

## SCANIA SPECIFICATIONS

	Long-haul				
	G 460 CA6x4MSZ CG19N	G 460 CA6x4MSA CG19N	P 360 LA6x2MSA CP19	P 410 CA6x4MSA CP19	P 410 CA6x4MSZ CP19
<b>MASS DATA (kg)</b>					
Manufacturer's Gross Vehicle Mass (GVM)	27 500	27 500	26 500	27 500	27 500
Manufacturer's Gross Combination Mass (GCM)	78 000	78 000	66 000	78 000	78 000
Manufacturer's Front Axle Mass	8 500	8 500	7 500	8 500	8 500
Manufacturer's Rear Axle Mass	19 000	19 000	19 000	19 000	19 000
Permissible Maximum Front Axle Mass	7700	7 700	7 500	7 700	7 700
Permissible Maximum Rear Axle Mass	18 000	18 000	18 000	18 000	18 000
Permissible Maximum Drawing Vehicle Mass (DT)	78 000	78 000	66 000	78 000	78 000
<b>CAPACITIES</b>					
Fuel Tank	Dual	Dual	Dual	Dual	Dual
Engine					
Make / Model	DC13 106	DC13 106	DC13 108	DC13 107	DC13 107
Configuration (cylinders: in-line, V)	In-line	In-line	In-line	In-line	In-line
Capacity (cm <sup>3</sup> )	13 000	13 000	13 000	13 000	13 000
Diesel/Petrol	Diesel	Diesel	Diesel	Diesel	Diesel
Emissions level	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3
Maximum Power - kW @ r/min	343	343	268	306	306
Maximum Torque - Nm @ r/min	2 250	2 250	1 750	2 000	2 000
<b>TRANSMISSION</b>					
Make / Model	GRS905R	GRS905R	GRS905R	GRS905R	GRS905R
Manual/Automatic/Automated (AMT)	AMT	AMT	AMT	AMT	AMT
Rear Axle Ratio	3,07:1	3,07:1	3,08:1	3,07:1	3,07:1
<b>SUSPENSION</b>					
Front	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar
Rear	Progressive parabolic leaf spring	Air	Air	Air	Progressive parabolic leaf spring
<b>BRAKES</b>					
Type	Drum	Drum	Drum	Drum	Drum
Auxiliary	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder
Vehicle stability	ABS + Traction control + Hill hold	ABS + Traction control	ABS + Traction control	ABS + Traction control	ABS + Traction control
<b>STANDARD TYRE EQUIPMENT</b>					
Size and Ply Rating	385/65 R22.5 (front) 315/80 R22.5 (rear)	315/80 R22.5	315/80 R22.5	385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)
Radial or Crossply	Radial	Radial	Radial	Radial	Radial
Rims	Steel	Aluminium	Steel	Steel	Steel





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Long-haul								
R 500 LA6x4MSZ CR19H	R 410 LA6x4MSZ CR19	R 440 LA4x2MSA CR19H	R 460 LA6x4MSA CR19	R 460 LA6x4MSZ CR19H	R 460 LA6x4MSZ CR19	R 500 LA6x4MSA CR19H	R 580 LA6x4MSZ CR19H	R 620 LA6x4MSZ CR19H
27 000	27 000	21 000	27 000	27 000	27 000	27 000	27 000	27 000
78 000	78 000	54 000	78 000	78 000	78 000	78 000	78 000	78 000
8 000	8 000	8 000	8 000	8 000	8 000	8 000	8 000	8 000
19 000	19 000	13 000	19 000	19 000	19 000	19 000	19 000	19 000
7 700	7 700	7 700	7 700	7 700	7 700	7 700	7 700	7 700
18 000	18 000	10 000	9 000	18 000	18 000	18 000	18 000	18 000
78 000	78 000	54 000	78 000	78 000	78 000	78 000	78 000	78 000
Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual
DC16 04	DC13 107	DC13 112	DC13 106	DC13 106	DC13 106	DC16 04	DC16 03	DC16 08
V8	In-line	In-line	In-line	In-line	In-line	V8	V8	V8
16 000	13 000	13 000	13 000	13 000	13 000	16 000	16 000	16 000
Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Euro 3	Euro 3	Euro 5	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3	Euro 4
373	306	328	338	338	338	373	432	454
2 400	2 000	2 300	2 250	2 250	2 250	2 400	2 700	3 000
GRS905R	GRS905R	GRS905R	GRS905R	GRS905R	GRS905R	GRS905R	GRSO905R	GRSO905R
AMT	AMT	AMT	AMT	AMT	AMT	AMT	AMT	AMT
3,071	3,071	3,081	3,071	3,071	3,071	3,071	3,421	3,421
Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar
Progressive parabolic leaf spring	Progressive parabolic leaf spring	Air	Air	Progressive parabolic leaf spring	Progressive parabolic leaf spring	Air	Progressive parabolic leaf spring	Progressive parabolic leaf spring
Drum	Drum	Drum	Disc	Drum	Drum	Drum	Drum	Drum
Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder
ABS + Traction control + Hill hold	ABS + Traction control + Hill hold	Electronic stability programme incl ABS trailer + Hill hold	ABS + Hill hold	ABS + Traction control + Hill hold	ABS + Traction control + Hill hold	ABS + Traction control + Hill hold	ABS + Traction control	ABS + Traction control + Hill hold
385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)
Radial	Radial	Radial	Radial	Radial	Radial	Radial	Radial	Radial
Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium	Aluminium



## SCANIA SPECIFICATIONS

	Heavy-haul			Distribution		
	R 460 CA6x4HSZ CR19	R 500 CA6x4HHZ CR19H	R 580 CA6x4EHZ CR19H	P 250 DB4x2MSZ CP14	P 250 LB6x2MSA CP19	P 310 LA4x2MNA CP14
<b>MASS DATA (kg)</b>						
Manufacturer's Gross Vehicle Mass (GVM)	34 500	34 500	410 00	18 600	26 500	20 500
Manufacturer's Gross Combination Mass (GCM)	78 000	120 000	150 000	29 300	-	35 000
Manufacturer's Front Axle Mass	8 500	8 500	9 000	7 100	7 500	7 500
Manufacturer's Rear Axle Mass	26 000	26 000	32 000	11 500	19 000	13 000
Permissible Maximum Front Axle Mass	7 700	7 700	7 700	7 100	7 500	7 500
Permissible Maximum Rear Axle Mass	18 000	18 000	18 000	9 000	18 000	10 000
Permissible Maximum Drawing Vehicle Mass (DT)	78 000	120 000	150 000	29 300	-	35 000
<b>CAPACITIES</b>						
Fuel Tank	Dual	Dual	Dual	Single	Dual	Dual
<b>ENGINE</b>						
Make / Model	DC13 106	DC16 04	DC16 03	DC09 114	DC09 114	DC09 115
Configuration (cylinders: in-line, V)	In-line	V8	V8	In-line	In-line	In-line
Capacity (cm <sup>3</sup> )	13 000	16 000	16 000	9 000	9 000	9 000
Diesel/Petrol	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Emissions level	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3
Maximum Power - kW @ r/min	343	373	432	186	186	231
Maximum Torque - Nm @ r/min	2 250	2 400	2 700	1 250	1 250	1 550
<b>TRANSMISSION</b>						
Make / Model	GRSO925R	GRSO925R	GRSO925R	GR875	GR875	GRS905R
Manual/Automatic/Automated (AMT)	AMT	AMT	AMT	AMT	AMT	AMT
Rear Axle Ratio	4.22:1	4.38:1	4.72:1	3.42:1	3.42:1	3.07:1
<b>SUSPENSION</b>						
Front	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar
Rear	Parabolic leaf spring	Progressive parabolic leaf spring	Trapezoidal leaf spring	Trapezoidal leaf spring	Air	Air
<b>BRAKES</b>						
Type	Drum	Drum	Drum	Drum	Drum	Disc
Auxiliary	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake	Exhaust brake	Exhaust brake + Retarder
Vehicle stability	ABS + Hill hold	ABS + Hill hold	ABS + Hill hold	ABS + Traction control	ABS + Traction control	ABS + Hill hold
<b>STANDARD TYRE EQUIPMENT</b>						
Size and Ply Rating	385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)	315/80 R22.5	315/80 R22.5	315/80 R22.5
Radial or Crossply	Radial	Radial	Radial	Radial	Radial	Radial
Rims	Aluminium	Aluminium	Aluminium	Steel	Steel	Aluminium





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Distribution					Mining			
P 310 LA4x2MNA CP19	P 360 CB6x4MSZ CP19	P 360 DB8x2HSA CP19	P 360 LA4x2MNA CP19	P 310 LB6x2MSA CP19	G 410 CB6x6EHZ CG14	G 410 CB8x4EHZ Tipper CG14	G 460 CB8x4EHZ Tipper CG14	G 460 CB8x4EHZ Tipper CG14
20 500	26 500	34 000	20 500	26 500	41 000	50 000	58 000	66 000
35 000	78 000	66 000	35 000	45 000	78 000	110 000	110 000	110 000
7 500	7 500	2 x 7 500	7 500	7 500	9 000	2 x 9 000	2 x 11 000	2 x 12 000
13 000	19 000	19 000	13 000	19 000	32 000	32 000	36 000	42 000
7 500	7 500	-	7 500	7 500	7 700	7 700	7 700	7 700
9 000	18 000	18 000	10 000	18 000	18 000	18 000	18 000	18 000
35 000	78 000	66 000	35 000	45 000	78 000	110 000	110 000	110 000
Dual	Dual	Dual	Dual	Dual	Single	Single	Single	Single
DC09 115	DC13 108	DC13 108	DC13 108	DC09 115	DC13 107	DC13 107	DC13 106	DC13 106
In-line	In-line	In-line	In-line	In-line	In-line	In-line	In-line	In-line
9 000	13 000	13 000	13 000	9 000	13 000	13 000	13 000	13 000
Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Euro 3	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3
231	268	268	268	231	306	306	343	343
1 550	1 750	1 750	1 750	1 700	2 000	2 000	2 250	2 250
GRS905R	GRS905R	GRS905R	GRS905R	GRS905	GR905	GRS0925R	GRS0935R	GRS0935R
AMT	AMT	AMT	AMT	AMT	AMT	AMT	AMT	AMT
3.42:1	3.42:1	3.08:1	3.07:1	3.08:1	4.27:1	5.68:1	6.43:1	6.43:1
Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar
Air	Progressive parabolic leaf spring	Air	Air	Air	Trapezoidal leaf spring	Trapezoidal leaf spring, anti-roll bar	Trapezoidal leaf spring, anti-roll bar	Trapezoidal leaf spring, anti-roll bar
Disk	Drum	Disc	Disc	Drum	Drum	Drum	Drum	Drum
Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake	Exhaust brake	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder
ABS + Hill hold	ABS + Traction control + Hill hold	ABS + Hill hold	ABS + Hill hold	ABS + Traction control	ABS	ABS + Traction control	ABS + Traction control + Hill hold	ABS + Traction control + Hill hold
315/80 R22.5	315/80 R22.5	315/80 R22.5	315/80 R22.5	315/80 R22.5	315/80 R22.5	325/95 R24	325/95 R24	325/95 R24
Radial	Radial	Radial	Radial	Radial	Radial	Radial	Radial	Radial
Aluminium	Aluminium	Aluminium	Aluminium	Steel	Steel	Steel	Steel	Steel



## SCANIA SPECIFICATIONS

	Construction					
	P 310 CB6x4MSZ Tipper CP14	G 460 CB8x4MSA Tipper CG19N	P 310 CB6x4HHZ Refuse CP14	P 310 CB6x4MSZ Mixer EK PTO CP14	P 310 CB6x4MSZ Tipper CP14	P 310 CB6x4MSZ Tipper CP14 Hub reduction
<b>MASS DATA (kg)</b>						
Manufacturer's Gross Vehicle Mass (GVM)	26 500	34 000	29 500	26 500	26 500	26 500
Manufacturer's Gross Combination Mass (GCM)	54 000	78 000	54 000	26 500	54 000	54 000
Manufacturer's Front Axle Mass	7 500	2 x 7 500	8 500	7 500	7 500	7 500
Manufacturer's Rear Axle Mass	19 000	19 000	21 000	19 000	19 000	19 000
Permissible Maximum Front Axle Mass	7 500	7 500	7 700	7 500	7 500	7 500
Permissible Maximum Rear Axle Mass	18 000	18 000	-	18 000	18 000	18 000
Permissible Maximum Drawing Vehicle Mass (DT)	54 000	78 000	54 000	26 500	54 000	54 000
<b>CAPACITIES</b>						
Fuel Tank	Single	Single	Single	Single	Single	Single
<b>ENGINE</b>						
Make / Model	DC09 115	DC13 106	DC09 110	DC09 115	DC09 115	DC09 115
Configuration (cylinders: in-line, V)	In-line	In-line	In-line	In-line	In-line	In-line
Capacity (cm <sup>3</sup> )	9 000	13 000	9 000	9 000	9 000	9 000
Diesel/Petrol	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Emissions level	Euro 3	Euro 3	Euro 5	Euro 3	Euro 3	Euro 3
Maximum Power - kW @ r/min	231	343	231	231	231	231
Maximum Torque - Nm @ r/min	1 550	2 250	1 550	1 550	1 550	1 550
<b>TRANSMISSION</b>						
Manual/Automatic/Automated (AMT)	AMT	AMT	Automatic	AMT	AMT	AMT
Rear Axle Ratio	3,80:1	3,80:1	4,88:1	3,67:1	3,80:1	3,67:1
<b>SUSPENSION</b>						
Front	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar
Rear	Parabolic leaf spring	Air	Progressive parabolic leaf spring	Parabolic leaf spring	Parabolic leaf spring	Parabolic leaf spring
<b>BRAKES</b>						
Type	Drum	Drum	Drum	Drum	Drum	Drum
Auxiliary	Exhaust brake	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake	Exhaust brake	Exhaust brake
Vehicle stability	ABS + Traction control	ABS + Hill hold	ABS	ABS + Traction control	ABS + Traction control	ABS + Traction control
<b>STANDARD TYRE EQUIPMENT</b>						
Size and Ply Rating	315/80 R22.5	315/80 R22.5	315/80 R22.5	315/80 R22.5	315/80 R22.5	315/80 R22.5
Radial or Crossply	Radial	Radial	Radial	Radial	Radial	Radial
Rims	Steel	Aluminium	Steel	Steel	Steel	Steel





**SCANIA**

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Construction							Timber	
P 360 CB6x4EHZ Construction CP14	P 410 CA6x4HHZ CP19	P 410 CB8x4HHZ Tipper CP14	P 410 CB8x4MHZ CP14	P 410 CB8x4MHZ Mixer EK PTO CP14	P 410 CB8x4MHZ Tipper CP14	P 460 CB6x4EHZ Timber CP14	R 500 CB6x4HHZ CR19	R 500 CB8x4HSZ CR19
29 500	29 500	43 000	36 000	36 000	36 000	34 500	29 500	36 000
62 500	78 000	78 000	78 000	78 000	78 000	78 000	78 000	78 000
8 500	8 500	2 x 8 500	7 x 7 500	7 x 7 500	7 x 7 500	8 500	8 500	2 x 7 500
21 000	21 000	26 000	21 000	21 000	21 000	26 000	21 000	21 000
7 700	7 700	7 700	7 500	7 500	7 500	7 700	7 700	7 500
18 000	18 000	18 000	18 000	18 000	18 000	18 000	18 000	18 000
62 500	78 000	78 000	78 000	78 000	78 000	78 000	78 000	78 000
Single	Double	Single	Single	Single	Single	Single	Single	Single
DC13 108	DC13 107	DC13 107	DC13 107	DC13 107	DC13 107	DC13 106	DC16 04	DC16 04
In-line	In-line	In-line	In-line	In-line	In-line	In-line	V8	V8
13 000	13 000	13 000	13 000	13 000	13 000	13 000	16 000	16 000
Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Euro 3	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3
268	306	306	306	306	306	343	373	373
1 750	2 000	2 000	2 000	2 000	2 000	2 250	2 400	2 400
AMT	AMT	AMT	AMT	AMT	AMT	AMT	AMT	AMT
3,67:1	3,07:1	3,96:1	3,42:1	3,67:1	3,67:1	3,96:1	3,67:1	3,67:1
Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar
Progressive parabolic leaf spring	Progressive parabolic leaf spring	Progressive parabolic leaf spring, anti-roll bar	Progressive parabolic leaf spring	Progressive parabolic leaf spring, anti-roll bar	Progressive parabolic leaf spring, anti-roll bar	Progressive parabolic leaf spring, anti-roll bar	Progressive parabolic leaf spring	Progressive parabolic leaf spring
Drum	Drum	Drum	Drum	Drum	Drum	Drum	Drum	Drum
Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder
ABS + Traction control + Hill hold	ABS + Traction control + Hill hold	ABS + Traction control + Hill hold	ABS + Traction control + Hill hold	ABS + Traction control	ABS + Traction control + Hill hold	ABS + Traction control + Hill hold	ABS + Traction control	ABS + Traction control
385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)	315/80 R22.5	385/65 R22.5 (front) 315/80 R22.5 (rear)	315/80 R22.5	315/80 R22.5	385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)	385/65 R22.5 (front) 315/80 R22.5 (rear)
Radial	Radial	Radial	Radial	Radial	Radial	Radial	Radial	Radial
Steel	Steel	Steel	Aluminium	Steel	Steel	Aluminium	Aluminium	Aluminium





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**SCANIA SPECIFICATIONS**

	Car carriers	ADR				
	P 410 LB6x2MNA CP19L	G 410 LA4x2MSA CG19N	G 410 LA6x4MSA CG19N	G 460 LA6x4MSA CG19N	R 500 LA6x4MSA CR19	R 500 LB6x4MSA CR19
<b>MASS DATA (kg)</b>						
Manufacturer's Gross Vehicle Mass (GVM)	24 200	16 700	27 000	27 000	27 000	27 000
Manufacturer's Gross Combination Mass (GCM)	35 000	45 000	78 000	78 000	78 000	78 000
Manufacturer's Front Axle Mass	9 000	8 000	8 000	8 000	8 000	8 000
Manufacturer's Rear Axle Mass	16 500	13 000	19 000	19 000	19 000	19 000
Permissible Maximum Front Axle Mass	7 700	7 700	7 700	7 700	7 700	7 500
Permissible Maximum Rear Axle Mass	16 500	13 000	18 000	18 000	18 000	18 000
Permissible Maximum Drawing Vehicle Mass (DT)	35 000	45 000	78 000	78 000	78 000	78 000
<b>CAPACITIES</b>						
Fuel Tank	Dual	Dual	Dual	Dual	Dual	Dual
<b>ENGINE</b>						
Make / Model	DC13 107	DC13 107	DC13 107	DC13 106	DC16 04	DC16 04
Configuration (cylinders: in-line, V)	In-line	In-line	In-line	In-line	In-line	In-line
Capacity (cm <sup>3</sup> )	13 000	13 000	13 000	13 000	16 000	16 000
Diesel/Petrol	Diesel	Diesel	Diesel	Diesel	Diesel	Diesel
Emissions level	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3
Maximum Power - kW @ r/min	306	306	306	343	373	373
Maximum Torque - Nm @ r/min	2 000	2 000	2 000	2 250	2 400	2 400
<b>TRANSMISSION</b>						
Make / Model	GRS905R	GRS905R	GRS905R	GRS905R	GRS905R	GRS905R
Manual/Automatic/Automated (AMT)	AMT	AMT	AMT	AMT	AMT	AMT
Rear Axle Ratio	3,07:1	3,08:1	3,07:1	3,07:1	3,07:1	3,07:1
<b>SUSPENSION</b>						
Front	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar	Parabolic leaf spring, anti-roll bar
Rear	Air	Air	Air	Air	Air	Air
<b>BRAKES</b>						
Type	Disc	Disc	Disc	Disc	Disc	Disc
Auxiliary	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake + Retarder
Vehicle stability	Electronic stability programme incl ABS trailer + Hill hold	Electronic stability programme incl ABS trailer + Hill hold	Electronic stability programme incl ABS trailer + Hill hold	Electronic stability programme incl ABS trailer + Hill hold	Electronic stability programme incl ABS trailer + Hill hold	Electronic stability programme incl ABS trailer + Hill hold
<b>STANDARD TYRE EQUIPMENT</b>						
Size and Ply Rating	385/65 R22.5	315/80 R22.5	315/80 R22.5	315/80 R22.5	315/80 R22.5	315/80 R22.5





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## SCANIA SPECIFICATIONS

	Bus and coach				
	F310HB6x2	K410IB6x2	K410IB6x2*4	F250HB4x2	K460ID6x2*4 Touring
<b>MASS DATA (kg)</b>					
Manufacturer's Gross Vehicle Mass (GVM)	26 500	25 000	25 000	19 500	25 000
Manufacturer's Front Axle Mass	7 500	7 500	7 500	7 500	7 500
Manufacturer's Rear Axle Mass	12 000 + 7 000	11 500 + 6 000	11 500 + 6 000	12 000	11 500 + 6 000
Permissible Maximum Drawing Vehicle Mass (DT)	30 000	28 500	28 500	23 000	28 500
<b>CAPACITIES</b>					
Fuel Tank (l)	300	-	-	300	-
<b>Engine</b>					
Make / Model	DC09 115	DC13 107	DC13 107	DC09 114	DC13 106
Configuration (cylinders: in-line, V)	In-line	In-line	In-line	In-line	In-line
Capacity (cm <sup>3</sup> )	9 290	12 740	12 740	9 290	12 740
Diesel/Petrol	Diesel	Diesel	Diesel	Diesel	Diesel
Emissions Level	Euro 3	Euro 3	Euro 3	Euro 3	Euro 3
Maximum Power - kW @ r/min	228	302	302	184	338
Maximum Torque - Nm @ r/min	1 550	2 000	2 000	1 250	2 250
<b>TRANSMISSION</b>					
Make / Model	G701	GR875R	GR875R	G701	GRS895R
Number of Forward Gears					
High/low Ratios					
Manual/Automatic/Automated (AMT)	Manual	AMT	AMT	Manual	AMT
Rear Axle Ratio	3,42:1	2,73:1	2,73:1	3,80:1	2,73:1
Clutch Plate Diameter (mm)	-	N/A	N/A	-	N/A
<b>SUSPENSION</b>					
Front	Leaf spring, anti-roll bar	Air	Air	Leaf spring, anti-roll bar	Air
Rear	Air	Air	Air	Leaf spring	Air
<b>BRAKES</b>					
Type	Drum	Drum	Disc	Drum	Drum
Auxiliary	Exhaust brake	Exhaust brake + Retarder	Exhaust brake + Retarder	Exhaust brake	Exhaust brake + Retarder
Vehicle Stability System	ABS	EBS	EBS	ABS	EBS
<b>STANDARD TYRE EQUIPMENT</b>					
Size and Ply Rating	315/80 R22.5	315/80 R22.5	315/80 R22.5	315/80 R22.5	315/80 R22.5
Radial or Crossply	Radial	Radial	Radial	Radial	Radial
Rims	Steel	Aluminium	Aluminium	Steel	Aluminium

