# ARTICULATED BUMP TRUCK



key features

Gross power

170 kw (228 hp)

Gross torque

810 Nm (597 lbf)

Gross weight

32,805 kg (72,320 lbs)





**ENGINE** 

Mercedes Benz OM906LA

I-6 with exhaust brake and Engine Valve Configuration

Brake (EVB)

**Aspiration** Turbocharged and intercooled

Cooling system Single pass radiator & charge air cooler 170 kW (228 hp) @ 2,200 rpm SAE J1349 Gross power

**Net Power** 165 kW (221 hp) @ 2,200 rpm

810 Nm (597 lbft) @ 1,050 -1,850 rpm

SAE J1349

Net torque 780 Nm (575 lbft) @ 1,050 -1,850 rpm

6,37 litres (389 cu.in) Displacement Fuel tank capacity 200 I (58 US gal)

**TRANSMISSION** 

**Gross torque** 

ZF 6HP592C with integral retarder Engine mounted box with rear output Layout Gear layout Constant meshing planetary gears Clutch type Hydraulically operated multidisc Torque converter layout Hydrodynamic, with lock-up in all gears Vehicle speeds 1st 2nd 3rd 4th 5th 6th R

km/h 13 22 31 45 50 9 5 8 13.7 19.3 28 31 5.6 mph

TRANSFER CASE

VGR 13 100

Output differential Interaxle 50/50 proportional differential, pneumatically lockable whilst stationary or

on the move.

**AXLES** Bell 14T

Differential type Spiral bevel type with Limited Slip Final drive type Outboard heavy duty planetary

Housing type Steel fabricated

**BRAKING SYSTEM** 

Maximum brake force

Maximum brake force

SERVICE BRAKE Dual circuit, full hydraulic actuation caliper

brakes on all wheels 164 kN (36,900 lbf)

PARK & EMERGENCY Spring applied, air released driveline

> mounted disc. 396 kN (89,000 lbf)

**AUXILLIARY BRAKE** Automatic exhaust brake and Engine

Valve Brake (EVB) 442 kW (593 hp)

Maximum retardation

WHEELS

Rear: Type

Flow

Tyre: Size 20,5R25

Type Radial Earthmover

Maximum ground pressure

(laden)

134 kPa (19 psi)

SUSPENSION SYSTEM

Front: Type Semi-independent leading arm type

linkages supported by nitrogen/oil struts Pivoting walking beams equalize the load on each axle with laminated suspension blocks. Each axle is coupled to the chassis by a system of four rubber-bushed links for

ideal verticalmovement.

**HYDRAULIC SYSTEM** 

Full load sensing system. A ground-driven, load sensing emergency steering pump is

integrated into the main system 184 I/min (48.6 US gal/min)

25 MPa (3,915 psi) Pressure

Filter 10 micron

PNEUMATIC SYSTEM

Air drier with heater and integral unloader valve, serving park brake and auxiliary functions

System pressure 850 kPa (123 psi)

**ELECTRICAL SYSTEM** 

**Voltage** 24 V

Battery Type Two maintenance free permanently sealed **Battery** capacity 2 x 105 Ah (optional 2 extra batteries)

Alternator rating 28 V 80 A

STEERING SYSTEM

Hydrostatically actuated by two double acting cylinders, with ground-driven

emergency steering pump.

Angle +- 45 degrees

Lock to lock turns 4,1

Capacity: Struck 8,5 m<sup>3</sup> (11.1 cu.yd) Heaped, SAE 2:1 11 m<sup>3</sup> (14.4 cu.yd) SAE 1:1 13,6 m3 (17,8 cu.yd) Rated payload 18,000 kg (35,683 lbs)

Raise time 12 s Power down time 6,0 sTipping angle 70 degrees

**OPERATING WEIGHTS** 

**Empty:** Front 7,700 kg (17,130 lbs) Middle 3,590 kg (7,915 lbs) Rear 3,350 kg (7,385 lbs)

Total 14,710 kg (32,430 lbs)

Front 8,657 kg (19,085 lbs) Middle 12,147 kg (26,780 lbs) Rear 11,907 kg (26,250 lbs) Total 32,711 kg (72,115 lbs)

VAILABLE EQUIPMENT\*

Cab

Laden:

ROPS/FOPS certification Tilt cab for service access

 Tinted safety glass • Rearview mirrors-regular

and wide angle

• Wiper/washer withintermittent control

• Tilt and telescoping steering wheel

• Adjustable, air suspension seat with retractable seat belt

• Fold-away trainer seat with retractable seat belt

• HVAC climate control system with

filtered and ducted air • Wheel spanner set

• On board weigh system

• Memory Module Radio/CD/Tape

Retarder Integral transmission retarder

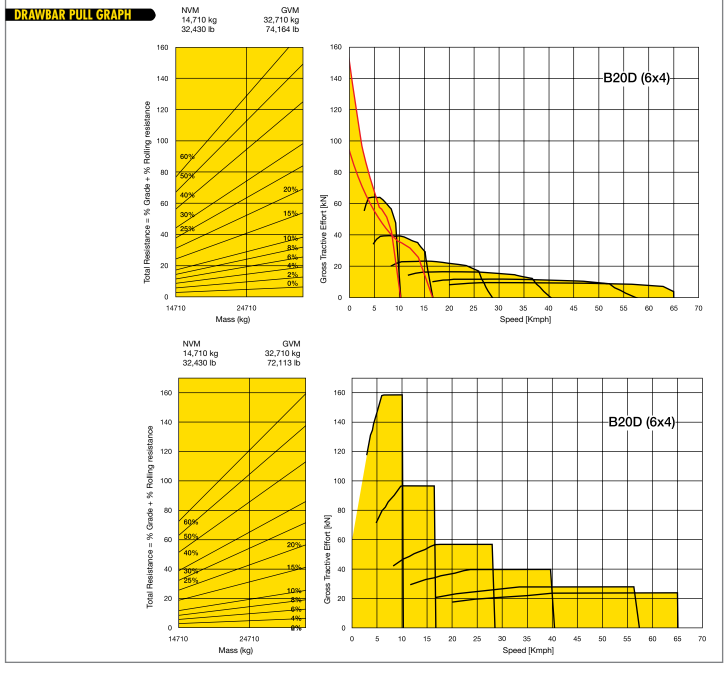
Ground driven emergency steering

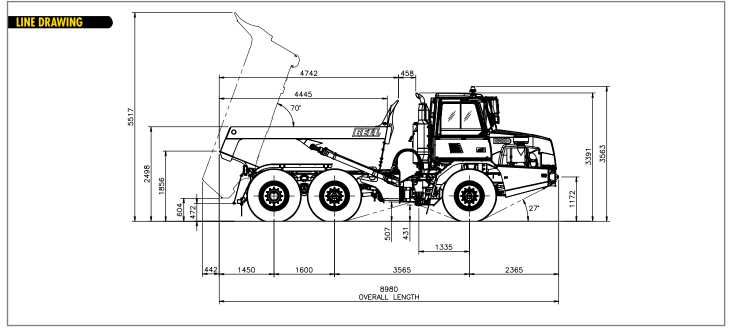
**Other** Flashing beacon

Work lights Artic reverse light Electrical horn

\*standard specification for machines may vary according to region

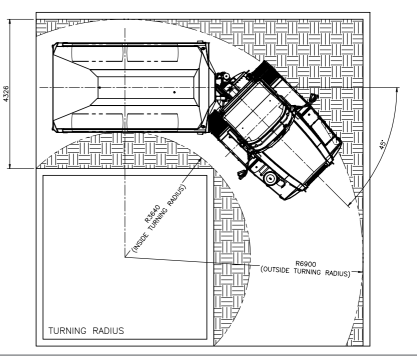
## B20 D ARTICULATED ON TRUCK





2030

LINE DRAWING



### What makes the **B20**1 a great performer...

- Supreme driver comfort from a nitrogen over oil strut independent suspension system
- High performance engine with increased power and torque
- Improved cab setting new standards in comfort, sound levels and simplicity in operation
- Extra half tonne payload
- **Quicker tip cycles**
- **Tighter turning circle**
- Fewer scheduled service requirements
- **Electronic component protection**
- Improved service access
- Powerful hydraulic transmission retarder drastically cuts brake use, extending pad-life up to a factor of five
- Conforms to on-road axle road limits and width requirements in most countries

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All dimensions are shown in millimetres, unless otherwise stated between brackets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. Photographs featured in this brochure may include optional equipment.

**Strong Reliable Machines Strong Reliable Support** 

