

<i>J</i> I			
General information			
VIN-code	YS2R0X40005773641	Factory warranty, valid until	2026-07-23
Factory warranty is only valid if all paragraphs in Scania's Global Warranty Manual is fulfilled		Start-up date	2025-07-23
Invoice date	2025-02-24	Assembly date	2025-02-12
Crankshaft assembly date	2025-02-12	Current distributor, country	CH
Current distributor, number	62081	Ordering distributor, country	СН
Ordering distributor, number	62081	Local dealer, number	CH78538
Gross laden train weight	40	Order Number	1726499
Order type	S	Delivery mode	CBU
Status	To enduser	Scrap date	-
POP-ID	39-1625		

00 General			
Assembly level	Completely Build Up	Development level	6
Product class	Truck	Wheel configuration certified	10x4*6
Front wheel drive	no	Axle distance	4150 mm
Steering wheel position	left hand	Chassis width	2550 mm
Chassis adaptation	basic	Chassis height	normal
Driver´s manual language	german	Driver´s manual extra language	without
Plate language	german	Axle weight front technical	2 x 8000 kg
Bogie weight, technical	30t (10,5+10,5+9)	Technical max axle weight 1st	8000 kg
Technical weight on 2nd axle	8000 kg	Technical weight on 3rd axle	10500 kg
Technical weight on 4th axle	10500 kg	Technical weight on fifth axle	9000 kg
GVW legal	without	GVW additional weight low emission vehicle	without
Legal weight 1st axle	without	Legal weight 2nd axle	without
Legal weight 3rd axle	without	Legal weight 4th axle	without
Legal weight 5th axle	without	Legal weight 6th axle	without
GTW technical	70000 kg	GTW technical part 2	0 kg
GTW technical part 3	0 kg	GVW legal part 2	without
GVW technical	46000 kg	GTW Legal	Without
Preparation for toll collect	without		

1 Engine			
Propulsion	combustion engine	Engine power kW	412
Power code	560hp	Engine type, vehicle	DC13 173/560 hp
Engine type symbol	DC13 173 L01	Engine serial number	7700527
Cylinder block generation	3	EGR system	with
EGR cooling	without	Emission level	Euro 6
Engine stroke volume	13 litres	Engine management system	EMS10
Automatic engine shutdown	without	NOx control	with
Forque reduction NOx-control	with	Compression release brake	without
Power Take-Off ED	ED10R WBP1	PTO ED electrical preparation	with 1 circuit
Air intake	front	Air cleaner engine fire-resistant	without
Air cleaner supplier	Mann	Noise suppression	79/81 dBA R51.03
Noise level additional requirement/regulation	without	Noise encapsulation engine	without
Noise encapsulation engine side	with	Noise encapsulation engine behind	without
Crankcase ventilation type	open	Oil level sensor engine	with temperature sensor
Dil level sensor monitoring	with	Oil dipstick oil volume adaptation	normal
Oil sump material	plastic	Oil quality engine	LDF-5
Powertrain oil type	normal	Air intake throttle engine	with

Radiator area 100 dm2 Fan control electronic Charge air cooler curtain with Fan, driving crankshaft assy Fan, diameter 813 mm Fan blade quantity 11 Fan, gear ratio 1:1 Coolant pump controlled flow without Temperature regulator 80 degrees	02 Cooling System			
Fan, diameter813 mmFan blade quantity11Fan, gear ratio1:1Coolant pump controlled flowwithout	Radiator area	100 dm2	Fan control	electronic
Fan, gear ratio 1:1 Coolant pump controlled flow without	Charge air cooler curtain	with	Fan, driving	crankshaft assy
	Fan, diameter	813 mm	Fan blade quantity	11
Temperature regulator 80 degrees	Fan, gear ratio	1:1	Coolant pump controlled flow	without
7-11-11-11-11-11-11-11-11-11-11-11-11-11	Temperature regulator	80 degrees		

03 Fuel And Exhaust Systems			
Fuel	diesel	Fuel alternative diesel adaptation	without
Injection system	common rail	Fuel tank	RH side
Fuel volume, right side	285 dm3	Fuel volume, left side	without
Fuel theft alarm	without	Fuel tank sectional area left-hand side	without
Fuel tank sectional area right-hand side	large	Fuel tank material	aluminium
Selective Catalytic Reduction	with	SCR reductant tank volume outside frame right-h and side	without



SCR reductant tank volume outside frame left-hand side	80 dm3	SCR reductant tank volume under frame left-han d side	without
SCR heating system	with	SCR heating system type	coolant
SCR catalytic converter volume	26,9 dm3	SCR catalytic converter coating type	DNXRX05 v2
Fuel heater	with	Fuel tank location	normal
Fuel filter chassis mounted	without	Fuel splash protection	without
Exhaust outlet, direction	vertical	Silencer serial number	50351056
Silencer length	685 mm	Exh silencer heat cov painted	without
DPF particulate filter	with	First DPF serial number	125035000228
Particulate filter sensor	with	DPF exhaust flow type	full filter
DPF particulate filter volume	22,0 dm3	DPF particulate filter coating	TEX-1747

04 Clutch			
Clutch, frictiontype	K432 72	Clutch wear protection	without
Clutch system	manual and automatic		

05 Gearbox			
Gearbox	G33CM1	Gearbox serial number	2114902
Gearbox oil temperature warning level	without	Gearbox management system	TMS
Transmission management system	TMS3	Engine power kW	412
Opticruise	with	Starter interlock gearselector	with
Acceleration control	without	Performance modes	standard, power, off-road
Manual gear change limitation	without	Cruise control with active prediction	with
Eco-roll	with	Road data registration	storage and use
Kickdown	with	Kick down signal	with
Gear shift control electronic	Opticruise	Gearbox type	AMT
Automatic neutral gear	without	Gear selector position	steering wheel
Transmission sensor constant	10	Oil cooling for gearbox	with
Refrigerant oil cooler gearbox	Refrigerant liquid	Retarder	with
Retarder system	TMS	Retarder type	R4700D
PTO EG right-hand side	without	PTO EG left-hand side	without
PTO EG rear	without	PTO EG electrical preparation	without
PTO EG control total quantity	without	PTO EG top	without
Power take-off for clutch connection	without	Power take-off gear independent	without
PTO split shaft el. prep.	without	Noise encapsulation gearbox	without

06 Propeller Shaft			
Propeller shaft type	P502	Propeller shaft length to rear axle	840 mm
Propeller shaft intermediate quantity	1	Intermediate propeller shaft 1 type to rear centr al gear	P512
Intermediate propeller shaft 1 length to rear central gear	540 mm	Propeller shaft type rear double-drive bogie	P420

07 Front Axle	
Front axle, type	AM640S

08 Rear Axle			
Rear axle, type	AD400SAP	Driven rear axle lift	without
Driven rear axle second disconnectable	without	Load limit	at 10500 kg
Load distribution type	pressure ratio	Load transfer speed limitation	30 km/h
Load transfer manoeuvring	max load transfer request	Load transfer	with
Load transfer according to EC 97/27	yes	Oil filter rear axle	with
Oil quality driving axle	Scania STO 2:0 A	Axle gear type, rear axle	RBP735
Rear axle serial number	3322391	Axle gear type second, rear axle	RP735
Second rear axle serial number	3322397	Rear axle gear ratio	3,52
Differential lock	with	Hub reduction, rear	with
Hub reduction ratio	3.65	Tag axle behind rear axle	AM602SA
Tag axle in front of driven rear axle	without	Tag axle behind driven rear axle	axle with steering

09 Hubs And Wheels			
Rim material	aluminium	Rim type front axle	22.5x11.75 alu AlcoaDuraBright
Rim type rear axle	22.5x9.00 alu Alcoa DuraBright	Rim type tag axle behind driven rear axle	22.5x11.75 alu AlcoaDuraBright
Rim type spare wheel	without	Rim diameter front axle	22.5
Rim diameter rear axle	22.5	Rim diameter tag axle behind driven axle	22.5
Rim diameter spare wheel	without	Rim width front axle	11.75
Rim width rear axle	9.00	Rim width tag axle behind driven axle	11.75



re dimension rear axle re dimension rear axle re dimension rear axle re dimension spare wheel re pattern type rear axle re pattern type rear axle re category front axle re category tag axle behind driven rear axle re calculated rolling radius front re calculated rolling radius drive group E= 485 mm Tyre rolling circumference driven rear axle 3087 mm Drive tyre rolling circumference 3018 mm Tyre supplier front axle re supplier rear axle Continental Tyre supplier tag axle behind driven axle Continental	<i>3</i> I			
re dimension spare wheel without Tyre pattern type front axle Steer re pattern type rear axle Drive Tyre pattern type tag axle behind driven rear axl Steer re category front axle Regional Tyre category rear axle Regional re category tag axle behind driven rear axle Regional re category tag axle behind driven rear axle group E= 485 mm re calculated rolling radius drive group E= 485 mm Tyre rolling circumference driven rear axle 3087 mm ont axle tyre rolling circumference 3018 mm Drive tyre rolling circumference 3093 mm g axle behind tyre rolling circumference 3018 mm Tyre supplier front axle Continental Tyre supplier rear axle Continental Continental	Rim width spare wheel	without	Tyre dimension front axle	385/55 R22.5
re pattern type rear axle Drive Tyre pattern type tag axle behind driven rear axl Regional Tyre category rear axle Regional Tyre category rear axle Regional Tyre calculated rolling radius front re calculated rolling radius drive group E= 485 mm Tyre rolling circumference driven rear axle Sond Tyre rolling circumference driven rear axle Tyre rolling circumference Sond Tyre rolling circumference Tyre rolling circumference Tyre supplier front axle Tyre supplier front axle Continental Tyre supplier tag axle behind driven axle Continental	Tyre dimension rear axle	315/70 R22.5	Tyre dimension tag axle behind driven axle	385/55 R22.5
re category front axle Regional Tyre category rear axle Regional re category tag axle behind driven rear axle Regional Tyre calculated rolling radius front group E= 485 mm re calculated rolling radius drive group E= 485 mm Tyre rolling circumference driven rear axle 3087 mm ont axle tyre rolling circumference 3018 mm Drive tyre rolling circumference 3093 mm g axle behind tyre rolling circumference 3018 mm Tyre supplier front axle Continental Tyre supplier tag axle behind driven axle Continental	Tyre dimension spare wheel	without	Tyre pattern type front axle	Steer
re category tag axle behind driven rear axle group E= 485 mm Tyre calculated rolling radius front group E= 485 mm Tyre rolling circumference driven rear axle ont axle tyre rolling circumference 3018 mm Drive tyre rolling circumference 3018 mm Tyre supplier front axle Tyre supplier tag axle behind driven axle Continental Tyre supplier tag axle behind driven axle Continental	Tyre pattern type rear axle	Drive		Steer
re calculated rolling radius drive group E= 485 mm Tyre rolling circumference driven rear axle 3087 mm ont axle tyre rolling circumference 3018 mm Drive tyre rolling circumference 3093 mm g axle behind tyre rolling circumference 3018 mm Tyre supplier front axle Continental re supplier rear axle Continental Continental Continental	Tyre category front axle	Regional	Tyre category rear axle	Regional
ont axle tyre rolling circumference 3018 mm Drive tyre rolling circumference 3093 mm g axle behind tyre rolling circumference 3018 mm Tyre supplier front axle Continental re supplier rear axle Continental Tyre supplier tag axle behind driven axle Continental	Tyre category tag axle behind driven rear axle	Regional	Tyre calculated rolling radius front	group E= 485 mm
g axle behind tyre rolling circumference 3018 mm Tyre supplier front axle Continental re supplier rear axle Continental Tyre supplier tag axle behind driven axle Continental	Tyre calculated rolling radius drive	group E= 485 mm	Tyre rolling circumference driven rear axle	3087 mm
re supplier rear axle Continental Tyre supplier tag axle behind driven axle Continental	Front axle tyre rolling circumference	3018 mm	Drive tyre rolling circumference	3093 mm
· · · · · · · · · · · · · · · · · · ·	Tag axle behind tyre rolling circumference	3018 mm	Tyre supplier front axle	Continental
re speed index front axle K=max. 110 km/h Tyre additional speed index front axle E=max. 120 km/h	Tyre supplier rear axle	Continental	Tyre supplier tag axle behind driven axle	Continental
	Tyre speed index front axle	K=max. 110 km/h	Tyre additional speed index front axle	E=max. 120 km/h
re load index front axle 162 Tyre additional load index front axle 158	Tyre load index front axle	162	Tyre additional load index front axle	158
re load index rear axle 150 Tyre load index tag axle behind driven axle 162	Tyre load index rear axle	150	Tyre load index tag axle behind driven axle	162
re pressure monitoring with	Tyre pressure monitoring	with		

10 Brakes			
White smoke limiter	without	Wheel brake	disc
Brake control	electronic	Hill hold	hill hold
Brake category	AB	Brake caliper supplier	Knorr
Brake chamber type 1st front axle	membrane + spring	Service brake chamber area first front axle	30"
Parking brake chamber area first front axle	14"	Brake chamber type 2nd front axle	membrane+spring
Service brake chamber area second front axle	24"	Parking brake chamber area second front axle	14"
Brake chamber type 1st rear axle	membrane+spring	Service brake chamber area first driven rear axle	24"
Parking brake chamber area first driven rear axl e	30"	Brake chamber type 2nd rear axle	membrane+spring
Service brake chamber area second driven rear a xle	24"	Parking brake chamber area second driven rear axle	30"
Brake chamber type trailing tag axle	membrane	Service brake chamber area tag axle behind driv en rear axle	16"
Brake chamber type steered tag axle	not valid	Brake lining status display	percent
Anti vibration set in brake chamber	without	ABS/EBS system	8S/7M
Brake management system	EBS7	Advanced emergency braking	vehicle
Emergency braking indication	With	Air Processing System	air management
Compressor manufacture	Knorr 700	Compressor clutch	without
Interlock valve parking brake	without	Secondary brake	with secondary brake valve
Trailer brake connection	Duomatic	Parking brake system	pneumatic
Disengaging parking brake front	without	Trailer connector bracket	rear frame end
Trailer brake coupling	with	Trailer hand control valve	without
Exhaust brake	with	Air tank volume, front	59 dm3
Air tank volume, rear	140 dm3	Air tank volume, extra	Without
Air tanks, rubber spacer	with	Compressed air tank position A1 volume	without
Compressed air tank position A2 volume	without	Compressed air tank position A3 volume	without
Compressed air tank position A4 volume	without	Compressed air tank position B1 volume	30 dm3
Compressed air tank position B2 volume	30 dm3	Compressed air tank position B3 volume	without
Compressed air tank position B4 volume	without	Compressed air tank position D1 upper volume	without
Compressed air tank position D2 upper volume	without	Compressed air tank position D3 upper volume	without
Compressed air tank position D4 upper volume	without	Compressed air tank position D5 upper volume	without
Compressed air tank position D6 lower volume	without	Compressed air tank position E1 volume	without
Compressed air tank position E2 volume	without	Compressed air tank position E3 volume	without
Compressed air tank position E4 volume	without	Compressed air tank position E5 volume	without
Compressed air tank position E6 volume	without	Compressed air tank position F volume	without
Compressed air tank position G1 volume	without	Compressed air tank position G2 volume	without
Compressed air tank position H1 volume	without	Compressed air tank position H2 volume	without
Compressed air tank position J1F volume	without	Compressed air tank J2F volume	without
Compressed air tank position J1 rear volume	without	Compressed air tank volume J2 rear	without
Compressed air tank K1 volume	without	Compressed air tank K2 volume	Without
Compressed air tank position L volume	without	Compressed air tank position M1 volume	15 dm3
Compressed air tank position M2 volume	15 dm3	Compressed air tank position N1 volume	without
Compressed air tank position N2 volume	without	Compressed air tank position N3 volume	without
Compressed air tank position Q2 volume	without	Compressed air tank position R volume	without
Compressed air tank position S1 volume	without	Compressed air tank position S2 volume	20 dm3
Compressed air tank position S3 volume	without	Compressed air tank position S4 volume	without
Compressed air tank position S1 temp volume	without	Compressed air tank position S2 temp volume	without
Compressed air tank position T volume	without	Compressed air tank position U1 upper volume	without
Compressed air tank position U2 lower volume	without	Compressed air tank position V1 volume	without
Compressed air tank position V2 volume	without	Compressed air tank position W volume	without
Compressed air tank position X1 volume	without	Compressed air tank position X2 volume	without
Compressed air tank position Y volume	60 dm3		
, p p			



3 P				
11 Frame				
Frame, type	F957	Frame reinforcement	with	
Frame reinforcement rearwards	extended	Frame bend quantity	1	
Chassis colour	Grey	Chassis colour grey	Sub Grey	
Chassis front end width	1260 mm	Dimension JE	3300 mm	
Frame reinforcement crossmember rear suspensi on	without	Frame side member rear end	V	
Tow beam	without	Bumper protrusion	0 mm	
FUP directive	FUP device	Bumper beam vertical position	high	
Underrun beam according to AR regulation	without	Chassis side cover	without	

12 Suspension			
Suspension type designation	В	Suspension system front	air
Shock absorber first front axle heavy duty	without	Suspension system rear	air
Air suspension rear type	2-spring	Load transfer dist 2nd setting	with
Air spring height, front	low	Level adjustment speed	fast
Level adj extra air tank	without	Level adjustment control truck/trailer	truck
Automatic lowering front	without	Alternative predefined chassis levels	1 extra drive + 2 memory
Trailer tag axle lift manoeuvring	without	Axle load display	front and rear
Level adjustment remote control body builder	without	Tag axle lift	with
Bogie designation, type	not valid	Bogie distance between first and second rear axl e	1350 mm
Bogie distance between second and third rear ax le	1450 mm	Anti-roll bar, front	extra stiffness
Anti-roll bar stiffness first front axle	extra	Anti-roll bar stiffness second front axle	extra

13 Steering			
Steering gear execution	BOSCH 8099	Steering gear serial number	014983
Front axle steering system type	hydraulic	Steering gear ratio	17-20:1
Steering system backup	hydraulic	Hydraulic pump flow	22 litre/minute
Hydraulic pump pressure	185 bar	Steering force 70/311/EEC	yes
Airbag steering wheel	with	Airbag steering wheel serial number	3092442628146400F01250130642
Airbag side curtain	driver side	Airbag side curtain serial number	D:3092458627807901K01243370445
Steering wheel type	exclusive leather	Adjustable steering wheel	tilt+ slide
Steering angle 1st, RH turn	39 max	Steering angle 1st, LH turn	50 max
Alco lock	without	Immobiliser	without

14 Engine Control			
Speed limitation	without	Speed limitation legal	90 km/h
Speed limit second	30 km/h	Speed limiter third	without

Coordinator system COO11 Battery 210 Ah Battery system type single	enance-free It	Electrical system platform Alternator charge Battery charger Battery data module system Battery position Battery master switch Batt master switch manoeuvring	SESAMM7 100 A without BDM2 left hand side with
Battery 210 Ah Battery system type single Battery maintenance type mainte Battery container size C	enance-free It	Battery charger Battery data module system Battery position Battery master switch	without BDM2 left hand side with
Battery system type single Battery maintenance type mainte Battery container size C	enance-free It	Battery data module system Battery position Battery master switch	BDM2 left hand side with
Battery maintenance type mainte Battery container size C	enance-free it	Battery position Battery master switch	left hand side with
Battery container size C	ıt	Battery master switch	with
•	t	•	
Rattery master switch by-pass without		Batt master switch manoeuvring	
- masses	t		Double acting in cab
Alarm system without	**	Headlamp type	LED
Headlamp asymmetry right ha	and	Head lamp protection	without
Headlamp cleaning with		Headlamp high located	without
Headlamp levelling manua	ıl	Taillamp position	on bracket
Taillamp type LED		Taillamp protection	without
Taillamp cable length extende	led 600 mm	Hazard warning lamp rear	without
Side marker lamps tempor	rarily mounted	Spotlamp roof	without
Spotlamp roof additional without	t	Dipped beam automatic	with
Dipped beam inclination angle 1 %		Headlamp ventilation	diaphragm
Fog lamp front type LED 3 d	diodes	Cornering light	with
Visibility system CUV3 E	xtended	Daytime running light	with
Daytime running light function with LE	ED DRL + position lamps	End outline marker lamp	white
Reflector rear according to ECE-R70 without	t	Fog lamp front	with
Working lamp on rear wall cab top prepare	ed	Working lamp side below cab	prepared
Working lamp rear end left han	nd+right hand side prep	Beacon	prepared
Horn in front, type compre	essed air 118dBA	Reverse alarm	with disabling
Trailer electric connector 1x15 pc	ole	Electric engine heater	without
ADR vehicle designation without	t	Forward looking camera	FLC3



Blind spot warning	with	Radar side mounted	left-hand + right-hand
Distance sensor System	DIS3	Bodywork Communication Interface	with
BWE management system	BCI3	BWE control unit configuration	truck
BWE control unit I/O PTO configuration	6	BWE control unit	with
BWE expansion unit quantity	without	Switch positions for body work reserved quantity	6 pcs
Pushbutton BCI reserved qty	4 pcs	Bodywork programm switch prep	with
Remote contr engine start	prepared	Cable harness additional switches	with
Cable harness for bodybuilder	7+7+7 pole	Cable harness for bodybuilder frame	12 m
Cable harness for bodybuilder roof	with	Direction indicator activation	1 bulbs front
ESP Electr.Stability Programme	without		

17 Instruments			
Tachograph	smart 2 STONERIDGE	Tachograph	with
Tachograph data upload	with	Driver identification	without
Adaptive Cruise control	with	Cruise control active prediction speed deviation adjustment	standard+ECO
Lane keep assist	without	Lane change collision prevention	without
Lane departure warning active steering	without	Bluetooth connection	2 pcs
Radio DAB	With	Navigation	Without
Aux symb int driver disp pos 1	Without	Aux symb int driver disp pos 3	Without
Aux symb int driver disp pos 2	Without	Aux symb int driver disp pos 4	Without
Aux symb int driver disp pos 5	Without	Aux symb int driver disp pos 6	Without
Aux symb int driver disp pos 7	Without	Aux symb int driver disp pos 8	Without
Driver attention support	with	Scania lane departure warning	with
In-vehicle emergency call system	without	Instr panel lower part colour	dark sand
Instrument panel finish	standard	Instrument panel hole 1 equipment	combination module 6+2
Instrument panel hole 2 equipment	switch panel 5	Instrument panel hole 4 equipment	base module 6
Instrument panel hole 5 equipment	combination module 6+2	Instrument panel hole 6 equipment	diff module
IP extension hole 11 equipment	without	Emergency braking indication	With
VRU detection rear	With	Vulnerable road user collision warning front	with
Vulnerable road user collision warning side	right-hand	Speed sign information	With
Speed sign information source	camera and map	Speed sign inf audio w setting	default on
Bodywork info in ICL	with	FMS preparation	gateway (interface)
Communicator	C400		

18 Cab			
Cab type	CR	Cab length	17 dm
Roof height	low	Cab serial number	5773641
Contrast colour	Ebony Black	Cab colour white	Ivory White
Cab colour	White	Front grille upper panel colour	contrast colour
Front grille upper ribs colour	contrast colour	Front grille lower ribs colour	contrast colour
Front grille lower panel colour	contrast colour	Boarding step to chassis LH	without
Boarding step panel lower painted	without	Ladder	without
Step body side	without	Windscreen	tinted
Rain sensor	with	Door window glass type	single
Window, rear wall	with	Window side	without
Sun visor internal type	manual flip-down sun visor	Sun visor, external	with
Sun visor driver door	blind	Sun visor passenger door	without
Door window air deflector	without	Door trim panel type	black plastic
Power supply 12 V	Without	Air conditioning	with
Auxiliary heating	without	Auxiliary heater fuel tank	without
Climate system control	premium	Climate system heating	with
Remote control for climate and infotainment	without	HVAC system configuration	generation 5
Cab socket 230V	without	Auxiliary cab cooler	without
Auxiliary cab cooler on roof	without	Adaptive cruise control AICC deactivation speed	10 km/h
Cab suspension	air comfort	Cab tilting	mechanical
Roof hatch	manual	Mosquito net in roof	without
Alarm system	without	Frequency remote lock	433 MHz
Number of keys/remotes	four	Roof rail	long
Roof rack	without	Roof air deflector height	without
Side air deflector length	without	Seat upper backrest adjustable driver	with
Seat ventilation driver side	with	Seat category driver side	premium
Driver's seat lumbar support	with	Seat cover FFU	black with Scania logotype
Seat upholstery driver side	velour black	Seat adjustable shock absorber driver side	with
Seat category passenger side	folding	Seat upholstery passenger side	velour black
Red coloured seat belts	without	Seat belt pretensioner	driver side
Seat engine tunnel	without	TV preparation	without
USB charging port rear wall	without	CB radio	prep. with 12V outlets



<i>7</i> I			
Horn on cab roof	prepared	Mudflap length front	90 mm
Front mudguard size	675 mm	Front mudguard indentation	without
Front mudguard rear part length	725 mm	Front mudguard rear part high ground clearance	without
Front wheel arch trim panel size	565 mm	Mudguard second front axle	without
Mudguard rear	without	Spray-suppression according to EU 109/2011	with
Frontview mirror	electrical adjusted + heating	Rear view mirror heating	with
Rear view mirror type	A	Rear view mirror glass type driver side	spherical
Rear view mirror glass type passenger side	spherical	Rear view mirror electrically adjustable	passenger+driver side
Close-proximity mirror	electrical adjusted + heating	Wide angle mirror	driver+passenger side
Coffee maker	without	External storage compartment	driver+passenger side
Storage rear lower on driver side	refrigerator	Storage rear lower passenger side	drawer
Storage compartment above door	without		

19 Complementary Equipment			
Fifth wheel	without	ACL automatic chassis lubrication	without
Drawbeam	with	Drawbeam type	central DB7S
Dimension JA/BEP L020	3600 mm	Trailer coupling	without
Trailer electric connector	1x15 pole	Remote controlled trailer coupling	without
High power electrical socket FFU	VG96917 round 2-pole with lid	Underrun beam according to AR regulation	without
Underrun protection rear according to EEC	without	Rescue equipment except fire extinguisher	with
Hose for tyre inflation	without	Spare wheel carrier	without
Smoke detector	without	Fire extinguisher	without
Jack	with	Warning triangle	1 pcs
Emergency hammer	without		

20 Load Carrying Bodywork					
Body adaptation	without	Tipper body heating	without		
Tail lift	without	Towing jaw	without		
Exchange body vehicle	no	Refuse packer step	without		
Wet kit equipment	without				

Certificate			
Advanced Emergency Braking	Alcohol interlock installation facilitation in moto r vehicles e9*2021/1243*2021/1243*11001*01 Corr. Rev.	Anti-theft systems	Audible warning devices (Signal horn)
E4 - 131R - 010008 EXT.19		E4*18R03/04*0208*07	E4 - 28R - 000684 EXT.05
Blind Spot Information Systems	Brakes	Cab Strength	Cyber Security
E9*151R00/04*1001*02	E4 - 13R - 112883 EXT.20	E4 - 29R - 030116 EXT.24	E4*155R00/02*0017*00
Devices for Indirect Vision	Driver drowsiness and attention warning system s (DDAW)	Electromagnetic compatibility (EMC)	Engine Emissions
E9*46R04/09*16336*01	e4*2021/1341*2021/1341*00009*01 Corr. Rev.	E9*10R06/02*16677*21	e4*595/2009*2019/1939E*00165*03 Corr. Rev.
Engine Emissions	Engine Power	Engine Smoke	External Projections
E4*49R06/08/D*0601*02	E4*85R00/12*1661*02	E4*24R03/05*1291*00	E9*61R00/03*1089*07
Front Under Run Protection	Fuel Tanks	Headlamp Cleaners	Heating Systems
E4 - 93IR - 000088 EXT.12	E9*34R03/02*1369*05	E4 - 45R - 010069 EXT.05	E9*122R00/06*1367*04
Intelligent Speed Assistance	Lane Departure Warning System (LDWS)	Lighting	Masses and Dimensions
e9*2021/1958*2021/1958*11011*03 Corr. Rev.	E4 - 130R - 000010 EXT.16	E4 - 48R - 060614 EXT.17	e4*1230/2012*2019/1892*0453*23 Corr. Rev.
Moving Off Information System(MOIS)	Noise	Registration Plate Space e4*1003/2010*2015/166*0184*05 Corr. Rev.	Reversing Detection System
E9*159R00/02*1001*02	E4*51R03/09*3345*04		E9*158R00/01*1005*01
Safety Belt	Safety Belt Anchorages	Safety Glazing	Seats
E4 - 16R - 080484 EXT.16	E4 - 14R - 090657 EXT.14	E9*43R01/09*1357*04	E4 - 17R - 090582 EXT.14
Software Update	Speed Limiter	Speedometer	Spray Suppression System e4*109/2011*2015/166*0137*09 Corr. Rev.
E4*156R00/00*0015*02	E4*89R00/03*0069*20	E9*39R01/02*1834*01	
Steering E4 - 79R - 040653 EXT.17	Symbols E9*121R01/06*1402*07	Tachograph e5*165/2014*980/2023*0002*09 Corr. Rev.	Towing Devices e4*1005/2010**0177*10 Corr. Rev.
Type Plate e4*19/2011*249/2012*1158*17 Corr. Rev.	Tyre Pressure Monitoring System (TPMS) E9*141R01/02*1057*03	Tyres E4*142R01/01*0033*06	Vehicle access and manoeuvrability e9*130/2012*130/2012*31006*05 Corr. Rev.
wd 1 w 1:1 = 4 1			

Whole Vehicle Type Approval e4*2018/858**00103*12 Corr. Rev.

No contract information was found for this product entity

Modifications	
S-order	799458 - Description missing
Change orders	803540 - Description missing 764110 - Description missing