

Vehicle data

GNB-748 Truck Mercedes-Benz Actros

Source: Traffic and Transport Register 18.1.2022 14:32

Limitations and remarks

Basuppgifter

Importer and manufacturer Daimler AG D-70546 Stuttgart

CLASS N3 / Truck
Vehicle group Semi-trailer tractor
Registration number GNB-748 Production
number WDB96342410322898
Commissioning day 25.2.2019
First Registration 25.2.2019
Typnamn 963-4-E

Variant USDM3PN34AXB540
Version B050K1GABOXX
Use Sales inventory (inventory insurance)
Insurance LähiTapiola 17.1.2022 Insurance
type Warehouse insurance (sales warehouse)
Sequence number of the technical part of the proof 8
Order number of the proof's notification part 4

Engine details

Displacement (cm3) 15569
Driving force Diesel oil
Maximum net power (kW) 425.00 Ratio
power and self-mass 0,046
(kW/kg)
Electric hybrid No

Besiktninginformation

Last approved periodic inspection
Periodic inspection 23.12.2020
(date)
Next inspection period 23.12.2020-13.1.2022
Latest od od oda survey found during inspection Odmätar
310937 km
Date 23.12.2020

Change inspection information

Ändringsbesiktning (datum)	23.12.2020
Inspection decision	approved
Ändringsbesiktning (datum)	3.5.2019
Inspection decision	approved

Basket details

Number of seats	2
Body type	Semi-trailer towing vehicle (BC)
Number of seats next to the driver	1

Measurement and mass data

Total length (mm)	6817
Width (mm)	2550
Front overhang (mm)	1400

Ändringsbesiktning (datum)	23.12.2020
Inspection decision	approved
Ändringsbesiktning (datum)	3.5.2019
Inspection decision	approved

Basket details

Number of seats	2
Body type	Semi-trailer towing vehicle (BC)
Number of seats next to the driver	1

Measurement and mass data

Total length (mm)	6817
Width (mm)	2550
Front overhang (mm)	1400
Rear overhang (mm)	817
Weight(kg)	9307
Maximum technically permissible total mass in road traffic (kg)	28000

Maximum technically permissible total mass (kg)	28000
Axel 1	
Technically permissible axle mass (kg)	8000
In road traffic allowed axle mass (kg)	8000
Wheelbase (mm)	3250
Axel 2	
Technically permissible axle mass (kg)	10500
In road traffic allowed axle mass (kg)	10500
Wheelbase (mm)	1350
Axel 3	
Technically permissible axle mass (kg)	10500
In road traffic allowed axle mass (kg)	10500

Tyre

Axel 1

Tiredimension	Fälgstorlek	Offset	Load code and speed class	156	Däcktyp
315/70R22,5					typgodkänd

Tiredimension

315/70R22,5	Fälgstorlek	Offset	Load code and speed class	---	142	Däcktyp
						typgodkänd

Axel 3

Tiredimension	Fälgstorlek	Offset	Load code and speed class	---	142	Däcktyp
315/70R22,5						typgodkänd

Axeluppgifter

Axle 1

Ruling	Yes
---------------	------------

Self-directed	No.
----------------------	------------

Driving	No.
----------------	------------

Fitted with pair wheel	No
-------------------------------	-----------

Liftable	No
-----------------	-----------

Can be eased	No
---------------------	-----------

Braking	No
----------------	-----------

Axle 2

Ruling	No.
---------------	------------

Self-directed	No.
----------------------	------------

Driving	Yes
----------------	------------

Fitted with pair wheel

	Ye
s Lifiable	No
Can be eased	No
Braking	No.
Type of axle group	Bogie axle system (2-axle)
Axle 3	
Ruling	No.
Self-directed	No.
Driving	Yes
Fitted with pair wheel	
	Ye
s Lifiable	No
Can be eased	No
Braking	No.
Type of axle group	Bogie axle system (2-axle)

Brakes data

Power transmission and effektiveringingssätt **Electric Air-Brake**

Tilläggsuppgift **EBS**

Axel 1

Hjulbromstyp **DISCS**

Parking brake **No**

Brake cylinder diameter (mm) **140**

Axle 2

Hjulbromstyp **DISCS**

Parkeringsbroms **Ja**

Brake cylinder diameter (mm) **140**

Axle 3

Hjulbromstyp **DISCS**

Parkeringsbroms **Ja**

Bromscylinderns diameter (mm) **140**

Kopplingsuppgifter**Combination data**

Semi trailer

Maximum permissible total mass (kg) **75600**

Draglängd (mm) **12000**

Svängningslängd (mm) **8150**

Broregellängd (mm) **16075**

Drawbar radius (mm)

Technically the larg

permissible trailer mass (kg)**Module details of the combination****Modulens totalmassa
(kg) 76000****Draglängd (mm) 30000****Svängningslängd (mm)****Semi trailer**

