

SCANIA SPECIFICATIONS

Model	Vehicle type Truck Tractor Chassis-Cab	Axle layout	Application	GVM	GCM	D/T	V	Chassis weight full fuel	Tare weight NO fuel	Axle front GA/GAU Tech	Axle front A/AU legal	Axle rear GA/GAU Tech
Model 1 G460A6X4NZ CG20N	TT	6X4	General cargo	27 000	70 000	70 000	25 700	9 902	9 112	8 000	7 700	19 000
Model 2 R460A6X4NZ CR20N	TT	6X4	General cargo	27 000	70 000	70 000	25 700	9 820	9 030	8 000	7 700	19 000
Model 3 R560A6X4NZ CR20H	TT	6X4	General cargo	27 000	70 000	70 000	25 700	10 225	9 435	8 000	7 700	19 000
Model 4 G460A6X4NA CG20N	TT	6X4	General cargo	27 000	70 000	70 000	25 700	9 885	9 213	8 000	7 700	19 000
Model 5 G460A6x4HZ CG20N XT	TT	6X4	General cargo	29 000	70 000	70 000	25 700	10 153	9 363	8 000	7 700	21 000
Model 6 G460A6X4NA CG20N ADR	TT	6X4	ADR	27 000	70 000	70 000	25 700	9 376	8 872	8 000	7 700	19 000
Model 7 P360A6x2NA CP20N	TT	6X2	General cargo	27 000	52 000	52 000	2 5700	9 052	8 380	8 000	7 700	19 000
Model 8 P410A6X4NZ CP20N	TT	6X4	General cargo	27 000	70 000	70 000	25 700	9 874	9 084	8 000	7 700	19 000
Model 9 P410A6X4HZ CP20N XT	TT	6X4	General cargo	29 000	70 000	70 000	25 700	10 143	9 353	8 000	7 700	21 000
Model 10 P410B8X4HZ CP14L Tipper	CC	8X4	Tipper	36 000	70 000	70 000	33 000	10 659	10 407	15 000	15 000	21 000
Model 11 P310B6X2NA CP20N	CC	6X2	General cargo	26 500	45 000	52 000	25 500	90 44	8 540	7 500	7 500	19 000
Model 12 P360B6X4HZ CP14L	CC	6X4	Tipper	29 000	56 000	63 000	25 700	9 454	9 202	8 000	7 700	21 000
Model 13 P250B6X2NA CP20N	CC	6X2	General cargo	26 500	45 000	45 000	25 500	8 808	8 304	7 500	7 500	19 000
Model 18 P250B4X2NZ CP14L	CC	4X2	General cargo	19 000	45 000	45 000	16 500	6 886	6 634	7 500	7 500	11 500
Model 21 P410B8X4HZ CP14L	CC	8X4	Mixer	36 000	70 000	70 000	33 000	10 643	10 391	15 000	15 000	21 000
Model 23 G460B8X4HZ CG14L	CC	8X4	Tipper	58 000	56 000	110 000	33 400	13 140	12 821	22 000	15 400	36 000





SCAN HERE TO
FIND OUT MORE
ABOUT SCANIA

Axle rear A/AU Legal	Fuel tank L/H	Fuel tank R/H	Overall length	Overall height	Overall width	Wheel base	Chassis Width Rear (Frame)	Turning circle curb to curb (radius)	Turning circle wall to wall (radius)	Engine Capacity	Horse- power
18 000	470	470	6 710	Roof (3 362) Air (39 37)	2 539	EU (3 150) SA (3 825)	771	8 632	9 183	12.7	460
18 000	470	470	6 710	Roof (3 535) Air (4 110)	2 539	EU (3 150) SA (3 825)	771	8 632	9 183	12.7	460
18 000	470	470	6 710	Roof (3 760) Air (4 025)	2 539	EU (3 150) SA (3 825)	771	8 632	9 183	16.35	560
18 000	400	400	6 710	Roof (3 362) Air (3 937)	2 539	EU (3 150) SA (3 825)	771	8 632	9 183	12.7	460
18 000	470	470	6 860	Roof (3 442) Air (3 557)	2 539	EU (3 150) SA (3 825)	771	8 983	9 563	12.7	460
18 000	200	400	6 710	Roof (3 362) Air (3 479)	2 539	EU (3 150) SA (3 825)	771	8 632	9 183	12.7	460
18 000	400	400	6 700	Roof (3 229) Air (3 804)	2 539	EU (3 150) SA (3 800)	771	8 507	9 105	12.7	360
18 000	470	470	6 710	Roof (3 266) Air (3 841)	2 539	EU (3 150) SA (3 825)	771	8 632	9 183	12.7	410
18 000	470	470	6 860	Roof (3 342) Air (3 457)	2 539	EU (3 150) SA (3 825)	771	8 983	9 563	12.7	410
18 000	300	0	9 580	Roof (3 032)	2 539	EU (5 550) SA (5 230)	771	11 938	12 646	12.7	410
18 000	300	300	11 750	Roof (3 267) Air (3 833)	2 539	EU (5 350) SA (6 025)	771	11 406	12 109	9.3	310
18 000	0	300	7 210	Roof (2 998)	2 539	EU (3 350) SA (4 025)	771	9 258	9 848	12.7	360
18 000	300	300	11 750	Roof (3 267) Air (3 833)	2 539	EU (5 350) SA (6 025)	771	11 406	12 109	9.3	250
16 500	300	0	9 990	Roof (2 934) Air (3183)	2 539	5350	771	10 015	10 770	9.3	250
18 000	300	0	8 780	Roof (3 030)	2 539	EU (4 750) SA (4 430)	771	10 958	11 612	12.7	410
18 000	380	0	8360	Roof (3 247)		EU (4 350) SA (4 080)		11 064	11 630	12.7	460



SCANIA SPECIFICATIONS

Model	Power kW@ r/min	Torque @ r/min	Emissions standard	Clutch Type	Transmission Type	No of gears	Axle ratio	Axle type	Front suspension
Model 1 G460A6X4NZ CG20N	338 @ 1900	2 250 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 2 R460A6X4NZ CR20N	338 @ 1900	2 250 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 3 R560A6X4NZ CR20H	412 @ 1900	2 700 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRSO905R	12	3,42	Hypoid	3x29 Parabolic leave
Model 4 G460A6X4NA CG20N	338 @ 1900	2 250 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 5 G460A6x4HZ CG20N XT	338 @ 1900	2 250 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 6 G460A6X4NA CG20N ADR	338 @ 1900	2 250 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 7 P360A6x2NA CP20N	265 @ 1900	1 750 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,08	Hypoid	3x29 Parabolic leave
Model 8 P410A6X4NZ CP20N	302 @ 1900	2 000 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 9 P410A6X4HZ CP20N XT	302 @ 1900	2 000 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 10 P410B8X4HZ CP14L Tipper	302 @ 1900	2000 @ 1000 - 1350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,52	Hub- reduction	3x29 Parabolic leave
Model 11 P310B6X2NA CP20N	228 @ 1900	1550 @ 1000 - 1350	Euro 3	2 Pedal Opticruise	GRS895R	12	3,08	Hypoid	3x29 Parabolic leave
Model 12 P360B6X4HZ CP14L	265 @ 1900	1750 @ 1000 - 1350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,52	Hub- reduction	3x29 Parabolic leave
Model 13 P250B6X2NA CP20N	184 @ 1900	1250 @ 1000 - 1350	Euro 3	2 Pedal Opticruise	GR875	8	3,07	Hypoid	3x29 Parabolic leave
Model 18 P250B4X2NZ CP14L	184 @ 1900	1250 @ 1000 - 1350	Euro 3	2 Pedal Opticruise	GR875	8	3,07	Hypoid	3x29 Parabolic leave
Model 21 P410B8X4HZ CP14L	302 @ 1900	2000 @ 1000 - 1350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,52	Hub- reduction	3x29 Parabolic leave
Model 23 G460B8X4HZ CG14L	338 @ 1900	2250 @ 1000 - 1350	Euro 3	2 Pedal Opticruise	GRSO935R	12	6,43	Hub- reduction	5x27 Parabolic leave





SCAN HERE TO
FIND OUT MORE
ABOUT SCANIA

Rear suspension	Brake type	Brake System	Retarder	Tyre Size front	Tyre Size rear	Rim type	Cab Type	Bumper height (mm)	5TH wheel height (mm)
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5 KMAXS	315/80 R22,5 KMAXD	Steel	CG20N double sleeper	18° 372	1 334
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5 Multi	315/80 R22,5 HDD	Aluminium	CR20N double sleeper	18° 372	1 334
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5 Multi	315/80 R22,5 HDD	Aluminium	CR20H double sleeper	18° 363	1 334
Air, two axles	Drum brake	ABS	Yes	385/65 R22,5 KMAXS	315/80 R22,5 KMAXD	Steel	CG20N double sleeper	19° 385	1 276
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5 KMAXS	315/80 R22,5 KMAXD	Steel	CG20N double sleeper	20° 391	1 386
Air, two axles	Disc brake	EBS	Yes	315/80 R22,5 R-Steer (R227)	315/80 R22,5 R-Drive	Aluminium	CG20N double sleeper	25° 452	1 276
Air, two axles	Drum brake	ABS	Yes	315/80 R22,5 KMAXS	315/80 R22,5 KMAXD	Steel	CP20N single sleeper	16° 274	1 276
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5 (R249)	315/80 R22,5 R-Drive	Steel	CP20N single sleeper	19° 375	1 334
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5 KMAXS	315/80 R22,5 KMAXD	Steel	CP20N single sleeper	25° 452	1 386
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	315/80 R22,5 MSSII	315/80 R22,5 MSDII	Steel	CP14L Day cab	28° 496	NA
Air, two axles	Drum brake	ABS	Yes	315/80 R22,5 KMAXS	315/80 R22,5 KMAXD	Steel	CP20N single sleeper	20° 402	NA
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5 MSSII	315/80 R22,5 MSDII	Steel	CP14L Day cab	26° 461	NA
Air, two axles	Drum brake	ABS	NO	315/80 R22,5 FS404	315/80 R22,5 FD606	Steel	CP20N single sleeper	20° 402	NA
3x24 + 1x41 Progressive parabolic leave	Drum brake	ABS	NO	315/80 R22,5 FS404	315/80 R22,5 FD606	Steel	CP14L Day cab	20° 402	NA
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	315/80 R22,5 MSSII	315/80 R22,5 MSDII	Steel	CP14L Day cab	28° 495	NA
5x27 + 8x30 Trapezoid leave	Drum brake	ABS	Yes	325/95 R24 MSSII	325/95 R24 MSDII	Steel	CG14L Day cab	35° 617	NA



SCANIA SPECIFICATIONS

Model	Vehicle type Truck Tractor Chassis-Cab	Axle layout	Application	GVM	GCM	D/T	V	Chassis weight full fuel	Tare weight NO fuel	Axle front GA/GAU Tech	Axle front A/AU legal	Axle rear GA/GAU Tech
Model 27 R460A6X4NA CR20H	TT	6X4	General cargo	27 000	70 000	70 000	25 700	9 796	9 124	8 000	7700	19 000
Model 28 R410A6X4NZ CR20N	TT	6X4	General cargo	27 000	70 000	70 000	25 700	9 825	9 035	8 000	7700	19 000
Model 31 P310A4X2NA CP20N	TT	4X2	General cargo	21 000	45 000	45 000	16 700	7 583	7 079	8 000	7700	13 000
Model 34 P310B6X4NZ CP14L	CC	6X4	General cargo	27 000	56 000	63 000	25 700	8 697	8 529	8 000	7700	19 000
Model 35 P310B6X4NZ CP14L	CC	6X4	Mixer	27 000	56 000	63 000	25 700	8 757	8 589	8 000	7700	19 000
Model 36 P410B8X4HZ CP14L	CC	6X4	Brick carrier	36 000	70 000	70 000	33 000	10 794	10 458	15 000	15000	21 000
Model 38 G410B6X6HZ CG14L	CC	6X6	Mining	41 000	70 000	70 000	25 700	10 901	10 649	9 000	7700	32 000
Model 39 R560A6X4HZ CR20H	TT	6X4	Heavy haulage	41 000	105 000	105 000	25 700	11 311	10 521	9 000	7700	32 000
Model 40 P360B6X4HZ CP14L	CC	6X4	Water tank	29 000	56 000	63 000	25 700	9 690	9 438	8 000	7700	21 000
Model 41 G460A6X4NZ CG20N	TT	6X4	Tipper	27 000	70 000	70 000	25 700	10 174	9 384	8 000	7 700	19 000
Model 42 R460A6X4NA CR20N	TT	6X4	General cargo	27 000	70 000	70 000	25 700	9 747	9 075	8 000	7 700	19 000
Model 43 R560A6X4NA CR20H	TT	6X4	General cargo	27 000	70 000	70 000	25 700	10 327	9 487	8 000	7 700	19 000
Model 44 P360B6X4NZ CP14L	CC	6X4	Brick carrier	27 000	70 000	70 000	25 700	9 408	9 156	8 000	7 700	19 000
Model 45 R460A6X4NZ CR20N	TT	6X4	Tipper	27 000	70 000	70 000	25 700	10 094	9 304	8 000	7 700	19 000
Model 46 R560A6X4NZ CR20H	TT	6X4	Tipper	27 000	70 000	70 000	25 700	10 350	9 560	9 000	7 700	32 000
Model 47 R560A6X4NZ CR20N	TT	6X4	PBS	29 000	105 000	105 000	25 700	10 822	10 032	8 000	7 700	21 000





SCAN HERE TO
FIND OUT MORE
ABOUT SCANIA

Axle rear A/AU Legal	Fuel tank L/H	Fuel tank R/H	Overall length	Overall height	Overall width	Wheel base	Chassis Width Rear (Frame)	Turning circle curb to curb (radius)	Turning circle wall to wall (radius)	Engine Capacity	Horse- power
18 000	400	400	6 710	Roof (3 760) Air (4 025)	2 539	EU (3 150) SA (3 825)	771	8 632	9 183	12.7	460
18 000	470	470	6 710	Roof (3 535) Air (4 110)	2 539	EU (3 150) SA (3 825)	771	8 023	8 598	12.7	410
9 000	200	400	5 840	Roof (3 266) Air (3 841)	2 539	3 600	771	7 229	7 960	9.3	310
18 000	0	200	7 180	Roof (3 009)	2 539	EU (3 350) SA (4 025)	771	9 126	9 725	9.3	310
18 000	0	200	7 180	Roof (3 009)	2 539	EU (3 350) SA (4 025)	771	9 126	9 725	9.3	310
18 000	0	400	10 626	Roof (3 033)	2 539	EU (5 950) SA (5 630)	771	12 617	13 340	12.7	410
18 000	0	300	10 243	Roof (3 187)	2 539	EU (4 750) SA (5 475)	771	11 832	12 443	12.7	410
18 000	470	470	6 960	Roof (3 842) Air (4 107)	2 539	EU (3 150) SA (3 872)	771	9 937	10 456	16.35	560
18 000	0	300	9 210	Roof (2 997)	2 539	EU (4 350) SA (5 025)	771	10 366	11 015	12.7	360
18 000	470	470	6 710	Roof (3 353) Air (3 825)	2 539	EU (3 150) SA (3 825)	771	8 632	9 183	12.7	460
18 000	400	400	6 710	Roof (3 525) Air (4 100)	2 539	EU (3 150) SA (3 825)	771	8 632	9 183	12.7	460
18 000	500	500	6 710	Roof (3 525) Air (4 100)	2 539	EU (3 150) SA (3 825)	771	8 632	9 183	16.35	560
18 000	0	300	9 348	Roof (2 924)	2 539	EU (4 550) SA (5 225)	771	10 259	10 960	12.7	360
18 000	470	470	6 710	Roof (3 525) Air (4 100)	2 539	EU (3 150) SA (3 825)	771	8 632	9 183	12.7	460
18 000	470	470	6 710	Roof (3 842) Air (4 107)	2 539	EU (3 150) SA (3 825)	771	8 632	9 183	16.35	560
18 000	470	470	6 710	Roof (3 585) Air (4 100)	2 539	EU (3 150) SA (3 825)	771	8 983	9 502	16.35	560



SCANIA SPECIFICATIONS

Model	Power kW@r/min	Torque Nm@r/min	Emissions standard	Clutch Type	Transmission Type	No of gears	Axle ratio	Axle type	Front suspension
Model 27 R460A6X4NA CR20H	338 @ 1900	2 250 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 28 R410A6X4NZ CR20N	302 @ 1900	2 000 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 31 P310A4X2NA CP20N	228 @ 1900	1 550 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,08	Hypoid	3x29 Parabolic leave
Model 34 P310B6X4NZ CP14L	228 @ 1900	1 550 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905	12	3,52	Hub- reduction	3x29 Parabolic leave
Model 35 P310B6X4NZ CP14L	228 @ 1900	1 550 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905	12	3,52	Hub- reduction	3x29 Parabolic leave
Model 36 P410B8X4HZ CP14L	302 @ 1900	2 000 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 38 G410B6X6HZ CG14L	302 @ 1900	2 000 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	4,09	Hub- reduction	4x28 Parabolic leave
Model 39 R560A6X4HZ CR20H	412 @ 1900	2 700 @ 1 000 - 1 350	Euro 3	3 Pedal Opticruise	GRSO925R	12	4,72	Hub- reduction	4x28 Parabolic leave
Model 40 P360B6X4HZ CP14L	265 @ 1900	1 750 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,52	Hub- reduction	3x29 Parabolic leave
Model 41 G460A6X4NZ CG20N	338 @ 1900	2 250 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 42 R460A6X4NA CR20N	338 @ 1900	2 250 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 43 R560A6X4NA CR20H	412 @ 1900	2 700 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRSO905R	12	3,42	Hypoid	3x29 Parabolic leave
Model 44 P360B6X4NZ CP14L	265 @ 1900	1 750 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,42	Hypoid	3x29 Parabolic leave
Model 45 R460A6X4NZ CR20N	338 @ 1900	2 250 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRS905R	12	3,07	Hypoid	3x29 Parabolic leave
Model 46 R560A6X4NZ CR20H	412 @ 1900	2 700 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRSO905R	12	3,42	Hypoid	3x29 Parabolic leave
Model 47 R560A6X4NZ CR20N	412 @ 1900	2 700 @ 1 000 - 1 350	Euro 3	2 Pedal Opticruise	GRSO925R	12	4,05	Hub- reduction	3x29 Parabolic leave





SCAN HERE TO
FIND OUT MORE
ABOUT SCANIA

Rear suspension	Brake type	Brake System	Retarder	Tyre Size front	Tyre Size rear	Rim type	Cab Type	Bumper height (mm)	5 th wheel height (mm)
Air, two axles	Drum brake	ABS	Yes	385/65 R22,5 Multi	315/80 R22,5 HDD	Aluminium	CR20H double sleeper	19° 385	1 276
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5 Multi	315/80 R22,5 HDD	Aluminium	CR20N double sleeper	18° 372	13 34
Air, two axles	Disc brake	EBS	Yes	315/80 R22,5	315/80 R22,5	Steel	CP20N single sleeper	20° 402	1 244
4x41, Parabolic	Drum brake	ABS	NO	315/80 R22,5 MSSII	315/80 R22,5 MSDII	Steel	CP14L Day cab	27° 475	NA
4x41, Parabolic	Drum brake	ABS	NO	315/80 R22,5 MSSII	315/80 R22,5 MSDII	Steel	CP14L Day cab	27° 475	NA
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	315/80 R22,5	315/80 R22,5	Steel	CP14L Day cab	28° 495	NA
8x30 Trapezoid	Drum brake	ABS	Yes	315/80 R22,5 UT3000	315/80 R22,5 UT3000	Steel	CG14L Day cab	31° 554	NA
8x30 Trapezoid	Drum brake	ABS	Yes	385/65 R22,5 Multi	315/80 R22,5 HDD	Aluminium	CR20H double sleeper	24° 436	1 569
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5 MSSII	315/80 R22,5 MSDII	Steel	CP14L Day cab	26° 463	NA
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5 KMAXS	315/80 R22,5 KMAXD	Steel	CG20N double sleeper	19° 376	1 334
Air, two axles	Drum brake	ABS	Yes	385/65 R22,5 Multi	315/80 R22,5 HDD	Aluminium	CR20N double sleeper	19° 383	1 276
Air, two axles	Drum brake	ABS	Yes	385/65 R22,5 Multi	315/80 R22,5 HDD	Aluminium	CR20H double sleeper	19° 373	1 276
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5	315/80 R22,5	Steel	CP14L Day cab	22° 382	NA
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5	315/80 R22,5	Aluminium	CR20N double sleeper	18° 370	1 334
2x38 + 2x45 Progressive parabolic leave	Drum brake	ABS	Yes	385/65 R22,5	315/80 R22,5	Aluminium	CR20H double sleeper	18° 370	1 334
2x38 + 2x45 Progressive parabolic leave	Drum brake	EBS	Yes	385/65 R22,5	315/80 R22,5	Steel	CR20N double sleeper	22° 448	1 388

