

04 Clutch

Clutch wear protection

Torque converter

Without

Without

Chassis serial number: 2015144 Vehicle/engine type: P 270 DB4x2MNB

	,15111	, omere, en	Sine type. I 270 BB (M21VI
VIN Factory warranty, valid until Date of entry into service Invoice date Assembly date Current distributor, country Invoicing distributor, number Local distributor, number Original distributor, number	YS2P4X20002015144 2007-04-26 2006-04-26 2006-03-07 2006-02-22 SE 32015 40000	Vehicle type Bodywork Operation Gross weight in tons Order number Order type Delivery mode Status POP-ID	Single truck Fixed platform Distribution 45 0248282 S CBU To enduser 59-118
00 General			
Assembly level Development level Axle distance Chassis width Truck model Duty class Operator's manual language	Completely Build Up 5 4500 mm 2600 mm P M Swedish	Product class Front-wheel drive Steering wheel position Chassis adaptation Type of transport Chassis height Operator's man extra language	Truck No LHD, left hand drive B, Basic D N, Normal Without
Plate language	English	Axle weight front,technical	7100 kg
Axle load rear, technical Legal max axle weight, 1st axle Legal max axle weight, 3rd	11500 kg Without Without	Technical total weight Legal max axle weight, 2nd axle Gross vehicle weight, legal	18600 kg Without 18501-19000 kg
axle Gross train weight, technical Preparation for toll collect	44001-45000 kg Without	Legal, Gross train weight	Without
-	Without		
Engine stroke volume Engine type symbol EGR system Engine management system PTO ED Control Air intake Air cleaner engine, paper area Crankcase ventilation, type	9 DC9 12 L01 Without S6 Supervised activation Front, normal 13 m ² Open	Engine type, vehicle Serial. no original Emission level Power take-off, engine, prep. Precleaner air intake Air cleaner supplier Noise dampening Oil sump material	DC9 12 /270 hp 6281790 Euro 3 With Without Scania 6616 80/82 dBA acc to 92/97 EEC Aluminium
02 Cooling system			
Fan control unit Fan blade quantity	Electric 8	Fan, diameter	680 mm
03 Fuel and exhaust systems			
Fuel tank Fuel volume, left side Fuel tank material AdBlue tank Fuel tank location Fuel filter chassis mounted	Diesel Right hand side Without Aluminium Without Normal Without	Injection system Fuel volume, right side Fuel tank sectional area Selective Catalytic Reduction Fuel heater Fuel tank filler cap Fuel system req acc to FMC/SAE	PDE 300 dm³ Wide Without Without Without safety vent No
Exhaust outlet, direction Exhaust silencer heat cover	Vertikal Without	Exhaust silencer execution	Cube

12/1/2022 (22.50.0.1) [Multi_Authorized] © Scania CV 1 (6)

Clutch overload warning

Without



Chassis serial number: 2015144 Vehicle/engine type: P 270 DB4x2MNB

05	Gea	arb	ox
----	-----	-----	----

Gearbox	GA751	Serial. no original	0050415
Gearbox management system	Allison	Opticruise	Without
Overdrive	Not valid	Mode selector	Lever
ECU automatic gearbox	Basic vehicle	Gearbox type	Automatic
Transmission sensor constant	6	Oil cooling for gearbox	Without
Retarder	Without	Retarder system	Without
Power take off	EG112	PTO EG electrical preparation	Without
EG-power take off	With	Power take-off, for clutc connection	Without

Power take-off gear independ. Without

3184 mm

PTO EG Control **06 Propeller shaft**

Propeller shaft type P400 Propeller shaft 1030 mm Prop shaft, intermediate qty. 1 pcs Intermediate propeller shaft 1 1040 mm

07 Front axle

Front axle, type AMA860

08 Rear axle

Rear axle, typeADA1100Oil filter rear axleWithoutAxle gear firstR660Serial. no original9301918Rear axle gear ratio5,57Differential lockWithHub reduction, rearWithout

09 Hubs and wheels

Disc Rim material Steel Wheel, type 22.5" Rim diameter rear axle 22.5" Rim diameter front axle Rim diameter spare wheel Without Rim width front axle 9.00 Rim width rear axle 9.00 Rim width spare wheel Without Tyre dimension front axle 295/80 R22.5 Tyre dimension rear axle 295/80 R22.5 Tyre calc. roll. radius front Group D= 510 mm Tyre dimension spare wheel Without

Tyre calc. roll. radius drive Group D= 510 mm Tyre rolling circumference 3250 mm

Front axle tyre rolling 3184 mm driving axle

Drive tyre rolling

Not valid

circumference circumferenc

Without

Tyre supplier front axle Michelin Tyre supplier rear axle Michelin
Tyre, pattern front axle XZY2 Michelin Tyre, pattern rear axle XDY
Tyre load index front axle 152 Tyre load index rear axle 148

10 Brakes

Air tanks, rubber spacer

White smoke limiter With Wheel brake Disc Electronic Brake control Brake category ABBrake chamber area, 1st front 24 in² Brake chamber type 1st front Membrane+spring Brake chamber type, 1st rear Brake chamber area 1st rear 24 in² Membrane+spring ABS/EBS system 4S/4M Brake management system EBS5 Air Processing System Air management Compressor manufacture Knorr 600 Interlock valve, parking brake Secondary brake valve With Without TCM, Trailer Control Module With Trailer brake connection Without Disengaging parking brake fr. With Trailer connector bracket Without Trailer brake coupling With Without Trailer hand control valve Exhaust brake With Exhaust brake control Manual Retarder Without Retarder system Without 2x28.8L Air tank volume, front 28.8L Air tank volume, rear

12/1/2022 (22.50.0.1) [Multi_Authorized] © Scania CV 2 (6)



Chassis serial number: 2015144 Vehicle/engine type: P 270 DB4x2MNB

11 Frame

Frame, type	F800	Frame reinforcement	Without
Frame material, yield strength	500 N / mm ²	Chassis colour	Sub grey
Chassis front end width	1020 mm	Dimension JE	1280 mm
Hole pattern for bodywork	Basic pattern	Frame, side member rear end	V

Connection beam.air Without Tow beam Without

suspension Bumper position High bumper Bumper protruding

Without FUP device Lateral protection FUP directive Without

12 Suspension

Suspension system, front	Air	Suspension system rear	Air
Air suspension rear type	2-spring	Air spring height, front	Normal
Level adjustment speed	Fast without extra air tanks	Level adjustment control	Remote truck
Level sensors rear	One	Alt. predefined chassis levels	Without
Axle load display	Rear	Bogie type	Not valid
Anti-roll bar type front	Solid	Anti-roll bar, front	Extra stiffness

13 Steering

Power steering gear	ZF 8098	Serial. no current	193482
Steering gear ratio	17-20:1	Steering system	1-circuit
Hydraulic pump,	LUK	Hydraulic pump flow	16 litre/minute

Hydraulic pump pressure 150 bar Steering force 70/311 Yes

92/62EEC

Without Steering wheel type Wood Air bag in steering wheel With Immobiliser Without Adjustable steering wheel

14 Engine control

Speed limiter With Speed limitation 85 km/h

16 Electrical system

Alternator charge	100 A	Battery	175 Ah
Battery box execution	140Ah-180Ah	Battery master switch	Service
Batt master switch	Double acting left side frame	Headlamp type	H4

maneuvering Headlamp asymmetry Right hand Visibility system environment Without Headlamp cleaning With Head lamp protection Headlamp high located Without Headlamp levelling With

Taillamp position On bracket Taillamp type 7-chambers Taillamp cable length Without extension Side marker lamps Temporarily mounted

Spot lamp in ext. sun visor With Spot lamp in bumper With With Visibility system CUV1 Daytime running light White Without End outline marker lamp Reflector rear acc to ECE-R70 Fog lamp front With Foglamp, rear With

Reversing light With Work lamp Prepared Beacon Prepared Horn Compressed air Without Reverse alarm Without Brake pressure lamp test

Trailer electric connector 1x7 pole Electric engine heater With ADR vehicle designation Without Electric cables ADR type Without Electrical components ground Chassis grounded Scania Alert Without BWS (body work system) Remote contr engine start Without With

Cable harness for taillift Without Cable harness additional With switches

Cable harness for bodybuilder 7+7+7 pole Cable h for bodybuilder frame 8 m Cable h for bodybuilder roof With Cable h for status/warn lamp With

12/1/2022 © Scania CV 3 (6) (22.50.0.1)[Multi_Authorized]



Chassis serial number: 2015144 Vehicle/engine type: P 270 DB4x2MNB

Battery connection With Direction indicator activation 2 bulbs front

bodybuilder

ESP Electr.Stability Without

Programme

17 Instruments

Tachograph Digital Stoneridge Instrument cluster Km/h with trip computer Cruise control switches Steering wheel Language data file SW 10 (En/Ge/Sw/Fi/Po/Cz)

side

Instrument panel Long curved Instrument panel passenger With lid

18 Cab

CP Cab type Cab length 16 dm Roof height Serial. no original 2015144 Low Cab colour Orange INT62086 Without Clear varnish Grille colour Cab colour Boarding step to chassis LH Without Boarding step front, foldable Without Ladder Without

Step body side Without Windscreen Tinted Window, rear wall, cab With Window side Right hand

Door window Double glass Window winder door Electrical driver+pass.side

Interior side sun visor Drivers side Door panel Vinyl

Air conditioning With Auxiliary heating Short-stop heater

Climate system control Automatic Cab socket 230V With

Cab suspension 4-point mechanical sprunged Cab tilting Mechanical

Roof hatch Without Mosquito net in roof Without

Central locking and alarm
Remote locking
Number of keys/remotes
Roof rail
With
Roof rack
Without

Air deflectorWithoutUpholstery seat driverVinyl+ textileSeat category, driver sideMediumHeating pad driverWithAdjustable shock absorberWithArm rest driverWith

driver side
Arm rest passenger Without Seating equipment, passenger Seat

Seat category, passenger side Static Adjustable shock absorber Without passanger side

Upholstery seat passenger Vinyl+ textile Heating pad passenger Without

Red coloured seat belts

Without

Warning signal uncon.seat

Lamp and audio signals

belt

Seat belt pretensioner Without Radio Medium with st. wheel

Mobile telephone preparation Without 12V socket in dashboard Without

Audio system AUS_M1 CB radio Without
Horn, compressed air With Splash guard, front With
Bulk cargo fenders, front Without Mudguard rear Without

Spray-suppress. acc Yes Wheel housing Normal 91/226/EEC

Mirror type With air deflector Frontview mirror With

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 With Wide angle mirror Driver+passenger side

Storage bins doors With Rear wall storage Open

19 Complementary equipment

Fifth wheel Without Bracket front mounted equip. Without ACL aut. chassis lubrication Without Drawbeam Without 1x7 pole Dimension JA/BEP L020 1500 mm Trailer electric connector Side skirts Without Underrun protection Without

12/1/2022 (22.50.0.1) [Multi_Authorized] © Scania CV 4 (6)

Argentina regulation



Chassis serial number: 2015144 Vehicle/engine type: P 270 DB4x2MNB

Underrun protec rear acc EEC Without Hose for tyre inflation 20 m Fire extinguisher 1 x 2 kg

Normal Rescue equip. except fire ext. Spare wheel carrier Without

20 Load carrying bodywork

Tipper body control valve,

preparation

No Exchange body vehicle

Bracket for tipper front ram Without

Deviations from original specification (special order)

Special order number

368892

Certificates

Air tanks Air tanks 04-202-028 04-202-029 Air tanks Air tanks

Without

12 202 03 12 9006 028 LR 0057/2

Air tanks Anti-theft

LR 0057/4 e4*74/61*95/56*0211*00

Brakes

E4-13R-090352 EXT.01 e4*71/320*2002/78*1492*01

Cab strength Cab strength T068FH EXT.12 T069FH EXT.12

Cab strength Cab strength T072FH EXT.12 T071FH EXT.12

Cab strength Cab strength T077FH EXT. 10 T078FH EXT 10 Cab strength **Doors and hinges**

T117FH EXT.1 e4*70/387*2001/31*0121*02

EMC Emission

e4*72/245*95/54*0820*02 e4*88/77*2001/27A*0334*01

Front underrun protection **Fuel tanks** e4*2000/40*2000/40*0017*04 e4*70/221*2000/8*0417*04

Headlamp cleaners Lighting

e4*76/756*97/28*0172*01 E4 - 45R - 01059 EXT.02

e4*70/157*1999/101*1492*00 e4*80/1269*1999/99*0731*01

Rear view mirrors Registration plate space

e4*2003/97/2005/27*2500*00 e4*70/222*70/222*0135*00

Safety belt anchorages Safety belts e4*76/115*96/38*0228*02 e4*77/541*2000/3*0176*02

Safety glazing e4*92/22*2001/92*0120*01 Corr. Rev. e4*74/408*96/37*0216*02

Signal horn Smoke e4*70/388*87/354*0141*00 Corr. Rev. e4*72/306*97/20*0443*01

Speedlimiter Speedometer

e4*92/94*92/94*0073*01 e4*75/443*97/39*0170*03 Spray suppression Steering

e4*91/226*91/226*0018*00 e4*70/311*1999/7*0303*01

© Scania CV 12/1/2022 (22.50.0.1)[Multi_Authorized] 5 (6)

Seats



Chassis serial number: 2015144 Vehicle/engine type: P 270 DB4x2MNB

Certificates

Symbols e4*78/316*94/53*0140*01

Towing devices e4*77/389*96/64*0137*02

Tyres e4*92/23*2005/11*0131*07

Tachograph -e5-0002-

Type plate e4*76/114*87/354*0151*02

12/1/2022 (22.50.0.1) [Multi_Authorized] © Scania CV 6 (6)