



MIRACLES OF HIGH FIDELITY



400.080

SCANIA



HIGH FIDELITY SPARE PARTS

CERTIFICATE



Certificato Nr 50 100 3413

Si attesta che / *This is to certify that*

IL SISTEMA QUALITÀ DI
THE QUALITY SYSTEM OF

C.E.I.

COSTRUZIONE EMILIANA INGRANAGGI SPA

VIA EMILIA 239

I-40011 ANZOLA EMILIA (BO)

È CONFORME AI REQUISITI DELLA NORMA
HAS BEEN FOUND TO CONFORM TO THE REQUIREMENTS OF

UNI EN ISO 9001:2000

Questo certificato è valido per il seguente campo di applicazione
This certificate is valid for the following product or service range

**Progettazione, produzione e assemblaggi di parti ed
accessori di ricambio per veicoli industriali (EA 22a)**

***Design, manufacture, and assembling of spare parts
and accessories for industrial vehicles (EA 22a)***

Data/date
2003-10-21

Lead Auditor: Roberto Cioni

Data di scadenza/Expiry date
2006-10-10

SINCERT
ACCREDITAMENTO ORGANISMI DI CERTIFICAZIONE E ISPEZIONE

SGO N° 049A
SGA N° 018D

Membro di MLA EA per gli schemi di accreditamento SGO, SGA, PRD e PRS
e di MLA IAF per gli schemi di accreditamento SGO, SGA e PRD
Signatory of EA MLA for the accreditation schemes QMS, EMS, Product and Personnel
and of IAF MLA for the accreditation schemes QMS, EMS and Product

Per l'Organismo di Certificazione
For the Certification Body
TÜV Italia S.r.l.
Cinisello Balsamo (MI)

Nico Mastrorillo
Management Representative



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



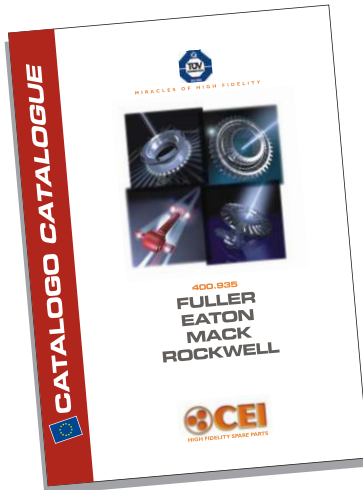
400.090
VOLVO



400.075
RENAULT V.I.



400.950
MERCEDES, Z.F.



400.935
FULLER, EATON, MACK, ROCKWELL



400.901
RICAMBI



400.904
AUTOBUS



400.080
SCANIA



400.055
M.A.N.



E' vietato a chiunque utilizzare le immagini ed i dati di questo catalogo per fini diversi dalla semplice consultazione. CEI perseguirà penalmente, nelle opportuni sedi giudiziarie, chi dovesse utilizzare servilmente, anche tramite semplice fotocopiatura, scanner ecc., le immagini di questo catalogo per propri fini.

It is forbidden to use pictures and data contained in this catalogue for aims other than reference purpose. CEI will prosecute those using the imaging contained here in for one's own purpose, even by means of photocopier or scanner, in the appropriate forum.

Il est interdit à quiconque d'utiliser les images et les informations de ce catalogue dans un but autre qu'une simple consultation. CEI poursuivra civilement et pénalement, dans les sièges juridiques opportuns, tous ceux qui utiliseront servilement, y compris par simple photocopie, scannage, etc. (même à simple titre d'exemple), les images de ce catalogue pour des objectifs autres que ceux prévus par Cei spa.

Queda prohibido a toda persona utilizar las imágenes y los datos de este catálogo con otra finalidad que no sea la de consulta. CEI perseguirá civil y penalmente, ante la jurisdicción que corresponda, a toda persona que incurra en imitación servil, incluso mediante el simple fotocopiado, escaneado, etc. (la indicación vale sólo a título de ejemplo), de las imágenes de este catálogo, con finalidades ajenas a las de CEI S.p.a.

Die Anwendung der Bilder und Daten dieses Katalogs für andere Zwecke als die des Nachschlagens ist verboten. CEI behält sich vor, gegen diejenigen bei den entsprechend zuständigen Gerichtsstellen zivil- und strafrechtlich vorzugehen, die die Bilder dieses Katalogs auch nur durch einfaches Kopieren, Einscannen, usw. für andere Zwecke als die der Firma Cei spa verwenden sollten.

Suitable To : **SCANIA**

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

R Series
RP Series
RV Series
AD Series

Rear Axles
R/RP/RV/AD Series

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.



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 variantes éventuelles qu'elle croit utiles.

Die in diesem Katalog enthaltenen 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 original 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.
Notre production porte notre marque.
Les numéros originaux mentionnés 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 Katalog 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 catálogo figuran exclusivamente a título indicativo.

Gearboxes

G Series		
G760	Tab.	001
G761	Tab.	001
G764	Tab.	001
G770	Tab.	003
G772	Tab.	003
G773	Tab.	003
G774	Tab.	003
G776	Tab.	006
G777	Tab.	006

GH Series		
GH774	Tab.	003

GR Series		
GR801	Tab.	007A-007B
GR801R	Tab.	007A-007B
GR860	Tab.	008A-008B
GR870	Tab.	009A-009B
GR870T	Tab.	009A-009B
GR871	Tab.	010A-010B
GR871T	Tab.	010A-010B
GR880	Tab.	011A-011B
GR880T	Tab.	011A-011B
GR900	Tab.	013A-013B
GR900R	Tab.	013A-013B

GRE Series		
GRE860	Tab.	008A-008B
GRE870	Tab.	009A-009B
GRE870T	Tab.	009A-009B
GRE871T	Tab.	010A-010B

GRH Series		
GRH880	Tab.	011A-011B
GRH900	Tab.	013A-013B

GRS Series		
GRS890	Tab.	012A-012B
GRS890R	Tab.	012A-012B
GRS900	Tab.	014A-014B
GRS900R	Tab.	014A-014B
GRS920	Tab.	015A-015B
GRS920R	Tab.	015A-015B

GRSH Series		
GRSH900	Tab.	014A-014B
GRSH900R	Tab.	014A-014B

GS Series		
GS760	Tab.	002A-002B
GS770	Tab.	004A-004B
GS771	Tab.	005A-005B
GS772	Tab.	005A-005B

Synchronizer Components		
--	Tab.	016

Inter. Axle

R Series		
R652	Tab.	017

RB Series		
RB652	Tab.	018
RB660	Tab.	019

RBP Series		
RBP730	Tab.	020
RBP830	Tab.	021
RBP831	Tab.	021
RBP832	Tab.	021

Rear Axle

R Series		
R560	Tab.	027
R640	Tab.	022
R641	Tab.	023
R642	Tab.	023
R651	Tab.	024
R653	Tab.	025
R660	Tab.	027
R750	Tab.	029
R751	Tab.	029
R752	Tab.	029
R770	Tab.	031
R780	Tab.	032

RP Series		
RP730	Tab.	028
RP731	Tab.	028
RP830	Tab.	033
RP831	Tab.	033
RP832	Tab.	033

RV Series		
RV654	Tab.	026
RV760	Tab.	030
RV761	Tab.	030

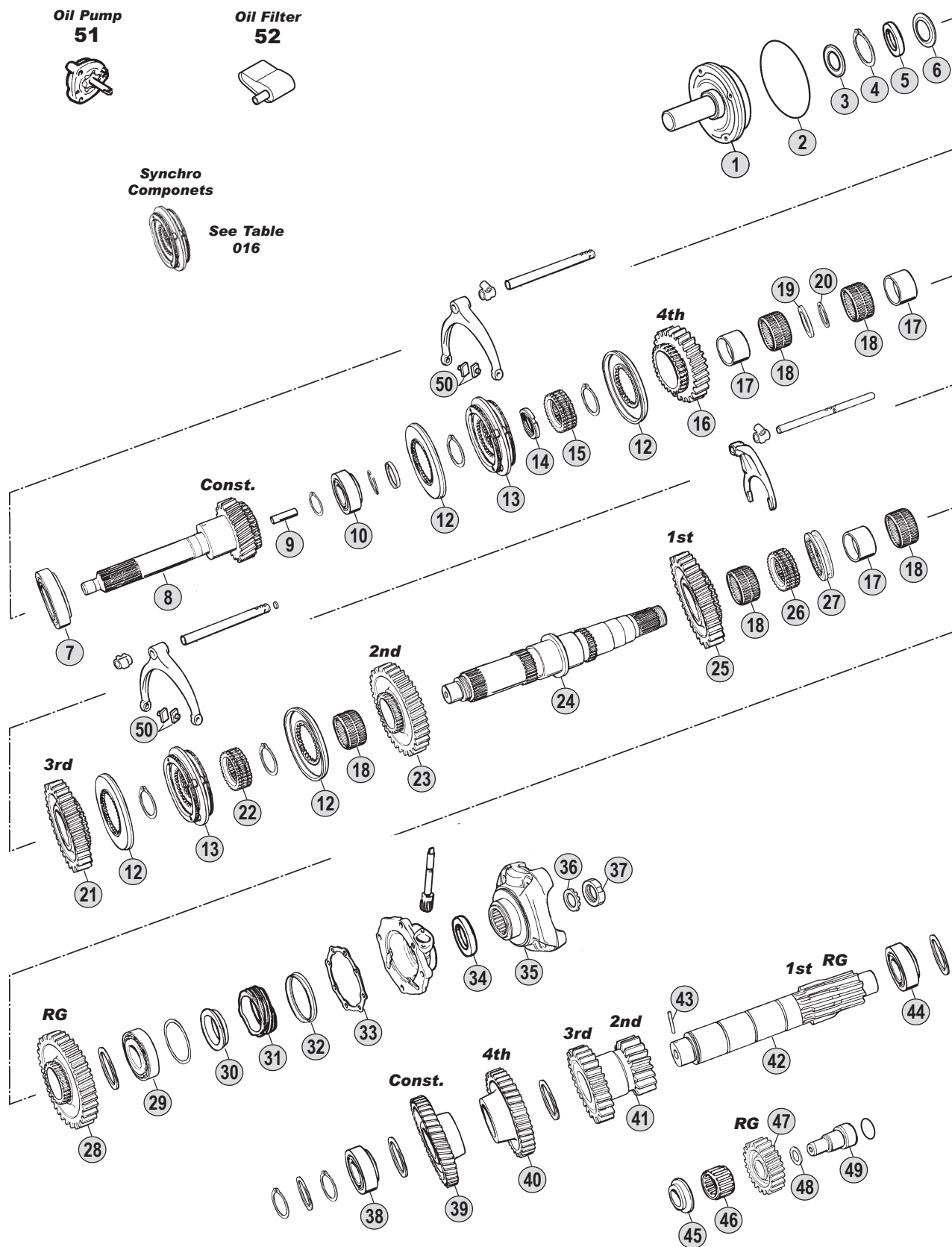
AD Series		
ADA1350	Tab.	035

Hubs

AD Series		
AD100	Tab.	034

Suitable To : **SCANIA**

G 760 - G761 - G 764



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

- Series 1 LB81(H)-LB/S/T86(H)-LB/S/T110(H)-LB/S/T111(H)-B/L100-LS101 Bus BR115-BR116
- Series 2 --
- Series 3 --
- Series 4 --



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	G760	G761	G764						
1		224425	Front cover	1		●		●						
1		224426	Front cover	1			●							
2	139.417	194414	Lock ring 203X3 mm	1		●	●	●						
3	139.418	388528	Oil seal 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 flange	4		●	●	●						
13	196.105	244990	Synchronizer Assy.	2		●	●	●						
14	187.464	194484	Nut M 50x1,5	1		●	●	●						
15	157.135	224086	Guide sleeve	1		●	●	●						
16	145.413	234914	Gear 4th Speed 26 T	1		●	●							
16	145.436	325251	Gear 4th Speed 28 T	1				●						
17		194376	Bush	3		●	●	●						
18		194413	Needle Bearing 70X78X46	5		●	●	●						
19		194377	Spacer	2		●	●	●						
20		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		264883	Gear 1st Speed 39 T	1	(B)	●								
25		194560	Gear 1st Speed 43 T	1			●							
25		264883	Gear 1st Speed 39 T	1				●						
26		224125	Guide sleeve	1		●	●	●						
27		194578	Sliding sleeve	1		●	●	●						
28		194561	Reverse gear 39 T	1	(A)	●								
28		254527	Reverse gear 39 T	1	(B)	●								
28		194561	Reverse gear 39 T	1			●							
28		254527	Reverse gear 39 T	1				●						
29		124270	Bearing	1		●	●	●						
30		151099	Spacer	1		●	●	●						
31		174806	Speedometer gear	1		●	●	●						
32	189.481	1307760	Dust cover	1		●	●	●						
33		387314	Gasket	1		●	●	●						
34	139.384	1335243	Oil seal ring D.80x100x10	1	Old Style (Green)	●	●	●						
34	139.544	338643	Oil seal ring	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

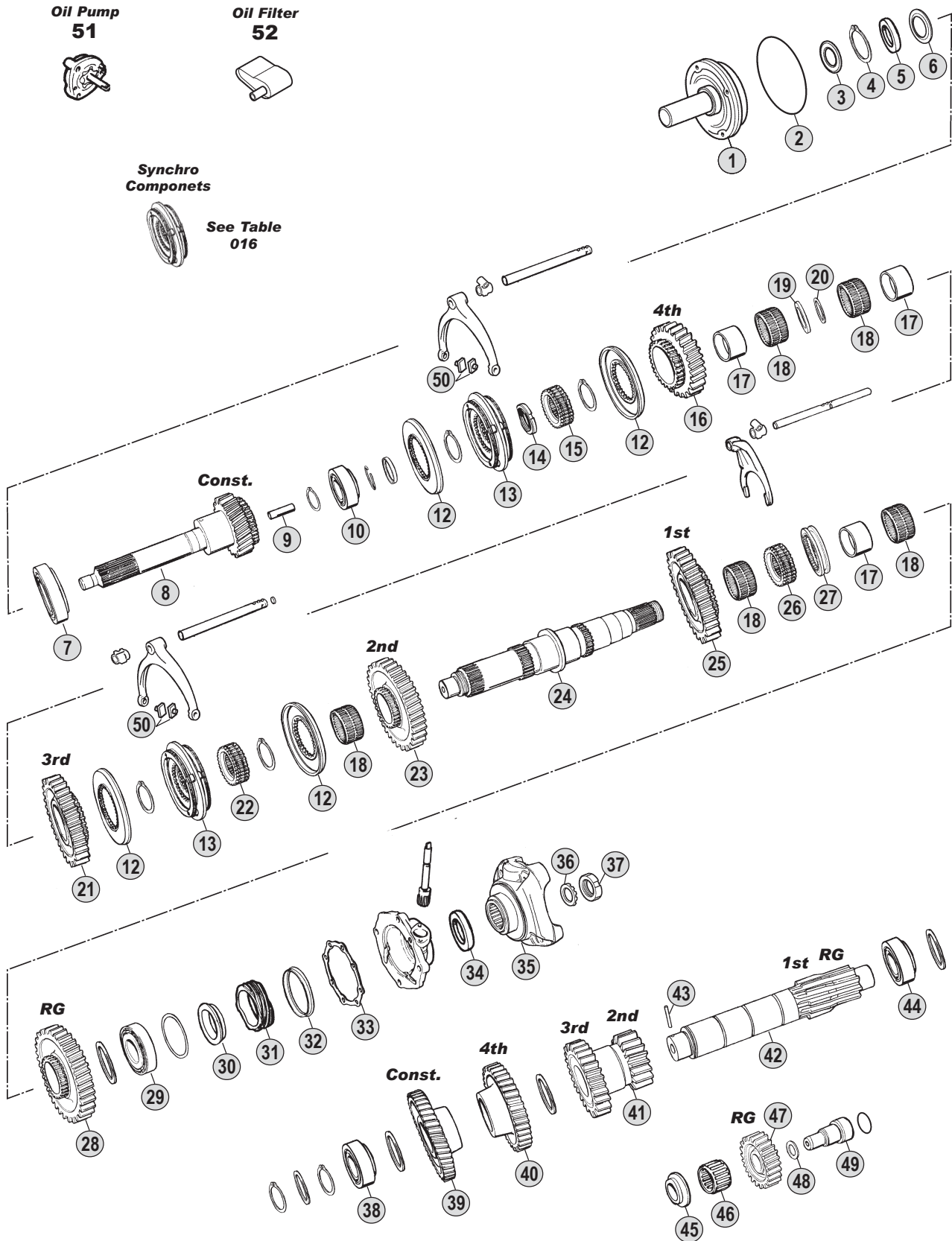
09 / 2003

Table

001 /

Suitable To : **SCANIA**

G 760 - G761 - G 764



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

- Series 1** LB81(H)-LB/S/T86(H)-LB/S/T110(H)-LB/S/T111(H)-B/L100-LS101 Bus BR115-BR116
- Series 2** --
- Series 3** --
- Series 4** --



G760

G761

G764

Gearboxes
G760/G761/G764

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 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.	SCANIA no.	Description	Q.ty	Note	G760	G761	G764							
35		208513	Output flange	1	T-TA 70	●	●	●							
36		184055	Washer	1		●	●	●							
37	187.461	184054	Grooved nut M 50x1,5	1		●	●	●							
38		284049	Bearing	1		●	●	●							
39		304622	Constant gear 43 T	1		●	●								
39		304623	Constant gear 40 T	1				●							
40		194564	Gear 4th Speed 37 T	1		●	●								
40		284809	Gear 4th Speed 35 T	1				●							
41		194565	Double gear 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		194798	Washer	1		●	●	●							
46		174371	Needle Bearing	1		●	●	●							
47		194562	Reverse gear 23 T	1	(A)	●									
47		264688	Reverse gear 23 T	1	(B)	●									
47		194562	Reverse gear 23 T	1			●								
47		264688	Reverse gear 23 T	1				●							
48		194400	Spacer	1		●	●	●							
49		194343	Reverse pin	1		●	●	●							
50		244090	Slide	4		●	●	●							
51		194838	Oil pump	1		●	●	●							
52		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

09 / 2003

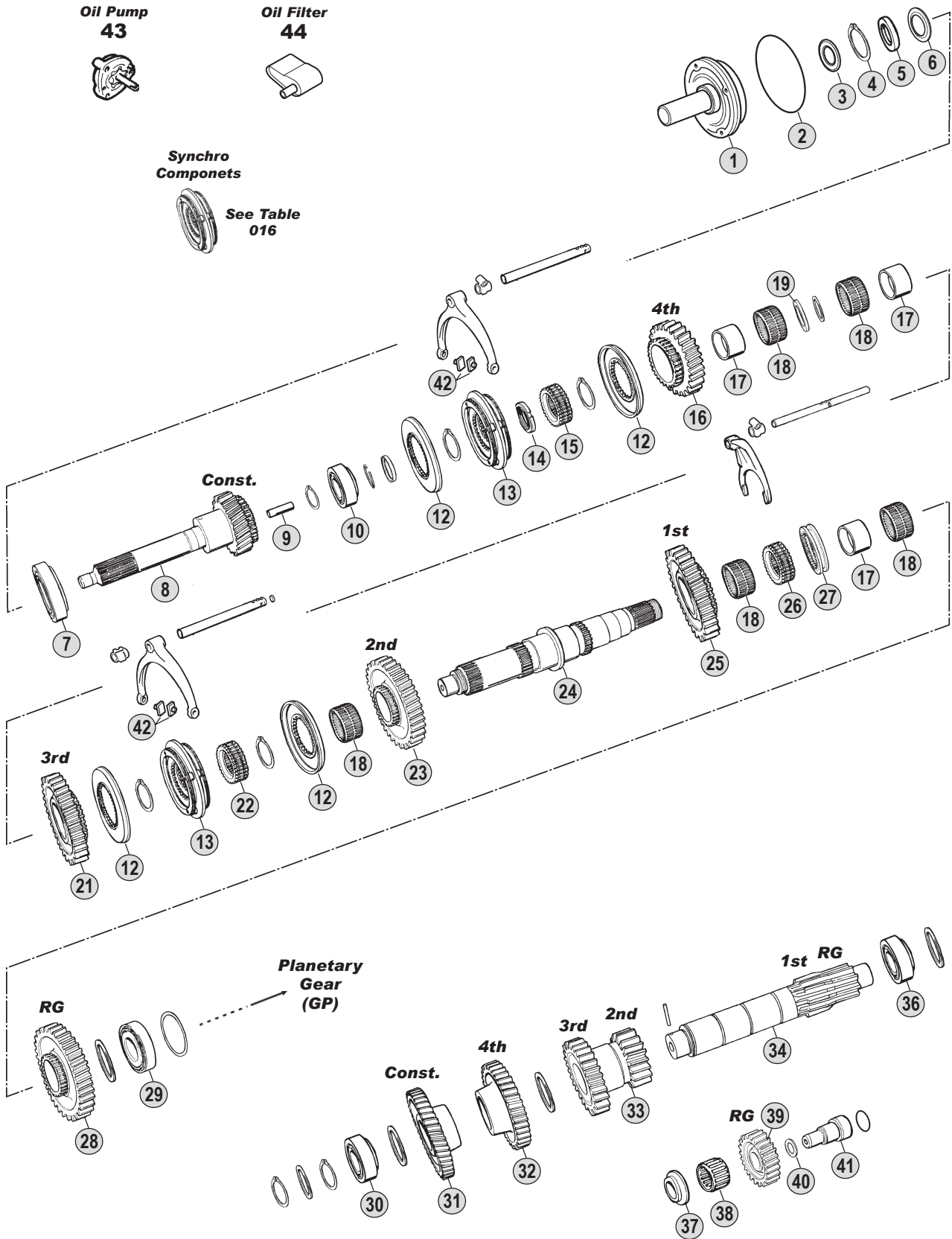
Table

001 /



Suitable To : **SCANIA**

GS 760



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

- Series 1 LB81(H)-LB/S/T86(H)
- Series 2 --
- Series 3 --
- Series 4 --



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note														
1		224425	Front cover	1		●													
2	139.417	194414	Lock ring 203X3 mm	1		●													
3	139.418	388528	Oil seal 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 flange	4		●													
13	196.105	244990	Synchronizer Assy.	2		●													
14	187.464	194484	Nut M 50x1,5	1		●													
15	157.135	224086	Guide sleeve	1		●													
16	145.413	234914	Gear 4th Speed 26 T	1		●													
17		194376	Bush	3		●													
18		194413	Needle Bearing 70X78X46	5		●													
19		194377	Spacer	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		284146	Main Shaft	1		●													
25		194560	Gear 1st Speed 43 T	1	(A)	●													
25		264883	Gear 1st Speed 39 T	1	(B)	●													
26		224125	Guide sleeve	1		●													
27		194578	Sliding sleeve	1		●													
28		194561	Reverse gear 39 T	1	(A)	●													
28		254527	Reverse gear 39 T	1	(B)	●													
29		124270	Bearing	1		●													
30		284049	Bearing	1		●													
31		304622	Constant gear 43 T	1		●													
32		194564	Gear 4th Speed 37 T	1		●													
33		194565	Double gear 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		194798	Washer	1		●													
38		174371	Needle Bearing	1		●													
39		194562	Reverse gear 23 T	1	(A)	●													
39		264688	Reverse gear 23 T	1	(B)	●													
40		194400	Spacer	1		●													
41		194343	Reverse pin	1		●													
42		244090	Slide	1		●													
43		194838	Oil pump	1		●													
44		224367	Oil filter	1		●													

Notes

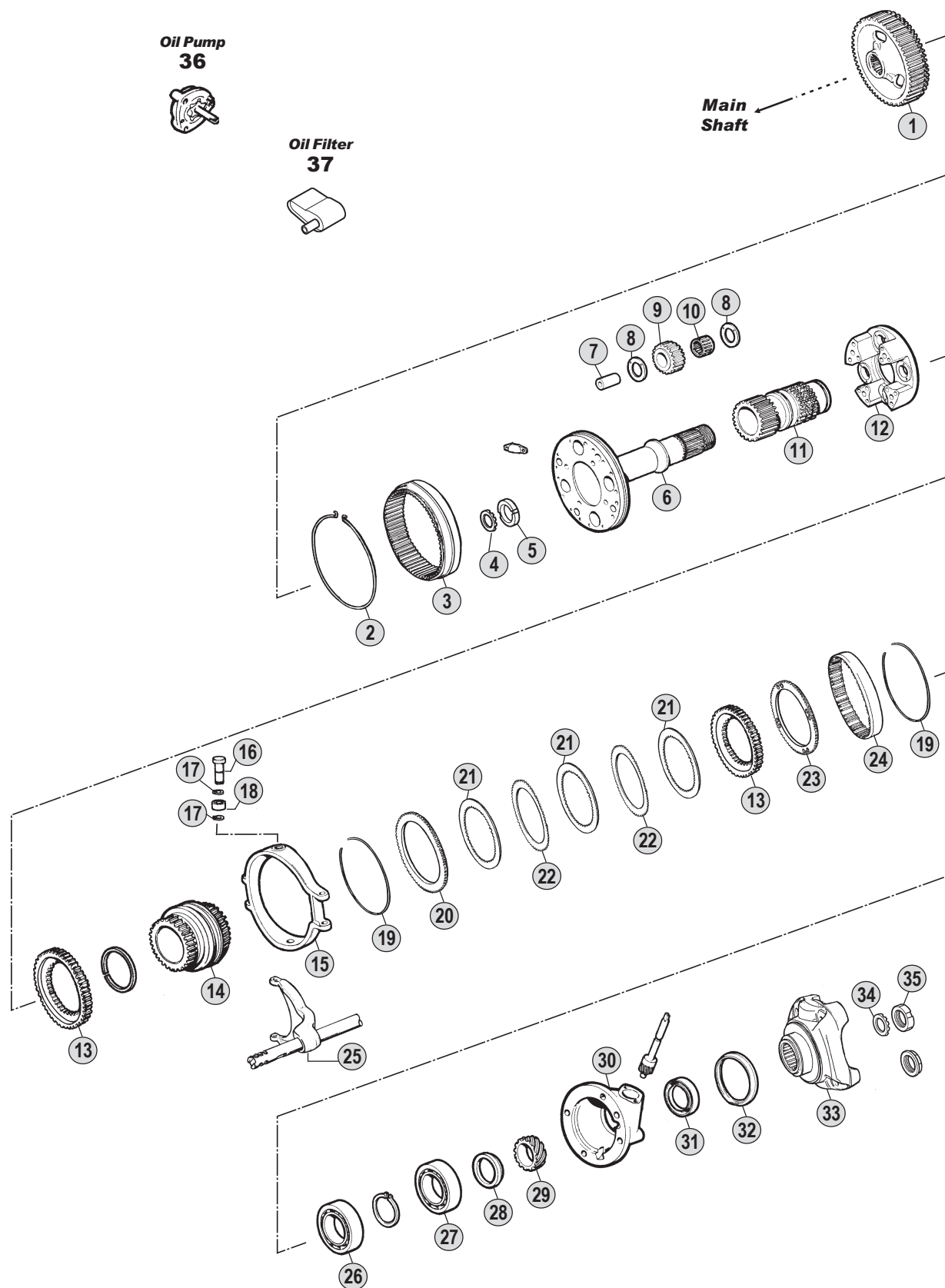
- (A) Up to gearbox 6101682 - Use items marked (A) together
 (B) From gearbox 6101683 - Use items marked (B) together

Date

09 / 2003

Table

002 / A

Suitable To : **SCANIA**

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

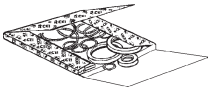
Series 1 LB81(H)-LB/S/T86(H)

Series 2 --

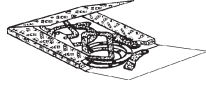
Series 3 --

Series 4 --

**Oil Seal Kit
52**



**Gasket Kit
53**



**Oil Pump
54**



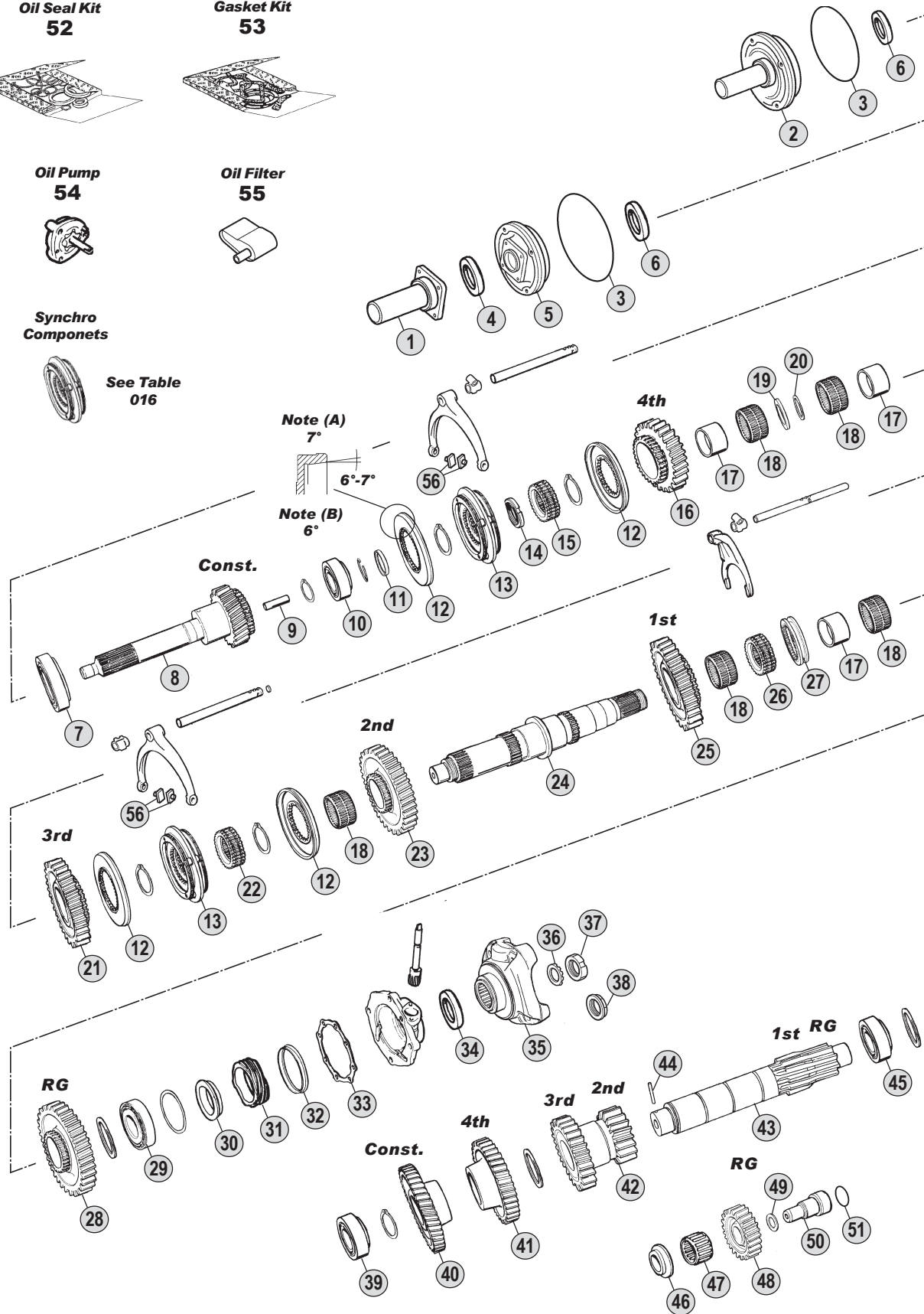
**Oil Filter
55**



**Synchro
Components**



See Table
016



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

- Series 1 LB81(H)-LB/S/T86(H)-LB/S/T111(H)-B111 Bus BR116
- Series 2 G92-P92-P92-R92-G112-P112-R112-T112-R142-T142
- Series 3 G93-P93-P93(HK)-R93-T93-G113-P113(HK)-R113-T113
- Series 4 --

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	G770	G772	G773	G774	GH774				
1		1103619	Front cover	1		●								
2		314857	Front cover	1			●		●					
2		314858	Front cover	1				●						
3	139.417	194414	Lock ring 203X3 mm	1		●	●	●	●	●				
4	139.420	315270	"V" ring	1		●				●				
5		334389	Sleeve front cover	1	(1)	●								
5		1312886	Sleeve front cover	1	(2)	●								
5		314845	Sleeve front cover	1						●				
6	139.418	388528	Oil seal D.45x65x9	1		●	●	●	●	●				
7		1121538	Bearing 76,22x139,7x36	1		●	●	●	●	●				
8		294899	Input shaft 23 T	1		●								
8		294896	Input shaft 23 T	1			●							
8		294897	Input shaft	1				●						
8	102.209	294898	Input shaft 25 T	1					●					
8		294901	Input shaft	1						●				
9	189.502	315060	Oil tube	1		●	●	●	●	●				
10		284843	Bearing 40X80X32	1		●	●	●	●	●				
11		315022	Ring	1		●				●				
12	109.118	325113	Synchronizer flange	4	(A)	●				●				
12	109.117	332118	Synchronizer cone	4	(B)	●				●				
12	109.118	325113	Synchronizer flange	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 M 50x1,5	1		●	●	●	●	●				
15	157.135	224086	Guide sleeve	1		●	●	●	●	●				
16	145.413	234914	Gear 4th Speed 26 T	1		●	●							
16	145.436	325251	Gear 4th Speed 28 T	1				●	●	●				
17		194376	Bush	3		●	●	●	●	●				
18		194413	Needle Bearing 70X78X46	5		●	●	●	●	●				
19		315022	Ring	1			●	●	●					
20		264225	Ring	1		●				●				
21	145.437	325252	Gear 3rd Speed 29 T	1		●	●	●	●	●				
22	157.134	224087	Guide sleeve	1		●	●	●	●	●				
23		328382	Gear 2nd Speed 35 T	1		●	●	●	●	●				
24		317400	Main shaft	1		●	●	●	●	●				
25		264883	Gear 1st Speed 39 T	1		●	●	●	●	●				
26		224125	Guide sleeve	1		●	●	●	●	●				
27		194578	Sliding sleeve	1		●	●	●	●	●				
28		254527	Reverse gear 39 T	1		●	●	●	●	●				
29		284997	Bearing 57x119,9x32,7	1		●	●	●	●	●				
30		284806	Spacer	1		●				●				
31		174806	Speedometer gear	1		●	●	●	●	●				
32	189.481	1307760	Dust cover	1		●	●	●	●	●				
33		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°)
 (5) Old version. Replaced by 1 pc. 358046 + 1 pc. 810974
 (6) Containing 1 pc. 194414 Size 203x3 (Fig.3) (7) Containing 1 pc. 1309563 Size 203x5 (Fig.3)

Date

09 / 2003

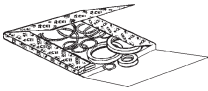
Table

003 /

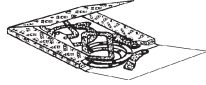
Suitable To: **SCANIA**

G770 - G772 - G773 - G774 - GH774

**Oil Seal Kit
52**



**Gasket Kit
53**



**Oil Pump
54**



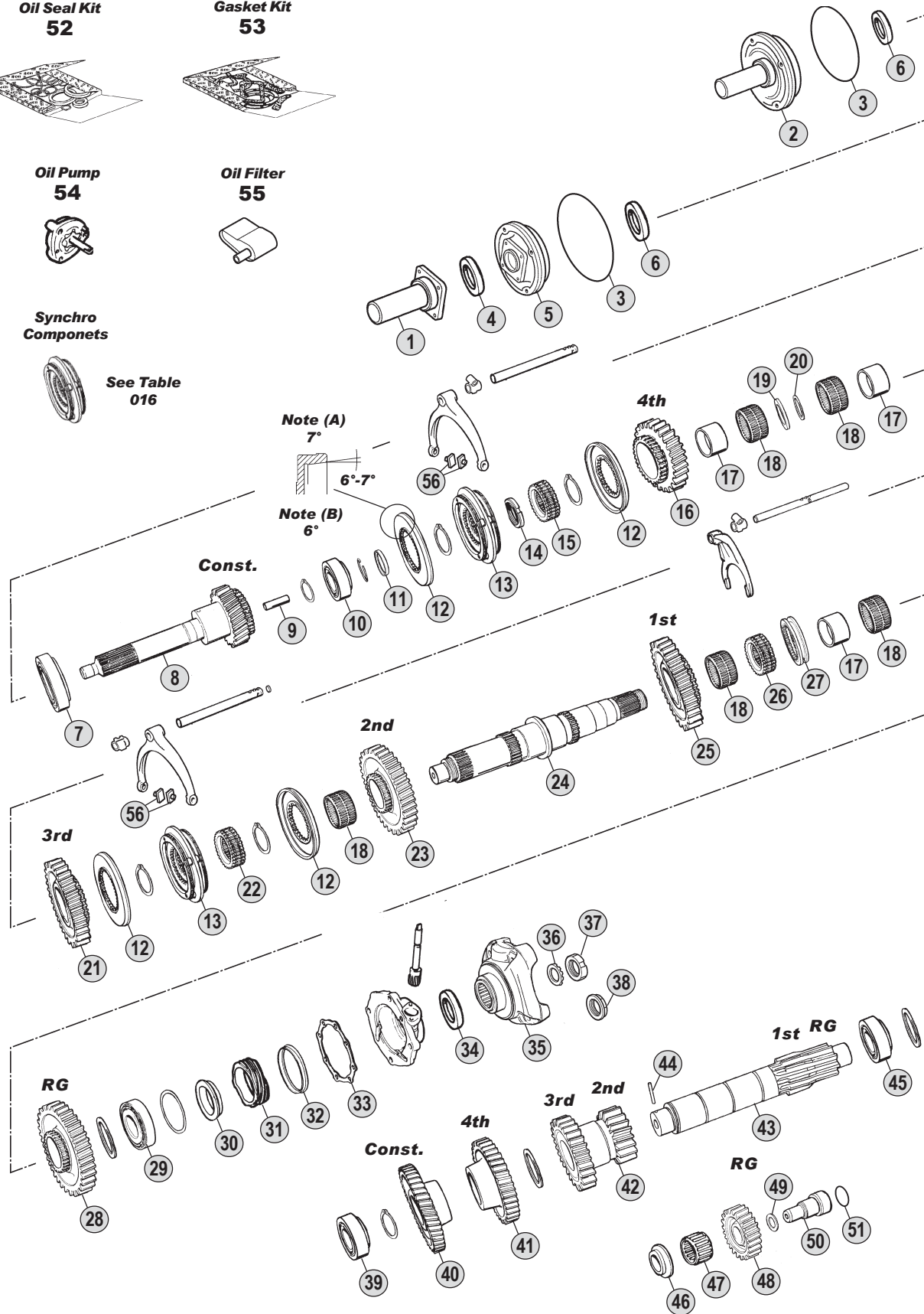
**Oil Filter
55**



**Synchro
Components**



See Table
016



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

- Series 1 LB81(H)-LB/S/T86(H)-LB/S/T111(H)-B111 Bus BR116
- Series 2 G92-P92-P92-R92-G112-P112-R112-T112-R142-T142
- Series 3 G93-P93-P93(HK)-R93-T93-G113-P113(HK)-R113-T113
- Series 4 --



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	G770	G772	G773	G774	GH774				
34	139.384	1335243	Oil seal ring D.80x100x10	1	Old Style (Green)	●	●	●	●	●				
34	139.544	338643	Oil seal ring	1	New Style (Brown)	●	●	●	●	●				
35	197.065	169133	Output flange	1	T-TA 60 / T62	●	●	●	●	●				
35		208513	Output flange	1	T-TA 70	●	●	●	●	●				
35		315548	Output flange	1	P/PF40 (3)	●	●	●	●	●				
35		338234	Output flange	1	P/PF40 (4)	●	●	●	●	●				
36		184055	Washer	1	Old type	●	●	●	●	●				
37	187.461	184054	Grooved nut M 50x1,5	1	Old type	●	●	●	●	●				
38	187.468	315085	Grooved nut M 50x1,5	1	New Type	●	●		●	●				
39		317350	Bearing 50x90x28	1		●	●	●	●	●				
40		304622	Constant gear 43 T	1		●	●							
40		304623	Constant gear 40 T	1				●	●	●				
41		194564	Gear 4th Speed 37 T	1		●	●							
41		284809	Gear 4th Speed 35 T	1				●	●	●				
42	143.095	325255	Double gear 2nd-3rd Sp. 17-25 T	1		●	●	●	●	●				
43		284807	Countershaft 10/10 T	1		●	●	●	●	●				
44		340430	Pin	1		●	●	●	●	●				
45		294023	Bearing	1		●	●	●	●	●				
46		194798	Washer	1		●	●	●	●	●				
47		174371	Needle Bearing	1		●	●	●	●	●				
48		264688	Reverse gear 23 T	1		●	●	●	●	●				
49		194400	Spacer	1		●	●	●	●	●				
50		358046	Reverse pin	1		●				●				
50		194343	Reverse pin	1	(5)		●	●	●					
51		810974	O-Ring	1		●				●				
52	198.621	550520	Oil seal Kit	1	(6)	●				●				
52		550537	Oil seal Kit	1	(7)	●				●				
53		550532	Gasket Kit	1		●				●				
54		194838	Oil pump	1		●	●	●	●	●				
55		224367	Oil filter	1		●	●		●	●				
55		224734	Oil filter	1				●						
56		244090	Slide	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°)
 (5) Old version. Replaced by 1 pc. 358046 + 1 pc. 810974
 (6) Containing 1 pc. 194414 Size 203x3 (Fig.3) (7) Containing 1 pc. 1309563 Size 203x5 (Fig.3)

Date

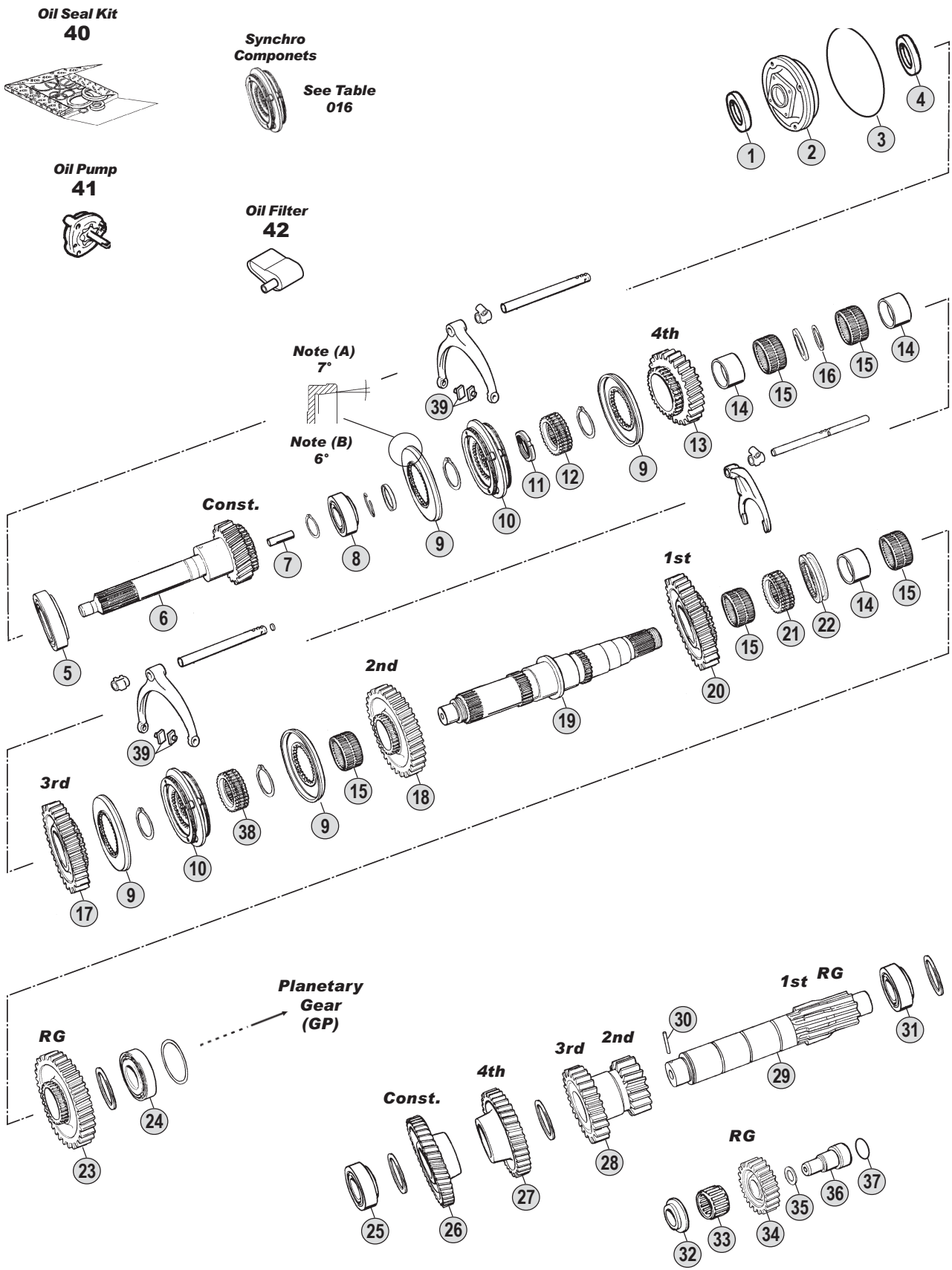
09 / 2003

Table

003 /

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.

Suitable To : **SCANIA**



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

Series 1 LB81(H)-LB/S/T86(H)

Series 2 G82-P82-G112-P112-R112-T112

Series 3 --

Series 4 --

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note										
1	139.420	315270	"V" ring	1		●									
2		315002	Sleeve front cover	1		●									
3	139.417	194414	Lock ring 203X3 mm	1		●									
4	139.418	388528	Oil seal D.45x65x9	1		●									
5		1121538	Bearing 76,22x139,7x36	1		●									
6		294899	Input shaft 23 T	1		●									
7	189.502	315060	Oil tube	1		●									
8		284843	Bearing	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 M 50x1,5	1		●									
12	157.135	224086	Guide sleeve	1		●									
13	145.413	234914	Gear 4th Speed 26 T	1		●									
14		194376	Bush	3		●									
15		194413	Needle Bearing 70X78X46	5		●									
16		264225	Ring	1		●									
17	145.437	325252	Gear 3rd Speed 29 T	1		●									
18		328382	Gear 2nd Speed 35 T	1		●									
19		294638	Main shaft	1		●									
20		264883	Gear 1st Speed 39 T	1		●									
21		224125	Guide sleeve	1		●									
22		194578	Sliding sleeve	1		●									
23		254527	Reverse gear 39 T	1		●									
24		284997	Bearing 57x119,9x32,7	1		●									
25		317350	Bearing 50x90x28	1		●									
26		304622	Constant gear 43 T	1		●									
27		194564	Gear 4th Speed 37 T	1		●									
28	143.095	325255	Double gear 2nd-3rd Sp. 17-25 T	1		●									
29		284807	Countershaft 10/10 T	1		●									
30		340430	Pin	1		●									
31		294023	Bearing	1		●									
32		194798	Washer	1		●									
33		174371	Needle Bearing	1		●									
34		264688	Reverse gear 23 T	1		●									
35		194400	Spacer	1		●									
36		358046	Reverse pin	1		●									
37		810974	O-Ring	1		●									
38	157.134	224087	Guide sleeve	1		●									
39		244090	Slide	1		●									
40	198.621	550520	Oil seal Kit	1	(1)	●									
40		550537	Oil seal Kit	1	(2)	●									
41		194838	Oil pump	1		●									
42		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 (Fig.3)

Date

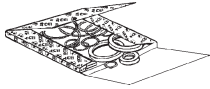
09 / 2003

Table

004 / A

Suitable To : **SCANIA**

**Oil Seal Kit
35**



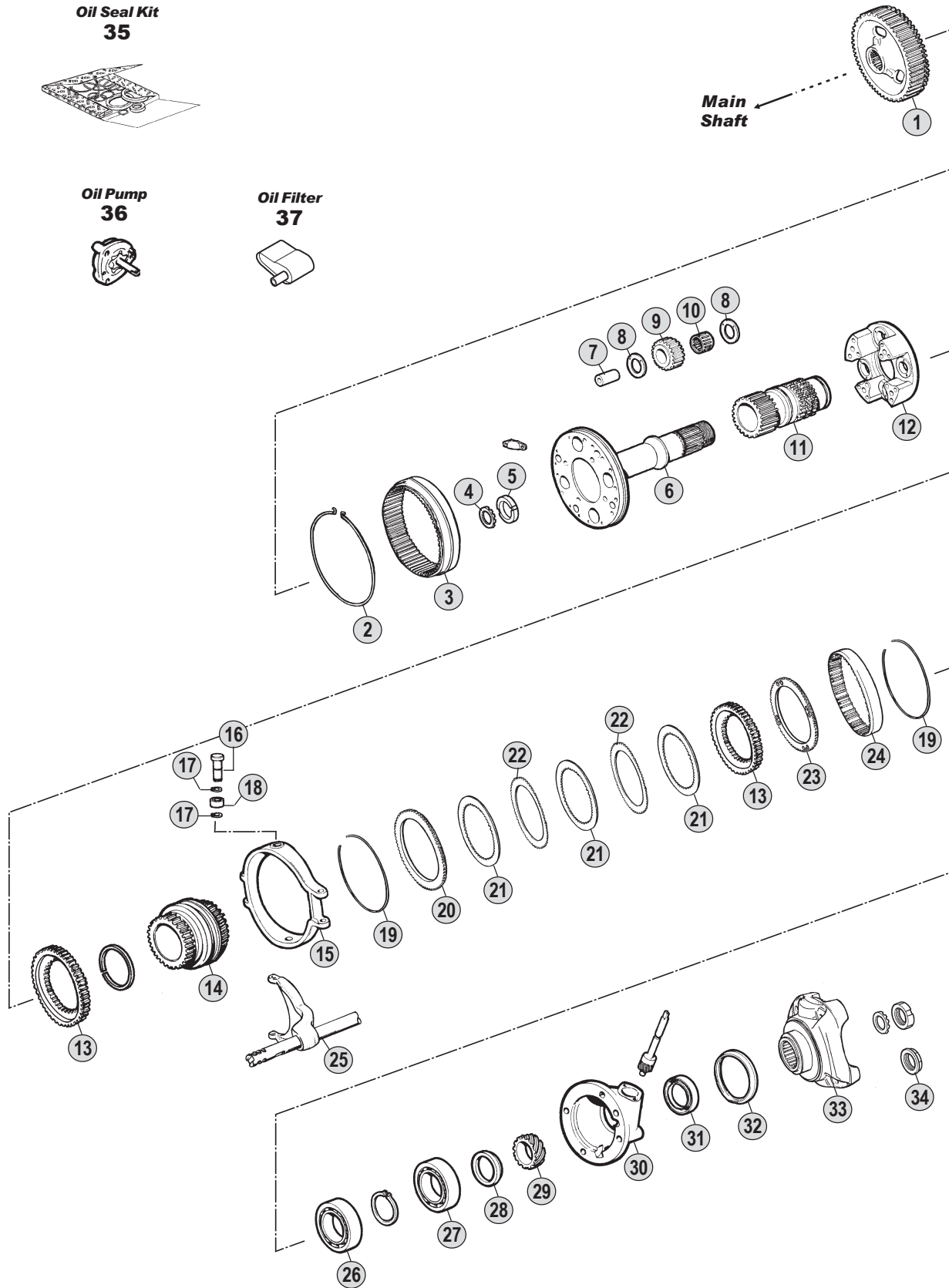
**Oil Pump
36**



**Oil Filter
37**



Main Shaft



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

Series 1 LB81(H)-LB/S/T86(H)

Series 2 G82-P82-G112-P112-R112-T112

Series 3 --

Series 4 --



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1		164014	Gear	1		●												
2		164939	Retainer ring	1		●												
3		164016	Crown 89 T	1		●												
4		184055	Washer	1		●												
5	187.461	184054	Grooved nut M 50x1,5	1		●												
6		274077	Planetary carrier	1		●												
7		164032	Pin	4		●												
8		164033	Washer	8		●												
9		164030	Planetary gear 19 T	4		●												
10		174371	Needle Bearing	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	4		●												
20		194822	Pressure plate	2		●												
21	109.082	194429	Inner disk	6		●												
22	109.081	325114	Outer disk	4		●												
23		234882	Gear disk	2		●												
24	123.168	184490	Disk housing	2		●												
25		274001	Fork	1		●												
26		164042	Bearing	1		●												
27		32302	Bearing	1		●												
28		151099	Spacer	1		●												
29		174806	Speedometer gear	1		●												
30		194893	Cover	1		●												
31	139.384	1335243	Oil seal ring D.80x100x10	1	Old Style (Green)	●												
31	139.544	338643	Oil seal ring	1	New Style (Brown)	●												
32	189.481	1307760	Dust cover	1		●												
33	197.065	169133	Output flange	1	T-TA 60 / T62	●												
33		208513	Output flange	1	T-TA 70	●												
33		315548	Output flange	1	P/PF40 (3)	●												
33		338234	Output flange	1	P/PF40 (4)	●												
34	187.468	315085	Grooved nut M 50x1,5	1		●												
35	198.621	550520	Oil seal Kit	1	(1)	●												
35		550537	Oil seal Kit	1	(2)	●												
36		194838	Oil pump	1		●												
37		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°)

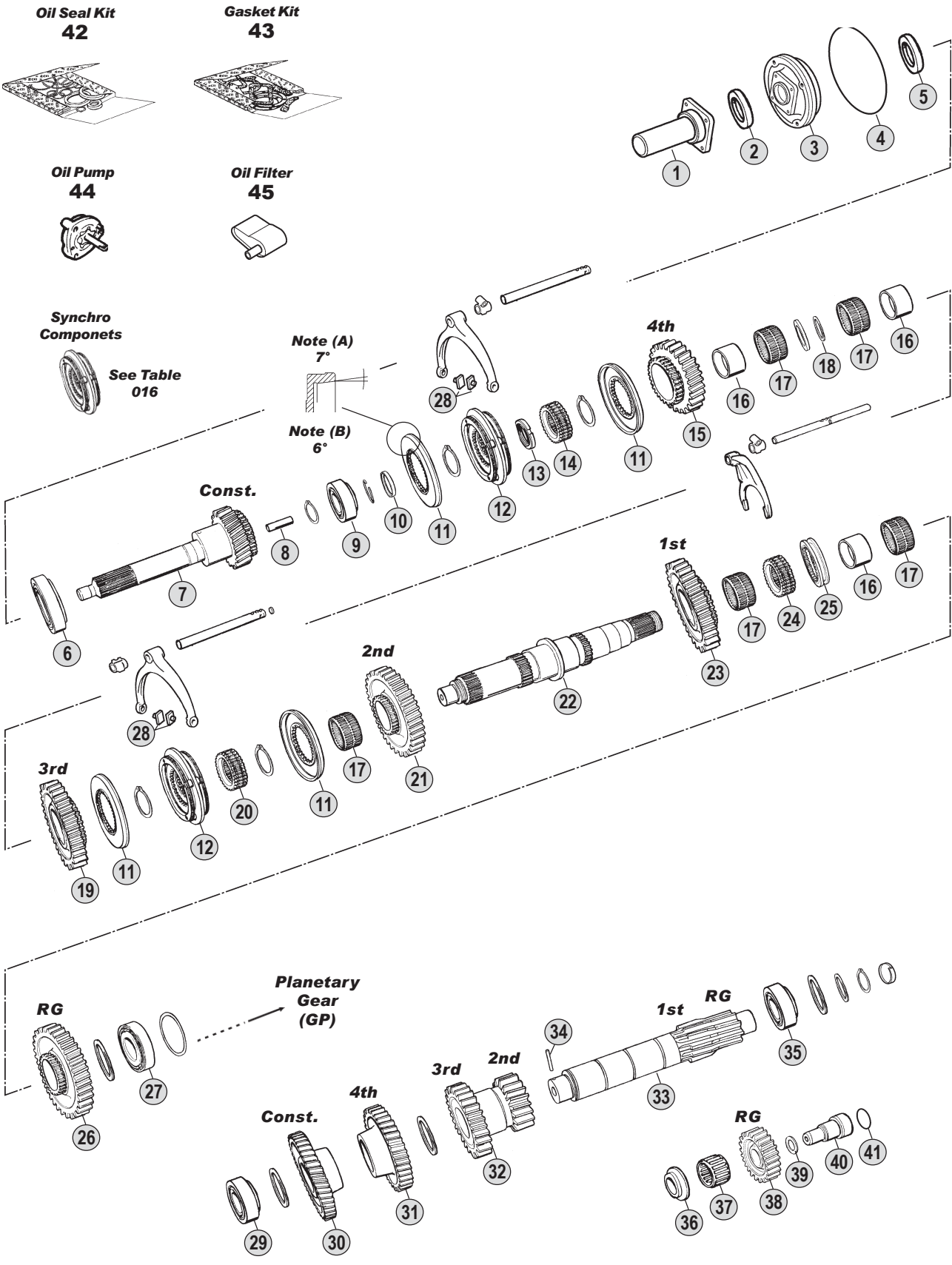
Date

09 / 2003

Table

004 / B

Suitable To : **SCANIA**



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

Series 1	--
Series 2	G82-P82-G92-P92-R92-G112-P112-R112-T112 Bus K92CL
Series 3	G93-P93-R93-T93-P113-R113 Bus K113CLB
Series 4	--



GS771

GS772

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note										
1		1103619	Front cover	1		●	●								
2	139.420	315270	"V" ring	1		●	●								
3		334389	Sleeve front cover	1	(1)	●	●								
3		1312886	Sleeve front cover	1	(2)	●	●								
4	139.417	194414	Lock ring 203X3 mm	1		●	●								
5	139.418	388528	Oil seal D.45x65x9	1		●	●								
6		1121538	Bearing 76,22x139,7x36	1		●	●								
7		294899	Input shaft 23 T	1		●	●								
8	189.502	315060	Oil tube	1		●	●								
9		284843	Bearing 40X80X32	1		●	●								
10		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 M 50x1,5	1		●	●								
14	157.135	224086	Guide sleeve	1		●	●								
15		322808	Gear 4th Speed 25 T	1		●									
15	145.413	234914	Gear 4th Speed 26 T	1			●								
16		194376	Bush	3		●	●								
17		194413	Needle Bearing 70X78X46	5		●	●								
18		264225	Ring	1		●	●								
19	145.437	325252	Gear 3rd Speed 29 T	1		●	●								
20	157.134	224087	Guide sleeve	1		●	●								
21		328382	Gear 2nd Speed 35 T	1		●	●								
22		324288	Main shaft	1		●	●								
23		264883	Gear 1st Speed 39 T	1		●	●								
24		224125	Guide sleeve	1		●	●								
25		194578	Sliding sleeve	1		●	●								
26		254527	Reverse gear 39 T	1		●	●								
27		284997	Bearing 57x119,9x32,7	1		●	●								
28		244090	Slide	4		●	●								
29		317350	Bearing 50x90x28	1		●	●								
30		304622	Constant gear 43 T	1		●	●								
31		322809	Gear 4th Speed 40 T	1		●									
31		194564	Gear 4th Speed 37 T	1			●								
32	143.095	325255	Double gear 2nd-3rd Sp. 17-25 T	1		●	●								
33		284807	Countershaft 10/10 T	1		●	●								
34		340430	Pin	1		●	●								
35		294023	Bearing	1		●	●								
36		194798	Washer	1		●	●								
37		174371	Needle Bearing	1		●	●								
38		264688	Reverse gear 23 T	1		●	●								
39		194400	Spacer	1		●	●								
40		358046	Reverse pin	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 (Fig.4)

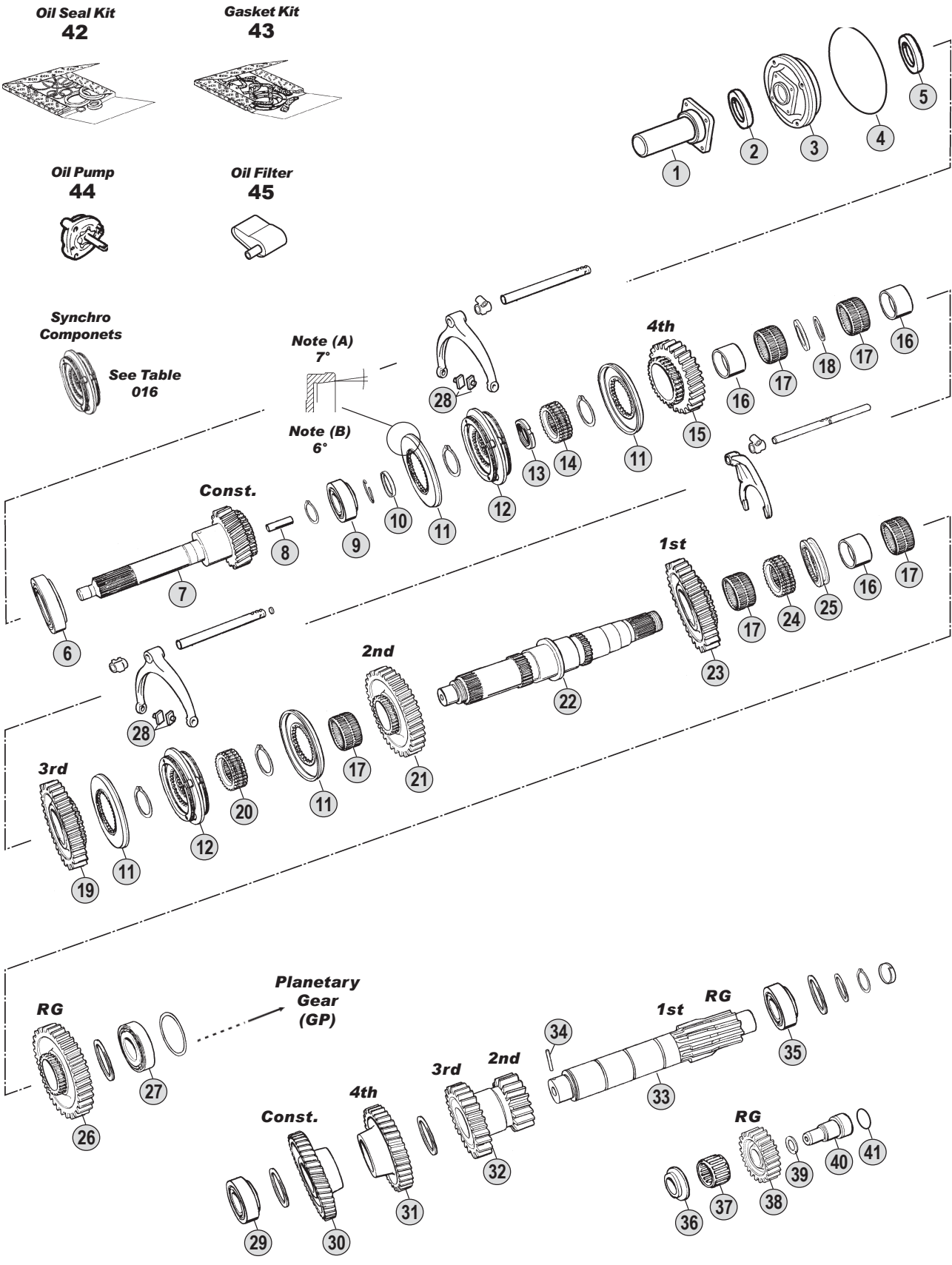
Date

09 / 2003

Table

005 / A

Suitable To : **SCANIA**

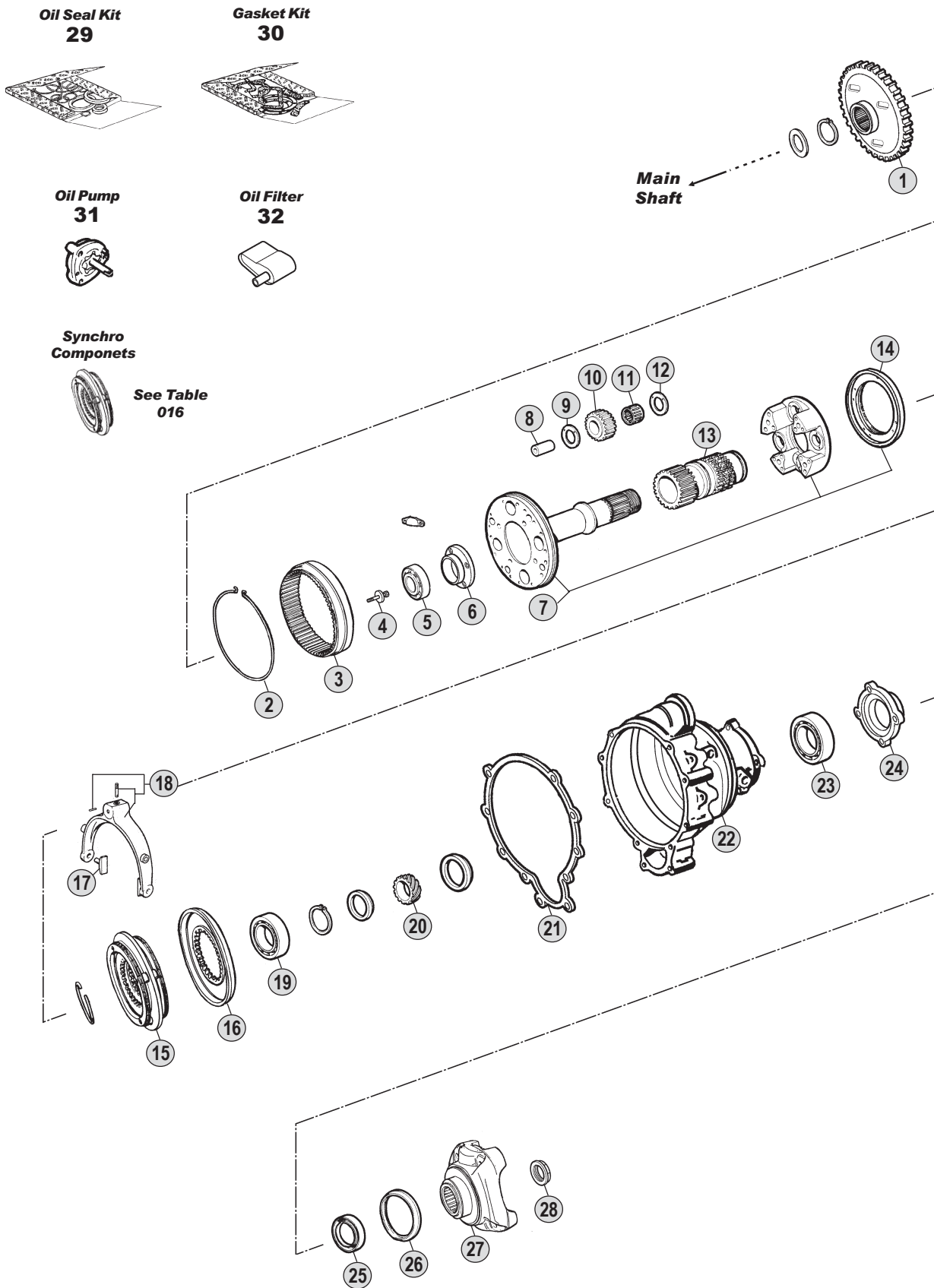


All original equipment manufacturers' numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le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

Models	
Series 1	--
Series 2	G82-P82-G92-P92-R92-G112-P112-R112-T112 Bus K92CL
Series 3	G93-P93-R93-T93-P113-R113 Bus K113CLB
Series 4	--



Suitable To : **SCANIA**



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

- Series 1 --
- Series 2 G82-P82-G92-P92-R92-G112-P112-R112-T112 Bus K92CL
- Series 3 G93-P93-R93-T93-P113-R113 Bus K113CLB
- Series 4 --



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GS771	GS772								
1		324285	Gear	1		●	●								
2		164939	Retainer ring	1		●	●								
3		164016	Crown 89 T	1		●	●								
4		324278	Screw	1		●	●								
5		324273	Bearing	1		●	●								
6		342831	Bearing cage	1		●	●								
7		358173	Planetary carrier	1		●	●								
7		358174	Planetary carrier	1	CAG Version	●	●								
8		324260	Pin	4		●	●								
9		324240	Washer	4		●	●								
10		164030	Planetary gear 19 T	4		●	●								
11		174371	Needle Bearing	4		●	●								
12		324241	Washer	4		●	●								
13		1302774	Sun gear	1		●	●								
14		338044	Synchronizer cone	1	Old Type (1)	●	●								
14		1321891	Synchronizer cone	1	New Type	●	●								
14		1327984	Synchronizer cone	1	CAG Version	●	●								
15		333906	Synchronizer Assy.	1		●	●								
16		324267	Synchronizer cone	1		●	●								
17		244090	Slide	2		●	●								
18		332565	Fork	1		●	●								
19		1302858	Bearing	1		●	●								
20		174806	Speedometer gear	1		●	●								
21		387311	Gasket	1		●	●								
22		357806	Planetary housing	1		●	●								
22		391562	Planetary housing	1	CAG Version	●	●								
23		32302	Bearing	1		●	●								
24		324253	Cover	1		●	●								
25	139.384	1335243	Oil seal ring D.80x100x10	1	Old Style (Green)	●	●								
25	139.544	338643	Oil seal ring	1	New Style (Brown)	●	●								
26	189.481	1307760	Dust cover	1		●	●								
27		315547	Output flange	1	P/PF 30 (2)	●	●								
27		338233	Output flange	1	P/PF 30 (3)	●	●								
27		315548	Output flange	1	P/PF 40 (2)	●	●								
27		338234	Output flange	1	P/PF 40 (3)	●	●								
27		315549	Output flange	1	P/PF 50 (2)	●	●								
27	197.077	338235	Output flange	1	P/PF 50 (3)	●	●								
28	187.468	315085	Grooved nut M 50x1,5	1		●	●								
29	198.621	550520	Oil seal Kit	1	(4)	●	●								
29		550537	Oil seal Kit	1	(5)	●	●								
30		550533	Gasket kit	1		●	●								
31		194838	Oil pump	1		●	●								
32		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

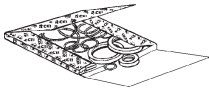
09 / 2003

Table

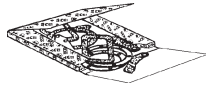
005 / B

Suitable To : **SCANIA**

**Oil Seal Kit
51**



**Gasket Kit
52**



**Oil Pump
53**



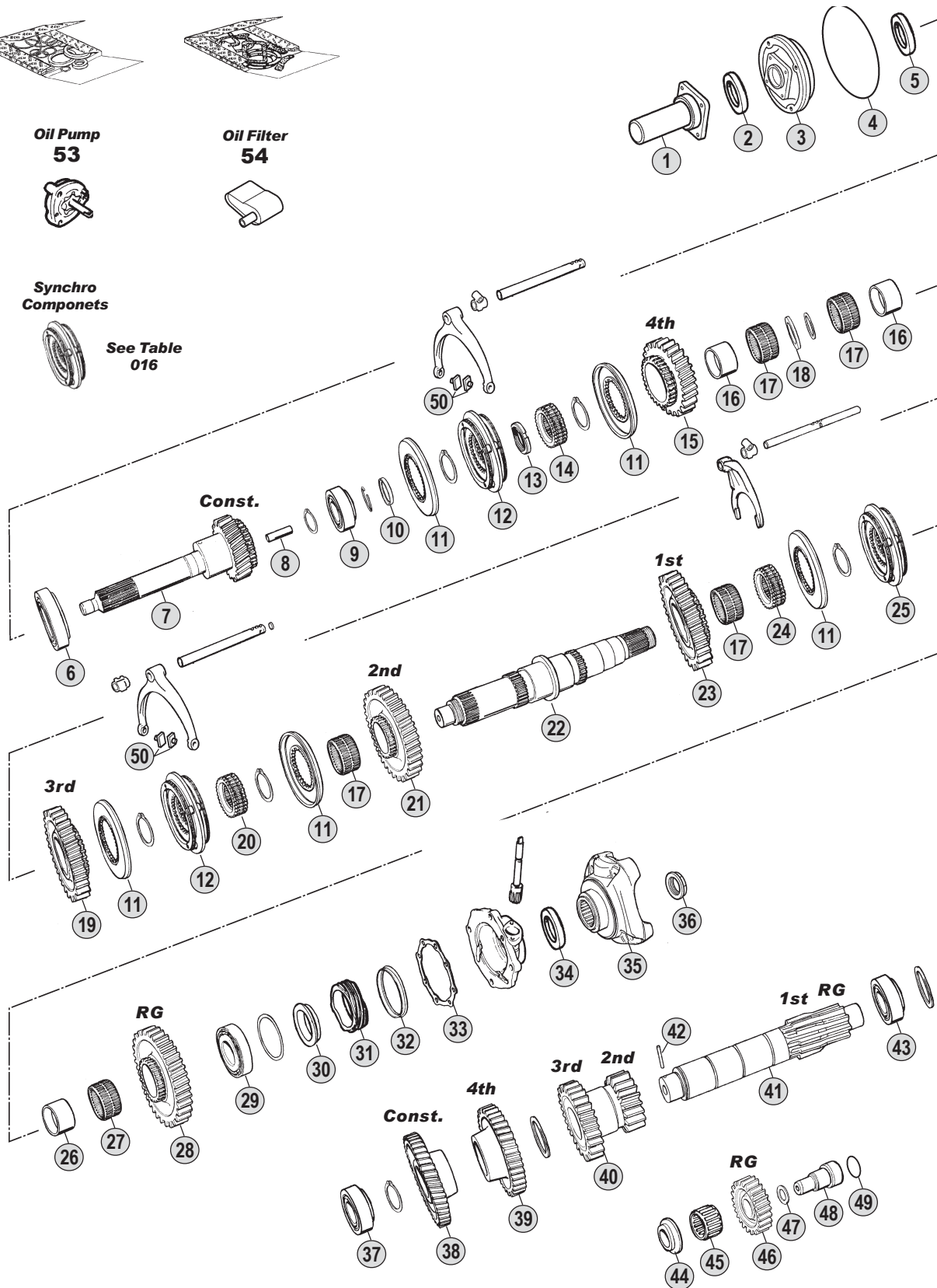
**Oil Filter
54**



**Synchro
Componets**



See Table
016



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.

Ratios

- Series 1 --
- Series 2 Bus K92CL - K112
- Series 3 Bus K113
- Series 4 --

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	G776	G777								
1		1103619	Front cover	1		●	●								
2	139.420	315270	"V" ring	1		●	●								
3		334389	Sleeve front cover	1		●	●								
4	139.417	194414	Lock ring 203X3 mm	1		●	●								
5	139.418	388528	Oil seal D.45x65x9	1		●	●								
6		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		284843	Bearing 40X80X32	1		●	●								
10		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 M 50x1,5	1		●	●								
14	157.135	224086	Guide sleeve	1		●	●								
15	145.436	325251	Gear 4th Speed 28 T	1		●	●								
16		194376	Bush	2		●	●								
17		194413	Needle Bearing 70X78X46	4		●	●								
18		264225	Ring	1		●	●								
19	145.437	325252	Gear 3rd Speed 29 T	1		●	●								
20	157.134	224087	Guide sleeve	1		●	●								
21		317978	Gear 2nd Speed 35 T	1		●									
21		328382	Gear 2nd Speed 35 T	1			●								
22		317400	Main shaft	1		●	●								
23		317979	Gear 1st Speed 39 T	1		●									
23		1115264	Gear 1st Speed 39 T	1			●								
24		315680	Guide sleeve	1		●	●								
25		353041	Synchronizer Assy.	1	(A)	●									
25		325107	Synchronizer Assy.	1	(B)	●									
25		325107	Synchronizer Assy.	1			●								
26		315682	Bush	1		●	●								
27		315683	Needle bearing	1		●	●								
28		1117993	Reverse gear 39 T	1		●	●								
29		284997	Bearing 57x119,9x32x7	1		●	●								
30		284806	Spacer	1		●	●								
31		174806	Speedometer gear	1		●	●								
32	189.481	1307760	Dust cover	1		●	●								
33		387314	Gasket	1		●	●								
34	139.384	1335243	Oil seal ring D.80x100x10	1	Old Style (Green)	●	●								
34	139.544	338643	Oil seal ring	1	New Style (Brown)	●	●								
35		315548	Output flange	1	P/PF40 (3)	●	●								

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 (Fig.4)

Date

09 / 2003

Table

006 /

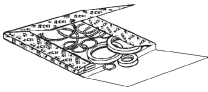
All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures.
 Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti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



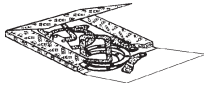
**Gearboxes
G776-G777**

Suitable To : **SCANIA**

**Oil Seal Kit
51**



**Gasket Kit
52**



**Oil Pump
53**



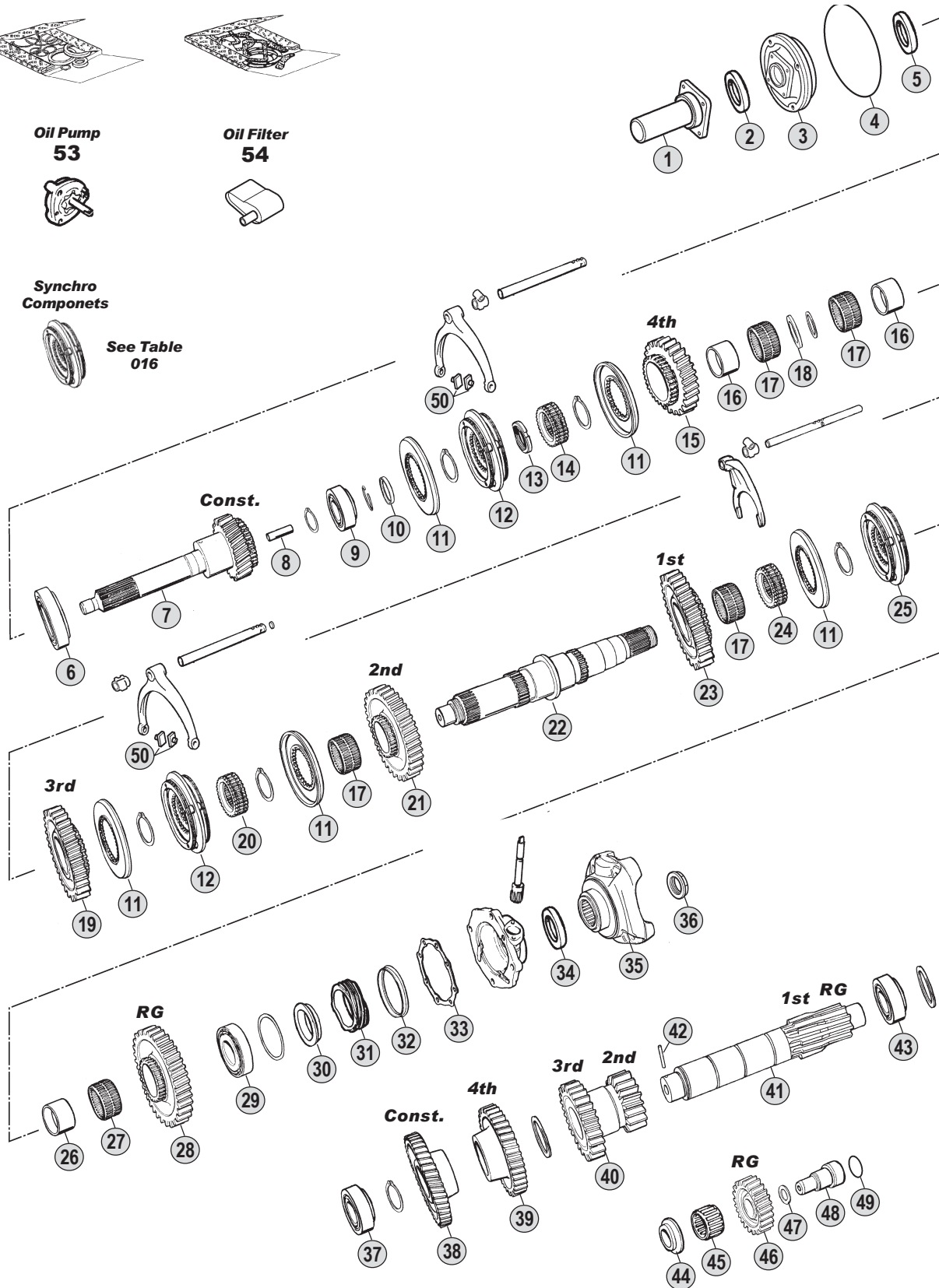
**Oil Filter
54**



**Synchro
Componets**



See Table
016



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.

Ratios

- Series 1 --
- Series 2 Bus K92CL - K112
- Series 3 Bus K113
- Series 4 --

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	G776	G777						
35		338234	Output flange	1	P/PF40 (4)	●	●						
36	187.468	315085	Grooved nut M 50x1,5	1		●	●						
37		317350	Bearing 50x90x28	1		●	●						
38		304623	Constant gear 40 T	1		●	●						
39		284809	Gear 4th Speed 35 T	1		●	●						
40		317992	Double gear 2nd-3rd Sp. 18-25 T	1		●							
40	143.095	325255	Double gear 2nd-3rd Sp. 17-25 T	1			●						
41		317991	Countershaft 12/10 T	1		●							
41		284807	Countershaft 10/10 T	1			●						
42		340430	Pin	1		●	●						
43		294023	Bearing	1		●	●						
44		194798	Washer	1		●	●						
45		174371	Needle Bearing	1		●	●						
46		194562	Reverse gear 23 T	1		●	●						
47		194400	Spacer	1		●	●						
48		358046	Reverse pin	1		●	●						
49		810974	O-Ring	1		●	●						
50		244090	Slide	4		●	●						
51	198.621	550520	Oil seal Kit	1	(5)	●	●						
51		550537	Oil seal Kit	1	(6)	●	●						
52		550532	Gasket Kit	1		●	●						
53		194838	Oil pump	1		●	●						
54		224367	Oil filter	1		●	●						

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.

Notes

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

Date

09 / 2003

Table

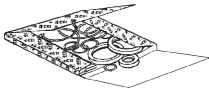
006 /



Suitable To : **SCANIA**

GR801 - GR801R (with retarder)

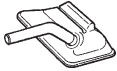
Oil Seal & Gasket Kit 66



Oil Pump 67



Oil Filter 68

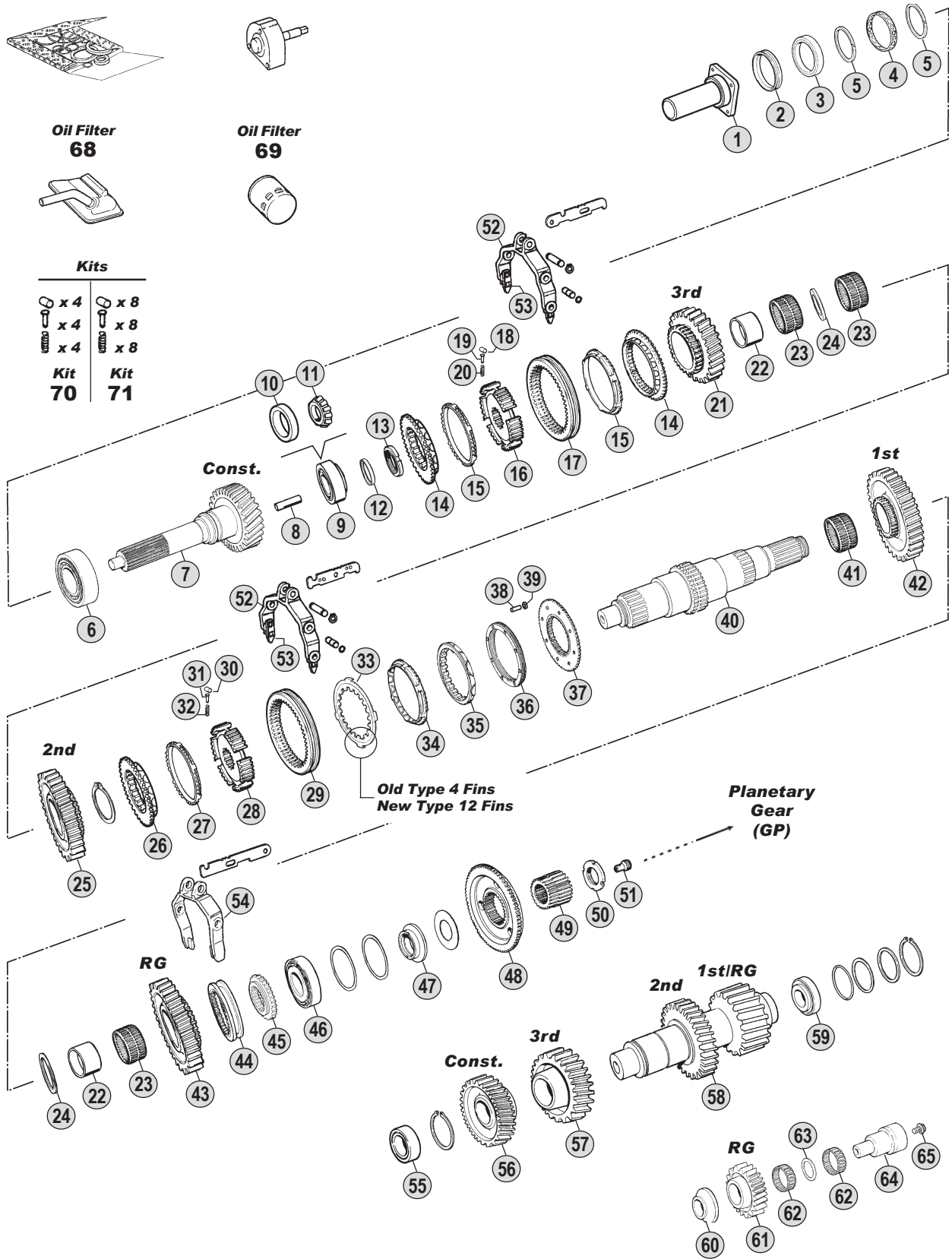


Oil Filter 69



Kits

	x 4		x 8
	x 4		x 8
	x 4		x 8
Kit 70		Kit 71	



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

Series 1	--
Series 2	--
Series 3	G93-P93-R93-T93 Bus K93CLB-K113CLB
Series 4	94C-94D-94G-94L



GR801
GR801R (retainer)

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GR801	GR801R (retainer)							
1		1103934	Front cover	1		●	●							
2		378613	Ring	1		●	●							
3		1318388	Ring	1		●	●							
4		1114315	Spacer	1		●	●							
5		1102279	Ring	2		●	●							
6	130.528	1327878	Bearing 65x150x40 mm	1		●	●							
7		1377309	Input shaft	1		●	●							
7		1378582	Input shaft	1	Only with EK330/340	●	●							
8	189.502	315060	Oil tube	1		●	●							
9		361043	Bearing 40x85x33 mm	1	Old Type	●	●							
10	130.529	380097	Cone 85 mm	1	New Type	●	●							
11	130.530	380096	Needle bearing 40x33 mm	1	New Type	●	●							
12		358404	Ring	1		●	●							
13		1461414	Nut	1		●	●							
14	109.165	1116477	Synchronizer cone	2		●	●							
15	119.145	1395623	Synchronizer ring	2		●	●							
16		1121658	Synchronizer hub	1		●	●							
17	154.194	369906	Sliding sleeve	1		●	●							
18	160.198	374334	Roller	4		●	●							
19	160.199	369910	Pin	4		●	●							
20	156.177	369911	Spring	4		●	●							
21		1302785	Gear 3rd speed	1		●	●							
22		1104048	Bush	2		●	●							
23		1104047	Needle bearing	3		●	●							
24		1104049	Spacer	2		●	●							
25		1302786	Gear 2nd speed	1		●	●							
26	109.165	1116477	Synchronizer cone	1		●	●							
27	119.145	1395623	Synchronizer ring	1		●	●							
28	157.552	1376499	Synchronizer hub	1		●	●							
29	154.195	1111295	Sliding sleeve	1		●	●							
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	New Style 12 Fins (1)	●	●							
34	119.146	1401620	Synchronizer ring	1	New Style 12 Fins (1)	●	●							
35	119.148	1438526	Synchronizer cone	1		●	●							
36	119.147	1383895	Intermediate cone	1		●	●							
37	109.166	1300061	Engaging ring	1		●	●							
38	160.193	1340002	Pin	8		●	●							
39	111.197	383138	Lock ring	8		●	●							
40		1325346	Main shaft	1	(2)	●	●							
40		1387296	Main shaft	1	(3)	●	●							
41	137.170	378628	Needle bearing 80x88x40	1		●	●							
42		1104052	Gear 1st speed	1		●	●							
43		1104054	Reverse gear	1		●	●							

Notes

- (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

Date

09 / 2003

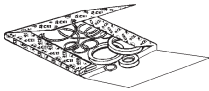
Table

007 / A

Suitable To : **SCANIA**

GR801 - GR801R (with retarder)

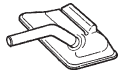
Oil Seal & Gasket Kit 66



Oil Pump 67



Oil Filter 68

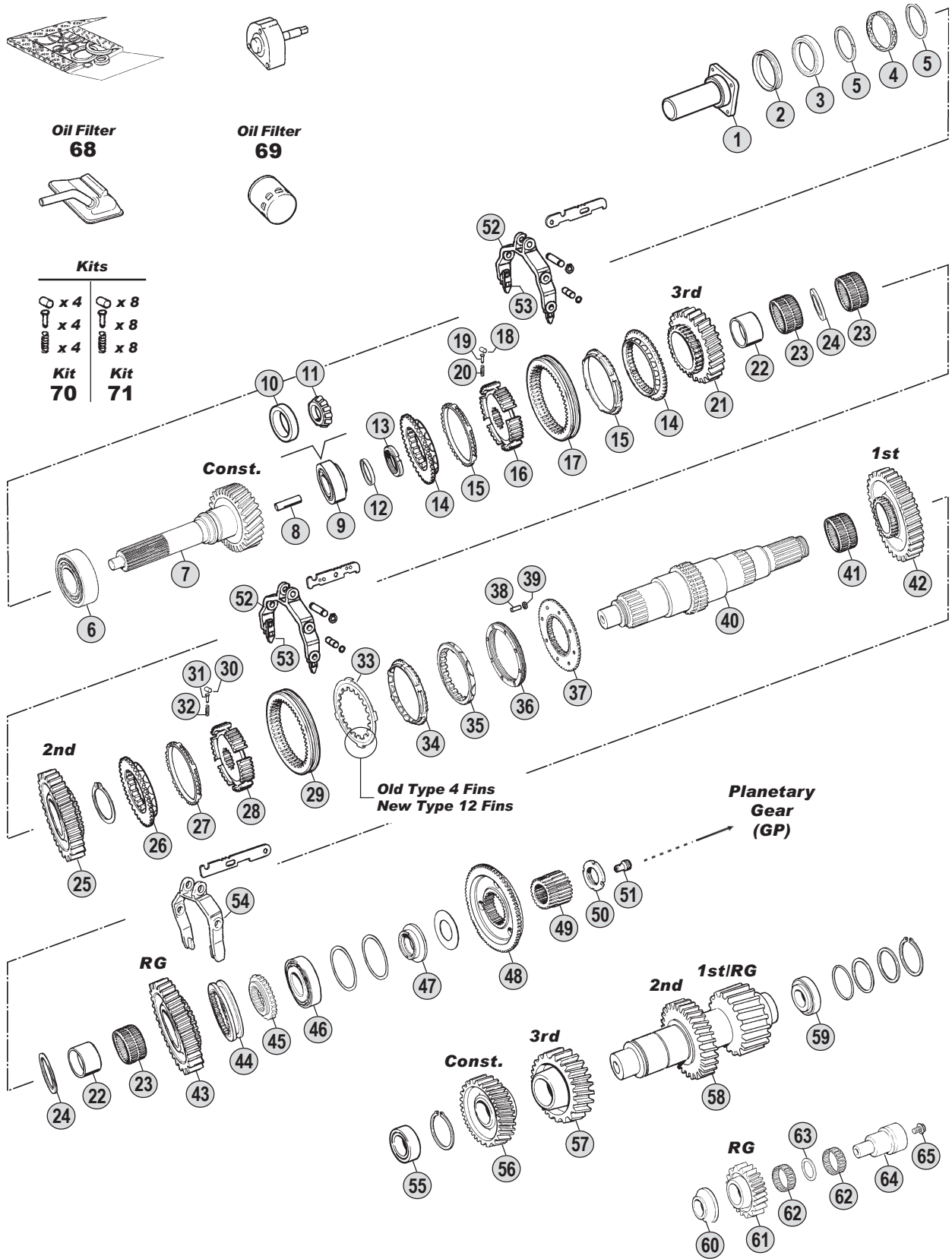


Oil Filter 69



Kits

x 4	x 8
x 4	x 8
x 4	x 8
Kit 70	Kit 71



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

Series 1	--
Series 2	--
Series 3	G93-P93-R93-T93 Bus K93CLB-K113CLB
Series 4	94C-94D-94G-94L



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GR801	GR801R (retainer)								
44		1104058	Sliding sleeve	1		●	●								
45		1104056	Fixed nub	1		●	●								
46	130.528	1327878	Bearing 65x150x40 mm	1		●	●								
47		1113911	Washer	1		●	●								
48	109.190	1304850	Synchronizer flange	1		●	●								
49	157.549	1459308	Sun gear 24 T	1		●									
49	157.554	1459309	Sun gear 24 T	1			●								
50		1461417	Nut	1		●									
50		1461416	Nut	1			●								
51		1314986	Oil Nozzle	1	(2)	●	●								
51		1387297	Oil Plug	1	(3)	●	●								
52		1327286	Fork	2		●	●								
53		1423484	Slide	4	Standard	●	●								
53		1423485	Slide	4	Size -0,2	●	●								
53		1423486	Slide	4	Size +0,2	●	●								
54		1118975	Fork	1		●	●								
55	130.295	374330	Beaging D.50x100x37,65	1		●	●								
56		1303694	Constant gear	1		●	●								
57		1303695	Gear 3rd speed	1		●	●								
58		1302788	Countershaft	1		●	●								
59	130.532	1357711	Bearing	1		●	●								
60		378614	Washer	1		●	●								
61		1302789	Reverse gear	1		●	●								
62	137.172	378615	Needle bearing	2		●	●								
63		380109	Spacer	1		●	●								
64		1335569	Reverse pin	1		●	●								
65		812534	Screw	1		●	●								
66		550540	Oil seals and gaskets kit	1		●	●								
67	280.540	1426449	Oil pump	1		●	●								
68		1307097	Oil filter	1		●	●								
69		1301696	Oil filter	1		●	●								
70	198.847	CEI	Spring slide set			●	●								
71	198.852	CEI	Spring slide set			●	●								

Notes

- (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 repalced by :
1 pc. 169.740 - 1401622 (Fig.33) + 1 pc. 119.146 - 1401620 (Fig.34)
- (2) Up to gearbox 6904921
- (3) From Gearbox 6904922

Date

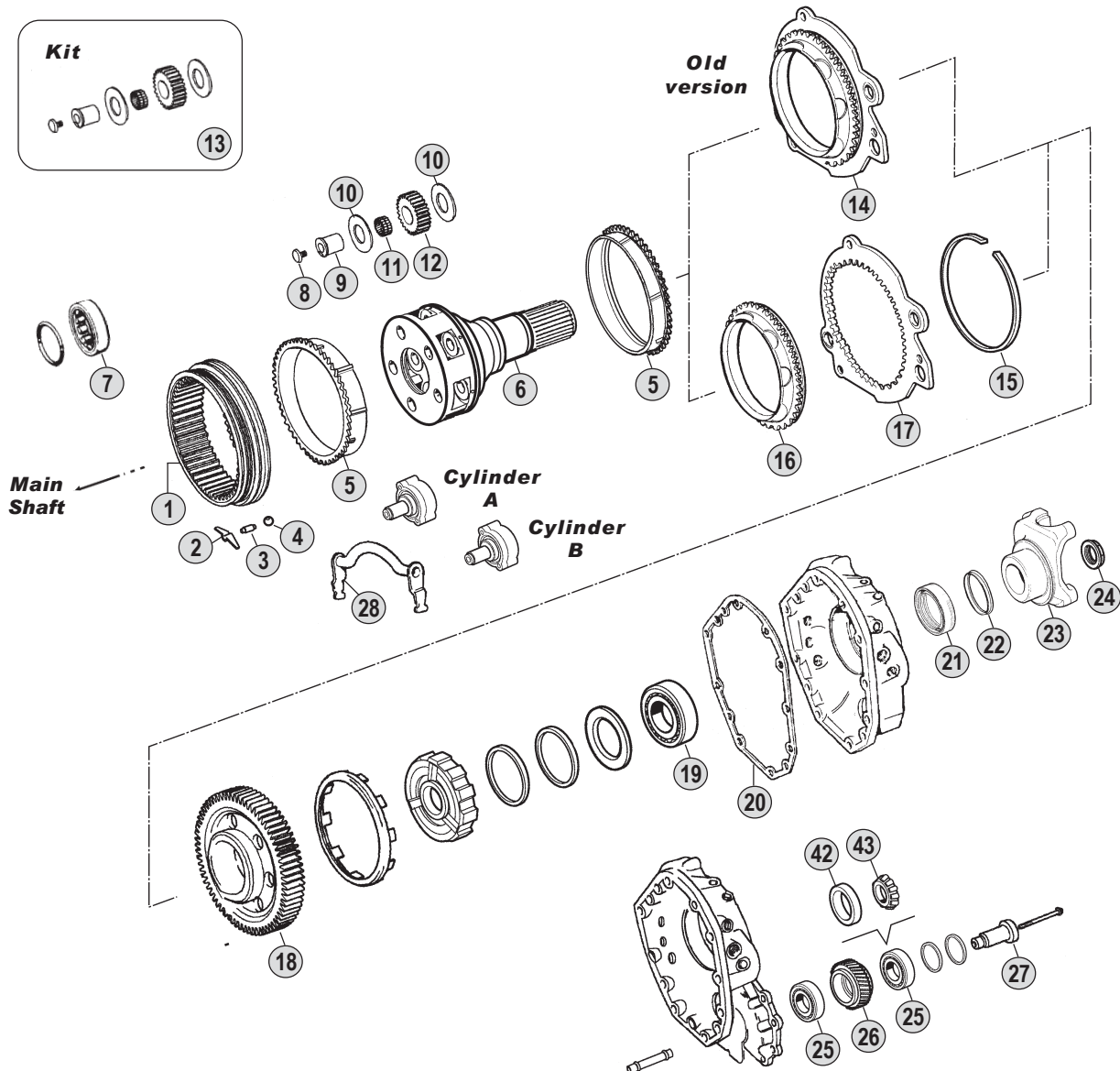
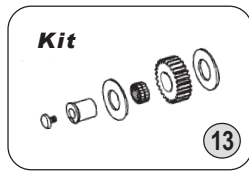
09 / 2003

Table

007 / A

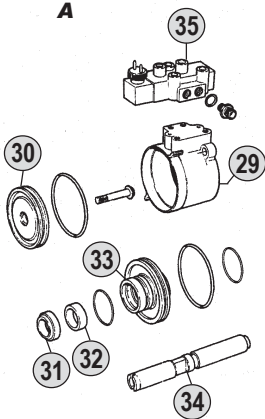
Suitable To : **SCANIA**

GR801 - GR801R (with retarder)

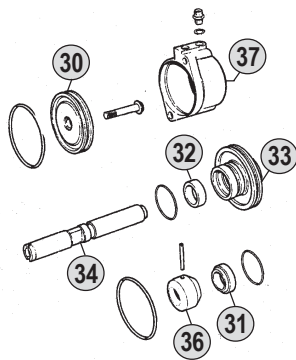


Cylinder

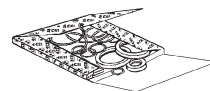
Cylinder A



Cylinder B



Oil Seal & Gasket Kit 38



Oil Pump 39



Oil Filter 40



Oil Filter 41



Models

- Series 1 --
- Series 2 --
- Series 3 G93-P93-R93-T93 Bus K93CLB-K113CLB
- Series 4 94C-94D-94G-94L



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.

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GR801	GR801R (retarder)						
1	123.216	1118030	Crown gear 66 T	1		●	●						
2		1395039	Spring	6		●	●						
3		1332508	Pin	6		●	●						
4		871702	Ball	12		●	●						
5	119.121	1395624	Synchronizer ring	2		●	●						
6	190.332	1318221	Planetary carrier	1	Complete	●							
6	190.333	1318225	Planetary carrier	1	Complete		●						
7		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	Repair kit	5		●	●						
14		1308176	Synchronizer cone	1	Old type (1)	●	●						
15		1302665	Retainer ring	1		●	●						
16	109.168	1323147	Synchronizer cone	1		●	●						
17	135.126	1323145	Engaging ring	1		●	●						
18		1426758	Gear	1			●						
19	130.533	1304315	Bearing 60x130x31	1		●	●						
20		1305139	Gasket	1		●	●						
21		1393331	Oil seal	1		●	●						
22	139.481	1300977	Dust cover	1		●	●						
23		1340753	Output flange	1	P30/300	●	●						
23	155.198	1422427	Output flange	1	P40/400	●	●						
23		1422430	Output flange	1	P50/P500	●	●						
23	197.076	1319646	Output flange	1	P60/P600	●	●						
23		1358431	Output flange	1	with Voith Retarder	●							
24	187.486	387877	Nut M 44x1,5	1		●	●						
25		361043	Bearing 40x85x33	2	Old Type		●						
26		1373704	Gear	1			●						
27		1304747	Pin	1			●						
28		1491403	Fork	1		●	●						
29		1321420	Cylinder	1		●	●						
30		1303960	Piston	2		●	●						
31		1315437	Oil deflector	2		●	●						
32		1303799	Bush	2		●	●						
33		1321239	Intermediate element	2		●	●						
34		1332131	Shaft	2		●	●						
35	280.548	1488083	Solenoid valve	1		●	●						
36		1337828	Sleeve	1		●	●						
36		1382339	Sleeve	1		●	●						
37		1345151	Cylinder	1		●	●						
38		550540	Oil seals and gaskets kit	1		●	●						
39	280.540	1426449	Oil pump	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. 1302665 Ring (Fig.15)
 2 pc. 1305111 Ring + 2 pc. 1305109 Bush

Date

09 / 2003

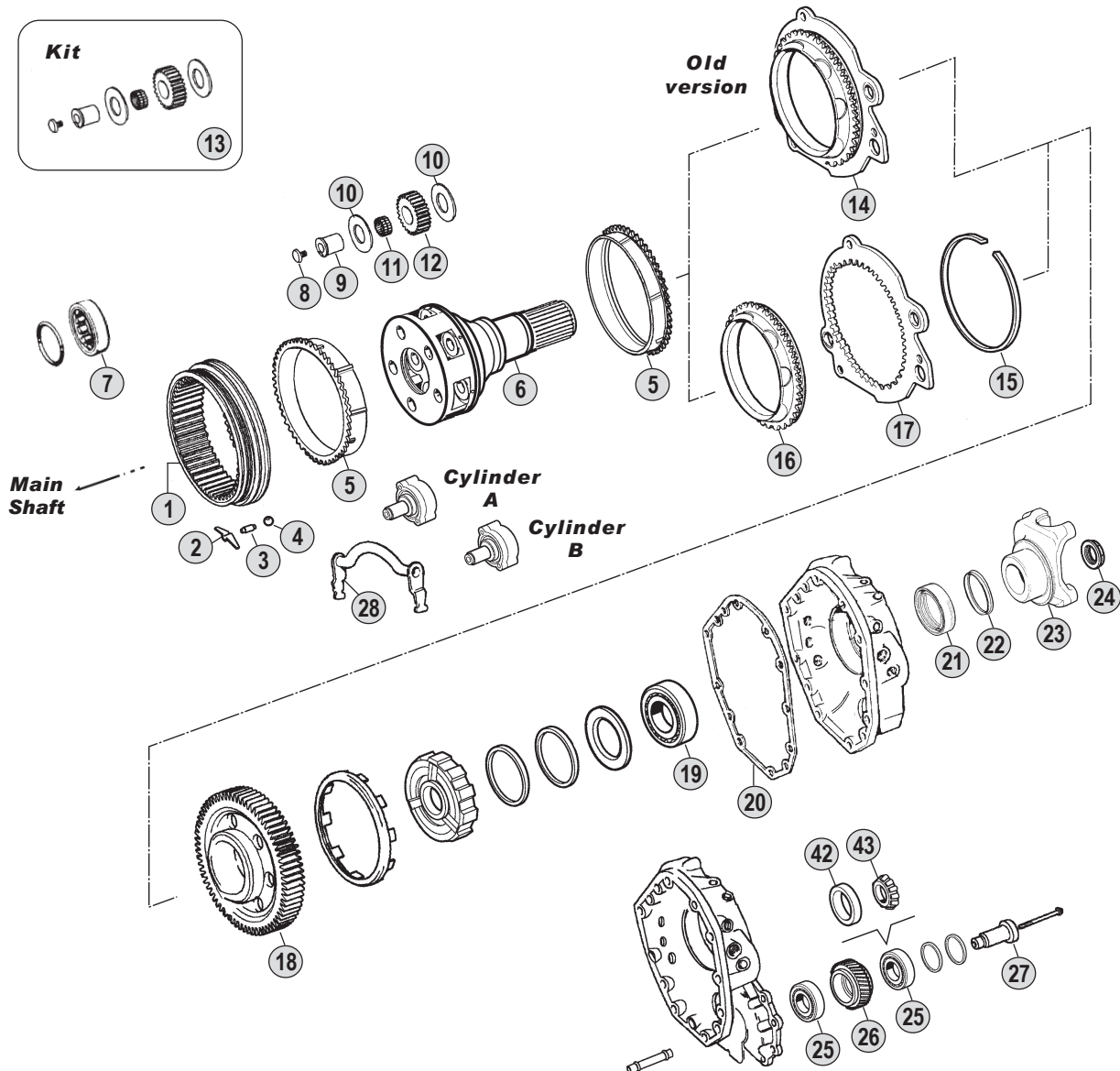
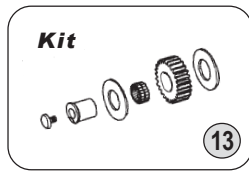
Table

007 / B

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.

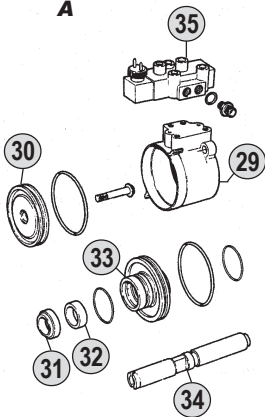
Suitable To : **SCANIA**

GR801 - GR801R (with retarder)

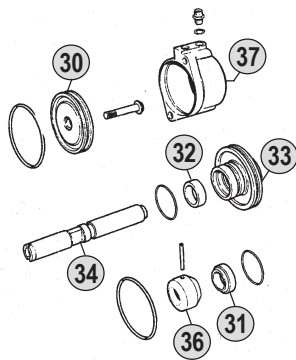


Cylinder

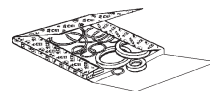
Cylinder A



Cylinder B



Oil Seal & Gasket Kit 38



Oil Pump 39



Oil Filter 40



Oil Filter 41



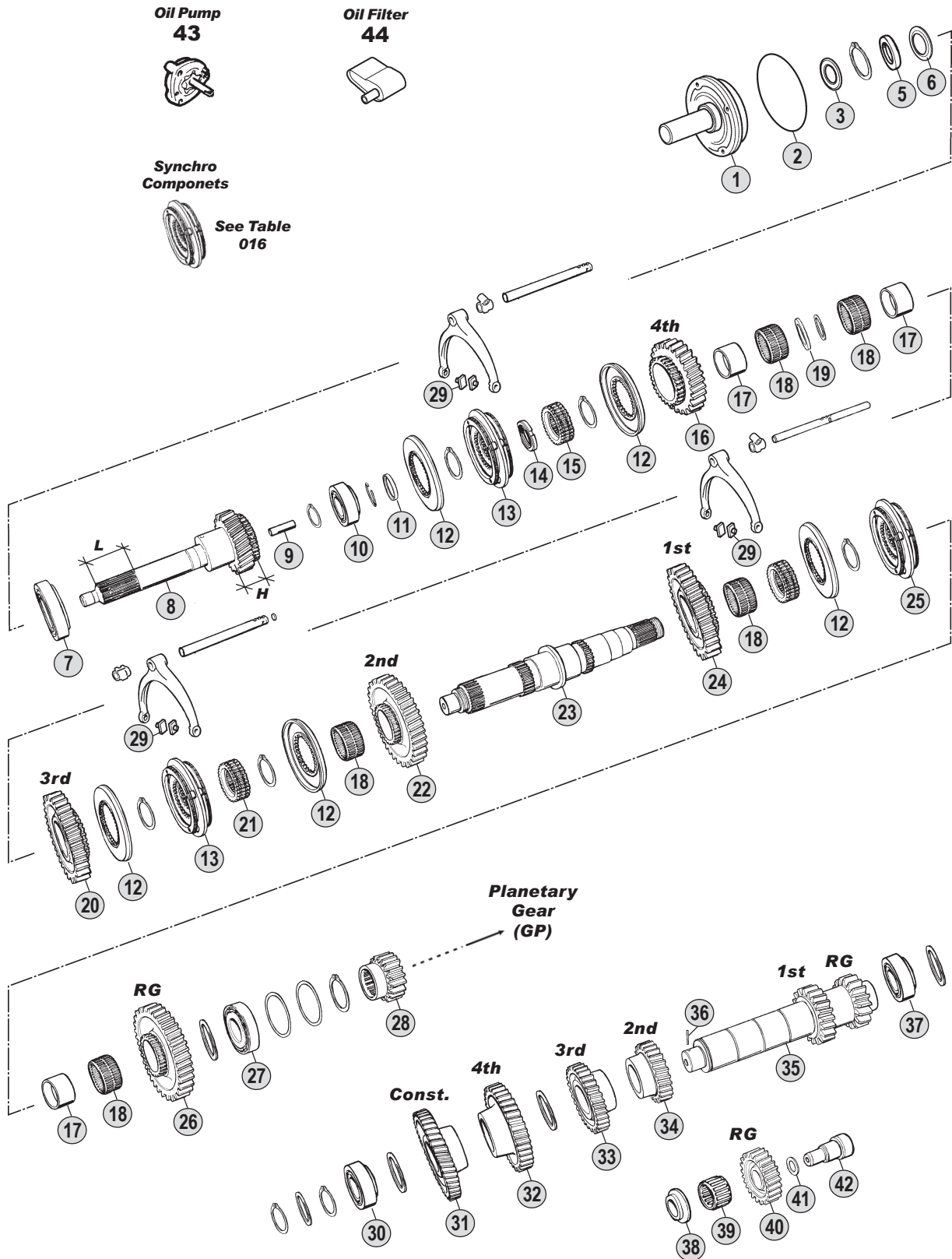
Models

- Series 1 --
- Series 2 --
- Series 3 G93-P93-R93-T93 Bus K93CLB-K113CLB
- Series 4 94C-94D-94G-94L



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.

Suitable To : **SCANIA**



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

- Series 1 LB/LBS/LBT110(H)-LB/LBS/LBT111(H)-LB/LBS/LBT140(H)-L/LSLB/LBS/LBT141(H)-LT146
- Series 2 --
- Series 3 --
- Series 4 --



GR860

GRE860

Gearboxes
GR860-GRE860

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1		224424	Front cover	1	with clutch K364-1	●	●											
1		224425	Front cover	1	with clutch K422-3/4	●	●											
2	139.417	194414	Lock ring 203X3 mm	1		●	●											
3	139.418	388528	Oil seal 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=100mm - H=31,5 mm	●												
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 M 50x1,5	1		●	●											
15	157.135	224086	Guide sleeve	1		●	●											
16	145.289	234909	Gear 4th Speed 27 T	1		●	●											
17		194376	Bush	3		●	●											
18		194413	Needle Bearing 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		194327	Reverse gear 25 T	1		●	●											
27		304670	Bearing 70x150x35	1		●	●											
28	157.147	234768	Sun gear 17 T	1		●	●											
29		244090	Slide	6		●	●											
30		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		194798	Washer	1		●	●											
39		174371	Needle Bearing	1		●	●											
40		194329	Reverse gear	1		●	●											
41		194400	Spacer	1		●	●											
42		358046	Reverse pin	1		●	●											
43		194838	Oil pump	1		●	●											
44		224367	Oil filter	1		●	●											

Notes

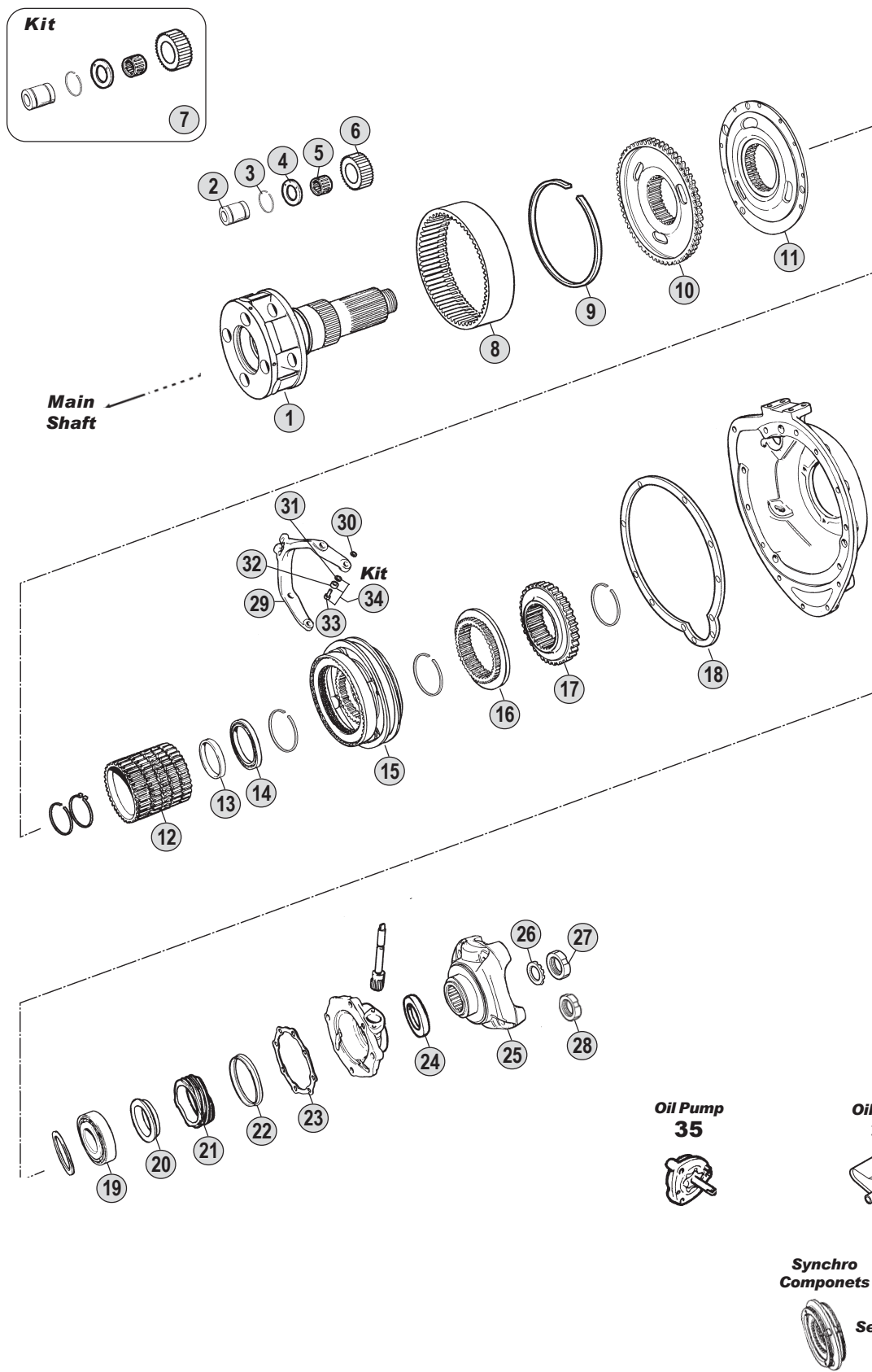
Date

09 / 2003

Table

008 / A

Suitable To : **SCANIA**



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.

Ratios

Series 1	LB/LBS/LBT110(H)-LB/LBS/LBT111(H)-LB/LBS/LBT140(H)-L/LSLB/LBS/LBT141(H)-LT146
Series 2	--
Series 3	--
Series 4	--

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1	190.212	1101005	Output shaft M 44x1,5	1	(1)	●	●											
2	107.118	234184	Pin	4		●	●											
3	111.162	234193	Lock ring	8		●	●											
4	169.490	254669	Thrust washer	8		●	●											
5	137.114	194381	Needle cage D.49x65x38	4		●	●											
6	157.144	358360	Idle pinion 19 T	4		●	●											
7	198.577	CEI	Repair kit	4		●	●											
8	123.189	194349	Crown gear	1		●	●											
9		194417	Retainer ring	1	(A)	●	●											
9		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		244537	Ring	1		●	●											
14		244610	Bearing 75x95x10	1		●	●											
15	196.158	244622	Synchronizer Assy.	1		●	●											
16	109.080	333547	Synchronizer flange	1		●	●											
17	157.149	1114838	Hub	1		●	●											
18		387300	Gasket	1		●	●											
19		194508	Bearing 75x130x25	1		●	●											
20		254014	Washer	1		●	●											
21		174806	Speedometer gear	1		●	●											
22	189.481	1307760	Dust cover	1		●	●											
23		387302	Gasket	1		●	●											
24	139.384	1335243	Oil seal ring D.80x100x10	1	Old Style (Green) (2)	●	●											
24	139.544	338643	Oil seal ring	1	New Style (Brown) (2)	●	●											
24		214008	Oil seal ring	1	(3)	●	●											
25	197.065	169133	Output flange	1	T-TA 60	●	●											
25		208513	Output flange	1	T-TA 70	●	●											
26		184055	Washer	1	First Execution (4)	●	●											
27	187.461	184054	Grooved nut M 50x1,5	1	First Execution (4)	●	●											
28	187.486	387877	Nut M 44x1,5	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	Fork repair kit	1	2 pcs. x fig.31+32+33	●	●											
35		194838	Oil pump	1		●	●											
36		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

09 / 2003

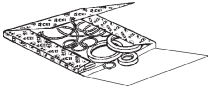
Table

008 / B

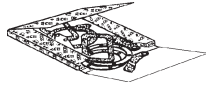
Suitable To: **SCANIA**

GR870 - GR870T - GRE870 - GRE870T

**Oil Seal Kit
41**



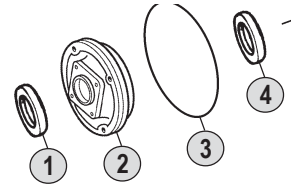
**Gasket Kit
42**



**Oil Pump
43**



**Oil Filter
44**



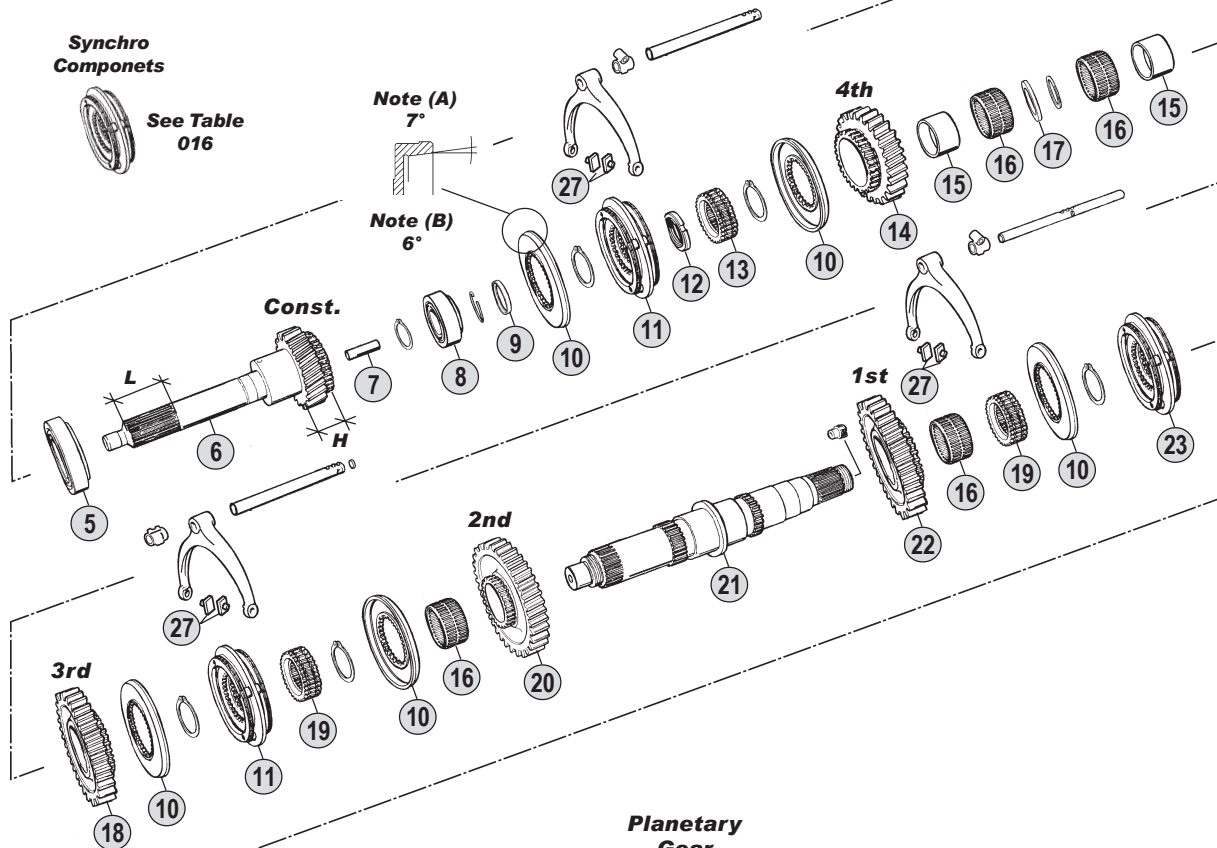
**Synchro
Components**



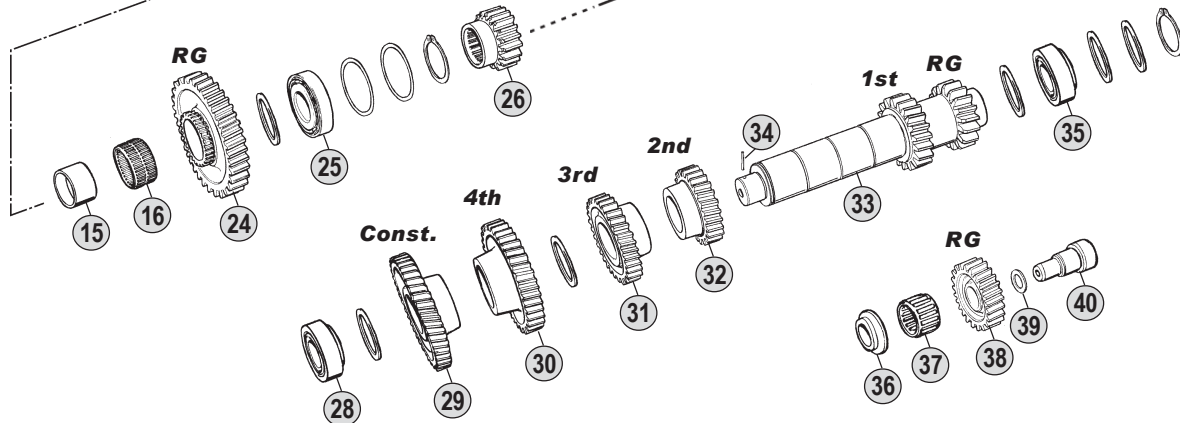
**Note (A)
7°**

**Note (B)
6°**

Const.



**Planetary
Gear
(GP)**



Ratios

Series 1	LB/LBS/LBT111(H)-L/LSLB/LBS/LBT141(H)-LT146
Series 2	G82-P82-G112-P112-R112-T112-R142-T142
Series 3	--
Series 4	--

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.

GR870
GR870T
GRE870
GRE870T

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GR870	GR870T	GRE870	GRE870T						
1	139.420	315270	"V" ring	1		●	●	●	●						
2		315002	Sleeve front cover	1		●	●	●	●						
3	139.417	194414	Lock ring 203X3 mm	1		●	●	●	●						
4	139.418	388528	Oil seal D.45x65x9	1		●	●	●	●						
5		1121538	Bearing 76,22x139,7x36	1		●	●	●	●						
6	102.163	294903	Input shaft 23 T	1	L=73 mm-H 32,7 mm (1)	●	●								
6	102.137	294904	Input shaft 23 T	1	L=98 mm-H 32,7 mm (2)	●	●								
6		315292	Input shaft 23 T	1				●	●						
7	189.502	315060	Oil tube	1		●	●	●	●						
8		284843	Bearing 40X80X32	1		●	●	●	●						
9		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 M 50x1,5	1		●	●	●	●						
13	157.135	224086	Guide sleeve	1		●	●	●	●						
14	145.289	234909	Gear 4th Speed 27 T	1		●	●	●	●						
15		194376	Bush	3		●	●	●	●						
16		194413	Needle Bearing 70X78X46	5		●	●	●	●						
17		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		330192	Synchronizer Assy.	1	(B)	●	●	●	●						
24		194327	Reverse gear 25 T	1		●	●	●	●						
25		284997	Bearing 57x119,9x32x7	1		●	●	●	●						
26	157.145	339800	Sun gear 17 T	1		●	●	●	●						
27		244090	Slide	6		●	●	●	●						
28		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		1117288	Countershaft 19/17 T	1		●	●	●	●						
34		340430	Pin	1		●	●	●	●						
35		284992	Bearing 69,8x120x29,8	1		●	●	●	●						
36		194798	Washer	1		●	●	●	●						
37		174371	Needle Bearing	1		●	●	●	●						
38		194329	Reverse gear	1		●	●	●	●						
39		194400	Spacer	1		●	●	●	●						

Gearboxes
GR870(T)-GRE870(T)

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) Containing 1 pc. 194414 Size 203x3 (Fig.4) (4) Containing 1 pc. 1309563 Size 203x5 (Fig.4)
 (5) Same composition as 550527 with the addition of : 804723 (Countershaft retainer ring) / 315022 (Input shaft retainer ring) / 164061 (Side gasket)

Date

09 / 2003

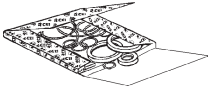
Table

009 / A

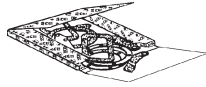
Suitable To: **SCANIA**

GR870 - GR870T - GRE870 - GRE870T

**Oil Seal Kit
41**



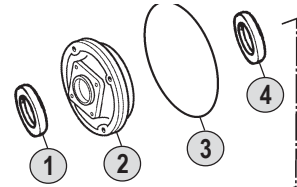
**Gasket Kit
42**



**Oil Pump
43**



**Oil Filter
44**



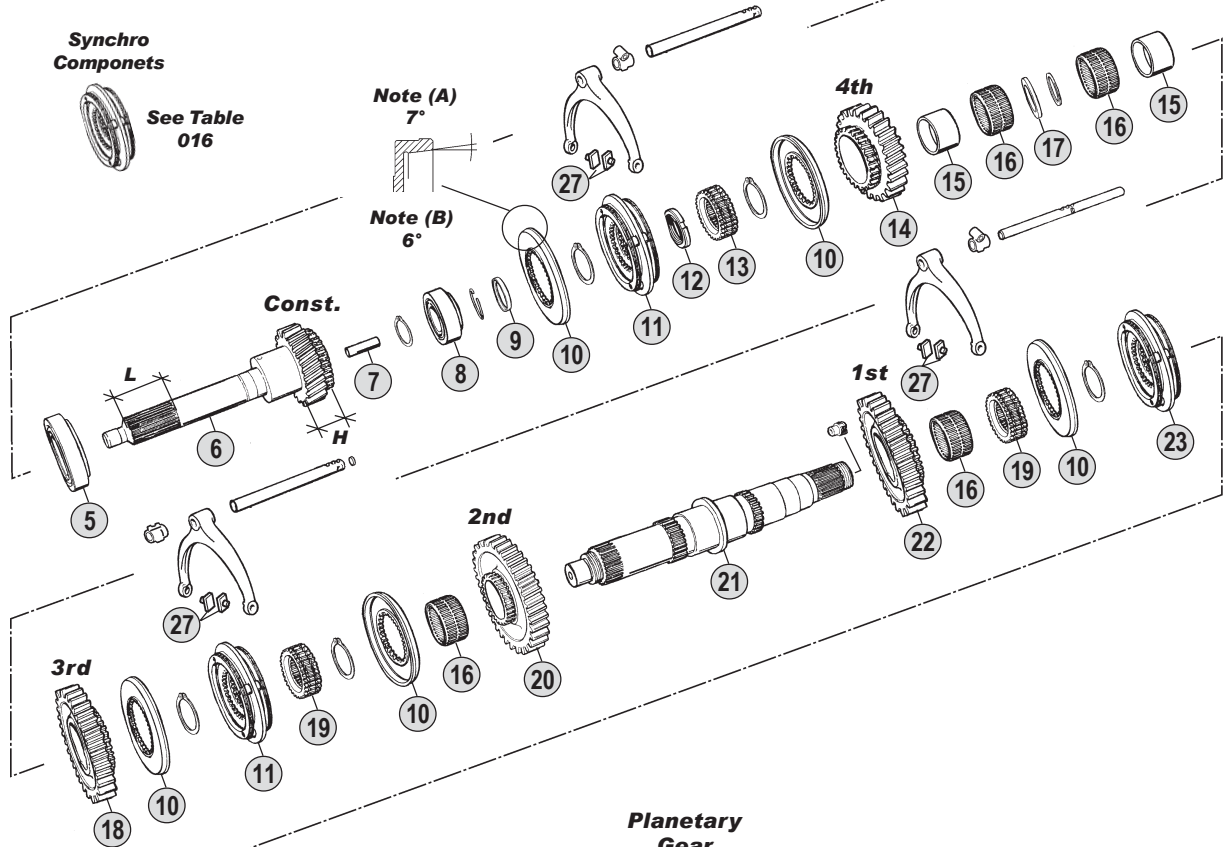
**Synchro
Components**



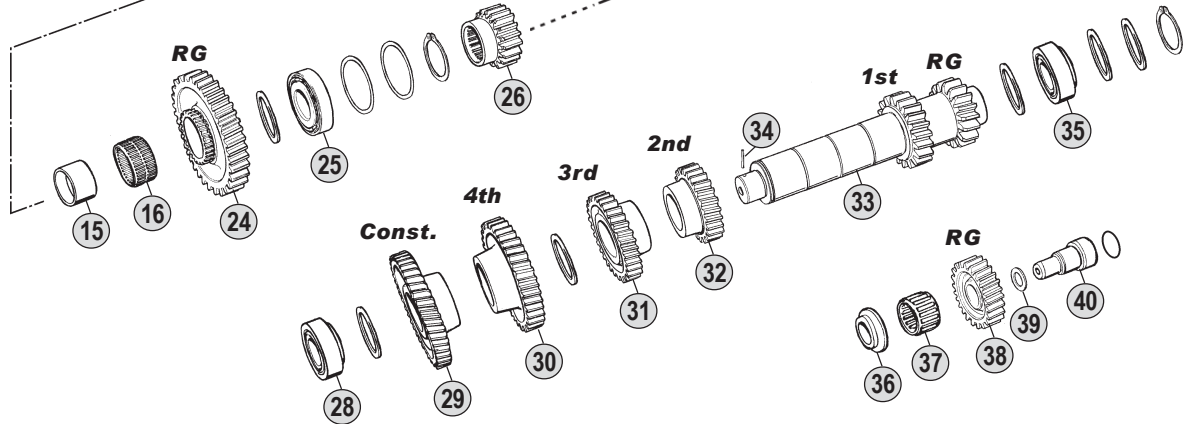
**Note (A)
7°**

**Note (B)
6°**

Const.



**Planetary
Gear
(GP)**



Ratios

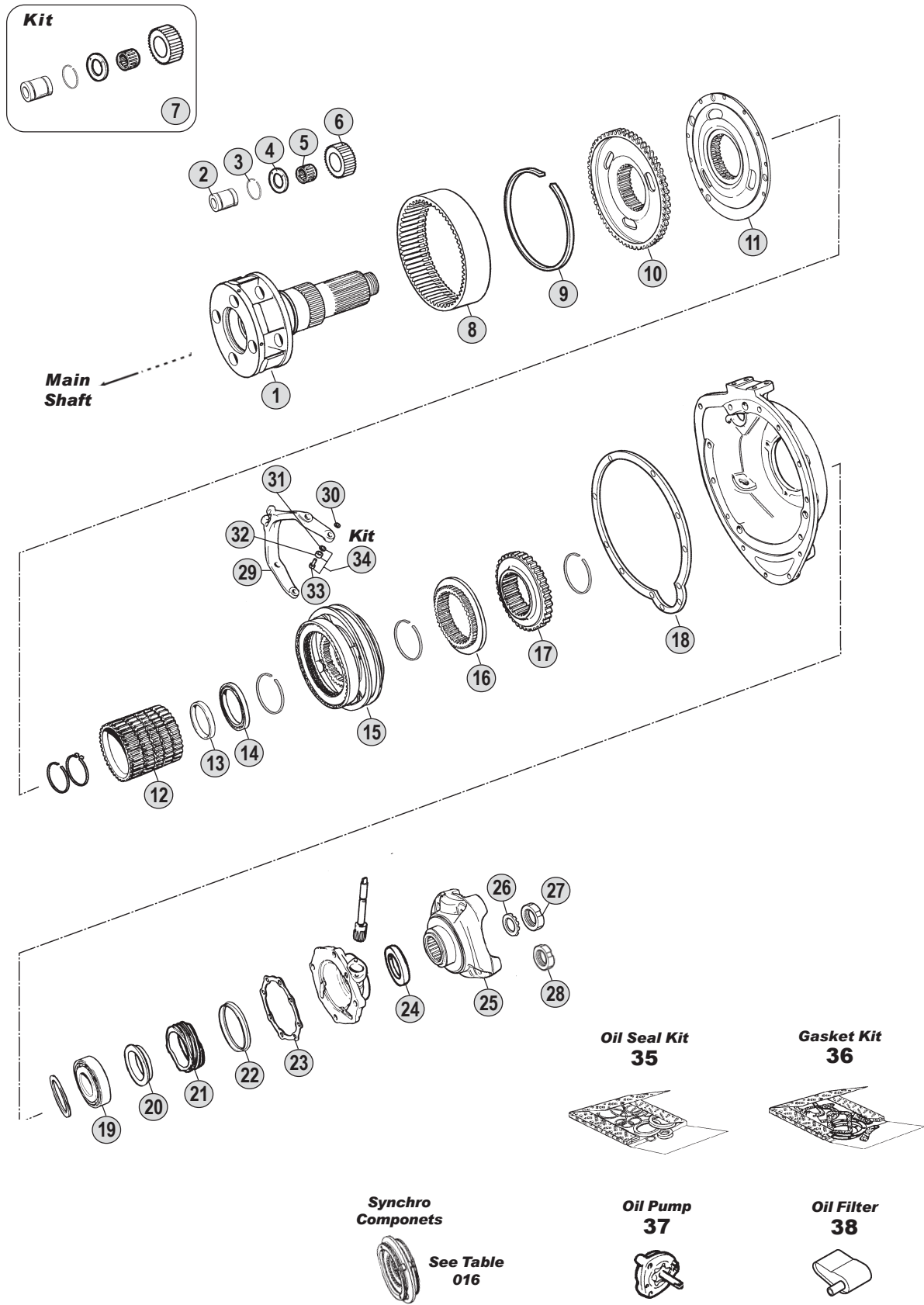
- Series 1 LB/LBS/LBT111(H)-L/LSLB/LBS/LBT141(H)-LT146
- Series 2 G82-P82-G112-P112-R112-T112-R142-T142
- Series 3 --
- Series 4 --



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.

Suitable To: **SCANIA**

GR870 - GR870T - GRE870 - GRE870T



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.

Ratios

Series 1	LB/LBS/LBT111(H)-L/LSLB/LBS/LBT141(H)-LT146
Series 2	G82-P82-G112-P112-R112-T112-R142-T142
Series 3	--
Series 4	--



GR870
GR870T
GRE870
GRE870T

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GR870	GR870T	GRE870	GRE870T						
1	190.212	1101005	Output shaft M 44x1,5	1	(1)	●	●	●	●						
2	107.118	234184	Pin	4		●	●	●	●						
3	111.162	234193	Lock ring	8		●	●	●	●						
4	169.490	254669	Thrust washer	8		●	●	●	●						
5	137.114	194381	Needle cage D.49x65x38	4		●	●	●	●						
6	157.144	358360	Idle pinion 19 T	4		●	●	●	●						
7	198.577	CEI	Repair kit	4		●	●	●	●						
8	123.189	194349	Crown gear	1		●	●	●	●						
9		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		244537	Ring	1		●	●	●	●						
14		244610	Bearing 75x95x10	1		●	●	●	●						
15	196.158	244622	Synchronizer Assy.	1		●	●	●	●						
16	109.080	333547	Synchronizer flange	1		●	●	●	●						
17	157.149	1114838	Hub	1		●	●	●	●						
18		387300	Gasket	1		●	●	●	●						
19		194508	Bearing 75x130x25	1		●	●	●	●						
20		315977	Spacer	1		●	●	●	●						
21		174806	Speedometer gear	1		●	●	●	●						
22	189.481	1307760	Dust cover	1		●	●	●	●						
23		387302	Gasket	1		●	●	●	●						
24	139.384	1335243	Oil seal ring D.80x100x10	1	Old Style (Green) (3)	●	●	●	●						
24	139.544	338643	Oil seal ring	1	New Style (Brown) (3)	●	●	●	●						
24		214008	Oil seal ring	1	(4)	●	●	●	●						
25	197.065	169133	Output flange	1	T-TA 60	●	●	●	●						
25		208513	Output flange	1	T-TA 70	●	●	●	●						
25		315548	Output flange	1	P/PF40 (5)	●	●	●	●						
25		338234	Output flange	1	P/PF40 (6)	●	●	●	●						
25		315549	Output flange	1	P/PF50 (5)	●	●	●	●						
25	197.077	338235	Output flange	1	P/PF50 (6)	●	●	●	●						
26		184055	Washer	1	First Execution (7)	●	●	●	●						
27	187.461	184054	Grooved nut M 50x1,5	1	First Execution (7)	●	●	●	●						
28	187.486	387877	Nut M 44x1,5	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	Fork repair kit	1	2 pcs. x fig.31+32+33	●	●	●	●						
35	198.621	550520	Oil seal Kit	1	(8)	●	●	●	●						
35		550537	Oil seal Kit	1	(9)	●	●	●	●						
36	198.516	550527	Gasket kit	1		●	●	●	●						
36		550534	Gasket kit	1	(10)	●	●	●	●						

Gearboxes
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.

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

09 / 2003

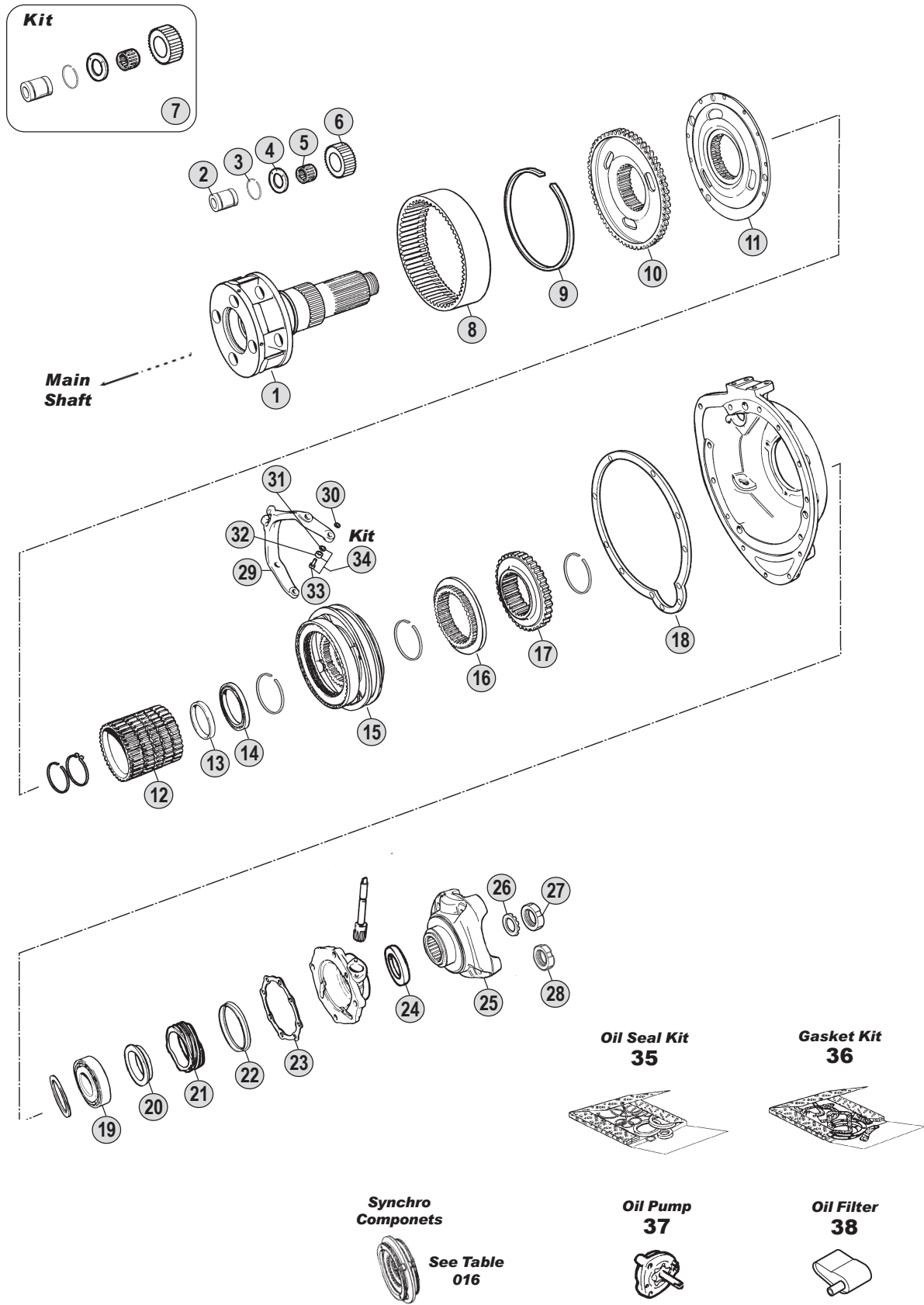
Table

009 / B



Suitable To: **SCANIA**

GR870 - GR870T - GRE870 - GRE870T



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.

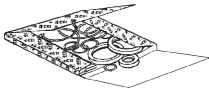
Ratios

Series 1	LB/LBS/LBT111(H)-L/LSLB/LBS/LBT141(H)-LT146
Series 2	G82-P82-G112-P112-R112-T112-R142-T142
Series 3	--
Series 4	--



Suitable To: **SCANIA**

**Oil Seal Kit
43**



**Gasket Kit
44**



**Oil Pump
45**



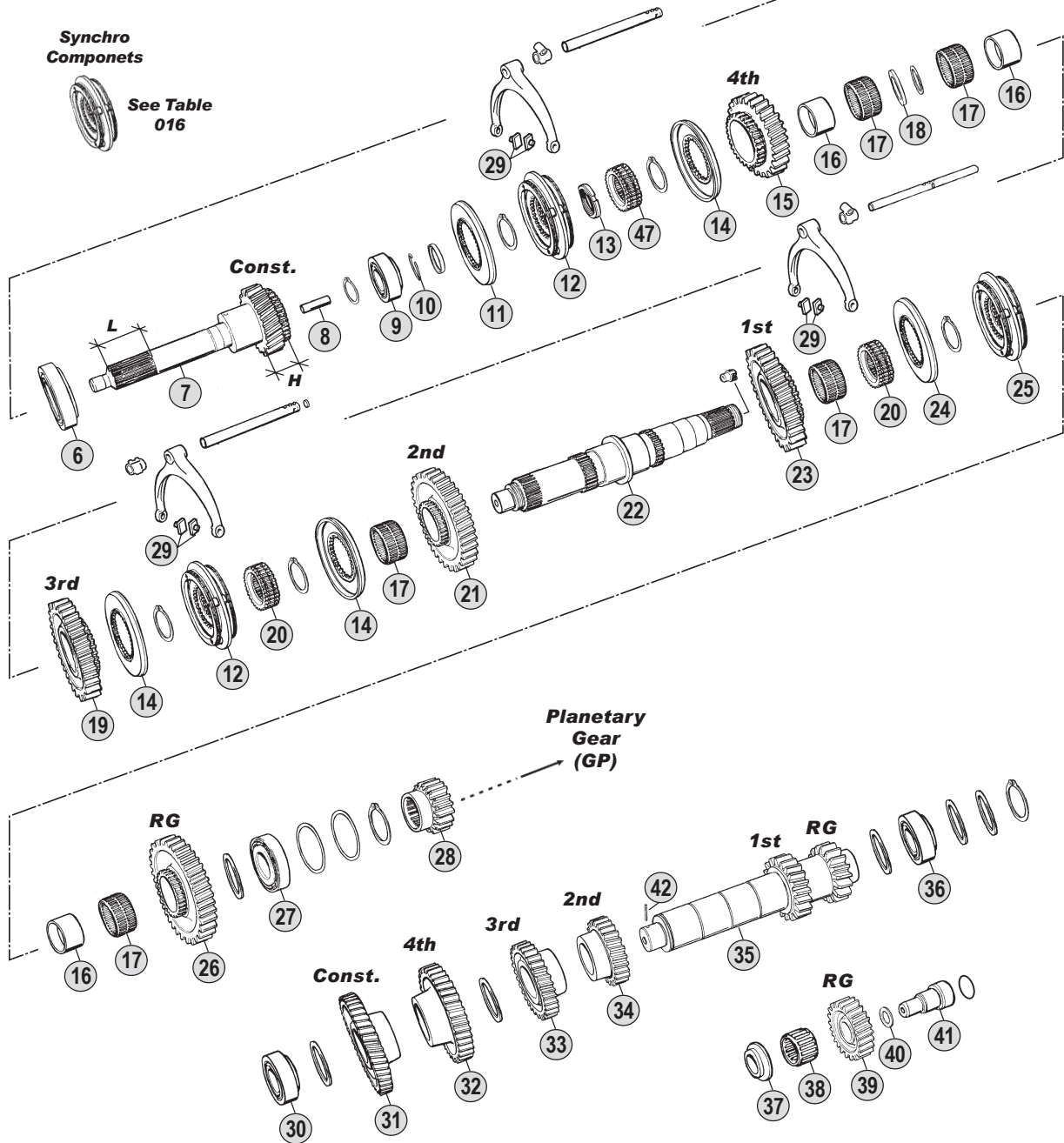
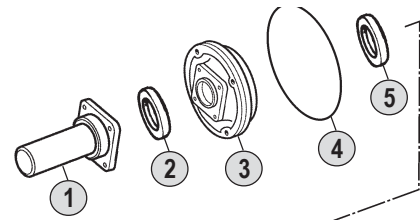
**Oil Filter
46**



**Synchro
Componets**



See Table
016



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

- Series 1 --
- Series 2 G82-P82-G92-P92-R92-G112-P112-R112-T112-R142-T142
- Series 3 G93-P93-P93HK-R93-T93-P113-P113HK-R113-T113
- Series 4 --



GR871

GR871T

GRE871T

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1		1103619	Front cover	1		●	●	●										
2	139.420	315270	"V" ring	1		●	●	●										
3		334389	Sleeve front cover	1	Up to gearbox 6395159	●	●	●										
3		1312886	Sleeve front cover	1	From gearbox 6395159	●	●	●										
4	139.417	194414	Lock ring 203X3 mm	1		●	●	●										
5	139.418	388528	Oil seal D.45x65x9	1		●	●	●										
6		1121538	Bearing 76,22x139,7x36	1		●	●	●										
7	102.163	294903	Input shaft 23 T	1	L=73mm-H 32,7mm (A) (1)	●	●											
7	102.137	294904	Input shaft 23 T	1	L=98mm-H 32,7mm (A) (2)	●	●											
7	102.183	391249	Input shaft 23 T	1	L=98mm-H 35,0mm (B) (2)	●	●											
7		315292	Input shaft 23 T	1	(A)			●										
7		392978	Input shaft 23 T	1	(B)			●										
8	189.502	315060	Oil tube	1		●	●	●										
9		284843	Bearing 40X80X32	1		●	●	●										
10		315022	Ring	1		●	●	●										
11	109.118	325113	Synchronizer cone	1	(A)	●	●	●										
11		374746	Synchronizer cone	1	(B)	●	●	●										
12	196.105	244990	Synchronizer Assy.	2		●	●	●										
13	187.464	194484	Nut M 50x1,5	1		●	●	●										
14	109.118	325113	Synchronizer cone	3		●	●	●										
15	145.289	234909	Gear 4th Speed 27 T	1		●	●	●										
16		194376	Bush	3		●	●	●										
17		194413	Needle Bearing 70X78X46	5		●	●	●										
18		264225	Ring	1		●	●	●										
19	145.292	234910	Gear 3rd Speed 30 T	1		●	●	●										
20	157.134	224087	Guide sleeve	2		●	●	●										
21		323836	Gear 2nd Speed 32 T	1		●	●	●										
22	103.106	331880	Main shaft	1	(3)	●	●	●										
22		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		284997	Bearing 57x119,9x32x7	1		●	●	●										
28	157.145	339800	Sun gear 17 T	1	(3)	●	●	●										
28		1333270	Sun gear 17 T	1	(4)	●	●	●										
29		244090	Slide	6		●	●	●										
30		317350	Bearing 50x90x28	1		●	●	●										
31	146.267	274521	Constant gear 41 T	1	(A)	●	●	●										
31		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		1117288	Countershaft	1		●	●	●										
36		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

09 / 2003

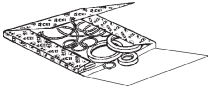
Table

010 / A

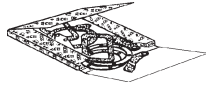
Suitable To : **SCANIA**

GR871 - GR871T - GRE871T

**Oil Seal Kit
43**



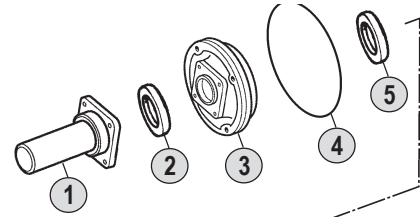
**Gasket Kit
44**



**Oil Pump
45**



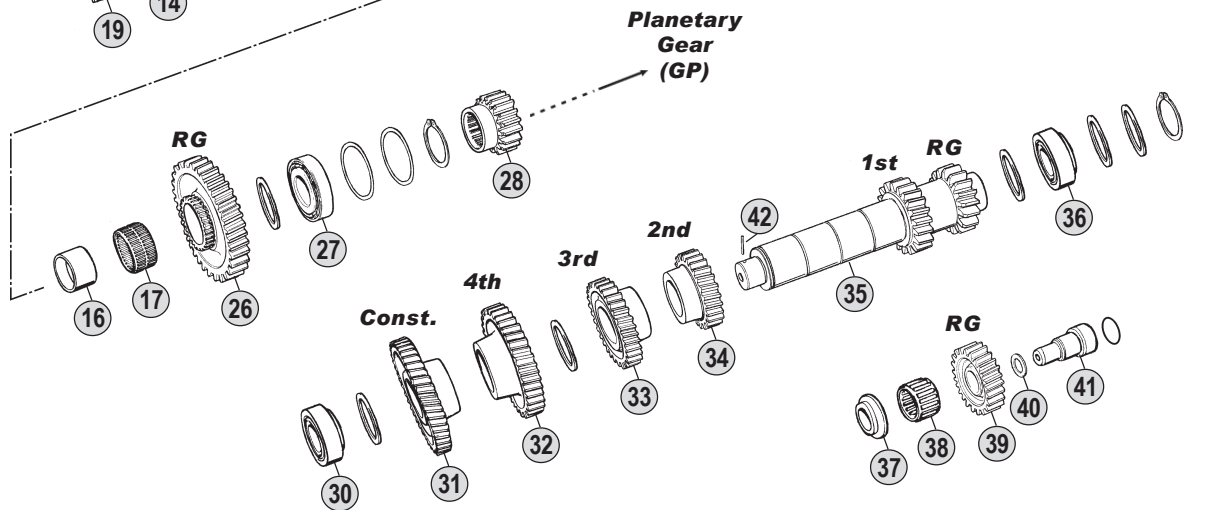
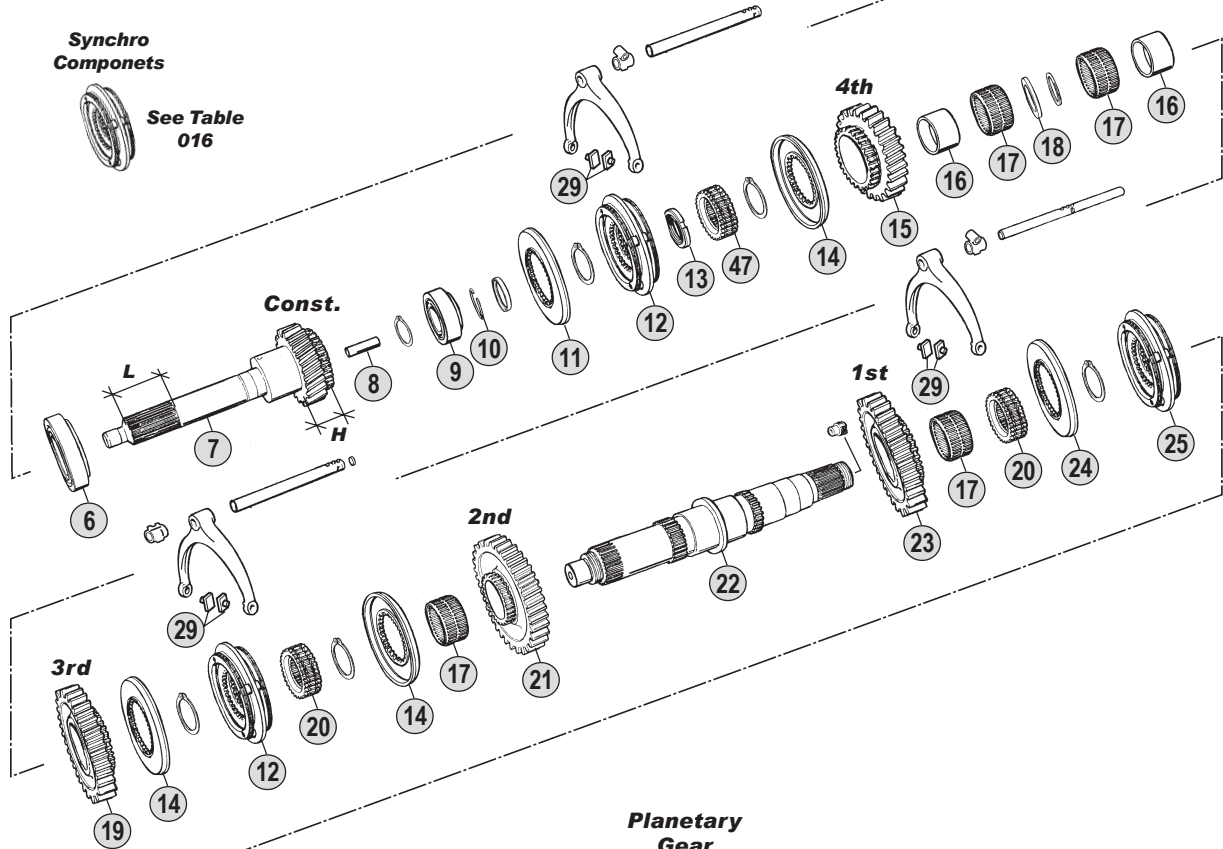
**Oil Filter
46**



**Synchro
Componets**



See Table
016

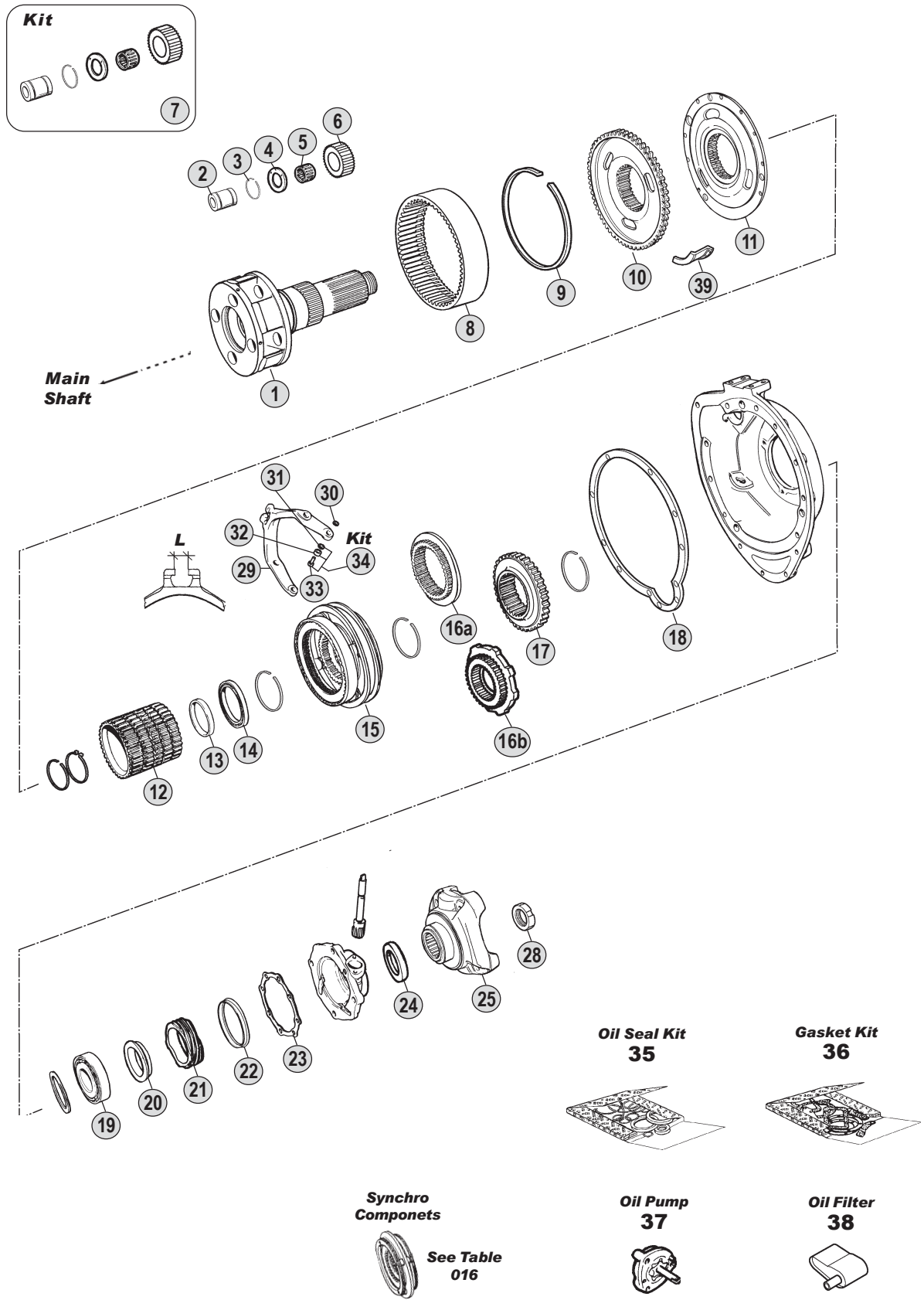


All original equipment manufacturers' numbers, symbols and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le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

Models

- Series 1 --
- Series 2 G82-P82-G92-P92-R92-G112-P112-R112-T112-R142-T142
- Series 3 G93-P93-P93HK-R93-T93-P113-P113HK-R113-T113
- Series 4 --





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

Series 1	--
Series 2	G82-P82-G92-P92-R92-G112-P112-R112-T112-R142-T142
Series 3	G93-P93-P93HK-R93-T93-P113-P113HK-R113-T113
Series 4	--



GR871

GRE871

GRE871T

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note										
1	190.212	1101005	Output shaft M 44x1,5	1		●	●	●							
2	107.118	234184	Pin	4		●	●	●							
3	111.162	234193	Lock ring	8		●	●	●							
4	169.490	254669	Thrust washer	8		●	●	●							
5	137.114	194381	Needle cage D.49x65x38	4		●	●	●							
6	157.144	358360	Idle pinion 19 T	4		●	●	●							
7	198.577	CEI	Repair kit	4		●	●	●							
8	123.189	194349	Crown gear	1		●	●	●							
9		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		244537	Ring	1		●	●	●							
14		244610	Bearing 75x95x10	1		●	●	●							
15	196.158	244622	Synchronizer Assy.	1		●	●	●							
16a	109.080	333547	Synchronizer flange	1	Up to gearbox 6399321	●	●	●							
16b	109.141	360627	Synchronizer flange	1	From gearbox 6399322	●	●	●							
17	157.149	1114838	Hub	1		●	●	●							
18		387300	Gasket	1		●	●	●							
19		194508	Bearing 75x130x25	1		●	●	●							
20		315977	Spacer	1		●	●	●							
21		174806	Speedometer gear	1		●	●	●							
22	189.481	1307760	Dust cover	1		●	●	●							
23		387302	Gasket	1		●	●	●							
24	139.384	1335243	Oil seal ring D.80x100x10	1	Old Style (Green)	●	●	●							
24	139.544	338643	Oil seal ring	1	New Style (Brown)	●	●	●							
25		315548	Output flange	1	P/PF40 (1)	●	●	●							
25		338234	Output flange	1	P/PF40 (2)	●	●	●							
25		315549	Output flange	1	P/PF50 (1)	●	●	●							
25	197.077	338235	Output flange	1	P/PF50 (2)	●	●	●							
28	187.486	387877	Nut M 44x1,5	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	Fork repair kit	1	2 pcs. x fig.31+32+33	●	●	●							
35	198.621	550520	Oil seal Kit	1	(3)	●	●	●							
35		550537	Oil seal Kit	1	(4)	●	●	●							
36	198.516	550527	Gasket kit	1		●	●	●							
36		550534	Gasket kit	1	(5)	●	●	●							
37		194838	Oil pump	1		●	●	●							
38		224367	Oil filter	1		●	●	●							
39		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

09 / 2003

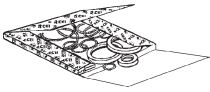
Table

010 / B

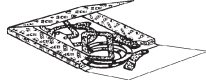
Suitable To: **SCANIA**

GR880 - GR880T - GRH880

**Oil Seal Kit
64**



**Gasket Kit
65**



**Oil Pump
66**

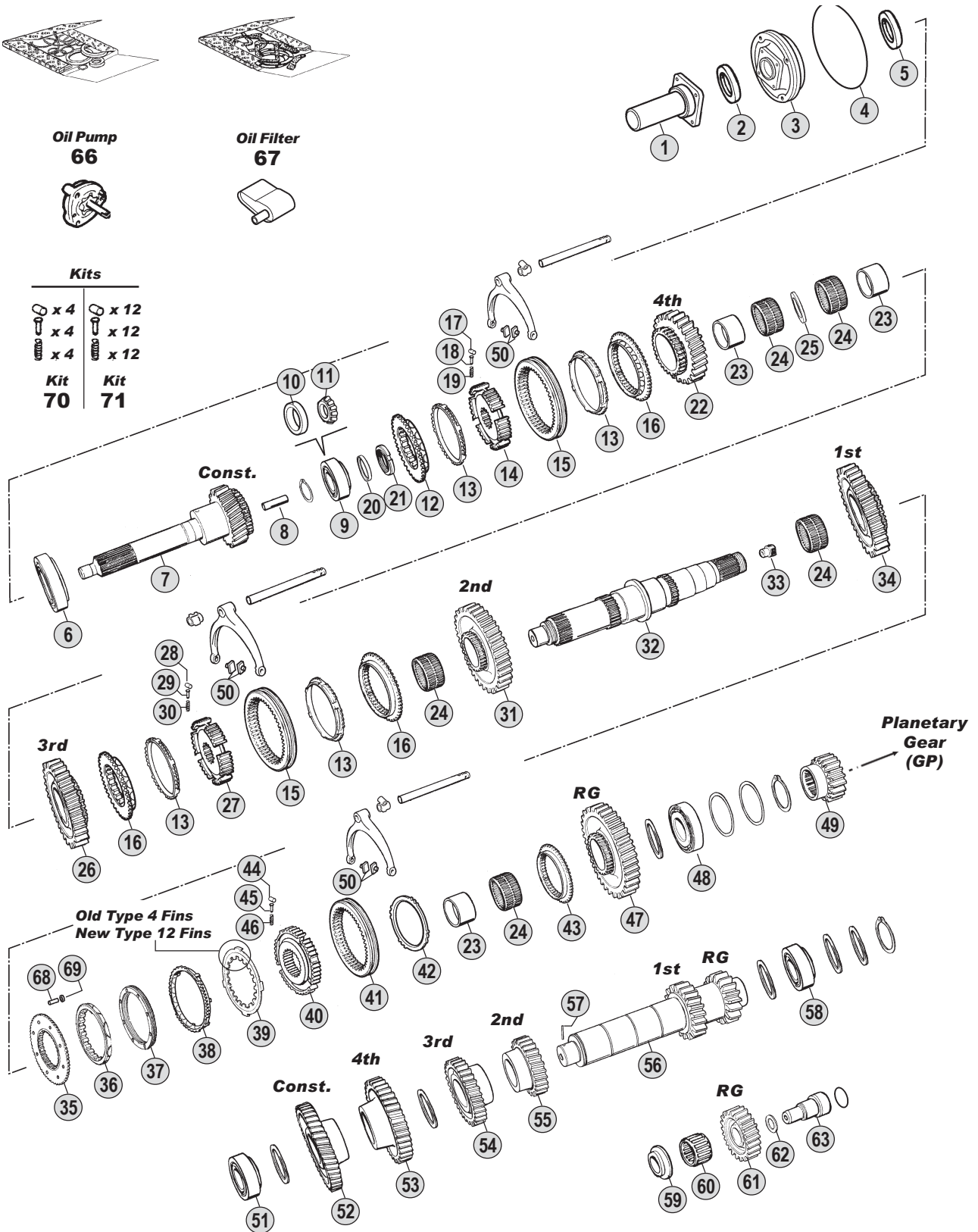


**Oil Filter
67**



Kits

	x 4		x 12
	x 4		x 12
	x 4		x 12
Kit	70	Kit	71



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

- Series 1 --
- Series 2 R142-T142
- Series 3 P113-R113-T113-R143-T143
- Series 4 --



GR880

GR880T

GRH880

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note										
1		1103619	Front cover	1		●	●	●							
2	139.420	315270	"V" ring	1		●	●	●							
3		375761	Sleeve front cover	1	Up to gearbox 6619486	●	●	●							
3		1312884	Sleeve front cover	1	From gearbox 6619487	●	●	●							
4	139.417	194414	Lock ring 203X3 mm	1	Up to gearbox 6619486	●	●	●							
4		1309563	Lock ring 203X5 mm	1	From gearbox 6619487	●	●	●							
5	139.418	388528	Oil seal	1		●	●	●							
6		1121538	Bearing 76,22x139,7x36	1		●	●	●							
7		1308366	Input shaft 25 T	1		●	●	●							
8	189.502	315060	Oil tube	1		●	●	●							
9		361043	Bearing 40x85x33	1	Old type	●	●	●							
10	130.529	380097	Cone 85 mm	1	New Type	●	●	●							
11	130.530	380096	Needle bearing 40x30 mm	1	New Type	●	●	●							
12		371687	Synchronizer cone	1		●	●	●							
13	119.145	1395623	Synchronizer ring	4		●	●	●							
14		369905	Synchronizer hub	1		●	●	●							
15	154.194	369906	Sliding sleeve	2		●	●	●							
16		369908	Synchronizer cone	3		●	●	●							
17	160.198	374334	Roller	4		●	●	●							
18	160.199	369910	Pin	4		●	●	●							
19	156.177	369911	Spring	4		●	●	●							
20		358404	Ring	1		●	●	●							
21	187.464	194484	Nut M 50x1,5	1		●	●	●							
22		365736	Gear 4th speed 28 T	1		●	●	●							
23		194376	Bush	3		●	●	●							
24		194413	Needle Bearing 70X78X46	5		●	●	●							
25		264225	Ring	1		●	●	●							
26		365735	Gear 3rd speed 30 T	1		●	●	●							
27		369904	Synchronizer hub	1		●	●	●							
28	160.198	374334	Roller	4		●	●	●							
29	160.199	369910	Pin	4		●	●	●							
30	156.177	369911	Spring	4		●	●	●							
31		365734	Gear 2nd speed 33 T	1		●	●	●							
32	103.106	331880	Main shaft	1	(1)	●	●	●							
32		1333269	Main shaft	1	(2)	●	●	●							
33		374326	Plug	1		●	●	●							
34		365733	Gear 1st speed 35 T	1		●	●	●							
35		381226	Synchronizer cone	1		●	●	●							
36	119.148	1438526	Synchronizer cone	1		●	●	●							
37	119.147	1383895	Intermediate cone	1		●	●	●							
38	119.146	1401620	Synchronizer ring	1	New Style 12 Fins (3)	●	●	●							
39	169.740	1401622	Driver plate	1	New Style 12 Fins (3)	●	●	●							
40		383095	Synchronizer hub	1		●	●	●							
41	154.196	371692	Sliding sleeve	1		●	●	●							
42		395759	Ring	1		●	●	●							

Notes

- (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

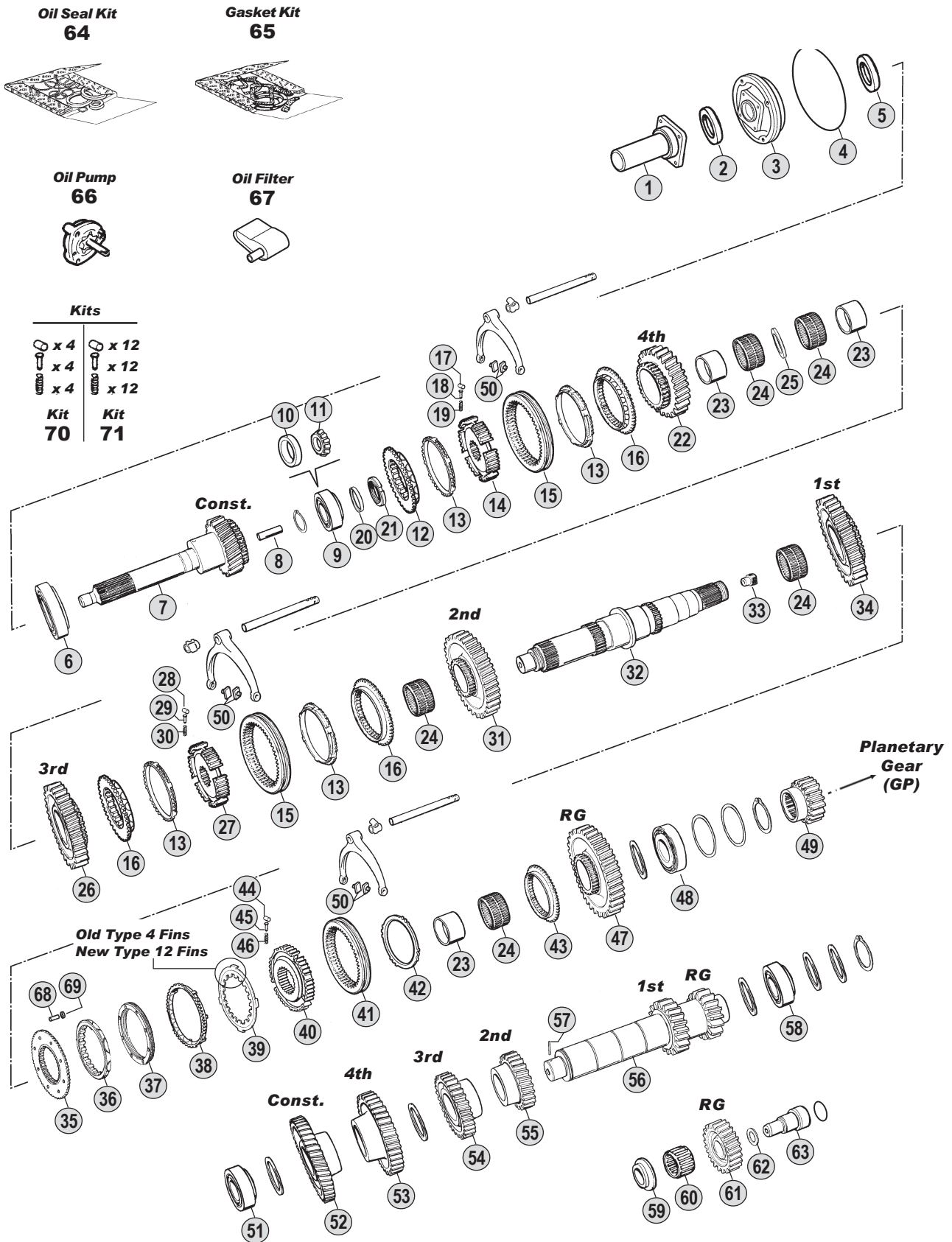
09 / 2003

Table

011 / A

Suitable To: **SCANIA**

GR880 - GR880T - GRH880



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

- Series 1 --
- Series 2 R142-T142
- Series 3 P113-R113-T113-R143-T143
- Series 4 --

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note									
						GR880	GR880T	GRH880						
43		369909	Synchronizer cone	1		●	●	●						
44	160.198	374334	Roller	4		●	●	●						
45	160.199	369910	Pin	4		●	●	●						
46	156.177	369911	Spring	4		●	●	●						
47		365737	Reverse gear 30 T	1		●	●	●						
48		284997	Bearing 57x119,9x32x7	1		●	●	●						
49	157.145	339800	Sun gear 17 T	1	(1)	●	●	●						
49		1333270	Sun gear 17 T	1	(2)	●	●	●						
50		352889	Slide	6		●	●	●						
51	130.295	374330	Beaging D.50x100x37,65	1		●	●	●						
52		1308365	Constant gear 39 T	1		●	●	●						
53		368913	Gear 4th speed 34 T	1		●	●	●						
54		368912	Gear 3rd speed 27 T	1		●	●	●						
55		368911	Gear 2nd speed 22 T	1		●	●	●						
56		372386	Countershaft 15/17 T	1		●	●	●						
57		340430	Pin	1		●	●	●						
58		284992	Bearing 69,8x120x29,8	1		●	●	●						
59		194798	Washer	1		●	●	●						
60		361044	Needle bearing	1		●	●	●						
61		368921	Reverse gear 21 T	1		●	●	●						
62		194400	Spacer	1		●	●	●						
63		369569	Reverse pin	1		●	●	●						
64		550535	Oil seal Kit	1	Up to gearbox 6619486	●	●	●						
64		550538	Oil seal Kit	1	From gearbox 6619487	●	●	●						
65		550536	Gasket kit	1		●	●	●						
66		194838	Oil pump	1		●	●	●						
67		224367	Oil filter	1		●	●	●						
68	160.193	1340002	Pin	8		●	●	●						
69	111.197	383138	Lock ring	8		●	●	●						
70	198.847	CEI	Spring slide set			●	●	●						
71	198.848	CEI	Spring slide set			●	●	●						

Gearboxes
GR880(T)-GRH880

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.

Notes

- (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 repalced by :
1 pc. 169.740 - 1401622 (Fig.39) + 1 pc. 119.146 - 1401620 (Fig.38)

Date

09 / 2003

Table

011 / A

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GR880	GR880T	GRH880							
1		392363	Output shaft	1		●	●	●							
2	107.118	234184	Pin	4		●	●	●							
3	111.162	234193	Lock ring	8		●	●	●							
4	169.490	254669	Thrust washer	8		●	●	●							
5	137.114	194381	Needle cage D.49x65x38	4		●	●	●							
6	157.144	358360	Idle pinion 19 T	4		●	●	●							
7	198.577	CEI	Repair kit	4		●	●	●							
8	123.189	194349	Crown gear	1		●	●	●							
9		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		244537	Ring	1		●	●	●							
14		244610	Bearing 75x95x10	1		●	●	●							
15	196.158	244622	Synchronizer Assy.	1		●	●	●							
16a	109.080	333547	Synchronizer flange	1	Up to gearbox 6621133	●	●	●							
16b	109.141	360627	Synchronizer flange	1	From gearbox 6621134	●	●	●							
17	157.149	1114838	Hub	1		●	●	●							
18		387300	Gasket	1		●	●	●							
19		194508	Bearing 75x130x25	1		●	●	●							
20		315977	Spacer	1		●	●	●							
21		174806	Speedometer gear	1		●	●	●							
22	189.481	1307760	Dust cover	1		●	●	●							
23		387302	Gasket	1		●	●	●							
24	139.384	1335243	Oil seal ring D.80x100x10	1	Old Style (Green)	●	●	●							
24	139.544	338643	Oil seal ring	1	New Style (Brown)	●	●	●							
25	197.077	338235	Output flange	1	P/PF50	●	●	●							
25		373825	Output flange	1	P/PF60	●	●	●							
28	187.486	387877	Nut M 44x1,5	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	Fork repair kit	1	2 pcs. x fig.31+32+33	●	●	●							
35		550535	Oil seal Kit	1	Up to gearbox 6619486	●	●	●							
35		550538	Oil seal Kit	1	From gearbox 6619487	●	●	●							
36		550536	Gasket kit	1		●	●	●							
37		194838	Oil pump	1		●	●	●							
38		224367	Oil filter	1		●	●	●							
39		1101657	Oil collector	1		●	●	●							

Gearboxes
GR880(T)-GRH880

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.

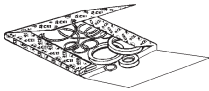
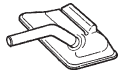
Notes

Date

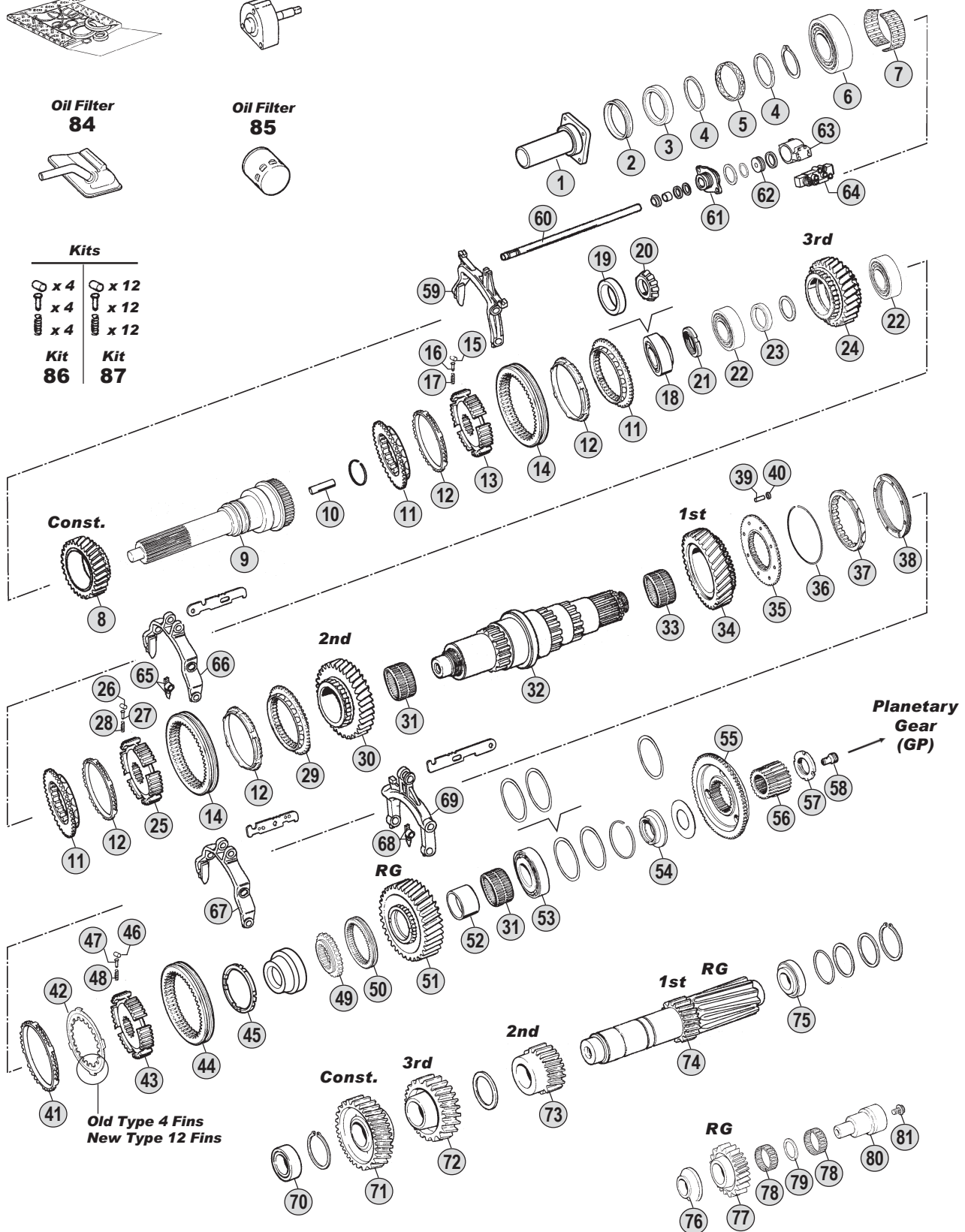
09 / 2003

Table

011 / B

Suitable To : **SCANIA****GRS890 - GRS890R** (with retarder)**Oil Seal & Gasket Kit**
88 - 89 - 90**Oil Pump**
83**Oil Filter**
84**Oil Filter**
85**Kits**

x 4	x 12
x 4	x 12
x 4	x 12
Kit 86	Kit 87



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

Series 1	--
Series 2	--
Series 3	--
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note										
1		1103934	Front cover	1		●	●								
2		378613	Ring	1	Excluded EK models	●	●								
3		1318388	Ring	1		●	●								
4		1102279	Ring	2		●	●								
5		1114315	Spacer	1		●	●								
6	130.528	1327878	Bearing 65x150x40 mm	1		●	●								
7	137.169	372778	Needle bearing	1		●	●								
8	145.572	1116457	Constant gear 29 T	1		●	●								
9	102.264	1377307	Input shaft	1		●	●								
9		1378579	Input shaft	1	with EK (clutch PTO)	●	●								
10	189.502	315060	Oil tube	1		●	●								
11	109.167	1116475	Synchronizer cone	3		●	●								
12	119.145	1395623	Synchronizer ring	4		●	●								
13	157.552	1376499	Synchronizer hub	1		●	●								
14	154.194	369906	Sliding sleeve	2		●	●								
15	160.198	374334	Roller	4		●	●								
16	160.199	369910	Pin	4		●	●								
17	156.177	369911	Spring	4		●	●								
18		361043	Bearing 40x85x33	1	Old Type	●	●								
19	130.529	380097	Cone 85 mm	1	New Type	●	●								
20	130.530	380096	Needle bearing 40x33 mm	1	New Type	●	●								
21		1461414	Nut	1		●	●								
22	130.531	392996	Bearing	2		●	●								
23		1302731	Spacer S.9,50 mm	1		●	●								
23		1302732	Spacer S.9,52 mm	1		●	●								
23		1302733	Spacer S.9,54 mm	1		●	●								
23		1302734	Spacer S.9,56 mm	1		●	●								
23		1302735	Spacer S.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 bearing 80x88x40	2		●	●								
32		1325344	Main shaft	1	(C)	●	●								
32	103.136	1382978	Main shaft	1	(D)	●	●								
33	137.171	378616	Needle bearing	1		●	●								
34	145.574	1373172	Gear 1st speed 39 T	1	(E)	●	●								
34	145.575	1393876	Gear 1st speed	1	(F)	●	●								
35	109.166	1300061	Synchronizer cone	1		●	●								
36		1300065	Lock ring	1	(E)	●	●								
37	119.148	1438526	Synchronizer cone	1		●	●								

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
 (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)

Date

09 / 2003

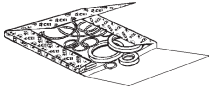
Table

012 / A

Suitable To : **SCANIA**

GRS890 - GRS890R (with retarder)

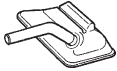
Oil Seal & Gasket Kit
88 - 89 - 90



Oil Pump
83



Oil Filter
84

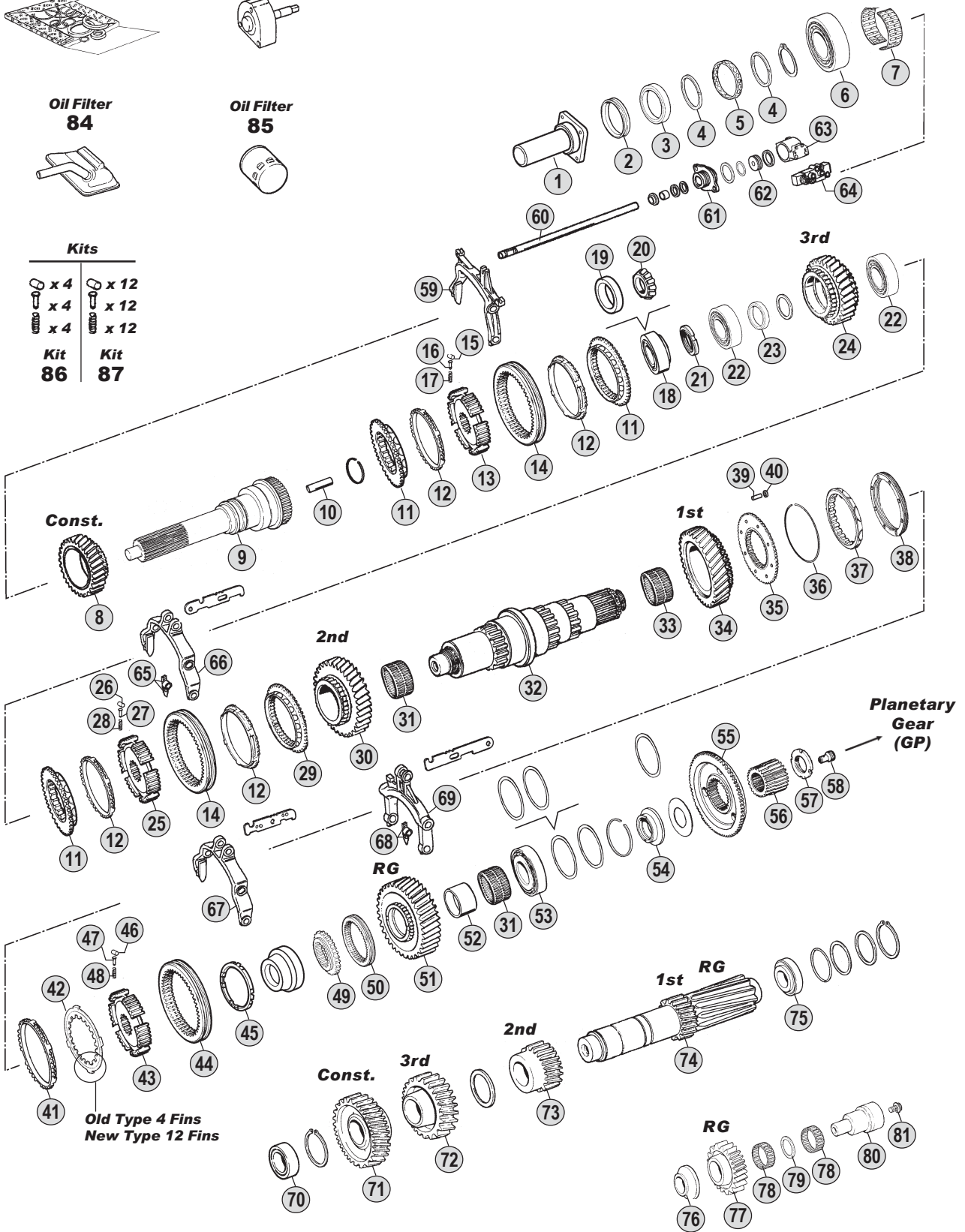


Oil Filter
85



Kits

x 4	x 12
x 4	x 12
x 4	x 12
Kit 86	Kit 87



Models

Series 1	--
Series 2	--
Series 3	--
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L



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.

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note										
38	119.147	1383895	Intermediate cone	1		●	●								
39	160.193	1340002	Pin	8		●	●								
40	111.197	383138	Lock ring	8		●	●								
41	119.146	1401620	Synchronizer ring	1	New Style 12 Fins (1)	●	●								
42	169.740	1401622	Driver plate	1	New Style 12 Fins (1)	●	●								
43	157.553	1405981	Synchronizer hub	1		●	●								
44	154.196	371692	Sliding sleeve	1		●	●								
45		395759	Ring	1		●	●								
46	160.198	374334	Roller	4		●	●								
47	160.199	369910	Pin	4		●	●								
48	156.177	369911	Spring	4		●	●								
49		378627	Fixed hub	1		●	●								
50		378646	Sliding sleeve	1		●	●								
51		378633	Reverse gear	1		●	●								
52		1304853	Bush	1		●	●								
53	130.528	1327878	Bearing 65x150x40 mm	1		●	●								
54		1113910	Spacer	1		●	●								
55	109.190	1304850	Synchronizer flange	1		●	●								
56	157.549	1459308	Sun gear 24 T	1		●									
56	157.554	1459309	Sun gear 24 T	1			●								
57		1461417	Nut	1		●									
57		1461416	Nut	1			●								
58		1314986	Oil Nozzle	1	(C)	●	●								
58		1387297	Oil Plug	1	(D)	●	●								
59	198.845	1335671	Fork	1		●	●								
60		1335174	Rod	1		●	●								
61		1305977	Intermediate element	1		●	●								
62		1337894	Piston	1		●	●								
63		1345149	Cylinder	1		●	●								
64	280.548	1488083	Solenoid valve	1		●	●								
65		1423484	Slide	2	Standard	●	●								
65		1423485	Slide	2	Size -0,2	●	●								
65		1423486	Slide	2	Size +0,2	●	●								
66		1301860	Fork	1		●	●								
67		1301860	Fork	1	(E)	●	●								
67		1394501	Fork	1	(F)	●	●								
68		1423958	Slide	2		●	●								
69		1305971	Fork	1		●	●								
70	130.295	374330	Beaging D.50x100x37,65	1		●	●								
71	146.496	1116469	Constant gear	1		●	●								
72		1116471	Gear 3rd Speed	1	(A)	●	●								
72	146.430	1367796	Gear 3rd Speed 34 T	1	(B)	●	●								
73	146.497	1116473	Gear 2nd Speed 24 T	1		●	●								
74	105.125	1373173	Countershaft	1	(E)	●	●								
74	105.126	1393880	Countershaft	1	(F)	●	●								

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
 (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)

Date

09 / 2003

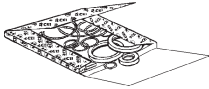
Table

012 / A

Suitable To : **SCANIA**

GRS890 - GRS890R (with retarder)

Oil Seal & Gasket Kit
88 - 89 - 90



Oil Pump
83



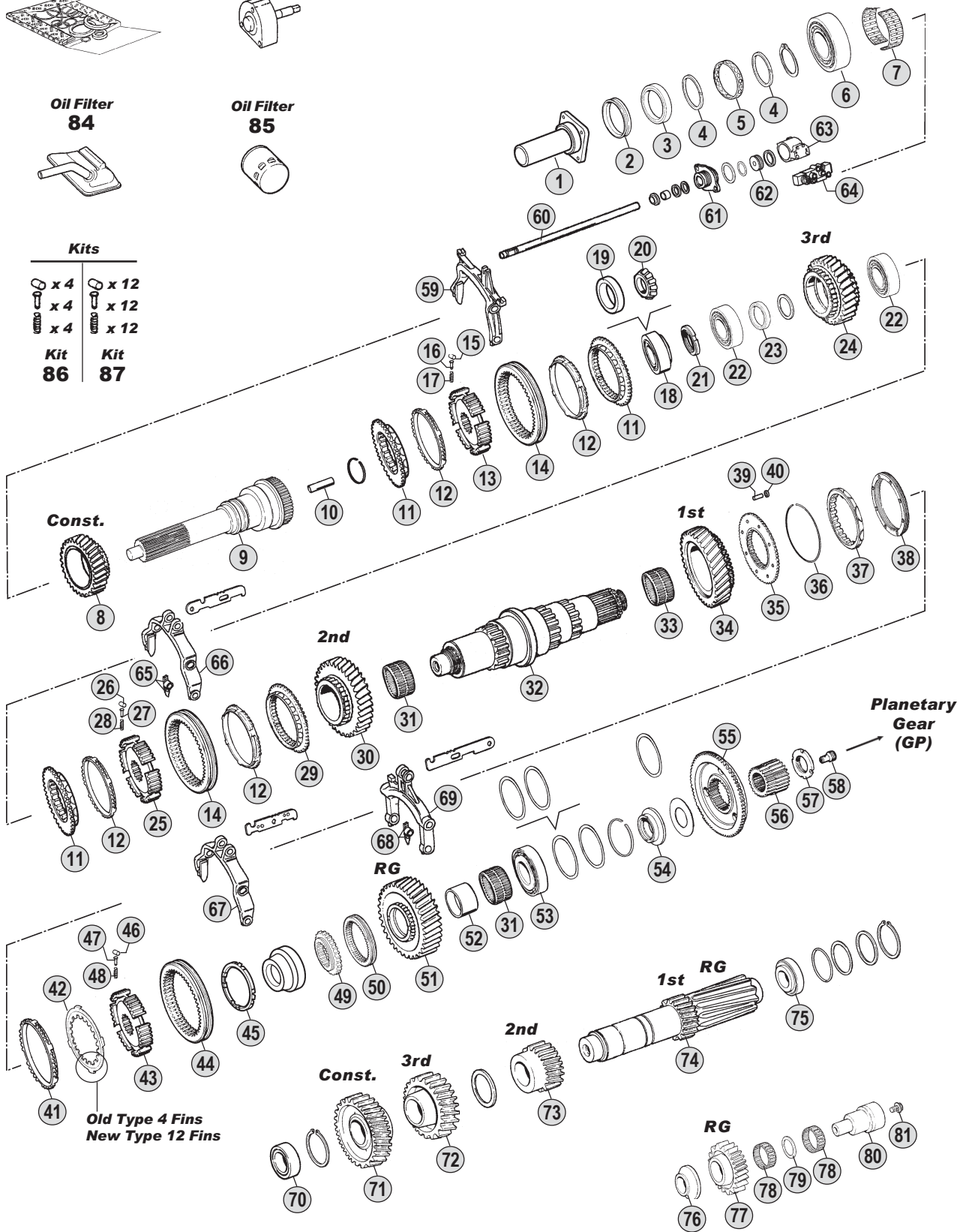
Oil Filter
84



Oil Filter
85



Kits	
x 4	x 12
x 4	x 12
x 4	x 12
Kit 86	Kit 87



Models

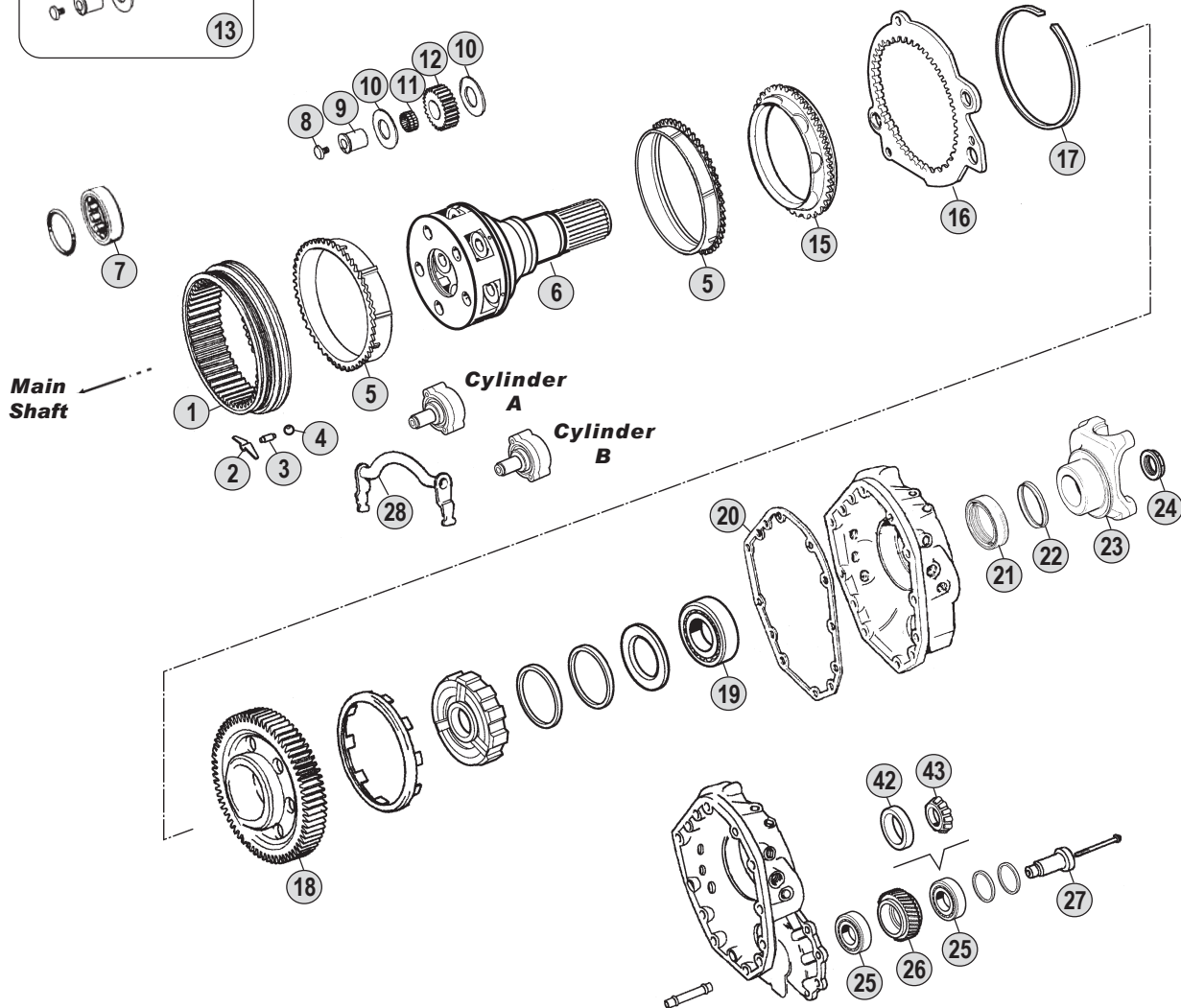
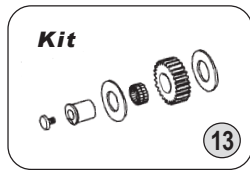
- Series 1 --
- Series 2 --
- Series 3 --
- Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L



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.

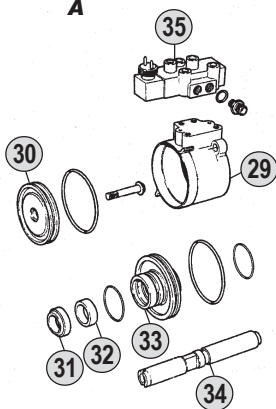
Suitable To : **SCANIA**

GRS890 - GRS890R (with retarder)

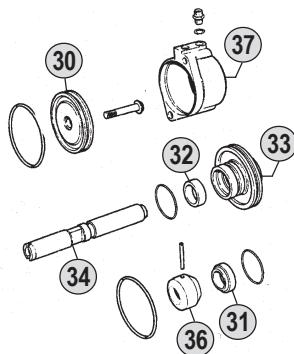


Cylinder

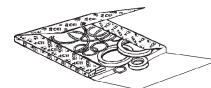
Cylinder A



Cylinder B



Oil Seal & Gasket Kit 44 - 45 - 46



Oil Filter 40



Oil Pump 39



Oil Filter 41



Models

Series 1	--
Series 2	--
Series 3	--
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L

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.

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GRS890	GRS890R							
1	123.216	1118030	Crown gear 66 T	1		●	●							
2		1395039	Spring	6		●	●							
3		1332508	Pin	6		●	●							
4		871702	Ball	12		●	●							
5	119.121	1395624	Synchronizer ring	2		●	●							
6	190.332	1318221	Planetary carrier	1	Complete	●								
6	190.333	1318225	Planetary carrier	1	Complete		●							
7		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	Repair kit	5		●	●							
15	109.168	1323147	Synchronizer cone	1		●	●							
16	135.126	1323145	Engaging ring	1		●	●							
17		1302665	Retainer ring	1		●	●							
18		1426758	Gear	1			●							
19	130.533	1304315	Bearing 60x130x31	1		●	●							
20		1305139	Gasket	1		●	●							
21		1393331	Oil seal	1		●	●							
22	139.481	1300977	Dust cover	1		●	●							
23		1340753	Output flange	1	P30/300	●	●							
23	155.198	1422427	Output flange	1	P40/400	●	●							
23		1422430	Output flange	1	P50/P500	●	●							
23	197.076	1319646	Output flange	1	P60/P600	●	●							
24	187.486	387877	Nut M 44x1,5	1		●	●							
25		361043	Bearing 40x85x33	2	Old Type		●							
26		1373704	Gear	1			●							
27		1304747	Pin	1			●							
28		1491403	Fork	1		●	●							
29		1321420	Cylinder	1		●	●							
30		1303960	Piston	2		●	●							
31		1315437	Oil deflector	2		●	●							
32		1303799	Bush	2		●	●							
33		1321239	Intermediate element	2		●	●							
34		1332131	Shaft	2		●	●							
35	280.548	1488083	Solenoid valve	1		●	●							
36		1337828	Sleeve	1		●	●							
36		1382339	Sleeve	1		●	●							
37		1345151	Cylinder	1		●	●							
39	280.540	1426449	Oil pump	1		●	●							
40		1307097	Oil filter	1		●	●							
41		1301696	Oil filter	1		●	●							
42	130.529	380097	Cone 85 mm	1	New Type		●							

Notes

Date

09 / 2003

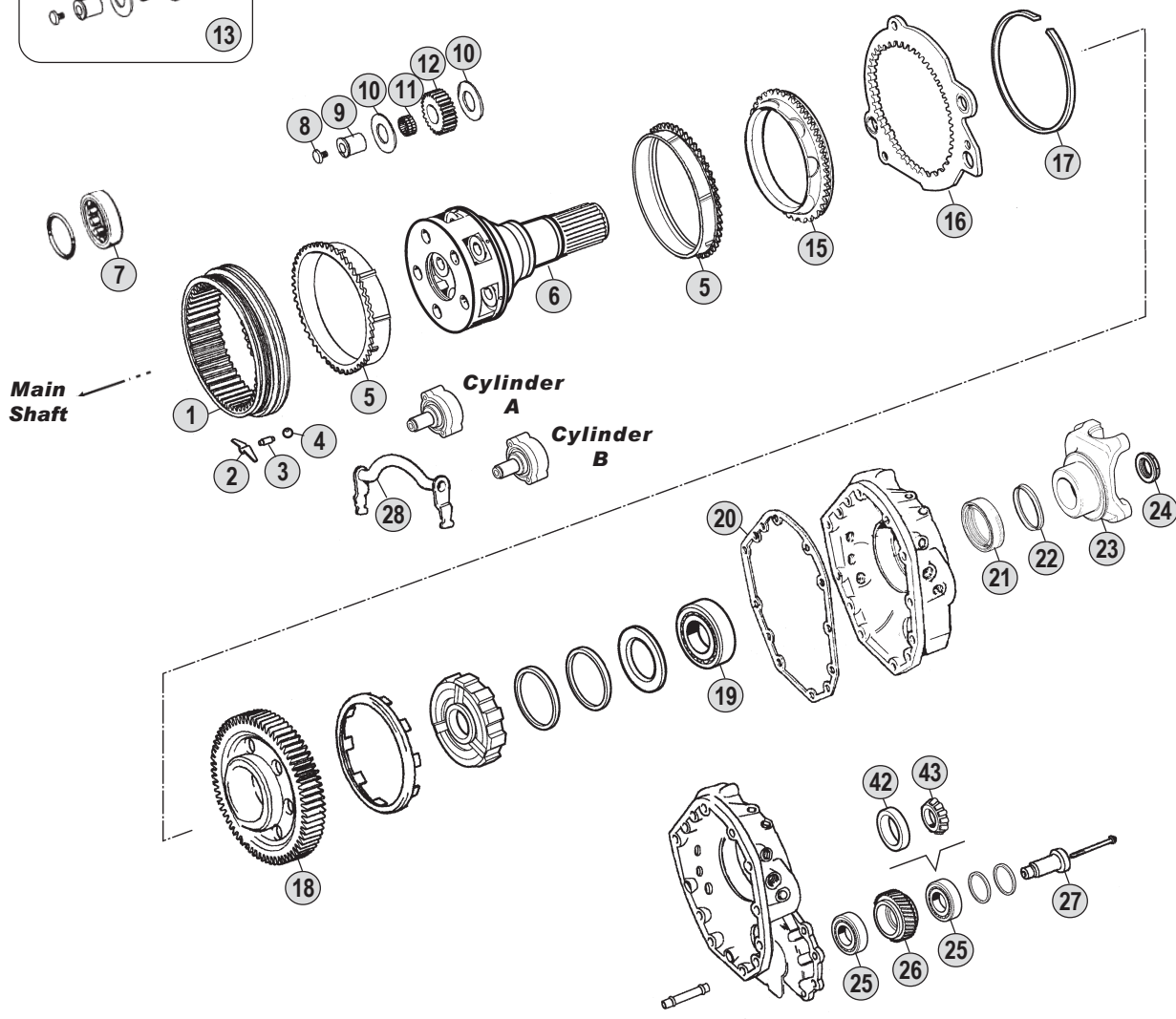
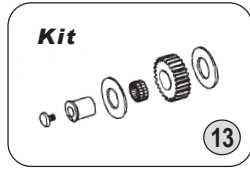
Table

012 / B

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.

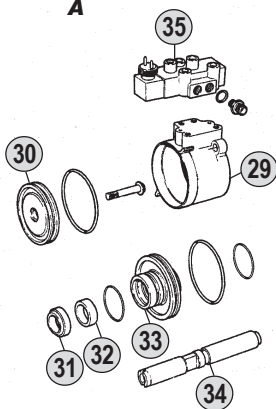
Suitable To : **SCANIA**

GRS890 - GRS890R (with retarder)

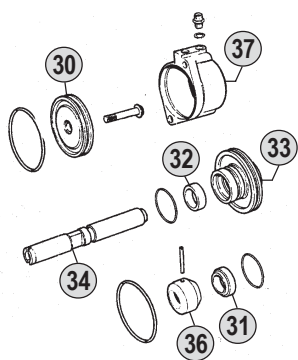


Cylinder

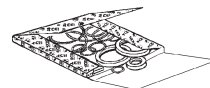
Cylinder A



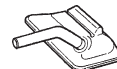
Cylinder B



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 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

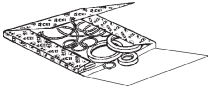
- Series 1 --
- Series 2 --
- Series 3 --
- Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L



Suitable To: **SCANIA**

GR900 - GRH900 - GR900R (with retarder)

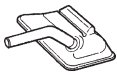
Oil Seal & Gasket Kit
74 - 75 - 76



Oil Pump
69



Oil Filter
70

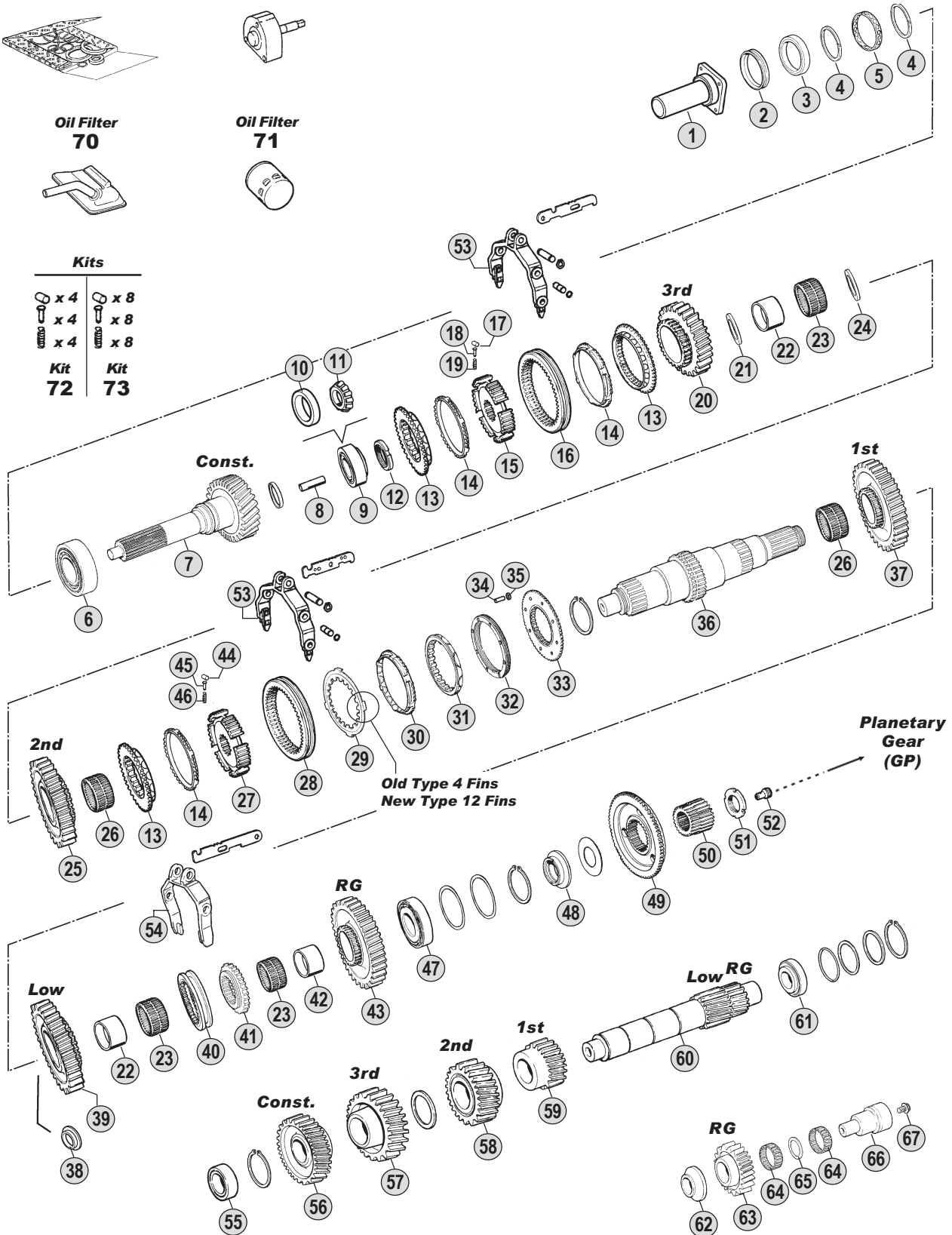


Oil Filter
71



Kits

x 4	x 8
x 4	x 8
x 4	x 8
Kit 72	Kit 73



Models

Series 1 --

Series 2 --

Series 3 G93-P93-R93-T93-P113-R113-T113-R143-T143

Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L

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.



GR900
GRH900
GR900R (retarder)

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note										
1		1103934	Front cover	1		●	●	●							
2		378613	Ring	1		●	●	●							
3		1318388	Ring	1		●	●	●							
4		1102279	Ring	2		●	●	●							
5		1114315	Spacer	1		●	●	●							
6	130.528	1327878	Bearing 65x150x40 mm	1		●	●	●							
7		1377308	Input shaft	1		●	●	●							
7		1378580	Input shaft	1	with EK (clutch PTO)	●	●	●							
8	189.502	315060	Oil tube	1		●	●	●							
9		361043	Bearing 40x85x33	1	Old type	●	●	●							
10	130.529	380097	Cone 85 mm	1	New type	●	●	●							
11	130.530	380096	Needle bearing 40x30 mm	1	New type	●	●	●							
12		1461414	Nut	1		●	●	●							
13	109.165	1116477	Synchronizer cone	3		●	●	●							
14	119.145	1395623	Synchronizer ring	3		●	●	●							
15		1121658	Synchronizer hub	1		●	●	●							
16	154.194	369906	Sliding sleeve	1		●	●	●							
17	160.198	374334	Roller	4		●	●	●							
18	160.199	369910	Pin	4		●	●	●							
19	156.177	369911	Spring	4		●	●	●							
20		1109586	Gear 3rd speed	1		●	●	●							
21		1109585	Spacer	1		●	●	●							
22		1304852	Bush	2		●	●	●							
23	137.170	378628	Needle bearing 80x88x40	3		●	●	●							
24		1104049	Spacer	1		●	●	●							
25		1109588	Gear 2nd speed	1		●	●	●							
26	137.171	378616	Needle bearing	2		●	●	●							
27	157.552	1376499	Synchronizer hub	1		●	●	●							
28	154.195	1111295	Sliding sleeve	1		●	●	●							
29	169.740	1401622	Driver plate	1	New Style 12 Fins (1)	●	●	●							
30	119.146	1401620	Synchronizer ring	1	New Style 12 Fins (1)	●	●	●							
31	119.148	1438526	Synchronizer cone	1		●	●	●							
32	119.147	1383895	Intermediate cone	1		●	●	●							
33	109.166	1300061	Synchronizer cone	1		●	●	●							
34	160.193	1340002	Pin	8		●	●	●							
35	111.197	383138	Lock ring	8		●	●	●							
36		1325345	Main shaft	1	(A)	●	●	●							
36		1387295	Main shaft	1	(B)	●	●	●							
37		1109590	Gear 1st speed	1		●	●	●							
38		1109594	Spacer	1		●	●	●							
39		1109592	Gear Low speed	1		●	●	●							
40		378646	Sliding sleeve	1		●	●	●							
41		378627	Fixed hub	1		●	●	●							
42		1304853	Bush	1		●	●	●							
43		1111899	Reverse gear	1		●	●	●							

Notes

- (A) Up to gearbox no. 6669319 (B) From gearbox no. 6669320
 (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 repalced by :
 1 pc. **169.740 - 1401622** (Fig.29) + 1 pc. **119.146 - 1401620** (Fig.30)

Date

09 / 2003

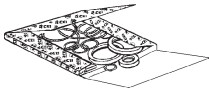
Table

013 / A

Suitable To: **SCANIA**

GR900 - GRH900 - GR900R (with retarder)

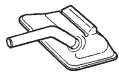
Oil Seal & Gasket Kit
74 - 75 - 76



Oil Pump
69



Oil Filter
70

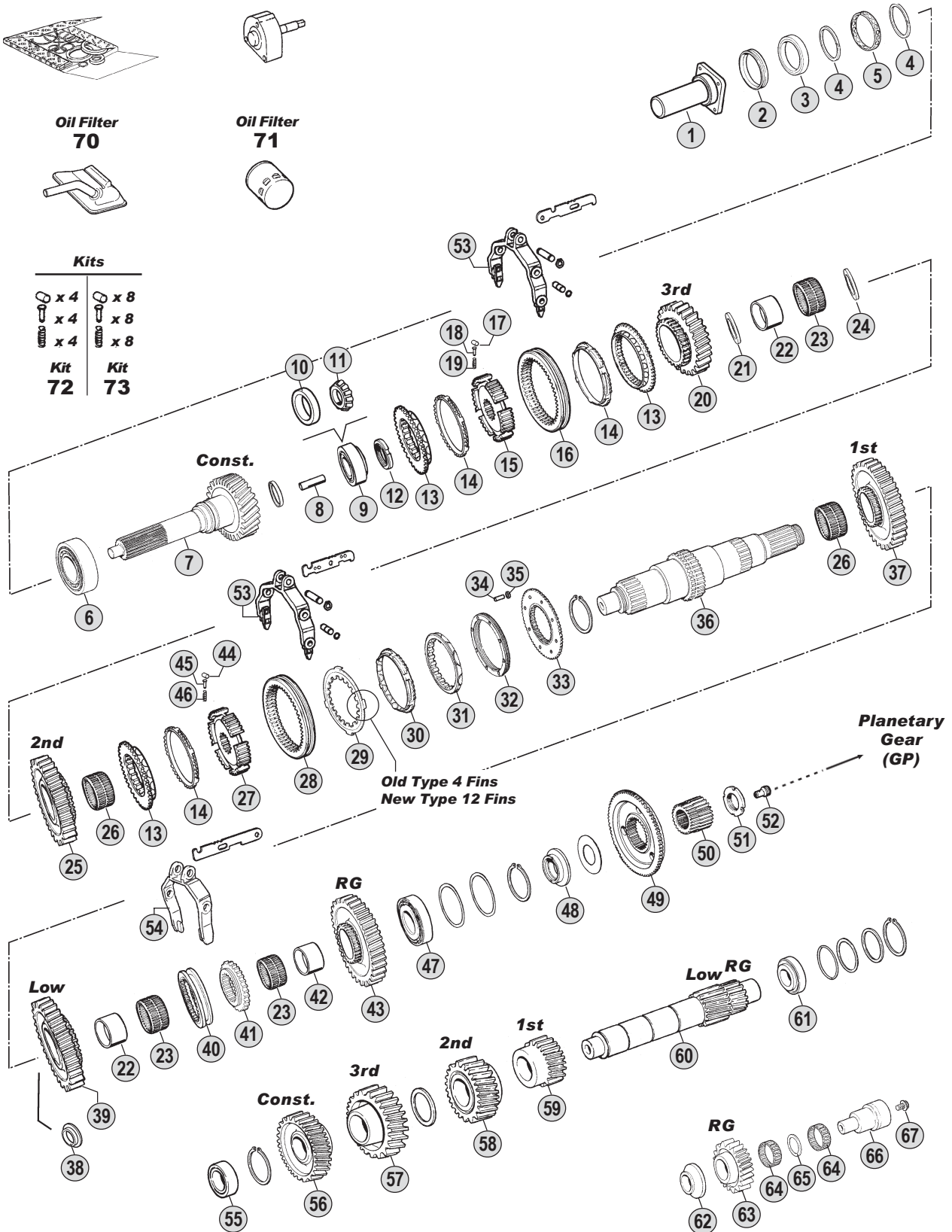


Oil Filter
71



Kits

x 4	x 8
x 4	x 8
x 4	x 8
Kit 72	Kit 73



Models

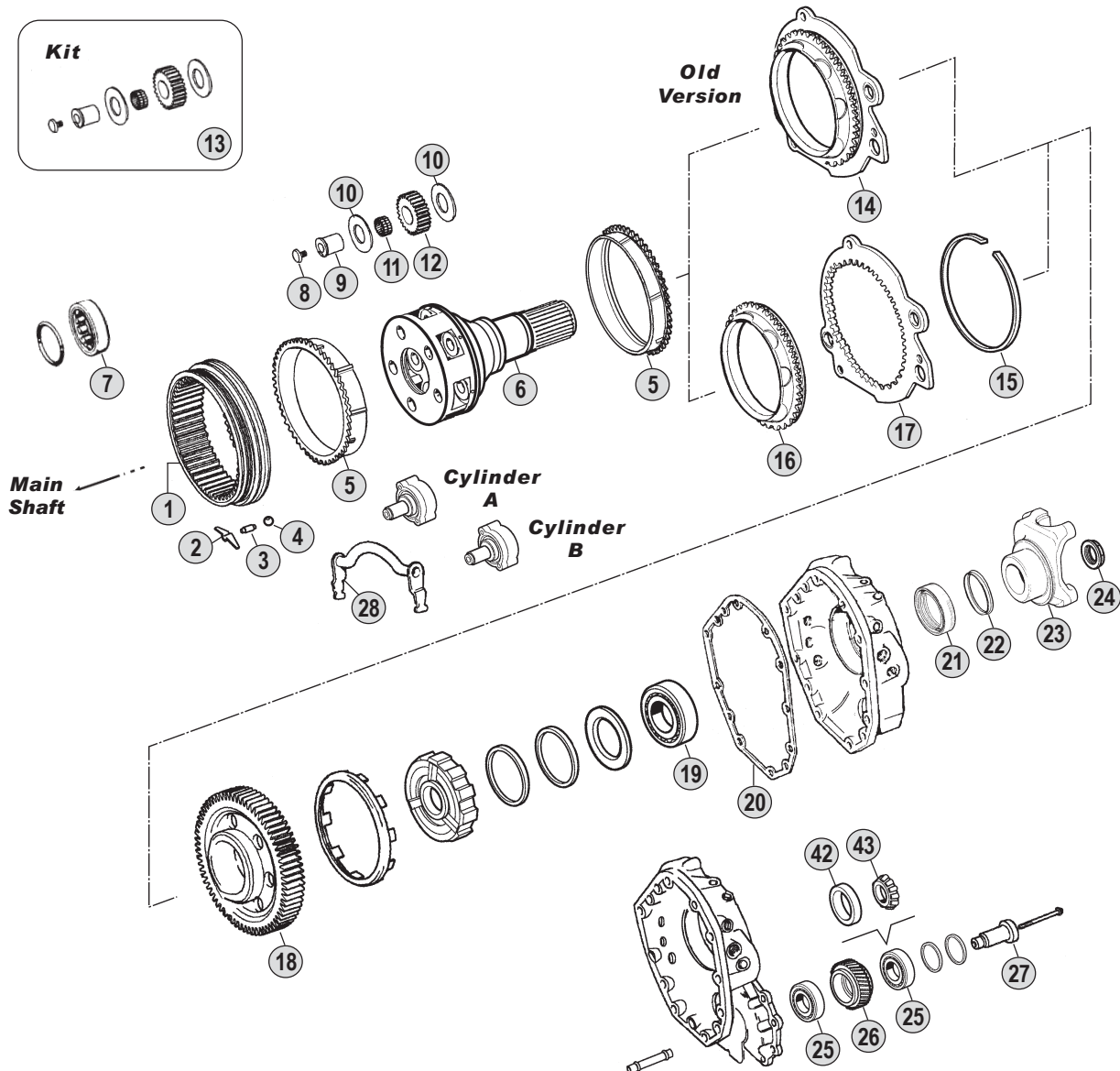
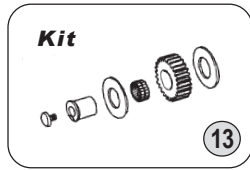
Series 1	--
Series 2	--
Series 3	G93-P93-R93-T93-P113-R113-T113-R143-T143
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L

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.



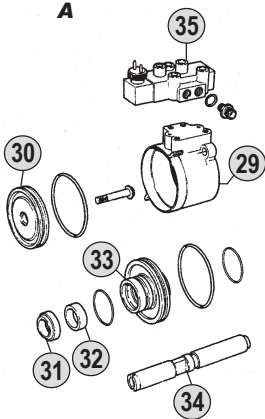
Suitable To : **SCANIA**

GR900 - GRH900 - GR900R (with retarder)

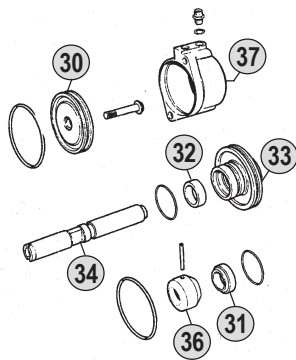


Cylinder

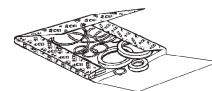
Cylinder A



Cylinder B



Oil Seal & Gasket Kit 44 - 45 - 46



Oil Filter 40



Oil Pump 39



Oil Filter 41



Models

Series 1 --

Series 2 --

Series 3 G93-P93-R93-T93-P113-R113-T113-R143-T143

Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L



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.

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GR900	GRH900	GR900R (retarder)						
1	123.216	1118030	Crown gear 66 T	1		●	●	●						
2		1395039	Spring	6		●	●	●						
3		1332508	Pin	6		●	●	●						
4		871702	Ball	12		●	●	●						
5	119.121	1395624	Synchronizer ring	2		●	●	●						
6	190.332	1318221	Planetary carrier	1	Complete	●	●							
6	190.333	1318225	Planetary carrier	1	Complete			●						
7		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	Repair kit	5		●	●	●						
14		1308176	Synchronizer cone	1	Old type (1)	●	●	●						
15		1302665	Retainer ring	1		●	●	●						
16	109.168	1323147	Synchronizer cone	1		●	●	●						
17	135.126	1323145	Engaging ring	1		●	●	●						
18		1426758	Gear	1				●						
19	130.533	1304315	Bearing 60x130x31	1		●	●	●						
20		1305139	Gasket	1		●	●	●						
21		1393331	Oil seal	1		●	●	●						
22	139.481	1300977	Dust cover	1		●	●	●						
23		1340753	Output flange	1	P30/300	●	●	●						
23	155.198	1422427	Output flange	1	P40/400	●	●	●						
23		1422430	Output flange	1	P50/P500	●	●	●						
23	197.076	1319646	Output flange	1	P60/P600	●	●	●						
24	187.486	387877	Nut M 44x1,5	1		●	●	●						
25		361043	Bearing 40x85x33	2	Old Type			●						
26		1373704	Gear	1				●						
27		1304747	Pin	1				●						
28		1491403	Fork	1		●	●	●						
29		1321420	Cylinder	1		●	●	●						
30		1303960	Piston	2		●	●	●						
31		1315437	Oil deflector	2		●	●	●						
32		1303799	Bush	2		●	●	●						
33		1321239	Intermediate element	2		●	●	●						
34		1332131	Shaft	2		●	●	●						
35	280.548	1488083	Solenoid valve	1		●	●	●						
36		1337828	Sleeve	1		●	●	●						
36		1382339	Sleeve	1		●	●	●						
37		1345151	Cylinder	1		●	●	●						
39	280.540	1426449	Oil pump	1		●	●	●						
40		1307097	Oil filter	1		●	●	●						
41		1301696	Oil filter	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. 1302665 Ring (Fig.15)
 2 pc. 1305111 Ring + 2 pc. 1305109 Bush

Date

09 / 2003

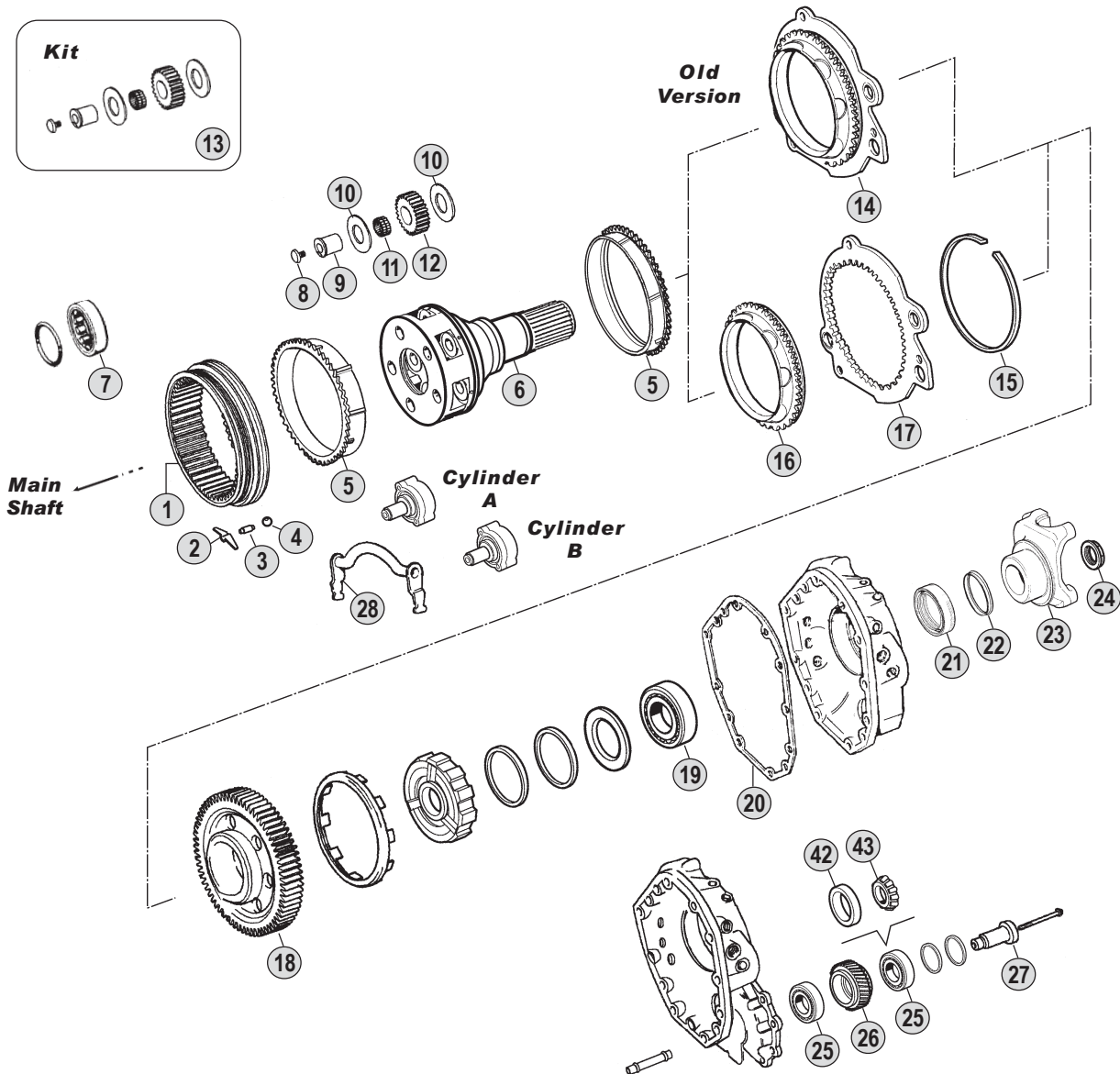
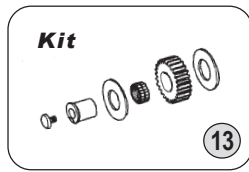
Table

013 / B

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.

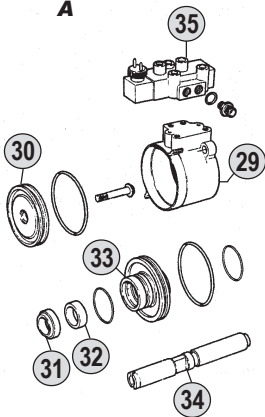
Suitable To : **SCANIA**

GR900 - GRH900 - GR900R (with retareder)

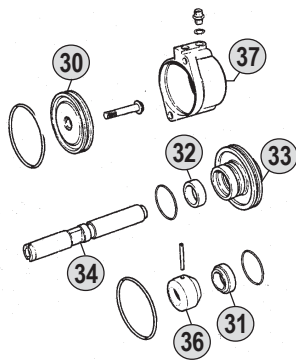


Cylinder

Cylinder A



Cylinder B



Oil Seal & Gasket Kit 44 - 45 - 46



Oil Filter 40



Oil Pump 39



Oil Filter 41



Models

Series 1 --

Series 2 --

Series 3 G93-P93-R93-T93-P113-R113-T113-R143-T143

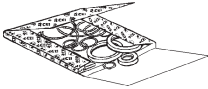
Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L



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.

Suitable To : **SCANIA** GRS/GRSH 900 - GRS/GRSH 900R (w/ retarder)

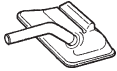
Oil Seal & Gasket Kit
89 - 90 - 91



Oil Pump
84



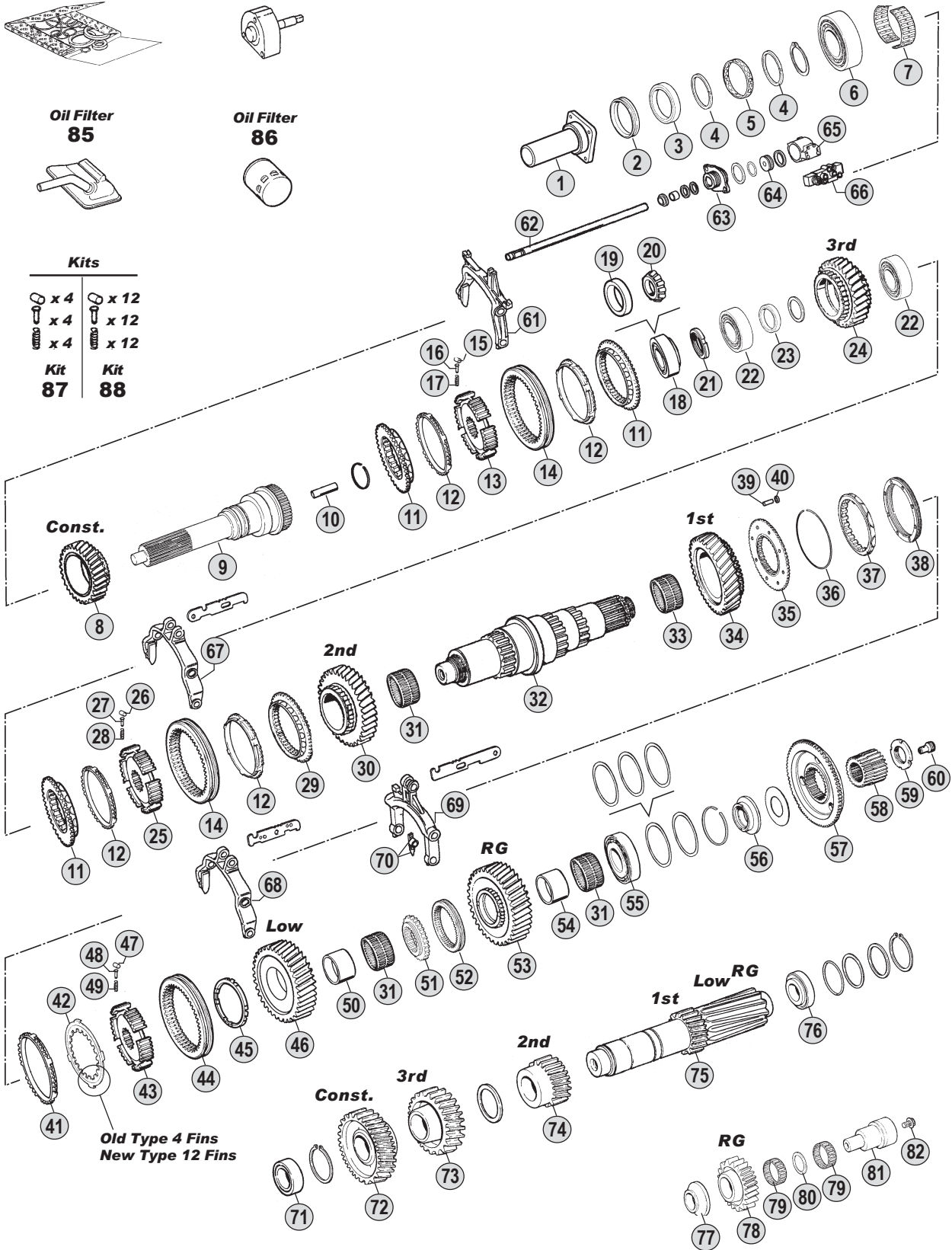
Oil Filter
85



Oil Filter
86



Kits	
x 4	x 12
x 4	x 12
x 4	x 12
Kit 87	Kit 88



Models

Series 1	--
Series 2	--
Series 3	P113-R113-T113-R143-T143
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L-164(480)C/G/L



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.

GRS900
GRSH900
GRS900R (rear.)
GRSH900R (rear.)

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GRS900	GRSH900	GRS900R (rear.)	GRSH900R (rear.)				
1		1103934	Front cover	1		●	●	●	●				
2		378613	Ring	1	Excluded EK models	●	●	●	●				
3		1318388	Ring	1		●	●	●	●				
4		1102279	Ring	2		●	●	●	●				
5		1114315	Spacer	1		●	●	●	●				
6	130.528	1327878	Bearing D.65x150x40 mm	1		●	●	●	●				
7	137.169	372778	Needle bearing	1		●	●	●	●				
8	145.572	1116457	Constant gear Z 29	1		●	●	●	●				
9	102.264	1377307	Input shaft	1		●	●	●	●				
9		1378579	Input shaft	1	with EK (clutch PTO)	●	●	●	●				
10	189.502	315060	Oil tube	1		●	●	●	●				
11	109.167	1116475	Synchronizer cone	3		●	●	●	●				
12	119.145	1395623	Synchronizer ring	4		●	●	●	●				
13	157.552	1376499	Synchronizer hub	1		●	●	●	●				
14	154.194	369906	Sliding sleeve	2		●	●	●	●				
15	160.198	374334	Roller	4		●	●	●	●				
16	160.199	369910	Pin	4		●	●	●	●				
17	156.177	369911	Spring	4		●	●	●	●				
18		361043	Bearing 40x85x33	1	Old Type	●	●	●	●				
19	130.529	380097	Cone 85 mm	1	New Type	●	●	●	●				
20	130.530	380096	Needle bearing 40x30 mm	1	New Type	●	●	●	●				
21		1461414	Nut	1		●	●	●	●				
22	130.531	392996	Bearing	2		●	●	●	●				
23		1302731	Spacer S.9,50 mm	1		●	●	●	●				
23		1302732	Spacer S.9,52 mm	1		●	●	●	●				
23		1302733	Spacer S.9,54 mm	1		●	●	●	●				
23		1302734	Spacer S.9,56 mm	1		●	●	●	●				
23		1302735	Spacer S.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 bearing D.80x88x40	3		●	●	●	●				
32		1325344	Main shaft	1	(C)	●	●	●	●				
32	103.136	1382978	Main shaft	1	(D)	●	●	●	●				
33	137.171	378616	Needle bearing	1		●	●	●	●				
34	145.574	1373172	Gear 1st speed Z 39	1	(E)	●	●	●	●				
34	145.575	1393876	Gear 1st speed	1	(F)	●	●	●	●				
35	109.166	1300061	Synchronizer cone	1		●	●	●	●				
36		1300065	Lock ring	1	(E)	●	●	●	●				
37	119.148	1438526	Synchronizer cone	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
 (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)

Date

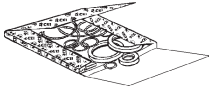
09 / 2003

Table

014/A

Suitable To : **SCANIA** GRS/GRSH 900 - GRS/GRSH 900R (w/ retarder)

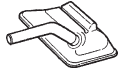
Oil Seal & Gasket Kit
89 - 90 - 91



Oil Pump
84



Oil Filter
85

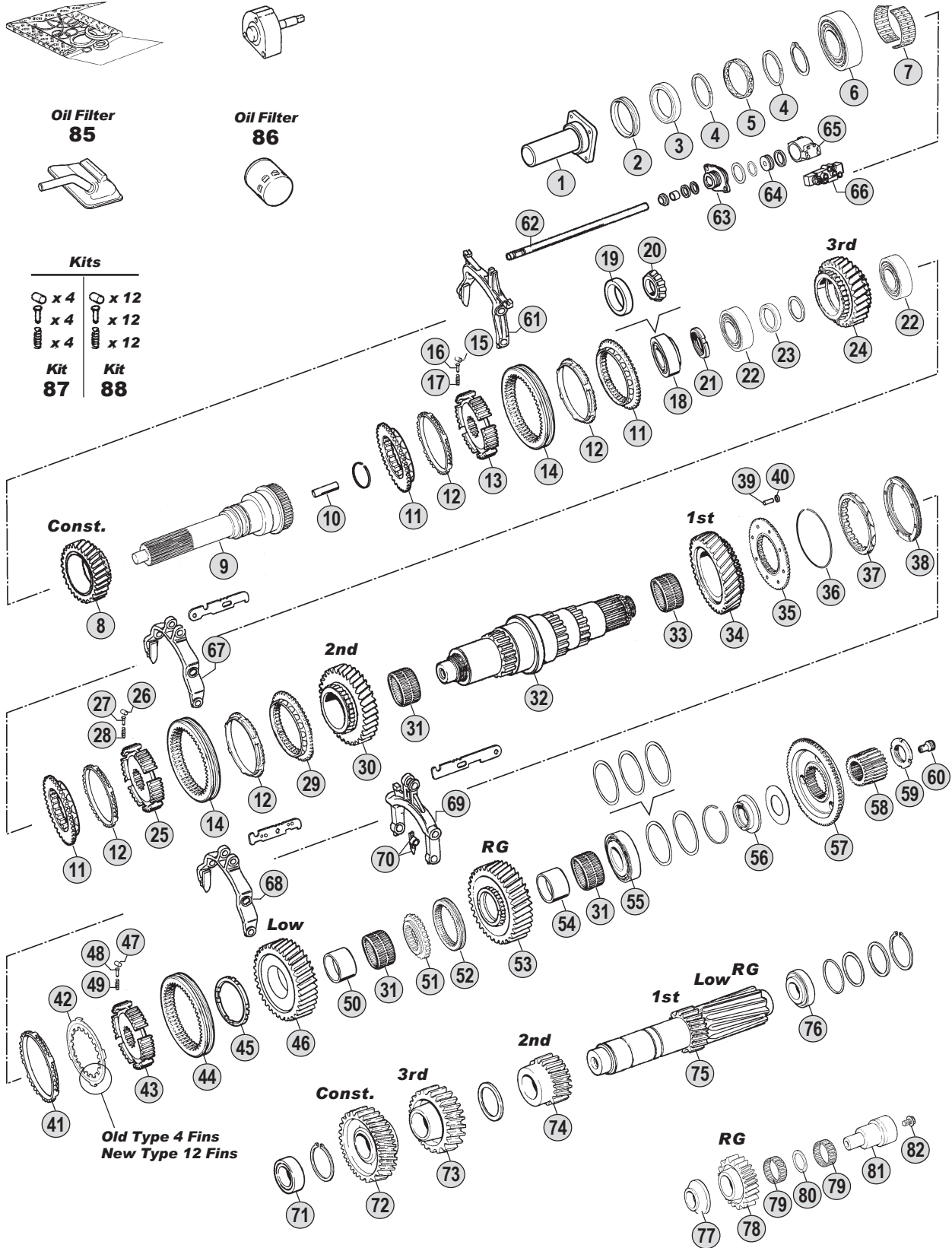


Oil Filter
86



Kits

x 4	x 12
x 4	x 12
x 4	x 12
Kit 87	Kit 88



Models

Series 1	--
Series 2	--
Series 3	P113-R113-T113-R143-T143
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L-164(480)C/G/L



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.

GRS900
GRSH900
GRS900R (rear.)
GRSH900R (rear.)

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GRS900	GRSH900	GRS900R (rear.)	GRSH900R (rear.)				
38	119.147	1383895	Intermediate cone	1		●	●	●	●				
39	160.193	1340002	Pin	8		●	●	●	●				
40	111.197	383138	Lock ring	8		●	●	●	●				
41	119.146	1401620	Synchronizer ring	1	New Style 12 Fins (1)	●	●	●	●				
42	169.740	1401622	Driver plate	1	New Style 12 Fins (1)	●	●	●	●				
43	157.553	1405981	Synchronizer hub	1		●	●	●	●				
44	154.196	371692	Sliding sleeve	1		●	●	●	●				
45		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		1304853	Bush	1		●	●	●	●				
51		378627	Fixed hub	1		●	●	●	●				
52		378646	Sliding sleeve	1		●	●	●	●				
53		378633	Reverse gear	1		●	●	●	●				
54		1304853	Bush	1		●	●	●	●				
55	130.528	1327878	Bearing D.65x150x40 mm	1		●	●	●	●				
56		1113910	Spacer	1		●	●	●	●				
57	109.190	1304850	Synchronizer flange	1		●	●	●	●				
58	157.549	1459308	Sun gear Z 24	1		●	●	●	●				
58	157.554	1459309	Sun gear Z 24	1				●	●				
59		1461417	Nut	1		●	●	●	●				
59		1461416	Nut	1				●	●				
60		1314986	Oil Nozzle	1	(C)	●	●	●	●				
60		1387297	Oil Plug	1	(D)	●	●	●	●				
61	198.845	1335671	Fork	1		●	●	●	●				
62		1335174	Rod	1		●	●	●	●				
63		1305977	Intermediate element	1		●	●	●	●				
64		1337894	Piston	1		●	●	●	●				
65		1345149	Cylinder	1		●	●	●	●				
66	280.548	1488083	Solenoid valve	1		●	●	●	●				
67		1327286	Fork	1		●	●	●	●				
68		1327286	Fork	1	(E)	●	●	●	●				
68		1479151	Fork	1	(F)	●	●	●	●				
69		1305971	Fork	1		●	●	●	●				
70		1423958	Slide	2		●	●	●	●				
71	130.295	374330	Beaging D.50x100x37,65	1		●	●	●	●				
72	146.496	1116469	Constant gear 38 T	1		●	●	●	●				
73		1116471	Gear 3rd Speed	1	(A)	●	●	●	●				
73	146.430	1367796	Gear 3rd Speed 34 T	1	(B)	●	●	●	●				
74	146.497	1116473	Gear 2nd Speed 24 T	1		●	●	●	●				
75	105.125	1373173	Countershaft	1	(E)	●	●	●	●				
75	105.126	1393880	Countershaft	1	(F)	●	●	●	●				

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
 (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)

Date

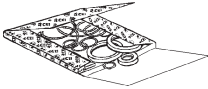
09 / 2003

Table

014/A

Suitable To : **SCANIA** GRS/GRSH 900 - GRS/GRSH 900R (w/ retarder)

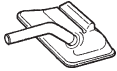
Oil Seal & Gasket Kit
89 - 90 - 91



Oil Pump
84



Oil Filter
85

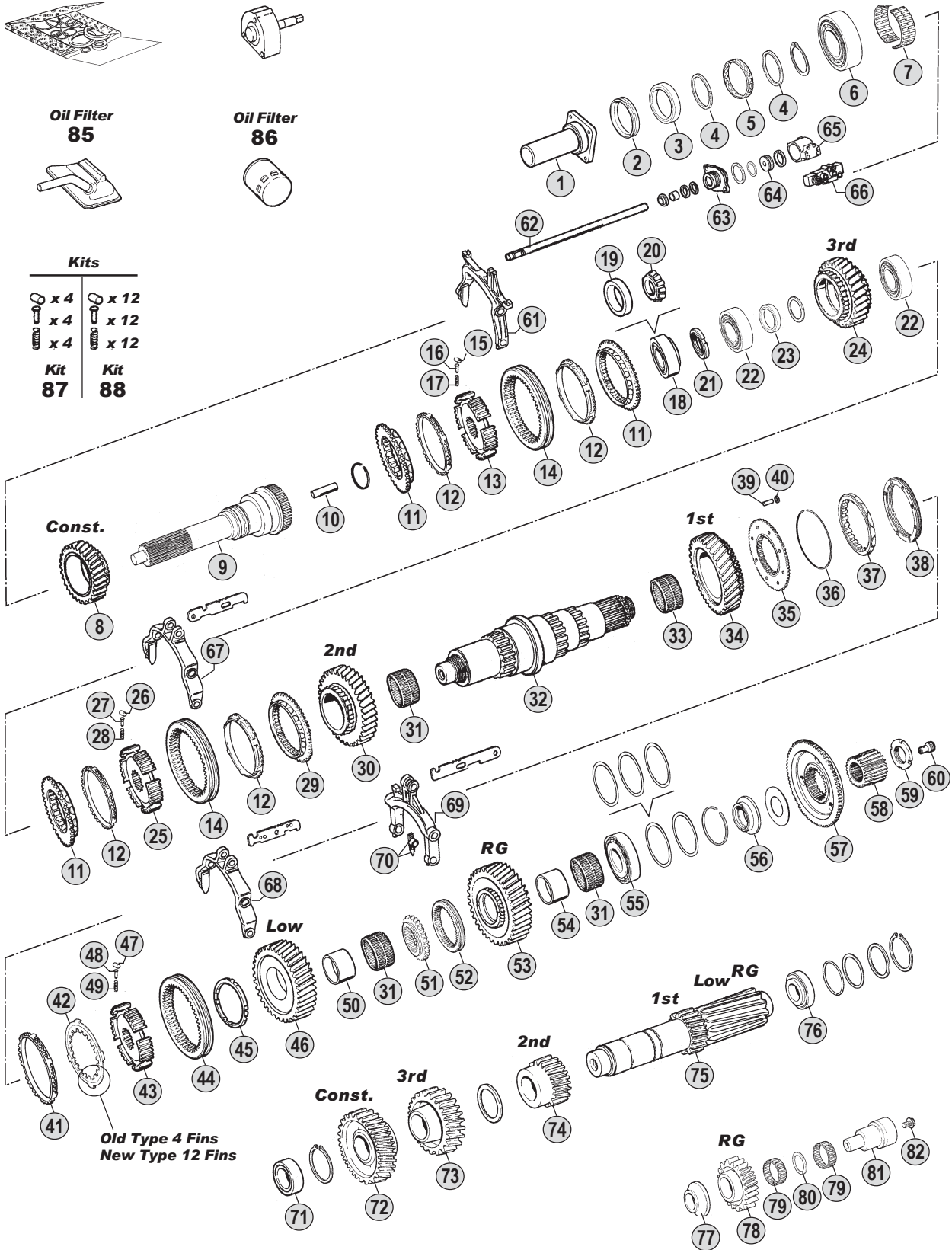


Oil Filter
86



Kits

x 4	x 12
x 4	x 12
x 4	x 12
Kit 87	Kit 88



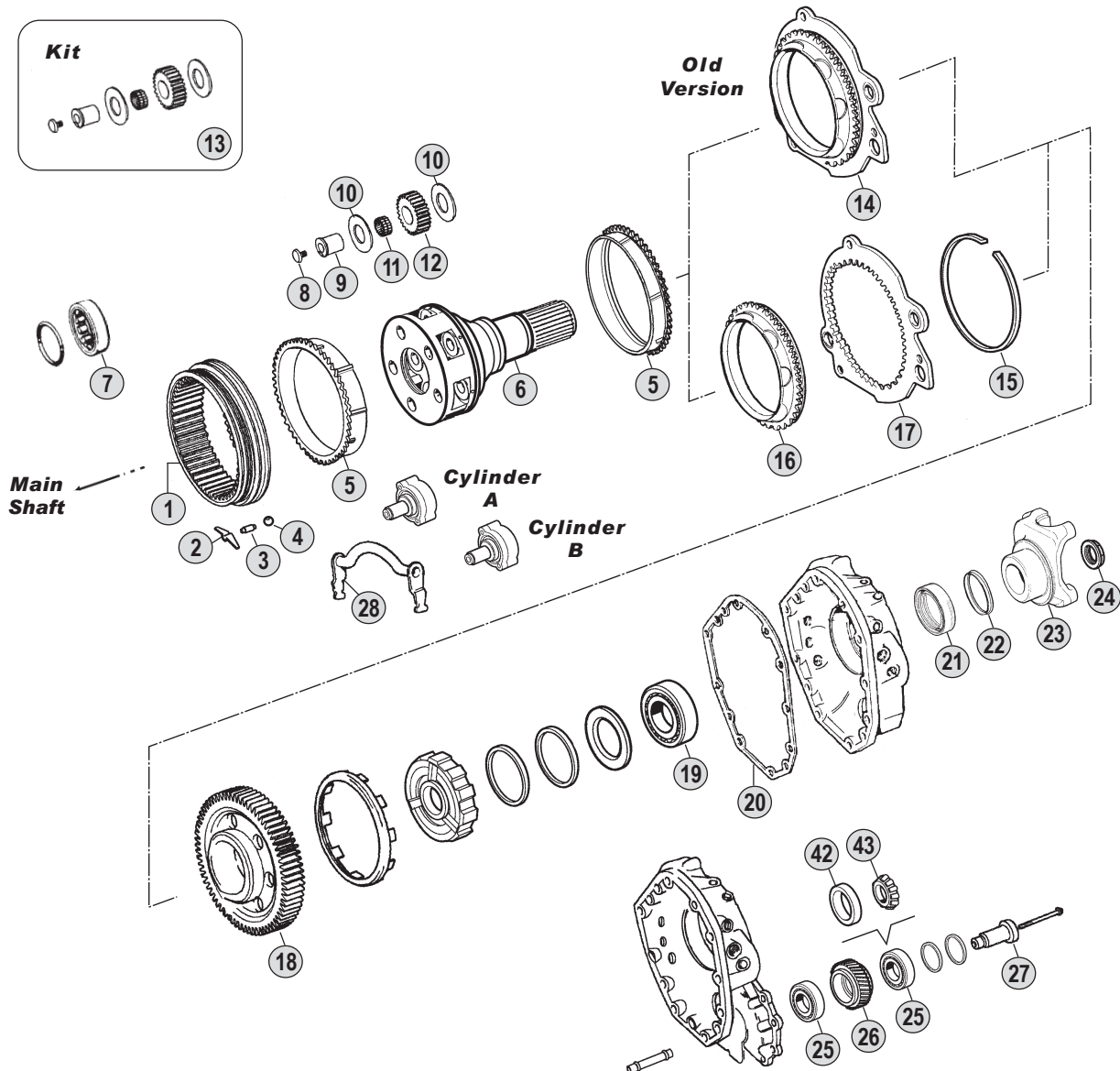
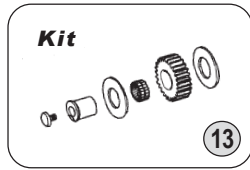
Models

Series 1	--
Series 2	--
Series 3	P113-R113-T113-R143-T143
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L-164(480)C/G/L



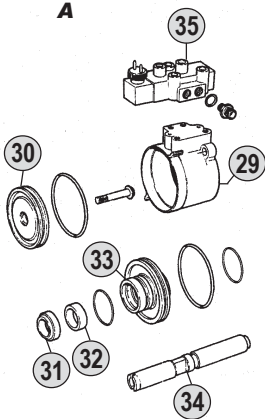
All original equipment manufacturers' numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti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

Suitable To : **SCANIA** GRS/GRSH 900 - GRS/GRSH 900R (w/ retarder)

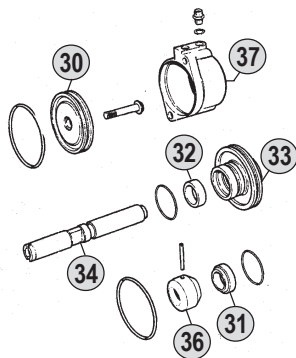


Cylinder

Cylinder A



Cylinder B



Oil Seal & Gasket Kit 44 - 45 - 46



Oil Filter 40



Oil Pump 39



Oil Filter 41



Models

Series 1	--
Series 2	--
Series 3	P113-R113-T113-R143-T143
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L-164(480)C/G/L



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.

GRS900
GRSH900
GRS900R (rear.)
GRSH900R (rear.)

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GRS900	GRSH900	GRS900R (rear.)	GRSH900R (rear.)				
1	123.216	1118030	Crown gear 66 T	1		●	●	●	●				
2		1395039	Spring	6		●	●	●	●				
3		1332508	Pin	6		●	●	●	●				
4		871702	Ball	12		●	●	●	●				
5	119.121	1395624	Synchronizer cone	2		●	●	●	●				
6	190.332	1318221	Planetary carrier	1	Complete	●	●						
6	190.333	1318225	Planetary carrier	1	Complete			●	●				
7		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	Repair kit	5		●	●	●	●				
14		1308176	Synchronizer cone	1	Old type (1)	●	●	●	●				
15		1302665	Retainer ring	1		●	●	●	●				
16	109.168	1323147	Synchronizer cone	1		●	●	●	●				
17	135.126	1323145	Engaging ring	1		●	●	●	●				
18		1426758	Gear	1				●	●				
19	130.533	1304315	Bearing 60x130x31	1		●	●	●	●				
20		1305139	Gasket	1		●	●	●	●				
21		1393331	Oil seal	1		●	●	●	●				
22	139.481	1300977	Dust cover	1		●	●	●	●				
23		1340753	Output flange	1	P30/300	●	●	●	●				
23	155.198	1422427	Output flange	1	P40/400	●	●	●	●				
23		1422430	Output flange	1	P50/P500	●	●	●	●				
23	197.076	1319646	Output flange	1	P60/P600	●	●	●	●				
24	187.486	387877	Nut M 44x1,5	1		●	●	●	●				
25		361043	Bearing 40x85x33	2	Old Type			●	●				
26		1373704	Gear	1				●	●				
27		1304747	Pin	1				●	●				
28		1491403	Fork	1		●	●	●	●				
29		1321420	Cylinder	1		●	●	●	●				
30		1303960	Piston	2		●	●	●	●				
31		1315437	Oil deflector	2		●	●	●	●				
32		1303799	Bush	2		●	●	●	●				
33		1321239	Intermediate element	2		●	●	●	●				
34		1332131	Shaft	2		●	●	●	●				
35	280.548	1488083	Solenoid valve	1		●	●	●	●				
36		1337828	Sleeve	1		●	●	●	●				
36		1382339	Sleeve	1		●	●	●	●				
37		1345151	Cylinder	1		●	●	●	●				
39	280.540	1426449	Oil pump	1		●	●	●	●				
40		1307097	Oil filter	1		●	●	●	●				
41		1301696	Oil filter	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. 1302665 Ring (Fig.15)
 2 pc. 1305111 Ring + 2 pc. 1305109 Bush

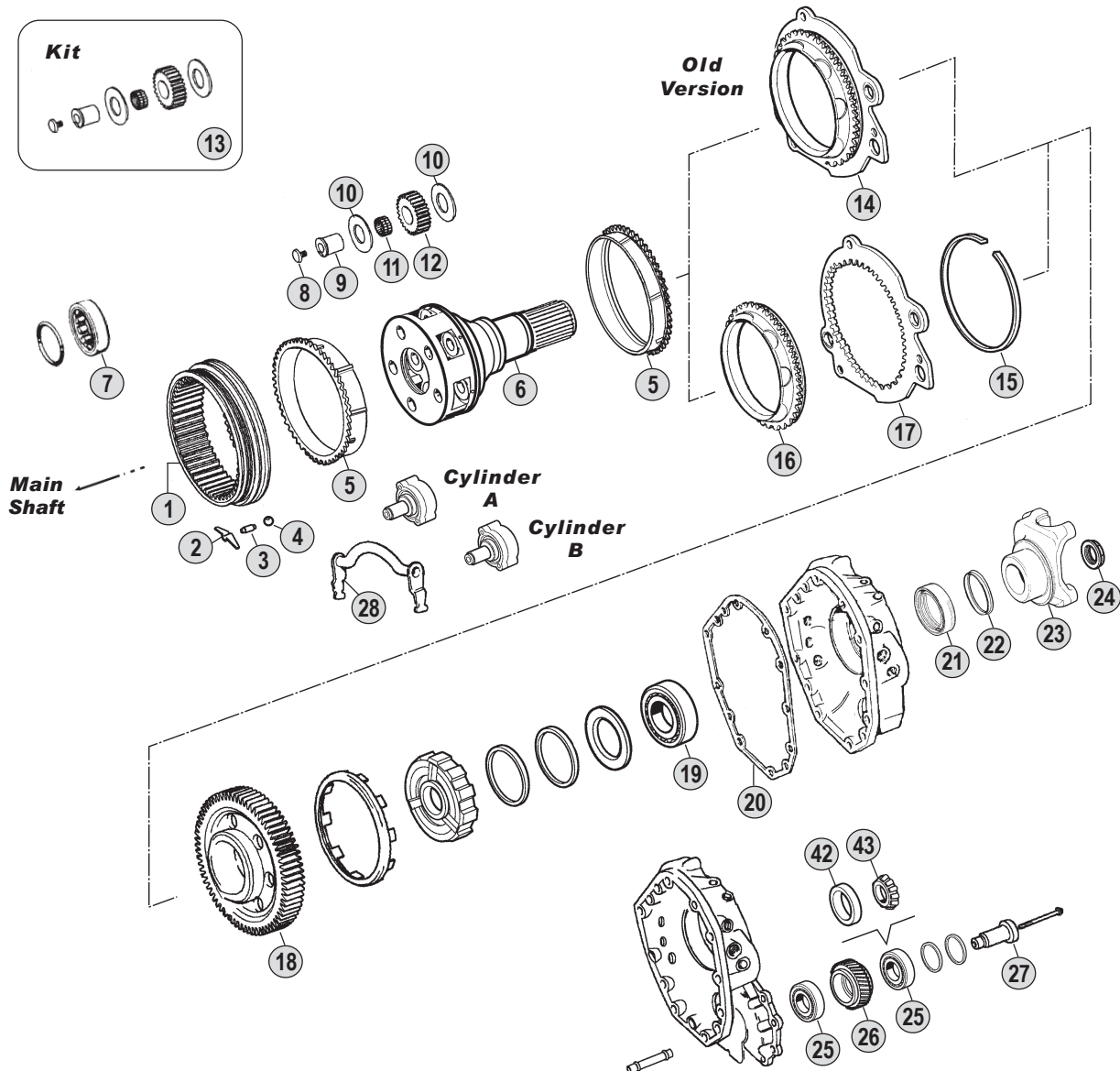
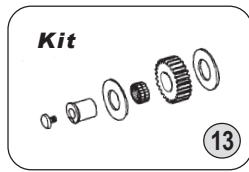
Date

09 / 2003

Table

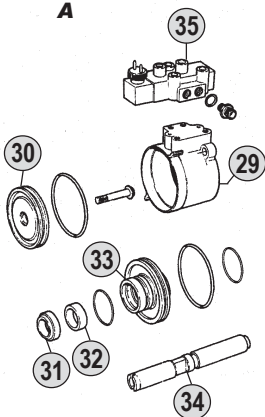
014 / B

Suitable To : **SCANIA** GRS/GRSH 900 - GRS/GRSH 900R (w/ retarder)

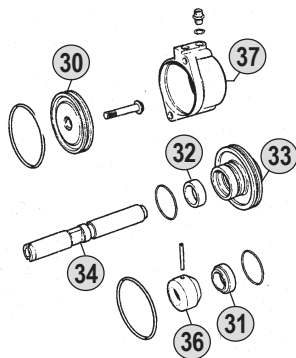


Cylinder

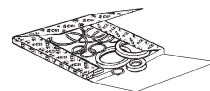
Cylinder A



Cylinder B



Oil Seal & Gasket Kit 44 - 45 - 46



Oil Filter 40



Oil Pump 39



Oil Filter 41



Models

Series 1 --

Series 2 --

Series 3 P113-R113-T113-R143-T143

Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L-164(480)C/G/L

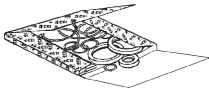


All original equipment manufacturers' numbers, symbols, and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le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

Suitable To : **SCANIA**

GRS920 - GRS920R (with retarder)

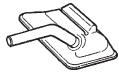
Oil Seal & Gasket Kit
89 - 90 - 91



Oil Pump
84



Oil Filter
85

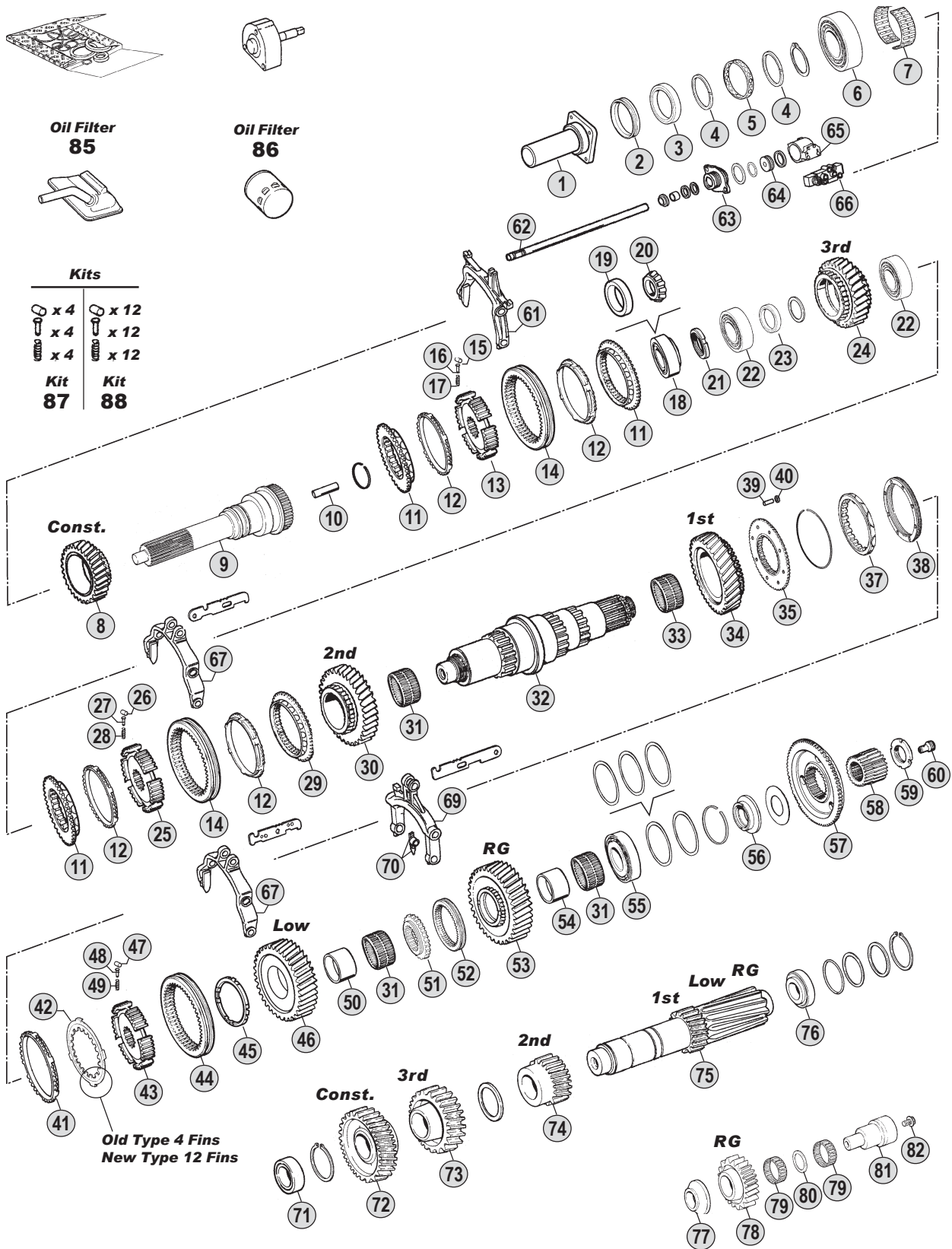


Oil Filter
86



Kits

x 4	x 12
x 4	x 12
x 4	x 12
Kit 87	Kit 88



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

- Series 1 --
- Series 2 --
- Series 3 --
- Series 4 164(580)C-164(580)G-164(580)L



GRS920
GRS920R

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1		1103934	Front cover	1		●	●											
2		378613	Ring	1	Excluded EK models	●	●											
3		1318388	Ring	1		●	●											
4		1102279	Ring	2		●	●											
5		1114315	Spacer	1		●	●											
6	130.528	1327878	Bearing 65x150x40 mm	1		●	●											
7	137.169	372778	Needle bearing	1		●	●											
8		1399190	Constant gear	1		●	●											
9	102.264	1377307	Input shaft	1		●	●											
9		1378579	Input shaft	1	with EK (clutch PTO)	●	●											
10	189.502	315060	Oil tube	1		●	●											
11	109.167	1116475	Synchronizer cone	3		●	●											
12	119.145	1395623	Synchronizer ring	4		●	●											
13	157.552	1376499	Synchronizer hub	1		●	●											
14	154.194	369906	Sliding sleeve	2		●	●											
15	160.198	374334	Roller	4		●	●											
16	160.199	369910	Pin	4		●	●											
17	156.177	369911	Spring	4		●	●											
18		361043	Bearing 40x85x33	1	Old Type	●	●											
19	130.529	380097	Cone 85 mm	1	New Type	●	●											
20	130.530	380096	Needle bearing 40x30 mm	1	New Type	●	●											
21		1461414	Nut	1		●	●											
22	130.531	392996	Bearing	2		●	●											
23		1302731	Spacer S.9,50 mm	1		●	●											
23		1302732	Spacer S.9,52 mm	1		●	●											
23		1302733	Spacer S.9,54 mm	1		●	●											
23		1302734	Spacer S.9,56 mm	1		●	●											
23		1302735	Spacer S.9,58 mm	1		●	●											
24		1376378	Gear 3rd speed	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		1376382	Gear 2nd speed	1		●	●											
31	137.170	378628	Needle bearing 80x88x40	3		●	●											
32	103.136	1382978	Main shaft	1		●	●											
33	137.171	378616	Needle bearing	1		●	●											
34		1399189	Gear 1st speed	1		●	●											
35	109.166	1300061	Synchronizer cone	1		●	●											
37	119.148	1438526	Synchronizer cone	1		●	●											
38	119.147	1383895	Intermediate cone	1		●	●											
39	160.193	1340002	Pin	8		●	●											
40	111.197	383138	Lock ring	8		●	●											
41	119.146	1401620	Synchronizer ring	1	New Style 12 Fins (1)	●	●											

Notes

(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)

Date

09 / 2003

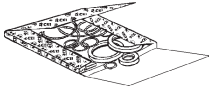
Table

015 / A

Suitable To : **SCANIA**

GRS920 - GRS920R (with retarder)

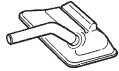
Oil Seal & Gasket Kit
89 - 90 - 91



Oil Pump
84



Oil Filter
85

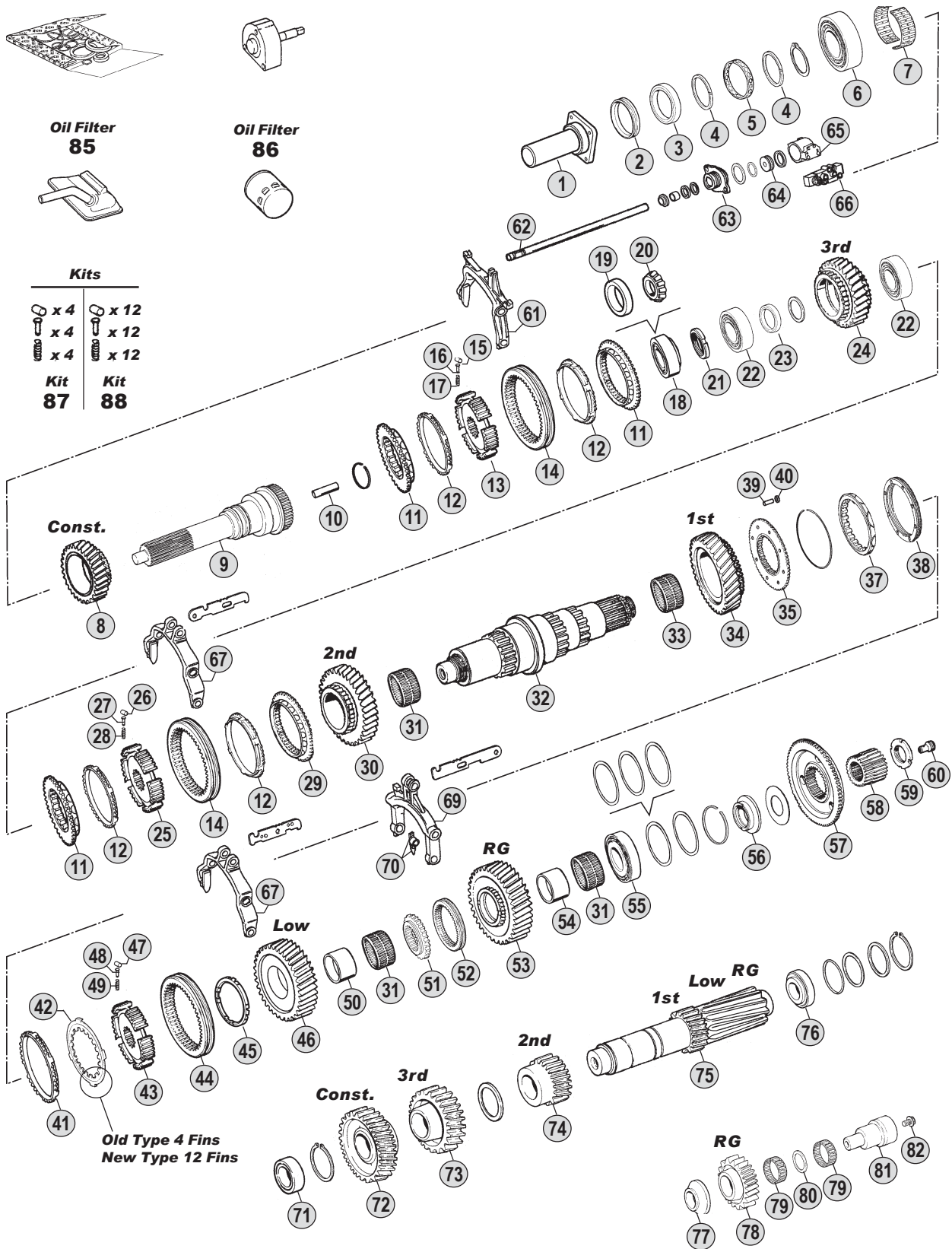


Oil Filter
86



Kits

x 4	x 12
x 4	x 12
x 4	x 12
Kit 87	Kit 88



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.

Models

- Series 1 --
- Series 2 --
- Series 3 --
- Series 4 164(580)C-164(580)G-164(580)L



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	GRS920	GRS920R							
42	169.740	1401622	Driver plate	1	New Style 12 Fins (1)	●	●							
43	157.553	1405981	Synchronizer hub	1		●	●							
44	154.196	371692	Sliding sleeve	1		●	●							
45		395759	Ring	1		●	●							
46	145.577	1394865	Gear Low	1		●	●							
47	160.198	374334	Roller	4		●	●							
48	160.199	369910	Pin	4		●	●							
49	156.177	369911	Spring	4		●	●							
50		1304853	Bush	1		●	●							
51		378627	Fixed hub	1		●	●							
52		378646	Sliding sleeve	1		●	●							
53		378633	Reverse gear	1		●	●							
54		1304853	Bush	1		●	●							
55	130.528	1327878	Bearing 65x150x40 mm	1		●	●							
56		1113910	Spacer	1		●	●							
57	109.190	1304850	Synchronizer flange	1		●	●							
58	157.549	1459308	Sun gear Z 24	1		●								
58	157.554	1459309	Sun gear Z 24	1			●							
59		1461417	Nut	1		●								
59		1461416	Nut	1			●							
60		1387297	Oil Plug	1		●	●							
61	198.845	1335671	Fork	1		●	●							
62		1335174	Rod	1		●	●							
63		1305977	Intermediate element	1		●	●							
64		1337894	Piston	1		●	●							
65		1345149	Cylinder	1		●	●							
66	280.548	1488083	Solenoid valve	1		●	●							
67		1327286	Fork	2		●	●							
69		1305971	Fork	1		●	●							
70		1423958	Slide	2		●	●							
71	130.295	374330	Beaging D.50x100x37,65	1		●	●							
72		1401659	Constant gear	1		●	●							
73		1376380	Gear 3rd speed	1		●	●							
74		1376384	Gear 2nd speed	1		●	●							
75		1399192	Countershaft	1		●	●							
76	130.532	1357711	Bearing	1		●	●							
77		378614	Washer	1		●	●							
78		380110	Reverse gear	1		●	●							
79	137.172	378615	Needle bearing	2		●	●							
80		380109	Spacer	1		●	●							
81		1335569	Reverse pin	1		●	●							
82		812534	Screw	1		●	●							
84	280.540	1426449	Oil pump	1		●	●							
85		1307097	Oil filter	1		●	●							
86		1301696	Oil filter	1		●	●							

Notes

(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 repalced by :
1 pc. 169.740 - 1401622 (Fig.42) + 1 pc. 119.146 - 1401620 (Fig.41)

Date

09 / 2003

Table

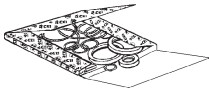
015 / A

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.

Suitable To : **SCANIA**

GRS920 - GRS920R (with retarder)

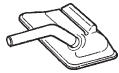
Oil Seal & Gasket Kit
89 - 90 - 91



Oil Pump
84



Oil Filter
85

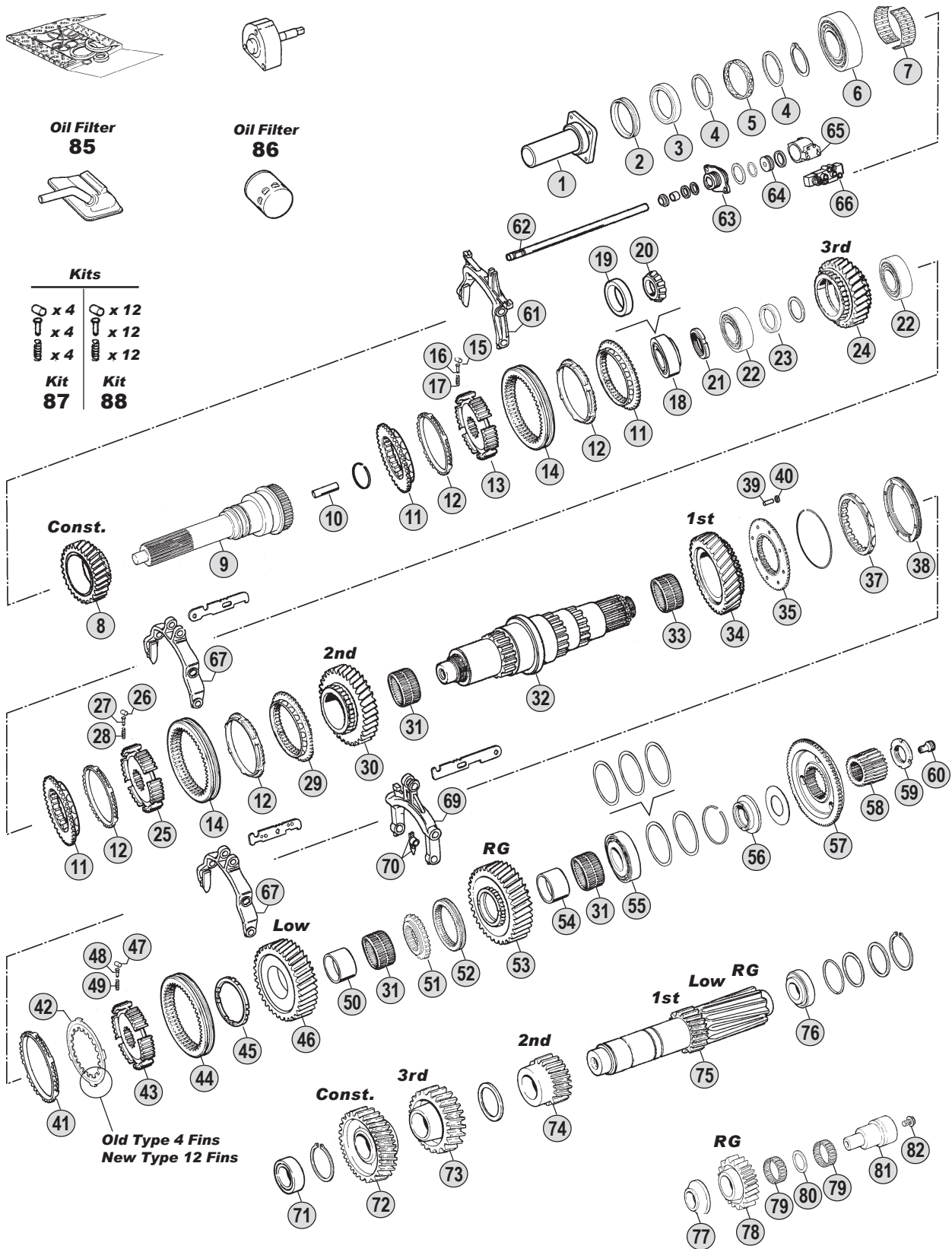


Oil Filter
86



Kits

x 4	x 12
x 4	x 12
x 4	x 12
Kit 87	Kit 88



Models

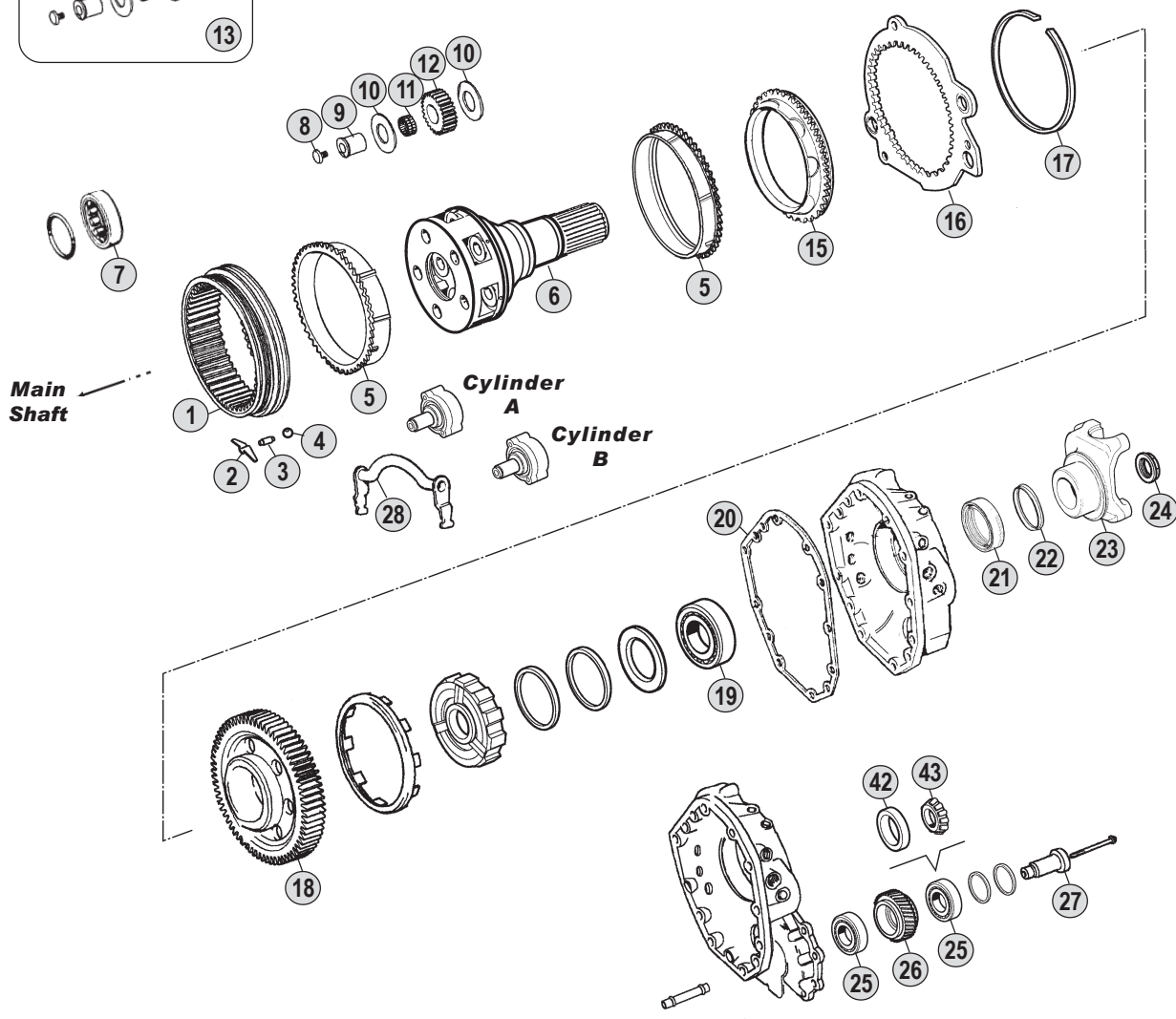
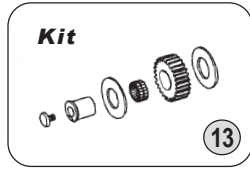
- Series 1 --
- Series 2 --
- Series 3 --
- Series 4 164(580)C-164(580)G-164(580)L

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.



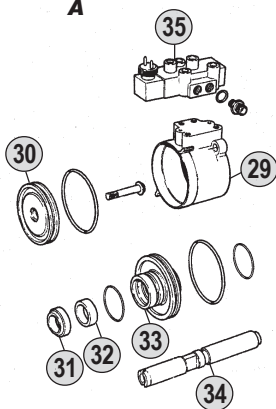
Suitable To : **SCANIA**

GRS920 - GRS920R (with retarder)

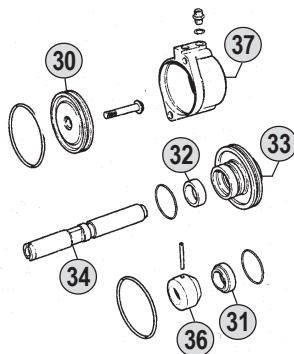


Cylinder

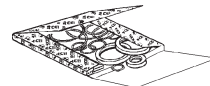
Cylinder A



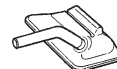
Cylinder B



Oil Seal & Gasket Kit 44 - 45 - 46



Oil Filter 40



Oil Pump 39



Oil Filter 41



Models

Series 1	--
Series 2	--
Series 3	--
Series 4	164(580)C-164(580)G-164(580)L

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 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.	SCANIA no.	Description	Q.ty	Note	GRS920	GRS920R							
1	123.216	1118030	Crown gear 66 T	1		●	●							
2		1395039	Spring	6		●	●							
3		1332508	Pin	6		●	●							
4		871702	Ball	12		●	●							
5	119.121	1395624	Synchronizer cone	2		●	●							
6	190.332	1318221	Planetary carrier	1	Complete	●								
6	190.333	1318225	Planetary carrier	1	Complete		●							
7		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	Repair kit	5		●	●							
15	109.168	1323147	Synchronizer cone	1		●	●							
16	135.126	1323145	Engaging ring	1		●	●							
17		1302665	Retainer ring	1		●	●							
18		1426758	Gear	1			●							
19	130.533	1304315	Bearing 60x130x31	1		●	●							
20		1305139	Gasket	1		●	●							
21		1393331	Oil seal	1		●	●							
22	139.481	1300977	Dust cover	1		●	●							
23		1340753	Output flange	1	P30/300	●	●							
23	155.198	1422427	Output flange	1	P40/400	●	●							
23		1422430	Output flange	1	P50/P500	●	●							
23	197.076	1319646	Output flange	1	P60/P600	●	●							
24	187.486	387877	Nut M 44x1,5	1		●	●							
25		361043	Bearing 40x85x33	2	Old Type		●							
26		1373704	Gear	1			●							
27		1304747	Pin	1			●							
28		1491403	Fork	1		●	●							
29		1321420	Cylinder	1		●	●							
30		1303960	Piston	2		●	●							
31		1315437	Oil deflector	2		●	●							
32		1303799	Bush	2		●	●							
33		1321239	Intermediate element	2		●	●							
34		1332131	Shaft	2		●	●							
35	280.548	1488083	Solenoid valve	1		●	●							
36		1337828	Sleeve	1		●	●							
36		1382339	Sleeve	1		●	●							
37		1345151	Cylinder	1		●	●							
39	280.540	1426449	Oil pump	1		●	●							
40		1307097	Oil filter	1		●	●							
41		1301696	Oil filter	1		●	●							
42	130.529	380097	Cone 85 mm	1	New Type		●							

Notes

Date

09 / 2003

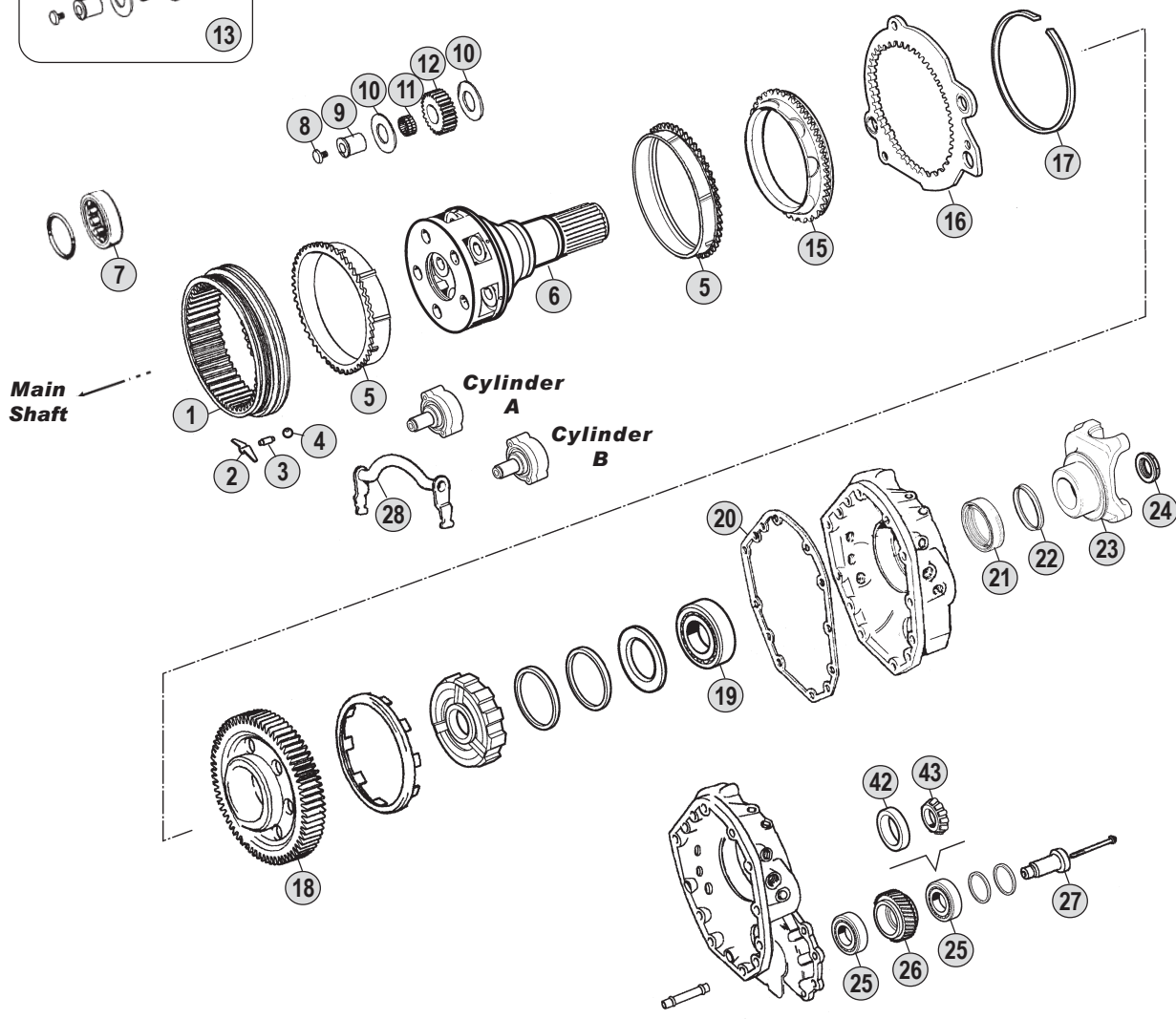
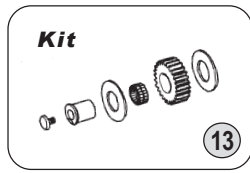
Table

015 / B

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.

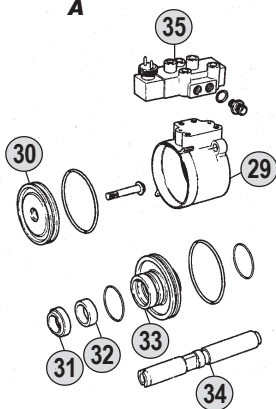
Suitable To : **SCANIA**

GRS920 - GRS920R (with retarder)

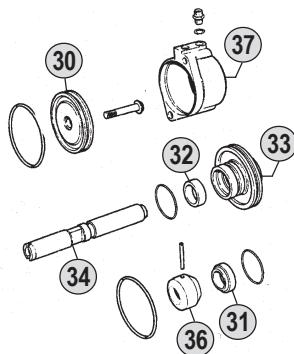


Cylinder

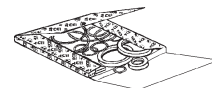
Cylinder A



Cylinder B



Oil Seal & Gasket Kit 44 - 45 - 46



Oil Pump 39



Oil Filter 40



Oil Filter 41



Models

Series 1	--
Series 2	--
Series 3	--
Series 4	164(580)C-164(580)G-164(580)L

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 essi intercambiabili. I riferimenti originali, le figure, i modelli sono esposti a semplice titolo indicativo. La nostra produzione riporta il nostro marchio.

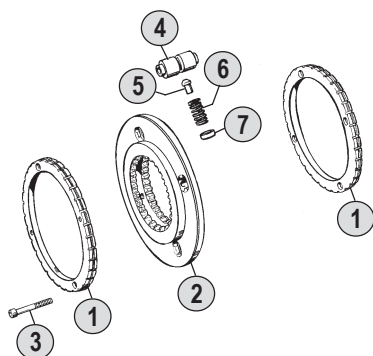
Suitable To : **SCANIA****Synchronizer Components****196.105** 244990*Syncro Const/4th/3rd/2nd*

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 Synchro 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)

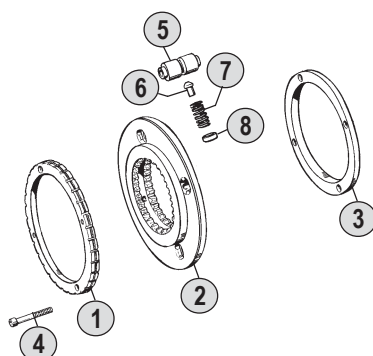
196.173 244991*Syncro 1st/RG*

Fig.	CEI no.	SCANIA no.	Description	Q.ty
1	119.087	264895	Synchronizer cone (Steel)	1
2	154.127	194755	Sliding sleeve	1
3	169.494	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 : GR-GRE 860 / GR-GRE 870(T)

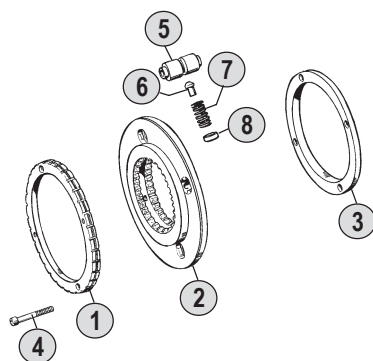
-- 325107*Syncro 1st/RG*

Fig.	CEI no.	SCANIA no.	Description	Q.ty
1		325215	Synchronizer cone	1
2	154.169	325108	Sliding sleeve	1
3	169.494	244965	Outer ring	1
4	187.455	244967	Screw M 6x1,00x48	4
5		325109	Shift stop	4
6		325110	Pawl	4
7		244969	Spring	4
8	188.102	234324	Cup	4

Note : With Synchro cone 109.117 - 332118

Models : G776 / G777

Models

Series 1 All Models

Series 2 All Models

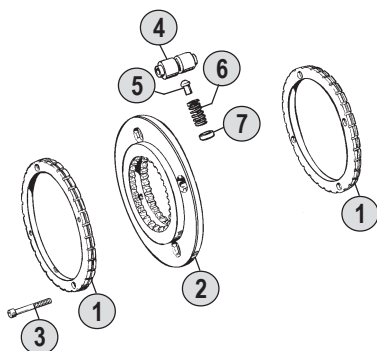
Series 3 All Models (except the ones using GR801 / GRS890 / GR900 / GRS900 / GRS920)

Series 4 --

Gearbox Models

Synchronizer Components

196.216 328117



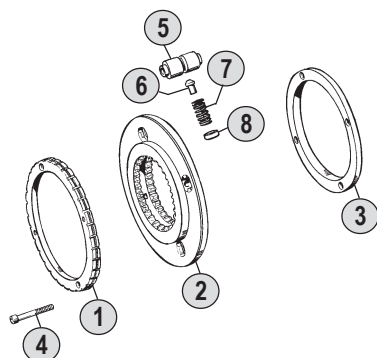
Note : With Synchro cone 109.117 - 332118

Synchro Const/4th/3rd/2nd

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

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

-- 330192



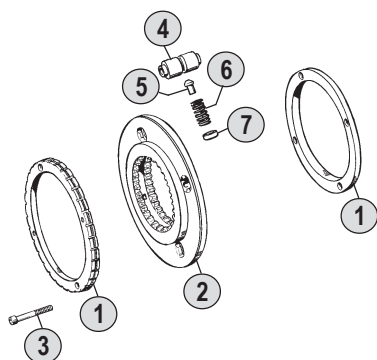
Note : With Synchro cone 109.117 - 332118

Synchro 1st/RG

Fig.	CEI no.	SCANIA no.	Description	Q.ty
1		325215	Synchronizer cone	1
2	154.169	325108	Sliding sleeve	1
3	169.494	244965	Outer ring	1
4	187.455	244967	Screw M 6x1,00x48	4
5		325109	Shift stop	4
6		328086	Pawl	4
7	156.145	214119	Spring De.9 L=16	4
8	188.102	234324	Cup	4

Models : GR-GRE 870(T)

-- 333906



Note : With Synchro cone 324267

Synchro Planetary Gear (GP)

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

Models : GS771 - 772

Notes

Date

09 / 2003

Table

016

Suitable To : **SCANIA****Synchronizer Components**

196.215 338706

Syncro 1st/RG

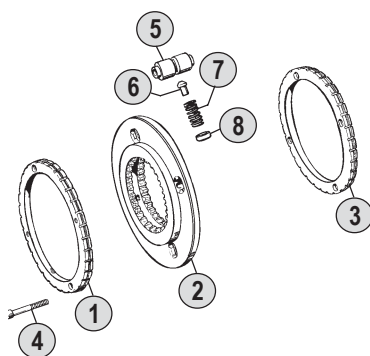


Fig.	CEI no.	SCANIA no.	Description	Q.ty
1		325215	Synchronizer cone	1
2	154.169	325108	Sliding sleeve	1
3		338232	Synchronizer cone	1
4	187.455	244967	Screw M 6x1,00x48	4
5		325109	Shift stop	4
6		328086	Pawl	4
7	156.145	214119	Spring De.9 L=16	4
8	188.102	234324	Cup	4

Note : With Synchro cone 109.117 - 332118

Models: GR-GRE 871(T)

-- 353041

Syncro 1st/RG

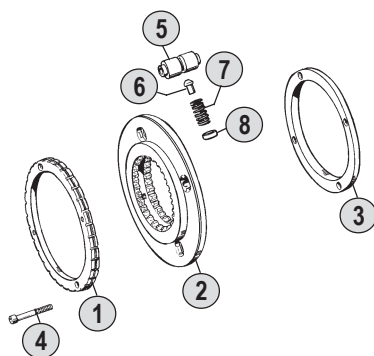


Fig.	CEI no.	SCANIA no.	Description	Q.ty
1	119.087	264895	Synchronizer cone (Steel)	1
2		353043	Sliding sleeve	1
3	169.494	244965	Outer ring	1
4	187.455	244967	Screw M 6x1,00x48	4
5	121.021	332613	Shift stop	4
6	160.146	214807	Pawl	4
7	156.145	214119	Spring De.9 L=16	4
8	188.102	234324	Cup	4

Note : With Synchro cone 109.118 - 325113

Models: G776

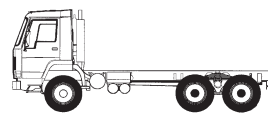
Models

Series 1 All Models

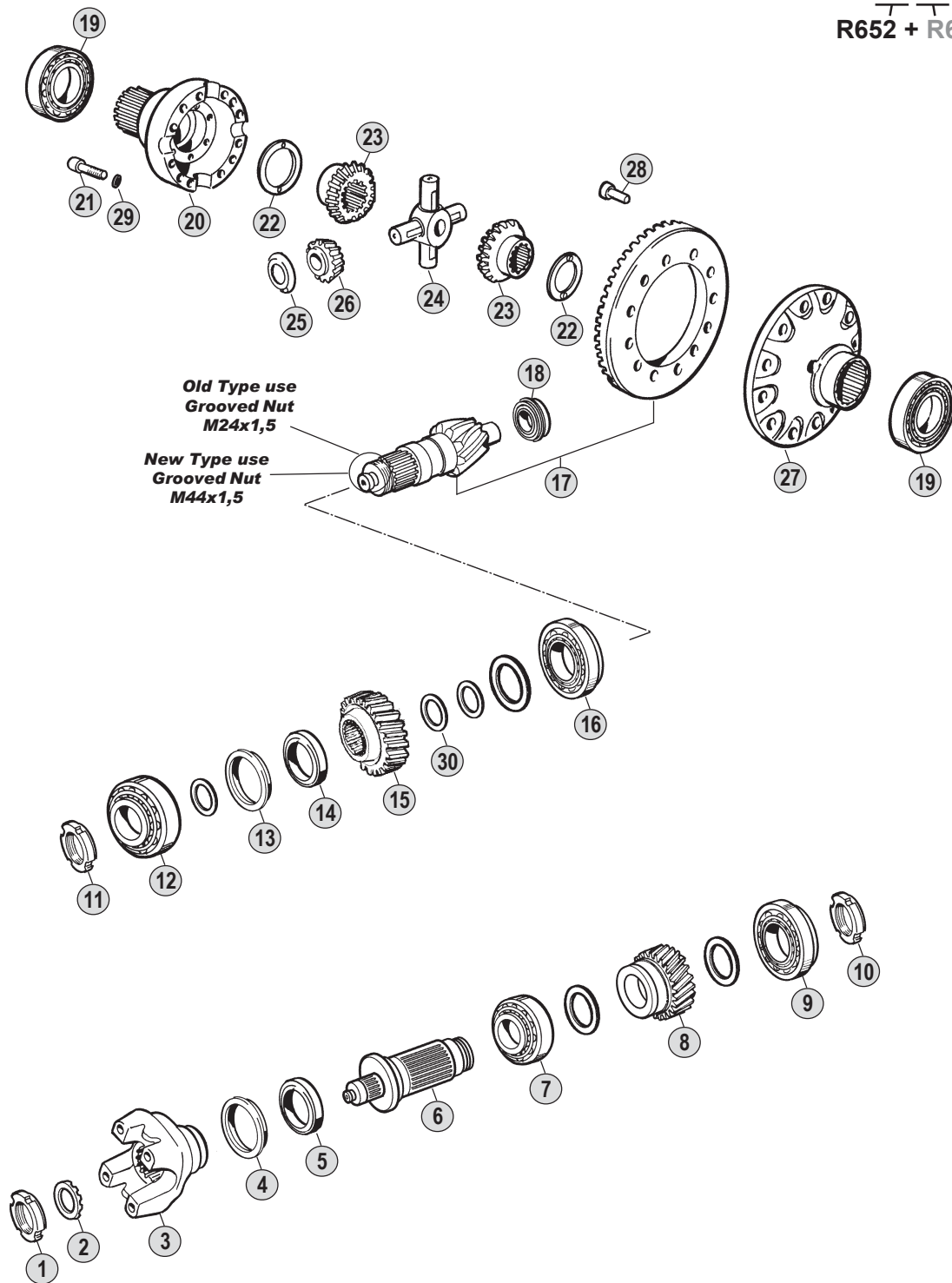
Series 2 All Models

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

Series 4 --



R652 + R651



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

- Series 1 LB/S/T111(H)-LB/S/T140(H)
- Series 2 --
- Series 3 --
- Series 4 --



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note										
1	187.461	184054	Grooved nut M 50x1,5	1		●									
2		184055	Washer	1		●									
3	197.065	169133	Output flange	1	T/TA 60 / T62	●									
4		214008	Oil seal ring	1		●									
5		174765	Washer	1		●									
6		254662	Shaft	1		●									
7		194047	Bearing	1		●									
8		244367	Gear 22 T	1		●									
9		244374	Bearing	1		●									
10		244377	Grooved nut	1		●									
11		194894	Grooved nut M 24x1,5	1	Old type	●									
11		1338267	Grooved nut M 44x1,5	1	New type	●									
12		194049	Bearing	1		●									
13		375989	Dust cover	1		●									
14		375990	V-Ring	1		●									
15		244384	Gear 22 T	1		●									
16		129289	Bearing	1		●									
17	194.329	382367	Crown & pinion 9x35 R.1:3,89	1	Old type	●	98 Km/h								
17	194.394	382366	Crown & pinion 8x35 R.1:4,38	1	Old type	●	87 Km/h								
17		382365	Crown & pinion 7x34 R.1:4,86	1	Old type	●	78 Km/h								
17		382364	Crown & pinion 6x32 R.1:5,33	1	Old type	●	71 Km/h								
17		1338765	Crown & pinion 9x35 R.1:3,89	1	New type	●	98 Km/h								
17		1338763	Crown & pinion 8x35 R.1:4,38	1	New type	●	87 Km/h								
17		1338766	Crown & pinion 7x34 R.1:4,86	1	New type	●	78 Km/h								
17		1338767	Crown & pinion 6x32 R.1:5,33	1	New type	●	71 Km/h								
18		174950	Bearing	1		●									
19		174717	Bearing 85x150x30,5	2		●									
20		174758	Housing half	1		●									
21	187.484	1420749	Screw M 16x2x85	12		●									
22	169.432	314877	Thrust washer	2		●									
23	122.055	194041	Side gear 18 T - 24 spl.	2		●									
24	133.053	1450720	Spider	1		●									
25	169.431	314876	Thrust washer	4		●									
26	182.041	164417	Side pinion 11 T	4		●									
27		174756	Housing half	1		●									
28		1113580	Screw M 17	12		●									
29	167.079	364666	Washer	12		●									
30	169.573	184417	Shim S.0,30 mm	1		●									
30	169.574	184418	Shim S.0,40 mm	1		●									
30	169.575	184419	Shim S.0,50 mm	1		●									

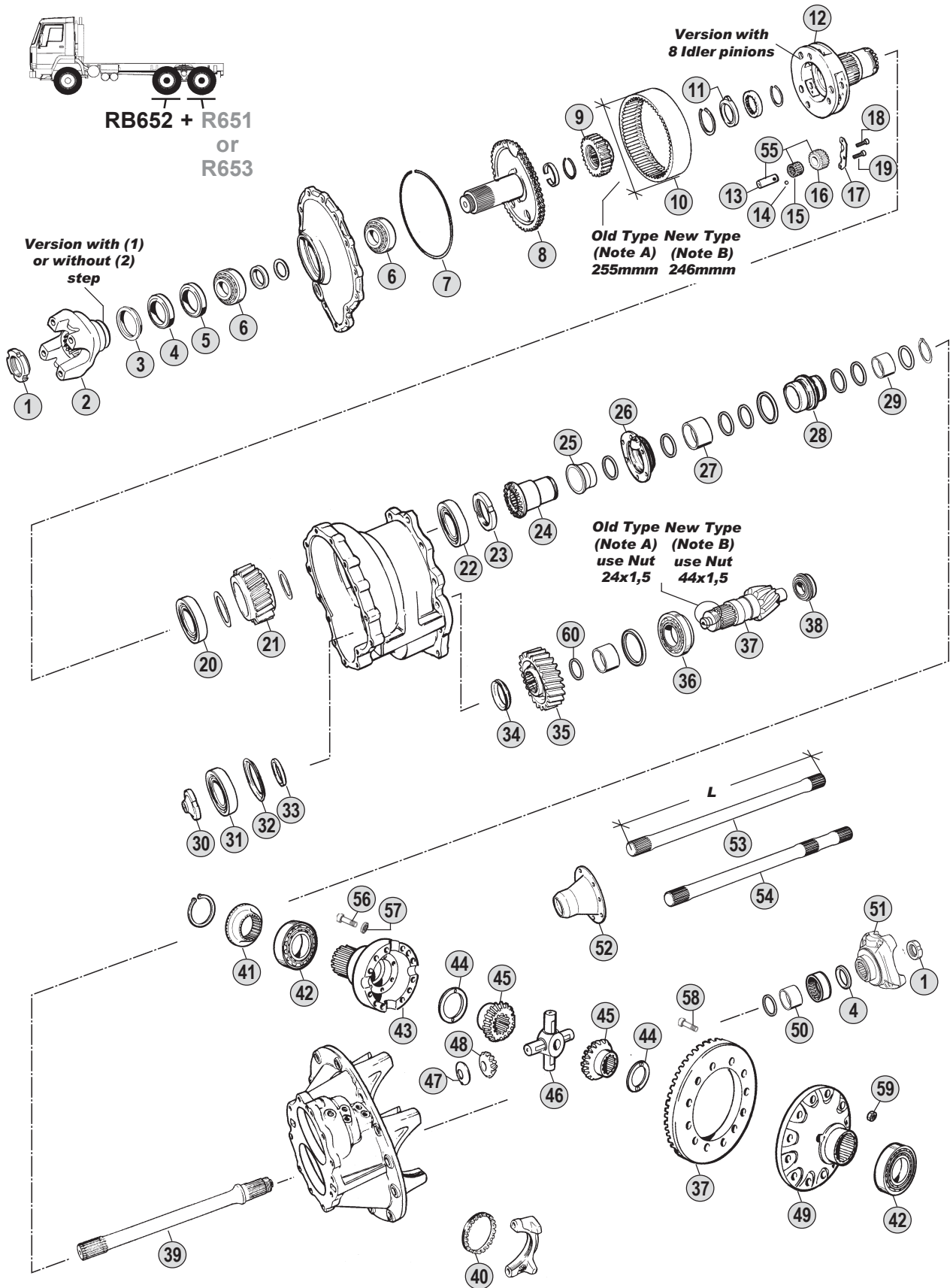
Notes

Date

09 / 2003

Table

017

Suitable To : **SCANIA****RB652**

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

Series 1 LB81(H)-LB/S/T86(H)-LB/S/T111(H)-LB/LBS/LBT140(H)-L/LSLB/LBS/LBT141(H)-LT146

Series 2 G92-P92-P92-R92-G112-P112-R112-T112-R142-T142

Series 3 G93-P93-R93-T93-G113-P113-R113-T113-R143-T143

Series 4 --

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1	187.486	387877	Nut M 44x1,5	2		●												
2		338234	Output flange	1	P 40 (22 spl.) (1)	●												
2	197.077	338235	Output flange	1	P 50 (22 spl.) (1)	●												
2		373825	Output flange	1	P 60 (22 spl.) (1)	●												
2	197.064	1115783	Output flange	1	P40/P400 (22 spl.) (2)	●												
2	197.068	1115785	Output flange	1	P50/P500 (22 spl.) (2)	●												
2		1115787	Output flange	1	P60/P600 (22 spl.) (2)	●												
3	189.481	1307760	Dust cover	1		●												
4	139.384	1335243	Oil seal ring D.80x100x10	2	Old type (Green)	●												
4	139.545	1680726	Oil seal ring	2	New type (Orange)	●												
5		174795	Washer	1	(1)	●												
5	169.568	1112467	Spacer D.58x85x5	1	(2)	●												
6		244347	Bearing	2		●												
7		184922	Ring	1		●												
8		1111172	Shaft with flange	1		●												
9		244358	Sun gear 24 T	1		●												
10		184808	Crown gear 48 T	1	(A)	●												
10		1102871	Crown gear 48 T	1	(B)	●												
11		314808	Ring	1		●												
12		392354	Planetary carrier	1	(3)	●												
13	107.123	314037	Shaft	8		●												
14		214369	Ball	8		●												
15	137.115	244806	Needle bearing	8		●												
16	157.141	315633	Side pinion 10T	8		●												
17		375988	Oil collector	4		●												
18		809770	Screw	4		●												
19		1350282	Screw	8		●												
20		194047	Bearing	1		●												
21		244367	Gear 22 T	1		●												
22		244374	Bearing	1		●												
23		244377	Grooved nut	1		●												
24		363769	Coupling sleeve	1		●												
25		1111590	Piston	1	(4)	●												
25		1331821	Piston	1	(5)	●												
26		1118336	Cover	1	(4)	●												
26		1331683	Coveer	1	(5)	●												
27		244381	Bush	1		●												
28		387924	Piston	1	(4)	●												
28		1118338	Piston	1	(5)	●												
29		244382	Bush	1		●												
30		194894	Grooved nut M 24x1,5	1	(A)	●												
30		1338267	Grooved nut M 44x1,5	1	(B)	●												
31		194049	Bearing	1		●												
32		375989	Dust cover	1		●												
33		184821	Spacer	1		●												

Notes

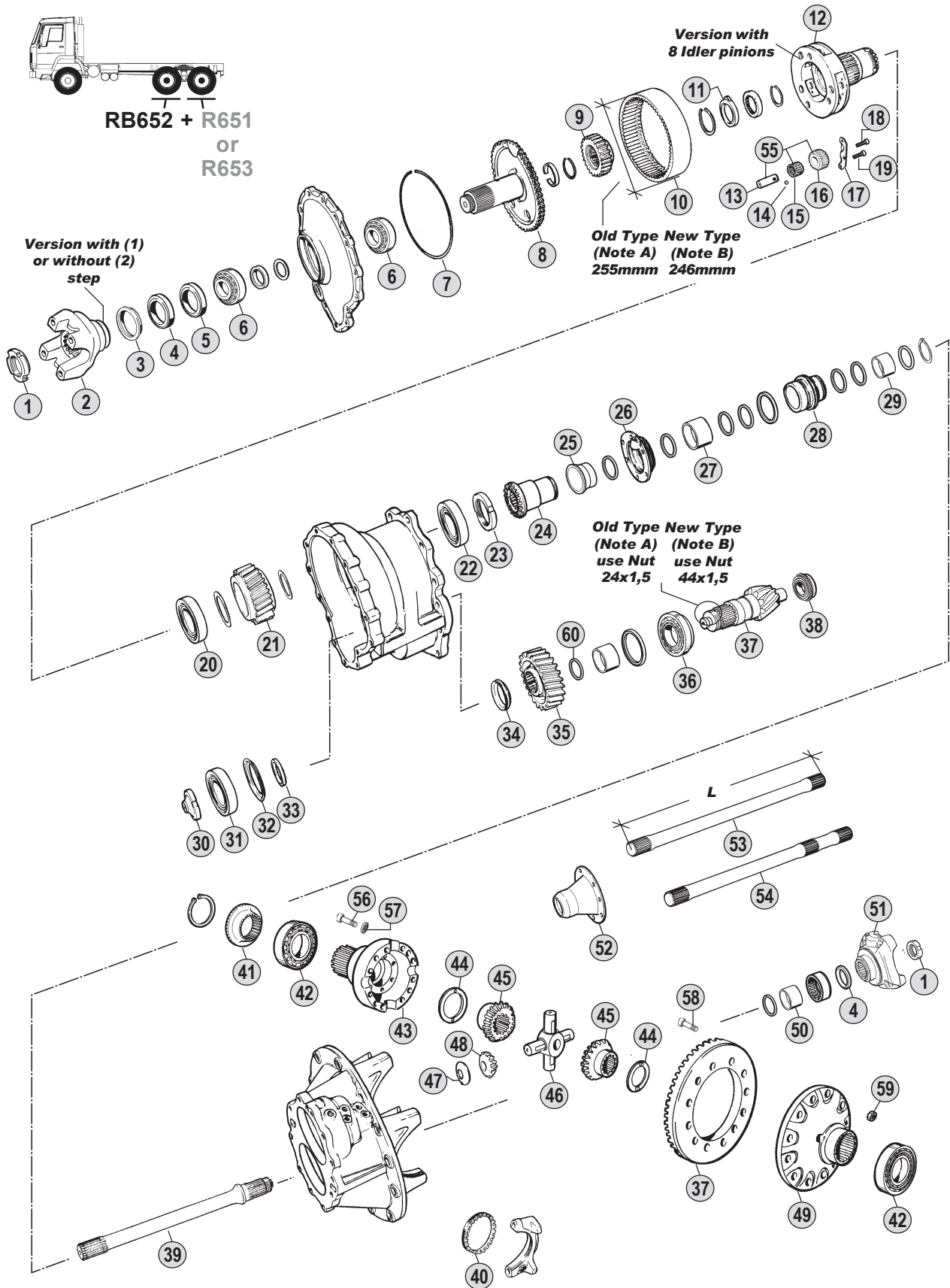
- (A-B) Respect the coupling between the old version (note A) and the new one (note B)
It is possible to use the new type of Crown (fig.10) instead of old one and the old type of CWP instead of new ones but **NEVER** vice-versa.
- (C-D) Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.
- (1) Version with step (2) Version without step (4) Old Style (5) New Style
(3) This version repl. the previous one with 6 idle pinions. It obligatary to canghe fig.17

Date

09 / 2003

Table

018

Suitable To : **SCANIA****RB652**

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**Series 1** LB81(H)-LB/S/T86(H)-LB/S/T111(H)-LB/LBS/LBT140(H)-L/LSLB/LBS/LBT141(H)-LT146**Series 2** G92-P92-P92-R92-G112-P112-R112-T112-R142-T142**Series 3** G93-P93-R93-T93-G113-P113-R113-T113-R143-T143**Series 4** --

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
34		375990	V-Ring	1		●												
35		244384	Gear 22 T	1		●												
36		129289	Bearing	1		●												
37		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		382365	Crown & pinion 7x34 R.1:4,86	1	(A)(D)	78 Km/h	●											
37		382364	Crown & pinion 6x32 R.1:5,33	1	(A)(D)	71 Km/h	●											
37		1338764	Crown & pinion 10x34 R.1:3,40	1	(B)(C)	112 Km/h	●											
37		1338765	Crown & pinion 9x35 R.1:3,89	1	(B)(D)	98 Km/h	●											
37		1338763	Crown & pinion 8x35 R.1:4,38	1	(B)(D)	87 Km/h	●											
37		1338766	Crown & pinion 7x34 R.1:4,86	1	(B)(D)	78 Km/h	●											
37		1338767	Crown & pinion 6x32 R.1:5,33	1	(B)(D)	71 Km/h	●											
38		174950	Bearing	1		●												
39		387922	Drive shaft	1		●												
40		314585	Adjusting ring	2		●												
41		194021	Diff. block sleeve	1		●												
42		174717	Bearing 85x150x30,5	2		●												
43		174758	Housing half	1		●												
44	169.432	314877	Thrust washer	2		●												
45		174979	Side gear 18 T - 22 Spl.	2	AD80	●												
45	122.055	194041	Side gear 18 T - 24 Spl.	2	AD90	●												
46	133.053	1450720	Spider	1		●												
47	169.431	314876	Thrust washer	4		●												
48	182.041	164417	Side pinion 11 T	4		●												
49		340445	Housing half	1	(C)	●												
49		174756	Housing half	1	(D)	●												
50		202215	Bearing	1		●												
51		1101295	Output flange	1	P40/P420	●												
51		386897	Output flange	1	P50/P520	●												
52		383840	Drive shaft flange	2	AD80	●												
52	155.164	273020	Drive shaft flange	2	AD90	●												
52	155.205	1414072	Drive shaft flange	2	AD90 Latest Type	●												
53		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		224134	Drive shaft with diff. lock	2	AD80 L=1018 mm	●												
54	170.091	264311	Drive shaft with diff. lock	2	AD90 L=1084 mm	●												
55	198.576	CEI	Repair kit	8		●												
56	187.484	1420749	Screw M 16x2x85	12		●												
57	167.079	364666	Washer	12		●												
58		1113580	Screw M 17	12		●												
59		378296	Nut M 17	12		●												
60	169.573	184417	Shim S.0,30 mm	1		●												
60	169.574	184418	Shim S.0,40 mm	1		●												
60	169.575	184419	Shim S.0,50 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
(3) This version repl. the previous one with 6 idle pinions. It obligatary to canghe fig.17

Date

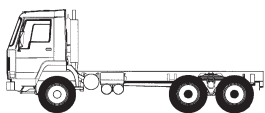
09 / 2003

Table

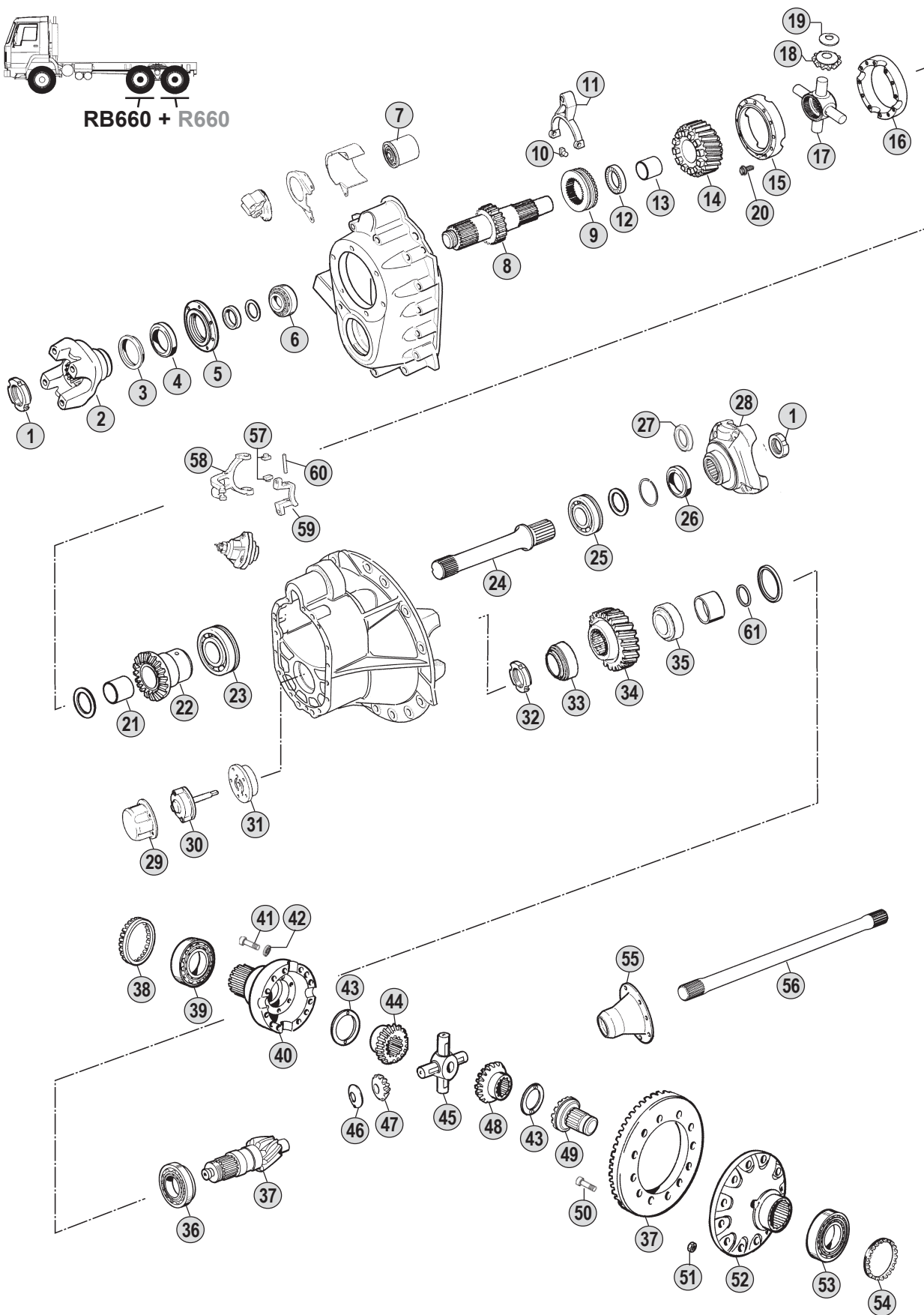
018

Suitable To : **SCANIA**

RB660



RB660 + R660



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

- Series 1 --
- Series 2 --
- Series 3 --
- Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note														
1	187.486	387877	Nut M 44x1,5	2		●													
2	155.198	1422427	Output flange	1	P400 (24 spl.)	●													
2		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		1383129	Oil seal ring	1	Old type	●													
4	139.483	1386594	Oil seal ring	1	New Type	●													
5		1377903	Cover	1		●													
6		1301675	Bearing	1		●													
7		1301696	Oil filter	1		●													
8		1422488	Shaft	1		●													
9		1337824	Sleeve	1	(C)	●													
9		1408221	Sleeve	1	(D)	●													
10	141.131	1344741	Slide	2		●													
11		1402910	Fork	1		●													
12		1122989	Ring	1		●													
13		1301662	Bush	1		●													
14		1336290	Gear	1	(C)	●													
14		1414549	Gear	1	(D)	●													
15		1122910	Housing half	1		●													
16		1122911	Housing half	1		●													
17		1352449	Spider	1		●													
18		1326560	Side pinion	4		●													
19		1301672	Thrust washer	4		●													
20		1344182	Screw M12x50	8		●													
21		1301658	Bush	1		●													
22		1341137	Side gear	1		●													
23		1301694	Bearing	1		●													
24		1379306	Drive shaft	1		●													
25		214365	Bearing	1		●													
26	139.545	1680726	Oil seal ring	1		●													
27	189.481	1307760	Dust cover	1		●													
28		1116640	Output flange	1	P420	●													
28		390237	Output flange	1	P520	●													
29		1122908	Cover	1		●													
30		1301670	Oil pump	1		●													
31		1301673	Oil pump hub	1		●													
32		1338267	Grooved nut	1		●													
33		1391740	Bearing	1		●													
34		1336294	Gear	1		●													
35		345835	Bearing	1		●													
36	130.535	1489006	Bearing	1		●													
37		1500414	Crown & pinion 14x43 R.=1:3,07	1	(A)	●												121 Km/h	
37		1500415	Crown & pinion 12x41 R.=1:3,42	1	(A)	●													110 Km/h
37		1500416	Crown & pinion 10x38 R.=1:3,80	1	(B)	●													99 Km/h

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

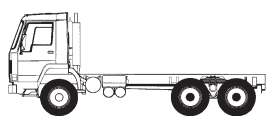
(D) From CH 1269552. Use itmes marked (D) together

Date

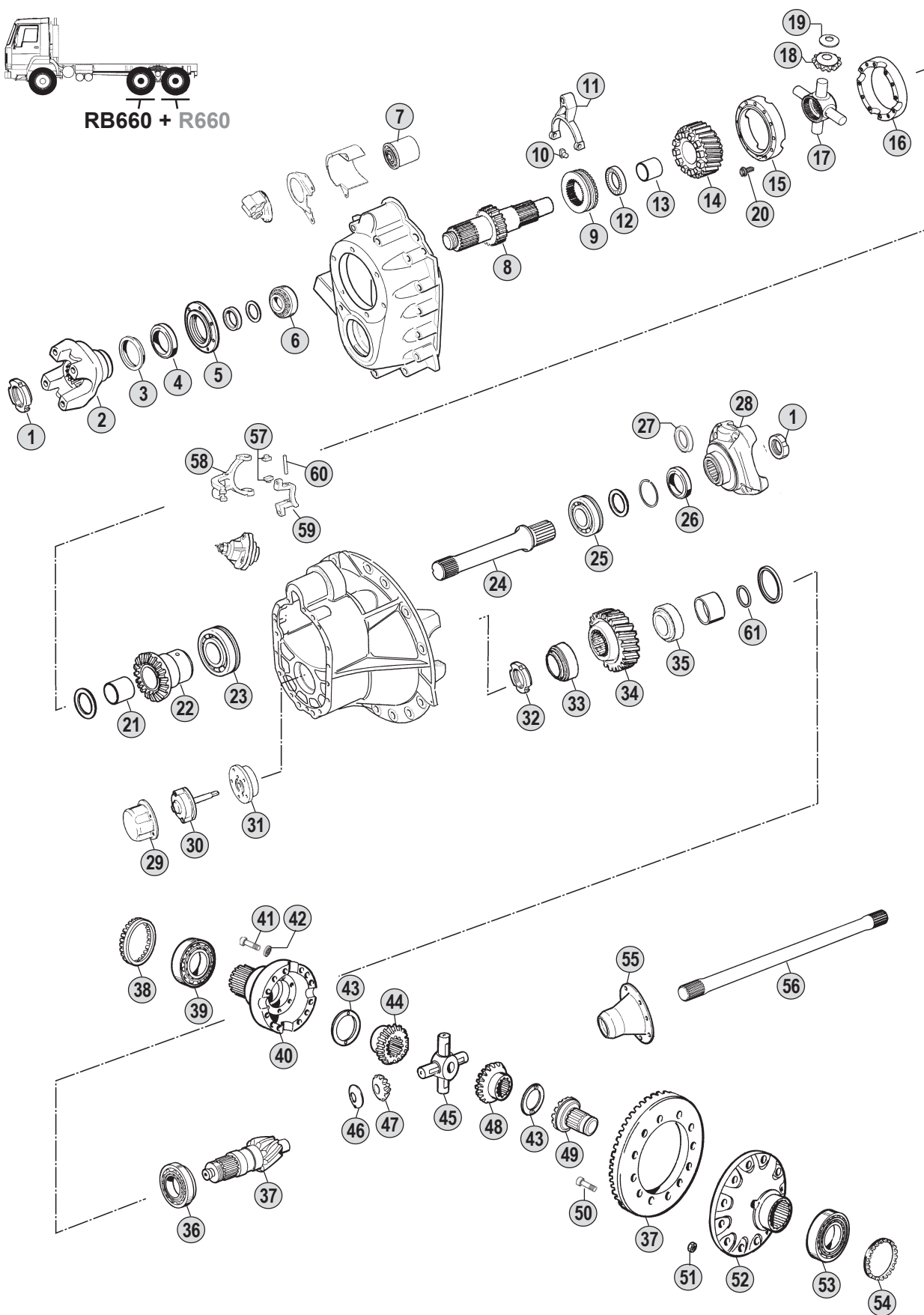
09 / 2003

Table

019

Suitable To : **SCANIA**

RB660 + R660

**Models**

Series 1 --

Series 2 --

Series 3 --

Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
37		1500417	Crown & pinion 9x38 R.=1:4,22	1	(B)	89 Km/h	●											
37		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	Housing half	1			●											
41	187.484	1420749	Screw M 16x2x85	12			●											
42	167.079	364666	Thrust washer D.17x26x3,80	12			●											
43	169.797	1368087	Thrust washer	2			●											
44	122.099	1369558	Side gear	1			●											
45	133.124	1444818	Spider	1			●											
46	169.798	1331044	Thrust washer	4			●											
47	182.071	1369561	Side pinion	4			●											
48	122.101	1369559	Side gear	1			●											
49	154.219	1375404	Coupling sleeve	1			●											
50	187.567	1386225	Screw M 18x1,5x61	12			●											
51	187.568	394852	Nut M 18x1,5	12			●											
52	175.239	1368206	Housing half	1	(A)		●											
52	175.240	1368208	Housing half	1	(B)		●											
53	130.537	1105776	Bearing	1			●											
54	187.608	1323860	Adjusting ring	1			●											
55	155.164	273020	Drive shaft flange	2			●											
55	155.205	1414072	Drive shaft flange	2	Latest Type		●											
56	170.124	1368178	Drive shaft	2			●											
57	141.131	1344741	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 S.3,00 mm	1			●											
61	169.729	1305100	Shim S.3,02 mm	1			●											
61	169.730	1305102	Shim S.3,04 mm	1			●											
61	169.731	1305104	Shim S.3,06 mm	1			●											
61	169.732	1305106	Shim S.3,08 mm	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

Date

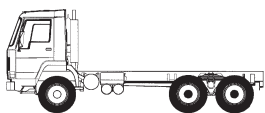
09 / 2003

Table

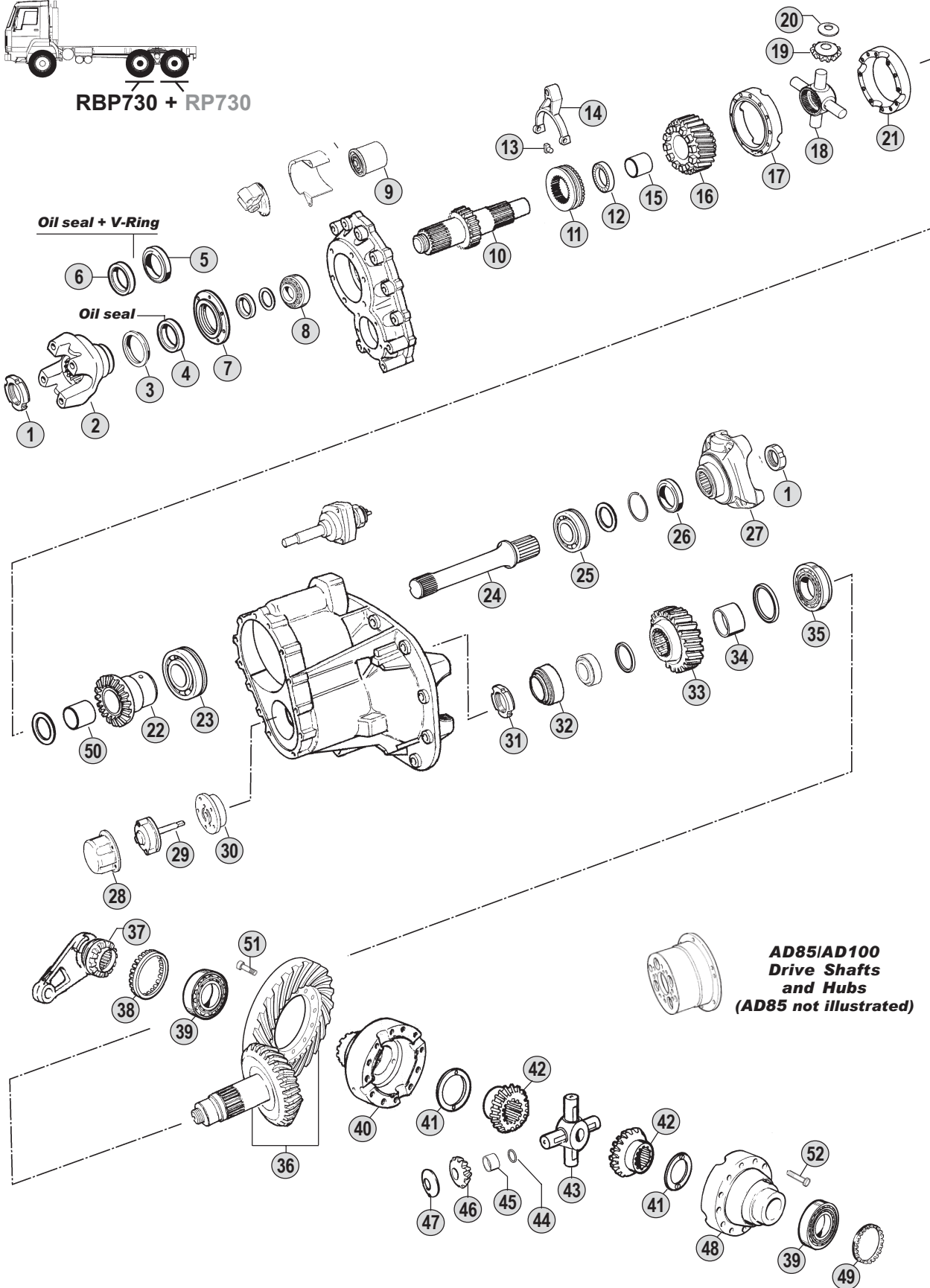
019

Suitable To : **SCANIA**

RBP730



RBP730 + RP730



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

- Series 1 --
- Series 2 --
- Series 3 --
- Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1	187.486	387877	Nut M 44x1,5	2		●												
2	155.198	1422427	Output flange	1	P400 (24 spl.)	●												
2		1422430	Output flange	1	P500 (24 spl.)	●												
3	139.481	1300977	Dust cover	1		●												
4		1383129	Oil seal ring	1	Old type	●												
4	139.483	1386594	Oil seal ring	1	New Type	●												
5	139.546	1300976	Oil seal ring	1		●												
6	139.482	1300974	V-Ring	1		●												
7		1377903	Cover	1		●												
8		1301675	Bearing	1		●												
9		1301696	Oil filter	1		●												
10		1328612	Sahft	1		●												
11		1337824	Sleeve	1	(A)	●												
11		1408221	Sleeve	1	(B)	●												
12		1122989	Ring	1		●												
13	141.131	1344741	Slide	2		●												
14		1402910	Fork	1		●												
15		1301662	Bush	1		●												
16		1337822	Gear	1	(A)	●												
16		1414547	Gear	1	(B)	●												
17		1122910	Housing half	1		●												
18		1352449	Spider	1		●												
19		1326560	Side pinion	4		●												
20		1301672	Thrust washer	4		●												
21		1122911	Housing half	1		●												
22		1341137	Side gear	1		●												
23		1301694	Bearing	1		●												
24		1342149	Drive shaft	1		●												
25		214365	Bearing	1		●												
26	139.545	1680726	Oil seal ring	1		●												
27		1116641	Output flange	1	P420	●												
28		1122908	Cover	1		●												
29		1301670	Oil pump	1		●												
30		1301673	Oil pump hub	1		●												
31		1338267	Grooved nut	1		●												
32		345835	Bearing	1		●												
33		1337823	Gear	1		●												
34		1122954	Bush	1		●												
35		1301683	Bearing	1		●												
36		1372392	Crown & pinion R.1:3,68	1		●												100 Km/h
36		1122916	Crown & pinion R.1:3,95	1		●												96 Km/h
36		1122919	Crown & pinion R.1:4,24	1		●												87 Km/h
37		1122987	Diff. block sleeve	1		●												
38		1122915	Adjusting ring	1		●												
39		1301682	Bearing	2		●												

Notes

- (A) Up to CH 1269295. Use itmes marked (A) together
 (B) From CH 1269296. Use itmes marked (B) together

Date

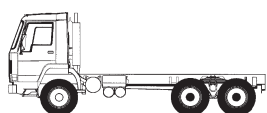
09 / 2003

Table

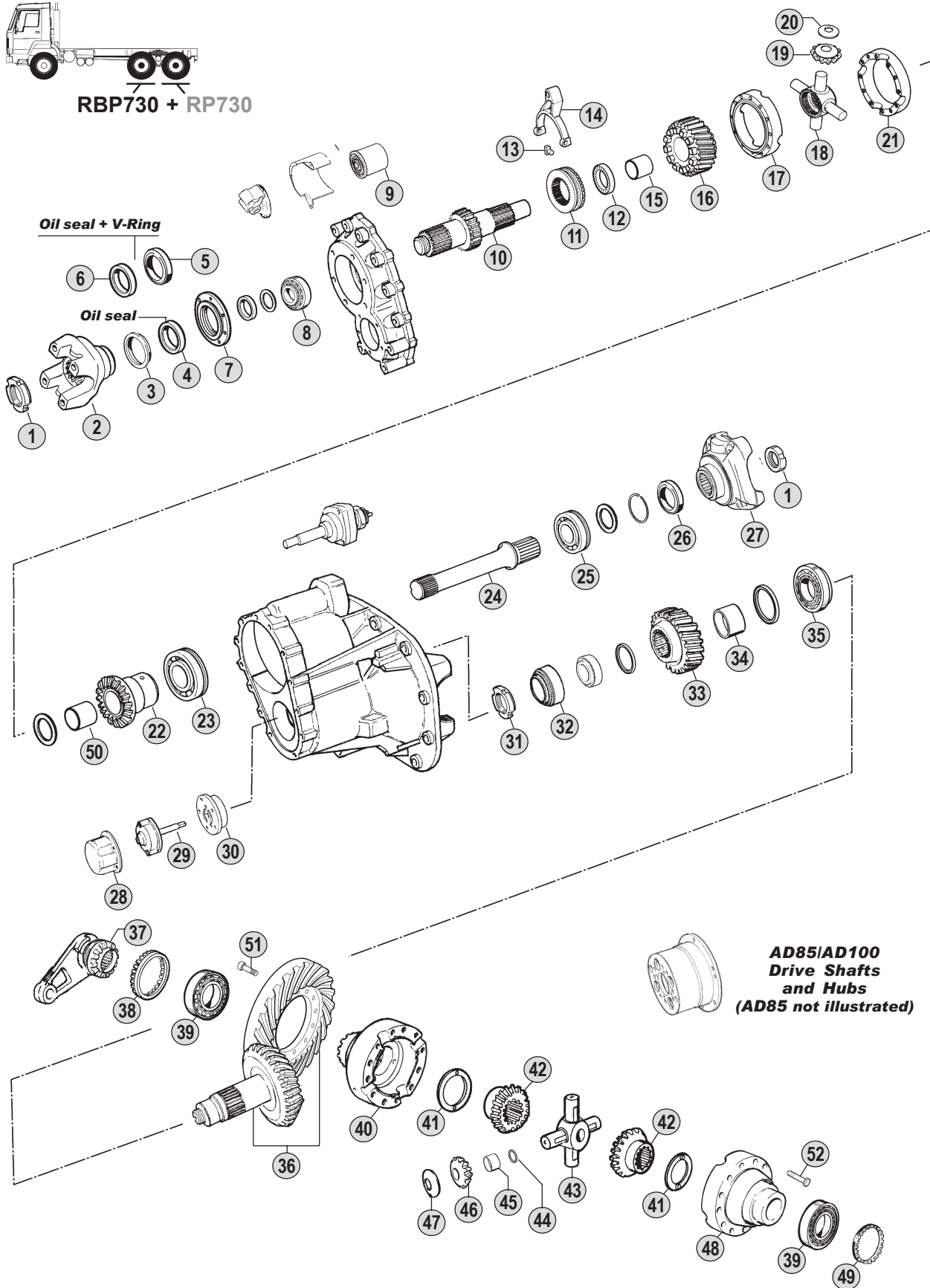
020

Suitable To : **SCANIA**

RBP730



RBP730 + RP730



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.

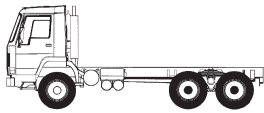
Models

- Series 1 --
- Series 2 --
- Series 3 --
- Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L

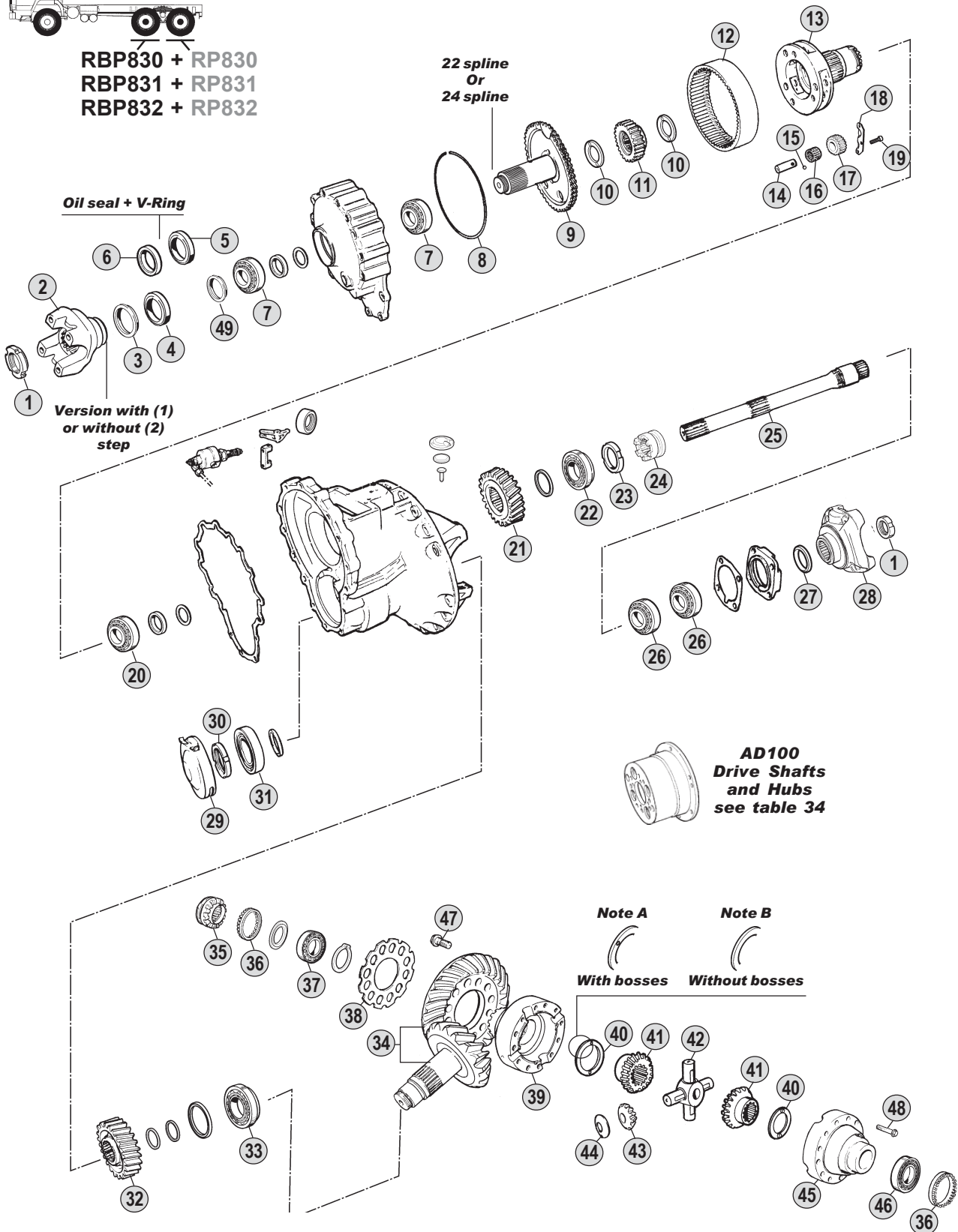


Suitable To : **SCANIA**

Intermediate Axles Models
RBP830-RBP831-RBP832



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 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

Series 1 LB/LBS/LBT111(H)-L/LSLB/LBS/LBT141(H)-LT146

Series 2 G112-P112-R112-T112-R142-T142

Series 3 G93-P93-R93-T93-P113-R113-R143-T143

Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L-164C/G/L

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	RBP830	RBP831	RBP832							
1	187.486	387877	Nut M 44x1,5	2		●	●	●							
2		284397	Output flange	1	TA81 (22 spl.)	●									
2		315546	Output flange	1	P 50 (22 spl.) (*)	●									
2	197.077	338235	Output flange	1	P 50 (22 spl.) (1)		●								
2	197.068	1115785	Output flange	1	P 50/500 (22 spl.) (2)		●								
2		1422430	Output flange	1	P500 (24 spl.)		●	●							
2		373825	Output flange	1	P60 (22 spl.) (1)		●								
2		1115787	Output flange	1	P60/600 (22 spl.) (2)		●								
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	1	Old (Green) 22 spl. Flange	●	●								
4	139.545	1680726	Oil seal ring	1	New (Orange) 22 spl. Flange	●	●								
4	139.483	1386594	Oil seal ring	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		244347	Bearing	2		●	●	●							
8		274140	Ring	1		●	●	●							
9		390480	Shaft	1	22 Spline	●	●	●							
9		1328118	Shaft	1	24 spline		●	●							
10		274145	Washer	2		●	●	●							
11		264875	Sun gear 27 T	1		●	●	●							
12		264877	Crown gear	1		●	●	●							
13		1500370	Planetary carrier	1		●	●	●							
14		314038	Pin	6		●	●	●							
15		214369	Ball	6		●	●	●							
16		274142	Needle bearing	6		●	●	●							
17		264876	Side pinion 11 T	6		●	●	●							
18		1350283	Oil collector	3		●	●	●							
19		1350282	Screw	9		●	●	●							
20		1364630	Bearing	1		●	●	●							
21		264833	Gear	1		●	●	●							
22		234171	Bearing	1		●	●	●							
23		244377	Grooved nut	1		●	●	●							
24		317631	Coupling sleeve 13 T	1		●	●	●							
24		274369	Coupling sleeve 20 T	1	Old (3)	●	●	●							
25		387955	Drive shaft	1		●	●	●							
26		244347	Bearing	2		●	●	●							
27		378480	Oil seal	1		●	●	●							
28		1101296	Output flange	1	P420	●	●	●							
28		385984	Output flange	1	P520	●	●	●							
29		274849	Cover	1		●									
29		1112668	Cover	1			●	●							
30		1338267	Grooved nut	1		●	●	●							
31	130.534	174716	Bearing	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

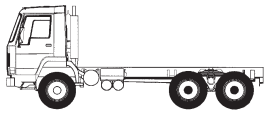
09 / 2003

Table

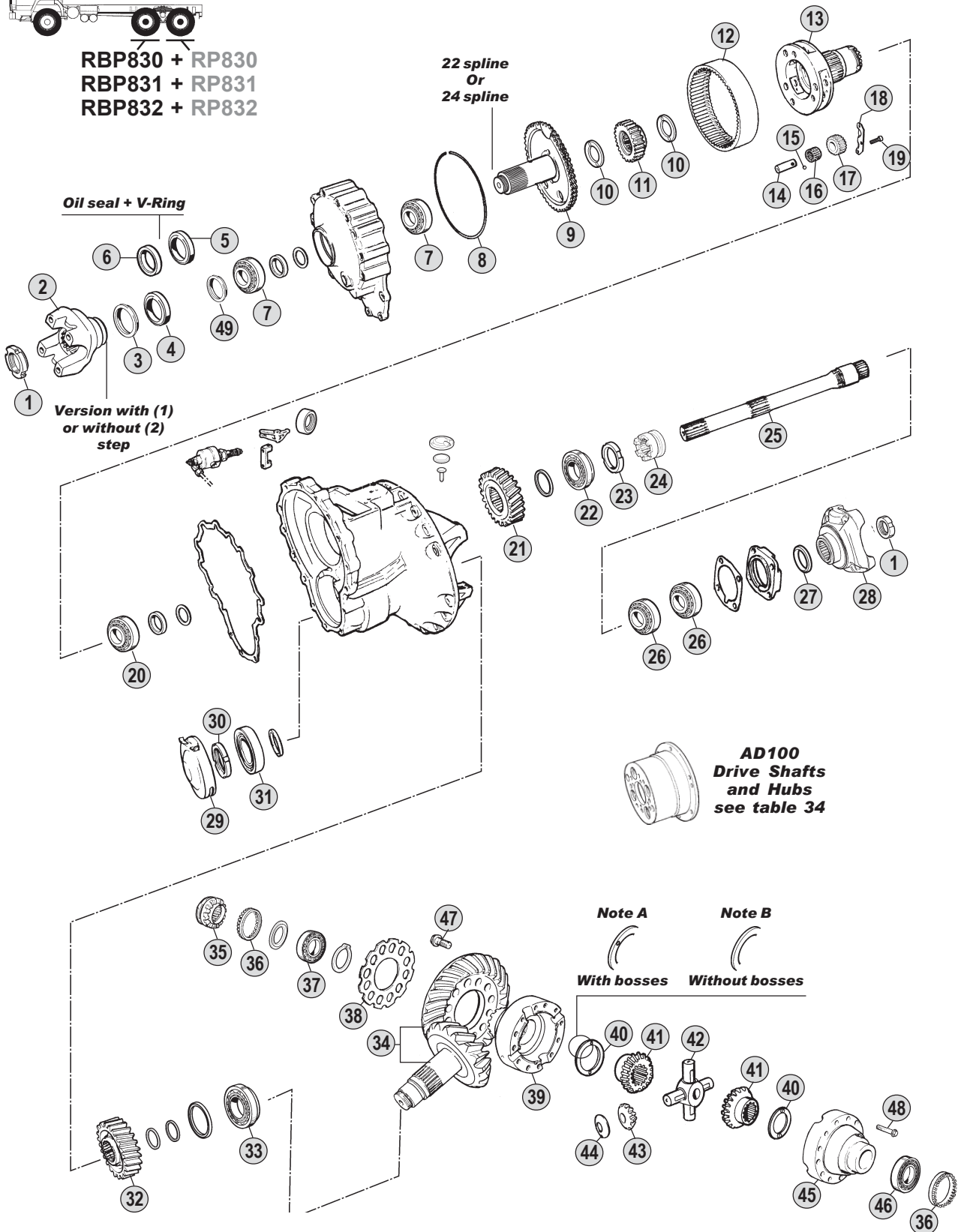
021

Suitable To : **SCANIA**

Intermediate Axles Models
RBP830-RBP831-RBP832



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 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

Series 1 LB/LBS/LBT111(H)-L/LSLB/LBS/LBT141(H)-LT146

Series 2 G112-P112-R112-T112-R142-T142

Series 3 G93-P93-R93-T93-P113-R113-R143-T143

Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L-164C/G/L

RBP830

RBP831

RBP832

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note										
32		264834	Gear	1		●	●	●							
33		317923	Bearing	1		●	●	●							
34		375200	Crown & p. 19x26 R.1:3,87 / 3,91	1	101 Km/h	●	●	●							
34		375341	Crown & p. 19x28 R.1:4,18 / 4,21	1	93 Km/h	●	●	●							
34		375338	Crown & p. 16x27 R.1:4,78 / 4,82	1	82 Km/h	●	●	●							
34		375342	Crown & p. 16x29 R.1:5,14 / 5,18	1	76 Km/h	●	●	●							
34		375339	Crown & p. 13x27 R.1:5,88 / 5,91	1	66 Km/h	●	●	●							
35		315970	Coupling sleeve	1		●									
35		317380	Coupling sleeve	1			●	●							
36		314585	Adjusting ring	2		●	●	●							
37		315984	Bearing	1		●	●	●							
38		315979	Lock washer	1		●	●	●							
39		315978	Diff. housing half	1	(A)	●	●	●							
39		1377902	Diff. housing half	1	(B)	●	●	●							
40	169.660	315485	Thrust washer	2	(A) with bosses	●	●	●							
40		1377974	Thrust washer	2	(B) w/out bosses	●	●	●							
41	122.070	164433	Side gear 18 T	2		●	●	●							
42	133.096	1444822	Spider	1		●	●	●							
43	182.055	184602	Side pinion 11 T	4		●	●	●							
44	169.661	315486	Thrust washer	4	(A) with bosses	●	●	●							
44		1377975	Thrust washer	4	(B) w/out bosses	●	●	●							
45		274099	Diff. housing half	1	(A)	●	●	●							
45		1377900	Diff. housing half	1	(B)	●	●	●							
46		174717	Bearing 85x150x30,5	1		●	●	●							
47		1318007	Screw	12		●	●	●							
48		264764	Screw	12		●	●	●							
49		214008	Spacer	1		●									
49	169.568	1112467	Spacer D.58x85x5	1	With Output Flange 22 spl.		●	●							
49		1328123	Spacer	1	With Output Flange 24 spl.			●							

Intermediate Axles
RBP830-RBP831-RBP832

Notes

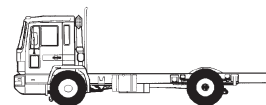
- (A) Old type. It is possible to use the old Half Housing instead of the new ones , but it is not possible to use the old side gear washers in the place of the new ones.
 (B) New type. It is possible to use the new side gear washers instead of the old ones , but it is not possible to use the new Half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

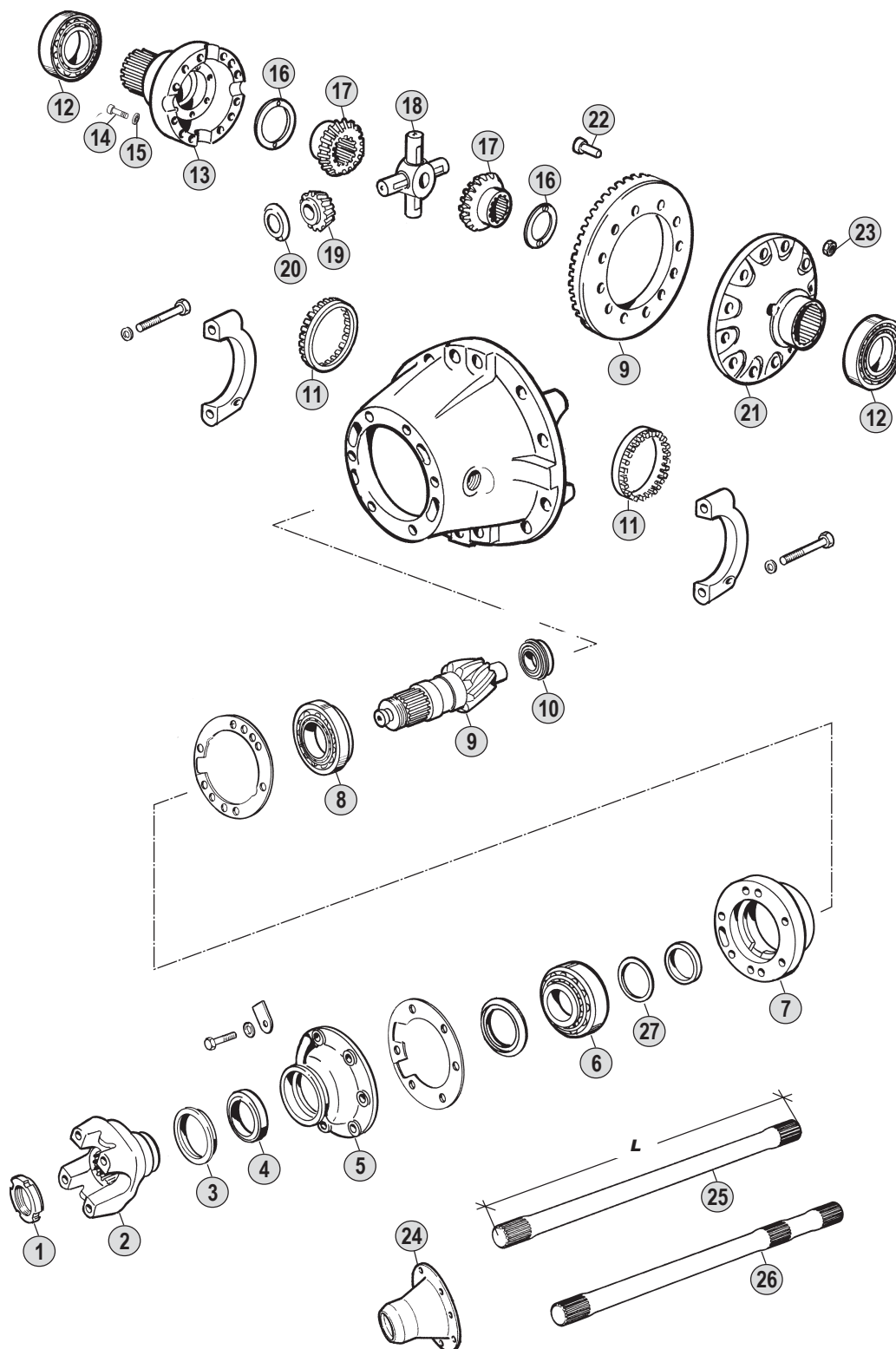
09 / 2003

Table

021

Suitable To : **SCANIA**

R640



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

Series 1 LB81(H)-LB/S/T86(H)

Series 2 G82-P82-G112-P112-R112-T112

Series 3 --

Series 4 --

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1	187.486	387877	Nut M 44x1,5	1		●												
2		315544	Output flange	1	P/PF 30 (22 spl.) (1)	●												
2		338233	Output flange	1	P/PF 30 (22 spl.) (2)	●												
2		315545	Output flange	1	P/PF 40 (22 spl.) (1)	●												
2		338234	Output flange	1	P/PF 40 (22 spl.) (2)	●												
3	189.481	1307760	Dust cover	1		●												
4	139.384	1335243	Oil seal ring D.80x100x10	1	Old type (Green)	●												
4	139.545	1680726	Oil seal ring	1	New type (Orange)	●												
5		174764	Cover	1		●												
6	130.534	174716	Bearing	1		●												
7		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		1363027	Crown & pinion 7x34 R.1:4,86	1		●				98 Km/h								
9		377289	Crown & pinion 6x32 R.1:5,33	1		●				81 Km/h								
10		174950	Bearing	1		●												
11		314585	Adjusting ring	2		●												
12		174717	Bearing 85x150x30,5	2		●												
13		174758	Housing half	1		●												
14	187.484	1420749	Screw M 16x2x85	12		●												
15	167.079	364666	Washer	12		●												
16	169.432	314877	Thrust washer	2		●												
17		174979	Side gear 18 T - 22 Spl.	2		●												
18	133.053	1450720	Spider	1		●												
19	182.041	164417	Side pinion 11 T	4		●												
20	169.431	314876	Thrust washer	4		●												
21		174756	Housing half	1		●												
22		1113580	Screw M 17	12		●												
23		378296	Nut M 17	12		●												
24		383840	Drive shaft flange	2		●												
25		390104	Drive shaft w/out diff. lock	2	AD80 L=1018 mm	●												
26		224134	Drive shaft with diff. lock	2	AD80 L=1018 mm	●												
27	169.573	184417	Shim S.0,30 mm	1		●												
27	169.574	184418	Shim S.0,40 mm	1		●												
27	169.575	184419	Shim S.0,50 mm	1		●												

Notes

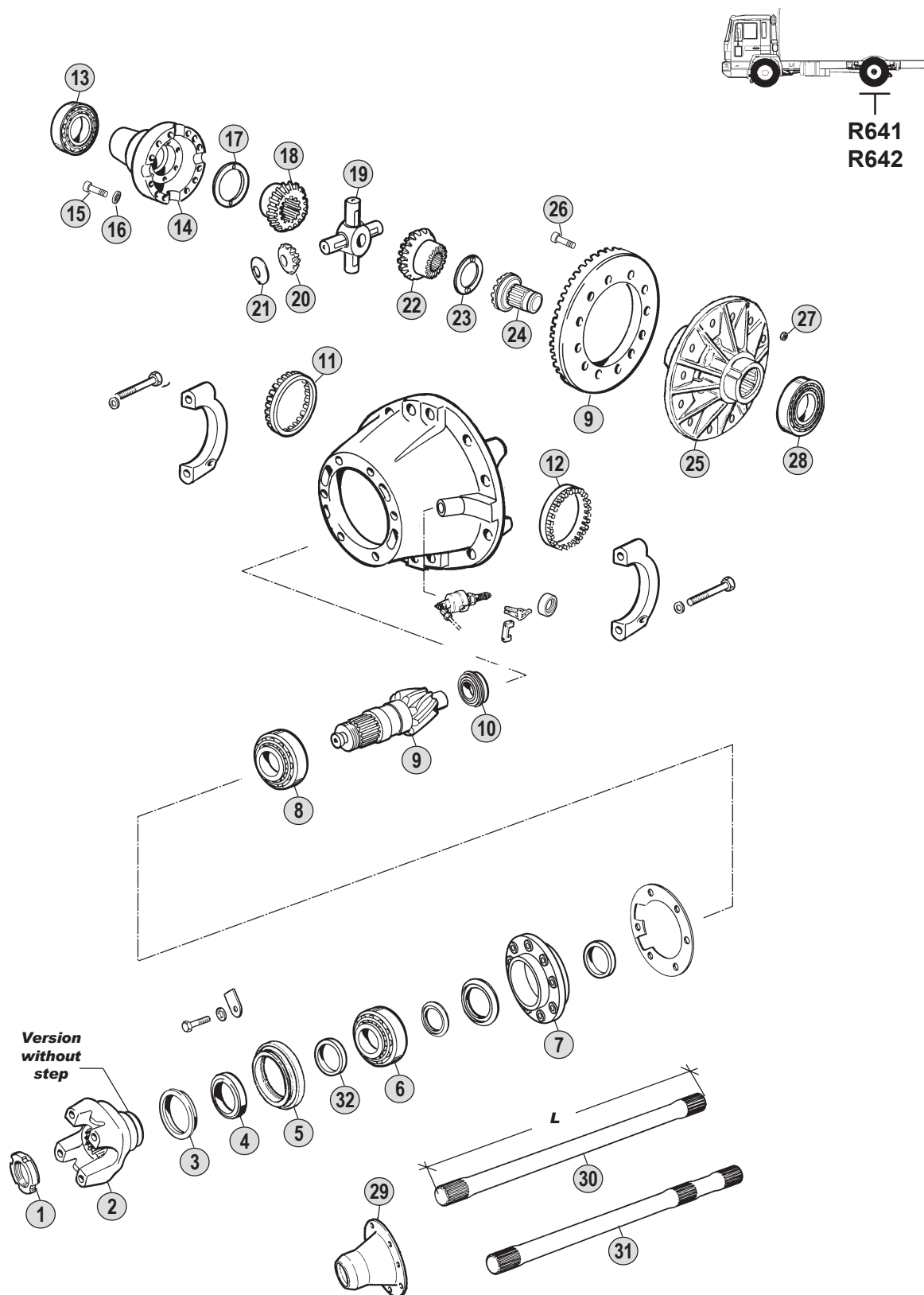
- (1) Old Type with spider straight housing (0°)
(2) New Type with spider elical housing (4,5°)

Date

09 / 2003

Table

022

Suitable To : **SCANIA****R 641 - R 642**

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

Series 1 --

Series 2 G82-P82-G92-P92-R92-G112-P112-R112-T112 Bus K92CL-K112

Series 3 G93-P93-R93-T93-P113-R113-T113 Bus K113CLB-K113

Series 4 --

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1	187.486	387877	Nut M 44x1,5	1		●	●											
2	197.078	1115781	Output flange	1	P30/300 (22 spl) w/out step	●	●											
2	197.064	1115783	Output flange	1	P40/400 (22 spl) w/out step	●	●											
2	197.068	1115785	Output flange	1	P50/500 (22 spl) w/out step	●	●											
2		1115787	Output flange	1	P60/600 (22 spl) w/out step	●	●											
3	189.481	1307760	Dust cover	1		●	●											
4	139.384	1335243	Oil seal ring D.80x100x10 (Green)	1	Old type (Green)	●	●											
4	139.545	1680726	Oil seal ring	1	New type (Orange)	●	●											
5		326663	Cover	1		●	●											
6		14144	Bearing	1		●	●											
7		337120	Bearing housing empty	1		●	●											
8		326664	Bearing	1		●	●											
9		375703	Crown & pinion 12x39 R.1:3,25	1	(A) 127 Km/h	●	●											
9		374828	Crown & pinion 9x34 R.1:3,78	1	(A) 109 Km/h	●	●											
9		1341192	Crown & pinion 9x38 R.1:4,22	1	(B) (*) 98 Km/h	●	●											
9		374830	Crown & pinion 7x34 R.1:4,86	1	(C) 85 Km/h	●	●											
9		374832	Crown & pinion 7x39 R.1:5,57	1	(C) 74 Km/h	●	●											
9		374833	Crown & pinion 7x47 R.1:6,71	1	(C) 61 Km/h	●	●											
10		372053	Bearing	1		●	●											
11	187.487	314584	Adjusting ring M 132x2	1		●	●											
12		314585	Adjusting ring	1		●	●											
13	130.278	1364631	Roller bearing D.85x130x37	1		●	●											
14	199.091	333541	Differential housing half	1		●	●											
15	187.484	1420749	Screw M 16x2x85	12		●	●											
16	167.079	364666	Washer	12		●	●											
17	169.432	314877	Thrust washer	1		●	●											
18		174979	Side gear 18 T - 22 Spl.	1	AD80	●												
18	122.055	194041	Side gear 18 T - 24 Spl.	1	AD90		●											
19	133.053	1450720	Spider	1		●	●											
20	182.041	164417	Side pinion 11 T	4		●	●											
21	169.431	314876	Thrust washer	4		●	●											
22		327950	Side gear 18 T - 22 Spl.	1	AD80	●												
22	122.063	1103474	Side gear 18 T - 24 Spl.	1	AD90		●											
23		315554	Thrust washer	1		●	●											
24		372309	Coupling sleeve	1		●	●											
25		326652	Differential housing half	1	(A)	●	●											
25		326653	Differential housing half	1	(B)	●	●											
25		326654	Differential housing half	1	(C)	●	●											
26		395760	Screw M 18x1,5	12		●	●											
27	187.460	294613	Nut M 18x1,5	12		●	●											
28		1364630	Bearing	1		●	●											
29		383840	Drive shaft flange	1	AD80	●												
29	155.164	273020	Drive shaft flange	1	AD90		●											
29	155.205	1414072	Drive shaft flange	1	AD90 Latest type		●											
30		383266	Drive shaft w/out diff. 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)

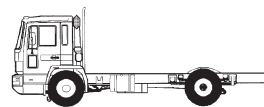
Date

09 / 2003

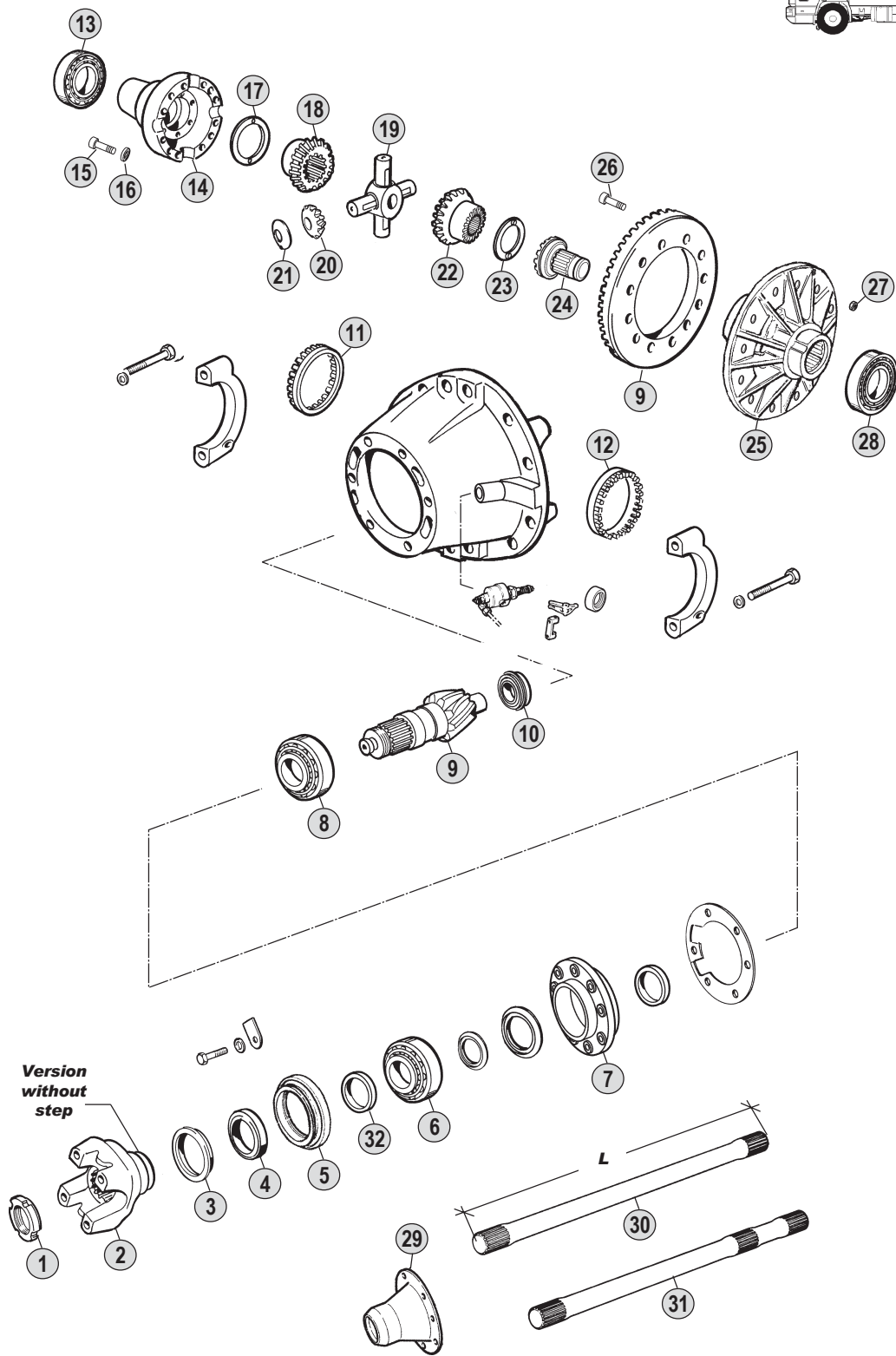
Table

023

Suitable To : **SCANIA**



R641
R642

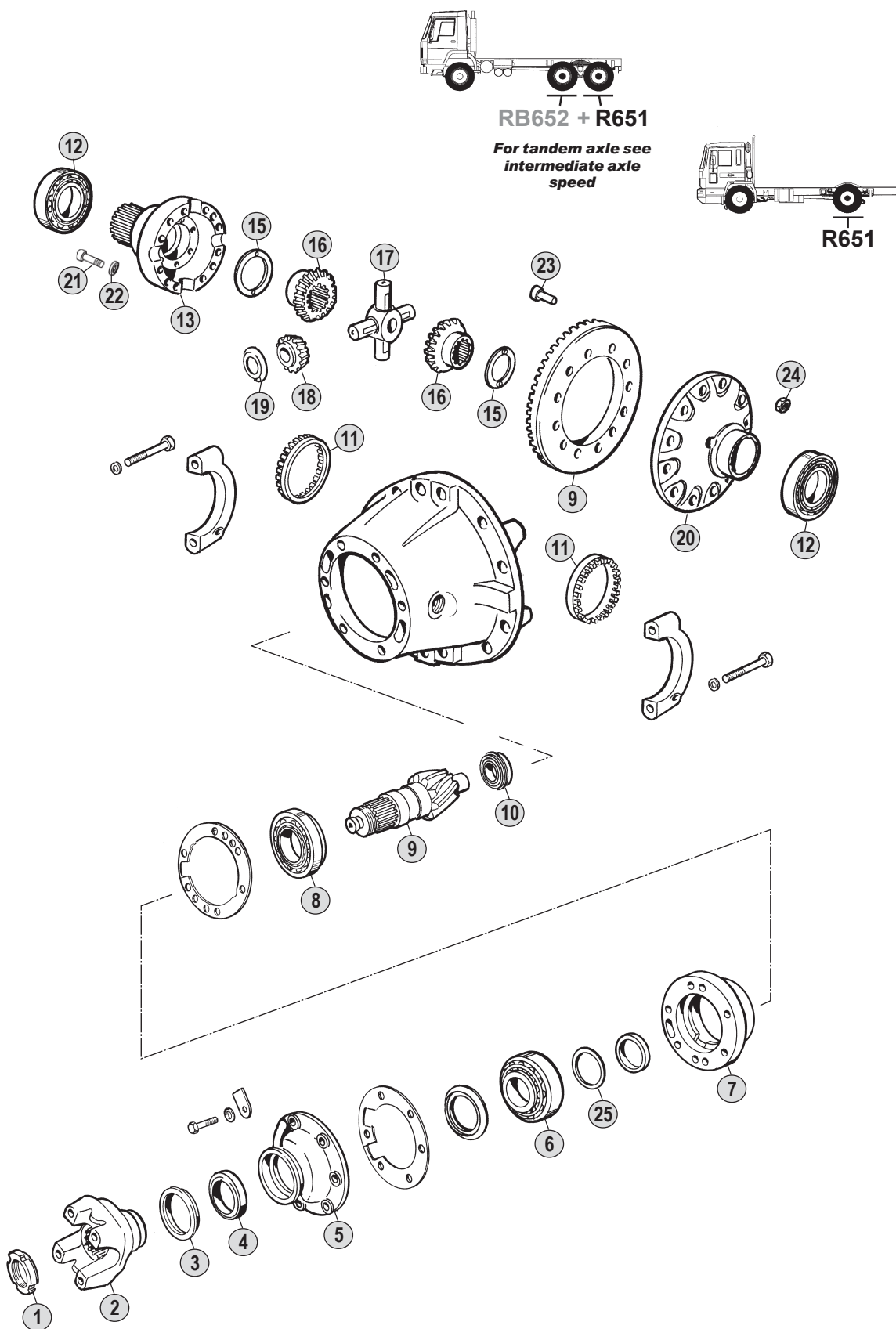


All original equipment manufacturers' numbers, symbols, and description used in this catalogue are for reference only, and it is not implied that any part listed is the product of these manufactures. Tutti i nostri particolari non sono originali ma con essi intercambiabili. I riferimenti originali, le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

Models

- Series 1 --
- Series 2 G82-P82-G92-P92-R92-G112-P112-R112-T112 Bus K92CL-K112
- Series 3 G93-P93-R93-T93-P113-R113-T113 Bus K113CLB-K113
- Series 4 --





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

- Series 1 LB81(H)-LB/S/T86(H)-LB/LBS/LBT110/111-L/LS/LB/LBS/LBT140/141(H)-LT146 Bus BR115/116
- Series 2 --
- Series 3 --
- Series 4 --



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1	187.486	387877	Nut M 44x1,5	1		●												
2	197.065	169133	Output flange	1	T62 (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	1680726	Oil seal ring	1	New type (Orange)	●												
5		174764	Cover	1		●												
6	130.534	174716	Bearing 60x130x33,5	1		●												
7		194087	Bearing housing empty	1		●												
8	130.275	194050	Roller bearing D.60x130x40	1		●												
9	194.468	377292	Crown & pinion 9x35 R.=1:3,89	1		●				118 Km/h								
9	194.444	377291	Crown & pinion 8x35 R.=1:4,38	1		●				105 Km/h								
9		1363027	Crown & pinion 7x34 R.=1:4,86	1		●				95 Km/h								
9		377289	Crown & pinion 6x32 R.=1:5,33	1		●				86 Km/h								
9		527126	Crown & pinion 6x34 R.=1:5,67	1		●				81 Km/h								
10		174950	Bearing	1		●												
11		314585	Adjusting ring	2		●												
12		174717	Bearing 85x150x30,5	2		●												
13		174758	Housing half	1		●												
15	169.432	314877	Thrust washer	2		●												
16	122.055	194041	Side gear 18 T - 24 Spl.	2		●												
17	133.053	1450720	Spider	1		●												
18	182.041	164417	Side pinion 11 T	4		●												
19	169.431	314876	Thrust washer	4		●												
20		174756	Housing half	1		●												
21	187.484	1420749	Screw M 16x2x85	12		●												
22	167.079	364666	Washer	12		●												
23		1113580	Screw M 17	12		●												
24		378296	Nut M 17	12		●												
25	169.573	184417	Shim S.0,30 mm	1		●												
25	169.574	184418	Shim S.0,40 mm	1		●												
25	169.575	184419	Shim S.0,50 mm	1		●												

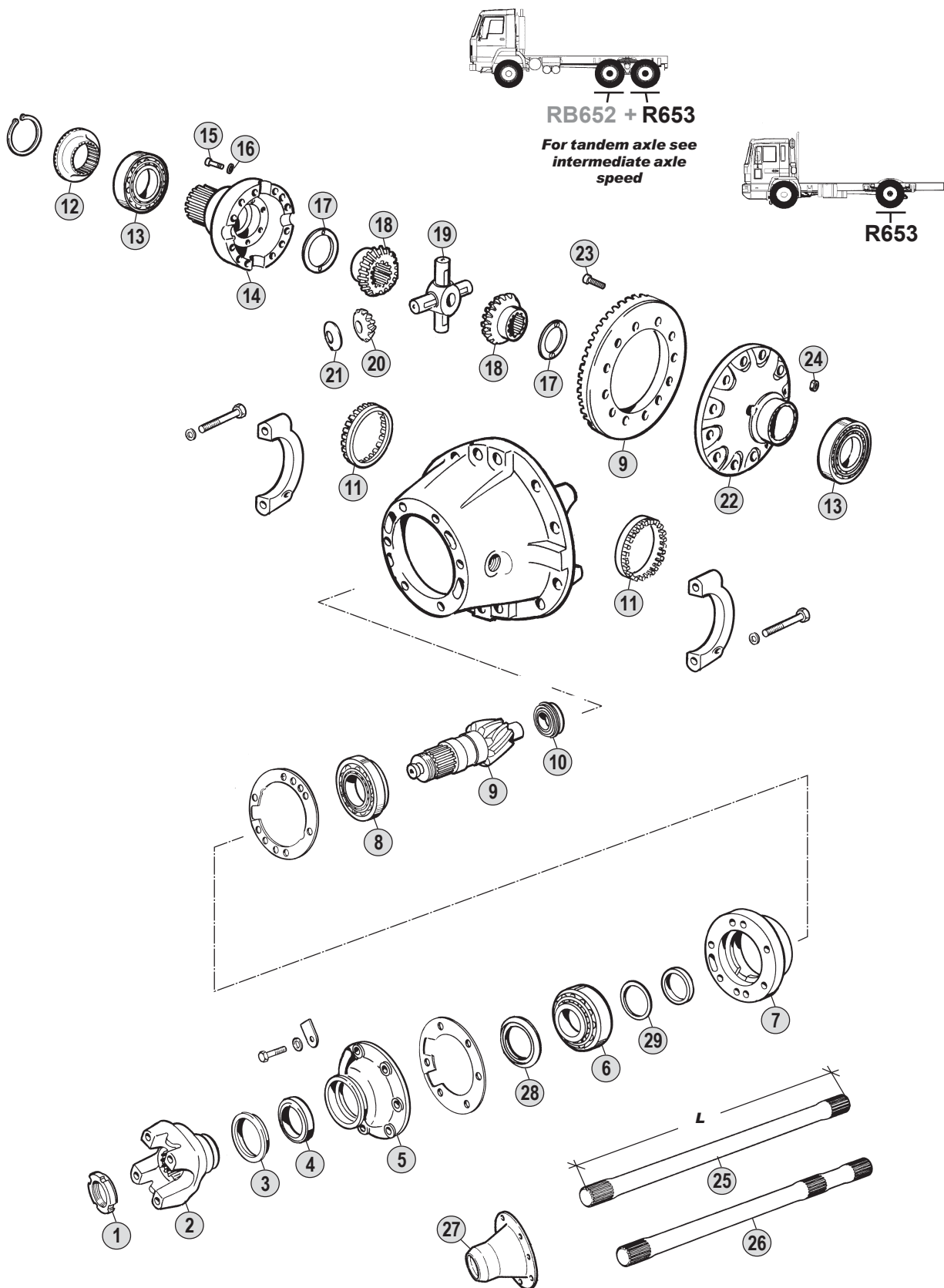
Notes

Date

09 / 2003

Table

024

Suitable To : **SCANIA****R 653**

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

Series 1 LB81(H)-LB/S/T86(H)-LB/S/T111(H)-LB/LBS/LBT140(H)-L/LSLB/LBS/LBT141(H)-LT146-B/S111

Series 2 G82-P82-G92-P92-R92-G112-P112-R112-T112-R142-T142 Bus K112

Series 3 G93-P93-R93-T93-P113-R113-T113-T143-R143 Bus K113-K113CLB

Series 4 --

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1	187.486	387877	Nut M 44x1,5	1		●												
2	197.065	169133	Output flange	1	T62 (22 spl.)	●												
2		1101295	Output flange	1	P420 (22 spl.) Up Axle 1833	●												
2		1116640	Output flange	1	P420 (22 spl.) From Ax 1834	●												
2		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	1680726	Oil seal ring	1	New type (Orange)	●												
5		174764	Cover	1		●												
6	130.534	174716	Bearing 60x130x33,5	1		●												
7		194087	Bearing housing empty	1		●												
8	130.275	194050	Roller bearing D.60x130x40	1		●												
9		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		1363027	Crown & pinion 7x34 R.=1:4,86	1	(B) 97 Km/h	●												
9		377289	Crown & pinion 6x32 R.=1:5,33	1	(B) 89 Km/h	●												
9		544515	Crown & pinion 12x41 R.=1:3,42	1	Brazil Market (C) 138 Km/h	●												
9		527126	Crown & pinion 6x34 R.=1:5,86	1	Brazil Market (D) 83 Km/h	●												
10		174950	Bearing	1		●												
11		314585	Adjusting ring	2		●												
12		174997	Coupling sleeve	1		●												
13		174717	Bearing 85x150x30,5	2		●												
14		174758	Housing half	1		●												
14		535005	Differential Housing half	1	Brazil Market (C) (D)	●												
14		1675206	Differential Housing half	1	Brazil Market (D) (*)	●												
15	187.484	1420749	Screw M 16x2x85	12		●												
16	167.079	364666	Washer	12		●												
17	169.432	314877	Thrust washer	2		●												
17	169.588	1116698	Thrust washer	2	Brazil Market (*)	●												
18		174979	Side gear 18 T - 22 Spl.	2	AD80	●												
18	122.055	194041	Side gear 18 T - 24 Spl.	2	AD90	●												
19	133.053	1450720	Spider	2		●												
20	182.041	164417	Side pinion 11 T	4		●												
21	169.431	314876	Thrust washer	4		●												
21	169.587	1116848	Thrust washer	4	Brazil Market (*)	●												
22		340445	Housing half	1	(A)	●												
22		174756	Housing half	1	(B)	●												
22		544142	Housing half	1	Brazil Market (C)	●												
22		174756	Housing half	1	Brazil Market (D)	●												
22		1676035	Housing half	1	Brazil Market (D) (*)	●												
23		1113580	Screw M 17	12		●												
23		333905	Screw M 18x1,5	12	Brazil Market (C)	●												
23		1113580	Screw M 17	12	Brazil Market (D)	●												
24		378296	Nut M 17	12		●												

Notes

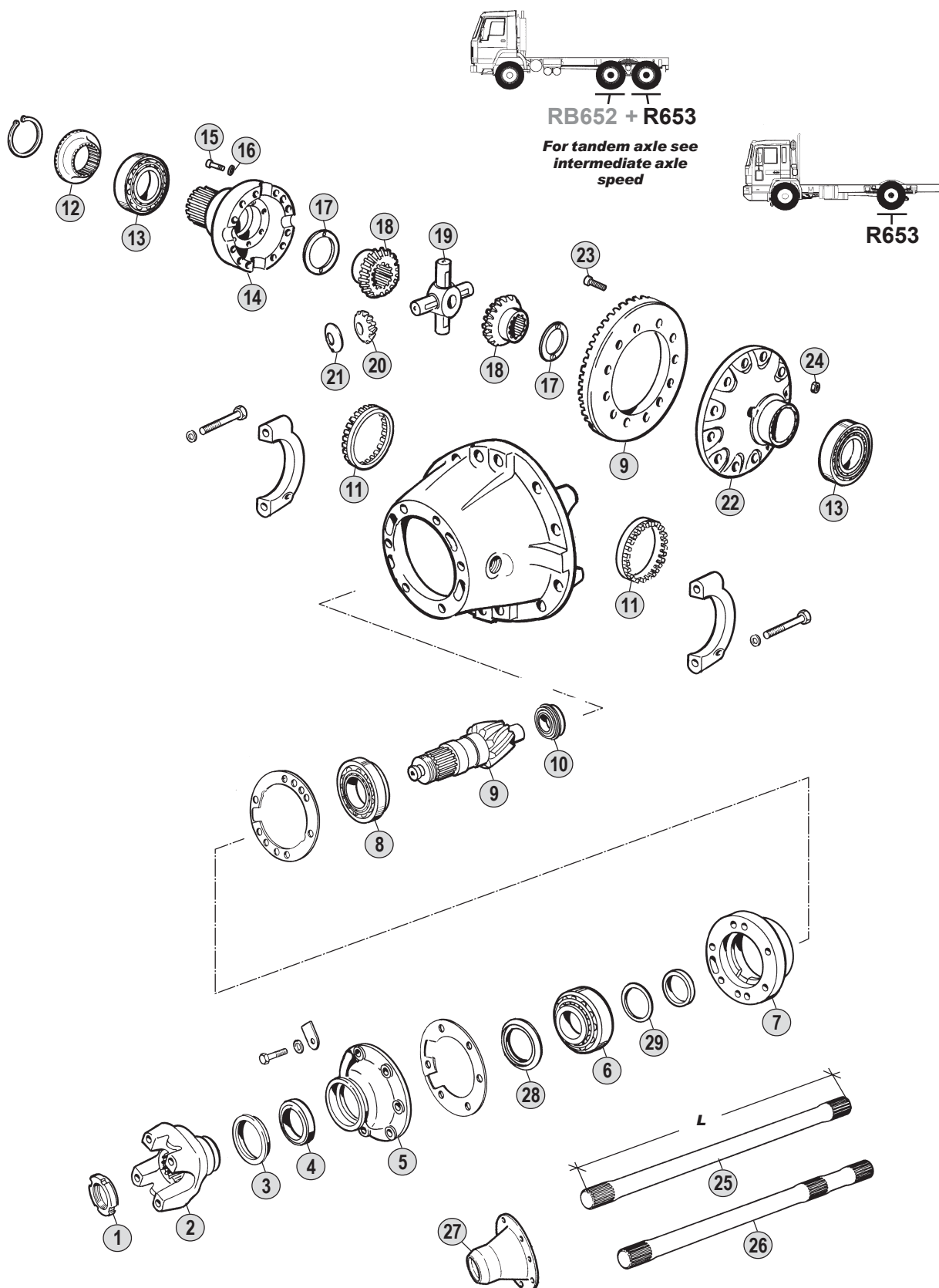
- (A-B) Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.
 (C) Having 18,25 mm Ø holes instead 17,25 mm . Use itmes marked (C) together
 (D) Use itmes marked (D) together
 (*) New style from Axle 3460091. This version uses differential washers without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

Date

09 / 2003

Table

025



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

- Series 1** LB81(H)-LB/S/T86(H)-LB/S/T111(H)-LB/LBS/LBT140(H)-L/LSLB/LBS/LBT141(H)-LT146-B/S111
- Series 2** G82-P82-G92-P92-R92-G112-P112-R112-T112-R142-T142 Bus K112
- Series 3** G93-P93-R93-T93-P113-R113-T113-T143-R143 Bus K113-K113CLB
- Series 4** --



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note															
1	187.486	387877	Nut M 44x1,5	1		●														
2	197.064	1115783	Output flange	1	P40/400 w/out step	●														
3	189.481	1307760	Dust cover	1		●														
4	139.384	1335243	Oil seal ring D.80x100x10 (Green)	1	Old type (Green)	●														
4	139.545	1680726	Oil seal ring	1	New type (Orange)	●														
5		174764	Cover	1		●														
6	130.534	174716	Bearing 60x130x33,5	1		●														
7		1100151	Bearing housing empty	1		●														
8		362076	Bearing	1		●														
9		1100152	Crown & pinion R.=1:3,73	1		●														
9		1100154	Crown & pinion R.=1:4,88	1		●														
9		1100156	Crown & pinion R.=1:5,57	1		●														
10		1100164	Bearing	1		●														
11		234171	Adjusting ring	2		●														
12	187.487	314584	Adjusting ring M 132x2	2		●														
13		174758	Differential Housing half	1		●														
14	187.484	1420749	Screw M 16x2x85	12		●														
15	167.079	364666	Washer	12		●														
16	169.432	314877	Thrust washer	2		●														
17	122.055	194041	Side gear 18 T - 24 Spl.	2		●														
18	133.053	1450720	Spider	1		●														
19	182.041	164417	Side pinion 11 T	4		●														
20	169.431	314876	Thrust washer	4		●														
21		333618	Differential housing half	1		●														
22	187.459	294612	Stud	12		●														
23	187.460	294613	Nut M 18x1,5	12		●														
24	169.568	1112467	Spacer D.58x85x5	1		●														
25	169.573	184417	Shim S.0,30 mm	1		●														
25	169.574	184418	Shim S.0,40 mm	1		●														
25	169.575	184419	Shim S.0,50 mm	1		●														

Notes

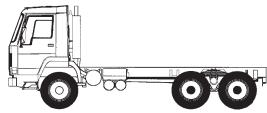
Date

09 / 2003

Table

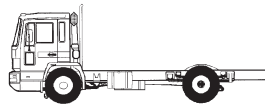
026

Rear Axle
RV654



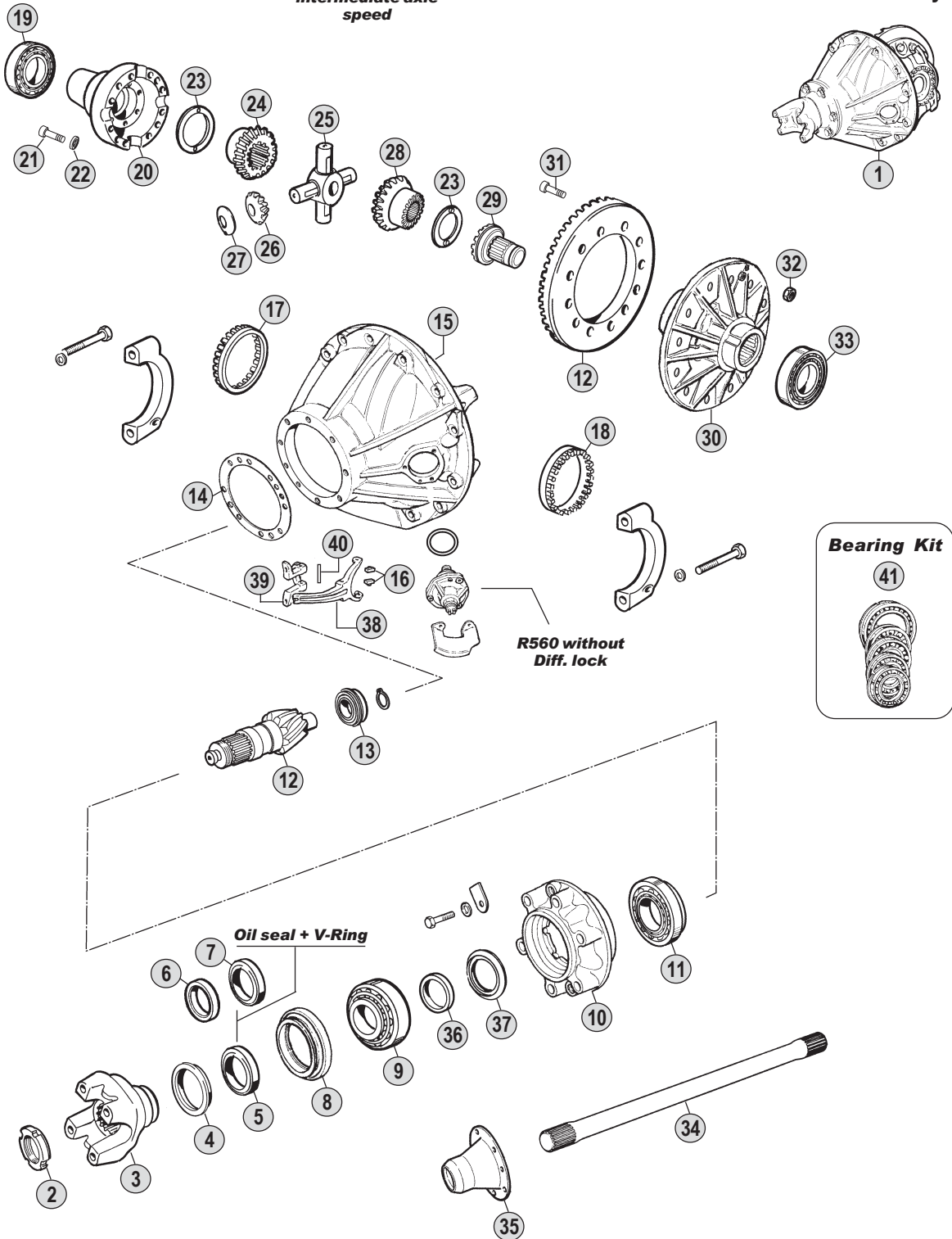
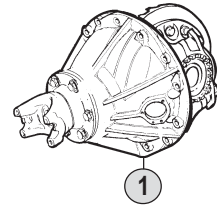
RB660 + R660

For tandem axle see intermediate axle speed



**R560
R660**

Differential Assy



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

Series 1	--
Series 2	--
Series 3	Bus K93CLB-K113CLB
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1	280.541	1374299	Central gear 13x38 R.=1:2,92	1		119 Km/h	●											
1	280.542	1374300	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	387877	Nut M 44x1,5	1			●	●										
3		1340753	Output flange	1	P300 (24 spl.)		●	●										
3	155.198	1422427	Output flange	1	P400 (24 spl.)		●	●										
3		1422430	Output flange	1	P500 (24 spl.)			●										
3		1340992	Output flange	1	P540 (24 spl.)			●										
4	139.481	1300977	Dust cover	1			●	●										
5		1383129	Oil seal ring	1	Old type		●	●										
5	139.483	1386594	Oil seal ring	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 60x130x33,5	1			●	●										
10	189.603	1322842	Bearing housing empty	1			●	●										
11	130.535	1489006	Bearing	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	1331313	Bearing	1			●	●										
14		1325640	Shim S.0,50 mm	1			●	●										
14		1325641	Shim S.0,40 mm	1			●	●										
14		1325642	Shim S.0,25 mm	1			●	●										
14		1325643	Shim S.0,10 mm	1			●	●										
15		1322056	Gear housing	1			●	●										
16	141.131	1344741	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 housing half	1			●	●										
21	187.484	1420749	Screw M 16x2x85	12			●	●										
22	167.079	364666	Washer	12			●	●										
23	169.797	1368087	Thrust washer	2			●	●										
24		1371583	Side gear	1			●											
24	122.099	1369558	Side gear 18 T - 24 spl.	1				●										
24		1365354	Side gear	1	Old (1)		●											

Notes

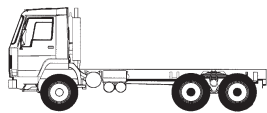
- (A-B) Respect the coupling as the assembling wheelbase between the CWP and the differential housing changes.
 (1) 1st Execution. This version can be replaced by : 1 pc. 1369558 + 4 pcs. 1369561 + 1 pc. 1369558 (w/out diff. lock) OR 1 pc. 1369559 (with diff. lock)

Date

09 / 2003

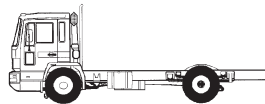
Table

027



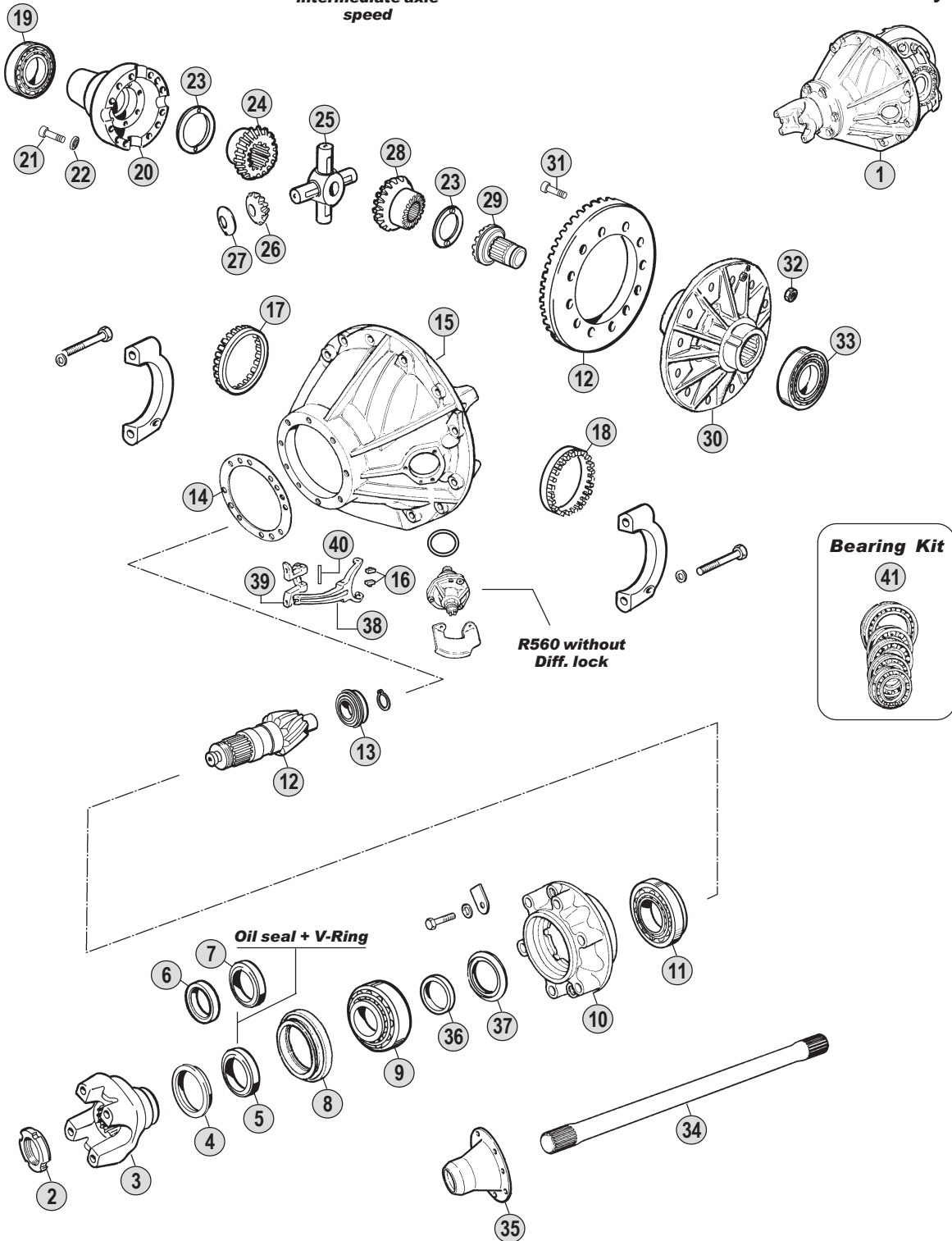
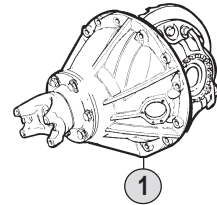
RB660 + R660

For tandem axle see intermediate axle speed

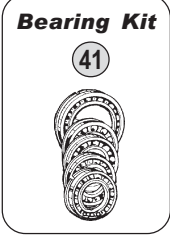


**R560
R660**

Differential Assy



**R560 without
Diff. lock**



Oil seal + V-Ring

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

Series 1	--
Series 2	--
Series 3	Bus K93CLB-K113CLB
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	R560	R660							
25	133.124	1444818	Spider	1		●	●							
26	182.071	1369561	Side pinion	4		●	●							
26		1369898	Side pinion	4	Old (1)		●							
27	169.798	1331044	Thrust washer	4		●	●							
28		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		1365354	Side gear	1	Old (1) without lock		●							
28		1367984	Side gear	1	Old (1) with lock		●							
29	154.219	1375404	Coupling sleeve	1		●	●							
30	175.239	1368206	Differential housing half	1	(A)	●	●							
30	175.240	1368208	Differential housing half	1	(B)	●	●							
31	187.567	1386225	Screw M 18x1,5x61	12		●	●							
32	187.568	394852	Nut M 18x1,5	12		●	●							
33	130.537	1105776	Bearing	1		●	●							
34		1371672	Drive shaft	2		●								
34	170.124	1368178	Drive shaft	2			●							
35		1414073	Drive shaft flange	2		●								
35	155.164	273020	Drive shaft flange	2			●							
35	155.205	1414072	Drive shaft flange	2	Latest Type		●							
36	169.728	1305098	Shim S.3,00 mm	1		●	●							
36	169.729	1305100	Shim S.3,02 mm	1		●	●							
36	169.730	1305102	Shim S.3,04 mm	1		●	●							
36	169.731	1305104	Shim S.3,06 mm	1		●	●							
36	169.732	1305106	Shim S.3,08 mm	1		●	●							
37		1367522	Shim S.10,80 mm	1		●	●							
37		1367523	Shim S.10,90 mm	1		●	●							
37		1367524	Shim S.11,00 mm	1		●	●							
37		1367525	Shim S.11,10 mm	1		●	●							
37		1367526	Shim S.11,20 mm	1		●	●							
37		1367527	Shim S.11,30 mm	1		●	●							
37		1367528	Shim S.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)	●	●							

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. 1369561 + 1 pc. 1369558 (w/out diff. lock) **OR** 1 pc. 1369559 (with diff. lock)

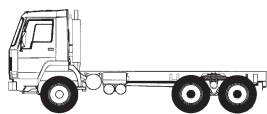
Date

09 / 2003

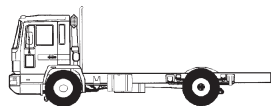
Table

027

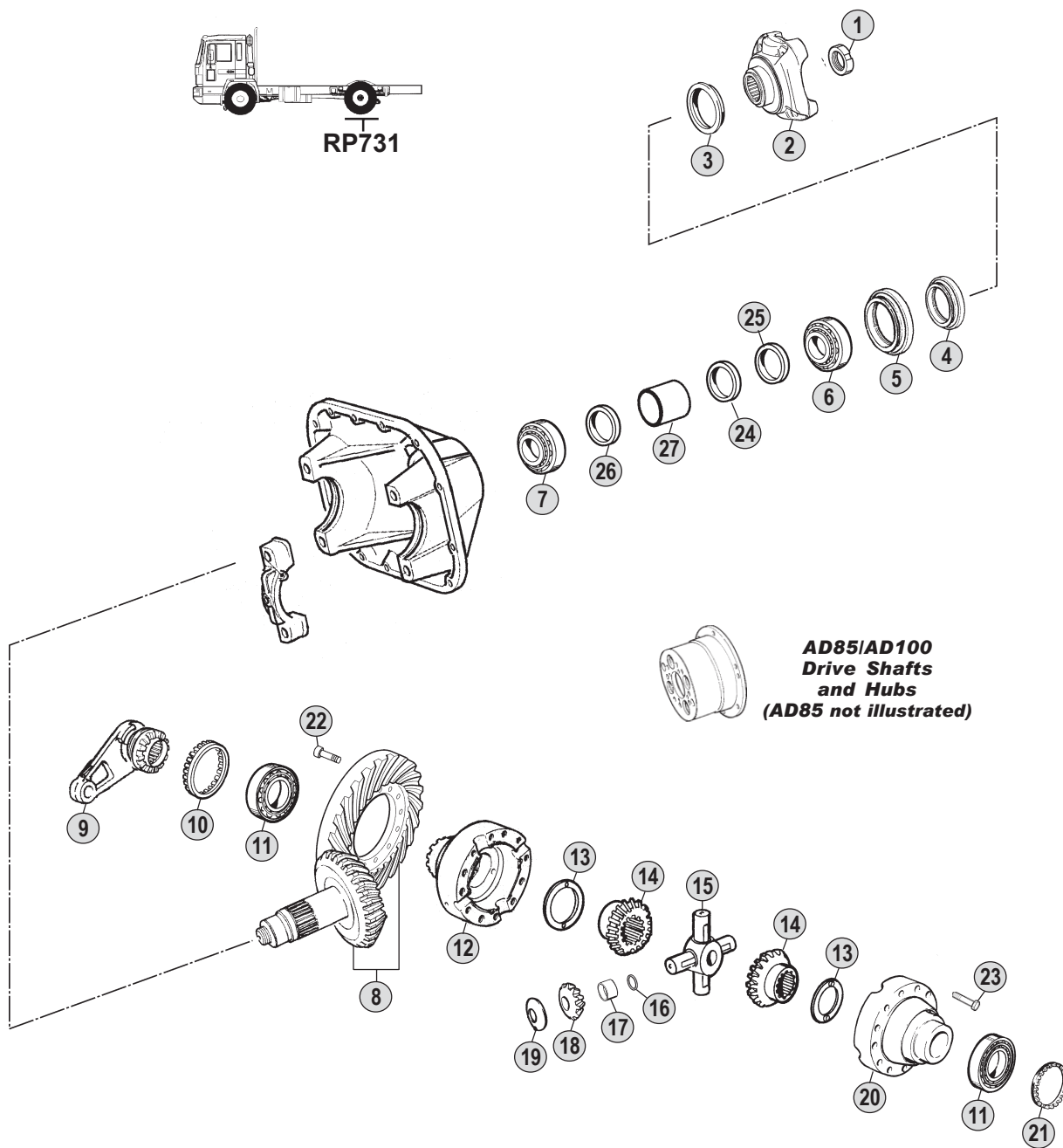
Suitable To : **SCANIA**



RBP730+ RP730



RP731



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

Series 1	--
Series 2	--
Series 3	--
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	RP730	RP731								
1	187.486	387877	Nut M 44x1,5	1		●	●								
2		1308761	Output flange	1	P420 (24 spl.)	●	●								
3	139.481	1300977	Dust cover	1		●	●								
4		1383129	Oil seal ring	1	Old type	●									
4	139.483	1386594	Oil seal ring	1	New type	●									
4		1393331	Oil seal ring	1			●								
5		1122950	Ring	1		●	●								
6	130.534	174716	Bearing 60x130x33,5	1		●	●								
7	130.535	1489006	Bearing	1		●	●								
8		1369971	Crown & pinion R.1:3,68	1	100 Km/h	●									
8		1122991	Crown & pinion R.1:3,95	1	96 Km/h	●									
8		1122994	Crown & pinion R.1:4,24	1	87 Km/h	●									
8		1349870	Crown & pinion R.1:3,95	1			●								
8		1349872	Crown & pinion R.1:4,24	1			●								
8		1349874	Crown & pinion R.1:5,17	1			●								
9		1122987	Diff. block sleeve	1		●	●								
10		1122915	Adjusting ring	1		●	●								
11		1301682	Bearing	2		●	●								
12		1355543	Housing half	1		●	●								
13		1385431	Thrust washer	2		●	●								
14		1122969	Side gear	2		●	●								
15		1444820	Spider	1		●	●								
16		1122976	Washer	4		●	●								
17		1122975	Bush	4		●	●								
18		1385432	Side pinion	4		●	●								
19		1122974	Thrust washer	4		●	●								
20		1355544	Housing half	1		●	●								
21		1122930	Adjusting ring	1		●	●								
22		1387561	Screw	14		●	●								
23		809855	Screw	12		●	●								
24	169.573	184417	Shim S.0,30 mm	1		●	●								
24	169.574	184418	Shim S.0,40 mm	1		●	●								
24	169.575	184419	Shim S.0,50 mm	1		●	●								
25	169.576	274326	Shim S.15,80 mm	1		●	●								
25	169.577	274327	Shim S.15,82 mm	1		●	●								
25	169.578	274328	Shim S.15,84 mm	1		●	●								
25	169.579	274329	Shim S.15,86 mm	1		●	●								
25	169.580	274330	Shim S.15,88 mm	1		●	●								
26		327609	Shim S.0,25 mm	1		●	●								
26		327610	Shim S.0,30 mm	1		●	●								
26		327611	Shim S.0,40 mm	1		●	●								
27		1122926	Bush	1		●	●								

Notes

Date

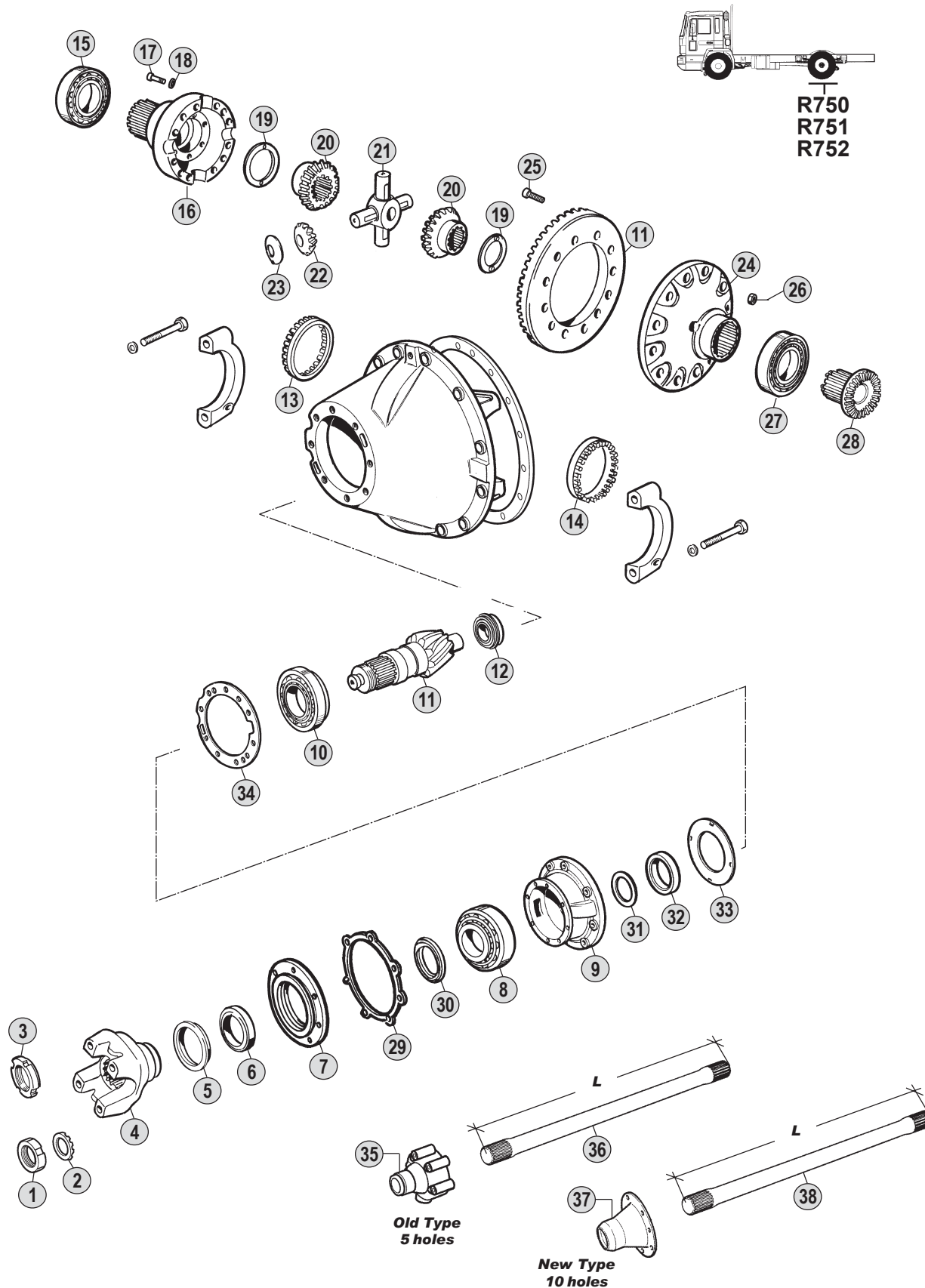
09 / 2003

Table

028

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.

Suitable To : **SCANIA**



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

- Series 1 LB81(H)-LB/S/T86(H)-LB/S/T111(H)-LB/LBS/LBT140(H)-L/LSLB/LBS/LBT141(H)-LT146-L/LS/T111
- Series 2 G112-P112-R112-T112-R142-T142
- Series 3 --
- Series 4 --



R750

R751

R752

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note										
1	187.461	184054	Grooved nut M 50x1,5	1		●	●	●							
2		184055	Washer	1		●	●	●							
3	187.468	315085	Grooved nut M 50x1,5	1		●	●	●							
4	197.065	169133	Output flange	1	T60 (22 spl)	●	●	●							
4		294268	Output flange	1	T61 (22 spl)	●	●	●							
4		284397	Output flange	1	T71 (22 spl)	●	●	●							
4		315548	Output flange	1	P40 (22 spl) (1)	●	●	●							
4		332904	Output flange	1	P40 (22 spl) (2)	●	●	●							
4		315549	Output flange	1	P50 (22 spl) (1)	●	●	●							
4	197.077	338235	Output flange	1	P50 (22 spl) (2)	●	●	●							
5	189.481	1307760	Dust cover	1		●	●	●							
6	139.384	1335243	Oil seal ring D.80x100x10	1	Old type (Green)	●		●							
6	139.545	1680726	Oil seal ring	1	New type (Orange)	●		●							
6		214008	Oil seal ring	1			●								
7	135.100	264380	Flange	1		●		●							
7		184127	Flange	1	(3)		●								
7		254948	Flange	1	(4)		●								
8	130.275	194050	Roller bearing D.60x130x40	1		●		●							
8		164469	Roller bearing	1	(3)		●								
8	130.275	194050	Roller bearing D.60x130x40	1	(4)		●								
9	198.530	194668	Bearing housing	1		●		●							
9		194142	Bearing housing	1	(3)		●								
9		254917	Bearing housing	1	(4)		●								
10		194678	Bearing D.85x180x63,5	1		●		●							
10		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		254952	Crown & pinion 7x33 R.=1:4,71	1			●			84 Km/h					
11		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		315570	Crown & pinion 6x35 R.=1:5,83	1				●		68 Km/h					
12		194679	Bearing	1		●									
12	130.277	174947	Bearing D.45x100x25	1			●	●							
13		314619	Adjusting ring	1		●	●								
13	187.487	314584	Adjusting ring M 132x2	1				●							
14		314586	Adjusting ring	1		●									
14		184096	Adjusting ring	1			●								
14		314587	Adjusting ring	1				●							
15		174949	Bearing	1		●	●								
15	130.278	1364631	Roller bearing D.85x130x37	1				●							
16	199.040	184091	Differential housing half	1		●	●								
16	199.091	333541	Differential housing half	1				●							
17	187.484	1420749	Screw M 16x2x85	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.

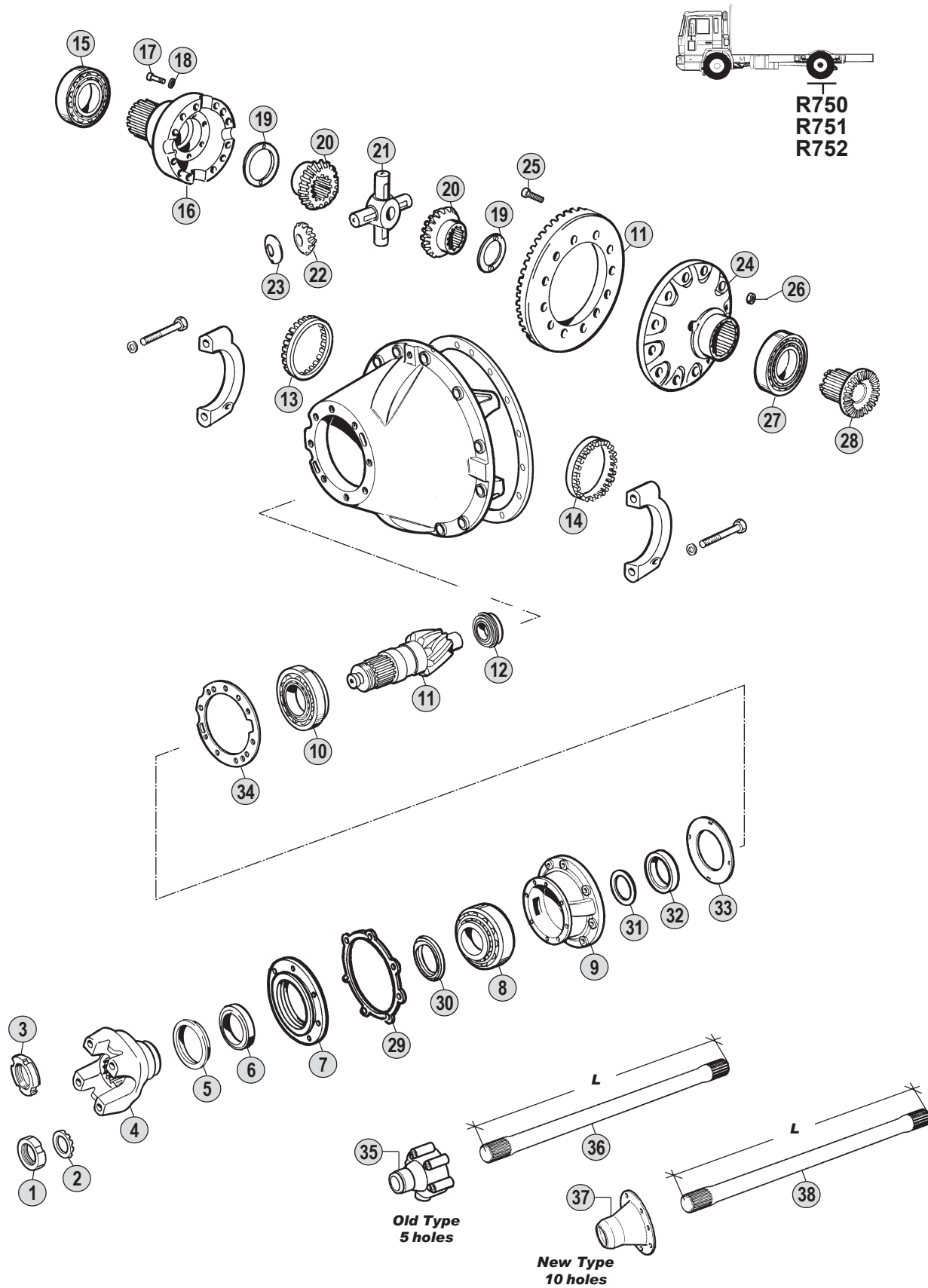
Date

09 / 2003

Table

029

Suitable To : **SCANIA**



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

- Series 1 LB81(H)-LB/S/T86(H)-LB/S/T111(H)-LB/LBS/LBT140(H)-L/LSLB/LBS/LBT141(H)-LT146-L/LS/T111
- Series 2 G112-P112-R112-T112-R142-T142
- Series 3 --
- Series 4 --



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	R750	R751	R752						
18	167.079	364666	Washer	12		•	•	•						
19	169.432	314877	Thrust washer	2		•	•	•						
20	122.055	194041	Side gear 18 T - 24 Spl.	2		•	•	•						
21	133.053	1450720	Spider	1		•	•	•						
22	182.041	164417	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		264629	Differential housing half	1	Old style (*)			•						
25	187.459	294612	Screw M 18x1,5	12		•	•	•						
26	187.460	294613	Nut M 18x1,5	12		•	•	•						
27		164456	Bearing	1		•								
27		174948	Bearing	1			•							
27	130.279	362226	Bearing D.110x170x38	1				•						
28		194790	Coupling sleeve	1		•	•	•						
29	139.385	387349	Gasket S.0,50 mm	1		•		•						
29		184129	Gasket	1	(3)		•							
29		264212	Gasket	1	(4)		•							
30		174765	Washer	1		•	•	•						
31	169.573	184417	Shim S.0,30 mm	1		•	•	•						
31	169.574	184418	Shim S.0,40 mm	1		•	•	•						
31	169.575	184419	Shim S.0,50 mm	1		•	•	•						
32	169.576	274326	Shim S.15,80 mm	1		•	•	•						
32	169.577	274327	Shim S.15,82 mm	1		•	•	•						
32	169.578	274328	Shim S.15,84 mm	1		•	•	•						
32	169.579	274329	Shim S.15,86 mm	1		•	•	•						
32	169.580	274330	Shim S.15,88 mm	1		•	•	•						
33	169.564	214871	Oil deflector	1		•	•	•						
34	169.569	194741	Shim S.=0,10 mm	1		•		•						
34	169.570	194740	Shim S.=0,25 mm	1		•		•						
34	169.571	394235	Shim S.=0,40 mm	1		•		•						
34	169.572	194739	Shim S.=0,50 mm	1		•		•						
34		194738	Shim S.=1,00 mm	1		•		•						
34		184104	Shim S.=0,10 mm	1			•							
34		184103	Shim S.=0,25 mm	1			•							
34		184102	Shim S.=0,50 mm	1			•							
34		184101	Shim S.=1,00 mm	1			•							
35		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	1414072	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.

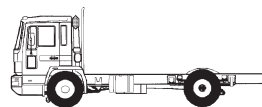
Date

09 / 2003

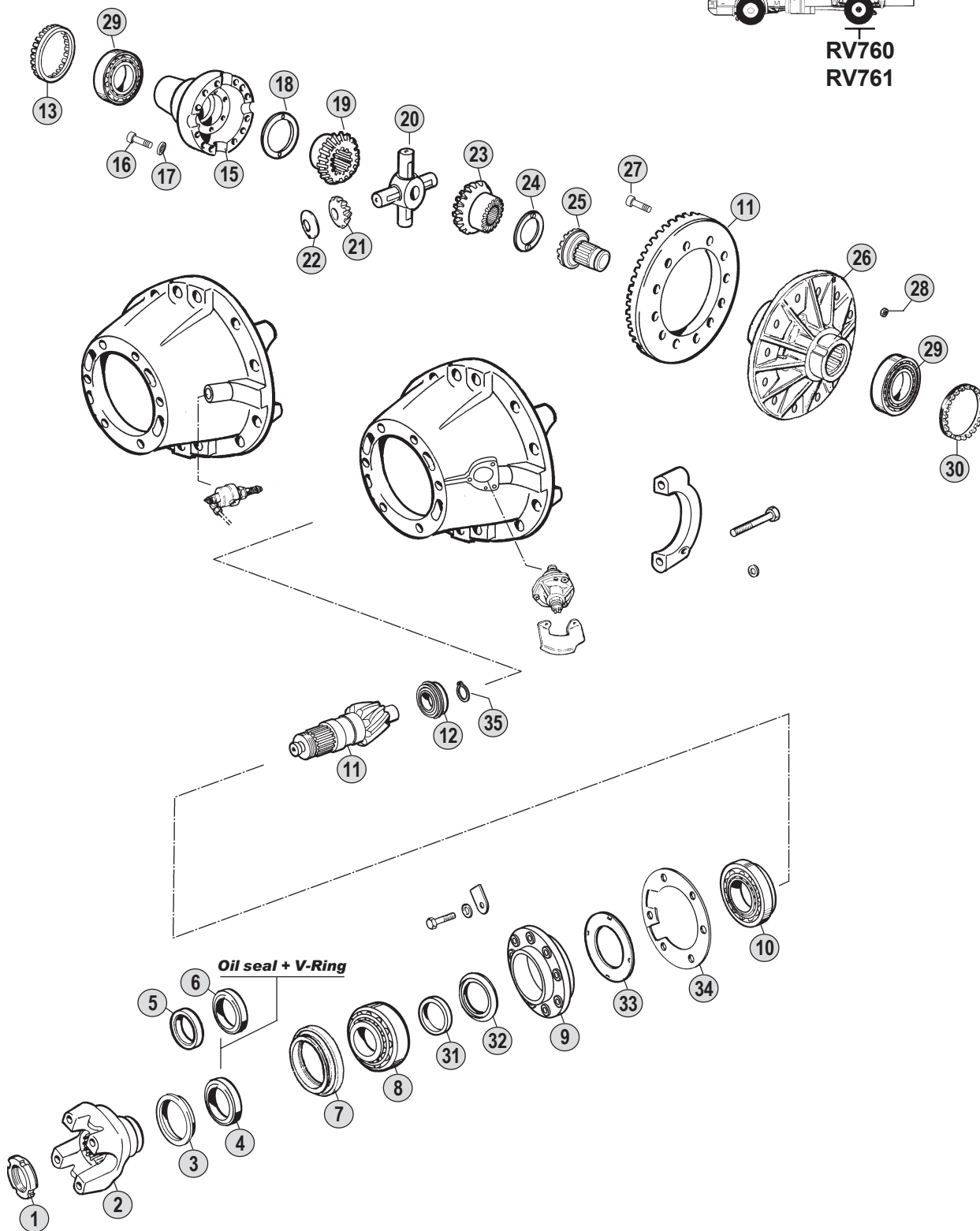
Table

029

Suitable To : **SCANIA**



RV760
RV761



Models

- Series 1 --
- Series 2 --
- Series 3 Bus K113
- Series 4 --



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.

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	RV760	RV761								
1	187.486	387877	Nut M 44x1,5	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	1680726	Oil seal ring	1	New type (Orange)	●									
5	139.482	1300974	V-Ring	1			●								
6	139.546	1300976	Oil seal ring	1			●								
7		326663	Cover	1		●									
7	135.121	1307555	Flange	1			●								
8		14144	Bearing	1		●									
8	130.534	174716	Bearing 60x130x33,5	1			●								
9		337120	Bearing housing empty	1		●									
9	189.603	1322842	Bearing housing empty	1			●								
10		362076	Bearing	1		●									
10	130.535	1489006	Bearing	1			●								
11		1100654	Crown & pinion 10x35 R.=1:3,50	1		●									
11		361965	Crown & pinion 10x41 R.=1:4,10	1		●									
11		361968	Crown & pinion 8x39 R.=1:4,88	1		●									
11		1105767	Crown & pinion 10x35 R.=1:3,50	1			●								
11		1105769	Crown & pinion 10x41 R.=1:4,10	1			●								
11		1105771	Crown & pinion 8x39 R.=1:4,88	1			●								
12	130.277	174947	Roller bearing D.45x100x25	1		●									
12	130.299	1309569	Roller bearing D.45x100x36	1			●								
13		314585	Adjusting ring	1		●									
13	187.608	1323860	Adjusting ring	1			●								
15		372970	Differential housing half	1		●									
15		1321216	Differential housing half	1			●								
16	187.484	1420749	Screw M 16x2x85	12		●	●								
17	167.079	364666	Washer	12		●	●								
18		1113267	Thrust washer	1		●									
18	169.588	1116698	Thrust washer	1			●								
19	122.055	194041	Side gear 18 T - 24 Spl.	1		●	●								
20	133.053	1450720	Spider	1		●	●								
21	182.041	164417	Side pinion 11 T	4		●	●								
22	169.431	314876	Thrust washer	4		●									
22	169.587	1116848	Thrust washer	4			●								
23	122.063	1103474	Side gear 18 T - 24 Spl.	1		●	●								
24		1113268	Thrust washer	1		●									
24	169.565	1116699	Thrust washer	1			●								
25		372309	Coupling sleeve	1		●									
25		1321138	Coupling sleeve	1			●								
26		361959	Differential housing half	1		●									
26		1321215	Differential housing half	1			●								

Notes

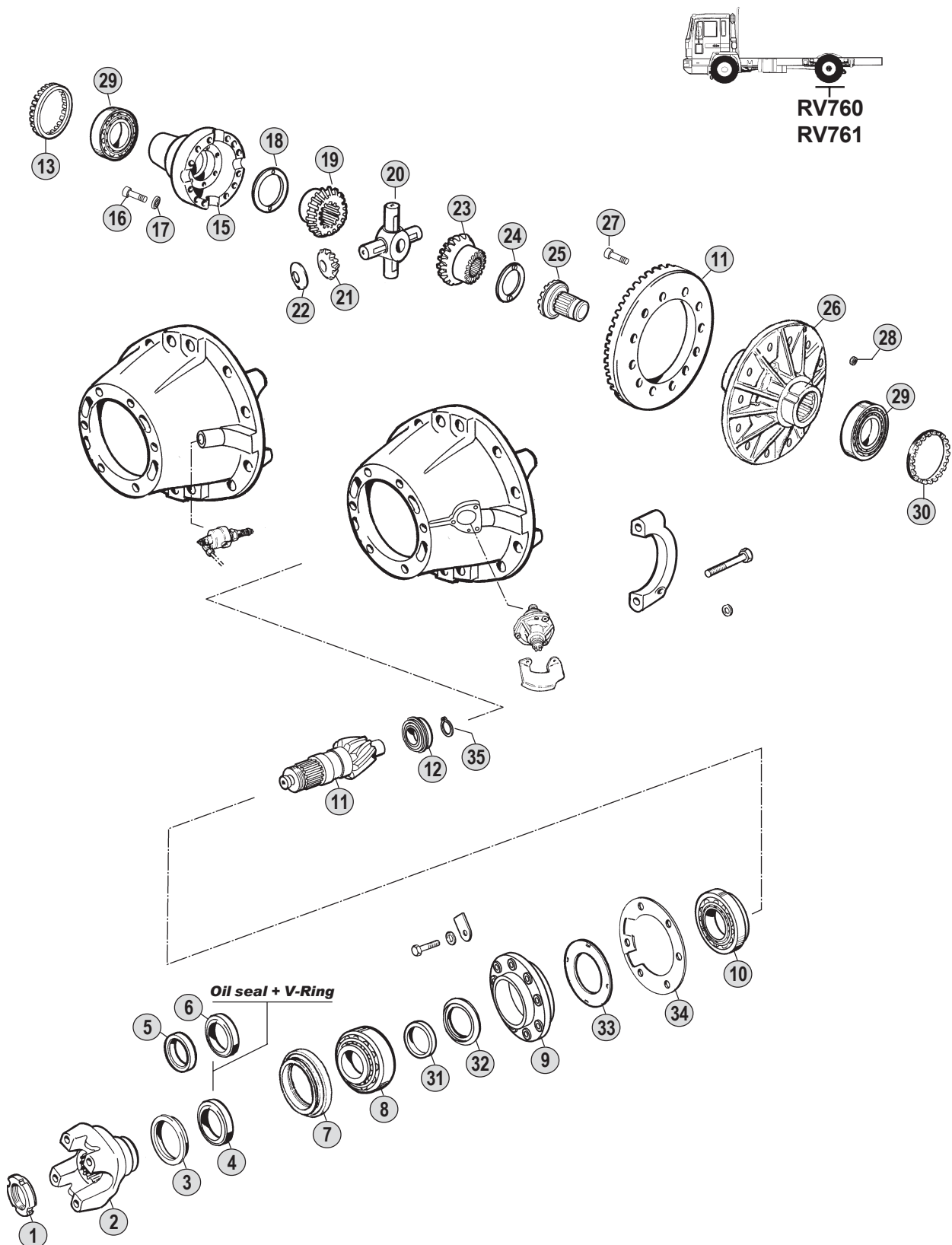
- (1) Old type. Up to Axle 8125086
 (2) New type. Up to Axle 8125087

Date

09 / 2003

Table

030

Suitable To : **SCANIA****RV 760 - RV 761****Models**

Series 1 --

Series 2 --

Series 3 Bus K113

Series 4 --

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note	RV760	RV761								
27	187.459	294612	Screw M 18x1,5	12		●									
27	187.567	1386225	Screw M 18x1,5x61	12			●								
28	187.460	294613	Nut M 18x1,5	12		●									
28	187.568	394852	Nut M 18x1,5	12			●								
29		1364630	Bearing	2		●									
29	130.537	1105776	Bearing	2			●								
30		314585	Adjusting ring	1		●									
30		1325389	Adjusting ring	1			●								
31		326672	Shim S.0,30 mm	1		●									
31		326673	Shim S.0,40 mm	1		●									
31		326674	Shim S.0,50 mm	1		●									
31	169.573	184417	Shim S.0,30 mm	1	(1)		●								
31	169.574	184418	Shim S.0,40 mm	1	(1)		●								
31	169.575	184419	Shim S.0,50 mm	1	(1)		●								
31	169.728	1305098	Shim S.3,00 mm	1	(2)		●								
31	169.729	1305100	Shim S.3,02 mm	1	(2)		●								
31	169.730	1305102	Shim S.3,04 mm	1	(2)		●								
31	169.731	1305104	Shim S.3,06 mm	1	(2)		●								
31	169.732	1305106	Shim S.3,08 mm	1	(2)		●								
32		360404	Shim S.10,42 mm	1		●									
32		360405	Shim S.10,44 mm	1		●									
32		360406	Shim S.10,46 mm	1		●									
32		1325646	Shim S.13,42 mm	1	(1)		●								
32		1325647	Shim S.13,44 mm	1	(1)		●								
32		1325648	Shim S.13,46 mm	1	(1)		●								
32		1367524	Shim S.11,00 mm	1	(2)		●								
32		1367526	Shim S.11,20 mm	1	(2)		●								
32		1367528	Shim S.11,40 mm	1	(2)		●								
33		337122	Ring	1		●	●								
34		337119	Shim S.0,10 mm	1		●									
34		337117	Shim S.0,50 mm	1		●									
34		1325643	Shim S.0,10 mm	1			●								
34		1325640	Shim S.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

09 / 2003

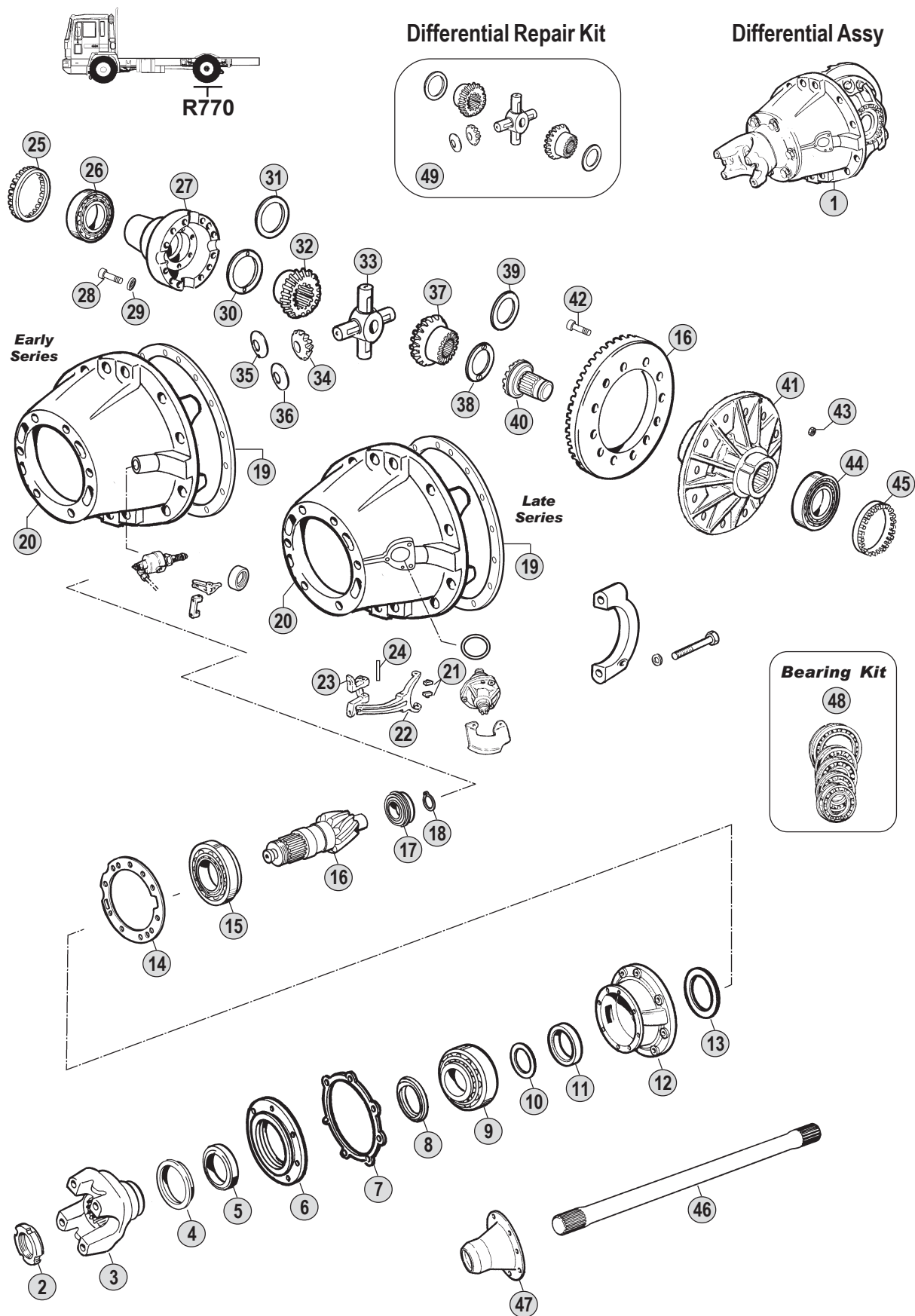
Table

030

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.

Suitable To : **SCANIA**

R 770 Early Series / Late series



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

- Series 1 -
- Series 2 G82-P82-G92-P92-R92-G112-P112-R112-T112-R142-T142
- Series 3 G93-P93-R93-T93-P113-R113-T113-R143-T143
- Series 4 -



R770 Early
R770 Late

Fig.	CEI no.	SCANIA no.	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		340852	Central gear 7x36 R.1:5,14	1		73 Km/h	●								
1		1120836	Central gear 7x43 R.1:6,14	1		61 Km/h	●								
2	187.486	387877	Nut M 44x1,5	1			●	●							
3		338234	Output flange	1	P 40 (22 spl.) (1)		●	●							
3	197.077	338235	Output flange	1	P 50 (22 spl.) (1)		●	●							
3		373825	Output flange	1	P 60 (22 spl.) (1)		●	●							
3	197.064	1115783	Output flange	1	P40/P400 (22 spl.) (2)		●	●							
3	197.068	1115785	Output flange	1	P50/P500 (22 spl.) (2)		●	●							
3		1115787	Output flange	1	P60/P600 (22 spl.) (2)		●	●							
4	189.481	1307760	Dust cover	1			●	●							
5	139.384	1335243	Oil seal ring D.80x100x10	1	Old type (Green)		●	●							
5	139.545	1680726	Oil seal ring	1	New type (Orange)		●	●							
6	135.100	264380	Flange	1			●	●							
7	139.385	387349	Gasket S.0,50	1			●	●							
8	169.568	1112467	Spacer D.58x85x5	1			●	●							
9	130.275	194050	Roller bearing D.60x130x40	1			●	●							
10	169.573	184417	Shim S.0,30 mm	1			●	●							
10	169.574	184418	Shim S.0,40 mm	1			●	●							
10	169.575	184419	Shim S.0,50 mm	1			●	●							
11	169.576	274326	Shim S.15,80 mm	1			●	●							
11	169.577	274327	Shim S.15,82 mm	1			●	●							
11	169.578	274328	Shim S.15,84 mm	1			●	●							
11	169.579	274329	Shim S.15,86 mm	1			●	●							
11	169.580	274330	Shim S.15,88 mm	1			●	●							
12	198.530	194668	Bearing housing	1			●	●							
13	169.564	214871	Oil collector	1			●	●							
14	169.569	194741	Shim S.=0,10 mm	1			●	●							
14	169.570	194740	Shim S.=0,25 mm	1			●	●							
14	169.571	394235	Shim S.=0,40 mm	1			●	●							
14	169.572	194739	Shim S.=0,50 mm	1			●	●							
14		194738	Shim S.=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	1333426	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		370192	Crown & pinion 7x36 R.=1:5,14	1	(B)	73 Km/h	●	●							
16		1114337	Crown & pinion 7x43 R.=1:6,14	1	(B)	61 Km/h	●	●							
17	130.277	174947	Roller bearing D.45x100x25	1			●	●							
18	111.159	804787	Snap ring Di.41,50x1,75	1			●	●							
19		308097	Gasket	1			●	●							

Notes

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

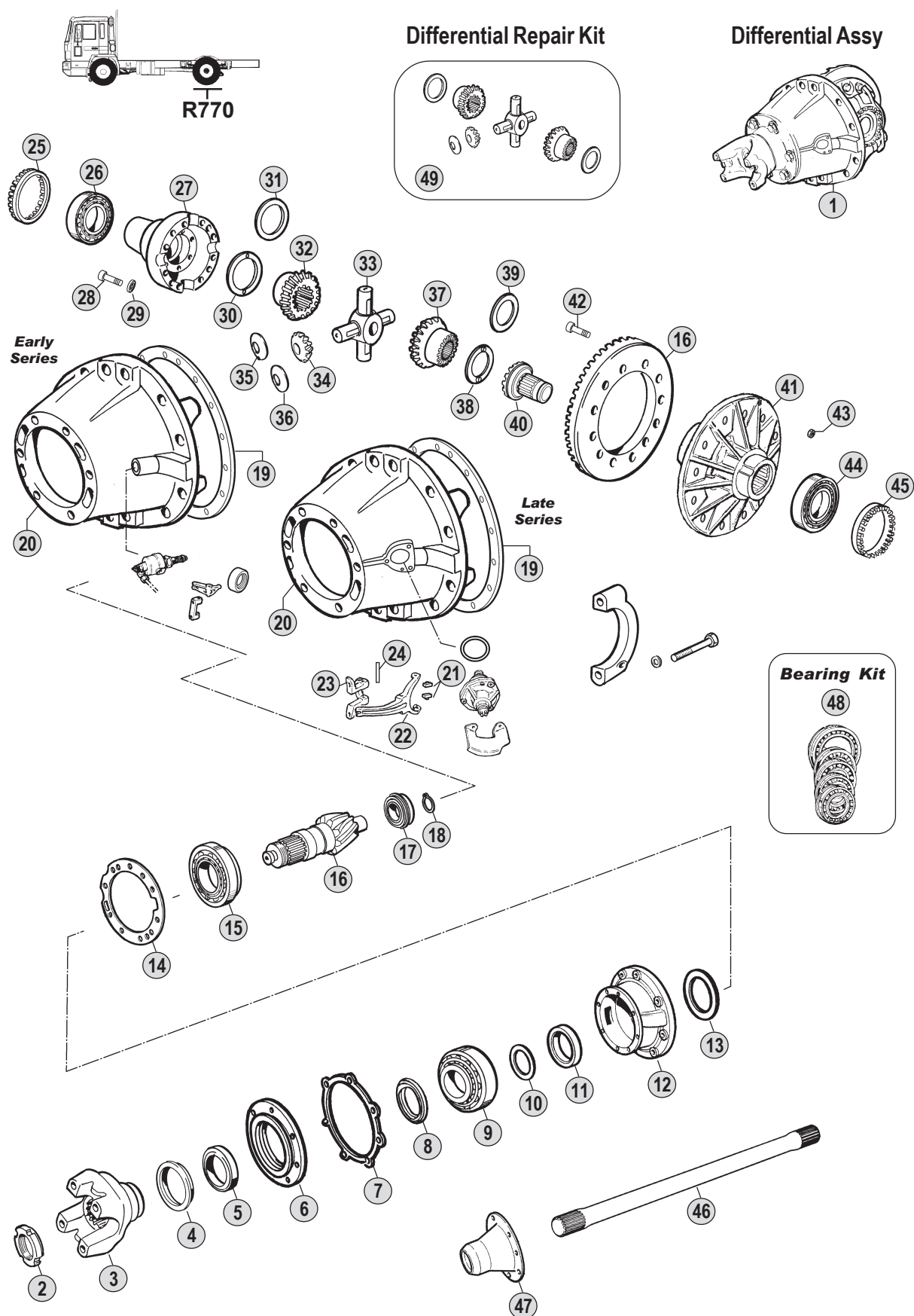
- (1) Version with step
(2) Version without step

Date

09 / 2003

Table

031

Suitable To : **SCANIA****R 770** Early Series / Late series**Models**

Series 1 --

Series 2 G82-P82-G92-P92-R92-G112-P112-R112-T112-R142-T142

Series 3 G93-P93-R93-T93-P113-R113-T113-R143-T143

Series 4 --

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note															
						R770 Early	R770 Late													
20		362151	Diff.gear housing	1		●														
20	199.049	1115760	Diff.gear housing	1			●													
21	141.131	1344741	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 M 132x2	1		●	●													
26	130.278	1364631	Bearing D.85X130X37	1		●	●													
27	199.091	333541	Differential housing half	1		●														
27	199.038	1349285	Differential housing half	1			●													
28	187.484	1420749	Screw M 16x2x85	12		●	●													
29	167.079	364666	Washer	12		●	●													
30	169.432	314877	Thrust washer	1	with bosses	●														
31	169.588	1116698	Thrust washer	1	without bosses		●													
32	122.055	194041	Side gear 18 T - 24 Spl.	1		●	●													
33	133.053	1450720	Spider	1		●	●													
34	182.041	164417	Side pinion 11 T	4		●	●													
35	169.431	314876	Thrust washer	4	with bosses	●														
36	169.587	1116848	Thrust plate	4	without bosses		●													
37	122.063	1103474	Side gear 18 T	1		●	●													
38		315554	Thrust washer	1	with bosses	●														
39	169.565	1116699	Thrust washer	1	without bosses		●													
40		1303669	Sliding sleeve	1		●														
40	154.134	1103386	Sliding sleeve	1			●													
41	175.237	335212	Differential housing half	1	(A)	●														
41	175.238	335213	Differential housing half	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 M 18x1,5	12		●	●													
43	187.460	294613	Nut M 18x1,5	12		●	●													
44	130.279	362226	Bearing D.110x170x38	1		●	●													
45	187.488	315405	Grooved nut M 173x2	1		●	●													
46	170.101	264310	Drive shaft w/out diff. lock	1		●	●													
47	155.164	273020	Drive shaft flange	1		●	●													
47	155.205	1414072	Drive shaft flange	1	Latest type	●	●													
48	198.729	550811	Bearing kit	1	(Fig.9+15+17+26+44)	●	●													
49	198.854	CEI	Differential repair kit	1			●													

Notes

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

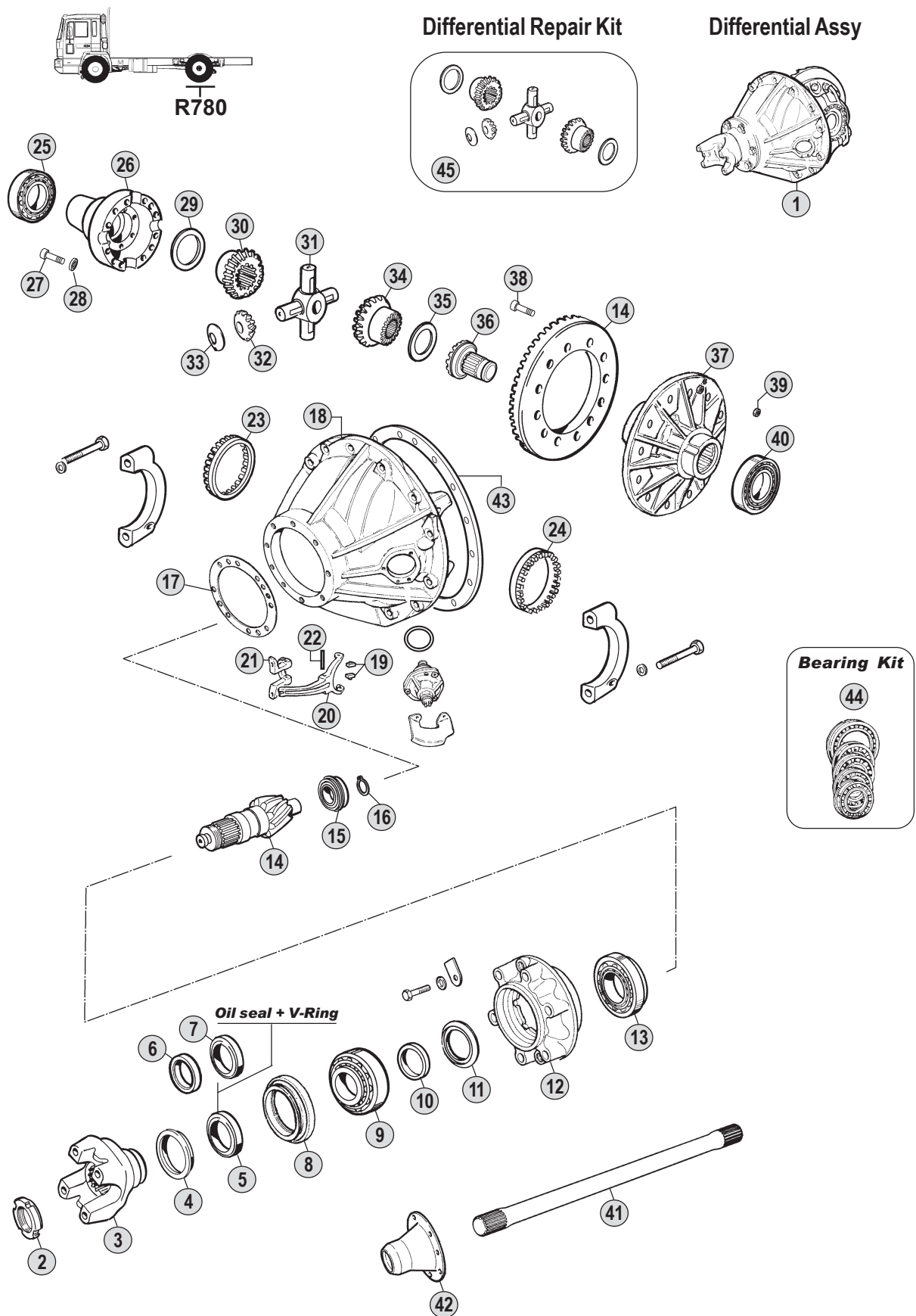
- (1) Version with step
(2) Version without step

Date

09 / 2003

Table

031



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

Series 1	--	
Series 2	--	
Series 3	G93-P93-R93-T93-P113-R113-T113-R143-T143	Bus K113
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L-164C-164G-164L	



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1		1368062	Central gear 13x38 R.1:2,92	1		120 Km/h	●											
1	280.510	1353366	Central gear 12x37 R.1:3,08	1		114 Km/h	●											
1		1483324	Central gear 11x36 R.1:3,27	1		107 Km/h	●											
1	280.492	1353367	Central gear 10x34 R.1:3,40	1		103 Km/h	●											
1	280.501	1353368	Central gear 10x38 R.1:3,80	1		93 Km/h	●											
1		1353369	Central gear 8x34 R.=1:4,25	1		83 Km/h	●											
2	187.486	387877	Nut M 44x1,5	1			●											
3	155.198	1422427	Output flange	1	P400 (24 spl.)		●											
3		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		1383129	Oil seal ring	1	Old Type		●											
5	139.483	1386594	Oil seal ring	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 S.3,00 mm	1			●											
10	169.729	1305100	Shim S.3,02 mm	1			●											
10	169.730	1305102	Shim S.3,04 mm	1			●											
10	169.731	1305104	Shim S.3,06 mm	1			●											
10	169.732	1305106	Shim S.3,08 mm	1			●											
11	169.723	1305088	Shim S.19,00 mm	1			●											
11	169.724	1305090	Shim S.19,20 mm	1			●											
11	169.725	1305091	Shim S.19,30 mm	1			●											
11	169.726	1305093	Shim S.19,50 mm	1			●											
11	169.727	1305095	Shim S.19,70 mm	1			●											
11	169.733	1305096	Shim S.19,80 mm	1			●											
12	189.581	1317637	Bearing housing	1			●											
13	130.276	315465	Roller bearing D.75x180x66	1			●											
14		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		CEI	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	194.487	1340792	Crown & pinion 10x38 R.=1:3,80	1	(B)	93 Km/h	●											
14		1308305	Crown & pinion 8x34 R.=1:4,25	1	(B)	83 Km/h	●											
15	130.299	1309569	Roller bearing D.45x100x36	1			●											
16	111.159	804787	Snap ring Di.41,50x1,75	1			●											
17	169.719	1307561	Shim S.=0,10 mm	1			●											
17	169.720	1307560	Shim S.=0,25 mm	1			●											
17	169.721	1307559	Shim S.=0,45 mm	1			●											
17	169.722	1307558	Shim S.=0,50 mm	1			●											
18	199.078	1442866	Diff. gear housing	1			●											
19	141.131	1344741	Slide	2			●											
20	141.130	1103385	Fork	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 (only models having G776 gearbox and retarder)

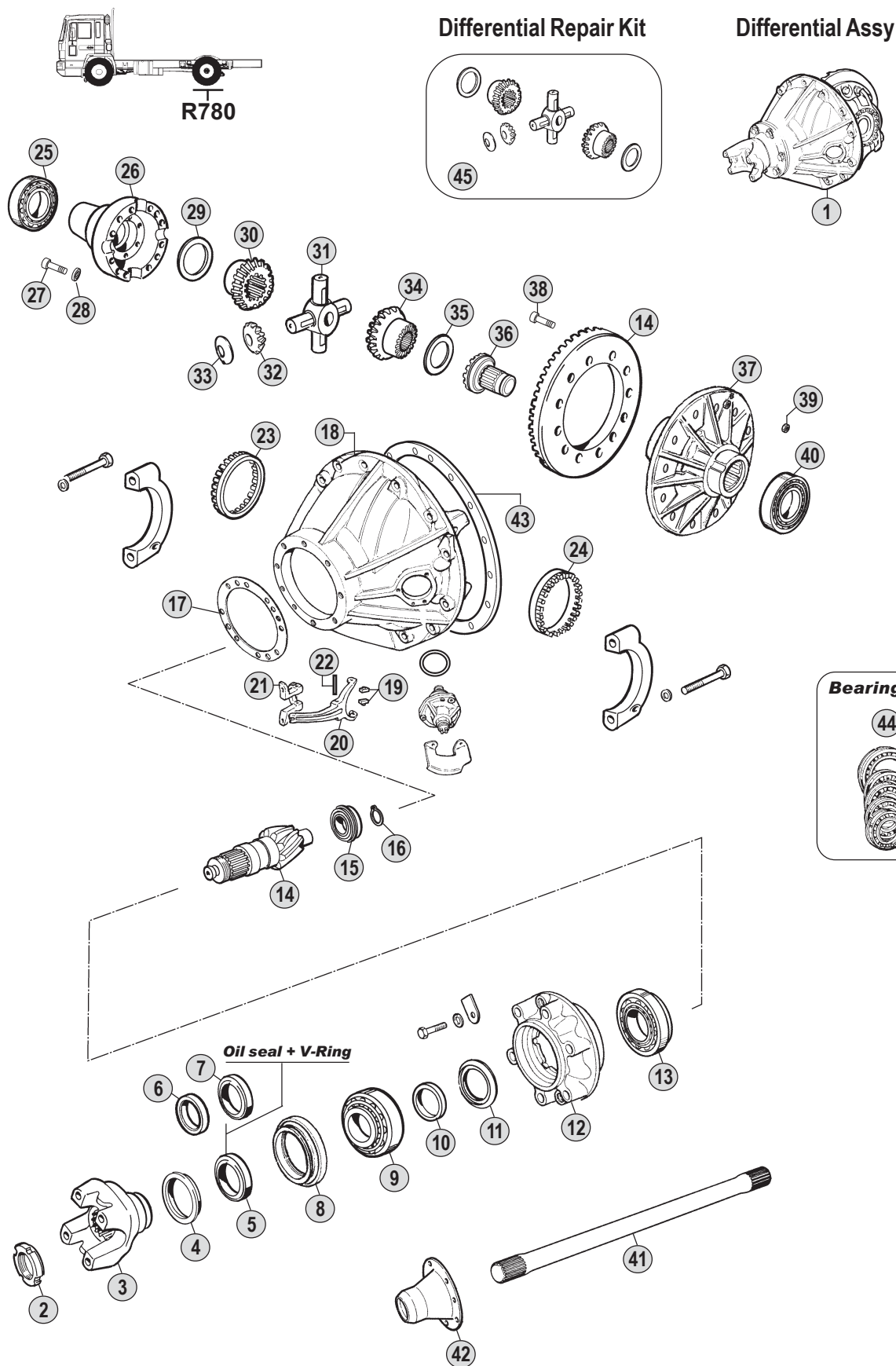
Date

09 / 2003

Table

032

Suitable To : **SCANIA**



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

Series 1	--	
Series 2	--	
Series 3	G93-P93-R93-T93-P113-R113-T113-R143-T143	Bus K113
Series 4	94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L-164C-164G-164L	



Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note														
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 M 143x2	1		●													
24	187.564	1307562	Adjusting ring M 183x2	1		●													
25	130.298	1309570	Roller bearing D.90x140x40	1		●													
26	199.071	1315202	Differential half housing	1		●													
27	187.484	1420749	Screw M 16x2x85	1		●													
28	167.079	364666	Washer	1		●													
29	169.588	1116698	Thrust washer	1		●													
30	122.055	194041	Side gear 18 T - 24 Spl.	1		●													
31	133.053	1450720	Spider	1		●													
32	182.041	164417	Side pinion 11 T	4		●													
33	169.587	1116848	Thrust plate	4		●													
34	122.063	1103474	Side gear 18 T - 24 Spl.	1		●													
34		1427339	Side gear 18 T - 24 Spl.	1	(1)	●													
35	169.565	1116699	Thrust washer	1		●													
36	154.134	1103386	Sliding sleeve	1		●													
37	175.200	1308616	Differential half housing	1	(A)	●													
37	175.216	1344188	Differential half housing	1	(B)	●													
38	187.567	1386225	Screw M 18x1,5x61	12		●													
39	187.568	394852	Nut M 18x1,5	12		●													
40	130.297	1309568	Roller bearing D.110x180x47	1		●													
41	170.103	1315681	Drive shaft L=1084 mm	2		●													
42	155.164	273020	Drive shaft flange	2		●													
42	155.205	1414072	Drive shaft flange	2	Latest Type	●													
43		308097	Gasket	1		●													
44	198.855	550813	Bearing kit	1	(Fig.9+13+15+25+40)	●													
45	198.854	CEI	Differential repair kit	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 (only models having G776 gearbox and retarder)

Date

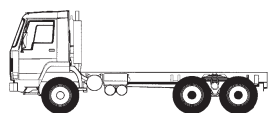
09 / 2003

Table

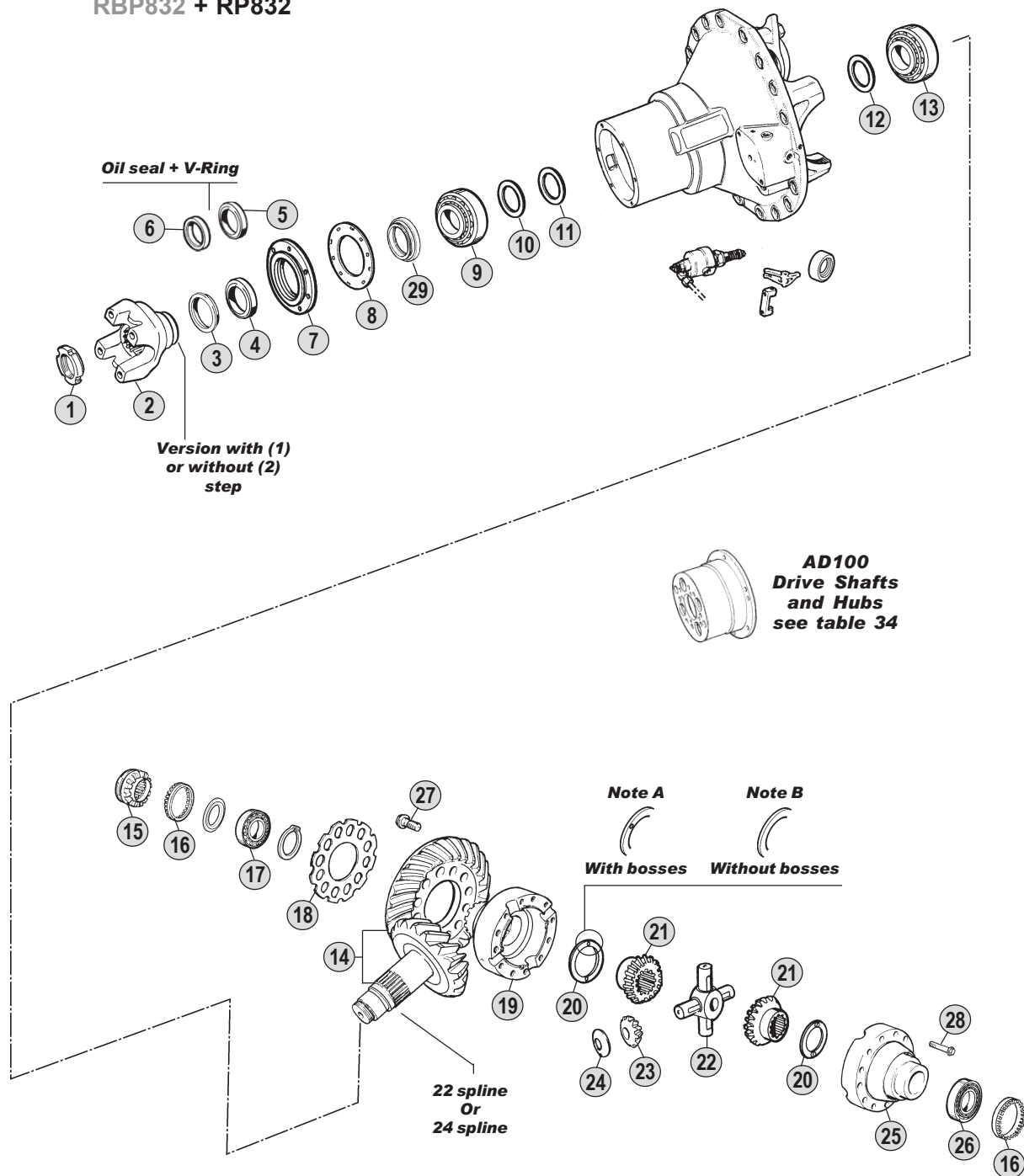
032

Suitable To : **SCANIA**

RP830 - RP831 - RP832



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

Series 1 LB/LBS/LBT111(H)-L/LSLB/LBS/LBT141(H)-LT146

Series 2 G112-P112-R112-T112-R142-T142

Series 3 G93-P93-R93-T93-P113-R113-R143-T143

Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L-164C/G/L



RP830

RP831

RP832

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note													
1	187.486	387877	Nut M 44x1,5	1		●	●	●										
2		284397	Output flange	1	TA81 (22 spl.)	●												
2		315546	Output flange	1	P 50 (22 spl.) (*)	●												
2	197.077	338235	Output flange	1	P 50 (22 spl.) (1)		●											
2	197.068	1115785	Output flange	1	P 50/500 (22 spl.) (2)		●											
2		1422430	Output flange	1	P500 (24 spl.)		●	●										
2		373825	Output flange	1	P60 (22 spl.) (1)		●											
2		1115787	Output flange	1	P60/600 (22 spl.) (2)		●											
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 (Green) 22 spl. Flange	●	●											
4	139.545	1680726	Oil seal ring	1	New (Orange) 22 spl. Flange	●	●											
4	139.483	1386594	Oil seal ring	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		264795	Cover	1		●												
7		284472	Cover	1	with 22 spl. Flange		●	●										
7		1343255	Cover	1	with 24 spl. Flange		●	●										
8		390269	Shim	1		●	●	●										
9	130.296	264700	Roller bearing D.61,91x146x41,80	1		●	●	●										
10		264857	Shim S.0,25 mm	1		●	●	●										
10		264858	Shim S.0,30 mm	1		●	●	●										
10		264859	Shim S.0,40 mm	1		●	●	●										
11		264865	Shim S.11,00 mm	1		●	●	●										
11		264867	Shim S.11,04 mm	1		●	●	●										
11		264869	Shim S.11,08 mm	1		●	●	●										
12		264861	Shim S.0,25 mm	1		●	●	●										
12		264862	Shim S.0,30 mm	1		●	●	●										
12		264863	Shim S.0,40 mm	1		●	●	●										
13		317923	Bearing	1		●	●	●										
14		373777	Crown & p. 19x26 R.1:3,87 / 3,91	1	22 Splines 101 Km/h	●	●											
14		373775	Crown & p. 19x28 R.1:4,18 / 4,21	1	22 Splines 93 Km/h	●	●											
14		373773	Crown & p. 16x27 R.1:4,78 / 4,82	1	22 Splines 82 Km/h	●	●											
14		373774	Crown & p. 16x29 R.1:5,14 / 5,18	1	22 Splines 76 Km/h	●	●											
14		1328105	Crown & p. 19x26 R.1:3,87 / 3,91	1	24 Splines 101 Km/h		●	●										
14		1328103	Crown & p. 19x28 R.1:4,18 / 4,21	1	24 Splines 93 Km/h		●	●										
14		1328101	Crown & p. 16x27 R.1:4,78 / 4,82	1	24 Splines 82 Km/h		●	●										
14		1328102	Crown & p. 16x29 R.1:5,14 / 5,18	1	24 Splines 76 Km/h		●	●										
14		373776	Crown & p. 13x27 R.1:5,88 / 5,91	1	24 Splines 66 Km/h		●	●										
15		315970	Coupling sleeve	1		●												
15		317380	Coupling sleeve	1			●	●										
16		314585	Adjusting ring	2		●	●	●										
17		315984	Bearing	1		●	●	●										
18		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

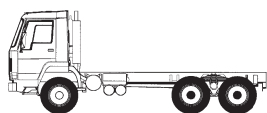
09 / 2003

Table

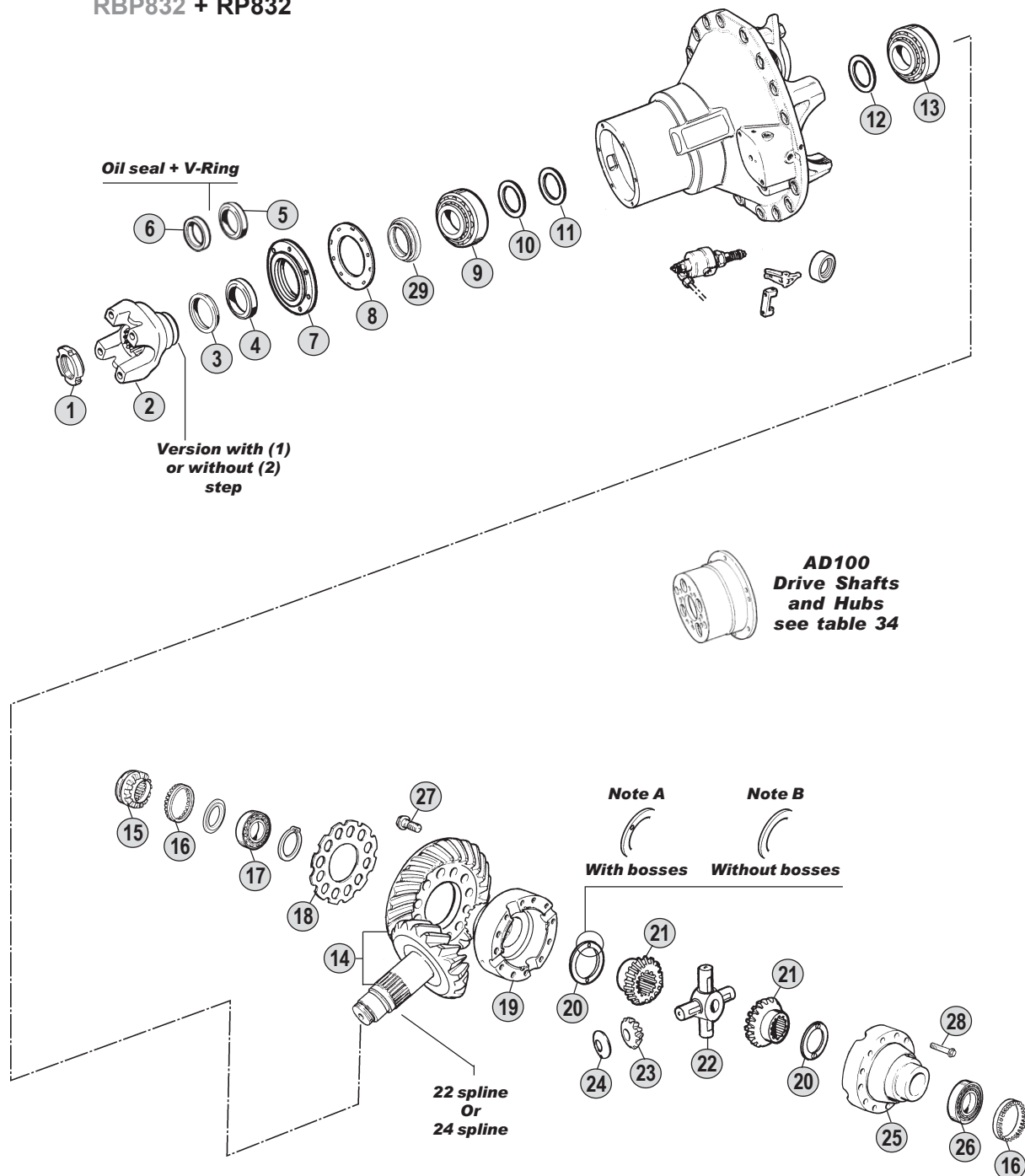
033

Suitable To : **SCANIA**

RP830 - RP831 - RP832



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

Series 1 LB/LBS/LBT111(H)-L/LSLB/LBS/LBT141(H)-LT146

Series 2 G112-P112-R112-T112-R142-T142

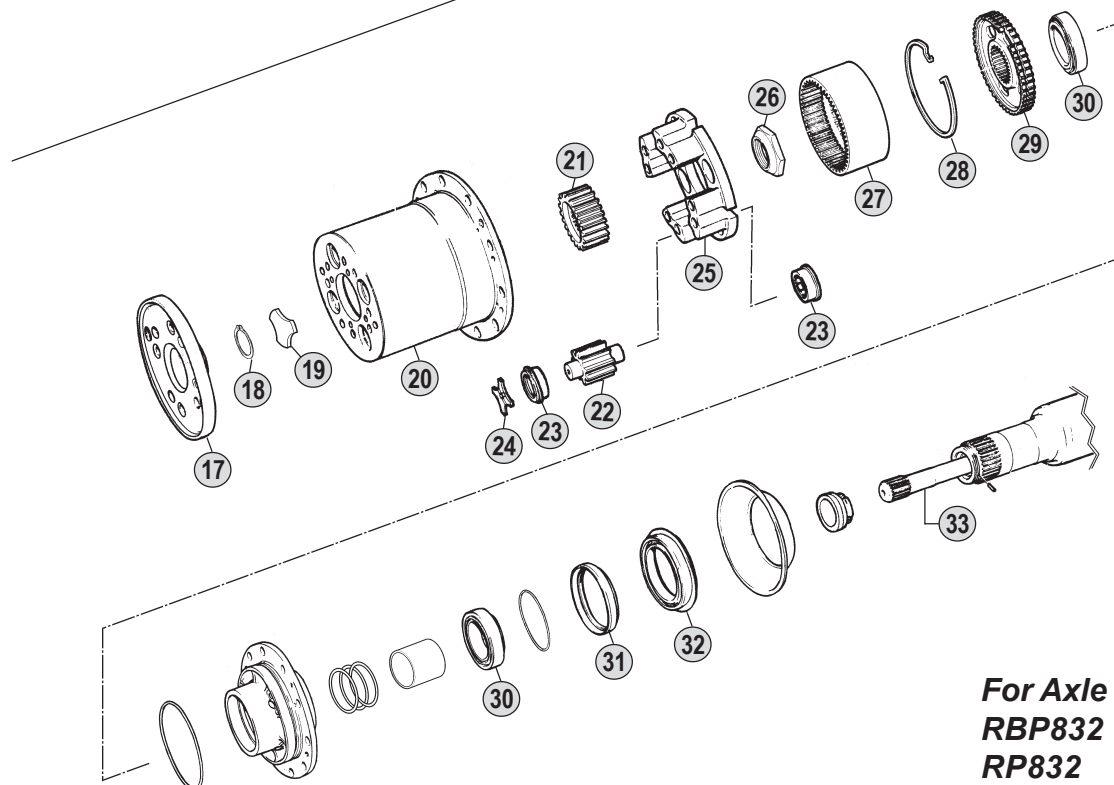
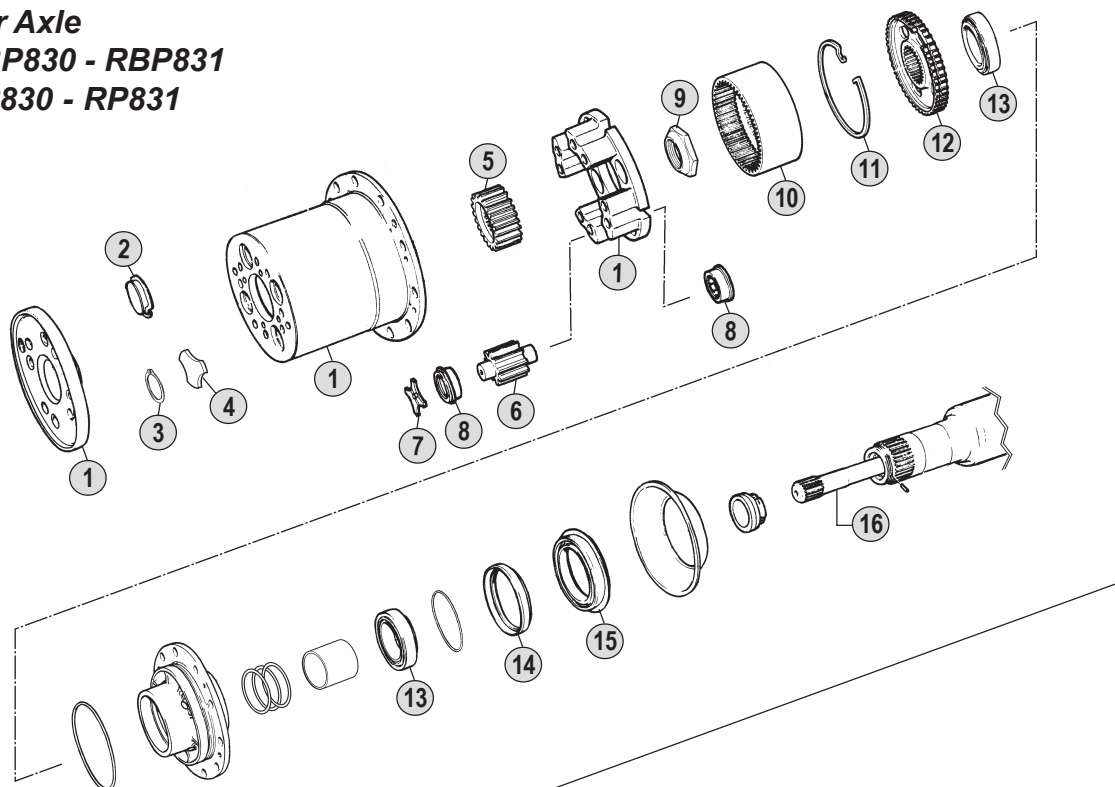
Series 3 G93-P93-R93-T93-P113-R113-R143-T143

Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L-164C/G/L



Suitable To : **SCANIA**

For Axle
RBP830 - RBP831
RP830 - RP831



For Axle
RBP832
RP832

Models

Series 1 LB/LBS/LBT111(H)-L/LSLB/LBS/LBT141(H)-LT146

Series 2 G112-P112-R112-T112-R142-T142

Series 3 G93-P93-R93-T93-P113-R113-R143-T143

Series 4 94C-94D-94G-94L-114C-114G-114L-124C-124G-124L-144C-144G-144L-164C/G/L

AD100 - (for 830)
AD100 - (for 831)
AD100 - (for 832)

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note										
1		550565	Hub	1	Complete	●	●								
1		397727	Hub	1	Empty	●	●								
2		284126	Plug	1	(A)	●	●								
3		804842	Lock ring	1	(B)	●	●								
4		393844	Washer	1	(B)	●	●								
5	157.551	315856	Sun gear 24 T	1	Early version (1)	●	●								
5	157.150	387901	Sun gear 24 T	1	(A)	●	●								
5		1103346	Sun gear 24 T	1	(B)	●	●								
6	157.550	315857	Sun gear 10 T	4	Early version (1)	●	●								
6	157.138	390311	Sun gear 10 T	4		●	●								
7		315602	Washer	4		●	●								
8		1115541	Bearing	8		●	●								
9		352908	Nut	1	Right	●	●								
9		355569	Nut	1	Left	●	●								
10		274647	Crown	1		●	●								
11		274989	Lock ring	1		●	●								
12	150.127	1367083	Carrier hub	1		●	●								
13		354076	Bearing	2	Up CH 1180029	●	●								
13		383343	Bearing	2	From CH 1180030	●	●								
14		370005	Oil seal	1	Up CH 1180029	●	●								
14		1363674	Oil seal	1	From CH 1180030	●	●								
15		1105906	Ring	1	Up CH 1180029	●	●								
15		1399254	Ring	1	From CH 1180030	●	●								
16		394063	Drive shaft with diff. lock	2	L=1105 mm	●	●								
17		1363822	Cover	1				●							
18		804842	Lock ring	1				●							
19		1352801	Washer	1				●							
20		550564	Hub	rq	Complete			●							
21		1352800	Sun gear 28 T	1				●							
22		1117809	Sun gear 12 T	4				●							
23		1115541	Bearing	8				●							
24		315602	Washer	4				●							
25		1120256	Hub support	1				●							
26		352908	Nut	1	Right			●							
26		355569	Nut	1	Left			●							
27		1117811	Crown	1				●							
28		274989	Lock ring	1				●							
29		1367130	Carrier hub	1				●							
30		383343	Bearing	2				●							
31		1363674	Oil seal	1				●							
32		1399254	Ring	2	excluded ABS version			●							
33		1333141	Drive shaft with diff. 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

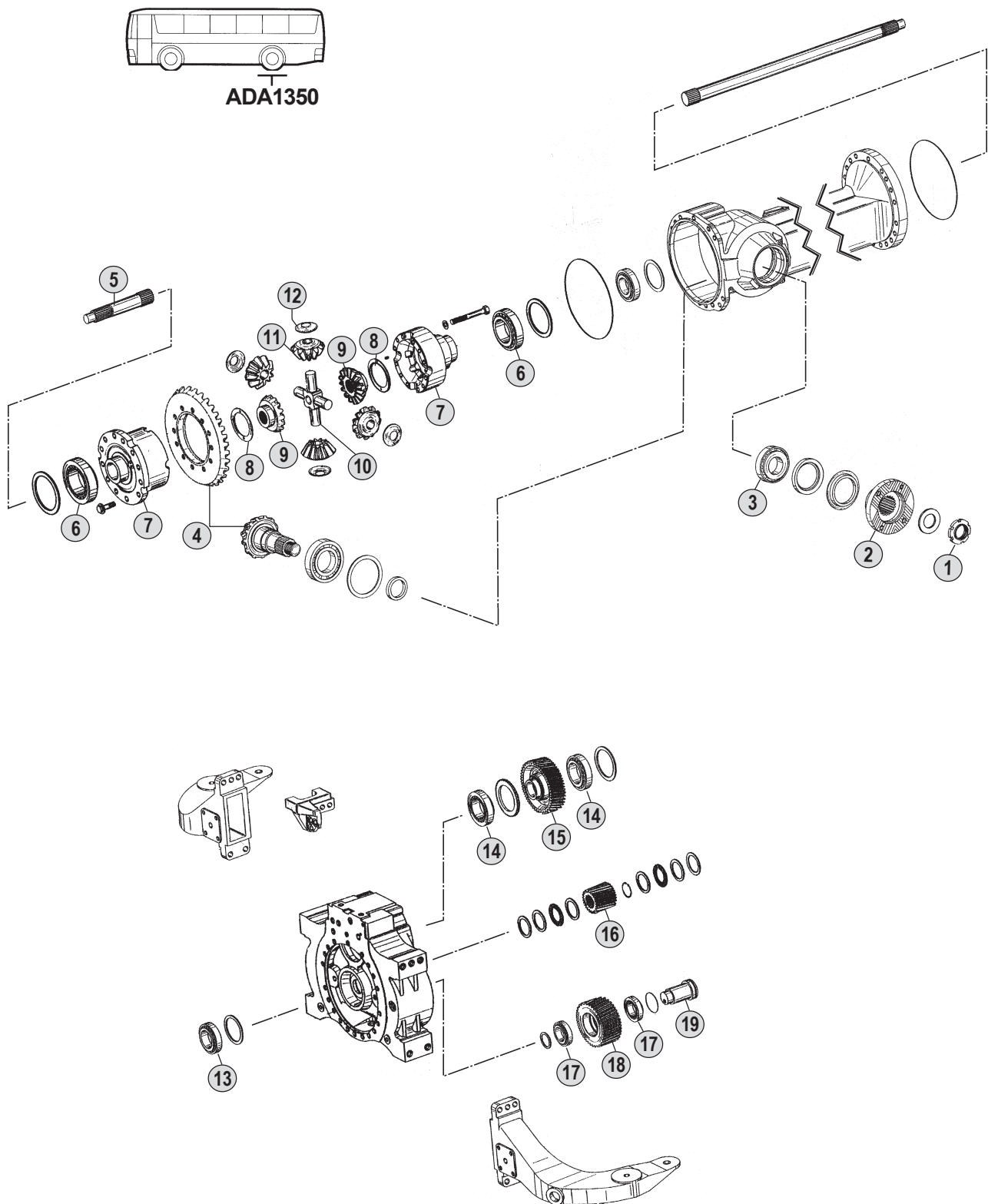
Date

09 / 2003

Table

034

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is 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.

Suitable To : **SCANIA**

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

Series 1	--
Series 2	--
Series 3	--
Series 4	Only Bus

Fig.	CEI no.	SCANIA no.	Description	Q.ty	Note														
1		1415132	Nut	1		●													
2		1426630	Output flange	1		●													
3		1423660	Bearing	1		●													
4		1426599	Crown & pinion R.=1:4,07	1		●													
4		1326601	Crown & pinion R.=1:4,54	1		●													
4		1426602	Crown & pinion R.=1:5,13	1		●													
4		1426600	Crown & pinion R.=1:5,74	1		●													
5		1426611	Drive shaft	1		●													
6		1423661	Bearing	2		●													
7		1426604	Diff. housing	1		●													
8		1426606	Thrust washer	2		●													
9		1326605	Side gear	2		●													
10		1426609	Spider	1		●													
11		1326607	Side pinion	4		●													
12		1326608	Thrust washer	4		●													
13		1423667	Bearing	1		●													
14		1423708	Bearing	2		●													
15		1426647	Gear	1		●													
16		1426644	Gear	1		●													
17		1423700	Bearing	2		●													
18		1426645	Gear	1		●													
19		1426646	Gear shaft	1		●													

Notes

Date

09 / 2003

Table

035

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.
14144		023	6	164456		029	27	174717		025	13
14144		030	8	164469		029	8	174717		033	26
32302		002B	27	164939		002B	2	174756		017	27
32302		004B	27	164939		004B	2	174756		018	49
32302		005B	23	164939		005B	2	174756		022	21
68270	See	164417		169133	197.065	001	35	174756		024	20
120094		029	35	169133	197.065	002B	33	174756		025	22
124268	See	1335243		169133	197.065	003	35	174756		025	22
124270		001	29	169133	197.065	004B	33	174758		017	20
124270		002A	29	169133	197.065	008B	25	174758		018	43
129289		017	16	169133	197.065	009B	25	174758		022	13
129289		018	36	169133	197.065	017	3	174758		024	13
148556	See	1304315		169133	197.065	024	2	174758		025	14
151099		001	30	169133	197.065	025	2	174758		026	13
151099		002B	28	169133	197.065	029	4	174764		022	5
151099		004B	28	169135	See	1307760		174764		024	5
164014		002B	1	170132	See	1100867		174764		025	5
164014		004B	1	171232	See	1318321		174764		026	5
164016		002B	3	174371		001	46	174765		017	5
164016		004B	3	174371		002A	38	174765		029	30
164016		005B	3	174371		002B	10	174795		018	5
164030		002B	9	174371		003	47	174795	See	527126	
164030		004B	9	174371		004A	33	174806		001	31
164030		005B	10	174371		004B	10	174806		002B	29
164032		002B	7	174371		005A	37	174806		003	31
164032		004B	7	174371		005B	11	174806		004B	29
164033		002B	8	174371		006	45	174806		005B	20
164033		004B	8	174371		008A	39	174806		006	31
164042		002B	26	174371		009A	37	174806		008B	21
164042		004B	26	174371		010A	38	174806		009B	21
164417	182.041	017	26	174716	130.534	021	31	174806		010B	21
164417	182.041	018	48	174716	130.534	022	6	174806		011B	21
164417	182.041	022	19	174716	130.534	024	6	174947	130.277	029	12
164417	182.041	023	20	174716	130.534	025	6	174947	130.277	030	12
164417	182.041	024	18	174716	130.534	026	6	174947	130.277	031	17
164417	182.041	025	20	174716	130.534	027	9	174948		029	27
164417	182.041	026	19	174716	130.534	028	6	174949		029	15
164417	182.041	029	22	174716	130.534	030	8	174950		017	18
164417	182.041	030	21	174717		017	19	174950		018	38
164417	182.041	031	34	174717		018	42	174950		022	10
164417	182.041	032	32	174717		021	46	174950		024	10
164433	122.070	021	41	174717		022	12	174950		025	10
164433	122.070	033	21	174717		024	12	174979		018	45

Date

09 / 2003

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
174979		022	17	184417	169.573	031	10	194041	122.055	024	16
174979		023	18	184418	169.574	017	30	194041	122.055	025	18
174979		025	18	184418	169.574	018	60	194041	122.055	026	17
174985	See	1450720		184418	169.574	022	27	194041	122.055	029	20
174997		025	12	184418	169.574	024	25	194041	122.055	030	19
184054	187.461	001	37	184418	169.574	025	29	194041	122.055	031	32
184054	187.461	002B	5	184418	169.574	026	25	194041	122.055	032	30
184054	187.461	002B	35	184418	169.574	028	24	194047		017	7
184054	187.461	003	37	184418	169.574	029	31	194047		018	20
184054	187.461	004B	5	184418	169.574	030	31	194049		017	12
184054	187.461	008B	27	184418	169.574	031	10	194049		018	31
184054	187.461	009B	27	184419	169.575	017	30	194050	130.275	022	8
184054	187.461	017	1	184419	169.575	018	60	194050	130.275	024	8
184054	187.461	029	1	184419	169.575	022	27	194050	130.275	025	8
184055		001	36	184419	169.575	024	25	194050	130.275	029	8
184055		002B	4	184419	169.575	025	29	194050	130.275	029	8
184055		002B	34	184419	169.575	026	25	194050	130.275	031	9
184055		003	36	184419	169.575	028	24	194087		022	7
184055		004B	4	184419	169.575	029	31	194087		024	7
184055		008B	26	184419	169.575	030	31	194087		025	7
184055		009B	26	184419	169.575	031	10	194137		029	10
184055		017	2	184490	123.168	002B	24	194142		029	9
184055		029	2	184490	123.168	004B	24	194298		002B	17
184089	175.144	029	24	184490	123.168	016	2	194298		004B	17
184091	199.040	029	16	184492	111.145	002B	19	194311	See	369570	
184096		029	14	184492	111.145	004B	19	194327		008A	26
184101		029	34	184492	111.145	016	1	194327		009A	24
184102		029	34	184498		002B	15	194329		008A	40
184103		029	34	184498		004B	15	194329		009A	38
184104		029	34	184602	182.055	021	43	194329		010A	39
184127		029	7	184602	182.055	033	23	194331	146.236	008A	31
184129		029	29	184808		018	10	194333	See	341407	
184368	See	1363027		184821		018	33	194335	See	294425	
184371	See	377291		184905		002B	16	194337	146.266	008A	34
184417	169.573	017	30	184905		004B	16	194337	146.266	009A	32
184417	169.573	018	60	184907	See	254987		194337	146.266	010A	34
184417	169.573	022	27	184922		018	7	194343		001	49
184417	169.573	024	25	193136	170.090	029	36	194343		002A	41
184417	169.573	025	29	193137	170.094	029	36	194343		003	50
184417	169.573	026	25	194021		018	41	194347	See	358360	
184417	169.573	028	24	194041	122.055	017	23	194349	123.189	008B	8
184417	169.573	029	31	194041	122.055	018	45	194349	123.189	009B	8
184417	169.573	030	31	194041	122.055	023	18	194349	123.189	010B	8

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.
194349	123.189	011B	8	194413	008A	18		194556	002A	34	
194361	See	1101005		194413	009A	16		194560	001	25	
194376		001	17	194413	010A	17		194560	001	25	
194376		002A	17	194413	011A	24		194560	002A	25	
194376		003	17	194414	139.417	001	2	194561	001	28	
194376		004A	14	194414	139.417	002A	2	194561	001	28	
194376		005A	16	194414	139.417	003	3	194561	002A	28	
194376		006	16	194414	139.417	004A	3	194562	001	47	
194376		008A	17	194414	139.417	005A	4	194562	001	47	
194376		009A	15	194414	139.417	006	4	194562	002A	39	
194376		010A	16	194414	139.417	008A	2	194562	006	46	
194376		011A	23	194414	139.417	009A	3	194563	See	304622	
194377		001	19	194414	139.417	010A	4	194564	001	40	
194377		002A	19	194414	139.417	011A	4	194564	002A	32	
194377		008A	19	194417		008B	9	194564	003	41	
194381	137.114	008B	5	194428	See	325114		194564	004A	27	
194381	137.114	009B	5	194429	109.082	002B	21	194564	005A	31	
194381	137.114	010B	5	194429	109.082	004B	21	194565	001	41	
194381	137.114	011B	5	194429	109.082	016	4	194565	002A	33	
194385		001	6	194484	187.464	001	14	194578	001	27	
194385		002A	6	194484	187.464	002A	14	194578	002A	27	
194385		008A	6	194484	187.464	003	14	194578	003	27	
194397	See	333547		194484	187.464	004A	11	194578	004A	22	
194399	See	1103707		194484	187.464	005A	13	194578	005A	25	
194400		001	48	194484	187.464	006	13	194664	See	351585	
194400		002A	40	194484	187.464	008A	14	194668	198.530	029	9
194400		003	49	194484	187.464	009A	12	194668	198.530	031	12
194400		004A	35	194484	187.464	010A	13	194678		029	10
194400		005A	39	194484	187.464	011A	21	194679		029	12
194400		006	47	194488	See	387314		194738		029	34
194400		008A	41	194508		008B	19	194738		031	14
194400		009A	39	194508		009B	19	194739	169.572	029	34
194400		010A	40	194508		010B	19	194739	169.572	031	14
194400		011A	62	194508		011B	19	194740	169.570	029	34
194408		008A	7	194538		001	7	194740	169.570	031	14
194411		008A	10	194538		002A	7	194741	169.569	029	34
194412		008A	37	194540		001	10	194741	169.569	031	14
194413		001	18	194540		002A	10	194755	154.127	016	2
194413		002A	18	194541		001	44	194755	154.127	016	2
194413		003	18	194541		002A	36	194790		029	28
194413		004A	15	194555		001	24	194798		001	45
194413		005A	17	194556		001	42	194798		002A	37
194413		006	17	194556		001	42	194798		003	46

Date

09 / 2003

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
194798		004A	32	214008		008B	24	224087	157.134	002A	22
194798		005A	36	214008		009B	24	224087	157.134	003	22
194798		006	44	214008		017	4	224087	157.134	004A	38
194798		008A	38	214008		021	49	224087	157.134	005A	20
194798		009A	36	214008		029	6	224087	157.134	006	20
194798		010A	37	214075	169.641	008B	31	224087	157.134	008A	21
194798		011A	59	214075	169.641	009B	31	224087	157.134	009A	19
194821		002B	13	214075	169.641	010B	31	224087	157.134	010A	20
194821		004B	13	214075	169.641	011B	31	224113		018	53
194822		002B	20	214088		002B	18	224125		001	26
194822		004B	20	214088		004B	18	224125		002A	26
194838		001	51	214119	156.145	016	6	224125		003	26
194838		002A	43	214119	156.145	016	7	224125		004A	21
194838		002B	36	214119	156.145	016	6	224125		005A	24
194838		003	54	214119	156.145	016	7	224133		025	25
194838		004A	41	214119	156.145	016	7	224134		018	54
194838		004B	36	214119	156.145	016	7	224134		022	26
194838		005A	44	214365		019	25	224134		025	26
194838		005B	31	214365		020	25	224367		001	52
194838		006	53	214369		018	14	224367		002A	44
194838		008A	43	214369		021	15	224367		002B	37
194838		008B	35	214398	See	333698		224367		003	55
194838		009A	43	214718	See	351582		224367		004A	42
194838		009B	37	214807	160.146	016	5	224367		004B	37
194838		010A	45	214807	160.146	016	6	224367		005A	45
194838		010B	37	214807	160.146	016	6	224367		005B	32
194838		011A	66	214871	169.564	029	33	224367		006	54
194838		011B	37	214871	169.564	031	13	224367		008A	44
194893		002B	30	216182	See	312151		224367		008B	36
194893		004B	30	216183	See	312152		224367		009A	44
194894		017	11	216184	See	312153		224367		009B	38
194894		018	30	216185	See	312154		224367		010A	46
194977	See	377292		216186	See	312155		224367		010B	38
202215		018	50	224086	157.135	001	15	224367		011A	67
204724	See	1343178		224086	157.135	002A	15	224367		011B	38
204731	See	1118446		224086	157.135	003	15	224424		008A	1
204738	See	1378337		224086	157.135	004A	12	224425		001	1
208513		001	35	224086	157.135	005A	14	224425		002A	1
208513		002B	33	224086	157.135	006	14	224425		008A	1
208513		003	35	224086	157.135	008A	15	224426		001	1
208513		004B	33	224086	157.135	009A	13	224455		001	5
208513		008B	25	224086	157.135	010A	47	224455		002A	5
208513		009B	25	224087	157.134	001	22	224455		008A	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.
224685	See	169133		234912	145.412	008A	24	244437	137.116	008B	32
224734		003	55	234912	145.412	009A	22	244437	137.116	009B	32
224914		008A	36	234913		001	8	244437	137.116	010B	32
224930		001	43	234913		002A	8	244437	137.116	011B	32
234017	160.173	008B	33	234914	145.413	001	16	244536	See	1114838	
234017	160.173	009B	33	234914	145.413	002A	16	244537		008B	13
234017	160.173	010B	33	234914	145.413	003	16	244537		009B	13
234017	160.173	011B	33	234914	145.413	004A	13	244537		010B	13
234171		021	22	234914	145.413	005A	15	244537		011B	13
234171		026	11	234915		001	21	244587		008B	10
234184	107.118	008B	2	234915		002A	21	244591	See	284675	
234184	107.118	009B	2	234916		001	23	244610		008B	14
234184	107.118	010B	2	234916		002A	23	244610		009B	14
234184	107.118	011B	2	234923		001	8	244610		010B	14
234193	111.162	008B	3	244090		001	50	244610		011B	14
234193	111.162	009B	3	244090		002A	42	244620	154.103	016	11
234193	111.162	010B	3	244090		003	56	244622	196.158	008B	15
234193	111.162	011B	3	244090		004A	39	244622	196.158	009B	15
234324	188.102	016	7	244090		005A	28	244622	196.158	010B	15
234324	188.102	016	8	244090		005B	17	244622	196.158	011B	15
234324	188.102	016	8	244090		006	50	244622	196.158	016	
234324	188.102	016	7	244090		008A	29	244623	141.136	008B	29
234324	188.102	016	8	244090		009A	27	244623	141.136	009B	29
234324	188.102	016	7	244090		010A	29	244623	141.136	010B	29
234324	188.102	016	8	244346	See	1111172		244708		008A	8
234324	188.102	016	8	244347		018	6	244806	137.115	018	15
234613	See	315633		244347		021	7	244954	See	332613	
234723		008A	11	244347		021	26	244965	169.494	016	3
234767		008A	23	244358		018	9	244965	169.494	016	3
234768	157.147	008A	28	244367		017	8	244965	169.494	016	3
234869		008A	35	244367		018	21	244965	169.494	016	3
234882		002B	23	244374		017	9	244967	187.455	016	3
234882		004B	23	244374		018	22	244967	187.455	016	4
234890	See	325113		244377		017	10	244967	187.455	016	4
234908	102.136	008A	8	244377		018	23	244967	187.455	016	3
234909	145.289	008A	16	244377		021	23	244967	187.455	016	4
234909	145.289	009A	14	244381		018	27	244967	187.455	016	3
234909	145.289	010A	15	244382		018	29	244967	187.455	016	4
234910	145.292	008A	20	244384		017	15	244967	187.455	016	4
234910	145.292	009A	18	244384		018	35	244969		016	7
234910	145.292	010A	19	244397	See	382365		244990	196.105	001	13
234911	145.300	008A	22	244399	See	382366		244990	196.105	002A	13
234911	145.300	009A	20	244402	See	382367		244990	196.105	003	13

Date

09 / 2003

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
244990	196.105	003	13	264206	194.382	029	11	264859		033	10
244990	196.105	004A	10	264212		029	29	264861		033	12
244990	196.105	005A	12	264225		001	20	264862		033	12
244990	196.105	006	12	264225		003	20	264863		033	12
244990	196.105	008A	13	264225		004A	16	264865		033	11
244990	196.105	009A	11	264225		005A	18	264867		033	11
244990	196.105	010A	12	264225		006	18	264869		033	11
244990	196.105	016		264225		009A	17	264875		021	11
244991	196.173	008A	25	264225		010A	18	264876		021	17
244991	196.173	009A	23	264225		011A	25	264877		021	12
244991	196.173	016		264310	170.101	018	53	264882		001	42
244995	160.154	016	9	264310	170.101	023	30	264882		001	42
254014		008B	20	264310	170.101	025	25	264882		002A	34
254211	See	284049		264310	170.101	029	38	264883		001	25
254274	See	1335243		264310	170.101	031	46	264883		001	25
254333	109.095	016	6	264311	170.091	018	54	264883		002A	25
254527		001	28	264311	170.091	023	31	264883		003	25
254527		001	28	264311	170.091	025	26	264883		004A	20
254527		002A	28	264311	170.091	029	38	264883		005A	23
254527		003	28	264380	135.100	029	7	264895	119.087	016	1
254527		004A	23	264380	135.100	031	6	264895	119.087	016	1
254527		005A	26	264629		029	24	264895	119.087	016	1
254662		017	6	264688		001	47	264906	See	1444822	
254669	169.490	008B	4	264688		001	47	264921	See	315485	
254669	169.490	009B	4	264688		002A	39	264926	See	315486	
254669	169.490	010B	4	264688		003	48	264934	See	304583	
254669	169.490	011B	4	264688		004A	34	264960	See	362226	
254775	156.149	016	10	264688		005A	38	264961	See	1364631	
254917		029	9	264700	130.296	032	9	264962	See	333541	
254948		029	7	264700	130.296	033	9	264974	See	375338	
254951		029	11	264703	See	314876		264975	See	375341	
254952		029	11	264704	See	314877		273020	155.164	018	52
254987		002B	14	264747	See	373773		273020	155.164	019	55
254987		004B	14	264750	See	373775		273020	155.164	023	29
264106	See	377291		264764		021	48	273020	155.164	025	27
264106	See	377291		264764		033	28	273020	155.164	027	35
264109	See	377292		264795		033	7	273020	155.164	029	37
264115		002B	11	264801		002B	12	273020	155.164	031	47
264115		004B	11	264801		004B	12	273020	155.164	032	42
264120	121.023	016	8	264833		021	21	274001		002B	25
264125	187.466	016	5	264834		021	32	274001		004B	25
264135	See	377289		264857		033	10	274077		002B	6
264159	See	382364		264858		033	10	274077		004B	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 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.
274099		021	45	284444	008B	9		294023	004A	31	
274099		033	25	284444	009B	9		294023	005A	35	
274138	See	390480		284444	010B	9		294023	006	43	
274140		021	8	284444	011B	9		294268	029	4	
274142		021	16	284472	033	7		294380	See	1111747	
274145		021	10	284675	157.148	008B	12	294425	146.295	008A	33
274326	169.576	028	25	284675	157.148	009B	12	294425	146.295	009A	31
274326	169.576	029	32	284675	157.148	010B	12	294425	146.295	010A	33
274326	169.576	031	11	284675	157.148	011B	12	294612	187.459	026	22
274327	169.577	028	25	284802	See	328382		294612	187.459	029	25
274327	169.577	029	32	284803	See	325252		294612	187.459	030	27
274327	169.577	031	11	284804	See	325251		294612	187.459	031	42
274328	169.578	028	25	284805	See	317400		294613	187.460	023	27
274328	169.578	029	32	284806		003	30	294613	187.460	025	24
274328	169.578	031	11	284806		006	30	294613	187.460	026	23
274329	169.579	028	25	284807		003	43	294613	187.460	029	26
274329	169.579	029	32	284807		004A	29	294613	187.460	030	28
274329	169.579	031	11	284807		005A	33	294613	187.460	031	43
274330	169.580	028	25	284807		006	41	294638		004A	19
274330	169.580	029	32	284808	See	325255		294856	175.142	029	24
274330	169.580	031	11	284809		001	40	294896		003	8
274369		021	24	284809		003	41	294897		003	8
274472	See	1111172		284809		006	39	294898	102.209	003	8
274521	146.267	009A	29	284843		003	10	294898	102.209	006	7
274521	146.267	010A	31	284843		004A	8	294899		003	8
274541	See	373776		284843		005A	9	294899		004A	6
274547	See	375339		284843		006	9	294899		005A	7
274643	See	1101005		284843		009A	8	294901		003	8
274644	See	1101005		284843		010A	9	294903	102.163	009A	6
274647		034	10	284911	See	317257		294903	102.163	010A	7
274684		001	8	284988	See	1121538		294904	102.137	009A	6
274686	See	304623		284989	See	1117288		294904	102.137	010A	7
274849		021	29	284992		009A	35	301473	See	1369981	
274989		034	11	284992		010A	36	304564	See	317257	
274989		034	28	284992		011A	58	304578	194.265	029	11
284048		008A	30	284997		003	29	304583	194.266	029	11
284049		001	38	284997		004A	24	304622		001	39
284049		002A	30	284997		005A	27	304622		002A	31
284126		034	2	284997		006	29	304622		003	40
284146		002A	24	284997		009A	25	304622		004A	26
284397		021	2	284997		010A	27	304622		005A	30
284397		029	4	284997		011A	48	304623		001	39
284397		033	2	294023		003	45	304623		003	40

Date

09 / 2003

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
304623		006	38	314877	169.432	026	16	315485	169.660	021	40
304670		008A	27	314877	169.432	029	19	315485	169.660	033	20
308097		031	19	314877	169.432	031	30	315486	169.661	021	44
308097		032	43	315002		004A	2	315486	169.661	033	24
314037	107.123	018	13	315002		009A	2	315544		022	2
314038		021	14	315022		003	11	315545		022	2
314063	See 388528			315022		003	19	315546		021	2
314584	187.487	023	11	315022		005A	10	315546		033	2
314584	187.487	026	12	315022		006	10	315547		005B	27
314584	187.487	029	13	315022		009A	9	315548		003	35
314584	187.487	031	25	315022		010A	10	315548		004B	33
314585		018	40	315060	189.502	001	9	315548		005B	27
314585		021	36	315060	189.502	002A	9	315548		006	35
314585		022	11	315060	189.502	003	9	315548		009B	25
314585		023	12	315060	189.502	004A	7	315548		010B	25
314585		024	11	315060	189.502	005A	8	315548		029	4
314585		025	11	315060	189.502	006	8	315549		005B	27
314585		030	13	315060	189.502	007A	8	315549		009B	25
314585		030	30	315060	189.502	008A	9	315549		010B	25
314585		033	16	315060	189.502	009A	7	315549		029	4
314586		029	14	315060	189.502	010A	8	315554		023	23
314587		029	14	315060	189.502	011A	8	315554		031	38
314619		029	13	315060	189.502	012A	10	315568	See 304583		
314808		018	11	315060	189.502	013A	8	315570		029	11
314845		003	5	315060	189.502	014A	10	315602		034	7
314857		003	2	315060	189.502	015A	10	315602		034	24
314858		003	2	315085	187.468	003	38	315633	157.141	018	16
314876	169.431	017	25	315085	187.468	004B	34	315678	See 1117993		
314876	169.431	018	47	315085	187.468	005B	28	315680		006	24
314876	169.431	022	20	315085	187.468	006	36	315682		006	26
314876	169.431	023	21	315085	187.468	029	3	315683		006	27
314876	169.431	024	19	315270	139.420	003	4	315741	See 1363027		
314876	169.431	025	21	315270	139.420	004A	1	315744	See 377289		
314876	169.431	026	20	315270	139.420	005A	2	315747	See 382366		
314876	169.431	029	23	315270	139.420	006	2	315750	See 382365		
314876	169.431	030	22	315270	139.420	009A	1	315753	See 382364		
314876	169.431	031	35	315270	139.420	010A	2	315856	157.551	034	5
314877	169.432	017	22	315270	139.420	011A	2	315857	157.550	034	6
314877	169.432	018	44	315292		009A	6	315970		021	35
314877	169.432	022	16	315292		010A	7	315970		033	15
314877	169.432	023	17	315405	187.488	031	45	315977		009B	20
314877	169.432	024	15	315465	130.276	031	15	315977		010B	20
314877	169.432	025	17	315465	130.276	032	13	315977		011B	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 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.
315978		021	39	324260		005B	8	325253	See	328382	
315978		033	19	324267		005B	16	325254	See	284809	
315979		021	38	324273		005B	5	325255	143.095	003	42
315979		033	18	324278		005B	4	325255	143.095	004A	28
315984		021	37	324285		005B	1	325255	143.095	005A	32
315984		033	17	324288		005A	22	325255	143.095	006	40
317350		003	39	325107		006	25	326652		023	25
317350		004A	25	325107		006	25	326653		023	25
317350		005A	29	325107		016		326654		023	25
317350		006	37	325108	154.169	016	2	326663		023	5
317350		009A	28	325108	154.169	016	2	326663		030	7
317350		010A	30	325108	154.169	016	2	326664		023	8
317380		021	35	325109		016	5	326672		030	31
317380		033	15	325109		016	4	326673		030	31
317400		003	24	325109		016	5	326674		030	31
317400		006	22	325109		016	5	326686	See	374829	
317631		021	24	325110		016	6	326689	See	374830	
317632	See	1500370		325113	109.118	001	12	326695	See	374833	
317634	See	1103474		325113	109.118	002A	12	327338	See	374828	
317831	See	351582		325113	109.118	003	12	327341	See	374832	
317832	See	351585		325113	109.118	003	12	327372	See	1112697	
317838	See	304578		325113	109.118	004A	9	327609		028	26
317839	See	304583		325113	109.118	005A	11	327610		028	26
317847	See	370192		325113	109.118	006	11	327611		028	26
317923		021	33	325113	109.118	008A	12	327950		023	22
317923		033	13	325113	109.118	009A	10	328086		016	5
317960	See	331880		325113	109.118	010A	11	328086		016	6
317961	See	339800		325113	109.118	010A	14	328086		016	6
317978		006	21	325114	109.081	002B	22	328117	196.216	003	13
317979		006	23	325114	109.081	004B	22	328117	196.216	004A	10
317991		006	41	325114	109.081	016	3	328117	196.216	005A	12
317992		006	40	325215		016	1	328117	196.216	006	12
322228	See	377292		325215		016	1	328117	196.216	006	12
322808		005A	15	325215		016	1	328117	196.216	009A	11
322809		005A	31	325215		016	1	328117	196.216	016	
323836		010A	21	325215		016	1	328118		016	2
324139	145.395	009A	22	325251	145.436	001	16	328290	See	332118	
324139	145.395	010A	23	325251	145.436	003	16	328382		003	23
324238		016	5	325251	145.436	006	15	328382		004A	18
324240		005B	9	325252	145.437	003	21	328382		005A	21
324241		005B	12	325252	145.437	004A	17	328382		006	21
324243		016	6	325252	145.437	005A	19	328949	See	383266	
324253		005B	24	325252	145.437	006	19	329699	See	387314	

Date

09 / 2003

Table

Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
330192		009A	23	333906		005B	15	338643	139.544	004B	31
330192			016	333906			016	338643	139.544	005B	25
330842	See	1303669		334123	See	1364630		338643	139.544	006	34
331880	103.106	009A	21	334389		003	5	338643	139.544	008B	24
331880	103.106	010A	22	334389		005A	3	338643	139.544	009B	24
331880	103.106	011A	32	334389		006	3	338643	139.544	010B	24
332118	109.117	003	12	334389		010A	3	338643	139.544	011B	24
332118	109.117	004A	9	335212	175.237	031	41	338706	196.215	010A	25
332118	109.117	005A	11	335213	175.238	031	41	338706	196.215		016
332118	109.117	006	11	337117		030	34	338801	See	381084	
332118	109.117	006	11	337119		030	34	338867	150.124	008B	10
332118	109.117	009A	10	337120		023	7	338867	150.124	009B	10
332118	109.117	010A	24	337120		030	9	338867	150.124	010B	10
332224	See	377289		337122		030	33	338867	150.124	011B	10
332225	See	363027		338044		005B	14	339800	157.145	009A	26
332226	See	377291		338044	See	1321891		339800	157.145	010A	28
332351	See	382364		338232		016	3	339800	157.145	011A	49
332352	See	382365		338233		005B	27	340099	See	165282	
332353	See	382366		338233		022	2	340430		003	44
332354	See	382367		338234		003	35	340430		004A	30
332565		005B	18	338234		004B	33	340430		005A	34
332613	121.021	016	4	338234		005B	27	340430		006	42
332613	121.021	016	5	338234		006	35	340430		009A	34
332613	121.021	016	4	338234		009B	25	340430		010A	42
332613	121.021	016	5	338234		010B	25	340430		011A	57
332629	See	1101005		338234		018	2	340445		018	49
332903	See	338233		338234		022	2	340445		025	22
332904		029	4	338234		031	3	340849	280.406	031	1
332904	See	338234		338235	197.077	005B	27	340850	280.438	031	1
332905	See	338235		338235	197.077	009B	25	340851	280.450	031	1
333541	199.091	023	14	338235	197.077	010B	25	340852		031	1
333541	199.091	029	16	338235	197.077	011B	25	341407	146.268	008A	32
333541	199.091	031	27	338235	197.077	018	2	341407	146.268	009A	30
333547	109.080	008B	16	338235	197.077	021	2	341407	146.268	010A	32
333547	109.080	009B	16	338235	197.077	029	4	342831		005B	6
333547	109.080	010B	16a	338235	197.077	031	3	345091		023	31
333547	109.080	011B	16a	338235	197.077	033	2	345835		019	35
333618		026	21	338243	See	1115781		345835		020	32
333619	See	362226		338244	See	1115783		349485	See	1302774	
333623	See	1115781		338245	See	1115785		349596	See	1302774	
333624	See	1115783		338643	139.544	001	34	351227		016	2
333625	See	1115785		338643	139.544	002B	31	351527	175.153	029	24
333905		025	23	338643	139.544	003	34	351582	194.379	029	11

All original equipment manufacturers numbers, symbols, pictures, models and description used in this catalogue are for reference only, and it is 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.
351585	194.271	029	11	361043		014B	25	369904		011A	27
352750	See	1367604		361043		015A	18	369905		011A	14
352889		011A	50	361043		015B	25	369906	154.194	007A	17
352907	See	1367083		361044		011A	60	369906	154.194	011A	15
352908		034	9	361959		030	26	369906	154.194	012A	14
352908		034	26	361965		030	11	369906	154.194	013A	16
353041		006	25	361968		030	11	369906	154.194	014A	14
353041		016		361968	See	1113268		369906	154.194	015A	14
353043		016	2	362076		026	8	369907	See	1395623	
353959	See	387877		362076		030	10	369908		011A	16
354076		034	13	362151		031	20	369909		011A	43
355569		034	9	362226	130.279	029	27	369910	160.199	007A	19
355569		034	26	362226	130.279	031	44	369910	160.199	007A	31
357806		005B	22	363769		018	24	369910	160.199	011A	18
358046		003	50	364665	See	1420749		369910	160.199	011A	29
358046		004A	36	364666	167.079	017	29	369910	160.199	011A	45
358046		005A	40	364666	167.079	018	57	369910	160.199	012A	16
358046		006	48	364666	167.079	019	42	369910	160.199	012A	27
358046		008A	42	364666	167.079	022	15	369910	160.199	012A	47
358046		009A	40	364666	167.079	023	16	369910	160.199	013A	18
358046		010A	41	364666	167.079	024	22	369910	160.199	013A	45
358173		005B	7	364666	167.079	025	16	369910	160.199	014A	16
358174		005B	7	364666	167.079	026	15	369910	160.199	014A	27
358359	See	1333270		364666	167.079	027	22	369910	160.199	014A	48
358360	157.144	008B	6	364666	167.079	029	18	369910	160.199	015A	16
358360	157.144	009B	6	364666	167.079	030	17	369910	160.199	015A	27
358360	157.144	010B	6	364666	167.079	031	29	369910	160.199	015A	48
358360	157.144	011B	6	364666	167.079	032	28	369911	156.177	007A	20
358404		007A	12	365380	See	1391740		369911	156.177	007A	32
358404		011A	20	365718	See	375703		369911	156.177	011A	19
360404		030	32	365733		011A	34	369911	156.177	011A	30
360405		030	32	365734		011A	31	369911	156.177	011A	46
360406		030	32	365735		011A	26	369911	156.177	012A	17
360627	109.141	010B	16b	365736		011A	22	369911	156.177	012A	28
360627	109.141	011B	16b	365737		011A	47	369911	156.177	012A	48
361043		007A	9	366305	See	1357711		369911	156.177	013A	19
361043		007B	25	368911		011A	55	369911	156.177	013A	46
361043		011A	9	368912		011A	54	369911	156.177	014A	17
361043		012A	18	368913		011A	53	369911	156.177	014A	28
361043		012B	25	368914	See	1308365		369911	156.177	014A	49
361043		013A	9	368919	See	1308366		369911	156.177	015A	17
361043		013B	25	368921		011A	61	369911	156.177	015A	28
361043		014A	18	369569		011A	63	369911	156.177	015A	49

Date

09 / 2003

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
370005		034	14	374334	160.198	012A	46	378296		025	24
370186	194.328	031	16	374334	160.198	013A	17	378480		021	27
370188	See	1333426		374334	160.198	013A	44	378613		007A	2
370190	194.289	031	16	374334	160.198	014A	15	378613		012A	2
370192		031	16	374334	160.198	014A	26	378613		013A	2
371687		011A	12	374334	160.198	014A	47	378613		014A	2
371692	154.196	011A	41	374334	160.198	015A	15	378613		015A	2
371692	154.196	012A	44	374334	160.198	015A	26	378614		007A	60
371692	154.196	014A	44	374334	160.198	015A	47	378614		012A	76
371692	154.196	015A	44	374746		010A	11	378614		013A	62
372053		023	10	374828		023	9	378614		014A	77
372309		023	24	374829	See	1341192		378614		015A	77
372309		030	25	374830		023	9	378615	137.172	007A	62
372386		011A	56	374832		023	9	378615	137.172	012A	78
372778	137.169	012A	7	374833		023	9	378615	137.172	013A	64
372778	137.169	014A	7	375200		021	34	378615	137.172	014A	79
372778	137.169	015A	7	375338		021	34	378615	137.172	015A	79
372791	See	1335243		375339		021	34	378616	137.171	012A	33
372970		030	15	375341		021	34	378616	137.171	013A	26
373773		033	14	375342		021	34	378616	137.171	014A	33
373774		033	14	375386	See	1338267		378616	137.171	015A	33
373775		033	14	375703		023	9	378620	See	1318388	
373776		033	14	375761		011A	3	378627		012A	49
373777		033	14	375976	See	387901		378627		013A	41
373825		011B	25	375988		018	17	378627		014A	51
373825		018	2	375989		017	13	378627		015A	51
373825		021	2	375989		018	32	378628	137.170	007A	41
373825		031	3	375990		017	14	378628	137.170	012A	31
373825		033	2	375990		018	34	378628	137.170	013A	23
374326		011A	33	377289		022	9	378628	137.170	014A	31
374330	130.295	007A	55	377289		024	9	378628	137.170	015A	31
374330	130.295	011A	51	377289		025	9	378632	145.576	014A	46
374330	130.295	012A	70	377290	See	1363027		378633		012A	51
374330	130.295	013A	55	377291	194.444	022	9	378633		014A	53
374330	130.295	014A	71	377291	194.444	024	9	378633		015A	53
374330	130.295	015A	71	377291	194.444	025	9	378646		012A	50
374334	160.198	007A	18	377292	194.468	024	9	378646		013A	40
374334	160.198	007A	30	377292	194.468	025	9	378646		014A	52
374334	160.198	011A	17	377293		025	9	378646		015A	52
374334	160.198	011A	28	378295	See	1113580		380096	130.530	007A	11
374334	160.198	011A	44	378296		018	59	380096	130.530	007B	43
374334	160.198	012A	15	378296		022	23	380096	130.530	011A	11
374334	160.198	012A	26	378296		024	24	380096	130.530	012A	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 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.
380096	130.530	012B	43	383138	111.197	007A	39	387877	187.486	021	1
380096	130.530	013A	11	383138	111.197	011A	69	387877	187.486	022	1
380096	130.530	013B	43	383138	111.197	012A	40	387877	187.486	023	1
380096	130.530	014A	20	383138	111.197	013A	35	387877	187.486	024	1
380096	130.530	014B	43	383138	111.197	014A	40	387877	187.486	025	1
380096	130.530	015A	20	383138	111.197	015A	40	387877	187.486	026	1
380096	130.530	015B	43	383266		023	30	387877	187.486	027	2
380097	130.529	007A	10	383343		034	13	387877	187.486	028	1
380097	130.529	007B	42	383343		034	30	387877	187.486	030	1
380097	130.529	011A	10	383840		018	52	387877	187.486	031	2
380097	130.529	012A	19	383840		022	24	387877	187.486	032	2
380097	130.529	012B	42	383840		023	29	387877	187.486	033	1
380097	130.529	013A	10	383840		025	27	387901	157.150	034	5
380097	130.529	013B	42	384389	See	1111172		387922		018	39
380097	130.529	014A	19	385147	194.414	031	16	387924		018	28
380097	130.529	014B	42	385984		021	28	387955		021	25
380097	130.529	015A	19	386897		018	51	388528	139.418	001	3
380097	130.529	015B	42	387300		008B	18	388528	139.418	002A	3
380108	See	1335569		387300		009B	18	388528	139.418	003	6
380109		007A	63	387300		010B	18	388528	139.418	004A	4
380109		012A	79	387300		011B	18	388528	139.418	005A	5
380109		013A	65	387302		008B	23	388528	139.418	006	5
380109		014A	80	387302		009B	23	388528	139.418	008A	3
380109		015A	80	387302		010B	23	388528	139.418	009A	4
380110		012A	77	387302		011B	23	388528	139.418	010A	5
380110		014A	78	387311		005B	21	388528	139.418	011A	5
380110		015A	78	387314		001	33	388728	See	1335243	
381084	147.113	010A	26	387314		003	33	389409	See	1373174	
381226		011A	35	387314		006	33	389419	169.796	007B	10
381227	See	1438526		387349	139.385	029	29	389419	169.796	012B	10
381228	See	1383895		387349	139.385	031	7	389419	169.796	013B	10
381231	See	1340002		387877	187.486	007B	24	389419	169.796	014B	10
382364		017	17	387877	187.486	008B	28	389419	169.796	015B	10
382364		018	37	387877	187.486	009B	28	389434	137.168	007B	11
382365		017	17	387877	187.486	010B	28	389434	137.168	012B	11
382365		018	37	387877	187.486	011B	28	389434	137.168	013B	11
382366	194.394	017	17	387877	187.486	012B	24	389434	137.168	014B	11
382366	194.394	018	37	387877	187.486	013B	24	389434	137.168	015B	11
382367	194.329	017	17	387877	187.486	014B	24	390104		022	25
382367	194.329	018	37	387877	187.486	015B	24	390237		019	28
382368		018	37	387877	187.486	018	1	390237		025	2
382588	See	1103619		387877	187.486	019	1	390269		033	8
383095		011A	40	387877	187.486	020	1	390311	157.138	034	6

Date

09 / 2003

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
390480		021	9	550520	198.621	005A	42	550540		007A	66
391246		010A	31	550520	198.621	005B	29	550540		007B	38
391249	102.183	010A	7	550520	198.621	006	51	550564		034	20
391562		005B	22	550520	198.621	009A	41	550565		034	1
392354		018	12	550520	198.621	009B	35	550811	198.729	031	48
392363		011B	1	550520	198.621	010A	43	550813	198.855	032	44
392978		010A	7	550520	198.621	010B	35	550814	198.853	027	41
392996	130.531	012A	22	550527	198.516	009A	42	801970	See	1350282	
392996	130.531	014A	22	550527	198.516	009B	36	803414	160.155	016	7
392996	130.531	015A	22	550527	198.516	010A	44	804768	<i>111.169</i>	008B	30
393844		034	4	550527	198.516	010B	36	804768	<i>111.169</i>	009B	30
393942	See	394063		550532		003	53	804768	<i>111.169</i>	010B	30
394063		034	16	550532		006	52	804768	<i>111.169</i>	011B	30
394235	169.571	029	34	550533		005A	43	804787	111.159	030	35
394235	169.571	031	14	550533		005B	30	804787	111.159	031	18
394852	187.568	019	51	550534		009A	42	804787	111.159	032	16
394852	187.568	027	32	550534		009B	36	804792		001	4
394852	187.568	030	28	550534		010A	44	804792		002A	4
394852	187.568	032	39	550534		010B	36	804842		034	3
395759		011A	42	550535		011A	64	804842		034	18
395759		012A	45	550535		011B	35	809770		018	18
395759		014A	45	550536		011A	65	809855		020	52
395759		015A	45	550536		011B	36	809855		028	23
395760		023	26	550537		003	52	810974		003	51
397406	<i>141.138</i>	010B	29	550537		004A	40	810974		004A	37
397406	<i>141.138</i>	011B	29	550537		004B	35	810974		005A	41
397724	See	397727		550537		005A	42	810974		006	49
397727		034	1	550537		005B	29	811050	See	368033	
524416	See	165282		550537		006	51	812534		007A	65
527122	See	377291		550537		009A	41	812534		012A	81
527125	See	377291		550537		009B	35	812534		013A	67
527126		024	9	550537		010A	43	812534		014A	82
527126		025	9	550537		010B	35	812534		015A	82
535005		025	14	550538		011A	64	871702		007B	4
540872	See	1352794		550538		011B	35	871702		012B	4
544142		025	22	550539	198.846	012A	90	871702		013B	4
544515		025	9	550539	198.846	012B	46	871702		014B	4
544850	See	317400		550539	198.846	013A	76	871702		015B	4
545357	See	294269		550539	198.846	013B	46	1100151		026	7
545565	See	377292		550539	198.846	014A	91	1100152		026	9
550520	198.621	003	52	550539	198.846	014B	46	1100154		026	9
550520	198.621	004A	40	550539	198.846	015A	91	1100156		026	9
550520	198.621	004B	35	550539	198.846	015B	46	1100164		026	10

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.
1100507	280.476	031	1	1104048		007A	22	1113268		030	24
1100654		030	11	1104049		007A	24	1113580		017	28
1101005	190.212	008B	1	1104049		013A	24	1113580		018	58
1101005	190.212	009B	1	1104052		007A	42	1113580		022	22
1101005	190.212	010B	1	1104054		007A	43	1113580		024	23
1101295		018	51	1104056		007A	45	1113580		025	23
1101295		025	2	1104058		007A	44	1113793	See	1319646	
1101296		021	28	1104497	See	550565		1113910		012A	54
1101657		010B	39	1105282	See	1423484		1113910		013A	48
1101657		011B	39	1105283	See	1423958		1113910		014A	56
1102279		007A	5	1105767		030	11	1113910		015A	56
1102279		012A	4	1105769		030	11	1113911		007A	47
1102279		013A	4	1105771		030	11	1114314	See	1461416	
1102279		014A	4	1105776	130.537	019	53	1114315		007A	4
1102279		015A	4	1105776	130.537	027	33	1114315		012A	5
1102871		018	10	1105776	130.537	030	29	1114315		013A	5
1103346		034	5	1105906		034	15	1114315		014A	5
1103385	141.130	019	58	1105916	See	1350283		1114315		015A	5
1103385	141.130	027	38	1105917	See	1500370		1114337		031	16
1103385	141.130	031	22	1105998	See	1111172		1114622	See	1461414	
1103385	141.130	032	20	1109581	See	1377308		1114838	157.149	008B	17
1103386	154.134	031	40	1109585		013A	21	1114838	157.149	009B	17
1103386	154.134	032	36	1109586		013A	20	1114838	157.149	010B	17
1103387	See	1344741		1109588		013A	25	1114838	157.149	011B	17
1103474	122.063	023	22	1109590		013A	37	1115264		006	23
1103474	122.063	030	23	1109592		013A	39	1115541		034	8
1103474	122.063	031	37	1109594		013A	38	1115541		034	23
1103474	122.063	032	34	1109595		013A	60	1115757	149.241	019	59
1103619		003	1	1111172		018	8	1115757	149.241	027	39
1103619		005A	1	1111295	154.195	007A	29	1115757	149.241	031	23
1103619		006	1	1111295	154.195	013A	28	1115757	149.241	032	21
1103619		010A	1	1111590		018	25	1115760	199.049	031	20
1103619		011A	1	1111899		013A	43	1115762	160.167	019	60
1103707	150.120	008B	11	1111901		013A	63	1115762	160.167	027	40
1103707	150.120	009B	11	1112467	169.568	018	5	1115762	160.167	031	24
1103707	150.120	010B	11	1112467	169.568	021	49	1115762	160.167	032	22
1103707	150.120	011B	11	1112467	169.568	023	32	1115781	197.078	023	2
1103934		007A	1	1112467	169.568	025	28	1115783	197.064	018	2
1103934		012A	1	1112467	169.568	026	24	1115783	197.064	023	2
1103934		013A	1	1112467	169.568	031	8	1115783	197.064	026	2
1103934		014A	1	1112467	169.568	033	29	1115783	197.064	030	2
1103934		015A	1	1112668		021	29	1115783	197.064	031	3
1104047		007A	23	1113267		030	18	1115785	197.068	018	2

Date

09 / 2003

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1115785	197.068	021	2	1116847	See	1349285		1122916		020	36
1115785	197.068	023	2	1116848	169.587	025	21	1122919		020	36
1115785	197.068	031	3	1116848	169.587	030	22	1122926		028	27
1115785	197.068	033	2	1116848	169.587	031	36	1122930		020	49
1115787		018	2	1116848	169.587	032	33	1122930		028	21
1115787		021	2	1117288		009A	33	1122950		028	5
1115787		023	2	1117288		010A	35	1122954		020	34
1115787		031	3	1117809		034	22	1122967	See	1444820	
1115787		033	2	1117811		034	27	1122969		020	42
1116457	145.572	012A	8	1117993		006	28	1122969		028	14
1116457	145.572	014A	8	1118030	123.216	007B	1	1122971	See	1385432	
1116459	145.573	012A	24	1118030	123.216	012B	1	1122974		020	47
1116459	145.573	014A	24	1118030	123.216	013B	1	1122974		028	19
1116461	145.512	012A	30	1118030	123.216	014B	1	1122975		020	45
1116461	145.512	014A	30	1118030	123.216	015B	1	1122975		028	17
1116467	See	1373173		1118032	See	1395624		1122976		020	44
1116469	146.496	012A	71	1118336		018	26	1122976		028	16
1116469	146.496	014A	72	1118338		018	28	1122987		020	37
1116471		012A	72	1118975		007A	54	1122987		028	9
1116471		014A	73	1120256		034	25	1122989		019	12
1116473	146.497	012A	73	1120646	See	1426449		1122989		020	12
1116473	146.497	014A	74	1120836		031	1	1122991		028	8
1116475	109.167	012A	11	1121538		003	7	1122994		028	8
1116475	109.167	014A	11	1121538		004A	5	1300061	109.166	007A	37
1116475	109.167	015A	11	1121538		005A	6	1300061	109.166	012A	35
1116477	109.165	007A	14	1121538		006	6	1300061	109.166	013A	33
1116477	109.165	007A	26	1121538		009A	5	1300061	109.166	014A	35
1116477	109.165	012A	29	1121538		010A	6	1300061	109.166	015A	35
1116477	109.165	013A	13	1121538		011A	6	1300063	See	1405981	
1116477	109.165	014A	29	1121658		007A	16	1300064	See	1373172	
1116477	109.165	015A	29	1121658		013A	15	1300065		012A	36
1116640		019	28	1122871	141.132	019	58	1300065		014A	36
1116640		025	2	1122871	141.132	027	38	1300596		007B	7
1116641		020	27	1122871	141.132	031	22	1300596		012B	7
1116696	See	1349283		1122871	141.132	032	20	1300596		013B	7
1116697	See	1349284		1122908		019	29	1300596		014B	7
1116698	169.588	025	17	1122908		020	28	1300596		015B	7
1116698	169.588	030	18	1122910		019	15	1300974	139.482	020	6
1116698	169.588	031	31	1122910		020	17	1300974	139.482	021	6
1116698	169.588	032	29	1122911		019	16	1300974	139.482	027	6
1116699	169.565	030	24	1122911		020	21	1300974	139.482	030	5
1116699	169.565	031	39	1122915		020	38	1300974	139.482	032	6
1116699	169.565	032	35	1122915		028	10	1300974	139.482	033	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 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.
1300976	139.546	020	5	1301696		013B	41	1303799		007B	32
1300976	139.546	021	5	1301696		014A	86	1303799		012B	32
1300976	139.546	027	7	1301696		014B	41	1303799		013B	32
1300976	139.546	030	6	1301696		015A	86	1303799		014B	32
1300976	139.546	032	7	1301696		015B	41	1303799		015B	32
1300976	139.546	033	5	1301696		019	7	1303960		007B	30
1300977	139.481	007B	22	1301696		020	9	1303960		012B	30
1300977	139.481	012B	22	1301860		012A	66	1303960		013B	30
1300977	139.481	013B	22	1301860		012A	67	1303960		014B	30
1300977	139.481	014B	22	1302552	See	1395039		1303960		015B	30
1300977	139.481	015B	22	1302665		007B	15	1304315	130.533	007B	19
1300977	139.481	019	3	1302665		012B	17	1304315	130.533	012B	19
1300977	139.481	020	3	1302665		013B	15	1304315	130.533	013B	19
1300977	139.481	021	3	1302665		014B	15	1304315	130.533	014B	19
1300977	139.481	027	4	1302665		015B	17	1304315	130.533	015B	19
1300977	139.481	028	3	1302731		012A	23	1304747		007B	27
1300977	139.481	030	3	1302731		014A	23	1304747		012B	27
1300977	139.481	032	4	1302731		015A	23	1304747		013B	27
1300977	139.481	033	3	1302732		012A	23	1304747		014B	27
1301658		019	21	1302732		014A	23	1304747		015B	27
1301658		020	50	1302732		015A	23	1304850	109.190	007A	48
1301662		019	13	1302733		012A	23	1304850	109.190	012A	55
1301662		020	15	1302733		014A	23	1304850	109.190	013A	49
1301670		019	30	1302733		015A	23	1304850	109.190	014A	57
1301670		020	29	1302734		012A	23	1304850	109.190	015A	57
1301672		019	19	1302734		014A	23	1304852		013A	22
1301672		020	20	1302734		015A	23	1304853		012A	52
1301673		019	31	1302735		012A	23	1304853		013A	42
1301673		020	30	1302735		014A	23	1304853		014A	50
1301675		019	6	1302735		015A	23	1304853		014A	54
1301675		020	8	1302773	See	1302858		1304853		015A	50
1301678	See	1385431		1302774		005B	13	1304853		015A	54
1301680	See	1387561		1302785		007A	21	1305088	169.723	032	11
1301682		020	39	1302786		007A	25	1305090	169.724	032	11
1301682		028	11	1302788		007A	58	1305091	169.725	032	11
1301683		020	35	1302789		007A	61	1305093	169.726	032	11
1301694		019	23	1302791	See	1461417		1305095	169.727	032	11
1301694		020	23	1302858		005B	19	1305096	169.733	032	11
1301696		007A	69	1303196	See	1442866		1305098	169.728	019	61
1301696		007B	41	1303442	See	1376499		1305098	169.728	027	36
1301696		012A	85	1303669		031	40	1305098	169.728	030	31
1301696		012B	41	1303694		007A	56	1305098	169.728	032	10
1301696		013A	71	1303695		007A	57	1305100	169.729	019	61

Date

09 / 2003

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1305100	169.729	027	36	1307555	135.121	032	8	1309570	130.298	032	25
1305100	169.729	030	31	1307558	169.722	032	17	1309608	See	1423485	
1305100	169.729	032	10	1307559	169.721	032	17	1309611	See	1423486	
1305102	169.730	019	61	1307560	169.720	032	17	1312884		011A	3
1305102	169.730	027	36	1307561	169.719	032	17	1312886		003	5
1305102	169.730	030	31	1307562	187.564	032	24	1312886		005A	3
1305102	169.730	032	10	1307564	187.563	032	23	1312886		010A	3
1305104	169.731	019	61	1307760	189.481	001	32	1314058	See	1395623	
1305104	169.731	027	36	1307760	189.481	002B	32	1314345	See	1300977	
1305104	169.731	030	31	1307760	189.481	003	32	1314986		007A	51
1305104	169.731	032	10	1307760	189.481	004B	32	1314986		012A	58
1305106	169.732	019	61	1307760	189.481	005B	26	1314986		013A	52
1305106	169.732	027	36	1307760	189.481	006	32	1314986		014A	60
1305106	169.732	030	31	1307760	189.481	008B	22	1315202	199.071	032	26
1305106	169.732	032	10	1307760	189.481	009B	22	1315437		007B	31
1305110	See	1377828		1307760	189.481	010B	22	1315437		012B	31
1305139		007B	20	1307760	189.481	011B	22	1315437		013B	31
1305139		012B	20	1307760	189.481	018	3	1315437		014B	31
1305139		013B	20	1307760	189.481	019	27	1315437		015B	31
1305139		014B	20	1307760	189.481	021	3	1315681	170.103	032	41
1305139		015B	20	1307760	189.481	022	3	1317637	189.581	032	12
1305455	See	1377307		1307760	189.481	023	3	1317767	See	1435741	
1305456	See	1376499		1307760	189.481	024	3	1318007		021	47
1305712	See	1335243		1307760	189.481	025	3	1318007		033	27
1305971		012A	69	1307760	189.481	026	3	1318091	See	1369981	
1305971		013A	54	1307760	189.481	029	5	1318221	190.332	007B	6
1305971		014A	69	1307760	189.481	030	3	1318221	190.332	012B	6
1305971		015A	69	1307760	189.481	031	4	1318221	190.332	013B	6
1305977		012A	61	1307760	189.481	033	3	1318221	190.332	014B	6
1305977		014A	63	1308176		007B	14	1318221	190.332	015B	6
1305977		015A	63	1308176		013B	14	1318225	190.333	007B	6
1307097		007A	68	1308176		014B	14	1318225	190.333	012B	6
1307097		007B	40	1308301		032	14	1318225	190.333	013B	6
1307097		012A	84	1308305		032	14	1318225	190.333	014B	6
1307097		012B	40	1308365		011A	52	1318225	190.333	015B	6
1307097		013A	70	1308366		011A	7	1318323	See	1383895	
1307097		013B	40	1308531	See	1377309		1318388		007A	3
1307097		014A	85	1308616	175.200	032	37	1318388		012A	3
1307097		014B	40	1308761		028	2	1318388		013A	3
1307097		015A	85	1309563		011A	4	1318388		014A	3
1307097		015B	40	1309568	130.297	032	40	1318388		015A	3
1307555	135.121	027	8	1309569	130.299	030	12	1318713	107.171	007B	9
1307555	135.121	030	7	1309569	130.299	032	15	1318713	107.171	012B	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.

SCANIA Index

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1318713	107.171	013B	9	1323145	135.126	013B	17	1327286		013A	53
1318713	107.171	014B	9	1323145	135.126	014B	17	1327286		014A	67
1318713	107.171	015B	9	1323145	135.126	015B	16	1327286		014A	68
1318714	187.606	007B	8	1323147	109.168	007B	16	1327286		015A	67
1318714	187.606	012B	8	1323147	109.168	012B	15	1327878	130.528	007A	6
1318714	187.606	013B	8	1323147	109.168	013B	16	1327878	130.528	007A	46
1318714	187.606	014B	8	1323147	109.168	014B	16	1327878	130.528	012A	6
1318714	187.606	015B	8	1323147	109.168	015B	15	1327878	130.528	012A	53
1319645	See	1422430		1323858	<i>187.607</i>	019	38	1327878	130.528	013A	6
1319646	<i>197.076</i>	007B	23	1323858	<i>187.607</i>	027	17	1327878	130.528	013A	47
1319646	<i>197.076</i>	012B	23	1323860	<i>187.608</i>	019	54	1327878	130.528	014A	6
1319646	<i>197.076</i>	013B	23	1323860	<i>187.608</i>	027	18	1327878	130.528	014A	55
1319646	<i>197.076</i>	014B	23	1323860	<i>187.608</i>	030	13	1327878	130.528	015A	6
1319646	<i>197.076</i>	015B	23	1324869	See	1378580		1327878	130.528	015A	55
1319646	<i>197.076</i>	019	2	1325064	See	1450720		1327984		005B	14
1319646	<i>197.076</i>	021	2	1325066	See	1444822		1328101		033	14
1319646	<i>197.076</i>	032	3	1325344		012A	32	1328102		033	14
1319646	<i>197.076</i>	033	2	1325344		014A	32	1328103		033	14
1320436	See	1422427		1325345		013A	36	1328105		033	14
1320436	See	1422427		1325346		007A	40	1328118		021	9
1321138		030	25	1325347	See	1374100		1328123		021	49
1321215		030	26	1325348	See	1459308		1328123		033	29
1321216		030	15	1325389		030	30	1328612		020	10
1321239		007B	33	1325640		027	14	1329536	See	1378579	
1321239		012B	33	1325640		030	34	1331040	See	1444818	
1321239		013B	33	1325641		027	14	1331044	169.798	019	46
1321239		014B	33	1325642		027	14	1331044	169.798	027	27
1321239		015B	33	1325643		027	14	1331059	194.607	027	12
1321420		007B	29	1325643		030	34	1331064	194.608	027	12
1321420		012B	29	1325646		030	32	1331074	194.610	027	12
1321420		013B	29	1325647		030	32	1331079	<i>194.611</i>	027	12
1321420		014B	29	1325648		030	32	1331313	<i>130.536</i>	027	13
1321420		015B	29	1326081	See	1402910		1331683		018	26
1321891		005B	14	1326560		019	18	1331821		018	25
1322056		027	15	1326560		020	19	1332131		007B	34
1322290		013A	56	1326601		035	4	1332131		012B	34
1322291		013A	57	1326605		035	9	1332131		013B	34
1322292		013A	58	1326607		035	11	1332131		014B	34
1322293		013A	59	1326608		035	12	1332131		015B	34
1322842	<i>189.603</i>	027	10	1326847	See	1345151		1332508		007B	3
1322842	<i>189.603</i>	030	9	1326866	See	1489006		1332508		012B	3
1323145	135.126	007B	17	1327233	194.492	032	14	1332508		013B	3
1323145	135.126	012B	16	1327286		007A	52	1332508		014B	3

Date

09 / 2003

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1332508		015B	3	1335724	See	1500414		1340753		014B	23
1333141		034	33	1335728	See	1500415		1340753		015B	23
1333269		010A	22	1335732	See	1500417		1340753		027	3
1333269		011A	32	1335735	See	1500418		1340789	194.486	032	14
1333270		010A	28	1336288	See	1422488		1340792	194.487	032	14
1333270		011A	49	1336290		019	14	1340992		027	3
1333423	See	1363027		1336294		019	34	1341137		019	22
1333426	194.278	031	16	1337822		020	16	1341137		020	22
1333512	See	1367083		1337823		020	33	1341192		023	9
1333854	See	1378582		1337824		019	9	1342149		020	24
1334037	See	1488083		1337824		020	11	1343255		033	7
1335174		012A	60	1337828		007B	36	1344182		019	20
1335174		014A	62	1337828		012B	36	1344188	175.216	032	37
1335174		015A	62	1337828		013B	36	1344741	141.131	019	10
1335243	139.384	001	34	1337828		014B	36	1344741	141.131	019	57
1335243	139.384	002B	31	1337828		015B	36	1344741	141.131	020	13
1335243	139.384	003	34	1337894		012A	62	1344741	141.131	027	16
1335243	139.384	004B	31	1337894		014A	64	1344741	141.131	031	21
1335243	139.384	005B	25	1337894		015A	64	1344741	141.131	032	19
1335243	139.384	006	34	1338267		017	11	1345149		012A	63
1335243	139.384	008B	24	1338267		018	30	1345149		014A	65
1335243	139.384	009B	24	1338267		019	32	1345149		015A	65
1335243	139.384	010B	24	1338267		020	31	1345151		007B	37
1335243	139.384	011B	24	1338267		021	30	1345151		012B	37
1335243	139.384	018	4	1338763		017	17	1345151		013B	37
1335243	139.384	021	4	1338763		018	37	1345151		014B	37
1335243	139.384	022	4	1338764		018	37	1345151		015B	37
1335243	139.384	023	4	1338765		017	17	1345286	194.609	027	12
1335243	139.384	024	4	1338765		018	37	1345289	See	1500416	
1335243	139.384	025	4	1338766		017	17	1347485	194.606	027	12
1335243	139.384	026	4	1338766		018	37	1349283	175.158	031	41
1335243	139.384	029	6	1338767		017	17	1349284	175.162	031	41
1335243	139.384	030	4	1338767		018	37	1349285	199.038	031	27
1335243	139.384	031	5	1340001	See	1340002		1349870		028	8
1335243	139.384	033	4	1340002	160.193	007A	38	1349872		028	8
1335569		007A	64	1340002	160.193	011A	68	1349874		028	8
1335569		012A	80	1340002	160.193	012A	39	1350282		018	19
1335569		013A	66	1340002	160.193	013A	34	1350282		021	19
1335569		014A	81	1340002	160.193	014A	39	1350283		021	18
1335569		015A	81	1340002	160.193	015A	39	1352449		019	17
1335671	198.845	012A	59	1340753		007B	23	1352449		020	18
1335671	198.845	014A	61	1340753		012B	23	1352794	102.217	006	7
1335671	198.845	015A	61	1340753		013B	23	1352800		034	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 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.
1352801		034	19	1367527		027	37	1373175	See	1459308	
1353366	280.510	032	1	1367528		027	37	1373704		007B	26
1353367	280.492	032	1	1367528		030	32	1373704		012B	26
1353368	280.501	032	1	1367794	145.511	012A	24	1373704		013B	26
1353369		032	1	1367794	145.511	014A	24	1373704		014B	26
1353761	See	1386225		1367796	146.430	012A	72	1373704		015B	26
1355543		020	40	1367796	146.430	014A	73	1374100	See	1459309	
1355543		028	12	1367984		027	28	1374299	280.541	027	1
1355544		020	48	1368062		032	1	1374300	280.542	027	1
1355544		028	20	1368086	See	1375404		1374301	280.543	027	1
1357711	130.532	007A	59	1368087	169.797	019	43	1374302	280.544	027	1
1357711	130.532	012A	75	1368087	169.797	027	23	1374303	280.545	027	1
1357711	130.532	013A	61	1368178	170.124	019	56	1374304	280.546	027	1
1357711	130.532	014A	76	1368178	170.124	027	34	1374305	See	1414072	
1357711	130.532	015A	76	1368206	175.239	019	52	1375404	154.219	019	49
1358431		007B	23	1368206	175.239	027	30	1375404	154.219	027	29
1360472	See	550564		1368208	175.240	019	52	1376378		015A	24
1363027		022	9	1368208	175.240	027	30	1376380		015A	73
1363027		024	9	1368527	199.092	019	40	1376382		015A	30
1363027		025	9	1368527	199.092	027	20	1376384		015A	74
1363674		034	14	1369558	122.099	019	44	1376499	157.552	007A	28
1363674		034	31	1369558	122.099	027	24	1376499	157.552	012A	13
1363822		034	17	1369558	122.099	027	28	1376499	157.552	013A	27
1364630		021	20	1369559	122.101	019	48	1376499	157.552	014A	13
1364630		023	28	1369559	122.101	027	28	1376499	157.552	015A	13
1364630		030	29	1369561	182.071	019	47	1377307	102.264	012A	9
1364631	130.278	019	39	1369561	182.071	027	26	1377307	102.264	014A	9
1364631	130.278	023	13	1369898		027	26	1377307	102.264	015A	9
1364631	130.278	027	19	1369971		028	8	1377308		013A	7
1364631	130.278	029	15	1370151	See	1395623		1377309		007A	7
1364631	130.278	031	26	1371583		027	24	1377560	280.547	027	1
1365354		027	24	1371583		027	28	1377900		021	45
1365354		027	28	1371672		027	34	1377900		033	25
1367083	150.127	034	12	1372392		020	36	1377902		021	39
1367089	194.612	027	12	1373172	145.574	012A	34	1377902		033	19
1367130		034	29	1373172	145.574	014A	34	1377903		019	5
1367522		027	37	1373173	105.125	012A	74	1377903		020	7
1367523		027	37	1373173	105.125	014A	75	1377974		021	40
1367524		027	37	1373174	157.199	007B	12	1377974		033	20
1367524		030	32	1373174	157.199	012B	12	1377975		021	44
1367525		027	37	1373174	157.199	013B	12	1377975		033	24
1367526		027	37	1373174	157.199	014B	12	1378579		012A	9
1367526		030	32	1373174	157.199	015B	12	1378579		014A	9

Date

09 / 2003

Table

Index

Index **SCANIA**

SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.	SCANIA no.	CEI no.	Tab.	Fig.
1378579		015A	9	1387297		012A	58	1401620	119.146	007A	34
1378580		013A	7	1387297		013A	52	1401620	119.146	011A	38
1378582		007A	7	1387297		014A	60	1401620	119.146	012A	41
1379306		019	24	1387297		015A	60	1401620	119.146	013A	30
1380160	See	1393331		1387561		020	51	1401620	119.146	014A	41
1382339		007B	36	1387561		028	22	1401620	119.146	015A	41
1382339		012B	36	1391740		019	33	1401622	169.740	007A	33
1382339		013B	36	1393331		007B	21	1401622	169.740	011A	39
1382339		014B	36	1393331		012B	21	1401622	169.740	012A	42
1382339		015B	36	1393331		013B	21	1401622	169.740	013A	29
1382978	103.136	012A	32	1393331		014B	21	1401622	169.740	014A	42
1382978	103.136	014A	32	1393331		015B	21	1401622	169.740	015A	42
1382978	103.136	015A	32	1393331		028	4	1401659		015A	72
1383129		019	4	1393876	145.575	012A	34	1402910		019	11
1383129		020	4	1393876	145.575	014A	34	1402910		020	14
1383129		027	5	1393880	105.126	012A	74	1405981	157.553	012A	25
1383129		028	4	1393880	105.126	014A	75	1405981	157.553	012A	43
1383129		032	5	1394501		012A	67	1405981	157.553	014A	25
1383895	119.147	007A	36	1394865	145.577	014A	46	1405981	157.553	014A	43
1383895	119.147	011A	37	1394865	145.577	015A	46	1405981	157.553	015A	25
1383895	119.147	012A	38	1395039		007B	2	1405981	157.553	015A	43
1383895	119.147	013A	32	1395039		012B	2	1408221		019	9
1383895	119.147	014A	38	1395039		013B	2	1408221		020	11
1383895	119.147	015A	38	1395039		014B	2	1414072	155.205	018	52
1383896	See	1383895		1395039		015B	2	1414072	155.205	019	55
1385431		020	41	1395623	119.145	007A	15	1414072	155.205	023	29
1385431		028	13	1395623	119.145	007A	27	1414072	155.205	025	27
1385432		020	46	1395623	119.145	011A	13	1414072	155.205	027	35
1385432		028	18	1395623	119.145	012A	12	1414072	155.205	029	37
1386225	187.567	019	50	1395623	119.145	013A	14	1414072	155.205	031	47
1386225	187.567	027	31	1395623	119.145	014A	12	1414072	155.205	032	42
1386225	187.567	030	27	1395623	119.145	015A	12	1414073		027	35
1386225	187.567	032	38	1395624	119.121	007B	5	1414547		020	16
1386594	139.483	019	4	1395624	119.121	012B	5	1414549		019	14
1386594	139.483	020	4	1395624	119.121	013B	5	1415132		035	1
1386594	139.483	021	4	1395624	119.121	014B	5	1420749	187.484	017	21
1386594	139.483	027	5	1395624	119.121	015B	5	1420749	187.484	018	56
1386594	139.483	028	4	1399189		015A	34	1420749	187.484	019	41
1386594	139.483	032	5	1399190		015A	8	1420749	187.484	022	14
1386594	139.483	033	4	1399192		015A	75	1420749	187.484	023	15
1387295		013A	36	1399254		034	15	1420749	187.484	024	21
1387296		007A	40	1399254		034	32	1420749	187.484	025	15
1387297		007A	51	1400770	See	1395624		1420749	187.484	026	14

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.
1420749	187.484	027	21	1423958		015A	70	1444822	133.096	033	22
1420749	187.484	029	17	1426449	280.540	007A	67	1450720	133.053	017	24
1420749	187.484	030	16	1426449	280.540	007B	39	1450720	133.053	018	46
1420749	187.484	031	28	1426449	280.540	012A	83	1450720	133.053	022	18
1420749	187.484	032	27	1426449	280.540	012B	39	1450720	133.053	023	19
1421700	See	1442866		1426449	280.540	013A	69	1450720	133.053	024	17
1422427	155.198	007B	23	1426449	280.540	013B	39	1450720	133.053	025	19
1422427	155.198	012B	23	1426449	280.540	014A	84	1450720	133.053	026	18
1422427	155.198	013B	23	1426449	280.540	014B	39	1450720	133.053	029	21
1422427	155.198	014B	23	1426449	280.540	015A	84	1450720	133.053	030	20
1422427	155.198	015B	23	1426449	280.540	015B	39	1450720	133.053	031	33
1422427	155.198	019	2	1426599		035	4	1450720	133.053	032	31
1422427	155.198	020	2	1426600		035	4	1459308	157.549	007A	49
1422427	155.198	027	3	1426602		035	4	1459308	157.549	012A	56
1422427	155.198	030	2	1426604		035	7	1459308	157.549	013A	50
1422427	155.198	032	3	1426606		035	8	1459308	157.549	014A	58
1422430		007B	23	1426609		035	10	1459308	157.549	015A	58
1422430		012B	23	1426611		035	5	1459309	157.554	007A	49
1422430		013B	23	1426630		035	2	1459309	157.554	012A	56
1422430		014B	23	1426644		035	16	1459309	157.554	013A	50
1422430		015B	23	1426645		035	18	1459309	157.554	014A	58
1422430		019	2	1426646		035	19	1459309	157.554	015A	58
1422430		020	2	1426647		035	15	1461414		007A	13
1422430		021	2	1426758		007B	18	1461414		012A	21
1422430		027	3	1426758		012B	18	1461414		013A	12
1422430		032	3	1426758		013B	18	1461414		014A	21
1422430		033	2	1426758		014B	18	1461414		015A	21
1422488		019	8	1426758		015B	18	1461416		007A	50
1423286	See	1426758		1427339		032	34	1461416		012A	57
1423484		007A	53	1435741	See	1491403		1461416		013A	51
1423484		012A	65	1438525	See	1438526		1461416		014A	59
1423485		007A	53	1438526	119.148	007A	35	1461416		015A	59
1423485		012A	65	1438526	119.148	011A	36	1461417		007A	50
1423486		007A	53	1438526	119.148	012A	37	1461417		012A	57
1423486		012A	65	1438526	119.148	013A	31	1461417		013A	51
1423566	See	1488083		1438526	119.148	014A	37	1461417		014A	59
1423660		035	3	1438526	119.148	015A	37	1461417		015A	59
1423661		035	6	1442866	199.078	032	18	1479151		014A	68
1423667		035	13	1444818	133.124	019	45	1483324		032	1
1423700		035	17	1444818	133.124	027	25	1488083	280.548	007B	35
1423708		035	14	1444820		020	43	1488083	280.548	012A	64
1423958		012A	68	1444820		028	15	1488083	280.548	012B	35
1423958		014A	70	1444822	133.096	021	42	1488083	280.548	013B	35

Date

09 / 2003

Table

Index

CEI Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
102.136	234908	008A	8	109.117	332118	003	12	109.190	1304850	015A	57
102.137	294904	009A	6	109.117	332118	004A	9	111.145	184492	002B	19
102.137	294904	010A	7	109.117	332118	005A	11	111.145	184492	004B	19
102.163	294903	009A	6	109.117	332118	006	11	111.145	184492	016	1
102.163	294903	010A	7	109.117	332118	006	11	111.159	804787	030	35
102.183	391249	010A	7	109.117	332118	009A	10	111.159	804787	031	18
102.209	294898	003	8	109.117	332118	010A	24	111.159	804787	032	16
102.209	294898	006	7	109.118	325113	001	12	111.162	234193	008B	3
102.217	1352794	006	7	109.118	325113	002A	12	111.162	234193	009B	3
102.264	1377307	012A	9	109.118	325113	003	12	111.162	234193	010B	3
102.264	1377307	014A	9	109.118	325113	003	12	111.162	234193	011B	3
102.264	1377307	015A	9	109.118	325113	004A	9	111.169	804768	008B	30
103.106	331880	009A	21	109.118	325113	005A	11	111.169	804768	009B	30
103.106	331880	010A	22	109.118	325113	006	11	111.169	804768	010B	30
103.106	331880	011A	32	109.118	325113	008A	12	111.169	804768	011B	30
103.136	1382978	012A	32	109.118	325113	009A	10	111.197	383138	007A	39
103.136	1382978	014A	32	109.118	325113	010A	11	111.197	383138	011A	69
103.136	1382978	015A	32	109.118	325113	010A	14	111.197	383138	012A	40
105.125	1373173	012A	74	109.141	360627	010B	16b	111.197	383138	013A	35
105.125	1373173	014A	75	109.141	360627	011B	16b	111.197	383138	014A	40
105.126	1393880	012A	74	109.165	1116477	007A	14	111.197	383138	015A	40
105.126	1393880	014A	75	109.165	1116477	007A	26	119.087	264895	016	1
107.118	234184	008B	2	109.165	1116477	012A	29	119.087	264895	016	1
107.118	234184	009B	2	109.165	1116477	013A	13	119.087	264895	016	1
107.118	234184	010B	2	109.165	1116477	014A	29	119.121	1395624	007B	5
107.118	234184	011B	2	109.165	1116477	015A	29	119.121	1395624	012B	5
107.123	314037	018	13	109.166	1300061	007A	37	119.121	1395624	013B	5
107.171	1318713	007B	9	109.166	1300061	012A	35	119.121	1395624	014B	5
107.171	1318713	012B	9	109.166	1300061	013A	33	119.121	1395624	015B	5
107.171	1318713	013B	9	109.166	1300061	014A	35	119.145	1395623	007A	15
107.171	1318713	014B	9	109.166	1300061	015A	35	119.145	1395623	007A	27
107.171	1318713	015B	9	109.167	1116475	012A	11	119.145	1395623	011A	13
109.080	333547	008B	16	109.167	1116475	014A	11	119.145	1395623	012A	12
109.080	333547	009B	16	109.167	1116475	015A	11	119.145	1395623	013A	14
109.080	333547	010B	16a	109.168	1323147	007B	16	119.145	1395623	014A	12
109.080	333547	011B	16a	109.168	1323147	012B	15	119.145	1395623	015A	12
109.081	325114	002B	22	109.168	1323147	013B	16	119.146	1401620	007A	34
109.081	325114	004B	22	109.168	1323147	014B	16	119.146	1401620	011A	38
109.081	325114	016	3	109.168	1323147	015B	15	119.146	1401620	012A	41
109.082	194429	002B	21	109.190	1304850	007A	48	119.146	1401620	013A	30
109.082	194429	004B	21	109.190	1304850	012A	55	119.146	1401620	014A	41
109.082	194429	016	4	109.190	1304850	013A	49	119.146	1401620	015A	41
109.095	254333	016	6	109.190	1304850	014A	57	119.147	1383895	007A	36

Date

09 / 2003

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
119.147	1383895	011A	37	123.189	194349	011B	8	130.528	1327878	014A	55
119.147	1383895	012A	38	123.216	1118030	007B	1	130.528	1327878	015A	6
119.147	1383895	013A	32	123.216	1118030	012B	1	130.528	1327878	015A	55
119.147	1383895	014A	38	123.216	1118030	013B	1	130.529	380097	007A	10
119.147	1383895	015A	38	123.216	1118030	014B	1	130.529	380097	007B	42
119.148	1438526	007A	35	123.216	1118030	015B	1	130.529	380097	011A	10
119.148	1438526	011A	36	130.275	194050	022	8	130.529	380097	012A	19
119.148	1438526	012A	37	130.275	194050	024	8	130.529	380097	012B	42
119.148	1438526	013A	31	130.275	194050	025	8	130.529	380097	013A	10
119.148	1438526	014A	37	130.275	194050	029	8	130.529	380097	013B	42
119.148	1438526	015A	37	130.275	194050	029	8	130.529	380097	014A	19
121.021	332613	016	4	130.275	194050	031	9	130.529	380097	014B	42
121.021	332613	016	5	130.276	315465	031	15	130.529	380097	015A	19
121.021	332613	016	4	130.276	315465	032	13	130.529	380097	015B	42
121.021	332613	016	5	130.277	174947	029	12	130.530	380096	007A	11
121.023	264120	016	8	130.277	174947	030	12	130.530	380096	007B	43
122.055	194041	017	23	130.277	174947	031	17	130.530	380096	011A	11
122.055	194041	018	45	130.278	1364631	019	39	130.530	380096	012A	20
122.055	194041	023	18	130.278	1364631	023	13	130.530	380096	012B	43
122.055	194041	024	16	130.278	1364631	027	19	130.530	380096	013A	11
122.055	194041	025	18	130.278	1364631	029	15	130.530	380096	013B	43
122.055	194041	026	17	130.278	1364631	031	26	130.530	380096	014A	20
122.055	194041	029	20	130.279	362226	029	27	130.530	380096	014B	43
122.055	194041	030	19	130.279	362226	031	44	130.530	380096	015A	20
122.055	194041	031	32	130.295	374330	007A	55	130.530	380096	015B	43
122.055	194041	032	30	130.295	374330	011A	51	130.531	392996	012A	22
122.063	1103474	023	22	130.295	374330	012A	70	130.531	392996	014A	22
122.063	1103474	030	23	130.295	374330	013A	55	130.531	392996	015A	22
122.063	1103474	031	37	130.295	374330	014A	71	130.532	1357711	007A	59
122.063	1103474	032	34	130.295	374330	015A	71	130.532	1357711	012A	75
122.070	164433	021	41	130.296	264700	032	9	130.532	1357711	013A	61
122.070	164433	033	21	130.296	264700	033	9	130.532	1357711	014A	76
122.099	1369558	019	44	130.297	1309568	032	40	130.532	1357711	015A	76
122.099	1369558	027	24	130.298	1309570	032	25	130.533	1304315	007B	19
122.099	1369558	027	28	130.299	1309569	030	12	130.533	1304315	012B	19
122.101	1369559	019	48	130.299	1309569	032	15	130.533	1304315	013B	19
122.101	1369559	027	28	130.528	1327878	007A	6	130.533	1304315	014B	19
123.168	184490	002B	24	130.528	1327878	007A	46	130.533	1304315	015B	19
123.168	184490	004B	24	130.528	1327878	012A	6	130.534	174716	021	31
123.168	184490	016	2	130.528	1327878	012A	53	130.534	174716	022	6
123.189	194349	008B	8	130.528	1327878	013A	6	130.534	174716	024	6
123.189	194349	009B	8	130.528	1327878	013A	47	130.534	174716	025	6
123.189	194349	010B	8	130.528	1327878	014A	6	130.534	174716	026	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 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.
130.534	174716	027	9	137.116	244437	010B	32	139.384	1335243	031	5
130.534	174716	028	6	137.116	244437	011B	32	139.384	1335243	033	4
130.534	174716	030	8	137.168	389434	007B	11	139.385	387349	029	29
130.535	1489006	019	36	137.168	389434	012B	11	139.385	387349	031	7
130.535	1489006	027	11	137.168	389434	013B	11	139.417	194414	001	2
130.535	1489006	028	7	137.168	389434	014B	11	139.417	194414	002A	2
130.535	1489006	030	10	137.168	389434	015B	11	139.417	194414	003	3
130.536	1331313	027	13	137.169	372778	012A	7	139.417	194414	004A	3
130.537	1105776	019	53	137.169	372778	014A	7	139.417	194414	005A	4
130.537	1105776	027	33	137.169	372778	015A	7	139.417	194414	006	4
130.537	1105776	030	29	137.170	378628	007A	41	139.417	194414	008A	2
133.053	1450720	017	24	137.170	378628	012A	31	139.417	194414	009A	3
133.053	1450720	018	46	137.170	378628	013A	23	139.417	194414	010A	4
133.053	1450720	022	18	137.170	378628	014A	31	139.417	194414	011A	4
133.053	1450720	023	19	137.170	378628	015A	31	139.418	388528	001	3
133.053	1450720	024	17	137.171	378616	012A	33	139.418	388528	002A	3
133.053	1450720	025	19	137.171	378616	013A	26	139.418	388528	003	6
133.053	1450720	026	18	137.171	378616	014A	33	139.418	388528	004A	4
133.053	1450720	029	21	137.171	378616	015A	33	139.418	388528	005A	5
133.053	1450720	030	20	137.172	378615	007A	62	139.418	388528	006	5
133.053	1450720	031	33	137.172	378615	012A	78	139.418	388528	008A	3
133.053	1450720	032	31	137.172	378615	013A	64	139.418	388528	009A	4
133.096	1444822	021	42	137.172	378615	014A	79	139.418	388528	010A	5
133.096	1444822	033	22	137.172	378615	015A	79	139.418	388528	011A	5
133.124	1444818	019	45	139.384	1335243	001	34	139.420	315270	003	4
133.124	1444818	027	25	139.384	1335243	002B	31	139.420	315270	004A	1
135.100	264380	029	7	139.384	1335243	003	34	139.420	315270	005A	2
135.100	264380	031	6	139.384	1335243	004B	31	139.420	315270	006	2
135.121	1307555	027	8	139.384	1335243	005B	25	139.420	315270	009A	1
135.121	1307555	030	7	139.384	1335243	006	34	139.420	315270	010A	2
135.121	1307555	032	8	139.384	1335243	008B	24	139.420	315270	011A	2
135.126	1323145	007B	17	139.384	1335243	009B	24	139.481	1300977	007B	22
135.126	1323145	012B	16	139.384	1335243	010B	24	139.481	1300977	012B	22
135.126	1323145	013B	17	139.384	1335243	011B	24	139.481	1300977	013B	22
135.126	1323145	014B	17	139.384	1335243	018	4	139.481	1300977	014B	22
135.126	1323145	015B	16	139.384	1335243	021	4	139.481	1300977	015B	22
137.114	194381	008B	5	139.384	1335243	022	4	139.481	1300977	019	3
137.114	194381	009B	5	139.384	1335243	023	4	139.481	1300977	020	3
137.114	194381	010B	5	139.384	1335243	024	4	139.481	1300977	021	3
137.114	194381	011B	5	139.384	1335243	025	4	139.481	1300977	027	4
137.115	244806	018	15	139.384	1335243	026	4	139.481	1300977	028	3
137.116	244437	008B	32	139.384	1335243	029	6	139.481	1300977	030	3
137.116	244437	009B	32	139.384	1335243	030	4	139.481	1300977	032	4

Date

09 / 2003

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
139.481	1300977	033	3	141.130	1103385	019	58	145.437	325252	003	21
139.482	1300974	020	6	141.130	1103385	027	38	145.437	325252	004A	17
139.482	1300974	021	6	141.130	1103385	031	22	145.437	325252	005A	19
139.482	1300974	027	6	141.130	1103385	032	20	145.437	325252	006	19
139.482	1300974	030	5	141.131	1344741	019	10	145.511	1367794	012A	24
139.482	1300974	032	6	141.131	1344741	019	57	145.511	1367794	014A	24
139.482	1300974	033	6	141.131	1344741	020	13	145.512	1116461	012A	30
139.483	1386594	019	4	141.131	1344741	027	16	145.512	1116461	014A	30
139.483	1386594	020	4	141.131	1344741	031	21	145.572	1116457	012A	8
139.483	1386594	021	4	141.131	1344741	032	19	145.572	1116457	014A	8
139.483	1386594	027	5	141.132	1122871	019	58	145.573	1116459	012A	24
139.483	1386594	028	4	141.132	1122871	027	38	145.573	1116459	014A	24
139.483	1386594	032	5	141.132	1122871	031	22	145.574	1373172	012A	34
139.483	1386594	033	4	141.132	1122871	032	20	145.574	1373172	014A	34
139.544	338643	001	34	141.136	244623	008B	29	145.575	1393876	012A	34
139.544	338643	002B	31	141.136	244623	009B	29	145.575	1393876	014A	34
139.544	338643	003	34	141.136	244623	010B	29	145.576	378632	014A	46
139.544	338643	004B	31	141.138	397406	010B	29	145.577	1394865	014A	46
139.544	338643	005B	25	141.138	397406	011B	29	145.577	1394865	015A	46
139.544	338643	006	34	143.095	325255	003	42	146.236	194331	008A	31
139.544	338643	008B	24	143.095	325255	004A	28	146.266	194337	008A	34
139.544	338643	009B	24	143.095	325255	005A	32	146.266	194337	009A	32
139.544	338643	010B	24	143.095	325255	006	40	146.266	194337	010A	34
139.544	338643	011B	24	145.289	234909	008A	16	146.267	274521	009A	29
139.545	1680726	018	4	145.289	234909	009A	14	146.267	274521	010A	31
139.545	1680726	019	26	145.289	234909	010A	15	146.268	341407	008A	32
139.545	1680726	020	26	145.292	234910	008A	20	146.268	341407	009A	30
139.545	1680726	021	4	145.292	234910	009A	18	146.268	341407	010A	32
139.545	1680726	022	4	145.292	234910	010A	19	146.295	294425	008A	33
139.545	1680726	023	4	145.300	234911	008A	22	146.295	294425	009A	31
139.545	1680726	024	4	145.300	234911	009A	20	146.295	294425	010A	33
139.545	1680726	025	4	145.395	324139	009A	22	146.430	1367796	012A	72
139.545	1680726	026	4	145.395	324139	010A	23	146.430	1367796	014A	73
139.545	1680726	029	6	145.412	234912	008A	24	146.496	1116469	012A	71
139.545	1680726	030	4	145.412	234912	009A	22	146.496	1116469	014A	72
139.545	1680726	031	5	145.413	234914	001	16	146.497	1116473	012A	73
139.545	1680726	033	4	145.413	234914	002A	16	146.497	1116473	014A	74
139.546	1300976	020	5	145.413	234914	003	16	147.113	381084	010A	26
139.546	1300976	021	5	145.413	234914	004A	13	149.241	1115757	019	59
139.546	1300976	027	7	145.413	234914	005A	15	149.241	1115757	027	39
139.546	1300976	030	6	145.436	325251	001	16	149.241	1115757	031	23
139.546	1300976	032	7	145.436	325251	003	16	149.241	1115757	032	21
139.546	1300976	033	5	145.436	325251	006	15	150.120	1103707	008B	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 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.
150.120	1103707	009B	11	155.198	1422427	019	2	157.134	224087	009A	19
150.120	1103707	010B	11	155.198	1422427	020	2	157.134	224087	010A	20
150.120	1103707	011B	11	155.198	1422427	027	3	157.135	224086	001	15
150.124	338867	008B	10	155.198	1422427	030	2	157.135	224086	002A	15
150.124	338867	009B	10	155.198	1422427	032	3	157.135	224086	003	15
150.124	338867	010B	10	155.205	1414072	018	52	157.135	224086	004A	12
150.124	338867	011B	10	155.205	1414072	019	55	157.135	224086	005A	14
150.127	1367083	034	12	155.205	1414072	023	29	157.135	224086	006	14
154.103	244620	016	11	155.205	1414072	025	27	157.135	224086	008A	15
154.127	194755	016	2	155.205	1414072	027	35	157.135	224086	009A	13
154.127	194755	016	2	155.205	1414072	029	37	157.135	224086	010A	47
154.134	1103386	031	40	155.205	1414072	031	47	157.138	390311	034	6
154.134	1103386	032	36	155.205	1414072	032	42	157.141	315633	018	16
154.169	325108	016	2	156.145	214119	016	6	157.144	358360	008B	6
154.169	325108	016	2	156.145	214119	016	7	157.144	358360	009B	6
154.169	325108	016	2	156.145	214119	016	6	157.144	358360	010B	6
154.194	369906	007A	17	156.145	214119	016	7	157.144	358360	011B	6
154.194	369906	011A	15	156.145	214119	016	7	157.145	339800	009A	26
154.194	369906	012A	14	156.145	214119	016	7	157.145	339800	010A	28
154.194	369906	013A	16	156.149	254775	016	10	157.145	339800	011A	49
154.194	369906	014A	14	156.177	369911	007A	20	157.147	234768	008A	28
154.194	369906	015A	14	156.177	369911	007A	32	157.148	284675	008B	12
154.195	1111295	007A	29	156.177	369911	011A	19	157.148	284675	009B	12
154.195	1111295	013A	28	156.177	369911	011A	30	157.148	284675	010B	12
154.196	371692	011A	41	156.177	369911	011A	46	157.148	284675	011B	12
154.196	371692	012A	44	156.177	369911	012A	17	157.149	1114838	008B	17
154.196	371692	014A	44	156.177	369911	012A	28	157.149	1114838	009B	17
154.196	371692	015A	44	156.177	369911	012A	48	157.149	1114838	010B	17
154.219	1375404	019	49	156.177	369911	013A	19	157.149	1114838	011B	17
154.219	1375404	027	29	156.177	369911	013A	46	157.150	387901	034	5
155.164	273020	018	52	156.177	369911	014A	17	157.199	1373174	007B	12
155.164	273020	019	55	156.177	369911	014A	28	157.199	1373174	012B	12
155.164	273020	023	29	156.177	369911	014A	49	157.199	1373174	013B	12
155.164	273020	025	27	156.177	369911	015A	17	157.199	1373174	014B	12
155.164	273020	027	35	156.177	369911	015A	28	157.199	1373174	015B	12
155.164	273020	029	37	156.177	369911	015A	49	157.549	1459308	007A	49
155.164	273020	031	47	157.134	224087	001	22	157.549	1459308	012A	56
155.164	273020	032	42	157.134	224087	002A	22	157.549	1459308	013A	50
155.198	1422427	007B	23	157.134	224087	003	22	157.549	1459308	014A	58
155.198	1422427	012B	23	157.134	224087	004A	38	157.549	1459308	015A	58
155.198	1422427	013B	23	157.134	224087	005A	20	157.550	315857	034	6
155.198	1422427	014B	23	157.134	224087	006	20	157.551	315856	034	5
155.198	1422427	015B	23	157.134	224087	008A	21	157.552	1376499	007A	28

Date

09 / 2003

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
157.552	1376499	012A	13	160.198	374334	013A	44	169.431	314876	030	22
157.552	1376499	013A	27	160.198	374334	014A	15	169.431	314876	031	35
157.552	1376499	014A	13	160.198	374334	014A	26	169.432	314877	017	22
157.552	1376499	015A	13	160.198	374334	014A	47	169.432	314877	018	44
157.553	1405981	012A	25	160.198	374334	015A	15	169.432	314877	022	16
157.553	1405981	012A	43	160.198	374334	015A	26	169.432	314877	023	17
157.553	1405981	014A	25	160.198	374334	015A	47	169.432	314877	024	15
157.553	1405981	014A	43	160.199	369910	007A	19	169.432	314877	025	17
157.553	1405981	015A	25	160.199	369910	007A	31	169.432	314877	026	16
157.553	1405981	015A	43	160.199	369910	011A	18	169.432	314877	029	19
157.554	1459309	007A	49	160.199	369910	011A	29	169.432	314877	031	30
157.554	1459309	012A	56	160.199	369910	011A	45	169.490	254669	008B	4
157.554	1459309	013A	50	160.199	369910	012A	16	169.490	254669	009B	4
157.554	1459309	014A	58	160.199	369910	012A	27	169.490	254669	010B	4
157.554	1459309	015A	58	160.199	369910	012A	47	169.490	254669	011B	4
160.146	214807	016	5	160.199	369910	013A	18	169.494	244965	016	3
160.146	214807	016	6	160.199	369910	013A	45	169.494	244965	016	3
160.146	214807	016	6	160.199	369910	014A	16	169.494	244965	016	3
160.154	244995	016	9	160.199	369910	014A	27	169.494	244965	016	3
160.155	803414	016	7	160.199	369910	014A	48	169.564	214871	029	33
160.167	1115762	019	60	160.199	369910	015A	16	169.564	214871	031	13
160.167	1115762	027	40	160.199	369910	015A	27	169.565	1116699	030	24
160.167	1115762	031	24	160.199	369910	015A	48	169.565	1116699	031	39
160.167	1115762	032	22	167.079	364666	017	29	169.565	1116699	032	35
160.173	234017	008B	33	167.079	364666	018	57	169.568	1112467	018	5
160.173	234017	009B	33	167.079	364666	019	42	169.568	1112467	021	49
160.173	234017	010B	33	167.079	364666	022	15	169.568	1112467	023	32
160.173	234017	011B	33	167.079	364666	023	16	169.568	1112467	025	28
160.193	1340002	007A	38	167.079	364666	025	16	169.568	1112467	026	24
160.193	1340002	011A	68	167.079	364666	026	15	169.568	1112467	031	8
160.193	1340002	012A	39	167.079	364666	027	22	169.568	1112467	033	29
160.193	1340002	013A	34	167.079	364666	029	18	169.569	194741	029	34
160.193	1340002	014A	39	167.079	364666	030	17	169.569	194741	031	14
160.193	1340002	015A	39	167.079	364666	031	29	169.570	194740	029	34
160.198	374334	007A	18	167.079	364666	032	28	169.570	194740	031	14
160.198	374334	007A	30	169.431	314876	017	25	169.571	394235	029	34
160.198	374334	011A	17	169.431	314876	018	47	169.571	394235	031	14
160.198	374334	011A	28	169.431	314876	022	20	169.572	194739	029	34
160.198	374334	011A	44	169.431	314876	023	21	169.572	194739	031	14
160.198	374334	012A	15	169.431	314876	024	19	169.573	184417	017	30
160.198	374334	012A	26	169.431	314876	025	21	169.573	184417	018	60
160.198	374334	012A	46	169.431	314876	026	20	169.573	184417	022	27
160.198	374334	013A	17	169.431	314876	029	23	169.573	184417	024	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 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.
169.573	184417	025	29	169.587	1116848	031	36	169.733	1305096	032	11
169.573	184417	026	25	169.587	1116848	032	33	169.740	1401622	007A	33
169.573	184417	028	24	169.588	1116698	025	17	169.740	1401622	011A	39
169.573	184417	029	31	169.588	1116698	030	18	169.740	1401622	012A	42
169.573	184417	030	31	169.588	1116698	031	31	169.740	1401622	013A	29
169.573	184417	031	10	169.588	1116698	032	29	169.740	1401622	014A	42
169.574	184418	017	30	169.641	214075	008B	31	169.740	1401622	015A	42
169.574	184418	018	60	169.641	214075	009B	31	169.796	389419	007B	10
169.574	184418	022	27	169.641	214075	010B	31	169.796	389419	012B	10
169.574	184418	024	25	169.641	214075	011B	31	169.796	389419	013B	10
169.574	184418	025	29	169.660	315485	021	40	169.796	389419	014B	10
169.574	184418	026	25	169.660	315485	033	20	169.796	389419	015B	10
169.574	184418	028	24	169.661	315486	021	44	169.797	1368087	019	43
169.574	184418	029	31	169.661	315486	033	24	169.797	1368087	027	23
169.574	184418	030	31	169.719	1307561	032	17	169.798	1331044	019	46
169.574	184418	031	10	169.720	1307560	032	17	169.798	1331044	027	27
169.575	184419	017	30	169.721	1307559	032	17	170.090	193136	029	36
169.575	184419	018	60	169.722	1307558	032	17	170.091	264311	018	54
169.575	184419	022	27	169.723	1305088	032	11	170.091	264311	023	31
169.575	184419	024	25	169.724	1305090	032	11	170.091	264311	025	26
169.575	184419	025	29	169.725	1305091	032	11	170.091	264311	029	38
169.575	184419	026	25	169.726	1305093	032	11	170.094	193137	029	36
169.575	184419	028	24	169.727	1305095	032	11	170.101	264310	018	53
169.575	184419	029	31	169.728	1305098	019	61	170.101	264310	023	30
169.575	184419	030	31	169.728	1305098	027	36	170.101	264310	025	25
169.575	184419	031	10	169.728	1305098	030	31	170.101	264310	029	38
169.576	274326	028	25	169.728	1305098	032	10	170.101	264310	031	46
169.576	274326	029	32	169.729	1305100	019	61	170.103	1315681	032	41
169.576	274326	031	11	169.729	1305100	027	36	170.124	1368178	019	56
169.577	274327	028	25	169.729	1305100	030	31	170.124	1368178	027	34
169.577	274327	029	32	169.729	1305100	032	10	175.142	294856	029	24
169.577	274327	031	11	169.730	1305102	019	61	175.144	184089	029	24
169.578	274328	028	25	169.730	1305102	027	36	175.153	351527	029	24
169.578	274328	029	32	169.730	1305102	030	31	175.158	1349283	031	41
169.578	274328	031	11	169.730	1305102	032	10	175.162	1349284	031	41
169.579	274329	028	25	169.731	1305104	019	61	175.200	1308616	032	37
169.579	274329	029	32	169.731	1305104	027	36	175.216	1344188	032	37
169.579	274329	031	11	169.731	1305104	030	31	175.237	335212	031	41
169.580	274330	028	25	169.731	1305104	032	10	175.238	335213	031	41
169.580	274330	029	32	169.732	1305106	019	61	175.239	1368206	019	52
169.580	274330	031	11	169.732	1305106	027	36	175.239	1368206	027	30
169.587	1116848	025	21	169.732	1305106	030	31	175.240	1368208	019	52
169.587	1116848	030	22	169.732	1305106	032	10	175.240	1368208	027	30

Date

09 / 2003

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
182.041	164417	017	26	187.464	194484	002A	14	187.486	387877	024	1
182.041	164417	018	48	187.464	194484	003	14	187.486	387877	025	1
182.041	164417	022	19	187.464	194484	004A	11	187.486	387877	026	1
182.041	164417	023	20	187.464	194484	005A	13	187.486	387877	027	2
182.041	164417	024	18	187.464	194484	006	13	187.486	387877	028	1
182.041	164417	025	20	187.464	194484	008A	14	187.486	387877	030	1
182.041	164417	026	19	187.464	194484	009A	12	187.486	387877	031	2
182.041	164417	029	22	187.464	194484	010A	13	187.486	387877	032	2
182.041	164417	030	21	187.464	194484	011A	21	187.486	387877	033	1
182.041	164417	031	34	187.466	264125	016	5	187.487	314584	023	11
182.041	164417	032	32	187.468	315085	003	38	187.487	314584	026	12
182.055	184602	021	43	187.468	315085	004B	34	187.487	314584	029	13
182.055	184602	033	23	187.468	315085	005B	28	187.487	314584	031	25
182.071	1369561	019	47	187.468	315085	006	36	187.488	315405	031	45
182.071	1369561	027	26	187.468	315085	029	3	187.563	1307564	032	23
187.455	244967	016	3	187.484	1420749	017	21	187.564	1307562	032	24
187.455	244967	016	4	187.484	1420749	018	56	187.567	1386225	019	50
187.455	244967	016	4	187.484	1420749	019	41	187.567	1386225	027	31
187.455	244967	016	3	187.484	1420749	022	14	187.567	1386225	030	27
187.455	244967	016	4	187.484	1420749	023	15	187.567	1386225	032	38
187.455	244967	016	3	187.484	1420749	024	21	187.568	394852	019	51
187.455	244967	016	4	187.484	1420749	025	15	187.568	394852	027	32
187.455	244967	016	4	187.484	1420749	026	14	187.568	394852	030	28
187.459	294612	026	22	187.484	1420749	027	21	187.568	394852	032	39
187.459	294612	029	25	187.484	1420749	029	17	187.606	1318714	007B	8
187.459	294612	030	27	187.484	1420749	030	16	187.606	1318714	012B	8
187.459	294612	031	42	187.484	1420749	031	28	187.606	1318714	013B	8
187.460	294613	023	27	187.484	1420749	032	27	187.606	1318714	014B	8
187.460	294613	025	24	187.486	387877	007B	24	187.606	1318714	015B	8
187.460	294613	026	23	187.486	387877	008B	28	187.607	1323858	019	38
187.460	294613	029	26	187.486	387877	009B	28	187.607	1323858	027	17
187.460	294613	030	28	187.486	387877	010B	28	187.608	1323860	019	54
187.460	294613	031	43	187.486	387877	011B	28	187.608	1323860	027	18
187.461	184054	001	37	187.486	387877	012B	24	187.608	1323860	030	13
187.461	184054	002B	5	187.486	387877	013B	24	188.102	234324	016	7
187.461	184054	002B	35	187.486	387877	014B	24	188.102	234324	016	8
187.461	184054	003	37	187.486	387877	015B	24	188.102	234324	016	8
187.461	184054	004B	5	187.486	387877	018	1	188.102	234324	016	7
187.461	184054	008B	27	187.486	387877	019	1	188.102	234324	016	8
187.461	184054	009B	27	187.486	387877	020	1	188.102	234324	016	7
187.461	184054	017	1	187.486	387877	021	1	188.102	234324	016	8
187.461	184054	029	1	187.486	387877	022	1	188.102	234324	016	8
187.464	194484	001	14	187.486	387877	023	1	189.481	1307760	001	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 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.
189.481	1307760	002B	32	190.332	1318221	012B	6	196.105	244990	006	12
189.481	1307760	003	32	190.332	1318221	013B	6	196.105	244990	008A	13
189.481	1307760	004B	32	190.332	1318221	014B	6	196.105	244990	009A	11
189.481	1307760	005B	26	190.332	1318221	015B	6	196.105	244990	010A	12
189.481	1307760	006	32	190.333	1318225	007B	6	196.105	244990	016	
189.481	1307760	008B	22	190.333	1318225	012B	6	196.158	244622	008B	15
189.481	1307760	009B	22	190.333	1318225	013B	6	196.158	244622	009B	15
189.481	1307760	010B	22	190.333	1318225	014B	6	196.158	244622	010B	15
189.481	1307760	011B	22	190.333	1318225	015B	6	196.158	244622	011B	15
189.481	1307760	018	3	194.265	304578	029	11	196.158	244622	016	
189.481	1307760	019	27	194.266	304583	029	11	196.173	244991	008A	25
189.481	1307760	021	3	194.271	351585	029	11	196.173	244991	009A	23
189.481	1307760	022	3	194.278	1333426	031	16	196.173	244991	016	
189.481	1307760	023	3	194.289	370190	031	16	196.215	338706	010A	25
189.481	1307760	024	3	194.328	370186	031	16	196.215	338706	016	
189.481	1307760	025	3	194.329	382367	017	17	196.216	328117	003	13
189.481	1307760	026	3	194.329	382367	018	37	196.216	328117	004A	10
189.481	1307760	029	5	194.379	351582	029	11	196.216	328117	005A	12
189.481	1307760	030	3	194.382	264206	029	11	196.216	328117	006	12
189.481	1307760	031	4	194.394	382366	017	17	196.216	328117	006	12
189.481	1307760	033	3	194.394	382366	018	37	196.216	328117	009A	11
189.502	315060	001	9	194.414	385147	031	16	196.216	328117	016	
189.502	315060	002A	9	194.444	377291	022	9	197.064	1115783	018	2
189.502	315060	003	9	194.444	377291	024	9	197.064	1115783	023	2
189.502	315060	004A	7	194.444	377291	025	9	197.064	1115783	026	2
189.502	315060	005A	8	194.468	377292	024	9	197.064	1115783	030	2
189.502	315060	006	8	194.468	377292	025	9	197.064	1115783	031	3
189.502	315060	007A	8	194.486	1340789	032	14	197.065	169133	001	35
189.502	315060	008A	9	194.487	1340792	032	14	197.065	169133	002B	33
189.502	315060	009A	7	194.492	1327233	032	14	197.065	169133	003	35
189.502	315060	010A	8	194.606	1347485	027	12	197.065	169133	004B	33
189.502	315060	011A	8	194.607	1331059	027	12	197.065	169133	008B	25
189.502	315060	012A	10	194.608	1331064	027	12	197.065	169133	009B	25
189.502	315060	013A	8	194.609	1345286	027	12	197.065	169133	017	3
189.502	315060	014A	10	194.610	1331074	027	12	197.065	169133	024	2
189.502	315060	015A	10	194.611	1331079	027	12	197.065	169133	025	2
189.581	1317637	032	12	194.612	1367089	027	12	197.065	169133	029	4
189.603	1322842	027	10	196.105	244990	001	13	197.068	1115785	018	2
189.603	1322842	030	9	196.105	244990	002A	13	197.068	1115785	021	2
190.212	1101005	008B	1	196.105	244990	003	13	197.068	1115785	023	2
190.212	1101005	009B	1	196.105	244990	003	13	197.068	1115785	031	3
190.212	1101005	010B	1	196.105	244990	004A	10	197.068	1115785	033	2
190.332	1318221	007B	6	196.105	244990	005A	12	197.076	1319646	007B	23

Date

09 / 2003

Table

Index

CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.	CEI no.	SCANIA no.	Tab.	Fig.
197.076	1319646	012B	23	198.729	550811	031	48	198.852	CEI	007A	71
197.076	1319646	013B	23	198.845	1335671	012A	59	198.852	CEI	013A	73
197.076	1319646	014B	23	198.845	1335671	014A	61	198.853	550814	027	41
197.076	1319646	015B	23	198.845	1335671	015A	61	198.854	CEI	031	49
197.076	1319646	019	2	198.846	550539	012A	90	198.854	CEI	032	45
197.076	1319646	021	2	198.846	550539	012B	46	198.855	550813	032	44
197.076	1319646	032	3	198.846	550539	013A	76	199.038	1349285	031	27
197.076	1319646	033	2	198.846	550539	013B	46	199.040	184091	029	16
197.077	338235	005B	27	198.846	550539	014A	91	199.049	1115760	031	20
197.077	338235	009B	25	198.846	550539	014B	46	199.071	1315202	032	26
197.077	338235	010B	25	198.846	550539	015A	91	199.078	1442866	032	18
197.077	338235	011B	25	198.846	550539	015B	46	199.091	333541	023	14
197.077	338235	018	2	198.847	CEI	007A	70	199.091	333541	029	16
197.077	338235	021	2	198.847	CEI	011A	70	199.091	333541	031	27
197.077	338235	029	4	198.847	CEI	012A	86	199.092	1368527	019	40
197.077	338235	031	3	198.847	CEI	013A	72	199.092	1368527	027	20
197.077	338235	033	2	198.847	CEI	014A	87	280.406	340849	031	1
197.078	1115781	023	2	198.847	CEI	015A	87	280.438	340850	031	1
198.516	550527	009A	42	198.848	CEI	011A	71	280.450	340851	031	1
198.516	550527	009B	36	198.848	CEI	012A	87	280.476	1100507	031	1
198.516	550527	010A	44	198.848	CEI	014A	88	280.492	1353367	032	1
198.516	550527	010B	36	198.848	CEI	015A	88	280.501	1353368	032	1
198.530	194668	029	9	198.849	CEI	007B	13	280.510	1353366	032	1
198.530	194668	031	12	198.849	CEI	012B	13	280.540	1426449	007A	67
198.576	CEI	018	55	198.849	CEI	013B	13	280.540	1426449	007B	39
198.577	CEI	008B	7	198.849	CEI	014B	13	280.540	1426449	012A	83
198.577	CEI	009B	7	198.849	CEI	015B	13	280.540	1426449	012B	39
198.577	CEI	010B	7	198.850	CEI	012A	88	280.540	1426449	013A	69
198.577	CEI	011B	7	198.850	CEI	012B	44	280.540	1426449	013B	39
198.621	550520	003	52	198.850	CEI	013A	74	280.540	1426449	014A	84
198.621	550520	004A	40	198.850	CEI	013B	44	280.540	1426449	014B	39
198.621	550520	004B	35	198.850	CEI	014A	89	280.540	1426449	015A	84
198.621	550520	005A	42	198.850	CEI	014B	44	280.540	1426449	015B	39
198.621	550520	005B	29	198.850	CEI	015A	89	280.541	1374299	027	1
198.621	550520	006	51	198.850	CEI	015B	44	280.542	1374300	027	1
198.621	550520	009A	41	198.851	CEI	012A	89	280.543	1374301	027	1
198.621	550520	009B	35	198.851	CEI	012B	45	280.544	1374302	027	1
198.621	550520	010A	43	198.851	CEI	013A	75	280.545	1374303	027	1
198.621	550520	010B	35	198.851	CEI	013B	45	280.546	1374304	027	1
198.638	CEI	008B	34	198.851	CEI	014A	90	280.547	1377560	027	1
198.638	CEI	009B	34	198.851	CEI	014B	45	280.548	1488083	007B	35
198.638	CEI	010B	34	198.851	CEI	015A	90	280.548	1488083	012A	64
198.638	CEI	011B	34	198.851	CEI	015B	45	280.548	1488083	012B	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 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.

Edizione Settembre 2003
Pagine nr. 198

Stampa
Grafiche Compass - Bologna