



AFTERMARKET



Version 01 | Valid from 10.2019



# SCANIA | STEERING AND SUSPENSION PARTS

# CONTENTS

## SCANIA | STEERING AND SUSPENSION PARTS FOR CV

Contents	V2	4-series	1
General Information	V3	Series P,G,R,T	109
Catalog structure	V4	Component part list	169
Symbols	V5	Part number list	171
Front axles	V6	Cross reference list	173
Rear axles	V7	New to range	174
Angle joint - External thread	V8	Amended part numbers	175
Angle joint - internal thread	V9		
Axle strut, A-arm, Steering/tie-rod	V10		



# GENERAL INFORMATION



The products listed in this catalog must be installed in a workshop by qualified personnel only.

This catalog is only an excerpt of our product range - our electronic media provide a complete overview.

To fulfill your request, we need the complete order number, for example:

**Tie-rod end piece 38272 01**

In case of doubt, please provide the type description and the model year of the vehicle for which the desired item is intended.

## OUR CATALOGS ONLINE AND DIGITAL (please click here)

**WEBCAT**  
Online catalog



**EBOOK**  
PDF-Download



All rights reserved.  
Duplication or joint use of this catalog, even in extracts, for the creation of your own catalog is prohibited, unless explicit consent is given.

Replacement part numbers from the vehicle manufacturer serve only for purposes of comparison. Use of such information in invoices to the vehicle owner is not permitted.

Current terms and conditions are available at  
[aftermarket.zf.com/documents](http://aftermarket.zf.com/documents)

# CATALOG STRUCTURE

Build period of the model

Cross reference number

Article number  
incl. parts list number

Notes on  
component use

Axle configuration

LEMFÖRDER

Pos

SCANIA

Serie 4 / 4-series

8x4/4

05.95 -

38272 01

1 394 444

5

Spurstangenkopf / Tie Rod End  
am Lenkzylinder / at steering cylinder  
Länge [mm] / Length [mm]:90  
Innengewinde / Inner Thread  
mit Rechtsgewinde / with right-hand thread  
Gewindemaß / Thread Size:M26x1,5  
Konusmaß [mm] / Cone Size [mm]:30  
mit Zubehör / with accessories  
Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut  
Version: Castellated Nut and Split Pin

(6)

(66)

(45)

(32)

(87)

(31)

(36)

(90)

(59)

für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle

(73)

94 C/260, 9000 ccm

12.96 -

94 C/310, Kipper / Dump Truck(34)

08.96 -

114 C/340, 11000 ccm, Kipper / Dump Truck(34)

05.96 -

114 C/340, 10600 ccm

03.98 -

114 C/380

03.98 -

114 G/340, 11000 ccm

05.96 -

114 G/340, 10600 ccm

03.98 -

114 G/380

03.98 -

124 C/360

08.96 -

124 C/400, Kipper / Dump Truck(34)

08.96 -

124 G/360

05.96 -

124 G/400

05.96 -

144 C/480, Kipper / Dump Truck(34)

05.98 -

144 C/530, Kipper / Dump Truck(34)

08.98 -

144 G/460

04.98 -

144 G/500

08.98 -







Item number

Build period of the vehicle

Reference to translation

# SYMBOLS






## Installation point

	Front axle
	Rear axle
	Top
	Bottom
	Front
	Rear

## Product information

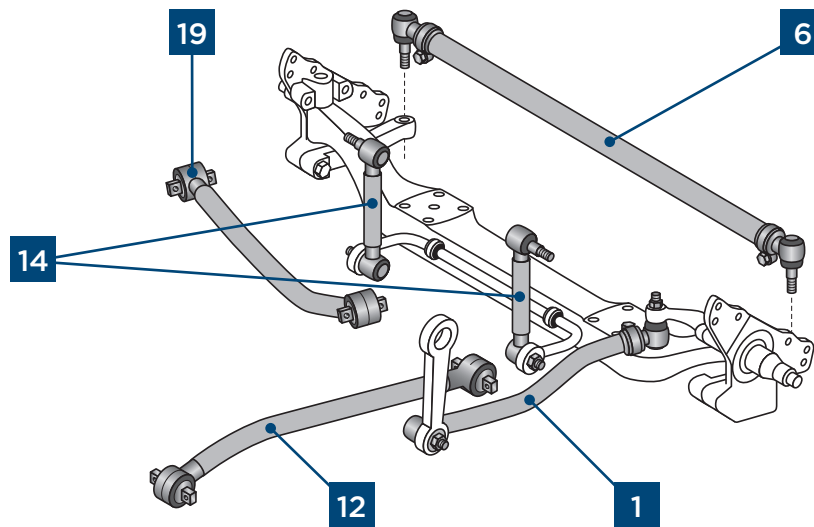
	Article to be discontinued
	Repair kit
	Angle joint

## Vehicle information

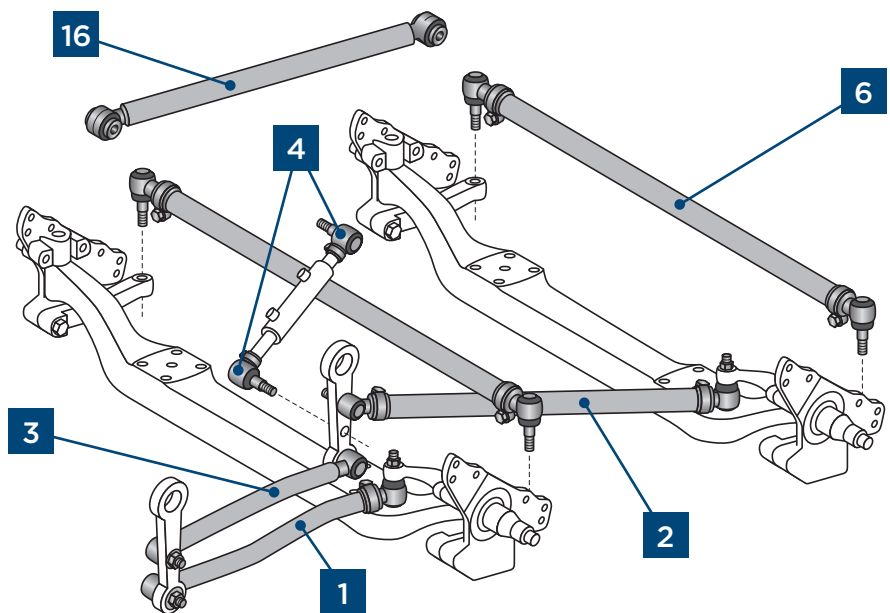
	Leaf spring axle
	Pneumatically-suspended axle
	For left-hand drive vehicles
	For right-hand drive vehicles
	Automatic transmission
<b>-&gt;Chass....</b>	To chassis number
<b>Chass....-&gt;</b>	From chassis number
<b>Mot....</b>	Engine code
<b>GBox: ...</b>	Transmission type

# FRONT AXLES

Single front axle

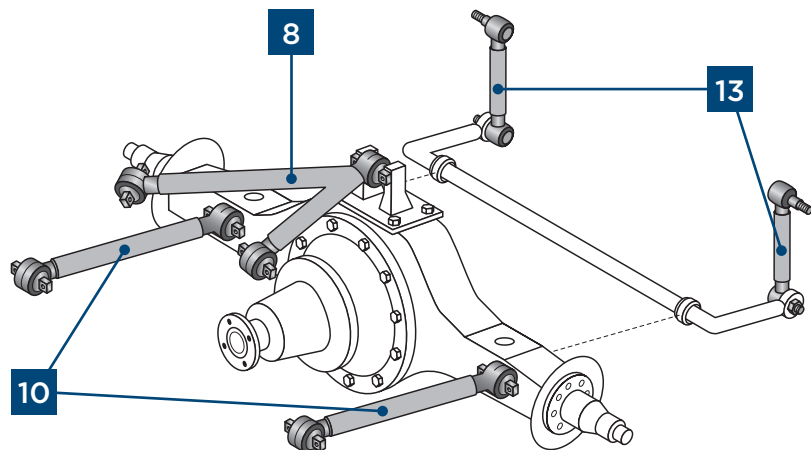


Double front axle

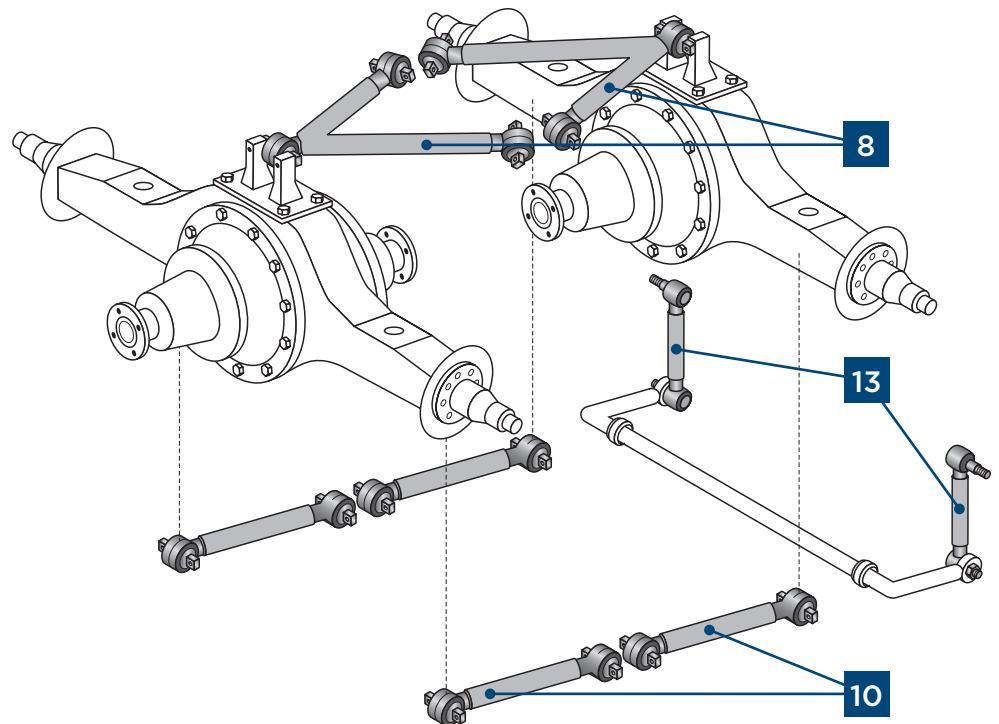


# REAR AXLES

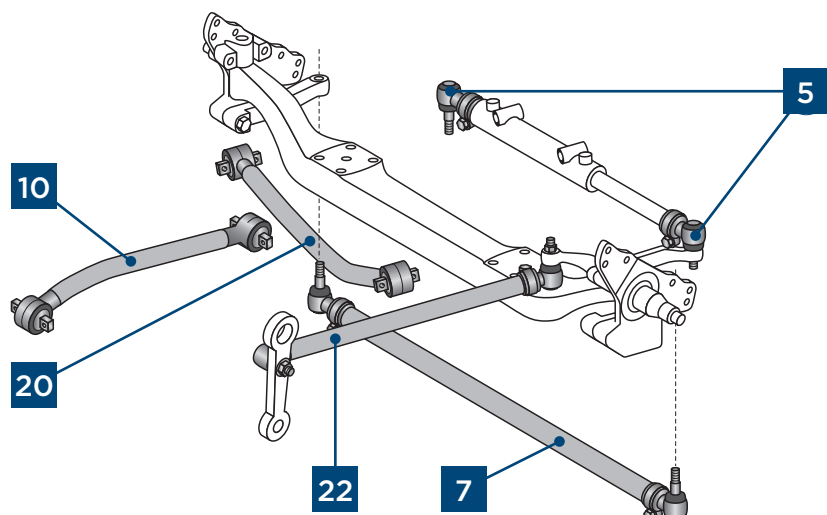
Single rear axle



Double rear axle




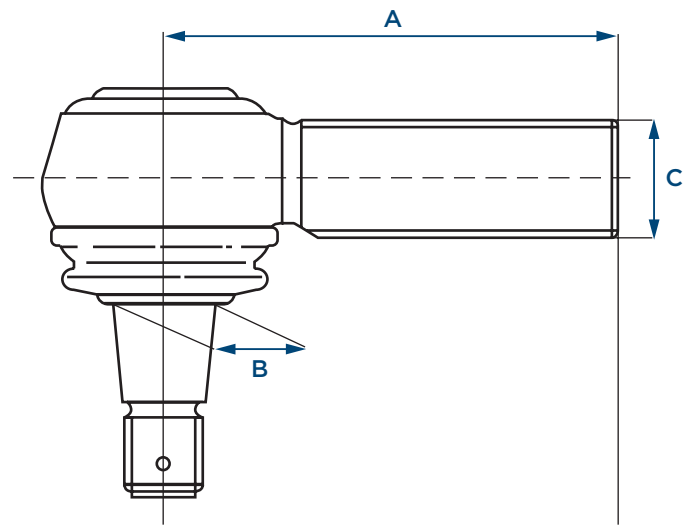
Controlled rear axle



# ANGLE JOINT

## EXTERNAL THREAD

 LEMFÖRDER	A [mm]	B [mm]	C*
21789 01	95	18	M18x1,5 RHT
19452 01	95	18	M18x1,5 LHT
11391 01	95	18	M22x1,5 RHT
20492 01	95	18	M22x1,5 LHT
11380 01	105	22	M24x1,5 RHT
11381 01	105	22	M24x1,5 LHT
11378 03	105	22	M28x1,5 RHT
11379 03	105	22	M28x1,5 LHT
20915 01	115	22	M28x1,5 RHT
14982 01	75	26	M22x1,5 RHT
23118 01	75	26	M24x1,5 RHT
21294 01	115	26	M24x1,5 RHT
11721 01	115	26	M28x1,5 RHT
11402 02	115	26	M30x1,5 RHT
11403 02	115	26	M30x1,5 LHT
11388 01	120	26	M30x1,5 RHT
19613 01	120	26	M30x1,5 LHT
19927 01	141	26	M30x1,5 RHT
18467 01	141	26	M30x1,5 LHT
21687 01	120	28,6	M38x1,5 RHT
20565 01	80	30	M22x1,5 RHT
11505 03	120	30	M30x1,5 RHT
11492 03	120	30	M30x1,5 LHT
19555 01	135	30	M30x1,5 RHT
16859 01	135	30	M30x1,5 LHT
23775 01	120	30	M38x1,5 RHT
11723 01	120	30	M38x1,5 LHT
11944 01	120	31,5	M30x1,5 RHT
11945 01	120	31,5	M30x1,5 LHT
11394 04	120	32	M30x1,5 RHT
12280 04	120	32	M30x1,5 LHT
24445 01	145	32	M30x1,5 RHT
18007 03	155	32	M30x1,5 RHT
20398 01	135	38	M30x1,5 RHT
20513 01	135	38	M30x1,5 LHT
19615 01	135	38	M38x1,5 RHT
19614 01	135	38	M38x1,5 LHT
23090 01	150	38	M38x1,5 RHT
22540 01	160	45	M38x1,5 RHT
22539 01	160	45	M38x1,5 LHT



**A** Length

**B** Cone

**C** Thread

\*RHT Right-hand thread

\*LHT Left-hand thread

We assume no liability for the joints selected from this table, or their use.

This simplified table of angle joints is used exclusively for reference purposes for vehicles contained in this catalog.

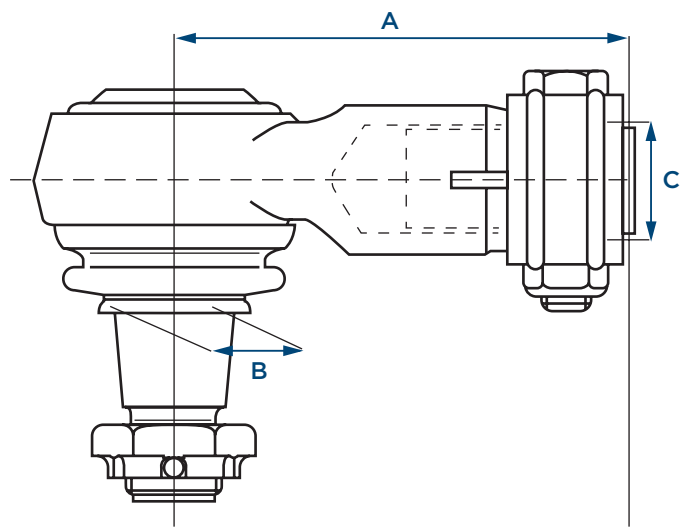


# ANGLE JOINT

## INTERNAL THREAD



	<b>A</b> [mm]	<b>B</b> [mm]	<b>C*</b>
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
38269 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
38693 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	95	30	M22x1,5 RHT
12974 01	95	30	M24x1,5 RHT
38273 01	75	30	M26x1,5 RHT
21075 01	80	30	M26x1,5 RHT
38272 01	90	30	M26x1,5 RHT
19537 01	95	30	M26x1,5 RHT
23169 01	95	30	M28x1,5 RHT
22535 01	120	30	M30x1,5 RHT
23166 01	120	38	M24x1,5 RHT
18461 01	85	38	M26x1,5 RHT
27632 01	100	38	M26x1,5 RHT
23165 01	105	38	M30x1,5 RHT
38271 01	90	38	M36x1,5 RHT
11624 01	165	38	M48x1,5 RHT
11623 01	165	38	M48x1,5 LHT



**A** Length

**B** Cone

**C** Thread

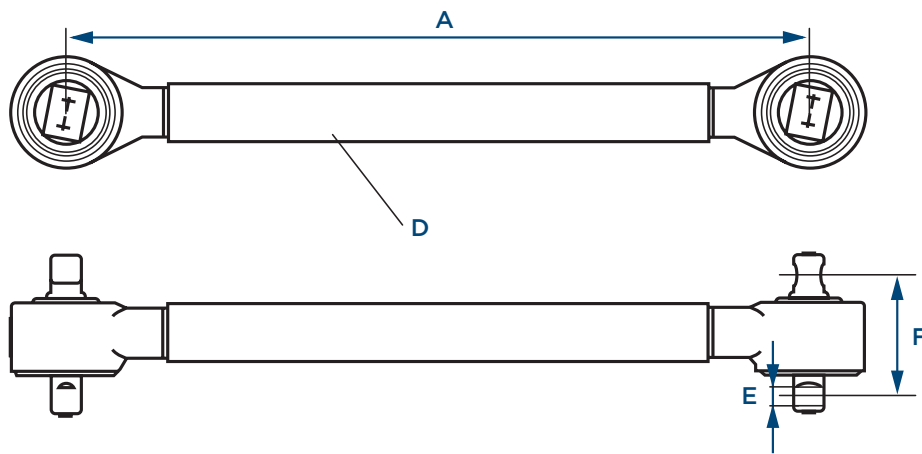
\*RHT Right-hand thread

\*LHT Left-hand thread

We assume no liability for the joints selected from this table, or their use.

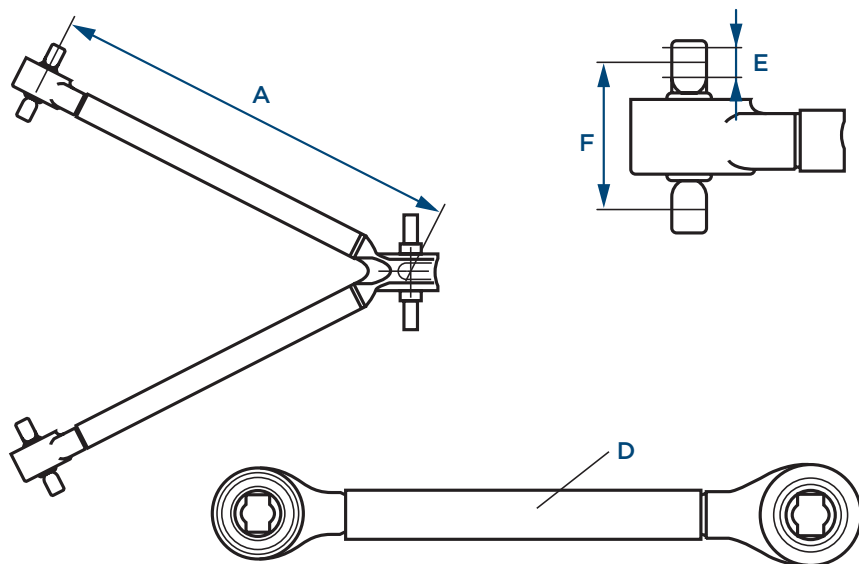
This simplified table of angle joints is used exclusively for reference purposes for vehicles contained in this catalog.

# AXLE STRUT



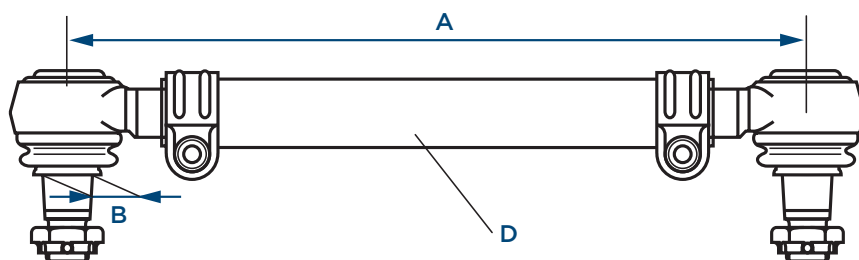
- A** Length
- D** Diameter
- E** Bore diameter
- F** Hole pitch

# A-ARM









- A** Length
- D** Diameter
- E** Bore diameter
- F** Hole pitch

# STEERING AND TIE ROD






- A** Length
- B** Cone
- D** Diameter







Serie 4 / 4-series		4x2	05.95 -		
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>14824 02</b> 11505 03	<b>1 912 757</b>
	ALL TYPES		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle		(43)
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>21009 02</b> 11505 03	<b>1 912 758</b>
	ALL TYPES		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle		(43)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)		<b>19866 01</b> 11505 03 11492 03	
	ALL TYPES		Achslast [t] / Axle Load [t]:6,0		(13)
	ALL TYPES		Achslast [t] / Axle Load [t]:9,0		(13)
	ALL TYPES		Achslast [t] / Axle Load [t]:8,0 Scheibenbremse / Disc Brake mit Parabelfeder / with parabolic spring		(57) (86)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)		<b>37247 01</b> 25353 01 37235 01	<b>2 113 903</b>
	ALL TYPES		Achslast [t] / Axle Load [t]:7,0		(13)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)		<b>37547 01</b> 37235 01 21440 01	<b>1 897 333</b>
	ALL TYPES		Achslast [t] / Axle Load [t]:8,0		(13)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)		<b>21458 02</b>	<b>1 942 075</b>
	ALL TYPES				

## SCANIA














<b>Serie 4 / 4-series</b>	<b>4x2</b>	<b>05.95 -</b>
---------------------------	------------	----------------

	<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)	<b>29395 01</b> ® 23184 01	<b>1 942 147</b>	
		ALL TYPES				

<b>Serie 4 / 4-series</b>	<b>4x4</b>	<b>05.95 -</b>
---------------------------	------------	----------------

	<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1062 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>37328 01</b> 25353 01 37235 01	<b>2 007 275</b>	
		ALL TYPES	<b>LHD</b>			
			Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle		(43)	
			Antriebsachse / Drive Axle		(14)	
	<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1625 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>38232 01</b> 25353 01 37235 01	<b>2 435 017</b>	
		ALL TYPES	Antriebsachse / Drive Axle		(14)	
			Achslast [t] / Axle Load [t]:9,0		(13)	

# SCANIA




Serie 4 / 4-series		6x2	05.95 -		
	1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (70) (45) (36) (55) (90) (59)	<b>14824 02</b> ▲ 11505 03 	<b>1 912 757</b>
			<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle	(43)	
	1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (70) (45) (36) (55) (90) (59)	<b>21009 02</b> ▲ 11505 03 	<b>1 912 758</b>
			<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle	(43)	
	6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(5) (30) (69) (45) (36) (55) (90) (59)	<b>19866 01</b> ▲ 11505 03 ▲ 11492 03 	
			Achslast [t] / Axle Load [t]:8,0 Scheibenbremse / Disc Brake mit Parabelfeder / with parabolic spring	(13) (57) (86)	
			Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:9,0	(13) (13)	
	6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut ALL TYPES	(5) (30) (70) (45) (36) (55) (90) (60)	<b>37247 01</b> ▲ 25353 01 37235 01 	<b>2 113 903</b>
			Achslast [t] / Axle Load [t]:7,0	(13)	
	6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37547 01</b> 37235 01 ▲ 21440 01 	<b>1 897 333</b>
			Achslast [t] / Axle Load [t]:8,0	(13)	
	12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring ALL TYPES	(1) (46) (45) (44) (20) (21) (55) (47) (28)	<b>21458 02</b> 	<b>1 942 075</b>
					

















SCANIA

Serie 4 / 4-series









6x2

05.95 -

 19	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)		<b>29395 01</b> ® 23184 01	<b>1 942 147</b>
	Querlenker / Control Arm	(51)			
	nicht verstellbar / not adjustable	(93)			
	Länge [mm] / Length [mm]:705	(45)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115	(44)			
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)			
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)			
	Rohr-Ø [mm] / Pipe Ø [mm]:42	(55)			
	Konusmaß [mm] / Cone Size [mm]:38	(36)			
	Molekularlager / Molecular Bearing	(47)			
ALL TYPES					

Pos						Ref.	
SCANIA							
Serie 4 / 4-series 6x2/4 05.95 -							
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES			(2) (61) (70) (45) (36) (55) (90) (59)	14824 02 1 912 757  ▲ 11505 03		
				LHD Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle	(43)		
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES			(2) (61) (70) (45) (36) (55) (90) (59)	21009 02 1 912 758  ▲ 11505 03		
				RHD Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle	(43)		
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin 124 L/420, 308-309 kW, 23,8 t 124 L/470, 345-346 kW			(2) (61) (93) (45) (36) (55) (90) (59)	21443 01 1 491 611  ▲		
				am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand von [mm] / Wheelbase, from [mm]:4500 Mot. DSC 12 05 Pritsche/Fahrgestell / Flatbed/Chassis Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.	(67) (95) (54) (49) (48)		
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2783 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin 114 L/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56) 114 L/380, 280 kW, Sattelzugmaschine / Truck Tractor(56) 124 L/420, 308-309 kW, 23,8 t 124 L/470, 345-346 kW			(2) (61) (93) (45) (36) (55) (90) (59)	23494 01 2 007 274 		
				am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Sattelzugmaschine / Truck Tractor Radstand bis [mm] / Wheelbase to [mm]:4100 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.	(67) (95) (56) (53) (48)		
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin 124 L/420, 308-309 kW, 23,8 t 124 L/470, 345-346 kW			(2) (61) (93) (45) (36) (55) (90) (59)	23502 01 1 788 522 		
				am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand von [mm] / Wheelbase, from [mm]:4500 Pritsche/Fahrgestell / Flatbed/Chassis Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.	(67) (95) (54) (49) (48)		









## SCANIA

Serie 4 / 4-series		6x2/4	05.95 -				
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1206 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>23504 01</b> <b>1 385 763</b> 			
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1606 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>23505 01</b> <b>1 385 764</b> 			
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1806 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>23506 01</b> <b>1 385 765</b> 			
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2006 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>23507 01</b> <b>1 385 766</b> 			













# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x2/4</b>	<b>05.95 -</b>
---------------------------	--------------	----------------















 <b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:601 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>25074 02</b> <b>1 869 413</b> 	
			<b>LHD</b> am Zwischenhebel / at the intermediate lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(67) (41)
 <b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:438,5 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (36) (55) (90) (59)	<b>25139 02</b> <b>1 394 884</b> 	
			<b>RHD</b> am Zwischenhebel / at the intermediate lever Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle	(67) (39) (74)
 <b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Rohr-Ø [mm] / Pipe Ø [mm]:60 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (55) (36) (90) (59)	<b>29389 01</b> <b>1 759 692</b> 	
			am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand von [mm] / Wheelbase, from [mm]:4500 Produktionsort: Lateinamerika / Production location: Latin America	(67) (95) (54) (50)
 <b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1006 Rohr-Ø [mm] / Pipe Ø [mm]:36 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (55) (36) (90) (59)	<b>29390 01</b> <b>1 765 379</b> 	
			vom 2. zum 3. Zwischenhebel / from 2nd to 3rd control arm am Zwischenhebel / at the intermediate lever für Links-/Rechtslenker / for left-/right-hand traffic Radstand [mm] / Wheelbase [mm]:4500 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle	(96) (67) (76) (52) (74)

## SCANIA

Serie 4 / 4-series		6x2/4	05.95 -				
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1406 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (55) (36) (90) (59)		<b>29391 01</b> <b>1 765 380</b> 			
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>36378 01</b> <b>1 423 008</b> 			
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:115 mit Innengewinde / with internal thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (84) (87) (31) (36) (90) (59)		<b>38269 01</b> <b>1 394 447</b> 			
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)		<b>19866 01</b> ▲ 11505 03 ▲ 11492 03 			
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)		<b>37247 01</b> <b>2 113 903</b> ▲ 25353 01 37235 01 			

# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x2/4</b>	<b>05.95 -</b>	
---------------------------	--------------	----------------	--



	<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37547 01</b> 37235 01  21440 01	<b>1 897 333</b>	
				Achslast [t] / Axle Load [t]:8,0	(13)	
	<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring ALL TYPES	(1) (46) (45) (44) (20) (21) (55) (47) (28)	<b>21458 02</b> 	<b>1 942 075</b>	
						
	<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing ALL TYPES	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)	<b>29395 01</b> ® 23184 01 	<b>1 942 147</b>	
						
	<b>22</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:435 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin 114 L/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56) 03.98 - 114 L/380, 280 kW, Sattelzugmaschine / Truck Tractor(56) 03.98 - 124 L/420, 308-309 kW, 23,8 t 05.96 - 124 L/470, 345-346 kW 01.00 - 144 L/460, Sattelzugmaschine / Truck Tractor(56) 11.95 - 144 L/530, Sattelzugmaschine / Truck Tractor(56) 11.95 - 164 L/580, 426-427 kW 01.00 -	(2) (61) (69) (45) (36) (55) (90) (59)	<b>21455 01</b>  11492 03 21440 01	<b>1 343 283</b>	
				Lenkstange an Lenkspurhebel / Steering Rod at track-rod arm für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle	(38) (74)	
	<b>5</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(6) (66) (45) (32) (87) (31) (36) (90) (59)	<b>38272 01</b> 	<b>1 394 444</b>	
				für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle	(73)	
	<b>5</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Gewindemaß / Thread Size:M26x1,5 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories ALL TYPES	(6) (66) (45) (31) (32) (87) (36) (90)	<b>38273 01</b> 	<b>1 394 443</b>	
				für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle	(73)	

SCANIA














Serie 4 / 4-series

6x2/4

05.95 -

	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner thread [mm]:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (36) (33) (87) (90) (59)	<div>37483 011 394 446</div> 	
	ALL TYPES		für OE-Nummer / for OE number 1 371 320 für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle	(78) (73)

# SCANIA




Serie 4 / 4-series		6x4	05.95 -		
	1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>14824 02</b> ▲ 11505 03 	<b>1 912 757</b>
ALL TYPES			<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle	(43)	
	1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>21009 02</b> ▲ 11505 03 	<b>1 912 758</b>
ALL TYPES			<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle	(43)	
	6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)	<b>19866 01</b> ▲ 11505 03 ▲ 11492 03 	
ALL TYPES			Achslast [t] / Axle Load [t]:8,0 Scheibenbremse / Disc Brake mit Parabelfeder / with parabolic spring	(13) (57) (86)	
ALL TYPES			Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:9,0	(13) (13)	
	6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)	<b>37247 01</b> ▲ 25353 01 37235 01 	<b>2 113 903</b>
ALL TYPES			Achslast [t] / Axle Load [t]:7,0	(13)	
	6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37547 01</b> 37235 01 ▲ 21440 01 	<b>1 897 333</b>
ALL TYPES			Achslast [t] / Axle Load [t]:8,0	(13)	
	12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)	<b>21458 02</b> 	<b>1 942 075</b>
ALL TYPES					

SCANIA

Serie 4 / 4-series





6x4

05.95 -

 19	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)		<b>29395 01</b> ® 23184 01	<b>1 942 147</b>
	Querlenker / Control Arm	(51)			
	nicht verstellbar / not adjustable	(93)			
	Länge [mm] / Length [mm]:705	(45)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115	(44)			
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)			
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)			
	Rohr-Ø [mm] / Pipe Ø [mm]:42	(55)			
	Konusmaß [mm] / Cone Size [mm]:38	(36)			
	Molekularlager / Molecular Bearing	(47)			
ALL TYPES					

# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>
---------------------------	------------	----------------

<div><div></div><div>10</div></div>	<div>Lenker, Radaufhängung / Track Control Arm</div> <div>Längslenker / Trailing Arm</div> <div>Länge [mm] / Length [mm]:540</div> <div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div> <div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17</div> <div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17</div> <div>Rohr-Ø [mm] / Pipe Ø [mm]:46</div> <div>Molekularlager / Molecular Bearing</div>	<div>(1)</div> <div>(46)</div> <div>(45)</div> <div>(44)</div> <div>(20)</div> <div>(21)</div> <div>(55)</div> <div>(47)</div>	<div>23008 01</div> <div>® 19893 01</div> <div></div>	
	<div>94 C/260, Kipper / Dump Truck(34)12.96 -</div> <div>94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)12.96 -</div> <div>94 C/300, 220-221 kW08.96 -</div> <div>94 C/300, 221 kW, 9000 ccm01.99 - 09.04</div> <div>94 C/300, 221 kW, 8970 ccm01.99 - 09.04</div> <div>94 C/310, 8970 ccm01.96 - 12.99</div> <div>94 C/310, 9000 ccm, Kipper / Dump Truck(34)08.96 -</div> <div>94 C/310, 9000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)08.96 -</div> <div>94 C/310, 8867 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)01.05 -</div> <div>94 C/310, 8867 ccm, Sattelzugmaschine / Truck Tractor(56)01.05 -</div> <div>94 G/26001.96 - 09.04</div> <div>94 G/30001.99 - 09.04</div> <div>94 G/310, 8970 ccm01.96 - 12.99</div> <div>94 G/310, 9000 ccm08.96 -</div> <div>94 L/30001.99 - 09.04</div> <div>94 L/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)08.96 -</div> <div>94 L/310, Sattelzugmaschine / Truck Tractor(56)08.96 -</div> <div>114 C/330, 237-243 kW05.96 -</div> <div>114 C/330, 242 kW01.99 - 09.04</div> <div>114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>114 C/340, 11000 ccm, Kipper / Dump Truck(34)05.96 -</div> <div>114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>114 C/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)05.96 -</div> <div>114 C/340, 10600 ccm, Kipper / Dump Truck(34)03.98 -</div> <div>114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)03.98 -</div> <div>114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)03.98 -</div> <div>114 C/36003.98 - 12.05</div> <div>114 C/380, 279-280 kW03.98 -</div> <div>114 C/380, 280 kW, 10,6 t03.98 -</div> <div>114 C/380, 280 kW, 26 t, Pritsche/Fahrgestell / Flatbed/Chassis(49)03.98 -</div> <div>114 C/380, 280 kW, 26 t, Sattelzugmaschine / Truck Tractor(56)03.98 -</div> <div>114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)05.96 -</div> <div>114 G/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)03.98 -</div> <div>114 G/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)03.98 -</div> <div>114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)03.98 -</div> <div>114 G/380, Sattelzugmaschine / Truck Tractor(56)03.98 -</div> <div>114 L/340, 10640 ccm01.96 - 09.04</div> <div>114 L/340, 11000 ccm05.96 -</div> <div>114 L/340, 10600 ccm03.98 -</div> <div>114 L/380, 279 kW01.96 - 09.04</div> <div>114 L/380, 280 kW03.98 -</div> <div>124 C/360, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>124 C/360, Kipper / Dump Truck(34)09.96 -</div> <div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)09.96 -</div> <div>124 C/360, Sattelzugmaschine / Truck Tractor(56)09.96 -</div> <div>124 C/400, Kipper / Dump Truck(34)09.96 -</div> <div>124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)09.96 -</div> <div>124 C/400, Sattelzugmaschine / Truck Tractor(56)09.96 -</div> <div>124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>124 C/420, Sattelzugmaschine / Truck Tractor(56)05.96 -</div> <div>124 C/44001.99 - 09.04</div> <div>124 C/470, 345-346 kW01.00 -</div> <div>124 C/470, 346 kW01.99 - 09.04</div> <div>124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>124 G/360, Sattelzugmaschine / Truck Tractor(56)05.96 -</div> <div>124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>124 G/400, Sattelzugmaschine / Truck Tractor(56)05.96 -</div> <div>124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>124 G/420, Sattelzugmaschine / Truck Tractor(56)05.96 -</div>	<div></div> <div>Doppelachsaggregat / Tandem-axle Assembly</div> <div>Blattfeder / Leaf spring</div> <div>Achsausführung / Axle Version:BT 201, 2x AD1300</div> <div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:13</div> <div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13</div> <div>-&gt;Chass. 1280184 SSS</div> <div>-&gt;Chass. 4471602 SNL</div> <div>-&gt;Chass. 9069959 SAN</div> <div>-&gt;Chass. 3533626 SLA</div> <div>Getr. / GBox: GA852</div>	<div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(11)</div> <div>(12)</div>	




## 05.95 -

ZF Friedrichshafen AG | ZF Aftermarket | Obere Weiden 12 | 97424 Schweinfurt | Germany | [info.zf-aftermarket@zf.com](mailto:info.zf-aftermarket@zf.com) | [www.zf.com](http://www.zf.com)





# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

	10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:540 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<b>23008 01</b> ® 19893 01		
<div>T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 124 G/400, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - T 124 G/420, Sattelzugmaschine / Truck Tractor(56) 09.97 - T 124 L/360 09.95 - T 124 L/400 05.96 - T 124 L/420 09.97 - T 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 144 C/460, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 144 C/530, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 144 G/460, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 144 G/530, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 144 L/460 09.95 - T 144 L/530 09.95 -</div>			<div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) -&gt;Chass. 1280184 SSS -&gt;Chass. 4471602 SNL -&gt;Chass. 9069959 SAN -&gt;Chass. 3533626 SLA Getr. / GBox: GA852</div>			

# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--



10	<b>Lenker, Radaufhängung / Track Control Arm</b>		(1)	<b>23008 01</b>	<b>1 367 282</b>
	Längslenker / Trailing Arm		(46)	® 19893 01	
	Länge [mm] / Length [mm]:540		(45)		
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115		(44)		
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17		(20)		
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17		(21)		
	Rohr-Ø [mm] / Pipe Ø [mm]:46		(55)		
	Molekularlager / Molecular Bearing		(47)		
	94 C/260, Kipper / Dump Truck(34)	12.96 -			
	94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -			
	94 C/300, 220-221 kW	08.96 -		<b>Doppelachsaggregat / Tandem-axle Assembly</b> (26) <b>Blattfeder / Leaf spring</b> (19) <b>Achsausführung / Axle Version:BT 201, 2x AD1100P</b> (10) <b>Achslast 1.HA [t] / Axle load 1st rear axle [t]:11</b> (11) <b>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11</b> (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)	
	94 C/300, 221 kW, 9000 ccm	01.99 - 09.04			
	94 C/300, 221 kW, 8970 ccm	01.99 - 09.04			
	94 C/310, 8970 ccm	01.96 - 12.99			
	94 C/310, 9000 ccm, Kipper / Dump Truck(34)	08.96 -			
	94 C/310, 9000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -			
	94 C/310, 8867 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.05 -			
	94 C/310, 8867 ccm, Sattelzugmaschine / Truck Tractor(56)	01.05 -			
	94 G/260	01.96 - 09.04			
	94 G/300	01.99 - 09.04			
	94 G/310, 8970 ccm	01.96 - 12.99			
	94 G/310, 9000 ccm	08.96 -			
	94 L/300	01.99 - 09.04			
	94 L/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -			
	94 L/310, Sattelzugmaschine / Truck Tractor(56)	08.96 -			
	114 C/330, 237-243 kW	05.96 -			
	114 C/330, 242 kW	01.99 - 09.04			
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)	05.96 -			
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -			
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -			
	114 C/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -			
	114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -			
	114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -			
	114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -			
	114 C/360	03.98 - 12.05			
	114 C/380, 279-280 kW	03.98 -			
	114 C/380, 280 kW, 10,6 t	03.98 -			
	114 C/380, 280 kW, 26 t, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -			
	114 C/380, 280 kW, 26 t, Sattelzugmaschine / Truck Tractor(56)	03.98 -			
	114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -			
	114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -			
	114 G/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -			
	114 G/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -			
	114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -			
	114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -			
	114 L/340, 10640 ccm	01.96 - 09.04			
	114 L/340, 11000 ccm	05.96 -			
	114 L/340, 10600 ccm	03.98 -			
	114 L/380, 279 kW	01.96 - 09.04			
	114 L/380, 280 kW	03.98 -			
	124 C/360, Betonmischer / Concrete Mixer(17)	05.96 -			
	124 C/360, Kipper / Dump Truck(34)	09.96 -			
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -			
	124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -			
	124 C/400, Kipper / Dump Truck(34)	09.96 -			
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -			
	124 C/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -			
	124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -			
	124 C/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -			
	124 C/440	01.99 - 09.04			
	124 C/470, 345-346 kW	01.00 -			
	124 C/470, 346 kW	01.99 - 09.04			
	124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -			
	124 G/360, Sattelzugmaschine / Truck Tractor(56)	05.96 -			
	124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -			
	124 G/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -			
	124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -			
	124 G/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -			



Serie 4 / 4-series




6x4

05.95 -

10	Lenker, Radaufhängung / Track Control Arm	(1)	23008 01 1 367 282 ® 19893 01
	Längslenker / Trailing Arm	(46)	
	Länge [mm] / Length [mm]:540	(45)	
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)	
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)	
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)	
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(55)	
	Molekularlager / Molecular Bearing	(47)	
	124 G/470, 345-346 kW, 11716 ccm	01.00 -	
	124 G/470, 345-346 kW, 11700 ccm	01.00 -	
	124 G/470, 346 kW	01.99 - 09.04	
	124 L/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	124 L/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	124 L/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12)
	124 L/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	124 L/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.97 -	
	124 L/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -	
	124 L/470, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.99 - 09.04	
	144 C/460, Kipper / Dump Truck(34)	09.96 -	->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)
	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	144 C/460, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	144 C/530, Kipper / Dump Truck(34)	09.96 -	
	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	144 C/530, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -	
	144 G/460, Sattelzugmaschine / Truck Tractor(56)	04.96 -	
	144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -	
	144 G/530, Sattelzugmaschine / Truck Tractor(56)	04.96 -	
	144 L/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -	
	144 L/460, Sattelzugmaschine / Truck Tractor(56)	11.95 -	
	144 L/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -	
	144 L/530, Sattelzugmaschine / Truck Tractor(56)	11.95 -	
	164 C/480, Kipper / Dump Truck(34)	05.00 -	
	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 C/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	164 C/580, 426 kW	05.00 -	
	164 C/580, 427 kW	01.96 - 09.04	
	164 G/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.00 -	
	164 G/480, Sattelzugmaschine / Truck Tractor(56)	01.00 -	
	164 G/580, 426-427 kW	01.00 -	
	164 G/580, 426 kW	05.00 -	
	164 L/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 L/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	164 L/580, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 L/580, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	T 94 C/260, Kipper / Dump Truck(34)	12.96 -	
	T 94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -	
	T 94 C/310, Kipper / Dump Truck(34)	09.96 -	
	T 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	T 94 G/260	12.96 -	
	T 94 G/310	09.96 -	
	T 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/340, 11000 ccm, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 C/380, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 C/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	T 114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 114 G/340, 10600 ccm	03.98 -	
	T 114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	T 114 L/380	03.98 -	
	T 124 C/360, Kipper / Dump Truck(34)	09.95 -	
	T 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.95 -	
	T 124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.95 -	
	T 124 C/400, Kipper / Dump Truck(34)	05.96 -	
	T 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 124 C/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 124 C/420, Kipper / Dump Truck(34)	05.96 -	
	T 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 124 C/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -	
	T 124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.97 -	
	T 124 G/360, Sattelzugmaschine / Truck Tractor(56)	03.97 -	

## SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

	10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:540 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<b>23008 01</b> ® 19893 01		
<div><div>T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)03.97 -</div><div>T 124 G/400, Sattelzugmaschine / Truck Tractor(56)03.97 -</div><div>T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div><div>T 124 G/420, Sattelzugmaschine / Truck Tractor(56)09.97 -</div><div>T 124 L/36009.95 -</div><div>T 124 L/40005.96 -</div><div>T 124 L/42009.97 -</div><div>T 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)09.95 -</div><div>T 144 C/460, Sattelzugmaschine / Truck Tractor(56)09.95 -</div><div>T 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)09.95 -</div><div>T 144 C/530, Sattelzugmaschine / Truck Tractor(56)09.95 -</div><div>T 144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)03.97 -</div><div>T 144 G/460, Sattelzugmaschine / Truck Tractor(56)03.97 -</div><div>T 144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)03.97 -</div><div>T 144 G/530, Sattelzugmaschine / Truck Tractor(56)03.97 -</div><div>T 144 L/46009.95 -</div><div>T 144 L/53009.95 -</div></div>			<div><div></div><div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 -&gt;Chass. 1280184 SSS -&gt;Chass. 4471602 SNL -&gt;Chass. 9069959 SAN -&gt;Chass. 3533626 SLA Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring</div></div>			<div>(26) (19) (10) (11) (12)       (86)</div>



Serie 4 / 4-series

6x4

05.95 -

10	Lenker, Radaufhängung / Track Control Arm	(1)	23008 01 1 367 282 ® 19893 01
	Längslenker / Trailing Arm	(46)	
	Länge [mm] / Length [mm]:540	(45)	
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)	
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)	
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)	
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(55)	
	Molekularlager / Molecular Bearing	(47)	
	94 C/260, Kipper / Dump Truck(34)	12.96 -	
	94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -	
	94 C/300, 220-221 kW	08.96 -	
	94 C/300, 221 kW, 9000 ccm	01.99 - 09.04	
	94 C/300, 221 kW, 8970 ccm	01.99 - 09.04	
	94 C/310, 8970 ccm	01.96 - 12.99	
	94 C/310, 9000 ccm, Kipper / Dump Truck(34)	08.96 -	
	94 C/310, 9000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -	
	94 C/310, 8867 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.05 -	
	94 C/310, 8867 ccm, Sattelzugmaschine / Truck Tractor(56)	01.05 -	
	94 G/260	01.96 - 09.04	
	94 G/300	01.99 - 09.04	
	94 G/310, 8970 ccm	01.96 - 12.99	
	94 G/310, 9000 ccm	08.96 -	
	94 L/300	01.99 - 09.04	
	94 L/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -	
	94 L/310, Sattelzugmaschine / Truck Tractor(56)	08.96 -	
	114 C/330, 237-243 kW	05.96 -	
	114 C/330, 242 kW	01.99 - 09.04	
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)	05.96 -	
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -	
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	114 C/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -	
	114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	114 C/360	03.98 - 12.05	
	114 C/380, 279-280 kW	03.98 -	
	114 C/380, 280 kW, 10,6 t	03.98 -	
	114 C/380, 280 kW, 26 t, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	114 C/380, 280 kW, 26 t, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	114 G/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	114 G/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	114 L/340, 10640 ccm	01.96 - 09.04	
	114 L/340, 11000 ccm	05.96 -	
	114 L/340, 10600 ccm	03.98 -	
	114 L/380, 279 kW	01.96 - 09.04	
	114 L/380, 280 kW	03.98 -	
	124 C/360, Betonmischer / Concrete Mixer(17)	05.96 -	
	124 C/360, Kipper / Dump Truck(34)	09.96 -	
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	124 C/400, Kipper / Dump Truck(34)	09.96 -	
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	124 C/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 C/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	124 C/440	01.99 - 09.04	
	124 C/470, 345-346 kW	01.00 -	
	124 C/470, 346 kW	01.99 - 09.04	
	124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 G/360, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 G/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 G/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -	



Doppelachsaggregat / Tandem-axle Assembly  
Blattfeder / Leaf spring  
Achsausführung / Axle Version:BT200B / I  
Getr. / GBox: GA852  
mit Parabelfeder / with parabolic spring

(26)  
(19)  
(10)  
(86)





# SCANIA

Serie 4 / 4-series

















6x4

05.95 -

10	Lenker, Radaufhängung / Track Control Arm	(1)	23008 01 1 367 282 ® 19893 01
	Längslenker / Trailing Arm	(46)	
	Länge [mm] / Length [mm]:540	(45)	
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)	
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)	
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)	
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(55)	
	Molekularlager / Molecular Bearing	(47)	
	124 G/470, 345-346 kW, 11716 ccm	01.00 -	
	124 G/470, 345-346 kW, 11700 ccm	01.00 -	
	124 G/470, 346 kW	01.99 - 09.04	
	124 L/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	124 L/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	124 L/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT200B / I (10) Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)
	124 L/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	124 L/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.97 -	
	124 L/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -	
	124 L/470, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.99 - 09.04	
	144 C/460, Kipper / Dump Truck(34)	09.96 -	
	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	144 C/460, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	144 C/530, Kipper / Dump Truck(34)	09.96 -	
	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	144 C/530, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -	
	144 G/460, Sattelzugmaschine / Truck Tractor(56)	04.96 -	
	144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -	
	144 G/530, Sattelzugmaschine / Truck Tractor(56)	04.96 -	
	144 L/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -	
	144 L/460, Sattelzugmaschine / Truck Tractor(56)	11.95 -	
	144 L/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -	
	144 L/530, Sattelzugmaschine / Truck Tractor(56)	11.95 -	
	164 C/480, Kipper / Dump Truck(34)	05.00 -	
	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 C/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	164 C/580, 426 kW	05.00 -	
	164 C/580, 427 kW	01.96 - 09.04	
	164 G/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.00 -	
	164 G/480, Sattelzugmaschine / Truck Tractor(56)	01.00 -	
	164 G/580, 426-427 kW	01.00 -	
	164 G/580, 426 kW	05.00 -	
	164 L/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 L/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	164 L/580, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 L/580, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	T 94 C/260, Kipper / Dump Truck(34)	12.96 -	
	T 94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -	
	T 94 C/310, Kipper / Dump Truck(34)	09.96 -	
	T 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	T 94 G/260	12.96 -	
	T 94 G/310	09.96 -	
	T 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/340, 11000 ccm, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 C/380, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 C/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	T 114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 114 G/340, 10600 ccm	03.98 -	
	T 114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	T 114 L/380	03.98 -	
	T 124 C/360, Kipper / Dump Truck(34)	09.95 -	
	T 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.95 -	
	T 124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.95 -	
	T 124 C/400, Kipper / Dump Truck(34)	05.96 -	
	T 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 124 C/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 124 C/420, Kipper / Dump Truck(34)	05.96 -	
	T 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 124 C/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -	
	T 124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.97 -	
	T 124 G/360, Sattelzugmaschine / Truck Tractor(56)	03.97 -	

# SCANIA

## Serie 4 / 4-series 6x4 05.95 -

 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:540 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<div> <div>23008 01</div> <div>® 19893 01</div> <div>1 367 282</div>  </div>
	T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 124 G/400, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - T 124 G/420, Sattelzugmaschine / Truck Tractor(56) 09.97 - T 124 L/360 09.95 - T 124 L/400 05.96 - T 124 L/420 09.97 - T 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 144 C/460, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 144 C/530, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 144 G/460, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 144 G/530, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 144 L/460 09.95 - T 144 L/530 09.95 -		<div>    </div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT200B / I (10) Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)
	124 L/470, Sattelzugmaschine / Truck Tractor(56) 01.99 - 09.04		<div>   </div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring (86)
	124 L/470, Sattelzugmaschine / Truck Tractor(56) 01.99 - 09.04		<div>    </div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852
	124 L/470, Sattelzugmaschine / Truck Tractor(56) 01.99 - 09.04		<div>    </div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)
	124 L/470, Sattelzugmaschine / Truck Tractor(56) 01.99 - 09.04		<div>    </div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT200B / I (10) Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)





# SCANIA

Serie 4 / 4-series

6x4

05.95 -

10	Lenker, Radaufhängung / Track Control Arm	(1)	25027 01 1 428 347 ® 23202 01
	Längslenker / Trailing Arm	(46)	
	Länge [mm] / Length [mm]:568	(45)	
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)	
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)	
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)	
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(55)	
	Molekularlager / Molecular Bearing	(47)	
	94 C/260, Kipper / Dump Truck(34)	12.96 -	
	94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -	
	94 C/300, 220-221 kW	08.96 -	
	94 C/300, 221 kW, 9000 ccm	01.99 - 09.04	
	94 C/300, 221 kW, 8970 ccm	01.99 - 09.04	
	94 C/310, 8970 ccm	01.96 - 12.99	Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12)
	94 C/310, 9000 ccm, Kipper / Dump Truck(34)	08.96 -	
	94 C/310, 9000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -	
	94 C/310, 8867 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.05 -	
	94 C/310, 8867 ccm, Sattelzugmaschine / Truck Tractor(56)	01.05 -	
	94 G/260	01.96 - 09.04	
	94 G/300	01.99 - 09.04	
	94 G/310, 8970 ccm	01.96 - 12.99	
	94 G/310, 9000 ccm	08.96 -	
	94 L/300	01.99 - 09.04	
	94 L/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -	
	94 L/310, Sattelzugmaschine / Truck Tractor(56)	08.96 -	
	114 C/330, 237-243 kW	05.96 -	
	114 C/330, 242 kW	01.99 - 09.04	
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)	05.96 -	
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -	
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	114 C/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -	
	114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	114 C/360	03.98 - 12.05	
	114 C/380, 279-280 kW	03.98 -	
	114 C/380, 280 kW, 10,6 t	03.98 -	
	114 C/380, 280 kW, 26 t, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	114 C/380, 280 kW, 26 t, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	114 G/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	114 G/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	114 L/340, 10640 ccm	01.96 - 09.04	
	114 L/340, 11000 ccm	05.96 -	
	114 L/340, 10600 ccm	03.98 -	
	114 L/380, 279 kW	01.96 - 09.04	
	114 L/380, 280 kW	03.98 -	
	124 C/360, Betonmischer / Concrete Mixer(17)	05.96 -	
	124 C/360, Kipper / Dump Truck(34)	09.96 -	
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	124 C/400, Kipper / Dump Truck(34)	09.96 -	
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	124 C/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 C/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	124 C/440	01.99 - 09.04	
	124 C/470, 345-346 kW	01.00 -	
	124 C/470, 346 kW	01.99 - 09.04	
	124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 G/360, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 G/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 G/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -	







Serie 4 / 4-series




6x4

05.95 -

10	Lenker, Radaufhängung / Track Control Arm	(1)	25027 01 1 428 347 ® 23202 01
	Längslenker / Trailing Arm	(46)	
	Länge [mm] / Length [mm]:568	(45)	
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)	
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)	
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)	
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(55)	
	Molekularlager / Molecular Bearing	(47)	
	124 G/470, 345-346 kW, 11716 ccm	01.00 -	
	124 G/470, 345-346 kW, 11700 ccm	01.00 -	
	124 G/470, 346 kW	01.99 - 09.04	
	124 L/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	Doppelachsaggregat / Tandem-axle Assembly
	124 L/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	124 L/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	124 L/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -	Blattfeder / Leaf spring
	124 L/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.97 -	
	124 L/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -	
	124 L/470, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.99 - 09.04	Achsausführung / Axle Version:BT 201, 2x AD1300
	144 C/460, Kipper / Dump Truck(34)	09.96 -	
	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	144 C/460, Sattelzugmaschine / Truck Tractor(56)	09.96 -	Achslast 1.HA [t] / Axle load 1st rear axle [t]:13
	144 C/530, Kipper / Dump Truck(34)	09.96 -	
	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	144 C/530, Sattelzugmaschine / Truck Tractor(56)	09.96 -	Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13
	144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -	
	144 G/460, Sattelzugmaschine / Truck Tractor(56)	04.96 -	
	144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -	->Chass. 1280184 SSS
	144 G/530, Sattelzugmaschine / Truck Tractor(56)	04.96 -	
	144 L/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -	
	144 L/460, Sattelzugmaschine / Truck Tractor(56)	11.95 -	->Chass. 4471602 SNL
	144 L/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -	
	144 L/530, Sattelzugmaschine / Truck Tractor(56)	11.95 -	
	164 C/480, Kipper / Dump Truck(34)	05.00 -	->Chass. 9069959 SAN
	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 C/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	164 C/580, 426 kW	05.00 -	->Chass. 3533626 SLA
	164 C/580, 427 kW	01.96 - 09.04	
	164 G/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.00 -	
	164 G/480, Sattelzugmaschine / Truck Tractor(56)	01.00 -	
	164 G/580, 426-427 kW	01.00 -	
	164 G/580, 426 kW	05.00 -	
	164 L/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 L/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	164 L/580, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 L/580, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	T 94 C/260, Kipper / Dump Truck(34)	12.96 -	
	T 94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -	
	T 94 C/310, Kipper / Dump Truck(34)	09.96 -	
	T 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	T 94 G/260	12.96 -	
	T 94 G/310	09.96 -	
	T 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/340, 11000 ccm, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 C/380, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 C/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	T 114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 114 G/340, 10600 ccm	03.98 -	
	T 114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	T 114 L/380	03.98 -	
	T 124 C/360, Kipper / Dump Truck(34)	09.95 -	
	T 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.95 -	
	T 124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.95 -	
	T 124 C/400, Kipper / Dump Truck(34)	05.96 -	
	T 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 124 C/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 124 C/420, Kipper / Dump Truck(34)	05.96 -	
	T 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 124 C/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -	
	T 124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.97 -	
	T 124 G/360, Sattelzugmaschine / Truck Tractor(56)	03.97 -	

## SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<b>25027 01</b> ® 23202 01	<b>1 428 347</b> 
		T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 124 G/400, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - T 124 G/420, Sattelzugmaschine / Truck Tractor(56) 09.97 - T 124 L/360 09.95 - T 124 L/400 05.96 - T 124 L/420 09.97 - T 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 144 C/460, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 144 C/530, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 144 G/460, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 144 G/530, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 144 L/460 09.95 - T 144 L/530 09.95 -		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA	


# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

10	<b>Lenker, Radaufhängung / Track Control Arm</b>		(1)		<b>25027 01</b>	<b>1 428 347</b>
	Längslenker / Trailing Arm		(46)		® 23202 01	
	Länge [mm] / Length [mm]:568		(45)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115		(44)			
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17		(20)			
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17		(21)			
	Rohr-Ø [mm] / Pipe Ø [mm]:46		(55)			
	Molekularlager / Molecular Bearing		(47)			
	94 C/260, Kipper / Dump Truck(34)	12.96 -		▽ⓘⓁ		
	94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -			Doppelachsaggregat / Tandem-axle Assembly	(26)
	94 C/300, 220-221 kW	08.96 -			Blattfeder / Leaf spring	(19)
	94 C/300, 221 kW, 9000 ccm	01.99 - 09.04			Achsausführung / Axle Version:BT 201, 2x AD1100P	(10)
	94 C/300, 221 kW, 8970 ccm	01.99 - 09.04			Achslast 1.HA [t] / Axle load 1st rear axle [t]:11	(11)
	94 C/310, 8970 ccm	01.96 - 12.99			Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11	(12)
	94 C/310, 9000 ccm, Kipper / Dump Truck(34)	08.96 -			->Chass. 1280184 SSS	
	94 C/310, 9000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -			->Chass. 4471602 SNL	
	94 C/310, 8867 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.05 -			->Chass. 9069959 SAN	
	94 C/310, 8867 ccm, Sattelzugmaschine / Truck Tractor(56)	01.05 -			->Chass. 3533626 SLA	
	94 G/260	01.96 - 09.04			mit Parabelfeder / with parabolic spring	(86)
	94 G/300	01.99 - 09.04				
	94 G/310, 8970 ccm	01.96 - 12.99				
	94 G/310, 9000 ccm	08.96 -				
	94 L/300	01.99 - 09.04				
	94 L/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -				
	94 L/310, Sattelzugmaschine / Truck Tractor(56)	08.96 -				
	114 C/330, 237-243 kW	05.96 -				
	114 C/330, 242 kW	01.99 - 09.04				
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)	05.96 -				
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -				
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	114 C/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -				
	114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -				
	114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -				
	114 C/360	03.98 - 12.05				
	114 C/380, 279-280 kW	03.98 -				
	114 C/380, 280 kW, 10,6 t	03.98 -				
	114 C/380, 280 kW, 26 t, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -				
	114 C/380, 280 kW, 26 t, Sattelzugmaschine / Truck Tractor(56)	03.98 -				
	114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	114 G/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -				
	114 G/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -				
	114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -				
	114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -				
	114 L/340, 10640 ccm	01.96 - 09.04				
	114 L/340, 11000 ccm	05.96 -				
	114 L/340, 10600 ccm	03.98 -				
	114 L/380, 279 kW	01.96 - 09.04				
	114 L/380, 280 kW	03.98 -				
	124 C/360, Betonmischer / Concrete Mixer(17)	05.96 -				
	124 C/360, Kipper / Dump Truck(34)	09.96 -				
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -				
	124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -				
	124 C/400, Kipper / Dump Truck(34)	09.96 -				
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -				
	124 C/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -				
	124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	124 C/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	124 C/440	01.99 - 09.04				
	124 C/470, 345-346 kW	01.00 -				
	124 C/470, 346 kW	01.99 - 09.04				
	124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	124 G/360, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	124 G/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	124 G/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -				







# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

10	<b>Lenker, Radaufhängung / Track Control Arm</b>		(1)		<b>25027 01</b>	<b>1 428 347</b>
	Längslenker / Trailing Arm		(46)		® 23202 01	
	Länge [mm] / Length [mm]:568		(45)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115		(44)			
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17		(20)			
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17		(21)			
	Rohr-Ø [mm] / Pipe Ø [mm]:46		(55)			
	Molekularlager / Molecular Bearing		(47)			
	124 G/470, 345-346 kW, 11716 ccm	01.00 -		▽ ⓘ ⓘ		
	124 G/470, 345-346 kW, 11700 ccm	01.00 -				
	124 G/470, 346 kW	01.99 - 09.04				
	124 L/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -			<b>Doppelachsaggregat / Tandem-axle Assembly</b>	(26)
	124 L/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -			<b>Blattfeder / Leaf spring</b>	(19)
	124 L/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -			<b>Achsausführung / Axle Version:BT 201, 2x AD1100P</b>	(10)
	124 L/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -			<b>Achslast 1.HA [t] / Axle load 1st rear axle [t]:11</b>	(11)
	124 L/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.97 -			<b>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11</b>	(12)
	124 L/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -			->Chass. 1280184 SSS	
	124 L/470, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.99 - 09.04			->Chass. 4471602 SNL	
	144 C/460, Kipper / Dump Truck(34)	09.96 -			->Chass. 9069959 SAN	
	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -			->Chass. 3533626 SLA	
	144 C/460, Sattelzugmaschine / Truck Tractor(56)	09.96 -			mit Parabelfeder / with parabolic spring	(86)
	144 C/530, Kipper / Dump Truck(34)	09.96 -				
	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -				
	144 C/530, Sattelzugmaschine / Truck Tractor(56)	09.96 -				
	144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -				
	144 G/460, Sattelzugmaschine / Truck Tractor(56)	04.96 -				
	144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -				
	144 G/530, Sattelzugmaschine / Truck Tractor(56)	04.96 -				
	144 L/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -				
	144 L/460, Sattelzugmaschine / Truck Tractor(56)	11.95 -				
	144 L/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -				
	144 L/530, Sattelzugmaschine / Truck Tractor(56)	11.95 -				
	164 C/480, Kipper / Dump Truck(34)	05.00 -				
	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -				
	164 C/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -				
	164 C/580, 426 kW	05.00 -				
	164 C/580, 427 kW	01.96 - 09.04				
	164 G/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.00 -				
	164 G/480, Sattelzugmaschine / Truck Tractor(56)	01.00 -				
	164 G/580, 426-427 kW	01.00 -				
	164 G/580, 426 kW	05.00 -				
	164 L/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -				
	164 L/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -				
	164 L/580, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -				
	164 L/580, Sattelzugmaschine / Truck Tractor(56)	05.00 -				
	T 94 C/260, Kipper / Dump Truck(34)	12.96 -				
	T 94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -				
	T 94 C/310, Kipper / Dump Truck(34)	09.96 -				
	T 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -				
	T 94 G/260	12.96 -				
	T 94 G/310	09.96 -				
	T 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	T 114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	T 114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -				
	T 114 C/340, 11000 ccm, Kipper / Dump Truck(34)	03.98 -				
	T 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -				
	T 114 C/380, Kipper / Dump Truck(34)	03.98 -				
	T 114 C/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -				
	T 114 C/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -				
	T 114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	T 114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	T 114 G/340, 10600 ccm	03.98 -				
	T 114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -				
	T 114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -				
	T 114 L/380	03.98 -				
	T 124 C/360, Kipper / Dump Truck(34)	09.95 -				
	T 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.95 -				
	T 124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.95 -				
	T 124 C/400, Kipper / Dump Truck(34)	05.96 -				
	T 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	T 124 C/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	T 124 C/420, Kipper / Dump Truck(34)	05.96 -				
	T 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	T 124 C/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -				
	T 124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.97 -				
	T 124 G/360, Sattelzugmaschine / Truck Tractor(56)	03.97 -				

# SCANIA

## Serie 4 / 4-series 6x4 05.95 -

 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<div> <b>25027 01</b> 1 428 347   23202 01 </div> 
	T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 124 G/400, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - T 124 G/420, Sattelzugmaschine / Truck Tractor(56) 09.97 - T 124 L/360 09.95 - T 124 L/400 05.96 - T 124 L/420 09.97 - T 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 144 C/460, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 144 C/530, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 144 G/460, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 144 G/530, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 144 L/460 09.95 - T 144 L/530 09.95 -		<div>    </div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring (86)

# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

10	<b>Lenker, Radaufhängung / Track Control Arm</b>		(1)		<b>25027 01</b>	<b>1 428 347</b>
	Längslenker / Trailing Arm		(46)		® 23202 01	
	Länge [mm] / Length [mm]:568		(45)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115		(44)			
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17		(20)			
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17		(21)			
	Rohr-Ø [mm] / Pipe Ø [mm]:46		(55)			
	Molekularlager / Molecular Bearing		(47)			
	94 C/260, Kipper / Dump Truck(34)	12.96 -		▼		
	94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -				
	94 C/300, 220-221 kW	08.96 -			Doppelachsaggregat / Tandem-axle Assembly	(26)
	94 C/300, 221 kW, 9000 ccm	01.99 - 09.04			Blattfeder / Leaf spring	(19)
	94 C/300, 221 kW, 8970 ccm	01.99 - 09.04			Achsausführung / Axle Version:BT 200	(10)
	94 C/310, 8970 ccm	01.96 - 12.99			Chass. 1247519 SSS->	
	94 C/310, 9000 ccm, Kipper / Dump Truck(34)	08.96 -			Chass. 4406944 SNL->	
	94 C/310, 9000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -			Chass. 9039630 SAN->	
	94 C/310, 8867 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.05 -			Chass. 3507980 SLA->	
	94 C/310, 8867 ccm, Sattelzugmaschine / Truck Tractor(56)	01.05 -			mit Parabelfeder / with parabolic spring	(86)
	94 G/260	01.96 - 09.04				
	94 G/300	01.99 - 09.04				
	94 G/310, 8970 ccm	01.96 - 12.99				
	94 G/310, 9000 ccm	08.96 -				
	94 L/300	01.99 - 09.04				
	94 L/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -				
	94 L/310, Sattelzugmaschine / Truck Tractor(56)	08.96 -				
	114 C/330, 237-243 kW	05.96 -				
	114 C/330, 242 kW	01.99 - 09.04				
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)	05.96 -				
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -				
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	114 C/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -				
	114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -				
	114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -				
	114 C/360	03.98 - 12.05				
	114 C/380, 279-280 kW	03.98 -				
	114 C/380, 280 kW, 10,6 t	03.98 -				
	114 C/380, 280 kW, 26 t, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -				
	114 C/380, 280 kW, 26 t, Sattelzugmaschine / Truck Tractor(56)	03.98 -				
	114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	114 G/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -				
	114 G/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -				
	114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -				
	114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -				
	114 L/340, 10640 ccm	01.96 - 09.04				
	114 L/340, 11000 ccm	05.96 -				
	114 L/340, 10600 ccm	03.98 -				
	114 L/380, 279 kW	01.96 - 09.04				
	114 L/380, 280 kW	03.98 -				
	124 C/360, Betonmischer / Concrete Mixer(17)	05.96 -				
	124 C/360, Kipper / Dump Truck(34)	09.96 -				
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -				
	124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -				
	124 C/400, Kipper / Dump Truck(34)	09.96 -				
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -				
	124 C/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -				
	124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	124 C/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	124 C/440	01.99 - 09.04				
	124 C/470, 345-346 kW	01.00 -				
	124 C/470, 346 kW	01.99 - 09.04				
	124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	124 G/360, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	124 G/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -				
	124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -				
	124 G/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -				






Serie 4 / 4-series

6x4

05.95 -

10	Lenker, Radaufhängung / Track Control Arm	(1)	25027 01 1 428 347 ® 23202 01
	Längslenker / Trailing Arm	(46)	
	Länge [mm] / Length [mm]:568	(45)	
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)	
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)	
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)	
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(55)	
	Molekularlager / Molecular Bearing	(47)	
	124 G/470, 345-346 kW, 11716 ccm	01.00 -	▼ Doppelachsaggregat / Tandem-axle Assembly
	124 G/470, 345-346 kW, 11700 ccm	01.00 -	
	124 G/470, 346 kW	01.99 - 09.04	
	124 L/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	Blattfeder / Leaf spring
	124 L/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -	Achsausführung / Axle Version:BT 200
	124 L/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	Chass. 1247519 SSS->
	124 L/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -	Chass. 4406944 SNL->
	124 L/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.97 -	Chass. 9039630 SAN->
	124 L/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -	Chass. 3507980 SLA->
	124 L/470, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.99 - 09.04	mit Parabelfeder / with parabolic spring
	144 C/460, Kipper / Dump Truck(34)	09.96 -	
	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	144 C/460, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	144 C/530, Kipper / Dump Truck(34)	09.96 -	
	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	144 C/530, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -	
	144 G/460, Sattelzugmaschine / Truck Tractor(56)	04.96 -	
	144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -	
	144 G/530, Sattelzugmaschine / Truck Tractor(56)	04.96 -	
	144 L/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -	
	144 L/460, Sattelzugmaschine / Truck Tractor(56)	11.95 -	
	144 L/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -	
	144 L/530, Sattelzugmaschine / Truck Tractor(56)	11.95 -	
	164 C/480, Kipper / Dump Truck(34)	05.00 -	
	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 C/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	164 C/580, 426 kW	05.00 -	
	164 C/580, 427 kW	01.96 - 09.04	
	164 G/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.00 -	
	164 G/480, Sattelzugmaschine / Truck Tractor(56)	01.00 -	
	164 G/580, 426-427 kW	01.00 -	
	164 G/580, 426 kW	05.00 -	
	164 L/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 L/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	164 L/580, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 L/580, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	T 94 C/260, Kipper / Dump Truck(34)	12.96 -	
	T 94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -	
	T 94 C/310, Kipper / Dump Truck(34)	09.96 -	
	T 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	T 94 G/260	12.96 -	
	T 94 G/310	09.96 -	
	T 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/340, 11000 ccm, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 C/380, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 C/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	T 114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 114 G/340, 10600 ccm	03.98 -	
	T 114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	T 114 L/380	03.98 -	
	T 124 C/360, Kipper / Dump Truck(34)	09.95 -	
	T 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.95 -	
	T 124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.95 -	
	T 124 C/400, Kipper / Dump Truck(34)	05.96 -	
	T 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 124 C/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 124 C/420, Kipper / Dump Truck(34)	05.96 -	
	T 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 124 C/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -	
	T 124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.97 -	
	T 124 G/360, Sattelzugmaschine / Truck Tractor(56)	03.97 -	




# SCANIA

Serie 4 / 4-series

6x4

















05.95 -

10	Lenker, Radaufhängung / Track Control Arm	(1)	25027 01 1 428 347 ® 23202 01
	Längslenker / Trailing Arm	(46)	
	Länge [mm] / Length [mm]:568	(45)	
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)	
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)	
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)	
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(55)	
	Molekularlager / Molecular Bearing	(47)	
	T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.97 -	<div>▼</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 200 (10) Chass. 1247519 SSS-> Chass. 4406944 SNL-> Chass. 9039630 SAN-> Chass. 3507980 SLA-> mit Parabelfeder / with parabolic spring (86)
	T 124 G/400, Sattelzugmaschine / Truck Tractor(56)	03.97 -	
	T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 124 G/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -	
	T 124 L/360	09.95 -	
	T 124 L/400	05.96 -	
	T 124 L/420	09.97 -	
	T 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.95 -	
	T 144 C/460, Sattelzugmaschine / Truck Tractor(56)	09.95 -	
	T 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.95 -	
	T 144 C/530, Sattelzugmaschine / Truck Tractor(56)	09.95 -	
	T 144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.97 -	
	T 144 G/460, Sattelzugmaschine / Truck Tractor(56)	03.97 -	
	T 144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.97 -	
	T 144 G/530, Sattelzugmaschine / Truck Tractor(56)	03.97 -	
	T 144 L/460	09.95 -	
	T 144 L/530	09.95 -	
	124 L/470, Sattelzugmaschine / Truck Tractor(56)	01.99 - 09.04	<div>▼⬆⬇</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring (86)
	124 L/470, Sattelzugmaschine / Truck Tractor(56)	01.99 - 09.04	<div>▼⬆⬇</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA
	124 L/470, Sattelzugmaschine / Truck Tractor(56)	01.99 - 09.04	<div>▼⬆</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring (86)
	124 L/470, Sattelzugmaschine / Truck Tractor(56)	01.99 - 09.04	<div>▼</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 200 (10) Chass. 1247519 SSS-> Chass. 4406944 SNL-> Chass. 9039630 SAN-> Chass. 3507980 SLA-> mit Parabelfeder / with parabolic spring (86)





# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

<div><div></div><div>10</div></div>	<div><div><div>Lenker, Radaufhängung / Track Control Arm</div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:522</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Rohr-Ø [mm] / Pipe Ø [mm]:46</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17</div><div>Molekularlager / Molecular Bearing</div></div><div><div>(1)</div><div>(46)</div><div>(45)</div><div>(44)</div><div>(55)</div><div>(20)</div><div>(21)</div><div>(47)</div></div></div>	<div><div>25393 01</div><div>® 27754 01</div></div> <div></div> <div><div>1 428 349</div></div>
	<div><div>ALL TYPES</div></div>	<div><div><div>▲</div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT201, 2x AD1100P</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:11</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11</div><div>-&gt;Chass. 1280184 SSS</div><div>-&gt;Chass. 4471602 SNL</div><div>-&gt;Chass. 9069959 SAN</div><div>-&gt;Chass. 3533626 SLA</div><div>mit Parabelfeder / with parabolic spring</div></div><div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div></div><div></div><div></div><div></div><div>(86)</div></div></div>
	<div><div>ALL TYPES</div></div>	<div><div><div>▲</div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT201, 2x AD1300</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:13</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13</div><div>-&gt;Chass. 1280184 SSS</div><div>-&gt;Chass. 4471602 SNL</div><div>-&gt;Chass. 9069959 SAN</div><div>-&gt;Chass. 3533626 SLA</div></div><div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div></div><div></div><div></div><div></div><div></div></div></div>
	<div><div>ALL TYPES</div></div>	<div><div><div>▲</div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT201, 2x AD1100P</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:11</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11</div><div>Chass. 1280185 SSS-&gt;</div><div>Chass. 4471603 SNL-&gt;</div><div>Chass. 9069960 SAN-&gt;</div><div>Chass. 3533627 SLA-&gt;</div><div>Produktionsort: Lateinamerika / Production location: Latin America</div><div>mit Parabelfeder / with parabolic spring</div></div><div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div></div><div></div><div></div><div></div><div>(50)</div><div>(86)</div></div></div>
	<div><div>ALL TYPES</div></div>	<div><div><div>▲</div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT201, 2x AD1300</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:13</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13</div><div>Chass. 1280185 SSS-&gt;</div><div>Chass. 4471603 SNL-&gt;</div><div>Chass. 9069960 SAN-&gt;</div><div>Chass. 3533627 SLA-&gt;</div><div>Produktionsort: Lateinamerika / Production location: Latin America</div></div><div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div></div><div></div><div></div><div></div><div>(50)</div></div></div>
	<div><div>ALL TYPES</div></div>	<div><div><div>▲</div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT 200</div><div>mit Parabelfeder / with parabolic spring</div></div><div><div>(26)</div><div>(19)</div><div>(10)</div><div>(86)</div></div></div>




# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)	<b>27579 02</b>	<b>1 486 757</b>
		Längslenker / Trailing Arm	(46)	® 28955 01	
		Länge [mm] / Length [mm]:568,5	(45)		
		Rohr-Ø [mm] / Pipe Ø [mm]:46	(55)		
		Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)		
		Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19	(20)		
		Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19	(21)		
		Molekularlager / Molecular Bearing	(47)		
		94 C/260, Kipper / Dump Truck(34)	12.96 -		
		94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -		
		94 C/300, 220-221 kW	08.96 -		
		94 C/300, 221 kW, 9000 ccm	01.99 - 09.04		
		94 C/300, 221 kW, 8970 ccm	01.99 - 09.04		
		94 C/310, 8970 ccm	01.96 - 12.99		
		94 C/310, 9000 ccm, Kipper / Dump Truck(34)	08.96 -		
		94 C/310, 9000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -		
		94 C/310, 8867 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.05 -		
		94 C/310, 8867 ccm, Sattelzugmaschine / Truck Tractor(56)	01.05 -		
		94 G/260	01.96 - 09.04		
		94 G/300	01.99 - 09.04		
		94 G/310, 8970 ccm	01.96 - 12.99		
		94 G/310, 9000 ccm	08.96 -		
		94 L/300	01.99 - 09.04		
		94 L/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -		
		94 L/310, Sattelzugmaschine / Truck Tractor(56)	08.96 -		
		114 C/330, 237-243 kW	05.96 -		
		114 C/330, 242 kW	01.99 - 09.04		
		114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)	05.96 -		
		114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -		
		114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
		114 C/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
		114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -		
		114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -		
		114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -		
		114 C/360	03.98 - 12.05		
		114 C/380, 279-280 kW	03.98 -		
		114 C/380, 280 kW, 10,6 t	03.98 -		
		114 C/380, 280 kW, 26 t, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -		
		114 C/380, 280 kW, 26 t, Sattelzugmaschine / Truck Tractor(56)	03.98 -		
		114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
		114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
		114 G/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -		
		114 G/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -		
		114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -		
		114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -		
		114 L/340, 10640 ccm	01.96 - 09.04		
		114 L/340, 11000 ccm	05.96 -		
		114 L/340, 10600 ccm	03.98 -		
		114 L/380, 279 kW	01.96 - 09.04		
		114 L/380, 280 kW	03.98 -		
		124 C/360, Betonmischer / Concrete Mixer(17)	05.96 -		
		124 C/360, Kipper / Dump Truck(34)	09.96 -		
		124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -		
		124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -		
		124 C/400, Kipper / Dump Truck(34)	09.96 -		
		124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -		
		124 C/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -		
		124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
		124 C/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
		124 C/440	01.99 - 09.04		
		124 C/470, 345-346 kW	01.00 -		
		124 C/470, 346 kW	01.99 - 09.04		
		124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
		124 G/360, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
		124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
		124 G/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
		124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
		124 G/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -		

# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<div style="display: flex; justify-content: space-between;"> <span><b>27579 02</b></span> <span><b>1 486 757</b></span> </div> <div style="display: flex; justify-content: space-between;"> <span>® 28955 01</span>  </div> <div style="margin-top: 20px;">  <b>Doppelachsaggregat / Tandem-axle Assembly</b>  Blattfeder / Leaf spring  Achsausführung / Axle Version:BT 201, 2x AD1300  Achslast 1.HA [t] / Axle load 1st rear axle [t]:13  Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13  Chass. 1280185 SSS-&gt;  Chass. 4471603 SNL-&gt;  Chass. 9069960 SAN-&gt;  Chass. 3533627 SLA-&gt; </div>
	124 G/470, 345-346 kW, 11716 ccm 01.00 - 124 G/470, 345-346 kW, 11700 ccm 01.00 - 124 G/470, 346 kW 01.99 - 09.04 124 L/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.96 - 124 L/360, Sattelzugmaschine / Truck Tractor(56) 09.96 - 124 L/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.96 - 124 L/400, Sattelzugmaschine / Truck Tractor(56) 09.96 - 124 L/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.97 - 124 L/420, Sattelzugmaschine / Truck Tractor(56) 09.97 - 124 L/470, Pritsche/Fahrgestell / Flatbed/Chassis(49) 01.99 - 09.04 144 C/460, Kipper / Dump Truck(34) 09.96 - 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.96 - 144 C/460, Sattelzugmaschine / Truck Tractor(56) 09.96 - 144 C/530, Kipper / Dump Truck(34) 09.96 - 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.96 - 144 C/530, Sattelzugmaschine / Truck Tractor(56) 09.96 - 144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 04.96 - 144 G/460, Sattelzugmaschine / Truck Tractor(56) 04.96 - 144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 04.96 - 144 G/530, Sattelzugmaschine / Truck Tractor(56) 04.96 - 144 L/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 11.95 - 144 L/460, Sattelzugmaschine / Truck Tractor(56) 11.95 - 144 L/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 11.95 - 144 L/530, Sattelzugmaschine / Truck Tractor(56) 11.95 - 164 C/480, Kipper / Dump Truck(34) 05.00 - 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.00 - 164 C/480, Sattelzugmaschine / Truck Tractor(56) 05.00 - 164 C/580, 426 kW 05.00 - 164 C/580, 427 kW 01.96 - 09.04 164 G/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 01.00 - 164 G/480, Sattelzugmaschine / Truck Tractor(56) 01.00 - 164 G/580, 426-427 kW 01.00 - 164 G/580, 426 kW 05.00 - 164 L/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.00 - 164 L/480, Sattelzugmaschine / Truck Tractor(56) 05.00 - 164 L/580, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.00 - 164 L/580, Sattelzugmaschine / Truck Tractor(56) 05.00 - T 94 C/260, Kipper / Dump Truck(34) 12.96 - T 94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49) 12.96 - T 94 C/310, Kipper / Dump Truck(34) 09.96 - T 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.96 - T 94 G/260 12.96 - T 94 G/310 09.96 - T 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - T 114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56) 05.96 - T 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 03.98 - T 114 C/340, 11000 ccm, Kipper / Dump Truck(34) 03.98 - T 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.98 - T 114 C/380, Kipper / Dump Truck(34) 03.98 - T 114 C/380, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.98 - T 114 C/380, Sattelzugmaschine / Truck Tractor(56) 03.98 - T 114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - T 114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56) 05.96 - T 114 G/340, 10600 ccm 03.98 - T 114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.98 - T 114 G/380, Sattelzugmaschine / Truck Tractor(56) 03.98 - T 114 L/380 03.98 - T 124 C/360, Kipper / Dump Truck(34) 09.95 - T 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 124 C/360, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 124 C/400, Kipper / Dump Truck(34) 05.96 - T 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - T 124 C/400, Sattelzugmaschine / Truck Tractor(56) 05.96 - T 124 C/420, Kipper / Dump Truck(34) 05.96 - T 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - T 124 C/420, Sattelzugmaschine / Truck Tractor(56) 09.97 - T 124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 124 G/360, Sattelzugmaschine / Truck Tractor(56) 03.97 -		(26) (19) (10) (11) (12)






# SCANIA

Serie 4 / 4-series

6x4

05.95 -

 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<b>27579 02</b> ® 28955 01 	
	T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 124 G/400, Sattelzugmaschine / Truck Tractor(56) T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 124 G/420, Sattelzugmaschine / Truck Tractor(56) T 124 L/360 T 124 L/400 T 124 L/420 T 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 144 C/460, Sattelzugmaschine / Truck Tractor(56) T 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 144 C/530, Sattelzugmaschine / Truck Tractor(56) T 144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 144 G/460, Sattelzugmaschine / Truck Tractor(56) T 144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 144 G/530, Sattelzugmaschine / Truck Tractor(56) T 144 L/460 T 144 L/530	03.97 - 03.97 - 05.96 - 09.97 - 09.95 - 05.96 - 09.97 - 09.95 - 09.95 - 09.95 - 09.95 - 03.97 - 03.97 - 03.97 - 03.97 - 09.95 - 09.95 -	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA->	(26) (19) (10) (11) (12)





# SCANIA

## Serie 4 / 4-series

## 6x4










## 05.95 -

10	Lenker, Radaufhängung / Track Control Arm	(1)	27579 02 ® 28955 01	1 486 757
	Längslenker / Trailing Arm	(46)		
	Länge [mm] / Length [mm]:568,5	(45)		
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(55)		
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)		
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19	(20)		
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19	(21)		
	Molekularlager / Molecular Bearing	(47)		
	94 C/260, Kipper / Dump Truck(34)	12.96 -		
	94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -		(26)
	94 C/300, 220-221 kW	08.96 -		(19)
	94 C/300, 221 kW, 9000 ccm	01.99 - 09.04		(10)
	94 C/300, 221 kW, 8970 ccm	01.99 - 09.04	Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring	(11)
	94 C/310, 8970 ccm	01.96 - 12.99		(12)
	94 C/310, 9000 ccm, Kipper / Dump Truck(34)	08.96 -		
	94 C/310, 9000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -		
	94 C/310, 8867 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.05 -		
	94 C/310, 8867 ccm, Sattelzugmaschine / Truck Tractor(56)	01.05 -		(86)
	94 G/260	01.96 - 09.04		
	94 G/300	01.99 - 09.04		
	94 G/310, 8970 ccm	01.96 - 12.99		
	94 G/310, 9000 ccm	08.96 -		
	94 L/300	01.99 - 09.04		
	94 L/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	08.96 -		
	94 L/310, Sattelzugmaschine / Truck Tractor(56)	08.96 -		
	114 C/330, 237-243 kW	05.96 -		
	114 C/330, 242 kW	01.99 - 09.04		
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)	05.96 -		
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -		
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
	114 C/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
	114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -		
	114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -		
	114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -		
	114 C/360	03.98 - 12.05		
	114 C/380, 279-280 kW	03.98 -		
	114 C/380, 280 kW, 10,6 t	03.98 -		
	114 C/380, 280 kW, 26 t, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -		
	114 C/380, 280 kW, 26 t, Sattelzugmaschine / Truck Tractor(56)	03.98 -		
	114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
	114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
	114 G/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -		
	114 G/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	03.98 -		
	114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -		
	114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -		
	114 L/340, 10640 ccm	01.96 - 09.04		
	114 L/340, 11000 ccm	05.96 -		
	114 L/340, 10600 ccm	03.98 -		
	114 L/380, 279 kW	01.96 - 09.04		
	114 L/380, 280 kW	03.98 -		
	124 C/360, Betonmischer / Concrete Mixer(17)	05.96 -		
	124 C/360, Kipper / Dump Truck(34)	09.96 -		
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -		
	124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -		
	124 C/400, Kipper / Dump Truck(34)	09.96 -		
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -		
	124 C/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -		
	124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
	124 C/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
	124 C/440	01.99 - 09.04		
	124 C/470, 345-346 kW	01.00 -		
	124 C/470, 346 kW	01.99 - 09.04		
	124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
	124 G/360, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
	124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
	124 G/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
	124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
	124 G/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -		



# SCANIA

## Serie 4 / 4-series 6x4 05.95 -

 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<div> <div>27579 02</div> <div>® 28955 01</div> <div>1 486 757</div>  </div>
	T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 124 G/400, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - T 124 G/420, Sattelzugmaschine / Truck Tractor(56) 09.97 - T 124 L/360 09.95 - T 124 L/400 05.96 - T 124 L/420 09.97 - T 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 144 C/460, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 144 C/530, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 144 G/460, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 144 G/530, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 144 L/460 09.95 - T 144 L/530 09.95 -		<div>          Doppelachsaggregat / Tandem-axle Assembly (26)          Blattfeder / Leaf spring (19)          Achsausführung / Axle Version:BT 201, 2x AD1100P (10)          Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11)          Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12)          Chass. 1280185 SSS-&gt;          Chass. 4471603 SNL-&gt;          Chass. 9069960 SAN-&gt;          Chass. 3533627 SLA-&gt;          mit Parabelfeder / with parabolic spring (86)       </div>
	124 L/470, Sattelzugmaschine / Truck Tractor(56) 01.99 - 09.04		<div>          Doppelachsaggregat / Tandem-axle Assembly (26)          Blattfeder / Leaf spring (19)          Achsausführung / Axle Version:BT 201, 2x AD1100P (10)          Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11)          Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12)          Chass. 1280185 SSS-&gt;          Chass. 4471603 SNL-&gt;          Chass. 9069960 SAN-&gt;          Chass. 3533627 SLA-&gt;          mit Parabelfeder / with parabolic spring (86)       </div>
	124 L/470, Sattelzugmaschine / Truck Tractor(56) 01.99 - 09.04		<div>          Doppelachsaggregat / Tandem-axle Assembly (26)          Blattfeder / Leaf spring (19)          Achsausführung / Axle Version:BT 201, 2x AD1300 (10)          Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11)          Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12)          Chass. 1280185 SSS-&gt;          Chass. 4471603 SNL-&gt;          Chass. 9069960 SAN-&gt;          Chass. 3533627 SLA-&gt;       </div>
	124 L/470, Sattelzugmaschine / Truck Tractor(56) 01.99 - 09.04		<div>          Doppelachsaggregat / Tandem-axle Assembly (26)          Blattfeder / Leaf spring (19)          Achsausführung / Axle Version:BT300, 2x AD1100P/1101P (10)          Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11)          Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12)          Chass. 1280185 SSS-&gt;          Chass. 4471603 SNL-&gt;          Chass. 9069960 SAN-&gt;          Chass. 3533627 SLA-&gt;          mit Parabelfeder / with parabolic spring (86)       </div>
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:616,5 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (20) (21) (44) (55) (47) (28)	<div> <div>27580 02</div> <div>® 34978 01</div> <div>1 722 750</div>  </div>
	ALL TYPES		<div>          Doppelachsaggregat / Tandem-axle Assembly (26)          Blattfeder / Leaf spring (19)          Achsausführung / Axle Version:BT300 (10)          Chass. 1280185 SSS-&gt;          Chass. 4471603 SNL-&gt;          Chass. 9069960 SAN-&gt;          Chass. 3533627 SLA-&gt;          mit Parabelfeder / with parabolic spring (86)       </div>






# SCANIA

Serie 4 / 4-series

6x4



05.95 -

10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (93) (45) (44) (20) (21) (55) (47) (28)	<div> <div>27581 02</div> <div>® 34978 01</div> <div>1 499 474</div> <div>1 722 746</div> </div> 
	ALL TYPES		<div> <div>▲</div> <div>Doppelachsaggregat / Tandem-axle Assembly</div> <div>Blattfeder / Leaf spring</div> <div>Achsausführung / Axle Version:BT300</div> <div>Chass. 1280185 SSS-&gt;</div> <div>Chass. 4471603 SNL-&gt;</div> <div>Chass. 9069959 SAN-&gt;</div> <div>Chass. 3533626 SLA-&gt;</div> <div>mit Parabelfeder / with parabolic spring</div> </div> <div> <div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(86)</div> </div>
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:616,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<div> <div>27582 02</div> <div>® 25208 01</div> <div>1 500 576</div> </div> 
	ALL TYPES		<div> <div>▼</div> <div>Doppelachsaggregat / Tandem-axle Assembly</div> <div>Blattfeder / Leaf spring</div> <div>Achsausführung / Axle Version:BT300</div> <div>-&gt;Chass. 1280184 SSS</div> <div>-&gt;Chass. 4471602 SNL</div> <div>-&gt;Chass. 9069959 SAN</div> <div>-&gt;Chass. 3533626 SLA</div> <div>mit Parabelfeder / with parabolic spring</div> </div> <div> <div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(86)</div> </div>
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (20) (21) (45) (44) (55) (47)	<div> <div>28969 02</div> <div>® 28955 01</div> <div>1 486 758</div> </div> 
	ALL TYPES		<div> <div>▲⬆⬇</div> <div>Doppelachsaggregat / Tandem-axle Assembly</div> <div>Blattfeder / Leaf spring</div> <div>Achsausführung / Axle Version:BT 201, 2x AD1300</div> <div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:13</div> <div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13</div> <div>Chass. 1280185 SSS-&gt;</div> <div>Chass. 4471603 SNL-&gt;</div> <div>Chass. 9069960 SAN-&gt;</div> <div>Chass. 3533956 SLA-&gt;</div> </div> <div> <div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(11)</div> <div>(12)</div> </div>
	ALL TYPES		<div> <div>▲⬆⬇</div> <div>Doppelachsaggregat / Tandem-axle Assembly</div> <div>Blattfeder / Leaf spring</div> <div>Achsausführung / Axle Version:BT 201, 2x AD1100P</div> <div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:11</div> <div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11</div> <div>Chass. 1280185 SSS-&gt;</div> <div>Chass. 4471603 SNL-&gt;</div> <div>Chass. 9069960 SAN-&gt;</div> <div>Chass. 3533956 SLA-&gt;</div> <div>mit Parabelfeder / with parabolic spring</div> </div> <div> <div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(11)</div> <div>(12)</div> <div>(86)</div> </div>





# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

<div><div></div><div>10</div></div>	<div><div><div>Lenker, Radaufhängung / Track Control Arm</div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:522,5</div><div>Rohr-Ø [mm] / Pipe Ø [mm]:46</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Bitte kontaktieren Sie unseren Vertrieb bzgl. der Mindestbestellmengen und Abnahmeverpflichtungen! / Please contact our sales department concerning minimum order quantity and purchase commitment!</div></div></div>	<div><div>(1)</div><div>(46)</div><div>(45)</div><div>(55)</div><div>(20)</div><div>(21)</div><div>(44)</div><div>(18)</div></div>	<div><div>29382 01</div><div>® 24764 01</div></div> <div><div></div></div>	<div><div>1 782 021</div></div>
	<div><div>124 C/360, Betonmischer / Concrete Mixer(17)</div><div>124 C/360, Kipper / Dump Truck(34)</div><div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 C/360, Sattelzugmaschine / Truck Tractor(56)</div><div>124 C/400, Kipper / Dump Truck(34)</div><div>124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 C/400, Sattelzugmaschine / Truck Tractor(56)</div><div>124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 C/420, Sattelzugmaschine / Truck Tractor(56)</div><div>124 C/440</div><div>124 C/470, 345-346 kW</div><div>124 C/470, 346 kW</div><div>124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 G/360, Sattelzugmaschine / Truck Tractor(56)</div><div>124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 G/400, Sattelzugmaschine / Truck Tractor(56)</div><div>124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 G/420, Sattelzugmaschine / Truck Tractor(56)</div><div>124 G/470, 345-346 kW, 11716 ccm</div><div>124 G/470, 346 kW</div><div>124 L/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 L/360, Sattelzugmaschine / Truck Tractor(56)</div><div>124 L/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 L/400, Sattelzugmaschine / Truck Tractor(56)</div><div>124 L/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 L/420, Sattelzugmaschine / Truck Tractor(56)</div><div>124 L/470, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 L/470, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 C/360, Kipper / Dump Truck(34)</div><div>T 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>T 124 C/360, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 C/400, Kipper / Dump Truck(34)</div><div>T 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>T 124 C/400, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 C/420, Kipper / Dump Truck(34)</div><div>T 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>T 124 C/420, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>T 124 G/360, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>T 124 G/400, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>T 124 G/420, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 L/360</div><div>T 124 L/400</div><div>T 124 L/420</div></div> <div><div>05.96 -</div><div>09.96 -</div><div>09.96 -</div><div>09.96 -</div><div>09.96 -</div><div>09.96 -</div><div>09.96 -</div><div>05.96 -</div><div>05.96 -</div><div>01.99 - 09.04</div><div>01.00 -</div><div>01.99 - 09.04</div><div>05.96 -</div><div>05.96 -</div><div>05.96 -</div><div>05.96 -</div><div>05.96 -</div><div>01.00 -</div><div>01.99 - 09.04</div><div>09.96 -</div><div>09.96 -</div><div>09.96 -</div><div>09.96 -</div><div>05.96 -</div><div>05.96 -</div><div>01.99 - 09.04</div><div>01.99 - 09.04</div><div>09.95 -</div><div>09.95 -</div><div>05.96 -</div><div>05.96 -</div><div>05.96 -</div><div>09.97 -</div><div>03.97 -</div><div>03.97 -</div><div>03.97 -</div><div>03.97 -</div><div>05.96 -</div><div>09.97 -</div><div>09.95 -</div><div>05.96 -</div><div>09.97 -</div></div>	<div><div><div>⚠</div><div>⬇</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT 300, 2x AD1100//1101P</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:11</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11</div><div>Chass. 1280185 SSS-&gt;</div><div>Chass. 4471603 SNL-&gt;</div><div>Chass. 9069960 SAN-&gt;</div><div>Chass. 3533627 SLA-&gt;</div><div>mit Parabelfeder / with parabolic spring</div></div>	<div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(86)</div></div>	
<div><div></div><div>10</div></div>	<div><div><div>Lenker, Radaufhängung / Track Control Arm</div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:568</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Molekularlager / Molecular Bearing</div></div></div>	<div><div>(1)</div><div>(46)</div><div>(45)</div><div>(20)</div><div>(21)</div><div>(44)</div><div>(47)</div></div>	<div><div>29384 01</div><div>® 28955 01</div></div> <div><div></div></div>	<div><div>1 486 756</div></div>
	<div><div>ALL TYPES</div></div>	<div><div>▽</div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Scheibenbremse / Disc Brake</div></div>	<div><div>(26)</div><div>(19)</div><div>(57)</div></div>	

SCANIA

Serie 4 / 4-series                      6x4                      05.95 -


 10	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)		<b>29386 01</b> ® 25208 01	<b>1 500 572</b>
	Längslenker / Trailing Arm	(46)			
	Länge [mm] / Length [mm]:568,5	(45)			
	Rohr-Ø [mm] / Pipe Ø [mm]:50	(55)			
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)			
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)			
Molekularlager / Molecular Bearing	(47)				
ALL TYPES		▼			
		Doppelachsaggregat / Tandem-axle Assembly	(26)		
		Blattfeder / Leaf spring	(19)		
		Achsausführung / Axle Version:BT 200	(10)		
		->Chass. 1247518 SSS			
		->Chass. 4406943 SNL			
		->Chass. 9039629 SAN			
		->Chass. 3507979 SLA			
		mit Parabelfeder / with parabolic spring	(86)		
ALL TYPES		▲			
		Doppelachsaggregat / Tandem-axle Assembly	(26)		
		Blattfeder / Leaf spring	(19)		
		Achsausführung / Axle Version:BT 300	(10)		
		->Chass. 1280184 SSS			
		->Chass. 4471602 SNL			
		->Chass. 9069959 SAN			
		->Chass. 3533626 SLA			
		mit Parabelfeder / with parabolic spring	(86)		



Serie 4 / 4-series

6x4

05.95 -

<div><div></div><div>10</div></div>	<div><div><div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div></div><div><div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div></div><div><div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div></div></div><div><b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring</div></div></div></div>	<div><div>(1)</div><div>(46)</div><div>(45)</div><div>(55)</div><div>(20)</div><div>(21)</div><div>(44)</div><div>(47)</div><div>(28)</div></div>	<div><div><div>30968 01</div><div>® 34978 01</div></div><div></div><div><div>1 722 747</div></div></div>
	<div><div><div>124 C/360, Betonmischer / Concrete Mixer(17)</div><div>05.96 -</div></div><div><div>124 C/360, Kipper / Dump Truck(34)</div><div>09.96 -</div></div><div><div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>09.96 -</div></div><div><div>124 C/360, Sattelzugmaschine / Truck Tractor(56)</div><div>09.96 -</div></div><div><div>124 C/400, Kipper / Dump Truck(34)</div><div>09.96 -</div></div><div><div>124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>09.96 -</div></div><div><div>124 C/400, Sattelzugmaschine / Truck Tractor(56)</div><div>09.96 -</div></div><div><div>124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>05.96 -</div></div><div><div>124 C/420, Sattelzugmaschine / Truck Tractor(56)</div><div>05.96 -</div></div><div><div>124 C/440</div><div>01.99 - 09.04</div></div><div><div>124 C/470, 345-346 kW</div><div>01.00 -</div></div><div><div>124 C/470, 346 kW</div><div>01.99 - 09.04</div></div><div><div>124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>05.96 -</div></div><div><div>124 G/360, Sattelzugmaschine / Truck Tractor(56)</div><div>05.96 -</div></div><div><div>124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>05.96 -</div></div><div><div>124 G/400, Sattelzugmaschine / Truck Tractor(56)</div><div>05.96 -</div></div><div><div>124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>05.96 -</div></div><div><div>124 G/420, Sattelzugmaschine / Truck Tractor(56)</div><div>05.96 -</div></div><div><div>124 G/470, 345-346 kW, 11716 ccm</div><div>01.00 -</div></div><div><div>124 G/470, 346 kW</div><div>01.99 - 09.04</div></div><div><div>124 L/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>09.96 -</div></div><div><div>124 L/360, Sattelzugmaschine / Truck Tractor(56)</div><div>09.96 -</div></div><div><div>124 L/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>09.96 -</div></div><div><div>124 L/400, Sattelzugmaschine / Truck Tractor(56)</div><div>09.96 -</div></div><div><div>124 L/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>09.97 -</div></div><div><div>124 L/420, Sattelzugmaschine / Truck Tractor(56)</div><div>09.97 -</div></div><div><div>124 L/470, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>01.99 - 09.04</div></div><div><div>124 L/470, Sattelzugmaschine / Truck Tractor(56)</div><div>01.99 - 09.04</div></div><div><div>T 124 C/360, Kipper / Dump Truck(34)</div><div>09.95 -</div></div><div><div>T 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>09.95 -</div></div><div><div>T 124 C/360, Sattelzugmaschine / Truck Tractor(56)</div><div>09.95 -</div></div><div><div>T 124 C/400, Kipper / Dump Truck(34)</div><div>05.96 -</div></div><div><div>T 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>05.96 -</div></div><div><div>T 124 C/400, Sattelzugmaschine / Truck Tractor(56)</div><div>05.96 -</div></div><div><div>T 124 C/420, Kipper / Dump Truck(34)</div><div>05.96 -</div></div><div><div>T 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>05.96 -</div></div><div><div>T 124 C/420, Sattelzugmaschine / Truck Tractor(56)</div><div>09.97 -</div></div><div><div>T 124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>03.97 -</div></div><div><div>T 124 G/360, Sattelzugmaschine / Truck Tractor(56)</div><div>03.97 -</div></div><div><div>T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>03.97 -</div></div><div><div>T 124 G/400, Sattelzugmaschine / Truck Tractor(56)</div><div>03.97 -</div></div><div><div>T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>05.96 -</div></div><div><div>T 124 G/420, Sattelzugmaschine / Truck Tractor(56)</div><div>09.97 -</div></div><div><div>T 124 L/360</div><div>09.95 -</div></div><div><div>T 124 L/400</div><div>05.96 -</div></div><div><div>T 124 L/420</div><div>09.97 -</div></div></div>	<div><div><div><div>⚠</div><div>⬇</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT300, 2x AD1500P/1501P</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:15</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15</div><div>Chass. 1280185 SSS-&gt;</div><div>Chass. 4471603 SNL-&gt;</div><div>Chass. 9096960 SAN-&gt;</div><div>Chass. 3533627 SLA-&gt;</div><div>mit Trapezfeder / With trapezoid spring</div></div></div> <div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(89)</div></div>	




# SCANIA

Serie 4 / 4-series





6x4

05.95 -

<div><div></div><div>10</div></div>	<div><div><div><div>Lenker, Radaufhängung / Track Control Arm</div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:592</div><div>Rohr-Ø [mm] / Pipe Ø [mm]:50</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Molekularlager / Molecular Bearing</div><div>Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring</div></div></div></div>	<div><div>(1)</div><div>(46)</div><div>(45)</div><div>(55)</div><div>(20)</div><div>(21)</div><div>(44)</div><div>(47)</div><div>(28)</div></div>	<div><div>30969 01</div><div>® 34978 01</div><div></div><div>1 722 748</div></div>
	<div><div>124 C/360, Betonmischer / Concrete Mixer(17)</div><div>124 C/360, Kipper / Dump Truck(34)</div><div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 C/360, Sattelzugmaschine / Truck Tractor(56)</div><div>124 C/400, Kipper / Dump Truck(34)</div><div>124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 C/400, Sattelzugmaschine / Truck Tractor(56)</div><div>124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 C/420, Sattelzugmaschine / Truck Tractor(56)</div><div>124 C/440</div><div>124 C/470, 345-346 kW</div><div>124 C/470, 346 kW</div><div>124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 G/360, Sattelzugmaschine / Truck Tractor(56)</div><div>124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 G/400, Sattelzugmaschine / Truck Tractor(56)</div><div>124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 G/420, Sattelzugmaschine / Truck Tractor(56)</div><div>124 G/470, 345-346 kW, 11716 ccm</div><div>124 G/470, 346 kW</div><div>124 L/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 L/360, Sattelzugmaschine / Truck Tractor(56)</div><div>124 L/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 L/400, Sattelzugmaschine / Truck Tractor(56)</div><div>124 L/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 L/420, Sattelzugmaschine / Truck Tractor(56)</div><div>124 L/470, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 L/470, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 C/360, Kipper / Dump Truck(34)</div><div>T 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>T 124 C/360, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 C/400, Kipper / Dump Truck(34)</div><div>T 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>T 124 C/400, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 C/420, Kipper / Dump Truck(34)</div><div>T 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>T 124 C/420, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>T 124 G/360, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>T 124 G/400, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>T 124 G/420, Sattelzugmaschine / Truck Tractor(56)</div><div>T 124 L/360</div><div>T 124 L/400</div><div>T 124 L/420</div></div> <div><div>05.96 -</div><div>09.96 -</div><div>09.96 -</div><div>09.96 -</div><div>09.96 -</div><div>09.96 -</div><div>09.96 -</div><div>05.96 -</div><div>05.96 -</div><div>01.99 - 09.04</div><div>01.00 -</div><div>01.99 - 09.04</div><div>05.96 -</div><div>05.96 -</div><div>05.96 -</div><div>05.96 -</div><div>05.96 -</div><div>05.96 -</div><div>01.00 -</div><div>01.99 - 09.04</div><div>09.96 -</div><div>09.96 -</div><div>09.96 -</div><div>09.96 -</div><div>09.97 -</div><div>09.97 -</div><div>01.99 - 09.04</div><div>01.99 - 09.04</div><div>09.95 -</div><div>09.95 -</div><div>09.95 -</div><div>05.96 -</div><div>05.96 -</div><div>05.96 -</div><div>03.97 -</div><div>03.97 -</div><div>03.97 -</div><div>03.97 -</div><div>05.96 -</div><div>09.97 -</div><div>09.95 -</div><div>05.96 -</div><div>09.97 -</div></div>	<div><div><div><div>⚠</div><div>1</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT300, 2x AD1500P/1501P</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:15</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15</div><div>Chass. 1280185 SSS-&gt;</div><div>Chass. 4471603 SNL-&gt;</div><div>Chass. 9096960 SAN-&gt;</div><div>Chass. 3533627 SLA-&gt;</div><div>mit Trapezfeder / With trapezoid spring</div></div></div> <div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div>&lt;</div>	



## SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div style="display: flex; justify-content: space-between;"> <span><b>34981 01</b></span> <span><b>1 782 019</b></span> </div> <div style="display: flex; justify-content: space-between;"> <span>® 34978 01</span>  </div>
	ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring (86)
	ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring (86)

# SCANIA

Serie 4 / 4-series	6x4	05.95 -
--------------------	-----	---------



<div><div></div><div>10</div></div>	<div><div>Lenker, Radaufhängung / Track Control Arm</div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:568,5</div><div>Rohr-Ø [mm] / Pipe Ø [mm]:48</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Molekularlager / Molecular Bearing</div><div>Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring</div></div>	<div><div>(1)</div><div>(46)</div><div>(45)</div><div>(55)</div><div>(20)</div><div>(21)</div><div>(44)</div><div>(47)</div><div>(28)</div></div>	<div><div>34982 01</div><div>© 34978 01</div><div></div></div>	<div><div>1 782 023</div></div>
	<div><div>94 C/260, Kipper / Dump Truck(34)</div><div>12.96 -</div><div>94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>12.96 -</div><div>94 C/300, 220-221 kW</div><div>08.96 -</div><div>94 C/300, 221 kW, 9000 ccm</div><div>01.99 - 09.04</div><div>94 C/300, 221 kW, 8970 ccm</div><div>01.99 - 09.04</div><div>94 C/310, 8970 ccm</div><div>01.96 - 12.99</div><div>94 C/310, 9000 ccm, Kipper / Dump Truck(34)</div><div>08.96 -</div><div>94 C/310, 9000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>08.96 -</div><div>94 C/310, 8867 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>01.05 -</div><div>94 C/310, 8867 ccm, Sattelzugmaschine / Truck Tractor(56)</div><div>01.05 -</div><div>94 G/260</div><div>01.96 - 09.04</div><div>94 G/300</div><div>01.99 - 09.04</div><div>94 G/310, 8970 ccm</div><div>01.96 - 12.99</div><div>94 G/310, 9000 ccm</div><div>08.96 -</div><div>94 L/300</div><div>01.99 - 09.04</div><div>94 L/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>08.96 -</div><div>94 L/310, Sattelzugmaschine / Truck Tractor(56)</div><div>08.96 -</div><div>114 C/330, 237-243 kW</div><div>05.96 -</div><div>114 C/330, 242 kW</div><div>01.99 - 09.04</div><div>114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)</div><div>05.96 -</div><div>114 C/340, 11000 ccm, Kipper / Dump Truck(34)</div><div>05.96 -</div><div>114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>05.96 -</div><div>114 C/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)</div><div>05.96 -</div><div>114 C/340, 10600 ccm, Kipper / Dump Truck(34)</div><div>03.98 -</div><div>114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>03.98 -</div><div>114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)</div><div>03.98 -</div><div>114 C/360</div><div>03.98 - 12.05</div><div>114 C/380, 279-280 kW</div><div>03.98 -</div><div>114 C/380, 280 kW, 10,6 t</div><div>03.98 -</div><div>114 C/380, 280 kW, 26 t, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>03.98 -</div><div>114 C/380, 280 kW, 26 t, Sattelzugmaschine / Truck Tractor(56)</div><div>03.98 -</div><div>114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>05.96 -</div><div>114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)</div><div>05.96 -</div><div>114 G/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>03.98 -</div><div>114 G/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)</div><div>03.98 -</div><div>114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>03.98 -</div><div>114 G/380, Sattelzugmaschine / Truck Tractor(56)</div><div>03.98 -</div><div>114 L/340, 10640 ccm</div><div>01.96 - 09.04</div><div>114 L/340, 11000 ccm</div><div>05.96 -</div><div>114 L/340, 10600 ccm</div><div>03.98 -</div><div>114 L/380, 279 kW</div><div>01.96 - 09.04</div><div>114 L/380, 280 kW</div><div>03.98 -</div><div>124 C/360, Betonmischer / Concrete Mixer(17)</div><div>05.96 -</div><div>124 C/360, Kipper / Dump Truck(34)</div><div>09.96 -</div><div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>09.96 -</div><div>124 C/360, Sattelzugmaschine / Truck Tractor(56)</div><div>09.96 -</div><div>124 C/400, Kipper / Dump Truck(34)</div><div>09.96 -</div><div>124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>09.96 -</div><div>124 C/400, Sattelzugmaschine / Truck Tractor(56)</div><div>09.96 -</div><div>124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>05.96 -</div><div>124 C/420, Sattelzugmaschine / Truck Tractor(56)</div><div>05.96 -</div><div>124 C/440</div><div>01.99 - 09.04</div><div>124 C/470, 345-346 kW</div><div>01.00 -</div><div>124 C/470, 346 kW</div><div>01.99 - 09.04</div><div>124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>05.96 -</div><div>124 G/360, Sattelzugmaschine / Truck Tractor(56)</div><div>05.96 -</div><div>124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>05.96 -</div></div>	<div><div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT 201, 2x AD1300</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:13</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13</div><div>Chass. CH 1280185 SSS-&gt;</div><div>Chass. CH 4471603 SNL-&gt;</div><div>Chass. CH 9069961 SAN-&gt;</div><div>Chass. CH 3533627 SLA-&gt;</div><div>für / for:H - Heavy Duty</div><div>für / for:E - Extra Heavy Duty</div><div>mit Parabelfeder / with parabolic spring</div></div>	<div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(71)</div><div>(71)</div><div>(86)</div></div>	



Serie 4 / 4-series




6x4

05.95 -

10	Lenker, Radaufhängung / Track Control Arm	(1)	34982 01 1 782 023 ® 34978 01
	Längslenker / Trailing Arm	(46)	
	Länge [mm] / Length [mm]:568,5	(45)	
	Rohr-Ø [mm] / Pipe Ø [mm]:48	(55)	
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19	(20)	
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19	(21)	
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)	
	Molekularlager / Molecular Bearing	(47)	
	Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(28)	
	124 G/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 G/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -	Doppelachsaggregat / Tandem-axle Assembly (26)
	124 G/470, 345-346 kW, 11716 ccm	01.00 -	Blattfeder / Leaf spring (19)
	124 G/470, 345-346 kW, 11700 ccm	01.00 -	Achsausführung / Axle Version:BT 201, 2x AD1300 (10)
	124 G/470, 346 kW	01.99 - 09.04	Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11)
	124 L/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12)
	124 L/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -	Chass. CH 1280185 SSS->
	124 L/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	Chass. CH 4471603 SNL->
	124 L/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -	Chass. CH 9069961 SAN->
	124 L/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.97 -	Chass. CH 3533627 SLA->
	124 L/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -	für / for:H - Heavy Duty (71)
	124 L/470, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.99 - 09.04	für / for:E - Extra Heavy Duty (71)
	144 C/460, Kipper / Dump Truck(34)	09.96 -	mit Parabelfeder / with parabolic spring (86)
	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	144 C/460, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	144 C/530, Kipper / Dump Truck(34)	09.96 -	
	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	144 C/530, Sattelzugmaschine / Truck Tractor(56)	09.96 -	
	144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -	
	144 G/460, Sattelzugmaschine / Truck Tractor(56)	04.96 -	
	144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -	
	144 G/530, Sattelzugmaschine / Truck Tractor(56)	04.96 -	
	144 L/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -	
	144 L/460, Sattelzugmaschine / Truck Tractor(56)	11.95 -	
	144 L/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -	
	144 L/530, Sattelzugmaschine / Truck Tractor(56)	11.95 -	
	164 C/480, Kipper / Dump Truck(34)	05.00 -	
	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 C/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	164 C/580, 426 kW	05.00 -	
	164 C/580, 427 kW	01.96 - 09.04	
	164 G/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.00 -	
	164 G/480, Sattelzugmaschine / Truck Tractor(56)	01.00 -	
	164 G/580, 426-427 kW	01.00 -	
	164 G/580, 426 kW	05.00 -	
	164 L/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 L/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	164 L/580, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -	
	164 L/580, Sattelzugmaschine / Truck Tractor(56)	05.00 -	
	T 94 C/260, Kipper / Dump Truck(34)	12.96 -	
	T 94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -	
	T 94 C/310, Kipper / Dump Truck(34)	09.96 -	
	T 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -	
	T 94 G/260	12.96 -	
	T 94 G/310	09.96 -	
	T 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/340, 11000 ccm, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 C/380, Kipper / Dump Truck(34)	03.98 -	
	T 114 C/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 C/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	T 114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -	
	T 114 G/340, 10600 ccm	03.98 -	
	T 114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -	
	T 114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -	
	T 114 L/380	03.98 -	
	T 124 C/360, Kipper / Dump Truck(34)	09.95 -	
	T 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.95 -	
	T 124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.95 -	
	T 124 C/400, Kipper / Dump Truck(34)	05.96 -	
	T 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	T 124 C/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -	

## SCANIA

<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>34982 01</b> ® 34978 01	<b>1 782 023</b>	
		T 124 C/420, Kipper / Dump Truck(34) 05.96 - T 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - T 124 C/420, Sattelzugmaschine / Truck Tractor(56) 09.97 - T 124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 124 G/360, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 124 G/400, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - T 124 G/420, Sattelzugmaschine / Truck Tractor(56) 09.97 - T 124 L/360 09.95 - T 124 L/400 05.96 - T 124 L/420 09.97 - T 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 144 C/460, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.95 - T 144 C/530, Sattelzugmaschine / Truck Tractor(56) 09.95 - T 144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 144 G/460, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.97 - T 144 G/530, Sattelzugmaschine / Truck Tractor(56) 03.97 - T 144 L/460 09.95 - T 144 L/530 09.95 -				 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)







Serie 4 / 4-series




6x4



05.95 -

10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1)	<b>34982 01</b> ® 34978 01 	1 782 023
	94 C/260, Kipper / Dump Truck(34) 12.96 - 94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49) 12.96 - 94 C/300, 220-221 kW 08.96 - 94 C/300, 221 kW, 9000 ccm 01.99 - 09.04 94 C/300, 221 kW, 8970 ccm 01.99 - 09.04 94 C/310, 8970 ccm 01.96 - 12.99 94 C/310, 9000 ccm, Kipper / Dump Truck(34) 08.96 - 94 C/310, 9000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 08.96 - 94 C/310, 8867 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 01.05 - 94 C/310, 8867 ccm, Sattelzugmaschine / Truck Tractor(56) 01.05 - 94 G/260 01.96 - 09.04 94 G/300 01.99 - 09.04 94 G/310, 8970 ccm 01.96 - 12.99 94 G/310, 9000 ccm 08.96 - 94 L/300 01.99 - 09.04 94 L/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 08.96 - 94 L/310, Sattelzugmaschine / Truck Tractor(56) 08.96 - 114 C/330, 237-243 kW 05.96 - 114 C/330, 242 kW 01.99 - 09.04 114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 11000 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 03.98 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.98 - 114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56) 03.98 - 114 C/360 03.98 - 12.05 114 C/380, 279-280 kW 03.98 - 114 C/380, 280 kW, 10,6 t 03.98 - 114 C/380, 280 kW, 26 t, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.98 - 114 C/380, 280 kW, 26 t, Sattelzugmaschine / Truck Tractor(56) 03.98 - 114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56) 05.96 - 114 G/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.98 - 114 G/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56) 03.98 - 114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49) 03.98 - 114 G/380, Sattelzugmaschine / Truck Tractor(56) 03.98 - 114 L/340, 10640 ccm 01.96 - 09.04 114 L/340, 11000 ccm 05.96 - 114 L/340, 10600 ccm 03.98 - 114 L/380, 279 kW 01.96 - 09.04 114 L/380, 280 kW 03.98 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Kipper / Dump Truck(34) 09.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.96 - 124 C/360, Sattelzugmaschine / Truck Tractor(56) 09.96 - 124 C/400, Kipper / Dump Truck(34) 09.96 - 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.96 - 124 C/400, Sattelzugmaschine / Truck Tractor(56) 09.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Sattelzugmaschine / Truck Tractor(56) 05.96 - 124 C/440 01.99 - 09.04 124 C/470, 345-346 kW 01.00 - 124 C/470, 346 kW 01.99 - 09.04 124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 G/360, Sattelzugmaschine / Truck Tractor(56) 05.96 - 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 -		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)	

## SCANIA







<b>Serie 4 / 4-series</b>	<b>6x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

 10	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)	<b>34982 01</b>	<b>1 782 023</b>
	Längslenker / Trailing Arm	(46)	® 34978 01	
	Länge [mm] / Length [mm]:568,5	(45)		
	Rohr-Ø [mm] / Pipe Ø [mm]:48	(55)		
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19	(20)		
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19	(21)		
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)		
	Molekularlager / Molecular Bearing	(47)		
	Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(28)		
	124 G/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -	 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)	
	124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
	124 G/420, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
	124 G/470, 345-346 kW, 11716 ccm	01.00 -		
	124 G/470, 345-346 kW, 11700 ccm	01.00 -		
	124 G/470, 346 kW	01.99 - 09.04		
	124 L/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -		
	124 L/360, Sattelzugmaschine / Truck Tractor(56)	09.96 -		
	124 L/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -		
	124 L/400, Sattelzugmaschine / Truck Tractor(56)	09.96 -		
	124 L/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.97 -		
	124 L/420, Sattelzugmaschine / Truck Tractor(56)	09.97 -		
	124 L/470, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.99 - 09.04		
	144 C/460, Kipper / Dump Truck(34)	09.96 -		
	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -		
	144 C/460, Sattelzugmaschine / Truck Tractor(56)	09.96 -		
	144 C/530, Kipper / Dump Truck(34)	09.96 -		
	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -		
	144 C/530, Sattelzugmaschine / Truck Tractor(56)	09.96 -		
	144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -		
	144 G/460, Sattelzugmaschine / Truck Tractor(56)	04.96 -		
	144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	04.96 -		
	144 G/530, Sattelzugmaschine / Truck Tractor(56)	04.96 -		
	144 L/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -		
	144 L/460, Sattelzugmaschine / Truck Tractor(56)	11.95 -		
	144 L/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	11.95 -		
	144 L/530, Sattelzugmaschine / Truck Tractor(56)	11.95 -		
	164 C/480, Kipper / Dump Truck(34)	05.00 -		
	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -		
	164 C/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -		
	164 C/580, 426 kW	05.00 -		
	164 C/580, 427 kW	01.96 - 09.04		
	164 G/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.00 -		
	164 G/480, Sattelzugmaschine / Truck Tractor(56)	01.00 -		
	164 G/580, 426-427 kW	01.00 -		
	164 G/580, 426 kW	05.00 -		
	164 L/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -		
	164 L/480, Sattelzugmaschine / Truck Tractor(56)	05.00 -		
	164 L/580, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.00 -		
	164 L/580, Sattelzugmaschine / Truck Tractor(56)	05.00 -		
	T 94 C/260, Kipper / Dump Truck(34)	12.96 -		
	T 94 C/260, Pritsche/Fahrgestell / Flatbed/Chassis(49)	12.96 -		
	T 94 C/310, Kipper / Dump Truck(34)	09.96 -		
	T 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.96 -		
	T 94 G/260	12.96 -		
	T 94 G/310	09.96 -		
	T 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
	T 114 C/340, 10600 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
	T 114 C/340, 10600 ccm, Kipper / Dump Truck(34)	03.98 -		
	T 114 C/340, 11000 ccm, Kipper / Dump Truck(34)	03.98 -		
	T 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -		
	T 114 C/380, Kipper / Dump Truck(34)	03.98 -		
	T 114 C/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -		
	T 114 C/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -		
	T 114 G/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
	T 114 G/340, 11000 ccm, Sattelzugmaschine / Truck Tractor(56)	05.96 -		
	T 114 G/340, 10600 ccm	03.98 -		
	T 114 G/380, Pritsche/Fahrgestell / Flatbed/Chassis(49)	03.98 -		
	T 114 G/380, Sattelzugmaschine / Truck Tractor(56)	03.98 -		
	T 114 L/380	03.98 -		
	T 124 C/360, Kipper / Dump Truck(34)	09.95 -		
	T 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	09.95 -		
	T 124 C/360, Sattelzugmaschine / Truck Tractor(56)	09.95 -		
	T 124 C/400, Kipper / Dump Truck(34)	05.96 -		
	T 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -		
	T 124 C/400, Sattelzugmaschine / Truck Tractor(56)	05.96 -		

Serie 4 / 4-series		6x4	05.95 -	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div>34982 01 © 34978 01</div> <div></div> <div>1 782 023</div>	
	T 124 C/420, Kipper / Dump Truck(34) T 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 124 C/420, Sattelzugmaschine / Truck Tractor(56) T 124 G/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 124 G/360, Sattelzugmaschine / Truck Tractor(56) T 124 G/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 124 G/400, Sattelzugmaschine / Truck Tractor(56) T 124 G/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 124 G/420, Sattelzugmaschine / Truck Tractor(56) T 124 L/360 T 124 L/400 T 124 L/420 T 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 144 C/460, Sattelzugmaschine / Truck Tractor(56) T 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 144 C/530, Sattelzugmaschine / Truck Tractor(56) T 144 G/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 144 G/460, Sattelzugmaschine / Truck Tractor(56) T 144 G/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) T 144 L/460 T 144 L/530	05.96 - 05.96 - 09.97 - 03.97 - 03.97 - 03.97 - 03.97 - 05.96 - 09.97 - 09.95 - 05.96 - 09.97 - 09.95 - 09.95 - 09.95 - 09.95 - 03.97 - 03.97 - 03.97 - 09.95 - 09.95 -	▼⬆⬇ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty für / for:E - Extra Heavy Duty mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)       (71) (71) (86)
	124 L/470, Sattelzugmaschine / Truck Tractor(56)	01.99 - 09.04	▼⬆⬇ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty für / for:E - Extra Heavy Duty mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)       (71) (71) (86)
	124 L/470, Sattelzugmaschine / Truck Tractor(56)	01.99 - 09.04	▼⬆⬇ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 300, 2x AD1100P/1101P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty für / for:E - Extra Heavy Duty mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)       (71) (71) (86)
	124 L/470, Sattelzugmaschine / Truck Tractor(56)	01.99 - 09.04	▼⬆⬇ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty für / for:E - Extra Heavy Duty mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)       (71) (71) (86)









## SCANIA

<b>Serie 4 / 4-series</b>	<b>6x6</b>	<b>05.95 -</b>
---------------------------	------------	----------------

	<div>1</div>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1062 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>37328 01</b>  25353 01 37235 01 	<b>2 007 275</b>
		ALL TYPES	<div>LHD</div> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle Antriebsachse / Drive Axle	(43) (14)	
	<div>6</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1625 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>38232 01</b>  25353 01 37235 01 	<b>2 435 017</b>
		ALL TYPES	Antriebsachse / Drive Axle Achslast [t] / Axle Load [t]:9,0	(14) (13)	




# SCANIA

## Serie 4 / 4-series 6x6 05.95 -

	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:540 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<b>23008 01</b> © 19893 01  <b>1 367 282</b>
94 C/260 94 C/310 114 C/330 114 C/340, 11000 ccm 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 114 C/380, 279-280 kW 114 C/380, 280 kW 164 C/480 164 C/580	12.96 - 08.96 - 01.99 - 09.04 05.96 - 05.96 - 03.98 - 03.98 - 03.98 - 05.00 - 05.00 -	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852	(26) (19) (10) (11) (12)
94 C/260 94 C/310 114 C/330 114 C/340, 11000 ccm 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 114 C/380, 279-280 kW 114 C/380, 280 kW 164 C/480 164 C/580	12.96 - 08.96 - 01.99 - 09.04 05.96 - 05.96 - 03.98 - 03.98 - 03.98 - 05.00 - 05.00 -	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)
94 C/260 94 C/310 114 C/330 114 C/340, 11000 ccm 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 114 C/380, 279-280 kW 114 C/380, 280 kW 164 C/480 164 C/580	12.96 - 08.96 - 01.99 - 09.04 05.96 - 05.96 - 03.98 - 03.98 - 03.98 - 05.00 - 05.00 -	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT200B / I Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring	(26) (19) (10) (86)
124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/360, Kipper / Dump Truck(34) 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/420 124 C/470	05.96 - 09.96 - 01.96 - 09.04 09.96 - 05.96 - 01.99 - 09.04	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)
124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/360, Kipper / Dump Truck(34) 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/420 124 C/470	05.96 - 09.96 - 01.96 - 09.04 09.96 - 05.96 - 01.99 - 09.04	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852	(26) (19) (10) (11) (12)
124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/360, Kipper / Dump Truck(34) 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/420 124 C/470	05.96 - 09.96 - 01.96 - 09.04 09.96 - 05.96 - 01.99 - 09.04	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)

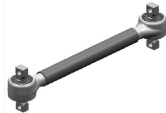
SCANIA

Serie 4 / 4-series                      6x6                      05.95 -

 10	<b>Lenker, Radaufhängung / Track Control Arm</b>		(1)		<b>23008 01</b>		<b>1 367 282</b>	
	Längslenker / Trailing Arm		(46)		® 19893 01			
	Länge [mm] / Length [mm]:540		(45)					
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115		(44)					
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17		(20)					
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17		(21)					
	Rohr-Ø [mm] / Pipe Ø [mm]:46		(55)					
	Molekularlager / Molecular Bearing		(47)					
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -						
	124 C/360, Kipper / Dump Truck(34)	09.96 -						
124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)			01.96 - 09.04		<b>Doppelachsaggregat / Tandem-axle Assembly</b>		(26)	
124 C/400, Kipper / Dump Truck(34)			09.96 -		<b>Blattfeder / Leaf spring</b>		(19)	
124 C/420			05.96 -		<b>Achsausführung / Axle Version:BT200B / I</b>		(10)	
124 C/470			01.99 - 09.04		<b>Getr. / GBox: GA852</b>			
					<b>mit Parabelfeder / with parabolic spring</b>		(86)	



# SCANIA



## Serie 4 / 4-series 6x6 05.95 -

<div><div><div></div><div></div></div><div>10</div></div>	<div><div><div><div>Lenker, Radaufhängung / Track Control Arm</div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:568</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17</div><div>Rohr-Ø [mm] / Pipe Ø [mm]:46</div><div>Molekularlager / Molecular Bearing</div></div></div></div>	<div><div>(1)</div><div>(46)</div><div>(45)</div><div>(44)</div><div>(20)</div><div>(21)</div><div>(55)</div><div>(47)</div></div>	<div><div>25027 01</div><div>® 23202 01</div><div></div></div>	<div>1 428 347</div>
	<div><div>94 C/260</div><div>94 C/310</div><div>114 C/330</div><div>114 C/340, 11000 ccm</div><div>114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>114 C/340, 10600 ccm, Kipper / Dump Truck(34)</div><div>114 C/380, 279-280 kW</div><div>114 C/380, 280 kW</div><div>164 C/480</div><div>164 C/580</div></div>	<div><div>12.96 -</div><div>08.96 -</div><div>01.99 - 09.04</div><div>05.96 -</div><div>05.96 -</div><div>03.98 -</div><div>03.98 -</div><div>03.98 -</div><div>05.00 -</div><div>05.00 -</div></div>	<div><div><div>▽</div><div>↑</div><div>↓</div></div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 -&gt;Chass. 1280184 SSS -&gt;Chass. 4471602 SNL -&gt;Chass. 9069959 SAN -&gt;Chass. 3533626 SLA mit Parabelfeder / with parabolic spring</div>	<div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(86)</div></div>
	<div><div>94 C/260</div><div>94 C/310</div><div>114 C/330</div><div>114 C/340, 11000 ccm</div><div>114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>114 C/340, 10600 ccm, Kipper / Dump Truck(34)</div><div>114 C/380, 279-280 kW</div><div>114 C/380, 280 kW</div><div>164 C/480</div><div>164 C/580</div></div>	<div><div>12.96 -</div><div>08.96 -</div><div>01.99 - 09.04</div><div>05.96 -</div><div>05.96 -</div><div>03.98 -</div><div>03.98 -</div><div>03.98 -</div><div>05.00 -</div><div>05.00 -</div></div>	<div><div><div>▽</div><div>↑</div><div>↓</div></div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 -&gt;Chass. 1280184 SSS -&gt;Chass. 4471602 SNL -&gt;Chass. 9069959 SAN -&gt;Chass. 3533626 SLA</div>	<div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(86)</div></div>
	<div><div>94 C/260</div><div>94 C/310</div><div>114 C/330</div><div>114 C/340, 11000 ccm</div><div>114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>114 C/340, 10600 ccm, Kipper / Dump Truck(34)</div><div>114 C/380, 279-280 kW</div><div>114 C/380, 280 kW</div><div>164 C/480</div><div>164 C/580</div></div>	<div><div>12.96 -</div><div>08.96 -</div><div>01.99 - 09.04</div><div>05.96 -</div><div>05.96 -</div><div>03.98 -</div><div>03.98 -</div><div>03.98 -</div><div>05.00 -</div><div>05.00 -</div></div>	<div><div>▽</div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 200 Chass. 1247519 SSS-&gt; Chass. 4406944 SNL-&gt; Chass. 9039630 SAN-&gt; Chass. 3507980 SLA-&gt; mit Parabelfeder / with parabolic spring</div>	<div><div>(26)</div><div>(19)</div><div>(10)</div><div>(86)</div></div>
	<div><div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 C/360, Kipper / Dump Truck(34)</div><div>124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 C/400, Kipper / Dump Truck(34)</div><div>124 C/420</div><div>124 C/470</div></div>	<div><div>05.96 -</div><div>09.96 -</div><div>01.96 - 09.04</div><div>09.96 -</div><div>05.96 -</div><div>01.99 - 09.04</div></div>	<div><div><div>▽</div><div>↑</div></div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 -&gt;Chass. 1280184 SSS -&gt;Chass. 4471602 SNL -&gt;Chass. 9069959 SAN -&gt;Chass. 3533626 SLA mit Parabelfeder / with parabolic spring</div>	<div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(86)</div></div>
	<div><div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 C/360, Kipper / Dump Truck(34)</div><div>124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 C/400, Kipper / Dump Truck(34)</div><div>124 C/420</div><div>124 C/470</div></div>	<div><div>05.96 -</div><div>09.96 -</div><div>01.96 - 09.04</div><div>09.96 -</div><div>05.96 -</div><div>01.99 - 09.04</div></div>	<div><div><div>▽</div><div>↑</div><div>↓</div></div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 -&gt;Chass. 1280184 SSS -&gt;Chass. 4471602 SNL -&gt;Chass. 9069959 SAN -&gt;Chass. 3533626 SLA mit Parabelfeder / with parabolic spring</div>	<div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(86)</div></div>
	<div><div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 C/360, Kipper / Dump Truck(34)</div><div>124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>124 C/400, Kipper / Dump Truck(34)</div><div>124 C/420</div><div>124 C/470</div></div>	<div><div>05.96 -</div><div>09.96 -</div><div>01.96 - 09.04</div><div>09.96 -</div><div>05.96 -</div><div>01.99 - 09.04</div></div>	<div><div><div>▽</div><div>↑</div><div>↓</div></div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 -&gt;Chass. 1280184 SSS -&gt;Chass. 4471602 SNL -&gt;Chass. 9069959 SAN -&gt;Chass. 3533626 SLA</div>	<div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(86)</div></div>

# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x6</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--








	10	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)	<b>25027 01</b>	<b>1 428 347</b>	
		Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(46) (45) (44) (20) (21) (55) (47)	® 23202 01		
<div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 - 124 C/360, Kipper / Dump Truck(34)09.96 - 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)01.96 - 09.04 124 C/400, Kipper / Dump Truck(34)09.96 - 124 C/42005.96 - 124 C/47001.99 - 09.04</div>				<div>▼ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 200 Chass. 1247519 SSS-&gt; Chass. 4406944 SNL-&gt; Chass. 9039630 SAN-&gt; Chass. 3507980 SLA-&gt; mit Parabelfeder / with parabolic spring</div>		(26) (19) (10)      (86)

	10	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)	<b>25393 01</b>	<b>1 428 349</b>	
		Längslenker / Trailing Arm Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing	(46) (45) (44) (55) (20) (21) (47)	® 27754 01		
ALL TYPES				<div>▲▲▲ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 -&gt;Chass. 1280184 SSS -&gt;Chass. 4471602 SNL -&gt;Chass. 9069959 SAN -&gt;Chass. 3533626 SLA</div>		(26) (19) (10) (11) (12)
ALL TYPES				<div>▲▲▲ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 -&gt;Chass. 1280184 SSS -&gt;Chass. 4471602 SNL -&gt;Chass. 9069959 SAN -&gt;Chass. 3533626 SLA mit Parabelfeder / with parabolic spring</div>		(26) (19) (10) (11) (12)      (86)
ALL TYPES				<div>▲▲▲ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. 1280185 SSS-&gt; Chass. 4471603 SNL-&gt; Chass. 9069960 SAN-&gt; Chass. 3533627 SLA-&gt; Produktionsort: Lateinamerika / Production location: Latin America mit Parabelfeder / with parabolic spring</div>		(26) (19) (10) (11) (12)      (50) (86)
ALL TYPES				<div>▲▲▲ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 Chass. 1280185 SSS-&gt; Chass. 4471603 SNL-&gt; Chass. 9069960 SAN-&gt; Chass. 3533627 SLA-&gt; Produktionsort: Lateinamerika / Production location: Latin America</div>		(26) (19) (10) (11) (12)      (50)
ALL TYPES				<div>▲ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 200 mit Parabelfeder / with parabolic spring</div>		(26) (19) (10) (86)



# SCANIA

## Serie 4 / 4-series 6x6 05.95 -

	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<b>27579 02</b> ® 28955 01  <b>1 486 757</b>
94 C/260 94 C/310 114 C/330 114 C/340, 11000 ccm 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 114 C/380, 279-280 kW 114 C/380, 280 kW 164 C/480 164 C/580	12.96 - 08.96 - 01.99 - 09.04 05.96 - 05.96 - 03.98 - 03.98 - 03.98 - 05.00 - 05.00 -	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)       (86)
94 C/260 94 C/310 114 C/330 114 C/340, 11000 ccm 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 114 C/380, 279-280 kW 114 C/380, 280 kW 164 C/480 164 C/580	12.96 - 08.96 - 01.99 - 09.04 05.96 - 05.96 - 03.98 - 03.98 - 03.98 - 05.00 - 05.00 -	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA->	(26) (19) (10) (11) (12)       
124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/360, Kipper / Dump Truck(34) 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/420 124 C/470	05.96 - 09.96 - 01.96 - 09.04 09.96 - 05.96 - 01.99 - 09.04	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300, 2x AD1100P/1101P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)       (86)
124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/360, Kipper / Dump Truck(34) 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/420 124 C/470	05.96 - 09.96 - 01.96 - 09.04 09.96 - 05.96 - 01.99 - 09.04	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA->	(26) (19) (10) (11) (12)       
124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/360, Kipper / Dump Truck(34) 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/420 124 C/470	05.96 - 09.96 - 01.96 - 09.04 09.96 - 05.96 - 01.99 - 09.04	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)       (86)









# SCANIA

Serie 4 / 4-series











6x6

05.95 -




 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:616,5 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (20) (21) (44) (55) (47) (28)	<div> <div>27580 02</div> <div>® 34978 01</div> <div>1 722 750</div> </div> 
	ALL TYPES		<div> <div>▼</div> <div>Doppelachsaggregat / Tandem-axle Assembly</div> <div>Blattfeder / Leaf spring</div> <div>Achsausführung / Axle Version:BT300</div> <div>Chass. 1280185 SSS-&gt;</div> <div>Chass. 4471603 SNL-&gt;</div> <div>Chass. 9069960 SAN-&gt;</div> <div>Chass. 3533627 SLA-&gt;</div> <div>mit Parabelfeder / with parabolic spring</div> </div> <div> <div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(86)</div> </div>
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (93) (45) (44) (20) (21) (55) (47) (28)	<div> <div>27581 02</div> <div>® 34978 01</div> <div>1 499 474</div> <div>1 722 746</div> </div> 
	ALL TYPES		<div> <div>▲</div> <div>Doppelachsaggregat / Tandem-axle Assembly</div> <div>Blattfeder / Leaf spring</div> <div>Achsausführung / Axle Version:BT300</div> <div>Chass. 1280185 SSS-&gt;</div> <div>Chass. 4471603 SNL-&gt;</div> <div>Chass. 9069959 SAN-&gt;</div> <div>Chass. 3533626 SLA-&gt;</div> <div>mit Parabelfeder / with parabolic spring</div> </div> <div> <div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(86)</div> </div>
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:616,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<div> <div>27582 02</div> <div>® 25208 01</div> <div>1 500 576</div> </div> 
	ALL TYPES		<div> <div>▼</div> <div>Doppelachsaggregat / Tandem-axle Assembly</div> <div>Blattfeder / Leaf spring</div> <div>Achsausführung / Axle Version:BT300</div> <div>-&gt;Chass. 1280184 SSS</div> <div>-&gt;Chass. 4471602 SNL</div> <div>-&gt;Chass. 9069959 SAN</div> <div>-&gt;Chass. 3533626 SLA</div> <div>mit Parabelfeder / with parabolic spring</div> </div> <div> <div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(86)</div> </div>

# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x6</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--


 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (20) (21) (45) (44) (55) (47)	<div style="display: flex; justify-content: space-between;"> <span><b>28969 02</b></span> <span><b>1 486 758</b></span> </div> <div style="display: flex; justify-content: space-between;"> <span>® 28955 01</span>  </div>
	ALL TYPES		<div style="display: flex; justify-content: space-between;">  <span> Doppelachsaggregat / Tandem-axle Assembly  Blattfeder / Leaf spring  Achsausführung / Axle Version:BT 201, 2x AD1300  Achslast 1.HA [t] / Axle load 1st rear axle [t]:13  Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13  Chass. 1280185 SSS-&gt;  Chass. 4471603 SNL-&gt;  Chass. 9069960 SAN-&gt;  Chass. 3533956 SLA-&gt; </span> </div>
	ALL TYPES		<div style="display: flex; justify-content: space-between;">  <span> Doppelachsaggregat / Tandem-axle Assembly  Blattfeder / Leaf spring  Achsausführung / Axle Version:BT 201, 2x AD1100P  Achslast 1.HA [t] / Axle load 1st rear axle [t]:11  Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11  Chass. 1280185 SSS-&gt;  Chass. 4471603 SNL-&gt;  Chass. 9069960 SAN-&gt;  Chass. 3533956 SLA-&gt;  mit Parabelfeder / with parabolic spring </span> </div>
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bitte kontaktieren Sie unseren Vertrieb bzgl. der Mindestbestellmengen und Abnahmeverpflichtungen! / Please contact our sales department concerning minimum order quantity and purchase commitment!	(1) (46) (45) (55) (20) (21) (44) (18)	<div style="display: flex; justify-content: space-between;"> <span><b>29382 01</b></span> <span><b>1 782 021</b></span> </div> <div style="display: flex; justify-content: space-between;"> <span>® 24764 01</span>  </div>
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/360, Kipper / Dump Truck(34) 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/420 124 C/470	05.96 - 09.96 - 01.96 - 09.04 09.96 - 05.96 - 01.99 - 09.04	<div style="display: flex; justify-content: space-between;">  <span> Doppelachsaggregat / Tandem-axle Assembly  Blattfeder / Leaf spring  Achsausführung / Axle Version:BT 300, 2x AD1100//1101P  Achslast 1.HA [t] / Axle load 1st rear axle [t]:11  Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11  Chass. 1280185 SSS-&gt;  Chass. 4471603 SNL-&gt;  Chass. 9069960 SAN-&gt;  Chass. 3533627 SLA-&gt;  mit Parabelfeder / with parabolic spring </span> </div>
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(1) (46) (45) (20) (21) (44) (47)	<div style="display: flex; justify-content: space-between;"> <span><b>29384 01</b></span> <span><b>1 486 756</b></span> </div> <div style="display: flex; justify-content: space-between;"> <span>® 28955 01</span>  </div>
	ALL TYPES		<div style="display: flex; justify-content: space-between;">  <span> Doppelachsaggregat / Tandem-axle Assembly  Blattfeder / Leaf spring  Scheibenbremse / Disc Brake </span> </div>

## SCANIA

Serie 4 / 4-series		6x6	05.95 -		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)	<b>29386 01</b>	<b>1 500 572</b>	
	Längslenker / Trailing Arm	(46)	® 25208 01		
	Länge [mm] / Length [mm]:568,5	(45)			
	Rohr-Ø [mm] / Pipe Ø [mm]:50	(55)			
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)			
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)			
	Molekularlager / Molecular Bearing	(47)			
	ALL TYPES		▼	Doppelachsaggregat / Tandem-axle Assembly	(26)
				Blattfeder / Leaf spring	(19)
			Achsausführung / Axle Version:BT 200	(10)	
			->Chass. 1247518 SSS		
			->Chass. 4406943 SNL		
			->Chass. 9039629 SAN		
			->Chass. 3507979 SLA		
			mit Parabelfeder / with parabolic spring	(86)	
	ALL TYPES		▲	Doppelachsaggregat / Tandem-axle Assembly	(26)
				Blattfeder / Leaf spring	(19)
				Achsausführung / Axle Version:BT 300	(10)
				->Chass. 1280184 SSS	
				->Chass. 4471602 SNL	
				->Chass. 9069959 SAN	
				->Chass. 3533626 SLA	
				mit Parabelfeder / with parabolic spring	(86)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)	<b>30968 01</b>	<b>1 722 747</b>	
	Längslenker / Trailing Arm	(46)	® 34978 01		
	Länge [mm] / Length [mm]:568,5	(45)			
	Rohr-Ø [mm] / Pipe Ø [mm]:50	(55)			
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19	(20)			
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19	(21)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)			
	Molekularlager / Molecular Bearing	(47)			
	Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(28)			
		124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	▲	Doppelachsaggregat / Tandem-axle Assembly
	124 C/360, Kipper / Dump Truck(34)	09.96 -	▼	Blattfeder / Leaf spring	(19)
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		Achsausführung / Axle Version:BT300, 2x AD1500P/1501P	(10)
	124 C/400, Kipper / Dump Truck(34)	09.96 -		Achslast 1.HA [t] / Axle load 1st rear axle [t]:15	(11)
	124 C/420	05.96 -		Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15	(12)
	124 C/470	01.99 - 09.04		Chass. 1280185 SSS->	
				Chass. 4471603 SNL->	
				Chass. 9096960 SAN->	
				Chass. 3533627 SLA->	
				mit Trapezfeder / With trapezoid spring	(89)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)	<b>30969 01</b>	<b>1 722 748</b>	
	Längslenker / Trailing Arm	(46)	® 34978 01		
	Länge [mm] / Length [mm]:592	(45)			
	Rohr-Ø [mm] / Pipe Ø [mm]:50	(55)			
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19	(20)			
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19	(21)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)			
	Molekularlager / Molecular Bearing	(47)			
	Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(28)			
		124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	▲	Doppelachsaggregat / Tandem-axle Assembly
	124 C/360, Kipper / Dump Truck(34)	09.96 -	▼	Blattfeder / Leaf spring	(19)
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		Achsausführung / Axle Version:BT300, 2x AD1500P/1501P	(10)
	124 C/400, Kipper / Dump Truck(34)	09.96 -		Achslast 1.HA [t] / Axle load 1st rear axle [t]:15	(11)
	124 C/420	05.96 -		Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15	(12)
	124 C/470	01.99 - 09.04		Chass. 1280185 SSS->	
				Chass. 4471603 SNL->	
				Chass. 9096960 SAN->	
				Chass. 3533627 SLA->	
				mit Trapezfeder / With trapezoid spring	(89)

# SCANIA

<b>Serie 4 / 4-series</b>	<b>6x6</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

<div><div><div></div><div></div><div></div></div><div>10</div></div>	<div><div><div><div>Lenker, Radaufhängung / Track Control Arm</div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:522,5</div><div>Rohr-Ø [mm] / Pipe Ø [mm]:48</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Molekularlager / Molecular Bearing</div><div>Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring</div></div></div></div>	<div><div>(1)</div><div>(46)</div><div>(45)</div><div>(55)</div><div>(20)</div><div>(21)</div><div>(44)</div><div>(47)</div><div>(28)</div></div>	<div><div>34981 01</div><div>® 34978 01</div></div> <div></div>	<div>1 782 019</div>
	<div>ALL TYPES</div>		<div><div><div>▲</div><div>⬆</div><div>⬇</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT 201, 2x AD1300</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:13</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13</div><div>für / for:H - Heavy Duty</div><div>für / for:E - Extra Heavy Duty</div><div>Chass. 1280185 SSS-&gt;</div><div>Chass. 4471603 SNL-&gt;</div><div>Chass. 9069960 SAN-&gt;</div><div>Chass. 3533627 SLA-&gt;</div><div>mit Parabelfeder / with parabolic spring</div></div>	<div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(11)</div> <div>(12)</div> <div>(71)</div> <div>(71)</div> <div>(86)</div>
	<div>ALL TYPES</div>		<div><div><div>▲</div><div>⬆</div><div>⬇</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT 201, 2x AD1100P</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:11</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11</div><div>für / for:H - Heavy Duty</div><div>für / for:E - Extra Heavy Duty</div><div>Chass. 1280185 SSS-&gt;</div><div>Chass. 4471603 SNL-&gt;</div><div>Chass. 9069960 SAN-&gt;</div><div>Chass. 3533627 SLA-&gt;</div><div>mit Parabelfeder / with parabolic spring</div></div>	<div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(11)</div> <div>(12)</div> <div>(71)</div> <div>(71)</div> <div>(86)</div>









# SCANIA











Serie 4 / 4-series

















6x6

05.95 -




















10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>34982 01</b> ® 34978 01  <b>1 782 023</b>
	94 C/260 12.96 - 94 C/310 08.96 - 114 C/330 01.99 - 09.04 114 C/340, 11000 ccm 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 03.98 - 114 C/380, 279-280 kW 03.98 - 114 C/380, 280 kW 03.98 - 164 C/480 05.00 - 164 C/580 05.00 -		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)
	94 C/260 12.96 - 94 C/310 08.96 - 114 C/330 01.99 - 09.04 114 C/340, 11000 ccm 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 03.98 - 114 C/380, 279-280 kW 03.98 - 114 C/380, 280 kW 03.98 - 164 C/480 05.00 - 164 C/580 05.00 -		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/360, Kipper / Dump Truck(34) 09.96 - 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 01.96 - 09.04 124 C/400, Kipper / Dump Truck(34) 09.96 - 124 C/420 05.96 - 124 C/470 01.99 - 09.04		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/360, Kipper / Dump Truck(34) 09.96 - 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 01.96 - 09.04 124 C/400, Kipper / Dump Truck(34) 09.96 - 124 C/420 05.96 - 124 C/470 01.99 - 09.04		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 300, 2x AD1100P/1101P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/360, Kipper / Dump Truck(34) 09.96 - 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 01.96 - 09.04 124 C/400, Kipper / Dump Truck(34) 09.96 - 124 C/420 05.96 - 124 C/470 01.99 - 09.04		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)



Serie 4 / 4-series		8x2	05.95 -		
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>14824 02</b> ▲ 11505 03 	<b>1 912 757</b>
	ALL TYPES		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle		(43)
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>21009 02</b> ▲ 11505 03 	<b>1 912 758</b>
	ALL TYPES		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle		(43)
 2	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:495 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (69) (45) (36) (55) (90) (59)		<b>21456 01</b> ▲ 11492 03 ▲ 11505 03 	<b>1 343 266</b>
	ALL TYPES		Zwischenhebel zur Vorderachse 2 / Control arm to front axle 2		(65)
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1921 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	▲	<b>21445 01</b> 	<b>1 491 612</b>
	114 G/340, 11000 ccm 124 G/420	05.96 - 05.96 -	am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 Mot. DSC 12 05 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.		(67) (95) (9) (48)
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>23493 01</b> 	<b>2 007 278</b>
	ALL TYPES		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.		(67) (95) (9) (48)

Pos						Ref.	
<b>SCANIA</b>							
<b>Serie 4 / 4-series 8x2 05.95 -</b>							
 <b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:601 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>25074 02</b> <b>1 869 413</b> 				
			<b>LHD</b> am Zwischenhebel / at the intermediate lever Lenkstockhebel zum Zwischenhebel 1 / Pitman arm to intermediate arm 1				(67) (42)
 <b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:438,5 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (36) (55) (90) (59)	<b>25139 02</b> <b>1 394 884</b> 				
			<b>RHD</b> am Zwischenhebel / at the intermediate lever Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1				(67) (39)
 <b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1921 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>36655 01</b> <b>2 007 279</b> 				
			am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand [mm] / Wheelbase [mm]:1940 bei Lufteinlass - hinten, hoch / bei Lufteinlass - hinten, hoch Produktionsort: Lateinamerika / Production location: Latin America				(67) (95) (52) (68) (50)
 <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:95 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß / Thread Size:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Innengewinde / with internal thread mit Zubehör / with accessories	(6) (66) (45) (36) (31) (87) (84) (90)	<b>19537 01</b> <b>1 912 759</b> 				
			am Lenkzylinder / at steering cylinder				(66)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)	<b>19866 01</b> 				
			1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:9,0				(7) (8) (13) (13)
			1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:8,0 Scheibenbremse / Disc Brake mit Parabelfeder / with parabolic spring				(7) (8) (13) (57) (86)



Pos						Ref.	
SCANIA							
Serie 4 / 4-series 8x2 05.95 -							
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutterausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)				<b>37247 01</b> 25353 01 37235 01	<b>2 113 903</b>
			ALL TYPES				
			1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:7,0				
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)				<b>37547 01</b> 37235 01 21440 01	<b>1 897 333</b>
			ALL TYPES				
			1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:8,0				
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)				<b>21458 02</b>	<b>1 942 075</b>
			ALL TYPES				
			 1.VA / 1st front axle				
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:552 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / not adjustable Molekularlager / Molecular Bearing	(1) (46) (45) (55) (20) (21) (44) (93) (47)				<b>33324 01</b>	<b>1 770 730</b>
			ALL TYPES				
			 2.VA / 2nd FA				
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)				<b>29395 01</b> ® 23184 01	<b>1 942 147</b>
			ALL TYPES				
			 1.VA / 1st front axle 2.VA / 2nd FA				











# SCANIA









Serie 4 / 4-series

8x2/4

05.95 -











 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (70) (45) (36) (55) (90) (59)	<b>14824 02</b>  11505 03	<b>1 912 757</b>
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (70) (45) (36) (55) (90) (59)	<b>21009 02</b>  11505 03	<b>1 912 758</b>
 2	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:495 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin 114 G/340, 11000 ccm 114 G/340, 10600 ccm 114 G/380 124 G/400 144 G/460 144 G/530	(2) (61) (69) (45) (36) (55) (90) (59)	<b>21456 01</b>  11492 03 11505 03	<b>1 343 266</b>
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin 124 G/400	(2) (61) (93) (45) (36) (55) (90) (59)	<b>21443 01</b> 	<b>1 491 611</b>
	05.96 -		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand von [mm] / Wheelbase, from [mm]:4500 Mot. DSC 12 05 Pritsche/Fahrgestell / Flatbed/Chassis Achsausführung / Axle Version:8x2/4 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.	(67) (95) (54) (49) (10) (48)
	04.96 - 04.96 -		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand von [mm] / Wheelbase, from [mm]:4500 Pritsche/Fahrgestell / Flatbed/Chassis Achsausführung / Axle Version:8x2/4 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.	(67) (95) (54) (49) (10) (48)

# SCANIA










Serie 4 / 4-series		8x2/4	05.95 -				
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1950 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		21448 01		1 788 520	
							
	114 G/340, 11000 ccm 114 G/340, 10600 ccm 114 G/380 124 G/400	05.96 - 03.98 - 03.98 - 05.96 -		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle Achsausführung / Axle Version:8x2*6 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.		(67) (95) (73) (10) (48)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		23502 01		1 788 522	
							
	114 G/340, 11000 ccm 114 G/340, 10600 ccm 114 G/380 124 G/400	05.96 - 03.98 - 03.98 - 05.96 -		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand von [mm] / Wheelbase, from [mm]:4500 Achsausführung / Axle Version:8x2/4 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.		(67) (95) (54) (10) (48)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1206 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		23504 01		1 385 763	
							
	114 G/340, 11000 ccm 114 G/340, 10600 ccm 114 G/380 124 G/400 144 G/460 144 G/530	05.96 - 03.98 - 03.98 - 05.96 - 04.96 - 04.96 -		Zwischenhebel 2 zum Zwischenhebel 3 / Control arm 2 to control arm 3 am Zwischenhebel / at the intermediate lever Radstand [mm] / Wheelbase [mm]:4700 für Links-/Rechtslenker / for left-/right-hand traffic für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle Achsausführung / Axle Version:8x2/4		(64) (67) (52) (76) (74) (10)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1606 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		23505 01		1 385 764	
							
	114 G/340, 11000 ccm 114 G/340, 10600 ccm 114 G/380 124 G/400 144 G/460 144 G/530	05.96 - 03.98 - 03.98 - 05.96 - 04.96 - 04.96 -		Zwischenhebel 2 zum Zwischenhebel 3 / Control arm 2 to control arm 3 am Zwischenhebel / at the intermediate lever für Links-/Rechtslenker / for left-/right-hand traffic Radstand [mm] / Wheelbase [mm]:5100 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle Achsausführung / Axle Version:8x2/4		(64) (67) (76) (52) (74) (10)	



# SCANIA











Serie 4 / 4-series		8x2/4	05.95 -		
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:601 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	25074 02  1 869 413		
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:438,5 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (36) (55) (90) (59)	25139 02  1 394 884 11505 03	<b>LHD</b> am Zwischenhebel / at the intermediate lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(67) (41)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)	19866 01  11505 03 11492 03	<b>RHD</b> am Zwischenhebel / at the intermediate lever Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1	(67) (39)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutterausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)	37247 01  25353 01 37235 01	1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:9,0	(7) (8) (13) (13)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	37547 01  37235 01 21440 01	1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:8,0	(7) (8) (13)






















## SCANIA

Serie 4 / 4-series		8x2/4	05.95 -				
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)		<b>21458 02</b>  <b>1 942 075</b>			
	ALL TYPES			1.VA / 1st front axle			(7)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:552 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / not adjustable Molekularlager / Molecular Bearing	(1) (46) (45) (55) (20) (21) (44) (93) (47)		<b>33324 01</b>  <b>1 770 730</b>			
	ALL TYPES			2.VA / 2nd FA Achsausführung / Axle Version:8x2*6			(8) (10)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)		<b>29395 01</b> ® 23184 01  <b>1 942 147</b>			
	ALL TYPES			1.VA / 1st front axle 2.VA / 2nd FA			(7) (8)















# SCANIA

Serie 4 / 4-series		8x2/6	05.95 -		
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>14824 02</b>  11505 03	1 912 757
	ALL TYPES		LHD	Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle	(43)
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>21009 02</b>  11505 03	1 912 758
	ALL TYPES		RHD	Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle	(43)
 2	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:495 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (69) (45) (36) (55) (90) (59)		<b>21456 01</b>  11492 03 11505 03	1 343 266
	ALL TYPES			Zwischenhebel zur Vorderachse 2 / Control arm to front axle 2	(65)
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1950 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>21448 01</b> 	1 788 520
	ALL TYPES			am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle Achsausführung / Axle Version:8x2*6 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.	(67) (95) (73) (10) (48)
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:601 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>25074 02</b> 	1 869 413
	ALL TYPES		LHD	am Zwischenhebel / at the intermediate lever Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1	(67) (39)

Pos						Ref.	
SCANIA							
Serie 4 / 4-series 8x2/6 05.95 -							
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:438,5 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (70) (45) (36) (36) (55) (90) (59)	25139 02  11505 03 		1 394 884		
			[RHD] am Zwischenhebel / at the intermediate lever Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1		(67) (39)		
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(6) (66) (45) (32) (87) (31) (36) (90) (59)	38272 01 		1 394 444		
			am Lenkzylinder / at steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle		(66) (73)		
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Gewindemaß / Thread Size:M26x1,5 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories ALL TYPES	(6) (66) (45) (31) (32) (87) (36) (90)	38273 01 		1 394 443		
			am Lenkzylinder / at steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle		(66) (73)		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(5) (30) (69) (45) (36) (55) (90) (59)	19866 01  11505 03  11492 03 		1 394 884		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut ALL TYPES	(5) (30) (70) (45) (36) (55) (90) (60)	37247 01  25353 01 37235 01 		2 113 903		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut ALL TYPES	(5) (30) (70) (45) (36) (55) (90) (60)	1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:8,0 Scheibenbremse / Disc Brake mit Parabelfeder / with parabolic spring 1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:9,0		(7) (8) (13) (57) (86) (7) (8) (13) (13)		










# SCANIA

Serie 4 / 4-series		8x2/6	05.95 -		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)		<b>37547 01</b> 37235 01 21440 01	<b>1 897 333</b>
	ALL TYPES		1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:8,0		(7) (8) (13)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)		<b>21458 02</b>	<b>1 942 075</b>
	ALL TYPES		 1.VA / 1st front axle		(7)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:552 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / not adjustable Molekularlager / Molecular Bearing	(1) (46) (45) (55) (20) (21) (44) (93) (47)		<b>33324 01</b>	<b>1 770 730</b>
	ALL TYPES		 2.VA / 2nd FA		(8)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)		<b>29395 01</b> ® 23184 01	<b>1 942 147</b>
	ALL TYPES		 1.VA / 1st front axle 2.VA / 2nd FA		(7) (8)
 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (32) (87) (31) (36) (90) (59)		<b>38272 01</b>	<b>1 394 444</b>
	ALL TYPES		für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle		(73)
 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Gewindemaß / Thread Size:M26x1,5 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories	(6) (66) (45) (31) (32) (87) (36) (90)		<b>38273 01</b>	<b>1 394 443</b>
	ALL TYPES		für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle		(73)



## SCANIA

Serie 4 / 4-series		8x2/6	05.95 -		
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)		<b>19866 01</b>  11505 03  11492 03	
	ALL TYPES		Lenkachse / Steering Axle Achslast [t] / Axle Load [t]:8,0	(37) (13)	
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)		<b>37547 01</b> 37235 01  21440 01	
	ALL TYPES		Lenkachse / Steering Axle Achslast [t] / Axle Load [t]:7,0 Achslast [t] / Axle Load [t]:9,0	(37) (13) (13)	













# SCANIA








Serie 4 / 4-series

8x4






05.95 -

 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (70) (45) (36) (55) (90) (59)	<b>14824 02</b>  11505 03	<b>1 912 757</b>
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (70) (45) (36) (55) (90) (59)	<b>21009 02</b>  11505 03	<b>1 912 758</b>
 2	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:495 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (69) (45) (36) (55) (90) (59)	<b>21456 01</b>  11492 03 11505 03	<b>1 343 266</b>
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1921 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin 114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 114 C/340, 11000 ccm, Kipper / Dump Truck(34) 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 114 C/360 114 G/340, 11000 ccm 124 C/360, Betonmischer / Concrete Mixer(17) 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/420, Kipper / Dump Truck(34) 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/470 124 G/420 124 G/470 164 C/480 164 G/480 164 G/580	(2) (61) (93) (45) (36) (55) (90) (59)	<b>21445 01</b>  ▲	<b>1 491 612</b>
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (93) (45) (36) (55) (90) (59)	<b>23493 01</b> 	<b>2 007 278</b>
			am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 Mot. DSC 12 05 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.	(67) (95) (9) (48)










## SCANIA

Serie 4 / 4-series		8x4	05.95 -		
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1776 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<div>23500 011 386 620</div> 		
	ALL TYPES		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1795 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.		
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:601 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<div>25074 021 869 413</div> 		
	<div>114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>114 C/340, 10600 ccm, Kipper / Dump Truck(34)05.96 -</div> <div>114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>114 C/36001.00 -</div> <div>114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17)03.98 -</div> <div>114 C/380, 279-280 kW, Kipper / Dump Truck(34)03.98 -</div> <div>114 C/380, 280 kW03.98 -</div> <div>114 G/340, 10600 ccm05.96 -</div> <div>114 G/340, 11000 ccm05.96 -</div> <div>114 G/38003.98 -</div> <div>124 C/360, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>124 C/420, Kipper / Dump Truck(34)05.96 -</div> <div>124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>124 C/47001.00 -</div> <div>124 G/42005.96 -</div> <div>124 G/47001.00 -</div> <div>164 C/48005.00 - 12.05</div> <div>164 G/48005.00 - 05.04</div> <div>164 G/58004.00 - 05.04</div>	<div>LHD</div> <div>am Zwischenhebel / at the intermediate lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm</div>	(67) (41)		
	<div>114 C/340, 11000 ccm, Kipper / Dump Truck(34)05.96 -</div>		<div>LHD</div> <div>am Zwischenhebel / at the intermediate lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm</div>	(67) (41)	
	<div>114 C/340, 11000 ccm, Kipper / Dump Truck(34)05.96 -</div>		<div>LHD</div> <div>am Zwischenhebel / at the intermediate lever Lenkstockhebel zum Zwischenhebel 1 / Pitman arm to intermediate arm 1</div>	(67) (42)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:438,5 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (36) (55) (90) (59)	<div>25139 021 394 884</div> <div> 11505 03</div> 		
	ALL TYPES		<div>RHD</div> <div>am Zwischenhebel / at the intermediate lever Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1</div>		

## SCANIA

Serie 4 / 4-series		8x4	05.95 -		
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1921 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		36655 01	2 007 279
	ALL TYPES		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand [mm] / Wheelbase [mm]:1940 bei Lufteinlass - hinten, hoch / bei Lufteinlass - hinten, hoch Produktionsort: Lateinamerika / Production location: Latin America	(67) (95) (52) (68) (50)	
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:95 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß / Thread Size:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Innengewinde / with internal thread mit Zubehör / with accessories	(6) (66) (45) (36) (31) (87) (84) (90)		19537 01	1 912 759
	ALL TYPES		am Lenkzylinder / at steering cylinder		(66)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)		19866 01 ▲ 11505 03 ▲ 11492 03	
	ALL TYPES		1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:9,0	(7) (8) (13) (13)	
	ALL TYPES		1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:8,0 Scheibenbremse / Disc Brake mit Parabelfeder / with parabolic spring	(7) (8) (13) (57) (86)	
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)		37247 01 ▲ 25353 01 37235 01	2 113 903
	ALL TYPES		1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:7,0	(7) (8) (13)	
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)		37547 01 37235 01 ▲ 21440 01	1 897 333
	ALL TYPES		1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:8,0	(7) (8) (13)	

# SCANIA

Serie 4 / 4-series		8x4	05.95 -				
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)		21458 02  1 942 075			
	ALL TYPES			1.VA / 1st front axle			(7)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:552 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / not adjustable Molekularlager / Molecular Bearing	(1) (46) (45) (55) (20) (21) (44) (93) (47)		33324 01  1 770 730			
	ALL TYPES			2.VA / 2nd FA			(8)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)		29395 01 ® 23184 01 			
	ALL TYPES			1.VA / 1st front axle 2.VA / 2nd FA			(7) (8)








# SCANIA







Serie 4 / 4-series

8x4

05.95 -

10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:540 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1)	<b>23008 01</b> © 19893 01 	1 367 282
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 11000 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/360 01.00 - 114 G/340, 11000 ccm 05.96 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04	(46) (45) (44) (20) (21) (55) (47)	 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852	
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 11000 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/360 01.00 - 114 G/340, 11000 ccm 05.96 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring (86)	
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 11000 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/360 01.00 - 114 G/340, 11000 ccm 05.96 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)	
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 11000 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/360 01.00 - 114 G/340, 11000 ccm 05.96 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT200B / I (10) Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)	

# SCANIA

Serie 4 / 4-series		8x4	05.95 -		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b>		(1)	<b>23008 01</b> <b>1 367 282</b>	
	Längslenker / Trailing Arm		(46)		
	Länge [mm] / Length [mm]:540		(45)		
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115		(44)		
Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17			(20)		
Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17			(21)		
Rohr-Ø [mm] / Pipe Ø [mm]:46			(55)		
Molekularlager / Molecular Bearing			(47)		
114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)		05.96 -		Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852	
114 C/340, 10600 ccm, Kipper / Dump Truck(34)		05.96 -			
114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)		05.96 -			
114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17)		03.98 -			
114 C/380, 279-280 kW, Kipper / Dump Truck(34)		03.98 -		Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)	
114 C/380, 280 kW		03.98 -			
114 G/340, 10600 ccm		05.96 -			
114 G/380		03.98 -			
114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)		05.96 -		Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 200B / I (10) Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)	
114 C/340, 10600 ccm, Kipper / Dump Truck(34)		05.96 -			
114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)		05.96 -			
114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17)		03.98 -			
114 C/380, 279-280 kW, Kipper / Dump Truck(34)		03.98 -		Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 200B / I (10) Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)	
114 C/380, 280 kW		03.98 -			
114 G/340, 10600 ccm		05.96 -			
114 G/380		03.98 -			








# SCANIA

Serie 4 / 4-series

8x4






05.95 -

10	Lenker, Radaufhängung / Track Control Arm	(1)	25027 01 ® 23202 01 1 428 347
	Längslenker / Trailing Arm	(46)	
	Länge [mm] / Length [mm]:568	(45)	
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)	
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)	
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)	
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(55)	
	Molekularlager / Molecular Bearing	(47)	
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17)	05.96 -	 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -	
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	114 C/360	01.00 -	
	114 G/340, 11000 ccm	05.96 -	
	124 C/360, Betonmischer / Concrete Mixer(17)	05.96 -	
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 C/420, Kipper / Dump Truck(34)	05.96 -	
	124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 C/470	01.00 -	
	124 G/420	05.96 -	
	124 G/470	01.00 -	
	164 C/480	05.00 - 12.05	
	164 G/480	05.00 - 05.04	
	164 G/580	04.00 - 05.04	
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17)	05.96 -	 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring (86)
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -	
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	114 C/360	01.00 -	
	114 G/340, 11000 ccm	05.96 -	
	124 C/360, Betonmischer / Concrete Mixer(17)	05.96 -	
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 C/420, Kipper / Dump Truck(34)	05.96 -	
	124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 C/470	01.00 -	
	124 G/420	05.96 -	
	124 G/470	01.00 -	
	164 C/480	05.00 - 12.05	
	164 G/480	05.00 - 05.04	
	164 G/580	04.00 - 05.04	
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17)	05.96 -	 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring (86)
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -	
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	114 C/360	01.00 -	
	114 G/340, 11000 ccm	05.96 -	
	124 C/360, Betonmischer / Concrete Mixer(17)	05.96 -	
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 C/420, Kipper / Dump Truck(34)	05.96 -	
	124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 C/470	01.00 -	
	124 G/420	05.96 -	
	124 G/470	01.00 -	
	164 C/480	05.00 - 12.05	
	164 G/480	05.00 - 05.04	
	164 G/580	04.00 - 05.04	
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17)	05.96 -	 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 200 (10) Chass. 1247519 SSS-> Chass. 4406944 SNL-> Chass. 9039630 SAN-> Chass. 3507980 SLA-> mit Parabelfeder / with parabolic spring (86)
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -	
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	114 C/360	01.00 -	
	114 G/340, 11000 ccm	05.96 -	
	124 C/360, Betonmischer / Concrete Mixer(17)	05.96 -	
	124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 C/420, Kipper / Dump Truck(34)	05.96 -	
	124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)	05.96 -	
	124 C/470	01.00 -	
	124 G/420	05.96 -	
	124 G/470	01.00 -	
	164 C/480	05.00 - 12.05	
	164 G/480	05.00 - 05.04	
	164 G/580	04.00 - 05.04	





# SCANIA

<b>Serie 4 / 4-series</b>	<b>8x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--



	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<b>25027 01</b> ® 23202 01	<b>1 428 347</b> 
		114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17) 03.98 - 114 C/380, 279-280 kW, Kipper / Dump Truck(34) 03.98 - 114 C/380, 280 kW 03.98 - 114 G/340, 10600 ccm 05.96 - 114 G/380 03.98 -		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA	
		114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17) 03.98 - 114 C/380, 279-280 kW, Kipper / Dump Truck(34) 03.98 - 114 C/380, 280 kW 03.98 - 114 G/340, 10600 ccm 05.96 - 114 G/380 03.98 -		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring (86)	
		114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17) 03.98 - 114 C/380, 279-280 kW, Kipper / Dump Truck(34) 03.98 - 114 C/380, 280 kW 03.98 - 114 G/340, 10600 ccm 05.96 - 114 G/380 03.98 -		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 200 (10) Chass. 1247519 SSS-> Chass. 4406944 SNL-> Chass. 9039630 SAN-> Chass. 3507980 SLA-> mit Parabelfeder / with parabolic spring (86)	

# SCANIA

Serie 4 / 4-series		8x4	05.95 -		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (55) (20) (21) (47)	<b>25393 01</b> ® 27754 01		<b>1 428 349</b>
<div>114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>114 C/340, 10600 ccm, Kipper / Dump Truck(34)05.96 -</div> <div>114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17)03.98 -</div> <div>114 C/380, 279-280 kW, Kipper / Dump Truck(34)03.98 -</div> <div>114 C/380, 280 kW03.98 -</div> <div>114 G/340, 10600 ccm05.96 -</div> <div>114 G/38003.98 -</div> <div>124 C/360, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>124 C/420, Kipper / Dump Truck(34)05.96 -</div> <div>124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>124 C/47001.00 -</div> <div>124 G/42005.96 -</div> <div>124 G/47001.00 -</div> <div>164 C/48005.00 - 12.05</div> <div>164 G/48005.00 - 05.04</div> <div>164 G/58004.00 - 05.04</div>		<div>▲⬆️⬇️</div> <div>Doppelachsaggregat / Tandem-axle Assembly(26)</div> <div>Blattfeder / Leaf spring(19)</div> <div>Achsausführung / Axle Version:BT201, 2x AD1100P(10)</div> <div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:11(11)</div> <div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11(12)</div> <div>-&gt;Chass. 1280184 SSS</div> <div>-&gt;Chass. 4471602 SNL</div> <div>-&gt;Chass. 9069959 SAN</div> <div>-&gt;Chass. 3533626 SLA</div> <div>mit Parabelfeder / with parabolic spring(86)</div>			
<div>114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>114 C/340, 10600 ccm, Kipper / Dump Truck(34)05.96 -</div> <div>114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17)03.98 -</div> <div>114 C/380, 279-280 kW, Kipper / Dump Truck(34)03.98 -</div> <div>114 C/380, 280 kW03.98 -</div> <div>114 G/340, 10600 ccm05.96 -</div> <div>114 G/38003.98 -</div> <div>124 C/360, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>124 C/420, Kipper / Dump Truck(34)05.96 -</div> <div>124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>124 C/47001.00 -</div> <div>124 G/42005.96 -</div> <div>124 G/47001.00 -</div> <div>164 C/48005.00 - 12.05</div> <div>164 G/48005.00 - 05.04</div> <div>164 G/58004.00 - 05.04</div>		<div>▲⬆️⬇️</div> <div>Doppelachsaggregat / Tandem-axle Assembly(26)</div> <div>Blattfeder / Leaf spring(19)</div> <div>Achsausführung / Axle Version:BT201, 2x AD1300(10)</div> <div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:13(11)</div> <div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13(12)</div> <div>-&gt;Chass. 1280184 SSS</div> <div>-&gt;Chass. 4471602 SNL</div> <div>-&gt;Chass. 9069959 SAN</div> <div>-&gt;Chass. 3533626 SLA</div>			
<div>114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>114 C/340, 10600 ccm, Kipper / Dump Truck(34)05.96 -</div> <div>114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17)03.98 -</div> <div>114 C/380, 279-280 kW, Kipper / Dump Truck(34)03.98 -</div> <div>114 C/380, 280 kW03.98 -</div> <div>114 G/340, 10600 ccm05.96 -</div> <div>114 G/38003.98 -</div> <div>124 C/360, Betonmischer / Concrete Mixer(17)05.96 -</div> <div>124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>124 C/420, Kipper / Dump Truck(34)05.96 -</div> <div>124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49)05.96 -</div> <div>124 C/47001.00 -</div> <div>124 G/42005.96 -</div> <div>124 G/47001.00 -</div> <div>164 C/48005.00 - 12.05</div> <div>164 G/48005.00 - 05.04</div> <div>164 G/58004.00 - 05.04</div>		<div>▲⬆️⬇️</div> <div>Doppelachsaggregat / Tandem-axle Assembly(26)</div> <div>Blattfeder / Leaf spring(19)</div> <div>Achsausführung / Axle Version:BT201, 2x AD1300(10)</div> <div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:13(11)</div> <div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13(12)</div> <div>Chass. 1280185 SSS-&gt;</div> <div>Chass. 4471603 SNL-&gt;</div> <div>Chass. 9069960 SAN-&gt;</div> <div>Chass. 3533627 SLA-&gt;</div> <div>Produktionsort: Lateinamerika / Production location: Latin America(50)</div>			

# SCANIA













## Serie 4 / 4-series 8x4 05.95 -

	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (55) (20) (21) (47)	<b>25393 01</b> ® 27754 01 	<b>1 428 349</b>
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17) 03.98 - 114 C/380, 279-280 kW, Kipper / Dump Truck(34) 03.98 - 114 C/380, 280 kW 03.98 - 114 G/340, 10600 ccm 05.96 - 114 G/380 03.98 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04	⚠⚠⚠ Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> Produktionsort: Lateinamerika / Production location: Latin America (50) mit Parabelfeder / with parabolic spring (86)		
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17) 03.98 - 114 C/380, 279-280 kW, Kipper / Dump Truck(34) 03.98 - 114 C/380, 280 kW 03.98 - 114 G/340, 10600 ccm 05.96 - 114 G/380 03.98 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04	⚠⚠⚠ Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 200 (10) mit Parabelfeder / with parabolic spring (86)		
	114 C/340, 11000 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/360 01.00 - 114 G/340, 11000 ccm 05.96 -	⚠⚠⚠ Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA		
	114 C/340, 11000 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/360 01.00 - 114 G/340, 11000 ccm 05.96 -	⚠⚠⚠ Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring (86)		





# SCANIA

<b>Serie 4 / 4-series</b>	<b>8x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<div style="display: flex; justify-content: space-between;"> <span><b>27579 02</b></span> <span><b>1 486 757</b></span> </div> <div style="display: flex; justify-content: space-between;"> <span>® 28955 01</span>  </div>
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		<div style="display: flex; align-items: center;">   </div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300, 2x AD1100P/1101P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring (86)
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		<div style="display: flex; align-items: center;">   </div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA->
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		<div style="display: flex; align-items: center;">   </div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring (86)
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17) 03.98 - 114 C/380, 279-280 kW, Kipper / Dump Truck(34) 03.98 - 114 C/380, 280 kW 03.98 - 114 G/340, 10600 ccm 05.96 - 114 G/380 03.98 -		<div style="display: flex; align-items: center;">   </div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA->
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17) 03.98 - 114 C/380, 279-280 kW, Kipper / Dump Truck(34) 03.98 - 114 C/380, 280 kW 03.98 - 114 G/340, 10600 ccm 05.96 - 114 G/380 03.98 -		<div style="display: flex; align-items: center;">   </div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring (86)



**Serie 4 / 4-series 8x4 05.95 -**

	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:616,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<div> <div>27582 02</div> <div>® 25208 01</div> <div>1 500 576</div>  </div>
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17) 03.98 - 114 C/380, 279-280 kW, Kipper / Dump Truck(34) 03.98 - 114 C/380, 280 kW 03.98 - 114 G/340, 10600 ccm 05.96 - 114 G/380 03.98 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		<div> <div>▼</div> <div>Doppelachsaggregat / Tandem-axle Assembly (26)</div> <div>Blattfeder / Leaf spring (19)</div> <div>Achsausführung / Axle Version:BT300 (10)</div> <div>-&gt;Chass. 1280184 SSS</div> <div>-&gt;Chass. 4471602 SNL</div> <div>-&gt;Chass. 9069959 SAN</div> <div>-&gt;Chass. 3533626 SLA</div> <div>mit Parabelfeder / with parabolic spring (86)</div> </div>







# SCANIA

Serie 4 / 4-series

8x4









05.95 -

10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (20) (21) (45) (44) (55) (47)	<b>28969 02</b> ® 28955 01 
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17) 03.98 - 114 C/380, 279-280 kW, Kipper / Dump Truck(34) 03.98 - 114 C/380, 280 kW 03.98 - 114 G/340, 10600 ccm 05.96 - 114 G/380 03.98 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533956 SLA-> mit Parabelfeder / with parabolic spring (86)
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17) 03.98 - 114 C/380, 279-280 kW, Kipper / Dump Truck(34) 03.98 - 114 C/380, 280 kW 03.98 - 114 G/340, 10600 ccm 05.96 - 114 G/380 03.98 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533956 SLA->
	114 C/340, 11000 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/360 01.00 - 114 G/340, 11000 ccm 05.96 -		 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533956 SLA-> mit Parabelfeder / with parabolic spring (86)



# SCANIA

<b>Serie 4 / 4-series</b>	<b>8x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bitte kontaktieren Sie unseren Vertrieb bzgl. der Mindestbestellmengen und Abnahmeverpflichtungen! / Please contact our sales department concerning minimum order quantity and purchase commitment!	(1) (46) (45) (55) (20) (21) (44) (18)	<b>29382 01</b> ® 24764 01	<b>1 782 021</b>	
		114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 11000 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/360 01.00 - 114 G/340, 11000 ccm 05.96 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04				 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 300, 2x AD1100//1101P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring (86)
		<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(1) (46) (45) (20) (21) (44) (47)	<b>29384 01</b> ® 28955 01	<b>1 486 756</b>	
		ALL TYPES				 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Scheibenbremse / Disc Brake (57)
		<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (20) (21) (44) (47)	<b>29386 01</b> ® 25208 01	<b>1 500 572</b>	
		ALL TYPES				 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 200 (10) ->Chass. 1247518 SSS ->Chass. 4406943 SNL ->Chass. 9039629 SAN ->Chass. 3507979 SLA mit Parabelfeder / with parabolic spring (86)
		ALL TYPES				 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 300 (10) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring (86)





# SCANIA

Serie 4 / 4-series


8x4

05.95 -

<div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div>30968 01</div> <div>® 34978 01</div> <div>1 722 747</div> 
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 11000 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/360 01.00 - 114 G/340, 11000 ccm 05.96 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		<div>⚠</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300, 2x AD1500P/1501P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 (12) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9096960 SAN-> Chass. 3533627 SLA-> mit Trapezfeder / With trapezoid spring (89)
<div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:592 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div>30969 01</div> <div>® 34978 01</div> <div>1 722 748</div> 
			<div>⚠</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300, 2x AD1500P/1501P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 (12) Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9096960 SAN-> Chass. 3533627 SLA-> mit Trapezfeder / With trapezoid spring (89)


# SCANIA

<b>Serie 4 / 4-series</b>	<b>8x4</b>	<b>05.95 -</b>
---------------------------	------------	----------------

<div><div><div></div><div></div><div></div></div><div>10</div></div>	<div><div><div><div>Lenker, Radaufhängung / Track Control Arm</div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:522,5</div><div>Rohr-Ø [mm] / Pipe Ø [mm]:48</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Molekularlager / Molecular Bearing</div><div>Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring</div></div><div><div>(1)</div><div>(46)</div><div>(45)</div><div>(55)</div><div>(20)</div><div>(21)</div><div>(44)</div><div>(47)</div><div>(28)</div></div></div></div>	<div><div><div>34981 01</div><div>® 34978 01</div></div><div></div></div>	<div>1 782 019</div>
	<div>ALL TYPES</div>	<div><div><div><div>▲</div><div>↑</div><div>↓</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT 201, 2x AD1300</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:13</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13</div><div>für / for:H - Heavy Duty</div><div>für / for:E - Extra Heavy Duty</div><div>Chass. 1280185 SSS-&gt;</div><div>Chass. 4471603 SNL-&gt;</div><div>Chass. 9069960 SAN-&gt;</div><div>Chass. 3533627 SLA-&gt;</div><div>mit Parabelfeder / with parabolic spring</div></div><div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(71)</div><div>(71)</div><div>(86)</div></div></div>	
	<div>ALL TYPES</div>	<div><div><div><div>▲</div><div>↑</div><div>↓</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT 201, 2x AD1100P</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:11</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11</div><div>für / for:H - Heavy Duty</div><div>für / for:E - Extra Heavy Duty</div><div>Chass. 1280185 SSS-&gt;</div><div>Chass. 4471603 SNL-&gt;</div><div>Chass. 9069960 SAN-&gt;</div><div>Chass. 3533627 SLA-&gt;</div><div>mit Parabelfeder / with parabolic spring</div></div><div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(71)</div><div>(71)</div><div>(86)</div></div></div>	

# SCANIA

<b>Serie 4 / 4-series</b>	<b>8x4</b>	<b>05.95 -</b>	
---------------------------	------------	----------------	--

<div style="border: 1px solid black; padding: 2px; display: inline-block;">10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div style="text-align: right;"> <b>34982 01</b>  ® 34978 01 </div> <div style="text-align: right;"> <b>1 782 023</b> </div> <div style="text-align: center;">  </div>
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		<div style="text-align: center;">▽⬆⬇</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 300, 2x AD1100P/1101P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		<div style="text-align: center;">▽⬆⬇</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)
	114 C/340, 11000 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Betonmischer / Concrete Mixer(17) 05.96 - 124 C/360, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/420, Kipper / Dump Truck(34) 05.96 - 124 C/420, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 124 C/470 01.00 - 124 G/420 05.96 - 124 G/470 01.00 - 164 C/480 05.00 - 12.05 164 G/480 05.00 - 05.04 164 G/580 04.00 - 05.04		<div style="text-align: center;">▽⬆⬇</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17) 03.98 - 114 C/380, 279-280 kW, Kipper / Dump Truck(34) 03.98 - 114 C/380, 280 kW 03.98 - 114 G/340, 10600 ccm 05.96 - 114 G/380 03.98 -		<div style="text-align: center;">▽⬆⬇</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)
	114 C/340, 10600 ccm, Betonmischer / Concrete Mixer(17) 05.96 - 114 C/340, 10600 ccm, Kipper / Dump Truck(34) 05.96 - 114 C/340, 10600 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 05.96 - 114 C/380, 279-280 kW, Betonmischer / Concrete Mixer(17) 03.98 - 114 C/380, 279-280 kW, Kipper / Dump Truck(34) 03.98 - 114 C/380, 280 kW 03.98 - 114 G/340, 10600 ccm 05.96 - 114 G/380 03.98 -		<div style="text-align: center;">▽⬆⬇</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)









Pos









Ref.



SCANIA








Serie 4 / 4-series		8x4/4	05.95 -		
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>14824 02</b> ▲ 11505 03 	<b>1 912 757</b>
	ALL TYPES		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle		(43)
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>21009 02</b> ▲ 11505 03 	<b>1 912 758</b>
	ALL TYPES		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle		(43)
 2	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:495 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (69) (45) (36) (55) (90) (59)		<b>21456 01</b> ▲ 11492 03 ▲ 11505 03 	<b>1 343 266</b>
	ALL TYPES		Zwischenhebel zur Vorderachse 2 / Control arm to front axle 2		(65)
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1921 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	▲	<b>21445 01</b> 	<b>1 491 612</b>
	94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/440 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 Mot. DSC 12 05 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.		(67) (95) (9) (48)

## SCANIA







Serie 4 / 4-series		8x4/4	05.95 -		
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin		(2) (61) (93) (45) (36) (55) (90) (59)	23493 01  2 007 278	
	94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 114 C/330 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 114 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/440 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.	(67) (95) (9) (48)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1776 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin		(2) (61) (93) (45) (36) (55) (90) (59)	23500 01  1 386 620	
	94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 114 C/330 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 114 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/440 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1795 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.	(67) (95) (9) (48)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:601 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin		(2) (61) (93) (45) (36) (55) (90) (59)	25074 02  1 869 413	
	94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 114 C/330 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 114 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/440 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	<b>LHD</b> am Zwischenhebel / at the intermediate lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(67) (41)	

# SCANIA















<b>Serie 4 / 4-series</b>	<b>8x4/4</b>	<b>05.95 -</b>
---------------------------	--------------	----------------

	<div>3</div>	<div>Lenkstange / Centre Rod Assembly</div> <div>Schubstange / Push Rod</div> <div>einseitig verstellbar / Adjustable on one side</div> <div>Länge [mm] / Length [mm]:438,5</div> <div>Konusmaß [mm] / Cone Size [mm]:26</div> <div>Konusmaß [mm] / Cone Size [mm]:30</div> <div>Rohr-Ø [mm] / Pipe Ø [mm]:40</div> <div>mit Zubehör / with accessories</div> <div>Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut</div> <div>Version: Castellated Nut and Split Pin</div>	(2) (61) (70) (45) (36) (36) (55) (90) (59)	<div>25139 02</div> <div> 11505 03</div> <div></div>	
		<div>94 C/260, 8970 ccm</div> <div>94 C/300</div> <div>94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div> <div>94 G/260</div> <div>94 G/300</div> <div>94 G/310</div> <div>114 C/330</div> <div>114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div> <div>114 C/360</div> <div>124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div> <div>124 C/440</div> <div>144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div> <div>144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div> <div>164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div> <div>164 C/580</div> <div>164 G/480</div> <div>01.96 - 09.04</div> <div>01.99 - 09.04</div> <div>01.96 - 12.99</div> <div>01.96 - 09.04</div> <div>01.99 - 09.04</div> <div>01.96 - 12.99</div> <div>01.99 - 09.04</div> <div>01.96 - 12.99</div> <div>01.96 - 09.04</div> <div>01.96 - 09.04</div> <div>01.99 - 09.04</div> <div>01.96 - 09.04</div> <div>01.96 - 09.04</div> <div>01.96 - 09.04</div> <div>01.96 - 09.04</div> <div>01.96 - 09.04</div> <div>01.96 - 09.04</div>		<div>RHD</div> <div>am Zwischenhebel / at the intermediate lever</div> <div>Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1</div>	(67) (39)
	<div>3</div>	<div>Lenkstange / Centre Rod Assembly</div> <div>Schubstange / Push Rod</div> <div>nicht verstellbar / not adjustable</div> <div>Länge [mm] / Length [mm]:1920</div> <div>Konusmaß [mm] / Cone Size [mm]:30</div> <div>Rohr-Ø [mm] / Pipe Ø [mm]:62</div> <div>mit Zubehör / with accessories</div> <div>Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut</div> <div>Version: Castellated Nut and Split Pin</div>	(2) (61) (93) (45) (36) (55) (90) (59)	<div>35441 01</div> <div></div> <div></div>	
		<div>164 C/480, Kipper / Dump Truck(34)</div> <div>05.00 -</div>	<div>am Zwischenhebel / at the intermediate lever</div> <div>vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm</div> <div>Achsabstand [mm] / Centre Distance [mm]:1940</div> <div>für Links-/Rechtslenker / for left-/right-hand traffic</div> <div>Baumuster / Type:R</div>	(67) (95) (9) (76) (16)	
	<div>3</div>	<div>Lenkstange / Centre Rod Assembly</div> <div>Schubstange / Push Rod</div> <div>nicht verstellbar / not adjustable</div> <div>Länge [mm] / Length [mm]:1921</div> <div>Konusmaß [mm] / Cone Size [mm]:30</div> <div>Rohr-Ø [mm] / Pipe Ø [mm]:60</div> <div>mit Zubehör / with accessories</div> <div>Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut</div> <div>Version: Castellated Nut and Split Pin</div>	(2) (61) (93) (45) (36) (55) (90) (59)	<div>36655 01</div> <div></div> <div></div>	
		<div>94 C/260, 8970 ccm</div> <div>94 C/300</div> <div>94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div> <div>94 G/260</div> <div>94 G/300</div> <div>94 G/310</div> <div>114 C/330</div> <div>114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div> <div>114 C/360</div> <div>124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div> <div>124 C/440</div> <div>144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div> <div>144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div> <div>164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div> <div>164 C/580</div> <div>164 G/480</div> <div>01.96 - 09.04</div> <div>01.99 - 09.04</div> <div>01.96 - 12.99</div> <div>01.96 - 09.04</div> <div>01.99 - 09.04</div> <div>01.96 - 12.99</div> <div>01.99 - 09.04</div> <div>01.96 - 12.99</div> <div>01.96 - 09.04</div> <div>01.96 - 09.04</div> <div>01.99 - 09.04</div> <div>01.96 - 09.04</div> <div>01.96 - 09.04</div> <div>01.96 - 09.04</div> <div>01.96 - 09.04</div> <div>01.96 - 09.04</div> <div>01.96 - 09.04</div>		<div>am Zwischenhebel / at the intermediate lever</div> <div>vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm</div> <div>Radstand [mm] / Wheelbase [mm]:1940</div> <div>bei Lufteinlass - hinten, hoch / bei Lufteinlass - hinten, hoch</div> <div>Produktionsort: Lateinamerika / Production location: Latin America</div>	(67) (95) (52) (68) (50)

## SCANIA





Serie 4 / 4-series		8x4/4	05.95 -		
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:95 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß / Thread Size:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Innengewinde / with internal thread mit Zubehör / with accessories	(6) (66) (45) (36) (31) (87) (84) (90)		<b>19537 01</b> <b>1 912 759</b> 	
	94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 114 C/330 114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 114 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/440 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.96 - 09.04 01.99 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	am Lenkzylinder / at steering cylinder	(66)	
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:115 mit Innengewinde / with internal thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (84) (87) (31) (36) (90) (59)		<b>38269 01</b> <b>1 394 447</b> 	
	94 C/260, 9000 ccm 94 C/310, Kipper / Dump Truck(34) 114 C/340, 11000 ccm, Kipper / Dump Truck(34) 114 C/340, 10600 ccm 114 C/380 114 G/340, 11000 ccm 114 G/340, 10600 ccm 114 G/380 124 C/360 124 C/400, Kipper / Dump Truck(34) 124 G/360 124 G/400 144 C/460, Kipper / Dump Truck(34) 144 C/530, Kipper / Dump Truck(34) 144 G/460 144 G/530 164 C/480, Kipper / Dump Truck(34)	12.96 - 08.96 - 05.96 - 03.98 - 03.98 - 03.98 - 03.98 - 03.98 - 09.96 - 09.96 - 05.96 - 05.96 - 09.96 - 09.96 - 09.96 - 04.96 - 04.96 - 05.00 -	<b>LHD</b> am Lenkzylinder / at steering cylinder für OE-Nummer / for OE number 1 371 320 für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle	(66) (78) (73)	
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)		<b>19866 01</b> 	
	ALL TYPES		1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:9,0	(7) (8) (13) (13)	
	ALL TYPES		1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:8,0 Scheibenbremse / Disc Brake mit Parabelfeder / with parabolic spring	(7) (8) (13) (57) (86)	



Pos						Ref.	
SCANIA							
Serie 4 / 4-series 8x4/4 05.95 -							
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutterausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)	37247 01 25353 01 37235 01		2 113 903		
	ALL TYPES		1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:7,0		(7) (8) (13)		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	37547 01 37235 01 21440 01		1 897 333		
	ALL TYPES		1.VA / 1st front axle 2.VA / 2nd FA Achslast [t] / Axle Load [t]:8,0		(7) (8) (13)		
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)	21458 02		1 942 075		
	ALL TYPES		 1.VA / 1st front axle		(7)		
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:552 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / not adjustable Molekularlager / Molecular Bearing	(1) (46) (45) (55) (20) (21) (44) (93) (47)	33324 01		1 770 730		
	ALL TYPES		 2.VA / 2nd FA		(8)		
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)	29395 01 23184 01		1 942 147		
	ALL TYPES		 1.VA / 1st front axle 2.VA / 2nd FA		(7) (8)		



# SCANIA






Serie 4 / 4-series		8x4/4	05.95 -		
 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (32) (87) (31) (36) (90) (59)		<b>38272 01</b>  <b>1 394 444</b>	
	94 C/260, 9000 ccm 94 C/310, Kipper / Dump Truck(34) 114 C/340, 11000 ccm, Kipper / Dump Truck(34) 114 C/340, 10600 ccm 114 C/380 114 G/340, 11000 ccm 114 G/340, 10600 ccm 114 G/380 124 C/360 124 C/400, Kipper / Dump Truck(34) 124 G/360 124 G/400 144 C/460, Kipper / Dump Truck(34) 144 C/530, Kipper / Dump Truck(34) 144 G/460 144 G/530 164 C/480, Kipper / Dump Truck(34)	12.96 - 08.96 - 05.96 - 03.98 - 03.98 - 05.96 - 03.98 - 03.98 - 03.98 - 09.96 - 09.96 - 05.96 - 05.96 - 09.96 - 09.96 - 09.96 - 04.96 - 04.96 - 05.00 -	für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle		(73)
 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Gewindemaß / Thread Size:M26x1,5 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories	(6) (66) (45) (31) (32) (87) (36) (90)		<b>38273 01</b>  <b>1 394 443</b>	
	94 C/260, 9000 ccm 94 C/310, Kipper / Dump Truck(34) 114 C/340, 11000 ccm, Kipper / Dump Truck(34) 114 C/340, 10600 ccm 114 C/380 114 G/340, 11000 ccm 114 G/340, 10600 ccm 114 G/380 124 C/360 124 C/400, Kipper / Dump Truck(34) 124 G/360 124 G/400 144 C/460, Kipper / Dump Truck(34) 144 C/530, Kipper / Dump Truck(34) 144 G/460 144 G/530 164 C/480, Kipper / Dump Truck(34)	12.96 - 08.96 - 05.96 - 03.98 - 03.98 - 05.96 - 03.98 - 03.98 - 09.96 - 09.96 - 05.96 - 05.96 - 09.96 - 09.96 - 09.96 - 04.96 - 04.96 - 05.00 -	für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle		(73)



Serie 4 / 4-series

8x4/4












05.95 -

10	Lenker, Radaufhängung / Track Control Arm	(1)	23008 01 ® 19893 01 1 367 282
	Längslenker / Trailing Arm	(46)	
	Länge [mm] / Length [mm]:540	(45)	
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)	
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17	(20)	
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17	(21)	
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(55)	
	Molekularlager / Molecular Bearing	(47)	
	94 C/260, 9000 ccm	12.96 -	 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)
	94 C/310, Kipper / Dump Truck(34)	08.96 -	
	114 C/330	01.99 - 09.04	
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99	
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -	
	114 C/340, 10600 ccm	03.98 -	
	114 C/360	01.96 - 09.04	
	114 C/380	03.98 -	
	114 G/340, 11000 ccm	05.96 -	
	114 G/340, 10600 ccm	03.98 -	
	114 G/380	03.98 -	
	144 C/460, Kipper / Dump Truck(34)	09.96 -	
	144 C/530, Kipper / Dump Truck(34)	09.96 -	
	144 G/460	04.96 -	
	144 G/530	04.96 -	
	164 C/480, Kipper / Dump Truck(34)	05.00 -	
	94 C/260, 9000 ccm	12.96 -	 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 201, 2x AD1300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA Getr. / GBox: GA852
	94 C/310, Kipper / Dump Truck(34)	08.96 -	
	114 C/330	01.99 - 09.04	
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99	
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -	
	114 C/340, 10600 ccm	03.98 -	
	114 C/360	01.96 - 09.04	
	114 C/380	03.98 -	
	114 G/340, 11000 ccm	05.96 -	
	114 G/340, 10600 ccm	03.98 -	
	114 G/380	03.98 -	
	144 C/460, Kipper / Dump Truck(34)	09.96 -	
	144 C/530, Kipper / Dump Truck(34)	09.96 -	
	144 G/460	04.96 -	
	144 G/530	04.96 -	
	164 C/480, Kipper / Dump Truck(34)	05.00 -	
	94 C/260, 9000 ccm	12.96 -	 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT200B / I (10) Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring (86)
	94 C/310, Kipper / Dump Truck(34)	08.96 -	
	114 C/330	01.99 - 09.04	
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99	
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -	
	114 C/340, 10600 ccm	03.98 -	
	114 C/360	01.96 - 09.04	
	114 C/380	03.98 -	
	114 G/340, 11000 ccm	05.96 -	
	114 G/340, 10600 ccm	03.98 -	
	114 G/380	03.98 -	
	144 C/460, Kipper / Dump Truck(34)	09.96 -	
	144 C/530, Kipper / Dump Truck(34)	09.96 -	
	144 G/460	04.96 -	
	144 G/530	04.96 -	
	164 C/480, Kipper / Dump Truck(34)	05.00 -	
	94 C/260, 8970 ccm	01.96 - 09.04	 Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring (86)
	94 C/300	01.99 - 09.04	
	94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99	
	94 G/260	01.96 - 09.04	
	94 G/300	01.99 - 09.04	
	94 G/310	01.96 - 12.99	
	124 C/360	09.96 -	
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04	
	124 C/400, Kipper / Dump Truck(34)	09.96 -	
	124 C/440	01.99 - 09.04	
	124 G/360	05.96 -	
	124 G/400	05.96 -	
	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04	
	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04	
	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04	
	164 C/580	01.96 - 09.04	
	164 G/480	01.96 - 09.04	

# SCANIA

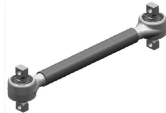
## 8x4/4

## 05.95 -

 <div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:540 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<div> <div>23008 01</div> <div>® 19893 01</div>  </div> <div>1 367 282</div>
	94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 124 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/440 124 G/360 124 G/400 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 09.96 - 01.96 - 09.04 09.96 - 01.99 - 09.04 05.96 - 05.96 - 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	<div> <div>    </div> <div> Doppelachsaggregat / Tandem-axle Assembly  Blattfeder / Leaf spring  Achsausführung / Axle Version:BT 201, 2x AD1100P  Achslast 1.HA [t] / Axle load 1st rear axle [t]:11  Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11  -&gt;Chass. 1280184 SSS  -&gt;Chass. 4471602 SNL  -&gt;Chass. 9069959 SAN  -&gt;Chass. 3533626 SLA  Getr. / GBox: GA852  mit Parabelfeder / with parabolic spring </div> </div> <div> (26) (19) (10) (11) (12) </div> <div>(86)</div>
	94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 124 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/440 124 G/360 124 G/400 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 09.96 - 01.96 - 09.04 09.96 - 01.99 - 09.04 05.96 - 05.96 - 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	<div> <div>    </div> <div> Doppelachsaggregat / Tandem-axle Assembly  Blattfeder / Leaf spring  Achsausführung / Axle Version:BT 201, 2x AD1300  Achslast 1.HA [t] / Axle load 1st rear axle [t]:13  Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13  -&gt;Chass. 1280184 SSS  -&gt;Chass. 4471602 SNL  -&gt;Chass. 9069959 SAN  -&gt;Chass. 3533626 SLA  Getr. / GBox: GA852 </div> </div> <div> (26) (19) (10) (11) (12) </div>
	94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 124 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/440 124 G/360 124 G/400 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 09.96 - 01.96 - 09.04 09.96 - 01.99 - 09.04 05.96 - 05.96 - 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	<div> <div>    </div> <div> Doppelachsaggregat / Tandem-axle Assembly  Blattfeder / Leaf spring  Achsausführung / Axle Version:BT200B / I  Getr. / GBox: GA852  mit Parabelfeder / with parabolic spring </div> </div> <div> (26) (19) (10) </div> <div>(86)</div>

# SCANIA

## Serie 4 / 4-series 8x4/4 05.95 -

<div><div></div><div>10</div></div>	<div><div><div><div>Lenker, Radaufhängung / Track Control Arm</div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:568</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17</div><div>Rohr-Ø [mm] / Pipe Ø [mm]:46</div><div>Molekularlager / Molecular Bearing</div></div></div></div>	<div><div>(1)</div><div>(46)</div><div>(45)</div><div>(44)</div><div>(20)</div><div>(21)</div><div>(55)</div><div>(47)</div></div>	<div><div>25027 01</div><div>® 23202 01</div><div></div></div>	
	<div><div>94 C/260, 9000 ccm</div><div>94 C/310, Kipper / Dump Truck(34)</div><div>114 C/330</div><div>114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>114 C/340, 11000 ccm, Kipper / Dump Truck(34)</div><div>114 C/340, 10600 ccm</div><div>114 C/360</div><div>114 C/380</div><div>114 G/340, 11000 ccm</div><div>114 G/340, 10600 ccm</div><div>114 G/380</div><div>144 C/460, Kipper / Dump Truck(34)</div><div>144 C/530, Kipper / Dump Truck(34)</div><div>144 G/460</div><div>144 G/530</div><div>164 C/480, Kipper / Dump Truck(34)</div></div>	<div><div>12.96 -</div><div>08.96 -</div><div>01.99 - 09.04</div><div>01.96 - 12.99</div><div></div><div>05.96 -</div><div>03.98 -</div><div>01.96 - 09.04</div><div>03.98 -</div><div>05.96 -</div><div>03.98 -</div><div>03.98 -</div><div>09.96 -</div><div>09.96 -</div><div>04.96 -</div><div>04.96 -</div><div>05.00 -</div></div>	<div><div><div>▽</div><div>↑</div><div>↓</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT 201, 2x AD1300</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:13</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13</div><div>-&gt;Chass. 1280184 SSS</div><div>-&gt;Chass. 4471602 SNL</div><div>-&gt;Chass. 9069959 SAN</div><div>-&gt;Chass. 3533626 SLA</div></div>	<div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div></div>
	<div><div>94 C/260, 9000 ccm</div><div>94 C/310, Kipper / Dump Truck(34)</div><div>114 C/330</div><div>114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)</div><div>114 C/340, 11000 ccm, Kipper / Dump Truck(34)</div><div>114 C/340, 10600 ccm</div><div>114 C/360</div><div>114 C/380</div><div>114 G/340, 11000 ccm</div><div>114 G/340, 10600 ccm</div><div>114 G/380</div><div>144 C/460, Kipper / Dump Truck(34)</div><div>144 C/530, Kipper / Dump Truck(34)</div><div>144 G/460</div><div>144 G/530</div><div>164 C/480, Kipper / Dump Truck(34)</div></div>	<div><div>12.96 -</div><div>08.96 -</div><div>01.99 - 09.04</div><div>01.96 - 12.99</div><div></div><div>05.96 -</div><div>03.98 -</div><div>01.96 - 09.04</div><div>03.98 -</div><div>05.96 -</div><div>03.98 -</div><div>03.98 -</div><div>09.96 -</div><div>09.96 -</div><div>04.96 -</div><div>04.96 -</div><div>05.00 -</div></div>	<div><div><div>▽</div><div>↑</div><div>↓</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT 201, 2x AD1100P</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:11</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11</div><div>-&gt;Chass. 1280184 SSS</div><div>-&gt;Chass. 4471602 SNL</div><div>-&gt;Chass. 9069959 SAN</div><div>-&gt;Chass. 3533626 SLA</div><div>mit Parabelfeder / with parabolic spring</div></div>	<div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div><div></div>&lt;</div>




# SCANIA

Serie 4 / 4-series


8x4/4

05.95 -

10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<div> <div>25027 01</div> <div>® 23202 01</div> <div>1 428 347</div>  </div>
	94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 124 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/440 124 G/360 124 G/400 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 09.96 - 01.96 - 09.04 09.96 - 01.99 - 09.04 05.96 - 05.96 - 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	<div> <div>▼ ⓘ</div> <div>                         Doppelachsaggregat / Tandem-axle Assembly                          Blattfeder / Leaf spring                          Achsausführung / Axle Version:BT300, 2x AD1100P                          Achslast 1.HA [t] / Axle load 1st rear axle [t]:11                          Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11                          -&gt;Chass. 1280184 SSS                          -&gt;Chass. 4471602 SNL                          -&gt;Chass. 9069959 SAN                          -&gt;Chass. 3533626 SLA                          mit Parabelfeder / with parabolic spring                     </div> </div> <div>(26) (19) (10) (11) (12)         (86)</div>
	94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 124 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/440 124 G/360 124 G/400 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 09.96 - 01.96 - 09.04 09.96 - 01.99 - 09.04 05.96 - 05.96 - 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	<div> <div>▼ ⓘ ⓘ</div> <div>                         Doppelachsaggregat / Tandem-axle Assembly                          Blattfeder / Leaf spring                          Achsausführung / Axle Version:BT 201, 2x AD1300                          Achslast 1.HA [t] / Axle load 1st rear axle [t]:13                          Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13                          -&gt;Chass. 1280184 SSS                          -&gt;Chass. 4471602 SNL                          -&gt;Chass. 9069959 SAN                          -&gt;Chass. 3533626 SLA                     </div> </div> <div>(26) (19) (10) (11) (12)         </div>
	94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 124 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/440 124 G/360 124 G/400 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 09.96 - 01.96 - 09.04 09.96 - 01.99 - 09.04 05.96 - 05.96 - 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	<div> <div>▼</div> <div>                         Doppelachsaggregat / Tandem-axle Assembly                          Blattfeder / Leaf spring                          Achsausführung / Axle Version:BT 200                          Chass. 1247519 SSS-&gt;                          Chass. 4406944 SNL-&gt;                          Chass. 9039630 SAN-&gt;                          Chass. 3507980 SLA-&gt;                          mit Parabelfeder / with parabolic spring                     </div> </div> <div>(26) (19) (10)         (86)</div>

# SCANIA

<b>Serie 4 / 4-series</b>	<b>8x4/4</b>	<b>05.95 -</b>	
---------------------------	--------------	----------------	--

<div><div></div><div>10</div></div> <div><div><div>Lenker, Radaufhängung / Track Control Arm</div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:522</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Rohr-Ø [mm] / Pipe Ø [mm]:46</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17</div><div>Molekularlager / Molecular Bearing</div></div><div><div>(1)</div><div>(46)</div><div>(45)</div><div>(44)</div><div>(55)</div><div>(20)</div><div>(21)</div><div>(47)</div></div></div>	<div><div>25393 01</div><div>® 27754 01</div></div> <div></div> <div><div>1 428 349</div></div>
<div><div>ALL TYPES</div></div>	<div><div><div>▲</div><div>⬆</div><div>⬇</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT201, 2x AD1100P</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:11</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11</div><div>-&gt;Chass. 1280184 SSS</div><div>-&gt;Chass. 4471602 SNL</div><div>-&gt;Chass. 9069959 SAN</div><div>-&gt;Chass. 3533626 SLA</div><div>mit Parabelfeder / with parabolic spring</div></div> <div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(86)</div></div>
<div><div>ALL TYPES</div></div>	<div><div><div>▲</div><div>⬆</div><div>⬇</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT201, 2x AD1300</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:13</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13</div><div>-&gt;Chass. 1280184 SSS</div><div>-&gt;Chass. 4471602 SNL</div><div>-&gt;Chass. 9069959 SAN</div><div>-&gt;Chass. 3533626 SLA</div></div> <div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div></div>
<div><div>ALL TYPES</div></div>	<div><div><div>▲</div><div>⬆</div><div>⬇</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT201, 2x AD1300</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:13</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13</div><div>Chass. 1280185 SSS-&gt;</div><div>Chass. 4471603 SNL-&gt;</div><div>Chass. 9069960 SAN-&gt;</div><div>Chass. 3533627 SLA-&gt;</div><div>Produktionsort: Lateinamerika / Production location: Latin America</div></div> <div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(50)</div></div>
<div><div>ALL TYPES</div></div>	<div><div><div>▲</div><div>⬆</div><div>⬇</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT201, 2x AD1100P</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:11</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11</div><div>Chass. 1280185 SSS-&gt;</div><div>Chass. 4471603 SNL-&gt;</div><div>Chass. 9069960 SAN-&gt;</div><div>Chass. 3533627 SLA-&gt;</div><div>Produktionsort: Lateinamerika / Production location: Latin America</div><div>mit Parabelfeder / with parabolic spring</div></div> <div><div>(26)</div><div>(19)</div><div>(10)</div><div>(11)</div><div>(12)</div><div>(50)</div><div>(86)</div></div>
<div><div>ALL TYPES</div></div>	<div><div><div>▲</div><div>⬆</div><div>⬇</div></div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT 200</div><div>mit Parabelfeder / with parabolic spring</div></div> <div><div>(26)</div><div>(19)</div><div>(10)</div><div>(86)</div></div>








# SCANIA

Serie 4 / 4-series

8x4/4







05.95 -

10	Lenker, Radaufhängung / Track Control Arm	(1)	27579 02 ® 28955 01 	1 486 757
	Längslenker / Trailing Arm	(46)		
	Länge [mm] / Length [mm]:568,5	(45)		
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(55)		
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(44)		
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19	(20)		
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19	(21)		
	Molekularlager / Molecular Bearing	(47)		
	94 C/260, 9000 ccm	12.96 -	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA->	(26) (19) (10) (11) (12)
	94 C/310, Kipper / Dump Truck(34)	08.96 -		
	114 C/330	01.99 - 09.04		
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99		
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -		
	114 C/340, 10600 ccm	03.98 -		
	114 C/360	01.96 - 09.04		
	114 C/380	03.98 -		
	114 G/340, 11000 ccm	05.96 -		
	114 G/340, 10600 ccm	03.98 -		
	114 G/380	03.98 -		
	144 C/460, Kipper / Dump Truck(34)	09.96 -		
	144 C/530, Kipper / Dump Truck(34)	09.96 -		
	144 G/460	04.96 -		
	144 G/530	04.96 -		
	164 C/480, Kipper / Dump Truck(34)	05.00 -		
	94 C/260, 9000 ccm	12.96 -	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)      (86)
	94 C/310, Kipper / Dump Truck(34)	08.96 -		
	114 C/330	01.99 - 09.04		
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99		
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -		
	114 C/340, 10600 ccm	03.98 -		
	114 C/360	01.96 - 09.04		
	114 C/380	03.98 -		
	114 G/340, 11000 ccm	05.96 -		
	114 G/340, 10600 ccm	03.98 -		
	114 G/380	03.98 -		
	144 C/460, Kipper / Dump Truck(34)	09.96 -		
	144 C/530, Kipper / Dump Truck(34)	09.96 -		
	144 G/460	04.96 -		
	144 G/530	04.96 -		
	164 C/480, Kipper / Dump Truck(34)	05.00 -		
	94 C/260, 8970 ccm	01.96 - 09.04	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)      (86)
	94 C/300	01.99 - 09.04		
	94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99		
	94 G/260	01.96 - 09.04		
	94 G/300	01.99 - 09.04		
	94 G/310	01.96 - 12.99		
	124 C/360	09.96 -		
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	124 C/400, Kipper / Dump Truck(34)	09.96 -		
	124 C/440	01.99 - 09.04		
	124 G/360	05.96 -		
	124 G/400	05.96 -		
	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	164 C/580	01.96 - 09.04		
	164 G/480	01.96 - 09.04		
	94 C/260, 8970 ccm	01.96 - 09.04	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300, 2x AD1100P/1101P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)      (86)
	94 C/300	01.99 - 09.04		
	94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99		
	94 G/260	01.96 - 09.04		
	94 G/300	01.99 - 09.04		
	94 G/310	01.96 - 12.99		
	124 C/360	09.96 -		
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	124 C/400, Kipper / Dump Truck(34)	09.96 -		
	124 C/440	01.99 - 09.04		
	124 G/360	05.96 -		
	124 G/400	05.96 -		
	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	164 C/580	01.96 - 09.04		
	164 G/480	01.96 - 09.04		









# SCANIA

<b>Serie 4 / 4-series</b>	<b>8x4/4</b>	<b>05.95 -</b>	
---------------------------	--------------	----------------	--

	10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<b>27579 02</b> ® 28955 01		<b>1 486 757</b>
		94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 124 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/440 124 G/360 124 G/400 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 09.96 - 01.96 - 09.04 09.96 - 01.99 - 09.04 05.96 - 05.96 - 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	▽↑↓ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA->	(26) (19) (10) (11) (12)	
	10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:616,5 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (20) (21) (44) (55) (47) (28)	<b>27580 02</b> ® 34978 01		<b>1 722 750</b>
		ALL TYPES	▽ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring	(26) (19) (10) (86)		
	10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (93) (45) (44) (20) (21) (55) (47) (28)	<b>27581 02</b> ® 34978 01		<b>1 499 474</b> <b>1 722 746</b>
		ALL TYPES	▲ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069959 SAN-> Chass. 3533626 SLA-> mit Parabelfeder / with parabolic spring	(26) (19) (10) (86)		

# SCANIA

Serie 4 / 4-series			8x4/4	05.95 -
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:616,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<b>27582 02</b> ® 25208 01	<b>1 500 576</b> 
	ALL TYPES		▼ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring	(26) (19) (10) (86)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (20) (21) (45) (44) (55) (47)	<b>28969 02</b> ® 28955 01	
	ALL TYPES		▲⬆⬇ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533956 SLA->	(26) (19) (10) (11) (12)
	ALL TYPES		▲⬆⬇ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533956 SLA-> mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bitte kontaktieren Sie unseren Vertrieb bzgl. der Mindestbestellmengen und Abnahmeverpflichtungen! / Please contact our sales department concerning minimum order quantity and purchase commitment!	(1) (46) (45) (55) (20) (21) (44) (18)	<b>29382 01</b> ® 24764 01	
	94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 124 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/440 124 G/360 124 G/400 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480	01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 09.96 - 01.96 - 09.04 09.96 - 01.99 - 09.04 05.96 - 05.96 - 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	▲⬇ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 300, 2x AD1100/1101P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9069960 SAN-> Chass. 3533627 SLA-> mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)











Pos



Ref.












SCANIA

Serie 4 / 4-series		8x4/4	05.95 -		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing		(1) (46) (45) (20) (21) (44) (47)	<b>29384 01</b> ® 28955 01	<b>1 486 756</b> 
	ALL TYPES			 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Scheibenbremse / Disc Brake	(26) (19) (57)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing		(1) (46) (45) (55) (20) (21) (44) (47)	<b>29386 01</b> ® 25208 01	<b>1 500 572</b> 
	ALL TYPES			 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 200 ->Chass. 1247518 SSS ->Chass. 4406943 SNL ->Chass. 9039629 SAN ->Chass. 3507979 SLA mit Parabelfeder / with parabolic spring	(26) (19) (10) (86)
	ALL TYPES			 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 300 ->Chass. 1280184 SSS ->Chass. 4471602 SNL ->Chass. 9069959 SAN ->Chass. 3533626 SLA mit Parabelfeder / with parabolic spring	(26) (19) (10) (86)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring		(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>30968 01</b> ® 34978 01	<b>1 722 747</b> 
	94 C/260, 8970 ccm 94 C/300 94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49) 94 G/260 94 G/300 94 G/310 124 C/360 124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49) 124 C/400, Kipper / Dump Truck(34) 124 C/440 124 G/360 124 G/400 144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49) 144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49) 164 C/580 164 G/480		01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 01.96 - 09.04 01.99 - 09.04 01.96 - 12.99 09.96 - 01.96 - 09.04 09.96 - 01.99 - 09.04 05.96 - 05.96 - 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04 01.96 - 09.04	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300, 2x AD1500P/1501P Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 Chass. 1280185 SSS-> Chass. 4471603 SNL-> Chass. 9096960 SAN-> Chass. 3533627 SLA-> mit Trapezfeder / With trapezoid spring	(26) (19) (10) (11) (12) (89)

## SCANIA

<b>Serie 4 / 4-series</b>	<b>8x4/4</b>	<b>05.95 -</b>	
---------------------------	--------------	----------------	--






	10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:592 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>30969 01</b> ® 34978 01	<b>1 722 748</b>																														
		<table><tr><td>94 C/260, 8970 ccm</td><td>01.96 - 09.04</td><td rowspan="18"><div><div></div><div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300, 2x AD1500P/1501P Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 Chass. 1280185 SSS-&gt; Chass. 4471603 SNL-&gt; Chass. 9096960 SAN-&gt; Chass. 3533627 SLA-&gt; mit Trapezfeder / With trapezoid spring</div><div>(26) (19) (10) (11) (12)      (89)</div></div></td></tr><tr><td>94 C/300</td><td>01.99 - 09.04</td></tr><tr><td>94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)</td><td>01.96 - 12.99</td></tr><tr><td>94 G/260</td><td>01.96 - 09.04</td></tr><tr><td>94 G/300</td><td>01.99 - 09.04</td></tr><tr><td>94 G/310</td><td>01.96 - 12.99</td></tr><tr><td>124 C/360</td><td>09.96 -</td></tr><tr><td>124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</td><td>01.96 - 09.04</td></tr><tr><td>124 C/400, Kipper / Dump Truck(34)</td><td>09.96 -</td></tr><tr><td>124 C/440</td><td>01.99 - 09.04</td></tr><tr><td>124 G/360</td><td>05.96 -</td></tr><tr><td>124 G/400</td><td>05.96 -</td></tr><tr><td>144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)</td><td>01.96 - 09.04</td></tr><tr><td>144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)</td><td>01.96 - 09.04</td></tr><tr><td>164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)</td><td>01.96 - 09.04</td></tr><tr><td>164 C/580</td><td>01.96 - 09.04</td></tr><tr><td>164 G/480</td><td>01.96 - 09.04</td></tr></table>	94 C/260, 8970 ccm	01.96 - 09.04	<div><div></div><div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300, 2x AD1500P/1501P Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 Chass. 1280185 SSS-&gt; Chass. 4471603 SNL-&gt; Chass. 9096960 SAN-&gt; Chass. 3533627 SLA-&gt; mit Trapezfeder / With trapezoid spring</div><div>(26) (19) (10) (11) (12)      (89)</div></div>	94 C/300	01.99 - 09.04	94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99	94 G/260	01.96 - 09.04	94 G/300	01.99 - 09.04	94 G/310	01.96 - 12.99	124 C/360	09.96 -	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04	124 C/400, Kipper / Dump Truck(34)	09.96 -	124 C/440	01.99 - 09.04	124 G/360	05.96 -	124 G/400	05.96 -	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04	164 C/580	01.96 - 09.04
94 C/260, 8970 ccm	01.96 - 09.04	<div><div></div><div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300, 2x AD1500P/1501P Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 Chass. 1280185 SSS-&gt; Chass. 4471603 SNL-&gt; Chass. 9096960 SAN-&gt; Chass. 3533627 SLA-&gt; mit Trapezfeder / With trapezoid spring</div><div>(26) (19) (10) (11) (12)      (89)</div></div>																																	
94 C/300	01.99 - 09.04																																		
94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99																																		
94 G/260	01.96 - 09.04																																		
94 G/300	01.99 - 09.04																																		
94 G/310	01.96 - 12.99																																		
124 C/360	09.96 -																																		
124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04																																		
124 C/400, Kipper / Dump Truck(34)	09.96 -																																		
124 C/440	01.99 - 09.04																																		
124 G/360	05.96 -																																		
124 G/400	05.96 -																																		
144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04																																		
144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04																																		
164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04																																		
164 C/580	01.96 - 09.04																																		
164 G/480	01.96 - 09.04																																		
	10		<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>34981 01</b> ® 34978 01	<b>1 782 019</b>																													
		ALL TYPES	<div><div></div><div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 für / for:H - Heavy Duty für / for:E - Extra Heavy Duty Chass. 1280185 SSS-&gt; Chass. 4471603 SNL-&gt; Chass. 9069960 SAN-&gt; Chass. 3533627 SLA-&gt; mit Parabelfeder / with parabolic spring</div><div>(26) (19) (10) (11) (12) (71) (71)    (86)</div></div>																																
		ALL TYPES	<div><div></div><div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 für / for:H - Heavy Duty für / for:E - Extra Heavy Duty Chass. 1280185 SSS-&gt; Chass. 4471603 SNL-&gt; Chass. 9069960 SAN-&gt; Chass. 3533627 SLA-&gt; mit Parabelfeder / with parabolic spring</div><div>(26) (19) (10) (11) (12) (71) (71)    (86)</div></div>																																







Serie 4 / 4-series

8x4/4

05.95 -













10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring		<b>34982 01</b> ® 34978 01  <b>1 782 023</b>	
	94 C/260, 9000 ccm	12.96 -	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty für / for:E - Extra Heavy Duty mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)
	94 C/310, Kipper / Dump Truck(34)	08.96 -		
	114 C/330	01.99 - 09.04		
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99		
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -		
	114 C/340, 10600 ccm	03.98 -		
	114 C/360	01.96 - 09.04		
	114 C/380	03.98 -		
	114 G/340, 11000 ccm	05.96 -		
	114 G/340, 10600 ccm	03.98 -		
	114 G/380	03.98 -		
	144 C/460, Kipper / Dump Truck(34)	09.96 -		
	144 C/530, Kipper / Dump Truck(34)	09.96 -		
	144 G/460	04.96 -		
	144 G/530	04.96 -		
	164 C/480, Kipper / Dump Truck(34)	05.00 -		
	94 C/260, 9000 ccm	12.96 -	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty für / for:E - Extra Heavy Duty mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)
	94 C/310, Kipper / Dump Truck(34)	08.96 -		
	114 C/330	01.99 - 09.04		
	114 C/340, 11000 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99		
	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -		
	114 C/340, 10600 ccm	03.98 -		
	114 C/360	01.96 - 09.04		
	114 C/380	03.98 -		
	114 G/340, 11000 ccm	05.96 -		
	114 G/340, 10600 ccm	03.98 -		
	114 G/380	03.98 -		
	144 C/460, Kipper / Dump Truck(34)	09.96 -		
	144 C/530, Kipper / Dump Truck(34)	09.96 -		
	144 G/460	04.96 -		
	144 G/530	04.96 -		
	164 C/480, Kipper / Dump Truck(34)	05.00 -		
	94 C/260, 8970 ccm	01.96 - 09.04	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 300, 2x AD1100P/1101P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty für / for:E - Extra Heavy Duty mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)
	94 C/300	01.99 - 09.04		
	94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99		
	94 G/260	01.96 - 09.04		
	94 G/300	01.99 - 09.04		
	94 G/310	01.96 - 12.99		
	124 C/360	09.96 -		
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	124 C/400, Kipper / Dump Truck(34)	09.96 -		
	124 C/440	01.99 - 09.04		
	124 G/360	05.96 -		
	124 G/400	05.96 -		
	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	164 C/580	01.96 - 09.04		
	164 G/480	01.96 - 09.04		
	94 C/260, 8970 ccm	01.96 - 09.04	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Chass. CH 1280185 SSS-> Chass. CH 4471603 SNL-> Chass. CH 9069961 SAN-> Chass. CH 3533627 SLA-> für / for:H - Heavy Duty für / for:E - Extra Heavy Duty mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12)
	94 C/300	01.99 - 09.04		
	94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99		
	94 G/260	01.96 - 09.04		
	94 G/300	01.99 - 09.04		
	94 G/310	01.96 - 12.99		
	124 C/360	09.96 -		
	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	124 C/400, Kipper / Dump Truck(34)	09.96 -		
	124 C/440	01.99 - 09.04		
	124 G/360	05.96 -		
	124 G/400	05.96 -		
	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04		
	164 C/580	01.96 - 09.04		
	164 G/480	01.96 - 09.04		

# SCANIA

Serie 4 / 4-series		8x4/4	05.95 -																																	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div>34982 01 ® 34978 01</div> <div></div>																																	
	<table><tr><td>94 C/260, 8970 ccm</td><td>01.96 - 09.04</td></tr><tr><td>94 C/300</td><td>01.99 - 09.04</td></tr><tr><td>94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)</td><td>01.96 - 12.99</td></tr><tr><td>94 G/260</td><td>01.96 - 09.04</td></tr><tr><td>94 G/300</td><td>01.99 - 09.04</td></tr><tr><td>94 G/310</td><td>01.96 - 12.99</td></tr><tr><td>124 C/360</td><td>09.96 -</td></tr><tr><td>124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)</td><td>01.96 - 09.04</td></tr><tr><td>124 C/400, Kipper / Dump Truck(34)</td><td>09.96 -</td></tr><tr><td>124 C/440</td><td>01.99 - 09.04</td></tr><tr><td>124 G/360</td><td>05.96 -</td></tr><tr><td>124 G/400</td><td>05.96 -</td></tr><tr><td>144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)</td><td>01.96 - 09.04</td></tr><tr><td>144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)</td><td>01.96 - 09.04</td></tr><tr><td>164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)</td><td>01.96 - 09.04</td></tr><tr><td>164 C/580</td><td>01.96 - 09.04</td></tr><tr><td>164 G/480</td><td>01.96 - 09.04</td></tr></table>	94 C/260, 8970 ccm	01.96 - 09.04	94 C/300	01.99 - 09.04	94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99	94 G/260	01.96 - 09.04	94 G/300	01.99 - 09.04	94 G/310	01.96 - 12.99	124 C/360	09.96 -	124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04	124 C/400, Kipper / Dump Truck(34)	09.96 -	124 C/440	01.99 - 09.04	124 G/360	05.96 -	124 G/400	05.96 -	144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04	144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04	164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04	164 C/580	01.96 - 09.04	164 G/480	01.96 - 09.04	<div>▽↑↓</div> <div>Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT 201, 2x AD1300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:13 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:13 Chass. CH 1280185 SSS-&gt; Chass. CH 4471603 SNL-&gt; Chass. CH 9069961 SAN-&gt; Chass. CH 3533627 SLA-&gt; für / for:H - Heavy Duty für / for:E - Extra Heavy Duty mit Parabelfeder / with parabolic spring</div>
94 C/260, 8970 ccm	01.96 - 09.04																																			
94 C/300	01.99 - 09.04																																			
94 C/310, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 12.99																																			
94 G/260	01.96 - 09.04																																			
94 G/300	01.99 - 09.04																																			
94 G/310	01.96 - 12.99																																			
124 C/360	09.96 -																																			
124 C/400, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04																																			
124 C/400, Kipper / Dump Truck(34)	09.96 -																																			
124 C/440	01.99 - 09.04																																			
124 G/360	05.96 -																																			
124 G/400	05.96 -																																			
144 C/460, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04																																			
144 C/530, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04																																			
164 C/480, Pritsche/Fahrgestell / Flatbed/Chassis(49)	01.96 - 09.04																																			
164 C/580	01.96 - 09.04																																			
164 G/480	01.96 - 09.04																																			
	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner thread [mm]:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (36) (33) (87) (90) (59)	<div>37483 01 1 394 446</div> <div></div>																																	
	<table><tr><td>94 C/260, 9000 ccm</td><td>12.96 -</td></tr><tr><td>94 C/310, Kipper / Dump Truck(34)</td><td>08.96 -</td></tr><tr><td>114 C/340, 11000 ccm, Kipper / Dump Truck(34)</td><td>05.96 -</td></tr><tr><td>114 C/340, 10600 ccm</td><td>03.98 -</td></tr><tr><td>114 C/380</td><td>03.98 -</td></tr><tr><td>114 G/340, 11000 ccm</td><td>05.96 -</td></tr><tr><td>114 G/340, 10600 ccm</td><td>03.98 -</td></tr><tr><td>114 G/380</td><td>03.98 -</td></tr><tr><td>124 C/360</td><td>09.96 -</td></tr><tr><td>124 C/400, Kipper / Dump Truck(34)</td><td>09.96 -</td></tr><tr><td>124 G/360</td><td>05.96 -</td></tr><tr><td>124 G/400</td><td>05.96 -</td></tr><tr><td>144 C/460, Kipper / Dump Truck(34)</td><td>09.96 -</td></tr><tr><td>144 C/530, Kipper / Dump Truck(34)</td><td>09.96 -</td></tr><tr><td>144 G/460</td><td>04.96 -</td></tr><tr><td>144 G/530</td><td>04.96 -</td></tr><tr><td>164 C/480, Kipper / Dump Truck(34)</td><td>05.00 -</td></tr></table>	94 C/260, 9000 ccm	12.96 -	94 C/310, Kipper / Dump Truck(34)	08.96 -	114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -	114 C/340, 10600 ccm	03.98 -	114 C/380	03.98 -	114 G/340, 11000 ccm	05.96 -	114 G/340, 10600 ccm	03.98 -	114 G/380	03.98 -	124 C/360	09.96 -	124 C/400, Kipper / Dump Truck(34)	09.96 -	124 G/360	05.96 -	124 G/400	05.96 -	144 C/460, Kipper / Dump Truck(34)	09.96 -	144 C/530, Kipper / Dump Truck(34)	09.96 -	144 G/460	04.96 -	144 G/530	04.96 -	164 C/480, Kipper / Dump Truck(34)	05.00 -	<div>für OE-Nummer / for OE number 1 371 320 für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle</div>
94 C/260, 9000 ccm	12.96 -																																			
94 C/310, Kipper / Dump Truck(34)	08.96 -																																			
114 C/340, 11000 ccm, Kipper / Dump Truck(34)	05.96 -																																			
114 C/340, 10600 ccm	03.98 -																																			
114 C/380	03.98 -																																			
114 G/340, 11000 ccm	05.96 -																																			
114 G/340, 10600 ccm	03.98 -																																			
114 G/380	03.98 -																																			
124 C/360	09.96 -																																			
124 C/400, Kipper / Dump Truck(34)	09.96 -																																			
124 G/360	05.96 -																																			
124 G/400	05.96 -																																			
144 C/460, Kipper / Dump Truck(34)	09.96 -																																			
144 C/530, Kipper / Dump Truck(34)	09.96 -																																			
144 G/460	04.96 -																																			
144 G/530	04.96 -																																			
164 C/480, Kipper / Dump Truck(34)	05.00 -																																			



# SCANIA

Serie P,G,R,T / P,G,R,T series		4x2	01.03 -		
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>14824 02</b> ▲ 11505 03 	<b>1 912 757</b>
	ALL TYPES		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017		(43)
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>21009 02</b> ▲ 11505 03 	<b>1 912 758</b>
	ALL TYPES		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017		(43)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)		<b>19866 01</b> ▲ 11505 03 ▲ 11492 03 	
	ALL TYPES		Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:8,0 Achslast [t] / Axle Load [t]:9,0 Blattfeder / Leaf spring		(13) (13) (13) (19)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)		<b>37247 01</b> ▲ 25353 01 37235 01 	<b>2 113 903</b>
	ALL TYPES		Achslast [t] / Axle Load [t]:7,0		(13)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)		<b>37546 01</b> 37235 01 ▲ 27853 01 	<b>2 125 091</b>
	ALL TYPES		Achslast [t] / Axle Load [t]:9,0 Blattfeder / Leaf spring Scheibenbremse / Disc Brake		(13) (19) (57)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)		<b>37547 01</b> 37235 01 ▲ 21440 01 	<b>1 897 333</b>
	ALL TYPES		Achslast [t] / Axle Load [t]:8,0		(13)












# SCANIA

Serie P,G,R,T / P,G,R,T series








4x2

01.03 -

<div>  <div>12</div> </div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring ALL TYPES	(1) (46) (45) (44) (20) (21) (55) (47) (28)	<div> <div>21458 02</div> <div>1 942 075</div>  </div> <div>  </div>
<div>  <div>19</div> </div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing ALL TYPES	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)	<div> <div>29395 01</div> <div>1 942 147</div> <div>® 23184 01</div>  </div> <div>  </div>
<div>  <div>8</div> </div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / Wishbone (CV) Länge [mm] / Length [mm]:613,2 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115/152 Molekularlager / Molecular Bearing ALL TYPES	(1) (27) (45) (55) (20) (21) (22) (44) (47)	<div> <div>29387 01</div> <div>1 722 582</div>  </div> <div>  </div> <div> vier Luftfederbälge / Four air suspension bellows </div> <div>(94)</div>



## SCANIA

Serie P,G,R,T / P,G,R,T series			4x4	01.03 -		
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1062 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>37328 01</b> 25353 01 37235 01			<b>2 007 275</b> 
	ALL TYPES		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle Antriebsachse / Drive Axle			(43) (14)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37547 01</b> 37235 01 21440 01			<b>1 897 333</b> 
	ALL TYPES		 Achslast [t] / Axle Load [t]:8,0 Antriebsachse / Drive Axle Scheibenbremse / Disc Brake			(13) (14) (57)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1625 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>38232 01</b> 25353 01 37235 01			<b>2 435 017</b> 
	ALL TYPES		Antriebsachse / Drive Axle Achslast [t] / Axle Load [t]:9,0			(14) (13)













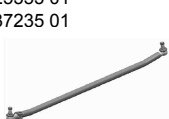








# SCANIA

Serie P,G,R,T / P,G,R,T series






6x2

01.03 -

 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>14824 02</b>  11505 03	<b>1 912 757</b> 
	ALL TYPES		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>21009 02</b>  11505 03	<b>1 912 758</b> 
	ALL TYPES		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)	<b>19866 01</b>  11505 03  11492 03	
	ALL TYPES		Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:8,0 Achslast [t] / Axle Load [t]:9,0 Blattfeder / Leaf spring	(13) (13) (13) (19)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutterausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)	<b>37247 01</b>  25353 01 37235 01	<b>2 113 903</b> 
	ALL TYPES		Achslast [t] / Axle Load [t]:7,0	(13)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37546 01</b> 37235 01  27853 01	<b>2 125 091</b> 
	ALL TYPES		Achslast [t] / Axle Load [t]:9,0 Blattfeder / Leaf spring Scheibenbremse / Disc Brake	(13) (19) (57)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37547 01</b> 37235 01  21440 01	<b>1 897 333</b> 
	ALL TYPES		Achslast [t] / Axle Load [t]:8,0	(13)

# SCANIA

<b>Serie P,G,R,T / P,G,R,T series</b>	<b>6x2</b>	<b>01.03 -</b>
---------------------------------------	------------	----------------

	<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring ALL TYPES	(1) (46) (45) (44) (20) (21) (55) (47) (28)	<b>21458 02</b>  <b>1 942 075</b>	
	<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing ALL TYPES	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)	<b>29395 01</b> ® 23184 01  <b>1 942 147</b>	 1.VA / 1st front axle (7)


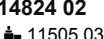

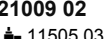

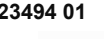


# SCANIA

Serie P,G,R,T / P,G,R,T series







6x2/4

01.03 -

 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>14824 02</b>  11505 03	<b>1 912 757</b>
	ALL TYPES		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>21009 02</b>  11505 03	<b>1 912 758</b>
	ALL TYPES		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2783 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>23494 01</b> 	<b>2 007 274</b>
	ALL TYPES		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Sattelzugmaschine / Truck Tractor für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle Radstand bis [mm] / Wheelbase to [mm]:4100 Fahrerhaus-ID / Driver Cab ID:CR 14 / 19 Fahrerhaus-ID / Driver Cab ID:CP 14 / 19 Fahrerhaus-ID / Driver Cab ID:CG 14 / 19 Nicht bei Lufteinlass hinten, hoch. / Not with air inlet rear, top.	(67) (95) (56) (74) (53) (29) (29) (29) (48)



# SCANIA

Serie P,G,R,T / P,G,R,T series				6x2/4	01.03 -
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin		(2) (61) (93) (45) (36) (55) (90) (59)	23502 01 1 788 522 	
	<div><div>G 36009.07 -</div><div>G 37009.12 -</div><div>G 480, R 480, 23,8 t, 11716 ccm08.06 -</div><div>P 230, 26 t, 8867 ccm, Kommunalfahrzeug / Municipal Vehicle(35)09.05 -</div><div>P 230, R 23009.05 -</div><div>P 250, 26 t01.11 -</div><div>P 270, 27,5 t04.06 -</div><div>P 270, R 27004.04 -</div><div>P 310, 228 kW, 26 t, 9300 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49)09.04 -</div><div>P 310, 228 kW, 27,5 t04.06 -</div><div>P 310, R 31004.04 -</div><div>P 340, R 340, 10600 ccm09.04 -</div><div>P 340, R 340, 11700 ccm08.06 -</div><div>P 360, 23,8 t, Sattelzugmaschine / Truck Tractor(56)09.09 -</div><div>P 380, R 380, 279-280 kW, 26 t, 11716 ccm04.04 -</div><div>P 380, R 380, 279-280 kW, 23,8 t09.04 -</div><div>P 380, R 380, 280 kW10.06 -</div><div>P 420, R 420, 26 t03.04 -</div><div>P 420, R 420, 23,8 t08.06 -</div><div>P 480, R 48004.04 -</div><div>P 500, R 50003.04 -</div><div>P 560, R 56004.04 -</div><div>P 620, R 62008.06 -</div><div>R 34008.06 -</div><div>R 37009.12 -</div><div>R 470, 345 kW, 26 t03.04 -</div><div>R 470, 345 kW, 23,8 t04.04 -</div><div>R 500, 23,8 t04.04 -</div><div>R 580, 426 kW04.04 -</div></div>		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle Fahrerhaus-ID / Driver Cab ID:CP 14 / 19 Fahrerhaus-ID / Driver Cab ID:CG 14 / 19 Fahrerhaus-ID / Driver Cab ID:CR 14 / 19		(67) (95) (74)  (29) (29) (29)
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1206 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin		(2) (61) (93) (45) (36) (55) (90) (59)	23504 01 1 385 763 	
	ALL TYPES		Zwischenhebel 2 zum Zwischenhebel 3 / Control arm 2 to control arm 3 am Zwischenhebel / at the intermediate lever Radstand [mm] / Wheelbase [mm]:4700 für Links-/Rechtslenker / for left-/right-hand traffic für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle		(64) (67) (52) (76) (74)
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1606 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin		(2) (61) (93) (45) (36) (55) (90) (59)	23505 01 1 385 764 	
	ALL TYPES		Zwischenhebel 2 zum Zwischenhebel 3 / Control arm 2 to control arm 3 am Zwischenhebel / at the intermediate lever für Links-/Rechtslenker / for left-/right-hand traffic Radstand [mm] / Wheelbase [mm]:5100 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle		(64) (67) (76) (52) (74)











# SCANIA







Serie P,G,R,T / P,G,R,T series

6x2/4

01.03 -





 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1806 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>23506 01</b> <b>1 385 765</b> 	
	ALL TYPES		Zwischenhebel 2 zum Zwischenhebel 3 / Control arm 2 to control arm 3 am Zwischenhebel / at the intermediate lever für Links-/Rechtslenker / for left-/right-hand traffic Radstand [mm] / Wheelbase [mm]:5300 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle	(64) (67) (76) (52) (74)
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2006 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>23507 01</b> <b>1 385 766</b> 	
	ALL TYPES		Zwischenhebel 2 zum Zwischenhebel 3 / Control arm 2 to control arm 3 am Zwischenhebel / at the intermediate lever für Links-/Rechtslenker / for left-/right-hand traffic Radstand [mm] / Wheelbase [mm]:5500 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle	(64) (67) (76) (52) (74)
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:601 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>25074 02</b> <b>1 869 413</b> 	
	ALL TYPES		<b>LHD</b> am Zwischenhebel / at the intermediate lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle	(67) (41) (74)
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:438,5 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (36) (55) (90) (59)	<b>25139 02</b> <b>1 394 884</b> 	
	ALL TYPES		<b>RHD</b> Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1 am Zwischenhebel / at the intermediate lever für Fahrzeuge mit Teilluftfederung / for vehicles with part-pneumatic suspension Radstand [mm] / Wheelbase [mm]:3975 Radstand [mm] / Wheelbase [mm]:4100 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle	(39) (67) (72) (52) (52) (74)



Serie P,G,R,T / P,G,R,T series			6x2/4	01.03 -		
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Rohr-Ø [mm] / Pipe Ø [mm]:60 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin		(2) (61) (93) (45) (55) (36) (90) (59)	29389 01 1 759 692 		
	G 360 09.07 - G 370 09.12 - G 480, R 480, 23,8 t, 11716 ccm 08.06 - P 230, 26 t, 8867 ccm, Kommunalfahrzeug / Municipal Vehicle(35) 09.05 - P 230, R 230 09.05 - P 250, 26 t 01.11 - P 270, 27,5 t 04.06 - P 270, R 270 04.04 - P 310, 228 kW, 26 t, 9300 ccm, Pritsche/Fahrgestell / Flatbed/Chassis(49) 09.04 - P 310, 228 kW, 27,5 t 04.06 - P 310, R 310 04.04 - P 340, R 340, 10600 ccm 09.04 - P 340, R 340, 11700 ccm 08.06 - P 360, 23,8 t, Sattelzugmaschine / Truck Tractor(56) 09.09 - P 380, R 380, 279-280 kW, 26 t, 11716 ccm 04.04 - P 380, R 380, 279-280 kW, 23,8 t 09.04 - P 380, R 380, 280 kW 10.06 - P 420, R 420, 26 t 03.04 - P 420, R 420, 23,8 t 08.06 - P 480, R 480 04.04 - P 500, R 500 03.04 - P 560, R 560 04.04 - P 620, R 620 08.06 - R 340 08.06 - R 360 04.10 - R 370 09.12 - R 400 04.10 - R 440 04.10 - R 470, 345 kW, 26 t 03.04 - R 470, 345 kW, 23,8 t 04.04 - R 480, 12742 ccm, Sattelzugmaschine / Truck Tractor(56) 04.10 - R 500, 23,8 t 04.04 - R 580, 426 kW 04.04 -		am Zwischenhebel / at the intermediate lever (67) vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm (95) Fahrerhaus-ID / Driver Cab ID:CR 16 (29) Fahrerhaus-ID / Driver Cab ID:CG 16 (29) Fahrerhaus-ID / Driver Cab ID:CP 16 (29) für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle (74)			
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1006 Rohr-Ø [mm] / Pipe Ø [mm]:36 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin		(2) (61) (93) (45) (55) (36) (90) (59)	29390 01 1 765 379 		
	ALL TYPES		vom 2. zum 3. Zwischenhebel / from 2nd to 3rd control arm (96) am Zwischenhebel / at the intermediate lever (67) für Links-/Rechtslenker / for left-/right-hand traffic (76) Radstand [mm] / Wheelbase [mm]:4500 (52) für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle (74)			
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1406 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin		(2) (61) (93) (45) (55) (36) (90) (59)	29391 01 1 765 380 		
	ALL TYPES		vom 2. zum 3. Zwischenhebel / from 2nd to 3rd control arm (96) am Zwischenhebel / at the intermediate lever (67) Radstand [mm] / Wheelbase [mm]:4900 (52) für Links-/Rechtslenker / for left-/right-hand traffic (76) für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle (74)			

## SCANIA











<b>Serie P,G,R,T / P,G,R,T series</b>	<b>6x2/4</b>	<b>01.03 -</b>
---------------------------------------	--------------	----------------

	<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2783 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>35306 01</b>  <b>1 765 384</b>	
		G 480, R 480, 23,8 t, 11716 ccm P 230, R 230 P 270, R 270 P 310, R 310 P 340, R 340, 10600 ccm P 340, R 340, 11700 ccm P 380, R 380, 279-280 kW, 26 t, 11716 ccm P 380, R 380, 279-280 kW, 23,8 t P 380, R 380, 280 kW P 420, R 420, 26 t P 420, R 420, 23,8 t P 480, R 480 P 500, R 500 P 560, R 560 P 620, R 620 R 340 R 360 R 400 R 440 R 470, 345 kW, 26 t R 470, 345 kW, 23,8 t R 480, 12742 ccm, Sattelzugmaschine / Truck Tractor(56) R 500, 23,8 t R 580, 426 kW	08.06 - 09.05 - 04.04 - 04.04 - 09.04 - 08.06 - 04.04 - 09.04 - 10.06 - 03.04 - 08.06 - 04.04 - 03.04 - 04.04 - 08.06 - 08.06 - 04.10 - 04.10 - 04.10 - 03.04 - 04.04 - 04.10 - 04.04 - 04.04 -	am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Sattelzugmaschine / Truck Tractor Radstand bis [mm] / Wheelbase to [mm]:4100 Fahrerhaus-ID / Driver Cab ID:R	(67) (95) (56) (53) (29)
	<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>36378 01</b>  <b>1 423 008</b>	
		G 480, R 480, 23,8 t, 11716 ccm P 340, R 340, 10600 ccm P 340, R 340, 11700 ccm P 380, R 380, 279-280 kW, 23,8 t P 380, R 380, 280 kW P 420, R 420, 26 t P 420, R 420, 23,8 t P 480, R 480 P 560, R 560 P 620, R 620 R 340 R 360 R 400 R 440 R 470, 345 kW, 26 t R 470, 345 kW, 23,8 t R 480, 12742 ccm, Sattelzugmaschine / Truck Tractor(56) R 500, 23,8 t R 580, 426 kW	08.06 - 09.04 - 08.06 - 09.04 - 10.06 - 03.04 - 08.06 - 04.04 - 04.04 - 08.06 - 08.06 - 04.10 - 04.10 - 04.10 - 03.04 - 04.04 - 04.10 - 04.04 -	am Zwischenhebel / at the intermediate lever Lenkstange an Zwischenhebel 2 / Steering Rod at control arm 2 für Links-/Rechtslenker / for left-/right-hand traffic Fahrerhaus-ID / Driver Cab ID:R Pritsche/Fahrgestell / Flatbed/Chassis Radstand von [mm] / Wheelbase, from [mm]:4500 Radstand bis [mm] / Wheelbase to [mm]:5500	(67) (40) (76) (29) (49) (54) (53)





# SCANIA

Serie P,G,R,T / P,G,R,T series		6x2/4	01.03 -		
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:115 mit Innengewinde / with internal thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (84) (87) (31) (36) (90) (59)		<b>38269 01</b> <b>1 394 447</b> 	
	ALL TYPES		LHD	am Lenkzylinder / at steering cylinder für OE-Nummer / for OE number 1 371 320 für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle	(66) (78) (73)
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (32) (87) (31) (36) (90) (59)		<b>38272 01</b> <b>1 394 444</b> 	
	ALL TYPES			am Lenkzylinder / at steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle für Links-/Rechtslenker / for left-/right-hand traffic	(66) (73) (76)
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Gewindemaß / Thread Size:M26x1,5 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories	(6) (66) (45) (31) (32) (87) (36) (90)		<b>38273 01</b> <b>1 394 443</b> 	
	ALL TYPES			am Lenkzylinder / at steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle für Links-/Rechtslenker / for left-/right-hand traffic	(66) (73) (76)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)		<b>19866 01</b> 	
	ALL TYPES			Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:8,0 Achslast [t] / Axle Load [t]:9,0 Blattfeder / Leaf spring	(13) (13) (13) (19)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)		<b>37247 01</b> <b>2 113 903</b> 	
	ALL TYPES			Achslast [t] / Axle Load [t]:7	(13)

















# SCANIA

Serie P,G,R,T / P,G,R,T series







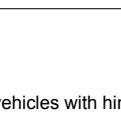


6x2/4

01.03 -

 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37546 01</b> 37235 01 27853 01 	<b>2 125 091</b>
	ALL TYPES		Achslast [t] / Axle Load [t]:9,0 Blattfeder / Leaf spring Scheibenbremse / Disc Brake	(13) (19) (57)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37547 01</b> 37235 01 21440 01 	<b>1 897 333</b>
	ALL TYPES		Achslast [t] / Axle Load [t]:8,0	(13)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)	<b>21458 02</b> 	<b>1 942 075</b>
	ALL TYPES			
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)	<b>29395 01</b> 23184 01 	<b>1 942 147</b>
	ALL TYPES		1.VA / 1st front axle	(7)
 22	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:435 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (69) (45) (36) (55) (90) (59)	<b>21455 01</b> 11492 03 21440 01 	<b>1 343 283</b>
	ALL TYPES		Lenkstange an Lenkspurhebel / Steering Rod at track-rod arm für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle	(38) (74)
 5 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (32) (87) (31) (36) (90) (59)	<b>38272 01</b> 	<b>1 394 444</b>
	ALL TYPES		am Lenkzylinder / at steering cylinder Schleppachse / Tag Axle für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle	(66) (58) (73)

Pos						Ref.	
-----	---	---	---	---	---	------	---

## SCANIA

Serie P,G,R,T / P,G,R,T series		6x2/4	01.03 -				
 5 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Gewindemaß / Thread Size:M26x1,5 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories	(6) (66) (45) (31) (32) (87) (36) (90)	38273 01		1 394 443		
		ALL TYPES	am Lenkzylinder / at steering cylinder Schleppachse / Tag Axle für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle				
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)	19866 01		11505 03 11492 03		
		ALL TYPES	 Vorlaufachse / Leading Axle Achslast [t] / Axle Load [t]:8,0 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle		(63) (13) (74)		
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	37547 01		37235 01 21440 01		
		ALL TYPES	 Achslast [t] / Axle Load [t]:7,0 Achslast [t] / Axle Load [t]:9,0 für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle		(13) (13) (73)		
		ALL TYPES	Vorlaufachse / Leading Axle Achslast [t] / Axle Load [t]:7,0 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle		(63) (13) (74)		
		ALL TYPES	 Vorlaufachse / Leading Axle Achslast [t] / Axle Load [t]:9,0 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle		(63) (13) (74)		
	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner thread [mm]:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (36) (33) (87) (90) (59)	37483 01		1 394 446		
		ALL TYPES	für OE-Nummer / for OE number 1 371 320 für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle		 (78) (73)		
















# SCANIA

Serie P,G,R,T / P,G,R,T series













6x4

01.03 -

 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>14824 02</b> ▲ 11505 03 	<b>1 912 757</b>
	ALL TYPES		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>21009 02</b> ▲ 11505 03 	<b>1 912 758</b>
	ALL TYPES		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)	<b>19866 01</b> ▲ 11505 03 ▲ 11492 03 	
	ALL TYPES		Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:8,0 Achslast [t] / Axle Load [t]:9,0 Blattfeder / Leaf spring	(13) (13) (13) (19)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)	<b>37247 01</b> ▲ 25353 01 37235 01 	<b>2 113 903</b>
	ALL TYPES		Achslast [t] / Axle Load [t]:7,0	(13)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37546 01</b> 37235 01 ▲ 27853 01 	<b>2 125 091</b>
	ALL TYPES		Achslast [t] / Axle Load [t]:9,0 Blattfeder / Leaf spring Scheibenbremse / Disc Brake	(13) (19) (57)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)	<b>21458 02</b> 	<b>1 942 075</b>
	ALL TYPES			













# SCANIA



















<b>Serie P,G,R,T / P,G,R,T series</b>	<b>6x4</b>	<b>01.03 -</b>
---------------------------------------	------------	----------------

	<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)	<b>29395 01</b> ® 23184 01	<b>1 942 147</b> 
		ALL TYPES		 1.VA / 1st front axle	(7)
	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:540 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<b>23008 01</b> ® 19893 01	<b>1 367 282</b> 
		ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT200B / I Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring	(26) (19) (10) (86)
		ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)
		ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)
	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<b>25027 01</b> ® 23202 01	<b>1 428 347</b> 
		ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)
		ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT200B / I Trommelbremse / Drum Brake mit Parabelfeder / with parabolic spring	(26) (19) (10) (62) (86)

## SCANIA




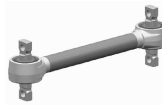


<b>Serie P,G,R,T / P,G,R,T series</b>	<b>6x4</b>	<b>01.03 -</b>
---------------------------------------	------------	----------------

	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (55) (20) (21) (47)	<b>25393 01</b> ® 27754 01	<b>1 428 349</b>	
		ALL TYPES	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)		
		ALL TYPES	 Blattfeder / Leaf spring Achsausführung / Axle Version:BT200B / I mit Parabelfeder / with parabolic spring	(19) (10) (86)		
	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<b>27579 02</b> ® 28955 01	<b>1 486 757</b>	
		ALL TYPES	 Doppelachsaggregat / Tandem-axle Assembly Trommelbremse / Drum Brake Achsausführung / Axle Version:BT 201, 2xAD1300, AD1101P, AD1300P, BT 301	(26) (62) (10)		
		ALL TYPES	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300I/B, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)		
	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:616,5 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (20) (21) (44) (55) (47) (28)	<b>27580 02</b> ® 34978 01	<b>1 722 750</b>	
		ALL TYPES	 Doppelachsaggregat / Tandem-axle Assembly Achsausführung / Axle Version:BT300I ->Chass. 3512097 Blattfeder / Leaf spring mit Parabelfeder / with parabolic spring Produktionsort: Lateinamerika / Production location: Latin America	(26) (10)  (19) (86) (50)		
		ALL TYPES	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15	(26) (19) (10) (11) (12)		

Pos						Ref.	
SCANIA							
Serie P,G,R,T / P,G,R,T series 6x4 01.03 -							
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (93) (45) (44) (20) (21) (55) (47) (28)	<b>27581 02</b> ® 34978 01		<b>1 499 474</b> <b>1 722 746</b> 		
	ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15		(26) (19) (10) (11) (12)		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (20) (21) (45) (44) (55) (47)	<b>28969 02</b> ® 28955 01		<b>1 486 758</b> 		
	ALL TYPES		 Blattfeder / Leaf spring Achsausführung / Axle Version:BT 301, BT 201, 2xAD1300, AD1101P, AD1300P		(19) (10)		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(1) (46) (45) (20) (21) (44) (47)	<b>29384 01</b> ® 28955 01		<b>1 486 756</b> 		
	ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Scheibenbremse / Disc Brake		(26) (19) (57)		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>30968 01</b> ® 34978 01		<b>1 722 747</b> 		
	ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300I, 2x AD1501P Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 ->Chass. 2006231 SSS ->Chass. 5117423 SNL ->Chass. 9097199 SAN ->Chass. 3564002 SLA		(26) (19) (10) (11) (12)		

## SCANIA

<b>Serie P,G,R,T / P,G,R,T series</b>	<b>6x4</b>	<b>01.03 -</b>
---------------------------------------	------------	----------------





	10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:592 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>30969 01</b> ® 34978 01	<b>1 722 748</b> 
		ALL TYPES	▲⬆ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300I, 2x AD1501P Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 ->Chass. 2006231 SSS ->Chass. 5117423 SNL ->Chass. 9097199 SAN ->Chass. 3564002 SLA	(26) (19) (10) (11) (12)	
	10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>34981 01</b> ® 34978 01	<b>1 782 019</b> 
		ALL TYPES	▲⬆⬇ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Trommelbremse / Drum Brake Achsausführung / Axle Version:BT201 für / for:H - Heavy Duty für / for:E - Extra Heavy Duty	(26) (19) (62) (10) (71) (71)	
	10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>34982 01</b> ® 34978 01	<b>1 782 023</b> 
		ALL TYPES	▼⬆⬇ Doppelachsaggregat / Tandem-axle Assembly Trommelbremse / Drum Brake Achsausführung / Axle Version:BT201 Blattfeder / Leaf spring für / for:H - Heavy Duty für / for:E - Extra Heavy Duty	(26) (62) (10) (19) (71) (71)	
		ALL TYPES	▼⬆ Doppelachsaggregat / Tandem-axle Assembly Achsausführung / Axle Version:BT301I/B, 2x AD1100P für / for:H - Heavy Duty für / for:E - Extra Heavy Duty mit Parabelfeder / with parabolic spring	(26) (10) (71) (71) (86)	

















# SCANIA

## Serie P,G,R,T / P,G,R,T series 6x6 01.03 -

1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1062 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (70) (45) (36) (55) (90) (59)	<div> <div>37328 01</div> <div>  25353 01   37235 01           </div>  </div> <div> <div>LHD</div> <div>           Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle            Antriebsachse / Drive Axle         </div> </div> <div> <div>(43)</div> <div>(14)</div> </div>
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(5) (30) (70) (45) (36) (55) (90) (59)	<div> <div>37547 01</div> <div>  37235 01   21440 01           </div>  </div> <div> <div></div> <div>           Achslast [t] / Axle Load [t]:8,0            Antriebsachse / Drive Axle            Scheibenbremse / Disc Brake         </div> </div> <div> <div>(13)</div> <div>(14)</div> <div>(57)</div> </div>
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1625 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(5) (30) (70) (45) (36) (55) (90) (59)	<div> <div>38232 01</div> <div>  25353 01   37235 01           </div>  </div> <div> <div>Antriebsachse / Drive Axle</div> <div>Achslast [t] / Axle Load [t]:9,0</div> </div> <div> <div>(14)</div> <div>(13)</div> </div>
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:540 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing ALL TYPES	(1) (46) (45) (44) (20) (21) (55) (47)	<div> <div>23008 01</div> <div>  19893 01           </div>  </div> <div> <div> </div> <div>           Doppelachsaggregat / Tandem-axle Assembly            Blattfeder / Leaf spring            Achsausführung / Axle Version:BT201, 2x AD1100P            Achslast 1.HA [t] / Axle load 1st rear axle [t]:11            Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11            Getr. / GBox: GA852            mit Parabelfeder / with parabolic spring         </div> </div> <div> <div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(11)</div> <div>(12)</div> <div>(86)</div> </div>
	ALL TYPES		<div> <div> </div> <div>           Doppelachsaggregat / Tandem-axle Assembly            Blattfeder / Leaf spring            Achsausführung / Axle Version:BT200B / I            Getr. / GBox: GA852            mit Parabelfeder / with parabolic spring         </div> </div> <div> <div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(86)</div> </div>

## SCANIA





Serie P,G,R,T / P,G,R,T series		6x6	01.03 -			
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)		<b>25027 01</b> ® 23202 01	<b>1 428 347</b>	
	ALL TYPES			Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)	
	ALL TYPES			Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT200B / I Trommelbremse / Drum Brake mit Parabelfeder / with parabolic spring	(26) (19) (10) (62) (86)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (55) (20) (21) (47)		<b>25393 01</b> ® 27754 01	<b>1 428 349</b>	
	ALL TYPES			Blattfeder / Leaf spring Achsausführung / Axle Version:BT200B / I mit Parabelfeder / with parabolic spring	(19) (10) (86)	
	ALL TYPES			Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)		<b>27579 02</b> ® 28955 01	<b>1 486 757</b>	
	ALL TYPES			Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300I/B, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)	
	ALL TYPES			Doppelachsaggregat / Tandem-axle Assembly Trommelbremse / Drum Brake Achsausführung / Axle Version:BT 201, 2xAD1300, AD1101P, AD1300P, BT 301	(26) (62) (10)	



Serie P,G,R,T / P,G,R,T series

6x6

01.03 -

<div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:616,5 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (20) (21) (44) (55) (47) (28)	<div>27580 02</div> <div>® 34978 01</div> <div>1 722 750</div> 
	ALL TYPES		<div>▼</div> Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 ->Chass. 2006231 SSS ->Chass. 5117423 SNL ->Chass. 9097199 SAN ->Chass. 3564002 SLA
	ALL TYPES		<div>▲▼</div> Doppelachsaggregat / Tandem-axle Assembly Achsausführung / Axle Version:BT300I ->Chass. 3512097 Blattfeder / Leaf spring mit Parabelfeder / with parabolic spring Produktionsort: Lateinamerika / Production location: Latin America
<div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (93) (45) (44) (20) (21) (55) (47) (28)	<div>27581 02</div> <div>® 34978 01</div> <div>1 499 474</div> <div>1 722 746</div> 
	ALL TYPES		<div>▲</div> Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 ->Chass. 2006231 SSS ->Chass. 5117423 SNL ->Chass. 9097199 SAN ->Chass. 3564002 SLA
<div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (20) (21) (45) (44) (55) (47)	<div>28969 02</div> <div>® 28955 01</div> <div>1 486 758</div> 
	ALL TYPES		<div>▲↑↓</div> Blattfeder / Leaf spring Achsausführung / Axle Version:BT 301, BT 201, 2xAD1300, AD1101P, AD1300P
<div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(1) (46) (45) (20) (21) (44) (47)	<div>29384 01</div> <div>® 28955 01</div> <div>1 486 756</div> 
	ALL TYPES		<div>▼</div> Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Scheibenbremse / Disc Brake






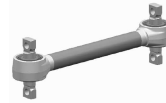


# SCANIA

Serie P,G,R,T / P,G,R,T series


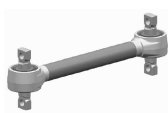


6x6

01.03 -

 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>30968 01</b> ® 34978 01	
	ALL TYPES	⚠ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300I, 2x AD1501P Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 ->Chass. 2006231 SSS ->Chass. 5117423 SNL ->Chass. 9097199 SAN ->Chass. 3564002 SLA	(26) (19) (10) (11) (12)	
	ALL TYPES	⚠ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Chass. 2006232 SSS-> Chass. 5117424 SNL-> Chass. 9097200 SAN-> Chass. 3564003 SLA->	(26) (19) (10)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:592 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>30969 01</b> ® 34978 01	
	ALL TYPES	⚠ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300I, 2x AD1501P Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 ->Chass. 2006231 SSS ->Chass. 5117423 SNL ->Chass. 9097199 SAN ->Chass. 3564002 SLA	(26) (19) (10) (11) (12)	
	ALL TYPES	⚠ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Chass. 2006232 SSS-> Chass. 5117424 SNL-> Chass. 9097200 SAN-> Chass. 3564003 SLA->	(26) (19) (10)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>34981 01</b> ® 34978 01	
	ALL TYPES	⚠ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Trommelbremse / Drum Brake Achsausführung / Axle Version:BT201 für / for:H - Heavy Duty für / for:E - Extra Heavy Duty	(26) (19) (62) (10) (71) (71)	

# SCANIA

<b>Serie P,G,R,T / P,G,R,T series</b>	<b>6x6</b>	<b>01.03 -</b>
---------------------------------------	------------	----------------

	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>34982 01</b> ® 34978 01	<b>1 782 023</b> 
		ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly Achsausführung / Axle Version:BT301I/B, 2x AD1100P für / for:H - Heavy Duty für / for:E - Extra Heavy Duty mit Parabelfeder / with parabolic spring	(26) (10) (71) (71) (86)
		ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly Trommelbremse / Drum Brake Achsausführung / Axle Version:BT201 Blattfeder / Leaf spring für / for:H - Heavy Duty für / for:E - Extra Heavy Duty	(26) (62) (10) (19) (71) (71)

























# SCANIA

Serie P,G,R,T / P,G,R,T series












8x2

01.03 -

 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>14824 02</b> 11505 03 	<b>1 912 757</b>
	ALL TYPES	<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)	
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>21009 02</b> 11505 03 	<b>1 912 758</b>
	ALL TYPES	<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)	
 2	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:495 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (69) (45) (36) (55) (90) (59)	<b>21456 01</b> 11492 03 11505 03 	<b>1 343 266</b>
	ALL TYPES	Zwischenhebel zur Vorderachse 2 / Control arm to front axle 2 für Links-/Rechtslenker / for left-/right-hand traffic	(65) (76)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>23493 01</b> 	<b>2 007 278</b>
	ALL TYPES	am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 Fahrerhaus-ID / Driver Cab ID:CP14 Fahrerhaus-ID / Driver Cab ID:CP19 Fahrerhaus-ID / Driver Cab ID:CG14 Fahrerhaus-ID / Driver Cab ID:CG19 Fahrerhaus-ID / Driver Cab ID:CR14 Fahrerhaus-ID / Driver Cab ID:CR19	(67) (95) (9) (29) (29) (29) (29) (29) (29)	

Pos						Ref.	
SCANIA							
Serie P,G,R,T / P,G,R,T series 8x2 01.03 -							
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	23502 01 1 788 522 				
	ALL TYPES	(LHD) am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle Fahrerhaus-ID / Driver Cab ID:CP 14 / 19 Fahrerhaus-ID / Driver Cab ID:CG 14 / 19 Fahrerhaus-ID / Driver Cab ID:CR 14 / 19 Achsausführung / Axle Version:8x2/4 Radstand [mm] / Wheelbase [mm]:4700 Radstand [mm] / Wheelbase [mm]:5100	(67) (95) (74) (29) (29) (29) (10) (52) (52)				
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1206 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	23504 01 1 385 763 				
	ALL TYPES	Zwischenhebel 2 zum Zwischenhebel 3 / Control arm 2 to control arm 3 am Zwischenhebel / at the intermediate lever Radstand [mm] / Wheelbase [mm]:4700 für Links-/Rechtslenker / for left-/right-hand traffic für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle Achsausführung / Axle Version:8x2/4	(64) (67) (52) (76) (74) (10)				
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1606 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	23505 01 1 385 764 				
	ALL TYPES	(LHD) Zwischenhebel 2 zum Zwischenhebel 3 / Control arm 2 to control arm 3 am Zwischenhebel / at the intermediate lever Radstand [mm] / Wheelbase [mm]:5100 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle Achsausführung / Axle Version:8x2/4	(64) (67) (52) (74) (10)				
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:601 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	25074 02 1 869 413 				
	ALL TYPES	(LHD) am Zwischenhebel / at the intermediate lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(67) (41)				


















## SCANIA

Serie P,G,R,T / P,G,R,T series		8x2	01.03 -				
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:438,5 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (36) (55) (90) (59)	04.04 - 09.05 -  01.12 - 01.03 - 09.04 - 12.11 04.04 - 04.10 - 04.04 - 04.10 - 01.12 - 01.12 -	<b>25139 02</b> 		<b>1 394 884</b> 	
				<b>RHD</b> Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1 am Zwischenhebel / at the intermediate lever Blattfeder / Leaf spring		(39) (67) (19)	
				<b>RHD</b> Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1 am Zwischenhebel / at the intermediate lever für Fahrzeuge mit Teilluftfederung / for vehicles with part-pneumatic suspension		(39) (67) (72)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Rohr-Ø [mm] / Pipe Ø [mm]:60 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (55) (36) (90) (59)	ALL TYPES	<b>29389 01</b> 		<b>1 759 692</b> 	
				<b>LHD</b> am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Fahrerhaus-ID / Driver Cab ID:CR 16 Fahrerhaus-ID / Driver Cab ID:CG 16 Fahrerhaus-ID / Driver Cab ID:CP 16 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle Radstand [mm] / Wheelbase [mm]:4700 Radstand [mm] / Wheelbase [mm]:5100 Achsausführung / Axle Version:8x2/4		(67) (95) (29) (29) (29) (74) (52) (52) (10)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1921 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	ALL TYPES	<b>36655 01</b> 		<b>2 007 279</b> 	
				am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand [mm] / Wheelbase [mm]:1940 Fahrerhaus-ID / Driver Cab ID:CP16		(67) (95) (52) (29)	
				am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand [mm] / Wheelbase [mm]:1940 bei Lufteinlass - hinten, hoch / bei Lufteinlass - hinten, hoch nicht bei Fahrerhaus - ID: CG/CR16 / nicht bei Fahrerhaus - ID: CG/CR16		(67) (95) (52) (68) (91)	
4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:95 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß / Thread Size:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Innengewinde / with internal thread mit Zubehör / with accessories	(6) (66) (45) (36) (31) (87) (84) (90)	ALL TYPES	<b>19537 01</b> 		<b>1 912 759</b> 	
				am Lenkzylinder / at steering cylinder für Links-/Rechtslenker / for left-/right-hand traffic		(66) (76)	













# SCANIA









Serie P,G,R,T / P,G,R,T series				8x2	01.03 -
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)	<b>19866 01</b>  11505 03  11492 03		
	ALL TYPES		Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:8,0 Achslast [t] / Axle Load [t]:9,0 Blattfeder / Leaf spring 1.VA / 1st front axle 2.VA / 2nd FA	(13) (13) (13) (19) (7) (8)	
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: selbstsichernde Mutter / Bolt / Nut Version: SELF-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)	<b>37247 01</b>  25353 01 37235 01	 <b>2 113 903</b>	
	ALL TYPES		Achslast [t] / Axle Load [t]:7,0 1.VA / 1st front axle 2.VA / 2nd FA	(13) (7) (8)	
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37546 01</b> 37235 01  27853 01	 <b>2 125 091</b>	
	ALL TYPES		Achslast [t] / Axle Load [t]:9,0 1.VA / 1st front axle 2.VA / 2nd FA Blattfeder / Leaf spring Scheibenbremse / Disc Brake	(13) (7) (8) (19) (57)	
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37547 01</b> 37235 01  21440 01	 <b>1 897 333</b>	
	ALL TYPES		Achslast [t] / Axle Load [t]:8,0 1.VA / 1st front axle 2.VA / 2nd FA	(13) (7) (8)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)	<b>21458 02</b>  1 942 075	 <b>1 942 075</b>	
	ALL TYPES		 1.VA / 1st front axle	(7)	

## SCANIA









<b>Serie P,G,R,T / P,G,R,T series</b>	<b>8x2</b>	<b>01.03 -</b>
---------------------------------------	------------	----------------

	<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:552 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / not adjustable Molekularlager / Molecular Bearing	(1) (46) (45) (55) (20) (21) (44) (93) (47)	 <b>33324 01</b> <b>1 770 730</b>	
		ALL TYPES	 2.VA / 2nd FA		(8)
	<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)	 <b>29395 01</b> <b>1 942 147</b> ® 23184 01	
		ALL TYPES	 1.VA / 1st front axle 2.VA / 2nd FA		(7) (8)
	<b>22</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:435 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (69) (45) (36) (55) (90) (59)	 <b>21455 01</b> <b>1 343 283</b> 11492 03 21440 01	
		P 380, 280 kW	09.05 -	<b>LHD</b> Lenkstange an Lenkspurhebel / Steering Rod at track-rod arm für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle Achsausführung / Axle Version:8x2/4 Radstand [mm] / Wheelbase [mm]:4700 Radstand [mm] / Wheelbase [mm]:5100	(38) (74) (10) (52) (52)
































Serie P,G,R,T / P,G,R,T series		8x2/4	01.03 -		
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>14824 02</b>  11505 03	1 912 757
	ALL TYPES		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)	
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>21009 02</b>  11505 03	1 912 758
	ALL TYPES		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)	
 2	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:495 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (69) (45) (36) (55) (90) (59)		<b>21456 01</b>  11492 03 11505 03	1 343 266
	ALL TYPES		Zwischenhebel zur Vorderachse 2 / Control arm to front axle 2 für Links-/Rechtslenker / for left-/right-hand traffic	(65) (76)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>23493 01</b> 	2 007 278
	ALL TYPES		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 Fahrerhaus-ID / Driver Cab ID:CP14 Fahrerhaus-ID / Driver Cab ID:CP19 Fahrerhaus-ID / Driver Cab ID:CG14 Fahrerhaus-ID / Driver Cab ID:CG19 Fahrerhaus-ID / Driver Cab ID:CR14 Fahrerhaus-ID / Driver Cab ID:CR19	(67) (95) (9) (29) (29) (29) (29) (29) (29)	

## SCANIA









Serie P,G,R,T / P,G,R,T series		8x2/4	01.03 -		
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		23502 01	1 788 522
					
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1206 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		23504 01	1 385 763
					
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1606 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		23505 01	1 385 764
					
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:601 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		25074 02	1 869 413
					

# SCANIA

Serie P,G,R,T / P,G,R,T series		8x2/4	01.03 -				
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:438,5 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (36) (55) (90) (59)		<b>25139 02</b> 1 1505 03 	1 394 884		
	ALL TYPES		<b>RHD</b> Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1 am Zwischenhebel / at the intermediate lever für Fahrzeuge mit Teilluftfederung / for vehicles with part-pneumatic suspension	(39) (67) (72)			
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:2179 Rohr-Ø [mm] / Pipe Ø [mm]:60 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (55) (36) (90) (59)		<b>29389 01</b> 	1 759 692		
	ALL TYPES		<b>LHD</b> am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Fahrerhaus-ID / Driver Cab ID:CR 16 Fahrerhaus-ID / Driver Cab ID:CG 16 Fahrerhaus-ID / Driver Cab ID:CP 16 für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle Radstand [mm] / Wheelbase [mm]:4700 Radstand [mm] / Wheelbase [mm]:5100 Achsausführung / Axle Version:8x2/4	(67) (95) (29) (29) (29) (74) (52) (52) (10)			
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1921 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>36655 01</b> 	2 007 279		
	ALL TYPES		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand [mm] / Wheelbase [mm]:1940 Fahrerhaus-ID / Driver Cab ID:CP16	(67) (95) (52) (29)			
	ALL TYPES		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand [mm] / Wheelbase [mm]:1940 bei Lufteinlass - hinten, hoch / bei Lufteinlass - hinten, hoch nicht bei Fahrerhaus - ID: CG/CR16 / nicht bei Fahrerhaus - ID: CG/CR16	(67) (95) (52) (68) (91)			
4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:95 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß / Thread Size:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Innengewinde / with internal thread mit Zubehör / with accessories	(6) (66) (45) (36) (31) (87) (84) (90)		<b>19537 01</b> 	1 912 759		
	ALL TYPES		am Lenkzylinder / at steering cylinder für Links-/Rechtslenker / for left-/right-hand traffic	(66) (76)			











Pos						Ref.	
SCANIA							
Serie P,G,R,T / P,G,R,T series 8x2/4 01.03 -							
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)	<b>19866 01</b>  11505 03  11492 03 				
	ALL TYPES	Achslast [t] / Axle Load [t]:6,0 (13) Achslast [t] / Axle Load [t]:8,0 (13) Achslast [t] / Axle Load [t]:9,0 (13) Blattfeder / Leaf spring (19) 1.VA / 1st front axle (7) 2.VA / 2nd FA (8)					
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutterausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)	<b>37247 01 2 113 903</b>  25353 01 37235 01 				
	ALL TYPES	Achslast [t] / Axle Load [t]:7,0 (13) 1.VA / 1st front axle (7) 2.VA / 2nd FA (8)					
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37546 01 2 125 091</b> 37235 01  27853 01 				
	ALL TYPES	Achslast [t] / Axle Load [t]:9,0 (13) 1.VA / 1st front axle (7) 2.VA / 2nd FA (8) Blattfeder / Leaf spring (19) Scheibenbremse / Disc Brake (57)					
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37547 01 1 897 333</b> 37235 01  21440 01 				
	ALL TYPES	Achslast [t] / Axle Load [t]:8,0 (13) 1.VA / 1st front axle (7) 2.VA / 2nd FA (8)					
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)	<b>21458 02 1 942 075</b> 				
	ALL TYPES	 1.VA / 1st front axle (7)					

<b>Serie P,G,R,T / P,G,R,T series</b>	<b>8x2/4</b>	<b>01.03 -</b>
---------------------------------------	--------------	----------------

	<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:552 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / not adjustable Molekularlager / Molecular Bearing	(1) (46) (45) (55) (20) (21) (44) (93) (47)		<b>33324 01</b> <b>1 770 730</b>
		ALL TYPES		 2.VA / 2nd FA	(8)
	<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)		<b>29395 01</b> <b>1 942 147</b> ® 23184 01
		ALL TYPES		 1.VA / 1st front axle 2.VA / 2nd FA	(7) (8)
	<b>22</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:435 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (69) (45) (36) (55) (90) (59)		<b>21455 01</b> <b>1 343 283</b> ▲ 11492 03 ▲ 21440 01
		ALL TYPES		<b>LHD</b> Lenkstange an Lenkspurhebel / Steering Rod at track-rod arm für Fahrzeuge mit gelenkter Vorlaufachse / for vehicles with hinged leading axle Achsausführung / Axle Version:8x2/4 Radstand [mm] / Wheelbase [mm]:4700 Radstand [mm] / Wheelbase [mm]:5100	(38) (74) (10) (52) (52)












# SCANIA

Serie P,G,R,T / P,G,R,T series		8x2/6	01.03 -		
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>14824 02</b> 11505 03 	<b>1 912 757</b>
	ALL TYPES		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)	
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>21009 02</b> 11505 03 	<b>1 912 758</b>
	ALL TYPES		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)	
 2	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:495 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (69) (45) (36) (55) (90) (59)		<b>21456 01</b> 11492 03 11505 03 	<b>1 343 266</b>
	ALL TYPES		Zwischenhebel zur Vorderachse 2 / Control arm to front axle 2 für Links-/Rechtslenker / for left-/right-hand traffic für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle	(65) (76) (73)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1950 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>21448 01</b> 	<b>1 788 520</b>
	ALL TYPES		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 Fahrerhaus-ID / Driver Cab ID:CP 14 / 19 Fahrerhaus-ID / Driver Cab ID:CG 14 / 19 Fahrerhaus-ID / Driver Cab ID:CR 14 / 19 für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle	(67) (95) (9) (29) (29) (29) (73)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:601 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>25074 02</b> 	<b>1 869 413</b>
	ALL TYPES		<b>LHD</b> am Zwischenhebel / at the intermediate lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(67) (41)	



# SCANIA

<b>Serie P,G,R,T / P,G,R,T series</b>	<b>8x2/6</b>	<b>01.03 -</b>
---------------------------------------	--------------	----------------

	<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:438,5 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (36) (55) (90) (59)	<b>25139 02</b>  11505 03	<b>1 394 884</b> 
		P 380, R 380, 280 kW 09.05 -		<b>RHD</b> Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1 am Zwischenhebel / at the intermediate lever Blattfeder / Leaf spring	(39) (67) (19)
	<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>35441 01</b>  1765 382	
		G 380, Pritsche/Fahrgestell / Flatbed/Chassis(49) G 380, Kipper / Dump Truck(34) G 380, Kommunalfahrzeug / Municipal Vehicle(35) P 340, 10600 ccm P 340, 11700 ccm P 340, R 340, 11700 ccm P 340, R 340, 10600 ccm P 360 P 360, R 360 P 380, 10600 ccm P 380, 11700 ccm P 380, R 380, 279-280 kW P 400 P 400, R 400 P 410 P 450 R 440 R 480, 12742 ccm R 480, 11716 ccm 06.04 - 09.05 - 09.05 - 04.04 - 10.06 - 04.04 - 04.04 - 07.09 - 04.10 - 04.04 - 10.06 - 04.04 - 07.09 - 04.10 - 09.13 - 09.13 - 04.10 - 04.10 - 04.10 -		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 für Links-/Rechtslenker / for left-/right-hand traffic Baumuster / Type:R	(67) (95) (9) (76) (16)
	<b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (32) (87) (31) (36) (90) (59)	<b>38272 01</b>  1 394 444	
		ALL TYPES		am Lenkzylinder / at steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle für Links-/Rechtslenker / for left-/right-hand traffic	(66) (73) (76)













# SCANIA

Serie P,G,R,T / P,G,R,T series

8x2/6

01.03 -

<div>  <div>4</div> </div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Gewindemaß / Thread Size:M26x1,5 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories	(6) (66) (45) (31) (32) (87) (36) (90)	<b>38273 01</b> <b>1 394 443</b> 	
	ALL TYPES		am Lenkzylinder / at steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle für Links-/Rechtslenker / for left-/right-hand traffic	(66) (73) (76)
<div>  <div>6</div> </div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)	<b>19866 01</b> 	
	ALL TYPES		Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:8,0 Achslast [t] / Axle Load [t]:9,0 Blattfeder / Leaf spring 1.VA / 1st front axle 2.VA / 2nd FA	(13) (13) (13) (19) (7) (8)
<div>  <div>6</div> </div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutterausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)	<b>37247 01</b> 	
	ALL TYPES		Achslast [t] / Axle Load [t]:7,0 1.VA / 1st front axle 2.VA / 2nd FA	(13) (7) (8)
<div>  <div>6</div> </div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37546 01</b> 	
	ALL TYPES		Achslast [t] / Axle Load [t]:9,0 1.VA / 1st front axle 2.VA / 2nd FA Blattfeder / Leaf spring Scheibenbremse / Disc Brake	(13) (7) (8) (19) (57)
<div>  <div>6</div> </div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37547 01</b> 	
	ALL TYPES		Achslast [t] / Axle Load [t]:8,0 1.VA / 1st front axle 2.VA / 2nd FA	(13) (7) (8)














Pos



Ref.










SCANIA











Serie P,G,R,T / P,G,R,T series		8x2/6	01.03 -		
 12	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)		21458 02	1 942 075
	Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(46) (45) (44) (20) (21) (55) (47) (28)			
ALL TYPES					
 12	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)		33324 01	1 770 730
	Längslenker / Trailing Arm Länge [mm] / Length [mm]:552 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / not adjustable Molekularlager / Molecular Bearing	(46) (45) (55) (20) (21) (44) (93) (47)			
ALL TYPES				2.VA / 2nd FA	(8)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b>	(1)		29395 01	1 942 147
	Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(51) (93) (45) (44) (20) (21) (55) (36) (47)			® 23184 01
ALL TYPES				1.VA / 1st front axle 2.VA / 2nd FA	(7) (8)
 5 4	<b>Spurstangenkopf / Tie Rod End</b>	(6)		38272 01	1 394 444
	am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(66) (45) (32) (87) (31) (36) (90) (59)			
ALL TYPES			am Lenkzylinder / at steering cylinder Schleppachse / Tag Axle für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle		(66) (58) (73)
 5 4	<b>Spurstangenkopf / Tie Rod End</b>	(6)		38273 01	1 394 443
	am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Gewindemaß / Thread Size:M26x1,5 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories	(66) (45) (31) (32) (87) (36) (90)			
ALL TYPES			am Lenkzylinder / at steering cylinder Schleppachse / Tag Axle für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle		(66) (58) (73)

## SCANIA










<b>Serie P,G,R,T / P,G,R,T series</b>	<b>8x2/6</b>	<b>01.03 -</b>
---------------------------------------	--------------	----------------

 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)	<div style="text-align: right;"> <b>19866 01</b>   11505 03   11492 03 </div> 
	ALL TYPES		Schleppachse / Tag Axle Achslast [t] / Axle Load [t]:8,0 für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<div style="text-align: right;"> <b>37547 01</b>  37235 01   21440 01 </div> 
	ALL TYPES		Schleppachse / Tag Axle Achslast [t] / Axle Load [t]:7,0 Achslast [t] / Axle Load [t]:9,0 für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle








Serie P,G,R,T / P,G,R,T series		8x4	01.03 -		
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>14824 02</b>  11505 03	1 912 757
	ALL TYPES		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)	
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)		<b>21009 02</b>  11505 03	1 912 758
	ALL TYPES		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)	
 2	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:495 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (69) (45) (36) (55) (90) (59)		<b>21456 01</b>  11492 03 11505 03	1 343 266
	ALL TYPES		Zwischenhebel zur Vorderachse 2 / Control arm to front axle 2 für Links-/Rechtslenker / for left-/right-hand traffic	(65) (76)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>23493 01</b> 	2 007 278
	ALL TYPES		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 Fahrerhaus-ID / Driver Cab ID:CP14 Fahrerhaus-ID / Driver Cab ID:CP19 Fahrerhaus-ID / Driver Cab ID:CG14 Fahrerhaus-ID / Driver Cab ID:CG19 Fahrerhaus-ID / Driver Cab ID:CR14 Fahrerhaus-ID / Driver Cab ID:CR19	(67) (95) (9) (29) (29) (29) (29) (29) (29)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1776 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>23500 01</b> 	1 386 620
	ALL TYPES		<b>LHD</b> am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1795 nicht bei Fahrerhaus CP16 und CR16 / not for cab CP16 and CR16	(67) (95) (9) (92)	














## SCANIA

Serie P,G,R,T / P,G,R,T series		8x4	01.03 -				
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:601 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (93) (45) (36) (55) (90) (59)		<b>25074 02</b> <b>1 869 413</b> 			
				<b>LHD</b> am Zwischenhebel / at the intermediate lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm		(67) (41)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:438,5 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (70) (45) (36) (36) (55) (90) (59)		<b>25139 02</b> <b>1 394 884</b> 			
				<b>RHD</b> Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1 am Zwischenhebel / at the intermediate lever Blattfeder / Leaf spring		(39) (67) (19)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)		<b>35441 01</b> <b>1 765 382</b> 			
				am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 für Links-/Rechtslenker / for left-/right-hand traffic Baumuster / Type:R		(67) (95) (9) (76) (16)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1921 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (93) (45) (36) (55) (90) (59)		<b>36655 01</b> <b>2 007 279</b> 			
				am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand [mm] / Wheelbase [mm]:1940 Fahrerhaus-ID / Driver Cab ID:CP16		(67) (95) (52) (29)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1921 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(2) (61) (93) (45) (36) (55) (90) (59)		am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand [mm] / Wheelbase [mm]:1940 bei Lufteinlass - hinten, hoch / bei Lufteinlass - hinten, hoch nicht bei Fahrerhaus - ID: CG/CR16 / nicht bei Fahrerhaus - ID: CG/CR16		(67) (95) (52) (68) (91)	

# SCANIA

Serie P,G,R,T / P,G,R,T series		8x4	01.03 -				
4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:95 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß / Thread Size:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Innengewinde / with internal thread mit Zubehör / with accessories	(6) (66) (45) (36) (31) (87) (84) (90)		19537 01	1 912 759		
	ALL TYPES		am Lenkzylinder / at steering cylinder für Links-/Rechtslenker / for left-/right-hand traffic				
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)		19866 01		11505 03 11492 03	
	ALL TYPES		Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:8,0 Achslast [t] / Axle Load [t]:9,0 Blattfeder / Leaf spring 1.VA / 1st front axle 2.VA / 2nd FA				
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutterausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)		37247 01	2 113 903		
	ALL TYPES		Achslast [t] / Axle Load [t]:7,0 1.VA / 1st front axle 2.VA / 2nd FA				
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)		37546 01	2 125 091		
	ALL TYPES		Achslast [t] / Axle Load [t]:9,0 1.VA / 1st front axle 2.VA / 2nd FA Blattfeder / Leaf spring Scheibenbremse / Disc Brake				
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)		37547 01	1 897 333		
	ALL TYPES		Achslast [t] / Axle Load [t]:8,0 1.VA / 1st front axle 2.VA / 2nd FA				







## SCANIA

Serie P,G,R,T / P,G,R,T series 8x4 01.03 -						
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)	21458 02 1 942 075 			
			ALL TYPES  1.VA / 1st front axle (7)			
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:552 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / not adjustable Molekularlager / Molecular Bearing	(1) (46) (45) (55) (20) (21) (44) (93) (47)	33324 01 1 770 730 			
			ALL TYPES  2.VA / 2nd FA (8)			
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)	29395 01 1 942 147 ® 23184 01 			
			ALL TYPES  1.VA / 1st front axle (7) 2.VA / 2nd FA (8)			
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:540 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	23008 01 1 367 282 ® 19893 01 			
			ALL TYPES  Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) Getr. / GBox: GA852 (86) mit Parabelfeder / with parabolic spring			
			ALL TYPES  Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT200B / I (10) Getr. / GBox: GA852 (86) mit Parabelfeder / with parabolic spring			











# SCANIA

<b>Serie P,G,R,T / P,G,R,T series</b>	<b>8x4</b>	<b>01.03 -</b>
---------------------------------------	------------	----------------

	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<b>25027 01</b> ® 23202 01	<b>1 428 347</b>	
		ALL TYPES		▼⬆⬆ Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) mit Parabelfeder / with parabolic spring (86)		
		ALL TYPES		▼⬆⬆ Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT200B / I (10) Trommelbremse / Drum Brake (62) mit Parabelfeder / with parabolic spring (86)		
	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (55) (20) (21) (47)	<b>25393 01</b> ® 27754 01	<b>1 428 349</b>	
		ALL TYPES		▲⬆⬆ Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT200B / I (10) mit Parabelfeder / with parabolic spring (86)		
		ALL TYPES		▲⬆⬆ Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) mit Parabelfeder / with parabolic spring (86)		
	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<b>27579 02</b> ® 28955 01	<b>1 486 757</b>	
		ALL TYPES		▼⬆⬆ Doppelachsaggregat / Tandem-axle Assembly (26) Trommelbremse / Drum Brake (62) Achsausführung / Axle Version:BT 201, 2xAD1300, AD1101P, AD1300P, BT 301 (10)		
		ALL TYPES		▼⬆ Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300I/B, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) mit Parabelfeder / with parabolic spring (86)		

## SCANIA

<b>Serie P,G,R,T / P,G,R,T series</b>	<b>8x4</b>	<b>01.03 -</b>
---------------------------------------	------------	----------------



 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:616,5 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (20) (21) (44) (55) (47) (28)	<b>27580 02</b> ® 34978 01	<b>1 722 750</b>	
	ALL TYPES		▲▼		Doppelachsaggregat / Tandem-axle Assembly (26) Achsausführung / Axle Version:BT300I (10) ->Chass. 3512097 Blattfeder / Leaf spring (19) mit Parabelfeder / with parabolic spring (86) Produktionsort: Lateinamerika / Production location: Latin America (50)
	ALL TYPES		▼		Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 (12)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (93) (45) (44) (20) (21) (55) (47) (28)	<b>27581 02</b> ® 34978 01	<b>1 499 474</b> <b>1 722 746</b>	
	ALL TYPES		▲		Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300 (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 (12)
	ALL TYPES		▲		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (20) (21) (45) (44) (55) (47)	<b>28969 02</b> ® 28955 01	<b>1 486 758</b>	
	ALL TYPES		▲ⓘ⓪		Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT 301, BT 201, 2xAD1300, AD1101P, AD1300P (10)
	ALL TYPES		▼		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(1) (46) (45) (20) (21) (44) (47)	<b>29384 01</b> ® 28955 01	<b>1 486 756</b>	
	ALL TYPES		▼		Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Scheibenbremse / Disc Brake (57)
	ALL TYPES				



Serie P,G,R,T / P,G,R,T series

8x4

01.03 -

<div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div>30968 01</div> <div>® 34978 01</div> <div>1 722 747</div> 
	G 340, P 340 04.04 - G 340, P 340, R 340, Betonmischer / Concrete Mixer(17) 04.04 - G 340, P 340, R 340, Kipper / Dump Truck(34) 04.04 - G 380, P 380, R 380, 279-280 kW, Betonmischer / Concrete Mixer(17) 04.04 - G 380, P 380, R 380, 279-280 kW, Kipper / Dump Truck(34) 04.04 - G 380, P 380, R 380, 280 kW 09.05 - G 400, P 400, R 400 07.09 - G 420, P 420, R 420 09.05 - G 440, R 440 07.09 - G 480, R 480, 11716 ccm 04.04 - P 270 04.04 - P 310, 33 t 04.04 - P 340, 32 t 04.04 - P 340, 34 t, 11700 ccm 10.06 - P 340, R 340, Betonmischer / Concrete Mixer(17) 04.04 - P 340, R 340, Kipper / Dump Truck(34) 04.04 - P 360, 12742 ccm 07.09 - P 380, 279-280 kW, 32 t 04.04 - P 380, 279-280 kW, 33 t 04.04 - P 380, 280 kW, 11700 ccm 10.06 - P 380, R 380, Betonmischer / Concrete Mixer(17) 04.04 - P 380, R 380, Kipper / Dump Truck(34) 04.04 - R 420 03.04 - R 620 03.04 -		<div>⚠</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300I, 2x AD1501P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 (12) ->Chass. 2006231 SSS ->Chass. 5117423 SNL ->Chass. 9097199 SAN ->Chass. 3564002 SLA
<div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:592 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div>30969 01</div> <div>® 34978 01</div> <div>1 722 748</div> 
	G 340, P 340 04.04 - G 340, P 340, R 340, Betonmischer / Concrete Mixer(17) 04.04 - G 340, P 340, R 340, Kipper / Dump Truck(34) 04.04 - G 380, P 380, R 380, 279-280 kW, Betonmischer / Concrete Mixer(17) 04.04 - G 380, P 380, R 380, 279-280 kW, Kipper / Dump Truck(34) 04.04 - G 380, P 380, R 380, 280 kW 09.05 - G 400, P 400, R 400 07.09 - G 420, P 420, R 420 09.05 - G 440, R 440 07.09 - G 480, R 480, 11716 ccm 04.04 - P 270 04.04 - P 310, 33 t 04.04 - P 340, 32 t 04.04 - P 340, 34 t, 11700 ccm 10.06 - P 340, R 340, Betonmischer / Concrete Mixer(17) 04.04 - P 340, R 340, Kipper / Dump Truck(34) 04.04 - P 360, 12742 ccm 07.09 - P 380, 279-280 kW, 32 t 04.04 - P 380, 279-280 kW, 33 t 04.04 - P 380, 280 kW, 11700 ccm 10.06 - P 380, R 380, Betonmischer / Concrete Mixer(17) 04.04 - P 380, R 380, Kipper / Dump Truck(34) 04.04 - R 420 03.04 - R 620 03.04 -		<div>⚠</div> Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300I, 2x AD1501P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 (12) ->Chass. 2006231 SSS ->Chass. 5117423 SNL ->Chass. 9097199 SAN ->Chass. 3564002 SLA






# SCANIA

Serie P,G,R,T / P,G,R,T series

8x4

01.03 -





 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<b>34981 01</b> ® 34978 01 	<b>1 782 019</b>
	G 340, P 340 G 340, P 340, R 340, Betonmischer / Concrete Mixer(17) G 340, P 340, R 340, Kipper / Dump Truck(34) G 380, P 380, R 380, 279-280 kW, Betonmischer / Concrete Mixer(17) G 380, P 380, R 380, 279-280 kW, Kipper / Dump Truck(34) G 380, P 380, R 380, 280 kW G 400, P 400, R 400 G 420, P 420, R 420 G 440, R 440 G 480, R 480, 11716 ccm P 270 P 310, 33 t P 340, 32 t P 340, 34 t, 11700 ccm P 340, R 340, Betonmischer / Concrete Mixer(17) P 340, R 340, Kipper / Dump Truck(34) P 360, 12742 ccm P 380, 279-280 kW, 32 t P 380, 279-280 kW, 33 t P 380, 280 kW, 11700 ccm P 380, R 380, Betonmischer / Concrete Mixer(17) P 380, R 380, Kipper / Dump Truck(34) R 420 R 620	04.04 - 04.04 - 04.04 - 04.04 - 04.04 - 09.05 - 07.09 - 09.05 - 07.09 - 04.04 - 04.04 - 04.04 - 04.04 - 10.06 - 04.04 - 04.04 - 04.04 - 07.09 - 04.04 - 04.04 - 10.06 - 04.04 - 04.04 - 03.04 - 03.04 -	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Trommelbremse / Drum Brake Achsausführung / Axle Version:BT201 für / for:H - Heavy Duty für / for:E - Extra Heavy Duty	(26) (19) (62) (10) (71) (71)



Serie P,G,R,T / P,G,R,T series

8x4

01.03 -

<div>  10 </div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div> 34982 01  ® 34978 01 </div> <div> 1 782 023 </div> 
	G 340, P 340 04.04 - G 340, P 340, R 340, Betonmischer / Concrete Mixer(17) 04.04 - G 340, P 340, R 340, Kipper / Dump Truck(34) 04.04 - G 380, P 380, R 380, 279-280 kW, Betonmischer / Concrete Mixer(17) 04.04 - G 380, P 380, R 380, 279-280 kW, Kipper / Dump Truck(34) 04.04 - G 380, P 380, R 380, 280 kW 09.05 - G 400, P 400, R 400 07.09 - G 420, P 420, R 420 09.05 - G 440, R 440 07.09 - G 480, R 480, 11716 ccm 04.04 - P 270 04.04 - P 310, 33 t 04.04 - P 340, 32 t 04.04 - P 340, 34 t, 11700 ccm 10.06 - P 340, R 340, Betonmischer / Concrete Mixer(17) 04.04 - P 340, R 340, Kipper / Dump Truck(34) 04.04 - P 360, 12742 ccm 07.09 - P 380, 279-280 kW, 32 t 04.04 - P 380, 279-280 kW, 33 t 04.04 - P 380, 280 kW, 11700 ccm 10.06 - P 380, R 380, Betonmischer / Concrete Mixer(17) 04.04 - P 380, R 380, Kipper / Dump Truck(34) 04.04 - R 420 03.04 - R 620 03.04 -		<div>  </div> Doppelachsaggregat / Tandem-axle Assembly (26) Achsausführung / Axle Version:BT301I/B, 2x AD1100P (10) für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)
	G 340, P 340 04.04 - G 340, P 340, R 340, Betonmischer / Concrete Mixer(17) 04.04 - G 340, P 340, R 340, Kipper / Dump Truck(34) 04.04 - G 380, P 380, R 380, 279-280 kW, Betonmischer / Concrete Mixer(17) 04.04 - G 380, P 380, R 380, 279-280 kW, Kipper / Dump Truck(34) 04.04 - G 380, P 380, R 380, 280 kW 09.05 - G 400, P 400, R 400 07.09 - G 420, P 420, R 420 09.05 - G 440, R 440 07.09 - G 480, R 480, 11716 ccm 04.04 - P 270 04.04 - P 310, 33 t 04.04 - P 340, 32 t 04.04 - P 340, 34 t, 11700 ccm 10.06 - P 340, R 340, Betonmischer / Concrete Mixer(17) 04.04 - P 340, R 340, Kipper / Dump Truck(34) 04.04 - P 360, 12742 ccm 07.09 - P 380, 279-280 kW, 32 t 04.04 - P 380, 279-280 kW, 33 t 04.04 - P 380, 280 kW, 11700 ccm 10.06 - P 380, R 380, Betonmischer / Concrete Mixer(17) 04.04 - P 380, R 380, Kipper / Dump Truck(34) 04.04 - R 420 03.04 - R 620 03.04 -		<div>  </div> Doppelachsaggregat / Tandem-axle Assembly (26) Trommelbremse / Drum Brake (62) Achsausführung / Axle Version:BT201 (10) Blattfeder / Leaf spring (19) für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71)













# SCANIA

Serie P,G,R,T / P,G,R,T series









8x4/4

01.03 -










 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1053 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>14824 02</b> 11505 03 	<b>1 912 757</b>
	ALL TYPES	<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)	
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (55) (90) (59)	<b>21009 02</b> 11505 03 	<b>1 912 758</b>
	ALL TYPES	<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman arm to 1st front axle ->11.2017	(43)	
 2	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:495 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (69) (45) (36) (55) (90) (59)	<b>21456 01</b> 11492 03 11505 03 	<b>1 343 266</b>
	ALL TYPES	Zwischenhebel zur Vorderachse 2 / Control arm to front axle 2 für Links-/Rechtslenker / for left-/right-hand traffic	(65) (76)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>23493 01</b> 	<b>2 007 278</b>
	ALL TYPES	am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 Fahrerhaus-ID / Driver Cab ID:CP14 Fahrerhaus-ID / Driver Cab ID:CP19 Fahrerhaus-ID / Driver Cab ID:CG14 Fahrerhaus-ID / Driver Cab ID:CG19 Fahrerhaus-ID / Driver Cab ID:CR14 Fahrerhaus-ID / Driver Cab ID:CR19	(67) (95) (9) (29) (29) (29) (29) (29)	
 3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1776 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>23500 01</b> 	<b>1 386 620</b>
	ALL TYPES	<b>LHD</b> am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1795 nicht bei Fahrerhaus CP16 und CR16 / not for cab CP16 and CR16	(67) (95) (9) (92)	

## SCANIA

<b>Serie P,G,R,T / P,G,R,T series</b>	<b>8x4/4</b>	<b>01.03 -</b>
---------------------------------------	--------------	----------------











	<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:601 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>25074 02</b> 	<b>1 869 413</b>
		ALL TYPES	<b>LHD</b> am Zwischenhebel / at the intermediate lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(67) (41)	
	<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:438,5 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (70) (45) (36) (36) (55) (90) (59)	<b>25139 02</b> 	<b>1 394 884</b> 11505 03
		ALL TYPES	<b>RHD</b> Lenkstange an Zwischenhebel 1 / Steering Rod at control arm 1 am Zwischenhebel / at the intermediate lever Blattfeder / Leaf spring	(39) (67) (19)	
	<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>35441 01</b> 	<b>1 765 382</b>
		ALL TYPES	am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Achsabstand [mm] / Centre Distance [mm]:1940 für Links-/Rechtslenker / for left-/right-hand traffic Baumuster / Type:R	(67) (95) (9) (76) (16)	
	<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / not adjustable Länge [mm] / Length [mm]:1921 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(2) (61) (93) (45) (36) (55) (90) (59)	<b>36655 01</b> 	<b>2 007 279</b>
		ALL TYPES	am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand [mm] / Wheelbase [mm]:1940 bei Lufteinlass - hinten, hoch / bei Lufteinlass - hinten, hoch nicht bei Fahrerhaus - ID: CG/CR16 / nicht bei Fahrerhaus - ID: CG/CR16	(67) (95) (52) (68) (91)	
		ALL TYPES	am Zwischenhebel / at the intermediate lever vom 1. zum 2. Zwischenhebel / from 1st to 2nd control arm Radstand [mm] / Wheelbase [mm]:1940 Fahrerhaus-ID / Driver Cab ID:CP16	(67) (95) (52) (29)	

## SCANIA

Serie P,G,R,T / P,G,R,T series		8x4/4	01.03 -				
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:115 mit Innengewinde / with internal thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (84) (87) (31) (36) (90) (59)		38269 01	1 394 447		
	ALL TYPES		LHD am Lenkzylinder / at steering cylinder für OE-Nummer / for OE number 1 371 320 für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle				(66) (78) (73)
4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:95 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß / Thread Size:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Innengewinde / with internal thread mit Zubehör / with accessories	(6) (66) (45) (36) (31) (87) (84) (90)		19537 01	1 912 759		
	ALL TYPES		am Lenkzylinder / at steering cylinder für Links-/Rechtslenker / for left-/right-hand traffic				(66) (76)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)		19866 01 ▲ 11505 03 ▲ 11492 03			
	ALL TYPES		Achslast [t] / Axle Load [t]:6,0 Achslast [t] / Axle Load [t]:8,0 Achslast [t] / Axle Load [t]:9,0 Blattfeder / Leaf spring 1.VA / 1st front axle				(13) (13) (13) (19) (7)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / with accessories Schrauben-/Mutternausführung: selbstsichernde Mutter / Bolt / Nut Version: Self-locking Nut	(5) (30) (70) (45) (36) (55) (90) (60)		37247 01 ▲ 25353 01 37235 01	2 113 903		
	ALL TYPES		Achslast [t] / Axle Load [t]:7,0 1.VA / 1st front axle				(13) (7)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)		37546 01 37235 01 ▲ 27853 01	2 125 091		
	ALL TYPES		Achslast [t] / Axle Load [t]:9,0 1.VA / 1st front axle Blattfeder / Leaf spring Scheibenbremse / Disc Brake				(13) (7) (19) (57)





Serie P,G,R,T / P,G,R,T series		8x4/4	01.03 -		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)		<b>37547 01</b> 37235 01 21440 01	<b>1 897 333</b>
	ALL TYPES		Achslast [t] / Axle Load [t]:8,0 1.VA / 1st front axle		(13) (7)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (44) (20) (21) (55) (47) (28)		<b>21458 02</b>	<b>1 942 075</b>
	ALL TYPES		 1.VA / 1st front axle		(7)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:552 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / not adjustable Molekularlager / Molecular Bearing	(1) (46) (45) (55) (20) (21) (44) (93) (47)		<b>33324 01</b>	<b>1 770 730</b>
	G 420, Pritsche/Fahrgestell / Flatbed/Chassis(49) G 470	06.04 - 09.05 -	 2.VA / 2nd FA		(8)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:705 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:42 Konusmaß [mm] / Cone Size [mm]:38 Molekularlager / Molecular Bearing	(1) (51) (93) (45) (44) (20) (21) (55) (36) (47)		<b>29395 01</b> ® 23184 01	<b>1 942 147</b>
	ALL TYPES		 1.VA / 1st front axle		(7)
 5 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (32) (87) (31) (36) (90) (59)		<b>38272 01</b>	<b>1 394 444</b>
	ALL TYPES		am Lenkzylinder / at steering cylinder Schleppachse / Tag Axle für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle		(66) (58) (73)









# SCANIA

Serie P,G,R,T / P,G,R,T series







8x4/4

01.03 -

<div> <div>5</div> <div>4</div> </div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Gewindemaß / Thread Size:M26x1,5 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories	(6) (66) (45) (31) (32) (87) (36) (90)	<b>38273 01</b> <b>1 394 443</b> 	
	ALL TYPES		am Lenkzylinder / at steering cylinder Schleppachse / Tag Axle für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle	(66) (58) (73)
<div> <div>7</div> </div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (69) (45) (36) (55) (90) (59)	<b>19866 01</b> ▲ 11505 03 ▲ 11492 03 	
	ALL TYPES		Schleppachse / Tag Axle Achslast [t] / Axle Load [t]:8,0 Blattfeder / Leaf spring	(58) (13) (19)
<div> <div>7</div> </div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(5) (30) (70) (45) (36) (55) (90) (59)	<b>37547 01</b> 37235 01 ▲ 21440 01 	<b>1 897 333</b>
	ALL TYPES		Achslast [t] / Axle Load [t]:7,0 Achslast [t] / Axle Load [t]:9,0 für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle	(13) (13) (73)
<div> <div>10</div> </div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:540 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<b>23008 01</b> ® 19893 01 	<b>1 367 282</b>
	ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT200B / I Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring	(26) (19) (10) (86)
	ALL TYPES		 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)

# SCANIA

<b>Serie P,G,R,T / P,G,R,T series</b>	<b>8x4/4</b>	<b>01.03 -</b>
---------------------------------------	--------------	----------------

 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (20) (21) (55) (47)	<b>25027 01</b> ® 23202 01	<b>1 428 347</b>	
	ALL TYPES		▽⬆⬆		Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) mit Parabelfeder / with parabolic spring (86)
	ALL TYPES		▽⬆⬆		Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT200B / I (10) Trommelbremse / Drum Brake (62) mit Parabelfeder / with parabolic spring (86)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (55) (20) (21) (47)	<b>25393 01</b> ® 27754 01	<b>1 428 349</b>	
	ALL TYPES		△⬆⬆		Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT200B / I (10) mit Parabelfeder / with parabolic spring (86)
	ALL TYPES		△⬆⬆		Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT201, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) mit Parabelfeder / with parabolic spring (86)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<b>27579 02</b> ® 28955 01	<b>1 486 757</b>	
	ALL TYPES		▽⬆⬆		Doppelachsaggregat / Tandem-axle Assembly (26) Trommelbremse / Drum Brake (62) Achsausführung / Axle Version:BT 201, 2xAD1300, AD1101P, AD1300P, BT 301 (10)
	ALL TYPES		▽⬆		Doppelachsaggregat / Tandem-axle Assembly (26) Blattfeder / Leaf spring (19) Achsausführung / Axle Version:BT300I/B, 2x AD1100P (10) Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 (11) Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 (12) mit Parabelfeder / with parabolic spring (86)











# SCANIA

Serie P,G,R,T / P,G,R,T series

8x4/4

01.03 -










 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:616,5 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (20) (21) (44) (55) (47) (28)	<b>27580 02</b> ® 34978 01		<b>1 722 750</b>
	ALL TYPES	▲▼ Doppelachsaggregat / Tandem-axle Assembly Achsausführung / Axle Version:BT300I ->Chass. 3512097 Blattfeder / Leaf spring mit Parabelfeder / with parabolic spring Produktionsort: Lateinamerika / Production location: Latin America	(26) (10) (19) (86) (50)		
	ALL TYPES	▼ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15	(26) (19) (10) (11) (12)		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (93) (45) (44) (20) (21) (55) (47) (28)	<b>27581 02</b> ® 34978 01		<b>1 499 474</b> <b>1 722 746</b>
	ALL TYPES	▲ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15	(26) (19) (10) (11) (12)		
	ALL TYPES	▲⬆⬇ Blattfeder / Leaf spring Achsausführung / Axle Version:BT 301, BT 201, 2xAD1300, AD1101P, AD1300P	(19) (10)		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (20) (21) (45) (44) (55) (47)	<b>28969 02</b> ® 28955 01		<b>1 486 758</b>
	ALL TYPES	▲⬆⬇ Blattfeder / Leaf spring Achsausführung / Axle Version:BT 301, BT 201, 2xAD1300, AD1101P, AD1300P	(19) (10)		
	ALL TYPES	▼ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Scheibenbremse / Disc Brake	(26) (19) (57)		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(1) (46) (45) (20) (21) (44) (47)	<b>29384 01</b> ® 28955 01		<b>1 486 756</b>
	ALL TYPES	▼ Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Scheibenbremse / Disc Brake	(26) (19) (57)		



Serie P,G,R,T / P,G,R,T series

8x4/4

01.03 -

<div></div> <div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div> <div>30968 01</div> <div>® 34978 01</div> <div>1 722 747</div> </div> 
	ALL TYPES		<div> <div></div> <div>Doppelachsaggregat / Tandem-axle Assembly  Blattfeder / Leaf spring  Achsausführung / Axle Version:BT300I, 2x AD1501P  Achslast 1.HA [t] / Axle load 1st rear axle [t]:15  Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15  -&gt;Chass. 2006231 SSS  -&gt;Chass. 5117423 SNL  -&gt;Chass. 9097199 SAN  -&gt;Chass. 3564002 SLA</div> </div> <div>(26) (19) (10) (11) (12)</div>
<div></div> <div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:592 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div> <div>30969 01</div> <div>® 34978 01</div> <div>1 722 748</div> </div> 
	ALL TYPES		<div> <div></div> <div>Doppelachsaggregat / Tandem-axle Assembly  Blattfeder / Leaf spring  Achsausführung / Axle Version:BT300I, 2x AD1501P  Achslast 1.HA [t] / Axle load 1st rear axle [t]:15  Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15  -&gt;Chass. 2006231 SSS  -&gt;Chass. 5117423 SNL  -&gt;Chass. 9097199 SAN  -&gt;Chass. 3564002 SLA</div> </div> <div>(26) (19) (10) (11) (12)</div>
<div></div> <div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div> <div>34981 01</div> <div>® 34978 01</div> <div>1 782 019</div> </div> 
	ALL TYPES		<div> <div></div> <div>Doppelachsaggregat / Tandem-axle Assembly  Blattfeder / Leaf spring  Trommelbremse / Drum Brake  Achsausführung / Axle Version:BT201  für / for:H - Heavy Duty  für / for:E - Extra Heavy Duty</div> </div> <div>(26) (19) (62) (10) (71) (71)</div>
























# SCANIA

Serie P,G,R,T / P,G,R,T series

8x4/4













01.03 -

10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div> <div>34982 01</div> <div>® 34978 01</div> <div>1 782 023</div> </div> 
	ALL TYPES		<div> </div> Doppelachsaggregat / Tandem-axle Assembly (26) Trommelbremse / Drum Brake (62) Achsausführung / Axle Version:BT201 (10) Blattfeder / Leaf spring (19) für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71)
	ALL TYPES		<div> </div> Doppelachsaggregat / Tandem-axle Assembly (26) Achsausführung / Axle Version:BT301I/B, 2x AD1100P (10) für / for:H - Heavy Duty (71) für / for:E - Extra Heavy Duty (71) mit Parabelfeder / with parabolic spring (86)
	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / at steering cylinder Länge [mm] / Length [mm]:75 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner thread [mm]:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (66) (45) (36) (33) (87) (90) (59)	<div> <div>37483 01</div> <div>1 394 446</div> </div> 
	ALL TYPES		für OE-Nummer / for OE number 1 371 320 (78) für Fahrzeuge mit gelenkter Nachlaufachse / for vehicles with hinged trailing axle (73)

Pos						Ref.	
SCANIA							
Serie P,G,R,T / P,G,R,T series 8x8 01.03 -							
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(5) (30) (70) (45) (36) (55) (90) (59)				<b>37547 01</b> 37235 01 21440 01	<b>1 897 333</b>
			 Achslast [t] / Axle Load [t]:8,0 Antriebsachse / Drive Axle Scheibenbremse / Disc Brake			(13) (14) (57)	
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1625 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / with accessories Schrauben-/Mutterausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin ALL TYPES	(5) (30) (70) (45) (36) (55) (90) (59)				<b>38232 01</b> 25353 01 37235 01	<b>2 435 017</b>
			Antriebsachse / Drive Axle Achslast [t] / Axle Load [t]:9,0			(14) (13)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:540 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing ALL TYPES	(1) (46) (45) (44) (20) (21) (55) (47)				<b>23008 01</b> 19893 01	<b>1 367 282</b>
			 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring			(26) (19) (10) (11) (12) (86)	
			 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT200B / I Getr. / GBox: GA852 mit Parabelfeder / with parabolic spring			(26) (19) (10) (86)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing ALL TYPES	(1) (46) (45) (44) (20) (21) (55) (47)				<b>25027 01</b> 23202 01	<b>1 428 347</b>
			 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 mit Parabelfeder / with parabolic spring			(26) (19) (10) (11) (12) (86)	
			 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT200B / I Trommelbremse / Drum Brake mit Parabelfeder / with parabolic spring			(26) (19) (10) (62) (86)	

## SCANIA

<b>Serie P,G,R,T / P,G,R,T series</b>	<b>8x8</b>	<b>01.03 -</b>
---------------------------------------	------------	----------------





	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing	(1) (46) (45) (44) (55) (20) (21) (47)	<div style="display: flex; justify-content: space-between;"> <span><b>25393 01</b></span> <span><b>1 428 349</b></span> </div> <div style="display: flex; justify-content: space-between;"> <span>® 27754 01</span>  </div>
		ALL TYPES	 Blattfeder / Leaf spring Achsausführung / Axle Version:BT200B / I mit Parabelfeder / with parabolic spring	(19) (10) (86)
		ALL TYPES	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT201, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)
	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:46 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(1) (46) (45) (55) (44) (20) (21) (47)	<div style="display: flex; justify-content: space-between;"> <span><b>27579 02</b></span> <span><b>1 486 757</b></span> </div> <div style="display: flex; justify-content: space-between;"> <span>® 28955 01</span>  </div>
		ALL TYPES	 Doppelachsaggregat / Tandem-axle Assembly Trommelbremse / Drum Brake Achsausführung / Axle Version:BT 201, 2xAD1300, AD1101P, AD1300P, BT 301	(26) (62) (10)
		ALL TYPES	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300I/B, 2x AD1100P Achslast 1.HA [t] / Axle load 1st rear axle [t]:11 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:11 mit Parabelfeder / with parabolic spring	(26) (19) (10) (11) (12) (86)
	<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:616,5 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (20) (21) (44) (55) (47) (28)	<div style="display: flex; justify-content: space-between;"> <span><b>27580 02</b></span> <span><b>1 722 750</b></span> </div> <div style="display: flex; justify-content: space-between;"> <span>® 34978 01</span>  </div>
		ALL TYPES	 Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 ->Chass. 2006231 SSS ->Chass. 5117423 SNL ->Chass. 9097199 SAN ->Chass. 3564002 SLA	(26) (19) (10) (11) (12)
		ALL TYPES	 Doppelachsaggregat / Tandem-axle Assembly Achsausführung / Axle Version:BT300I ->Chass. 3512097 Blattfeder / Leaf spring mit Parabelfeder / with parabolic spring Produktionsort: Lateinamerika / Production location: Latin America	(26) (10)  (19) (86) (50)







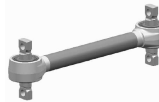
# SCANIA










Serie P,G,R,T / P,G,R,T series 8x8 01.03 -






<div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm nicht verstellbar / not adjustable Länge [mm] / Length [mm]:568 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Rohr-Ø [mm] / Pipe Ø [mm]:50 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (93) (45) (44) (20) (21) (55) (47) (28)	<div>27581 02</div> <div>® 34978 01</div> <div>1 499 474</div> <div>1 722 746</div> 
	ALL TYPES		<div>▲</div> Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 ->Chass. 2006231 SSS ->Chass. 5117423 SNL ->Chass. 9097199 SAN ->Chass. 3564002 SLA
<div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Länge [mm] / Length [mm]:522 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(1) (46) (20) (21) (45) (44) (55) (47)	<div>28969 02</div> <div>® 28955 01</div> <div>1 486 758</div> 
	ALL TYPES		<div>▲⬆⬇</div> Blattfeder / Leaf spring Achsausführung / Axle Version:BT 301, BT 201, 2xAD1300, AD1101P, AD1300P
<div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(1) (46) (45) (20) (21) (44) (47)	<div>29384 01</div> <div>® 28955 01</div> <div>1 486 756</div> 
	ALL TYPES		<div>▼</div> Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Scheibenbremse / Disc Brake
<div>10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:568,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(1) (46) (45) (55) (20) (21) (44) (47) (28)	<div>30968 01</div> <div>® 34978 01</div> <div>1 722 747</div> 
	ALL TYPES		<div>▲⬇</div> Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300I, 2x AD1501P Achslast 1.HA [t] / Axle load 1st rear axle [t]:15 Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15 ->Chass. 2006231 SSS ->Chass. 5117423 SNL ->Chass. 9097199 SAN ->Chass. 3564002 SLA
	ALL TYPES		<div>▲⬇</div> Doppelachsaggregat / Tandem-axle Assembly Blattfeder / Leaf spring Achsausführung / Axle Version:BT300 Chass. 2006232 SSS-> Chass. 5117424 SNL-> Chass. 9097200 SAN-> Chass. 3564003 SLA->

## SCANIA

<b>Serie P,G,R,T / P,G,R,T series</b>	<b>8x8</b>	<b>01.03 -</b>	
---------------------------------------	------------	----------------	--

<div><div><div></div></div><div>10</div></div>	<div><div><b>Lenker, Radaufhängung / Track Control Arm</b></div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:592</div><div>Rohr-Ø [mm] / Pipe Ø [mm]:50</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Molekularlager / Molecular Bearing</div><div>Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring</div></div>	<div>(1)</div> <div>(46)</div> <div>(45)</div> <div>(55)</div> <div>(20)</div> <div>(21)</div> <div>(44)</div> <div>(47)</div> <div>(28)</div>	<div><div><b>30969 01</b></div><div>® 34978 01</div><div></div></div>	<div>1 722 748</div>
	ALL TYPES	<div><div>▲▲</div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT300I, 2x AD1501P</div><div>Achslast 1.HA [t] / Axle load 1st rear axle [t]:15</div><div>Achslast 2.HA [t] / Axle load 2nd rear axle [t]:15</div><div>-&gt;Chass. 2006231 SSS</div><div>-&gt;Chass. 5117423 SNL</div><div>-&gt;Chass. 9097199 SAN</div><div>-&gt;Chass. 3564002 SLA</div></div>	<div>(26)</div> <div>(19)</div> <div>(10)</div> <div>(11)</div> <div>(12)</div>	
	ALL TYPES	<div><div>▲</div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Achsausführung / Axle Version:BT300</div><div>Chass. 2006232 SSS-&gt;</div><div>Chass. 5117424 SNL-&gt;</div><div>Chass. 9097200 SAN-&gt;</div><div>Chass. 3564003 SLA-&gt;</div></div>	<div>(26)</div> <div>(19)</div> <div>(10)</div>	
<div><div><div></div></div><div>10</div></div>	<div><div><b>Lenker, Radaufhängung / Track Control Arm</b></div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:522,5</div><div>Rohr-Ø [mm] / Pipe Ø [mm]:48</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Molekularlager / Molecular Bearing</div><div>Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring</div></div>	<div>(1)</div> <div>(46)</div> <div>(45)</div> <div>(55)</div> <div>(20)</div> <div>(21)</div> <div>(44)</div> <div>(47)</div> <div>(28)</div>	<div><div><b>34981 01</b></div><div>® 34978 01</div><div></div></div>	<div>1 782 019</div>
	ALL TYPES	<div><div>▲▲</div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Blattfeder / Leaf spring</div><div>Trommelbremse / Drum Brake</div><div>Achsausführung / Axle Version:BT201</div><div>für / for:H - Heavy Duty</div><div>für / for:E - Extra Heavy Duty</div></div>	<div>(26)</div> <div>(19)</div> <div>(62)</div> <div>(10)</div> <div>(71)</div> <div>(71)</div>	
	ALL TYPES	<div><div>▲▲</div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Trommelbremse / Drum Brake</div><div>Achsausführung / Axle Version:BT201</div><div>Blattfeder / Leaf spring</div><div>für / for:H - Heavy Duty</div><div>für / for:E - Extra Heavy Duty</div></div>	<div>(26)</div> <div>(62)</div> <div>(10)</div> <div>(19)</div> <div>(71)</div> <div>(71)</div>	
<div><div><div></div></div><div>10</div></div>	<div><div><b>Lenker, Radaufhängung / Track Control Arm</b></div><div>Längslenker / Trailing Arm</div><div>Länge [mm] / Length [mm]:568,5</div><div>Rohr-Ø [mm] / Pipe Ø [mm]:48</div><div>Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19</div><div>Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19</div><div>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</div><div>Molekularlager / Molecular Bearing</div><div>Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring</div></div>	<div>(1)</div> <div>(46)</div> <div>(45)</div> <div>(55)</div> <div>(20)</div> <div>(21)</div> <div>(44)</div> <div>(47)</div> <div>(28)</div>	<div><div><b>34982 01</b></div><div>® 34978 01</div><div></div></div>	<div>1 782 023</div>
	ALL TYPES	<div><div>▼▲</div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Trommelbremse / Drum Brake</div><div>Achsausführung / Axle Version:BT201</div><div>Blattfeder / Leaf spring</div><div>für / for:H - Heavy Duty</div><div>für / for:E - Extra Heavy Duty</div></div>	<div>(26)</div> <div>(62)</div> <div>(10)</div> <div>(19)</div> <div>(71)</div> <div>(71)</div>	
	ALL TYPES	<div><div>▼▲</div><div>Doppelachsaggregat / Tandem-axle Assembly</div><div>Achsausführung / Axle Version:BT301I/B, 2x AD1100P</div><div>für / for:H - Heavy Duty</div><div>für / for:E - Extra Heavy Duty</div><div>mit Parabelfeder / with parabolic spring</div></div>	<div>(26)</div> <div>(10)</div> <div>(71)</div> <div>(71)</div> <div>(86)</div>	

i			⚠	Ref.
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:120 Außengewinde [mm] / Outer thread [mm]:M30x1,5 mit Linksgewinde / with left-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (45) (15) (85) (36) (90) (59)	11492 03  		1 738 380 2 051 165
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:120 Außengewinde [mm] / Outer thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (45) (15) (87) (36) (90) (59)	11505 03  		1 738 381 1 767 328
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / for drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing mit Sicherungsring / with lock ring mit Distanzhülse / with spacer sleeve	(3) (77) (44) (20) (25) (47) (88) (83)	19893 01  		1 104 334
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Gewindemaß / Thread Size:M30x1,5 mit Außengewinde / with external thread mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 gekröpft / Off-set mit Zubehör / with accessories	(6) (45) (31) (82) (87) (36) (81) (90)	21440 01  		1 738 379
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / for drag link für Querlenker / for control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing mit Sicherungsring / with lock ring mit Distanzhülse / with spacer sleeve	(3) (77) (79) (44) (20) (25) (47) (88) (83)	23184 01  		550 808 0 550 808
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / for drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Molekularlager / Molecular Bearing mit Sicherungsring / with lock ring	(3) (77) (44) (20) (47) (88)	23202 01  		
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / for drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing mit Sicherungsring / with lock ring mit Distanzhülse / with spacer sleeve	(3) (77) (44) (20) (25) (47) (88) (83)	24764 01  		1 498 132
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / for drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing mit Sicherungsring / with lock ring	(3) (77) (44) (20) (25) (47) (88)	25208 01  		550 799 1 517 403
<b>Spurstangenkopf / Tie Rod End</b> für Schubstange / for push rod Länge [mm] / Length [mm]:141 Außengewinde [mm] / Outer thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (80) (45) (15) (87) (36) (90) (59)	25353 01  		2 115 316

i			Ref.
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / for drag link Bohrung-Ø [mm] / Bore Ø [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Molekularlager / Molecular Bearing mit Sicherungsring / with lock ring	(3) (77) (23) (44) (47) (88)	<b>27754 01</b> 	<b>550 800</b>
<b>Spurstangenkopf / Tie Rod End</b> für Führungsstange / for guide bar Länge [mm] / Length [mm]:145 Konusmaß [mm] / Cone Size [mm]:30 Außengewinde [mm] / Outer thread [mm]:M30x1,5 gekröpft / Off-set mit Zubehör / with accessories Schrauben-/Mutternausführung: Kronenmutter und Splint / Bolt / Nut Version: Castellated Nut and Split Pin	(6) (75) (45) (36) (15) (81) (90) (59)	<b>27853 01</b> 	<b>2 051 041</b>
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / for drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing mit Sicherungsring / with lock ring	(3) (77) (44) (20) (21) (47) (88)	<b>28955 01</b> 	<b>1 498 131</b>
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / for drag link Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:19 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(3) (77) (20) (21) (44) (47) (28)	<b>34978 01</b> 	<b>2 096 392</b>
<b>Schraube, Spureinstellung / Bolt, wheel alignment</b> DIN/ISO / DIN / ISO:ISO 21mm Länge [mm] / Length [mm]:93 Innengewinde [mm] / Inner thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread Außengewinde [mm] / Outer thread [mm]:M38x1,5 mit Linksgewinde / with left-hand thread	(4) (24) (45) (33) (87) (15) (85)	<b>37235 01</b> 	

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer		
11492 03	1 3 8	SCANIA	21440 01	1 3 9	SCANIA		
	9 11 61			11 63 66			
	62 64 66			70 71 74			
	68 69 71			95 109 111			
	72 74 91			112 120 121			
	94 109 112			127 135 136			
	119 120 121			140 141 144			
	122 132 135			146 149 159			
	136 137 140			160 165 169			
	141 142 144						
	146 147 149						
	156 158 160						
	169						
11505 03	1 3 5	SCANIA	21456 01	141	SCANIA		
	7 8 11			61 64 68			
	61 62 64			72 91 132			
	66 68 69			137 142 147			
	71 72 73			156			
	74 91 93		21458 02	1 3 9	SCANIA		
	94 109 112			11 63 67			
	114 116 119			70 75 95			
	121 122 132			110 113 120			
	134 135 137			122 135 140			
	139 140 142		23008 01	145 150 159	SCANIA		
	143 144 146			13 14 15			
	147 148 149			16 17 18			
156 157 158	19 20 21						
160 169	51 52 76						
14824 02	1 3 5	SCANIA	23184 01	77 97 98	SCANIA		
	11 61 64			123 127 150			
	68 72 91			160 165			
	109 112 114			2 4 9			
	122 132 137			12 63 67			
19537 01	142 147 156	SCANIA	23202 01	70 75 95	SCANIA		
	62 74 94			110 113 120			
	134 139 149			123 136 141			
158	145 150 159						
19866 01	1 3 8	SCANIA		23493 01		169	SCANIA
	11 62 66					22 23 24	
	69 71 74					25 26 27	
	94 109 112					28 29 30	
	119 121 122					53 54 78	
	135 140 144					79 99 100	
	146 149 158		123 128 151				
160	161 165 169						
19893 01	13 14 15	SCANIA	23494 01	61 72 92	SCANIA		
	16 17 18			132 137 147			
	19 20 21			156			
	51 52 76		23500 01	5 114	SCANIA		
	77 97 98			73 92 147			
	123 127 150			156			
	160 165 169			5 65 114			
21009 02	1 3 5	SCANIA	23502 01	115 133 138	SCANIA		
	11 61 64			6 65 115			
	68 72 91		133 138	23505 01	6 65 115	SCANIA	
	109 112 114		133 138				
	122 132 137		6 116	23506 01	6 116	SCANIA	
	142 147 156		6 116	23507 01	6 116	SCANIA	
			24764 01	39 57 87	SCANIA		
				104 169			

# Arithmetische Liste / Part number list

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer			
25027 01	22 23 24	SCANIA	28969 02	38 57 86	SCANIA			
	25 26 27			104 125 129				
	28 29 30			152 162 167				
	53 54 78		29382 01	39 57 87	SCANIA			
	79 99 100		104	29384 01	39 57 87	SCANIA		
	123 128 151		105 125 129		152 162 167			
161 165	29386 01	40 58 87	SCANIA					
25074 02	7 62 66	SCANIA	105	29387 01	110	SCANIA		
	68 73 92		29389 01	7 117 134	SCANIA			
	116 133 138		139	29390 01	7 117	SCANIA		
	142 148 157		29391 01	8 117	SCANIA			
25139 02	7 62 66	SCANIA	29395 01	2 4 9	SCANIA			
	69 73 93		12 63 67	30968 01	70 75 95	SCANIA		
	116 134 139		110 113 120		123 136 141			
	143 148 157		145 150 159		41 58 88			
25208 01	38 40 56	SCANIA	105 125 130		30969 01		42 58 88	SCANIA
	58 85 87		153 163 167	106 126 130				
	104 105 169		159	153 163 168				
	25353 01		1 2 3	SCANIA		33324 01	63 67 70	
8 11 50		75 95 136	141 145 150					
63 66 69		159	34978 01		37 38 41	SCANIA		
74 95 109		42 43 44	45 46 47					
111 112 119	48 49 56	58 59 60						
25393 01	122 127 135	SCANIA	84 88 89	34981 01	43 59 89		SCANIA	
	140 144 149		90 103 105		106 126 130			
	158 165 169		106 107 108		154 163 168			
	25579 02		32 33 34		SCANIA	124 125 126		34982 01
35 36 37		129 130 131	47 48 49					
55 83 102		152 153 154	60 90 107					
103 124 128		155 162 163	108 126 131					
27580 02	151 161 166	SCANIA	164 166 167	35306 01	118	SCANIA		
	37 56 84		168 170		35441 01		93 143 148	SCANIA
	103 124 129		34981 01		157		36378 01	
27581 02	152 162 166	SCANIA	34982 01	62 74 93	SCANIA			
	38 56 84		34983 01	134 139 148		36655 01	157	
	103 125 129		34984 01	157				
27582 02	152 162 167	SCANIA	34985 01	157	SCANIA			
	38 56 85		34986 01	157				
27754 01	104	SCANIA	34987 01	157	SCANIA			
	31 54 80		34988 01	157				
	81 82 101		34989 01	157				
	124 128 151		34990 01	157				
27853 01	161 166 169	SCANIA	34991 01	157	SCANIA			
	170		34992 01	157				
	109 112 120		34993 01	157				
	122 135 140		34994 01	157				
28955 01	144 149 158	SCANIA	34995 01	157	SCANIA			
	170		34996 01	157				
	32 33 34		34997 01	157				
	35 36 37		34998 01	157				
	38 39 55		34999 01	157				
	57 83 86		35000 01	157				
	87 102 103		35001 01	157				
	104 105 124		35002 01	157				
	125 128 129		35003 01	157				
	151 152 161		35004 01	157				
162 166 167	35005 01	157						
170	35006 01	157						

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
37235 01	1 2 3	SCANIA			
	8 9 11				
	50 63 66				
	69 70 71				
	74 95 109				
	111 112 119				
	120 121 122				
	127 135 140				
	144 146 149				
	158 159 160				
	165 170				
37247 01	1 3 8	SCANIA			
	11 63 66				
	69 74 95				
	109 112 119				
	122 135 140				
	144 149 158				
37328 01	2 50 111	SCANIA			
	127				
37483 01	10 108 121	SCANIA			
	164				
37546 01	109 112 120	SCANIA			
	122 135 140				
	144 149 158				
37547 01	1 3 9	SCANIA			
	11 63 66				
	70 71 74				
	95 109 111				
	112 120 121				
	127 135 140				
	144 146 149				
	159 160 165				
38232 01	2 50 111	SCANIA			
	127 165				
38269 01	8 94 119	SCANIA			
	158				
38272 01	9 69 70	SCANIA			
	96 119 120				
	143 145 159				
38273 01	9 69 70	SCANIA			
	96 119 121				
	144 145 160				

## Vergleichsliste / Cross reference list

Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.
<b>SCANIA</b>		<b>SCANIA</b>		<b>SCANIA</b>	
1 104 334	19893 01	1 423 008	36378 01	1 722 582	29387 01
1 343 266	21456 01	1 428 347	25027 01	1 722 746	27581 02
1 343 283	21455 01	1 428 349	25393 01	1 722 747	30968 01
1 367 282	23008 01	1 486 756	29384 01	1 722 748	30969 01
1 385 763	23504 01	1 486 757	27579 02	1 722 750	27580 02
1 385 764	23505 01	1 486 758	28969 02	1 738 379	21440 01
1 385 765	23506 01	1 491 611	21443 01	1 738 380	11492 03
1 385 766	23507 01	1 491 612	21445 01	1 738 381	11505 03
1 386 620	23500 01	1 498 131	28955 01	1 759 692	29389 01
1 394 443	38273 01	1 498 132	24764 01	1 765 379	29390 01
1 394 444	38272 01	1 499 474	27581 02	1 765 380	29391 01
1 394 446	37483 01	1 500 572	29386 01	1 765 382	35441 01
1 394 447	38269 01	1 500 576	27582 02	1 765 384	35306 01
1 394 884	25139 02	1 517 403	25208 01	1 767 328	11505 03

Vergleichsliste / Cross reference list

Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.
<b>SCANIA</b>					
1 770 730	33324 01				
1 782 019	34981 01				
1 782 021	29382 01				
1 782 023	34982 01				
1 788 520	21448 01				
1 788 522	23502 01				
1 869 413	25074 02				
1 897 333	37547 01				
1 912 757	14824 02				
1 912 758	21009 02				
1 912 759	19537 01				
1 942 075	21458 02				
1 942 147	29395 01				
2 007 274	23494 01				
2 007 275	37328 01				
2 007 278	23493 01				
2 007 279	36655 01				
2 051 041	27853 01				
2 051 165	11492 03				
2 096 392	34978 01				
2 113 903	37247 01				
2 115 316	25353 01				
2 125 091	37546 01				
2 435 017	38232 01				
550 799	25208 01				
550 800	27754 01				
550 808	23184 01				
550 808 0	23184 01				

Neuaufnahmen / New to range

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
19537 01	62 74 94	SCANIA	37247 01	1 3 8	SCANIA
	134 139 149			11 63 66	
	158			69 74 95	
				109 112 119	
19866 01	1 3 8	SCANIA		122 135 140	
	11 62 66			144 149 158	
	69 71 74				
	94 109 112				
	119 121 122		37328 01	2 50 111	SCANIA
	135 140 144			127	
21458 02	146 149 158	SCANIA	37483 01	10 108 121	SCANIA
	160			164	
	1 3 9		37546 01	109 112 120	SCANIA
	11 63 67			122 135 140	
	70 75 95			144 149 158	
	110 113 120		37547 01	1 3 9	SCANIA
25139 02	122 135 140	SCANIA		11 63 66	
	145 150 159			70 71 74	
	7 62 66			95 109 111	
	69 73 93			112 120 121	
	116 134 139			127 135 140	
35441 01	143 148 157	SCANIA		144 146 149	
	93 143 148			159 160 165	
	157		38272 01	9 69 70	SCANIA
36378 01	8 118	SCANIA		96 119 120	
36655 01	62 74 93	SCANIA		143 145 159	
	134 139 148		38273 01	9 69 70	SCANIA
	157			96 119 121	
				144 145 160	



### Geänderte Bestellnummer / Amended part numbers

Artikelnummer alt Article No. old	Artikelnummer neu Article No. new	Artikelnummer alt Article No. old	Artikelnummer neu Article No. new	Artikelnummer alt Article No. old	Artikelnummer neu Article No. new
11492 02	11492 03				
11505 02	11505 03				
11505 04	11505 03				
14824 01	14824 02				
19862 01	19537 01				
19866 02	19866 01				
20410 01	21456 01				
21009 01	21009 02				
21458 01	21458 02				
22083 01	37247 01				
23005 01	25393 01				
23316 01	38232 01				
23495 01	37547 01				
25064 01	19537 01				
25074 01	25074 02				
25139 01	25139 02				
29396 02	37328 01				
31883 01	37546 01				
33771 01	38272 01				
33772 01	38273 01				
34085 01	38269 01				

### Geänderte Bestellnummer / Amended part numbers

Artikelnummer neu Article No. new	Artikelnummer alt Article No. old	Artikelnummer neu Article No. new	Artikelnummer alt Article No. old	Artikelnummer neu Article No. new	Artikelnummer alt Article No. old
11492 03	11492 02				
11505 03	11505 02				
11505 03	11505 04				
14824 02	14824 01				
19537 01	19862 01				
19537 01	25064 01				
19866 01	19866 02				
21009 02	21009 01				
21456 01	20410 01				
21458 02	21458 01				
25074 02	25074 01				
25139 02	25139 01				
25393 01	23005 01				
37247 01	22083 01				
37328 01	29396 02				
37546 01	31883 01				
37547 01	23495 01				
38232 01	23316 01				
38269 01	34085 01				
38272 01	33771 01				
38273 01	33772 01				

### Gestrichene Nummern / Deleted references

Artikelnummer Article No.	Artikelnummer Article No.	Artikelnummer Article No.
21463 01		
29383 01		
29385 01		
29397 01		



05854 EN

**ZF Friedrichshafen AG**

ZF Aftermarket

Obere Weiden 12 · 97424 Schweinfurt · Germany

Technical Disclaimer: [www.zf.com/dis](http://www.zf.com/dis)

[info.zf-aftermarket@zf.com](mailto:info.zf-aftermarket@zf.com) · [www.aftermarket.zf.com](http://www.aftermarket.zf.com)