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To enduser

47-157

Order type

Status

POP-ID

General information YS2P6X20002115120 VIN-code Factory warranty, valid until 13/11/2016 Factory warranty is only valid i f all paragraphs in Scania's Glo bal Warranty Manual is fulfilled Start-up date 13/11/2015 21/08/2015 Assembly date 05/08/2015 Invoice date Crankshaft assembly date 05/08/2015 Current distributor, country NO Current distributor, number 60051 Ordering distributor, country NO Ordering distributor, number 60051 Local dealer, number NO00235 Order Number 0937317 **Gross weight** 66

Delivery mode

Scrap date

CBU

00 General			
Assembly level	Completely Build Up	Product class	Truck
Development level	5	Wheel configuration	6x2*4
Front wheel drive	No	Axle distance	6100 mm
Steering wheel position	Left hand	Chassis width	2600 mm
Chassis adaptation	Basic	Truck model	P
Type of transport	D	Duty class	Н
Chassis height	Normal	Operator's manual language	Norwegian
Operator's man extra language	Without	Plate language	English
Axle weight front, technical	9000 kg	Bogie weight, technical	19000 kg (11500 + 7500)
Technical total weight	28000 kg	Technical max axle weight 1st	9000 kg
Technical weight on 2nd axle	11500 kg	Technical weight on 3rd axle	7500 kg
Legal weight front axle	9000 kg	Legal weight 1st rear axle	11500 kg
Legal weight 2ND rear	7500 kg	Gross vehicle weight, legal	27501-28000 kg
Gross train weight, technical	65001-66000 kg	GTW Legal	66000 kg
Preparation for toll collect	Without		

01 Engine			
Engine stroke volume	13 litres	Power code	410hp
Engine type, vehicle	DC13 115/410 hp	Engine type symbol	DC13 115 L01
Serial. no current	6894730	Serial. no original	6894730
Cylinder block generation	2	Engine speed limit with low oil pressure	Without
EGR system	Without	Emission level	Euro 6
Engine management system	S8	NOx control	With
Torque reduction NOx-control	With	Power Take-Off ED	Prepared
PTO ED electrical preparation	With 1 circuit	Turbocharger duty class	Special
Precleaner air intake	Without	Air intake	Front, normal
Air cleaner eng fire-resistant	Without	Air cleaner safety filter	Without
Air cleaner engine, paper area	13 m2	Air intake throttle, engine	With
Air intake throttle ctrl type	Electric	Air filter clogged indicator	Electronic
Noise suppression	80 dBA acc to 70/157/EEC	Noise encapsulation engine	With absorbents
Crankcase ventilation, type	Open	Crankcase vent. antifreeze	Without
Oil level sensor engine	Without	Oil level sensor monitoring	Without
Oil sump material	Plastic	Oil quality engine	Scania LDF-3
Powertrain oil type	Normal		



02 Cooling System				
Radiator area	59 dm2	Fan control	Electronic	
Charge air cooler curtain	Without	Fan, driving	Crankshaft assy	
Fan, diameter	750 mm	Fan, gear ratio	1:1	
Fan blade quantity	11	Coolant pump flow	390 dm3/min	
Coolant temp high level	115 C	Temperature regulator	80 degrees	

03 Fuel And Exhaust Systems			
Fuel	Diesel	Fuel, alt. diesel adaptation	Without
Injection system	XPI	CAN-bus speed red/yellow/gre en	500/250/250 kbit/s
Fuel tank	Right hand side	Fuel volume, right side	400 dm3
Fuel volume, left side	Without	Fuel tank sectional area LH	Without
Fuel tank sectional area RH	Wide	Fuel tank material	Aluminium
Selective Catalytic Reduction	With	SCR red tank volume side rhs	47 dm3
SCR red tank volume side lhs	Without	SCR red tank volume under lhs	Without
SCR heating system	With	SCR catalytic converter volume	29,8 dm3
Oxicat interchangeability	With	Fuel heater	Without
Fuel tank location	Normal	Fuel filter chassis mounted	Without
Fuel splash protection	Without	Exhaust outlet, direction	Backwards
Exhaust silencer execution	Compact	Silencer length	623 mm
Exhaust silencer heat cover	Normal	DPF particulate filter	With
Particulate filter sensor	With	DPF exhaust flow type	Full filter
DPF differential pressure senso r position	Generation 2		

04 Clutch			
Clutch, frictiontype	K432 62	Clutch wear protection	Without
Clutch system	Automatic	Clutch overload warning	Without
Torque converter	Without		

05 Gearbox			
Gearbox	GRS905	Serial. no current	1349421
Serial. no original	1349421	Gearbox oil temp warning level	Without
Gearbox management system	OPC5	Opticruise	With
Starter interlock gearselector	Without	Overdrive	Without
Ecocruise	Without	Acceleration control	Without
Performance modes	Economy, standard, power	Manual gear change limitation	Without
Economy mode speed reductio n	Without	Cruise control active predictio n	With
Eco-roll	With	Road data registration	Road data deviation storage
Kick down signal	With	Gear shift ctrl electronic	Opticruise
Gearbox type	With range and split	Automatic neutral gear	Without
Gear selector position	Steering wheel	Transmission sensor constant	10
Oil level gearbox	Normal	Oil cooling for gearbox	Without
Retarder	Without	Retarder system	Without
PTO EG side	Without	PTO EG right-hand side	Without
PTO EG left-hand side	Without	PTO EG rear	Without
PTO EG rear	Without	PTO EG number of conn. rear	Without
PTO EG electrical preparation	Without	PTO EG control total quantity	Without
PTO top mounting for automati c gearbox	Without	PTO EG top	Without
PTO left hand side mounting fo	Without	Power take-off, for clutc conne	Without



r automatic gearbox		ction	
Power take-off gear independ.	Without	PTO transfer case el. prep.	Without
PTO split shaft el. prep.	Without	Noise encapsulation gearbox	Without
Noise shield gearbox	With		

06 Propeller Shaft			
Propeller shaft type	P500	Propeller shaft	1100 mm
Prop shaft, intermediate qty.	2	Intermediate propeller shaft 1	1390 mm
Intermediate propeller shaft 2	700 mm		

07 Front Axle		
Front axle, type	AMA950	

08 Rear Axle			
Rear axle, type	ADA1300	Load limit	At 13000 kg
Load distribution type	Pressure ratio	Load transfer speed limitation	Unlimited
Load transfer	Unlimited	Load transfer acc. to EC 97/27	No
Oil filter rear axle	With	Axle gear	R780
Serial. no current	2490979	Serial. no original	2490979
Rear axle gear ratio	3,08	Differential lock	With
Hub reduction, rear	Without	Tag axle preparation	Without
Tag axle, behind the rear axle	Type ARA900		

Rim type front axle 22 Rim type tag axle behind drive axle 22 Rim diameter front axle 22 Rim diameter tag axle behind drive 22 Rim width front axle 11 Rim width tag axle behind dr. 11 Tyre dimension front axle 38 Tyre dim tag axle behind drive 38 Tyre type front axle 38	isc 2.5x11.75 steel 2.5x11.75 steel 2.5 2.5 1.75	Rim material Rim type rear axle Rim type spare wheel Rim diameter rear axle Rim diameter spare wheel	Steel 22.5x9.00 steel Without 22.5 Without
Rim type front axle 22 Rim type tag axle behind drive axle Rim diameter front axle 22 Rim diameter tag axle behind drive 21 Rim width front axle 11 Rim width tag axle behind dr. 11 Tyre dimension front axle 38 Tyre dim tag axle behind drive 38 Tyre type front axle 38	2.5x11.75 steel 2.5x11.75 steel 2.5 2.5	Rim type rear axle Rim type spare wheel Rim diameter rear axle	22.5x9.00 steel Without 22.5
Rim type tag axle behind drive axle Rim diameter front axle Rim diameter tag axle behind drive Rim width front axle Rim width tag axle behind dr. Tyre dimension front axle Tyre dim tag axle behind drive 38 Tyre type front axle 38	2.5x11.75 steel 2.5 1.75	Rim type spare wheel Rim diameter rear axle	Without 22.5
axle Rim diameter front axle Rim diameter tag axle behind d rive Rim width front axle Rim width tag axle behind dr. 11 Tyre dimension front axle Tyre dim tag axle behind drive 38 Tyre type front axle 38	2.5 2.5 1.75	Rim diameter rear axle	22.5
Rim diameter tag axle behind d rive Rim width front axle Rim width tag axle behind dr. 11 Tyre dimension front axle Tyre dim tag axle behind drive 38 Tyre type front axle 38	2.5		
rive Rim width front axle 11 Rim width tag axle behind dr. 11 Tyre dimension front axle 38 Tyre dim tag axle behind drive 38 Tyre type front axle 38	1.75	Rim diameter spare wheel	Without
Rim width tag axle behind dr. 11 Tyre dimension front axle 38 Tyre dim tag axle behind drive 38 Tyre type front axle 38			
Tyre dimension front axle Tyre dim tag axle behind drive Tyre type front axle 38	1.75	Rim width rear axle	9.00
Tyre dim tag axle behind drive 38 Tyre type front axle 38		Rim width spare wheel	Without
Tyre type front axle 38	85/65 R22.5	Tyre dimension rear axle	295/80 R22.5
<i>,</i> ,,	85/65 R22.5	Tyre dimension spare wheel	Without
Tyre type tag axle behind driv 38	85/65R22.5 W S BR	Tyre type rear axle	295/80R22.5 W D BR
	85/65R22.5 W S BR	Tyre pattern type front axle	Steer
Tyre pattern type rear axle Dri	rive	Tyre pattern type tag axle behi nd drive axle	Steer
Tyre category front axle Wi	/inter	Tyre category rear axle	Winter
Tyre category tag axle behind d Wi rive	/inter	Tyre calc. roll. radius front	Group C= 525 mm
Tyre calc. roll. radius drive Gr	roup D= 510 mm	Tyre rolling circumference drivi ng axle	3242 mm
Front axle tyre rolling circumfe 32 rence	248 mm	Drive tyre rolling circumferenc	3184 mm
Tag axle behind tyre rolling cir cumference 32	248 mm	Tyre supplier front axle	Bridgestone
Tyre supplier rear axle Bri	ridgestone	Tyre supplier tag axle behind d rive axle	Bridgestone
Tyre speed index front axle K=	=max. 110 km/h	Tyre additional speed index fro nt axle	E=max. 120 km/h
Tyre load index front axle 16	60	Tyre additional load index fron	158



Tyre load index rear axle	148	Tyre load index tag behind dr.	160
Tyre pressure monitoring	Without		

10 Brakes			
White smoke limiter	Without	Wheel brake	Disc
Brake control	Electronic	Hill hold	With
Brake category	AB	Brake caliper supplier	Knorr
Brake chamber type 1st front	Membrane + spring	Brake chamber area, 1st front	24 in2
Brake chamber type, 1st rear	Membrane+spring	Brake chamber area 1st rear	24 in2
Br. chamber type trail tag axl	Membrane+spring	Br. chamber area trail tag axl	24/30 in2
ABS/EBS system	6S/5M	Brake management system	EBS5
AEB, Advanced emergency braki ng	With	Air Processing System	Air management
Compressor manufacture	Knorr 720 CR	Compressor clutch	With
Interlock valve, parking brake	With	Secondary brake valve	Without
TCM, Trailer Control Module	Without	Trailer brake connection	Without
Disengaging parking brake fr.	Without	Trailer connector bracket	Without
Trailer brake coupling	Without	Exhaust brake	With
Exhaust brake control	Manual and automatic	Retarder	Without
Retarder system	Without	Air tank volume, front	2x20L
Air tank volume, rear	2x28,8L	Air tank volume, extra	Without
Air tanks, rubber spacer	Without		

11 Frame			
Frame, type	F957	Frame reinforcement	With
Frame material, yield strength	500 N/mm2	Chassis colour	Sub grey
Chassis front end width	1020 mm	Dimension JE	4070 mm
Frame reinf crossm rear susp	Without	Hole pattern for bodywork	Modular pattern
Frame, side member rear end	V	Tow beam	Without
Bumper position	Low bumper	Bumper protruding	Without
FUP directive	With height requirements	Lateral protection	With

12 Suspension			
Suspension type designation	В	Suspension system, front	Air
Shock abs 1st fr ax heavy duty	Without	Shock absorber pos 1st fr axle	Forward
Suspension system rear	Air	Air suspension rear type	2-spring
Air spring height, front	Low	Level adjustment speed	Fast
Level adj extra air tank	2 pcs	Level adjustment control truck or trailer	Truck
Alt. predefined chassis levels	1 extra drive + 2 memory	Trailer tag axle lift manoeuvrin g	Without
Axle load display	Front and rear	Level adjustment remote contr ol body builder	Without
Tag axle lift	With	Bogie distance	1350 mm
Anti-roll bar type front	Solid	Anti-roll bar, front	Extra stiffness

13 Steering			
Steering gear execution	TAS 87	Serial. no original	502619
Serial. no current	502619	Steering gear ratio	18,6:1
Steering system	2-circuit	Hydraulic pump, make	LUK
Hydraulic pump flow	22 litre/minute	Hydraulic pump pressure	170 bar
Steering force 70/311/EEC	Yes	Air bag in steering wheel	Without



Steering wheel type	Basic	Adjustable steering wheel	With
Steering wheel switches gener ation	2	Alco lock	Without
Immobiliser	Without		

14 Engine Control			
Speed limiter	With	Speed limitation	85 km/h
Speed limiter second, switch	Without	Speed limit second	30 km/h
Speed limiter third	Without		

16 Electrical System			
Alternator charge	150A	Battery	225 Ah
Battery system type	Single	Battery position	Left hand side
Battery container size	С	Battery box execution	220Ah-225Ah
Battery master switch	Without	Batt master switch maneuverin g	Without
Headlamp type	Xenon	Headlamp asymmetry	Right hand
Visibility system environment	3	Head lamp protection	Without
Headlamp cleaning	With	Headlamp high located	Without
Headlamp levelling	Without	Taillamp position	On bracket
Taillamp type	Bulb	Taillamp protection	Without
Taillamp cable length	Extended 1200 mm	Hazard warning lamp rear	Without
Side marker lamps	Temporarily mounted	Dipped beam inclination angle	1 %
Spot lamp in ext. sun visor	With	Spot lamp in bumper	Without
Spot lamp on aux lamp bar	Without	Visibility system	CUV2 Basic
Daytime running light	With	Daytime running light function	With LED DRL + position lamps
End outline marker lamp	White	Reflector rear acc to ECE-R70	Without
Fog lamp front	Without	Foglamp, rear	With
Working lamp rear wall cab top	Prepared	Beacon	Without
Signal horn	Compressed air	Reverse alarm	With disabling
Brake pressure lamp test	Without	Trailer electric connector	Without
Electric engine heater	With	ADR vehicle designation	Without
Electric cables ADR type	Without	Electrical components ground	Chassis grounded
Forward looking camera	FLC1	Distance sensor System	DIS2
Bodywork Communication Inte rface	With	BWE control unit	With
BWE expansion unit quantity	Without	Remote contr engine start	Without
Cable harness for taillift	Cab and frame	Cable harness additional switc hes	Without
Cable harness for bodybuilder	7+7+7 pole	Cable h for bodybuilder frame	12 m
Cable h for bodybuilder roof	With	Battery connection bodybuilde r	With
Direction indicator activation	1 bulbs front	ESP Electr.Stability Programme	With, disabling

17 Instruments			
Tachograph	Digital ADR Continental	Tachograph data upload	With
Instrument cluster	Colour km/h	Cruise control switches	Steering wheel
Driver identification	Without	Adaptive Cruise control	Without
Language data file SW	15	Scania Lane departure warning	With
Engine hour meter	Without	Camera system FFU	Orlaco front and rear view
Instrument panel	Long curved	Instrument panel colour	Grey
Instr panel decorative strip	Without	Instrument panel passenger si de	With lid



Bodywork info in ICL	With	Scania FMS Vehicle interface	Gateway (interface)
Communicator	C200 complete		

18 Cab			
	СР	Cab longth	19 dm
Cab type		Cab length	
Roof height	Normal	Cab special adaptation	Without
Serial. no current	2115120	Serial. no original	2115120
Cab colour	White Ivory	Clear varnish	Without
Grille colour	Cab colour	Boarding step to chassis LH	Without
Boarding step front, foldable	Without	Ladder	Without
Step body side	Without	Windscreen	Untinted
Window, rear wall	Without	Window side	Without
Door window	Single glass	Window winder door	Electrical driver+pass.side
Sun visor driver door	Foldable	Door panel	Textile
Air conditioning	With	Auxiliary heating	Coupe/engine heater(water/air)
Climate system control	Automatic	HVAC system configuration	Edition 2
Cab socket 230V	With	Cab suspension	4-point mechanical sprunged
Cab tilting	Mechanical	Roof hatch	Manual
Mosquito net in roof	Without	Central locking and alarm	Remote locking
Frequency remote lock	433 MHz	Number of keys/remotes	Four
Roof rail	With	Roof rack	Without
Air defl., delivery procedure	Delivered	Extended side air deflector	Without
Seat upper backrest adjustable driver	Without	Seat ventilation driver side	Without
Upholstery seat driver	Woven	Seat category, driver side	Medium
Heating pad driver	With	Adjustable shock absorber driv er side	With
Arm rest driver	With	Arm rest passenger	Without
Seating equipment, passenger	Seat	Seat category, passenger side	Foldable
Seat upper backrest adjustable passenger	Without	Seat ventilation passanger side	Without
Adjustable shock absorber pas sanger side	Without	Upholstery seat passenger	Woven
Heating pad passenger	Without	Safety belt tongue type	Bent
Red coloured seat belts	Without	Warning signal uncon.seat belt	Without
Seat belt pretensioner	Without	Bed lower overall width	700mm fixed
Bed upper	Without	Bed carrier material	Plastic
Bed safety net	With	Seat/bed equipment behind dr iver area	Bed
Passenger bench	Without	Radio	Medium with st. wheel controls
Information switch	Steering wheel	Mobile telephone preparation	Without
Bluetooth	With	12V socket in dashboard	With
Audio system	AUS2_M1	CB radio	Without
Horn, compressed air	Without	Splash guard, front	With
Front mudguard, execution	In two pieces	Bulk cargo fenders, front	Without
Mudguard rear	With	Rear mudguard, execution	Middle top
Rear mudguard type	Injected plastic	Splash guard rear material	Plastic
Spray-suppress acc EU 109/20 11	Without	Wheel housing	Normal
Mirror type	With air deflector	Frontview mirror	With
Front view mirror shape	Rectangular	Rear view mirrors, heated	With
Rear view mirror type driver	Spherical EC2003/97	Rear view mirror, passenger	Spherical EC2003/97
Electric mirror adjustment	Pass+driver side	Close up mirror	ECE-R46 amendment 04
Wide angle mirror	Driver+passenger side	Coffee maker	Without
wide aligie illiiioi			



Storage side panel

Without

19 Complementary Equipment			
Fifth wheel	Without	Bracket front mounted equip.	Without
ACL aut. chassis lubrication	Without	Drawbeam	Without
Dimension JA/BEP L020	4290 mm	Trailer electric connector	Without
Side skirts	Without	Underrun protection Argentina regulation	Without
Underrun protec rear acc EEC	Without	Rescue equip. except fire ext.	With
Hose for tyre inflation	Without	Spare wheel carrier	Without
Fire extinguisher	Prepared		

20 Load Carrying Bodywork				
Body adaptation	Without	Tipper body heating	Without	
Tipper body vibrator	Without	Bracket for tipper front ram	Without	
Tail lift	Without	Towing jaw	Without	
Exchange body vehicle	No	Refuse packer step	Without	
Wet kit equipment	Without			

		C	

Advanced emergency braking

E4 - 131R - 010001 EXT.02

12 202 03 12 9006 028

Brakes

E4 - 13R - 111713 EXT.03

Coupling devices

E1 - 55R - 012495 EXT.00

External projections

E4 - 61R - 000059 EXT.13

Lane departure warning

E4 - 130R - 000001 EXT.02

Lighting E4 - 48R - 050302 EXT.07

Rear view mirrors e4*2003/97*2005/27*2500*03 Cor

r. Rev.

Safety belts

E4 - 16R - 060278 EXT.03

Seats

E4 - 17R - 080388 EXT.04

Speedlimiter

E4 - 89R - 000069 EXT.07

Tachograph

2023-08-22

e1*3821/85*1266/2009*0084*19

Corr. Rev.

Advanced emergency braking e4*347/2012*347/2012*0001*04 Corr. Rev.

Air tanks

LR 0057/2

Cab strength E4 - 29RC - 020014 EXT.07

Doors and hinges

e4*130/2012*130/2012*0025*05

Corr. Rev.

Front Underrun Protection E4 - 93IIIR - 000034 EXT.01

Lane departure warning

e4*351/2012*351/2012*0001*04

Corr. Rev.

Noise

E4 - 51R - 021615 EXT.05

Registration plate space e4*1003/2010*1003/2010*0046*0 1 Corr. Rev.

Safety belts

e4*77/541*2005/40*0457*03

e4*74/408*2005/39*0526*04

Speedometer E4 - 39R - 000085 EXT.05

Towing Devices

e4*1005/2010*1005/2010*0017*0 1 Corr. Rev.

Air tanks 04-202-028

Air tanks LR 0057/4

Cab strength T069FH-EXT13

E4 - 10R - 032104 EXT.21

Headlamp cleaners

E4 - 45R - 010048 EXT.01

Lateral protection

E4 - 73R - 000032 EXT.03

e4*70/157*2007/34*2516*00

Safety belt anchorages

E4 - 14R - 070424 EXT.04

Safety glazing

E4 - 43R - 000441 EXT.03

Signal horn E4 - 28R - 000094 EXT.07

Steering E4 - 79R - 010347 EXT.01

Type plate

e4*19/2011*19/2011*0012*01 Cor r. Rev.

Air tanks 04-202-029

Anti-theft

E4 - 18R - 030151 EXT.01

Coupling devices E1 - 55R - 012494 EXT.00

Emission

e4*595/2009*64/2012A*0015*02

Corr. Rev.

Heating system E4 - 122R - 000055 EXT.01

Lateral protection e4*89/297*89/297*0017*08 Corr.

Rear view mirrors E4 - 46R - 043052 EXT.11

Safety belt anchorages e4*76/115*2005/41*0537*04

Safety glazing

e4*92/22*2001/92*0120*09 Corr.

Rev.

Signal horn

e4*70/388*87/354*0141*07 Corr.

Symbols E4 - 121R - 000122 EXT.01

e4*458/2011*458/2011*0035*04 Corr. Rev.

Corporate contract

No contract information was found for this entity

SOPS	file	and	modific	ations

Status Available for modificat Version 2 Date 2017-05-04

7/8



S-order informatio Holder for snow cha

n

Holder for snow chain s intended for the Nor wegian market. Cable harness for tail lift, ca b and frame. Hole pattern for tail lift. Hole p attern for storage bo x. Extra rear crossme mber. Reinforced over hang, JR=3,790 mm.

S-order number 579187 **FFU-number** 576806

No modifications were found for the selected product entity

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