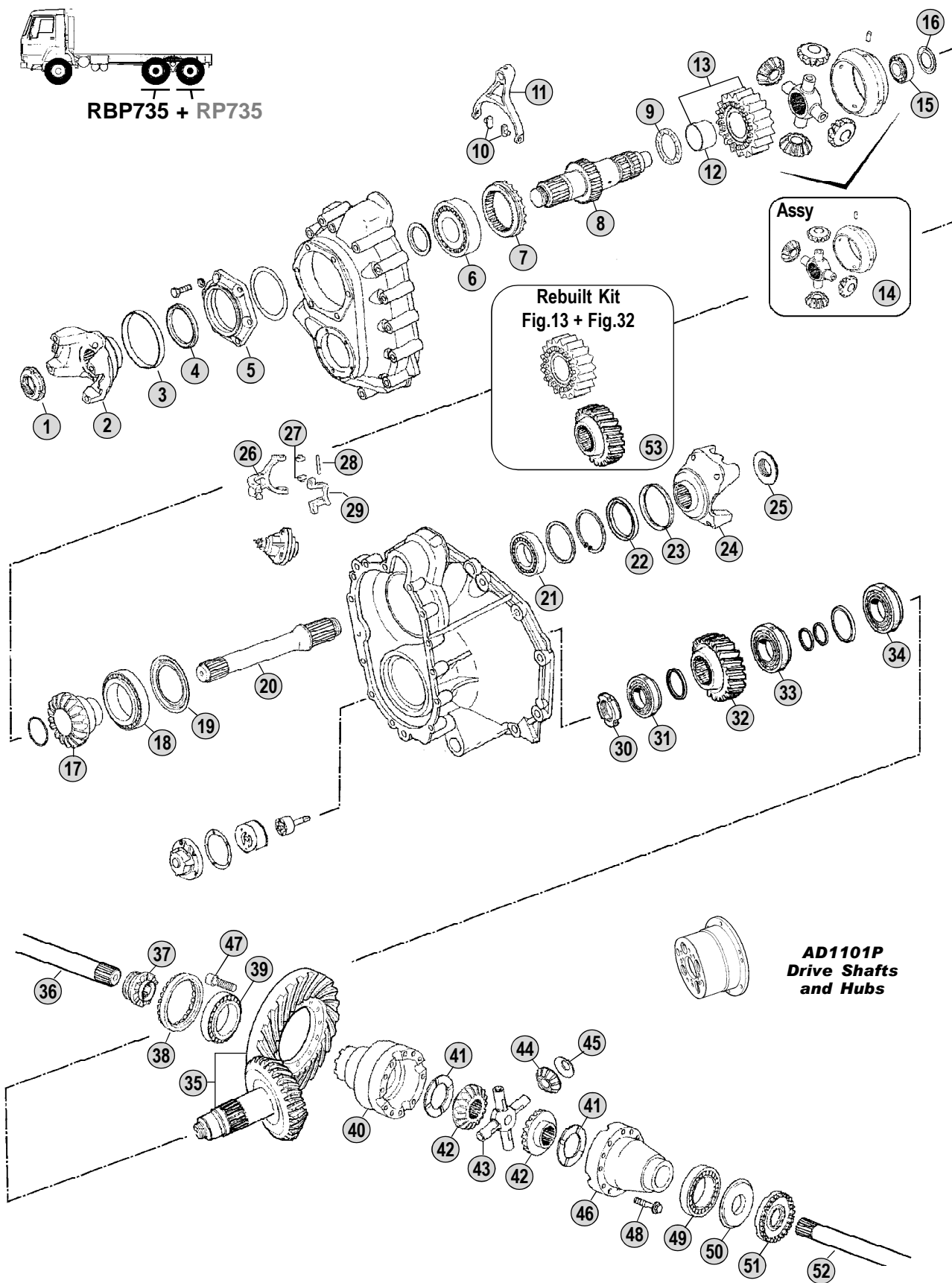
**94C - 94D - 94G - 94L - 114C - 114G - 114L - 124C - 124G - 124L**





Adattabile a : **SCANIA**  
 Suitable To :

**RBP 735 (Intermediate)**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie P - Serie R**

**P340 - P380 - P420 - P480 - R340 - R380 - R420 - R480**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
1	<b>187.486</b>	1525988	Nut M44x1,5	1		●			
2	155.198	1422427	Output Flange	1	P400 (24 spl.)	●			
2	197.141	1508397	Output Flange	1	P500 (24 spl.)	●			
2	197.122	1340992	Output Flange	1	P540 (24 spl.)	●			
3	139.481	1300977	Dust Cover	1		●			
4	<b>139.483</b>	1502385	Oil Seal Ring 85x105	1		●			
5	135.183	1414513	Cover	1		●			
6	<b>130.634</b>	1301675	Bearing	1		●			
7	<b>155.217</b>	1408221	Sleeve	1		●			
8	<b>105.203</b>	1857633	Distribution Shaft	1		●			
9	<b>139.733</b>	1122989	Ring	1		●			
10	<b>141.131</b>	1731567	Slide	2		●			
11	141.209	1521298	Fork	1		●			
12	<b>117.386</b>	1301662	Bush	1		●			
13	145.928	1741462	Gear	1	(@) Old Type	●			
13	<b>244.014</b>	1745697	Gear 29 T	1	New Type	●			
14	<b>298.087</b>	1788767	Differential Housing Assy	1	Assy	●			
15	130.726	1408172	Bearing	1	Oem	●			
15	<b>530.726</b>	1408172	Bearing	1	A.Market	●			
16	<b>111.362</b>	1501897	Washer	1		●			
17	<b>122.147</b>	1857356	Side Gear 18 T - 24 Spl.	1		●			
18	<b>130.822</b>	1408175	Bearing	1		●			
19	<b>111.361</b>	1501896	Washer	1		●			
20	<b>170.229</b>	1528052	Drive Shaft L=352mm	1		●			
21	130.636	1360882	Bearing	1	Oem	●			
21	<b>530.636</b>	1360882	Bearing	1	A.Market	●			
22	139.545	1528991	Oil Seal Ring (Orange)	1		●			
23		1734701	V-Ring	1		●			
24		1528570	Output flange	1	P420 (24 spl.)	●			
25	<b>187.486</b>	1525988	Nut M44x1,5	1		●			
26	141.210	1408156	Fork	1		●			
27	<b>141.131</b>	1731567	Slide	2		●			
28	<b>160.167</b>	1115762	Pin	1		●			
29	<b>149.241</b>	1115757	Bracket	1		●			
30	<b>187.653</b>	1338267	Grooved Nut M44x1,5	1		●			
31	130.727	1408178	Bearing	1		●			
32	145.929	1434250	Gear	1	(@) Old Type	●			
32	<b>244.015</b>	1745700	Gear 29 T	1	New Type	●			
33	130.728	1746694	Bearing	1		●			
34	130.639	1301683	Bearing	1	Oem	●			
34	<b>530.639</b>	1301683	Bearing	1	A.Market	●			
35	194.923	1473803	Crown & Pinion R.=1:3,67	1	125 Km/h	●			
35	194.924	1519966	Crown & Pinion R.=1:3,93	1	117 Km/h	●			
35	194.925	1520829	Crown & Pinion R.=1:4,22	1	109 Km/h	●			
36	<b>170.230</b>	1851412	Drive Shaft L=1083mm	2	With Lock	●			

## Notes

(@) Old Type. Replaced by 1 pc. 1745697 + 1 pc. 1745700

## Date

05 / 2010

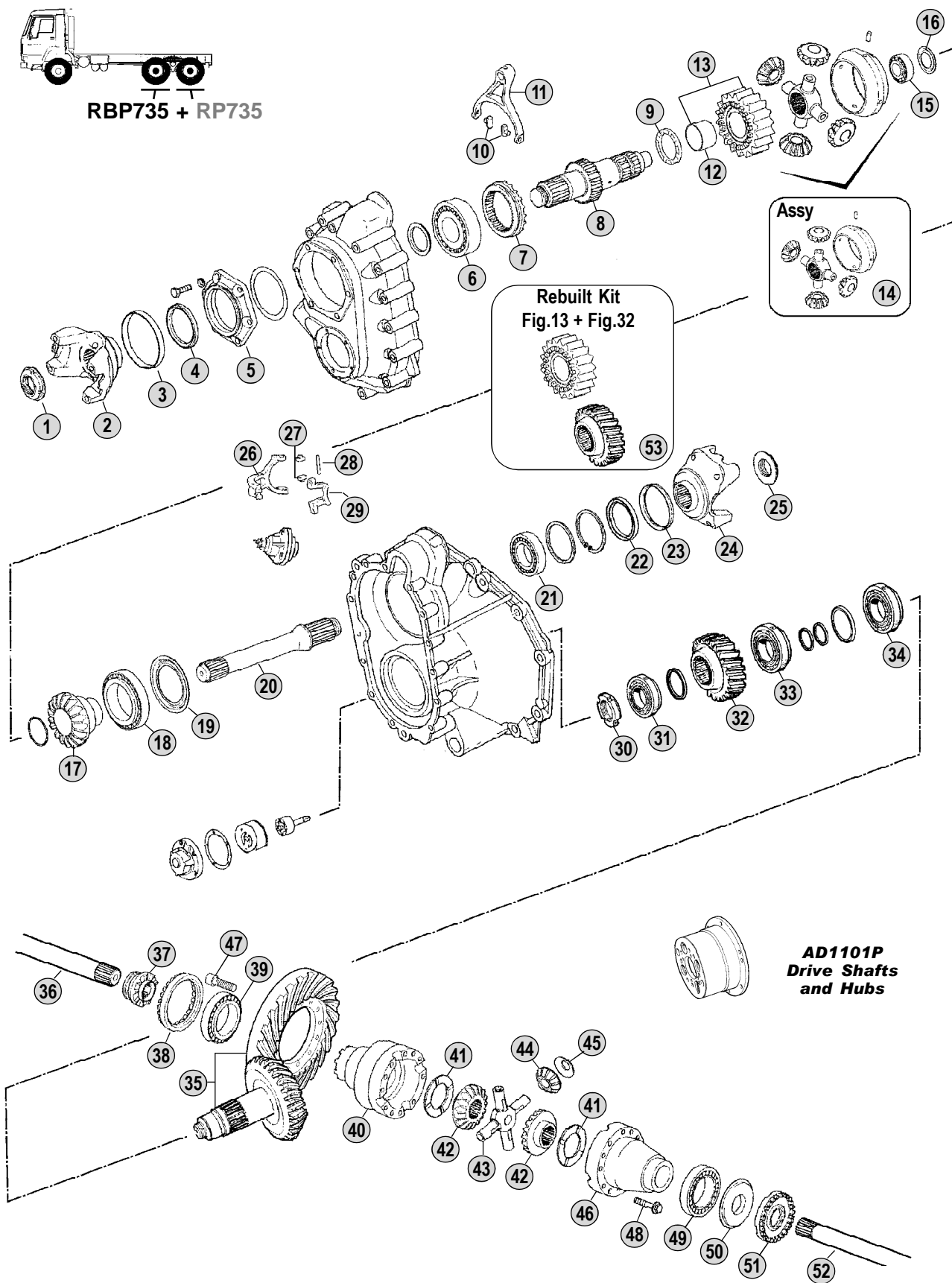
## Table

0280



Adattabile a : **SCANIA**  
 Suitable To :

**RBP 735 (Intermediate)**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

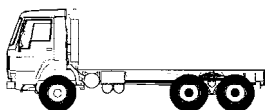
**Serie P - Serie R**

**P340 - P380 - P420 - P480 - R340 - R380 - R420 - R480**

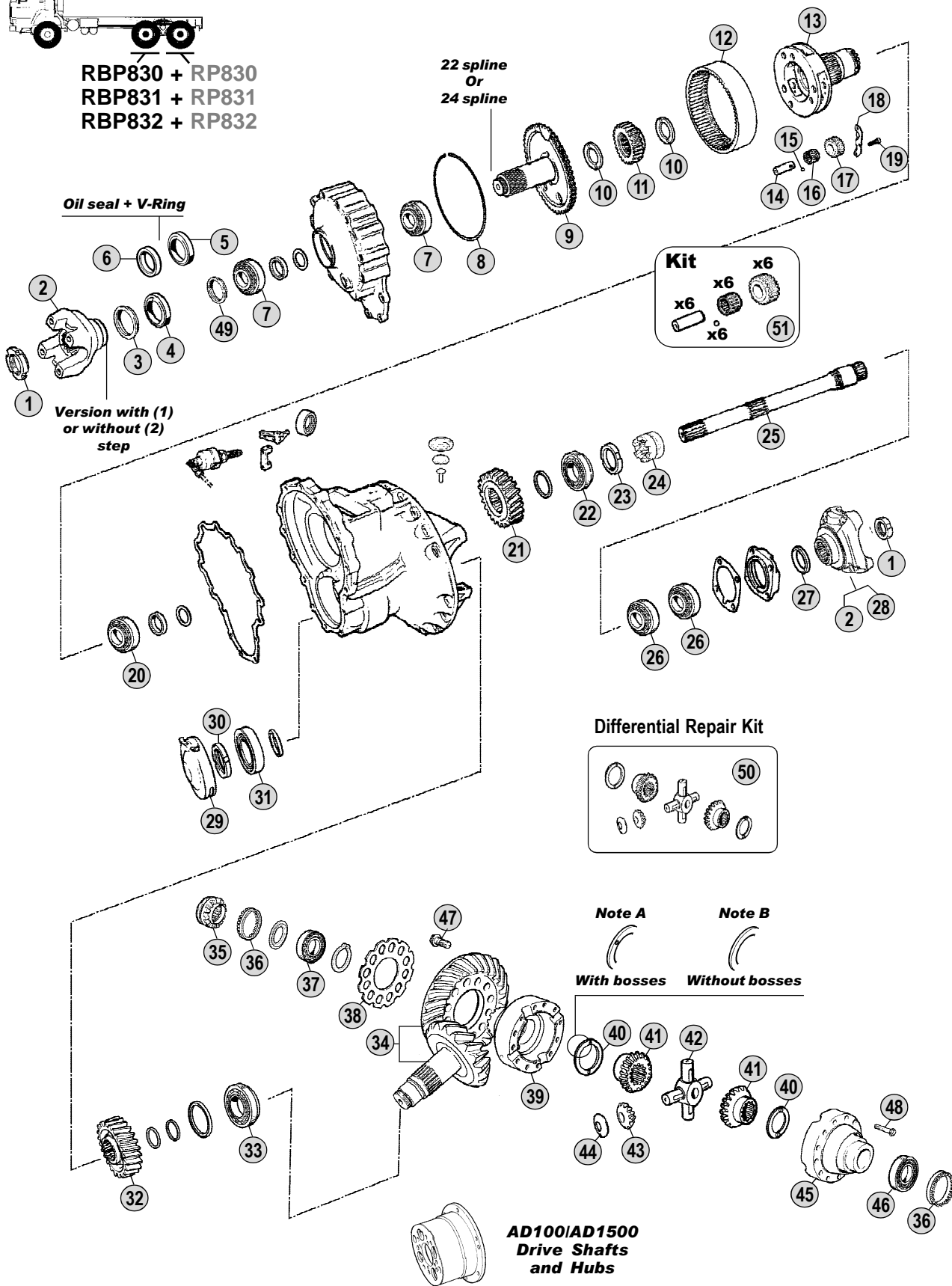




Adattabile a : **SCANIA** **RBP 830/831/832 (Intermediate)**  
 Suitable To :



RBP830 + RP830  
 RBP831 + RP831  
 RBP832 + RP832



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1 - Serie 2 - Serie 3 - Serie 4**

LB/S/T111(H) - LB/LBS/LBT141(H) - LT146 - G/P/R/T112 - R/T142  
 P/R/113-R/T143 - 94C/D/G/L-114C/G/L-124C/G/L-144C/G/L-164C/G/L



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	/			/		
						RBP830	RBP831	RBP832			
1	187.486	1525988	Nut M44x1,5	2		●	●	●			
2	197.116	284397	Output Flange	1	TA81 (22 spl.)	●					
2	197.117	315546	Output Flange	1	(*) P50 (22 spl.)	●					
2	197.077	338235	Output Flange	1	(1) P50 (22 spl.)		●				
2	197.068	1115785	Output Flange	1	(2) P50/500 (22 spl.)		●				
2	197.107	1422430	Output Flange	1	P500 (24 spl.)		●	●			
2	197.109	373825	Output Flange	1	(1) P60 (22 spl.)		●				
2	197.110	1115787	Output Flange	1	(2) P60/600 (22 spl.)		●				
2	197.076	1319646	Output Flange	1	P600 (24 spl.)		●	●			
3	189.481	1307760	Dust Cover	1	with 22 spl. Flange	●	●				
3	139.481	1300977	Dust Cover	1	with 24 spl. Flange		●	●			
4	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old/22 spl.Flange	●	●				
4	139.545	1528991	Oil Seal Ring (Orange)	1	New/22 spl.Flange	●	●				
4	139.483	1502385	Oil Seal Ring 85x105	1	with 24 spl. Flange		●	●			
5	139.546	1300976	Oil Seal Ring	1	with 24 spl. Flange		●	●			
6	139.482	1300974	V-Ring	1	with 24 spl. Flange		●	●			
7	130.632	244347	Bearing	2		●	●	●			
8	139.734	274140	Ring	1		●	●	●			
9	105.173	390480	Shaft and Flange 22 T	1	22 Splines	●	●				
9	105.174	1328118	Shaft and Flange 24 T	1	24 Splines		●	●			
10	169.918	274145	Washer	2		●	●	●			
11	157.671	264875	Sun Gear 27 T	1		●	●	●			
12	123.254	264877	Crown Gear 54 T	1		●	●	●			
13	190.357	1500370	Planetary Carrier	1	with 8 pinions	●	●	●			
13	190.438	1105917	Planetary Carrier	1	with 6 pinions	●	●	●			
14	160.221	314038	Pin	8		●	●	●			
15	160.219	214369	Ball	8		●	●	●			
16	137.242	274142	Needle Cage	8		●	●	●			
17	157.672	264876	Side Pinion 11 T	8		●	●	●			
18	139.735	1350283	Oil Collector	4		●	●	●			
19	187.656	1350282	Screw	8		●	●	●			
20	130.641	1364630	Bearing	1		●	●	●			
21	145.766	264833	Gear 23 T	1		●	●	●			
22	130.642	234171	Bearing	1		●	●	●			
23	187.651	244377	Grooved Nut	1		●	●	●			
24	154.333	317631	Coupling Sleeve 13 T	1		●	●	●			
24	154.334	274369	Coupling Sleeve 20 T	1	(3) Old Type	●					
25	170.148	387955	Drive Shaft	1		●	●	●			
26	130.632	244347	Bearing	2		●	●	●			
27	139.736	378480	Oil Seal	1		●	●	●			
28	197.118	1101296	Output Flange	1	P420	●	●	●			
28	197.119	385984	Output Flange	1	P520	●	●	●			
29	135.164	274849	Cover	1		●					
29	135.165	1112668	Cover	1			●	●			
30	187.653	1338267	Grooved Nut M44x1,5	1		●	●	●			

## Notes

- (A) Old type. It is possible to use the old Half Housing instead of the new ones , but it is not possible to use the old side gear washers in the place of the new ones.  
 (B) New type. It is possible to use the new side gear washers instead of the old ones , but it is not possible to use the new Half Housing in the place of the old ones.  
 (1) Version with step (2) Version without step  
 (3) To be used only with the first execution RBP830 planetary carrier not listed in the catalogue  
 (\*) Old style with spider straight housing(0°). Do no MIX with new flange having elical housing spider(4,5°)

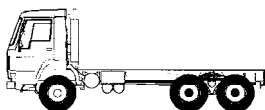
## Date

05 / 2010

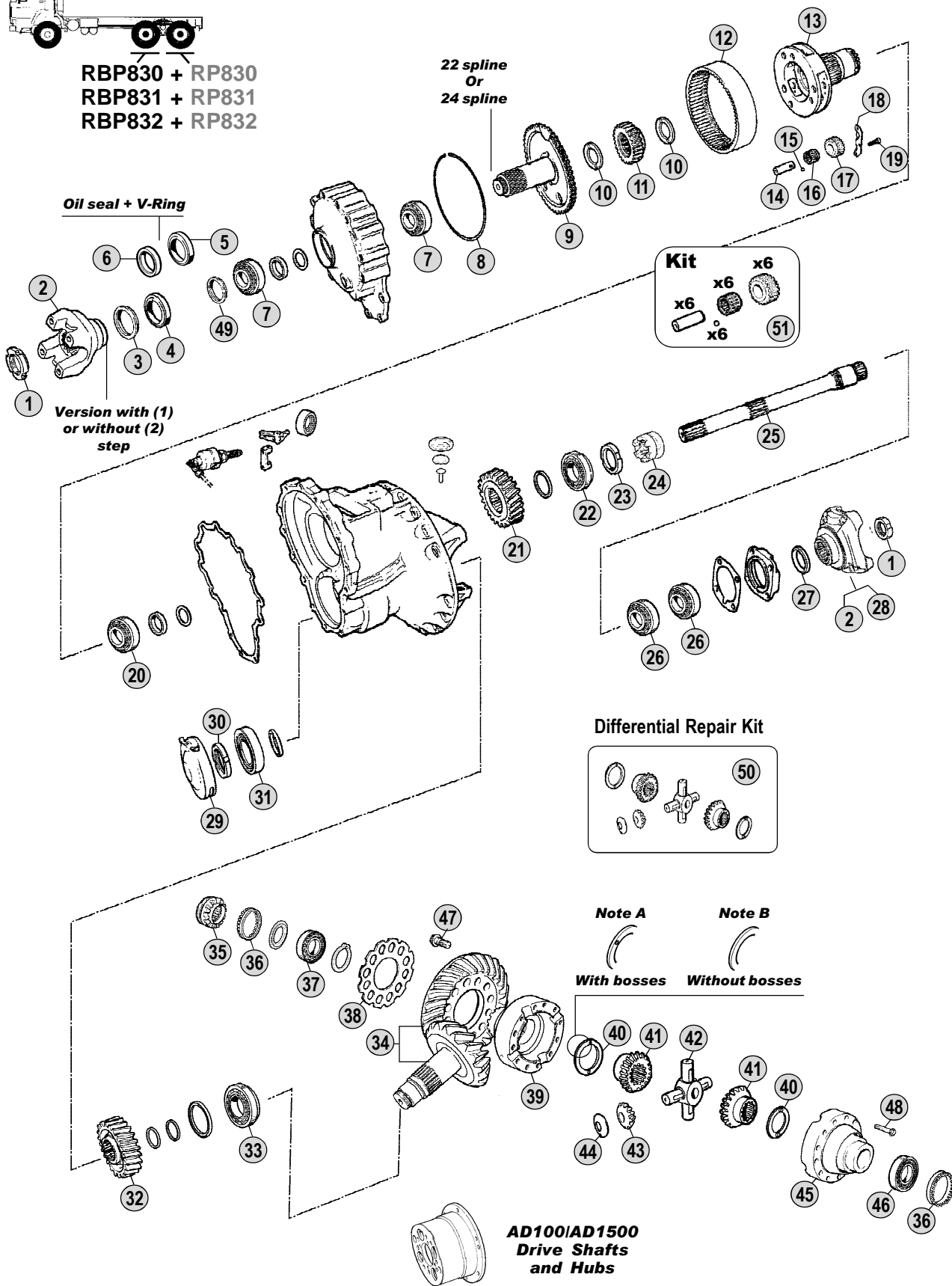
## Table

0290

Adattabile a : **SCANIA** **RBP 830/831/832 (Intermediate)**  
 Suitable To :



RBP830 + RP830  
 RBP831 + RP831  
 RBP832 + RP832



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1 - Serie 2 - Serie 3 - Serie 4**

LB/S/T111(H) - LB/LBS/LBT141(H) - LT146 - G/P/R/T112 - R/T142  
 P/R/113-R/T143 - 94C/D/G/L-114C/G/L-124C/G/L-144C/G/L-164C/G/L



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note			
						RBP830	RBP831	RBP832
31	130.534	174716	Bearing D.60x130x33,5	1		●	●	●
32	145.767	264834	Gear 23 T	1		●	●	●
33	130.643	317923	Bearing	1		●	●	●
34	194.696	375200	Crown & Pinion 19x26 R.3,87/3,91	1	101 Km/h	●	●	●
34	194.697	375341	Crown & Pinion 19x28 R.4,18/4,21	1	93 km/h	●	●	●
34	194.698	375338	Crown & Pinion 16x27 R.4,78/4,82	1	82 km/h	●	●	●
34	194.699	375342	Crown & Pinion 16x29 R.5,14/5,18	1	76 km/h	●	●	●
34	194.700	375339	Crown & Pinion 13x27 R.5,88/5,91	1	66 km/h	●	●	●
35	154.335	315970	Coupling Sleeve	1		●		
35	154.336	317380	Coupling Sleeve	1			●	●
36	169.916	314585	Adjusting Ring	2		●	●	●
37	130.644	315984	Bearing	1		●	●	●
38	169.919	315979	Lock Washer	1		●	●	●
39	175.247	315978	Differential Half Housing	1	(A)	●	●	●
39	175.248	1377902	Differential Half Housing	1	(B)	●	●	●
40	169.660	315485	Thrust Washer	2	(A) with bosses	●	●	●
40	169.920	1377974	Thrust Washer	2	(B) w/out bosses	●	●	●
41	122.070	164433	Side Gear 18 T - 18 Spl	2		●	●	●
42	133.096	1444822	Differential Spider	1		●	●	●
43	182.055	184602	Idle Pinion 11 T	4		●	●	●
44	169.661	315486	Thrust Washer	4	(A) with bosses	●	●	●
44	169.921	1377975	Thrust Washer	4	(B) w/out bosses	●	●	●
45	199.208	274099	Differential Half Housing	1	(A)	●	●	●
45	199.209	1377900	Differential Half Housing	1	(B)	●	●	●
46	130.631	1746780	Bearing 85x150x30,5	1		●	●	●
47	187.663	1318007	Screw	12		●	●	●
48	187.664	264764	Screw	12		●	●	●
49	139.724	214008	Oil Seal Ring	1		●		
49	169.568	1112467	Spacer D.58x85x5	1	With Flange 22 spl.		●	●
49	169.922	1328123	Spacer	1	With Flange 24 spl.			●
50	298.088	CEI 298088	Differential Gear Kit	1		●	●	●
51	298.194	CEI 298194	Repair kit	1	6 Series for Kit	●		

All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

#### Notes

(A) Old type. It is possible to use the old Half Housing instead of the new ones , but it is not possible to use the old side gear washers in the place of the new ones.

(B) New type. It is possible to use the new side gear washers instead of the old ones , but it is not possible to use the new Half Housing in the place of the old ones.

(1) Version with step

(2) Version without step

(3) To be used only with the first execution RBP830 planetary carrier not listed in the catalogue

(\*) Old style with spider straight housing(0°). Do no MIX with new flange having elical housing spider(4,5°)

#### Date

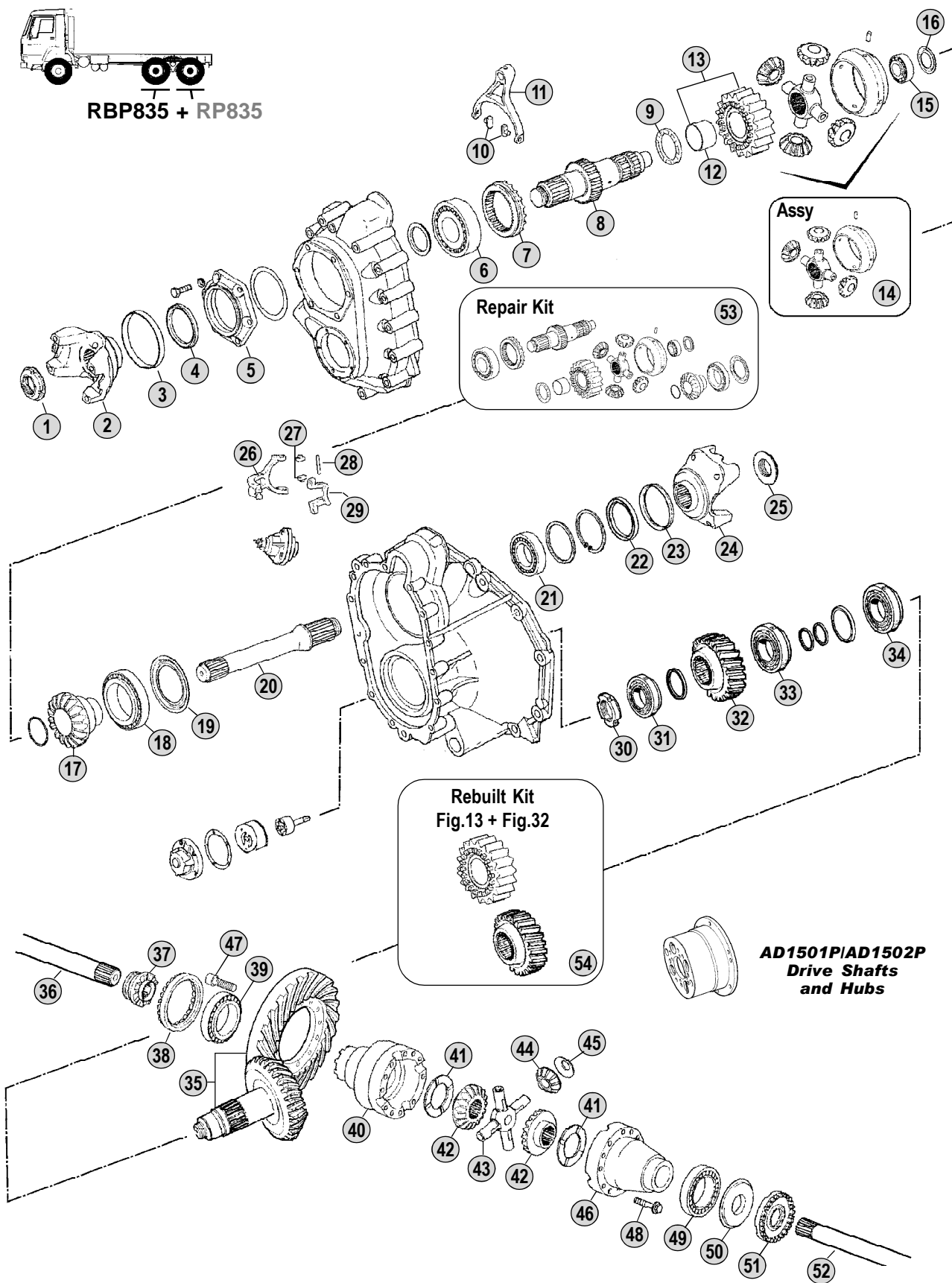
05 / 2010

#### Table

0290

Adattabile a : **SCANIA**  
 Suitable To :

**RBP 835 (Intermediate)**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie P - Serie R**

**P340 - P380 - P420 - P480 - P500 - P560 - P620**

**R340 - R380 - R420 - R480 - R500 - R560 - R620**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
1	187.486	1525988	Nut M44x1,5	1		●			
2	155.198	1422427	Output Flange	1	P400 (24 spl.)	●			
2	197.141	1508397	Output Flange	1	P500 (24 spl.)	●			
2	197.122	1340992	Output Flange	1	P540 (24 spl.)	●			
2		1508401	Output Flange	1	P600 (24 spl.)	●			
3	139.481	1300977	Dust Cover	1		●			
4	139.483	1502385	Oil Seal Ring 85x105	1		●			
5	135.183	1414513	Cover	1		●			
6	130.634	1301675	Bearing	1		●			
7	155.217	1408221	Sleeve	1		●			
8	105.203	1857633	Distribution Shaft	1		●			
9	139.733	1122989	Ring	1		●			
10	141.131	1731567	Slide	2		●			
11	141.209	1521298	Fork	1		●			
12	117.386	1301662	Bush	1		●			
13	244.016	1408164	Gear	1	(@) Old Type	●			
13	145.930	1745699	Distribution gear 29 T	1	New Type	●			
14	298.087	1788767	Differential Housing Assy	1		●			
15	130.726	1408172	Bearing	1	Oem	●			
15	530.726	1408172	Bearing	1	A.Market	●			
16	111.362	1501897	Washer	1		●			
17	122.147	1857356	Side Gear 18 T - 24 Spl.	1		●			
18	130.822	1408175	Bearing	1		●			
19	111.362	1501897	Washer	1		●			
20	170.231	1528051	Drive Shaft L=409mm	1		●			
21	130.636	1360882	Bearing	1	Oem	●			
21	530.636	1360882	Bearing	1	A.Market	●			
22	139.545	1528991	Oil Seal Ring (Orange)	1		●			
23		1734701	V-Ring	1		●			
24		1528570	Output flange	1	P420 (24 spl.)	●			
24		1528989	Output flange	1	P520 (24 spl.)	●			
25	187.486	1525988	Nut M44x1,5	1		●			
26	141.210	1408156	Fork	1		●			
27	141.131	1731567	Slide	1		●			
28	160.167	1115762	Pin	1		●			
29	149.241	1115757	Bracket	1		●			
30	187.653	1338267	Grooved Nut M44x1,5	1		●			
31	130.727	1408178	Bearing	1		●			
32	145.931	1408179	Gear	1	(@) Old Type	●			
32	244.017	1745701	Gear 29 T	1	New Type	●			
33	130.731	1911814	Bearing	1		●			
34	130.730	1911812	Bearing	1		●			
35	194.926	1414563	Crown & Pinion R.=1:3,96	1	110 Km/h	●			
35	194.927	1408205	Crown & Pinion R.=1:4,27	1	102 Km/h	●			
35	194.928	1414566	Crown & Pinion R.=1:4,85	1	90 Km/h	●			

## Notes

(@) Old Type. Replaced by 1 pc. 1745699 + 1 pc. 1745701

## Date

05 / 2010

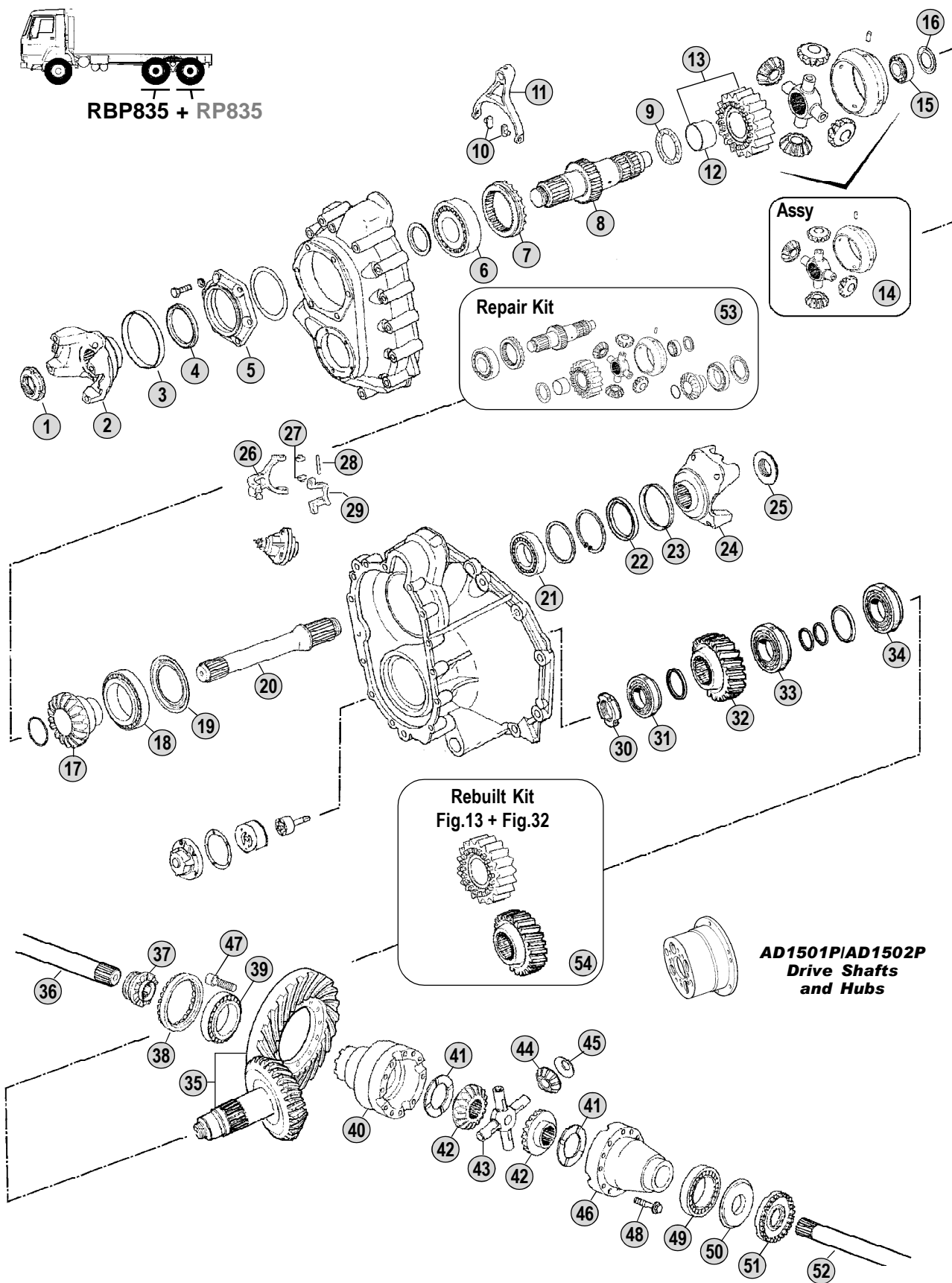
## Table

0300



Adattabile a : **SCANIA**  
 Suitable To :

**RBP 835 (Intermediate)**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie P - Serie R**

**P340 - P380 - P420 - P480 - P500 - P560 - P620**

**R340 - R380 - R420 - R480 - R500 - R560 - R620**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
35	194.929	1408215	Crown & Pinion R.=1:5,14	1	85 Km/h	●			
35	294.086	1860947	Crown & Pinion R.=1:6,50	1	78 Km/h	●			
36	170.230	1851412	Drive Shaft L=1083mm	2	With Lock	●			
37	154.395	1733856	Diff.Block Sleeve	1		●			
38	187.563	1307564	Adjusting Ring M143x2	1		●			
39	130.729	1408149	Bearing	1		●			
40	199.264	1881346	Differential Half Housing	1		●			
41	269.073	1511655	Thrust Plate	2		●			
42	122.148	1408146	Side Gear 16 T - 22 Spl.	2		●			
43	133.162	1786424	Differential Spider	1		●			
44	182.109	1408143	Idle Pinion 11 T	4		●			
45	269.074	1408147	Thrust Plate	4		●			
46	199.265	1408136	Differential Half Housing	1		●			
47		1408138	Screw	16		●			
48		1408139	Screw	12		●			
49	130.640	1301682	Bearing	1	Oem	●			
49	530.640	1301682	Bearing	1	A.Market	●			
50		1408227	Washer	1		●			
51		1408228	Adjusting Ring	1		●			
52		1796008	Drive shaft	1	W/Out Lock	●			
53	298.154	1868695	Kit differenziale	1		●			
54	298.197	CEI 298197	Rebuilt Kit	1	Update Kit New Type	●			

## Notes

(@) Old Type. Replaced by 1 pc. 1745699 + 1 pc. 1745701

## Date

05 / 2010

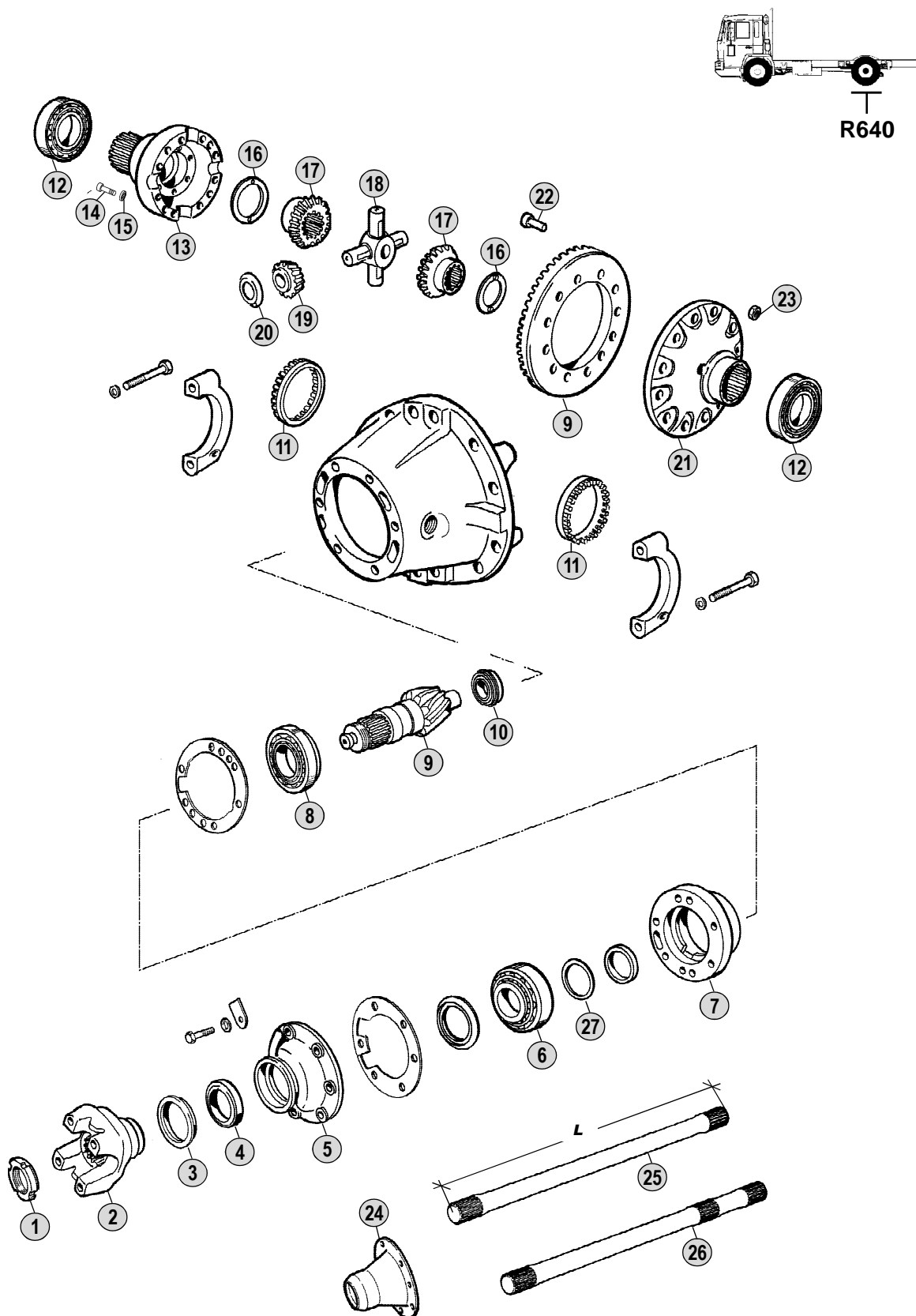
## Table

0300

Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models

**R 640 (Rear)**



**Models**

**Serie 1 - Serie 2**

LB81(H) - LB/S/T86(H)

G82 - P82 - G112 - P112 - R112 - T112

All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	R640			
1	187.486	1525988	Nut M44x1,5	1		●			
2	197.120	315544	Output Flange	1	(1) P/PF 30 (22 spl.)	●			
2	197.104	338233	Output Flange	1	(2) P/PF 30 (22 spl.)	●			
2	197.121	315545	Output Flange	1	(1) P/PF 40 (22 spl.)	●			
2	197.102	338234	Output Flange	1	(2) P/PF 40 (22 spl.)	●			
3	189.481	1307760	Dust Cover	1		●			
4	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Type (Green)	●			
4	139.545	1528991	Oil Seal Ring (Orange)	1	New Type (Orange)	●			
5	135.166	174764	Cover	1		●			
6	130.534	174716	Bearing D.60x130x33,5	1		●			
7	175.249	194087	Bearing Housing Empty	1		●			
8	130.275	194050	Roller Bearing D.60x130x40	1		●			
9	194.444	377291	Crown & Pinion 8x35 R.=1:4,38	1	105 km/h	●			
9	194.701	1363027	Crown & Pinion 7x34 R.1:4,86	1	98 km/h	●			
9	194.702	377289	Crown & Pinion 6x32 R.=1:5,33	1	81 KM/H	●			
10	130.630	174950	Bearing	1		●			
11	169.916	314585	Adjusting Ring	2		●			
12	130.631	1746780	Bearing 85x150x30,5	2		●			
13	199.205	174758	Differential Half Housing	1		●			
14	187.484	1420749	Screw M16x2x85	12		●			
15	167.079	1525452	Thrust Washer D.17x26x3,80	12		●			
16	169.432	314877	Thrust Washer	2		●			
17	122.112	174979	Side Gear 18 T - 22 Spl.	2		●			
18	133.053	1785125	Differential Spider	1		●			
19	182.041	1519392	Side Pinion 11 T	4		●			
20	169.431	314876	Thrust Washer	4		●			
21	175.245	174756	Differential Half Housing	1		●			
22	187.654	1113580	Screw M17	12		●			
23	187.657	378296	Nut M17	12		●			
24	155.215	383840	Drive Shaft Flange	2		●			
25	170.149	390104	Drive Shaft W/out Lock	1	AD80 L=1018 mm	●			
26	170.145	224134	Drive Shaft with Lock	1	AD80 L=1018 mm	●			
27	169.573	184417	Shim T.O,30 mm	1		●			
27	169.574	184418	Shim T.O,40 mm	1		●			
27	169.575	184419	Shim T.O,50 mm	1		●			

## Notes

- (1) Old Type with spider straight housing (0°)  
(2) New Type with spider elical housing (4,5°)

## Date

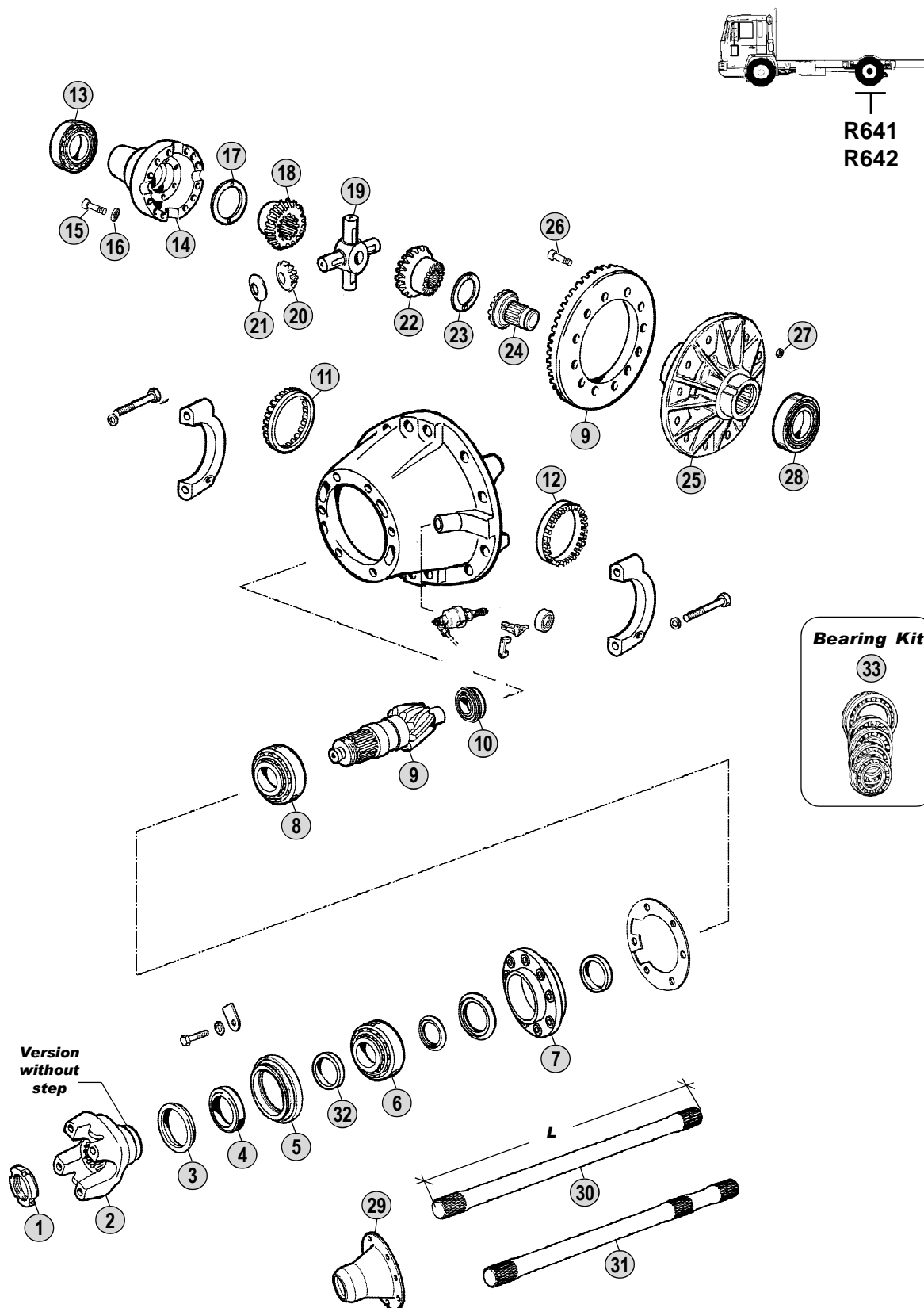
05 / 2010

## Table

0310

Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models  
**R 641 - R 642 (Rear)**



Models

**Serie 2 - Serie 3**

G82 - P82 - G92 - P92 - R92 - G112 - P112 - R112 - T112

G93 - P93 - R93 - T93 - P113 - R113 - T113

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	R641	R642			
1	187.486	1525988	Nut M44x1,5	1		●	●			
2	197.078	1115781	Output Flange	1	P30/300 (22 spl.)	●	●			
2	197.064	1115783	Output Flange	1	P40/400 (22 spl.)	●	●			
2	197.068	1115785	Output Flange	1	P50/500 (22 spl.)	●	●			
2	197.110	1115787	Output Flange	1	P60/600 (22 spl.)	●	●			
3	189.481	1307760	Dust Cover	1		●	●			
4	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Type (Green)	●	●			
4	139.545	1528991	Oil Seal Ring (Orange)	1	New Type (Orange)	●	●			
5	135.167	326663	Cover	1		●	●			
6	130.645	14144	Bearing	1		●	●			
7	175.250	337120	Bearing Housing Empty	1		●	●			
8	130.646	326664	Bearing	1		●	●			
9	194.703	375703	Crown & Pinion 12x39 R.=1:3,25	1	(A) 127 km/h	●	●			
9	194.704	374828	Crown & Pinion 9x34 R.=1:3,78	1	(A) 109 km/h	●	●			
9	194.705	1341192	Crown & Pinion 9x38 R.=1:4,22	1	(B)(*) 98 km/h	●	●			
9	194.706	374830	Crown & Pinion 7x34 R.=1:4,86	1	(C) 85 km/h	●	●			
9	194.707	374832	Crown & Pinion 7x39 R.=1:5,57	1	(C) 74 km/h	●	●			
9	194.708	374833	Crown & Pinion 7x47 R.=1:6,71	1	(C) 61 km/h	●	●			
10	130.647	372053	Bearing	1		●	●			
11	187.487	314584	Adjusting Ring M132x2	1		●	●			
12	169.916	314585	Adjusting Ring	1		●	●			
13	130.278	1364631	Roller Bearing D.85x130x37	1		●	●			
14	199.091	333541	Differential Half Housing	1		●	●			
15	187.484	1420749	Screw M16x2x85	12		●	●			
16	167.079	1525452	Thrust Washer D.17x26x3,80	12		●	●			
17	169.432	314877	Thrust Washer	1		●	●			
18	122.112	174979	Side Gear 18 T - 22 Spl.	1	AD80	●				
18	122.055	1519390	Side Gear 18 T - 24 Spl.	1	AD90		●			
19	133.053	1785125	Differential Spider	1		●	●			
20	182.041	1519392	Side Pinion 11 T	4		●	●			
21	169.431	314876	Thrust Washer	4		●	●			
22	122.114	327950	Side gear 18 T - 22 Spl.	1	AD80	●				
22	122.063	1519391	Side Gear 18 T - 24 Spl.	1	AD90		●			
23	169.826	315554	Thrust Washer	1		●	●			
24	154.337	372309	Coupling Sleeve	1		●	●			
25	175.251	326652	Differential Half Housing	1	(A)	●	●			
25	175.252	326653	Differential Half Housing	1	(B)	●	●			
25	175.253	326654	Differential Half Housing	1	(C)	●	●			
26	187.665	395760	Screw M18x1,5	12		●	●			
27	187.460	294613	Nut M18x1,5	12		●	●			
28	130.641	1364630	Bearing	1		●	●			
29	155.215	383840	Drive Shaft Flange	1	AD80	●				
29	155.164	273020	Drive Shaft Flange	1	AD90		●			
29	155.205	1539231	Drive Shaft Flange	1	AD90 Latest Type		●			
30	170.150	383266	Drive Shaft W/out Lock	1	AD80 L=1040 mm	●				

**Notes**

- (A-B-C) **Respect the coupling** as the assembling wheelbase **between the CWP** and the **differential housing** changes.  
 (\*) **New style.** This version **replace old Crown & pinion 374829** having different ratio. (8:34 R.4,25 instead of 9:38 R.4,22)

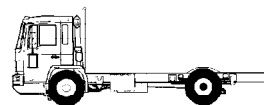
**Date**

05 / 2010

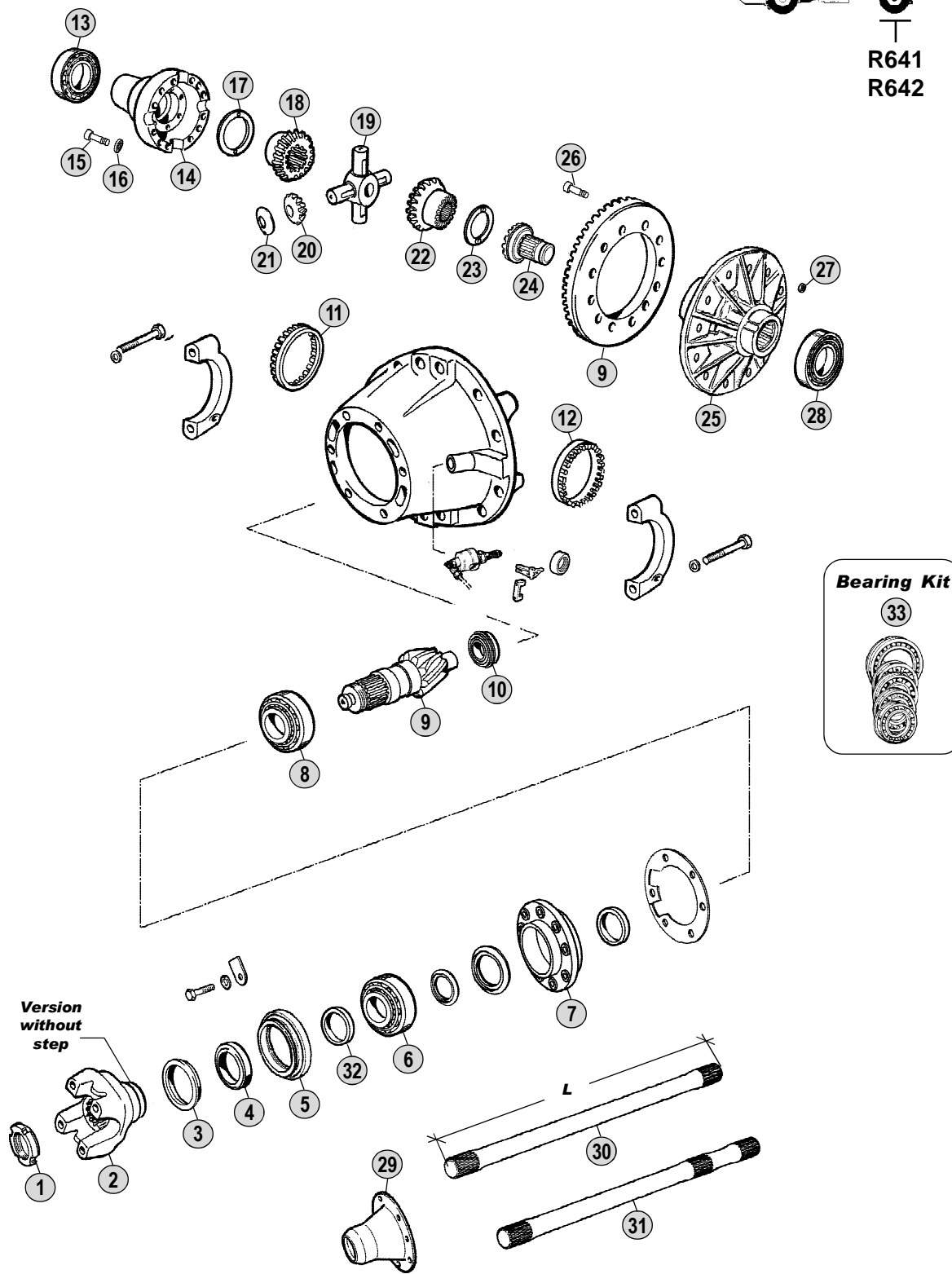
**Table****0320**

Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models  
**R 641 - R 642 (Rear)**



R641  
 R642



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 2 - Serie 3**

G82 - P82 - G92 - P92 - R92 - G112 - P112 - R112 - T112

G93 - P93 - R93 - T93 - P113 - R113 - T113

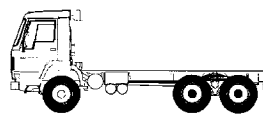






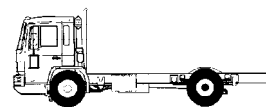
Adattabile a : **SCANIA**  
 Suitable To :

**R 651 (Rear)**

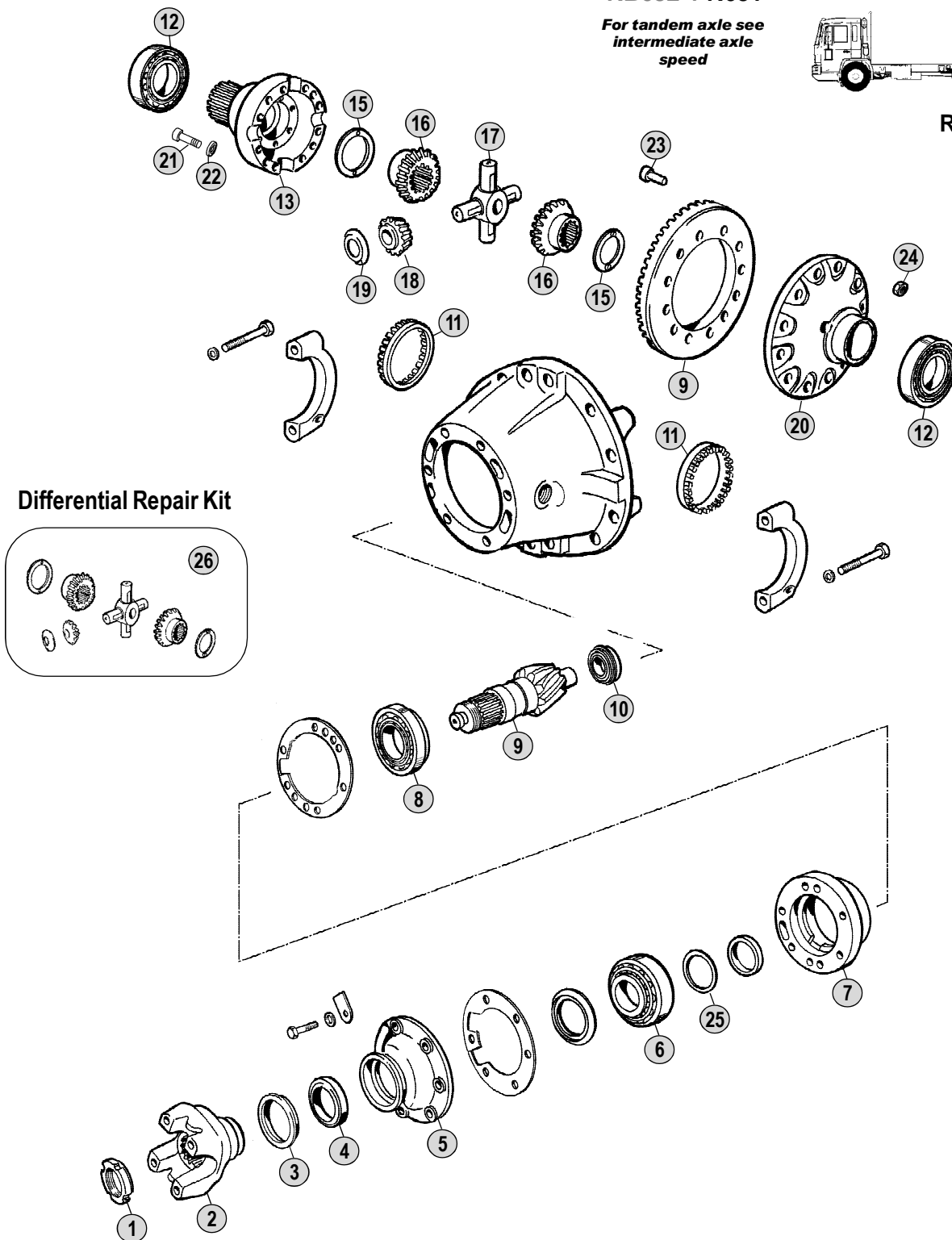


RB652 + R651

For tandem axle see intermediate axle speed



R651



All original equipment manufacturers numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1**

LB81(H) - LB/LBS/LBT86(H) - LB/LBS/LBT110(H) - LB/LBS/LBT111(H)  
 LB/LBS/LBT140(H) - LB/LBS/LBT141(H) - LT146



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	R651			
1	<b>187.486</b>	1525988	Nut M44x1,5	1		●			
2	197.065	169133	Output Flange	1	T62 (22 spl.)	●			
3	<b>189.481</b>	1307760	Dust Cover	1		●			
4	<b>139.384</b>	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Type (Green)	●			
4	139.545	1528991	Oil Seal Ring (Orange)	1	New Type (Orange)	●			
5	135.166	174764	Cover	1		●			
6	<b>130.534</b>	174716	Bearing D.60x130x33,5	1		●			
7	175.249	194087	Bearing Housing Empty	1		●			
8	<b>130.275</b>	194050	Roller Bearing D.60x130x40	1		●			
9	194.468	377292	Crown & Pinion 9x35 R.=1:3,89	1	118 km/h	●			
9	<b>194.444</b>	377291	Crown & Pinion 8x35 R.=1:4,38	1	105 km/h	●			
9	<b>194.701</b>	1363027	Crown & Pinion 7x34 R.1:4,86	1	95 km/h	●			
9	194.702	377289	Crown & Pinion 6x32 R.=1:5,33	1	86 km/h	●			
9	194.714	527126	Crown & Pinion 6x34 R.=1:5,67	1	81 km/h	●			
10	130.630	174950	Bearing	1		●			
11	169.916	314585	Adjusting Ring	2		●			
12	130.631	1746780	Bearing 85x150x30,5	2		●			
13	199.205	174758	Differential Half Housing	1		●			
15	<b>169.432</b>	314877	Thrust Washer	2		●			
16	<b>122.055</b>	1519390	Side Gear 18 T - 24 Spl.	2		●			
17	<b>133.053</b>	1785125	Differential Spider	1		●			
18	<b>182.041</b>	1519392	Side Pinion 11 T	4		●			
19	<b>169.431</b>	314876	Thrust Washer	4		●			
20	175.245	174756	Differential Half Housing	1		●			
21	<b>187.484</b>	1420749	Screw M16x2x85	12		●			
22	<b>167.079</b>	1525452	Thrust Washer D.17x26x3,80	12		●			
23	187.654	1113580	Screw M17	12		●			
24	187.657	378296	Nut M17	12		●			
25	<b>169.573</b>	184417	Shim T.O,30 mm	1		●			
25	<b>169.574</b>	184418	Shim T.O,40 mm	1		●			
25	<b>169.575</b>	184419	Shim T.O,50 mm	1		●			
26	<b>298.082</b>	CEI 298082	Differential Gear Kit	1		●			

Notes

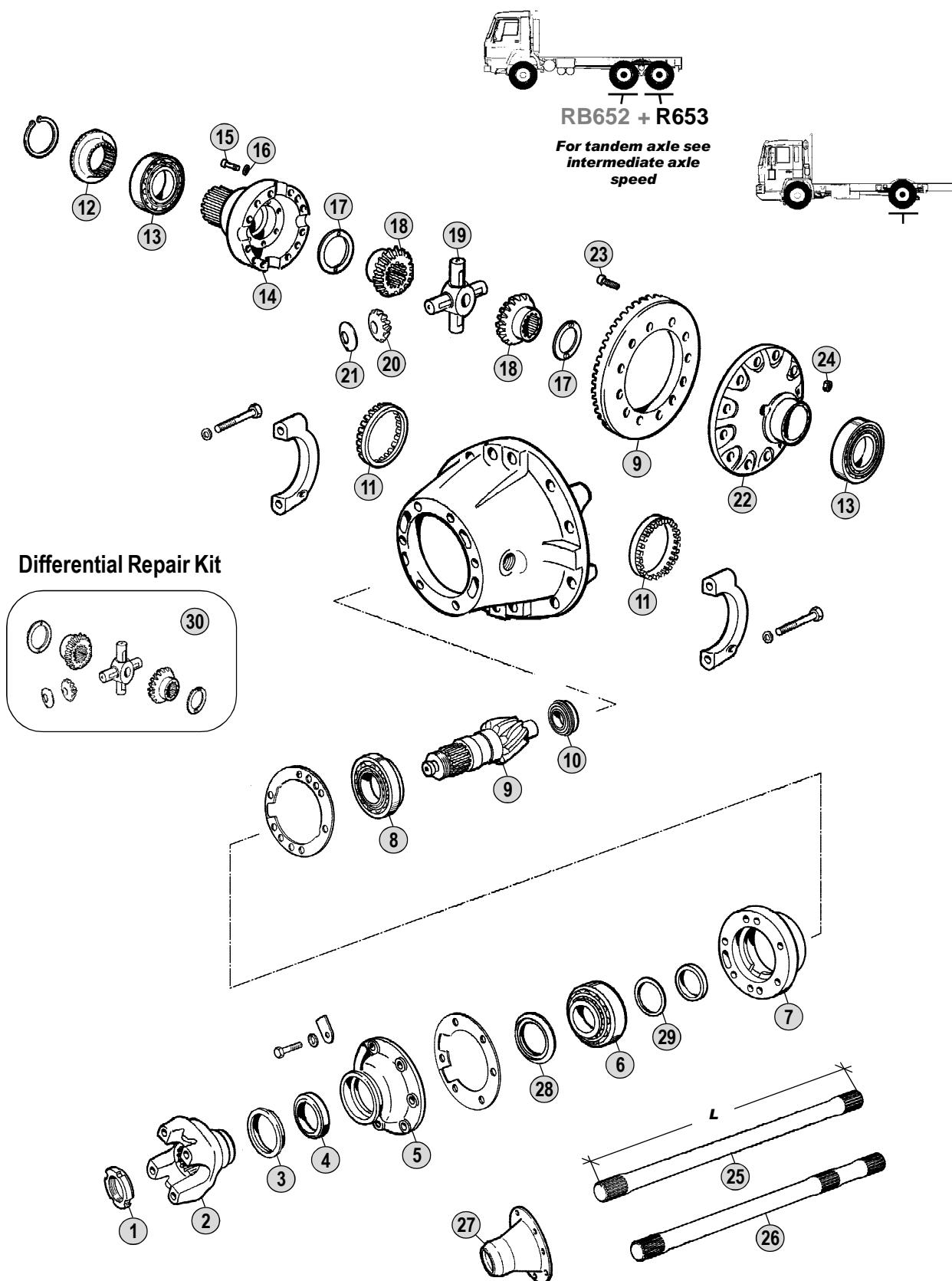
Date

05 / 2010

Table

Adattabile a : **SCANIA**

Suitable To :

**R 653 (Rear)**

All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

## Models

**Serie 1 - Serie 2 - Serie 3**LB/LBS/LBT**81/86(H)** - LB/LBS/LBT**111(H)** - LB/LBS/LBT**140/141(H)** - LT**146**G/P**82** - G/P/R**92** - G/P/R/T**112** - R/T**142** - G/P/R/T**93** - P/R/T**113** - R/T**143**

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
1	187.486	1525988	Nut M44x1,5	1		●			
2	197.065	169133	Output Flange	1	T62 (22 spl.)	●			
2	197.111	1101295	Output Flange	1	(1) P420 (22 spl.)	●			
2	197.113	1116640	Output Flange	1	(2) P420 (22 spl.)	●			
2	197.114	390237	Output Flange	1	P520 (22 spl.)	●			
3	189.481	1307760	Dust Cover	1		●			
4	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Type (Green)	●			
4	139.545	1528991	Oil Seal Ring (Orange)	1	New Type (Orange)	●			
5	135.166	174764	Cover	1		●			
6	130.534	174716	Bearing D.60x130x33,5	1		●			
7	175.249	194087	Bearing Housing Empty	1		●			
8	130.275	194050	Roller Bearing D.60x130x40	1		●			
9	194.709	377293	Crown & Pinion 10x34 R.=1:3,40	1	(A) 139 km/h	●			
9	194.468	377292	Crown & Pinion 9x35 R.=1:3,89	1	(B) 122 km/h	●			
9	194.444	377291	Crown & Pinion 8x35 R.=1:4,38	1	(B) 108 km/h	●			
9	194.701	1363027	Crown & Pinion 7x34 R.1:4,86	1	(B) 97 km/h	●			
9	194.702	377289	Crown & Pinion 6x32 R.=1:5,33	1	(B) 89 km/h	●			
9	194.710	544515	Crown & Pinion 12x41 R.=1:3,42	1	(C) Brazil-138 Km/h	●			
9	194.714	527126	Crown & Pinion 6x34 R.=1:5,67	1	(D) Brazil-83 km/h	●			
10	130.630	174950	Bearing	1		●			
11	169.916	314585	Adjusting Ring	2		●			
12	154.338	174997	Coupling Sleeve	1		●			
13	130.631	1746780	Bearing 85x150x30,5	2		●			
14	199.205	174758	Differential Half Housing	1	(AB)	●			
14	199.210	535005	Differential Half Housing	1	(C)(D) Brazil Market	●			
14	199.211	1675206	Differential Half Housing	1	(D)(*) Brazil Market	●			
15	187.484	1420749	Screw M16x2x85	12		●			
16	167.079	1525452	Thrust Washer D.17x26x3,80	12		●			
17	169.432	314877	Thrust Washer	2		●			
17	169.588	1116698	Thrust Washer	2	(*) Brazil Market	●			
18	122.112	174979	Side Gear 18 T - 22 Spl.	2	AD80	●			
18	122.055	1519390	Side Gear 18 T - 24 Spl.	2	AD90	●			
19	133.053	1785125	Differential Spider	1		●			
20	182.041	1519392	Side Pinion 11 T	4		●			
21	169.431	314876	Thrust Washer	4		●			
21	169.587	1116848	Thrust Washer	4	(*) Brazil Market	●			
22	175.246	340445	Differential Half Housing	1	(A)	●			
22	175.245	174756	Differential Half Housing	1	(B)	●			
22	175.254	544142	Differential Half Housing	1	(C) Brazil Market	●			
22	175.245	174756	Differential Half Housing	1	(D) Brazil Market	●			
22	175.255	1676035	Differential Half Housing	1	(D)(*) Brazil Market	●			
23	187.654	1113580	Screw M17	12		●			
23	187.666	333905	Screw M18x1,5	12	(C) Brazil Market	●			
23	187.654	1113580	Screw M17	12	(D) Brazil Market	●			
24	187.657	378296	Nut M17	12		●			

## Notes

- (A-B) **Respect the coupling** as the assembling wheelbase **between the CWP** and the **differential housing** changes.  
 (C) Having **18,25 mm Ø** holes instead **17,25 mm** . Use itmes marked **(C) together**  
 (D) Use itmes marked **(D) together**  
 (1) Up to Axle **1833** (2) From Axle **1834**  
 (\*) New style **from Axle 3460091**. This version uses differential washers **without bosses**.  
 Use itmes marked **(\*) together**

## Date

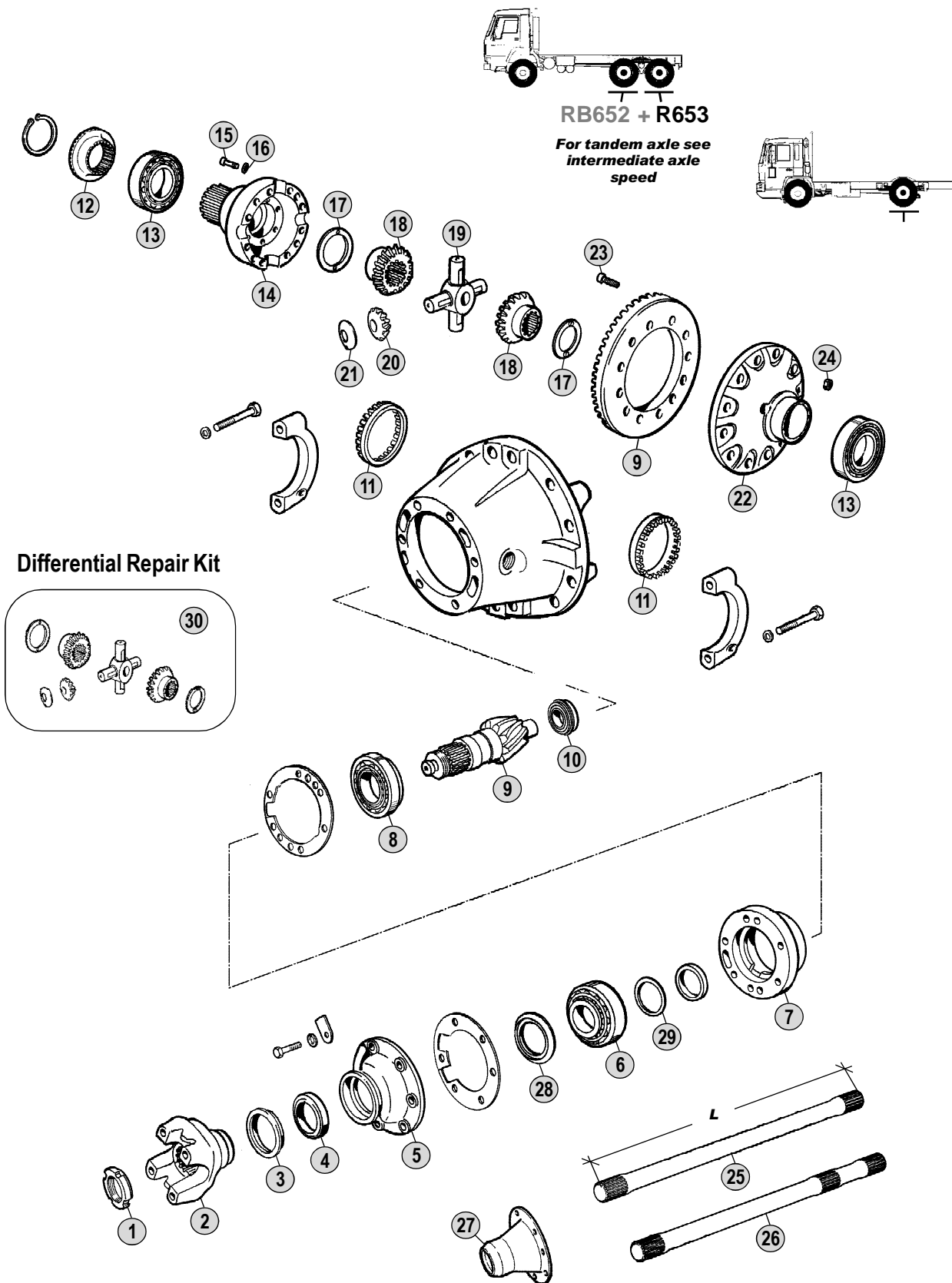
05 / 2010

## Table

0340

Adattabile a : **SCANIA**  
 Suitable To :

**R 653 (Rear)**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

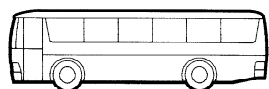
**Serie 1 - Serie 2 - Serie 3**

LB/LBS/LBT**81/86**(H) - LB/LBS/LBT**111**(H) - LB/LBS/LBT**140/141**(H) - LT**146**  
 G/P**82** - G/P/R**92** - G/P/R/T**112** - R/T**142** - G/P/R/T**93** - P/R/T**113** - R/T**143**



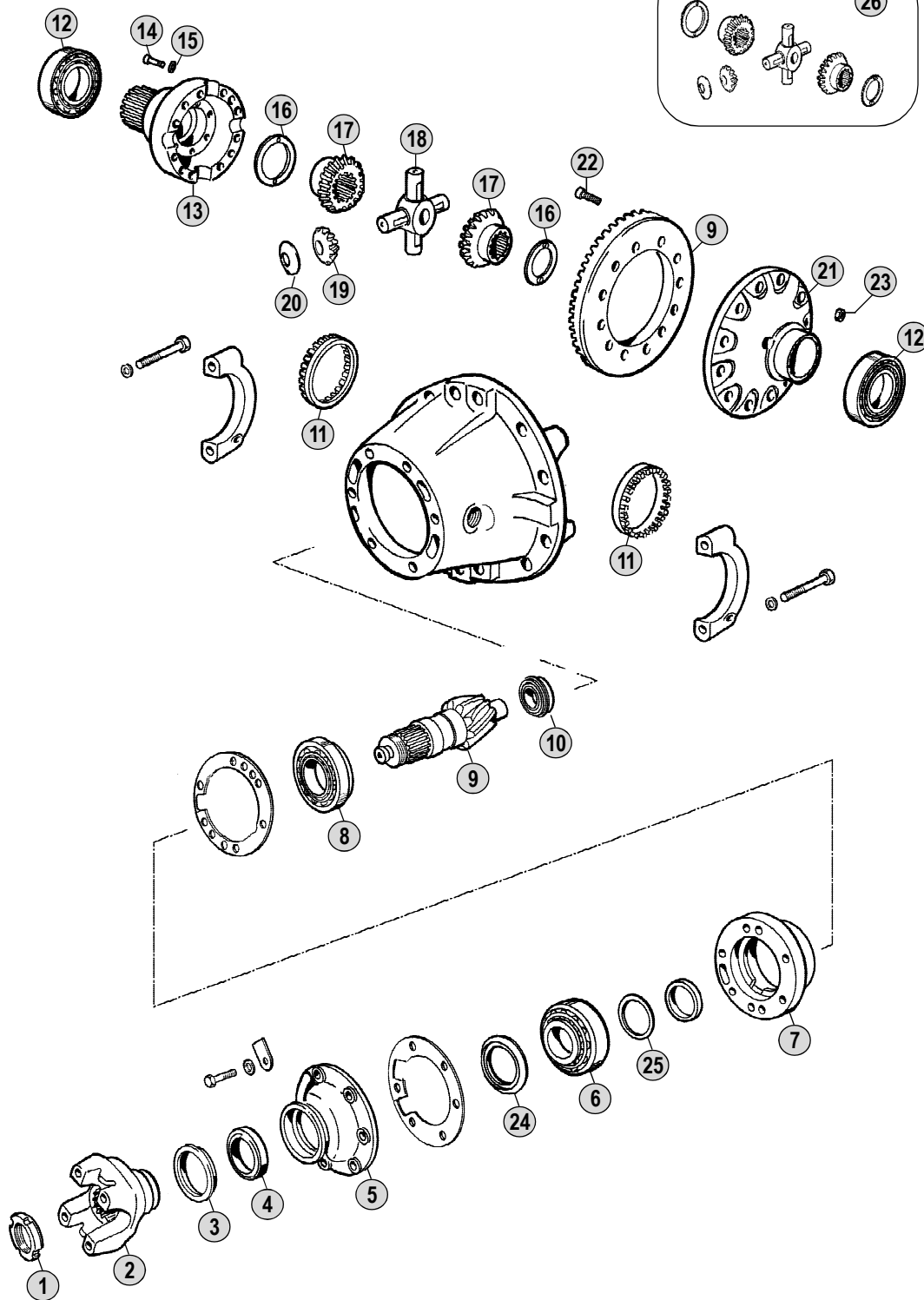


Adattabile a : **SCANIA**  
 Suitable To :



RV654

Differential Repair Kit



All original equipment manufacturers numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 3**

Bus K93CLB - K113CLB



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	RV654			
1	<b>187.486</b>	1525988	Nut M44x1,5	1		●			
2	197.064	1115783	Output Flange	1	P40/400 (22 spl.)	●			
3	<b>189.481</b>	1307760	Dust Cover	1		●			
4	<b>139.384</b>	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Type (Green)	●			
4	139.545	1528991	Oil Seal Ring (Orange)	1	New Type (Orange)	●			
5	135.166	174764	Cover	1		●			
6	<b>130.534</b>	174716	Bearing D.60x130x33,5	1		●			
7	175.256	1100151	Bearing Housing Empty	1		●			
8	130.648	362076	Bearing	1		●			
9	194.711	1100152	Crown & Pinion R.=1:3,73	1		●			
9	194.712	1100154	Crown & Pinion R.=1:4,88	1		●			
9	194.713	1100156	Crown & Pinion R.=1:5,57	1		●			
10	130.649	1100164	Bearing	1		●			
11	<b>187.487</b>	314584	Adjusting Ring M132x2	2		●			
12	130.642	234171	Bearing	2		●			
13	199.205	174758	Differential Half Housing	1		●			
14	<b>187.484</b>	1420749	Screw M16x2x85	12		●			
15	<b>167.079</b>	1525452	Thrust Washer D.17x26x3,80	12		●			
16	<b>169.432</b>	314877	Thrust Washer	2		●			
17	<b>122.055</b>	1519390	Side Gear 18 T - 24 Spl.	2		●			
18	<b>133.053</b>	1785125	Differential Spider	1		●			
19	<b>182.041</b>	1519392	Side Pinion 11 T	4		●			
20	<b>169.431</b>	314876	Thrust Washer	4		●			
21	175.257	333618	Differential Housing Half	1		●			
22	<b>187.459</b>	294612	Screw M18x1,5	12		●			
23	<b>187.460</b>	294613	Nut M18x1,5	12		●			
24	<b>169.568</b>	1112467	Spacer D.58x85x5	1		●			
25	<b>169.573</b>	184417	Shim T.O,30 mm	1		●			
25	<b>169.574</b>	184418	Shim T.O,40 mm	1		●			
25	<b>169.575</b>	184419	Shim T.O,50 mm	1		●			
26	<b>298.082</b>	CEI 298082	Differential Gear Kit	1		●			

Notes

Date

05 / 2010

Table

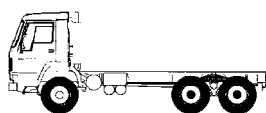
0350

All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



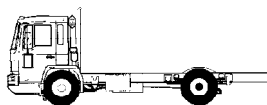
Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models  
**R 560 - R 660 (Rear)**



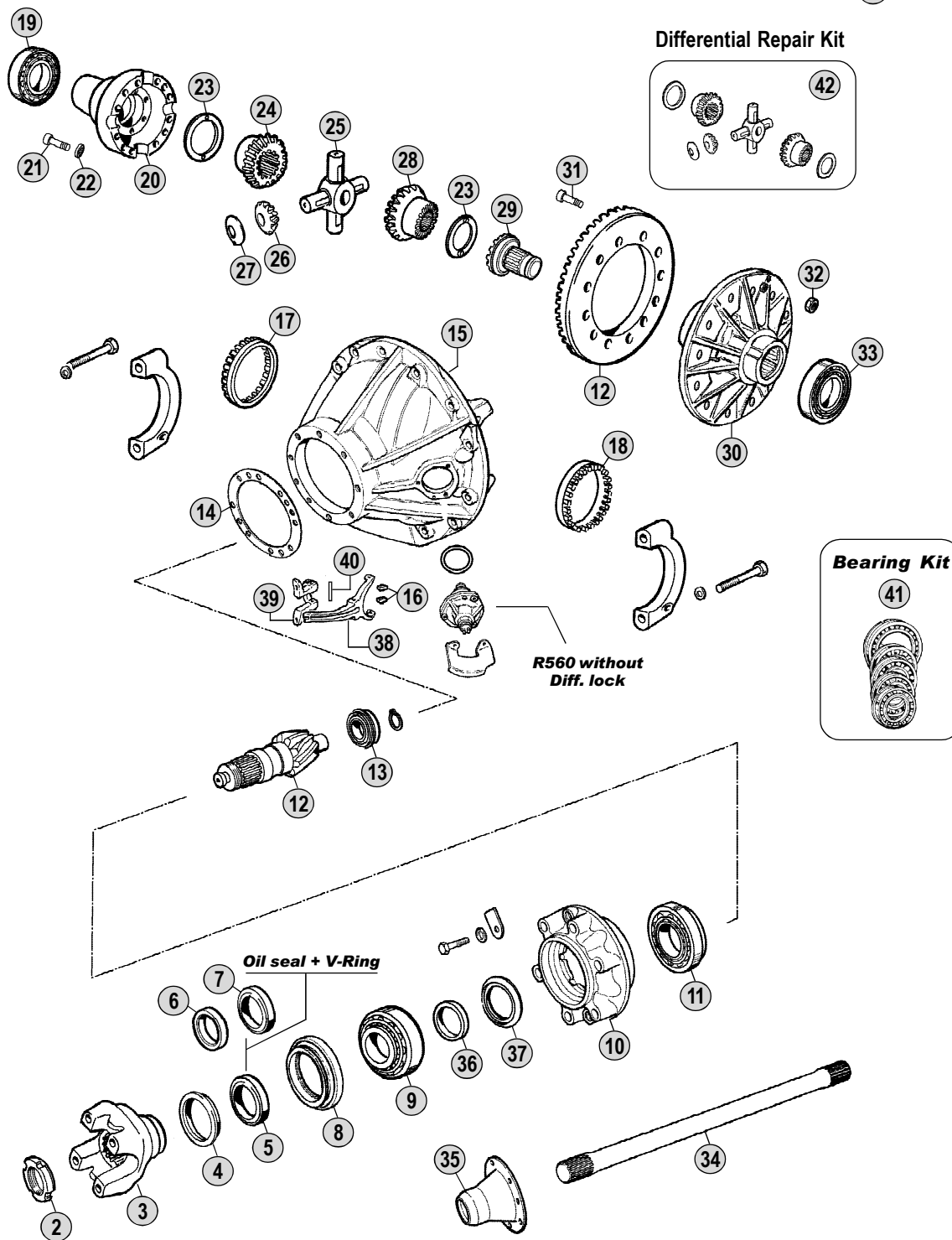
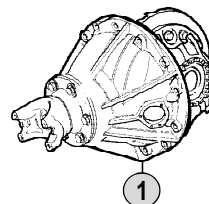
**RB660 + R660  
 RB662**

*For tandem axle see  
 intermediate axle  
 speed*



**R560  
 R660**

**Differential Assy**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 4 - Serie P - Serie R**

**94C - 94D - 94G - 94L - 114C - 114G - 114L - 124C - 124G - 124L**

**P340 - P380 - P420 - P480 - R340 - R380 - R420 - R480 Bus K94/114CLB**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	R560	R660			
1	280.541	1374299	Central Gear 13x38 R.=1:2,92	1	119 km/h		●			
1	280.542	1786386	Central Gear 14x43 R.=1:3,07	1	113 km/h		●			
1	280.543	1374301	Central Gear 12x41 R.=1:3,42	1	102 km/h		●			
1	280.544	1374302	Central Gear 10x38 R.=1:3,80	1	91 km/h		●			
1	280.545	1374303	Central Gear 9x38 R.=1:4,22	1	82 km/h		●			
1	280.546	1374304	Central Gear 8x39 R.=1:4,88	1	71 km/h		●			
1	280.547	1377560	Central Gear 7x39 R.=1:5,57	1	62 km/h		●			
2	187.486	1525988	Nut M44x1,5	1		●	●			
3	197.106	1340753	Output Flange	1	P300 (24 spl.)	●	●			
3	155.198	1422427	Output Flange	1	P400 (24 spl.)	●	●			
3	197.123	1308761	Output Flange	1	P420 (24 Spl.)	●	●			
3	197.107	1422430	Output Flange	1	P500 (24 spl.)		●			
3		1325906	Output Flange	1	P520 (24 spl.)		●			
3	197.122	1340992	Output Flange	1	P540 (24 spl.)		●			
4	139.481	1300977	Dust Cover	1		●	●			
5	139.732	1383129	Oil Seal Ring 85X105X12/18	1	Old Type	●	●			
5	139.483	1502385	Oil Seal Ring 85x105	1	New Type	●	●			
6	139.482	1300974	V-Ring	1			●			
7	139.546	1300976	Oil Seal Ring	1			●			
8	135.121	1307555	Flange	1		●	●			
9	130.534	174716	Bearing D.60x130x33,5	1		●	●			
10	189.603	1322842	Bearing Housing Empty	1		●	●			
11	130.535	1489006	Bearing D.62x147x50	1		●	●			
12	194.606	1347485	Crown & Pinion 13x38 R.=1:2,92	1	(A) 119 km/h	●	●			
12	194.607	1331059	Crown & Pinion 14x43 R.=1:3,07	1	(A) 113 km/h	●	●			
12	194.608	1331064	Crown & Pinion 12x41 R.=1:3,42	1	(A) 102 km/h	●	●			
12	194.609	1345286	Crown & Pinion 10x38 R.=1:3,80	1	(B) 91 km/h	●	●			
12	194.610	1331074	Crown & Pinion 9x38 R.=1:4,22	1	(B) 82 km/h	●	●			
12	194.611	1331079	Crown & Pinion 8x39 R.=1:4,88	1	(B) 71 km/h	●	●			
12	194.612	1367089	Crown & Pinion 7x39 R.=1:5,57	1	(B) 62 km/h	●	●			
13	130.536	1746781	Bearing	1		●	●			
14	169.914	1325640	Shim T.O,50 mm	1		●	●			
14	169.923	1325641	Shim T.O,40 mm	1		●	●			
14	169.924	1325642	Shim T.O,25 mm	1		●	●			
14	169.925	1325643	Shim T.O,10 mm	1		●	●			
15	199.212	1322056	Gear Housing	1		●	●			
16	141.131	1731567	Slide	2			●			
17	187.607	1323858	Adjusting Ring	1		●	●			
18	187.608	1323860	Adjusting Ring	1		●	●			
19	130.278	1364631	Roller Bearing D.85x130x37	1		●	●			
20	199.092	1368527	Differential Half Housing	1		●	●			
21	187.641	1525451	Screw	12		●	●			
22	167.079	1525452	Thrust Washer D.17x26x3,80	12		●	●			
23	169.797	1368087	Thrust Washer	2		●	●			
24	122.115	1371583	Side Gear	1		●				

## Notes

- (A-B) **Respect the coupling** as the assembling wheelbase **between the CWP** and the **differential housing** changes.
- (1) **1st Execution.** This version **can be replaced** by : 1 pc. **1369558** + 4 pcs. **1408171** + 1 pc. **1369558** (w/out diff. lock) **OR** 1 pc. **1369559** (with diff. lock)
- (#) Special version only for truck produced in **South America.**

## Date

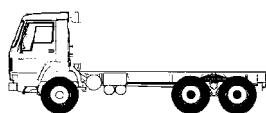
05 / 2010

## Table

0360

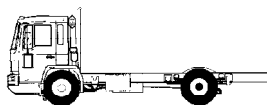
Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models  
**R 560 - R 660 (Rear)**



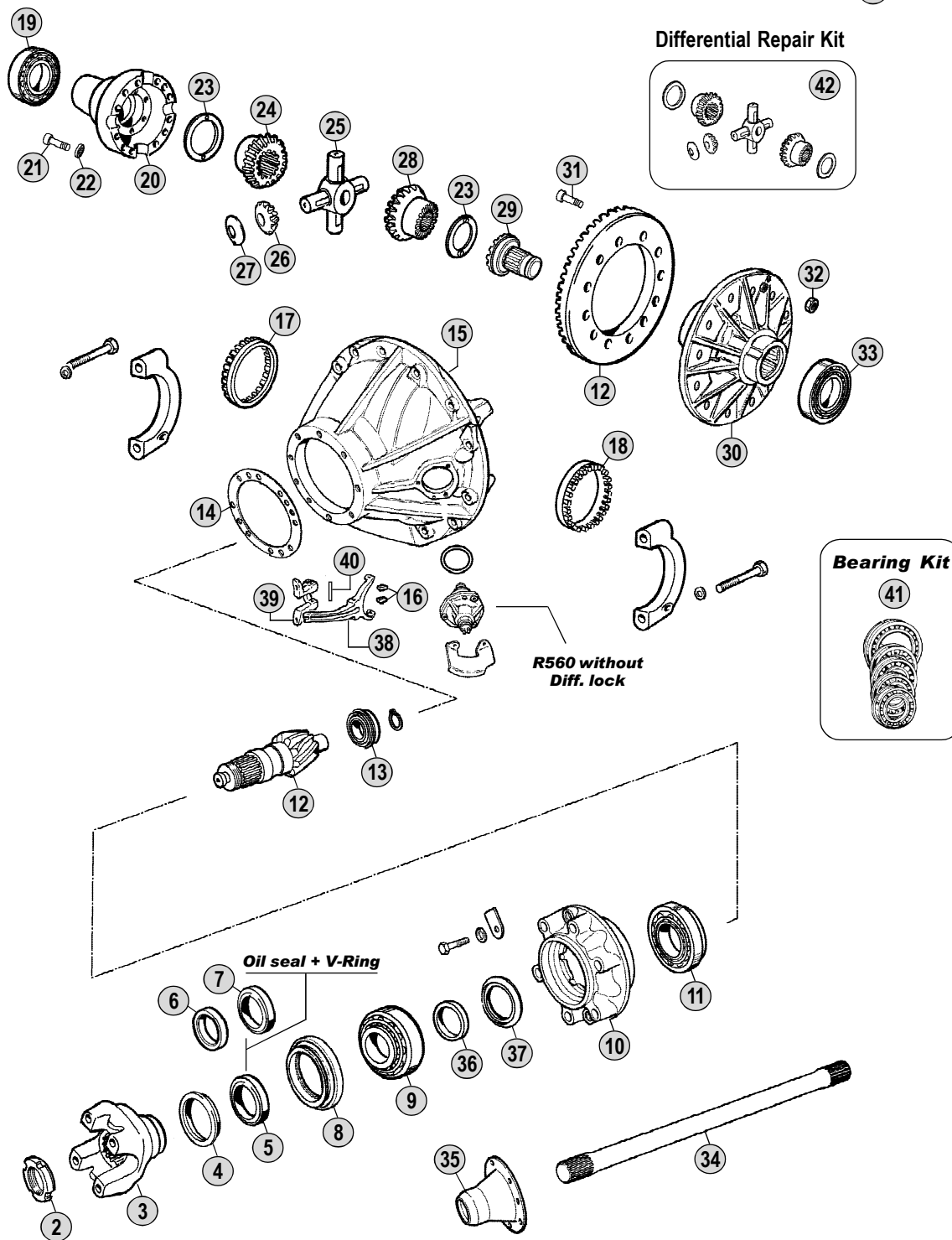
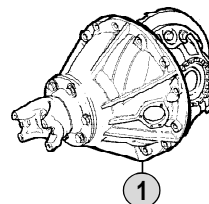
**RB660 + R660  
 RB662**

*For tandem axle see  
 intermediate axle  
 speed*



**R560  
 R660**

**Differential Assy**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 4 - Serie P - Serie R**

**94C - 94D - 94G - 94L - 114C - 114G - 114L - 124C - 124G - 124L**

**P340 - P380 - P420 - P480 - R340 - R380 - R420 - R480 Bus K94/114CLB**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	R560	R660			
24	122.099	1369558	Side Gear 18 T - 24 Spl.	1			●			
24	122.144	1545508	Side Gear	1	(#)		●			
24	122.116	1365354	Side Gear	1	Old (1)		●			
25	133.124	1444818	Differential Spider	1		●	●			
26	182.071	1408171	Side Pinion 11 T	4		●	●			
26	182.108	1545514	Idle Pinion	4	(#)		●			
26	182.085	1369898	Side Pinion	4	Old (1)		●			
27	169.798	1331044	Thrust Washer	4		●	●			
28	122.115	1371583	Side Gear	1		●				
28	122.099	1369558	Side Gear 18 T - 24 Spl.	1	Without Lock		●			
28	122.101	1369559	Side Gear 18 T - 24 Spl.	1	With Lock		●			
28	122.145	1545510	Side Gear	1	(#) With Lock		●			
28	122.116	1365354	Side Gear	1	Old (1) without lock		●			
28	122.119	1367984	Side Gear	1	Old (1) with lock		●			
29	154.219	1375404	Coupling Sleeve	1		●	●			
30	175.239	1528478	Differential Half Housing	1	(A)	●	●			
30	175.240	1528479	Differential housing half	1	(B)	●	●			
31	187.567	1527209	Screw M18x1,5x61	12		●	●			
32	187.568	394852	Nut M18x1,5	12		●	●			
33	130.537	1105776	Bearing D.155x100x35	1		●	●			
34	170.153	1371672	Drive Shaft	2		●				
34	170.124	1368178	Drive Shaft	2			●			
35	155.218	1539230	Drive Shaft Flange	2		●				
35	155.164	273020	Drive Shaft Flange	2			●			
35	155.205	1539231	Drive Shaft Flange	2	Latest Type		●			
36	169.728	1305098	Shim T.3,00 mm	1		●	●			
36	169.729	1305100	Shim T.3,02 mm	1		●	●			
36	169.730	1305102	Shim T.3,04 mm	1		●	●			
36	169.731	1305104	Shim T.3,06 mm	1		●	●			
36	169.732	1305106	Shim T.3,08 mm	1		●	●			
37	169.926	1367522	Shim T.10,80 mm	1		●	●			
37	169.927	1367523	Shim T.10,90 mm	1		●	●			
37	169.928	1367524	Shim T.11,00 mm	1		●	●			
37	169.929	1367525	Shim T.11,10 mm	1		●	●			
37	169.930	1367526	Shim T.11,20 mm	1		●	●			
37	169.931	1367527	Shim T.11,30 mm	1		●	●			
37	169.932	1367528	Shim T.11,40 mm	1		●	●			
38	141.130	1103385	Fork	1			●			
38	141.132	1122871	Fork Assy	1	(Fig.38+39+40)		●			
39	149.241	1115757	Bracket	1			●			
40	160.167	1115762	Pin	1			●			
41	198.853	550814	Bearing Kit	1	(Fig.9+11+13+19+33)	●	●			
42	298.060	CEI 298060	Repair Kit	1			●			

All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

## Notes

- (A-B) **Respect the coupling** as the assembling wheelbase between the CWP and the differential housing changes.  
 (1) **1st Execution.** This version can be replaced by : 1 pc. 1369558 + 4 pcs. 1408171 + 1 pc. 1369558 (w/out diff. lock) OR 1 pc. 1369559 (with diff. lock)  
 (#) Special version only for truck produced in **South America.**

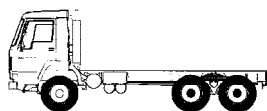
## Date

05 / 2010

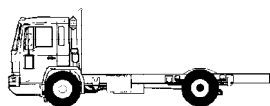
## Table

0360

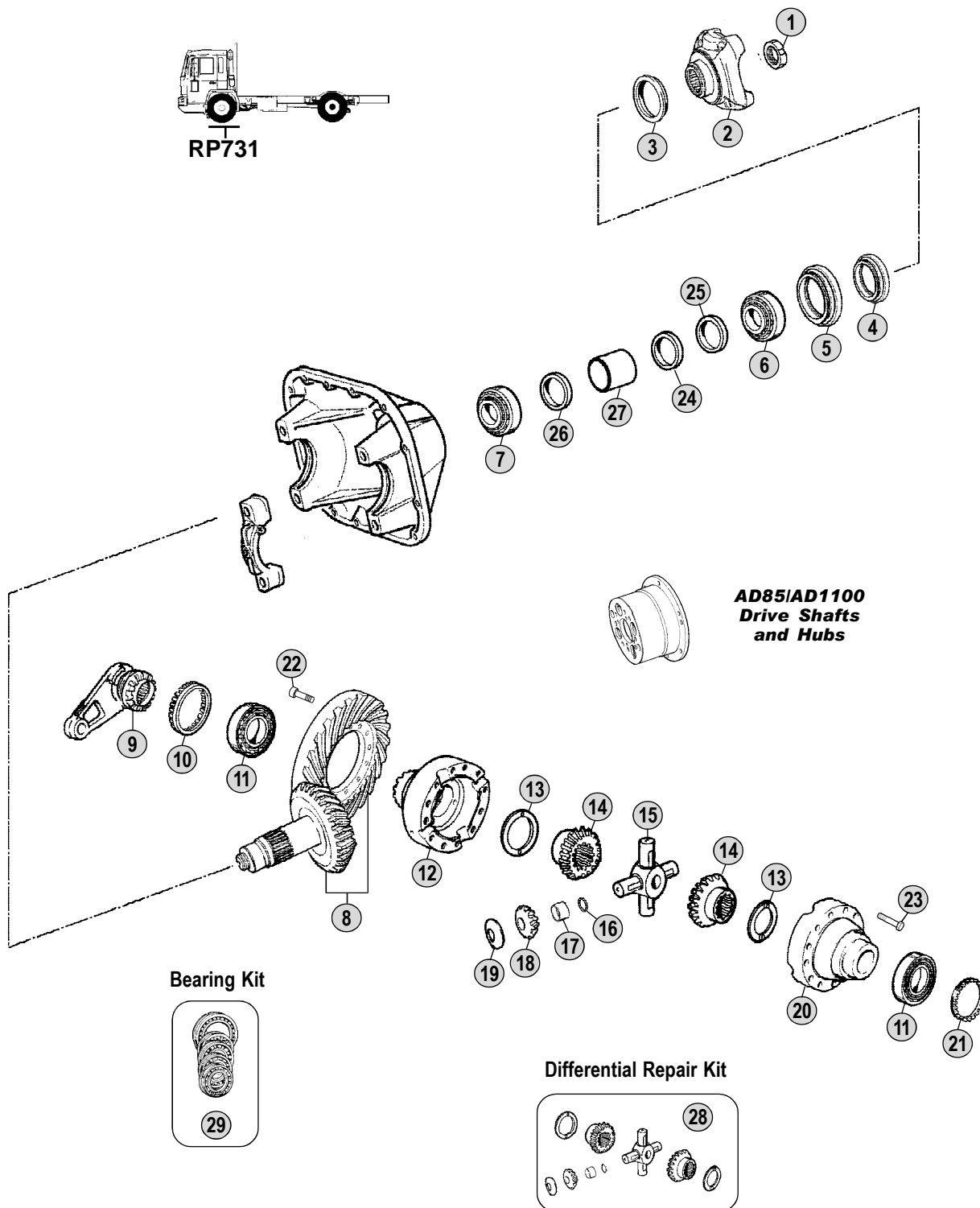
Adattabile a : **SCANIA** **RP 730** (Rear) - **RP 731** (Front)



RBP730+ RP730

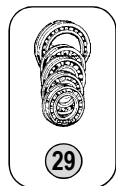


RP731

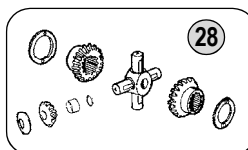


**AD85/AD1100**  
Drive Shafts  
and Hubs

Bearing Kit



Differential Repair Kit



All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4**

**94C - 94D - 94G - 94L - 114C - 114G - 114L - 124C - 124G - 124L**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	RP730	RP731			
1	187.486	1525988	Nut M44x1,5	1		●	●			
2	155.198	1422427	Output Flange	1	P400 (24 spl.)	●	●			
2	197.123	1308761	Output Flange	1	P420 (24 spl.)	●	●			
3	139.481	1300977	Dust Cover	1		●	●			
4	139.732	1383129	Oil Seal Ring 85X105X12/18	1	Old Type	●				
4	139.483	1502385	Oil Seal Ring 85x105	1	New Type	●				
4	139.568	1502384	Oil Seal 85x105x13	1			●			
5	139.737	1122950	Ring	1		●	●			
6	130.534	174716	Bearing D.60x130x33,5	1		●	●			
7	130.535	1489006	Bearing D.62x147x50	1		●	●			
8	194.715	1369971	Crown & Pinion R.=1:3,68	1	100 km/h	●				
8	194.716	1519211	Crown & Pinion R.=1:3,95	1	96 km/h	●				
8	194.717	1520820	Crown & Pinion R.=1:4,24	1	87 km/h	●				
8	194.718	1520835	Crown & Pinion R.=1:3,95	1	100 Km/h		●			
8	194.719	1349872	Crown & Pinion R.=1:4,24	1	93 Km/h		●			
8	194.720	1720386	Crown & Pinion R.=1:5,17	1	76 Km/h		●			
9	154.332	1122987	Diff.Block Sleeve	1		●	●			
10	187.659	1122915	Adjusting Ring	1		●	●			
11	130.640	1301682	Bearing	2	Oem	●	●			
11	530.640	1301682	Bearing	2	A.Market	●	●			
12	175.241	1355543	Differential housing half	1		●	●			
13	169.810	1385431	Thrust Plate	2		●	●			
14	122.102	1122969	Side Gear 16 T - 16 Spl.	2		●	●			
15	133.125	1444820	Differential Spider	1		●	●			
16	169.808	1122976	Thrust Plate	4		●	●			
17	117.341	1122975	Bush	4		●	●			
18	182.073	1385432	Side Pinion 12 T	4		●	●			
19	169.809	1122974	Thrust Plate	4		●	●			
20	199.093	1355544	Differential Half Housing	1		●	●			
21	187.660	1122930	Adjusting Ring	1		●	●			
22	187.661	1387561	Screw	14		●	●			
23	187.662	809855	Screw	12		●	●			
24	169.573	184417	Shim T.0,30 mm	1		●	●			
24	169.574	184418	Shim T.0,40 mm	1		●	●			
24	169.575	184419	Shim T.0,50 mm	1		●	●			
25	169.576	274326	Shim T.15,80 mm	1		●	●			
25	169.577	274327	Shim T.15,82 mm	1		●	●			
25	169.578	274328	Shim T.15,84 mm	1		●	●			
25	169.579	274329	Shim T.15,86 mm	1		●	●			
25	169.580	274330	Shim T.15,88 mm	1		●	●			
26	169.933	327609	Shim T.0,25 mm	1		●	●			
26	169.934	327610	Shim T.0,30 mm	1		●	●			
26	169.935	327611	Shim T.0,40 mm	1		●	●			
27	117.373	1122926	Bush	1		●	●			
28	298.083	CEI 298083	Differential Gear Kit	1		●	●			

Notes

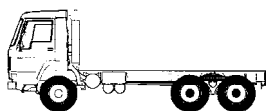
Date

05 / 2010

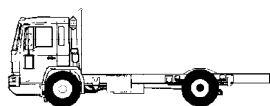
Table

0370

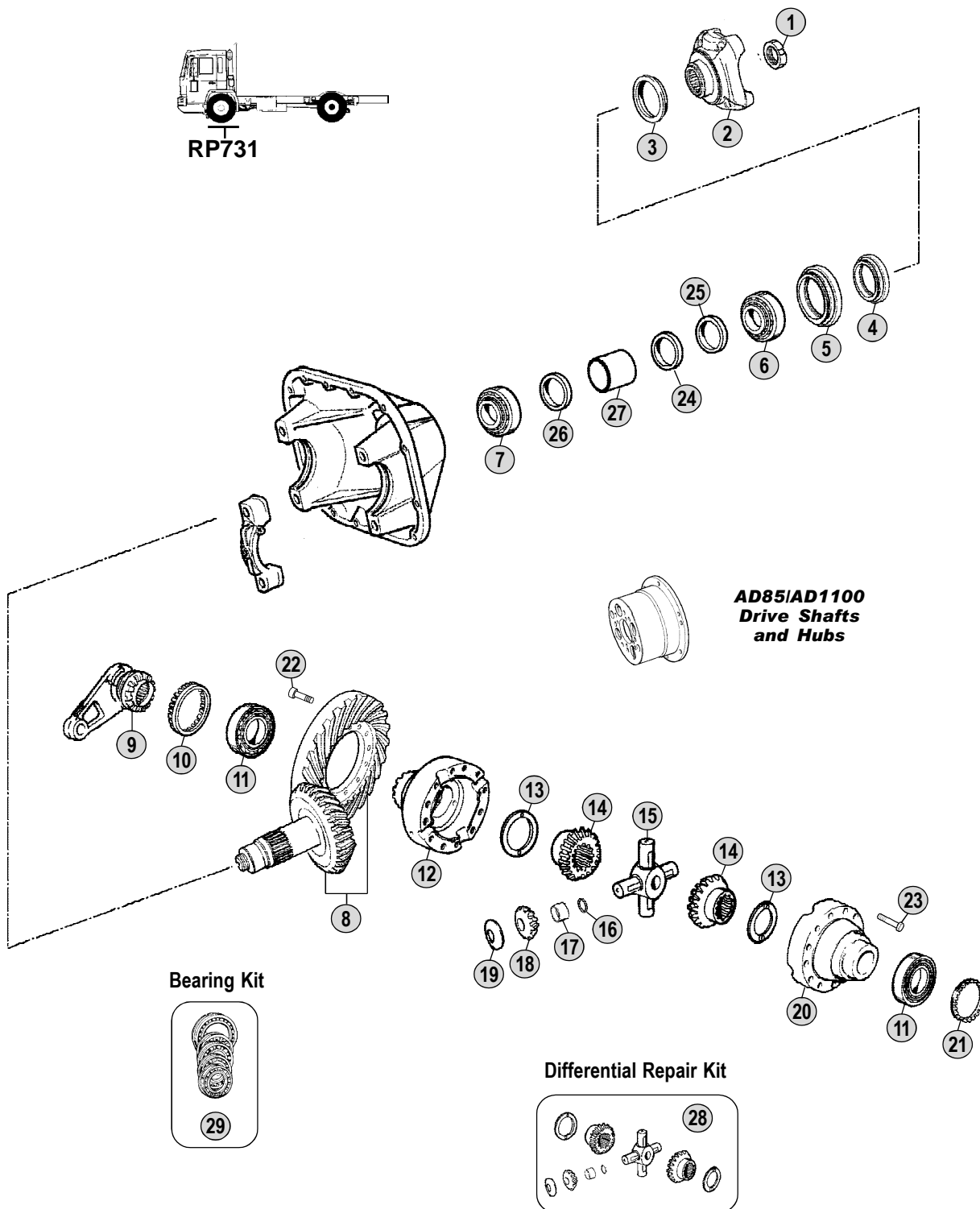
Adattabile a : **SCANIA** **RP 730** (Rear) - **RP 731** (Front)



RBP730+ RP730

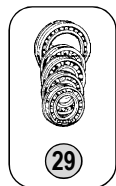


RP731

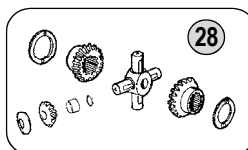


**AD85/AD1100**  
Drive Shafts  
and Hubs

Bearing Kit



Differential Repair Kit



All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4**

**94C - 94D - 94G - 94L - 114C - 114G - 114L - 124C - 124G - 124L**

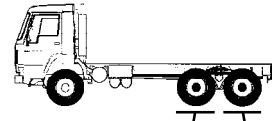




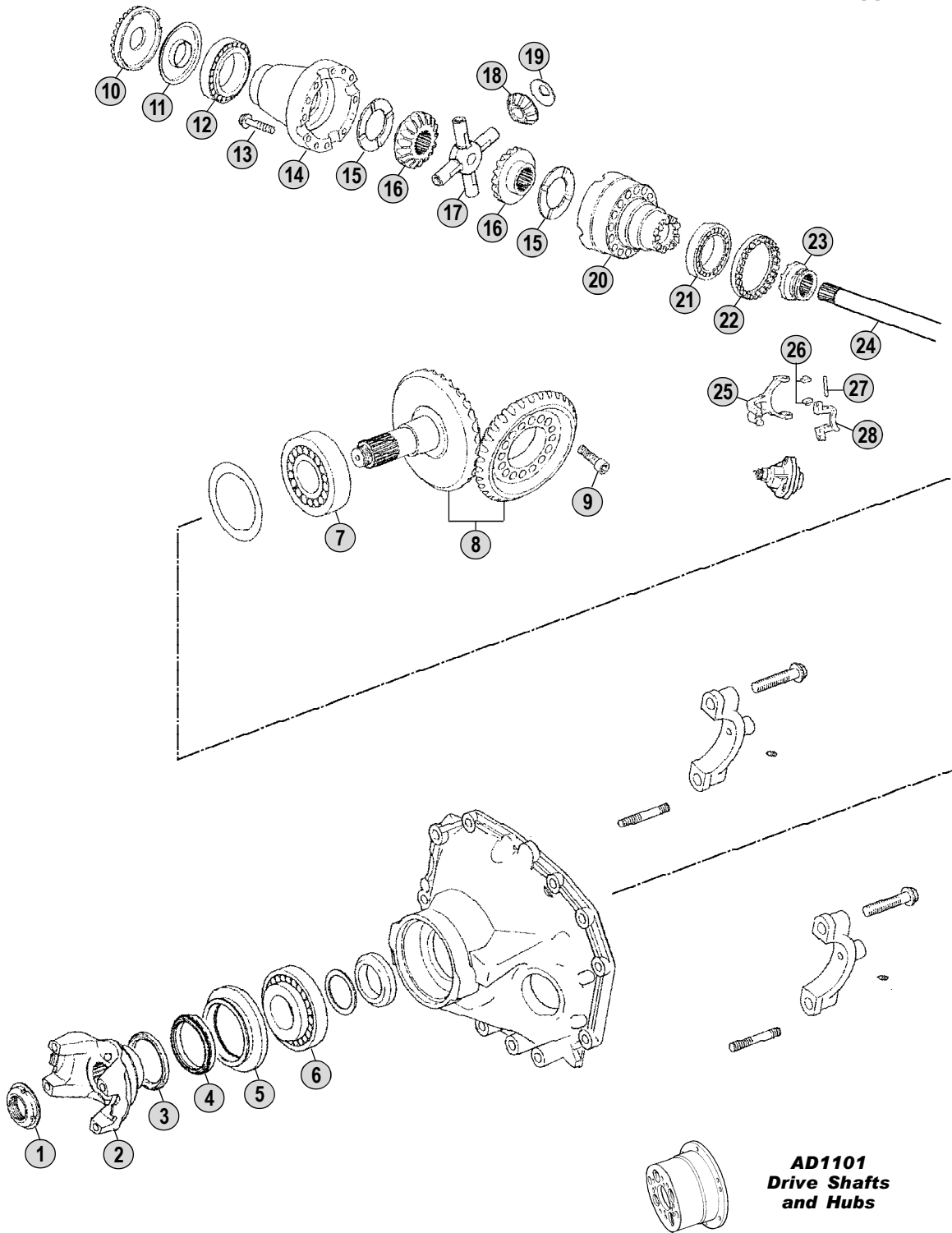


Adattabile a : **SCANIA**  
Suitable To :

Modelli Assale / Axles Models  
**RP 735 (Rear)**



RBP735+ RP735



**AD1101  
Drive Shafts  
and Hubs**

Models

**Serie P - Serie R**

**P340 - P380 - P420 - P480 - R340 - R380 - R420 - R480**

All original equipment manufacturers numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.  
Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
1	<b>187.486</b>	1525988	Nut M44x1,5	1		●			
2		1508399	Output Flange	1	P420 (24 Spl.)	●			
3	139.481	1300977	Dust Cover	1		●			
4	<b>139.483</b>	1502385	Oil Seal Ring 85x105	1		●			
5	<b>135.121</b>	1307555	Flange	1		●			
6	<b>130.534</b>	174716	Bearing D.60x130x33,5	1		●			
7	<b>130.535</b>	1489006	Bearing D.62x147x50	1		●			
8	194.930	1473800	Crown & Pinion R.=1:3,67	1	93 Km/h	●			
8	194.931	1519963	Crown & Pinion R.=1:3,93	1	93 Km/h	●			
8	194.932	1520823	Crown & Pinion R.=1:4,22	1	87 Km/h	●			
9		1408138	Screw	14		●			
10		1408228	Adjusting Ring	1		●			
11		1408227	Washer	1		●			
12	130.640	1301682	Bearing	1	Oem	●			
12	<b>530.640</b>	1301682	Bearing	1	A.Market	●			
13		1408139	Screw	12		●			
14		1413676	Housing	1		●			
15	<b>269.073</b>	1511655	Thrust Plate	2		●			
16	<b>122.148</b>	1408146	Side Gear 16 T - 22 Spl.	2		●			
17	<b>133.162</b>	1786424	Differential Spider	1		●			
18	<b>182.109</b>	1408143	Idle Pinion 11 T	4		●			
19	<b>269.074</b>	1408147	Thrust Plate	4		●			
20	<b>199.262</b>	1431674	Differential Half Housing	1		●			
21	130.640	1301682	Bearing	1	Oem	●			
21	<b>530.640</b>	1301682	Bearing	1	A.Market	●			
22	187.659	1122915	Adjusting Ring	1		●			
23	154.395	1733856	Diff.Block Sleeve	1		●			
24	<b>170.230</b>	1851412	Drive Shaft L=1083mm	2		●			
25	141.210	1408156	Fork	1		●			
26	<b>141.131</b>	1731567	Slide	2		●			
27	<b>160.167</b>	1115762	Pin	1		●			
28	<b>149.241</b>	1115757	Bracket	1		●			

Notes

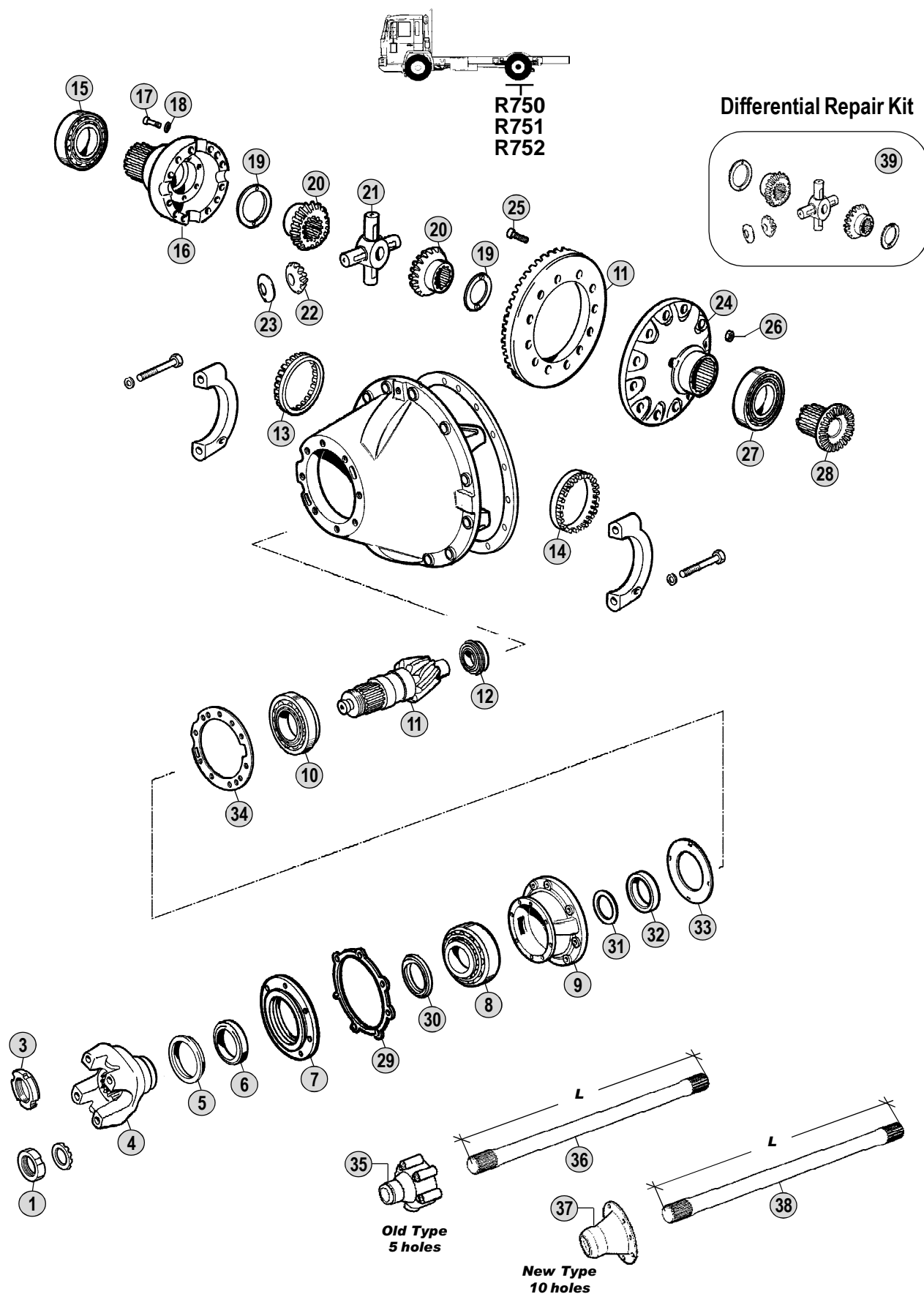
Date

05 / 2010

Table

0380

Adattabile a : **SCANIA** R 750 - R 751 - R 752 (Rear)  
 Suitable To :



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 1 - Serie 2**

LB81(H) - LB/S/T86(H) - LB/S/T111(H) - LB/S/T140(H) - LB/S/T141(H) - LT146  
 G112 - P112 - R112 - T112 - R142 - T142

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	R750	R751	R752
1	187.461	184054	Grooved Nut M50x1,5	1		●	●	●
3	187.468	315085	Grooved Nut M50x1,5	1		●	●	●
4	197.065	169133	Output Flange	1	T60 (22 spl.)	●	●	●
4	197.124	294268	Output Flange	1	T61 (22 spl.)	●	●	●
4	197.116	284397	Output Flange	1	T71 (22 spl.)	●	●	●
4	197.101	315548	Output Flange	1	(1) P40 (22 spl.)	●	●	●
4	197.102	338234	Output Flange	1	(2) P40 (22 spl.)	●	●	●
4	197.105	315549	Output Flange	1	(1) P50 (22 spl.)	●	●	●
4	197.077	338235	Output Flange	1	(2) P50 (22 spl.)	●	●	●
5	189.481	1307760	Dust Cover	1		●	●	●
6	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Type (Green)	●		●
6	139.545	1528991	Oil Seal Ring (Orange)	1	New Type (Orange)	●		●
6	139.724	214008	Oil Seal Ring	1			●	
7	135.100	264380	Flange	1		●		●
7	135.168	184127	Flange	1	(3)		●	
7	135.169	254948	Flange	1	(4)		●	
8	130.275	194050	Roller Bearing D.60x130x40	1		●		●
8	130.650	164469	Roller bearing	1	(3)		●	
8	130.275	194050	Roller Bearing D.60x130x40	1	(4)		●	
9	198.530	194668	Bearing Housing	1		●		●
9	198.988	194142	Bearing Housing	1	(3)		●	
9	198.989	254917	Bearing Housing	1	(4)		●	
10	130.651	194678	Bearing D.85x180x63,5	1		●		●
10	130.652	194137	Bearing D.75x160x58	1			●	
11	194.379	351582	Crown & Pinion 9x31 R.=1:3,44	1	116 km/h	●		
11	194.271	351585	Crown & Pinion 8x31 R.=1:3,88	1	103 km/h	●		
11	194.382	264206	Crown & Pinion 8x33 R.=1:4,12	1	96 km/h		●	
11	194.721	254952	Crown & Pinion 7x33 R.=1:4,71	1	84 km/h		●	
11	194.722	254951	Crown & Pinion 6x35 R.=1:5,83	1	68 km/h		●	
11	194.265	304578	Crown & Pinion 8x33 R.=1:4,12	1	96 km/h			●
11	194.266	304583	Crown & Pinion 7x33 R.=1:4,71	1	84 km/h			●
11	194.723	315570	Crown & Pinion 6x35 R.=1:5,83	1	68 Km/h			●
12	130.732	194679	Bearing	1		●		
12	130.277	174947	Roller Bearing D.45x100x25	1	Oem		●	●
12	530.277	174947	Roller Bearing D.45x100x25	1	A.Market		●	●
13	187.667	314619	Adjusting Ring	1		●	●	
13	187.487	314584	Adjusting Ring M132x2	1				●
14	187.668	314586	Adjusting Ring	1		●		
14	187.669	184096	Adjusting Ring	1			●	
14	187.670	314587	Adjusting Ring	1				●
15	130.654	174949	Bearing	1		●	●	
15	130.278	1364631	Roller Bearing D.85x130x37	1				●
16	199.040	184091	Differential Half Housing	1		●	●	
16	199.091	333541	Differential Half Housing	1				●
17	187.484	1420749	Screw M16x2x85	12		●	●	●

## Notes

- (1) Old Type with spider straight housing (0°)  
(2) New Type with spider elical housing (4,5°)  
(3) Old Design. Use itmes marked (3) together  
(4) New Design. Use itmes marked (4) together  
(\*) Old Style having 17,25 mm Ø holes instead 18,25 mm.

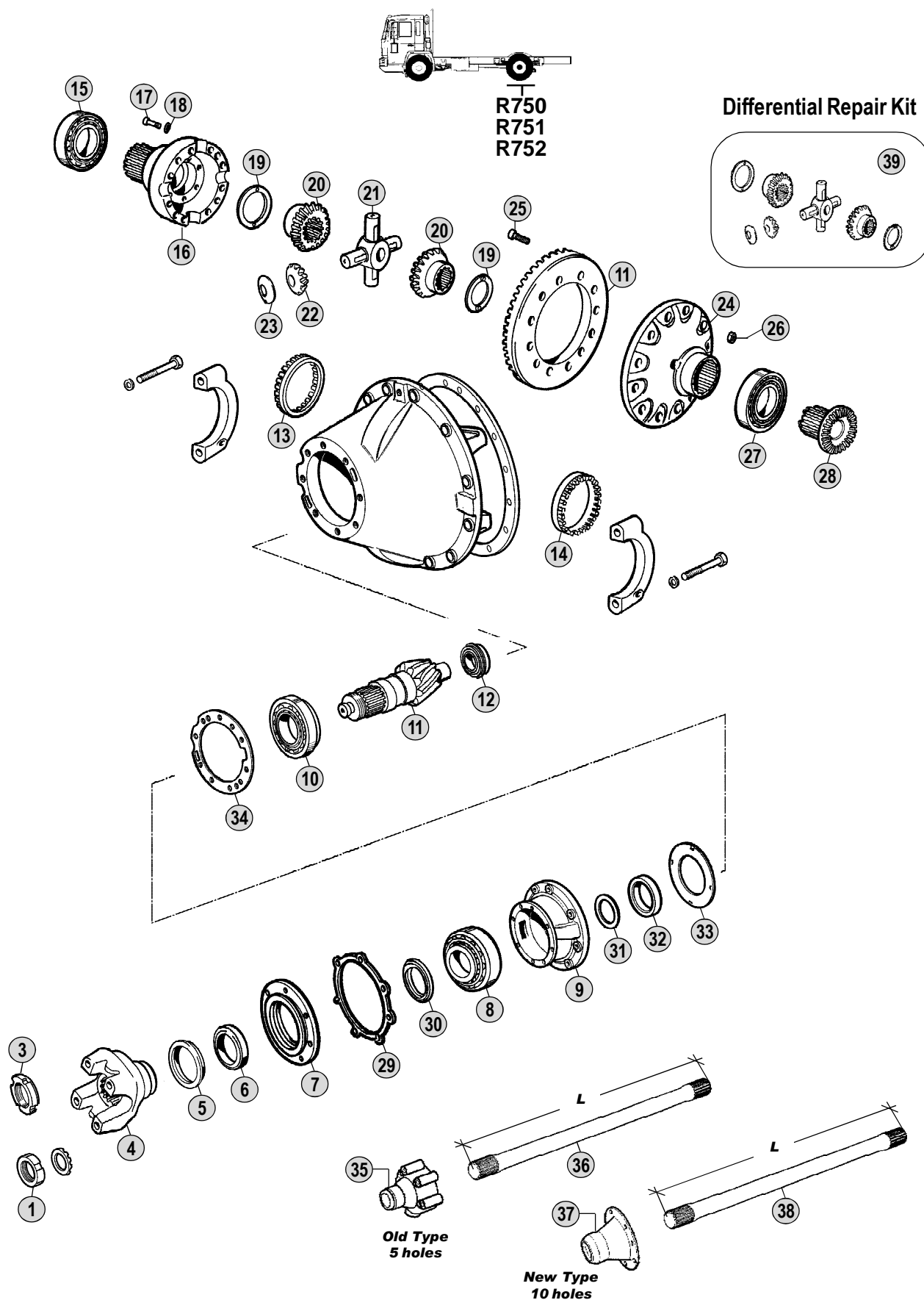
## Date

05 / 2010

## Table

0390

Adattabile a : **SCANIA R 750 - R 751 - R 752 (Rear)**  
 Suitable To :



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1 - Serie 2**

LB81(H) - LB/S/T86(H) - LB/S/T111(H) - LB/S/T140(H) - LB/S/T141(H) - LT146  
 G112 - P112 - R112 - T112 - R142 - T142



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note						
						R750	R751	R752			
18	167.079	1525452	Thrust Washer D.17x26x3,80	12		●	●	●			
19	169.432	314877	Thrust Washer	2		●	●	●			
20	122.055	1519390	Side Gear 18 T - 24 Spl.	2		●	●	●			
21	133.053	1785125	Differential Spider	1		●	●	●			
22	182.041	1519392	Side Pinion 11 T	4		●	●	●			
23	169.431	314876	Thrust Washer	4		●	●	●			
24	175.153	351527	Differential Housing Half	1		●	●				
24	175.144	184089	Differential Housing Half	1	(*) Old Style	●	●				
24	175.142	294856	Differential Housing Half	1				●			
24	175.258	264629	Differential Housing Half	1	(*) Old Style			●			
25	187.459	294612	Screw M18x1,5	12		●	●	●			
26	187.460	294613	Nut M18x1,5	12		●	●	●			
27	130.655	164456	Bearing	1		●					
27	130.656	174948	Bearing	1			●				
27	130.279	362226	Bearing D.110x170x38	1				●			
28	154.339	194790	Coupling Sleeve	1		●	●	●			
29	139.385	387349	Gasket S. 0,50 mm	1		●		●			
29	139.738	184129	Gasket	1	(3)		●				
29	139.739	387357	Gasket	1	(4)		●				
30	169.568	1112467	Spacer D.58x85x5	1		●	●	●			
31	169.573	184417	Shim T.0,30 mm	1		●	●	●			
31	169.574	184418	Shim T.0,40 mm	1		●	●	●			
31	169.575	184419	Shim T.0,50 mm	1		●	●	●			
32	169.576	274326	Shim T.15,80 mm	1		●	●	●			
32	169.577	274327	Shim T.15,82 mm	1		●	●	●			
32	169.578	274328	Shim T.15,84 mm	1		●	●	●			
32	169.579	274329	Shim T.15,86 mm	1		●	●	●			
32	169.580	274330	Shim T.15,88 mm	1		●	●	●			
33	169.564	214871	Oil Deflector	1		●	●	●			
34	169.569	194741	Shim T.0,10 mm	1		●		●			
34	169.570	194740	Shim T.0,25 mm	1		●		●			
34	169.571	394235	Shim T.0,40 mm	1		●		●			
34	169.572	194739	Shim T.0,50 mm	1		●		●			
34	169.936	194738	Shim T.1,00 mm	1		●		●			
34	169.937	184104	Shim T.0,10 mm	1			●				
34	169.938	184103	Shim T.0,25 mm	1			●				
34	169.939	184102	Shim T.0,50 mm	1			●				
34	169.940	184101	Shim T.1,00 mm	1			●				
35	155.219	120094	Drive Shaft Flange	2	Old Type	●	●	●			
36	170.094	193137	Drive Shaft w/out Diff.Lock	2	Old Type L=1070 mm	●	●	●			
36	170.090	193136	Drive Shaft with Diff.Lock	2	Old Type L=1066 mm	●	●	●			
37	155.164	273020	Drive Shaft Flange	2		●	●	●			
37	155.205	1539231	Drive Shaft Flange	2	Latest Type	●	●	●			
38	170.101	264310	Drive Shaft w/out Diff.Lock	2	L=1084 mm	●	●	●			
38	170.091	264311	Drive Shaft with Diff.Lock	2	L=1084 mm	●	●	●			

## Notes

- (1) Old Type with spider straight housing (0°)  
 (2) New Type with spider elical housing (4,5°)  
 (3) **Old Design.** Use itmes marked (3) together  
 (4) **New Design.** Use itmes marked (4) together  
 (\*) Old Style having 17,25 mm Ø holes instead 18,25 mm.

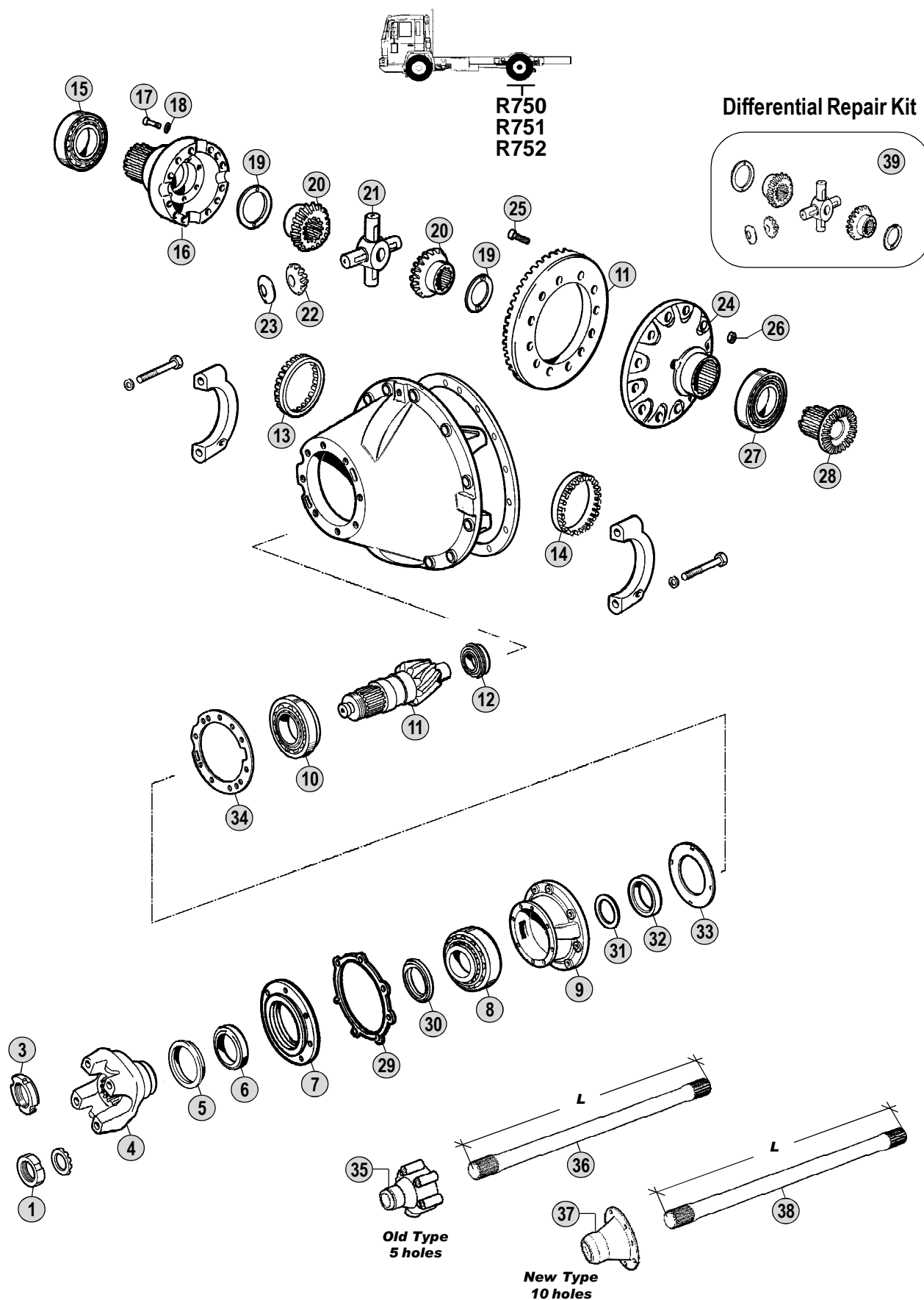
## Date

05 / 2010

## Table

0390

Adattabile a : **SCANIA R 750 - R 751 - R 752 (Rear)**  
 Suitable To :



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 1 - Serie 2**

LB81(H) - LB/S/T86(H) - LB/S/T111(H) - LB/S/T140(H) - LB/S/T141(H) - LT146  
 G112 - P112 - R112 - T112 - R142 - T142

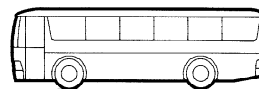




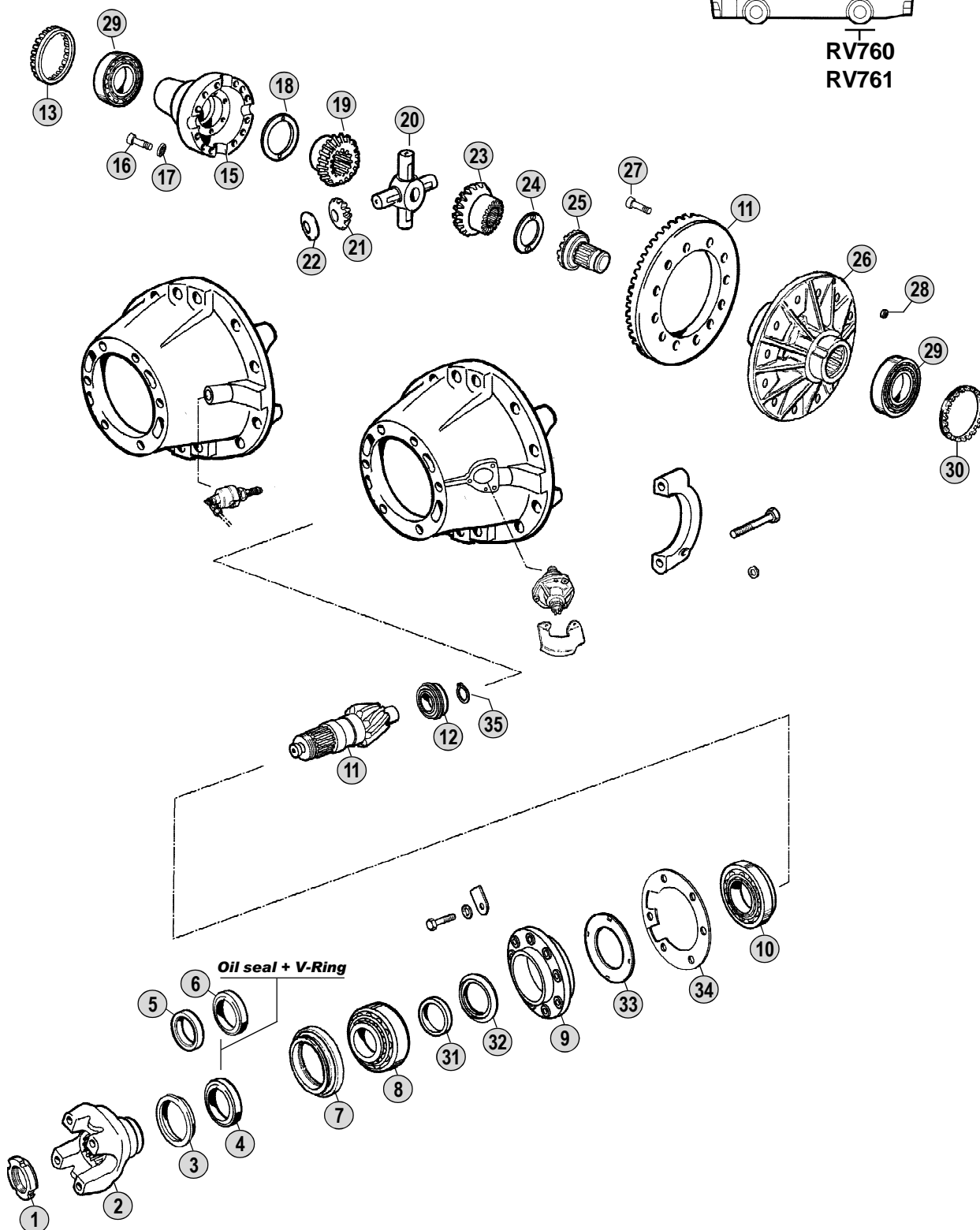


Adattabile a : **SCANIA**  
 Suitable To :

**RV 760 - RV 761 (Rear)**



RV760  
RV761



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 3**

**K113**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note						
1	187.486	1525988	Nut M44x1,5	1		●	●				
2	197.064	1115783	Output Flange	1	P400 (22 spl.)	●					
2	155.198	1422427	Output Flange	1	P400 (24 spl.)		●				
3	189.481	1307760	Dust Cover	1		●					
3	139.481	1300977	Dust Cover	1			●				
4	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Type (Green)	●					
4	139.545	1528991	Oil Seal Ring (Orange)	1	New Type (Orange)	●					
5	139.482	1300974	V-Ring	1			●				
6	139.546	1300976	Oil Seal Ring	1			●				
7	135.167	326663	Cover	1		●					
7	135.121	1307555	Flange	1			●				
8	130.645	14144	Bearing	1		●					
8	130.534	174716	Bearing D.60x130x33,5	1			●				
9	175.250	337120	Bearing Housing Empty	1		●					
9	189.603	1322842	Bearing Housing Empty	1			●				
10	130.648	362076	Bearing	1		●					
10	130.535	1489006	Bearing D.62x147x50	1			●				
11	194.724	1100654	Crown & Pinion 10x35 R.=1:3,50	1		●					
11	194.725	361965	Crown & Pinion 10x41 R.=1:4,10	1		●					
11	194.726	361968	Crown & Pinion 8x39 R.=1:4,88	1		●					
11	194.727	1105767	Crown & Pinion 10x35 R.=1:3,50	1			●				
11	194.728	1105769	Crown & Pinion 10x41 R.=1:4,10	1			●				
11	194.729	1105771	Crown & Pinion 8x39 R.=1:4,88	1			●				
12	130.277	174947	Roller Bearing D.45x100x25	1	Oem	●					
12	530.277	174947	Roller Bearing D.45x100x25	1	A.Market	●					
12	130.299	1768383	Roller Bearing D.45x100x36	1			●				
13	169.916	314585	Adjusting Ring	1		●					
13	187.608	1323860	Adjusting Ring	1			●				
15	199.213	372970	Differential Half Housing	1		●					
15	199.214	1321216	Differential Half Housing	1			●				
16	187.484	1420749	Screw M16x2x85	12		●	●				
17	167.079	1525452	Thrust Washer D.17x26x3,80	12		●	●				
18	169.941	1113267	Thrust Washer	1		●					
18	169.588	1116698	Thrust Washer	1			●				
19	122.055	1519390	Side Gear 18 T - 24 Spl.	1		●	●				
20	133.053	1785125	Differential Spider	1		●	●				
21	182.041	1519392	Side Pinion 11 T	4		●	●				
22	169.431	314876	Thrust Washer	4		●					
22	169.587	1116848	Thrust Washer	4			●				
23	122.063	1519391	Side Gear 18 T - 24 Spl.	1		●	●				
24	169.942	1113268	Thrust Washer	1		●					
24	169.565	1116699	Thrust Washer	1			●				
25	154.337	372309	Coupling Sleeve	1		●					
25	154.340	1321138	Coupling Sleeve	1			●				
26	175.259	361959	Differential Housing Half	1		●					

## Notes

- (1) Old type. Up to Axle 8125086  
 (2) New type. Up to Axle 8125087

## Date

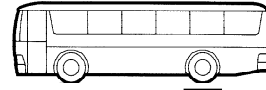
05 / 2010

## Table

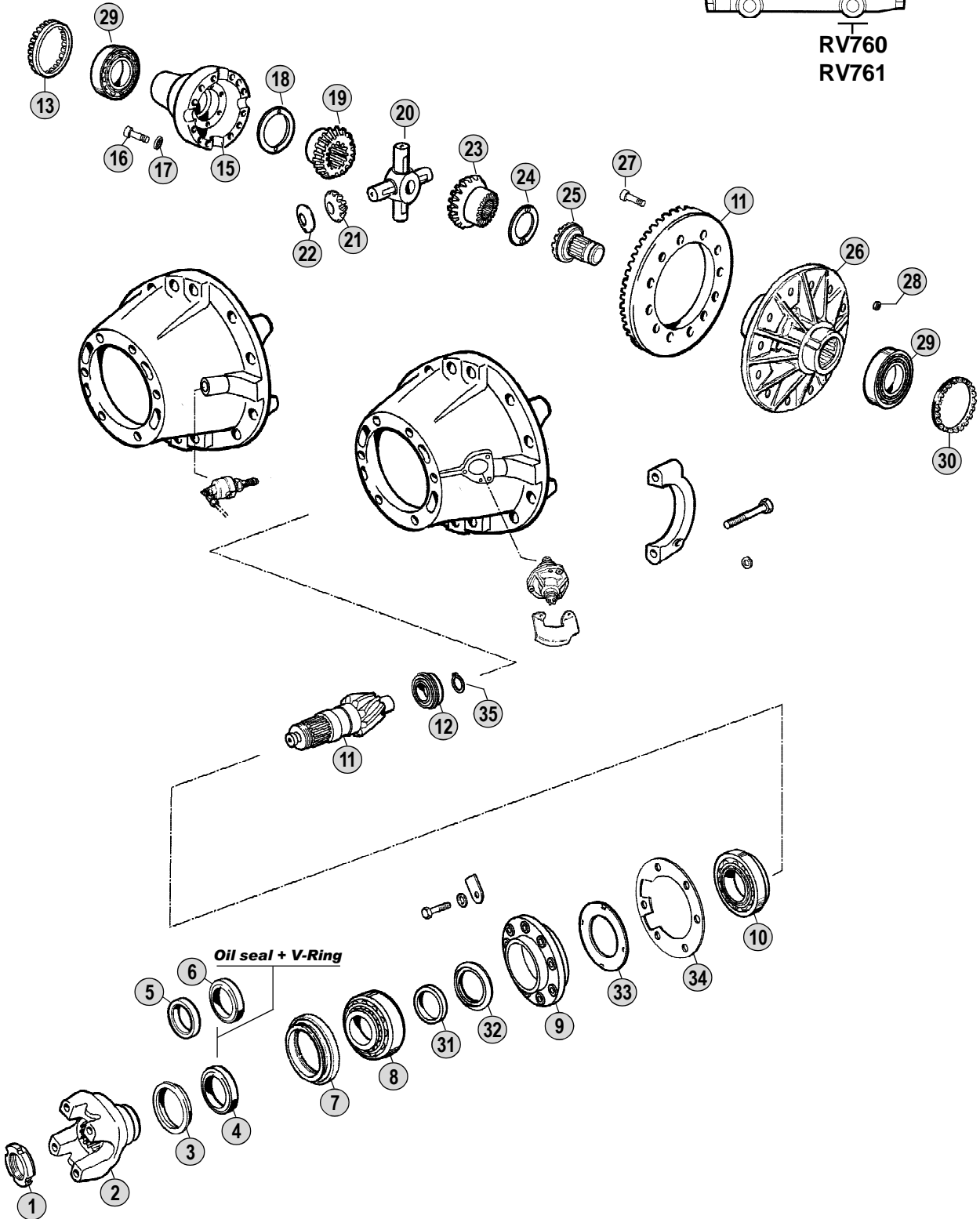
0400

Adattabile a : **SCANIA**  
Suitable To :

**RV 760 - RV 761 (Rear)**



RV760  
RV761



All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 3**

**K113**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note		RV760	RV761			
26	175.260	1321215	Differential Housing Half	1				●			
27	187.459	294612	Screw M18x1,5	12			●				
27	187.567	1527209	Screw M18x1,5x61	12				●			
28	187.460	294613	Nut M18x1,5	12			●				
28	187.568	394852	Nut M18x1,5	12				●			
29	130.641	1364630	Bearing	2			●				
29	130.537	1105776	Bearing D.155x100x35	2				●			
30	169.916	314585	Adjusting Ring	1			●				
30	169.943	1325389	Adjusting Ring	1				●			
31	169.944	326672	Shim T.0,30 mm	1			●				
31	169.945	326673	Shim T.0,40 mm	1			●				
31	169.946	326674	Shim T.0,50 mm	1			●				
31	169.573	184417	Shim T.0,30 mm	1	(1)			●			
31	169.574	184418	Shim T.0,40 mm	1	(1)			●			
31	169.575	184419	Shim T.0,50 mm	1	(1)			●			
31	169.728	1305098	Shim T.3,00 mm	1	(2)			●			
31	169.729	1305100	Shim T.3,02 mm	1	(2)			●			
31	169.730	1305102	Shim T.3,04 mm	1	(2)			●			
31	169.731	1305104	Shim T.3,06 mm	1	(2)			●			
31	169.732	1305106	Shim T.3,08 mm	1	(2)			●			
32	169.947	360404	Shim T.10,42 mm	1			●				
32	169.948	360405	Shim T.10,44 mm	1			●				
32	169.949	360406	Shim T.10,46 mm	1			●				
32	169.950	1325646	Shim T.13,42 mm	1	(1)			●			
32	169.951	1325647	Shim T.13,44 mm	1	(1)			●			
32	169.952	1325648	Shim T.13,46 mm	1	(1)			●			
32	169.928	1367524	Shim T.11,00 mm	1	(2)			●			
32	169.930	1367526	Shim T.11,20 mm	1	(2)			●			
32	169.932	1367528	Shim T.11,40 mm	1	(2)			●			
33	139.740	337122	Ring	1			●	●			
34	169.953	337119	Shim T.0,10 mm	1			●				
34	169.954	337117	Shim T.0,50 mm	1			●				
34	169.925	1325643	Shim T.0,10 mm	1				●			
34	169.914	1325640	Shim T.0,50 mm	1				●			
35	111.159	804787	Snap Ring Di.41,50x1,75	1			●	●			

## Notes

- (1) Old type. Up to Axle **8125086**  
(2) New type. Up to Axle **8125087**

## Date

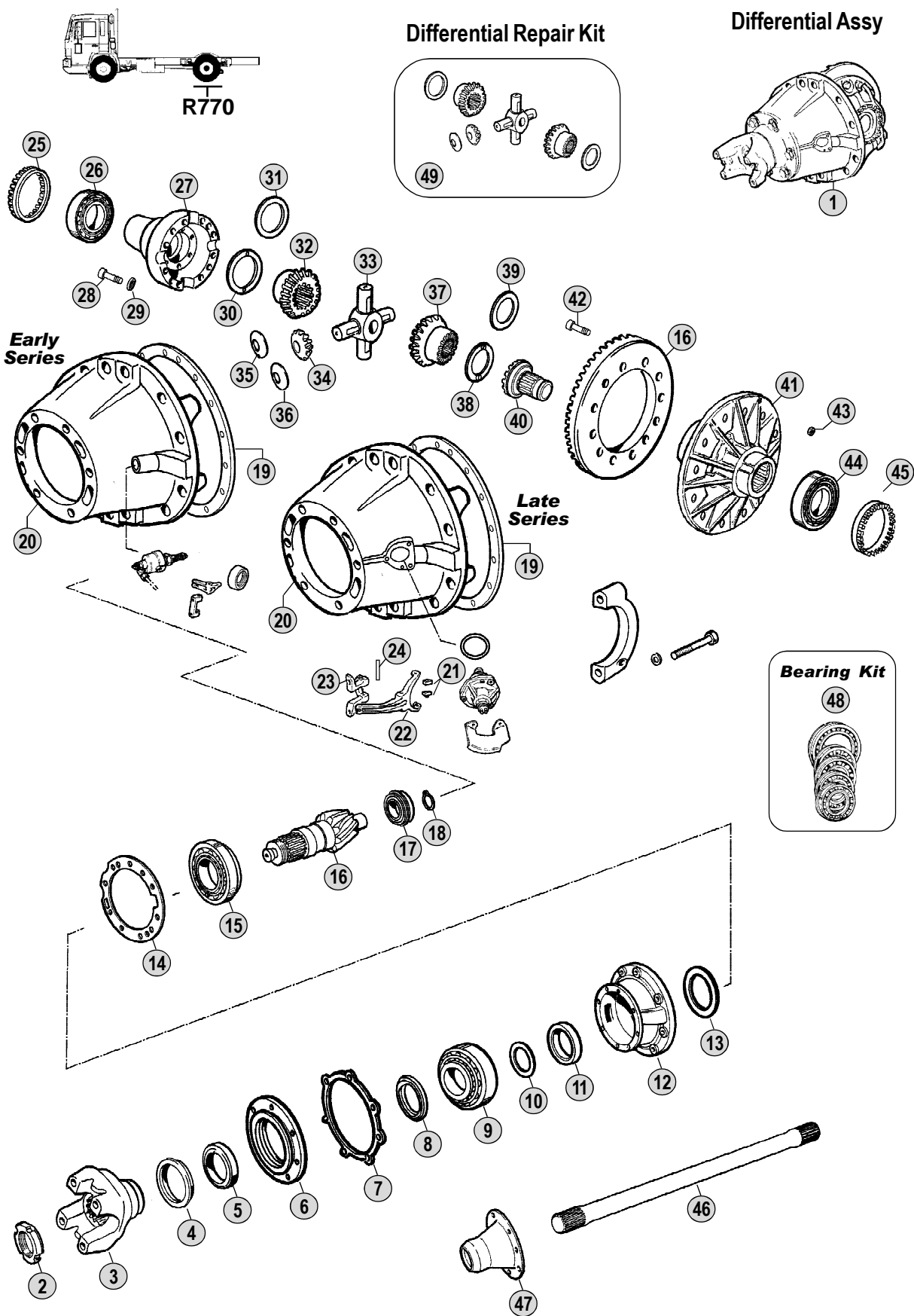
05 / 2010

## Table

0400

Adattabile a : **SCANIA**

**R770 Early - R770 Late (Rear)**



All original equipment manufacturer's numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 2 - Serie 3**

**G82 - P82 - G92 - P92 - R92 - G112 - P112 - R112 - T112 - R142 - T142**

**G93 - P93 - R93 - T93 - P113 - R113 - T113 - R143 - T143**



R770 Early  
R770 Late

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
1	280.476	1100507	Central Gear 11x36 R.1:3,27	1	114 km/h		●		
1	280.406	340849	Central Gear 10x35 R.1:3,50	1	107 km/h		●		
1	280.438	340850	Central Gear 9x35 R.1:3,89	1	96 km/h		●		
1	280.450	340851	Central Gear 8x34 R.1:4,25	1	88 km/h		●		
1	280.614	340852	Central Gear 7x36 R.1:5,14	1	73 km/h		●		
1	280.615	1120836	Central Gear 7x43 R.=1:6,14	1	61 km/h		●		
2	187.486	1525988	Nut M44x1,5	1		●	●		
3	197.102	338234	Output Flange	1	(1) P40 (22 spl.)	●	●		
3	197.077	338235	Output Flange	1	(1) P50 (22 spl.)	●	●		
3	197.109	373825	Output Flange	1	(1) P60 (22 spl.)	●	●		
3	197.064	1115783	Output Flange	1	(2) P40/P400 (22 spl.)	●	●		
3	197.068	1115785	Output Flange	1	(2) P50/P500 (22 spl.)	●	●		
3	197.110	1115787	Output Flange	1	(2) P60/P600 (22 spl.)	●	●		
4	189.481	1307760	Dust Cover	1		●	●		
5	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old Type (Green)	●	●		
5	139.545	1528991	Oil Seal Ring (Orange)	1	New Type (Orange)	●	●		
6	135.100	264380	Flange	1		●	●		
7	139.385	387349	Gasket S. 0,50 mm	1		●	●		
8	169.568	1112467	Spacer D.58x85x5	1		●	●		
9	130.275	194050	Roller Bearing D.60x130x40	1		●	●		
10	169.573	184417	Shim T.0,30 mm	1		●	●		
10	169.574	184418	Shim T.0,40 mm	1		●	●		
10	169.575	184419	Shim T.0,50 mm	1		●	●		
11	169.576	274326	Shim T.15,80 mm	1		●	●		
11	169.577	274327	Shim T.15,82 mm	1		●	●		
11	169.578	274328	Shim T.15,84 mm	1		●	●		
11	169.579	274329	Shim T.15,86 mm	1		●	●		
11	169.580	274330	Shim T.15,88 mm	1		●	●		
12	198.530	194668	Bearing Housing	1		●	●		
13	169.564	214871	Oil Deflector	1		●	●		
14	169.569	194741	Shim T.0,10 mm	1		●	●		
14	169.570	194740	Shim T.0,25 mm	1		●	●		
14	169.571	394235	Shim T.0,40 mm	1		●	●		
14	169.572	194739	Shim T.0,50 mm	1		●	●		
14	169.936	194738	Shim T.1,00 mm	1		●	●		
15	130.276	315465	Roller Bearing D.75x180x66	1		●	●		
16	194.414	385147	Crown & Pinion 11x36 R.=1:3,27	1	(A) 114 km/h	●	●		
16	194.328	370186	Crown & Pinion 10x35 R.=1:3,50	1	(A) 107 km/h	●	●		
16	194.278	370188	Crown & Pinion 9x35 R.=1:3,89	1	(B) 96 km/h	●	●		
16	194.289	370190	Crown & Pinion 8x34 R.=1:4,25	1	(B) 88 km/h	●	●		
16	194.730	370192	Crown & Pinion 7x36 R.=1:5,14	1	(B) 73 km/h	●	●		
16	194.731	1114337	Crown & Pinion 7x43 R.=1:6,14	1	(B) 61 km/h	●	●		
17	130.277	174947	Roller Bearing D.45x100x25	1	Oem	●	●		
17	530.277	174947	Roller Bearing D.45x100x25	1	A.Market	●	●		
18	111.159	804787	Snap Ring Di.41,50x1,75	1		●	●		

## Notes

(A-B) Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

- (1) Version with step  
(2) Version without step

## Date

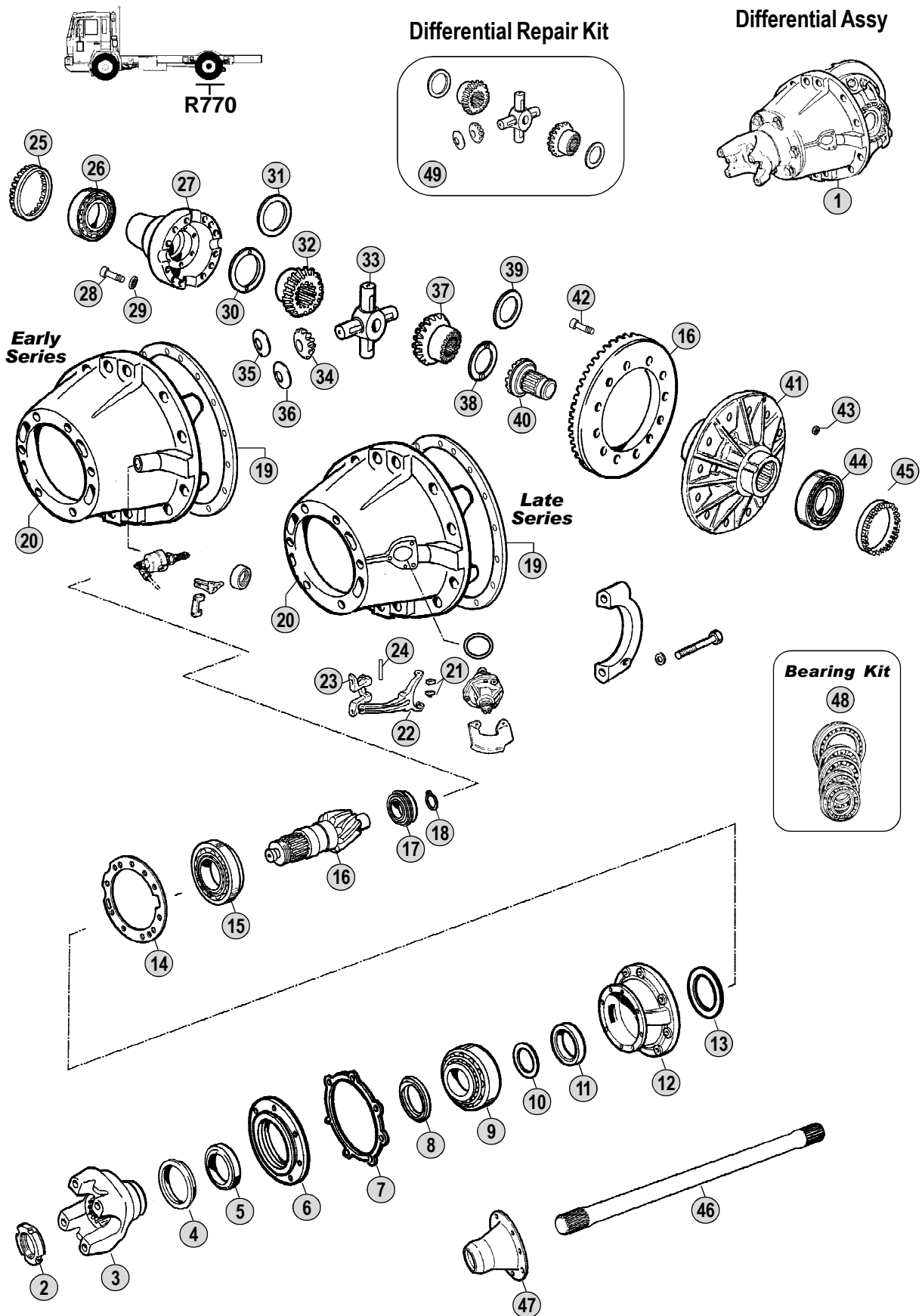
05 / 2010

## Table

0410

Adattabile a : **SCANIA**

Suitable To :

**R770 Early - R770 Late (Rear)**

All original equipment manufacturer's numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models****Serie 2 - Serie 3**

G82 - P82 - G92 - P92 - R92 - G112 - P112 - R112 - T112 - R142 - T142

G93 - P93 - R93 - T93 - P113 - R113 - T113 - R143 - T143

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	R770 Early		R770 Late			
19	139.741	308097	Gasket	1		●	●				
20	199.215	362151	Diff.Gear Housing	1		●					
20	199.049	1115760	Diff.Gear Housing	1			●				
21	141.131	1731567	Slide	2			●				
22	141.130	1103385	Fork	1			●				
22	141.132	1122871	Fork Assy	1	(Fig.22+23+24)		●				
23	149.241	1115757	Bracket	1			●				
24	160.167	1115762	Pin	1			●				
25	187.487	314584	Adjusting Ring M132x2	1		●	●				
26	130.278	1364631	Roller Bearing D.85x130x37	1		●	●				
27	199.091	333541	Differential Half Housing	1		●					
27	199.038	1349285	Differential Half Housing	1			●				
28	187.484	1420749	Screw M16x2x85	12		●	●				
29	167.079	1525452	Thrust Washer D.17x26x3,80	12		●	●				
30	169.432	314877	Thrust Washer	1	with bosses	●					
31	169.588	1116698	Thrust Washer	1	without bosses		●				
32	122.055	1519390	Side Gear 18 T - 24 Spl.	1		●	●				
33	133.053	1785125	Differential Spider	1		●	●				
34	182.041	1519392	Side Pinion 11 T	4		●	●				
35	169.431	314876	Thrust Washer	4	with bosses	●					
36	169.587	1116848	Thrust Washer	4	without bosses		●				
37	122.063	1519391	Side Gear 18 T - 24 Spl.	1		●	●				
38	169.826	315554	Thrust Washer	1	with bosses	●					
39	169.565	1116699	Thrust Washer	1	without bosses		●				
40	154.341	1303669	Sliding Sleeve	1		●					
40	154.134	1103386	Sliding Sleeve	1			●				
41	175.237	335212	Differential Half Housing	1	(A)	●					
41	175.238	335213	Differential Half Housing	1	(B)	●					
41	175.158	1349283	Differential Housing Half	1	(A)		●				
41	175.162	1349284	Differential housing half	1	(B)		●				
42	187.459	294612	Screw M18x1,5	12		●	●				
43	187.460	294613	Nut M18x1,5	12		●	●				
44	130.279	362226	Bearing D.110x170x38	1		●	●				
45	187.488	315405	Grooved Nut M173x2	1		●	●				
46	170.101	264310	Drive Shaft w/out Diff.Lock	1		●	●				
47	155.164	273020	Drive Shaft Flange	1		●	●				
47	155.205	1539231	Drive Shaft Flange	1	Latest Type	●	●				
48	198.729	550811	Bearing Kit	1	(Fig.9+15+17+26+44)	●	●				
49	198.854	CEI 198854	Planetary Gear Set	1			●				

## Notes

(A-B) Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.

- (1) Version with step  
(2) Version without step

## Date

05 / 2010

## Table

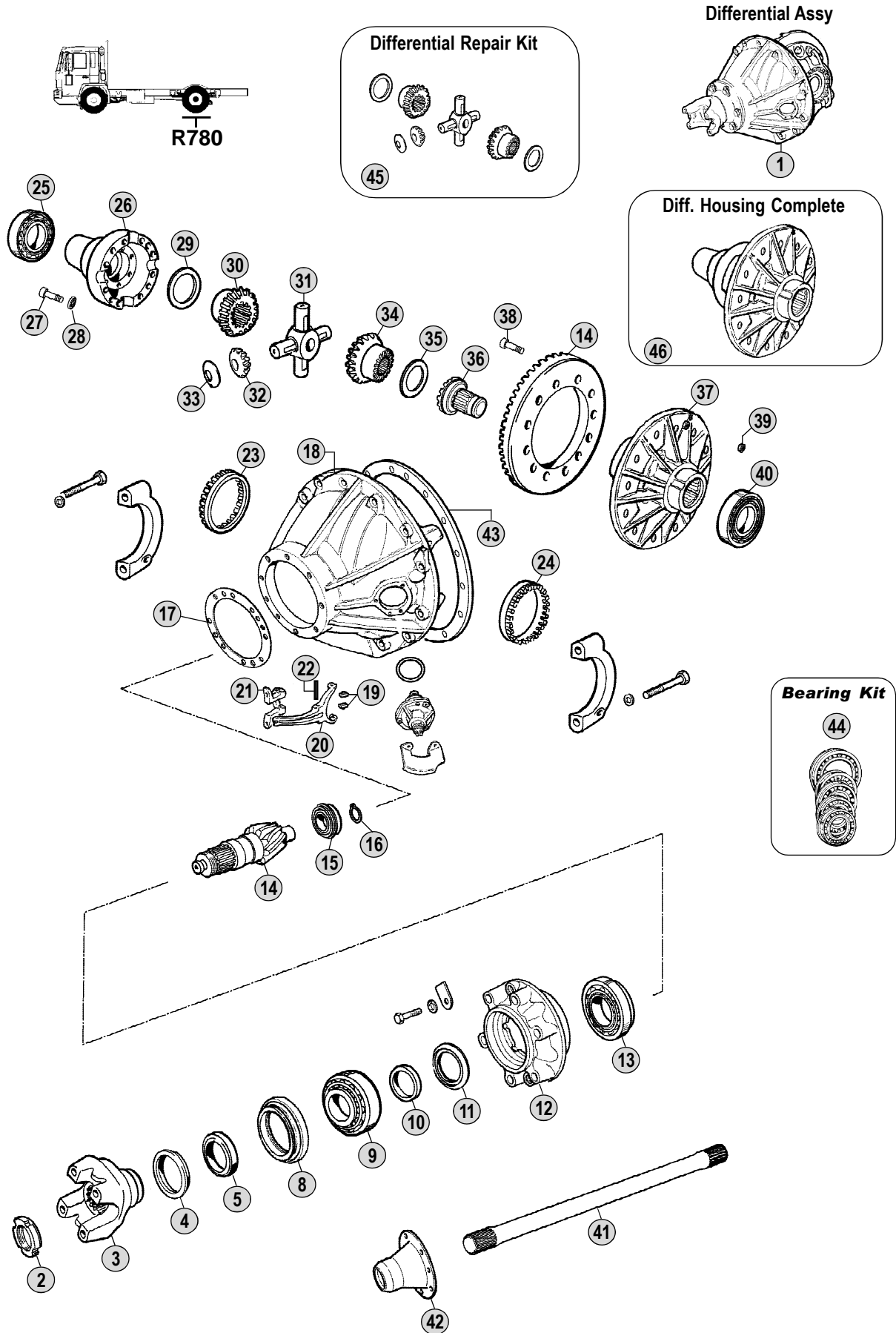
0410



Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models

**R 780 (Rear)**



All original equipment manufacturers' numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 3 - Serie 4 - Serie P - Serie R**

G/P/R/T93 - P/R/T113 - R/T143 - 94C/D/G/L - 114C/G/L - 124C/G/L - 144C/G/L

164C/G/L - P/R380 - P/R420 - P/R480 - P/R500 - P/R560 - P/R620

**CEI**  
 HIGH FIDELITY SPARE PARTS

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	R780			
1	280.680	1722312	Central Gear R.=1:2,71	1	129 Km/h	●			
1	280.616	1722313	Central Gear 13x38 R.=1:2,92	1	120 km/h	●			
1	280.510	1722314	Central Gear 12x37 R.1:3,08	1	114 km/h	●			
1	280.617	1722315	Central Gear 11x36 R.=1:3,27	1	107 km/h	●			
1	280.492	1722316	Central Gear 10x34 R.1:3,40	1	103 km/h	●			
1	280.501	1722317	Central Gear 10x38 R.1:3,80	1	93 km/h	●			
1	280.618	1722318	Central Gear 8x34 R.=1:4,25	1	83 km/h	●			
1	280.683	1783295	Central Gear R.=1:5,25	1	67 Km/h	●			
2	187.486	1525988	Nut M44x1,5	1		●			
3	155.198	1422427	Output Flange	1	P400 (24 spl.)	●			
3	197.107	1422430	Output Flange	1	P500 (24 spl.)	●			
3	197.076	1319646	Output Flange	1	P600 (24 spl.)	●			
4	139.481	1300977	Dust Cover	1		●			
5	139.732	1383129	Oil Seal Ring 85X105X12/18	1	Old Type	●			
5	139.483	1502385	Oil Seal Ring 85x105	1	New Type	●			
6	139.482	1300974	V-Ring	1		●			
7	139.546	1300976	Oil Seal Ring	1		●			
8	135.121	1307555	Flange	1		●			
9	130.296	264700	Roller Bearing D.61,91x146x41,80	1		●			
10	169.728	1305098	Shim T.3,00 mm	1		●			
10	169.729	1305100	Shim T.3,02 mm	1		●			
10	169.730	1305102	Shim T.3,04 mm	1		●			
10	169.731	1305104	Shim T.3,06 mm	1		●			
10	169.732	1305106	Shim T.3,08 mm	1		●			
11	169.723	1533336	Shim T.19,00 mm	1		●			
11	169.724	1533338	Shim T.19,20 mm	1		●			
11	169.725	1533339	Shim T.19,30 mm	1		●			
11	169.726	1533341	Shim T.19,50 mm	1		●			
11	169.727	1533343	Shim T.19,70 mm	1		●			
11	169.733	1533344	Shim T.19,80 mm	1		●			
12	189.581	1739827	Bearing Housing	1		●			
13	130.276	315465	Roller Bearing D.75x180x66	1		●			
14	194.933	1522045	Crown & Pinion R.=1:2,71	1	(A) 129 Km/h	●			
14	194.681	1308301	Crown & Pinion 13x38 R.=1:2,92	1	(A) 120 km/h	●			
14	194.492	1327233	Crown & Pinion 12x37 R.=1:3,08	1	(A) 114 km/h	●			
14	194.732	1478668	Crown & Pinion 11x36 R.=1:3,27	1	(A) 107 Km/h	●			
14	194.486	1340789	Crown & Pinion 10x34 R.=1:3,40	1	(A) 103 km/h	●			
14	294.023	1768470	Crown & Pinion 12x41 R.=1:3,42	1	(A)(2) 103 Km/h	●			
14	194.487	1340792	Crown & Pinion 10x38 R.=1:3,80	1	(B) 93 km/h	●			
14	194.680	1308305	Crown & Pinion 8x34 R.=1:4,25	1	(B) 83 km/h	●			
14	194.941	1727195	Crown & Pinion R.=1:5,25	1	(B) 67 Km/h	●			
15	130.299	1768383	Roller Bearing D.45x100x36	1		●			
16	111.159	804787	Snap Ring Di.41,50x1,75	1		●			
17	169.719	1307561	Shim T.0,10 mm	1		●			
17	169.720	1307560	Shim T.0,25 mm	1		●			

## Notes

- (A-B) Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.
- (1) Special Version without differential lock
- (#) Special version only for truck produced in South America.
- (2) Replace the 1340789 - Reinforced Type

## Date

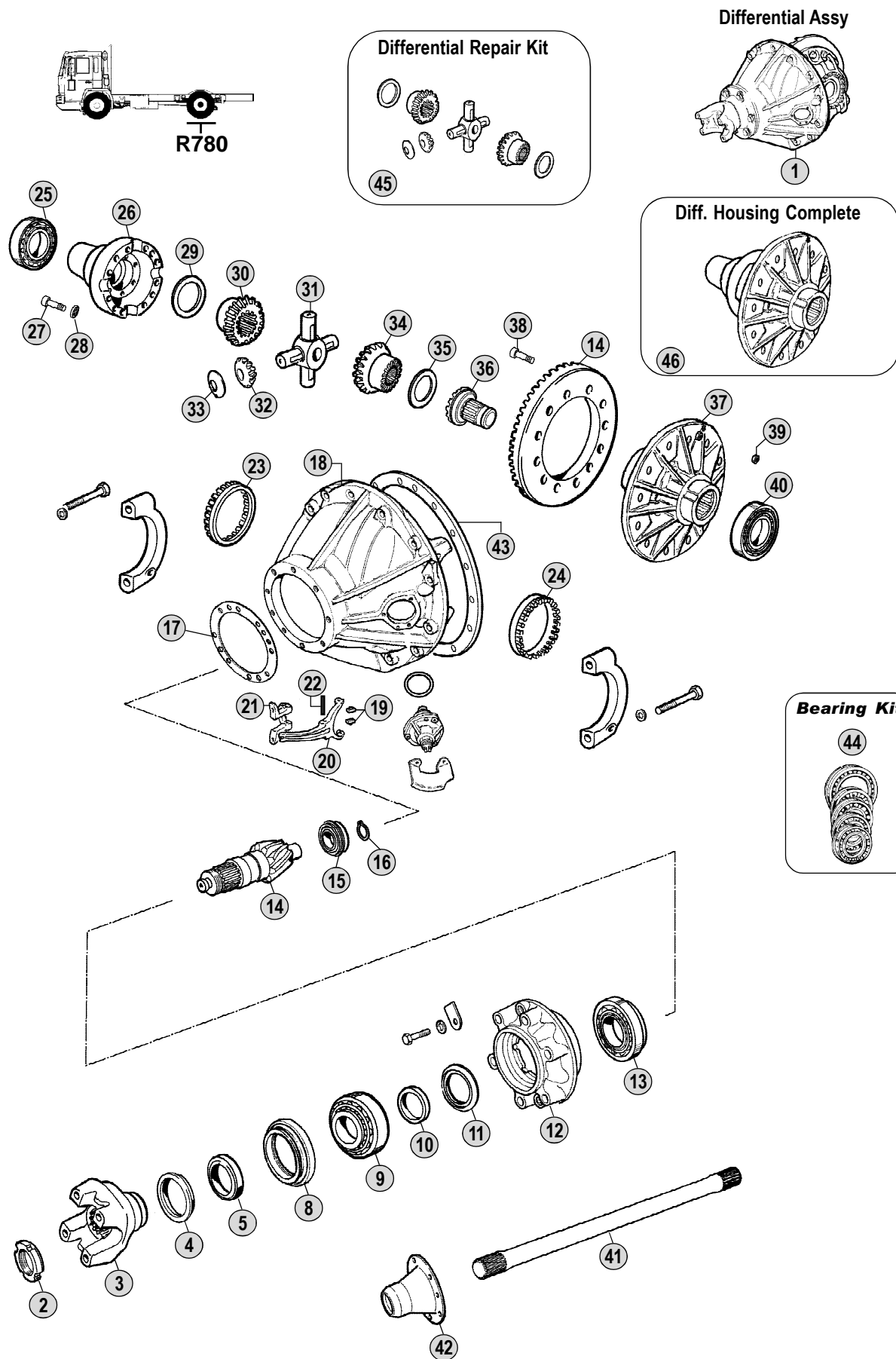
05 / 2010

## Table

0420

Adattabile a : **SCANIA**  
 Suitable To :

**R 780 (Rear)**



Differential Assy

Differential Repair Kit

Diff. Housing Complete

Bearing Kit

All original equipment manufacturers numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 3 - Serie 4 - Serie P - Serie R**

G/P/R/T93 - P/R/T113 - R/T143 - 94C/D/G/L - 114C/G/L - 124C/G/L - 144C/G/L

164C/G/L - P/R380 - P/R420 - P/R480 - P/R500 - P/R560 - P/R620



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	R780			
17	169.721	1307559	Shim T.0,45 mm	1		●			
17	169.722	1307558	Shim T.0,50 mm	1		●			
18	199.078	1442866	Diff. Gear Housing	1		●			
19	141.131	1731567	Slide	2		●			
20	141.130	1103385	Fork	1		●			
20	141.132	1122871	Fork Assy	1	(Fig.20+21+22)	●			
21	149.241	1115757	Bracket	1		●			
22	160.167	1115762	Pin	1		●			
23	187.563	1307564	Adjusting Ring M143x2	1		●			
24	187.564	1307562	Adjusting Ring M183x2	1		●			
25	130.298	1309570	Roller Bearing D.90x140x40	1		●			
26	199.071	1315202	Differential Half Housing	1	12 Holes	●			
26	199.202	1526117	Differential Half Housing	1	16 Holes	●			
27	187.484	1420749	Screw M16x2x85	12	12 Holes	●			
27	187.641	1525451	Screw	16	16 Holes	●			
28	167.079	1525452	Thrust Washer D.17x26x3,80	0	12 or 16 pcs.	●			
29	169.588	1116698	Thrust Washer	1		●			
30	122.055	1519390	Side Gear 18 T - 24 Spl.	1		●			
30	122.149	1543211	Side Gear	1	(#)	●			
31	133.053	1785125	Differential Spider	1		●			
32	182.041	1519392	Side Pinion 11 T	4		●			
32	182.110	1543215	Idle Pinion	4	(#)	●			
33	169.587	1116848	Thrust Washer	4		●			
34	122.063	1519391	Side Gear 18 T - 24 Spl.	1		●			
34	122.150	1543213	Side Gear	1	(#)	●			
34	122.120	1738167	Side gear 18 T - 24 Spl.	1	(1)	●			
34	122.151	1545645	Side Gear	1	(1)(#)	●			
35	169.565	1116699	Thrust Washer	1		●			
36	154.134	1103386	Sliding Sleeve	1		●			
37	175.200	1308616	Differential Housing Half	1	(A) 12 Holes	●			
37	175.244	1525142	Differential Half Housing	1	(A) 16 Holes	●			
37	175.216	1344188	Differential Housing Half	1	(B) 12 Holes	●			
37	175.308	1494819	Differential Half Housing	1	(B) 16 Holes	●			
38	187.567	1527209	Screw M18x1,5x61	12		●			
39	187.568	394852	Nut M18x1,5	12		●			
40	130.297	1728135	Roller Bearing D.110x180x47	1		●			
41	170.103	1761195	Drive Shaft L=1084 mm	2		●			
42	155.164	273020	Drive Shaft Flange	2		●			
42	155.205	1539231	Drive Shaft Flange	2	Latest Type	●			
43	139.741	308097	Gasket	1		●			
44	198.855	550813	Bearing Kit	1	(Fig.9+13+15+25+40)	●			
45	198.854	CEI 198854	Planetary Gear Set	1		●			
46	298.155	CEI 298155	Differential Housing Complete	1	(A) 16 Holes	●			

## Notes

- (A-B) Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.  
 (1) Special Version without differential lock  
 (#) Special version only for truck produced in South America.  
 (2) Replace the 1340789 - Reinforced Type

## Date

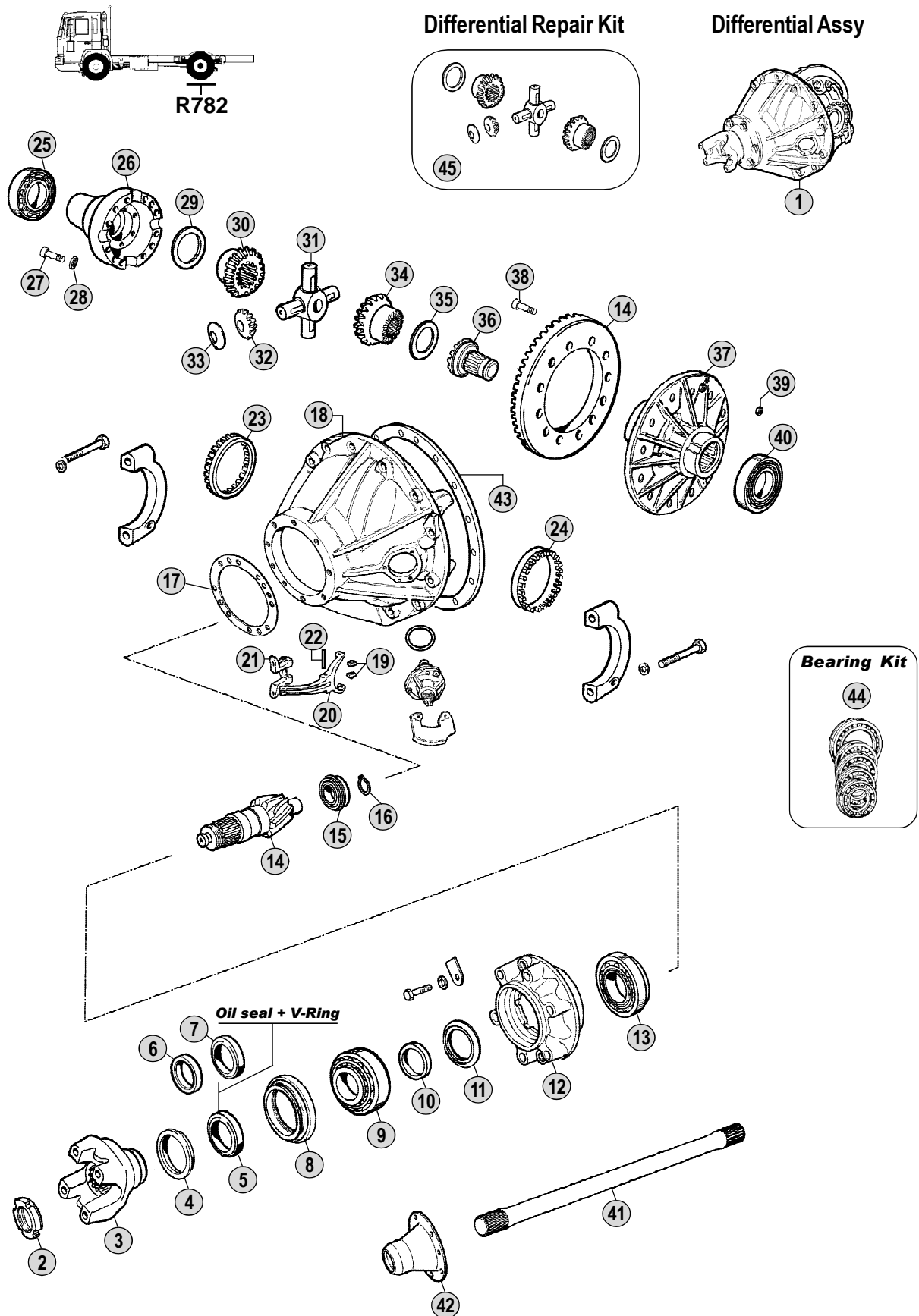
05 / 2010

## Table

0420

Adattabile a : **SCANIA**  
 Suitable To :

**R 782 (Rear)**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4 - Serie P - Serie R**

**94C/D/G/L - 114C/G/L - 124C/G/L - 144C/G/L - 164C/G/L**

**P/R380 - P/R420 - P/R480 - P/R500 - P/R560 - P/R620**



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	R782			
1	280.681	1799028	Central Gear 12x37 R.1:3,08	1	114 Km/h	●			
1	280.682	1799030	Central Gear 11x36 R.=1:3,27	1	107 Km/h	●			
2	187.486	1525988	Nut M44x1,5	1		●			
3	155.198	1422427	Output Flange	1	P400	●			
3	197.141	1508397	Output Flange	1	P500	●			
4	139.481	1300977	Dust Cover	1		●			
5	139.483	1502385	Oil Seal Ring 85x105	1		●			
8	135.121	1307555	Flange	1		●			
9	130.296	264700	Roller Bearing D.61,91x146x41,80	1		●			
10	169.728	1305098	Shim T.3,00 mm	1		●			
10	169.729	1305100	Shim T.3,02 mm	1		●			
10	169.730	1305102	Shim T.3,04 mm	1		●			
10	169.731	1305104	Shim T.3,06 mm	1		●			
10	169.732	1305106	Shim T.3,08 mm	1		●			
11	169.723	1533336	Shim T.19,00 mm	1		●			
11	169.724	1533338	Shim T.19,20 mm	1		●			
11	169.725	1533339	Shim T.19,30 mm	1		●			
11	169.726	1533341	Shim T.19,50 mm	1		●			
11	169.727	1533343	Shim T.19,70 mm	1		●			
11	169.733	1533344	Shim T.19,80 mm	1		●			
12	189.581	1739827	Bearing Housing	1		●			
13	130.276	315465	Roller Bearing D.75x180x66	1		●			
14	194.934	1760976	Crown & Pinion 12x37 R.=1:3,08	1	114 km/h	●			
14	194.935	1760983	Crown & Pinion 11x36 R.=1:3,27	1	107 Km/h	●			
15	130.299	1768383	Roller Bearing D.45x100x36	1		●			
16	111.159	804787	Snap Ring Di.41,50x1,75	1		●			
17	169.719	1307561	Shim T.0,10 mm	1		●			
17	169.720	1307560	Shim T.0,25 mm	1		●			
17	169.721	1307559	Shim T.0,45 mm	1		●			
17	169.722	1307558	Shim T.0,50 mm	1		●			
18	199.266	1760973	Diff. Gear Housing	1		●			
19	141.131	1731567	Slide	2		●			
20	141.130	1103385	Fork	1		●			
20	141.132	1122871	Fork Assy	1	(Fig.20+21+22)	●			
21	149.241	1115757	Bracket	1		●			
22	160.167	1115762	Pin	1		●			
23	187.563	1307564	Adjusting Ring M143x2	1		●			
24	187.564	1307562	Adjusting Ring M183x2	1		●			
25	130.298	1309570	Roller Bearing D.90x140x40	1		●			
26	199.202	1526117	Differential Half Housing	1		●			
27	187.641	1525451	Screw	16		●			
28	167.079	1525452	Thrust Washer D.17x26x3,80	16		●			
29	169.588	1116698	Thrust Washer	1		●			
30	122.055	1519390	Side Gear 18 T - 24 Spl.	1		●			
30	122.149	1543211	Side Gear	1	(#)	●			

## Notes

- (1) Special Version **without differential lock**  
 (#) Special version only for truck produced in **South America**.

## Date

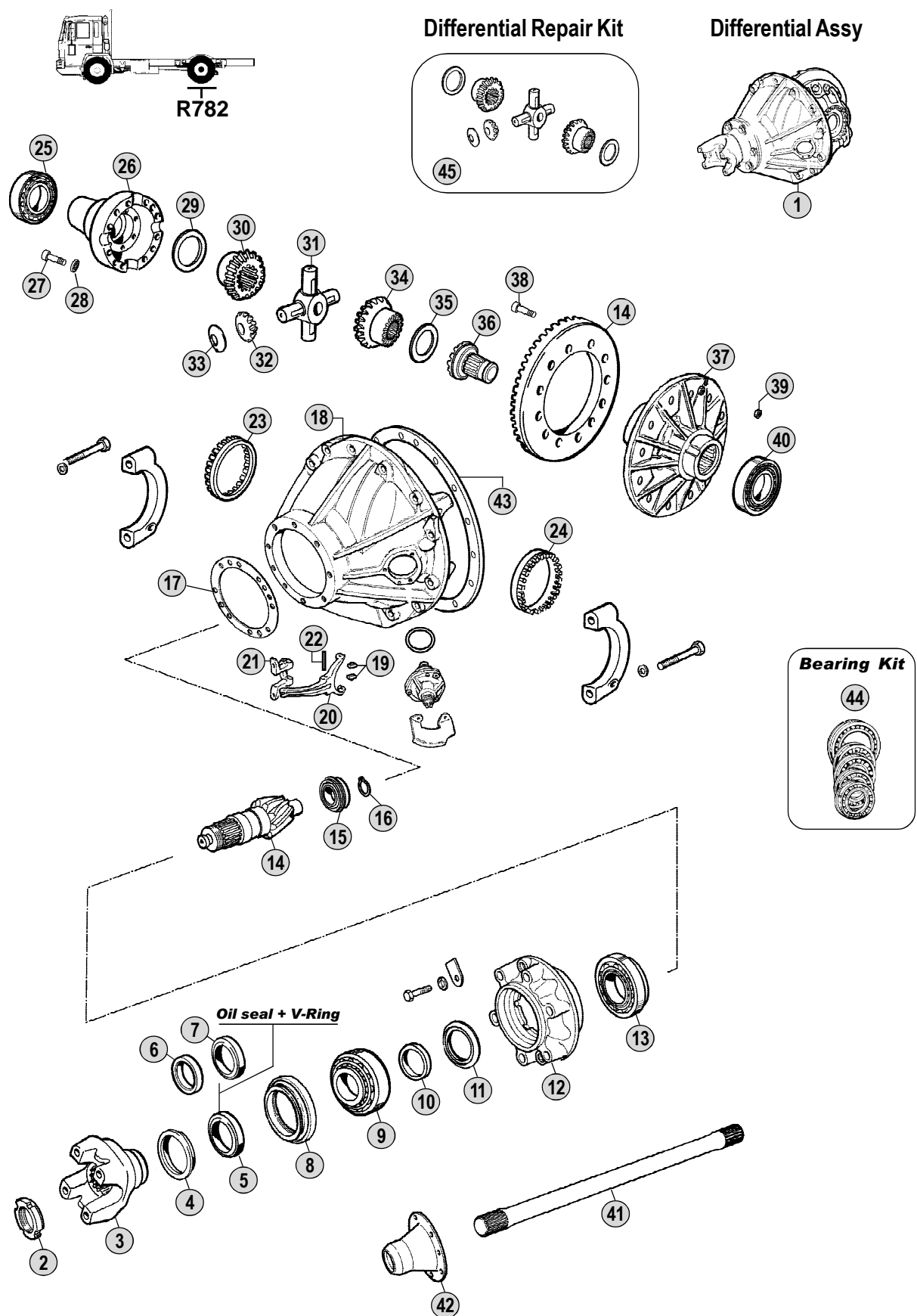
05 / 2010

## Table

0430

Adattabile a : **SCANIA**  
 Suitable To :

**R 782 (Rear)**



All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4 - Serie P - Serie R**

**94C/D/G/L - 114C/G/L - 124C/G/L - 144C/G/L - 164C/G/L**

**P/R380 - P/R420 - P/R480 - P/R500 - P/R560 - P/R620**

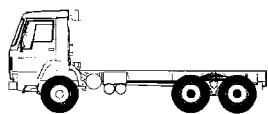




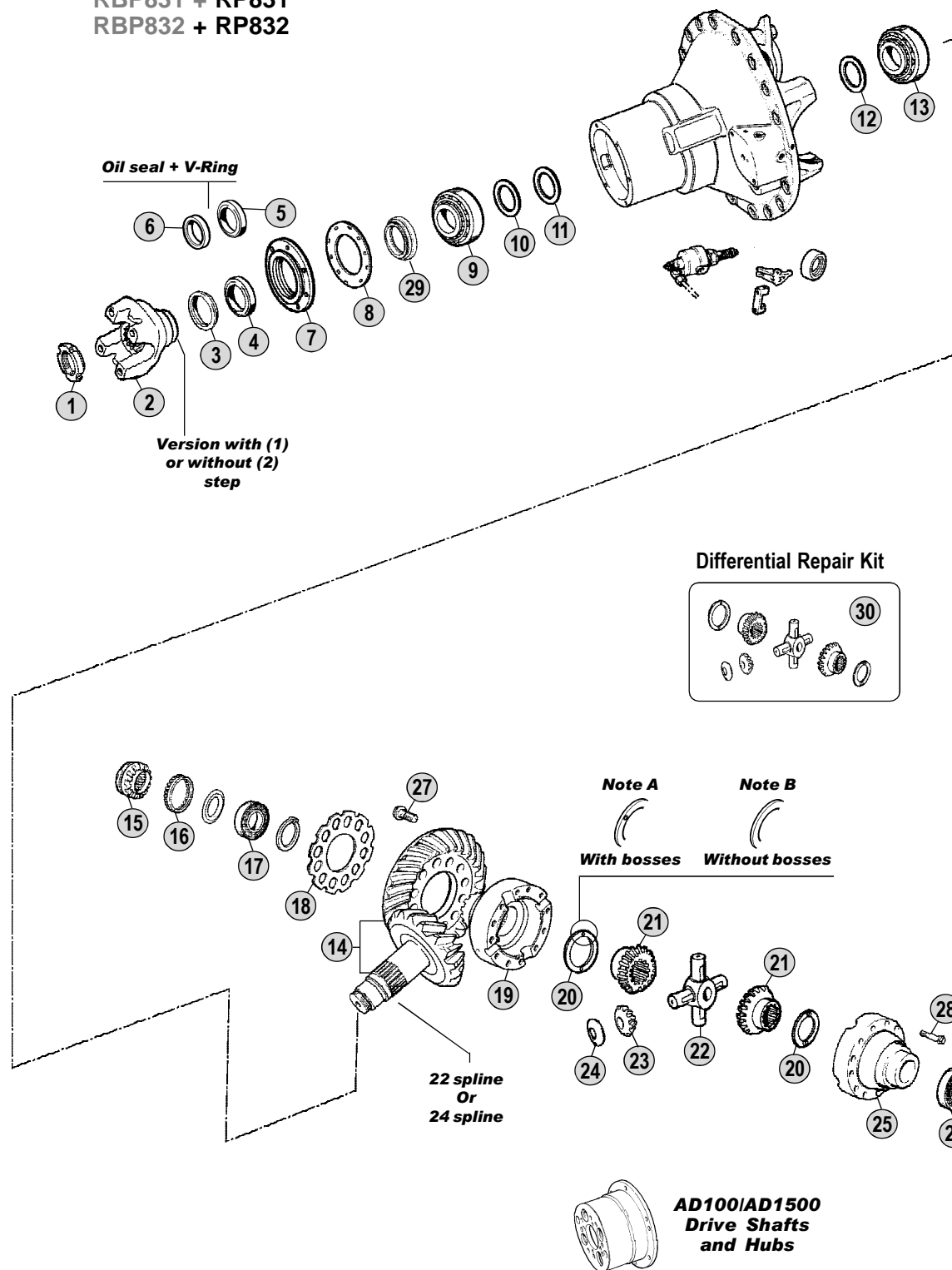


Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models  
**RP 830/831/832 (Rear)**



RBP830 + RP830  
 RBP831 + RP831  
 RBP832 + RP832



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 1 - Serie 2 - Serie 3 - Serie 4**

LB/S/T111(H) - LB/LBS/LBT141(H) - LT146 - G/P/R/T112 - R/T142  
 P/R/113-R/T143 - 94C/D/G/L-114C/G/L-124C/G/L-144C/G/L-164C/G/L



Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note				
						RP830	RP831	RP832	
1	187.486	1525988	Nut M44x1,5	1		●	●	●	
2	197.116	284397	Output Flange	1	TA81 (22 spl.)	●			
2	197.117	315546	Output Flange	1	(*) P50 (22 spl.)	●			
2	197.077	338235	Output Flange	1	(1) P50 (22 spl.)		●		
2	197.068	1115785	Output Flange	1	(2) P50/500 (22 spl.)		●		
2	197.107	1422430	Output Flange	1	P500 (24 spl.)		●	●	
2	197.109	373825	Output Flange	1	(1) P60 (22 spl.)		●		
2	197.110	1115787	Output Flange	1	(2) P60/600 (22 spl.)		●		
2	197.076	1319646	Output Flange	1	P600 (24 spl.)		●	●	
3	189.481	1307760	Dust Cover	1	with 22 spl. Flange	●	●		
3	139.481	1300977	Dust Cover	1	with 24 spl. Flange		●	●	
4	139.384	1335243	Oil Seal Ring D.80x100x10 (Green)	1	Old 22 spl. Flange	●	●		
4	139.545	1528991	Oil Seal Ring (Orange)	1	New 22 spl. Flange	●	●		
4	139.483	1502385	Oil Seal Ring 85x105	1	with 24 spl. Flange		●	●	
5	139.546	1300976	Oil Seal Ring	1	with 24 spl. Flange		●	●	
6	139.482	1300974	V-Ring	1	with 24 spl. Flange		●	●	
7	135.170	264795	Cover	1		●			
7	135.171	284472	Cover	1	with 22 spl. Flange		●	●	
7	135.172	1343255	Cover	1	with 24 spl. Flange		●	●	
8	169.955	390269	Shim	1		●	●	●	
9	130.296	264700	Roller Bearing D.61,91x146x41,80	1		●	●	●	
10	169.956	264857	Shim T.0,25 mm	1		●	●	●	
10	169.957	264858	Shim T.0,30 mm	1		●	●	●	
10	169.958	264859	Shim T.0,40 mm	1		●	●	●	
11	169.959	264865	Shim T.11,00 mm	1		●	●	●	
11	169.960	264867	Shim T.11,04 mm	1		●	●	●	
11	169.961	264869	Shim T.11,08 mm	1		●	●	●	
12	169.962	264861	Shim T.0,25 mm	1		●	●	●	
12	169.963	264862	Shim T.0,30 mm	1		●	●	●	
12	169.964	264863	Shim T.0,40 mm	1		●	●	●	
13	130.643	317923	Bearing	1		●	●	●	
14	194.733	373777	Crown & Pinion 19x26 R.=1:3,87/3	1	22 Spl. 101 km/h	●	●		
14	194.734	373775	Crown & Pinion 19x28 R.=1:4,18/4	1	22 Spl. 93 km/h	●	●		
14	194.735	373773	Crown & Pinion 16x27 R.=1:4,78/4	1	22 Spl. 82 km/h	●	●		
14	194.736	373774	Crown & Pinion 16x29 R.=1:5,14/5	1	22 Spl. 76 km/h	●	●		
14	194.741	373776	Crown & Pinion 13x27 R.=1:5,88/5	1	22 Spl. 66 km/h		●	●	
14	194.737	1328105	Crown & Pinion 19x26 R.=1:3,87/3	1	24 Spl. 101 km/h		●	●	
14	194.738	1328103	Crown & Pinion 19x28 R.=1:4,18/4	1	24 Spl. 93 km/h		●	●	
14	194.739	1328101	Crown & Pinion 16x27 R.=1:4,78/4	1	24 Spl. 82 km/h		●	●	
14	194.740	1328102	Crown & Pinion 16x29 R.=1:5,14/5	1	24 Spl. 76 km/h		●	●	
15	154.335	315970	Coupling Sleeve	1		●			
15	154.336	317380	Coupling Sleeve	1			●	●	
16	169.916	314585	Adjusting Ring	2		●	●	●	
17	130.644	315984	Bearing	1		●	●	●	
18	169.919	315979	Lock Washer	1		●	●	●	

## Notes

- (A) Old type. It is possible to use the old Half Housing instead of the new ones , but it is not possible to use the old side gear washers in the place of the new ones.  
 (B) New type. It is possible to use the new side gear washers instead of the old ones , but it is not possible to use the new Half Housing in the place of the old ones.  
 (1) Version with step (2) Version without step  
 (\*) Old style with spider straight housing(0°). Do no MIX with new flange having elical housing spider(4,5°)

## Date

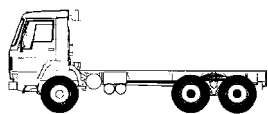
05 / 2010

## Table

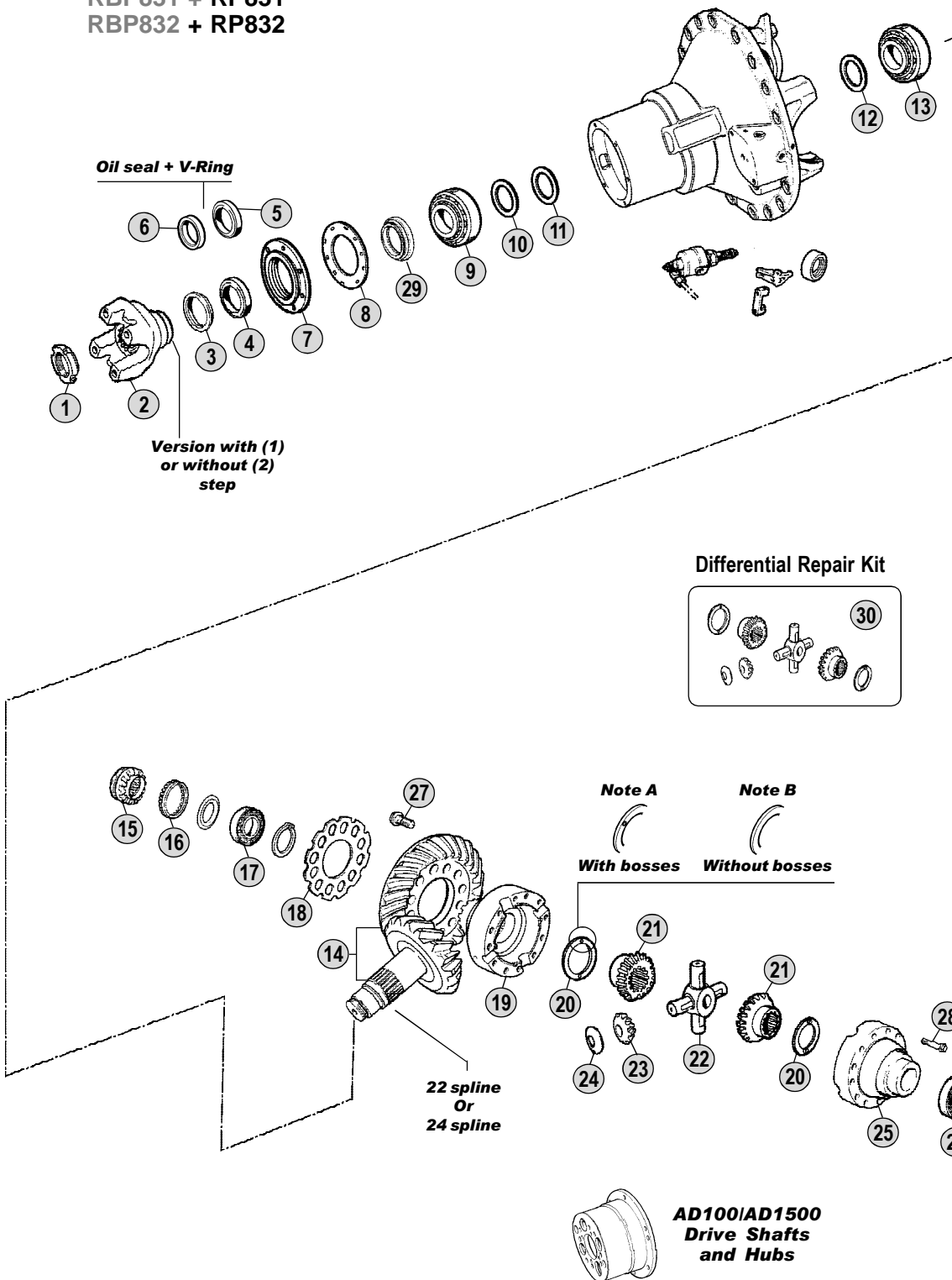
0440

Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models  
**RP 830/831/832 (Rear)**



RBP830 + RP830  
 RBP831 + RP831  
 RBP832 + RP832



All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Models**

**Serie 1 - Serie 2 - Serie 3 - Serie 4**

LB/S/T111(H) - LB/LBS/LBT141(H) - LT146 - G/P/R/T112 - R/T142  
 P/R/113-R/T143 - 94C/D/G/L-114C/G/L-124C/G/L-144C/G/L-164C/G/L

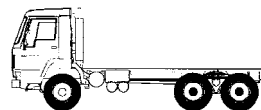




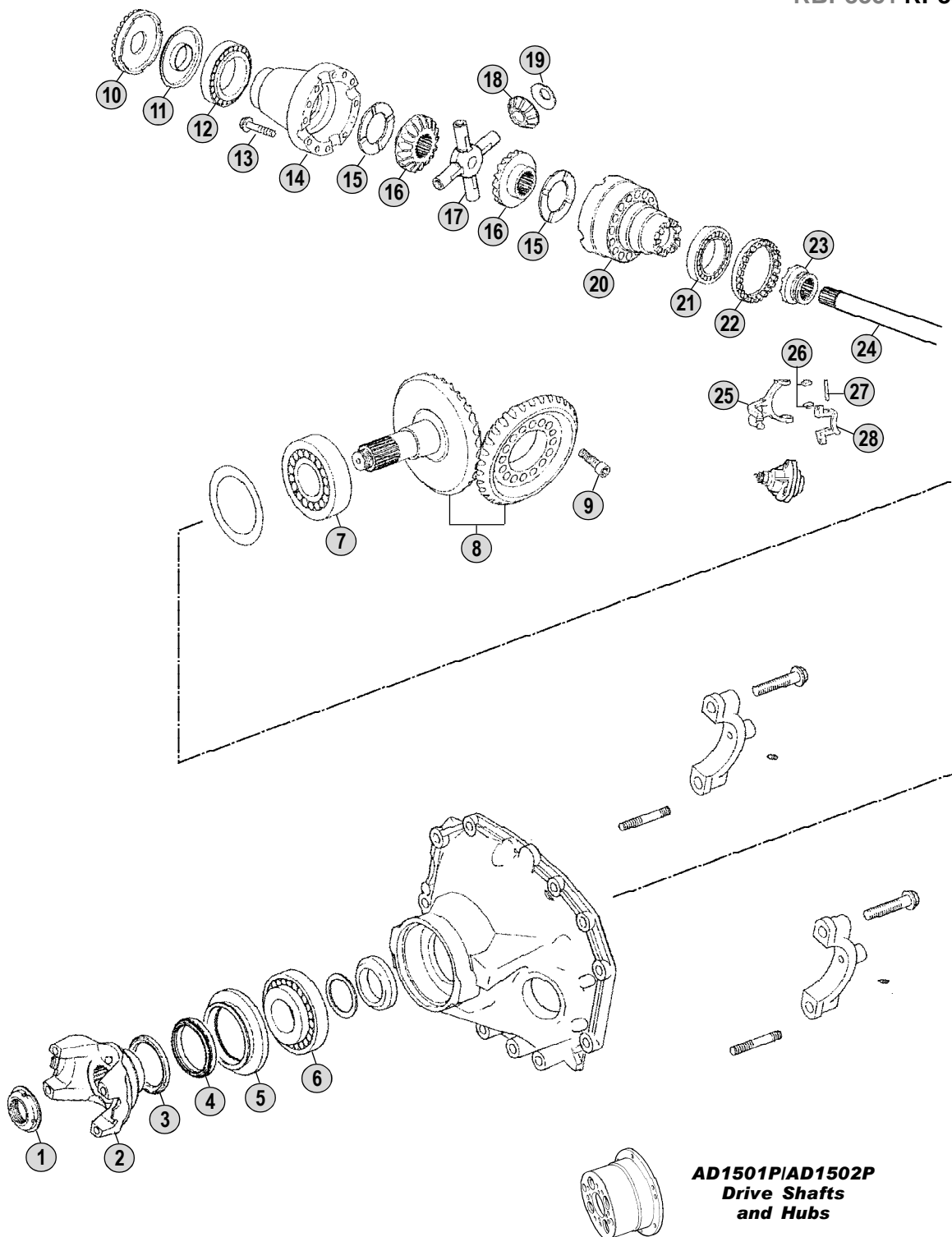
Adattabile a : **SCANIA**  
 Suitable To :

Modelli Assale / Axles Models

**RP 835 (Rear)**



RBP835+ RP835



**AD1501PIAD1502P**  
**Drive Shafts**  
**and Hubs**

**Models**

**Serie P - Serie R**

**P340 - P380 - P420 - P480 - P500 - P560 - P620**

**R340 - R380 - R420 - R480 - R500 - R560 - R620**

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	RP835			
1	187.486	1525988	Nut M44x1,5	1		●			
2	155.198	1422427	Output Flange	1	P400	●			
2		1508399	Output Flange	1	P420	●			
2	197.141	1508397	Output Flange	1	P500	●			
2		1508400	Output Flange	1	P520	●			
2	197.122	1340992	Output Flange	1	P540	●			
2		1508401	Output Flange	1	P600/P640	●			
3	139.481	1300977	Dust Cover	1		●			
4	139.483	1502385	Oil Seal Ring 85x105	1		●			
5	135.121	1307555	Flange	1		●			
6	130.296	264700	Roller Bearing D.61,91x146x41,80	1		●			
7	130.276	315465	Roller Bearing D.75x180x66	1		●			
8	194.936	1414557	Crown & Pinion R.=1:3,96	1	110 Km/h	●			
8	194.937	1408118	Crown & Pinion R.=1:4,27	1	102 Km/h	●			
8	194.938	1414560	Crown & Pinion R.=1:4,85	1	90 Km/h	●			
8	194.939	1408128	Crown & Pinion R.=1:5,14	1	85 Km/h	●			
8	294.087	1862238	Crown & Pinion R.=1:5,60	1	78 Km/h	●			
9		1408138	Screw	16		●			
10		1408228	Adjusting Ring	1		●			
11		1408227	Washer	1		●			
12	130.640	1301682	Bearing	1	Oem	●			
12	530.640	1301682	Bearing	1	A.Market	●			
13		1408139	Screw	1		●			
14	199.265	1408136	Differential Half Housing	1		●			
15	269.073	1511655	Thrust Plate	2		●			
16	122.148	1408146	Side Gear 16 T - 22 Spl.	2		●			
17	133.162	1786424	Differential Spider	1		●			
18	182.109	1408143	Idle Pinion 11 T	4		●			
19	269.074	1408147	Thrust Plate	4		●			
20	199.264	1881346	Differential Half Housing	1		●			
21	130.729	1408149	Bearing	1		●			
22	187.563	1307564	Adjusting Ring M143x2	1		●			
23	154.395	1733856	Diff.Block Sleeve	1		●			
24	170.230	1851412	Drive Shaft L=1083mm	2		●			
25	141.210	1408156	Fork	1		●			
26	141.131	1731567	Slide	2		●			
27	160.167	1115762	Pin	1		●			
28	149.241	1115757	Bracket	1		●			

Notes

Date

05 / 2010

Table

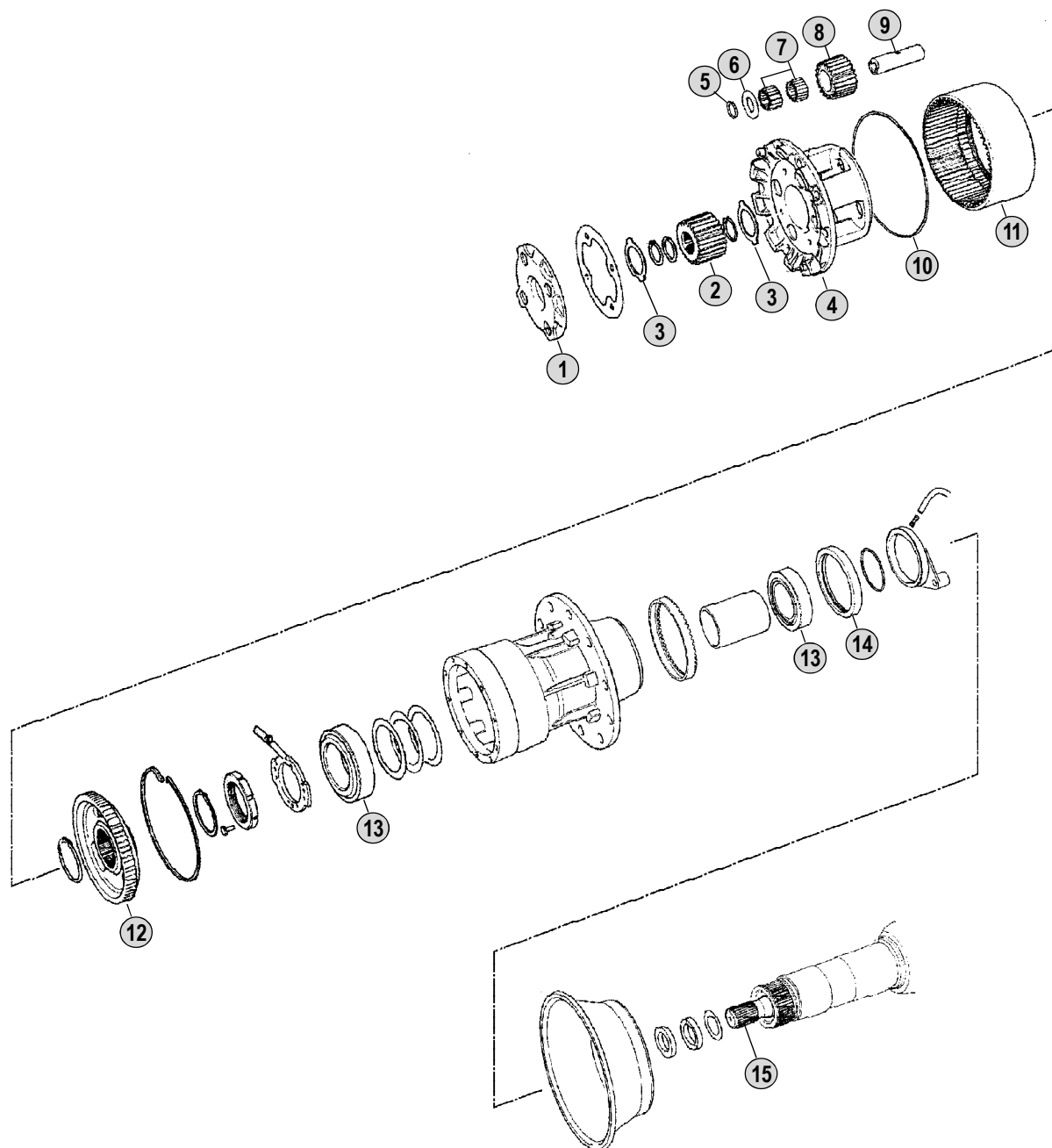
0450

All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Adattabile a : **SCANIA**  
 Suitable To :

Modelli Mozzi / Hubs Models  
**AD 85 - AD 1100P (Hubs)**

For Axles  
**RBP730 (Intermediate)**  
**RP730 (Rear)**



All original equipment manufacturer's numbers, symbols, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Models

**Serie 4**

**94C - 94D - 94G - 94L - 114C - 114G - 114L - 124C - 124G - 124L**

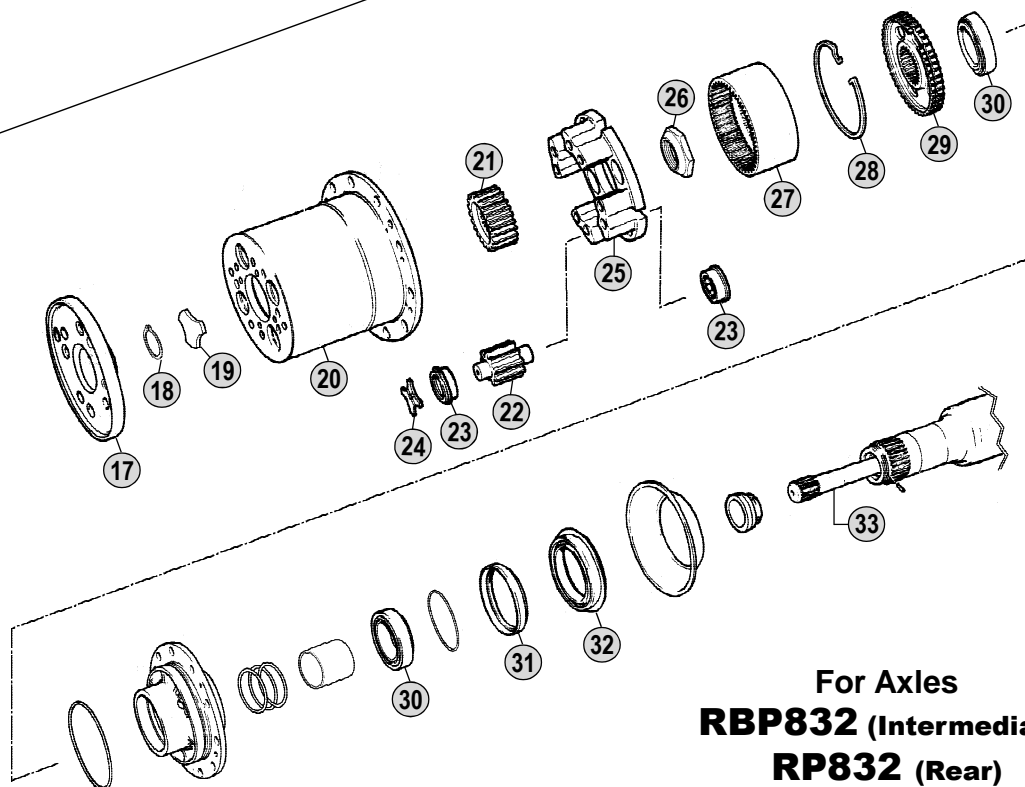
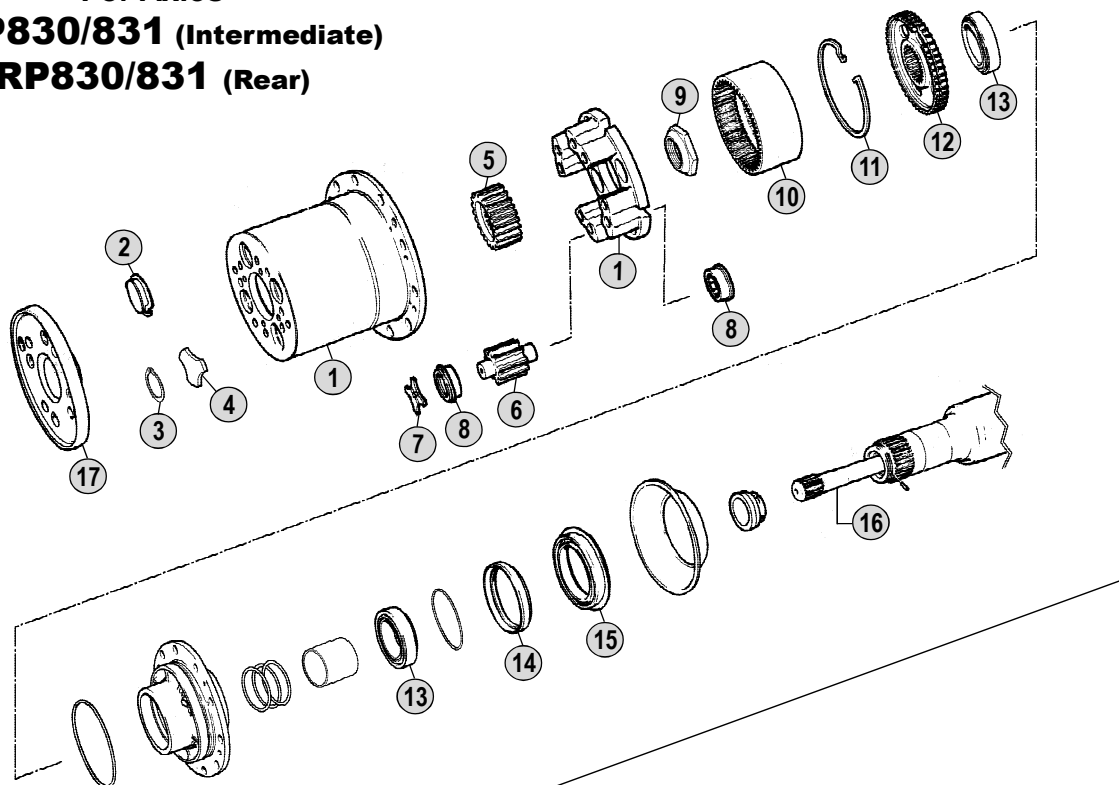




Adattabile a : **SCANIA**  
 Suitable To :

**AD 100 - AD 1500 (Hubs)**

For Axles  
**RBP830/831 (Intermediate)**  
**RP830/831 (Rear)**



For Axles  
**RBP832 (Intermediate)**  
**RP832 (Rear)**

Models

**Serie 1 - Serie 2 - Serie 3 - Serie 4**

LB/S/T111(H) - LB/LBS/LBT141(H) - LT146 - G/P/R/T112 - R/T142

P/R/113-R/T143 - 94C/D/G/L-114C/G/L-124C/G/L-144C/G/L-164C/G/L

AD100 (For 830)  
AD100 (For 831)  
AD100 (For 832)  
AD1500 (For 832)

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Fig.	CEI no.	Rif. SCANIA	Description	Q.ty	Note	AD100 (For 830)	AD100 (For 831)	AD100 (For 832)	AD1500 (For 832)
1	198.990	550565	Hub	1	Complete	●	●		
1	198.991	397727	Hub	1	Empty	●	●		
2	185.058	284126	Plug	1	(A)	●	●		
3	111.244	804842	Locking Wire	1	(B)	●	●		
4	167.102	393844	Washer	1	(B)	●	●		
5	157.551	315856	Sun Gear 24 T	1	(1) Early Version	●	●		
5	157.150	387901	Sun Gear 24 T	1	(A)	●	●		
5	157.673	1103346	Sun Gear 24 T	1	(B)	●	●		
6	157.550	315857	Idle Pinion 10 T	4	(1) Early Version	●	●		
6	157.138	390311	Sun Gear 10 T	4		●	●		
7	167.103	315602	Washer	4		●	●		
8	130.653	1115541	Bearing	8		●	●		
9	187.671	352908	Right Nut	1	Right	●	●		
9	187.672	355569	Left Nut	1	Left	●	●		
10	123.256	274647	Crown Gear	1		●	●		
11	111.245	274989	Locking Wire	1		●	●		
12	150.127	1367083	Carrier Hub	1		●	●		
13	130.657	354076	Bearing	2	Up CH 1180029	●	●		
13	130.658	1911810	Bearing	2	From CH 1180030	●	●		
14	139.742	370075	Oil Seal	1	Up CH 1180029	●	●		
14	139.743	1907845	Oil Seal	1	From CH 1180030	●	●		
15	139.744	1105906	Ring	1	Up CH 1180029	●	●		
15	139.745	1399254	Ring	1	From CH 1180030	●	●		
16	170.154	394063	Drive Shaft with Lock	2	L=1105 mm	●	●		
17		1104501	Cover	1		●	●		
17	128.198	1363822	Cover	1				●	●
18	111.244	804842	Locking Wire	1				●	●
19	167.104	1352801	Washer	1				●	●
20	198.992	550564	Hub	1	Complete			●	●
21	157.674	1352800	Sun Gear 28 T	1				●	●
22	157.675	1117809	Side Gear 12 T	4				●	●
23	130.653	1115541	Bearing	8				●	●
24	167.103	315602	Washer	4				●	●
25	175.261	1120256	Hub Support	1				●	●
26	187.671	352908	Right Nut	1	Right			●	●
26	187.672	355569	Left Nut	1	Left			●	●
27	123.257	1117811	Crown Gear 52 T	1				●	●
28	111.245	274989	Locking Wire	1				●	●
29	150.158	1367130	Carrier Hub	1				●	●
30	130.658	1911810	Bearing	2				●	●
31	139.743	1907845	Oil Seal	1				●	●
32	139.745	1399254	Ring	2	Excl.ABS Version			●	●
33	170.155	1333141	Drive Shaft with Lock	2				●	●

## Notes

- (A) **Old type.** Use items marked (A) together  
 (B) **New type.** Use items marked (B) together  
 (1) **Early version.** This version can be replaced by :  
 1 pc 157.150-387901 + 4 pcs. 157.138-390311

## Date

05 / 2010

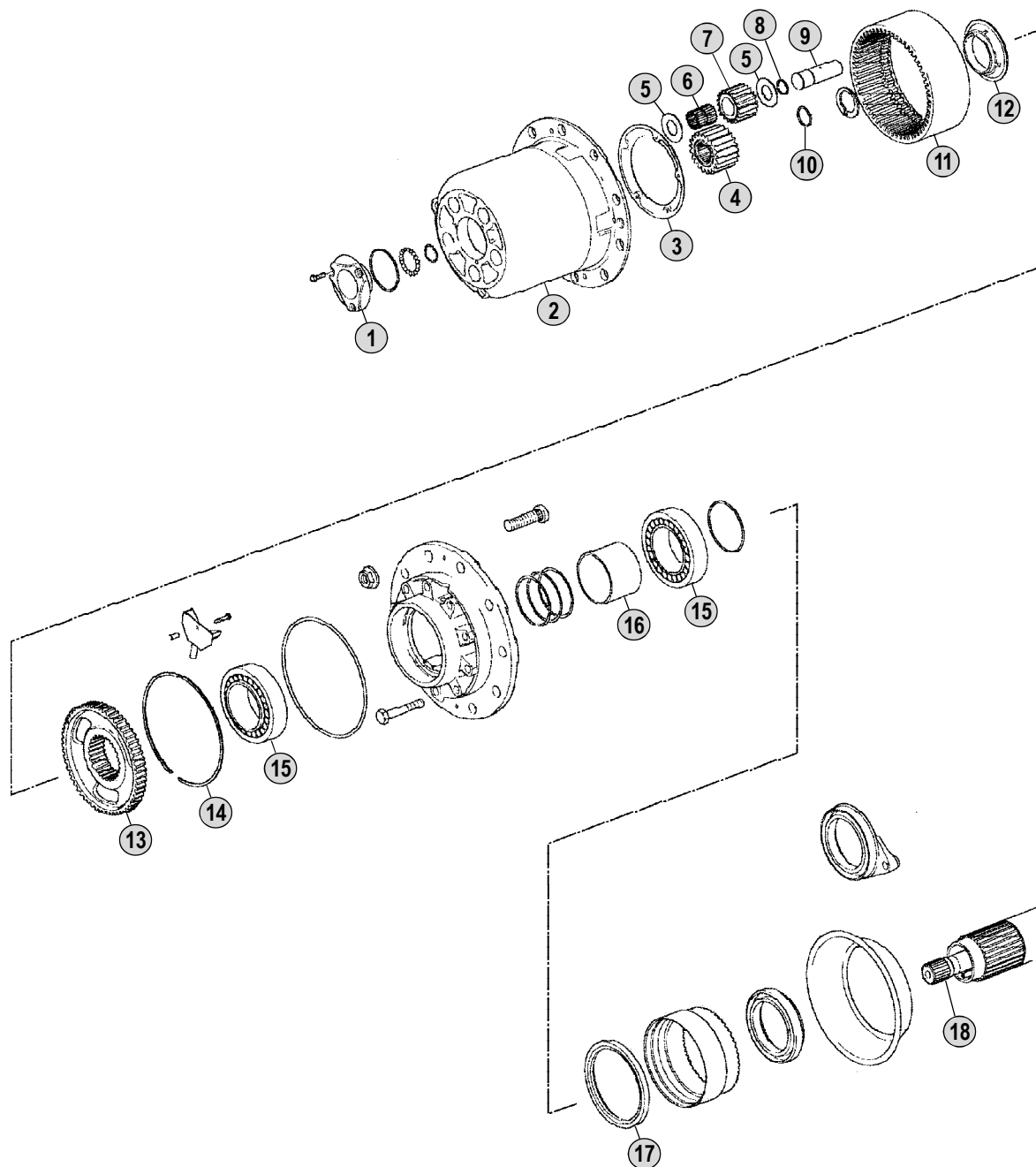
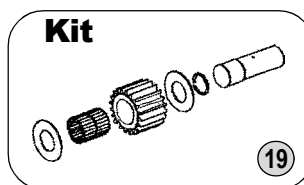
## Table

0470

Adattabile a : **SCANIA**  
 Suitable To :

Modelli Mozzi / Hubs Models  
**AD 1101P (Hubs)**

For Axles  
**RBP735 (Intermediate)**  
**RP735 (Rear)**



**Models**

**Serie P - Serie R**

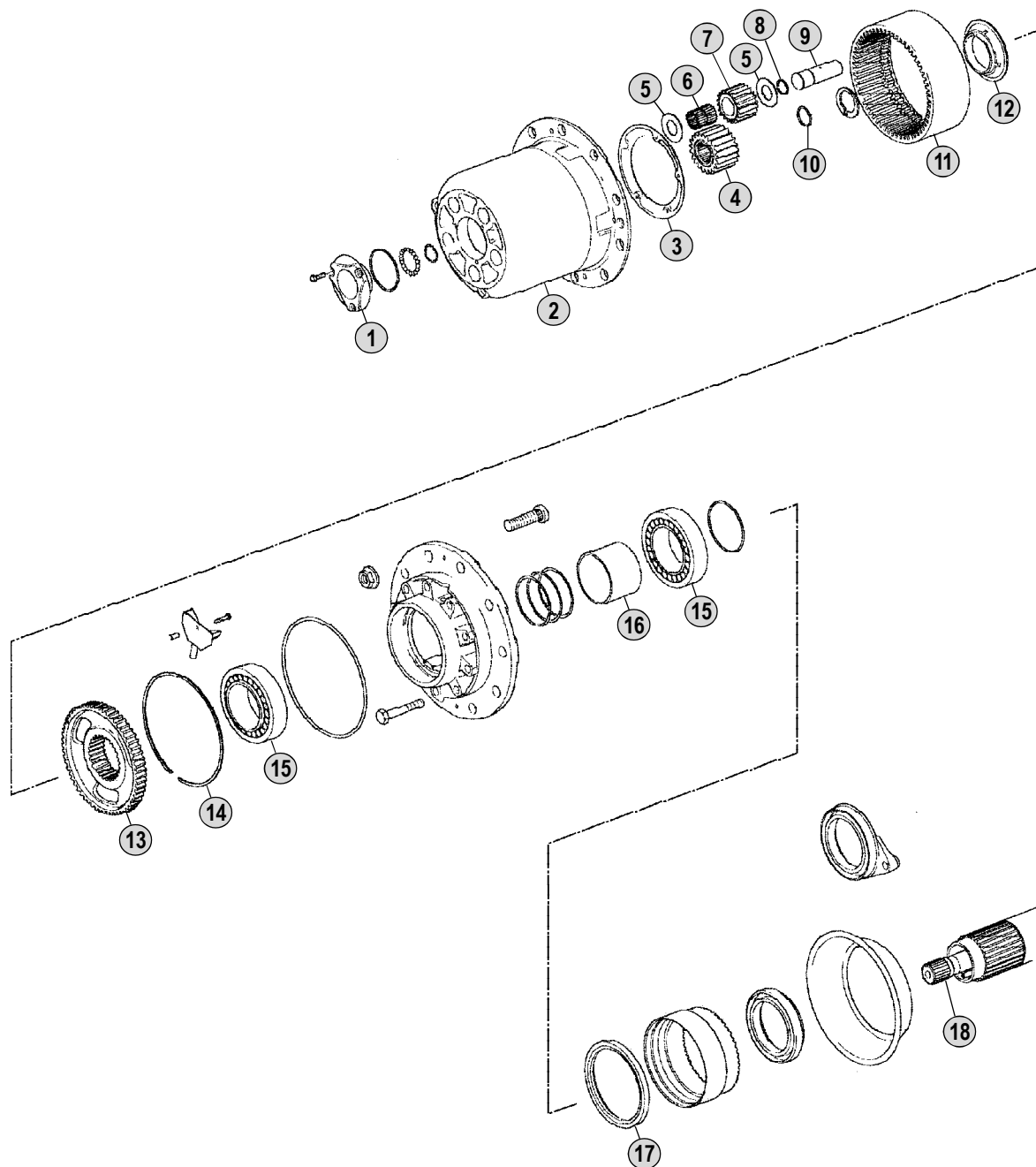
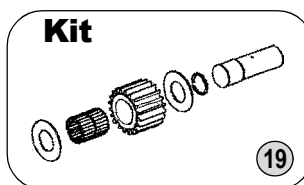
**P340 - P380 - P420 - P480 - R340 - R380 - R420 - R480**



Adattabile a : **SCANIA**  
 Suitable To :

**AD 1501P / 1502P (Hubs)**

For Axles  
**RBP835 (Intermediate)**  
**RP835 (Rear)**



**Models**

**Serie P - Serie R**

**P340 - P380 - P420 - P480 - P500 - P560 - P620**

**R340 - R380 - R420 - R480 - R500 - R560 - R620**

All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
14144	130.645	0320	6	169133	197.065	0095	25	174764	135.166	0350	5
14144	130.645	0400	8	169133	197.065	0230	3	174765	169.913	0230	5
32302	130.620	0025	27	169133	197.065	0330	2	174765	169.913	0240	5
32302	130.620	0045	27	169133	197.065	0340	2	174795	See	527126	
32302	130.620	0055	23	169133	197.065	0390	4	174806	126.027	0010	31
68270	See	1519392		169135	See	1307760		174806	126.027	0025	29
120094	155.219	0390	35	174371	137.234	0010	46	174806	126.027	0030	31
124268	See	1335243		174371	137.234	0020	38	174806	126.027	0045	29
124270		0010	29	174371	137.234	0025	10	174806	126.027	0055	20
124270		0020	29	174371	137.234	0030	47	174806	126.027	0060	31
129289	130.629	0230	16	174371	137.234	0040	33	174806	126.027	0085	21
129289	130.629	0240	36	174371	137.234	0045	10	174806	126.027	0095	21
148556	See	1783324		174371	137.234	0050	37	174806	126.027	0105	21
151099		0010	30	174371	137.234	0055	11	174806	126.027	0125	21
151099		0025	28	174371	137.234	0060	45	174947	<b>130.277</b>	0390	12
151099		0045	28	174371	137.234	0080	39	174947	<b>530.277</b>	0390	12
164014		0025	1	174371	137.234	0090	37	174947	<b>130.277</b>	0400	12
164014		0045	1	174371	137.234	0100	38	174947	<b>530.277</b>	0400	12
164016	123.251	0025	3	174716	<b>130.534</b>	0290	31	174947	<b>130.277</b>	0410	17
164016	123.251	0045	3	174716	<b>130.534</b>	0310	6	174947	<b>530.277</b>	0410	17
164016	123.251	0055	3	174716	<b>130.534</b>	0330	6	174948	130.656	0390	27
164030	157.660	0025	9	174716	<b>130.534</b>	0340	6	174949	130.654	0390	15
164030	157.660	0045	9	174716	<b>130.534</b>	0350	6	174950	130.630	0230	18
164030	157.660	0055	10	174716	<b>130.534</b>	0360	9	174950	130.630	0240	38
164032		0025	7	174716	<b>130.534</b>	0370	6	174950	130.630	0310	10
164032		0045	7	174716	<b>130.534</b>	0380	6	174950	130.630	0330	10
164033		0025	8	174716	<b>130.534</b>	0400	8	174950	130.630	0340	10
164033		0045	8	174717	See	1746780		174979	122.112	0240	45
164042		0025	26	174756	175.245	0230	27	174979	122.112	0310	17
164042		0045	26	174756	175.245	0240	49	174979	122.112	0320	18
164417	See	1519392		174756	175.245	0310	21	174979	122.112	0340	18
164433	<b>122.070</b>	0290	41	174756	175.245	0330	20	174985	See	1785125	
164433	<b>122.070</b>	0440	21	174756	175.245	0340	22	174997	154.338	0340	12
164456	130.655	0390	27	174756	175.245	0340	22	184054	<b>187.461</b>	0010	37
164469	130.650	0390	8	174758	199.205	0230	20	184054	<b>187.461</b>	0025	5
164939	111.233	0025	2	174758	199.205	0240	43	184054	<b>187.461</b>	0025	35
164939	111.233	0045	2	174758	199.205	0310	13	184054	<b>187.461</b>	0030	37
164939	111.233	0055	2	174758	199.205	0330	13	184054	<b>187.461</b>	0045	5
169133	197.065	0010	35	174758	199.205	0340	14	184054	<b>187.461</b>	0085	27
169133	197.065	0025	33	174758	199.205	0350	13	184054	<b>187.461</b>	0095	27
169133	197.065	0030	35	174764	135.166	0310	5	184054	<b>187.461</b>	0230	1
169133	197.065	0045	33	174764	135.166	0330	5	184054	<b>187.461</b>	0390	1
169133	197.065	0085	25	174764	135.166	0340	5	184055	169.900	0010	36

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
184055	169.900	0025	4	184419	<b>169.575</b>	0370	24	194329	147.205	0090	38
184055	169.900	0025	34	184419	<b>169.575</b>	0390	31	194329	147.205	0100	39
184055	169.900	0030	36	184419	<b>169.575</b>	0400	31	194331	146.236	0080	31
184055	169.900	0045	4	184419	<b>169.575</b>	0410	10	194333	See	341407	
184055	169.900	0085	26	184490	<b>123.168</b>	0025	24	194335	See	294425	
184055	169.900	0095	26	184490	<b>123.168</b>	0045	24	194337	<b>146.266</b>	0080	34
184055	169.900	0230	2	184490	<b>123.168</b>	0220		194337	<b>146.266</b>	0090	32
184089	175.144	0390	24	184492	<b>111.145</b>	0025	19	194337	<b>146.266</b>	0100	34
184091	<b>199.040</b>	0390	16	184492	<b>111.145</b>	0045	19	194343		0010	49
184096	187.669	0390	14	184492	<b>111.145</b>	0220		194343		0020	41
184101	169.940	0390	34	184498		0025	15	194347	See	358360	
184102	169.939	0390	34	184498		0045	15	194349	<b>123.189</b>	0085	8
184103	169.938	0390	34	184602	<b>182.055</b>	0290	43	194349	<b>123.189</b>	0095	8
184104	169.937	0390	34	184602	<b>182.055</b>	0440	23	194349	<b>123.189</b>	0105	8
184127	135.168	0390	7	184808	123.252	0240	10	194349	<b>123.189</b>	0125	8
184129	139.738	0390	29	184821	169.915	0240	33	194361	See	1101005	
184368	See	1363027		184905		0025	16	194376	<b>117.361</b>	0010	17
184371	See	377291		184905		0045	16	194376	<b>117.361</b>	0020	17
184417	<b>169.573</b>	0230	30	184922	139.729	0240	7	194376	<b>117.361</b>	0030	17
184417	<b>169.573</b>	0240	60	193136	170.090	0390	36	194376	<b>117.361</b>	0040	14
184417	<b>169.573</b>	0310	27	193137	170.094	0390	36	194376	<b>117.361</b>	0050	16
184417	<b>169.573</b>	0330	25	194021	154.331	0240	41	194376	<b>117.361</b>	0060	16
184417	<b>169.573</b>	0340	29	194041	See	1519390		194376	<b>117.361</b>	0080	17
184417	<b>169.573</b>	0350	25	194047	130.626	0230	7	194376	<b>117.361</b>	0090	15
184417	<b>169.573</b>	0370	24	194047	130.626	0240	20	194376	<b>117.361</b>	0100	16
184417	<b>169.573</b>	0390	31	194049	130.628	0230	12	194376	<b>117.361</b>	0120	23
184417	<b>169.573</b>	0400	31	194049	130.628	0240	31	194377		0010	19
184417	<b>169.573</b>	0410	10	194050	<b>130.275</b>	0310	8	194377		0020	19
184418	<b>169.574</b>	0230	30	194050	<b>130.275</b>	0330	8	194377		0080	19
184418	<b>169.574</b>	0240	60	194050	<b>130.275</b>	0340	8	194381	<b>137.114</b>	0085	5
184418	<b>169.574</b>	0310	27	194050	<b>130.275</b>	0390	8	194381	<b>137.114</b>	0095	5
184418	<b>169.574</b>	0330	25	194050	<b>130.275</b>	0390	8	194381	<b>137.114</b>	0105	5
184418	<b>169.574</b>	0340	29	194050	<b>130.275</b>	0410	9	194381	<b>137.114</b>	0125	5
184418	<b>169.574</b>	0350	25	194087	175.249	0310	7	194385		0010	6
184418	<b>169.574</b>	0370	24	194087	175.249	0330	7	194385		0020	6
184418	<b>169.574</b>	0390	31	194087	175.249	0340	7	194385		0080	6
184418	<b>169.574</b>	0400	31	194137	130.652	0390	10	194397	See	333547	
184418	<b>169.574</b>	0410	10	194142	198.988	0390	9	194399	See	1103707	
184419	<b>169.575</b>	0230	30	194298		0025	17	194400	111.232	0010	48
184419	<b>169.575</b>	0310	27	194298		0045	17	194400	111.232	0020	40
184419	<b>169.575</b>	0330	25	194327	<b>147.204</b>	0080	26	194400	111.232	0030	49
184419	<b>169.575</b>	0340	29	194327	<b>147.204</b>	0090	24	194400	111.232	0040	35
184419	<b>169.575</b>	0350	25	194329	147.205	0080	40	194400	111.232	0050	39

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
194400	111.232	0060	47	194488	See	387314		194738	169.936	0390	34
194400	111.232	0080	41	194508	130.625	0085	19	194738	169.936	0410	14
194400	111.232	0090	39	194508	130.625	0095	19	194739	<b>169.572</b>	0390	34
194400	111.232	0100	40	194508	130.625	0105	19	194739	<b>169.572</b>	0410	14
194400	111.232	0120	62	194508	130.625	0125	19	194740	<b>169.570</b>	0390	34
194408		0080	7	194538		0010	7	194740	<b>169.570</b>	0410	14
194411		0080	10	194538		0020	7	194741	<b>169.569</b>	0390	34
194412		0080	37	194540		0010	10	194741	<b>169.569</b>	0410	14
194413	137.238	0010	18	194540		0020	10	194755	<b>154.127</b>	0210	
194413	137.238	0020	18	194541		0010	44	194790	154.339	0390	28
194413	137.238	0030	18	194541		0020	36	194798	169.901	0010	45
194413	137.238	0040	15	194555		0010	24	194798	169.901	0020	37
194413	137.238	0050	17	194556		0010	42	194798	169.901	0030	46
194413	137.238	0060	17	194556		0010	42	194798	169.901	0040	32
194413	137.238	0080	18	194556		0020	34	194798	169.901	0050	36
194413	137.238	0090	16	194560		0010	25	194798	169.901	0060	44
194413	137.238	0100	17	194560		0010	25	194798	169.901	0080	38
194413	137.238	0120	24	194560		0020	25	194798	169.901	0090	36
194414	139.417	0010	2	194561		0010	28	194798	169.901	0100	37
194414	139.417	0020	2	194561		0010	28	194798	169.901	0120	59
194414	139.417	0030	3	194561		0020	28	194821		0025	13
194414	139.417	0040	3	194562	147.200	0010	47	194821		0045	13
194414	139.417	0050	4	194562	147.200	0010	47	194822		0025	20
194414	139.417	0060	4	194562	147.200	0020	39	194822		0045	20
194414	139.417	0080	2	194562	147.200	0060	46	194838	280.609	0010	51
194414	139.417	0090	3	194563	See	304622		194838	280.609	0020	43
194414	139.417	0100	4	194564	146.537	0010	40	194838	280.609	0025	36
194414	139.417	0120	4	194564	146.537	0020	32	194838	280.609	0030	54
194417		0085	9	194564	146.537	0030	41	194838	280.609	0040	41
194428	See	325114		194564	146.537	0040	27	194838	280.609	0045	36
194429	<b>109.082</b>	0025	21	194564	146.537	0050	31	194838	280.609	0050	44
194429	<b>109.082</b>	0045	21	194565	143.136	0010	41	194838	280.609	0055	31
194429	<b>109.082</b>	0220		194565	143.136	0020	33	194838	280.609	0060	53
194484	<b>187.464</b>	0010	14	194578	154.328	0010	27	194838	280.609	0080	43
194484	<b>187.464</b>	0020	14	194578	154.328	0020	27	194838	280.609	0085	35
194484	<b>187.464</b>	0030	14	194578	154.328	0030	27	194838	280.609	0090	43
194484	<b>187.464</b>	0040	11	194578	154.328	0040	22	194838	280.609	0095	37
194484	<b>187.464</b>	0050	13	194578	154.328	0050	25	194838	280.609	0100	45
194484	<b>187.464</b>	0060	13	194664	See	351585		194838	280.609	0105	37
194484	<b>187.464</b>	0080	14	194668	<b>198.530</b>	0390	9	194838	280.609	0120	66
194484	<b>187.464</b>	0090	12	194668	<b>198.530</b>	0410	12	194838	280.609	0125	37
194484	<b>187.464</b>	0100	13	194678	130.651	0390	10	194893		0025	30
194484	<b>187.464</b>	0120	21	194679	130.732	0390	12	194893		0045	30

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
194894	187.652	0230	11	224086	<b>157.135</b>	0090	13	224455		0010	5
194894	187.652	0240	30	224086	<b>157.135</b>	0100	47	224455		0020	5
194977	See	377292		224087	<b>157.134</b>	0010	22	224455		0080	5
202215	130.633	0240	50	224087	<b>157.134</b>	0020	22	224685	See	169133	
208513	197.100	0010	35	224087	<b>157.134</b>	0030	22	224914		0080	36
208513	197.100	0025	33	224087	<b>157.134</b>	0040	38	224930		0010	43
208513	197.100	0030	35	224087	<b>157.134</b>	0050	20	234017	<b>160.173</b>	0085	33
208513	197.100	0045	33	224087	<b>157.134</b>	0060	20	234017	<b>160.173</b>	0095	33
208513	197.100	0085	25	224087	<b>157.134</b>	0080	21	234017	<b>160.173</b>	0105	33
208513	197.100	0095	25	224087	<b>157.134</b>	0090	19	234017	<b>160.173</b>	0125	33
209152	See	264310		224087	<b>157.134</b>	0100	20	234171	130.642	0290	22
209153	See	264311		224113	170.144	0240	53	234171	130.642	0350	12
214008	139.724	0085	24	224125	157.658	0010	26	234184	<b>107.118</b>	0085	2
214008	139.724	0095	24	224125	157.658	0020	26	234184	<b>107.118</b>	0095	2
214008	139.724	0230	4	224125	157.658	0030	26	234184	<b>107.118</b>	0105	2
214008	139.724	0290	49	224125	157.658	0040	21	234184	<b>107.118</b>	0125	2
214008	139.724	0390	6	224125	157.658	0050	24	234193	<b>111.162</b>	0085	3
214075	<b>169.641</b>	0085	31	224133	170.152	0340	25	234193	<b>111.162</b>	0095	3
214075	<b>169.641</b>	0095	31	224134	170.145	0240	54	234193	<b>111.162</b>	0105	3
214075	<b>169.641</b>	0105	31	224134	170.145	0310	26	234193	<b>111.162</b>	0125	3
214075	<b>169.641</b>	0125	31	224134	170.145	0340	26	234324	<b>188.102</b>	0210	
214088		0025	18	224367	280.610	0010	52	234324	<b>188.102</b>	0220	
214088		0045	18	224367	280.610	0020	44	234411	130.834	0208	9
214119	<b>156.145</b>	0210		224367	280.610	0025	37	234414	137.329	0208	10
214119	<b>156.145</b>	0220		224367	280.610	0030	55	234613	See	315633	
214219	156.200	0208	15	224367	280.610	0040	42	234723		0080	11
214236	154.446	0208	12	224367	280.610	0045	37	234767		0080	23
214365	See	1360882		224367	280.610	0050	45	234768	157.147	0080	28
214369	<b>160.219</b>	0240	14	224367	280.610	0055	32	234869		0080	35
214369	<b>160.219</b>	0290	15	224367	280.610	0060	54	234882		0025	23
214718	See	351582		224367	280.610	0080	44	234882		0045	23
214807	<b>160.146</b>	0210		224367	280.610	0085	36	234890	See	325113	
214807	<b>160.146</b>	0220		224367	280.610	0090	44	234908	<b>102.136</b>	0080	8
214871	169.564	0390	33	224367	280.610	0095	38	234909	<b>145.289</b>	0080	16
214871	169.564	0410	13	224367	280.610	0100	46	234909	<b>145.289</b>	0090	14
224085	See	194755		224367	280.610	0105	38	234909	<b>145.289</b>	0100	15
224086	<b>157.135</b>	0010	15	224367	280.610	0120	67	234910	<b>145.292</b>	0080	20
224086	<b>157.135</b>	0020	15	224367	280.610	0125	38	234910	<b>145.292</b>	0090	18
224086	<b>157.135</b>	0030	15	224424		0080	1	234910	<b>145.292</b>	0100	19
224086	<b>157.135</b>	0040	12	224425		0010	1	234911	<b>145.300</b>	0080	22
224086	<b>157.135</b>	0050	14	224425		0020	1	234911	<b>145.300</b>	0090	20
224086	<b>157.135</b>	0060	14	224425		0080	1	234912	145.412	0080	24
224086	<b>157.135</b>	0080	15	224426		0010	1	234912	145.412	0090	22

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
234913		0010	8	244437	<b>137.116</b>	0105	32	244991	<b>196.173</b>	0210	
234913		0020	8	244437	<b>137.116</b>	0125	32	244995	<b>160.154</b>	0220	
234914	<b>145.413</b>	0010	16	244536	See	1114838		251211		0010	38
234914	<b>145.413</b>	0020	16	244537	<b>111.236</b>	0085	13	254014		0085	20
234914	<b>145.413</b>	0030	16	244537	<b>111.236</b>	0095	13	254274	See	1335243	
234914	<b>145.413</b>	0040	13	244537	<b>111.236</b>	0105	13	254333	<b>109.095</b>	0220	
234914	<b>145.413</b>	0050	15	244537	<b>111.236</b>	0125	13	254527	<b>147.197</b>	0010	28
234915		0010	21	244587		0085	10	254527	<b>147.197</b>	0010	28
234915		0020	21	244591	See	284675		254527	<b>147.197</b>	0020	28
234916		0010	23	244610	<b>130.624</b>	0085	14	254527	<b>147.197</b>	0030	28
234916		0020	23	244610	<b>130.624</b>	0095	14	254527	<b>147.197</b>	0040	23
234923		0010	8	244610	<b>130.624</b>	0105	14	254527	<b>147.197</b>	0050	26
244090	<b>141.169</b>	0010	50	244610	<b>130.624</b>	0125	14	254662	<b>107.191</b>	0230	6
244090	<b>141.169</b>	0020	42	244620	<b>154.103</b>	0220		254669	<b>169.490</b>	0085	4
244090	<b>141.169</b>	0030	56	244622	<b>196.158</b>	0085	15	254669	<b>169.490</b>	0095	4
244090	<b>141.169</b>	0040	39	244622	<b>196.158</b>	0095	15	254669	<b>169.490</b>	0105	4
244090	<b>141.169</b>	0050	28	244622	<b>196.158</b>	0105	15	254669	<b>169.490</b>	0125	4
244090	<b>141.169</b>	0055	17	244622	<b>196.158</b>	0125	15	254775	<b>156.149</b>	0220	
244090	<b>141.169</b>	0060	50	244622	<b>196.158</b>	0220		254917	<b>198.989</b>	0390	9
244090	<b>141.169</b>	0080	29	244623	<b>141.136</b>	0085	29	254948	<b>135.169</b>	0390	7
244090	<b>141.169</b>	0090	27	244623	<b>141.136</b>	0095	29	254951	<b>194.722</b>	0390	11
244090	<b>141.169</b>	0100	29	244623	<b>141.136</b>	0105	29	254952	<b>194.721</b>	0390	11
244346	See	1111172		244708		0080	8	254987		0025	14
244347	<b>130.632</b>	0240	6	244806	<b>137.115</b>	0240	15	254987		0045	14
244347	<b>130.632</b>	0290	7	244954	See	332613		264106	See	377291	
244347	<b>130.632</b>	0290	26	244965	<b>119.248</b>	0210		264109	See	377292	
244358	<b>157.669</b>	0240	9	244965	<b>119.248</b>	0220		264115		0025	11
244367	<b>145.757</b>	0230	8	244967	<b>187.455</b>	0210		264115		0045	11
244367	<b>145.757</b>	0240	21	244967	<b>187.455</b>	0220		264120	<b>121.023</b>	0220	
244374	<b>130.627</b>	0230	9	244969	<b>156.190</b>	0210		264125	<b>187.466</b>	0220	
244374	<b>130.627</b>	0240	22	244990	<b>196.105</b>	0010	13	264135	See	377289	
244377	<b>187.651</b>	0230	10	244990	<b>196.105</b>	0020	13	264159	See	382364	
244377	<b>187.651</b>	0240	23	244990	<b>196.105</b>	0030	13	264206	<b>194.382</b>	0390	11
244377	<b>187.651</b>	0290	23	244990	<b>196.105</b>	0030	13	264212	See	387357	
244381	<b>117.368</b>	0240	27	244990	<b>196.105</b>	0040	10	264225	<b>111.231</b>	0010	20
244382	<b>117.369</b>	0240	29	244990	<b>196.105</b>	0050	12	264225	<b>111.231</b>	0030	20
244384	<b>145.758</b>	0230	15	244990	<b>196.105</b>	0060	12	264225	<b>111.231</b>	0040	16
244384	<b>145.758</b>	0240	35	244990	<b>196.105</b>	0080	13	264225	<b>111.231</b>	0050	18
244397	See	382365		244990	<b>196.105</b>	0090	11	264225	<b>111.231</b>	0060	18
244399	See	382366		244990	<b>196.105</b>	0100	12	264225	<b>111.231</b>	0090	17
244402	See	382367		244990	<b>196.105</b>	0210		264225	<b>111.231</b>	0100	18
244437	<b>137.116</b>	0085	32	244991	<b>196.173</b>	0080	25	264225	<b>111.231</b>	0120	25
244437	<b>137.116</b>	0095	32	244991	<b>196.173</b>	0090	23	264310	<b>170.101</b>	0240	53

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
264310	<b>170.101</b>	0320	30	264875	<b>157.671</b>	0290	11	274145	169.918	0290	10
264310	<b>170.101</b>	0340	25	264876	<b>157.672</b>	0290	17	274326	<b>169.576</b>	0370	25
264310	<b>170.101</b>	0390	38	264877	<b>123.254</b>	0290	12	274326	<b>169.576</b>	0390	32
264310	<b>170.101</b>	0410	46	264882		0010	42	274326	<b>169.576</b>	0410	11
264311	<b>170.091</b>	0240	54	264882		0010	42	274327	<b>169.577</b>	0370	25
264311	<b>170.091</b>	0320	31	264882		0020	34	274327	<b>169.577</b>	0390	32
264311	<b>170.091</b>	0340	26	264883	145.734	0010	25	274327	<b>169.577</b>	0410	11
264311	<b>170.091</b>	0390	38	264883	145.734	0010	25	274328	<b>169.578</b>	0370	25
264380	<b>135.100</b>	0390	7	264883	145.734	0020	25	274328	<b>169.578</b>	0390	32
264380	<b>135.100</b>	0410	6	264883	145.734	0030	25	274328	<b>169.578</b>	0410	11
264629	175.258	0390	24	264883	145.734	0040	20	274329	<b>169.579</b>	0370	25
264688	147.198	0010	47	264883	145.734	0050	23	274329	<b>169.579</b>	0390	32
264688	147.198	0010	47	264895	<b>119.087</b>	0210		274329	<b>169.579</b>	0410	11
264688	147.198	0020	39	264895	<b>119.087</b>	0220		274330	<b>169.580</b>	0370	25
264688	147.198	0030	48	264906	See	1444822		274330	<b>169.580</b>	0390	32
264688	147.198	0040	34	264921	See	315485		274330	<b>169.580</b>	0410	11
264688	147.198	0050	38	264926	See	315486		274369	154.334	0290	24
264700	<b>130.296</b>	0420	9	264934	See	304583		274472	See	1111172	
264700	<b>130.296</b>	0430	9	264960	See	362226		274521	<b>146.267</b>	0090	29
264700	<b>130.296</b>	0440	9	264961	See	1364631		274521	<b>146.267</b>	0100	31
264700	<b>130.296</b>	0450	6	264962	See	333541		274541	See	373776	
264700	See	1911809		264974	See	375338		274547	See	375339	
264703	See	314876		264975	See	375341		274643	See	1101005	
264704	See	314877		273020	<b>155.164</b>	0240	52	274644	See	1101005	
264705	139.847	0240	17	273020	<b>155.164</b>	0250	55	274647	<b>123.256</b>	0470	10
264747	See	373773		273020	<b>155.164</b>	0260	58	274684		0010	8
264750	See	373775		273020	<b>155.164</b>	0320	29	274686	See	304623	
264764	187.664	0290	48	273020	<b>155.164</b>	0340	27	274849	135.164	0290	29
264764	187.664	0440	28	273020	<b>155.164</b>	0360	35	274868	See	388528	
264795	135.170	0440	7	273020	<b>155.164</b>	0390	37	274989	111.245	0470	11
264801		0025	12	273020	<b>155.164</b>	0410	47	274989	111.245	0470	28
264801		0045	12	273020	<b>155.164</b>	0420	42	284048	130.724	0080	30
264833	<b>145.766</b>	0290	21	273020	<b>155.164</b>	0430	42	284049	130.723	0020	30
264834	<b>145.767</b>	0290	32	274001		0025	25	284126	185.058	0470	2
264857	169.956	0440	10	274001		0045	25	284146		0020	24
264858	169.957	0440	10	274077		0025	6	284397	197.116	0290	2
264859	169.958	0440	10	274077		0045	6	284397	197.116	0390	4
264861	169.962	0440	12	274099	199.208	0290	45	284397	197.116	0440	2
264862	169.963	0440	12	274099	199.208	0440	25	284444	111.235	0085	9
264863	169.964	0440	12	274138	See	390480		284444	111.235	0095	9
264865	169.959	0440	11	274140	139.734	0290	8	284444	111.235	0105	9
264867	169.960	0440	11	274142	<b>137.242</b>	0290	16	284444	111.235	0125	9
264869	169.961	0440	11	274144	139.848	0290	18	284472	135.171	0440	7

All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
284675	157.148	0085	12	294425	<b>146.295</b>	0090	31	314063	See	388528	
284675	157.148	0095	12	294425	<b>146.295</b>	0100	33	314584	<b>187.487</b>	0320	11
284675	157.148	0105	12	294612	<b>187.459</b>	0350	22	314584	<b>187.487</b>	0350	11
284675	157.148	0125	12	294612	<b>187.459</b>	0390	25	314584	<b>187.487</b>	0390	13
284802	See	328382		294612	<b>187.459</b>	0400	27	314584	<b>187.487</b>	0410	25
284803	See	325252		294612	<b>187.459</b>	0410	42	314585	169.916	0240	40
284804	See	325251		294613	<b>187.460</b>	0320	27	314585	169.916	0290	36
284805	See	317400		294613	<b>187.460</b>	0340	24	314585	169.916	0310	11
284806	169.899	0030	30	294613	<b>187.460</b>	0350	23	314585	169.916	0320	12
284806	169.899	0060	30	294613	<b>187.460</b>	0390	26	314585	169.916	0330	11
284807	105.163	0030	43	294613	<b>187.460</b>	0400	28	314585	169.916	0340	11
284807	105.163	0040	29	294613	<b>187.460</b>	0410	43	314585	169.916	0400	13
284807	105.163	0050	33	294638		0040	19	314585	169.916	0400	30
284807	105.163	0060	41	294856	175.142	0390	24	314585	169.916	0440	16
284808	See	325255		294896	102.326	0030	8	314586	187.668	0390	14
284809	146.538	0010	40	294896	102.326	0050	7	314587	187.670	0390	14
284809	146.538	0030	41	294897	102.327	0030	8	314619	187.667	0390	13
284809	146.538	0060	39	294898	102.209	0030	8	314808	139.730	0240	11
284843	130.614	0030	10	294898	102.209	0060	7	314845	135.155	0030	5
284843	130.614	0040	8	294899	102.325	0030	8	314857	135.151	0030	2
284843	130.614	0050	9	294899	102.325	0040	6	314858	135.152	0030	2
284843	130.614	0060	9	294899	102.325	0050	7	314876	<b>169.431</b>	0230	25
284843	130.614	0090	8	294901	102.328	0030	8	314876	<b>169.431</b>	0240	47
284843	130.614	0100	9	294903	<b>102.163</b>	0090	6	314876	<b>169.431</b>	0310	20
284988	See	1121538		294903	<b>102.163</b>	0100	7	314876	<b>169.431</b>	0320	21
284989	See	1117288		294904	<b>102.137</b>	0090	6	314876	<b>169.431</b>	0330	19
284992	130.623	0090	35	294904	<b>102.137</b>	0100	7	314876	<b>169.431</b>	0340	21
284992	130.623	0100	36	304578	<b>194.265</b>	0390	11	314876	<b>169.431</b>	0350	20
284992	130.623	0120	58	304583	194.266	0390	11	314876	<b>169.431</b>	0390	23
284997	130.615	0030	29	304622	146.535	0010	39	314876	<b>169.431</b>	0400	22
284997	130.615	0040	24	304622	146.535	0020	31	314876	<b>169.431</b>	0410	35
284997	130.615	0050	27	304622	146.535	0030	40	314877	<b>169.432</b>	0230	22
284997	130.615	0060	29	304622	146.535	0040	26	314877	<b>169.432</b>	0240	44
284997	130.615	0090	25	304622	146.535	0050	30	314877	<b>169.432</b>	0310	16
284997	130.615	0100	27	304623	146.536	0010	39	314877	<b>169.432</b>	0320	17
284997	130.615	0120	48	304623	146.536	0030	40	314877	<b>169.432</b>	0330	15
291060	See	1524625		304623	146.536	0060	38	314877	<b>169.432</b>	0340	17
294023	130.617	0030	45	304670		0080	27	314877	<b>169.432</b>	0350	16
294023	130.617	0040	31	308097	139.741	0410	19	314877	<b>169.432</b>	0390	19
294023	130.617	0050	35	308097	139.741	0420	43	314877	<b>169.432</b>	0410	30
294023	130.617	0060	43	314035	<b>190.437</b>	0240	12	315002	135.157	0040	2
294268	197.124	0390	4	314037	<b>107.123</b>	0240	13	315002	135.157	0090	2
294425	<b>146.295</b>	0080	33	314038	<b>160.221</b>	0290	14	315022	111.230	0030	11

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
315022	111.230	0030	19	315486	169.661	0440	24	315979	169.919	0440	18
315022	111.230	0050	10	315544	197.120	0310	2	315984	130.644	0290	37
315022	111.230	0060	10	315545	197.121	0310	2	315984	130.644	0440	17
315022	111.230	0090	9	315546	197.117	0290	2	317350	130.616	0030	39
315022	111.230	0100	10	315546	197.117	0440	2	317350	130.616	0040	25
315060	<b>189.502</b>	0010	9	315547	197.103	0055	27	317350	130.616	0050	29
315060	<b>189.502</b>	0020	9	315548	197.101	0030	35	317350	130.616	0060	37
315060	<b>189.502</b>	0030	9	315548	197.101	0045	33	317350	130.616	0090	28
315060	<b>189.502</b>	0040	7	315548	197.101	0055	27	317350	130.616	0100	30
315060	<b>189.502</b>	0050	8	315548	197.101	0060	35	317380	154.336	0290	35
315060	<b>189.502</b>	0060	8	315548	197.101	0095	25	317380	154.336	0440	15
315060	<b>189.502</b>	0070	8	315548	197.101	0105	25	317400	103.172	0030	24
315060	<b>189.502</b>	0080	9	315548	197.101	0390	4	317400	103.172	0060	22
315060	<b>189.502</b>	0090	7	315549	197.105	0055	27	317631	154.333	0290	24
315060	<b>189.502</b>	0100	8	315549	197.105	0095	25	317632	See	1500370	
315060	<b>189.502</b>	0120	8	315549	197.105	0105	25	317634	See	1519391	
315060	<b>189.502</b>	0130	10	315549	197.105	0390	4	317831	See	351582	
315060	<b>189.502</b>	0150	8	315554	<b>169.826</b>	0320	23	317832	See	351585	
315060	<b>189.502</b>	0160	10	315554	<b>169.826</b>	0410	38	317838	See	304578	
315060	<b>189.502</b>	0170	10	315568	See	304583		317839	See	304583	
315060	<b>189.502</b>	0200	10	315570	194.723	0390	11	317847	See	370192	
315085	187.468	0030	38	315602	167.103	0470	7	317923	130.643	0290	33
315085	187.468	0045	34	315602	167.103	0470	24	317923	130.643	0440	13
315085	187.468	0055	28	315633	<b>157.141</b>	0240	16	317960	See	331880	
315085	187.468	0060	36	315678	See	1117993		317961	See	339800	
315085	187.468	0390	3	315680	157.659	0060	24	317978	145.735	0060	21
315270	139.420	0030	4	315682	117.367	0060	26	317979	145.736	0060	23
315270	139.420	0040	1	315683	137.239	0060	27	317991	105.164	0060	41
315270	139.420	0050	2	315741	See	1363027		317992	143.114	0060	40
315270	139.420	0060	2	315744	See	377289		322228	See	377292	
315270	139.420	0090	1	315747	See	382366		322808	145.738	0050	15
315270	139.420	0100	2	315750	See	382365		322809	146.539	0050	31
315270	139.420	0120	2	315753	See	382364		323836	<b>145.745</b>	0100	21
315292	102.331	0090	6	315856	157.551	0470	5	324139	<b>145.395</b>	0090	22
315292	102.331	0100	7	315857	157.550	0470	6	324139	<b>145.395</b>	0100	23
315405	<b>187.488</b>	0410	45	315970	154.335	0290	35	324238	160.249	0210	
315465	<b>130.276</b>	0410	15	315970	154.335	0440	15	324240	169.903	0055	9
315465	<b>130.276</b>	0420	13	315977	169.909	0095	20	324241	169.904	0055	12
315465	<b>130.276</b>	0430	13	315977	169.909	0105	20	324243	156.191	0210	
315465	<b>130.276</b>	0450	7	315977	169.909	0125	20	324253	128.197	0055	24
315485	169.660	0290	40	315978	175.247	0290	39	324260	107.187	0055	8
315485	169.660	0440	20	315978	175.247	0440	19	324267	109.367	0055	16
315486	169.661	0290	44	315979	169.919	0290	38	324273	130.618	0055	5

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.  
Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
324278	187.646	0055	4	326663	135.167	0320	5	332118	<b>109.117</b>	0100	24
324285	145.739	0055	1	326663	135.167	0400	7	332224	See		377289
324288	103.173	0050	22	326664	130.646	0320	8	332225	See		1363027
325107	196.343	0060	25	326672	169.944	0400	31	332226	See		377291
325107	196.343	0060	25	326673	169.945	0400	31	332228	See		377292
325107	196.343	0210		326674	169.946	0400	31	332351	See		382364
325108	154.169	0210		326686	See		1341192	332352	See		382365
325108	154.169	0220		326689	See		374830	332353	See		382366
325109	121.034	0210		326695	See		374833	332354	See		382367
325109	121.034	0220		327338	See		374828	332565	141.170	0055	18
325110	160.247	0210		327341	See		374832	332613	<b>121.021</b>	0210	
325113	<b>109.118</b>	0010	12	327609	169.933	0370	26	332613	<b>121.021</b>	0220	
325113	<b>109.118</b>	0020	12	327610	169.934	0370	26	332629	See		1101005
325113	<b>109.118</b>	0030	12	327611	169.935	0370	26	332903	See		338233
325113	<b>109.118</b>	0030	12	327950	122.114	0320	22	332904	See		338234
325113	<b>109.118</b>	0040	9	328086	160.248	0210		332905	See		338235
325113	<b>109.118</b>	0050	11	328086	160.248	0220		333541	199.091	0320	14
325113	<b>109.118</b>	0060	11	328117	196.216	0030	13	333541	199.091	0390	16
325113	<b>109.118</b>	0080	12	328117	196.216	0040	10	333541	199.091	0410	27
325113	<b>109.118</b>	0090	10	328117	196.216	0050	12	333547	<b>109.080</b>	0085	16
325113	<b>109.118</b>	0100	11	328117	196.216	0060	12	333547	<b>109.080</b>	0095	16
325113	<b>109.118</b>	0100	14	328117	196.216	0060	12	333547	<b>109.080</b>	0105	16A
325114	<b>109.081</b>	0025	22	328117	196.216	0090	11	333547	<b>109.080</b>	0125	16A
325114	<b>109.081</b>	0045	22	328117	196.216	0210		333618	175.257	0350	21
325114	<b>109.081</b>	0220		328290	See		332118	333619	See		362226
325215	119.246	0210		328382	145.733	0030	23	333623	See		1115781
325215	119.246	0220		328382	145.733	0040	18	333624	See		1115783
325251	145.436	0010	16	328382	145.733	0050	21	333625	See		1115785
325251	145.436	0030	16	328382	145.733	0060	21	333905	187.666	0340	23
325251	145.436	0060	15	328949	See		383266	333906	196.344	0055	15
325252	145.437	0030	21	329699	See		387314	333906	196.344	0210	
325252	145.437	0040	17	330192	196.345	0090	23	334123	See		1364630
325252	145.437	0050	19	330192	196.345	0210		334389	135.153	0030	5
325252	145.437	0060	19	330842	See		1303669	334389	135.153	0050	3
325253	See		328382	331880	<b>103.106</b>	0090	21	334389	135.153	0060	3
325254	See		284809	331880	<b>103.106</b>	0100	22	334389	135.153	0100	3
325255	143.095	0030	42	331880	<b>103.106</b>	0120	32	335212	175.237	0410	41
325255	143.095	0040	28	332118	<b>109.117</b>	0030	12	335213	175.238	0410	41
325255	143.095	0050	32	332118	<b>109.117</b>	0040	9	337117	169.954	0400	34
325255	143.095	0060	40	332118	<b>109.117</b>	0050	11	337119	169.953	0400	34
326652	175.251	0320	25	332118	<b>109.117</b>	0060	11	337120	175.250	0320	7
326653	175.252	0320	25	332118	<b>109.117</b>	0060	11	337120	175.250	0400	9
326654	175.253	0320	25	332118	<b>109.117</b>	0090	10	337122	139.740	0400	33

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
338044	109.364	0055	14	339800	<b>157.145</b>	0090	26	358046	107.186	0060	48
338232	119.247	0220		339800	<b>157.145</b>	0100	28	358046	107.186	0080	42
338233	197.104	0055	27	339800	<b>157.145</b>	0120	49	358046	107.186	0090	40
338233	197.104	0310	2	340430	187.645	0030	44	358046	107.186	0100	41
338234	197.102	0030	35	340430	187.645	0040	30	358173	190.354	0055	7
338234	197.102	0045	33	340430	187.645	0050	34	358174	190.355	0055	7
338234	197.102	0055	27	340430	187.645	0060	42	358359	See	1333270	
338234	197.102	0060	35	340430	187.645	0090	34	358360	<b>157.144</b>	0085	6
338234	197.102	0095	25	340430	187.645	0100	42	358360	<b>157.144</b>	0095	6
338234	197.102	0105	25	340430	187.645	0120	57	358360	<b>157.144</b>	0105	6
338234	197.102	0240	2	340445	175.246	0240	49	358360	<b>157.144</b>	0125	6
338234	197.102	0310	2	340445	175.246	0340	22	358404	111.234	0070	12
338234	197.102	0390	4	340849	<b>280.406</b>	0410	1	358404	111.234	0120	20
338234	197.102	0410	3	340850	<b>280.438</b>	0410	1	360404	169.947	0400	32
338235	197.077	0055	27	340851	280.450	0410	1	360405	169.948	0400	32
338235	197.077	0095	25	340852	280.614	0410	1	360406	169.949	0400	32
338235	197.077	0105	25	341407	<b>146.268</b>	0080	32	360627	<b>109.141</b>	0105	16B
338235	197.077	0125	25	341407	<b>146.268</b>	0090	30	360627	<b>109.141</b>	0125	16B
338235	197.077	0240	2	341407	<b>146.268</b>	0100	32	361043	130.621	0070	9
338235	197.077	0290	2	342831	189.615	0055	6	361043	<b>530.621</b>	0070	9
338235	197.077	0390	4	345091	170.151	0320	31	361043	130.621	0075	25
338235	197.077	0410	3	345835	See	1911815		361043	<b>530.621</b>	0075	25
338235	197.077	0440	2	349485	See	1302774		361043	130.621	0120	9
338243	See	1115781		349596	See	1302774		361043	<b>530.621</b>	0120	9
338244	See	1115783		351227	154.393	0210		361043	130.621	0130	18
338245	See	1115785		351527	175.153	0390	24	361043	<b>530.621</b>	0130	18
338643	139.544	0010	34	351582	194.379	0390	11	361043	130.621	0135	25
338643	139.544	0025	31	351585	<b>194.271</b>	0390	11	361043	<b>530.621</b>	0135	25
338643	139.544	0030	34	352889	141.176	0120	50	361043	130.621	0150	9
338643	139.544	0045	31	352907	See	1367083		361043	<b>530.621</b>	0150	9
338643	139.544	0055	25	352908	187.671	0470	9	361043	130.621	0155	25
338643	139.544	0060	34	352908	187.671	0470	26	361043	<b>530.621</b>	0155	25
338643	139.544	0085	24	353041	196.342	0060	25	361043	130.621	0160	18
338643	139.544	0095	24	353041	<b>196.362</b>	0220		361043	<b>530.621</b>	0160	18
338643	139.544	0105	24	353043	154.394	0220		361043	130.621	0165	25
338643	139.544	0125	24	353959	See	387877		361043	<b>530.621</b>	0165	25
338706	196.215	0100	25	354076	130.657	0470	13	361043	130.621	0175	25
338706	196.215	0220		355569	187.672	0470	9	361043	<b>530.621</b>	0175	25
338801	See	381084		355569	187.672	0470	26	361043	130.621	0205	25
338867	<b>150.124</b>	0085	10	357806	199.203	0055	22	361043	<b>530.621</b>	0205	25
338867	<b>150.124</b>	0095	10	358046	107.186	0030	50	361044	137.241	0120	60
338867	<b>150.124</b>	0105	10	358046	107.186	0040	36	361959	175.259	0400	26
338867	<b>150.124</b>	0125	10	358046	107.186	0050	40	361965	194.725	0400	11

All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
361968	194.726	0400	11	369910	<b>160.199</b>	0130	47	372309	154.337	0320	24
362076	130.648	0350	8	369910	<b>160.199</b>	0150	18	372309	154.337	0400	25
362076	130.648	0400	10	369910	<b>160.199</b>	0150	45	372386	105.167	0120	56
362151	199.215	0410	20	369910	<b>160.199</b>	0160	16	372778	<b>137.169</b>	0130	7
362226	<b>130.279</b>	0390	27	369910	<b>160.199</b>	0160	27	372778	<b>137.169</b>	0140	4
362226	<b>130.279</b>	0410	44	369910	<b>160.199</b>	0160	48	372778	<b>137.169</b>	0160	7
363769	157.670	0240	24	369910	<b>160.199</b>	0170	16	372778	<b>137.169</b>	0170	7
364665	See	1420749		369910	<b>160.199</b>	0170	27	372778	<b>137.169</b>	0190	4
364666	See	1525452		369910	<b>160.199</b>	0170	48	372778	<b>137.169</b>	0200	7
365380	See	1391740		369910	<b>160.199</b>	0200	16	372791	See	1335243	
365718	See	375703		369910	<b>160.199</b>	0200	27	372970	199.213	0400	15
365733	145.749	0120	34	369910	<b>160.199</b>	0200	48	373773	194.735	0440	14
365734	145.748	0120	31	369911	<b>156.177</b>	0070	20	373774	194.736	0440	14
365735	145.747	0120	26	369911	<b>156.177</b>	0070	32	373775	194.734	0440	14
365736	145.746	0120	22	369911	<b>156.177</b>	0120	19	373776	194.741	0440	14
365737	147.206	0120	47	369911	<b>156.177</b>	0120	30	373777	194.733	0440	14
366305	See	1357711		369911	<b>156.177</b>	0120	46	373825	197.109	0125	25
368911	146.546	0120	55	369911	<b>156.177</b>	0130	17	373825	197.109	0240	2
368912	146.545	0120	54	369911	<b>156.177</b>	0130	28	373825	197.109	0290	2
368913	146.544	0120	53	369911	<b>156.177</b>	0130	48	373825	197.109	0410	3
368914	See	1308365		369911	<b>156.177</b>	0150	19	373825	197.109	0440	2
368919	See	1308366		369911	<b>156.177</b>	0150	46	374326	189.619	0120	33
368921	147.207	0120	61	369911	<b>156.177</b>	0160	17	374330	See	1903570	
369569	107.190	0120	63	369911	<b>156.177</b>	0160	28	374334	<b>160.198</b>	0070	18
369904	157.666	0120	27	369911	<b>156.177</b>	0160	49	374334	<b>160.198</b>	0070	30
369905	157.665	0120	14	369911	<b>156.177</b>	0170	17	374334	<b>160.198</b>	0120	17
369906	<b>154.194</b>	0070	17	369911	<b>156.177</b>	0170	28	374334	<b>160.198</b>	0120	28
369906	<b>154.194</b>	0120	15	369911	<b>156.177</b>	0170	49	374334	<b>160.198</b>	0120	44
369906	<b>154.194</b>	0130	14	369911	<b>156.177</b>	0200	17	374334	<b>160.198</b>	0130	15
369906	<b>154.194</b>	0150	16	369911	<b>156.177</b>	0200	28	374334	<b>160.198</b>	0130	26
369906	<b>154.194</b>	0160	14	369911	<b>156.177</b>	0200	49	374334	<b>160.198</b>	0130	46
369906	<b>154.194</b>	0170	14	370075	139.742	0470	14	374334	<b>160.198</b>	0150	17
369906	<b>154.194</b>	0200	14	370186	<b>194.328</b>	0410	16	374334	<b>160.198</b>	0150	44
369907	See	1382465		370188	<b>194.278</b>	0410	16	374334	<b>160.198</b>	0160	15
369908	<b>109.370</b>	0120	16	370190	<b>194.289</b>	0410	16	374334	<b>160.198</b>	0160	26
369909	109.372	0120	43	370192	194.730	0410	16	374334	<b>160.198</b>	0160	47
369910	<b>160.199</b>	0070	19	371687	<b>109.369</b>	0120	12	374334	<b>160.198</b>	0170	15
369910	<b>160.199</b>	0070	31	371692	<b>154.196</b>	0120	41	374334	<b>160.198</b>	0170	26
369910	<b>160.199</b>	0120	18	371692	<b>154.196</b>	0130	44	374334	<b>160.198</b>	0170	47
369910	<b>160.199</b>	0120	29	371692	<b>154.196</b>	0160	44	374334	<b>160.198</b>	0200	15
369910	<b>160.199</b>	0120	45	371692	<b>154.196</b>	0170	44	374334	<b>160.198</b>	0200	26
369910	<b>160.199</b>	0130	16	371692	<b>154.196</b>	0200	44	374334	<b>160.198</b>	0200	47
369910	<b>160.199</b>	0130	27	372053	130.647	0320	10	374746	<b>109.368</b>	0100	11

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
374828	194.704	0320	9	378614	169.907	0160	77	380109	169.908	0070	63
374829	See	1341192		378614	169.907	0170	77	380109	169.908	0110	44
374830	194.706	0320	9	378614	169.907	0200	77	380109	169.908	0130	79
374832	194.707	0320	9	378615	<b>137.172</b>	0070	62	380109	169.908	0140	44
374833	194.708	0320	9	378615	<b>137.172</b>	0110	45	380109	169.908	0150	65
375200	<b>194.696</b>	0290	34	378615	<b>137.172</b>	0130	78	380109	169.908	0160	80
375338	<b>194.698</b>	0290	34	378615	<b>137.172</b>	0140	45	380109	169.908	0170	80
375339	194.700	0290	34	378615	<b>137.172</b>	0150	64	380109	169.908	0180	45
375341	<b>194.697</b>	0290	34	378615	<b>137.172</b>	0160	79	380109	169.908	0190	49
375342	194.699	0290	34	378615	<b>137.172</b>	0170	79	380109	169.908	0200	80
375386	See	1338267		378615	<b>137.172</b>	0180	46	380110	147.209	0130	77
375703	194.703	0320	9	378615	<b>137.172</b>	0190	50	380110	147.209	0160	78
375761	135.158	0120	3	378615	<b>137.172</b>	0200	79	380110	147.209	0170	78
375976	See	387901		378616	<b>137.171</b>	0130	33	380110	147.209	0200	78
375988	139.731	0240	17	378616	<b>137.171</b>	0150	26	381084	<b>147.113</b>	0100	26
375989	139.727	0230	13	378616	<b>137.171</b>	0160	33	381226	109.371	0120	35
375989	139.727	0240	32	378616	<b>137.171</b>	0170	33	381227	See	1438526	
375990	139.728	0230	14	378616	<b>137.171</b>	0200	33	381228	See	1383895	
375990	139.728	0240	34	378620	See	1318388		381231	See	1340002	
377289	194.702	0310	9	378627	<b>157.668</b>	0130	49	382364	194.682	0230	17
377289	194.702	0330	9	378627	<b>157.668</b>	0150	41	382364	194.682	0240	37
377289	194.702	0340	9	378627	<b>157.668</b>	0160	51	382365	<b>194.677</b>	0230	17
377290	See	1363027		378627	<b>157.668</b>	0170	51	382365	<b>194.677</b>	0240	37
377291	<b>194.444</b>	0310	9	378627	<b>157.668</b>	0200	51	382366	<b>194.394</b>	0230	17
377291	<b>194.444</b>	0330	9	378628	<b>137.170</b>	0070	41	382366	<b>194.394</b>	0240	37
377291	<b>194.444</b>	0340	9	378628	<b>137.170</b>	0130	31	382367	<b>194.329</b>	0230	17
377292	194.468	0330	9	378628	<b>137.170</b>	0150	23	382367	<b>194.329</b>	0240	37
377292	194.468	0340	9	378628	<b>137.170</b>	0160	31	382368	194.686	0240	37
377293	194.709	0340	9	378628	<b>137.170</b>	0170	31	382588	See	1103619	
378295	See	1113580		378628	<b>137.170</b>	0200	31	383095	157.667	0120	40
378296	187.657	0240	59	378632	<b>145.576</b>	0160	46	383138	<b>111.197</b>	0070	39
378296	187.657	0310	23	378633	<b>147.208</b>	0130	51	383138	<b>111.197</b>	0120	69
378296	187.657	0330	24	378633	<b>147.208</b>	0160	53	383138	<b>111.197</b>	0130	40
378296	187.657	0340	24	378633	<b>147.208</b>	0170	53	383138	<b>111.197</b>	0150	35
378296	187.657	0340	24	378633	<b>147.208</b>	0200	53	383138	<b>111.197</b>	0160	40
378480	139.736	0290	27	378646	<b>154.330</b>	0130	50	383138	<b>111.197</b>	0170	40
378613	139.569	0070	2	378646	<b>154.330</b>	0150	40	383138	<b>111.197</b>	0200	40
378613	139.569	0130	2	378646	<b>154.330</b>	0160	52	383266	170.150	0320	30
378613	139.569	0150	2	378646	<b>154.330</b>	0170	52	383343	See	1911810	
378613	139.569	0160	2	378646	<b>154.330</b>	0200	52	383840	155.215	0240	52
378614	169.907	0070	60	380096	See	1883975		383840	155.215	0310	24
378614	169.907	0130	76	380097	See	1548819		383840	155.215	0320	29
378614	169.907	0150	62	380108	See	1510337		383840	155.215	0340	27

All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
384389	See		1111172	389434	<b>137.168</b>	0115	10	527122	See		377291
385147	<b>194.414</b>	0410	16	389434	<b>137.168</b>	0135	11	527125	See		377291
385984	<i>197.119</i>	0290	28	389434	<b>137.168</b>	0145	10	527126	<i>194.714</i>	0330	9
386897	<i>197.112</i>	0240	51	389434	<b>137.168</b>	0155	11	527126	<i>194.714</i>	0340	9
387300	<i>139.722</i>	0085	18	389434	<b>137.168</b>	0165	11	535005	<i>199.210</i>	0340	14
387300	<i>139.722</i>	0095	18	389434	<b>137.168</b>	0175	11	540872	See		1352794
387300	<i>139.722</i>	0105	18	389434	<b>137.168</b>	0185	10	544142	<i>175.254</i>	0340	22
387300	<i>139.722</i>	0125	18	389434	<b>137.168</b>	0195	10	544515	<i>194.710</i>	0340	9
387302	<i>139.723</i>	0085	23	389434	<b>137.168</b>	0205	11	544850	See		317400
387302	<i>139.723</i>	0095	23	390104	<i>170.149</i>	0310	25	545565	See		377292
387302	<i>139.723</i>	0105	23	390237	<i>197.114</i>	0250	28	550520	<b>198.621</b>	0030	52
387302	<i>139.723</i>	0125	23	390237	<i>197.114</i>	0340	2	550520	<b>198.621</b>	0040	40
387311	<i>139.720</i>	0055	21	390269	<i>169.955</i>	0440	8	550520	<b>198.621</b>	0045	35
387314	<i>139.719</i>	0010	33	390311	<b>157.138</b>	0470	6	550520	<b>198.621</b>	0050	42
387314	<i>139.719</i>	0030	33	390480	<b>105.173</b>	0290	9	550520	<b>198.621</b>	0055	29
387314	<i>139.719</i>	0060	33	391246	<b>146.542</b>	0100	31	550520	<b>198.621</b>	0060	51
387349	<b>139.385</b>	0390	29	391249	<b>102.183</b>	0100	7	550520	<b>198.621</b>	0090	41
387349	<b>139.385</b>	0410	7	391562	<i>199.204</i>	0055	22	550520	<b>198.621</b>	0095	35
387357	<i>139.739</i>	0390	29	392354	<b>190.356</b>	0240	12	550520	<b>198.621</b>	0100	43
387877	See		1525988	392363	<i>103.177</i>	0125	1	550520	<b>198.621</b>	0105	35
387901	<b>157.150</b>	0470	5	392978	<i>102.332</i>	0100	7	550527	<b>198.516</b>	0090	42
387922	<i>170.143</i>	0240	39	392996	See		1548056	550527	<b>198.516</b>	0095	36
387924	<i>189.623</i>	0240	28	393844	<i>167.102</i>	0470	4	550527	<b>198.516</b>	0100	44
387955	<i>170.148</i>	0290	25	393942	See		394063	550527	<b>198.516</b>	0105	36
388528	<i>139.418</i>	0010	3	394063	<i>170.154</i>	0470	16	550532	<i>198.979</i>	0030	53
388528	<i>139.418</i>	0020	3	394235	<b>169.571</b>	0390	34	550532	<i>198.979</i>	0060	52
388528	<i>139.418</i>	0030	6	394235	<b>169.571</b>	0410	14	550533	<i>198.980</i>	0050	43
388528	<i>139.418</i>	0040	4	394852	<b>187.568</b>	0250	51	550533	<i>198.980</i>	0055	30
388528	<i>139.418</i>	0050	5	394852	<b>187.568</b>	0260	54	550534	<i>198.954</i>	0090	42
388528	<i>139.418</i>	0060	5	394852	<b>187.568</b>	0360	32	550534	<i>198.954</i>	0095	36
388528	<i>139.418</i>	0080	3	394852	<b>187.568</b>	0400	28	550534	<i>198.954</i>	0100	44
388528	<i>139.418</i>	0090	4	394852	<b>187.568</b>	0420	39	550534	<i>198.954</i>	0105	36
388528	<i>139.418</i>	0100	5	394852	<b>187.568</b>	0430	39	550535	<i>198.985</i>	0120	64
388528	<i>139.418</i>	0120	5	395759	<i>111.237</i>	0120	42	550535	<i>198.985</i>	0125	35
388728	See		1335243	395759	<i>111.237</i>	0130	45	550536	<i>198.987</i>	0120	65
389409	See		1373174	395759	<i>111.237</i>	0160	45	550536	<i>198.987</i>	0125	36
389419	<b>169.796</b>	0075	10	395759	<i>111.237</i>	0170	45	550537	<i>198.978</i>	0030	52
389419	<b>169.796</b>	0135	10	395759	<i>111.237</i>	0200	45	550537	<i>198.978</i>	0040	40
389419	<b>169.796</b>	0155	10	395760	<i>187.665</i>	0320	26	550537	<i>198.978</i>	0045	35
389419	<b>169.796</b>	0165	10	397406	<i>141.138</i>	0105	29	550537	<i>198.978</i>	0050	42
389419	<b>169.796</b>	0175	10	397406	<i>141.138</i>	0125	29	550537	<i>198.978</i>	0055	29
389419	<b>169.796</b>	0205	10	397724	See		397727	550537	<i>198.978</i>	0060	51
389434	<b>137.168</b>	0075	11	397727	<i>198.991</i>	0470	1	550537	<i>198.978</i>	0090	41

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
550537	198.978	0095	35	804787	<b>111.159</b>	0400	35	1101295	197.111	0240	51
550537	198.978	0100	43	804787	<b>111.159</b>	0410	18	1101295	197.111	0340	2
550537	198.978	0105	35	804787	<b>111.159</b>	0420	16	1101296	197.118	0290	28
550538	198.986	0120	64	804787	<b>111.159</b>	0430	16	1101657	139.726	0105	39
550538	198.986	0125	35	804792		0010	4	1101657	139.726	0125	39
550539	See	550577		804792		0020	4	1102279	See	1515004	
550540	See	550578		804842	111.244	0470	3	1102871	<b>123.253</b>	0240	10
550564	198.992	0470	20	804842	111.244	0470	18	1103346	<b>157.673</b>	0470	5
550565	198.990	0470	1	804891	<b>139.835</b>	0480	8	1103385	<b>141.130</b>	0250	58
550577	<b>198.846</b>	0130	90	804891	<b>139.835</b>	0490	8	1103385	<b>141.130</b>	0260	29
550577	<b>198.846</b>	0135	46	809770	187.655	0240	18	1103385	<b>141.130</b>	0360	38
550577	<b>198.846</b>	0150	76	809855	187.662	0270	52	1103385	<b>141.130</b>	0410	22
550577	<b>198.846</b>	0155	46	809855	187.662	0370	23	1103385	<b>141.130</b>	0420	20
550577	<b>198.846</b>	0160	91	810974	169.902	0030	51	1103385	<b>141.130</b>	0430	20
550577	<b>198.846</b>	0165	46	810974	169.902	0040	37	1103386	<b>154.134</b>	0410	40
550577	<b>198.846</b>	0170	91	810974	169.902	0050	41	1103386	<b>154.134</b>	0420	36
550577	<b>198.846</b>	0175	46	810974	169.902	0060	49	1103386	<b>154.134</b>	0430	36
550577	<b>198.846</b>	0200	91	812534	187.650	0070	65	1103387	See	1731567	
550577	<b>198.846</b>	0205	46	812534	187.650	0130	81	1103474	See	1519391	
550578	<b>198.981</b>	0070	66	812534	187.650	0150	67	1103619	135.150	0030	1
550578	<b>198.981</b>	0075	38	812534	187.650	0160	82	1103619	135.150	0050	1
550810	298.086	0320	33	812534	187.650	0170	82	1103619	135.150	0060	1
550811	198.729	0410	48	812534	187.650	0200	82	1103619	135.150	0100	1
550813	<b>198.855</b>	0420	44	871702	<b>160.216</b>	0075	4	1103619	135.150	0120	1
550813	<b>198.855</b>	0430	44	871702	<b>160.216</b>	0115	4	1103707	<b>150.120</b>	0085	11
550814	<b>198.853</b>	0360	41	871702	<b>160.216</b>	0135	4	1103707	<b>150.120</b>	0095	11
550815	298.084	0270	54	871702	<b>160.216</b>	0145	4	1103707	<b>150.120</b>	0105	11
550816	298.085	0370	29	871702	<b>160.216</b>	0155	4	1103707	<b>150.120</b>	0125	11
574522	See	1722312		871702	<b>160.216</b>	0165	4	1103934	135.156	0070	1
574523	See	1722313		871702	<b>160.216</b>	0175	4	1103934	135.156	0130	1
574524	See	1722314		871702	<b>160.216</b>	0185	4	1103934	135.156	0150	1
574525	See	1722315		871702	<b>160.216</b>	0195	4	1103934	135.156	0160	1
574526	See	1722316		871702	<b>160.216</b>	0205	4	1104047	137.240	0070	23
574527	See	1722317		1100151	175.256	0350	7	1104048	150.156	0070	22
574528	See	1722318		1100152	194.711	0350	9	1104049	169.905	0070	24
574537	See	1799028		1100154	194.712	0350	9	1104049	169.905	0150	24
574538	See	1799030		1100156	194.713	0350	9	1104052	See	1846634	
801970	See	1350282		1100164	130.649	0350	10	1104054	<b>147.201</b>	0070	43
803414	160.155	0220		1100507	<b>280.476</b>	0410	1	1104056	<b>157.663</b>	0070	45
804768	111.169	0085	30	1100654	194.724	0400	11	1104058	<b>154.329</b>	0070	44
804768	111.169	0095	30	1101005	<b>190.212</b>	0085	1	1104497	See	550565	
804768	111.169	0105	30	1101005	<b>190.212</b>	0095	1	1104501		0470	17
804768	111.169	0125	30	1101005	<b>190.212</b>	0105	1	1105282	See	1423484	

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1105283	See	1423958		1113580	187.654	0340	23	1115762	160.167	0450	27
1105767	194.727	0400	11	1113793	See	1319646		1115781	197.078	0320	2
1105769	194.728	0400	11	1113886	See	1340753		1115783	197.064	0240	2
1105771	194.729	0400	11	1113910	169.910	0130	54	1115783	197.064	0320	2
1105776	<b>130.537</b>	0250	53	1113910	169.910	0150	48	1115783	197.064	0350	2
1105776	<b>130.537</b>	0260	52	1113910	169.910	0160	56	1115783	197.064	0400	2
1105776	<b>130.537</b>	0360	33	1113910	169.910	0170	56	1115783	197.064	0410	3
1105776	<b>130.537</b>	0400	29	1113910	169.910	0200	56	1115785	<b>197.068</b>	0240	2
1105906	139.744	0470	15	1113911	169.906	0070	47	1115785	<b>197.068</b>	0290	2
1105916	See	1350283		1114314	See	1461416		1115785	<b>197.068</b>	0320	2
1105917	<b>190.438</b>	0290	13	1114315	139.583	0070	4	1115785	<b>197.068</b>	0410	3
1105998	See	1111172		1114315	139.583	0130	5	1115785	<b>197.068</b>	0440	2
1109581	See	1377308		1114315	139.583	0150	5	1115787	197.110	0240	2
1109585	169.911	0150	21	1114315	139.583	0160	5	1115787	197.110	0290	2
1109586	<b>145.750</b>	0150	20	1114337	194.731	0410	16	1115787	197.110	0320	2
1109588	<b>145.751</b>	0150	25	1114622	See	1461414		1115787	197.110	0410	3
1109590	See	1846635		1114838	<b>157.149</b>	0085	17	1115787	197.110	0440	2
1109592	<b>145.753</b>	0150	39	1114838	<b>157.149</b>	0095	17	1116457	<b>145.572</b>	0130	8
1109594	169.912	0150	38	1114838	<b>157.149</b>	0105	17	1116457	<b>145.572</b>	0160	8
1109595	<b>105.168</b>	0150	60	1114838	<b>157.149</b>	0125	17	1116459	145.573	0130	24
1109767	130.837	0208	14	1115264	145.737	0060	23	1116459	145.573	0160	24
1111172	<b>105.170</b>	0240	8	1115541	130.653	0470	8	1116461	<b>145.512</b>	0130	30
1111295	<b>154.195</b>	0070	29	1115541	130.653	0470	23	1116461	<b>145.512</b>	0160	30
1111295	<b>154.195</b>	0150	28	1115757	<b>149.241</b>	0250	59	1116461	<b>145.512</b>	0170	30
1111590	189.621	0240	25	1115757	<b>149.241</b>	0260	32	1116467	See	1373173	
1111899	<b>147.210</b>	0150	43	1115757	<b>149.241</b>	0280	29	1116469	<b>146.496</b>	0130	71
1111901	147.211	0150	63	1115757	<b>149.241</b>	0300	29	1116469	<b>146.496</b>	0160	72
1112467	<b>169.568</b>	0240	5	1115757	<b>149.241</b>	0360	39	1116471	146.547	0130	72
1112467	<b>169.568</b>	0290	49	1115757	<b>149.241</b>	0380	28	1116471	146.547	0160	73
1112467	<b>169.568</b>	0320	32	1115757	<b>149.241</b>	0410	23	1116473	<b>146.497</b>	0130	73
1112467	<b>169.568</b>	0340	28	1115757	<b>149.241</b>	0420	21	1116473	<b>146.497</b>	0160	74
1112467	<b>169.568</b>	0350	24	1115757	<b>149.241</b>	0430	21	1116473	<b>146.497</b>	0170	74
1112467	<b>169.568</b>	0390	30	1115757	<b>149.241</b>	0450	28	1116475	<b>109.167</b>	0130	11
1112467	<b>169.568</b>	0410	8	1115760	<b>199.049</b>	0410	20	1116475	<b>109.167</b>	0160	11
1112467	<b>169.568</b>	0440	29	1115762	160.167	0250	60	1116475	<b>109.167</b>	0170	11
1112668	135.165	0290	29	1115762	160.167	0260	31	1116475	<b>109.167</b>	0200	11
1113267	169.941	0400	18	1115762	160.167	0280	28	1116477	<b>109.165</b>	0070	14
1113268	169.942	0400	24	1115762	160.167	0300	28	1116477	<b>109.165</b>	0070	26
1113580	187.654	0230	28	1115762	160.167	0360	40	1116477	<b>109.165</b>	0130	29
1113580	187.654	0240	58	1115762	160.167	0380	27	1116477	<b>109.165</b>	0150	13
1113580	187.654	0310	22	1115762	160.167	0410	24	1116477	<b>109.165</b>	0160	29
1113580	187.654	0330	23	1115762	160.167	0420	22	1116477	<b>109.165</b>	0170	29
1113580	187.654	0340	23	1115762	160.167	0430	22	1116477	<b>109.165</b>	0200	29

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1116640	197.113	0250	28	1120852		0460	12	1122969	<b>122.102</b>	0270	42
1116640	197.113	0340	2	1120854	See	1509311		1122969	<b>122.102</b>	0370	14
1116641	197.115	0270	27	1120856		0460	8	1122971	See	1385432	
1116696	See	1349283		1120858		0460	9	1122974	<b>169.809</b>	0270	47
1116697	See	1349284		1120859		0460	5	1122974	<b>169.809</b>	0370	19
1116698	<b>169.588</b>	0340	17	1120861		0460	6	1122975	<b>117.341</b>	0270	45
1116698	<b>169.588</b>	0400	18	1120862		0460	3	1122975	<b>117.341</b>	0370	17
1116698	<b>169.588</b>	0410	31	1120866		0460	7	1122976	<b>169.808</b>	0270	44
1116698	<b>169.588</b>	0420	29	1120869	269.301	0480	10	1122976	<b>169.808</b>	0370	16
1116698	<b>169.588</b>	0430	29	1120869	269.301	0490	10	1122987	154.332	0270	37
1116699	<b>169.565</b>	0400	24	1120873		0460	10	1122987	154.332	0370	9
1116699	<b>169.565</b>	0410	39	1121538	130.611	0030	7	1122989	<b>139.733</b>	0250	12
1116699	<b>169.565</b>	0420	35	1121538	130.611	0040	5	1122989	<b>139.733</b>	0260	12
1116699	<b>169.565</b>	0430	35	1121538	130.611	0050	6	1122989	<b>139.733</b>	0270	12
1116847	See	1349285		1121538	130.611	0060	6	1122989	<b>139.733</b>	0280	9
1116848	<b>169.587</b>	0340	21	1121538	130.611	0090	5	1122989	<b>139.733</b>	0300	9
1116848	<b>169.587</b>	0400	22	1121538	130.611	0100	6	1122991	See	1519211	
1116848	<b>169.587</b>	0410	36	1121538	130.611	0120	6	1122994	See	1520820	
1116848	<b>169.587</b>	0420	33	1121658	<b>157.662</b>	0070	16	1123229		0460	15
1116848	<b>169.587</b>	0430	33	1121658	<b>157.662</b>	0150	15	1300061	<b>109.166</b>	0070	37
1117288	<b>105.166</b>	0090	33	1122871	<b>141.132</b>	0250	58	1300061	<b>109.166</b>	0130	35
1117288	<b>105.166</b>	0100	35	1122871	<b>141.132</b>	0260	29	1300061	<b>109.166</b>	0150	33
1117809	<b>157.675</b>	0470	22	1122871	<b>141.132</b>	0360	38	1300061	<b>109.166</b>	0160	35
1117811	<b>123.257</b>	0470	27	1122871	<b>141.132</b>	0410	22	1300061	<b>109.166</b>	0170	35
1117993	147.199	0060	28	1122871	<b>141.132</b>	0420	20	1300061	<b>109.166</b>	0200	35
1118030	<b>123.216</b>	0075	1	1122871	<b>141.132</b>	0430	20	1300063	See	1405981	
1118030	<b>123.216</b>	0115	2	1122908	See	1507249		1300064	See	1373172	
1118030	<b>123.216</b>	0135	1	1122910	<b>199.206</b>	0250	15	1300065	111.243	0130	36
1118030	<b>123.216</b>	0145	2	1122910	<b>199.206</b>	0270	17	1300065	111.243	0160	36
1118030	<b>123.216</b>	0155	1	1122911	<b>199.207</b>	0250	16	1300187	See	1314497	
1118030	<b>123.216</b>	0165	1	1122911	<b>199.207</b>	0270	21	1300196	160.269	0208	17
1118030	<b>123.216</b>	0175	1	1122915	187.659	0270	38	1300596	<b>130.622</b>	0075	7
1118030	<b>123.216</b>	0185	2	1122915	187.659	0280	38	1300596	<b>130.622</b>	0135	7
1118030	<b>123.216</b>	0195	2	1122915	187.659	0370	10	1300596	<b>130.622</b>	0155	7
1118030	<b>123.216</b>	0205	1	1122915	187.659	0380	22	1300596	<b>130.622</b>	0165	7
1118032	See	1395624		1122916	194.694	0270	36	1300596	<b>130.622</b>	0175	7
1118336	135.160	0240	26	1122919	194.695	0270	36	1300596	<b>130.622</b>	0205	7
1118338	189.624	0240	28	1122926	117.373	0370	27	1300974	139.482	0270	6
1118975	141.174	0070	54	1122930	187.660	0270	49	1300974	139.482	0290	6
1120256	175.261	0470	25	1122930	187.660	0370	21	1300974	139.482	0360	6
1120646	See	1426449		1122950	139.737	0370	5	1300974	139.482	0400	5
1120836	280.615	0410	1	1122954	117.372	0270	34	1300974	139.482	0420	6
1120850		0460	11	1122967	See	1444820		1300974	139.482	0440	6

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1300976	<b>139.546</b>	0270	5	1301675	<b>130.634</b>	0250	6	1302665	<b>111.207</b>	0205	17
1300976	<b>139.546</b>	0290	5	1301675	<b>130.634</b>	0260	6	1302731	111.238	0130	23
1300976	<b>139.546</b>	0360	7	1301675	<b>130.634</b>	0270	8	1302731	111.238	0160	23
1300976	<b>139.546</b>	0400	6	1301675	<b>130.634</b>	0280	6	1302731	111.238	0170	23
1300976	<b>139.546</b>	0420	7	1301675	<b>130.634</b>	0300	6	1302731	111.238	0200	23
1300976	<b>139.546</b>	0440	5	1301678	See	1385431		1302732	111.239	0130	23
1300977	139.481	0075	22	1301680	See	1387561		1302732	111.239	0160	23
1300977	139.481	0115	19	1301682	130.640	0270	39	1302732	111.239	0170	23
1300977	139.481	0135	22	1301682	<b>530.640</b>	0270	39	1302732	111.239	0200	23
1300977	139.481	0145	19	1301682	130.640	0280	39	1302733	111.240	0130	23
1300977	139.481	0155	22	1301682	<b>530.640</b>	0280	39	1302733	111.240	0160	23
1300977	139.481	0165	22	1301682	130.640	0280	49	1302733	111.240	0170	23
1300977	139.481	0175	22	1301682	<b>530.640</b>	0280	49	1302733	111.240	0200	23
1300977	139.481	0185	19	1301682	130.640	0300	49	1302734	111.241	0130	23
1300977	139.481	0195	19	1301682	<b>530.640</b>	0300	49	1302734	111.241	0160	23
1300977	139.481	0205	22	1301682	130.640	0370	11	1302734	111.241	0170	23
1300977	139.481	0250	3	1301682	<b>530.640</b>	0370	11	1302734	111.241	0200	23
1300977	139.481	0260	3	1301682	130.640	0380	12	1302735	111.242	0130	23
1300977	139.481	0270	3	1301682	<b>530.640</b>	0380	12	1302735	111.242	0160	23
1300977	139.481	0280	3	1301682	130.640	0380	21	1302735	111.242	0170	23
1300977	139.481	0290	3	1301682	<b>530.640</b>	0380	21	1302735	111.242	0200	23
1300977	139.481	0300	3	1301682	130.640	0450	12	1302773	See	1302858	
1300977	139.481	0360	4	1301682	<b>530.640</b>	0450	12	1302774	157.661	0055	13
1300977	139.481	0370	3	1301683	130.639	0270	35	1302785	See	1853935	
1300977	139.481	0380	3	1301683	<b>530.639</b>	0270	35	1302786	See	1853937	
1300977	139.481	0400	3	1301683	130.639	0280	34	1302788	See	1853932	
1300977	139.481	0420	4	1301683	<b>530.639</b>	0280	34	1302789	147.202	0070	61
1300977	139.481	0430	4	1301694	<b>130.635</b>	0250	23	1302791	See	1461417	
1300977	139.481	0440	3	1301694	<b>130.635</b>	0270	23	1302858	130.619	0055	19
1300977	139.481	0450	3	1301696	See	1768402		1303196	See	1442866	
1301658	<b>117.371</b>	0250	21	1301860	141.177	0130	66	1303442	See	1376499	
1301658	<b>117.371</b>	0270	50	1301860	141.177	0130	67	1303669	154.341	0410	40
1301662	<b>117.386</b>	0250	13	1302552	See	1395039		1303694	<b>146.540</b>	0070	56
1301662	<b>117.386</b>	0260	13	1302558	130.835	0208	14	1303695	See	1853934	
1301662	<b>117.386</b>	0270	15	1302665	<b>111.207</b>	0075	15	1303799	117.362	0075	32
1301662	<b>117.386</b>	0280	12	1302665	<b>111.207</b>	0115	15	1303799	117.362	0135	32
1301662	<b>117.386</b>	0300	12	1302665	<b>111.207</b>	0135	17	1303799	117.362	0155	32
1301670	280.613	0250	30	1302665	<b>111.207</b>	0145	15	1303799	117.362	0165	32
1301670	280.613	0270	29	1302665	<b>111.207</b>	0155	15	1303799	117.362	0175	32
1301672	<b>169.917</b>	0250	19	1302665	<b>111.207</b>	0165	15	1303799	117.362	0205	32
1301672	<b>169.917</b>	0270	20	1302665	<b>111.207</b>	0175	17	1303960	189.618	0075	30
1301673	150.157	0250	31	1302665	<b>111.207</b>	0185	15	1303960	189.618	0135	30
1301673	150.157	0270	30	1302665	<b>111.207</b>	0195	15	1303960	189.618	0155	30

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1303960	189.618	0165	30	1305102	<b>169.730</b>	0360	36	1307097	280.611	0200	85
1303960	189.618	0175	30	1305102	<b>169.730</b>	0400	31	1307097	280.611	0205	40
1303960	189.618	0205	30	1305102	<b>169.730</b>	0420	10	1307555	<b>135.121</b>	0360	8
1304315	See	1783324		1305102	<b>169.730</b>	0430	10	1307555	<b>135.121</b>	0380	5
1304747	107.188	0075	27	1305104	<b>169.731</b>	0250	61	1307555	<b>135.121</b>	0400	7
1304747	107.188	0135	27	1305104	<b>169.731</b>	0360	36	1307555	<b>135.121</b>	0420	8
1304747	107.188	0155	27	1305104	<b>169.731</b>	0400	31	1307555	<b>135.121</b>	0430	8
1304747	107.188	0165	27	1305104	<b>169.731</b>	0420	10	1307555	<b>135.121</b>	0450	5
1304747	107.188	0175	27	1305104	<b>169.731</b>	0430	10	1307555	See	1779939	
1304747	107.188	0205	27	1305106	<b>169.732</b>	0250	61	1307558	<b>169.722</b>	0420	17
1304850	<b>109.190</b>	0070	48	1305106	<b>169.732</b>	0360	36	1307558	<b>169.722</b>	0430	17
1304850	<b>109.190</b>	0130	55	1305106	<b>169.732</b>	0400	31	1307559	<b>169.721</b>	0420	17
1304850	<b>109.190</b>	0150	49	1305106	<b>169.732</b>	0420	10	1307559	<b>169.721</b>	0430	17
1304850	<b>109.190</b>	0160	57	1305106	<b>169.732</b>	0430	10	1307560	<b>169.720</b>	0420	17
1304850	<b>109.190</b>	0170	57	1305139	139.574	0075	20	1307560	<b>169.720</b>	0430	17
1304850	<b>109.190</b>	0200	57	1305139	139.574	0135	20	1307561	<b>169.719</b>	0420	17
1304852	<b>117.366</b>	0150	22	1305139	139.574	0155	20	1307561	<b>169.719</b>	0430	17
1304852	<b>117.366</b>	0160	50	1305139	139.574	0165	20	1307562	<b>187.564</b>	0420	24
1304852	<b>117.366</b>	0170	50	1305139	139.574	0175	20	1307562	<b>187.564</b>	0430	24
1304852	<b>117.366</b>	0200	50	1305139	139.574	0205	20	1307564	<b>187.563</b>	0300	38
1304853	<b>117.365</b>	0130	52	1305455	See	1377307		1307564	<b>187.563</b>	0420	23
1304853	<b>117.365</b>	0150	42	1305456	See	1376499		1307564	<b>187.563</b>	0430	23
1304853	<b>117.365</b>	0160	54	1305712	See	1335243		1307564	<b>187.563</b>	0450	22
1304853	<b>117.365</b>	0170	54	1305877	160.268	0208	18	1307760	<b>189.481</b>	0010	32
1304853	<b>117.365</b>	0200	54	1305878	130.836	0208	19	1307760	<b>189.481</b>	0025	32
1305051	See	1401925		1305879	269.346	0208	20	1307760	<b>189.481</b>	0030	32
1305088	See	1533336		1305971	141.180	0130	69	1307760	<b>189.481</b>	0045	32
1305090	See	1533338		1305971	141.180	0150	54	1307760	<b>189.481</b>	0055	26
1305091	See	1533339		1305971	141.180	0160	69	1307760	<b>189.481</b>	0060	32
1305093	See	1533341		1305971	141.180	0170	69	1307760	<b>189.481</b>	0085	22
1305095	See	1533343		1305971	141.180	0200	69	1307760	<b>189.481</b>	0095	22
1305096	See	1533344		1305977	132.059	0130	61	1307760	<b>189.481</b>	0105	22
1305098	<b>169.728</b>	0250	61	1305977	132.059	0160	63	1307760	<b>189.481</b>	0125	22
1305098	<b>169.728</b>	0360	36	1305977	132.059	0170	63	1307760	<b>189.481</b>	0240	3
1305098	<b>169.728</b>	0400	31	1305977	132.059	0200	63	1307760	<b>189.481</b>	0250	27
1305098	<b>169.728</b>	0420	10	1307097	280.611	0070	68	1307760	<b>189.481</b>	0290	3
1305098	<b>169.728</b>	0430	10	1307097	280.611	0075	40	1307760	<b>189.481</b>	0310	3
1305100	<b>169.729</b>	0250	61	1307097	280.611	0130	84	1307760	<b>189.481</b>	0320	3
1305100	<b>169.729</b>	0360	36	1307097	280.611	0135	40	1307760	<b>189.481</b>	0330	3
1305100	<b>169.729</b>	0400	31	1307097	280.611	0150	70	1307760	<b>189.481</b>	0340	3
1305100	<b>169.729</b>	0420	10	1307097	280.611	0155	40	1307760	<b>189.481</b>	0350	3
1305100	<b>169.729</b>	0430	10	1307097	280.611	0160	85	1307760	<b>189.481</b>	0390	5
1305102	<b>169.730</b>	0250	61	1307097	280.611	0165	40	1307760	<b>189.481</b>	0400	3

All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1307760	<b>189.481</b>	0410	4	1318221	<b>190.332</b>	0175	6	1321216	199.214	0400	15
1307760	<b>189.481</b>	0440	3	1318221	<b>190.332</b>	0205	6	1321239	132.057	0075	33
1307981	See	1424739		1318225	<b>190.333</b>	0075	6	1321239	132.057	0135	33
1308176	198.982	0075	14	1318225	<b>190.333</b>	0135	6	1321239	132.057	0155	33
1308176	198.982	0155	14	1318225	<b>190.333</b>	0155	6	1321239	132.057	0165	33
1308176	198.982	0165	14	1318225	<b>190.333</b>	0165	6	1321239	132.057	0175	33
1308301	<b>194.681</b>	0420	14	1318225	<b>190.333</b>	0175	6	1321239	132.057	0205	33
1308305	194.680	0420	14	1318225	<b>190.333</b>	0205	6	1321420	See	1484808	
1308365	146.543	0120	52	1318323	See	1383895		1321891	109.365	0055	14
1308366	102.333	0120	7	1318388	139.567	0070	3	1322056	199.212	0360	15
1308531	See	1377309		1318388	139.567	0130	3	1322290	<b>146.548</b>	0150	56
1308616	<b>175.200</b>	0420	37	1318388	139.567	0150	3	1322291	<b>146.549</b>	0150	57
1308761	197.123	0360	3	1318388	139.567	0160	3	1322292	<b>146.550</b>	0150	58
1308761	197.123	0370	2	1318388	139.567	0170	1	1322293	<b>146.551</b>	0150	59
1309563	139.725	0120	4	1318388	139.567	0200	1	1322842	189.603	0360	10
1309568	See	1728135		1318713	<b>107.171</b>	0075	9	1322842	189.603	0400	9
1309569	See	1768383		1318713	<b>107.171</b>	0135	9	1323145	<b>135.126</b>	0075	17
1309570	<b>130.298</b>	0420	25	1318713	<b>107.171</b>	0155	9	1323145	<b>135.126</b>	0135	16
1309570	<b>130.298</b>	0430	25	1318713	<b>107.171</b>	0165	9	1323145	<b>135.126</b>	0155	17
1309608	See	1423485		1318713	<b>107.171</b>	0175	9	1323145	<b>135.126</b>	0165	17
1309611	See	1423486		1318713	<b>107.171</b>	0205	9	1323145	<b>135.126</b>	0175	16
1312884	135.159	0120	3	1318714	<b>187.606</b>	0075	8	1323145	<b>135.126</b>	0205	16
1312886	135.154	0030	5	1318714	<b>187.606</b>	0135	8	1323147	<b>109.168</b>	0075	16
1312886	135.154	0050	3	1318714	<b>187.606</b>	0155	8	1323147	<b>109.168</b>	0115	12
1312886	135.154	0100	3	1318714	<b>187.606</b>	0165	8	1323147	<b>109.168</b>	0135	15
1314058	See	1382465		1318714	<b>187.606</b>	0175	8	1323147	<b>109.168</b>	0145	12
1314345	See	1300977		1318714	<b>187.606</b>	0205	8	1323147	<b>109.168</b>	0155	16
1314497	141.224	0208	16	1319645	See	1422430		1323147	<b>109.168</b>	0165	16
1314986	189.616	0070	51	1319646	<b>197.076</b>	0075	23	1323147	<b>109.168</b>	0175	15
1314986	189.616	0130	58	1319646	<b>197.076</b>	0135	23	1323147	<b>109.168</b>	0185	12
1314986	189.616	0150	52	1319646	<b>197.076</b>	0155	23	1323147	<b>109.168</b>	0195	12
1314986	189.616	0160	60	1319646	<b>197.076</b>	0165	23	1323147	<b>109.168</b>	0205	15
1315202	<b>199.071</b>	0420	26	1319646	<b>197.076</b>	0175	23	1323858	<b>187.607</b>	0250	38
1315437	See	1515869		1319646	<b>197.076</b>	0205	23	1323858	<b>187.607</b>	0260	39
1315681	See	1761195		1319646	<b>197.076</b>	0250	2	1323858	<b>187.607</b>	0360	17
1317637	See	1739827		1319646	<b>197.076</b>	0260	2	1323860	<b>187.608</b>	0250	54
1317767	See	1491403		1319646	<b>197.076</b>	0260	27	1323860	<b>187.608</b>	0260	53
1318007	187.663	0290	47	1319646	<b>197.076</b>	0290	2	1323860	<b>187.608</b>	0360	18
1318007	187.663	0440	27	1319646	<b>197.076</b>	0420	3	1323860	<b>187.608</b>	0400	13
1318221	<b>190.332</b>	0075	6	1319646	<b>197.076</b>	0440	2	1324866	See	1527253	
1318221	<b>190.332</b>	0135	6	1320436	See	1422427		1324869	See	1378580	
1318221	<b>190.332</b>	0155	6	1321138	154.340	0400	25	1325064	See	1785125	
1318221	<b>190.332</b>	0165	6	1321215	175.260	0400	26	1325066	See	1444822	

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1325344	103.178	0130	32	1327878	130.528	0140	31	1331079	194.611	0360	12
1325344	103.178	0160	32	1327878	<b>530.528</b>	0140	31	1331313	See	1746781	
1325345	103.179	0150	36	1327878	130.528	0150	6	1331683	135.161	0240	26
1325346	103.174	0070	40	1327878	<b>530.528</b>	0150	6	1331821	189.622	0240	25
1325347	See	1459309		1327878	130.528	0150	47	1332131	107.189	0075	34
1325348	See	1459308		1327878	<b>530.528</b>	0150	47	1332131	107.189	0135	34
1325389	169.943	0400	30	1327878	130.528	0160	6	1332131	107.189	0155	34
1325640	169.914	0360	14	1327878	<b>530.528</b>	0160	6	1332131	107.189	0165	34
1325640	169.914	0400	34	1327878	130.528	0160	55	1332131	107.189	0175	34
1325641	169.923	0360	14	1327878	<b>530.528</b>	0160	55	1332131	107.189	0205	34
1325642	169.924	0360	14	1327878	130.528	0170	6	1332508	<b>160.215</b>	0075	3
1325643	169.925	0360	14	1327878	<b>530.528</b>	0170	6	1332508	<b>160.215</b>	0115	5
1325643	169.925	0400	34	1327878	130.528	0170	55	1332508	<b>160.215</b>	0135	3
1325646	169.950	0400	32	1327878	<b>530.528</b>	0170	55	1332508	<b>160.215</b>	0145	5
1325647	169.951	0400	32	1327878	130.528	0180	1	1332508	<b>160.215</b>	0155	3
1325648	169.952	0400	32	1327878	<b>530.528</b>	0180	1	1332508	<b>160.215</b>	0165	3
1325906		0360	3	1327878	130.528	0180	32	1332508	<b>160.215</b>	0175	3
1326081	See	1402910		1327878	<b>530.528</b>	0180	32	1332508	<b>160.215</b>	0185	5
1326560	<b>182.084</b>	0250	18	1327878	130.528	0190	2	1332508	<b>160.215</b>	0195	5
1326560	<b>182.084</b>	0270	19	1327878	<b>530.528</b>	0190	2	1332508	<b>160.215</b>	0205	3
1326847	See	1484809		1327878	130.528	0190	36	1332597	130.833	0208	4
1326866	See	1489006		1327878	<b>530.528</b>	0190	36	1333141	170.155	0470	33
1327233	<b>194.492</b>	0420	14	1327878	130.528	0200	6	1333269	<b>103.176</b>	0100	22
1327286	141.171	0070	52	1327878	<b>530.528</b>	0200	6	1333269	<b>103.176</b>	0120	32
1327286	141.171	0150	53	1327878	130.528	0200	55	1333270	<b>157.664</b>	0100	28
1327286	141.171	0160	67	1327878	<b>530.528</b>	0200	55	1333270	<b>157.664</b>	0120	49
1327286	141.171	0160	68	1327984	109.366	0055	14	1333423	See	1363027	
1327286	141.171	0170	67	1328101	194.739	0440	14	1333426	See	370188	
1327286	141.171	0200	67	1328102	194.740	0440	14	1333512	See	1367083	
1327878	130.528	0070	6	1328103	194.738	0440	14	1333854	See	1378582	
1327878	<b>530.528</b>	0070	6	1328105	194.737	0440	14	1334037	See	1488083	
1327878	130.528	0070	46	1328118	<b>105.174</b>	0290	9	1335174	149.261	0130	60
1327878	<b>530.528</b>	0070	46	1328123	169.922	0290	49	1335174	149.261	0160	62
1327878	130.528	0110	1	1328123	169.922	0440	29	1335174	149.261	0170	62
1327878	<b>530.528</b>	0110	1	1328612	<b>105.172</b>	0270	10	1335174	149.261	0200	62
1327878	130.528	0110	31	1329536	See	1378579		1335243	<b>139.384</b>	0010	34
1327878	<b>530.528</b>	0110	31	1331040	See	1444818		1335243	<b>139.384</b>	0025	31
1327878	130.528	0130	6	1331044	<b>169.798</b>	0250	46	1335243	<b>139.384</b>	0030	34
1327878	<b>530.528</b>	0130	6	1331044	<b>169.798</b>	0260	48	1335243	<b>139.384</b>	0045	31
1327878	130.528	0130	53	1331044	<b>169.798</b>	0360	27	1335243	<b>139.384</b>	0055	25
1327878	<b>530.528</b>	0130	53	1331059	<b>194.607</b>	0360	12	1335243	<b>139.384</b>	0060	34
1327878	130.528	0140	2	1331064	<b>194.608</b>	0360	12	1335243	<b>139.384</b>	0085	24
1327878	<b>530.528</b>	0140	2	1331074	<b>194.610</b>	0360	12	1335243	<b>139.384</b>	0095	24

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1335243	<b>139.384</b>	0105	24	1337894	189.620	0200	64	1343255	135.172	0440	7
1335243	<b>139.384</b>	0125	24	1338267	<b>187.653</b>	0230	11	1344182	See	1757877	
1335243	<b>139.384</b>	0240	4	1338267	<b>187.653</b>	0240	30	1344188	<b>175.216</b>	0420	37
1335243	<b>139.384</b>	0290	4	1338267	<b>187.653</b>	0250	32	1344741	See	1731567	
1335243	<b>139.384</b>	0310	4	1338267	<b>187.653</b>	0260	33	1345149	132.060	0130	63
1335243	<b>139.384</b>	0320	4	1338267	<b>187.653</b>	0270	31	1345149	132.060	0160	65
1335243	<b>139.384</b>	0330	4	1338267	<b>187.653</b>	0280	30	1345149	132.060	0170	65
1335243	<b>139.384</b>	0340	4	1338267	<b>187.653</b>	0290	30	1345149	132.060	0200	65
1335243	<b>139.384</b>	0350	4	1338267	<b>187.653</b>	0300	30	1345151	See	1484809	
1335243	<b>139.384</b>	0390	6	1338763	194.684	0230	17	1345286	<b>194.609</b>	0360	12
1335243	<b>139.384</b>	0400	4	1338763	194.684	0240	37	1345289	See	1500416	
1335243	<b>139.384</b>	0410	5	1338764	194.687	0240	37	1347340	See	1424740	
1335243	<b>139.384</b>	0440	4	1338765	194.683	0230	17	1347485	<b>194.606</b>	0360	12
1335485	See	1753479		1338765	194.683	0240	37	1349283	<b>175.158</b>	0410	41
1335569	See	1510337		1338766	194.746	0230	17	1349284	<b>175.162</b>	0410	41
1335671	198.845	0130	59	1338766	194.746	0240	37	1349285	<b>199.038</b>	0410	27
1335671	198.845	0160	61	1338767	194.685	0230	17	1349870	See	1520835	
1335671	198.845	0170	61	1338767	194.685	0240	37	1349872	194.719	0370	8
1335671	198.845	0200	61	1340001	See	1340002		1349874	See	1720386	
1335724	See	1500414		1340002	<b>160.193</b>	0070	38	1350282	187.656	0240	19
1335728	See	1500415		1340002	<b>160.193</b>	0120	68	1350282	187.656	0290	19
1335732	See	1500417		1340002	<b>160.193</b>	0130	39	1350283	139.735	0290	18
1335735	See	1500418		1340002	<b>160.193</b>	0150	34	1352449	<b>133.147</b>	0250	17
1336280	See	1363579		1340002	<b>160.193</b>	0160	39	1352449	<b>133.147</b>	0270	18
1336283		0460	4	1340002	<b>160.193</b>	0170	39	1352794	<b>102.217</b>	0060	7
1336288	See	1422488		1340002	<b>160.193</b>	0200	39	1352800	<b>157.674</b>	0470	21
1336290	145.760	0250	14	1340753	197.106	0075	23	1352801	167.104	0470	19
1336294	<b>145.762</b>	0250	34	1340753	197.106	0135	23	1353366	See	1722314	
1337200	See	1516465		1340753	197.106	0155	23	1353367	See	1722316	
1337266	287.038	0208	5	1340753	197.106	0165	23	1353368	See	1722317	
1337822	145.763	0270	16	1340753	197.106	0175	23	1353369	See	1722318	
1337823	<b>145.765</b>	0270	33	1340753	197.106	0205	23	1353761	See	1527209	
1337824	155.216	0250	9	1340753	197.106	0360	3	1354852	105.247	0208	13
1337824	155.216	0270	11	1340789	<b>194.486</b>	0420	14	1355543	<b>175.241</b>	0270	40
1337828	117.363	0075	36	1340792	<b>194.487</b>	0420	14	1355543	<b>175.241</b>	0370	12
1337828	117.363	0135	36	1340992	197.122	0280	2	1355544	<b>199.093</b>	0270	48
1337828	117.363	0155	36	1340992	197.122	0300	2	1355544	<b>199.093</b>	0370	20
1337828	117.363	0165	36	1340992	197.122	0360	3	1355838	See	1525797	
1337828	117.363	0175	36	1340992	197.122	0450	2	1357711	130.532	0070	59
1337828	117.363	0205	36	1341137	<b>122.113</b>	0250	22	1357711	<b>530.532</b>	0070	59
1337894	189.620	0130	62	1341137	<b>122.113</b>	0270	22	1357711	130.532	0110	42
1337894	189.620	0160	64	1341192	194.705	0320	9	1357711	<b>530.532</b>	0110	42
1337894	189.620	0170	64	1342149	170.147	0270	24	1357711	130.532	0130	75

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1357711	<b>530.532</b>	0130	75	1364631	<b>130.278</b>	0320	13	1369558	<b>122.099</b>	0360	24
1357711	130.532	0140	42	1364631	<b>130.278</b>	0360	19	1369558	<b>122.099</b>	0360	28
1357711	<b>530.532</b>	0140	42	1364631	<b>130.278</b>	0390	15	1369559	<b>122.101</b>	0250	48
1357711	130.532	0150	61	1364631	<b>130.278</b>	0410	26	1369559	<b>122.101</b>	0260	49
1357711	<b>530.532</b>	0150	61	1364631	See	1911811		1369559	<b>122.101</b>	0360	28
1357711	130.532	0160	76	1365354	122.116	0360	24	1369559	See	1779526	
1357711	<b>530.532</b>	0160	76	1365354	122.116	0360	28	1369561	See	1408171	
1357711	130.532	0170	76	1367083	150.127	0470	12	1369898	182.085	0360	26
1357711	<b>530.532</b>	0170	76	1367089	<b>194.612</b>	0360	12	1369971	194.715	0370	8
1357711	130.532	0180	43	1367089	See	1801515		1370151	See	1382465	
1357711	<b>530.532</b>	0180	43	1367130	<b>150.158</b>	0470	29	1371583	122.115	0360	24
1357711	130.532	0190	47	1367522	169.926	0360	37	1371583	122.115	0360	28
1357711	<b>530.532</b>	0190	47	1367523	169.927	0360	37	1371672	170.153	0360	34
1357711	130.532	0200	76	1367524	169.928	0360	37	1372392	194.693	0270	36
1357711	<b>530.532</b>	0200	76	1367524	169.928	0400	32	1373172	<b>145.574</b>	0130	34
1358351	105.245	0208	13	1367525	169.929	0360	37	1373172	<b>145.574</b>	0160	34
1358431	197.108	0075	23	1367526	169.930	0360	37	1373173	<b>105.125</b>	0130	74
1360235	See	338234		1367526	169.930	0400	32	1373173	<b>105.125</b>	0160	75
1360472	See	550564		1367527	169.931	0360	37	1373174	<b>157.199</b>	0075	12
1360882	130.636	0250	25	1367528	169.932	0360	37	1373174	<b>157.199</b>	0115	11
1360882	<b>530.636</b>	0250	25	1367528	169.932	0400	32	1373174	<b>157.199</b>	0135	12
1360882	130.636	0260	24	1367794	<b>145.511</b>	0130	24	1373174	<b>157.199</b>	0145	11
1360882	<b>530.636</b>	0260	24	1367794	<b>145.511</b>	0160	24	1373174	<b>157.199</b>	0155	12
1360882	130.636	0270	25	1367794	<b>145.511</b>	0170	24	1373174	<b>157.199</b>	0165	12
1360882	<b>530.636</b>	0270	25	1367796	<b>146.430</b>	0130	72	1373174	<b>157.199</b>	0175	12
1360882	130.636	0280	21	1367796	<b>146.430</b>	0160	73	1373174	<b>157.199</b>	0185	11
1360882	<b>530.636</b>	0280	21	1367796	<b>146.430</b>	0170	73	1373174	<b>157.199</b>	0195	11
1360882	130.636	0300	21	1367984	122.119	0360	28	1373174	<b>157.199</b>	0205	12
1360882	<b>530.636</b>	0300	21	1368062	See	1722313		1373175	See	1459308	
1361797		0480	16	1368086	See	1375404		1373704	<b>145.744</b>	0075	26
1361797		0490	16	1368087	<b>169.797</b>	0250	43	1373704	<b>145.744</b>	0135	26
1363027	<b>194.701</b>	0310	9	1368087	<b>169.797</b>	0260	44	1373704	<b>145.744</b>	0155	26
1363027	<b>194.701</b>	0330	9	1368087	<b>169.797</b>	0360	23	1373704	<b>145.744</b>	0165	26
1363027	<b>194.701</b>	0340	9	1368178	<b>170.124</b>	0250	56	1373704	<b>145.744</b>	0175	26
1363579		0460	1	1368178	<b>170.124</b>	0260	57	1373704	<b>145.744</b>	0205	26
1363673	See	1736562		1368178	<b>170.124</b>	0360	34	1374100	See	1459309	
1363674	See	1907845		1368206	See	1528478		1374299	280.541	0360	1
1363822	128.198	0470	17	1368208	See	1528479		1374300	See	1786386	
1364630	130.641	0290	20	1368527	<b>199.092</b>	0250	40	1374301	280.543	0360	1
1364630	130.641	0320	28	1368527	<b>199.092</b>	0260	41	1374302	280.544	0360	1
1364630	130.641	0400	29	1368527	<b>199.092</b>	0360	20	1374303	280.545	0360	1
1364631	<b>130.278</b>	0250	39	1369558	<b>122.099</b>	0250	44	1374304	280.546	0360	1
1364631	<b>130.278</b>	0260	40	1369558	<b>122.099</b>	0260	45	1374305	See	1539231	

All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1375404	<b>154.219</b>	0250	49	1382339	117.364	0155	36	1387561	187.661	0270	51
1375404	<b>154.219</b>	0260	50	1382339	117.364	0165	36	1387561	187.661	0370	22
1375404	<b>154.219</b>	0360	29	1382339	117.364	0175	36	1391740	130.637	0250	33
1376378	<b>145.754</b>	0200	24	1382339	117.364	0205	36	1392073	287.027	0480	12
1376380	<b>146.554</b>	0200	73	1382465	<b>119.145</b>	0070	15	1392073	287.027	0490	12
1376382	145.755	0200	30	1382465	<b>119.145</b>	0070	27	1392074		0480	12
1376384	146.555	0200	74	1382465	<b>119.145</b>	0120	13	1392074		0490	12
1376499	<b>157.552</b>	0070	28	1382465	<b>119.145</b>	0130	12	1392084		0480	3
1376499	<b>157.552</b>	0130	13	1382465	<b>119.145</b>	0150	14	1392084		0490	3
1376499	<b>157.552</b>	0150	27	1382465	<b>119.145</b>	0160	12	1392093	<b>269.302</b>	0480	5
1376499	<b>157.552</b>	0160	13	1382465	<b>119.145</b>	0170	12	1392093	<b>269.302</b>	0490	5
1376499	<b>157.552</b>	0170	13	1382465	<b>119.145</b>	0200	12	1393331	See	1502384	
1376499	<b>157.552</b>	0200	13	1382978	<b>103.136</b>	0130	32	1393876	<b>145.575</b>	0130	34
1377307	<b>102.264</b>	0130	9	1382978	<b>103.136</b>	0160	32	1393876	<b>145.575</b>	0160	34
1377307	<b>102.264</b>	0160	9	1382978	<b>103.136</b>	0170	32	1393876	<b>145.575</b>	0170	34
1377307	<b>102.264</b>	0170	9	1382978	<b>103.136</b>	0200	32	1393880	<b>105.126</b>	0130	74
1377307	<b>102.264</b>	0200	9	1383129	139.732	0250	4	1393880	<b>105.126</b>	0160	75
1377308	<b>102.335</b>	0150	7	1383129	139.732	0270	4	1393880	<b>105.126</b>	0170	75
1377309	<b>102.329</b>	0070	7	1383129	139.732	0360	5	1393882	<b>145.717</b>	0170	8
1377560	280.547	0360	1	1383129	139.732	0370	4	1393884	<b>146.532</b>	0170	72
1377900	199.209	0290	45	1383129	139.732	0420	5	1394501	See	1479151	
1377900	199.209	0440	25	1383895	<b>119.147</b>	0070	36	1394865	<b>145.577</b>	0160	46
1377902	175.248	0290	39	1383895	<b>119.147</b>	0120	37	1394865	<b>145.577</b>	0170	46
1377902	175.248	0440	19	1383895	<b>119.147</b>	0130	38	1394865	<b>145.577</b>	0200	46
1377903	135.162	0250	5	1383895	<b>119.147</b>	0150	32	1395039	<b>156.185</b>	0075	2
1377903	135.162	0260	5	1383895	<b>119.147</b>	0160	38	1395039	<b>156.185</b>	0115	3
1377903	135.162	0270	7	1383895	<b>119.147</b>	0170	38	1395039	<b>156.185</b>	0135	2
1377974	<b>169.920</b>	0290	40	1383895	<b>119.147</b>	0200	38	1395039	<b>156.185</b>	0145	3
1377974	<b>169.920</b>	0440	20	1383896	See	1383895		1395039	<b>156.185</b>	0155	2
1377975	<b>169.921</b>	0290	44	1385431	<b>169.810</b>	0270	41	1395039	<b>156.185</b>	0165	2
1377975	<b>169.921</b>	0440	24	1385431	<b>169.810</b>	0370	13	1395039	<b>156.185</b>	0175	2
1378579	<b>102.334</b>	0130	9	1385432	<b>182.073</b>	0270	46	1395039	<b>156.185</b>	0185	3
1378579	<b>102.334</b>	0160	9	1385432	<b>182.073</b>	0370	18	1395039	<b>156.185</b>	0195	3
1378579	<b>102.334</b>	0170	9	1386225	See	1527209		1395039	<b>156.185</b>	0205	2
1378579	<b>102.334</b>	0200	9	1386594	See	1502385		1395623	See	1382465	
1378580	102.336	0150	7	1387295	<b>103.170</b>	0150	36	1395624	<b>119.121</b>	0075	5
1378582	102.330	0070	7	1387296	<b>103.175</b>	0070	40	1395624	<b>119.121</b>	0115	1
1379306	<b>170.146</b>	0250	24	1387297	189.617	0070	51	1395624	<b>119.121</b>	0135	5
1379922	128.234	0005	6	1387297	189.617	0130	58	1395624	<b>119.121</b>	0145	1
1380160	See	1502384		1387297	189.617	0150	52	1395624	<b>119.121</b>	0155	5
1381295	See	1544408		1387297	189.617	0160	60	1395624	<b>119.121</b>	0165	5
1382339	117.364	0075	36	1387297	189.617	0170	60	1395624	<b>119.121</b>	0175	5
1382339	117.364	0135	36	1387297	189.617	0200	60	1395624	<b>119.121</b>	0185	1

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1395624	<b>119.121</b>	0195	1	1408139		0280	48	1408205	<b>194.927</b>	0300	35
1395624	<b>119.121</b>	0205	5	1408139		0300	48	1408215	<b>194.929</b>	0300	35
1399189	See	1846637		1408139		0380	13	1408221	<b>155.217</b>	0250	9
1399190	<b>146.552</b>	0200	8	1408139		0450	13	1408221	<b>155.217</b>	0260	8
1399192	<i>105.169</i>	0200	75	1408141	See	1786424		1408221	<b>155.217</b>	0270	11
1399254	<i>139.745</i>	0470	15	1408143	<b>182.109</b>	0280	44	1408221	<b>155.217</b>	0280	7
1399254	<i>139.745</i>	0470	32	1408143	<b>182.109</b>	0300	44	1408221	<b>155.217</b>	0300	7
1400770	See	1395624		1408143	<b>182.109</b>	0380	18	1408227		0280	50
1401620	<b>119.146</b>	0070	34	1408143	<b>182.109</b>	0450	18	1408227		0300	50
1401620	<b>119.146</b>	0120	38	1408146	<b>122.148</b>	0280	42	1408227		0380	11
1401620	<b>119.146</b>	0130	41	1408146	<b>122.148</b>	0300	42	1408227		0450	11
1401620	<b>119.146</b>	0150	30	1408146	<b>122.148</b>	0380	16	1408228		0280	51
1401620	<b>119.146</b>	0160	41	1408146	<b>122.148</b>	0450	16	1408228		0300	51
1401620	<b>119.146</b>	0170	41	1408147	<b>269.074</b>	0280	45	1408228		0380	10
1401620	<b>119.146</b>	0200	41	1408147	<b>269.074</b>	0300	45	1408228		0450	10
1401622	<b>169.740</b>	0070	33	1408147	<b>269.074</b>	0380	19	1408485		0110	34
1401622	<b>169.740</b>	0120	39	1408147	<b>269.074</b>	0450	19	1408485		0140	34
1401622	<b>169.740</b>	0130	42	1408149	<i>130.729</i>	0300	39	1408485		0180	35
1401622	<b>169.740</b>	0150	29	1408149	<i>130.729</i>	0450	21	1408485		0190	39
1401622	<b>169.740</b>	0160	42	1408151	See	1733856		1413676		0380	14
1401622	<b>169.740</b>	0170	42	1408156	<i>141.210</i>	0280	26	1414072	See	1539231	
1401622	<b>169.740</b>	0200	42	1408156	<i>141.210</i>	0300	26	1414073	See	1539230	
1401659	<b>146.553</b>	0200	72	1408156	<i>141.210</i>	0380	25	1414441		0110	34
1401925	<i>244.052</i>	0208	21	1408156	<i>141.210</i>	0450	25	1414441		0180	35
1402910	<i>141.182</i>	0250	11	1408159	See	1911812		1414441		0190	39
1402910	<i>141.182</i>	0270	14	1408164	<i>244.016</i>	0300	13	1414513	<i>135.183</i>	0280	5
1405146	<i>139.844</i>	0208	3	1408171	<b>182.071</b>	0250	47	1414513	<i>135.183</i>	0300	5
1405981	<b>157.553</b>	0130	25	1408171	<b>182.071</b>	0260	47	1414526	<b>182.122</b>	0480	7
1405981	<b>157.553</b>	0130	43	1408171	<b>182.071</b>	0360	26	1414526	<b>182.122</b>	0490	7
1405981	<b>157.553</b>	0160	25	1408172	<i>130.726</i>	0260	19	1414527	<b>123.292</b>	0480	11
1405981	<b>157.553</b>	0160	43	1408172	<b>530.726</b>	0260	19	1414527	<b>123.292</b>	0490	11
1405981	<b>157.553</b>	0170	25	1408172	<i>130.726</i>	0280	15	1414528	<b>150.214</b>	0480	13
1405981	<b>157.553</b>	0170	43	1408172	<b>530.726</b>	0280	15	1414528	<b>150.214</b>	0490	13
1405981	<b>157.553</b>	0200	25	1408172	<i>130.726</i>	0300	15	1414529	<b>137.312</b>	0480	6
1405981	<b>157.553</b>	0200	43	1408172	<b>530.726</b>	0300	15	1414529	<b>137.312</b>	0490	6
1408118	<i>194.937</i>	0450	8	1408174	See	1857356		1414539	<b>141.218</b>	0480	9
1408128	<i>194.939</i>	0450	8	1408175	<b>130.822</b>	0280	18	1414539	<b>141.218</b>	0490	9
1408136	<b>199.265</b>	0300	46	1408175	<b>130.822</b>	0300	18	1414547	<b>145.764</b>	0270	16
1408136	<b>199.265</b>	0450	14	1408178	<i>130.727</i>	0260	34	1414549	<b>145.761</b>	0250	14
1408138		0280	47	1408178	<i>130.727</i>	0280	31	1414557	<i>194.936</i>	0450	8
1408138		0300	47	1408178	<i>130.727</i>	0300	31	1414560	<i>194.938</i>	0450	8
1408138		0380	9	1408179	<i>145.931</i>	0300	32	1414563	<i>194.926</i>	0300	35
1408138		0450	9	1408193	See	1911814		1414566	<i>194.928</i>	0300	35

All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1414576	See		1772205	1422430	<b>197.107</b>	0260	2	1426758	<b>145.743</b>	0075	18
1414584		0490	2	1422430	<b>197.107</b>	0260	27	1426758	<b>145.743</b>	0135	18
1414584	See		1865885	1422430	<b>197.107</b>	0270	2	1426758	<b>145.743</b>	0155	18
1414588	<b>157.997</b>	0480	4	1422430	<b>197.107</b>	0290	2	1426758	<b>145.743</b>	0165	18
1414588	<b>157.997</b>	0490	4	1422430	<b>197.107</b>	0360	3	1426758	<b>145.743</b>	0175	18
1414589	See		1851412	1422430	<b>197.107</b>	0420	3	1426758	<b>145.743</b>	0205	18
1420749	<b>187.484</b>	0230	21	1422430	<b>197.107</b>	0440	2	1427339	See		1738167
1420749	<b>187.484</b>	0240	56	1422488	<b>105.171</b>	0250	8	1431674	<b>199.262</b>	0280	40
1420749	<b>187.484</b>	0310	14	1422910	269.072	0115	9	1431674	<b>199.262</b>	0380	20
1420749	<b>187.484</b>	0320	15	1422910	269.072	0145	9	1431676	<b>199.263</b>	0280	46
1420749	<b>187.484</b>	0330	21	1422910	269.072	0185	9	1434246	See		1741462
1420749	<b>187.484</b>	0340	15	1422910	269.072	0195	9	1434248	See		1528052
1420749	<b>187.484</b>	0350	14	1423286	See		1426758	1434250	145.929	0260	35
1420749	<b>187.484</b>	0390	17	1423484	141.172	0070	53	1434250	145.929	0280	32
1420749	<b>187.484</b>	0400	16	1423484	141.172	0130	65	1434252	See		1519966
1420749	<b>187.484</b>	0410	28	1423485	141.173	0070	53	1434256	See		1520829
1420749	<b>187.484</b>	0420	27	1423485	141.173	0130	65	1435741	See		1491403
1421700	See		1442866	1423486	141.164	0070	53	1438525	See		1438526
1422427	155.198	0075	23	1423486	141.164	0130	65	1438526	<b>119.203</b>	0070	35
1422427	155.198	0135	23	1423566	See		1488083	1438526	<b>119.203</b>	0120	36
1422427	155.198	0155	23	1423958	141.179	0130	68	1438526	<b>119.203</b>	0130	37
1422427	155.198	0165	23	1423958	141.179	0160	70	1438526	<b>119.203</b>	0150	31
1422427	155.198	0175	23	1423958	141.179	0170	70	1438526	<b>119.203</b>	0160	37
1422427	155.198	0205	23	1423958	141.179	0200	70	1438526	<b>119.203</b>	0170	37
1422427	155.198	0250	2	1424739	155.259	0208	7	1438526	<b>119.203</b>	0200	37
1422427	155.198	0260	2	1424740	154.445	0208	8	1442647	See		1881346
1422427	155.198	0260	27	1425205		0140	36	1442866	<b>199.078</b>	0420	18
1422427	155.198	0270	2	1425205		0180	37	1443189	139.762	0110	49
1422427	155.198	0280	2	1425205		0190	41	1443189	139.762	0140	1
1422427	155.198	0300	2	1425205	See		1887739	1443189	139.762	0180	49
1422427	155.198	0360	3	1425522	See		1788767	1443189	139.762	0190	1
1422427	155.198	0370	2	1426449	280.540	0070	67	1444818	<b>133.124</b>	0250	45
1422427	155.198	0400	2	1426449	280.540	0075	39	1444818	<b>133.124</b>	0260	46
1422427	155.198	0420	3	1426449	280.540	0130	83	1444818	<b>133.124</b>	0360	25
1422427	155.198	0430	3	1426449	280.540	0135	39	1444818	See		1785126
1422427	155.198	0450	2	1426449	280.540	0150	69	1444818	See		1785126
1422430	<b>197.107</b>	0075	23	1426449	280.540	0155	39	1444820	<b>133.125</b>	0270	43
1422430	<b>197.107</b>	0135	23	1426449	280.540	0160	84	1444820	<b>133.125</b>	0370	15
1422430	<b>197.107</b>	0155	23	1426449	280.540	0165	39	1444822	<b>133.096</b>	0290	42
1422430	<b>197.107</b>	0165	23	1426449	280.540	0170	84	1444822	<b>133.096</b>	0440	22
1422430	<b>197.107</b>	0175	23	1426449	280.540	0175	39	1459308	<b>157.549</b>	0070	49
1422430	<b>197.107</b>	0205	23	1426449	280.540	0200	84	1459308	<b>157.549</b>	0130	56
1422430	<b>197.107</b>	0250	2	1426449	280.540	0205	39	1459308	<b>157.549</b>	0150	50

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1459308	<b>157.549</b>	0160	58	1476198	See	1476322		1476324	157.986	0140	33
1459308	<b>157.549</b>	0170	58	1476200	103.201	0110	24	1476324	157.986	0180	34
1459308	<b>157.549</b>	0200	58	1476202	See	1919174		1476324	157.986	0190	38
1459309	<b>157.554</b>	0070	49	1476204	145.918	0140	16	1478668	<b>194.732</b>	0420	14
1459309	<b>157.554</b>	0130	56	1476206	145.921	0180	14	1479151	141.178	0130	67
1459309	<b>157.554</b>	0150	50	1476208	145.913	0110	14	1479151	141.178	0160	68
1459309	<b>157.554</b>	0160	58	1476212	See	1776319		1479151	141.178	0170	68
1459309	<b>157.554</b>	0170	58	1476214	145.914	0110	17	1479532	See	1789137	
1459309	<b>157.554</b>	0200	58	1476216	145.926	0190	25	1483324	See	1722315	
1461414	<b>187.647</b>	0070	13	1476218	145.923	0180	24	1484808	132.056	0075	29
1461414	<b>187.647</b>	0130	21	1476220	145.920	0140	25	1484808	132.056	0135	29
1461414	<b>187.647</b>	0140	8	1476222	145.915	0110	25	1484808	132.056	0155	29
1461414	<b>187.647</b>	0150	12	1476232	145.924	0180	28	1484808	132.056	0165	29
1461414	<b>187.647</b>	0160	21	1476232	145.924	0190	32	1484808	132.056	0175	29
1461414	<b>187.647</b>	0170	21	1476234	147.247	0180	31	1484808	132.056	0205	29
1461414	<b>187.647</b>	0190	8	1476234	147.247	0190	35	1484809	132.058	0075	37
1461414	<b>187.647</b>	0200	21	1476236	147.246	0110	30	1484809	132.058	0135	37
1461416	<b>187.649</b>	0070	50	1476236	147.246	0140	30	1484809	132.058	0155	37
1461416	<b>187.649</b>	0130	57	1476250	146.632	0180	39	1484809	132.058	0165	37
1461416	<b>187.649</b>	0150	51	1476250	146.632	0190	43	1484809	132.058	0175	37
1461416	<b>187.649</b>	0160	59	1476254	146.627	0110	38	1484809	132.058	0205	37
1461416	<b>187.649</b>	0170	59	1476254	146.627	0140	38	1488083	<b>280.548</b>	0075	35
1461416	<b>187.649</b>	0200	59	1476256	146.635	0190	44	1488083	<b>280.548</b>	0130	64
1461417	<b>187.648</b>	0070	50	1476258	146.628	0110	39	1488083	<b>280.548</b>	0135	35
1461417	<b>187.648</b>	0130	57	1476258	146.628	0140	39	1488083	<b>280.548</b>	0155	35
1461417	<b>187.648</b>	0150	51	1476260	146.633	0180	40	1488083	<b>280.548</b>	0160	66
1461417	<b>187.648</b>	0160	59	1476266	146.630	0140	40	1488083	<b>280.548</b>	0165	35
1461417	<b>187.648</b>	0170	59	1476268	146.629	0110	40	1488083	<b>280.548</b>	0170	66
1461417	<b>187.648</b>	0200	59	1476272		0180	47	1488083	<b>280.548</b>	0175	35
1466318	<b>119.235</b>	0070	36	1476272		0190	51	1488083	<b>280.548</b>	0200	66
1466318	<b>119.235</b>	0120	37	1476274		0110	46	1488083	<b>280.548</b>	0205	35
1466318	<b>119.235</b>	0130	38	1476274		0140	46	1489006	<b>130.535</b>	0250	36
1466318	<b>119.235</b>	0150	32	1476284	See	1774165		1489006	<b>130.535</b>	0260	37
1466318	<b>119.235</b>	0160	38	1476286	137.279	0110	16	1489006	<b>130.535</b>	0360	11
1466318	<b>119.235</b>	0170	38	1476286	137.279	0140	29	1489006	<b>130.535</b>	0370	7
1466318	<b>119.235</b>	0200	38	1476286	137.279	0180	27	1489006	<b>130.535</b>	0380	7
1473800	194.930	0380	8	1476286	137.279	0190	31	1489006	<b>130.535</b>	0400	10
1473803	194.923	0280	35	1476287	117.389	0110	29	1489827	See	1849454	
1476190	145.917	0190	3	1476287	117.389	0140	49	1489836	See	1849451	
1476192	145.916	0140	3	1476287	117.389	0180	26	1490886		0110	15
1476192	145.916	0190	3	1476287	117.389	0190	30	1490886		0140	24
1476194	See	1776321		1476322		0140	26	1490886		0180	15
1476196	103.203	0180	23	1476324	157.986	0110	33	1490886		0190	24

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1491227	109.419	0110	32	1502384	139.568	0115	18	1510337	147.203	0150	66
1491227	109.419	0140	32	1502384	139.568	0135	21	1510337	147.203	0160	81
1491227	109.419	0180	33	1502384	139.568	0145	18	1510337	147.203	0170	81
1491227	109.419	0190	37	1502384	139.568	0155	21	1510337	147.203	0200	81
1491380		0115	13	1502384	139.568	0165	21	1511655	<b>269.073</b>	0280	41
1491380		0145	13	1502384	139.568	0175	21	1511655	<b>269.073</b>	0300	41
1491380		0185	13	1502384	139.568	0185	18	1511655	<b>269.073</b>	0380	15
1491380		0195	13	1502384	139.568	0195	18	1511655	<b>269.073</b>	0450	15
1491403	141.175	0075	28	1502384	139.568	0205	21	1513483		0180	25
1491403	141.175	0135	28	1502384	139.568	0370	4	1513484		0110	26
1491403	141.175	0155	28	1502385	<b>139.483</b>	0250	4	1514712	154.391	0110	28
1491403	141.175	0165	28	1502385	<b>139.483</b>	0260	4	1514712	154.391	0180	30
1491403	141.175	0175	28	1502385	<b>139.483</b>	0270	4	1514712	154.391	0190	34
1491403	141.175	0205	28	1502385	<b>139.483</b>	0280	4	1515004	139.582	0070	5
1494819	175.308	0420	37	1502385	<b>139.483</b>	0290	4	1515004	139.582	0130	4
1495267	<b>109.417</b>	0110	23	1502385	<b>139.483</b>	0300	4	1515004	139.582	0150	4
1495267	<b>109.417</b>	0140	50	1502385	<b>139.483</b>	0360	5	1515004	139.582	0160	4
1495267	<b>109.417</b>	0180	22	1502385	<b>139.483</b>	0370	4	1515004	139.582	0170	4
1495267	<b>109.417</b>	0190	27	1502385	<b>139.483</b>	0380	4	1515004	139.582	0200	4
1495269	<b>109.416</b>	0110	7	1502385	<b>139.483</b>	0420	5	1515869	139.601	0075	31
1495269	<b>109.416</b>	0140	11	1502385	<b>139.483</b>	0430	5	1515869	139.601	0135	31
1495269	<b>109.416</b>	0180	7	1502385	<b>139.483</b>	0440	4	1515869	139.601	0155	31
1495269	<b>109.416</b>	0190	11	1502385	<b>139.483</b>	0450	4	1515869	139.601	0165	31
1498317		0110	35	1503775		0170	85	1515869	139.601	0175	31
1498317		0180	36	1503775		0175	40	1515869	139.601	0205	31
1498317		0190	40	1506119	175.389	0005	5	1516465	139.845	0208	6
1499770	See	1728165		1507249	135.163	0250	29	1519211	194.716	0370	8
1500145		0115	16	1507249	135.163	0270	28	1519390	<b>122.055</b>	0230	23
1500145		0145	16	1508397	197.141	0280	2	1519390	<b>122.055</b>	0240	45
1500145		0185	16	1508397	197.141	0300	2	1519390	<b>122.055</b>	0320	18
1500145		0195	16	1508397	197.141	0430	3	1519390	<b>122.055</b>	0330	16
1500370	<b>190.357</b>	0290	13	1508397	197.141	0450	2	1519390	<b>122.055</b>	0340	18
1500414	<b>194.688</b>	0250	37	1508399		0380	2	1519390	<b>122.055</b>	0350	17
1500415	<b>194.689</b>	0250	37	1508399		0450	2	1519390	<b>122.055</b>	0390	20
1500416	<b>194.690</b>	0250	37	1508400		0450	2	1519390	<b>122.055</b>	0400	19
1500417	<b>194.691</b>	0250	37	1508401		0300	2	1519390	<b>122.055</b>	0410	32
1500418	194.692	0250	37	1508401		0450	2	1519390	<b>122.055</b>	0420	30
1501896	<b>111.361</b>	0280	19	1508851	See	1849460		1519390	<b>122.055</b>	0430	30
1501897	<b>111.362</b>	0260	20	1508855	See	1849457		1519391	<b>122.063</b>	0320	22
1501897	<b>111.362</b>	0280	16	1509311		0460	2	1519391	<b>122.063</b>	0400	23
1501897	<b>111.362</b>	0300	16	1510229	See	1857633		1519391	<b>122.063</b>	0410	37
1501897	<b>111.362</b>	0300	19	1510337	147.203	0070	64	1519391	<b>122.063</b>	0420	34
1502384	139.568	0075	21	1510337	147.203	0130	80	1519391	<b>122.063</b>	0430	34

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1519392	<b>182.041</b>	0230	26	1525452	<b>167.079</b>	0340	16	1525988	<b>187.486</b>	0370	1
1519392	<b>182.041</b>	0240	48	1525452	<b>167.079</b>	0350	15	1525988	<b>187.486</b>	0380	1
1519392	<b>182.041</b>	0310	19	1525452	<b>167.079</b>	0360	22	1525988	<b>187.486</b>	0400	1
1519392	<b>182.041</b>	0320	20	1525452	<b>167.079</b>	0390	18	1525988	<b>187.486</b>	0410	2
1519392	<b>182.041</b>	0330	18	1525452	<b>167.079</b>	0400	17	1525988	<b>187.486</b>	0420	2
1519392	<b>182.041</b>	0340	20	1525452	<b>167.079</b>	0410	29	1525988	<b>187.486</b>	0430	2
1519392	<b>182.041</b>	0350	19	1525452	<b>167.079</b>	0420	28	1525988	<b>187.486</b>	0440	1
1519392	<b>182.041</b>	0390	22	1525452	<b>167.079</b>	0430	28	1525988	<b>187.486</b>	0450	1
1519392	<b>182.041</b>	0400	21	1525575		0110	43	1526117	<b>199.202</b>	0420	26
1519392	<b>182.041</b>	0410	34	1525575		0140	43	1526117	<b>199.202</b>	0430	26
1519392	<b>182.041</b>	0420	32	1525575		0180	44	1526229	<i>141.207</i>	0110	48
1519392	<b>182.041</b>	0430	32	1525575		0190	48	1526229	<i>141.207</i>	0140	47
1519963	<i>194.931</i>	0380	8	1525797	<i>244.051</i>	0208	11	1526229	<i>141.207</i>	0180	48
1519966	<i>194.924</i>	0280	35	1525988	<b>187.486</b>	0075	24	1526229	<i>141.207</i>	0190	52
1520016	See	1884682		1525988	<b>187.486</b>	0085	28	1526232	<i>280.676</i>	0110	47
1520797	<i>135.182</i>	0115	14	1525988	<b>187.486</b>	0095	28	1526232	<i>280.676</i>	0140	48
1520797	<i>135.182</i>	0145	14	1525988	<b>187.486</b>	0105	28	1526232	<i>280.676</i>	0180	50
1520797	<i>135.182</i>	0185	14	1525988	<b>187.486</b>	0115	21	1526232	<i>280.676</i>	0190	53
1520797	<i>135.182</i>	0195	14	1525988	<b>187.486</b>	0125	28	1527209	<b>187.567</b>	0250	50
1520817	See	1720386		1525988	<b>187.486</b>	0135	24	1527209	<b>187.567</b>	0260	54
1520820	<i>194.717</i>	0370	8	1525988	<b>187.486</b>	0145	21	1527209	<b>187.567</b>	0360	31
1520823	<i>194.932</i>	0380	8	1525988	<b>187.486</b>	0155	24	1527209	<b>187.567</b>	0400	27
1520829	<i>194.925</i>	0280	35	1525988	<b>187.486</b>	0165	24	1527209	<b>187.567</b>	0420	38
1520832	See	1520835		1525988	<b>187.486</b>	0175	24	1527209	<b>187.567</b>	0430	38
1520835	<i>194.718</i>	0370	8	1525988	<b>187.486</b>	0185	21	1527253	<b>154.437</b>	0208	22
1521298	<i>141.209</i>	0280	11	1525988	<b>187.486</b>	0195	21	1528043	See	1907845	
1521298	<i>141.209</i>	0300	11	1525988	<b>187.486</b>	0205	24	1528051	<b>170.231</b>	0300	20
1522045	<b>194.933</b>	0420	14	1525988	<b>187.486</b>	0240	1	1528052	<b>170.229</b>	0280	20
1524625		0460	13	1525988	<b>187.486</b>	0250	1	1528053	See	1857356	
1525142	<b>175.244</b>	0420	37	1525988	<b>187.486</b>	0260	1	1528478	<b>175.239</b>	0250	52
1525142	<b>175.244</b>	0430	37	1525988	<b>187.486</b>	0260	28	1528478	<b>175.239</b>	0260	51
1525451	<b>187.641</b>	0250	41	1525988	<b>187.486</b>	0270	1	1528478	<b>175.239</b>	0360	30
1525451	<b>187.641</b>	0260	42	1525988	<b>187.486</b>	0280	1	1528479	<b>175.240</b>	0250	52
1525451	<b>187.641</b>	0360	21	1525988	<b>187.486</b>	0280	25	1528479	<b>175.240</b>	0260	51
1525451	<b>187.641</b>	0420	27	1525988	<b>187.486</b>	0290	1	1528479	<b>175.240</b>	0360	30
1525451	<b>187.641</b>	0430	27	1525988	<b>187.486</b>	0300	1	1528570		0250	28
1525452	<b>167.079</b>	0230	29	1525988	<b>187.486</b>	0300	25	1528570		0280	24
1525452	<b>167.079</b>	0240	57	1525988	<b>187.486</b>	0310	1	1528570		0300	24
1525452	<b>167.079</b>	0250	42	1525988	<b>187.486</b>	0320	1	1528989		0250	28
1525452	<b>167.079</b>	0260	43	1525988	<b>187.486</b>	0330	1	1528989		0300	24
1525452	<b>167.079</b>	0310	15	1525988	<b>187.486</b>	0340	1	1528991	<i>139.545</i>	0240	4
1525452	<b>167.079</b>	0320	16	1525988	<b>187.486</b>	0350	1	1528991	<i>139.545</i>	0250	26
1525452	<b>167.079</b>	0330	22	1525988	<b>187.486</b>	0360	2	1528991	<i>139.545</i>	0260	25

All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1528991	139.545	0270	26	1533343	<b>169.727</b>	0420	11	1543215	182.110	0420	32
1528991	139.545	0280	22	1533343	<b>169.727</b>	0430	11	1543215	182.110	0430	32
1528991	139.545	0290	4	1533344	<b>169.733</b>	0420	11	1543357	<b>119.240</b>	0110	9
1528991	139.545	0300	22	1533344	<b>169.733</b>	0430	11	1543357	<b>119.240</b>	0140	13
1528991	139.545	0310	4	1533725	See	1722312		1543357	<b>119.240</b>	0180	9
1528991	139.545	0320	4	1533848	<b>169.848</b>	0070	33	1543357	<b>119.240</b>	0190	13
1528991	139.545	0330	4	1533848	<b>169.848</b>	0120	39	1543359	<b>119.243</b>	0110	20
1528991	139.545	0340	4	1533848	<b>169.848</b>	0130	42	1543359	<b>119.243</b>	0140	17
1528991	139.545	0350	4	1533848	<b>169.848</b>	0150	29	1543359	<b>119.243</b>	0180	19
1528991	139.545	0390	6	1533848	<b>169.848</b>	0160	42	1543359	<b>119.243</b>	0190	17
1528991	139.545	0400	4	1533848	<b>169.848</b>	0170	42	1543361	<b>119.245</b>	0110	21
1528991	139.545	0410	5	1533848	<b>169.848</b>	0200	42	1543361	<b>119.245</b>	0140	28
1528991	139.545	0440	4	1534829	130.721	0110	37	1543361	<b>119.245</b>	0180	20
1529939	<b>154.386</b>	0070	17	1534829	130.721	0140	37	1543361	<b>119.245</b>	0190	29
1529939	<b>154.386</b>	0070	29	1534829	130.721	0180	38	1544408	<b>102.453</b>	0208	1
1529939	<b>154.386</b>	0120	15	1534829	130.721	0190	42	1545508	122.144	0250	44
1529939	<b>154.386</b>	0120	41	1535361		0115	20	1545508	122.144	0260	45
1529939	<b>154.386</b>	0130	14	1535361		0145	20	1545508	122.144	0360	24
1529939	<b>154.386</b>	0130	44	1535361		0185	20	1545510	122.145	0250	48
1529939	<b>154.386</b>	0150	16	1535361		0195	20	1545510	122.145	0260	49
1529939	<b>154.386</b>	0150	28	1539230	155.218	0360	35	1545510	122.145	0360	28
1529939	<b>154.386</b>	0160	14	1539231	<b>155.205</b>	0240	52	1545514	182.108	0250	47
1529939	<b>154.386</b>	0160	44	1539231	<b>155.205</b>	0250	55	1545514	182.108	0260	47
1529939	<b>154.386</b>	0170	14	1539231	<b>155.205</b>	0260	58	1545514	182.108	0360	26
1529939	<b>154.386</b>	0170	44	1539231	<b>155.205</b>	0320	29	1545625	See	1737306	
1529939	<b>154.386</b>	0200	14	1539231	<b>155.205</b>	0340	27	1545645	122.151	0420	34
1529939	<b>154.386</b>	0200	44	1539231	<b>155.205</b>	0360	35	1545645	122.151	0430	34
1529950	<b>119.202</b>	0070	34	1539231	<b>155.205</b>	0390	37	1548056	130.531	0130	22
1529950	<b>119.202</b>	0120	38	1539231	<b>155.205</b>	0410	47	1548056	<b>530.531</b>	0130	22
1529950	<b>119.202</b>	0130	41	1539231	<b>155.205</b>	0420	42	1548056	130.531	0140	9
1529950	<b>119.202</b>	0150	30	1539231	<b>155.205</b>	0430	42	1548056	<b>530.531</b>	0140	9
1529950	<b>119.202</b>	0160	41	1540458	See	1862032		1548056	130.531	0160	22
1529950	<b>119.202</b>	0170	41	1540462	194.918	0260	38	1548056	<b>530.531</b>	0160	22
1529950	<b>119.202</b>	0200	41	1540464	194.919	0260	38	1548056	130.531	0170	22
1531005		0115	22	1540466	194.920	0260	38	1548056	130.531	0190	9
1533336	<b>169.723</b>	0420	11	1540468	194.921	0260	38	1548056	<b>530.531</b>	0190	9
1533336	<b>169.723</b>	0430	11	1540470	194.922	0260	38	1548056	130.531	0200	22
1533338	<b>169.724</b>	0420	11	1540472	170.228	0260	23	1548817	130.821	0170	18
1533338	<b>169.724</b>	0430	11	1542748	130.725	0260	22	1548817	130.821	0200	18
1533339	<b>169.725</b>	0420	11	1543211	122.149	0420	30	1548818	See	1883975	
1533339	<b>169.725</b>	0430	11	1543211	122.149	0430	30	1548819	130.529	0070	10
1533341	<b>169.726</b>	0420	11	1543213	122.150	0420	34	1548819	<b>530.529</b>	0070	10
1533341	<b>169.726</b>	0430	11	1543213	122.150	0430	34	1548819	130.529	0075	42

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1548819	<b>530.529</b>	0075	42	1731567	<b>141.131</b>	0260	30	1746780	130.631	0440	26
1548819	130.529	0120	10	1731567	<b>141.131</b>	0270	13	1746781	130.536	0360	13
1548819	<b>530.529</b>	0120	10	1731567	<b>141.131</b>	0280	10	1750421	146.634	0190	43
1548819	130.529	0130	19	1731567	<b>141.131</b>	0280	27	1750423	146.631	0180	41
1548819	<b>530.529</b>	0130	19	1731567	<b>141.131</b>	0300	10	1750423	146.631	0190	45
1548819	130.529	0135	42	1731567	<b>141.131</b>	0300	27	1752963	<b>154.389</b>	0110	6
1548819	<b>530.529</b>	0135	42	1731567	<b>141.131</b>	0360	16	1752963	<b>154.389</b>	0140	10
1548819	130.529	0150	10	1731567	<b>141.131</b>	0380	26	1752963	<b>154.389</b>	0180	6
1548819	<b>530.529</b>	0150	10	1731567	<b>141.131</b>	0410	21	1752963	<b>154.389</b>	0190	10
1548819	130.529	0155	42	1731567	<b>141.131</b>	0420	19	1753479	<b>141.223</b>	0005	3
1548819	<b>530.529</b>	0155	42	1731567	<b>141.131</b>	0430	19	1754943	280.707	0005	7
1548819	130.529	0160	19	1731567	<b>141.131</b>	0450	26	1755380	See	1883975	
1548819	<b>530.529</b>	0160	19	1732316	See	1786386		1756447	<b>119.236</b>	0070	15
1548819	130.529	0165	42	1733856	154.395	0280	37	1756447	<b>119.236</b>	0070	27
1548819	<b>530.529</b>	0165	42	1733856	154.395	0300	37	1756447	<b>119.236</b>	0120	13
1548819	130.529	0175	42	1733856	154.395	0380	23	1756447	<b>119.236</b>	0130	12
1548819	<b>530.529</b>	0175	42	1733856	154.395	0450	23	1756447	<b>119.236</b>	0150	14
1548819	130.529	0200	93	1734701		0260	26	1756447	<b>119.236</b>	0160	12
1548819	130.529	0205	42	1734701		0280	23	1756447	<b>119.236</b>	0170	12
1548819	<b>530.529</b>	0205	42	1734701		0300	23	1756447	<b>119.236</b>	0200	12
1675206	199.211	0340	14	1736562		0460	14	1757877	187.658	0250	20
1676035	175.255	0340	22	1737306	<b>141.222</b>	0005	2	1760973	199.266	0430	18
1680726	See	1528991		1737944	141.208	0260	11	1760976	194.934	0430	14
1720386	194.720	0370	8	1738167	122.120	0420	34	1760983	194.935	0430	14
1722312	280.680	0420	1	1738167	122.120	0430	34	1761195	<b>170.103</b>	0420	41
1722313	280.616	0420	1	1739827	<b>189.581</b>	0420	12	1761195	<b>170.103</b>	0430	41
1722314	<b>280.510</b>	0420	1	1739827	<b>189.581</b>	0430	12	1762675	189.642	0110	3
1722315	280.617	0420	1	1741462	145.928	0260	14	1762675	189.642	0140	6
1722316	<b>280.492</b>	0420	1	1741462	145.928	0280	13	1762675	189.642	0180	3
1722316	See	1867165		1745697	<b>244.014</b>	0260	14	1762675	189.642	0190	6
1722317	<b>280.501</b>	0420	1	1745697	<b>244.014</b>	0280	13	1768383	<b>130.299</b>	0400	12
1722318	280.618	0420	1	1745699	<b>145.930</b>	0300	13	1768383	<b>130.299</b>	0420	15
1727195	194.941	0420	14	1745700	<b>244.015</b>	0260	35	1768383	<b>130.299</b>	0430	15
1728135	<b>130.297</b>	0420	40	1745700	<b>244.015</b>	0280	32	1768402	280.612	0070	69
1728135	<b>130.297</b>	0430	40	1745701	<b>244.017</b>	0300	32	1768402	280.612	0075	41
1728165	137.328	0005	1	1746694	130.728	0260	36	1768402	280.612	0130	85
1730173	<b>111.275</b>	0110	10	1746694	130.728	0280	33	1768402	280.612	0135	41
1730173	<b>111.275</b>	0140	14	1746780	130.631	0230	19	1768402	280.612	0150	71
1730173	<b>111.275</b>	0180	10	1746780	130.631	0240	42	1768402	280.612	0155	41
1730173	<b>111.275</b>	0190	14	1746780	130.631	0290	46	1768402	280.612	0160	86
1731567	<b>141.131</b>	0250	10	1746780	130.631	0310	12	1768402	280.612	0165	41
1731567	<b>141.131</b>	0250	57	1746780	130.631	0330	12	1768402	280.612	0170	86
1731567	<b>141.131</b>	0260	10	1746780	130.631	0340	13	1768402	280.612	0175	41

All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1768402	280.612	0200	86	1776319	145.919	0140	23	1785125	<b>133.053</b>	0400	20
1768402	280.612	0205	41	1776321	103.204	0190	26	1785125	<b>133.053</b>	0410	33
1768402	280.612	0250	7	1776625	107.211	0115	8	1785125	<b>133.053</b>	0420	31
1768402	280.612	0260	7	1776625	107.211	0145	8	1785125	<b>133.053</b>	0430	31
1768402	280.612	0270	9	1776625	107.211	0185	8	1786386	280.542	0360	1
1768470	<b>294.023</b>	0420	14	1776625	107.211	0195	8	1786424	<b>133.162</b>	0280	43
1769457	117.388	0110	12	1776626	190.408	0115	7	1786424	<b>133.162</b>	0300	43
1769457	117.388	0140	22	1776626	190.408	0145	7	1786424	<b>133.162</b>	0380	17
1769457	117.388	0180	12	1776626	190.408	0185	7	1786424	<b>133.162</b>	0450	17
1769457	117.388	0190	22	1776626	190.408	0195	7	1786639	See	1907845	
1769962	102.409	0140	5	1776737	190.409	0115	7	1788170	109.421	0075	16
1769962	102.409	0190	5	1776737	190.409	0145	7	1788170	109.421	0115	12
1769964	102.407	0110	2	1776737	190.409	0185	7	1788170	109.421	0135	15
1769964	102.407	0180	2	1776737	190.409	0195	7	1788170	109.421	0145	12
1770058	119.249	0075	5	1778014	102.465	0110	2	1788170	109.421	0155	16
1770058	119.249	0115	1	1778014	102.465	0180	2	1788170	109.421	0165	16
1770058	119.249	0135	5	1778017	103.240	0180	23	1788170	109.421	0175	15
1770058	119.249	0145	1	1778021	155.257	0180	5	1788170	109.421	0185	12
1770058	119.249	0155	5	1778518	130.830	0180	4	1788170	109.421	0195	12
1770058	119.249	0165	5	1779528	See	1408171		1788170	109.421	0205	15
1770058	119.249	0175	5	1780425	See	1783324		1788171	109.418	0110	32
1770058	119.249	0185	1	1783295	280.683	0420	1	1788171	109.418	0140	32
1770058	119.249	0195	1	1783324	130.533	0075	19	1788171	109.418	0180	33
1770058	119.249	0205	5	1783324	130.533	0115	17	1788171	109.418	0190	37
1770208	105.202	0190	46	1783324	130.533	0135	19	1788767	<b>298.087</b>	0280	14
1770209	105.201	0140	41	1783324	130.533	0145	17	1788767	<b>298.087</b>	0300	14
1770210	105.199	0180	42	1783324	130.533	0155	19	1788922	<b>157.985</b>	0110	11
1770211	105.200	0110	41	1783324	130.533	0165	19	1788922	<b>157.985</b>	0140	15
1772205		0480	1	1783324	130.533	0175	19	1788922	<b>157.985</b>	0180	11
1772205		0490	1	1783324	130.533	0185	17	1788922	<b>157.985</b>	0190	15
1772313	See	1911815		1783324	130.533	0195	17	1789137	<b>155.233</b>	0110	5
1772368	102.410	0140	5	1783324	130.533	0205	19	1789137	<b>155.233</b>	0110	27
1772368	102.410	0190	5	1783431	102.466	0110	2	1789137	<b>155.233</b>	0140	20
1772369	102.408	0110	2	1783431	102.466	0180	2	1789137	<b>155.233</b>	0180	5
1772369	102.408	0180	2	1785125	See	1450720		1789137	<b>155.233</b>	0180	29
1774165	137.278	0110	13	1785125	<b>133.053</b>	0230	24	1789137	<b>155.233</b>	0190	20
1774165	137.278	0140	21	1785125	<b>133.053</b>	0240	46	1789137	<b>155.233</b>	0190	33
1774165	137.278	0180	13	1785125	<b>133.053</b>	0310	18	1789444	109.420	0070	48
1774165	137.278	0190	21	1785125	<b>133.053</b>	0320	19	1789444	109.420	0130	55
1776079	111.364	0480	14	1785125	<b>133.053</b>	0330	17	1789444	109.420	0150	49
1776079	111.364	0490	14	1785125	<b>133.053</b>	0340	19	1789444	109.420	0160	57
1776318	145.922	0180	16	1785125	<b>133.053</b>	0350	18	1789444	109.420	0170	57
1776318	145.922	0190	23	1785125	<b>133.053</b>	0390	21	1789444	109.420	0200	57

Date

05 / 2010

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1796006	170.282	0280	52	1862032	<b>122.146</b>	0260	21	1883975	130.530	0140	7
1796008		0300	52	1862238	294.087	0450	8	1883975	130.530	0150	11
1798832	See	1857633		1865885	150.215	0480	2	1883975	130.530	0155	43
1799028	280.681	0430	1	1868695	<b>298.154</b>	0300	53	1883975	130.530	0160	20
1799030	280.682	0430	1	1881346	<b>199.264</b>	0300	40	1883975	130.530	0165	43
1802597	See	1853932		1881346	<b>199.264</b>	0450	20	1883975	130.530	0175	43
1804187	See	1788767		1883336	See	1739827		1883975	130.530	0180	4
1846634	<b>145.742</b>	0070	42	1883350	<b>109.756</b>	0075	16	1883975	130.530	0190	7
1846635	<b>145.752</b>	0150	37	1883350	<b>109.756</b>	0115	12	1883975	130.530	0200	94
1846636	See	1393876		1883350	<b>109.756</b>	0135	15	1883975	130.530	0205	43
1846637	145.756	0200	34	1883350	<b>109.756</b>	0145	12	1884682	<b>298.151</b>	0480	2
1849451	<b>119.238</b>	0110	8	1883350	<b>109.756</b>	0155	16	1884682	<b>298.151</b>	0490	2
1849451	<b>119.238</b>	0140	12	1883350	<b>109.756</b>	0165	16	1887739		0110	36
1849451	<b>119.238</b>	0180	8	1883350	<b>109.756</b>	0175	15	1900234	See	1382978	
1849451	<b>119.238</b>	0190	12	1883350	<b>109.756</b>	0185	12	1902198	See	1498317	
1849454	<b>119.242</b>	0110	19	1883350	<b>109.756</b>	0195	12	1902198		0140	35
1849454	<b>119.242</b>	0140	18	1883350	<b>109.756</b>	0205	15	1903570	130.295	0070	55
1849454	<b>119.242</b>	0180	18	1883352	<b>109.757</b>	0110	32	1903570	<b>530.295</b>	0070	55
1849454	<b>119.242</b>	0190	18	1883352	<b>109.757</b>	0140	32	1903570	130.295	0120	51
1849457	<b>119.241</b>	0110	18	1883352	<b>109.757</b>	0180	33	1903570	<b>530.295</b>	0120	51
1849457	<b>119.241</b>	0140	19	1883352	<b>109.757</b>	0190	37	1903570	130.295	0130	70
1849457	<b>119.241</b>	0180	17	1883354	<b>109.755</b>	0070	48	1903570	<b>530.295</b>	0130	70
1849457	<b>119.241</b>	0190	19	1883354	<b>109.755</b>	0130	55	1903570	130.295	0150	55
1849460	<b>119.244</b>	0110	22	1883354	<b>109.755</b>	0150	49	1903570	<b>530.295</b>	0150	55
1849460	<b>119.244</b>	0140	27	1883354	<b>109.755</b>	0160	57	1903570	130.295	0160	71
1849460	<b>119.244</b>	0180	21	1883354	<b>109.755</b>	0170	57	1903570	<b>530.295</b>	0160	71
1849460	<b>119.244</b>	0190	28	1883354	<b>109.755</b>	0200	57	1903570	130.295	0170	71
1851412	<b>170.230</b>	0280	36	1883363	<b>119.288</b>	0075	5	1903570	<b>530.295</b>	0170	71
1851412	<b>170.230</b>	0300	36	1883363	<b>119.288</b>	0115	1	1903570	130.295	0200	71
1851412	<b>170.230</b>	0380	24	1883363	<b>119.288</b>	0135	5	1903570	<b>530.295</b>	0200	71
1851412	<b>170.230</b>	0450	24	1883363	<b>119.288</b>	0145	1	1907845	139.743	0470	14
1851412	<b>170.230</b>	0480	18	1883363	<b>119.288</b>	0155	5	1907845	139.743	0470	31
1851412	<b>170.230</b>	0490	18	1883363	<b>119.288</b>	0165	5	1907845	139.743	0480	17
1853932	<b>105.165</b>	0070	58	1883363	<b>119.288</b>	0175	5	1907845	139.743	0490	17
1853934	<b>146.541</b>	0070	57	1883363	<b>119.288</b>	0185	1	1911810	130.658	0470	13
1853935	<b>145.740</b>	0070	21	1883363	<b>119.288</b>	0195	1	1911810	130.658	0470	30
1853937	<b>145.741</b>	0070	25	1883363	<b>119.288</b>	0205	5	1911810	130.658	0480	15
1857356	<b>122.147</b>	0280	17	1883975	130.530	0070	11	1911810	130.658	0490	15
1857356	<b>122.147</b>	0300	17	1883975	130.530	0075	43	1911812	130.730	0300	34
1857633	<b>105.203</b>	0260	9	1883975	130.530	0110	4	1911814	130.731	0300	33
1857633	<b>105.203</b>	0280	8	1883975	130.530	0120	11	1911815	130.638	0208	2
1857633	<b>105.203</b>	0300	8	1883975	130.530	0130	20	1911815	130.638	0250	35
1860947	294.086	0300	35	1883975	130.530	0135	43	1911815	<b>530.638</b>	0250	35

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
102.136	234908	0080	8	102.466	1783431	0110	2	105.172	1328612	0270	10
102.137	294904	0090	6	102.466	1783431	0180	2	105.173	390480	0290	9
102.137	294904	0100	7	103.106	331880	0090	21	105.174	1328118	0290	9
102.163	294903	0090	6	103.106	331880	0100	22	105.199	1770210	0180	42
102.163	294903	0100	7	103.106	331880	0120	32	105.200	1770211	0110	41
102.183	391249	0100	7	103.136	1382978	0130	32	105.201	1770209	0140	41
102.209	294898	0030	8	103.136	1382978	0160	32	105.202	1770208	0190	46
102.209	294898	0060	7	103.136	1382978	0170	32	105.203	1857633	0260	9
102.217	1352794	0060	7	103.136	1382978	0200	32	105.203	1857633	0280	8
102.264	1377307	0130	9	103.170	1387295	0150	36	105.203	1857633	0300	8
102.264	1377307	0160	9	103.172	317400	0030	24	105.245	1358351	0208	13
102.264	1377307	0170	9	103.172	317400	0060	22	105.247	1354852	0208	13
102.264	1377307	0200	9	103.173	324288	0050	22	107.118	234184	0085	2
102.325	294899	0030	8	103.174	1325346	0070	40	107.118	234184	0095	2
102.325	294899	0040	6	103.175	1387296	0070	40	107.118	234184	0105	2
102.325	294899	0050	7	103.176	1333269	0100	22	107.118	234184	0125	2
102.326	294896	0030	8	103.176	1333269	0120	32	107.123	314037	0240	13
102.326	294896	0050	7	103.177	392363	0125	1	107.171	1318713	0075	9
102.327	294897	0030	8	103.178	1325344	0130	32	107.171	1318713	0135	9
102.328	294901	0030	8	103.178	1325344	0160	32	107.171	1318713	0155	9
102.329	1377309	0070	7	103.179	1325345	0150	36	107.171	1318713	0165	9
102.330	1378582	0070	7	103.201	1476200	0110	24	107.171	1318713	0175	9
102.331	315292	0090	6	103.203	1476196	0180	23	107.171	1318713	0205	9
102.331	315292	0100	7	103.204	1776321	0190	26	107.186	358046	0030	50
102.332	392978	0100	7	103.240	1778017	0180	23	107.186	358046	0040	36
102.333	1308366	0120	7	105.125	1373173	0130	74	107.186	358046	0050	40
102.334	1378579	0130	9	105.125	1373173	0160	75	107.186	358046	0060	48
102.334	1378579	0160	9	105.126	1393880	0130	74	107.186	358046	0080	42
102.334	1378579	0170	9	105.126	1393880	0160	75	107.186	358046	0090	40
102.334	1378579	0200	9	105.126	1393880	0170	75	107.186	358046	0100	41
102.335	1377308	0150	7	105.163	284807	0030	43	107.187	324260	0055	8
102.336	1378580	0150	7	105.163	284807	0040	29	107.188	1304747	0075	27
102.407	1769964	0110	2	105.163	284807	0050	33	107.188	1304747	0135	27
102.407	1769964	0180	2	105.163	284807	0060	41	107.188	1304747	0155	27
102.408	1772369	0110	2	105.164	317991	0060	41	107.188	1304747	0165	27
102.408	1772369	0180	2	105.165	1853932	0070	58	107.188	1304747	0175	27
102.409	1769962	0140	5	105.166	1117288	0090	33	107.188	1304747	0205	27
102.409	1769962	0190	5	105.166	1117288	0100	35	107.189	1332131	0075	34
102.410	1772368	0140	5	105.167	372386	0120	56	107.189	1332131	0135	34
102.410	1772368	0190	5	105.168	1109595	0150	60	107.189	1332131	0155	34
102.453	1544408	0208	1	105.169	1399192	0200	75	107.189	1332131	0165	34
102.465	1778014	0110	2	105.170	1111172	0240	8	107.189	1332131	0175	34
102.465	1778014	0180	2	105.171	1422488	0250	8	107.189	1332131	0205	34

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Date

05 / 2010

Table

Index



# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
107.190	369569	0120	63	109.165	1116477	0200	29	109.417	1495267	0190	27
107.191	254662	0230	6	109.166	1300061	0070	37	109.418	1788171	0110	32
107.211	1776625	0115	8	109.166	1300061	0130	35	109.418	1788171	0140	32
107.211	1776625	0145	8	109.166	1300061	0150	33	109.418	1788171	0180	33
107.211	1776625	0185	8	109.166	1300061	0160	35	109.418	1788171	0190	37
107.211	1776625	0195	8	109.166	1300061	0170	35	109.419	1491227	0110	32
109.080	333547	0085	16	109.166	1300061	0200	35	109.419	1491227	0140	32
109.080	333547	0095	16	109.167	1116475	0130	11	109.419	1491227	0180	33
109.080	333547	0105	16A	109.167	1116475	0160	11	109.419	1491227	0190	37
109.080	333547	0125	16A	109.167	1116475	0170	11	109.420	1789444	0070	48
109.081	325114	0025	22	109.167	1116475	0200	11	109.420	1789444	0130	55
109.081	325114	0045	22	109.168	1323147	0075	16	109.420	1789444	0150	49
109.081	325114	0220		109.168	1323147	0115	12	109.420	1789444	0160	57
109.082	194429	0025	21	109.168	1323147	0135	15	109.420	1789444	0170	57
109.082	194429	0045	21	109.168	1323147	0145	12	109.420	1789444	0200	57
109.082	194429	0220		109.168	1323147	0155	16	109.421	1788170	0075	16
109.095	254333	0220		109.168	1323147	0165	16	109.421	1788170	0115	12
109.117	332118	0030	12	109.168	1323147	0175	15	109.421	1788170	0135	15
109.117	332118	0040	9	109.168	1323147	0185	12	109.421	1788170	0145	12
109.117	332118	0050	11	109.168	1323147	0195	12	109.421	1788170	0155	16
109.117	332118	0060	11	109.168	1323147	0205	15	109.421	1788170	0165	16
109.117	332118	0060	11	109.190	1304850	0070	48	109.421	1788170	0175	15
109.117	332118	0090	10	109.190	1304850	0130	55	109.421	1788170	0185	12
109.117	332118	0100	24	109.190	1304850	0150	49	109.421	1788170	0195	12
109.118	325113	0010	12	109.190	1304850	0160	57	109.421	1788170	0205	15
109.118	325113	0020	12	109.190	1304850	0170	57	109.755	1883354	0070	48
109.118	325113	0030	12	109.190	1304850	0200	57	109.755	1883354	0130	55
109.118	325113	0030	12	109.364	338044	0055	14	109.755	1883354	0150	49
109.118	325113	0040	9	109.365	1321891	0055	14	109.755	1883354	0160	57
109.118	325113	0050	11	109.366	1327984	0055	14	109.755	1883354	0170	57
109.118	325113	0060	11	109.367	324267	0055	16	109.755	1883354	0200	57
109.118	325113	0080	12	109.368	374746	0100	11	109.756	1883350	0075	16
109.118	325113	0090	10	109.369	371687	0120	12	109.756	1883350	0115	12
109.118	325113	0100	11	109.370	369908	0120	16	109.756	1883350	0135	15
109.118	325113	0100	14	109.371	381226	0120	35	109.756	1883350	0145	12
109.141	360627	0105	16B	109.372	369909	0120	43	109.756	1883350	0155	16
109.141	360627	0125	16B	109.416	1495269	0110	7	109.756	1883350	0165	16
109.165	1116477	0070	14	109.416	1495269	0140	11	109.756	1883350	0175	15
109.165	1116477	0070	26	109.416	1495269	0180	7	109.756	1883350	0185	12
109.165	1116477	0130	29	109.416	1495269	0190	11	109.756	1883350	0195	12
109.165	1116477	0150	13	109.417	1495267	0110	23	109.756	1883350	0205	15
109.165	1116477	0160	29	109.417	1495267	0140	50	109.757	1883352	0110	32
109.165	1116477	0170	29	109.417	1495267	0180	22	109.757	1883352	0140	32

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
109.757	1883352	0180	33	111.231	264225	0050	18	111.240	1302733	0170	23
109.757	1883352	0190	37	111.231	264225	0060	18	111.240	1302733	0200	23
111.145	184492	0025	19	111.231	264225	0090	17	111.241	1302734	0130	23
111.145	184492	0045	19	111.231	264225	0100	18	111.241	1302734	0160	23
111.145	184492	0220		111.231	264225	0120	25	111.241	1302734	0170	23
111.159	804787	0400	35	111.232	194400	0010	48	111.241	1302734	0200	23
111.159	804787	0410	18	111.232	194400	0020	40	111.242	1302735	0130	23
111.159	804787	0420	16	111.232	194400	0030	49	111.242	1302735	0160	23
111.159	804787	0430	16	111.232	194400	0040	35	111.242	1302735	0170	23
111.162	234193	0085	3	111.232	194400	0050	39	111.242	1302735	0200	23
111.162	234193	0095	3	111.232	194400	0060	47	111.243	1300065	0130	36
111.162	234193	0105	3	111.232	194400	0080	41	111.243	1300065	0160	36
111.162	234193	0125	3	111.232	194400	0090	39	111.244	804842	0470	3
111.169	804768	0085	30	111.232	194400	0100	40	111.244	804842	0470	18
111.169	804768	0095	30	111.232	194400	0120	62	111.245	274989	0470	11
111.169	804768	0105	30	111.233	164939	0025	2	111.245	274989	0470	28
111.169	804768	0125	30	111.233	164939	0045	2	111.275	1730173	0110	10
111.197	383138	0070	39	111.233	164939	0055	2	111.275	1730173	0140	14
111.197	383138	0120	69	111.234	358404	0070	12	111.275	1730173	0180	10
111.197	383138	0130	40	111.234	358404	0120	20	111.275	1730173	0190	14
111.197	383138	0150	35	111.235	284444	0085	9	111.361	1501896	0280	19
111.197	383138	0160	40	111.235	284444	0095	9	111.362	1501897	0260	20
111.197	383138	0170	40	111.235	284444	0105	9	111.362	1501897	0280	16
111.197	383138	0200	40	111.235	284444	0125	9	111.362	1501897	0300	16
111.207	1302665	0075	15	111.236	244537	0085	13	111.362	1501897	0300	19
111.207	1302665	0115	15	111.236	244537	0095	13	111.364	1776079	0480	14
111.207	1302665	0135	17	111.236	244537	0105	13	111.364	1776079	0490	14
111.207	1302665	0145	15	111.236	244537	0125	13	117.341	1122975	0270	45
111.207	1302665	0155	15	111.237	395759	0120	42	117.341	1122975	0370	17
111.207	1302665	0165	15	111.237	395759	0130	45	117.361	194376	0010	17
111.207	1302665	0175	17	111.237	395759	0160	45	117.361	194376	0020	17
111.207	1302665	0185	15	111.237	395759	0170	45	117.361	194376	0030	17
111.207	1302665	0195	15	111.237	395759	0200	45	117.361	194376	0040	14
111.207	1302665	0205	17	111.238	1302731	0130	23	117.361	194376	0050	16
111.230	315022	0030	11	111.238	1302731	0160	23	117.361	194376	0060	16
111.230	315022	0030	19	111.238	1302731	0170	23	117.361	194376	0080	17
111.230	315022	0050	10	111.238	1302731	0200	23	117.361	194376	0090	15
111.230	315022	0060	10	111.239	1302732	0130	23	117.361	194376	0100	16
111.230	315022	0090	9	111.239	1302732	0160	23	117.361	194376	0120	23
111.230	315022	0100	10	111.239	1302732	0170	23	117.362	1303799	0075	32
111.231	264225	0010	20	111.239	1302732	0200	23	117.362	1303799	0135	32
111.231	264225	0030	20	111.240	1302733	0130	23	117.362	1303799	0155	32
111.231	264225	0040	16	111.240	1302733	0160	23	117.362	1303799	0165	32

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
117.362	1303799	0175	32	<b>119.087</b>	264895	0210		<b>119.203</b>	1438526	0130	37
117.362	1303799	0205	32	<b>119.087</b>	264895	0220		<b>119.203</b>	1438526	0150	31
117.363	1337828	0075	36	<b>119.121</b>	1395624	0075	5	<b>119.203</b>	1438526	0160	37
117.363	1337828	0135	36	<b>119.121</b>	1395624	0115	1	<b>119.203</b>	1438526	0170	37
117.363	1337828	0155	36	<b>119.121</b>	1395624	0135	5	<b>119.203</b>	1438526	0200	37
117.363	1337828	0165	36	<b>119.121</b>	1395624	0145	1	<b>119.235</b>	1466318	0070	36
117.363	1337828	0175	36	<b>119.121</b>	1395624	0155	5	<b>119.235</b>	1466318	0120	37
117.363	1337828	0205	36	<b>119.121</b>	1395624	0165	5	<b>119.235</b>	1466318	0130	38
117.364	1382339	0075	36	<b>119.121</b>	1395624	0175	5	<b>119.235</b>	1466318	0150	32
117.364	1382339	0135	36	<b>119.121</b>	1395624	0185	1	<b>119.235</b>	1466318	0160	38
117.364	1382339	0155	36	<b>119.121</b>	1395624	0195	1	<b>119.235</b>	1466318	0170	38
117.364	1382339	0165	36	<b>119.121</b>	1395624	0205	5	<b>119.235</b>	1466318	0200	38
117.364	1382339	0175	36	<b>119.145</b>	1382465	0070	15	<b>119.235</b>	1466318	0200	38
117.364	1382339	0205	36	<b>119.145</b>	1382465	0070	27	<b>119.236</b>	1756447	0070	15
<b>117.365</b>	1304853	0130	52	<b>119.145</b>	1382465	0120	13	<b>119.236</b>	1756447	0070	27
<b>117.365</b>	1304853	0150	42	<b>119.145</b>	1382465	0130	12	<b>119.236</b>	1756447	0120	13
<b>117.365</b>	1304853	0160	54	<b>119.145</b>	1382465	0130	12	<b>119.236</b>	1756447	0130	12
<b>117.365</b>	1304853	0160	54	<b>119.145</b>	1382465	0150	14	<b>119.236</b>	1756447	0150	14
<b>117.365</b>	1304853	0170	54	<b>119.145</b>	1382465	0160	12	<b>119.236</b>	1756447	0150	14
<b>117.365</b>	1304853	0200	54	<b>119.145</b>	1382465	0160	12	<b>119.236</b>	1756447	0160	12
<b>117.365</b>	1304853	0200	54	<b>119.145</b>	1382465	0170	12	<b>119.236</b>	1756447	0160	12
<b>117.366</b>	1304852	0150	22	<b>119.145</b>	1382465	0200	12	<b>119.236</b>	1756447	0170	12
<b>117.366</b>	1304852	0160	50	<b>119.146</b>	1401620	0070	34	<b>119.236</b>	1756447	0200	12
<b>117.366</b>	1304852	0170	50	<b>119.146</b>	1401620	0070	34	<b>119.238</b>	1849451	0110	8
<b>117.366</b>	1304852	0200	50	<b>119.146</b>	1401620	0120	38	<b>119.238</b>	1849451	0140	12
<b>117.366</b>	1304852	0200	50	<b>119.146</b>	1401620	0120	38	<b>119.238</b>	1849451	0140	12
<b>117.366</b>	1304852	0200	50	<b>119.146</b>	1401620	0130	41	<b>119.238</b>	1849451	0180	8
117.367	315682	0060	26	<b>119.146</b>	1401620	0150	30	<b>119.238</b>	1849451	0190	12
117.368	244381	0240	27	<b>119.146</b>	1401620	0160	41	<b>119.240</b>	1543357	0110	9
117.369	244382	0240	29	<b>119.146</b>	1401620	0160	41	<b>119.240</b>	1543357	0140	13
<b>117.371</b>	1301658	0250	21	<b>119.146</b>	1401620	0170	41	<b>119.240</b>	1543357	0140	13
<b>117.371</b>	1301658	0270	50	<b>119.146</b>	1401620	0200	41	<b>119.240</b>	1543357	0180	9
117.372	1122954	0270	34	<b>119.147</b>	1383895	0070	36	<b>119.240</b>	1543357	0190	13
117.373	1122926	0370	27	<b>119.147</b>	1383895	0120	37	<b>119.241</b>	1849457	0110	18
<b>117.386</b>	1301662	0250	13	<b>119.147</b>	1383895	0130	38	<b>119.241</b>	1849457	0140	19
<b>117.386</b>	1301662	0260	13	<b>119.147</b>	1383895	0150	32	<b>119.241</b>	1849457	0180	17
<b>117.386</b>	1301662	0270	15	<b>119.147</b>	1383895	0160	38	<b>119.241</b>	1849457	0180	17
<b>117.386</b>	1301662	0280	12	<b>119.147</b>	1383895	0160	38	<b>119.241</b>	1849457	0190	19
<b>117.386</b>	1301662	0300	12	<b>119.147</b>	1383895	0170	38	<b>119.241</b>	1849457	0190	19
117.388	1769457	0110	12	<b>119.147</b>	1383895	0200	38	<b>119.242</b>	1849454	0110	19
117.388	1769457	0140	22	<b>119.202</b>	1529950	0070	34	<b>119.242</b>	1849454	0140	18
117.388	1769457	0180	12	<b>119.202</b>	1529950	0120	38	<b>119.242</b>	1849454	0140	18
117.388	1769457	0190	22	<b>119.202</b>	1529950	0120	38	<b>119.242</b>	1849454	0190	18
117.389	1476287	0110	29	<b>119.202</b>	1529950	0130	41	<b>119.243</b>	1543359	0110	20
117.389	1476287	0140	49	<b>119.202</b>	1529950	0150	30	<b>119.243</b>	1543359	0140	17
117.389	1476287	0180	26	<b>119.202</b>	1529950	0160	41	<b>119.243</b>	1543359	0180	19
117.389	1476287	0190	30	<b>119.202</b>	1529950	0170	41	<b>119.243</b>	1543359	0180	19
117.389	1476287	0190	30	<b>119.202</b>	1529950	0200	41	<b>119.243</b>	1543359	0190	17
117.389	1476287	0190	30	<b>119.203</b>	1438526	0070	35	<b>119.244</b>	1849460	0110	22
117.389	1476287	0190	30	<b>119.203</b>	1438526	0120	36	<b>119.244</b>	1849460	0140	27
117.389	1476287	0190	30	<b>119.203</b>	1438526	0120	36	<b>119.244</b>	1849460	0180	21

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
119.244	1849460	0190	28	122.055	1519390	0410	32	122.148	1408146	0300	42
119.245	1543361	0110	21	122.055	1519390	0420	30	122.148	1408146	0380	16
119.245	1543361	0140	28	122.055	1519390	0430	30	122.148	1408146	0450	16
119.245	1543361	0180	20	122.063	1519391	0320	22	122.149	1543211	0420	30
119.245	1543361	0190	29	122.063	1519391	0400	23	122.149	1543211	0430	30
119.246	325215	0210		122.063	1519391	0410	37	122.150	1543213	0420	34
119.246	325215	0220		122.063	1519391	0420	34	122.150	1543213	0430	34
119.247	338232	0220		122.063	1519391	0430	34	122.151	1545645	0420	34
119.248	244965	0210		122.070	164433	0290	41	122.151	1545645	0430	34
119.248	244965	0220		122.070	164433	0440	21	123.168	184490	0025	24
119.249	1770058	0075	5	122.099	1369558	0250	44	123.168	184490	0045	24
119.249	1770058	0115	1	122.099	1369558	0260	45	123.168	184490	0220	
119.249	1770058	0135	5	122.099	1369558	0360	24	123.189	194349	0085	8
119.249	1770058	0145	1	122.099	1369558	0360	28	123.189	194349	0095	8
119.249	1770058	0155	5	122.101	1369559	0250	48	123.189	194349	0105	8
119.249	1770058	0165	5	122.101	1369559	0260	49	123.189	194349	0125	8
119.249	1770058	0175	5	122.101	1369559	0360	28	123.216	1118030	0075	1
119.249	1770058	0185	1	122.102	1122969	0270	42	123.216	1118030	0115	2
119.249	1770058	0195	1	122.102	1122969	0370	14	123.216	1118030	0135	1
119.249	1770058	0205	5	122.112	174979	0240	45	123.216	1118030	0145	2
119.288	1883363	0075	5	122.112	174979	0310	17	123.216	1118030	0155	1
119.288	1883363	0115	1	122.112	174979	0320	18	123.216	1118030	0165	1
119.288	1883363	0135	5	122.112	174979	0340	18	123.216	1118030	0175	1
119.288	1883363	0145	1	122.113	1341137	0250	22	123.216	1118030	0185	2
119.288	1883363	0155	5	122.113	1341137	0270	22	123.216	1118030	0195	2
119.288	1883363	0165	5	122.114	327950	0320	22	123.216	1118030	0205	1
119.288	1883363	0175	5	122.115	1371583	0360	24	123.251	164016	0025	3
119.288	1883363	0185	1	122.115	1371583	0360	28	123.251	164016	0045	3
119.288	1883363	0195	1	122.116	1365354	0360	24	123.251	164016	0055	3
119.288	1883363	0205	5	122.116	1365354	0360	28	123.252	184808	0240	10
121.021	332613	0210		122.119	1367984	0360	28	123.253	1102871	0240	10
121.021	332613	0220		122.120	1738167	0420	34	123.254	264877	0290	12
121.023	264120	0220		122.120	1738167	0430	34	123.256	274647	0470	10
121.034	325109	0210		122.144	1545508	0250	44	123.257	1117811	0470	27
121.034	325109	0220		122.144	1545508	0260	45	123.292	1414527	0480	11
122.055	1519390	0230	23	122.144	1545508	0360	24	123.292	1414527	0490	11
122.055	1519390	0240	45	122.145	1545510	0250	48	126.027	174806	0010	31
122.055	1519390	0320	18	122.145	1545510	0260	49	126.027	174806	0025	29
122.055	1519390	0330	16	122.145	1545510	0360	28	126.027	174806	0030	31
122.055	1519390	0340	18	122.146	1862032	0260	21	126.027	174806	0045	29
122.055	1519390	0350	17	122.147	1857356	0280	17	126.027	174806	0055	20
122.055	1519390	0390	20	122.147	1857356	0300	17	126.027	174806	0060	31
122.055	1519390	0400	19	122.148	1408146	0280	42	126.027	174806	0085	21

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers.  
Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

INDEX / INDICE  
Progressione CEI / CEI Progression

Date

05 / 2010

Table

Index

# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
126.027	174806	0095	21	<b>130.299</b>	1768383	0420	15	130.530	1883975	0160	20
126.027	174806	0105	21	<b>130.299</b>	1768383	0430	15	130.530	1883975	0165	43
126.027	174806	0125	21	130.528	1327878	0070	6	130.530	1883975	0175	43
128.197	324253	0055	24	130.528	1327878	0070	46	130.530	1883975	0180	4
128.198	1363822	0470	17	130.528	1327878	0110	1	130.530	1883975	0190	7
128.234	1379922	0005	6	130.528	1327878	0110	31	130.530	1883975	0200	94
<b>130.275</b>	194050	0310	8	130.528	1327878	0130	6	130.530	1883975	0205	43
<b>130.275</b>	194050	0330	8	130.528	1327878	0130	53	130.531	1548056	0130	22
<b>130.275</b>	194050	0340	8	130.528	1327878	0140	2	130.531	1548056	0140	9
<b>130.275</b>	194050	0390	8	130.528	1327878	0140	31	130.531	1548056	0160	22
<b>130.275</b>	194050	0390	8	130.528	1327878	0150	6	130.531	1548056	0170	22
<b>130.275</b>	194050	0410	9	130.528	1327878	0150	47	130.531	1548056	0190	9
<b>130.276</b>	315465	0410	15	130.528	1327878	0160	6	130.531	1548056	0200	22
<b>130.276</b>	315465	0420	13	130.528	1327878	0160	55	130.532	1357711	0070	59
<b>130.276</b>	315465	0430	13	130.528	1327878	0170	6	130.532	1357711	0110	42
<b>130.276</b>	315465	0450	7	130.528	1327878	0170	55	130.532	1357711	0130	75
<b>130.277</b>	174947	0390	12	130.528	1327878	0180	1	130.532	1357711	0140	42
<b>130.277</b>	174947	0400	12	130.528	1327878	0180	32	130.532	1357711	0150	61
<b>130.277</b>	174947	0410	17	130.528	1327878	0190	2	130.532	1357711	0160	76
<b>130.278</b>	1364631	0250	39	130.528	1327878	0190	36	130.532	1357711	0170	76
<b>130.278</b>	1364631	0260	40	130.528	1327878	0200	6	130.532	1357711	0180	43
<b>130.278</b>	1364631	0320	13	130.528	1327878	0200	55	130.532	1357711	0190	47
<b>130.278</b>	1364631	0360	19	130.529	1548819	0070	10	130.532	1357711	0200	76
<b>130.278</b>	1364631	0390	15	130.529	1548819	0075	42	130.533	1783324	0075	19
<b>130.278</b>	1364631	0410	26	130.529	1548819	0120	10	130.533	1783324	0115	17
<b>130.279</b>	362226	0390	27	130.529	1548819	0130	19	130.533	1783324	0135	19
<b>130.279</b>	362226	0410	44	130.529	1548819	0135	42	130.533	1783324	0145	17
130.295	1903570	0070	55	130.529	1548819	0150	10	130.533	1783324	0155	19
130.295	1903570	0120	51	130.529	1548819	0155	42	130.533	1783324	0165	19
130.295	1903570	0130	70	130.529	1548819	0160	19	130.533	1783324	0175	19
130.295	1903570	0150	55	130.529	1548819	0165	42	130.533	1783324	0185	17
130.295	1903570	0160	71	130.529	1548819	0175	42	130.533	1783324	0195	17
130.295	1903570	0170	71	130.529	1548819	0200	93	130.533	1783324	0205	19
130.295	1903570	0200	71	130.529	1548819	0205	42	<b>130.534</b>	174716	0290	31
<b>130.296</b>	264700	0420	9	130.530	1883975	0070	11	<b>130.534</b>	174716	0310	6
<b>130.296</b>	264700	0430	9	130.530	1883975	0075	43	<b>130.534</b>	174716	0330	6
<b>130.296</b>	264700	0440	9	130.530	1883975	0110	4	<b>130.534</b>	174716	0340	6
<b>130.296</b>	264700	0450	6	130.530	1883975	0120	11	<b>130.534</b>	174716	0350	6
<b>130.297</b>	1728135	0420	40	130.530	1883975	0130	20	<b>130.534</b>	174716	0360	9
<b>130.297</b>	1728135	0430	40	130.530	1883975	0135	43	<b>130.534</b>	174716	0370	6
<b>130.298</b>	1309570	0420	25	130.530	1883975	0140	7	<b>130.534</b>	174716	0380	6
<b>130.298</b>	1309570	0430	25	130.530	1883975	0150	11	<b>130.534</b>	174716	0400	8
<b>130.299</b>	1768383	0400	12	130.530	1883975	0155	43	<b>130.535</b>	1489006	0250	36

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
<b>130.535</b>	1489006	0260	37	<i>130.620</i>	32302	0045	27	<i>130.631</i>	1746780	0230	19
<b>130.535</b>	1489006	0360	11	<i>130.620</i>	32302	0055	23	<i>130.631</i>	1746780	0240	42
<b>130.535</b>	1489006	0370	7	<i>130.621</i>	361043	0070	9	<i>130.631</i>	1746780	0290	46
<b>130.535</b>	1489006	0380	7	<i>130.621</i>	361043	0075	25	<i>130.631</i>	1746780	0310	12
<b>130.535</b>	1489006	0400	10	<i>130.621</i>	361043	0120	9	<i>130.631</i>	1746780	0330	12
<i>130.536</i>	1746781	0360	13	<i>130.621</i>	361043	0130	18	<i>130.631</i>	1746780	0340	13
<b>130.537</b>	1105776	0250	53	<i>130.621</i>	361043	0135	25	<i>130.631</i>	1746780	0440	26
<b>130.537</b>	1105776	0260	52	<i>130.621</i>	361043	0150	9	<i>130.632</i>	244347	0240	6
<b>130.537</b>	1105776	0360	33	<i>130.621</i>	361043	0155	25	<i>130.632</i>	244347	0290	7
<b>130.537</b>	1105776	0400	29	<i>130.621</i>	361043	0160	18	<i>130.632</i>	244347	0290	26
<i>130.611</i>	1121538	0030	7	<i>130.621</i>	361043	0165	25	<i>130.633</i>	202215	0240	50
<i>130.611</i>	1121538	0040	5	<i>130.621</i>	361043	0175	25	<b>130.634</b>	1301675	0250	6
<i>130.611</i>	1121538	0050	6	<i>130.621</i>	361043	0205	25	<b>130.634</b>	1301675	0260	6
<i>130.611</i>	1121538	0060	6	<b>130.622</b>	1300596	0075	7	<b>130.634</b>	1301675	0270	8
<i>130.611</i>	1121538	0090	5	<b>130.622</b>	1300596	0135	7	<b>130.634</b>	1301675	0280	6
<i>130.611</i>	1121538	0100	6	<b>130.622</b>	1300596	0155	7	<b>130.634</b>	1301675	0300	6
<i>130.611</i>	1121538	0120	6	<b>130.622</b>	1300596	0165	7	<b>130.635</b>	1301694	0250	23
<i>130.614</i>	284843	0030	10	<b>130.622</b>	1300596	0175	7	<b>130.635</b>	1301694	0270	23
<i>130.614</i>	284843	0040	8	<b>130.622</b>	1300596	0205	7	<i>130.636</i>	1360882	0250	25
<i>130.614</i>	284843	0050	9	<i>130.623</i>	284992	0090	35	<i>130.636</i>	1360882	0260	24
<i>130.614</i>	284843	0060	9	<i>130.623</i>	284992	0100	36	<i>130.636</i>	1360882	0270	25
<i>130.614</i>	284843	0090	8	<i>130.623</i>	284992	0120	58	<i>130.636</i>	1360882	0280	21
<i>130.614</i>	284843	0100	9	<i>130.624</i>	244610	0085	14	<i>130.636</i>	1360882	0300	21
<i>130.615</i>	284997	0030	29	<i>130.624</i>	244610	0095	14	<i>130.637</i>	1391740	0250	33
<i>130.615</i>	284997	0040	24	<i>130.624</i>	244610	0105	14	<i>130.638</i>	1911815	0208	2
<i>130.615</i>	284997	0050	27	<i>130.624</i>	244610	0125	14	<i>130.638</i>	1911815	0250	35
<i>130.615</i>	284997	0060	29	<i>130.625</i>	194508	0085	19	<i>130.638</i>	1911815	0270	32
<i>130.615</i>	284997	0090	25	<i>130.625</i>	194508	0095	19	<i>130.639</i>	1301683	0270	35
<i>130.615</i>	284997	0100	27	<i>130.625</i>	194508	0105	19	<i>130.639</i>	1301683	0280	34
<i>130.615</i>	284997	0120	48	<i>130.625</i>	194508	0125	19	<i>130.640</i>	1301682	0270	39
<i>130.616</i>	317350	0030	39	<i>130.626</i>	194047	0230	7	<i>130.640</i>	1301682	0280	39
<i>130.616</i>	317350	0040	25	<i>130.626</i>	194047	0240	20	<i>130.640</i>	1301682	0280	49
<i>130.616</i>	317350	0050	29	<i>130.627</i>	244374	0230	9	<i>130.640</i>	1301682	0300	49
<i>130.616</i>	317350	0060	37	<i>130.627</i>	244374	0240	22	<i>130.640</i>	1301682	0370	11
<i>130.616</i>	317350	0090	28	<i>130.628</i>	194049	0230	12	<i>130.640</i>	1301682	0380	12
<i>130.616</i>	317350	0100	30	<i>130.628</i>	194049	0240	31	<i>130.640</i>	1301682	0380	21
<i>130.617</i>	294023	0030	45	<i>130.629</i>	129289	0230	16	<i>130.640</i>	1301682	0450	12
<i>130.617</i>	294023	0040	31	<i>130.629</i>	129289	0240	36	<i>130.641</i>	1364630	0290	20
<i>130.617</i>	294023	0050	35	<i>130.630</i>	174950	0230	18	<i>130.641</i>	1364630	0320	28
<i>130.617</i>	294023	0060	43	<i>130.630</i>	174950	0240	38	<i>130.641</i>	1364630	0400	29
<i>130.618</i>	324273	0055	5	<i>130.630</i>	174950	0310	10	<i>130.642</i>	234171	0290	22
<i>130.619</i>	1302858	0055	19	<i>130.630</i>	174950	0330	10	<i>130.642</i>	234171	0350	12
<i>130.620</i>	32302	0025	27	<i>130.630</i>	174950	0340	10	<i>130.643</i>	317923	0290	33

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

Date

05 / 2010

Table

Index

# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
130.643	317923	0440	13	130.821	1548817	0170	18	133.053	1785125	0390	21
130.644	315984	0290	37	130.821	1548817	0200	18	133.053	1785125	0400	20
130.644	315984	0440	17	130.822	1408175	0280	18	133.053	1785125	0410	33
130.645	14144	0320	6	130.822	1408175	0300	18	133.053	1785125	0420	31
130.645	14144	0400	8	130.830	1778518	0180	4	133.053	1785125	0430	31
130.646	326664	0320	8	130.833	1332597	0208	4	133.096	1444822	0290	42
130.647	372053	0320	10	130.834	234411	0208	9	133.096	1444822	0440	22
130.648	362076	0350	8	130.835	1302558	0208	14	133.124	1444818	0250	45
130.648	362076	0400	10	130.836	1305878	0208	19	133.124	1444818	0260	46
130.649	1100164	0350	10	130.837	1109767	0208	14	133.124	1444818	0360	25
130.650	164469	0390	8	132.056	1484808	0075	29	133.125	1444820	0270	43
130.651	194678	0390	10	132.056	1484808	0135	29	133.125	1444820	0370	15
130.652	194137	0390	10	132.056	1484808	0155	29	133.147	1352449	0250	17
130.653	1115541	0470	8	132.056	1484808	0165	29	133.147	1352449	0270	18
130.653	1115541	0470	23	132.056	1484808	0175	29	133.162	1786424	0280	43
130.654	174949	0390	15	132.056	1484808	0205	29	133.162	1786424	0300	43
130.655	164456	0390	27	132.057	1321239	0075	33	133.162	1786424	0380	17
130.656	174948	0390	27	132.057	1321239	0135	33	133.162	1786424	0450	17
130.657	354076	0470	13	132.057	1321239	0155	33	135.100	264380	0390	7
130.658	1911810	0470	13	132.057	1321239	0165	33	135.100	264380	0410	6
130.658	1911810	0470	30	132.057	1321239	0175	33	135.121	1307555	0360	8
130.658	1911810	0480	15	132.057	1321239	0205	33	135.121	1307555	0380	5
130.658	1911810	0490	15	132.058	1484809	0075	37	135.121	1307555	0400	7
130.721	1534829	0110	37	132.058	1484809	0135	37	135.121	1307555	0420	8
130.721	1534829	0140	37	132.058	1484809	0155	37	135.121	1307555	0430	8
130.721	1534829	0180	38	132.058	1484809	0165	37	135.121	1307555	0450	5
130.721	1534829	0190	42	132.058	1484809	0175	37	135.126	1323145	0075	17
130.723	284049	0020	30	132.058	1484809	0205	37	135.126	1323145	0135	16
130.724	284048	0080	30	132.059	1305977	0130	61	135.126	1323145	0155	17
130.725	1542748	0260	22	132.059	1305977	0160	63	135.126	1323145	0165	17
130.726	1408172	0260	19	132.059	1305977	0170	63	135.126	1323145	0175	16
130.726	1408172	0280	15	132.059	1305977	0200	63	135.126	1323145	0205	16
130.726	1408172	0300	15	132.060	1345149	0130	63	135.150	1103619	0030	1
130.727	1408178	0260	34	132.060	1345149	0160	65	135.150	1103619	0050	1
130.727	1408178	0280	31	132.060	1345149	0170	65	135.150	1103619	0060	1
130.727	1408178	0300	31	132.060	1345149	0200	65	135.150	1103619	0100	1
130.728	1746694	0260	36	133.053	1785125	0230	24	135.150	1103619	0120	1
130.728	1746694	0280	33	133.053	1785125	0240	46	135.151	314857	0030	2
130.729	1408149	0300	39	133.053	1785125	0310	18	135.152	314858	0030	2
130.729	1408149	0450	21	133.053	1785125	0320	19	135.153	334389	0030	5
130.730	1911812	0300	34	133.053	1785125	0330	17	135.153	334389	0050	3
130.731	1911814	0300	33	133.053	1785125	0340	19	135.153	334389	0060	3
130.732	194679	0390	12	133.053	1785125	0350	18	135.153	334389	0100	3

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
135.154	1312886	0030	5	<b>137.116</b>	244437	0085	32	137.234	174371	0025	10
135.154	1312886	0050	3	<b>137.116</b>	244437	0095	32	137.234	174371	0030	47
135.154	1312886	0100	3	<b>137.116</b>	244437	0105	32	137.234	174371	0040	33
135.155	314845	0030	5	<b>137.116</b>	244437	0125	32	137.234	174371	0045	10
135.156	1103934	0070	1	<b>137.168</b>	389434	0075	11	137.234	174371	0050	37
135.156	1103934	0130	1	<b>137.168</b>	389434	0115	10	137.234	174371	0055	11
135.156	1103934	0150	1	<b>137.168</b>	389434	0135	11	137.234	174371	0060	45
135.156	1103934	0160	1	<b>137.168</b>	389434	0145	10	137.234	174371	0080	39
135.157	315002	0040	2	<b>137.168</b>	389434	0155	11	137.234	174371	0090	37
135.157	315002	0090	2	<b>137.168</b>	389434	0165	11	137.234	174371	0100	38
135.158	375761	0120	3	<b>137.168</b>	389434	0175	11	137.238	194413	0010	18
135.159	1312884	0120	3	<b>137.168</b>	389434	0185	10	137.238	194413	0020	18
135.160	1118336	0240	26	<b>137.168</b>	389434	0195	10	137.238	194413	0030	18
135.161	1331683	0240	26	<b>137.168</b>	389434	0205	11	137.238	194413	0040	15
135.162	1377903	0250	5	<b>137.169</b>	372778	0130	7	137.238	194413	0050	17
135.162	1377903	0260	5	<b>137.169</b>	372778	0140	4	137.238	194413	0060	17
135.162	1377903	0270	7	<b>137.169</b>	372778	0160	7	137.238	194413	0080	18
135.163	1507249	0250	29	<b>137.169</b>	372778	0170	7	137.238	194413	0090	16
135.163	1507249	0270	28	<b>137.169</b>	372778	0190	4	137.238	194413	0100	17
135.164	274849	0290	29	<b>137.169</b>	372778	0200	7	137.238	194413	0120	24
135.165	1112668	0290	29	<b>137.170</b>	378628	0070	41	137.239	315683	0060	27
135.166	174764	0310	5	<b>137.170</b>	378628	0130	31	137.240	1104047	0070	23
135.166	174764	0330	5	<b>137.170</b>	378628	0150	23	137.241	361044	0120	60
135.166	174764	0340	5	<b>137.170</b>	378628	0160	31	<b>137.242</b>	274142	0290	16
135.166	174764	0350	5	<b>137.170</b>	378628	0170	31	137.278	1774165	0110	13
135.167	326663	0320	5	<b>137.170</b>	378628	0200	31	137.278	1774165	0140	21
135.167	326663	0400	7	<b>137.171</b>	378616	0130	33	137.278	1774165	0180	13
135.168	184127	0390	7	<b>137.171</b>	378616	0150	26	137.278	1774165	0190	21
135.169	254948	0390	7	<b>137.171</b>	378616	0160	33	137.279	1476286	0110	16
135.170	264795	0440	7	<b>137.171</b>	378616	0170	33	137.279	1476286	0140	29
135.171	284472	0440	7	<b>137.171</b>	378616	0200	33	137.279	1476286	0180	27
135.172	1343255	0440	7	<b>137.172</b>	378615	0070	62	137.279	1476286	0190	31
135.182	1520797	0115	14	<b>137.172</b>	378615	0110	45	<b>137.312</b>	1414529	0480	6
135.182	1520797	0145	14	<b>137.172</b>	378615	0130	78	<b>137.312</b>	1414529	0490	6
135.182	1520797	0185	14	<b>137.172</b>	378615	0140	45	137.328	1728165	0005	1
135.182	1520797	0195	14	<b>137.172</b>	378615	0150	64	137.329	234414	0208	10
135.183	1414513	0280	5	<b>137.172</b>	378615	0160	79	<b>139.384</b>	1335243	0010	34
135.183	1414513	0300	5	<b>137.172</b>	378615	0170	79	<b>139.384</b>	1335243	0025	31
<b>137.114</b>	194381	0085	5	<b>137.172</b>	378615	0180	46	<b>139.384</b>	1335243	0030	34
<b>137.114</b>	194381	0095	5	<b>137.172</b>	378615	0190	50	<b>139.384</b>	1335243	0045	31
<b>137.114</b>	194381	0105	5	<b>137.172</b>	378615	0200	79	<b>139.384</b>	1335243	0055	25
<b>137.114</b>	194381	0125	5	137.234	174371	0010	46	<b>139.384</b>	1335243	0060	34
<b>137.115</b>	244806	0240	15	137.234	174371	0020	38	<b>139.384</b>	1335243	0085	24

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.



# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
139.384	1335243	0095	24	139.481	1300977	0075	22	139.544	338643	0010	34
139.384	1335243	0105	24	139.481	1300977	0115	19	139.544	338643	0025	31
139.384	1335243	0125	24	139.481	1300977	0135	22	139.544	338643	0030	34
139.384	1335243	0240	4	139.481	1300977	0145	19	139.544	338643	0045	31
139.384	1335243	0290	4	139.481	1300977	0155	22	139.544	338643	0055	25
139.384	1335243	0310	4	139.481	1300977	0165	22	139.544	338643	0060	34
139.384	1335243	0320	4	139.481	1300977	0175	22	139.544	338643	0085	24
139.384	1335243	0330	4	139.481	1300977	0185	19	139.544	338643	0095	24
139.384	1335243	0340	4	139.481	1300977	0195	19	139.544	338643	0105	24
139.384	1335243	0350	4	139.481	1300977	0205	22	139.544	338643	0125	24
139.384	1335243	0390	6	139.481	1300977	0250	3	139.545	1528991	0240	4
139.384	1335243	0400	4	139.481	1300977	0260	3	139.545	1528991	0250	26
139.384	1335243	0410	5	139.481	1300977	0270	3	139.545	1528991	0260	25
139.384	1335243	0440	4	139.481	1300977	0280	3	139.545	1528991	0270	26
139.385	387349	0390	29	139.481	1300977	0290	3	139.545	1528991	0280	22
139.385	387349	0410	7	139.481	1300977	0300	3	139.545	1528991	0290	4
139.417	194414	0010	2	139.481	1300977	0360	4	139.545	1528991	0300	22
139.417	194414	0020	2	139.481	1300977	0370	3	139.545	1528991	0310	4
139.417	194414	0030	3	139.481	1300977	0380	3	139.545	1528991	0320	4
139.417	194414	0040	3	139.481	1300977	0400	3	139.545	1528991	0330	4
139.417	194414	0050	4	139.481	1300977	0420	4	139.545	1528991	0340	4
139.417	194414	0060	4	139.481	1300977	0430	4	139.545	1528991	0350	4
139.417	194414	0080	2	139.481	1300977	0440	3	139.545	1528991	0390	6
139.417	194414	0090	3	139.481	1300977	0450	3	139.545	1528991	0400	4
139.417	194414	0100	4	139.482	1300974	0270	6	139.545	1528991	0410	5
139.417	194414	0120	4	139.482	1300974	0290	6	139.545	1528991	0440	4
139.418	388528	0010	3	139.482	1300974	0360	6	139.546	1300976	0270	5
139.418	388528	0020	3	139.482	1300974	0400	5	139.546	1300976	0290	5
139.418	388528	0030	6	139.482	1300974	0420	6	139.546	1300976	0360	7
139.418	388528	0040	4	139.482	1300974	0440	6	139.546	1300976	0400	6
139.418	388528	0050	5	139.483	1502385	0250	4	139.546	1300976	0420	7
139.418	388528	0060	5	139.483	1502385	0260	4	139.546	1300976	0440	5
139.418	388528	0080	3	139.483	1502385	0270	4	139.567	1318388	0070	3
139.418	388528	0090	4	139.483	1502385	0280	4	139.567	1318388	0130	3
139.418	388528	0100	5	139.483	1502385	0290	4	139.567	1318388	0150	3
139.418	388528	0120	5	139.483	1502385	0300	4	139.567	1318388	0160	3
139.420	315270	0030	4	139.483	1502385	0360	5	139.567	1318388	0170	1
139.420	315270	0040	1	139.483	1502385	0370	4	139.567	1318388	0200	1
139.420	315270	0050	2	139.483	1502385	0380	4	139.568	1502384	0075	21
139.420	315270	0060	2	139.483	1502385	0420	5	139.568	1502384	0115	18
139.420	315270	0090	1	139.483	1502385	0430	5	139.568	1502384	0135	21
139.420	315270	0100	2	139.483	1502385	0440	4	139.568	1502384	0145	18
139.420	315270	0120	2	139.483	1502385	0450	4	139.568	1502384	0155	21

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
139.568	1502384	0165	21	139.723	387302	0125	23	139.762	1443189	0110	49
139.568	1502384	0175	21	139.724	214008	0085	24	139.762	1443189	0140	1
139.568	1502384	0185	18	139.724	214008	0095	24	139.762	1443189	0180	49
139.568	1502384	0195	18	139.724	214008	0230	4	139.762	1443189	0190	1
139.568	1502384	0205	21	139.724	214008	0290	49	<b>139.835</b>	804891	0480	8
139.568	1502384	0370	4	139.724	214008	0390	6	<b>139.835</b>	804891	0490	8
139.569	378613	0070	2	139.725	1309563	0120	4	139.844	1405146	0208	3
139.569	378613	0130	2	139.726	1101657	0105	39	139.845	1516465	0208	6
139.569	378613	0150	2	139.726	1101657	0125	39	139.847	264705	0240	17
139.569	378613	0160	2	139.727	375989	0230	13	139.848	274144	0290	18
139.574	1305139	0075	20	139.727	375989	0240	32	<b>141.130</b>	1103385	0250	58
139.574	1305139	0135	20	139.728	375990	0230	14	<b>141.130</b>	1103385	0260	29
139.574	1305139	0155	20	139.728	375990	0240	34	<b>141.130</b>	1103385	0360	38
139.574	1305139	0165	20	139.729	184922	0240	7	<b>141.130</b>	1103385	0410	22
139.574	1305139	0175	20	139.730	314808	0240	11	<b>141.130</b>	1103385	0420	20
139.574	1305139	0205	20	139.731	375988	0240	17	<b>141.130</b>	1103385	0430	20
139.582	1515004	0070	5	139.732	1383129	0250	4	<b>141.131</b>	1731567	0250	10
139.582	1515004	0130	4	139.732	1383129	0270	4	<b>141.131</b>	1731567	0250	57
139.582	1515004	0150	4	139.732	1383129	0360	5	<b>141.131</b>	1731567	0260	10
139.582	1515004	0160	4	139.732	1383129	0370	4	<b>141.131</b>	1731567	0260	30
139.582	1515004	0170	4	139.732	1383129	0420	5	<b>141.131</b>	1731567	0270	13
139.582	1515004	0200	4	<b>139.733</b>	1122989	0250	12	<b>141.131</b>	1731567	0280	10
139.583	1114315	0070	4	<b>139.733</b>	1122989	0260	12	<b>141.131</b>	1731567	0280	27
139.583	1114315	0130	5	<b>139.733</b>	1122989	0270	12	<b>141.131</b>	1731567	0300	10
139.583	1114315	0150	5	<b>139.733</b>	1122989	0280	9	<b>141.131</b>	1731567	0300	27
139.583	1114315	0160	5	<b>139.733</b>	1122989	0300	9	<b>141.131</b>	1731567	0360	16
139.601	1515869	0075	31	139.734	274140	0290	8	<b>141.131</b>	1731567	0380	26
139.601	1515869	0135	31	139.735	1350283	0290	18	<b>141.131</b>	1731567	0410	21
139.601	1515869	0155	31	139.736	378480	0290	27	<b>141.131</b>	1731567	0420	19
139.601	1515869	0165	31	139.737	1122950	0370	5	<b>141.131</b>	1731567	0430	19
139.601	1515869	0175	31	139.738	184129	0390	29	<b>141.131</b>	1731567	0450	26
139.601	1515869	0205	31	139.739	387357	0390	29	<b>141.132</b>	1122871	0250	58
139.719	387314	0010	33	139.740	337122	0400	33	<b>141.132</b>	1122871	0260	29
139.719	387314	0030	33	139.741	308097	0410	19	<b>141.132</b>	1122871	0360	38
139.719	387314	0060	33	139.741	308097	0420	43	<b>141.132</b>	1122871	0410	22
139.720	387311	0055	21	139.742	370075	0470	14	<b>141.132</b>	1122871	0420	20
139.722	387300	0085	18	139.743	1907845	0470	14	<b>141.132</b>	1122871	0430	20
139.722	387300	0095	18	139.743	1907845	0470	31	141.136	244623	0085	29
139.722	387300	0105	18	139.743	1907845	0480	17	141.136	244623	0095	29
139.722	387300	0125	18	139.743	1907845	0490	17	141.136	244623	0105	29
139.723	387302	0085	23	139.744	1105906	0470	15	141.138	397406	0105	29
139.723	387302	0095	23	139.745	1399254	0470	15	141.138	397406	0125	29
139.723	387302	0105	23	139.745	1399254	0470	32	141.164	1423486	0070	53

All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

INDEX / INDICE  
Progressione CEI / CEI Progression

Date

05 / 2010

Table

Index

# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
141.164	1423486	0130	65	141.180	1305971	0200	69	145.436	325251	0010	16
<b>141.169</b>	244090	0010	50	141.182	1402910	0250	11	145.436	325251	0030	16
<b>141.169</b>	244090	0020	42	141.182	1402910	0270	14	145.436	325251	0060	15
<b>141.169</b>	244090	0030	56	141.207	1526229	0110	48	145.437	325252	0030	21
<b>141.169</b>	244090	0040	39	141.207	1526229	0140	47	145.437	325252	0040	17
<b>141.169</b>	244090	0050	28	141.207	1526229	0180	48	145.437	325252	0050	19
<b>141.169</b>	244090	0055	17	141.207	1526229	0190	52	145.437	325252	0060	19
<b>141.169</b>	244090	0060	50	141.208	1737944	0260	11	<b>145.511</b>	1367794	0130	24
<b>141.169</b>	244090	0080	29	141.209	1521298	0280	11	<b>145.511</b>	1367794	0160	24
<b>141.169</b>	244090	0090	27	141.209	1521298	0300	11	<b>145.511</b>	1367794	0170	24
<b>141.169</b>	244090	0100	29	141.210	1408156	0280	26	<b>145.512</b>	1116461	0130	30
141.170	332565	0055	18	141.210	1408156	0300	26	<b>145.512</b>	1116461	0160	30
141.171	1327286	0070	52	141.210	1408156	0380	25	<b>145.512</b>	1116461	0170	30
141.171	1327286	0150	53	141.210	1408156	0450	25	<b>145.572</b>	1116457	0130	8
141.171	1327286	0160	67	<b>141.218</b>	1414539	0480	9	<b>145.572</b>	1116457	0160	8
141.171	1327286	0160	68	<b>141.218</b>	1414539	0490	9	145.573	1116459	0130	24
141.171	1327286	0170	67	<b>141.222</b>	1737306	0005	2	145.573	1116459	0160	24
141.171	1327286	0200	67	<b>141.223</b>	1753479	0005	3	<b>145.574</b>	1373172	0130	34
141.172	1423484	0070	53	141.224	1314497	0208	16	<b>145.574</b>	1373172	0160	34
141.172	1423484	0130	65	143.095	325255	0030	42	<b>145.575</b>	1393876	0130	34
141.173	1423485	0070	53	143.095	325255	0040	28	<b>145.575</b>	1393876	0160	34
141.173	1423485	0130	65	143.095	325255	0050	32	<b>145.575</b>	1393876	0170	34
141.174	1118975	0070	54	143.095	325255	0060	40	<b>145.576</b>	378632	0160	46
141.175	1491403	0075	28	143.114	317992	0060	40	<b>145.577</b>	1394865	0160	46
141.175	1491403	0135	28	143.136	194565	0010	41	<b>145.577</b>	1394865	0170	46
141.175	1491403	0155	28	143.136	194565	0020	33	<b>145.577</b>	1394865	0200	46
141.175	1491403	0165	28	<b>145.289</b>	234909	0080	16	<b>145.717</b>	1393882	0170	8
141.175	1491403	0175	28	<b>145.289</b>	234909	0090	14	145.733	328382	0030	23
141.175	1491403	0205	28	<b>145.289</b>	234909	0100	15	145.733	328382	0040	18
141.176	352889	0120	50	<b>145.292</b>	234910	0080	20	145.733	328382	0050	21
141.177	1301860	0130	66	<b>145.292</b>	234910	0090	18	145.733	328382	0060	21
141.177	1301860	0130	67	<b>145.292</b>	234910	0100	19	145.734	264883	0010	25
141.178	1479151	0130	67	<b>145.300</b>	234911	0080	22	145.734	264883	0010	25
141.178	1479151	0160	68	<b>145.300</b>	234911	0090	20	145.734	264883	0020	25
141.178	1479151	0170	68	<b>145.395</b>	324139	0090	22	145.734	264883	0030	25
141.179	1423958	0130	68	<b>145.395</b>	324139	0100	23	145.734	264883	0040	20
141.179	1423958	0160	70	145.412	234912	0080	24	145.734	264883	0050	23
141.179	1423958	0170	70	145.412	234912	0090	22	145.735	317978	0060	21
141.179	1423958	0200	70	145.413	234914	0010	16	145.736	317979	0060	23
141.180	1305971	0130	69	145.413	234914	0020	16	145.737	1115264	0060	23
141.180	1305971	0150	54	145.413	234914	0030	16	145.738	322808	0050	15
141.180	1305971	0160	69	145.413	234914	0040	13	145.739	324285	0055	1
141.180	1305971	0170	69	145.413	234914	0050	15	<b>145.740</b>	1853935	0070	21

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
145.741	1853937	0070	25	145.917	1476190	0190	3	146.535	304622	0050	30
145.742	1846634	0070	42	145.918	1476204	0140	16	146.536	304623	0010	39
145.743	1426758	0075	18	145.919	1776319	0140	23	146.536	304623	0030	40
145.743	1426758	0135	18	145.920	1476220	0140	25	146.536	304623	0060	38
145.743	1426758	0155	18	145.921	1476206	0180	14	146.537	194564	0010	40
145.743	1426758	0165	18	145.922	1776318	0180	16	146.537	194564	0020	32
145.743	1426758	0175	18	145.922	1776318	0190	23	146.537	194564	0030	41
145.743	1426758	0205	18	145.923	1476218	0180	24	146.537	194564	0040	27
145.744	1373704	0075	26	145.924	1476232	0180	28	146.537	194564	0050	31
145.744	1373704	0135	26	145.924	1476232	0190	32	146.538	284809	0010	40
145.744	1373704	0155	26	145.925	1919174	0190	16	146.538	284809	0030	41
145.744	1373704	0165	26	145.926	1476216	0190	25	146.538	284809	0060	39
145.744	1373704	0175	26	145.928	1741462	0260	14	146.539	322809	0050	31
145.744	1373704	0205	26	145.928	1741462	0280	13	146.540	1303694	0070	56
145.745	323836	0100	21	145.929	1434250	0260	35	146.541	1853934	0070	57
145.746	365736	0120	22	145.929	1434250	0280	32	146.542	391246	0100	31
145.747	365735	0120	26	145.930	1745699	0300	13	146.543	1308365	0120	52
145.748	365734	0120	31	145.931	1408179	0300	32	146.544	368913	0120	53
145.749	365733	0120	34	146.236	194331	0080	31	146.545	368912	0120	54
145.750	1109586	0150	20	146.266	194337	0080	34	146.546	368911	0120	55
145.751	1109588	0150	25	146.266	194337	0090	32	146.547	1116471	0130	72
145.752	1846635	0150	37	146.266	194337	0100	34	146.547	1116471	0160	73
145.753	1109592	0150	39	146.267	274521	0090	29	146.548	1322290	0150	56
145.754	1376378	0200	24	146.267	274521	0100	31	146.549	1322291	0150	57
145.755	1376382	0200	30	146.268	341407	0080	32	146.550	1322292	0150	58
145.756	1846637	0200	34	146.268	341407	0090	30	146.551	1322293	0150	59
145.757	244367	0230	8	146.268	341407	0100	32	146.552	1399190	0200	8
145.757	244367	0240	21	146.295	294425	0080	33	146.553	1401659	0200	72
145.758	244384	0230	15	146.295	294425	0090	31	146.554	1376380	0200	73
145.758	244384	0240	35	146.295	294425	0100	33	146.555	1376384	0200	74
145.760	1336290	0250	14	146.430	1367796	0130	72	146.627	1476254	0110	38
145.761	1414549	0250	14	146.430	1367796	0160	73	146.627	1476254	0140	38
145.762	1336294	0250	34	146.430	1367796	0170	73	146.628	1476258	0110	39
145.763	1337822	0270	16	146.496	1116469	0130	71	146.628	1476258	0140	39
145.764	1414547	0270	16	146.496	1116469	0160	72	146.629	1476268	0110	40
145.765	1337823	0270	33	146.497	1116473	0130	73	146.630	1476266	0140	40
145.766	264833	0290	21	146.497	1116473	0160	74	146.631	1750423	0180	41
145.767	264834	0290	32	146.497	1116473	0170	74	146.631	1750423	0190	45
145.913	1476208	0110	14	146.532	1393884	0170	72	146.632	1476250	0180	39
145.914	1476214	0110	17	146.535	304622	0010	39	146.632	1476250	0190	43
145.915	1476222	0110	25	146.535	304622	0020	31	146.633	1476260	0180	40
145.916	1476192	0140	3	146.535	304622	0030	40	146.634	1750421	0190	43
145.916	1476192	0190	3	146.535	304622	0040	26	146.635	1476256	0190	44

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

INDEX / INDICE  
Progressione CEI / CEI Progression

Date

05 / 2010

Table

Index

# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
147.113	381084	0100	26	147.246	1476236	0110	30	154.194	369906	0130	14
147.197	254527	0010	28	147.246	1476236	0140	30	154.194	369906	0150	16
147.197	254527	0010	28	147.247	1476234	0180	31	154.194	369906	0160	14
147.197	254527	0020	28	147.247	1476234	0190	35	154.194	369906	0170	14
147.197	254527	0030	28	149.241	1115757	0250	59	154.194	369906	0200	14
147.197	254527	0040	23	149.241	1115757	0260	32	154.195	1111295	0070	29
147.197	254527	0050	26	149.241	1115757	0280	29	154.195	1111295	0150	28
147.198	264688	0010	47	149.241	1115757	0300	29	154.196	371692	0120	41
147.198	264688	0010	47	149.241	1115757	0360	39	154.196	371692	0130	44
147.198	264688	0020	39	149.241	1115757	0380	28	154.196	371692	0160	44
147.198	264688	0030	48	149.241	1115757	0410	23	154.196	371692	0170	44
147.198	264688	0040	34	149.241	1115757	0420	21	154.196	371692	0200	44
147.198	264688	0050	38	149.241	1115757	0430	21	154.219	1375404	0250	49
147.199	1117993	0060	28	149.241	1115757	0450	28	154.219	1375404	0260	50
147.200	194562	0010	47	149.261	1335174	0130	60	154.219	1375404	0360	29
147.200	194562	0010	47	149.261	1335174	0160	62	154.328	194578	0010	27
147.200	194562	0020	39	149.261	1335174	0170	62	154.328	194578	0020	27
147.200	194562	0060	46	149.261	1335174	0200	62	154.328	194578	0030	27
147.201	1104054	0070	43	150.120	1103707	0085	11	154.328	194578	0040	22
147.202	1302789	0070	61	150.120	1103707	0095	11	154.328	194578	0050	25
147.203	1510337	0070	64	150.120	1103707	0105	11	154.329	1104058	0070	44
147.203	1510337	0130	80	150.120	1103707	0125	11	154.330	378646	0130	50
147.203	1510337	0150	66	150.124	338867	0085	10	154.330	378646	0150	40
147.203	1510337	0160	81	150.124	338867	0095	10	154.330	378646	0160	52
147.203	1510337	0170	81	150.124	338867	0105	10	154.330	378646	0170	52
147.203	1510337	0200	81	150.124	338867	0125	10	154.330	378646	0200	52
147.204	194327	0080	26	150.127	1367083	0470	12	154.331	194021	0240	41
147.204	194327	0090	24	150.156	1104048	0070	22	154.332	1122987	0270	37
147.205	194329	0080	40	150.157	1301673	0250	31	154.332	1122987	0370	9
147.205	194329	0090	38	150.157	1301673	0270	30	154.333	317631	0290	24
147.205	194329	0100	39	150.158	1367130	0470	29	154.334	274369	0290	24
147.206	365737	0120	47	150.214	1414528	0480	13	154.335	315970	0290	35
147.207	368921	0120	61	150.214	1414528	0490	13	154.335	315970	0440	15
147.208	378633	0130	51	150.215	1865885	0480	2	154.336	317380	0290	35
147.208	378633	0160	53	154.103	244620	0220		154.336	317380	0440	15
147.208	378633	0170	53	154.127	194755	0210		154.337	372309	0320	24
147.208	378633	0200	53	154.134	1103386	0410	40	154.337	372309	0400	25
147.209	380110	0130	77	154.134	1103386	0420	36	154.338	174997	0340	12
147.209	380110	0160	78	154.134	1103386	0430	36	154.339	194790	0390	28
147.209	380110	0170	78	154.169	325108	0210		154.340	1321138	0400	25
147.209	380110	0200	78	154.169	325108	0220		154.341	1303669	0410	40
147.210	1111899	0150	43	154.194	369906	0070	17	154.386	1529939	0070	17
147.211	1111901	0150	63	154.194	369906	0120	15	154.386	1529939	0070	29

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
154.386	1529939	0120	15	155.198	1422427	0175	23	155.233	1789137	0190	33
154.386	1529939	0120	41	155.198	1422427	0205	23	155.257	1778021	0180	5
154.386	1529939	0130	14	155.198	1422427	0250	2	155.259	1424739	0208	7
154.386	1529939	0130	44	155.198	1422427	0260	2	156.145	214119	0210	
154.386	1529939	0150	16	155.198	1422427	0260	27	156.145	214119	0220	
154.386	1529939	0150	28	155.198	1422427	0270	2	156.149	254775	0220	
154.386	1529939	0160	14	155.198	1422427	0280	2	156.177	369911	0070	20
154.386	1529939	0160	44	155.198	1422427	0300	2	156.177	369911	0070	32
154.386	1529939	0170	14	155.198	1422427	0360	3	156.177	369911	0120	19
154.386	1529939	0170	44	155.198	1422427	0370	2	156.177	369911	0120	30
154.386	1529939	0200	14	155.198	1422427	0400	2	156.177	369911	0120	46
154.386	1529939	0200	44	155.198	1422427	0420	3	156.177	369911	0130	17
154.389	1752963	0110	6	155.198	1422427	0430	3	156.177	369911	0130	28
154.389	1752963	0140	10	155.198	1422427	0450	2	156.177	369911	0130	48
154.389	1752963	0180	6	155.205	1539231	0240	52	156.177	369911	0150	19
154.389	1752963	0190	10	155.205	1539231	0250	55	156.177	369911	0150	46
154.391	1514712	0110	28	155.205	1539231	0260	58	156.177	369911	0160	17
154.391	1514712	0180	30	155.205	1539231	0320	29	156.177	369911	0160	28
154.391	1514712	0190	34	155.205	1539231	0340	27	156.177	369911	0160	49
154.393	351227	0210		155.205	1539231	0360	35	156.177	369911	0170	17
154.394	353043	0220		155.205	1539231	0390	37	156.177	369911	0170	28
154.395	1733856	0280	37	155.205	1539231	0410	47	156.177	369911	0170	49
154.395	1733856	0300	37	155.205	1539231	0420	42	156.177	369911	0200	17
154.395	1733856	0380	23	155.205	1539231	0430	42	156.177	369911	0200	28
154.395	1733856	0450	23	155.215	383840	0240	52	156.177	369911	0200	49
154.437	1527253	0208	22	155.215	383840	0310	24	156.185	1395039	0075	2
154.445	1424740	0208	8	155.215	383840	0320	29	156.185	1395039	0115	3
154.446	214236	0208	12	155.215	383840	0340	27	156.185	1395039	0135	2
154.448	CEI 154448	0208	23	155.216	1337824	0250	9	156.185	1395039	0145	3
155.164	273020	0240	52	155.216	1337824	0270	11	156.185	1395039	0155	2
155.164	273020	0250	55	155.217	1408221	0250	9	156.185	1395039	0165	2
155.164	273020	0260	58	155.217	1408221	0260	8	156.185	1395039	0175	2
155.164	273020	0320	29	155.217	1408221	0270	11	156.185	1395039	0185	3
155.164	273020	0340	27	155.217	1408221	0280	7	156.185	1395039	0195	3
155.164	273020	0360	35	155.217	1408221	0300	7	156.185	1395039	0205	2
155.164	273020	0390	37	155.218	1539230	0360	35	156.190	244969	0210	
155.164	273020	0410	47	155.219	120094	0390	35	156.191	324243	0210	
155.164	273020	0420	42	155.233	1789137	0110	5	156.200	214219	0208	15
155.164	273020	0430	42	155.233	1789137	0110	27	157.134	224087	0010	22
155.198	1422427	0075	23	155.233	1789137	0140	20	157.134	224087	0020	22
155.198	1422427	0135	23	155.233	1789137	0180	5	157.134	224087	0030	22
155.198	1422427	0155	23	155.233	1789137	0180	29	157.134	224087	0040	38
155.198	1422427	0165	23	155.233	1789137	0190	20	157.134	224087	0050	20

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

INDEX / INDICE  
Progressione CEI / CEI Progression

Date

05 / 2010

Table

Index

# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
157.134	224087	0060	20	157.549	1459308	0130	56	157.666	369904	0120	27
157.134	224087	0080	21	157.549	1459308	0150	50	157.667	383095	0120	40
157.134	224087	0090	19	157.549	1459308	0160	58	157.668	378627	0130	49
157.134	224087	0100	20	157.549	1459308	0170	58	157.668	378627	0150	41
157.135	224086	0010	15	157.549	1459308	0200	58	157.668	378627	0160	51
157.135	224086	0020	15	157.550	315857	0470	6	157.668	378627	0170	51
157.135	224086	0030	15	157.551	315856	0470	5	157.668	378627	0200	51
157.135	224086	0040	12	157.552	1376499	0070	28	157.669	244358	0240	9
157.135	224086	0050	14	157.552	1376499	0130	13	157.670	363769	0240	24
157.135	224086	0060	14	157.552	1376499	0150	27	157.671	264875	0290	11
157.135	224086	0080	15	157.552	1376499	0160	13	157.672	264876	0290	17
157.135	224086	0090	13	157.552	1376499	0170	13	157.673	1103346	0470	5
157.135	224086	0100	47	157.552	1376499	0200	13	157.674	1352800	0470	21
157.138	390311	0470	6	157.553	1405981	0130	25	157.675	1117809	0470	22
157.141	315633	0240	16	157.553	1405981	0130	43	157.985	1788922	0110	11
157.144	358360	0085	6	157.553	1405981	0160	25	157.985	1788922	0140	15
157.144	358360	0095	6	157.553	1405981	0160	43	157.985	1788922	0180	11
157.144	358360	0105	6	157.553	1405981	0170	25	157.985	1788922	0190	15
157.144	358360	0125	6	157.553	1405981	0170	43	157.986	1476324	0110	33
157.145	339800	0090	26	157.553	1405981	0200	25	157.986	1476324	0140	33
157.145	339800	0100	28	157.553	1405981	0200	43	157.986	1476324	0180	34
157.145	339800	0120	49	157.554	1459309	0070	49	157.986	1476324	0190	38
157.147	234768	0080	28	157.554	1459309	0130	56	157.997	1414588	0480	4
157.148	284675	0085	12	157.554	1459309	0150	50	157.997	1414588	0490	4
157.148	284675	0095	12	157.554	1459309	0160	58	160.146	214807	0210	
157.148	284675	0105	12	157.554	1459309	0170	58	160.146	214807	0220	
157.148	284675	0125	12	157.554	1459309	0200	58	160.154	244995	0220	
157.149	1114838	0085	17	157.658	224125	0010	26	160.155	803414	0220	
157.149	1114838	0095	17	157.658	224125	0020	26	160.167	1115762	0250	60
157.149	1114838	0105	17	157.658	224125	0030	26	160.167	1115762	0260	31
157.149	1114838	0125	17	157.658	224125	0040	21	160.167	1115762	0280	28
157.150	387901	0470	5	157.658	224125	0050	24	160.167	1115762	0300	28
157.199	1373174	0075	12	157.659	315680	0060	24	160.167	1115762	0360	40
157.199	1373174	0115	11	157.660	164030	0025	9	160.167	1115762	0380	27
157.199	1373174	0135	12	157.660	164030	0045	9	160.167	1115762	0410	24
157.199	1373174	0145	11	157.660	164030	0055	10	160.167	1115762	0420	22
157.199	1373174	0155	12	157.661	1302774	0055	13	160.167	1115762	0430	22
157.199	1373174	0165	12	157.662	1121658	0070	16	160.167	1115762	0450	27
157.199	1373174	0175	12	157.662	1121658	0150	15	160.173	234017	0085	33
157.199	1373174	0185	11	157.663	1104056	0070	45	160.173	234017	0095	33
157.199	1373174	0195	11	157.664	1333270	0100	28	160.173	234017	0105	33
157.199	1373174	0205	12	157.664	1333270	0120	49	160.173	234017	0125	33
157.549	1459308	0070	49	157.665	369905	0120	14	160.193	1340002	0070	38

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
160.193	1340002	0120	68	160.199	369910	0200	48	167.079	1525452	0420	28
160.193	1340002	0130	39	160.215	1332508	0075	3	167.079	1525452	0430	28
160.193	1340002	0150	34	160.215	1332508	0115	5	167.102	393844	0470	4
160.193	1340002	0160	39	160.215	1332508	0135	3	167.103	315602	0470	7
160.193	1340002	0170	39	160.215	1332508	0145	5	167.103	315602	0470	24
160.193	1340002	0200	39	160.215	1332508	0155	3	167.104	1352801	0470	19
160.198	374334	0070	18	160.215	1332508	0165	3	169.431	314876	0230	25
160.198	374334	0070	30	160.215	1332508	0175	3	169.431	314876	0240	47
160.198	374334	0120	17	160.215	1332508	0185	5	169.431	314876	0310	20
160.198	374334	0120	28	160.215	1332508	0195	5	169.431	314876	0320	21
160.198	374334	0120	44	160.215	1332508	0205	3	169.431	314876	0330	19
160.198	374334	0130	15	160.216	871702	0075	4	169.431	314876	0340	21
160.198	374334	0130	26	160.216	871702	0115	4	169.431	314876	0350	20
160.198	374334	0130	46	160.216	871702	0135	4	169.431	314876	0390	23
160.198	374334	0150	17	160.216	871702	0145	4	169.431	314876	0400	22
160.198	374334	0150	44	160.216	871702	0155	4	169.431	314876	0410	35
160.198	374334	0160	15	160.216	871702	0165	4	169.432	314877	0230	22
160.198	374334	0160	26	160.216	871702	0175	4	169.432	314877	0240	44
160.198	374334	0160	47	160.216	871702	0185	4	169.432	314877	0310	16
160.198	374334	0170	15	160.216	871702	0195	4	169.432	314877	0320	17
160.198	374334	0170	26	160.216	871702	0205	4	169.432	314877	0330	15
160.198	374334	0170	47	160.219	214369	0240	14	169.432	314877	0340	17
160.198	374334	0200	15	160.219	214369	0290	15	169.432	314877	0350	16
160.198	374334	0200	26	160.221	314038	0290	14	169.432	314877	0390	19
160.198	374334	0200	47	160.247	325110	0210		169.432	314877	0410	30
160.199	369910	0070	19	160.248	328086	0210		169.490	254669	0085	4
160.199	369910	0070	31	160.248	328086	0220		169.490	254669	0095	4
160.199	369910	0120	18	160.249	324238	0210		169.490	254669	0105	4
160.199	369910	0120	29	160.268	1305877	0208	18	169.490	254669	0125	4
160.199	369910	0120	45	160.269	1300196	0208	17	169.564	214871	0390	33
160.199	369910	0130	16	167.079	1525452	0230	29	169.564	214871	0410	13
160.199	369910	0130	27	167.079	1525452	0240	57	169.565	1116699	0400	24
160.199	369910	0130	47	167.079	1525452	0250	42	169.565	1116699	0410	39
160.199	369910	0150	18	167.079	1525452	0260	43	169.565	1116699	0420	35
160.199	369910	0150	45	167.079	1525452	0310	15	169.565	1116699	0430	35
160.199	369910	0160	16	167.079	1525452	0320	16	169.568	1112467	0240	5
160.199	369910	0160	27	167.079	1525452	0330	22	169.568	1112467	0290	49
160.199	369910	0160	48	167.079	1525452	0340	16	169.568	1112467	0320	32
160.199	369910	0170	16	167.079	1525452	0350	15	169.568	1112467	0340	28
160.199	369910	0170	27	167.079	1525452	0360	22	169.568	1112467	0350	24
160.199	369910	0170	48	167.079	1525452	0390	18	169.568	1112467	0390	30
160.199	369910	0200	16	167.079	1525452	0400	17	169.568	1112467	0410	8
160.199	369910	0200	27	167.079	1525452	0410	29	169.568	1112467	0440	29

All original equipment manufacturer's numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

INDEX / INDICE  
Progressione CEI / CEI Progression

Date

05 / 2010

Table

Index



# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
169.569	194741	0390	34	169.578	274328	0370	25	169.727	1533343	0420	11
169.569	194741	0410	14	169.578	274328	0390	32	169.727	1533343	0430	11
169.570	194740	0390	34	169.578	274328	0410	11	169.728	1305098	0250	61
169.570	194740	0410	14	169.579	274329	0370	25	169.728	1305098	0360	36
169.571	394235	0390	34	169.579	274329	0390	32	169.728	1305098	0400	31
169.571	394235	0410	14	169.579	274329	0410	11	169.728	1305098	0420	10
169.572	194739	0390	34	169.580	274330	0370	25	169.728	1305098	0430	10
169.572	194739	0410	14	169.580	274330	0390	32	169.729	1305100	0250	61
169.573	184417	0230	30	169.580	274330	0410	11	169.729	1305100	0360	36
169.573	184417	0240	60	169.587	1116848	0340	21	169.729	1305100	0400	31
169.573	184417	0310	27	169.587	1116848	0400	22	169.729	1305100	0420	10
169.573	184417	0330	25	169.587	1116848	0410	36	169.729	1305100	0430	10
169.573	184417	0340	29	169.587	1116848	0420	33	169.730	1305102	0250	61
169.573	184417	0350	25	169.587	1116848	0430	33	169.730	1305102	0360	36
169.573	184417	0370	24	169.588	1116698	0340	17	169.730	1305102	0400	31
169.573	184417	0390	31	169.588	1116698	0400	18	169.730	1305102	0420	10
169.573	184417	0400	31	169.588	1116698	0410	31	169.730	1305102	0430	10
169.573	184417	0410	10	169.588	1116698	0420	29	169.731	1305104	0250	61
169.574	184418	0230	30	169.588	1116698	0430	29	169.731	1305104	0360	36
169.574	184418	0240	60	169.641	214075	0085	31	169.731	1305104	0400	31
169.574	184418	0310	27	169.641	214075	0095	31	169.731	1305104	0420	10
169.574	184418	0330	25	169.641	214075	0105	31	169.731	1305104	0430	10
169.574	184418	0340	29	169.660	315485	0290	40	169.732	1305106	0250	61
169.574	184418	0350	25	169.660	315485	0440	20	169.732	1305106	0360	36
169.574	184418	0370	24	169.661	315486	0290	44	169.732	1305106	0400	31
169.574	184418	0390	31	169.661	315486	0440	24	169.732	1305106	0420	10
169.574	184418	0400	31	169.719	1307561	0420	17	169.732	1305106	0430	10
169.574	184418	0410	10	169.719	1307561	0430	17	169.733	1533344	0420	11
169.575	184419	0230	30	169.720	1307560	0420	17	169.733	1533344	0430	11
169.575	184419	0310	27	169.720	1307560	0430	17	169.740	1401622	0070	33
169.575	184419	0330	25	169.721	1307559	0420	17	169.740	1401622	0120	39
169.575	184419	0340	29	169.721	1307559	0430	17	169.740	1401622	0130	42
169.575	184419	0350	25	169.722	1307558	0420	17	169.740	1401622	0150	29
169.575	184419	0370	24	169.722	1307558	0430	17	169.740	1401622	0160	42
169.575	184419	0390	31	169.723	1533336	0420	11	169.740	1401622	0170	42
169.575	184419	0400	31	169.723	1533336	0430	11	169.740	1401622	0200	42
169.575	184419	0410	10	169.724	1533338	0420	11	169.796	389419	0075	10
169.576	274326	0370	25	169.724	1533338	0430	11	169.796	389419	0135	10
169.576	274326	0390	32	169.725	1533339	0420	11	169.796	389419	0155	10
169.576	274326	0410	11	169.725	1533339	0430	11	169.796	389419	0165	10
169.577	274327	0370	25	169.726	1533341	0420	11	169.796	389419	0175	10
169.577	274327	0390	32	169.726	1533341	0430	11	169.796	389419	0205	10
169.577	274327	0410	11					169.797	1368087	0250	43

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
169.797	1368087	0260	44	169.902	810974	0060	49	169.916	314585	0400	13
169.797	1368087	0360	23	169.903	324240	0055	9	169.916	314585	0400	30
169.798	1331044	0250	46	169.904	324241	0055	12	169.916	314585	0440	16
169.798	1331044	0260	48	169.905	1104049	0070	24	169.917	1301672	0250	19
169.798	1331044	0360	27	169.905	1104049	0150	24	169.917	1301672	0270	20
169.808	1122976	0270	44	169.906	1113911	0070	47	169.918	274145	0290	10
169.808	1122976	0370	16	169.907	378614	0070	60	169.919	315979	0290	38
169.809	1122974	0270	47	169.907	378614	0130	76	169.919	315979	0440	18
169.809	1122974	0370	19	169.907	378614	0150	62	169.920	1377974	0290	40
169.810	1385431	0270	41	169.907	378614	0160	77	169.920	1377974	0440	20
169.810	1385431	0370	13	169.907	378614	0170	77	169.921	1377975	0290	44
169.826	315554	0320	23	169.907	378614	0200	77	169.921	1377975	0440	24
169.826	315554	0410	38	169.908	380109	0070	63	169.922	1328123	0290	49
169.848	1533848	0070	33	169.908	380109	0110	44	169.922	1328123	0440	29
169.848	1533848	0120	39	169.908	380109	0130	79	169.923	1325641	0360	14
169.848	1533848	0130	42	169.908	380109	0140	44	169.924	1325642	0360	14
169.848	1533848	0150	29	169.908	380109	0150	65	169.925	1325643	0360	14
169.848	1533848	0160	42	169.908	380109	0160	80	169.925	1325643	0400	34
169.848	1533848	0170	42	169.908	380109	0170	80	169.926	1367522	0360	37
169.848	1533848	0200	42	169.908	380109	0180	45	169.927	1367523	0360	37
169.899	284806	0030	30	169.908	380109	0190	49	169.928	1367524	0360	37
169.899	284806	0060	30	169.908	380109	0200	80	169.928	1367524	0400	32
169.900	184055	0010	36	169.909	315977	0095	20	169.929	1367525	0360	37
169.900	184055	0025	4	169.909	315977	0105	20	169.930	1367526	0360	37
169.900	184055	0025	34	169.909	315977	0125	20	169.930	1367526	0400	32
169.900	184055	0030	36	169.910	1113910	0130	54	169.931	1367527	0360	37
169.900	184055	0045	4	169.910	1113910	0150	48	169.932	1367528	0360	37
169.900	184055	0085	26	169.910	1113910	0160	56	169.932	1367528	0400	32
169.900	184055	0095	26	169.910	1113910	0170	56	169.933	327609	0370	26
169.900	184055	0230	2	169.910	1113910	0200	56	169.934	327610	0370	26
169.901	194798	0010	45	169.911	1109585	0150	21	169.935	327611	0370	26
169.901	194798	0020	37	169.912	1109594	0150	38	169.936	194738	0390	34
169.901	194798	0030	46	169.913	174765	0230	5	169.936	194738	0410	14
169.901	194798	0040	32	169.913	174765	0240	5	169.937	184104	0390	34
169.901	194798	0050	36	169.914	1325640	0360	14	169.938	184103	0390	34
169.901	194798	0060	44	169.914	1325640	0400	34	169.939	184102	0390	34
169.901	194798	0080	38	169.915	184821	0240	33	169.940	184101	0390	34
169.901	194798	0090	36	169.916	314585	0240	40	169.941	1113267	0400	18
169.901	194798	0100	37	169.916	314585	0290	36	169.942	1113268	0400	24
169.901	194798	0120	59	169.916	314585	0310	11	169.943	1325389	0400	30
169.902	810974	0030	51	169.916	314585	0320	12	169.944	326672	0400	31
169.902	810974	0040	37	169.916	314585	0330	11	169.945	326673	0400	31
169.902	810974	0050	41	169.916	314585	0340	11	169.946	326674	0400	31

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
169.947	360404	0400	32	170.150	383266	0320	30	175.247	315978	0290	39
169.948	360405	0400	32	170.151	345091	0320	31	175.247	315978	0440	19
169.949	360406	0400	32	170.152	224133	0340	25	175.248	1377902	0290	39
169.950	1325646	0400	32	170.153	1371672	0360	34	175.248	1377902	0440	19
169.951	1325647	0400	32	170.154	394063	0470	16	175.249	194087	0310	7
169.952	1325648	0400	32	170.155	1333141	0470	33	175.249	194087	0330	7
169.953	337119	0400	34	170.228	1540472	0260	23	175.249	194087	0340	7
169.954	337117	0400	34	<b>170.229</b>	1528052	0280	20	175.250	337120	0320	7
169.955	390269	0440	8	<b>170.230</b>	1851412	0280	36	175.250	337120	0400	9
169.956	264857	0440	10	<b>170.230</b>	1851412	0300	36	175.251	326652	0320	25
169.957	264858	0440	10	<b>170.230</b>	1851412	0380	24	175.252	326653	0320	25
169.958	264859	0440	10	<b>170.230</b>	1851412	0450	24	175.253	326654	0320	25
169.959	264865	0440	11	<b>170.230</b>	1851412	0480	18	175.254	544142	0340	22
169.960	264867	0440	11	<b>170.230</b>	1851412	0490	18	175.255	1676035	0340	22
169.961	264869	0440	11	<b>170.231</b>	1528051	0300	20	175.256	1100151	0350	7
169.962	264861	0440	12	170.282	1796006	0280	52	175.257	333618	0350	21
169.963	264862	0440	12	175.142	294856	0390	24	175.258	264629	0390	24
169.964	264863	0440	12	175.144	184089	0390	24	175.259	361959	0400	26
170.090	193136	0390	36	175.153	351527	0390	24	175.260	1321215	0400	26
<b>170.091</b>	264311	0240	54	<b>175.158</b>	1349283	0410	41	175.261	1120256	0470	25
<b>170.091</b>	264311	0320	31	<b>175.162</b>	1349284	0410	41	175.308	1494819	0420	37
<b>170.091</b>	264311	0340	26	<b>175.200</b>	1308616	0420	37	175.389	1506119	0005	5
<b>170.091</b>	264311	0390	38	<b>175.216</b>	1344188	0420	37	<b>182.041</b>	1519392	0230	26
170.094	193137	0390	36	175.237	335212	0410	41	<b>182.041</b>	1519392	0240	48
<b>170.101</b>	264310	0240	53	175.238	335213	0410	41	<b>182.041</b>	1519392	0310	19
<b>170.101</b>	264310	0320	30	<b>175.239</b>	1528478	0250	52	<b>182.041</b>	1519392	0320	20
<b>170.101</b>	264310	0340	25	<b>175.239</b>	1528478	0260	51	<b>182.041</b>	1519392	0330	18
<b>170.101</b>	264310	0390	38	<b>175.239</b>	1528478	0360	30	<b>182.041</b>	1519392	0340	20
<b>170.101</b>	264310	0410	46	<b>175.240</b>	1528479	0250	52	<b>182.041</b>	1519392	0350	19
<b>170.103</b>	1761195	0420	41	<b>175.240</b>	1528479	0260	51	<b>182.041</b>	1519392	0390	22
<b>170.103</b>	1761195	0430	41	<b>175.240</b>	1528479	0360	30	<b>182.041</b>	1519392	0400	21
<b>170.124</b>	1368178	0250	56	<b>175.241</b>	1355543	0270	40	<b>182.041</b>	1519392	0410	34
<b>170.124</b>	1368178	0260	57	<b>175.241</b>	1355543	0370	12	<b>182.041</b>	1519392	0420	32
<b>170.124</b>	1368178	0360	34	<b>175.244</b>	1525142	0420	37	<b>182.041</b>	1519392	0430	32
170.143	387922	0240	39	<b>175.244</b>	1525142	0430	37	<b>182.055</b>	184602	0290	43
170.144	224113	0240	53	175.245	174756	0230	27	<b>182.055</b>	184602	0440	23
170.145	224134	0240	54	175.245	174756	0240	49	<b>182.071</b>	1408171	0250	47
170.145	224134	0310	26	175.245	174756	0310	21	<b>182.071</b>	1408171	0260	47
170.145	224134	0340	26	175.245	174756	0330	20	<b>182.071</b>	1408171	0360	26
<b>170.146</b>	1379306	0250	24	175.245	174756	0340	22	<b>182.073</b>	1385432	0270	46
170.147	1342149	0270	24	175.245	174756	0340	22	<b>182.073</b>	1385432	0370	18
170.148	387955	0290	25	175.246	340445	0240	49	<b>182.084</b>	1326560	0250	18
170.149	390104	0310	25	175.246	340445	0340	22	<b>182.084</b>	1326560	0270	19

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
182.085	1369898	0360	26	<b>187.464</b>	194484	0120	21	<b>187.486</b>	1525988	0320	1
182.108	1545514	0250	47	<b>187.466</b>	264125	0220		<b>187.486</b>	1525988	0330	1
182.108	1545514	0260	47	187.468	315085	0030	38	<b>187.486</b>	1525988	0340	1
182.108	1545514	0360	26	187.468	315085	0045	34	<b>187.486</b>	1525988	0350	1
<b>182.109</b>	1408143	0280	44	187.468	315085	0055	28	<b>187.486</b>	1525988	0360	2
<b>182.109</b>	1408143	0300	44	187.468	315085	0060	36	<b>187.486</b>	1525988	0370	1
<b>182.109</b>	1408143	0380	18	187.468	315085	0390	3	<b>187.486</b>	1525988	0380	1
<b>182.109</b>	1408143	0450	18	<b>187.484</b>	1420749	0230	21	<b>187.486</b>	1525988	0400	1
182.110	1543215	0420	32	<b>187.484</b>	1420749	0240	56	<b>187.486</b>	1525988	0410	2
182.110	1543215	0430	32	<b>187.484</b>	1420749	0310	14	<b>187.486</b>	1525988	0420	2
<b>182.122</b>	1414526	0480	7	<b>187.484</b>	1420749	0320	15	<b>187.486</b>	1525988	0430	2
<b>182.122</b>	1414526	0490	7	<b>187.484</b>	1420749	0330	21	<b>187.486</b>	1525988	0440	1
185.058	284126	0470	2	<b>187.484</b>	1420749	0340	15	<b>187.486</b>	1525988	0450	1
<b>187.455</b>	244967	0210		<b>187.484</b>	1420749	0350	14	<b>187.487</b>	314584	0320	11
<b>187.455</b>	244967	0220		<b>187.484</b>	1420749	0390	17	<b>187.487</b>	314584	0350	11
<b>187.459</b>	294612	0350	22	<b>187.484</b>	1420749	0400	16	<b>187.487</b>	314584	0390	13
<b>187.459</b>	294612	0390	25	<b>187.484</b>	1420749	0410	28	<b>187.487</b>	314584	0410	25
<b>187.459</b>	294612	0400	27	<b>187.484</b>	1420749	0420	27	<b>187.488</b>	315405	0410	45
<b>187.459</b>	294612	0410	42	<b>187.486</b>	1525988	0075	24	<b>187.563</b>	1307564	0300	38
<b>187.460</b>	294613	0320	27	<b>187.486</b>	1525988	0085	28	<b>187.563</b>	1307564	0420	23
<b>187.460</b>	294613	0340	24	<b>187.486</b>	1525988	0095	28	<b>187.563</b>	1307564	0430	23
<b>187.460</b>	294613	0350	23	<b>187.486</b>	1525988	0105	28	<b>187.563</b>	1307564	0450	22
<b>187.460</b>	294613	0390	26	<b>187.486</b>	1525988	0115	21	<b>187.564</b>	1307562	0420	24
<b>187.460</b>	294613	0400	28	<b>187.486</b>	1525988	0125	28	<b>187.564</b>	1307562	0430	24
<b>187.460</b>	294613	0410	43	<b>187.486</b>	1525988	0135	24	<b>187.567</b>	1527209	0250	50
<b>187.461</b>	184054	0010	37	<b>187.486</b>	1525988	0145	21	<b>187.567</b>	1527209	0260	54
<b>187.461</b>	184054	0025	5	<b>187.486</b>	1525988	0155	24	<b>187.567</b>	1527209	0360	31
<b>187.461</b>	184054	0025	35	<b>187.486</b>	1525988	0165	24	<b>187.567</b>	1527209	0400	27
<b>187.461</b>	184054	0030	37	<b>187.486</b>	1525988	0175	24	<b>187.567</b>	1527209	0420	38
<b>187.461</b>	184054	0045	5	<b>187.486</b>	1525988	0185	21	<b>187.567</b>	1527209	0430	38
<b>187.461</b>	184054	0085	27	<b>187.486</b>	1525988	0195	21	<b>187.568</b>	394852	0250	51
<b>187.461</b>	184054	0095	27	<b>187.486</b>	1525988	0205	24	<b>187.568</b>	394852	0260	54
<b>187.461</b>	184054	0230	1	<b>187.486</b>	1525988	0240	1	<b>187.568</b>	394852	0360	32
<b>187.461</b>	184054	0390	1	<b>187.486</b>	1525988	0250	1	<b>187.568</b>	394852	0400	28
<b>187.464</b>	194484	0010	14	<b>187.486</b>	1525988	0260	1	<b>187.568</b>	394852	0420	39
<b>187.464</b>	194484	0020	14	<b>187.486</b>	1525988	0260	28	<b>187.568</b>	394852	0430	39
<b>187.464</b>	194484	0030	14	<b>187.486</b>	1525988	0270	1	<b>187.606</b>	1318714	0075	8
<b>187.464</b>	194484	0040	11	<b>187.486</b>	1525988	0280	1	<b>187.606</b>	1318714	0135	8
<b>187.464</b>	194484	0050	13	<b>187.486</b>	1525988	0280	25	<b>187.606</b>	1318714	0155	8
<b>187.464</b>	194484	0060	13	<b>187.486</b>	1525988	0290	1	<b>187.606</b>	1318714	0165	8
<b>187.464</b>	194484	0080	14	<b>187.486</b>	1525988	0300	1	<b>187.606</b>	1318714	0175	8
<b>187.464</b>	194484	0090	12	<b>187.486</b>	1525988	0300	25	<b>187.606</b>	1318714	0205	8
<b>187.464</b>	194484	0100	13	<b>187.486</b>	1525988	0310	1	<b>187.607</b>	1323858	0250	38

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.  
Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

INDEX / INDICE  
Progressione CEI / CEI Progression

Date

05 / 2010

Table

Index

# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
187.607	1323858	0260	39	187.650	812534	0170	82	187.664	264764	0440	28
187.607	1323858	0360	17	187.650	812534	0200	82	187.665	395760	0320	26
187.608	1323860	0250	54	187.651	244377	0230	10	187.666	333905	0340	23
187.608	1323860	0260	53	187.651	244377	0240	23	187.667	314619	0390	13
187.608	1323860	0360	18	187.651	244377	0290	23	187.668	314586	0390	14
187.608	1323860	0400	13	187.652	194894	0230	11	187.669	184096	0390	14
187.641	1525451	0250	41	187.652	194894	0240	30	187.670	314587	0390	14
187.641	1525451	0260	42	187.653	1338267	0230	11	187.671	352908	0470	9
187.641	1525451	0360	21	187.653	1338267	0240	30	187.671	352908	0470	26
187.641	1525451	0420	27	187.653	1338267	0250	32	187.672	355569	0470	9
187.641	1525451	0430	27	187.653	1338267	0260	33	187.672	355569	0470	26
187.645	340430	0030	44	187.653	1338267	0270	31	188.102	234324	0210	
187.645	340430	0040	30	187.653	1338267	0280	30	188.102	234324	0220	
187.645	340430	0050	34	187.653	1338267	0290	30	189.481	1307760	0010	32
187.645	340430	0060	42	187.653	1338267	0300	30	189.481	1307760	0025	32
187.645	340430	0090	34	187.654	1113580	0230	28	189.481	1307760	0030	32
187.645	340430	0100	42	187.654	1113580	0240	58	189.481	1307760	0045	32
187.645	340430	0120	57	187.654	1113580	0310	22	189.481	1307760	0055	26
187.646	324278	0055	4	187.654	1113580	0330	23	189.481	1307760	0060	32
187.647	1461414	0070	13	187.654	1113580	0340	23	189.481	1307760	0085	22
187.647	1461414	0130	21	187.654	1113580	0340	23	189.481	1307760	0095	22
187.647	1461414	0140	8	187.655	809770	0240	18	189.481	1307760	0105	22
187.647	1461414	0150	12	187.656	1350282	0240	19	189.481	1307760	0125	22
187.647	1461414	0160	21	187.656	1350282	0290	19	189.481	1307760	0240	3
187.647	1461414	0170	21	187.657	378296	0240	59	189.481	1307760	0250	27
187.647	1461414	0190	8	187.657	378296	0310	23	189.481	1307760	0290	3
187.647	1461414	0200	21	187.657	378296	0330	24	189.481	1307760	0310	3
187.648	1461417	0070	50	187.657	378296	0340	24	189.481	1307760	0320	3
187.648	1461417	0130	57	187.657	378296	0340	24	189.481	1307760	0330	3
187.648	1461417	0150	51	187.658	1757877	0250	20	189.481	1307760	0340	3
187.648	1461417	0160	59	187.659	1122915	0270	38	189.481	1307760	0350	3
187.648	1461417	0170	59	187.659	1122915	0280	38	189.481	1307760	0390	5
187.648	1461417	0200	59	187.659	1122915	0370	10	189.481	1307760	0400	3
187.649	1461416	0070	50	187.659	1122915	0380	22	189.481	1307760	0410	4
187.649	1461416	0130	57	187.660	1122930	0270	49	189.481	1307760	0440	3
187.649	1461416	0150	51	187.660	1122930	0370	21	189.502	315060	0010	9
187.649	1461416	0160	59	187.661	1387561	0270	51	189.502	315060	0020	9
187.649	1461416	0170	59	187.661	1387561	0370	22	189.502	315060	0030	9
187.649	1461416	0200	59	187.662	809855	0270	52	189.502	315060	0040	7
187.650	812534	0070	65	187.662	809855	0370	23	189.502	315060	0050	8
187.650	812534	0130	81	187.663	1318007	0290	47	189.502	315060	0060	8
187.650	812534	0150	67	187.663	1318007	0440	27	189.502	315060	0070	8
187.650	812534	0160	82	187.664	264764	0290	48	189.502	315060	0080	9

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
189.502	315060	0090	7	190.212	1101005	0095	1	194.444	377291	0340	9
189.502	315060	0100	8	190.212	1101005	0105	1	194.468	377292	0330	9
189.502	315060	0120	8	190.332	1318221	0075	6	194.468	377292	0340	9
189.502	315060	0130	10	190.332	1318221	0135	6	194.486	1340789	0420	14
189.502	315060	0150	8	190.332	1318221	0155	6	194.487	1340792	0420	14
189.502	315060	0160	10	190.332	1318221	0165	6	194.492	1327233	0420	14
189.502	315060	0170	10	190.332	1318221	0175	6	194.606	1347485	0360	12
189.502	315060	0200	10	190.332	1318221	0205	6	194.607	1331059	0360	12
189.581	1739827	0420	12	190.333	1318225	0075	6	194.608	1331064	0360	12
189.581	1739827	0430	12	190.333	1318225	0135	6	194.609	1345286	0360	12
189.603	1322842	0360	10	190.333	1318225	0155	6	194.610	1331074	0360	12
189.603	1322842	0400	9	190.333	1318225	0165	6	194.611	1331079	0360	12
189.615	342831	0055	6	190.333	1318225	0175	6	194.612	1367089	0360	12
189.616	1314986	0070	51	190.333	1318225	0205	6	194.677	382365	0230	17
189.616	1314986	0130	58	190.354	358173	0055	7	194.677	382365	0240	37
189.616	1314986	0150	52	190.355	358174	0055	7	194.680	1308305	0420	14
189.616	1314986	0160	60	190.356	392354	0240	12	194.681	1308301	0420	14
189.617	1387297	0070	51	190.357	1500370	0290	13	194.682	382364	0230	17
189.617	1387297	0130	58	190.408	1776626	0115	7	194.682	382364	0240	37
189.617	1387297	0150	52	190.408	1776626	0145	7	194.683	1338765	0230	17
189.617	1387297	0160	60	190.408	1776626	0185	7	194.683	1338765	0240	37
189.617	1387297	0170	60	190.408	1776626	0195	7	194.684	1338763	0230	17
189.617	1387297	0200	60	190.409	1776737	0115	7	194.684	1338763	0240	37
189.618	1303960	0075	30	190.409	1776737	0145	7	194.685	1338767	0230	17
189.618	1303960	0135	30	190.409	1776737	0185	7	194.685	1338767	0240	37
189.618	1303960	0155	30	190.409	1776737	0195	7	194.686	382368	0240	37
189.618	1303960	0165	30	190.437	314035	0240	12	194.687	1338764	0240	37
189.618	1303960	0175	30	190.438	1105917	0290	13	194.688	1500414	0250	37
189.618	1303960	0205	30	194.265	304578	0390	11	194.689	1500415	0250	37
189.619	374326	0120	33	194.266	304583	0390	11	194.690	1500416	0250	37
189.620	1337894	0130	62	194.271	351585	0390	11	194.691	1500417	0250	37
189.620	1337894	0160	64	194.278	370188	0410	16	194.692	1500418	0250	37
189.620	1337894	0170	64	194.289	370190	0410	16	194.693	1372392	0270	36
189.620	1337894	0200	64	194.328	370186	0410	16	194.694	1122916	0270	36
189.621	1111590	0240	25	194.329	382367	0230	17	194.695	1122919	0270	36
189.622	1331821	0240	25	194.329	382367	0240	37	194.696	375200	0290	34
189.623	387924	0240	28	194.379	351582	0390	11	194.697	375341	0290	34
189.624	1118338	0240	28	194.382	264206	0390	11	194.698	375338	0290	34
189.642	1762675	0110	3	194.394	382366	0230	17	194.699	375342	0290	34
189.642	1762675	0140	6	194.394	382366	0240	37	194.700	375339	0290	34
189.642	1762675	0180	3	194.414	385147	0410	16	194.701	1363027	0310	9
189.642	1762675	0190	6	194.444	377291	0310	9	194.701	1363027	0330	9
190.212	1101005	0085	1	194.444	377291	0330	9	194.701	1363027	0340	9

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
194.702	377289	0310	9	194.746	1338766	0230	17	<b>196.173</b>	244991	0210	
194.702	377289	0330	9	194.746	1338766	0240	37	196.215	338706	0100	25
194.702	377289	0340	9	194.918	1540462	0260	38	196.215	338706	0220	
194.703	375703	0320	9	194.919	1540464	0260	38	196.216	328117	0030	13
194.704	374828	0320	9	194.920	1540466	0260	38	196.216	328117	0040	10
194.705	1341192	0320	9	194.921	1540468	0260	38	196.216	328117	0050	12
194.706	374830	0320	9	194.922	1540470	0260	38	196.216	328117	0060	12
194.707	374832	0320	9	194.923	1473803	0280	35	196.216	328117	0060	12
194.708	374833	0320	9	194.924	1519966	0280	35	196.216	328117	0090	11
194.709	377293	0340	9	194.925	1520829	0280	35	196.216	328117	0210	
194.710	544515	0340	9	194.926	1414563	0300	35	196.342	353041	0060	25
194.711	1100152	0350	9	<b>194.927</b>	1408205	0300	35	196.343	325107	0060	25
194.712	1100154	0350	9	194.928	1414566	0300	35	196.343	325107	0060	25
194.713	1100156	0350	9	<b>194.929</b>	1408215	0300	35	196.343	325107	0210	
194.714	527126	0330	9	194.930	1473800	0380	8	196.344	333906	0055	15
194.714	527126	0340	9	194.931	1519963	0380	8	196.344	333906	0210	
194.715	1369971	0370	8	194.932	1520823	0380	8	196.345	330192	0090	23
194.716	1519211	0370	8	<b>194.933</b>	1522045	0420	14	196.345	330192	0210	
194.717	1520820	0370	8	194.934	1760976	0430	14	<b>196.362</b>	353041	0220	
194.718	1520835	0370	8	194.935	1760983	0430	14	197.064	1115783	0240	2
194.719	1349872	0370	8	194.936	1414557	0450	8	197.064	1115783	0320	2
194.720	1720386	0370	8	194.937	1408118	0450	8	197.064	1115783	0350	2
194.721	254952	0390	11	194.938	1414560	0450	8	197.064	1115783	0400	2
194.722	254951	0390	11	194.939	1408128	0450	8	197.064	1115783	0410	3
194.723	315570	0390	11	194.941	1727195	0420	14	197.065	169133	0010	35
194.724	1100654	0400	11	<b>196.105</b>	244990	0010	13	197.065	169133	0025	33
194.725	361965	0400	11	<b>196.105</b>	244990	0020	13	197.065	169133	0030	35
194.726	361968	0400	11	<b>196.105</b>	244990	0030	13	197.065	169133	0045	33
194.727	1105767	0400	11	<b>196.105</b>	244990	0030	13	197.065	169133	0085	25
194.728	1105769	0400	11	<b>196.105</b>	244990	0040	10	197.065	169133	0095	25
194.729	1105771	0400	11	<b>196.105</b>	244990	0050	12	197.065	169133	0230	3
194.730	370192	0410	16	<b>196.105</b>	244990	0060	12	197.065	169133	0330	2
194.731	1114337	0410	16	<b>196.105</b>	244990	0080	13	197.065	169133	0340	2
<b>194.732</b>	1478668	0420	14	<b>196.105</b>	244990	0090	11	197.065	169133	0390	4
194.733	373777	0440	14	<b>196.105</b>	244990	0100	12	<b>197.068</b>	1115785	0240	2
194.734	373775	0440	14	<b>196.105</b>	244990	0210		<b>197.068</b>	1115785	0290	2
194.735	373773	0440	14	<b>196.158</b>	244622	0085	15	<b>197.068</b>	1115785	0320	2
194.736	373774	0440	14	<b>196.158</b>	244622	0095	15	<b>197.068</b>	1115785	0410	3
194.737	1328105	0440	14	<b>196.158</b>	244622	0105	15	<b>197.068</b>	1115785	0440	2
194.738	1328103	0440	14	<b>196.158</b>	244622	0125	15	<b>197.076</b>	1319646	0075	23
194.739	1328101	0440	14	<b>196.158</b>	244622	0220		<b>197.076</b>	1319646	0135	23
194.740	1328102	0440	14	<b>196.173</b>	244991	0080	25	<b>197.076</b>	1319646	0155	23
194.741	373776	0440	14	<b>196.173</b>	244991	0090	23	<b>197.076</b>	1319646	0165	23

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
<b>197.076</b>	1319646	0175	23	<b>197.104</b>	338233	0310	2	<b>197.114</b>	390237	0340	2
<b>197.076</b>	1319646	0205	23	<b>197.105</b>	315549	0055	27	<b>197.115</b>	1116641	0270	27
<b>197.076</b>	1319646	0250	2	<b>197.105</b>	315549	0095	25	<b>197.116</b>	284397	0290	2
<b>197.076</b>	1319646	0260	2	<b>197.105</b>	315549	0105	25	<b>197.116</b>	284397	0390	4
<b>197.076</b>	1319646	0260	27	<b>197.105</b>	315549	0390	4	<b>197.116</b>	284397	0440	2
<b>197.076</b>	1319646	0290	2	<b>197.106</b>	1340753	0075	23	<b>197.117</b>	315546	0290	2
<b>197.076</b>	1319646	0420	3	<b>197.106</b>	1340753	0135	23	<b>197.117</b>	315546	0440	2
<b>197.076</b>	1319646	0440	2	<b>197.106</b>	1340753	0155	23	<b>197.118</b>	1101296	0290	28
<b>197.077</b>	338235	0055	27	<b>197.106</b>	1340753	0165	23	<b>197.119</b>	385984	0290	28
<b>197.077</b>	338235	0095	25	<b>197.106</b>	1340753	0175	23	<b>197.120</b>	315544	0310	2
<b>197.077</b>	338235	0105	25	<b>197.106</b>	1340753	0205	23	<b>197.121</b>	315545	0310	2
<b>197.077</b>	338235	0125	25	<b>197.106</b>	1340753	0360	3	<b>197.122</b>	1340992	0280	2
<b>197.077</b>	338235	0240	2	<b>197.107</b>	1422430	0075	23	<b>197.122</b>	1340992	0300	2
<b>197.077</b>	338235	0290	2	<b>197.107</b>	1422430	0135	23	<b>197.122</b>	1340992	0360	3
<b>197.077</b>	338235	0390	4	<b>197.107</b>	1422430	0155	23	<b>197.122</b>	1340992	0450	2
<b>197.077</b>	338235	0410	3	<b>197.107</b>	1422430	0165	23	<b>197.123</b>	1308761	0360	3
<b>197.077</b>	338235	0440	2	<b>197.107</b>	1422430	0175	23	<b>197.123</b>	1308761	0370	2
<b>197.078</b>	1115781	0320	2	<b>197.107</b>	1422430	0205	23	<b>197.124</b>	294268	0390	4
<b>197.100</b>	208513	0010	35	<b>197.107</b>	1422430	0250	2	<b>197.141</b>	1508397	0280	2
<b>197.100</b>	208513	0025	33	<b>197.107</b>	1422430	0260	2	<b>197.141</b>	1508397	0300	2
<b>197.100</b>	208513	0030	35	<b>197.107</b>	1422430	0260	27	<b>197.141</b>	1508397	0430	3
<b>197.100</b>	208513	0045	33	<b>197.107</b>	1422430	0270	2	<b>197.141</b>	1508397	0450	2
<b>197.100</b>	208513	0085	25	<b>197.107</b>	1422430	0290	2	<b>198.516</b>	550527	0090	42
<b>197.100</b>	208513	0095	25	<b>197.107</b>	1422430	0360	3	<b>198.516</b>	550527	0095	36
<b>197.101</b>	315548	0030	35	<b>197.107</b>	1422430	0420	3	<b>198.516</b>	550527	0100	44
<b>197.101</b>	315548	0045	33	<b>197.107</b>	1422430	0440	2	<b>198.516</b>	550527	0105	36
<b>197.101</b>	315548	0055	27	<b>197.108</b>	1358431	0075	23	<b>198.530</b>	194668	0390	9
<b>197.101</b>	315548	0060	35	<b>197.109</b>	373825	0125	25	<b>198.530</b>	194668	0410	12
<b>197.101</b>	315548	0095	25	<b>197.109</b>	373825	0240	2	<b>198.576</b>	CEI 198576	0240	55
<b>197.101</b>	315548	0105	25	<b>197.109</b>	373825	0290	2	<b>198.577</b>	CEI 198577	0085	7
<b>197.101</b>	315548	0390	4	<b>197.109</b>	373825	0410	3	<b>198.577</b>	CEI 198577	0095	7
<b>197.102</b>	338234	0030	35	<b>197.109</b>	373825	0440	2	<b>198.577</b>	CEI 198577	0105	7
<b>197.102</b>	338234	0045	33	<b>197.110</b>	1115787	0240	2	<b>198.577</b>	CEI 198577	0125	7
<b>197.102</b>	338234	0055	27	<b>197.110</b>	1115787	0290	2	<b>198.621</b>	550520	0030	52
<b>197.102</b>	338234	0060	35	<b>197.110</b>	1115787	0320	2	<b>198.621</b>	550520	0040	40
<b>197.102</b>	338234	0095	25	<b>197.110</b>	1115787	0410	3	<b>198.621</b>	550520	0045	35
<b>197.102</b>	338234	0105	25	<b>197.110</b>	1115787	0440	2	<b>198.621</b>	550520	0050	42
<b>197.102</b>	338234	0240	2	<b>197.111</b>	1101295	0240	51	<b>198.621</b>	550520	0055	29
<b>197.102</b>	338234	0310	2	<b>197.111</b>	1101295	0340	2	<b>198.621</b>	550520	0060	51
<b>197.102</b>	338234	0390	4	<b>197.112</b>	386897	0240	51	<b>198.621</b>	550520	0090	41
<b>197.102</b>	338234	0410	3	<b>197.113</b>	1116640	0250	28	<b>198.621</b>	550520	0095	35
<b>197.103</b>	315547	0055	27	<b>197.113</b>	1116640	0340	2	<b>198.621</b>	550520	0100	43
<b>197.104</b>	338233	0055	27	<b>197.114</b>	390237	0250	28	<b>198.621</b>	550520	0105	35

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

INDEX / INDICE  
Progressione CEI / CEI Progression

Date

05 / 2010

Table

Index



# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
198.638	CEI 198638	0085	34	198.850	CEI 198850	0170	89	198.978	550537	0040	40
198.638	CEI 198638	0095	34	198.850	CEI 198850	0175	44	198.978	550537	0045	35
198.638	CEI 198638	0105	34	198.850	CEI 198850	0200	89	198.978	550537	0050	42
198.638	CEI 198638	0125	34	198.850	CEI 198850	0205	44	198.978	550537	0055	29
198.729	550811	0410	48	198.851	CEI 198851	0130	89	198.978	550537	0060	51
198.845	1335671	0130	59	198.851	CEI 198851	0135	45	198.978	550537	0090	41
198.845	1335671	0160	61	198.851	CEI 198851	0150	75	198.978	550537	0095	35
198.845	1335671	0170	61	198.851	CEI 198851	0155	45	198.978	550537	0100	43
198.845	1335671	0200	61	198.851	CEI 198851	0160	90	198.978	550537	0105	35
198.846	550577	0130	90	198.851	CEI 198851	0165	45	198.979	550532	0030	53
198.846	550577	0135	46	198.851	CEI 198851	0170	90	198.979	550532	0060	52
198.846	550577	0150	76	198.851	CEI 198851	0175	45	198.980	550533	0050	43
198.846	550577	0155	46	198.851	CEI 198851	0200	90	198.980	550533	0055	30
198.846	550577	0160	91	198.851	CEI 198851	0205	45	198.981	550578	0070	66
198.846	550577	0165	46	198.852	CEI 198852	0070	71	198.981	550578	0075	38
198.846	550577	0170	91	198.852	CEI 198852	0150	73	198.982	1308176	0075	14
198.846	550577	0175	46	198.853	550814	0360	41	198.982	1308176	0155	14
198.846	550577	0200	91	198.854	CEI 198854	0410	49	198.982	1308176	0165	14
198.846	550577	0205	46	198.854	CEI 198854	0420	45	198.985	550535	0120	64
198.847	CEI 198847	0070	70	198.854	CEI 198854	0430	45	198.985	550535	0125	35
198.847	CEI 198847	0120	70	198.855	550813	0420	44	198.986	550538	0120	64
198.847	CEI 198847	0130	86	198.855	550813	0430	44	198.986	550538	0125	35
198.847	CEI 198847	0150	72	198.916	CEI 198916	0075	45	198.987	550536	0120	65
198.847	CEI 198847	0160	87	198.916	CEI 198916	0135	48	198.987	550536	0125	36
198.847	CEI 198847	0170	87	198.916	CEI 198916	0155	47	198.988	194142	0390	9
198.847	CEI 198847	0200	87	198.916	CEI 198916	0165	47	198.989	254917	0390	9
198.848	CEI 198848	0120	71	198.916	CEI 198916	0175	48	198.990	550565	0470	1
198.848	CEI 198848	0130	87	198.916	CEI 198916	0205	48	198.991	397727	0470	1
198.848	CEI 198848	0160	88	198.954	550534	0090	42	198.992	550564	0470	20
198.848	CEI 198848	0170	88	198.954	550534	0095	36	199.038	1349285	0410	27
198.848	CEI 198848	0200	88	198.954	550534	0100	44	199.040	184091	0390	16
198.849	CEI 198849	0075	13	198.954	550534	0105	36	199.049	1115760	0410	20
198.849	CEI 198849	0135	13	198.956	CEI 198956	0130	91	199.071	1315202	0420	26
198.849	CEI 198849	0155	13	198.956	CEI 198956	0160	92	199.078	1442866	0420	18
198.849	CEI 198849	0165	13	198.956	CEI 198956	0170	92	199.091	333541	0320	14
198.849	CEI 198849	0175	13	198.956	CEI 198956	0200	92	199.091	333541	0390	16
198.849	CEI 198849	0205	13	198.957	CEI 198957	0075	44	199.091	333541	0410	27
198.850	CEI 198850	0130	88	198.957	CEI 198957	0135	47	199.092	1368527	0250	40
198.850	CEI 198850	0135	44	198.957	CEI 198957	0155	48	199.092	1368527	0260	41
198.850	CEI 198850	0150	74	198.957	CEI 198957	0165	48	199.092	1368527	0360	20
198.850	CEI 198850	0155	44	198.957	CEI 198957	0175	47	199.093	1355544	0270	48
198.850	CEI 198850	0160	89	198.957	CEI 198957	0205	47	199.093	1355544	0370	20
198.850	CEI 198850	0165	44	198.978	550537	0030	52	199.202	1526117	0420	26

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
<b>199.202</b>	1526117	0430	26	<b>269.073</b>	1511655	0280	41	<b>280.548</b>	1488083	0160	66
199.203	357806	0055	22	<b>269.073</b>	1511655	0300	41	<b>280.548</b>	1488083	0165	35
<b>199.204</b>	391562	0055	22	<b>269.073</b>	1511655	0380	15	<b>280.548</b>	1488083	0170	66
199.205	174758	0230	20	<b>269.073</b>	1511655	0450	15	<b>280.548</b>	1488083	0175	35
<b>199.205</b>	174758	0240	43	<b>269.074</b>	1408147	0280	45	<b>280.548</b>	1488083	0200	66
199.205	174758	0310	13	<b>269.074</b>	1408147	0300	45	<b>280.548</b>	1488083	0205	35
<b>199.205</b>	174758	0330	13	<b>269.074</b>	1408147	0380	19	<b>280.609</b>	194838	0010	51
199.205	174758	0340	14	<b>269.074</b>	1408147	0450	19	<b>280.609</b>	194838	0020	43
<b>199.205</b>	174758	0350	13	<b>269.301</b>	1120869	0480	10	<b>280.609</b>	194838	0025	36
<b>199.206</b>	1122910	0250	15	<b>269.301</b>	1120869	0490	10	<b>280.609</b>	194838	0030	54
<b>199.206</b>	1122910	0270	17	<b>269.302</b>	1392093	0480	5	<b>280.609</b>	194838	0040	41
<b>199.207</b>	1122911	0250	16	<b>269.302</b>	1392093	0490	5	<b>280.609</b>	194838	0045	36
<b>199.207</b>	1122911	0270	21	<b>269.346</b>	1305879	0208	20	<b>280.609</b>	194838	0050	44
199.208	274099	0290	45	<b>280.406</b>	340849	0410	1	<b>280.609</b>	194838	0055	31
<b>199.208</b>	274099	0440	25	<b>280.438</b>	340850	0410	1	<b>280.609</b>	194838	0060	53
199.209	1377900	0290	45	<b>280.450</b>	340851	0410	1	<b>280.609</b>	194838	0080	43
<b>199.209</b>	1377900	0440	25	<b>280.476</b>	1100507	0410	1	<b>280.609</b>	194838	0085	35
199.210	535005	0340	14	<b>280.492</b>	1722316	0420	1	<b>280.609</b>	194838	0090	43
<b>199.211</b>	1675206	0340	14	<b>280.501</b>	1722317	0420	1	<b>280.609</b>	194838	0095	37
199.212	1322056	0360	15	<b>280.510</b>	1722314	0420	1	<b>280.609</b>	194838	0100	45
<b>199.213</b>	372970	0400	15	<b>280.540</b>	1426449	0070	67	<b>280.609</b>	194838	0105	37
199.214	1321216	0400	15	<b>280.540</b>	1426449	0075	39	<b>280.609</b>	194838	0120	66
<b>199.215</b>	362151	0410	20	<b>280.540</b>	1426449	0130	83	<b>280.609</b>	194838	0125	37
<b>199.262</b>	1431674	0280	40	<b>280.540</b>	1426449	0135	39	<b>280.610</b>	224367	0010	52
<b>199.262</b>	1431674	0380	20	<b>280.540</b>	1426449	0150	69	<b>280.610</b>	224367	0020	44
<b>199.263</b>	1431676	0280	46	<b>280.540</b>	1426449	0155	39	<b>280.610</b>	224367	0025	37
<b>199.264</b>	1881346	0300	40	<b>280.540</b>	1426449	0160	84	<b>280.610</b>	224367	0030	55
<b>199.264</b>	1881346	0450	20	<b>280.540</b>	1426449	0165	39	<b>280.610</b>	224367	0040	42
<b>199.265</b>	1408136	0300	46	<b>280.540</b>	1426449	0170	84	<b>280.610</b>	224367	0045	37
<b>199.265</b>	1408136	0450	14	<b>280.540</b>	1426449	0175	39	<b>280.610</b>	224367	0050	45
199.266	1760973	0430	18	<b>280.540</b>	1426449	0200	84	<b>280.610</b>	224367	0055	32
<b>244.014</b>	1745697	0260	14	<b>280.540</b>	1426449	0205	39	<b>280.610</b>	224367	0060	54
<b>244.014</b>	1745697	0280	13	<b>280.541</b>	1374299	0360	1	<b>280.610</b>	224367	0080	44
<b>244.015</b>	1745700	0260	35	<b>280.542</b>	1786386	0360	1	<b>280.610</b>	224367	0085	36
<b>244.015</b>	1745700	0280	32	<b>280.543</b>	1374301	0360	1	<b>280.610</b>	224367	0090	44
244.016	1408164	0300	13	<b>280.544</b>	1374302	0360	1	<b>280.610</b>	224367	0095	38
<b>244.017</b>	1745701	0300	32	<b>280.545</b>	1374303	0360	1	<b>280.610</b>	224367	0100	46
244.051	1525797	0208	11	<b>280.546</b>	1374304	0360	1	<b>280.610</b>	224367	0105	38
244.052	1401925	0208	21	<b>280.547</b>	1377560	0360	1	<b>280.610</b>	224367	0120	67
269.072	1422910	0115	9	<b>280.548</b>	1488083	0075	35	<b>280.610</b>	224367	0125	38
269.072	1422910	0145	9	<b>280.548</b>	1488083	0130	64	<b>280.611</b>	1307097	0070	68
269.072	1422910	0185	9	<b>280.548</b>	1488083	0135	35	<b>280.611</b>	1307097	0075	40
269.072	1422910	0195	9	<b>280.548</b>	1488083	0155	35	<b>280.611</b>	1307097	0130	84

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

INDEX / INDICE  
Progressione CEI / CEI Progression

Date

05 / 2010

Table

Index

# CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
280.611	1307097	0135	40	294.087	1862238	0450	8	298.192	CEI 298192	0005	4
280.611	1307097	0150	70	298.033	CEI 298033	0075	46	298.194	CEI 298194	0290	51
280.611	1307097	0155	40	298.033	CEI 298033	0115	6	298.195	CEI 298195	0260	59
280.611	1307097	0160	85	298.033	CEI 298033	0135	49	298.195	CEI 298195	0280	53
280.611	1307097	0165	40	298.033	CEI 298033	0145	6	298.197	CEI 298197	0300	54
280.611	1307097	0200	85	298.033	CEI 298033	0155	49	298.198	CEI 298198	0480	19
280.611	1307097	0205	40	298.033	CEI 298033	0165	49	298.198	CEI 298198	0490	19
280.612	1768402	0070	69	298.033	CEI 298033	0175	49	530.277	174947	0390	12
280.612	1768402	0075	41	298.033	CEI 298033	0185	6	530.277	174947	0400	12
280.612	1768402	0130	85	298.033	CEI 298033	0195	6	530.277	174947	0410	17
280.612	1768402	0135	41	298.033	CEI 298033	0205	49	530.295	1903570	0070	55
280.612	1768402	0150	71	298.060	CEI 298060	0250	62	530.295	1903570	0120	51
280.612	1768402	0155	41	298.060	CEI 298060	0260	56	530.295	1903570	0130	70
280.612	1768402	0160	86	298.060	CEI 298060	0360	42	530.295	1903570	0150	55
280.612	1768402	0165	41	298.082	CEI 298082	0230	31	530.295	1903570	0160	71
280.612	1768402	0170	86	298.082	CEI 298082	0240	61	530.295	1903570	0170	71
280.612	1768402	0175	41	298.082	CEI 298082	0330	26	530.295	1903570	0200	71
280.612	1768402	0200	86	298.082	CEI 298082	0340	30	530.528	1327878	0070	6
280.612	1768402	0205	41	298.082	CEI 298082	0350	26	530.528	1327878	0070	46
280.612	1768402	0250	7	298.082	CEI 298082	0390	39	530.528	1327878	0110	1
280.612	1768402	0260	7	298.083	CEI 298083	0270	53	530.528	1327878	0110	31
280.612	1768402	0270	9	298.083	CEI 298083	0370	28	530.528	1327878	0130	6
280.613	1301670	0250	30	298.084	550815	0270	54	530.528	1327878	0130	53
280.613	1301670	0270	29	298.085	550816	0370	29	530.528	1327878	0140	2
280.614	340852	0410	1	298.086	550810	0320	33	530.528	1327878	0140	31
280.615	1120836	0410	1	298.087	1788767	0280	14	530.528	1327878	0150	6
280.616	1722313	0420	1	298.087	1788767	0300	14	530.528	1327878	0150	47
280.617	1722315	0420	1	298.087	1788767	0300	15	530.528	1327878	0160	6
280.618	1722318	0420	1	298.088	CEI 298088	0260	50	530.528	1327878	0160	55
280.676	1526232	0110	47	298.088	CEI 298088	0440	30	530.528	1327878	0170	6
280.676	1526232	0140	48	298.151	1884682	0480	2	530.528	1327878	0170	55
280.676	1526232	0180	50	298.151	1884682	0490	2	530.528	1327878	0180	1
280.676	1526232	0190	53	298.154	1868695	0300	53	530.528	1327878	0180	32
280.680	1722312	0420	1	298.188	CEI 298188	0075	47	530.528	1327878	0190	2
280.681	1799028	0430	1	298.188	CEI 298188	0135	50	530.528	1327878	0190	36
280.682	1799030	0430	1	298.188	CEI 298188	0155	50	530.528	1327878	0200	6
280.683	1783295	0420	1	298.188	CEI 298188	0165	50	530.528	1327878	0200	55
280.707	1754943	0005	7	298.188	CEI 298188	0175	50	530.529	1548819	0070	10
287.027	1392073	0480	12	298.188	CEI 298188	0205	50	530.529	1548819	0075	42
287.027	1392073	0490	12	298.189	CEI 298189	0115	23	530.529	1548819	0120	10
287.038	1337266	0208	5	298.189	CEI 298189	0145	22	530.529	1548819	0130	19
294.023	1768470	0420	14	298.189	CEI 298189	0185	22	530.529	1548819	0135	42
294.086	1860947	0300	35	298.189	CEI 298189	0195	22	530.529	1548819	0150	10

Date

05 / 2010

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
530.529	1548819	0155	42	530.640	1301682	0370	11				
530.529	1548819	0160	19	530.640	1301682	0380	12				
530.529	1548819	0165	42	530.640	1301682	0380	21				
530.529	1548819	0175	42	530.640	1301682	0450	12				
530.529	1548819	0205	42	530.726	1408172	0260	19				
530.531	1548056	0130	22	530.726	1408172	0280	15				
530.531	1548056	0140	9	530.726	1408172	0300	15				
530.531	1548056	0160	22								
530.531	1548056	0190	9								
530.532	1357711	0070	59								
530.532	1357711	0110	42								
530.532	1357711	0130	75								
530.532	1357711	0140	42								
530.532	1357711	0150	61								
530.532	1357711	0160	76								
530.532	1357711	0170	76								
530.532	1357711	0180	43								
530.532	1357711	0190	47								
530.532	1357711	0200	76								
530.621	361043	0070	9								
530.621	361043	0075	25								
530.621	361043	0120	9								
530.621	361043	0130	18								
530.621	361043	0135	25								
530.621	361043	0150	9								
530.621	361043	0155	25								
530.621	361043	0160	18								
530.621	361043	0165	25								
530.621	361043	0175	25								
530.621	361043	0205	25								
530.636	1360882	0250	25								
530.636	1360882	0260	24								
530.636	1360882	0270	25								
530.636	1360882	0280	21								
530.636	1360882	0300	21								
530.638	1911815	0250	35								
530.638	1911815	0270	32								
530.639	1301683	0270	35								
530.639	1301683	0280	34								
530.640	1301682	0270	39								
530.640	1301682	0280	39								
530.640	1301682	0280	49								
530.640	1301682	0300	49								

All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufacturers. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

**Ai Clienti / Importatori / Distributori prodotti C.E.I. S.p.A.:**

**“CONFORMITA’ A LEGGI E/O REGOLAMENTI SPECIFICI DELLA NAZIONE IMPORTATRICE”**

*C.E.I. S.p.A. assicura che i propri prodotti sono conformi alle Leggi e Regolamenti del Mercato Europeo e declina ogni responsabilità per applicazioni soggette a Leggi e Regolamenti specifici del Paese importatore, lasciando allo stesso la responsabilità di verificare la conformità del prodotto C.E.I. S.p.A. ai vincoli cogenti di Leggi e/o Regolamenti locali.*

*C.E.I. S.p.A. si dichiara disponibile, su richiesta del cliente, a valutare la possibilità di adeguare i propri prodotti ad eventuali specifiche esigenze che ci venissero sottoposte.*

**To Customer / Importers / Distributors of CEI Spa products :**

**“COMPLIANCE WITH LAWS AND/OR SPECIFIC REGULATIONS OF THE IMPORT COUNTRY”**

*C.E.I. S.p.A. ensures that its products conform to the laws and regulations of the European Community and declines any responsibility for applications subject to specific laws and regulations of the import country which is responsible to ascertain the conformity of CEI S.p.A. products to the local laws and/or regulations in force.*

*C.E.I. S.p.A. is available to evaluate the possibility of adapting its products for specific applications on request, should the need arise from any customer.*

**Aux clients / importateurs / distributeurs produits C.E.I. S.p.A.**

**“CONFORMITE AUX LOIS ET/OU REGLEMENTS SPECIFIQUES DU PAYS IMPORTATEUR “**

*La maison C.E.I. S.p.A. assure que ses produits sont conformes aux lois et règlements de la Communauté Européenne et décline toute responsabilité pour d'applications assujetties aux lois et règlements spécifiques du pays importateur , en laissant aux mêmes la responsabilité de vérifier la conformité du produit CEI aux obligations de lois et/ou règlements en vigueur propres du pays .*

*La maison C.E.I. S.p.A. se déclare disposée, sur requête du client, à évaluer la possibilité de conformer ses produits à d'éventuelles exigences spécifiques qui soient demandées.*

**A los clientes/importadores/distribidores del los productos CEI S.p.A.**

**“CONFORMIDAD A LAS LEYES Y/O LAS REGLAMENTACIONES ESPECIFICAS DE LA NACION IMPORTADORA “**

*CEI S.p.A certifica que sus productos están conformes con la leyes y las reglamentaciones del Mercado Europeo y declina cada responsabilidad por aplicaciones sujetas a leyes y reglamentaciones específicos del país importador, dejando al mismo la responsabilidad de averiguar la conformidad del producto CEI con los vinculos en vigencia de leyes y/o reglamentaciones locales.*

*CEI está disponible, bajo petición del cliente a evaluar la posibilidad de conformar sus productos con eventuales exigencias específicas.*

**C.E.I. COSTRUZIONE EMILIANA INGRANAGGI S.p.A**

VIA EMILIA, 239 - P.O.BOX 180  
40011 ANZOLA DELL'EMILIA, BOLOGNA, ITALY  
Tel. 39 051 6506200  
Fax 39 051 733832  
Fax Export 39 051 734128  
<http://www.cei.it>  
export e-mail [export@cei.it](mailto:export@cei.it)  
Italy e-mail [italia@cei.it](mailto:italia@cei.it)

