

VIN	XLET4X20004493739	Vehicle type	
Factory warranty, valid until	2004-05-07	Bodywork	
Date of entry into service	2003-05-07	Operation	
Invoice date	2003-04-24	Gross weight in tons	44
Assembly date	2003-05-01	Order number	0322198
Current distributor, country	FR	Order type	A
Invoicing distributor, number	61022	Delivery mode	CBU
Local distributor, number		Status	To enduser
Original distributor, number	61022	POP-ID	16-1076

00 General

Assembly level	Completely Build Up	Product class	Truck
Development level	4	Wheel configuration	4x2
Front-wheel drive	No	Axle distance	4700 mm
Steering wheel position	LHD, left hand drive	Chassis width	2550 mm
Chassis class	L	Chassis adaptation	A, Articulated
Chassis height	N, Normal	Suspension system	A, Leaf spring front + air suspension, rear
Operator's manual language	French	Operator's man extra language	Without
Plate language	French	Axle weight front, technical	7500 kg
Axle load rear, technical	13000 kg	Technical total weight	20500 kg
Legal max axle weight, 1st axle	7500 kg	Legal max axle weight, 2nd axle	13000 kg
Legal, Gross vehicle weight	19000 kg	GTW Technical	50000 kg
Legal, Gross train weight	44000 kg		

01 Engine

Engine stroke volume	12	Engine type, vehicle	DT12 02 /470 hp
Engine type symbol	DT12 02 L01	Serial. no original	6193700
Power take-off, engine, prep.	With	Turbo charger position	Side centre low
Precleaner air intake	Without	Air intake	Front, normal
Air cleaner safety filter	Without	Air cleaner supplier	Scania 6037
Noise dampening	80/82 dBA acc to 92/97 EEC	Crankcase ventilation, type	Closed
Piston, type	Articulated		

02 Cooling system

Radiator	With 0.81 m ²	Charge air cooler	Air cooled
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03 Fuel and exhaust systems

Fuel	Diesel	Injection system	HPI
EDC Electronic diesel control	With	Fuel tank	Right hand side
Fuel volume, right side	700 dm ³	Fuel volume, left side	Without
Fuel tank sectional area	Wide	Fuel tank material	Aluminium
Fuel heater	Without	Fuel tank location	Normal
Fuel tank filler cap	Without safety vent	Fuel filter engine mounted	Without water separator
Fuel filter chassis mounted	Without	Exhaust outlet, direction	Vertikal
Exhaust silencer execution	Cube	Particle trap(PMFC)	Without

04 Clutch

Clutch, frictiontype	K432 17
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05 Gearbox

Gearbox	GRS900R	Serial. no original	7127754
Gearbox type	With range and split	Gear shift control	Mechanical
Oil cooling for gearbox	With	Refrigerant oil cooler gearbox	Refrigerant liquid
Power take off	Without		



Power take-off, for clute connection Without

Power take-off gear independ. Without

06 Propeller shaft

Propeller shaft type P500
 Prop shaft, intermediate qty. 1 pcs
 Prop shaft length between front axles Without

07 Front axle

Front axle, type AM740

08 Rear axle

Rear axle, type ADA1300
 Serial. no original 9176290
 Differential lock With

09 Hubs and wheels

Wheel, type Disc
 Rim diameter front axle 22.5"
 Rim diameter spare wheel Without
 Rim width rear axle 9.00
 Tyre dimension front axle 315/80 R22.5
 Tyre dimension spare wheel Without
 Tyre rolling circumference driving axle 3320 mm
 Tyre supplier rear axle Bridgestone
 Tyre, pattern rear axle M 840
 Tyre speed index rear axle K=max. 110 km/h
 Tyre load index rear axle 150

10 Brakes

White smoke limiter Without
 Brake category AB
 Brake chamber area, 1st front 24 in²
 Brake chamber area 1st rear 24/30 in²
 ABS, Anti-lock brakes With
 ABS/EBS system 4S/4M
 Interlock valve, parking brake Without
 Trailer brake connection Type ISO
 Trailer brake coupling With
 Exhaust brake With
 Exhaust brake system Without ECU
 Air system, pressure level 9.3 bar

11 Frame

Frame, type F950
 Chassis colour Sub grey
 Connection beam,air suspension With
 FUP directive Without

12 Suspension

Suspension system, front Parabolic
 Suspension system rear Air
 Air spring level control Mechanical

Power take-off, gearbox conec. Without

Folding gear lever Without

Strength/tube length propshaft P500/1125
 Strength/tube lgth int.props 1 P510/931

Axle gear first R780
 Rear axle gear ratio 3,27
 Hub reduction, rear Without

Rim material Steel
 Rim diameter rear axle 22.5"
 Rim width front axle 9.00
 Rim width spare wheel Without
 Tyre dimension rear axle 315/80 R22.5
 Tyre calc. roll. radius front Group C= 525 mm
 Tyre supplier front axle Bridgestone

Tyre, pattern front axle R 297 Bridgestone
 Tyre speed index front axle K=max. 110 km/h
 Tyre load index front axle 156

Wheel brake Disc
 Brake chamber type 1st front Membrane
 Brake chamber type, 1st rear Membrane+spring
 Traction control With
 EBS Electronic brake system With
 Compressor manufacture Knorr 600
 TCM, Trailer Control Module Without
 Trailer connector bracket Behind cab
 Trailer hand control valve Without
 Exhaust brake control Automatic
 Retarder Scania

Frame material, yield strength 400 N / mm²
 Frame overhang rear(me.mment J) 780 mm
 Bumper Plastic

Suspension front, leaf springs 3x29
 Air suspension, generation 2
 Anti-roll bar type front Solid

Anti-roll bar, front Normal stiffness

13 Steering

Power steering gear	TAS 85	Serial. no current	600790I
Steering gear ratio	18,6:1	Steering system	1-circuit
Steering force 70/311 92/62EEC	Yes	Air bag in steering wheel	Without
Steering wheel adjustment	With	Steering lock	With
Immobiliser	Without		

14 Engine control

Speed limiter	With	Speed limitation	85 km/h
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16 Electrical system

Coordinator for control system	With (single)	Alternator charge	65 A
Alternator charge placing	Left low	Battery	175 Ah
Battery master switch	1-pole	Battery master sw. control cab	Without
Starter motor	1-pole 24 V JE	Engine starting aid device	Without
Headlamp asymmetry	Right hand	Head lamp protection	Without
Headlamp washer/wiper	Without	Headlamp height control	Without
Side marker lamps	Finally mounted	Fog and spot lamp in bumper	With
Automatic dipped beam	Without	End outline marker lamp	White
Foglamp, rear	With	Reversing light	With
Fifth wheel lighting	Yellow light	Work lamp	Without
Beacon	Prepared	Horn	Compressed air
Brake pressure lamp test	Without	Trailer electric coil cable	Normal
Trailer electric connector	2x7 pole (24N+24S)	El. engine heater/cab socket	Without
ADR vehicle designation	Without	Electrical components ground	Chassis grounded
Diagnostics, electrics	With	Scania Alert	Without

17 Instruments

Speedometer / Tachograph	1-day rev reg. SIM ADR 2driver	Speed indicator lamp	Without
Trip and outdoor temp. gauge	Without	Trip computer	Without
Axle weight gauge	Without		

18 Cab

Cab type	CT	Cab length	19 dm
Roof height	Normal	Cab, special adaption	Without
Serial. no original	4993739	Cab colour	White Ivory
Boarding step front	Fixed, plate-mounted	Tinted glass	Without
Window, rear wall, cab	Without	Window side	Without
Door window	Single glass	Window winder control	Electric driver+passenger side
Interior side sun visor	With	Cab temperature control	Manual
Air conditioning	Without	Auxiliary heating	Eberspächer
Cab suspension	4-point air	Roof hatch	With
Roof hatch front control	Manual	Central locking	With
Roof rail	With	Roof rack	Without
Air deflector	Tractor adapted	Air defl., delivery procedure	Delivered
Seat, driver	Type A	Seat category, driver side	Medium
Seat passenger	Type A	Seating equipment, passenger	Seat
Seat category, passenger side	Medium	Slideaway seat passenger side	Without
Arm rest	Driver+passenger side	Seat belt passenger side	Without
Warning signal uncon.seat belt	Without	Upholstery seat	Basic
Upholstery bunk	Standard	Upper bunk, rear wall	With



SCANIA

Chassis serial number: 4493739

Vehicle/engine type: T124 LA4X2NA 470

Upholstery, door	Basic
Car phone	Without
Horn, compressed air	Prepared
Mudguard rear	With
Rear mudguard type	Injected plastic
Wheel housing	Normal
VPS vehicle protection system	Without
Rear view mirrors, heated	With
Rear view mirror, passenger	Spherical
External storage compartment	Left hand
Rear view mirror el. adjustab.	Without

Radio	Prepared
CB radio	Prepared
Splash guard, front	With
Mudguard rear, execution	Middle top
Splash guard rear material	Plastic
Seat belt pretensioner	Without
Frontview mirror	Without
Rear view mirror type driver	Spherical
Refrigerator	Without
Rear wall storage	Without

19 Complementary equipment

Fifth wheel	JSK37E 2/185
Mounting plate	40 mm D-value max 152 kN
Bracket front mounted equip.	Without
Trailer electric connector	2x7 pole (24N+24S)
Rescue equip. except fire ext.	Without
Spare wheel carrier	Without

Fifth wheel position	510 mm
Catwalk	Without
ACL aut. chassis lubrication	Without
Side skirts	With
Hose for tyre inflation	Without
Fire extinguisher	1 x 2 NF61900

20 Load carrying bodywork

Tipper body control valve, preparation	Without
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