

dimensions (mm)

A Wheelbase	4800	5100	5400	6000
B Rear overhang	2250	2250	2500	3150
D Overall length	10105	10405	11256	12205
Frame height at rear axle (unladen)	1020	1020	1020	1020
G Back of cab to end of frame	7795	8095	8680	9895
Ground clearance front	287	287	287	287
Ground clearance rear	200	200	200	200
Cab tilt angle	70°	70°	70°	70°
Turning circle (wall to wall) m	20.2	21.1	22.2	24.1
Frame width at rear	757	757	757	757

weights (kg)

Wheelbase mm	4800	5100	5400	6000
Front axle	4970	4970	4970	4970
Rear bogie	2905	2945	2985	3065
Total	7875	7915	7955	8035

Plated Weights	UK	UK Authorised		Design
Front axle	8000	8000	8000	8000
Drive axle	11500	10500	10500	11500
Trailing axle	7500	6800	6800	7500
GVW	26000	25300	25300	26000
GTW	40000	44000	38000	44000

Weights and dimensions shown are for Long Distance specification with a high roof sleeper cab.

Weights and dimensions are to standard specification with 20 litres of fuel, 5 litres of AdBlue, oil, water and tools.

Kerb weights are subject to a manufacturing tolerance of ±2%. The right is reserved to alter specification or equipment without notice.





engine

2536L 2541L 2544L Mercedes-Benz OM501LA Type 12 litre turbo-intercooled

4 valves per cylinder V6 direct injection diesel

Max. power 265kW 300kW 320kW @ 1800 rpm 360PS 408PS 435PS Max. torque 1850Nm 2000Nm 2100Nm @ 1080 rpm 1364lbft 1475lbft 1549lbft		

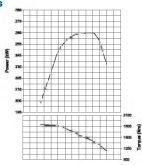
Bore 130mm Stroke 150mm

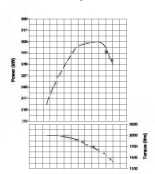
Capacity 11.95 litres **Control**

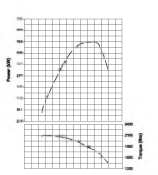
Telligent electronic engine management **Fuel Injection** Direct injection via unit injectors Cooling Water cooled with electromagnetic fan Security Immobiliser to Thatcham H2 **Engine brake** Constant throttle & butterfly

Exhaust Stainless steel with SCR catalytic converter

Performance Curves







2546L 2548L

Mercedes-Benz OM501LA **Type** 12 litre turbo-intercooled 4 valves per cylinder

		vo un ect injection diesei	
Max. power	335kW	350kW	
@ 1800 rpm	456PS	476PS	
Max. torque	2200Nm	2300N	m
@ 1080 rpm	1623lbft	1696lb	ft

Bore 130mm

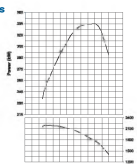
Stroke 150mm Capacity 11.95 litres Control Telligent electronic engine management

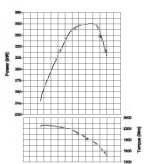
Fuel Injection Direct injection via unit injectors Cooling Water cooled with electromagnetic fan

Security Immobiliser to Thatcham H2 **Engine brake** Constant throttle & butterfly

Exhaust Stainless steel with SCR catalytic converter

Performance Curves







transmission

Gearbox & Gearbox Ratios

Mercedes PowerShift - fully automated 12 speed constant mesh gearbox.

G211	360, 41	0, 440			
G281	46	0, 480			
	G211	G281		G211	G281
1st	14.93	14.93	9th	2.05	2.05
2nd	11.67	11.64	10th	1.60	1.60
3rd	9.93	9.02	11th	1.28	1.28
4th	7.06	7.03	12th	1.00	1.00
5th	5.63	5.64	1st Reverse	14.93	16.39
6th	5.37	4.40	2nd Reverse	11.67	12.74
7th	3.39	3.39	3rd Reverse	3.39	3.72
8th	2.65	2.65	4th Reverse	2.65	2.90

Clutch

Type Automatically actuated single dry plate clutch

Diameter 430mm

Axles

Front Mercedes-Benz 'l' beam

Rear Bogie Mercedes-Benz single reduction

Cross-axle differential lock

Trailing Mercedes-Benz tubular non steered

Rear Axles Ratios & Performance

Engine	360	410	440	460	480
Axle Ratio	2.533	2.533	2.533	2.533	2.533
Max. geared speed (mph)	87	87	87	87	87
RPM at 90kmph (56mph)	1159	1159	1159	1159	1159
% Rolling gradeability					
26 tonne	46	50	+50	+50	+50
44 tonne	27	29	31	32	34
Axle Ratio	2.846	2.846	2.846	2.846	2.846
Max. geared speed (mph)	77	77	77	77	77
RPM at 90kmph (56mph)	1302	1302	1302	1302	1302
% Rolling gradeability					
26 tonne	+50	+50	+50	+50	+50
44 tonne	30	33	34	36	38
Axle Ratio	3.077	3.077	3.077	3.077	3.077
Max. geared speed (mph)	72	72	72	72	72
RPM at 90kmph (56mph)	1408	1408	1408	1408	1408
% Rolling gradeability					
26 tonne	+50	+50	+50	+50	+50
44 tonne	33	35	37	39	41

chassis

Brakes

Front/Rear Disc brakes

Service Telligent electro-pneumatic braking

Dual circuit air

10 bar operating pressure

Load sensing

Automatic brake adjustment

Heated air dryer Anti-lock brakes ASR traction control Hill hold feature

SecondaryFront, rear and trailerParkingFront, rear spring brakes

Spring brakes on drive and trailing axles

Trailer Two lin

Exhaust brake Linked to accelerator with override

Suspension

Front axle Parabolic leaf springs

Double acting shock absorbers

Stabiliser

Rear axle Full air with electronic modulation

Double acting shock absorbers

Stabiliser

Trailing Full air with lift facility (single tyres)

Fuel Tank

	Capacity (litres)	Position
Fuel		
Long Dist	590 aluminium	RHS
Distribution	400 aluminium	RHS
AdBlue	95	RHS
	Lockable caps	

Steering

Type Recirculating ball Variable ratio

Integral power assistance

Steering column adjustable for height and rake

Steering column lock

Wheels & Tyres

Wheels 9.00 x 22.5 **Tyres** 315 / 80R 22.5

Electrical Systems

Voltage 24 volt

Starting and lighting Negative insulated return

Batteries 2 x 12 volt, 165Ah (Distribution)

2 x 12 volt, 220Ah (Long Distance)

Electrical Distribution

System Circuit breaker protection

Alternator 28 volt/80 amp

General

Front underrun protection Rear underride guard Reinforced rear crossmember Trailer brake and electrical connections

options

Weight Adjustments

Description	Front	Rear	Total
Driveline			
PTO single outlet heavy duty (slow/med/fast)	+30	0	+30
PTO twin outlet heavy duty (slow/med/fast)	+40	0	+40
PTO single outlet light duty (pump or flange mounting)	+10	0	+10
Speedline wheels 9.00 x 22.5	-30	-65	-95
Alcoa wheels 9.00 x 22.5	-40	-80	-120
12 speed Mercedes PowerShift gearbox (G211)	-55	-5	-60
12 speed Mercedes PowerShift gearbox (G281)	0	0	0
16 speed Mercedes PowerShift gearbox	-5	0	-5
16 speed manual/Telligent gearbox	0	0	0
Chassis			
Front air suspension	+30	0	+30
7.5 tonne front axle	-20	0	-20
9 tonne front axle	+17	0	+ 17
Brakes			
Aluminium air tanks	-20	-10	-30
Electronics			
165Ah batteries	-15	-10	-25
Cab			
Adjustable roof deflector	+33	0	+33
Cab air suspension	+20	0	+20
MegaSpace cab	+230	0	+230
Distribution Day Cab	-180	0	-180

Component weights are provided as a guide but may vary according to production tolerances

NOTE:

For cab options please see the separate Actros Cab Specification Sheet CV 700

BDC for engine manuals and specs https://barringtondieselclub.co.za/