## AcTROS - Specifications



Mercedes-Benz
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$2=1=\Leftrightarrow$


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## Actros cabs



## Standard Day Cabs

The comfortable day cab with generous space concept is designed to meet the needs of the driver/passenger in local distribution and national long-distance operation. It is designed on the basis of state-of-the-art ergonomics and safety aspects and offers a great deal of space and storage facilities (side panels, roof, doors and rear panel).

## Features

- Airconditioner
- Radio/CD with Bluetooth
- Central locking
- Adjustable steering
- All round tinted windows
- Lateral sunvisor
- Electrical windows
- Electrical adjustable rear view mirrors
- Front aerodynamic and ramp mirror
- A fold up bunk fitted as standard equipment on selected models
- Seat covers made of hard-wearing woven fabric
- Storage compartments at left/right in front of the rear panel with cover - Storage facilities above the windscreen, in the front section and the doors - Comfortable four-point cab suspension


## Benefits

- Facilitates work for driver due to the highly functional, generous and attractive space concept.
- Very pleasant stopovers in the cab (waiting times and rest times etc.) due to the generous available space.
- Driver can spend night in cab if fold up bunk is fitted (day cab).
- High rest and sleep comfort thanks to wide bed with foam mattress, integrated point-elastic mattress support, adjustable head section (long cab).
- Numerous storage facilities in the cab keep it tidy and provide convenience.
- Comfortable cab suspension with good suspension comfort relieves the strain on the driver on long journeys.
- Very high level of passive safety thanks to high-strength design in accordance with efficient safety facilities.
Reduced fouling of the cab and the side windows thanks to enhanced aerodynamics.



## Long Cabs

The comfortable long cab is designed entirely to meet the needs of the driver/passenger and to provide comfort during vehicle operation. It is designed on the basis of state-of-the-art ergonomics and safety aspects. It offers extremely generous space and a great deal of storage area (side panels, doors, roof, rear wall).

## Features ( low roof sleeper cab )

- As per the day cab with additional features listed below - Sunblind, side window ( driver's door )
- Luxury bottom bed
- All round curtain


## Features ( premium sleeper cab )

- As per the low roof sleeper cab with additional features listed below
- External sunvisor
- Electrical tilting/sliding roof hatch
- Stowage compartments above windscreen
- High roof
- Comfort top and bottom bed


Standard day cab


Low roof sleeper cab


Premium sleeper cab

## Actros Engines

## Features

- Reinforced cylinder head due to high-strength materials
- Inductively hardened cylinder head lower face and enhanced cylinderhead gasket for reducing wear and for a higher thermal load rating
- Enhanced injection system with modified injection nozzles for reduced thermal loading in engine-brake operation
- Enhanced piston cooling, piston rings and piston-pin bearing assemblies for reduced, constant oil consumption throughout the entire engine service life and a higher mechanical load rating
- Reduced gas-exchange losses by enhancement of the exhaust ports and the exhaust-gas stub to accommodate the engine-brake flap
New-generation turbochargers with high-strength impeller for maximum mechanical stability, increased air throughput and enhanced efficiency
- Extended valve-adjustment intervals due to wear-resistant materials
- Long-life alternator and enhanced countershaft starter


## OM 501 LA

The OM 501 LA engine is a V6 engine with enhanced efficiency for individual adaptation of the engine output to the relevant transport task.

## Technical data

- V6 engine with one exhaust-gas turbocharger and charge-air intercooling
- Displacement: 11946 cm3
- 4-valve technology
- Unit pump system (UPS)
- Engine management by fully electronic Telligent engine management system
- Injection pressure: up to 1800 bar
- Compression ratio: 1:17.75
- Ignition pressure: 170 bar
- 6-hole injection nozzles

Euro 3 version
Performance data for models xx36 - refer to model overview

- Maximum output: $265 \mathrm{~kW} / 360 \mathrm{hp}$ at 1800 rpm
- Maximum torque: 1850 Nm at 1080 rpm

Performance data for models xx44-refer to model overview

- Maximum output: $320 \mathrm{~kW} / 435 \mathrm{hp}$ at 1800 rpm
- Maximum torque: 2100 Nm at 1080 rpm


## Benefits

- Assists in achieving fuel-saving, economical operation as a function of transport task and driving style
- Extended engine life
- Reduction in lifecycle costs


## OM 502 LA

The OM 502 LA engine is a V8 engine with enhanced efficiency for individual adaptation of the engine output to the relevant transport task.

## Technical data

- V8 engine with two exhaust-gas turbochargers and charge-air intercooling
- Displacement: 15928 cm3
- 4-valve technology
- Unit pump system (UPS)
- Engine management by fully electronic Telligent engine management system
- Injection pressure: up to 1800 bar
- Compression ratio: 1:17.75
- Ignition pressure: 170 bar

6-hole injection nozzles

- Euro 3 version

Performance data for models xx50 - refer to model overview

- Maximum output: $370 \mathrm{~kW} / 503 \mathrm{hp}$ at 1800 rpm
- Maximum torque: 2400 Nm at 1080 rpm



# Mercedes-Benz PowerShift Transmissions 

Mercedes PowerShift adapts the rotational speeds of the main shaft and gear wheel by means of the electronic engine or gearbox control. This dispenses with the need for servo-lock synchronisation. A propeller-shaft brake on the countershaft decelerates the rotating gearbox masses when upshifting. When downshifting, the engine speed is boosted to ensure synchronism of the corresponding gear wheel with the countershaft.

## G280-16

The Mercedes PowerShift G280-16 gearbox is a fully-automated overdrive gearbox with 16 forward gears and 4 reverse gears. It consists of a 4-speed basic gearbox with front-mounted unit (splitter) and rearmounted unit (range).

## G280-16 Ratios

$$
\begin{aligned}
& \cdot 1^{\text {st }} \text { gear }=11.72 \\
& \cdot 2^{\text {nd }} \text { gear }=9.75 \\
& \cdot 3^{\text {rd }} \text { gear }=7.92 \\
& \cdot 4^{\text {th }} \text { gear }=6.58 \\
& \cdot 5^{\text {th }} \text { gear }=5.29 \\
& \cdot 6^{\text {th }} \text { gear }=4.40 \\
& \cdot 7^{\text {th }} \text { gear }=3.64 \\
& \cdot 8^{\text {th }} \text { gear }=3.02 \\
& \cdot 9^{\text {th }} \text { gear }=2.66 \\
& \cdot 10^{\text {the }} \text { gear }=2.22 \\
& \cdot 11^{\text {th }} \text { gear }=1.80 \\
& \cdot 12^{\text {th }} \text { gear }=1.50 \\
& \cdot 13^{\text {th }} \text { gear }=1.20 \\
& \cdot 14^{\text {th }} \text { gear }=1.0 \\
& \cdot 15^{\text {th }} \text { gear }=0.83 \\
& \cdot 16^{\text {th }} \text { gear }=0.69 \\
& 1 t^{\text {t }}
\end{aligned}
$$

- $1^{\text {st }}$ reverse gear $=16.39$
- $2^{\text {nd }}$ reverse gear $=12.74$
- $3^{\text {rd }}$ reverse gear $=2.42$
- $4^{\text {th }}$ reverse gear $=2.01$

Weight including oil: approx. 309 kg

## G240-16 and G210-16

The G240-16 and G210-16 gearbox is an all-synchromesh overdrive gearbox with 16 forward gears and 2 reverse gears. It consists of a 4 -speed basic gearbox with front-mounted unit (splitter) and rearmounted unit (range). The gears can be shifted either with Telligent manual gearshift as standard or the optional Telligent automated gearshift.

| G240-16 Ratios | G210-16 Ratios |
| :---: | :---: |
| - $1^{\text {st }}$ gear $=11.72$ | - $1^{\text {st }}$ gear $=14.19$ |
| - $2^{\text {nd }}$ gear $=9.747$ | - $2^{\text {nd }}$ gear $=11.72$ |
| - $3^{\text {rd }}$ gear $=7.918$ | - $3^{\text {rd }}$ gear $=9.580$ |
| - $4^{\text {th }}$ gear $=6.583$ | - $4^{\text {th }}$ gear $=7.916$ |
| - $5^{\text {th }}$ gear $=5.291$ | - $5^{\text {th }}$ gear $=6.496$ |
| - $6^{\text {th }}$ gear $=4.400$ | - $6^{\text {th }}$ gear $=5.368$ |
| - $7^{\text {th }}$ gear $=3.636$ | - $7^{\text {th }}$ gear $=4.400$ |
| - $8^{\text {th }}$ gear $=3.023$ | - $8^{\text {th }}$ gear $=3.636$ |
| - $9^{\text {th }}$ gear $=2.654$ | - $9^{\text {th }}$ gear $=3.224$ |
| - $10^{\text {th }}$ gear $=2.215$ | - $10^{\text {th }}$ gear $=2.664$ |
| - $11^{\text {th }}$ gear $=1.799$ | - $11^{\text {th }}$ gear $=2.177$ |
| - $12^{\text {th }}$ gear $=1.496$ | - $12^{\text {th }}$ gear $=1.799$ |
| - $13^{\text {th }}$ gear $=1.203$ | - $13^{\text {th }}$ gear $=1.476$ |
| - $14^{\text {th }}$ gear $=1.00$ | - $14^{\text {th }}$ gear $=1.219$ |
| - $15^{\text {th }}$ gear $=0.826$ | - $15^{\text {th }}$ gear $=1.000$ |
| - $16^{\text {th }}$ gear $=0.687$ | - $16^{\text {th }}$ gear $=0.826$ |
| - $1^{\text {st }}$ reverse gear $=10.656$ | - $1^{\text {st }}$ reverse gear $=12.897$ |
| - $2^{\text {nd }}$ reverse gear $=8.861$ | - $2^{\text {nd }}$ reverse gear $=10.656$ |
| Weight including oil: approx. 310 kg | Weight including oil: approx. 306 kg |

## Additional functions of Mercedes PowerShift

- Power mode: permits short-term use of the full engine power. Eco-Roll mode: assists in achieving fuel-saving operation in overrun condition.
- Manoeuvring mode: offers precisely controllable power selection up to 1000 rpm using the accelerator pedal when manoeuvring.
Rock-free mode: simplifies driving off on difficult ground.
- Extension of cruise control function I (speed range): offers an individually adjustable vehicle speed range from 2 to $15 \mathrm{~km} / \mathrm{h}$ between propulsion and brake cut-in.
Extension of cruise control function II (separate vehicle speed memories): stores the settings for cruise control/proximity control and speed limiter separately, whereby the settings are preserved when switching between functions.
High-speed reverse gears: allow higher speeds when reversing. Direct first-to-reverse shift: bypasses the intermediate step via neutral.


## G330-12 and G211-12

The Mercedes PowerShift G330-12 and G211-12 gearbox is a fullyautomated direct-drive gearbox with 12 forward gears and 4 reverse gears. It consists of a 3 -speed basic gearbox with front-mounted unit (splitter) and rear-mounted unit (range).

| G330-12 Ratios | G211-12 Ratios |
| :--- | :--- |
| $\cdot 1^{\text {st }}$ gear $=11.64$ | $\cdot 1^{\text {st }}$ gear $=14.93$ |
| $\cdot 2^{\text {nd }}$ gear $=9.02$ | $\cdot 2^{\text {nd }}$ gear $=11.67$ |
| $\cdot 3^{\text {rd }}$ gear $=7.03$ | $\cdot 3^{\text {rd }}$ gear $=9.02$ |
| $\cdot 4^{\text {th }}$ gear $=5.45$ | $\cdot 4^{\text {th }}$ gear $=7.06$ |
| $\cdot 5^{\text {th }}$ gear $=4.40$ | $\cdot 5^{\text {th }}$ gear $=5.63$ |
| $\cdot 6^{\text {th }}$ gear $=3.41$ | $\cdot 6^{\text {th }}$ gear $=4.40$ |
| $\cdot 7^{\text {th }}$ gear $=2.65$ | $\cdot 7^{\text {th }}$ gear $=3.39$ |
| $\cdot 8^{\text {th }}$ gear $=2.05$ | $\cdot 8^{\text {th }}$ gear $=2.65$ |
| $\cdot 9^{\text {th }}$ gear $=1.60$ | $\cdot 9^{\text {th }}$ gear $=2.05$ |
| $\cdot 10^{\text {th }}$ gear $=1.24$ | $\cdot 10^{\text {th }}$ gear $=1.60$ |
| $\cdot 11^{\text {th }}$ gear $=1.00$ | $\cdot 11^{\text {th }}$ gear $=1.28$ |
| $\cdot 12^{\text {th }}$ gear $=0.78$ | $\cdot 12^{\text {th }}$ gear $=1.00$ |
| $\cdot 1^{\text {st }}$ reverse gear $=12.77$ | $\cdot 1^{\text {st }}$ reverse gear $=14.93$ |
| $\cdot 2^{\text {nd }}$ reverse gear $=9.90$ | $\cdot 2^{\text {nd }}$ reverse gear $=11.67$ |
| $\cdot 3^{\text {rd }}$ reverse gear $=2.90$ | $\cdot 3^{\text {rd }}$ reverse gear $=3,39$ |
| $\cdot 4^{\text {th }}$ reverse gear $=2.25$ | $\cdot 4^{\text {th }}$ reverse gear $=2,65$ |
| Weight including oil: approx. | Weight including oil: approx. |
| 305 kg | 250 kg |



## Chassis Frame



## Frame concept

The high-strength and yet elastic frame design of the Actros takes into account the requirements of day-to-day operation.

## Important features

-Three frame side rail thicknesses of $7 \mathrm{~mm}, 8 \mathrm{~mm}$ or 9.5 mm , depending on the vehicle model.

- Material: cold-worked, high-strength steel E 500 TM. Cross members and side rails are interconnected by means of riveted gusset plates. - Easy to install with the same frame profile throughout and straight upper edge with no projecting components.
- Universal 50 mm hole spacing for easy mounting of attachments.
- Good corrosion protection due to coating of all surfaces.
- The frame taper is located 1.350 mm behind the centre of the first front axle.
- Bolted and repair-friendly frame front section.


## At a glance

The chassis equipment of the Actros offers time-proven and revised components which, overall, reflect a high level of compliance with practical and customer requirements:

- Exhaust systems with space-saving compact design.
- Reliable steel and aluminium fuel tanks for long-distance, distribution and construction operation.
- Safe trailer couplings.
- Reliable and convenient weight reduced fifth wheels.



## Mercedes-Benz Actros: Truck Tractor

Model Specifications:

|  | 1844LS/36 | 2644LS/33 | 2650LS/33 |  |
| :---: | :---: | :---: | :---: | :---: |
| General info |  |  |  |  |
| Engine |  |  |  |  |
| No. of cylinders | V6 | V6 | V8 |  |
| Total displacement | 11946 cm3 | 11946 cm 3 | 15928 cm 3 |  |
| Output | $320 \mathrm{~kW}(435 \mathrm{hp}) @ 1800 \mathrm{r} / \mathrm{min}$ | $320 \mathrm{~kW}(435 \mathrm{hp}$ ) @ $1800 \mathrm{r} / \mathrm{min}$ | $370 \mathrm{~kW}(503 \mathrm{hp}) @ 1800 \mathrm{r} / \mathrm{min}$ |  |
| Torque | 2100 N.m@1080 r/min | 2100 N.m@ $1080 \mathrm{r} / \mathrm{min}$ | 2400 N.m@ $1080 \mathrm{r} / \mathrm{min}$ |  |
| Air cleaner |  |  |  |  |
| Type | Snorkel air intake with air filter under cab | Snorkel air intake with round air filter behind cab | Snorkel air intake with round air filter behind cab |  |
| Clutch |  |  |  |  |
| Type | Single plate clutch, self-adjusting, diameter 430 mm | Single plate clutch, self-adjusting, diameter 430 mm | Single plate clutch, self-adjusting, diameter 430 mm |  |
| Transmission |  |  |  |  |
| Type | Powershift constant mesh automated manual gearbox with integrated engine, gearbox and clutch control for short shifting times and high shift comfort | Powershift constant mesh automated manual gearbox with integrated engine, gearbox and clutch control for short shifting times and high shift comfort | Powershift constant mesh automated manual gearbox with integrated engine, gearbox and clutch control for short shifting times and high shift comfort |  |
| Ratios | $\begin{aligned} & 1^{\text {st }} \text { gear: } 14,93: 1 \\ & 12^{\text {th }} \text { gear: } 1,00: 1 \end{aligned}$ | $\begin{aligned} & 1^{\text {st }} \text { gear: } 11,64: 1 \\ & 12^{\text {th }} \text { gear: } 0,78: 1 \end{aligned}$ | $\begin{aligned} & 1^{\text {st }} \text { gear: } 11,64: 1 \\ & 12^{\text {th }} \text { gear: } 0,78: 1 \end{aligned}$ |  |
| PTO | Optional | Optional | Optional |  |
| Front axle |  |  |  |  |
| Load capacity | 7,5 ton | 7,5 ton | 7,5 ton |  |
| Rear axle |  |  |  |  |
| Load capacity | 13,0 ton | $2 \times 13,0$ ton | $2 \times 13,0$ ton |  |
| Axle ratio | 2,845: 1 | 4,143: 1 | 4,143: 1 |  |
| Steering |  |  |  |  |
| Type | Power assisted, recirculating ball | Power assisted, recirculating ball | Power assisted, recirculating ball |  |
| Suspension |  |  |  |  |
| Front | Parabolic springs, soft | Parabolic springs | Parabolic springs |  |
| Rear | Air suspension, with axle load measuring device | Air suspension, with axle load measuring device | Air suspension, with axle load measuring device |  |
| Shock absorbers | Front and rear | Front and rear | Front and rear |  |
| Stabilisers | Front and rear | Front and rear | Front and rear |  |
| Brakes |  |  |  |  |
| Service | Telligent brake system; dual circuit compressedair with air drier; disc brakes all round | Telligent brake system; dual circuit compressedair with air drier; disc brakes all round | Telligent brake system; dual circuit compressedair with air drier; disc brakes all round |  |
| Parking | Spring-loaded brake cylinders on rear wheels | Spring-loaded brake cylinders on rear wheels | Spring-loaded brake cylinders on rear wheels |  |
| Auxiliary 1 | Air actuated engine brake with decompression valve | Air actuated engine brake with decompression valve | Air actuated engine brake with decompression valve |  |
| Retarder |  |  |  |  |
| Model | Voith R115 HV retarder | Voith R 115 HV retarder | Voith R115 HV retarder |  |
| Type | Hydrodynamic | Hydrodynamic | Hydrodynamic |  |
| Braking torque | 3500 N.m | 3500 N.m | 3500 N.m |  |
| Chassis |  |  |  |  |
| Type | Ladder frame (side and cross members), riveted | Ladder frame (side and cross members), riveted | Ladder frame (side and cross members), riveted |  |
| Fuel tank |  |  |  |  |
| Capacity | $1 \times$ approx. 650 I | $1 \times$ approx. $650 \mathrm{I}+1 \times$ approx. 280 I | $1 \times$ approx. $650 \mathrm{I}+1 \times$ approx. 280 I |  |
| Electrical systems/Electronics |  |  |  |  |
| System voltage | 24 V | 24 V | 24 V |  |
| Batteries - No. x capacity | $2 \times 12 \mathrm{~V} / 160 \mathrm{Ah}$ | $2 \times 12 \mathrm{~V} / 160 \mathrm{Ah}$ | $2 \times 12 \mathrm{~V} / 160 \mathrm{Ah}$ |  |
| Wheels |  |  |  |  |
| Tyres, front | 315/80 R22.5 18PR tubeless radials | 315/80 R22.5 18PR tubeless radials | 315/80 R22.5 18PR tubeless radials |  |
| Tyres, rear | $315 / 80$ R22.5 18PR tubeless radials | $315 / 80$ R22.5 18PR tubeless radials | $315 / 80$ R22.5 18PR tubeless radials |  |


| 2036S/36 | 3344S/33 | 3350S/33 | 3550S/33 |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
| V6 | V6 | V8 | V8 |
| 11946 cm 3 | 11946 cm 3 | 15928 cm 3 | 15928 cm 3 |
| $265 \mathrm{~kW}(360 \mathrm{hp})$ @ $1800 \mathrm{r} / \mathrm{min}$ | $320 \mathrm{~kW}(435 \mathrm{hp}$ ) @ $1800 \mathrm{r} / \mathrm{min}$ | 370 kW (503 hp) @ $1800 \mathrm{r} / \mathrm{min}$ | 370 kW (503 hp) @ $1800 \mathrm{r} / \mathrm{min}$ |
| 1850 N.m@ $1080 \mathrm{r} / \mathrm{min}$ | 2100 N.m@ $1080 \mathrm{r} / \mathrm{min}$ | 2400 N.m@ 1080 r/min | 2400 N.m@ $1080 \mathrm{r} / \mathrm{min}$ |
|  |  |  |  |
| Snorkel air intake, paper element and cyclonic prefilter | Snorkel air intake, paper element and cyclonic prefilter | Snorkel air intake, paper element and cyclonic prefilter | Snorkel air intake, paper element and cyclonic prefilter |
|  |  |  |  |
| Double plate clutch, reinforced, diameter 400 mm | Double plate clutch, reinforced, diameter 400 mm | Double plate clutch, reinforced, diameter 400 mm | Double plate clutch, reinforced, diameter 400 mm |
|  |  |  |  |
| Powershift constant mesh automated manual gearbox with integrated engine, gearbox and clutch control for short shifting times and high shift comfort | Powershift constant mesh automated manual gearbox with integrated engine, gearbox and clutch control for short shifting times and high shift comfort | Powershift constant mesh automated manual gearbox with integrated engine, gearbox and clutch control for short shifting times and high shift comfort | Powershift constant mesh automated manual gearbox with integrated engine, gearbox and clutch control for short shifting times and high shift comfort |
| $\begin{aligned} & 1^{\text {st }} \text { gear: } 11,64: 1 \\ & 12^{\text {th }} \text { gear: } 0,78: 1 \end{aligned}$ | $\begin{aligned} & 1^{\text {st }} \text { gear: } 11,64: 1 \\ & 12^{\text {th }} \text { gear: } 0,78: 1 \end{aligned}$ | $\begin{aligned} & \mathbf{1}^{\text {st }} \text { gear: } 11,64: 1 \\ & 1 \text { 2th }^{\text {gear: }} 0,78: 1 \end{aligned}$ | $\begin{aligned} & \text { 1st gear: } 11,72: 1 \\ & 12^{\text {n g gear: }} 0,69: 1 \end{aligned}$ |
| Optional | Optional | Optional | Optional |
|  |  |  |  |
| 7,5 ton | 7,5 ton | 7,5 ton | 9 ton |
|  |  |  |  |
| 13,0 ton | $2 \times 13,0$ ton | $2 \times 13,0$ ton | $2 \times 13,0$ ton |
| 4,143: 1 | 4,143: 1 | 4,143: 1 | 4,833: 1 |
|  |  |  |  |
| Power assisted, recirculating ball | Power assisted, recirculating ball | Power assisted, recirculating ball | Power assisted, recirculating ball |
|  |  |  |  |
| Parabolic springs | Parabolic springs | Parabolic springs | Parabolic springs |
| Parabolic springs | Parabolic springs | Parabolic springs | Parabolic springs |
| Front and rear | Front and rear | Front and rear | Front and rear |
| Front and rear | Front and rear | Front and rear | Front and rear |
|  |  |  |  |
| Telligent brake system; dual circuit compressedair with air drier; disc brakes all round | Telligent brake system; dual circuit compressedair with air drier; disc brakes all round | Telligent brake system; dual circuit compressedair with air drier; disc brakes all round | Telligent brake system; dual circuit compressedair with air drier; disc brakes all round |
| Spring-loaded brake cylinders on rear wheels | Spring-loaded brake cylinders on rear wheels | Spring-loaded brake cylinders on rear wheels | Spring-loaded brake cylinders on rear wheels |
| Air actuated engine brake with decompression valve | Air actuated engine brake with decompression valve | Air actuated engine brake with decompression valve | Air actuated engine brake with decompression valve |
|  |  |  |  |
| - | Voith R 115 HV retarder | Voith R115 HV retarder | Voith R 115 HV retarder |
| - | Hydrodynamic | Hydrodynamic | Hydrodynamic |
| - | 3500 N.m | 3500 N.m | 3500 N.m |
|  |  |  |  |
| Ladder frame (side and cross members), riveted | Ladder frame (side and cross members), riveted | Ladder frame (side and cross members), riveted | Ladder frame (side and cross members), riveted |
|  |  |  |  |
| $1 \times$ approx. 400 I | $1 \times$ approx. 5501 | $1 \times$ approx. 5501 | $1 \times$ approx. $5501+1 \times$ approx. 2801 |
|  |  |  |  |
| 24 V | 24 V | 24 V | 24 V |
| $2 \times 12 \mathrm{~V} / 160 \mathrm{Ah}$ | $2 \times 12 \mathrm{~V} / 160 \mathrm{Ah}$ | $2 \times 12 \mathrm{~V} / 160 \mathrm{Ah}$ | $2 \times 12 \mathrm{~V} / 160 \mathrm{Ah}$ |
|  |  |  |  |
| $315 / 80$ R22.5 18PR tubeless radials | 315/80 R22.5 18PR tubeless radials | 315/80 R22.5 18PR tubeless radials | 385/65 R22.5 18PR tubeless radials |
| $315 / 80$ R22.5 18PR tubeless radials | $315 / 80$ R22.5 18PR tubeless radials | 315/80 R22.5 18PR tubeless radials | 315/80 R22.5 18PR tubeless radials |

## Mercedes-Benz Actros: Freight Carrier

Model Specifications:

|  | 2544L/60 | 2650L/45 | 3344/45 | 3350/45 |
| :---: | :---: | :---: | :---: | :---: |
| General info |  |  |  |  |
| Engine |  |  |  |  |
| No. of cylinders | V6 | V8 | V6 | V8 |
| Total displacement | 11946 cm 3 | 15928 cm 3 | 11946 cm 3 | 15928 cm 3 |
| Output | $320 \mathrm{~kW}(435 \mathrm{hp})$ @ $1800 \mathrm{r} / \mathrm{min}$ | $370 \mathrm{~kW}(503 \mathrm{hp}$ ) @ $1800 \mathrm{r} / \mathrm{min}$ | $320 \mathrm{~kW}(435 \mathrm{hp}) @ 1800 \mathrm{r} / \mathrm{min}$ | $370 \mathrm{~kW}(503 \mathrm{hp}$ ) @ $1800 \mathrm{r} / \mathrm{min}$ |
| Torque | 2100 N.m@1080 r/min | 2400 N.m@1080 r/min | 2100 N.m@ $1080 \mathrm{r} / \mathrm{min}$ | 2400 N.m@ $1080 \mathrm{r} / \mathrm{min}$ |
| Air cleaner |  |  |  |  |
| Type | Snorkel air intake, paper element and cyclonic prefilter | Snorkel air intake, paper element and cyclonic prefilter | Snorkel air intake, paper element and cyclonic prefilter | Snorkel air intake, paper element and cyclonic prefilter |
| Clutch |  |  |  |  |
| Type | Single plate clutch, self-adjusting, 430 mm diameter | Single plate clutch, reinforced, 430 mm diameter | Double plate clutch, reinforced, 400 mm diameter | Double plate clutch, reinforced, 400 mm diameter |
| Transmission |  |  |  |  |
| Type | Powershift constant mesh automated manual gearbox with integrated engine, gearbox and clutch control for short shifting times and high shift comfort | Powershift constant mesh automated manual gearbox with integrated engine, gearbox and clutch control for short shifting times and high shift comfort | Powershift constant mesh automated manual gearbox with integrated engine, gearbox and clutch control for short shifting times and high shift comfort | Powershift constant mesh automated manual gearbox with integrated engine, gearbox and clutch control for short shifting times and high shift comfort |
| Ratios | $\begin{aligned} & 1^{\text {st }} \text { gear: } 14,93: 1 \\ & 12^{4} \text { gear: } 1,00: 1 \end{aligned}$ | $\begin{aligned} & 1^{\text {st }} \text { gear: } 11,64: 1 \\ & 12^{\text {th }} \text { gear: } 0,78: 1 \end{aligned}$ | $\begin{aligned} & \text { 1st }^{\text {st }} \text { gear: } 11,64: 1 \\ & 12^{\text {th }} \text { gear: } 0,78: 1 \end{aligned}$ | $\begin{aligned} & 1^{\text {st }} \text { gear: } 11,64: 1 \\ & 12^{\text {th }} \text { gear: } 0,78: 1 \end{aligned}$ |
| PTO | NA 131-2c | NA 131-2c | NA 131-2c | NA 131-2c |
| Front axle |  |  |  |  |
| Load capacity | $1 \times 13,0$ ton | 7,5 ton | 7,5 ton | 7,5 ton |
| Rear axle |  |  |  |  |
| Load capacity | $1 \times 13,0$ ton $+7,5$ ton | $2 \times 13$ ton | $2 \times 13,0$ ton | $2 \times 13,0$ ton |
| Axle ratio | 2,846: 1 | 4,333: 1 | 4,333: 1 | 4,333: 1 |
| Steering |  |  |  |  |
| Type | Power assisted, recirculating ball | Power assisted, recirculating ball | Power assisted, recirculating ball | Power assisted, recirculating ball |
| Suspension |  |  |  |  |
| Front | Parabolic springs | Parabolic springs | Parabolic springs | Parabolic springs |
| Rear | Air suspension with axle load measuring device | Air suspension with axle load measuring device | Parabolic springs | Parabolic springs |
| Rear parabolic springs |  |  | $2 \times 16,0$ ton | $2 \times 16,0$ ton |
| Shock absorbers | Front and rear | Front and rear | Front and rear | Front and rear |
| Stabilisers | Front and rear | Front and rear | Front and rear | Front and rear |
| Brakes |  |  |  |  |
| Service | Telligent brake system; dual circuit compressed-air with air drier; disc brakes all round | Telligent brake system; dual circuit compressed-air with air drier; disc brakes all round | Telligent brake system; dual circuit compressed-air with air drier; disc brakes all round | Telligent brake system; dual circuit compressed-air with air drier; disc brakes all round |
| Parking | Spring-loaded brake cylinders on rear wheels | Spring-loaded brake cylinders on rear wheels | Spring-loaded brake cylinders on rear wheels | Spring-loaded brake cylinders on rear wheels |
| Auxiliary 1 | Air actuated engine brake with decompression valve | Air actuated engine brake with decompression valve | Air actuated engine brake with decompression valve | Air actuated engine brake with decompression valve |
| Retarder |  |  |  |  |
| Model | Voith R115 HV retarder | Voith R115 HV retarder | Voith R115 HV retarder | Voith R115 HV retarder |
| Type | Hydrodynamic | Hydrodynamic | Hydrodynamic | Hydrodynamic |
| Braking torque | 3500 N.m | 3500 N.m | 3500 N.m | 3500 N.m |
| Chassis |  |  |  |  |
| Type | Ladder frame (side and crossmembers), riveted | Ladder frame (side and crossmembers), riveted | Ladder frame (side and crossmembers), riveted | Ladder frame (side and crossmembers), riveted |
| Fuel Tank |  |  |  |  |
| Capacity | $1 \times$ approx. $400 \mathrm{I}+1$ x approx. 400 I | 1 x approx. 4001 | $1 \times$ approx. 4001 | $1 \times$ approx. 4001 |
| Electrical systems/Electronics |  |  |  |  |
| System voltage | 24V | 24 V | 24 V | 24 V |
| Batteries - No. x capacity | $2 \times 12 \mathrm{~V} / 160 \mathrm{Ah}$ | $2 \times 12 \mathrm{~V} / 160 \mathrm{Ah}$ | $2 \times 12 \mathrm{~V} / 160 \mathrm{Ah}$ | $2 \times 12 \mathrm{~V} / 160 \mathrm{Ah}$ |
| Wheels |  |  |  |  |
| Tyres, front | 315/80 R22.5 18PR tubeless radials | 315/80 R22.5 18PR tubeless radials | 315/80 R22.5 18PR tubeless radials | 315/80 R22.5 18PR tubeless radials |
| Tyres, rear | 315/80 R22.5 18PR tubeless radials | $315 / 80$ R22.5 18PR tubeless radials | 315/80 R22.5 18PR tubeless radials | $315 / 80$ R22.5 18PR tubeless radials |

## Mercedes-Benz Actros: Tipper and All Wheel Drive

Model Specifications:

|  | 4036K/39 | 4144K/51 | 3344A/45 |
| :---: | :---: | :---: | :---: |
| General info |  |  |  |
| Engine |  |  |  |
| No. of cylinders | V6 | V6 | V6 |
| Total displacement | 11946 cm3 | 11946 cm3 | 11946 cm3 |
| Output | 265 KW ( 360 hp ) @ $1800 \mathrm{r} / \mathrm{min}$ | $320 \mathrm{~kW}(435 \mathrm{hp})$ @ $1800 \mathrm{r} / \mathrm{min}$ | $320 \mathrm{~kW}(435 \mathrm{hp}$ ) @ $1800 \mathrm{r} / \mathrm{min}$ |
| Torque | 1850 N.m@ $1080 \mathrm{r} / \mathrm{min}$ | 2100 N.m@ $1080 \mathrm{r} / \mathrm{min}$ | 2100 N.m@1080 r/min |
| Air cleaner |  |  |  |
| Type | Tandem air filter behind cab with cyclonic pre-filter | Tandem air filter behind cab with cyclonic pre-filter | Tandem air filter behind cab with cyclonic pre-filter |
| Clutch |  |  |  |
| Type | Double plate clutch, reinforced, 400 mm diameter | Double plate clutch, reinforced, 400 mm diameter | Double plate clutch, reinforced, 400 mm diameter |
| Transmission |  |  |  |
| Type | Full synchromesh with integrated splitter unit and rear-mounted planetary gearset | Full synchromesh with integrated splitter unit and rear-mounted planetary gearset | Full synchromesh with integrated splitter unit and rear-mounted planetary gearset |
| Ratios | $\begin{aligned} & \text { 15 gear: } 14,19: 1 \\ & 16^{\prime \prime \prime} \text { gear: } 0,826: 1 \end{aligned}$ | $\begin{aligned} & \text { st gear: } 11,72: 1 \\ & 16^{\text {th }} \text { gear: } 0,69: 1 \end{aligned}$ | $\begin{aligned} & \text { 1t gear: } 11,72: 1_{1}^{16^{\prime \prime \prime}} \text { gear: } 0,69: 1 \\ & \hline \end{aligned}$ |
| PTO | NA 131-2c | NA 131-2c | NA 131-2c |
| Front axle |  |  |  |
| Load capacity | 9,0 ton | $2 \times 7,5$ ton | 9,0 ton |
| Rear axle |  |  |  |
| Load capacity | $2 \times 16,0$ ton | $2 \times 13,0$ ton | $2 \times 13,0$ ton |
| Axle ratio | 6,0: 1 | 5,333: 1 | 5,333: 1 |
| Differential lock | Yes | Yes | Yes |
| Steering |  |  |  |
| Type | Power assisted, recirculating ball | Power assisted, recirculating ball | Power assisted, recirculating ball |
| Suspension |  |  |  |
| Front | Parabolic springs (asymetric) | Parabolic springs | Parabolic springs (asymetric) |
| Rear | Parabolic springs | Parabolic springs | Parabolic springs |
| Shock absorbers | Front and rear | Front and rear | Front and rear |
| Stabilisers | Front and rear | Front and rear | Front and rear |
| Brakes |  |  |  |
| Service | Telligent brake system; dual circuit compressedair with air drier; drum brakes all round | Telligent brake system; dual circuit compressedair with air drier; drum brakes all round | Telligent brake system; dual circuit compressedair with air drier; drum brakes all round |
| Parking | Spring-loaded brake cylinders on rearwheels | Spring-loaded brake cylinders on rearwheels | Spring-loaded brake cylinders on rearwheels |
| Auxiliary 1 | Air actuated engine brake with decompression valve | Air actuated engine brake with decompression valve | Air actuated engine brake with decompression valve |
| Retarder |  |  |  |
| Model | - | - | - |
| Type | - | - | - |
| Braking torque | - | - | - |
| Chassis |  |  |  |
| Type | Ladder frame (side and cross-members), riveted | Ladder frame (side and cross-members), riveted | Full-length mono-frame |
| Fuel tank |  |  |  |
| No. x capacity | $1 \times$ approx. 4001 | $1 \times$ approx. 4001 | $1 \times$ approx. 400 I |
| Electrical systems/Electronics |  |  |  |
| System voltage | 24 V | 24 V | 24 V |
| Batteries - No. x capacity | $2 \times 12 \mathrm{~V} / 160 \mathrm{Ah}$ | $2 \times 12 \mathrm{~V} / 165 \mathrm{Ah}$ | $2 \times 12 \mathrm{~V} / 165$ Ah |
| Wheels |  |  |  |
| Tyres, front | 12.00 R24 tubed type | 315/80 R22.5 18PR tubeless radials | 14.00 R20 |
| Tyres, rear | 12.00 R24 tubed type | $315 / 80$ R22.5 18PR tubeless radials | 14.00 R20 |


| Model overview | 1844LS/36 | 2644LS/33 | 2650LS/33 | 2036S/36 | 3344S/33 | 3350S/33 | 3550S/33 | 2544L/60 | 2650L/45 | 3344/45 | 3350/45 | 4036K/39 | 4144K/51 | 3344A/45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cab |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Standard day cab |  |  |  | - |  |  |  |  | - | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| Long cab (ultra low roof) |  |  |  |  |  |  |  | - |  |  |  |  |  |  |
| Low roof sleeper cab |  |  |  |  | - | - |  |  |  |  |  |  |  |  |
| Premium sleeper cab | - | - | - |  |  |  | - |  |  |  |  |  |  |  |
| Engine | OM 501 LA | OM 501 LA | OM 502 LA | OM 501 LA | OM 501 LA | OM 502 LA | OM 502 LA | OM 501 LA | OM 502 LA | OM 501 LA | OM 502 LA | OM 501 LA | OM 501 LA | OM 501 LA |
| Number of cylinders | V6 | V6 | V8 | V6 | V6 | V8 | V8 | V6 | V8 | V6 | V8 | V6 | V6 | V6 |
| Output kW/hp | $\begin{array}{r} 320 \mathrm{~kW} \\ (435 \mathrm{hp}) \end{array}$ | $\begin{array}{r} 320 \mathrm{~kW} \\ (435 \mathrm{hp}) \end{array}$ | $\begin{array}{r} 370 \mathrm{~kW} \\ (503 \mathrm{hp}) \end{array}$ | $\begin{array}{r} 265 \mathrm{~kW} \\ (360 \mathrm{hp}) \end{array}$ | $\begin{array}{r} 320 \mathrm{~kW} \\ (435 \mathrm{hp}) \end{array}$ | $\begin{array}{r} 370 \mathrm{~kW} \\ (503 \mathrm{hp}) \\ \hline \end{array}$ | $\begin{array}{r} 370 \mathrm{~kW} \\ (503 \mathrm{hp}) \end{array}$ | $\begin{array}{r} 320 \mathrm{~kW} \\ (435 \mathrm{hp}) \end{array}$ | $\begin{array}{r} 370 \mathrm{~kW} \\ (503 \mathrm{hp}) \end{array}$ | $\begin{array}{r} 320 \mathrm{~kW} \\ (435 \mathrm{hp}) \end{array}$ | $\begin{array}{r} 370 \mathrm{~kW} \\ (503 \mathrm{hp}) \\ \hline \end{array}$ | $\begin{array}{r} 265 \mathrm{~kW} \\ (360 \mathrm{hp}) \end{array}$ | $\begin{gathered} 320 \mathrm{~kW} \\ (435 \mathrm{hp}) \end{gathered}$ | $\begin{array}{r} 320 \mathrm{~kW} \\ (435 \mathrm{hp}) \end{array}$ |
| @ r/min | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 | 1800 |
| Torque N.m | 2100 | 2100 | 2400 | 1850 | 2100 | 2400 | 2400 | 2100 | 2400 | 2100 | 2400 | 1850 | 2100 | 2100 |
| @ r/min | 1080 | 1080 | 1080 | 1080 | 1080 | 1080 | 1080 | 1080 | 1080 | 1080 | 1080 | 1080 | 1080 | 1080 |
| Transmission | $\begin{gathered} \mathrm{G} 211-12 \\ / 14,93 \end{gathered}$ | $\begin{array}{r} \mathrm{G} 330-12 \\ / 11,64 \end{array}$ | $\begin{array}{r} \mathrm{G} 330-12 \\ / 11,64 \end{array}$ | $\begin{array}{r} \text { G330-12 } \\ \hline 11,64 \end{array}$ | $\begin{array}{r} \mathrm{G} 330-12 \\ / 11,64 \end{array}$ | $\begin{array}{r} G 330-12 \\ / 11,64 \end{array}$ | $\begin{array}{r} \text { G280-16 } \\ \hline / 11,72 \end{array}$ | $\begin{gathered} \text { G211-12 } \\ / 14,93 \end{gathered}$ | $\begin{array}{r} \mathrm{G} 330-12 \\ / 11,64 \end{array}$ | $\begin{array}{r} \mathrm{G} 330-12 \\ / 11,64 \end{array}$ | $\begin{array}{r} \text { G330-12 } \\ \hline / 11,64 \end{array}$ | 6210-16 | G240-16 | G240-16 |
| PTO-transmission | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | - | - | $\bullet$ | - | - | - | - | - | $\bullet$ | $\bullet$ | - |
| Rear axle |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Final ration | 2,846: 1 | 4,143 : 1 | 4,143: 1 | 4,571 : 1 | 4,143: 1 | 4,143 : 1 | 4,833 : 1 | 2,846: 1 | 4,333 : 1 | 4,333: 1 | 4,333 : 1 | 6,0: 1 | 5,333:1 | 5,333: 1 |
| Brakes |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Disc brakes all round | $\bullet$ | $\bullet$ | - |  |  |  |  | - | - |  |  |  |  |  |
| Drum brakes all round |  |  |  | - | - | $\bullet$ | $\bullet$ |  |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | - |
| Retarder | $\bullet$ | - | $\bullet$ |  | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ | $\bullet$ |  |  |  |
| Suspension |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Front parabolic spring (ton) | 8,0 | 8,0 | 8,0 | 7,5 | 7,5 | 7,5 | 9,0 | 8,0 | 8,0 | 9,0 | 9,0 | 9,0 | $2 \times 7,5$ | 9,0 |
| Rear parabolic spring (ton) |  |  |  | 13,0 | $2 \times 13,0$ | $2 \times 13,0$ | $2 \times 13,0$ |  |  | $2 \times 16,0$ | $2 \times 16,0$ | $2 \times 18$ | $2 \times 16$ | $2 \times 13$ |
| Rear air suspension (ton) | 11,5 | $2 \times 11,5$ | $2 \times 11,5$ |  |  |  |  | 11,5 + 7,5 | $2 \times 11,5$ |  |  |  |  |  |
| Fuel tank |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Capacity approx. (1) | 650 | $650+280$ | $650+280$ | 400 | 550 | 550 | $550+280$ | $400+400$ | 400 | 400 | 400 | 400 | 400 | 400 |
| Wheelbase mm | 3600 | 3975 | 3975 | 3600 | 3975 | 3975 | 3975 | 6532 | 5175 | 5175 | 5175 | 4505 | 4925 | 5105 |
| Manufacturer's GVM (kg) | 18000 | 27500 | 27500 | 20000 | 33000 | 33000 | 35000 | 26000 | 27500 | 33000 | 33000 | 40000 | 41000 | 27000 |
| Manufacturer's GCM (kg) | 44000 | 65000 | 65000 | 44000 | 75000 | 75000 | 120000 | 44000 | 65000 | 65000 | 65000 | 65000 | 65000 | 65000 |
| - = Standard equipment, O = Optional equipment <br> Wheelbase measured from centre of front axle to centre of rear axle/unit |  |  |  |  |  |  |  |  |  |  |  |  |  |  |


| Vehicle masses |  | 1844LS/36 | 2644LS/33 | 2650LS/33 | 2036S/36 | $3344 \mathrm{~S} / 33$ | 3350S/33 | 3550S/33 | 2544L/60 | 2650L/45 | 3344/45 | 3350/45 | 4036K/39 | 4144K/51 | 3344A/45 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| *Front axle tare (with cab, tools and spare wheel) |  | 4885 | 4870 | 5085 | 4770 | 4980 | 5187 | 5350 | 5145 | 4865 | 4685 | 4926 | 5214 | 6730 | 5510 |
| *Rear axle tare (with cab, tools and spare wheel) |  | 1745 | 3520 | 3540 | 2070 | 3795 | 3808 | 3860 | 2950 | 3645 | 4240 | 4183 | 4553 | 3470 | 4380 |
| *Total tare (with cab, tools and spare wheel) |  | 6630 | 8390 | 8625 | 6840 | 8775 | 8995 | 9210 | 8095 | 8510 | 8925 | 9064 | 9767 | 10200 | 9890 |
| Manufacturer's front axle mass (GA, front) |  | 7500 | 7500 | 7500 | 7500 | 7500 | 7500 | 9000 | 7500 | 7500 | 7500 | 7500 | 9000 | 15000 | 9000 |
| Manufacturer's rear axle mass (GU) |  | 11500 | 20000 | 20000 | 13000 | 26000 | 26000 | 26000 | 19000 | 20000 | 26000 | 26000 | 32000 | 26000 | 18000 |
| Manufacturer's gross vehicle mass (GVM) |  | 18000 | 27500 | 27500 | 20000 | 33000 | 33000 | 35000 | 26000 | 27500 | 33000 | 33000 | 40000 | 41000 | 27000 |
| Manufacturer's gross combination mass (GCM) |  | 44000 | 65000 | 65000 | 44000 | 75000 | 75000 | 120000 | 44000 | 65000 | 65000 | 65000 | 65000 | 65000 | 65000 |
| Permissible front axle mass (A, front) |  | 7500 | 7500 | 7500 | 7500 | 7500 | 7500 | 7700 | 7500 | 7500 | 7500 | 7500 | 7700 | 15000 | 7700 |
| Permissible rear axle mass (AU) |  | 9000 | 18000 | 18000 | 9000 | 18000 | 18000 | 18000 | 16000 | 18000 | 18000 | 18000 | 18000 | 18000 | 16000 |
| Permissible maximum vehicle mass (V) |  | 16500 | 25500 | 25500 | 16500 | 25500 | 25500 | 25700 | 23500 | 25500 | 25500 | 25500 | 25700 | 33000 | 23700 |
| Permissible drawing vehicle mass ( $\mathrm{D} / \mathrm{T}$ ) |  | 44000 | 65000 | 65000 | 44000 | 75000 | 75000 | 88800 | 44000 | 65000 | 65000 | 65000 | 62400 | 65000 | 65000 |
| * Figures stated are estimates and exclude fuel and driver |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Vehicle masses |  | 1844LS/36 | 2644LS/33 | 2650LS/33 | 2036S/36 | 3344S/33 | 3350S/33 | 3550S/33 | 2544L/60 | 2650L/45 | 3344/45 | 3350/45 | 1804 | 4144K/51 | 3344A/45 |
| A | Overall length | 5815 | 6865 | 6865 | 6015 | 6825 | 6825 | 6825 | 11940 | 9190 | 9190 | 9190 | 7705 | 9055 | 9455 |
| B | Overall width | 2500 | 2500 | 2500 | 2490 | 2490 | 2490 | 2495 | 2500 | 2489 | 2489 | 2489 | 2500 | 2506 | 2522 |
| C | Vehicle height (unladen) | 3448 | 3483 | 3483 | 3245 | 3302 | 3302 | 3587 | 2923 | 3215 | 3302 | 3302 | 3358 | 3319 | 3364 |
| W/B | Wheelbase | 3600 | 3975 | 3975 | 3600 | 3975 | 3975 | 3975 | 6532 | 5175 | 5175 | 5175 | 4505 | 4925 | 5105 |
| E | 1st to 2nd rear axle | - | 1350 | 1350 | - | 1350 | 1350 | 1350 | 1350 | 1350 | 1350 | 1350 | 1450 | 1350 | 1450 |
| F | Chassis length from rear of cab | 3500 | 4550 | 4550 | 3915 | 4500 | 4500 | 4430 | 9631 | 7095 | 7095 | 7095 | 5042 | 6399 | 6876 |
| CA | Back of cab to centre of rear axle | 2730 | 3105 | 3105 | 2945 | 3105 | 3105 | 3035 | 5806 | 4520 | 4520 | 4520 | 2942 | 4824 | 4301 |
| G | Trailer connection frame to centre | 2655 | 3030 | 3030 | 2655 | 3030 | 3030 | 3030 | - | - | - | - | - | - | - |
| 1 | Front overhang | 1440 | 1440 | 1440 | 1440 | 1440 | 1440 | 1440 | 1440 | 1440 | 1440 | 1440 | 1510 | 1440 | 1510 |
| J | Rear overhang | 770 | 770 | 770 | 970 | 720 | 770 | 720 | 3150 | 1900 | 1900 | 1900 | 700 | 900 | 1850 |
| K | Track width, front | 2053 | 2036 | 2036 | 2053 | 2036 | 2036 | 2034 | 2036 | 2036 | 2036 | 2036 | 2034 | 2054 | 2089 |
| L | Track width, rear | 1804 | 1804 | 1804 | 1802 | 1804 | 1804 | 1804 | 1804 | 1804 | 1804 | 1804 | 1804 | 1804 | 2039 |
| M1 | Frame height, front | 951 | 1029 | 1029 | 1076 | 1133 | 1133 | 1133 | 1027 | 1046 | 1133 | 1133 | 1189 | 1137 | 1294 |
| M1 | Frame height, front (laden) | 938 | 952 | 952 | 984 | 1041 | 1041 | 1041 | 952 | 964 | 1041 | 1041 | 1103 | 1049 | 1205 |
| M2 | Frame height, rear | 967 | 1025 | 1025 | 1144 | 1134 | 1134 | 1137 | 991 | 1043 | 1130 | 1130 | 1213 | 1154 | 1315 |
| M2 | Frame height, rear (laden) | 945 | 1000 | 1000 | 997 | 1044 | 1044 | 1047 | 968 | 1018 | 1040 | 1040 | 1140 | 1083 | 1240 |
| BBC | Bumper to back of cab | 2310 | 2310 | 2310 | 2095 | 2310 | 2310 | 2310 | 2309 | 2095 | 2095 | 2095 | 2397 | 2389 | 2314 |
| s | Chassis width at rear | 758 | 760 | 760 | 758 | 760 | 760 | 763 | 758 | 760 | 763 | 763 | 763 | 763 | 763 |
|  | Turning circle | 15,2 | 16,0 | 16,0 | 14,9 | 16,0 | 16,0 | 16,0 | 24,1 | 19,8 | 19,8 | 19,8 | 17,9 | 21,5 | 23,5 |



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