

Atego

Model	1224 - 1229 L, 1624 - 1629 L, 1629 LF, AF	2329 L		
Configuration	4x2 / 4x4	6x2		
Engine	7.2 litre in-line 6 turbocharged with intercooling (Euro5 with EEV)*			
Power	238 - 286 hp (175 - 240 kW) @ 2,200 rpm			
Torque	810 - 1100 Nm (598 - 812 lbft) @ 1,200 - 1,600 rpm			
GVM kg	11,990 - 16,000	23,000		
Tare kg (+/-3%)	From 4,675	From 5,930		
GCM kg	Up to 34,000			
Transmission	6-speed syncromesh manual, 6-speed automated manual (2-pedal with 240 hp), 9-speed syncromesh manual			
Rear Axle	H4 hypoid 11,000 kg	H4 hypoid 11,000 kg Tag axle TZ 10,500 kg		
Rear Suspension	2 bag air, 8,100 –10,500 kg, 4 leaf parabolic (4x4), 10,500 kg	4 bag air 2 x 10,500 kg		
Front Axle	AL3/VL3 5,300 - 6,100 kg			
Front Suspension	Parabolic 4,400 – 6,100 kg			

Structure of the Model Code

26	Gross Vehicle Mass	tonnes
44	Horsepower Rating	(x10) 44 = 440 hp
L	Suspension Type	L = air
s	Vehicle Configuration	S = prime-mover

"blank" = rigid vehicle (steel suspension)

L = rigid with air (luft) suspension

K = tipper chassis

B = concrete mixer/pumper

LF = fire fighting vehicle with rear air suspension

A = all-wheel drive rigid

LS = tractor/prime-mover with air suspension AS = all-wheel drive tractor/prime-mover

S = tractor/prime-mover with steel suspension AK = all-wheel drive tipper

AF = all-wheel drive fire fighting vehicle

For full Warranty details and limitations contact your authorised Mercedes-Benz Truck Dealer.

IMPORTANT! This brochure has been compiled by Mercedes-Benz Australia/ Pacific Pty Ltd to provide a general indication of the range of models available in Australia. Some of the models, features, optional extras and/or colours shown may not be available in Australia or may only be available in a different specification. Additionally, some models, features, optional extras and/or colours may only be available in combination with others. Some equipment depicted either on vehicle illustrations or separately may be non standard or options and may, where applicable, be available at an additional cost.

For current information on the availability, design features and prices of all models, features, optional extras and/or colours available in Australia, you should contact your authorised Mercedes-Benz Truck Dealer on 1300 66 22 30 or go to www.mercedes-benz.com.au/trucks

All of the information contained in this brochure was correct as at April 2011. However, the manufacturer reserves the right to discontinue, make changes to design and specifications to vehicles or optional equipment without notice.

The (A) and the words Mercedes-Benz, Telligent® and BlueTec® are registered trademarks of Daimler AG, Stuttgart, Germany.

Your authorised Mercedes-Benz Dealer is:

Mercedes-Benz Australia/Pacific Pty Ltd. ABN 23 004 411 410. Lexia Place, Mulgrave, Victoria 3170. Ph: (03) 9566 9266. Facsimile: (03) 9562 0397.



Model Range

125! years of innovation





Axor

Model	1833 L, LS, A	2533 L	2633		
Configuration	4x2 / 4x4	6x2	6x4		
Engine	7.2 litre in-line 6 turbocharged with intercooling				
Power	326 hp (240 kW) @ 2,200 rpm				
Torque	1300 Nm (960 lbft) @ 1,200 – 1,600 rpm				
GVM kg	16,000 - 18,000	25,500	26,000 - 27,500		
Tare kg (+/-3%)	From 5,505	From 7,235	From 7,695		
GCM kg	Up to 39,000				
Transmission	9-speed syncromesh manual, 16-speed automated manual (3-pedal)				
Rear Axle	H6 hypoid, 13,000 kg, H7 planetary, 13,000 kg	H6 hypoid, 13,000 kg, Tag axle TZ5, 10,000 kg	H7 planetary, 13,000 kg		
Rear Suspension	2-4 bag air, 11,500 kg, 4 leaf parabolic, 11,500 kg	8 bag air, 2 x 10,000 kg	6-rod, parabolic ⁺ 2 x 9,500 kg		
Front Axle	AL7/ VL4 7,500 kg				
Front Suspension	2 - 3 leaf parabolic 7,100 - 7,500 kg				



Actros

Model	1836 - 1844 LS	2636 - 2644, L, LS & S, 2648 - 2660 LS & S	3341 - 3348 A	3241 - 3248, L, 4141 - 4144 B	4141 - 4148 AK	
Configuration	4x2	6x4	6x6	8x4	8x8	
Engine	11.9 litre V6 turbocharged with intercooling, 15.9 litre V8 turbocharged with intercooling (not available with all models)					
Power	360 - 598 hp (265 - 440 kW) @ 1,800 rpm					
Torque	1,850 – 2,800 Nm (1,365 – 2,065 lbft) @ 1,080 rpm					
GVM kg	16,000 - 18,000	26,000	33,000 - 40,000	32,000 - 48,000	41,000 - 48,000	
Tare kg (+/-3%)	From 6,250	From 7,860	From 10,095	From 9,750	From 11,670	
GCM kg	55,000	55,000 - 90,000‡	70,000 [‡]	55,000 - 70,000‡	70,000‡	
Transmission	12 or 16-speed automated manual (2 pedal), 16-speed semi-automated manual (3 pedal)					
Rear Axle	H6 hypoid 13,000 kg	H7 planetary 2 x 13,000 - 16,000 kg				
Rear Suspension	2 bag air 11,500 kg	8 bag air, 2 x10,000 kg, 6-rod parabolic*, 2 x 9,500 kg	8 bag air 2 x 10,000 kg, 6-rod parabolic 2 x 9,500 - 18,000 kg			
Front Axle	VL4 7,500 kg	VL4 7,500 kg	AL7 7,500 - 9,000 kg	VL4 2 x 7,500 - 9,000 kg	AL7 9,000 kg	
Front Suspension	parabolic 7,100 - 9,000 kg		parabolic 2 x 7,500 - 9,000 kg			

^{+ 6-}rod mechanical 'Road Friendly' version available 2 x 10,000 kg.

[‡] GCM to 130,000 kg with application approval (TAD).