

Mercedes-Benz  
**EURO 4**

  
**B35**  
BIODIESEL



<sup>[1]</sup>Body karoseri tidak termasuk dalam penjualan.

# AXOR

**Mercedes-Benz**  
Trucks you can trust



# Fitur & Keselamatan



Mesin OM906 LA 238 PS, 256 PS & 285 PS dengan standar emisi gas buang EURO 4



Zero Pressure Drain (ZPD)  
Unit Pump



Unitized Direct Injection



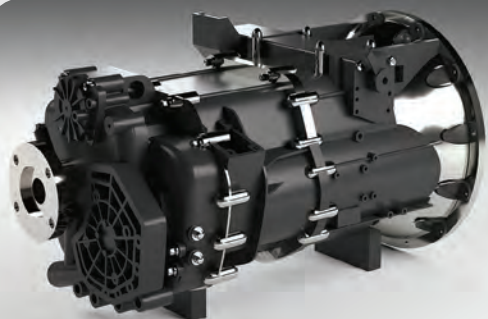
Variable Green Band Indicator



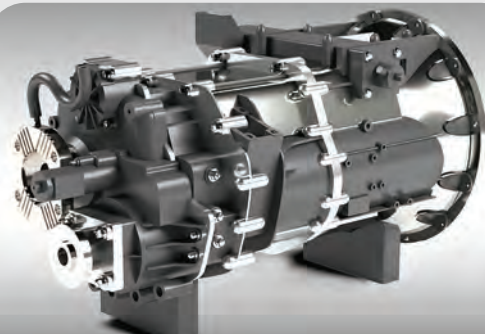
Constant Throttle Valve  
Engine Brake



Clutch Wear Indicator



6-speed Manual Transmission (G 85 & G 85 IGR)



9-speed Manual Transmission (G 131)

- **OM906 LA 238 PS** hanya berlaku untuk: Axor 1623 C, 1623 R, 2523 R, 4023 T
- **OM906 LA 256 PS** hanya berlaku untuk: Axor 1626 R, 2526 R
- **OM906 LA 285 PS** hanya berlaku untuk: Axor 2528 RMC/C/CX/CH, 2528 R, 4028 T, 4928 T
- **G 85 Transmission (6-Speed)** hanya berlaku untuk: Axor 1623 C, 1623 R, 2523 R
- **G 85 IGR Transmission (6-Speed)** hanya berlaku untuk: Axor 1626 R, 2526 R
- **G 131 Transmission (9-Speed)** hanya berlaku untuk: Axor 2528 RMC/C/CX/CH, 2528 R, 4023 T, 4028 T, 4928 T

# Fitur & Keselamatan



Anti-lock Braking System (ABS)



Differential Lock  
Inter-wheel, Inter-axle<sup>[2]</sup>



3D Seat Pattern & Beige Interior

Motif 3D berwarna abu-abu gelap pada bagian jok berpadu dengan kombinasi warna interior *beige*, coklat dan hitam.



LED Daytime Running Lamp (DRL)

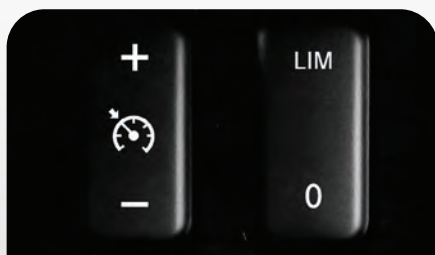


Rear LED Combination Lamp

## BARU! Axor varian M-CAB<sup>[6]</sup>



Axor hadir dengan tipe kabin M-Cab.



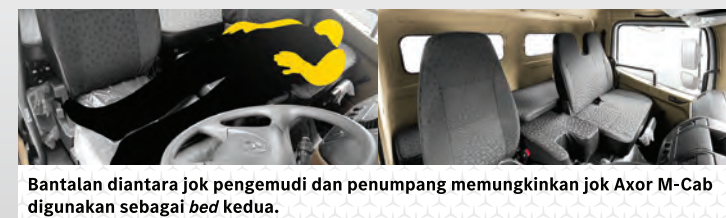
Cruise Control<sup>[3]</sup>



Air Conditioning (A/C)<sup>[4]</sup>



Bed di belakang kursi pengemudi dan penumpang



Bantalan diantara jok pengemudi dan penumpang memungkinkan jok Axor M-Cab digunakan sebagai bed kedua.

Bed dapat digunakan walaupun kursi pengemudi dalam posisi pengemudian normal.



Windshield Sunvisor



Air Suspension Seat<sup>[5]</sup>

<sup>[2]</sup> Inter-axle hanya berlaku untuk varian Axor dengan konfigurasi roda penggerak 6X4

<sup>[3]</sup> Cruise Control tidak berlaku untuk varian Axor 2528 RMC 6X4

<sup>[4]</sup> Air Conditioning (A/C) hanya berlaku untuk varian Axor 2528 CH 6X4, 4028 T 4X2 dan 4928 T 6X4

<sup>[5]</sup> Air Suspension Seat hanya berlaku untuk varian Axor 4028 T 4X2 dan 4928 T 6X4

<sup>[6]</sup> M-Cab hanya berlaku untuk varian Axor 1626 R/5100 M-Cab 4X2, 1626 R/6000 M-Cab 4X2, 2526 R/4500 M-Cab 6X2, 2528 R/5700 M-Cab 6X2 & 2528 R/5700 M-Cab 6X4

# Spesifikasi

		<b>1623 C/3600 4X2</b>	<b>2528 RMC/3600 6X4</b>
Roda & ban / Wheel & tyre	Konfigurasi roda penggerak / Drive configuration	4X2	6X4
	Ukuran roda / Wheel size	7,50 x 20	7,50 x 20
	Ukuran & tipe ban depan / Front tyre size & type	10.00 - 20, tube-type, rib pattern	11.00 - 20, tube-type, rib pattern
Mesin / Engine	Ukuran & tipe ban belakang / Rear tyre size & type	10.00 - 20, tube-type, lug pattern	11.00 - 20, tube-type, lug pattern
	Tipe / Type	OM906LA, 6 cylinder	OM906LA, 6 cylinder
	Emisi / Emission	Euro 4	Euro 4
	Isi silinder / Cylinder volume (L)	6373	6373
	Tenaga maksimum / Max. power (PS/rpm)	238 / 2200	285 / 2200
	Torsi maksimum / Max. torque (Nm/rpm)	850 / 1200-1600	1120 / 1200-1600
Transmisi / Transmision	Tipe / Type	G 85, Manual (M/T)	G 131, Manual (M/T)
	Jumlah gigi / Total gears	6 Speed Forward + 1 Speed Reverse	9 Speed Forward + 1 Speed Reverse
	Gear ratio/ Perbandingan gigi	6,700-0,730	14,573-1,000
Performa / Performance	Kecepatan maksimum / Max. speed (km/h)	90	90
	Kemampuan menanjak / Gradeability (%)	40 @ 16 T GVW	67 (Crawler) @ 26,5 T GVW
Aki / Battery		2 X 12V, 120 Ah	2 X 12V, 120 Ah
Kopling / Clutch	Tipe / Type	Dry, Single Plate, Hydraulic Actuated Control with Servo Assistance	Dry, Single Plate, Hydraulic Actuated Control with Servo Assistance
	Diameter (mm)	395	395
Kapasitas tangki BBM / Fuel tank capacity	Tangki BBM utama / Main fuel tank (L)	260	290
Kapasitas pengisian BBM / Fuel filling capacity	Tangki BBM utama / Main fuel tank (L)	240	265
Kapasitas tangki AdBlue / AdBlue tank capacity	(L)	60	60
Kapasitas pengisian AdBlue / AdBlue filling capacity	(L)	50	50
Sumbu depan / Front axle	Kapasitas beban maksimum / Max. capacity (kg)	6000	6500
Sumbu belakang / Rear axle	Kapasitas beban maksimum / Max. capacity (kg)	10000	20000 (10000 + 10000)
	Perbandingan gigi terakhir/ Final gear ratio	5,875	5,375
	Differential Lock	Inter-Wheel	Inter-Wheel & Inter-Axle
	Suspensi / Suspension	Depan / Front	Parabolic, with Shock Absorber & Stabilizer
	Belakang / Rear	Semi-Elliptic with Auxiliary Spring & Stabilizer	Semi-Elliptic Tandem Bogie with Stabilizer
Rem / Brake	Rem utama / Main brake	Full Air, Dual Circuit, S-Cam, ABS	Full Air, Dual Circuit, S-Cam, ABS
	Rem tambahan / Additional brake	Engine Brake & Exhaust Brake	Engine Brake & Exhaust Brake
Dimensi / Dimension	Julur depan / Front overhang (FOH) (mm)	1520	1460
	Jarak sumbu roda / Wheelbase (WB) (mm)	3600	3600
	Jarak antar sumbu roda belakang / Distance between rear axles (TS) (mm)	-	1350
	Julur belakang / Rear overhang (ROH) (mm)	1110	1050
	Panjang total / Total length (TL) (mm)	6230	7460
	Lebar total / Total width (TW) (mm)	2490	2490
	Tinggi total / Total height (TH) (mm)	2955	2955
	Jarak terendah ke tanah / Ground clearance (GC) (mm)	260	300
	Radius putar / Turning circle radius (mm)	6650	8750
	Berat chasis / Chassis weight	Berat kosong / Kerb weight (kg)	6005
JBB / GVW (kg)		16000	26500
Power Take-Off (PTO)	Tipe / Type	Transmission PTO - Spline	Engine PTO - Flange
	Perbandingan & putaran / Ratio & rotation	1,607, Clockwise	0,933, Counter-clockwise
	Pengendalian PTO / PTO control	Electro-Pneumatic	Electro-Pneumatic
Fitur-fitur lainnya / Other features		Cruise Control, MP3 Player, Clutch Wear Indicator, LED Rear Combination Lamp, Windshield Sunvisor	Engine Idle Speed Control, MP3 Player, Clutch Wear Indicator, LED Rear Combination Lamp, Windshield Sunvisor

**2528 C/4200 6X4**

6X4  
7,50 x 20  
11.00 - 20, tube-type, rib pattern  
11.00 - 20, tube-type, lug pattern  
OM906LA, 6 cylinder  
Euro 4  
6373  
285 / 2200  
1120 / 1200-1600

G 131, Manual (M/T)  
9 Speed Forward + 1 Speed Reverse  
14,573-1,000

90  
67 (Crawler) @ 26,5 T GVW  
2 X 12V, 120 Ah

Dry, Single Plate, Hydraulic Actuated  
Control with Servo Assistance

395  
290  
265  
60  
50

6500  
20000 (10000 + 10000)  
5,375  
Inter-Wheel & Inter-Axle

Parabolic, with Shock Absorber & Stabilizer  
Semi-Elliptic Tandem Bogie with Stabilizer  
Full Air, Dual Circuit, S-Cam, ABS  
Engine Brake & Exhaust Brake

1540  
4200  
1350

750  
7840  
2490  
2955  
305  
9150  
8225  
26500

Transmission PTO - Flange  
1,35, Clockwise  
Electro-Pneumatic

Cruise Control, MP3 Player, Clutch Wear  
Indicator, LED Rear Combination Lamp,  
Windshield Sunvisor

**2528 CX/4200 6X4**

6X4  
7,50 x 20  
11.00 - 20, tube-type, rib pattern  
11.00 - 20, tube-type, lug pattern  
OM906LA, 6 cylinder  
Euro 4  
6373  
285 / 2200  
1120 / 1200-1600

G 131, Manual (M/T)  
9 Speed Forward + 1 Speed Reverse  
14,573-1,000

90  
61 (Crawler) @ 26,5 T GVW  
2 X 12V, 120 Ah

Dry, Single Plate, Hydraulic Actuated  
Control with Servo Assistance

430  
290  
265  
60  
50

6500  
20000 (10000 + 10000)  
5,39 (with hub reduction)  
Inter-Wheel & Inter-Axle

Parabolic, with Shock Absorber & Stabilizer  
Semi-Elliptic Tandem Bogie with Stabilizer  
Full Air, Dual Circuit, S-Cam, ABS  
Engine Brake & Exhaust Brake

1540  
4200  
1350

750  
7840  
2490  
2990  
355  
9150  
8740  
26500

Transmission PTO - Flange  
1,35, Clockwise  
Electro-Pneumatic

Cruise Control, MP3 Player, Clutch Wear  
Indicator, LED Rear Combination Lamp,  
Windshield Sunvisor

**2528 CH/4200 6X4**

6X4  
7,50 x 20  
11.00 - 20, tube-type, mine lug pattern  
11.00 - 20, tube-type, mine lug pattern  
OM906LA, 6 cylinder  
Euro 4  
6373  
285 / 2200  
1120 / 1200-1600

G 131, Manual (M/T)  
9 Speed Forward + 1 Speed Reverse  
14,573-1,000

60  
80 (Crawler) @ 26,5 T GVW  
2 X 12V, 120 Ah

Dry, Single Plate, Hydraulic Actuated  
Control with Servo Assistance

430  
290  
265  
60  
50

6000  
20500 (10250 + 10250)  
6,18 (with hub reduction)  
Inter-Wheel & Inter-Axle

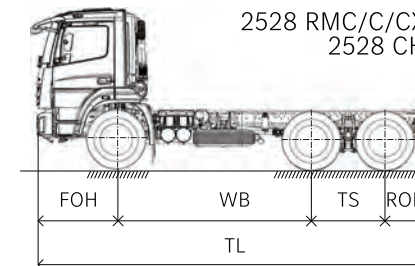
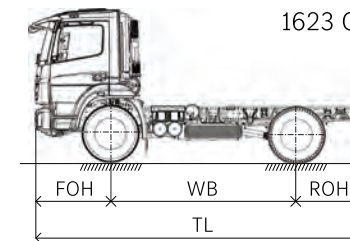
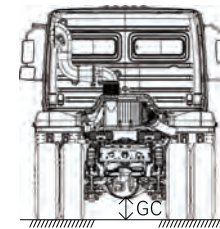
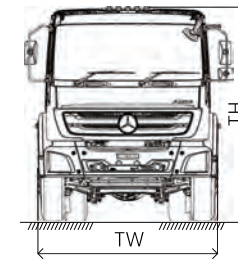
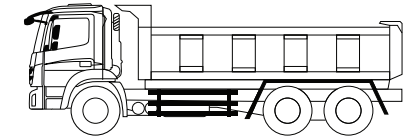
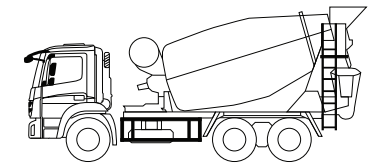
Parabolic, with Shock Absorber & Stabilizer  
Semi-Elliptic Tandem Bogie with Stabilizer  
Full Air, Dual Circuit, S-Cam, ABS  
Engine Brake & Exhaust Brake

1540  
4200  
1350

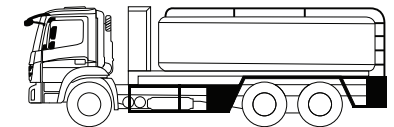
750  
7840  
2490  
2990  
355  
9150  
8825  
26500

Transmission PTO - Flange  
1,35, Clockwise  
Electro-Pneumatic

Power Window, Central Lock, Cruise  
Control, MP3 Player, Clutch Wear  
Indicator, LED Rear Combination Lamp,  
Rotary Beacon Lamp, Battery Cut-Off Switch,  
Windshield Sunvisor

**Gambar Teknis****Aplikasi****Bak Muatan Terbuka  
(Dump Truck)****Tanki (Concrete Mixer)**

Hanya untuk 2528 RMC

**Tangki**

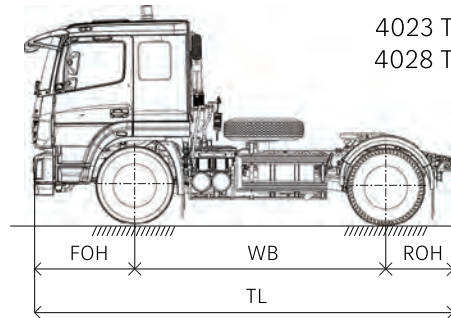
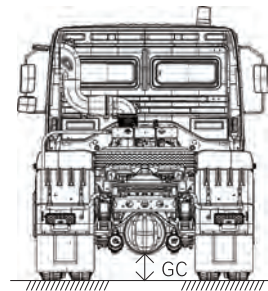
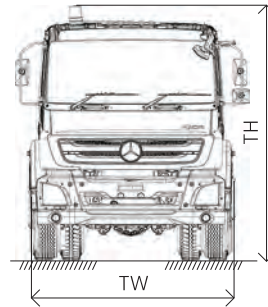
# Spesifikasi

		<b>4023 T/3600 4X2</b>	<b>4028 T/3600 4X2</b>
Roda & ban / Wheel & tyre	Konfigurasi roda penggerak / Drive configuration	4X2	4X2
	Ukuran roda / Wheel size	7,50 x 20	7,50 x 20
	Ukuran & tipe ban depan / Front tyre size & type	11.00 R 20, tube-type, rib-lug pattern	11.00 R 20, tube-type, rib-lug pattern
	Ukuran & tipe ban belakang / Rear tyre size & type	11.00 R 20, tube-type, rib-lug pattern	11.00 R 20, tube-type, rib-lug pattern
Mesin / Engine	Tipe / Type	OM906LA, 6 cylinder	OM906LA, 6 cylinder
	Emisi / Emission	Euro 4	Euro 4
	Isi silinder / Cylinder volume (L)	6373	6373
	Tenaga maksimum / Max. power (PS/rpm)	238 / 2200	285 / 2200
	Torsi maksimum / Max. torque (Nm/rpm)	850 / 1200-1600	1120 / 1200-1600
Transmisi / Transmision	Tipe / Type	G 131, Manual (M/T)	G 131, Manual (M/T)
	Jumlah gigi / Total gears	9 Speed Forward + 1 Speed Reverse	9 Speed Forward + 1 Speed Reverse
	Gear ratio/ Perbandingan gigi	14,573-1,000	14,573-1,000
Performa / Performance	Kecepatan maksimum / Max. speed (km/h)	90	90
	Kemampuan menanjak / Gradeability (%)	33 (Crawler) @ 31,8 T GCW	34 (Crawler) @ 37 T GCW
Aki / Battery		2 X 12V, 120 Ah	2 X 12V, 120 Ah
Kopling / Clutch	Tipe / Type	Dry, Single Plate, Hydraulic Actuated Control with Servo Assistance	Dry, Single Plate, Hydraulic Actuated Control with Servo Assistance
	Diameter (mm)	430	430
Kapasitas tangki BBM/Fuel tank capacity	Tangki BBM utama/Main fuel tank (L)	290	290
Kapasitas pengisian BBM/Fuel filling capacity	(L)	265	265
Kapasitas tangki BBM/Fuel tank capacity	Tangki BBM tambahan/Additional fuel tank (L)	-	200
Kapasitas pengisian BBM Fuel filling capacity	(L)	-	185
Kapasitas tangki AdBlue / AdBlue tank capacity	(L)	60	60
Kapasitas pengisian AdBlue / AdBlue filling capacity	(L)	50	50
Sumbu depan / Front axle	Kapasitas beban maksimum / Max. capacity (kg)	6000	6000
Sumbu belakang / Rear axle	Kapasitas beban maksimum / Max. capacity (kg)	10000	10000
	Perbandingan gigi terakhir/ Final gear ratio	4,778	4,300
	Differential Lock	Inter-Wheel	Inter-Wheel
Suspensi / Suspension	Depan / Front	Parabolic, with Shock Absorber & Stabilizer	Parabolic, with Shock Absorber & Stabilizer
	Belakang / Rear	Semi-Elliptic with Auxiliary Spring & Shock Absorber	Semi-Elliptic with Auxiliary Spring & Shock Absorber
Rem / Brake	Rem utama / Main brake	Full Air, Dual Circuit, S-Cam, ABS	Full Air, Dual Circuit, S-Cam, ABS
	Rem tambahan / Additional brake	Engine Brake, Exhaust Brake, Trailer Brake	Engine Brake, Exhaust Brake, Trailer Brake
Dimensi / Dimension	Julur depan / Front overhang (FOH) (mm)	1500	1500
	Jarak sumbu roda / Wheelbase (WB) (mm)	3600	3600
	Jarak antar sumbu roda belakang / Distance between rear axles (TS) (mm)	-	-
	Julur belakang / Rear overhang (ROH) (mm)	1000	1000
	Panjang total / Total length (TL) (mm)	6100	6100
	Lebar total / Total width (TW) (mm)	2500	2500
	Tinggi total / Total height (TH) (mm)	2905	2905
	Jarak terendah ke tanah / Ground clearance (GC) (mm)	270	270
	Radius putar / Turning circle radius (mm)	6550	6550
	Berat chasis / Chassis weight	Berat kosong / Kerb weight (kg)	6710
JBB / GVW (kg)		16000	16000
JBKB / GCW (kg)		31800	38100
Fifth wheel coupling		Jost JSK36, 2 inch Kingpin	Jost JSK36, 2 inch Kingpin
Fitur-fitur lainnya / Other features		Analog Tachograph, MP3 Player, Clutch Wear Indicator, Bumper Spoiler, LED Rear Combination Lamp, Rotary Beacon Lamp, Windshield Sunvisor	Air Suspension Driver Seat, Analog Tachograph, Power Window, Central Lock, MP3 Player, Clutch Wear Indicator, Bumper Spoiler, LED Rear Combination Lamp, Rotary Beacon Lamp, Windshield Sunvisor

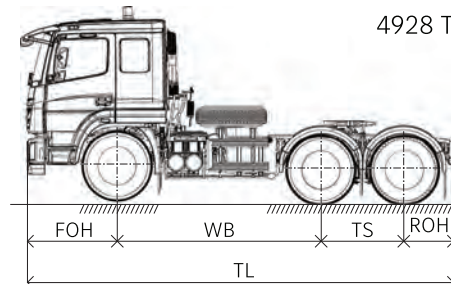
## 4928 T/3300 6X4

6X4  
7,50 x 20  
11.00 R 20, tube-type, rib-lug pattern  
11.00 R 20, tube-type, rib-lug pattern  
OM906LA, 6 cylinder  
Euro 4  
6373  
285 / 2200  
1120 / 1200-1600  
G 131, Manual (M/T)  
9 Speed Forward + 1 Speed Reverse  
14,573-1,000  
90  
38 (Crawler) @ 37 T GCW  
2 X 12V, 120 Ah  
Dry, Single Plate, Hydraulic Actuated  
Control with Servo Assistance  
430  
290  
265  
200  
185  
60  
50  
6000  
19000 (9500 + 9500)  
4,778  
Inter-Wheel & Inter-Axle  
Parabolic, with Shock Absorber & Stabilizer  
Semi-Elliptic Tandem Bogie with Shock Absorber  
Full Air, Dual Circuit, S-Cam, ABS  
Engine Brake, Exhaust Brake, Trailer Brake  
1490  
3300  
1350  
  
795  
6935  
2500  
3145  
305  
7600  
8885  
25000  
38100  
Jost JSK38, 2 inch Kingpin  
Air Suspension Driver Seat, Analog  
Tachograph, Power Window, Central Lock,  
MP3 Player, Clutch Wear Indicator, Bumper  
Spoiler, LED Rear Combination Lamp,  
Rotary Beacon Lamp, Windshield Sunvisor

## Gambar Teknis

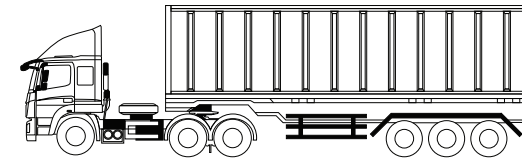


4023 T  
4028 T

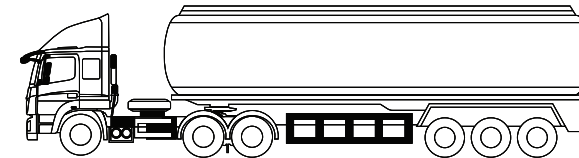


4928 T

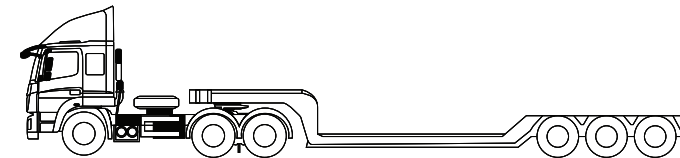
## Aplikasi



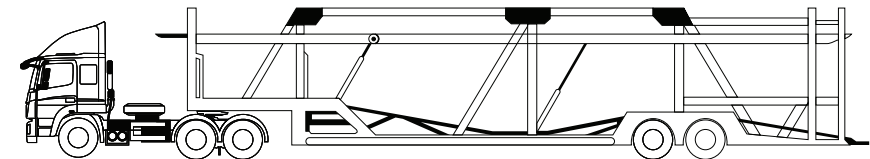
### Cargo Container



### Tangki



### Low Bed



### Pengangkut Mobil

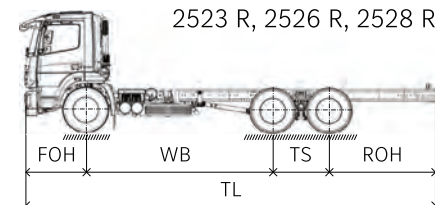
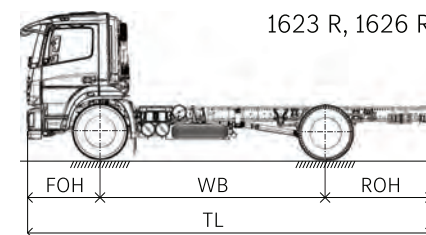
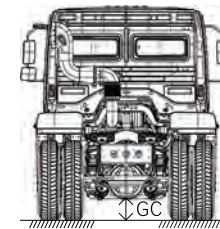
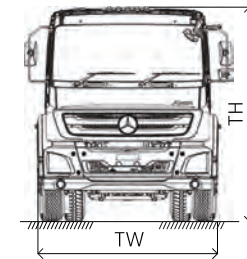
# Spesifikasi

			1623 R /5100 4X2	1626 R/5100 4X2 M-Cab	1623 R/6000 4X2	1626 R/6000 4X2 M-Cab	2523 R/4500 6X2	2526 R/4500 6X2 M-Cab	
Roda & ban / Wheel & tyre	Konfigurasi roda penggerak / Drive configuration		4X2	4X2	4X2	4X2	6X2	6X2	
	Ukuran roda / Wheel size		7.50 x 20	7,50 x 20	7.50 x 20	7,50 x 20	7.50 x 20	7,50 x 20	
	Ukuran & tipe ban depan / Front tyre size & type		10.00 - 20, tube-type, rib pattern	10.00 - 20, tube-type, rib pattern	10.00 - 20, tube-type, rib pattern	10.00 - 20, tube-type, rib pattern	11.00 - 20, tube-type, rib pattern	11.00 - 20, tube-type, rib pattern	
	Ukuran & tipe ban belakang / Rear tyre size & type		10.00 - 20, tube-type, lug pattern	10.00 - 20, tube-type, lug pattern	10.00 - 20, tube-type, lug pattern	10.00 - 20, tube-type, lug pattern	11.00 - 20, tube-type, lug pattern	11.00 - 20, tube-type, lug pattern	
Mesin / Engine	Tipe / Type		OM906LA, 6 cylinder						
	Emisi / Emission		Euro 4						
	Isi silinder / Cylinder volume	(cc)	6373						
	Tenaga maksimum / Max. power	(PS/rpm)	238 / 2200	256 / 2200	238 / 2200	256 / 2200	238 / 2200	256 / 2200	
	Torsi maksimum / Max. torque	(Nm/rpm)	850 / 1200-1600	900 / 1200-1600	850 / 1200-1600	900 / 1200-1600	850 / 1200-1600	900 / 1200-1600	
Transmisi / Transmision	Tipe / Type		G 85, Manual (M/T)	G 85 IGR, Manual (M/T)	G 85, Manual (M/T)	G 85 IGR, Manual (M/T)	G 85, Manual (M/T)	G 85 IGR, Manual (M/T)	
	Jumlah gigi / Total gears		6 Speed Forward + 1 Speed Reverse	6 Speed Forward + 1 Speed Reverse	6 Speed Forward + 1 Speed Reverse	6 Speed Forward + 1 Speed Reverse	6 Speed Forward + 1 Speed Reverse	6 Speed Forward + 1 Speed Reverse	
	Gear ratio/ Perbandingan gigi		6,700-0,730	7,532-0,751	6,700-0,730	7,532-0,751	6,700-0,730	7,532-0,751	
Performa / Performance	Kecepatan maksimum / Max. speed	(km/h)	90	90	90	90	90	90	
	Kemampuan menanjak / Gradeability	(%)	40 @ 16 T GVW	51 @ 16 T GVW	40 @ 16 T GVW	51 @ 16 T GVW	22 @ 26,5 T GVW	27 @ 26,5 T GVW	
Aki / Battery			2 X 12V, 120 Ah	2 X 12V, 120 Ah	2 X 12V, 120 Ah	2 X 12V, 120 Ah	2 X 12V, 120 Ah	2 X 12V, 120 Ah	
Kopling / Clutch	Tipe / Type		Dry, Single Plate, Hydraulic Actuated Control with Servo Assistance						
	Diameter	(mm)	395						
	Kapasitas tangki BBM / Fuel tank capacity	(L)	260	260	260	260	380	380	
	Kapasitas pengisian BBM / Fuel filling capacity	(L)	240	240	240	240	355	355	
	Kapasitas tangki AdBlue / AdBlue tank capacity	(L)				60			
Kapasitas pengisian AdBlue / AdBlue filling capacity	(L)				50				
Sumbu depan / Front axle	Kapasitas beban maksimum / Max. capacity	(kg)	6000	6000	6000	6000	6500	6500	
	Kapasitas beban maksimum / Max. capacity	(kg)	10000	10000	10000	10000	20000 (10000 + 10000)	20000 (10000 + 10000)	
Sumbu belakang / Rear axle	Perbandingan gigi terakhir/ Final gear ratio		5,875	5,875	5,875	5,875	5,875	5,875	
	Differential Lock		Inter-Wheel	Inter-Wheel	Inter-Wheel	Inter-Wheel	Inter-Wheel	Inter-Wheel	
Suspensi / Suspension	Depan / Front		Parabolic, with Shock Absorber & Stabilizer	Parabolic, with Shock Absorber & Stabilizer	Parabolic, with Shock Absorber & Stabilizer	Parabolic, with Shock Absorber & Stabilizer	Parabolic, with Shock Absorber & Stabilizer	Parabolic, with Shock Absorber & Stabilizer	
	Belakang / Rear		Semi-Elliptic with Auxiliary Spring & Stabilizer	Semi-Elliptic with Auxiliary Spring & Stabilizer	Semi-Elliptic with Auxiliary Spring & Stabilizer	Semi-Elliptic with Auxiliary Spring & Stabilizer	Tandem Bogie with Stabilizer	Tandem Bogie with Stabilizer	
Rem / Brake	Rem utama / Main brake		Full Air, Dual Circuit, S-Cam, ABS						
Dimensi / Dimension	Rem tambahan / Additional brake		Engine Brake & Exhaust Brake						
	Julur depan / Front overhang (FOH)	(mm)	1530	1530	1525	1525	1500	1500	
	Jarak sumbu roda / Wheelbase (WB)	(mm)	5100	5100	6000	6000	4500	4500	
	Jarak antar sumbu roda belakang / Distance between rear axles (TS)	(mm)	-	-	-	-	1350	1350	
	Julur belakang / Rear overhang (ROH)	(mm)	2500	2500	2950	2950	2517	2517	
	Panjang total / Total length (TL)	(mm)	9130	9130	10475	10475	9867	9867	
	Lebar total / Total width (TW)	(mm)	2490	2490	2490	2490	2490	2490	
	Tinggi total / Total height (TH)	(mm)	2910	2910	2910	2910	3100	3100	
	Jarak terendah ke tanah / Ground clearance (GC)	(mm)	265	265	265	265	280	280	
	Radius putar / Turning circle radius	(mm)	9350	9350	11015	11015	9700	9700	
Berat chasis / Chassis weight	Berat kosong / Kerb weight	(kg)	6255	6305	6345	6395	7955	8065	
	JBB / GVW	(kg)	16000	16000	16000	16000	26500	26500	
Fitur-fitur lainnya / Other features			MP3 Player, Clutch Wear Indicator, Bumper Spoiler, LED Rear Combination lamp, Windshield Sunvisor						

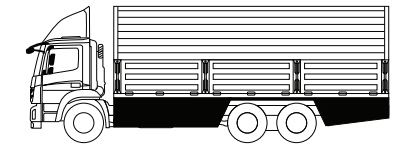


2523 R/5700 6X2	2526 R/5700 6X2 M-Cab	2528 R/5700 6X2	2528 R/5700 6X2 M-Cab	2528 R/5700 6X4	2528 R/5700 6X4 M-Cab
6X2 7.50 x 20 11.00 - 20, tube- type, rib pattern 11.00 - 20, tube- type, lug pattern	6X2 7,50 x 20 11.00 - 20, tube- type, rib pattern 11.00 - 20, tube- type, lug pattern	6X2 7.50 x 20 11.00 - 20, tube- type, rib pattern 11.00 - 20, tube- type, lug pattern	6X2 7,50 x 20 11.00 - 20, tube- type, rib pattern 11.00 - 20, tube- type, lug pattern	6X4 7.50 x 20 11.00 - 20, tube- type, rib pattern 11.00 - 20, tube- type, lug pattern	6X4 7,50 x 20 11.00 - 20, tube- type, rib pattern 11.00 - 20, tube- type, lug pattern
OM906LA, 6 cylinder Euro 4 6373					
238 / 2200 850 / 1200-1600	256 / 2200 900 / 1200-1600	285 / 2200 1120 / 1200-1600	285 / 2200 1120 / 1200-1600	285 / 2200 1120 / 1200-1600	285 / 2200 1120 / 1200-1600
G 85, Manual (M/T) 6 Speed Forward + 1 Speed Reverse 6,700-0,730 90 22 @ 26,5 T GVW	G 85 IGR, Manual (M/T) 6 Speed Forward + 1 Speed Reverse 7,532-0,751 90 27 @ 26,5 T GVW	G 131, Manual (M/T) 9 Speed Forward + 1 Speed Reverse 14,573-1,000 90 52 (Crawler) @ 26,5 T GVW	G 131, Manual (M/T) 9 Speed Forward + 1 Speed Reverse 14,573-1,000 90 52 (Crawler) @ 26,5 T GVW	G 131, Manual (M/T) 9 Speed Forward + 1 Speed Reverse 14,573-1,000 90 57 (Crawler) @ 26,5 T GVW	G 131, Manual (M/T) 9 Speed Forward + 1 Speed Reverse 14,573-1,000 90 57 (Crawler) @ 26,5 T GVW
2 X 12V, 120 Ah Dry, Single Plate, Hydraulic Actuated Control with Servo Assistance 395					
380 355	380 355	380 355	380 355	380 355	380 355
60 50					
6500 20000 (10000 + 10000) 5,875 Inter-Wheel	6500 20000 (10000 + 10000) 5,875 Inter-Wheel	6500 20000 (10000 + 10000) 4,300 Inter-Wheel	6500 20000 (10000 + 10000) 4,300 Inter-Wheel	6500 20000 (10000 + 10000) 4,778 Inter-Wheel & Inter-Axle	6500 20000 (10000 + 10000) 4,778 Inter-Wheel & Inter-Axle
Parabolic, with Shock Absorber & Stabilizer Semi-Elliptic Tandem Bogie with Stabilizer	Parabolic, with Shock Absorber & Stabilizer Semi-Elliptic Tandem Bogie with Stabilizer	Parabolic, with Shock Absorber & Stabilizer Semi-Elliptic Tandem Bogie with Stabilizer	Parabolic, with Shock Absorber & Stabilizer Semi-Elliptic Tandem Bogie with Stabilizer	Parabolic, with Shock Absorber & Stabilizer Semi-Elliptic Tandem Bogie with Shock Absorber & Stabilizer	Parabolic, with Shock Absorber & Stabilizer Semi-Elliptic Tandem Bogie with Shock Absorber & Stabilizer
Full Air, Dual Circuit, S-Cam, ABS Engine Brake & Exhaust Brake					
1500 5700 1350	1500 5700 1350	1500 5700 1350	1500 5700 1350	1500 5700 1350	1500 5700 1350
3450 12000 2490 3100 280 11850 8095 26500	3450 12000 2490 3100 280 11850 8205 26500	3450 12000 2490 3100 280 11850 8175 26500	3450 12000 2490 3100 280 11850 8225 26500	3450 12000 2490 3100 300 11975 8655 26500	3450 12000 2490 3100 300 11975 8475 26500

### Gambar Teknis



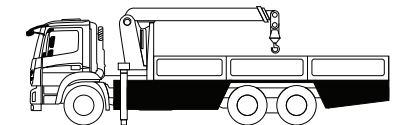
### Aplikasi



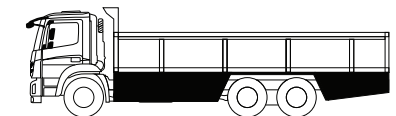
**Bak Muatan Tertutup (Wing Box)**



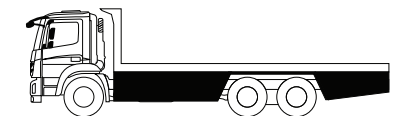
**Bak Muatan Tertutup (Box Pendingin)**



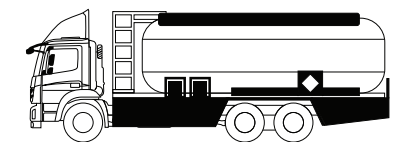
**Bak Muatan Terbuka dilengkapi Crane**



**Bak Muatan Terbuka**



**Bak Muatan Terbuka (Flat Deck)**



**Tangki**

# Jenis Truk



**Axor 1623 C**  
238 PS | 4X2 | GVW 16000 kg



**Axor 2528 RMC**  
285 PS | 6X4 | GVW 26500 kg



**Axor 2528 C**  
285 PS | 6X4 | GVW 26500 kg



**Axor 2528 CX**  
285 PS | 6X4 | GVW 26500 kg



**Axor 2528 CH**  
285 PS | 6X4 | GVW 26500 kg



**Axor 1623 R**  
WB 5100 & WB 6000 | 238 PS  
4X2 | GVW 16000 kg



**Axor 1626 R M-Cab**  
WB 5100 & WB 6000 | 256 PS  
4X2 | GVW 16000 kg



**Axor 2523 R**  
WB 4500 & WB 5700 | 238 PS  
6X2 | GVW 26500 kg



**Axor 2526 R M-Cab**  
WB 4500 & WB 5700 | 256 PS  
6X2 | GVW 26500 kg



**Axor 2528 R**  
WB 5700 | 285 PS  
6X2 & 6X4 | GVW 26500 kg



**Axor 2528 R M-Cab**  
WB 5700 | 285 PS  
6X2 & 6X4 | GVW 26500 kg



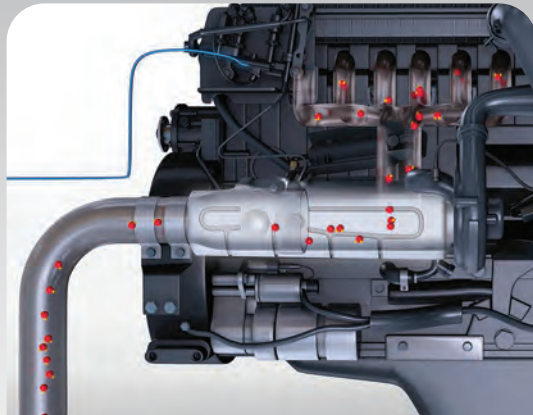
**Axor 4023 T**  
238 PS | 4X2 | GCW 31800 kg



**Axor 4028 T**  
285 PS | 4X2 | GCW 38100 kg

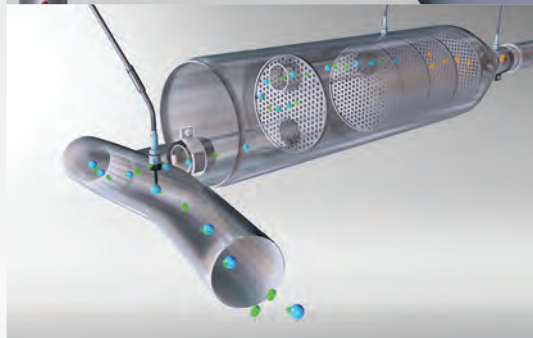


**Axor 4928 T**  
285 PS | 6X4 | GCW 38100 kg

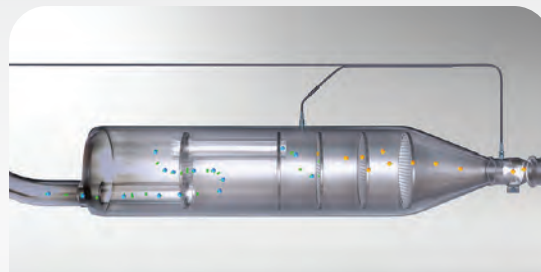


Selective Catalytic Reduction (SCR) adalah suatu teknologi kendali emisi dimana pembakaran yang terjadi di dalam ruang bakar lebih dioptimalkan untuk menekan emisi PM, HC, CO, kemudian selanjutnya kadar NOx di dalam gas buang ditekan menggunakan cairan AdBlue® bersama SCR Catalyst.

Selective Catalytic Reduction (SCR) selain menurunkan emisi gas buang berbahaya juga memberikan beberapa keunggulan termasuk respon mesin yang lebih baik karena proses pembakaran yang optimal, serta mesin lebih awet karena rendahnya resiko deposit karbon di dalam mesin.



Selective Catalytic Reduction (SCR)



Selective Catalytic Reduction (SCR) Catalyst



Tangki AdBlue®

AdBlue® merupakan solusi untuk udara yang lebih bersih. AdBlue® bekerja pada kendaraan dengan sistem Selective Catalytic Reduction (SCR). Cairan AdBlue® berfungsi untuk mengubah emisi NOx menjadi nitrogen dan air yang tidak berbahaya.

PT Daimler Commercial Vehicles Indonesia memberikan dua opsi pilihan cairan AdBlue®: 20 L & 200 L.

Hubungi diler resmi kendaraan niaga Mercedes-Benz untuk informasi lebih lanjut.

<sup>[7]</sup>Bentuk dan merk dagang AdBlue® dapat berbeda dengan apa yang ditampilkan.

## Garansi Truk<sup>[8]</sup>

**Overall Vehicle Warranty**

**12** Bulan  
Tanpa batasan kilometer

**Powertrain Warranty**

**24** Bulan atau  
**200.000** km

**Spare Part Warranty**

**12** Bulan  
Tanpa batasan kilometer

<sup>[8]</sup>Syarat dan ketentuan berlaku.

Diler resmi kendaraan niaga Mercedes-Benz kami memastikan setiap kendaraan yang di servis dapat Anda percaya. Setiap servis berkala, perawatan dan perbaikan dilakukan oleh tenaga profesional dan teknisi yang bersertifikat dengan menggunakan suku cadang asli Mercedes-Benz.

Kunjungi diler resmi kendaraan niaga Mercedes-Benz untuk informasi lebih lanjut.  
Tim kami yang sudah berpengalaman dilengkapi dengan peralatan dan alat diagnostik siap untuk melayani Anda.

### **PT Kalimas AI Yogyakarta**

Jl. Raya Yogya – Solo Km. 9 Yogyakarta – 55010  
Telp.: (0274) 488130, 484213, 488916

### **PT Kalimas AI Semarang**

Jl. Raya Semarang – Demak Km. 7, Kota Semarang - 50118  
Telp.: +62-(24)-6592-811


Foto, konfigurasi, spesifikasi dan warna produk pada brosur ini dapat berbeda dari produk-produk yang masuk ke Indonesia. Perubahan pada produk dapat terjadi sejak brosur ini dibuat (10.23).  
Untuk konfirmasi lebih lanjut, silahkan hubungi Authorized Mercedes-Benz Commercial Vehicles Dealers Anda.



and Mercedes-Benz are trademarks of Mercedes-Benz Group AG.

 [kalimas.net](http://kalimas.net)

 [@mercedessemarang](https://www.instagram.com/@mercedessemarang)

 [youtube.com/@kalimasarubuindonesia8866](https://www.youtube.com/@kalimasarubuindonesia8866)

 [facebook.com/kalimas.ai.7](https://www.facebook.com/kalimas.ai.7)



**PT KALIMAS AI**  
CONNECT • INDONESIA  
**+62-895-3911-63388**  
WHATSAPP