

### BAI-628 Lorry Scania R 16 L-8X2 15.6

Vehicle identification number (VIN)	YS2R8X20062016916
Vehicle status	Commissioned
Next inspection period	12.3.2026–12.3.2027
Tax status	No unpaid vehicle tax No unpaid additional tax
Towing devices	Towing coupling, Tax levied 22.5.2021–

### Tax details

**Please note! This service does not include information on car tax or fuel fees.**

Driving power	Diesel fuel
Total mass (kg)	34 000

### Amount of tax

Amount of tax on driving power per day	2,3800 €
Amount of towing device tax per day	2,0400 €
Amount of total tax per day	4,4200 €
Amount of total tax per year	1 613,30 €

### Vehicle taxes

No unpaid vehicle taxes.

### Additional taxes

No unpaid additional taxes.

**You are not allowed to use the vehicle until you have paid all overdue taxes, including interest, and any other restrictions causing the vehicle to be banned from use have been lifted. If there are several unpaid tax payments for the vehicle, each one must be paid using its own reference number. Tax paid using the e-Services is immediately shown as paid. When using other payment methods, the payment status in the Traficom system may take 1-3 days to update.**

### Basic information

Make	Scania
Commercial name	R 16 L-8X2
Vehicle category	N3 / Lorry
Registration number	BAI-628
Vehicle identification number (VIN)	YS2R8X20062016916
Use	Goods transport subject to licence

Insurance	Pohjola 1.1.2026
Date of entry into service	19.7.2006
First registration in Finland	19.7.2006
Type	SCANIA4N3
Serial number of the certificate's technical part	36
Serial number of the certificate's notification part	17

### Notification of transfer information

This information is subject to a fee.

### Owners and holders (information subject to a fee)

This information is subject to a fee.

### Owner history (information subject to a fee)

This information is subject to a fee.

### Engine details

Cylinder capacity (cm <sup>3</sup> )	15 600
Driving power	Diesel fuel
Hybrid electric vehicle	No
Maximum net power	426,00

### Inspection information

#### Latest periodic inspection

Periodic inspection carried out (date)	12.3.2026
Inspection decision	accepted
Last approved periodic inspection	12.3.2026
Next inspection period	12.3.2026–12.3.2027

#### Odometer reading at latest inspection

Odometer reading (km)	671 793
Date	12.3.2026

#### Fault information

Annual vehicle inspection 12.3.2026 (accepted)

### Windscreen and cleaning equipment

Main inspection item	Test drive and visibility
Component	(3.2) Windscreen
Location	Edessä
Fault	Crack in field of vision
Severity	Repair recommendation
Additional information	Korjattava 12.4.2026 mennessä,

### Exhaust pipes

Main inspection item	Chassis and chassis attachments
Component	(6.1.2) Exhaust pipes
Location	Keskellä
Fault	Snapped
Severity	Repair recommendation
Additional information	Korjattava 12.4.2026 mennessä,

### Driving beam

Main inspection item	Lighting equipment and parts of the electrical system
Component	(4.1.1) Driving beam
Location	Edessä
Fault	Not of an approved type
Severity	Repair recommendation
Additional information	Korjattava 12.4.2026 mennessä,

## Alteration inspection details

### Alteration inspection

Alteration inspected	8.4.2016
Inspection decision	accepted

### Alteration inspection

Alteration inspected	9.8.2006
Inspection decision	accepted

## Body details

Number of seats	2
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## Dimensions and masses

### Dimensions

Total length (mm)	8 860
Width (mm)	2 500
Front overhang (mm)	1 460
Rear overhang (mm)	1 620

### Masses

Unladen mass (kg)	13 460
Technically permissible maximum laden mass (kg)	34 000
Maximum permissible laden mass in road traffic (kg)	34 000

### Axle 1

Technically permissible mass on the axle (kg)	9 000
Permissible mass on the axle in road traffic (kg)	7 500
Wheelbases (mm)	1 940

### Axle 2

Technically permissible mass on the axle (kg)	9 000
Permissible mass on the axle in road traffic (kg)	7 500
Wheelbases (mm)	3 160

### Axle 3

Technically permissible mass on the axle (kg)	10 800
Permissible mass on the axle in road traffic (kg)	10 800
Wheelbases (mm)	1 320

### Axle 4

Technically permissible mass on the axle (kg)	9 200
Permissible mass on the axle in road traffic (kg)	9 200

## Tyre information

### Tyres and wheels marked in the inspection by axle

#### Axle 1

Tyre size	Rim size	Offset	Load index and speed rating	Tyre type
315/80R22.5			154	marked in inspection
295/80R22.5			154	marked in inspection

### Axle 2

Tyre size	Rim size	Offset	Load index and speed rating	Tyre type
315/80R22.5			154	marked in inspection
295/80R22.5			154	marked in inspection

### Axle 3

Tyre size	Rim size	Offset	Load index and speed rating	Tyre type
295/80R22.5			146/143	marked in inspection

### Axle 4

Tyre size	Rim size	Offset	Load index and speed rating	Tyre type
295/80R22.5			146/143	marked in inspection

## Axle information

### Axle 1

Steered	Yes
Steering	No
Driving	No
With twin wheels	No
Retractable	No
Loadable	No
Braked	No

### Axle 2

Steered	Yes
Steering	No
Driving	No
With twin wheels	No
Retractable	No
Loadable	No
Braked	No

### Axle 3

Steered	No
Steering	No
Driving	Yes
With twin wheels	Yes

Retractable	No
Loadable	No
Braked	No
Axel group type	Bogie system (double-axle)
<b>Axle 4</b>	
Steered	No
Steering	No
Driving	No
With twin wheels	Yes
Retractable	No
Loadable	No
Braked	No
Axel group type	Bogie system (double-axle)

## Brake details

### Brake details

Power transmission and boosting system	Compressed-air brakes
Additional information on braking system	EBS

### Axle 1

Parking brake	No
Brake cylinder diameter (mm)	128
Brake lever length (mm)	165
Nominal pressure (bar)	6,00

### Axle 2

Parking brake	No
Brake cylinder diameter (mm)	128
Brake lever length (mm)	165
Nominal pressure (bar)	6,00

### Axle 3

Parking brake	No
Brake cylinder diameter (mm)	140
Brake lever length (mm)	165
Nominal pressure (bar)	6,00

### Axle 4

Parking brake	No
Brake cylinder diameter (mm)	128

Brake lever length (mm)	165
Nominal pressure (bar)	6,00

## Coupling details

### Combination details

#### Drawbar trailer

Combination's permissible maximum laden mass (kg)	68 000
Length from kingpin to rear of trailer (mm)	13 340
Length from kingpin to bogie axis, KPRA (mm)	8 699
Length from kingpin to rearmost axle (mm)	9 600

### Information on the combination's modules

Module total mass (kg)	68 000
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#### Drawbar trailer

Length from kingpin to rear of trailer (mm)	16 590
Length from kingpin to bogie axis, KPRA (mm)	8 699

## Coupling device

### Tow hitch

Only for towing towed devices	No
Distance from front axle	7 200
Not suitable for towing a trailer with fixed beam	No
D-value	190,00

## Special conditions

**All special conditions concerning a vehicle cannot be viewed in the e-service. For details on all special conditions, please see the registration certificate.**

Category	Special conditions
LTJ: Extra data on model, entered on registration certificate	LTJ type code
LTJ: Extra data on model, entered on registration certificate	LTJ model name
Basic data	
Structure	
Brakes	
General	
Coupling data	Approved for coupling only to a trailer with anti-lock brakes.
Coupling data	

Coupling data

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### **Inspection history (information subject to a fee)**

This information is subject to a fee.

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### **Insurance history (information subject to a fee)**

This information is subject to a fee.

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### **Use history (information subject to a fee)**

This information is subject to a fee.

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### **Decommissioning history (information subject to a fee)**

This information is subject to a fee.

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