



Tier 4f/Stage IV Certified



E is for evolution

Your business is our business. Bell Articulated Dump Trucks haul more, for longer at the lowest cost-per-ton to deliver more on your profit margins.

As a global leader in Articulated Dump Trucks, Bell Equipment brings you the world class E-series range. The evolutionary E-series is packed with class leading features that deliver production boosting payloads, lower daily operating costs, superior ride quality and uncompromised safety standards. Bell E-series ADTs will give your business the competitive edge you need.



Specifications	B35E	B40E	B45E	B50E	B60E
Gross power	320 kW (429 hp)	380 kW (510 hp)	390 kW (523 hp)	430 kW (577 hp)	430 kW (577 hp)
Operating mass					
Empty	30,379 kg (66,974 lb)	32,233 kg (71,062 lb)	32,326 kg (71,267 lb)	35,675 kg (78,650 lb)	42,476 kg (93,644 lb)
Loaded	63,879 kg (140,829 lb)	71,233 kg (157,042 lb)	73,326 kg (161,656 lb)	81,075 kg (178,740 lb)	97,476 kg (214,898 lb)
Rated payload	33,500 kg (73,855 lb)	39,000 kg (85,980 lb)	41,000 kg (90,390 lb)	45,400 kg (100,090 lb)	55,000 kg (121,254 lb)
2:1 heaped capacity	20.5 m³ (27 yd³)	24 m³ (31 yd³)	25 m³ (33 yd³)	27.5 m³ (36 yd³)	35 m³ (45.8 yd³)

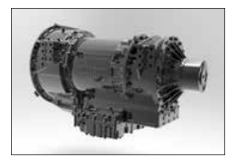


The new E-series range takes ADT functionality to new industry standards, with customer-focused enhancements and the highest level of automated machine protection available.

Through substantial investments in Research and Development and employing industry leading technology, advancements have been made in the key areas of performance and fuel efficiency – helping you to move more material at lower operating costs and environmental impact.

Building on pedi

Building on from the D-series platform, Bell Equipment's evolutionary approach to design delivers optimized power-toweight ratio and legendary fuel efficiency.



Planetary powershift transmission optimizes shift points to match conditions and vehicle weight while protecting the transmission from operator error and abuse.



The transfer case inter-axle differential delivers equal torque to each axle when traction is favorable. When conditions deteriorate, the diff-lock automatically engages to deliver torque to the tires that can best use it.



High-strength steel and widely spaced taper roller bearings in the articulation area enhance long-term durability.



A tailgate is available as an option for better material retention. The tailgate opens as the bin is raised for dumping. Spring steel straps maintain positive seal throughout the haul, ensuring minimal material is lost.



- Automatic Traction Control (ATC) is achieved with speed sensors providing feedback to the truck on-board computer. The computer then controls differential lock activation as needed. This coupled with best in class rear suspension travel results in unparallelled off-road ability.
- Optimised payload-to-weight ratio decreases your cost per tonne because more of your fuel cost is spent moving the material, not running the machine.
- An industry leading, fully automatic seven-speed (six-speed on B35E) planetary transmission with torque converter lock-up maximises fuel efficiency.
- Automatic retardation slows the truck when the operator backs off the accelerator pedal for more confidence on steep grades.
- Electronic common rail fuel system provides high injection pressures even at low engine speed for improved cold-starting ability, low-speed response and reduced emissions.
- Careful engine packaging and front chassis design gives the best approach angle to allow these ADTs to attack steep terrain.
- High-travel suspension keeps all tires in constant contact with the ground, for optimum traction.

gree

Improved payloads, faster haul cycles and industry leading fuel economy all help you move more material at a lower-cost-per-tonne than your competitors.



Our innovative front and rear comfort ride suspension options are offered to even further enhance ride quality and ensure minimal whole body vibration exposure.

Productivity increases through reduced cycle times, and reduced haul road maintenance are even further benefits of these extremely successful systems. Experienced ADT operators who have driven trucks installed with these systems have come away amazed by the comfort of the machine, as well as the confidence that the adaptive front suspension engenders.

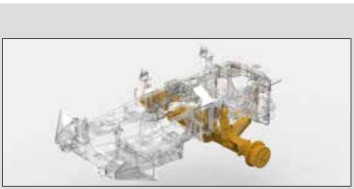
Uncompromised durability

Built smarter, to work harder. Bell ADTs offer optimized machine weights so you spend more time and money moving material and not running the machine.

With decades of ADT experience, the new Bell E-series articulated hauler is designed and manufactured using purpose built, reliable Bell components best suited for the toughest of conditions. The central oscillation joint, high suspension travel on all axles, and balanced weight distribution provide the agility and ability to navigate hostile terrain.



The high-strength steel chassis delivers strength and rigidity without excess weight.



For comfortable productivity, the A-frame suspension system coupled with hydropneumatic suspension struts reduce the lateral vibration often experienced with off-road conditions. A superior suspension seat provides additional isolation for the operator.



Rough terrain demands tough suspensions. Heavy-duty components absorb shocks and come back for more. You get best-in-class suspension travel and ground clearance, too.



Other uptime-boosting features include world class on-board diagnostics with live stream functionality, solid-state sealed switches and satellite fleet management system.

High-strength welded-alloy steel chassis and reinforced articulation joints, offer superior strength and durability with optimized weight for class leading power-to-weight ratio. Lower machine mass reduces powertrain and structural stress.

Run leaner and cleaner

A combination of an optimally tuned engine and weight optimized complete machine package ensure that Bell ADTs have a minimal carbon footprint.

SCR uses AdBlue®/DEF which

- is non-toxic, odorless, low cost and simple to refill.
- is injected into the flow of the exhaust gases and reacts with the NOx gases in the catalytic convertor to form harmless nitrogen and water.
- is consumed at approximately 3-5% of your fuel usage.

EGR

- recirculates burnt exhaust gas back into the combustion chamber, lowering combustion temperatures and NOx production.
- on the Mercedes Benz engine, optimized for off-highway use by MTU, does not require a diesel particulate filter (DPF) and associated regeneration.







- Reduced emissions
- Improved engine efficiency
- Lower fuel consumption
- Improved power
- Improved torque
- Improved engine response



Our E-series truck platform easily accommodates the new engine and related emissions control technology and reflects our strategy of continuous improvement.

Bell Equipment's evolutionary E-series runs SCR-technology (Selective Catalytic Reduction) in combination with EGR to give an industry leading standard in fuel-efficient emission control, designed specifically for the off-highway market to be compliant to Stage IV and Tier 4f. Engine power and fuel consumption have been further optimized through event dependant software that controls retardation, cooling and charging of accumulators.

Operate with ease

Using the latest in automotive technology and state-of-the-art tooling, the E-series takes operator experience to new heights.

Climb into the cab of a Bell ADT and you will feel right at home. Its quiet, spacious interior, ergonomically positioned operator station and climate-controlled cabin is loaded with productivity boosting comfort and convenience features that minimize operator fatigue and enhance the operator's experience. Modern flowing lines, in keeping with current styling trends on road vehicles, offer unsurpassed levels of visibility.

From the state-of-the-art 10" full color screen, automotive mouse interface and sealed switch module with centrally located sealed display unit to air suspension seat, tilt/telescoping steering wheel and optional CD player with high-output speakers, the E-series provides everything your operators need to perform at their best.





Easy-to-understand instruments and intuitive controls wrap around the operator so they're easier to view and operate.



A user friendly 10" color monitor offers vital operating information, safety warnings, detailed diagnostic readings and dump body function settings.



An automotive controller provides menu navigation on the color monitor to extract information on machine operation and adjustment of machine settings.





Convenient sealed switch module provides fingertip control of numerous productivity enhancing functions including: **Keyless Start, I-Tip, Dump Body Upper Limit, Soft Stop/Hard Stop Selection, Retarder Aggressiveness and Speed Control.**

- The standard sound-suppression package significantly reduces noise levels and operator fatigue.
- The adaptive transmission control adjusts clutch engagement to ensure smooth, consistent shifts throughout the life of the truck.
- A fully adjustable air-suspension seat with variable damping, auto height adjust according to operator weight, pneumatic lumbar support and multipoint harness for class-leading comfort and safety.
- A purpose designed HVAC climatecontrol system with automotive-style louvers keeps the glass clear and the cab comfortable.
- New machine styling and cabin design improvements, which include full glass access door and high visibility mirror package, provide exceptional allround visibility.
- You won't find retarder pedals or levers in a Bell truck. Retarder aggressiveness is simply set on the switch pad. Or Hill Descent Control can set it for you automatically.

Safety, our business too

By listening to users and delivering on expectations in an ever changing workplace, we provide a truck that leads in application safety with numerous groundbreaking innovations.

Independent features such as Keyless Start, Hill Assist, Bin Tip Prevention, Auto Park Application (APA), Standard Turbo Spin Protection and On-Board Weighing (OBW) are still standard on the E-series. For improved safety and productivity, the E-series has Automatic Traction Control (ATC).





Our quiet operator cabins are ROPS/ FOPS certified with an air suspension operator seat. The trainer seat has a retractable lap belt while the operator seat has a standard 3 point seat belt. Both have automatically locking retractors.



An optional integrated reverse camera and high visibility mirrors ensure superior all round visibility.



Keyless start, driver identity and access codes ensure no unauthorized operation of your equipment.





The exclusive on-board weighing presents the operator with real time information on the payload while the machine is being loaded. A 'speed restriction' mode can also be activated if the machine is significantly overloaded.



The incorporation of a pitch and roll sensor in the vehicle prevents bin operation if the truck is in an unsafe position.



Both operator or site selectable maximum speed control allows the vehicle to automatically decelerate and apply the retarder to prevent onsite speeding.

Maximize y uptime

The E-series is loaded with features that make it as easy to maintain as it is to operate. Spend less time and expense getting ready for work and more time getting work done.

Easy-to-reach dipsticks and grouped service points make quick work of the daily routine. Quick-change filters, extended engine and hydraulic oil-service intervals lower daily operating costs and provide superior machine uptime. An industry leading 10" colour monitor offers on-board machine diagnostics as well as automated daily service functionality, this coupled with diagnostic test ports help you troubleshoot and make informed maintenance decisions on site.

- Automated daily service checks can be done with ease and comfort from inside the operator station using the 10" color LCD monitor and sealed display controller.
- The load-sensing hydraulic system was designed with simplicity in mind, while maintaining efficiency. Fewer components for improved reliability and serviceability.
- Extended engine transmission and hydraulic oil-change for increased uptime and lower operating cost.
- Available environmental drains allow quick, no-spill changes.
- Your Bell Service Center has the parts and backup you need to stay productive and offers a wide variety of preventative maintenance and support programs to help you control costs.



If something goes wrong, the diagnostic monitor provides service codes and supporting info to help diagnose the problem.



The cab can be tilted in minutes without special tools, for convenient service access to drivetrain components.

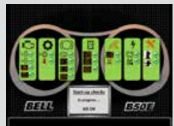


An in-cab load center simplifies fuse replacement. Fewer relays, connectors and harnesses mean higher reliability.



We offer a remote transmission filter option. They make transmission filter replacement a fast and clean task.





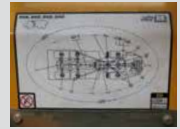
Through the comprehensive installation of level gauges and sensors, a large number of daily checks can be done from the convenience of the operator station.



Easily accessible test ports allow technicians to troubleshoot problems more quickly.



The centralized lube bank places difficult-to-reach grease points within reach.



The convenient and easy to understand RSG decal details daily checks and actions (eg: greasing).

B60E All Wheel

The Bell B60E offers our customers more tonnage than ever before, and at a related lower cost per tonne. It keeps all of the traditional Bell safety and productivity features while still offering off-road capability that non-ADT solutions cannot match.

Bell has a history of leading the ADT industry and offering our customers more in two distinct ways - through the innovations that we apply to our products and our principle that larger trucks give lower cost per tonne. These two factors are ideally combined in the B60E to give a real value adding package.

The Bell B60E has been developed as a result of the Bell tradition of listening to our customers. They were looking for a machine that would perform better than conventional haulage solutions in slippery and undulating conditions, but didn't need the 'go anywhere' ability of a 3 axle 6x6 ADT. In response Bell has filled this conspicuous gap in the market with the B60E crossover solution. The B60E has been enthusiastically received, giving productivity during adverse weather conditions when other machines are unable to operate, and also tolerating less site maintenance, which has large cost and hassle implications for many sites.





The oscillation joint is what makes an ADT. It keeps the wheels on the ground ensuring traction when driving over rough terrain. The B60E has inherited the oscillation joint of the B50E, which has been strengthened appropriately.

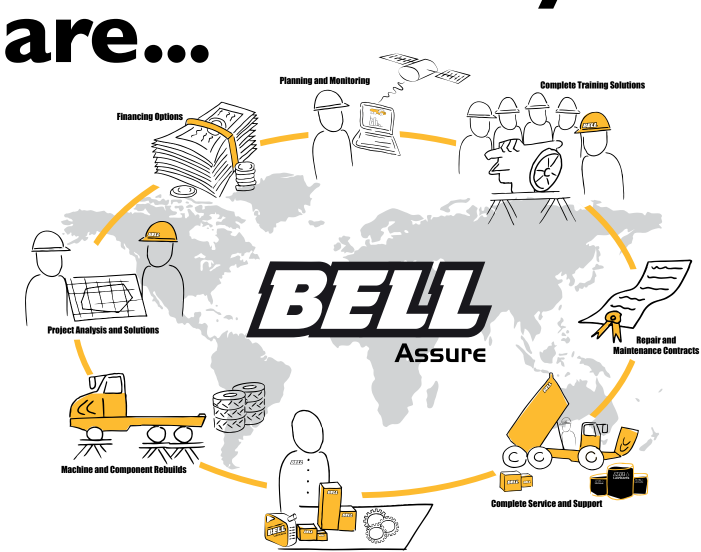
Articulated steering between the front and rear chassis produces much tighter turning circles than a steered axle, and makes the B60E an ideal machine for tight sites.





- By configuring the driveline to direct drive to all wheels, the Bell B60E can go places where conventional trucks cannot.
- In deep soft mud it won't necessarily match its 3 axle counterparts but it has proven itself to be a more than capable machine in challenging conditions.

Where ever you



Through our own network as well as approved dealers and strategic alliances we ensure supply and support to the global market.

Complete Parts Supply

Develop a lasting and meaningful partnership with Bell Equipment through Bell Assure, your tailor-made support structure furnished with all the after-sales tools you need to give you best value, peace of mind and a unique after-sales experience.

...we have you covered



Cutting edge technology, helping you run your fleet smarter. Providing accurate, up-to-date operational data, production data and diagnostic data.

The key to a productive and profitable fleet, lies in the ability to monitor and manage your machines and operators efficiently. Machine operational data is processed and compiled into useful production and performance statistics, accessible via the Bell Fleetm@tic® website. These reports are also automated and emailed directly to you. The two monitoring packages that we have available, are:

- The Classic Package supplies you with good enough information for you to have a very good understanding of how your machines is operating for each shift that it runs. This package comes standard with the machine for 2 years.
- The Premium Package is focused on customers who need to have extremely detailed information of the machine's operation. For this package we offer similar information to that of the Classic Package but for each individual laden unladen cycle. In addition, live tracking is available on the Fleetm@tic® website on a per minute basis.

Fleetm@tic®:

- Maximize productivity
- Generate machine utilization reports
- ldentify operator training requirements
- Pro-active maintenance planning
- PReceive machine health data
- Implement safety features
- Protect investments
- Receive real time geospatial data



Technical Data - B35E

ENGINE

Manufacturer Mercedes Benz (MTU)

Model

OM470LA (MTU 6R 1100)

Configuration
Inline 6, turbocharged and intercooled.

Gross Power 320 kW (429 hp) @ 1,700 rpm

Net Power 301 kW (404 hp) @ 1,700 rpm

Gross Torque 2,100 Nm (1,549 lbft) @ 1,300 rpm

Displacement 10.7 litres (653 cu.in)

Auxiliary Brake Exhaust Valve Brake

Fuel Tank Capacity 352 litres (93 US gal)

AdBlue® Tank Capacity 40 litres (11 US gal)

Certification

OM470LA (MTU 6R 1100) meets EU Stage IV / EPA Tier 4 Final emissions regulations.

TRANSMISSION

Manufacturer Allison

Model 4500 ORS

ConfigurationFully automatic planetary transmission.

Layout Engine mounted

Gear LayoutConstant meshing planetary gears, clutch operated

Gears

6 Forward, 1 Reverse

Clutch Type Hydraulically operated multi-disc

Control Type Electronic Torque Control

Hydrodynamic with lock-up in all gears.

TRANSFER CASE

Manufacturer Bell VGR

Model 18000

Layout Remote mounted

Gear Layout
Three in-line helical gears

Output Differential Interaxle 33/67 proportional differential. Automatic inter-axle differential lock.

AXLES

Manufacturer Bell

Model 30T

Differential

High input controlled traction differential with spiral bevel gears

Final Drive

Outboard heavy duty planetary on all axles.

BRAKING SYSTEM

Service Brake
Dual circuit, full hydraulic actuation
wet disc brakes on front and middle
axles. Wet brake oil is circulated
through a filtration and cooling
system.

Maximum brake force: 305 kN (68,567 lbf)

Park & Emergency
Spring applied, air released driveline mounted disc.

Maximum brake force: 206 kN (46,311 lbf)

Auxiliary Brake
Automatic engine valve brake.
Automatic retardation through
electronic activation of wet brake
system.

Total Retardation Power Continuous: 442 kW (593 hp) Maximum: 834 kW (1,118 hp)

WHEELS

Type Radial Earthmover

Tyre 26.5 R 25

FRONT SUSPENSION

Semi-independent, leading A-frame supported by hydro-pneumatic suspension struts.

Option: Electronically controlled adaptive suspension with ride height adjustment.

REAR SUSPENSION

Pivoting walking beams with laminated rubber suspension blocks.

Option: Comfort Ride suspension walking beams, with two-stage sandwich block.

HYDRAULIC SYSTEM

Full load sensing system serving the prioritized steering, body tipping and brake functions. A ground-driven, load sensing emergency steering pump is integrated into the main system.

Pump Type

Variable displacement load sensing piston

Flow

330 L/min (87 gal/min)

Pressure 315 bar (4,569 psi)

Filter 5 microns

STEERING SYSTEM

Double acting cylinders, with ground-driven emergency steering pump.

Lock to lock turns 5

Steering Angle 42°

DUMPING SYSTEM

Two double-acting, single stage, dump cylinders.

Raise Time

11 seconds

Lowering Time 6 seconds

Tipping Angle

70 deg standard, or any lower angle programmable

PNEUMATIC SYSTEM

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

System Pressure 810 kPa (117 psi)

ELECTRICAL SYSTEM

Voltage 24 V

Battery Type

Two AGM (Absorption Glass Mat) type.

Battery Capacity 2 X 75 Ah

Alternator Rating 28V 80A

MAX	VEHICLE SPE	ED
1st	7 km/h	4 mph
2nd	15 km/h	9 mph
3rd	22 km/h	14 mph
4th	34 km/h	21 mph
5th	45 km/h	28 mph
6th	51 km/h	32 mph
R	6 km/h	4 mph

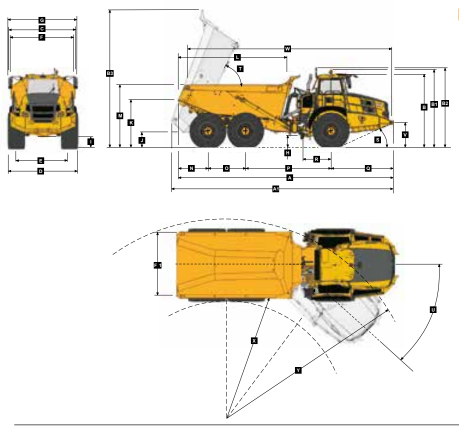
CAB

ROPS/FOPS certified 74 dBA internal sound level measured according to ISO 6396.

Load Capacity & Ground Pressure

OPERATING WEIGHTS		GROUND F	PRESSURE*	LOAD CAPACITY		OPTION WEIGHTS	
UNLADEN	kg (lb)	LADEN		BODY	m³ (yd³)		kg (lb)
Front	16,279 (35,889)	(No sinkage/Total Co	ontact Area Method)	Struck Capacity	16 (21)	Bin liner	1,216 (2,681)
Middle	7,341 (16,184)	26.5 R 25	kPa (Psi)	SAE 2:1 Capacity	20.5 (27)	Tailgate	906 (1,997)
Rear	6,759 (14,901)	Front	361 (52)	SAE 1:1 Capacity	24.5 (32)		
Total	30,379 (66,974)	Mid & Rear	379 (55)	SAE 2:1 Capacity		EXTRA WHEELSET	
LADEN				with Tailgate	21 (28)	26.5 R 25	672 (1,482)
Front	20,232 (44,602)						
Middle	22,114 (48,755)			Rated Payload	33,500 kg		
Rear	21,533 (47,472)				(73,855 lb)		
Total	63,879 (140,829)						

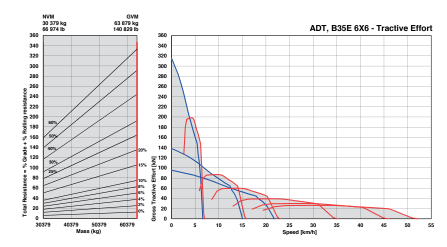
Dimensions



Ma	achine Dimensions		
Α	Length - Transport Position with Tailgate	44260 mm	/26 ft 42 in \
A	• .		(36 ft. 12 in.)
A1	Length - Transport position w/o Tailgate		(36 ft. 8 in.)
	Length - Bin Fully Tipped		(38 ft. 2 in.)
В	Height - Transport Position		(12 ft. 4 in.)
B1	Height - Rotating Beacon		(13 ft. 1 in.)
B2	Height - Load Light		(13 ft. 4 in.)
В3	Bin Height - Fully Tipped		(23 ft. 8 in.)
С	Width over Mudguards		(11 ft. 6 in.)
D	Width over Tyres - 26.5R25		(11 ft. 3 in.)
E	Tyre Track Width - 26.5R25	2768 mm	(9 ft. 1 in.)
F	Width over Bin	3112 mm	(10 ft 3 in.)
F1	Width over Tailgate	3402 mm	(11 ft 2 in.)
G	Width over Mirrors - Operating Position	3614 mm	(11 ft. 10 in.)
Н	Ground Clearance - Artic	493 mm	(19.41 in.)
1	Ground Clearance - Front Axle	493 mm	(19.41 in.)
J	Ground Clearance - Bin Fully Tipped	822 mm	(32.4 in.)
K	Bin Lip Height - Transport Position	2463 mm	(8 ft. 1 in.)
L	Bin Length	5709 mm	(18 ft. 9 in.)
M	Load over Height	3084 mm	(10 ft. 1 in.)
N	Rear Axle Centre to Bin Rear	1545 mm	(5 ft.)
0	Mid Axle Centre to Rear Axle Centre	1950 mm	(6 ft. 5 in.)
Р	Mid Axle Centre to Front Axle Centre	4438 mm	(14 ft. 7 in.)
Q	Front Axle Centre to Machine Front	3255 mm	(10 ft. 8 in.)
R	Front Axle Centre to Artic Centre	1558 mm	(5 ft. 1 in.)
S	Approach Angle	23 °	
т	Maximum Bin Tip Angle	70 °	
U	Maximum Articulation Angle	42 °	
٧	Front Tie Down Height	1215 mm	(3 ft. 12 in.)
W	Machine Lifting Centres		(34 ft. 11 in.)
х	Inner Turning Circle Radius - 26.5R25	4891 mm	,
Υ	Outer Turning Circle Radius - 26.5R25		(30 ft. 3 in.)
		J=	()

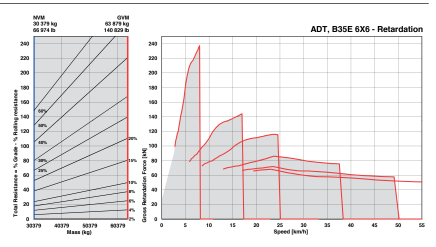
Grade Ability/Rimpull

- Determine tractive resistance by finding intersection of vehicle mass line and grade line.
 NOTE: 2% typical rolling resistance is already assumed in chart and grade line.
- 2. From this intersection, move straight right across charts until line intersects rimpull curve.
- Read down from this point to determine maximum speed attained at that tractive resistance.



| Retardation

- 1. Determine retardation force required by finding intersection of vehicle mass line.
- From this intersection, move straight right across charts until line intersects the curve.
 NOTE: 2% typical rolling resistance is already assumed in chart.
- 3. Read down from this point to determine maximum speed.



Technical Data - B40E

ENGINE

Manufacturer Mercedes Benz (MTU)

Model

OM471LA (MTU 6R 1300)

Configuration Inline 6, turbocharged and

intercooled.

Gross Power

380 kW (510 hp) @ 1,700 rpm **Net Power** 359 kW (481 hp) @ 1,700 rpm

Gross Torque 2,380 Nm (1,755 lbft) @ 1,300 rpm

Displacement 12.8 litres (781 cu.in)

Auxiliary Brake Exhaust Valve Brake

Fuel Tank Capacity 352 litres (93 US gal)

AdBlue® Tank Capacity 40 litres (11 US gal)

Certification

OM471LA (MTU 6R 1300) meets EU Stage IV / EPA Tier 4 Final emissions regulations.

TRANSMISSION

Manufacturer

Allison

Model 4700 ORS

Configuration
Fully automatic planetary transmission.

Layout Engine mounted

Gear LayoutConstant meshing planetary gears, clutch operated

Gears

7 Forward, 1 Reverse

Clutch Type Hydraulically operated multi-disc

Control Type Electronic **Torque Control** Hydrodynamic with lock-up in all gears.

TRANSFER CASE

Manufacturer Bell VGR

Model 18050

Layout Remote mounted

Gear Layout
Three in-line helical gears

Output Differential Interaxle 33/67 proportional differential. Automatic inter-axle differential lock.

AXLES

Manufacturer Bell

Model 30T

Differential

High input controlled traction differential with spiral bevel gears

Final Drive

Outboard heavy duty planetary on all axles.

BRAKING SYSTEM

Service Brake

Dual circuit, full hydraulic actuation wet disc brakes on front and middle axles. Wet brake oil is circulated through a filtration and cooling system.

Maximum brake force: 305 kN (68,567 lbf)

Park & Emergency Spring applied, air released driveline mounted disc.

Maximum brake force: 218 kN (49,008 lbf)

Auxiliary Brake
Automatic engine valve brake.
Automatic retardation through
electronic activation of wet brake

Total Retardation Power Continuous: 442 kW (593 hp) Maximum: 854 kW (1,145 hp)

WHEELS

Type

Radial Earthmover

Tyre

29.5 R 25 (875/65 R 29 optional)

FRONT SUSPENSION

Semi-independent, leading A-frame supported by hydro-pneumatic suspension struts.

Option: Electronically controlled adaptive suspension with ride height adjustment.

REAR SUSPENSION

Pivoting walking beams with laminated rubber suspension blocks.

Option: Comfort Ride suspension walking beams, with two-stage sandwich block.

HYDRAULIC SYSTEM

Full load sensing system serving the prioritized steering, body tipping and brake functions. A ground-driven, load sensing emergency steering pump is integrated into the main system.

Pump Type Variable displacement load sensing

Flow 330 L/min (87 gal/min)

Pressure

315 bar (4,569 psi)

Filter 5 microns

STEERING SYSTEM

Double acting cylinders, with ground-driven emergency steering pump.

Lock to lock turns 5

Steering Angle 42°

DUMPING SYSTEM

Two double-acting, single stage, dump cylinders.

Raise Time 11 seconds

Lowering Time 6 seconds

Tipping Angle70 deg standard, or any lower angle programmable

PNEUMATIC SYSTEM

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

System Pressure 810 kPa (117 psi)

ELECTRICAL SYSTEM

Voltage 24 V

Battery Type

Two AGM (Absorption Glass Mat) type.

Battery Capacity 2 X 75 Ah

Alternator Rating 28V 80A

MAX.	VEHICLE SPI	EED
1st	4 km/h	2.5 mph
2nd	9 km/h	6 mph
3rd	17 km/h	11 mph
4th	23 km/h	14 mph
5th	33 km/h	21 mph
6th	44 km/h	27.3 mph
7th	51 km/h	32 mph
R	7 km/h	4 mph

CAB

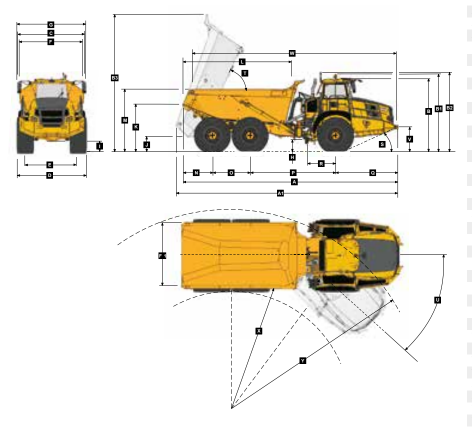
ROPS/FOPS certified 74 dBA internal sound level measured according to ISO 6396.

Load Capacity & Ground Pressure

system.

OPERATIN	G WEIGHTS	GROUND F	PRESSURE*	LOAD CAPACITY		OPTION WEIGHTS	
UNLADEN	kg (lb)	LADEN		BODY	m³ (yd³)		kg (lb)
Front	16,972 (37,417)	(No sinkage/Total Co	ontact Area Method)	Struck Capacity	19 (25)	Bin liner	1,369 (3,018)
Middle	7,737 (17,057)	29.5 R 25	kPa (Psi)	SAE 2:1 Capacity	24 (31)	Tailgate	984 (2,169)
Rear	7,524 (16,588)	Front	310 (45)	SAE 1:1 Capacity	28.5 (37)	875/65 R29	
Total	32,233 (71,062)	Mid & Rear	341 (50)	SAE 2:1 Capacity		(per vehicle) Add	1,182 (2,606)
LADEN				with Tailgate	24.5 (32)		
Front	21,847 (48,164)	875/65 R29	kPa (Psi)			EXTRA WHEELS	ET
Middle	24,800 (54,675)	Front	293 (43)	Rated Payload	39,000 kg	29.5 R 25	800 (1,764)
Rear	24,586 (54,203)	Mid & Rear	329 (48)		(85,980 lb)	875/65 R29	1,024 (2,258)
Total	71,233 (157,042)						

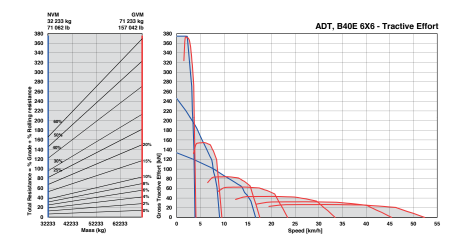
Dimensions



Ma	achine Dimensions		
Α	Length - Transport Position with Tailgate	11197 mm	(36 ft. 9 in.)
Α	Length - Transport position w/o Tailgate	11186 mm	(36 ft. 8 in.)
A1	Length - Bin Fully Tipped	11742 mm	(38 ft. 6 in.)
В	Height - Transport Position	3804 mm	(12 ft. 6 in.)
В1	Height - Rotating Beacon	4040 mm	(13 ft. 3 in.)
B2	Height - Load Light	4129 mm	(13 ft. 7 in.)
ВЗ	Bin Height - Fully Tipped	7316 mm	(24 ft.)
С	Width over Mudguards	3495 mm	(11 ft. 6 in.)
D	Width over Tyres - 875/65 R29	3656 mm	(11 ft. 12 in.)
D	Width over Tyres - 29.5R25	3487 mm	(11 ft. 5 in.)
Е	Tyre Track Width - 875/65 R29	2773 mm	(9 ft. 1 in.)
Е	Tyre Track Width - 29.5R25	2725 mm	(8 ft. 11 in.)
F	Width over Bin	3372 mm	(11 ft.)
F1	Width over Tailgate	3662 mm	(12 ft.)
G	Width over Mirrors - Operating Position	3614 mm	(11 ft. 10 in.)
Н	Ground Clearance - Artic	545 mm	(21.46 in.)
I	Ground Clearance - Front Axle	545 mm	(21.46 in.)
J	Ground Clearance - Bin Fully Tipped	876 mm	(34.5 in.)
K	Bin Lip Height - Transport Position	2519 mm	(8 ft. 3 in.)
L	Bin Length	5742 mm	(18 ft. 10 in.)
М	Load over Height	3271 mm	(10 ft. 9 in.)
N	Rear Axle Centre to Bin Rear	1543 mm	(5 ft.)
0	Mid Axle Centre to Rear Axle Centre	1950 mm	(6 ft. 5 in.)
Р	Mid Axle Centre to Front Axle Centre	4438 mm	(14 ft. 7 in.)
Q	Front Axle Centre to Machine Front	3255 mm	(10 ft. 8 in.)
R	Front Axle Centre to Artic Centre	1558 mm	(5 ft. 1 in.)
s	Approach Angle	24 °	
Т	Maximum Bin Tip Angle	70 °	
U	Maximum Articulation Angle	42 °	
٧	Front Tie Down Height	1265 mm	(4 ft. 2 in.)
W	Machine Lifting Centres	10594 mm	(34 ft. 9 in.)
X	Inner Turning Circle Radius - 875/65R29	4782 mm	(15 ft. 8 in.)
X	Inner Turning Circle Radius - 29.5R25	4866 mm	(15 ft. 12 in.)
Υ	Outer Turning Circle Radius - 875/65R29	9320 mm	(30 ft. 7 in.)
Υ	Outer Turning Circle Radius - 29.5R25	9235 mm	(30 ft. 4 in.)

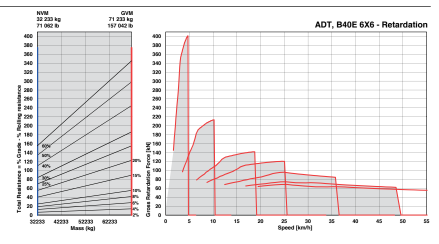
Grade Ability/Rimpull

- Determine tractive resistance by finding intersection of vehicle mass line and grade line.
 NOTE: 2% typical rolling resistance is already assumed in chart and grade line.
- 2. From this intersection, move straight right across charts until line intersects rimpull curve.
- Read down from this point to determine maximum speed attained at that tractive resistance.



Retardation

- 1. Determine retardation force required by finding intersection of vehicle mass line.
- From this intersection, move straight right across charts until line intersects the curve.
 NOTE: 2% typical rolling resistance is already assumed in chart.
- 3. Read down from this point to determine maximum speed.



Technical Data - B45E

ENGINE

Manufacturer Mercedes Benz (MTU)

Model

intercooled.

OM471LA (MTU 6R 1300)

Configuration
Inline 6, turbocharged and

Gross Power 390 kW (523 hp) @ 1,700 rpm

Net Power 369 kW (495 hp) @ 1,700 rpm

Gross Torque 2,460 Nm (1,814 lbft) @ 1,300 rpm

Displacement 12.8 litres (781 cu.in)

Auxiliary Brake Engine Valve Brake

Fuel Tank Capacity 352 litres (93 US gal)

AdBlue® Tank Capacity 40 litres (11 US gal)

Certification

OM471LA (MTU 6R 1300) meets EU Stage IV / EPA Tier 4 Final emissions regulations.

TRANSMISSION

Manufacturer Allison

Model 4700 ORS

ConfigurationFully automatic planetary transmission.

Layout Engine mounted

Gear LayoutConstant meshing planetary gears, clutch operated

Gears

7 Forward, 1 Reverse

Clutch Type Hydraulically operated multi-disc

Control Type Electronic **Torque Control**

Hydrodynamic with lock-up in all gears.

TRANSFER CASE

Manufacturer Bell VGR

Model 18050

Layout Remote mounted

Gear Layout
Three in-line helical gears

Output Differential Interaxle 33/67 proportional differential. Automatic inter-axle differential lock.

AXLES

Manufacturer Bell

Model 30T

Differential

High input controlled traction differential with spiral bevel gears

Final Drive

Outboard heavy duty planetary on all axles.

BRAKING SYSTEM

Service Brake
Dual circuit, full hydraulic actuation
wet disc brakes on front and middle
axles. Wet brake oil is circulated
through a filtration and cooling
system.

Maximum brake force: 330 kN (74,187 lbf)

Park & Emergency Spring applied, air released driveline mounted disc.

Maximum brake force: 218 kN (49,008 lbf)

Auxiliary Brake
Automatic engine valve brake.
Automatic retardation through
electronic activation of wet brake
system.

Total Retardation Power Continuous: 442 kW (593 hp) Maximum: 854 kW (1,145 hp)

WHEELS

Type

Radial Earthmover

Tyre

29.5 R 25 (875/65 R 29 optional)

FRONT SUSPENSION

Semi-independent, leading A-frame supported by hydro-pneumatic suspension struts.

Option: Electronically controlled adaptive suspension with ride height adjustment.

REAR SUSPENSION

Pivoting walking beams with laminated rubber suspension blocks.

Option: Comfort Ride suspension walking beams, with two-stage sandwich block.

HYDRAULIC SYSTEM

Full load sensing system serving the prioritized steering, body tipping and brake functions. A ground-driven, load sensing emergency steering pump is integrated into the main system.

Pump Type Variable displacement load sensing

Flow 330 L/min (87 gal/min)

Pressure 315 bar (4,569 psi)

Filter 5 microns

STEERING SYSTEM

Double acting cylinders, with ground-driven emergency steering pump.

Lock to lock turns 5

Steering Angle 42°

DUMPING SYSTEM

Two double-acting, single stage, dump cylinders.

Raise Time 11 seconds

Lowering Time 6 seconds

Tipping Angle70 deg standard, or any lower angle programmable

PNEUMATIC SYSTEM

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

System Pressure 810 kPa (117 psi)

ELECTRICAL SYSTEM

Voltage 24 V

Battery Type

Two AGM (Absorption Glass Mat) type.

Battery Capacity 2 X 75 Ah

Alternator Rating 28V 80A

MAX.	VEHICLE SPE	ED
1st	4 km/h	2.5 mph
2nd	9 km/h	6 mph
3rd	17 km/h	11 mph
4th	23 km/h	14 mph
5th	33 km/h	21 mph
6th	44 km/h	27.3 mph
7th	51 km/h	32 mph
R	7 km/h	4 mph

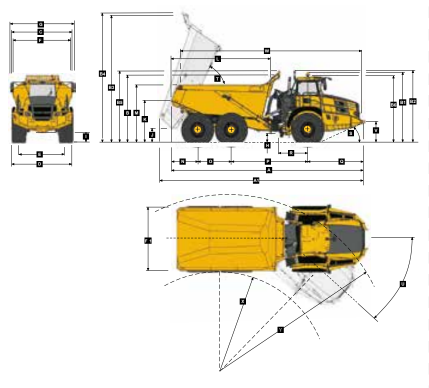
CAB

ROPS/FOPS certified 74 dBA internal sound level measured according to ISO 6396.

Load Capacity & Ground Pressure

OPERATII	NG WEIGHTS	GROUND P	PRESSURE*	LOAD CA	PACITY	ITY OPTION WE	
UNLADEN	kg (lb)	LADEN		BODY	m³ (yd³)		kg (lb)
Front	16,984 (37,443)	(No sinkage/Total Co	ontact Area Method)	Struck Capacity	19.5 (25.5)	Bin liner	1,404 (3,095)
Middle	7,778 (17,148)	29.5 R 25	kPa (Psi)	SAE 2:1 Capacity	25 (33)	Tailgate	1,013 (2,233)
Rear	7,564 (16,676)	Front	321 (47)	SAE 1:1 Capacity	29.5 (38)	875/65 R29	
Total	32,326 (71,267)	Mid & Rear	370 (54)	SAE 2:1 Capacity		(per vehicle) Add	1,182 (2,606)
LADEN				with Tailgate	26 (34)		
Front	22,109 (48,742)	875/65 R29	kPa (Psi)			EXTRA WHEELS	ET
Middle	25,715 (56,692)	Front	294 (43)	Rated Payload	41,000 kg	29.5 R 25	800 (1,764)
Rear	25,502 (56,222)	Mid & Rear	331 (48)		(90,390 lb)	875/65 R29	1,024 (2,258)
Total	73,326 (161,656)						

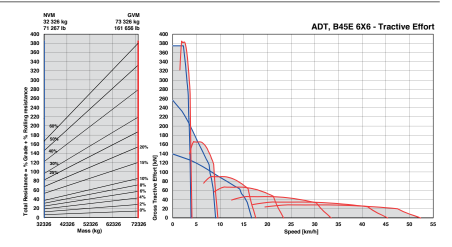
Dimensions



Ma	chine Dimensions		
Α	Length - Transport Position with Tailgate	11184 mm	(36 ft. 8 in.)
Α	Length - Transport Position w/o Tailgate	11184 mm	(36 ft. 8 in.)
A1	Length - Bin Fully Tipped	11778 mm	(38 ft. 8 in.)
В	Height - Transport Position w/o Rock Guard	3802 mm	(12 ft. 6 in.)
В	Height - Transport Position with Rock Guard	3844 mm	(12 ft. 7 in.)
В1	Height - Rotating Beacon	4038 mm	(13 ft. 3 in.)
B2	Height - Load Light	4127 mm	(13 ft. 6 in.)
В3	Bin Height - Fully Tipped w/o Rock Guard	7340 mm	(24 ft. 1 in.)
B4	Bin Height - Fully Tipped with Rock Guard	7448 mm	(24 ft. 5 in.)
B5	Height - Rock Guard Operating Position	4123 mm	(13 ft. 6 in.)
В6	Height - Cab	3802 mm	(12 ft. 6 in.)
С	Width over Mudguards	3495 mm	(11 ft. 6 in.)
D	Width over Tyres - 875/65 R29	3656 mm	(11 ft. 12 in.)
D	Width over Tyres - 29.5R25	3487 mm	(11 ft. 5 in.)
Е	Tyre Track Width - 875/65 R29	2773 mm	(9 ft. 1 in.)
Е	Tyre Track Width - 29.5R25	2725 mm	(8 ft. 11 in.)
F	Width over Bin	3448 mm	(11 ft. 4 in.)
F1	Width over Tailgate	3738 mm	(12 ft. 3 in.)
G	Width over Mirrors - Operating Position	4027 mm	(13 ft. 3 in.)
Н	Ground Clearance - Artic	545 mm	(21.46 in.)
1	Ground Clearance - Front Axle	543 mm	(21.34 in.)
J	Ground Clearance - Bin Fully Tipped	880 mm	(34.65 in.)
K	Bin Lip Height - Transport Position	2521 mm	(8 ft. 3 in.)
L	Bin Length	5753 mm	(18 ft. 10in.)
M	Load over Height	3316 mm	(10 ft. 11 in.)
N	Rear Axle Centre to Bin Rear	1540 mm	(5 ft.)
0	Mid Axle Centre to Rear Axle Centre	1950 mm	(6 ft. 5 in.)
Р	Mid Axle Centre to Front Axle Centre	4438 mm	(14 ft. 7 in.)
Q	Front Axle Centre to Machine Front	3256 mm	(10 ft. 8 in.)
R	Front Axle Centre to Artic Centre	1558 mm	(ft. 1 in.)
S	Approach Angle	24 °	
T	Maximum Bin Tip Angle	70 °	
U	Maximum Articulation Angle	42 °	
٧	Front Tie Down Height	1262 mm	(4 ft. 2 in.)
W	Machine Lifting Centres	10569 mm	(34 ft. 8 in.)
Х	Inner Turning Circle Radius - 875/65R29	4782 mm	(15 ft. 8 in.)
X	Inner Turning Circle Radius - 29.5R25	4866 mm	(15 ft. 12 in.)
Υ	Outer Turning Circle Radius - 875/65R29	9320 mm	(30 ft. 7 in.)
Y	Outer Turning Circle Radius - 29.5R25	9235 mm	(30 ft. 4 in.)

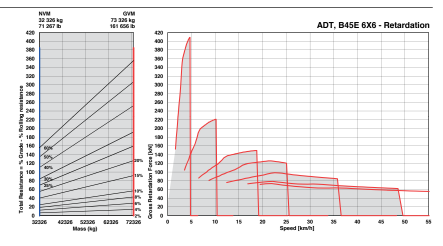
| Grade Ability/Rimpull

- Determine tractive resistance by finding intersection of vehicle mass line and grade line.
 NOTE: 2% typical rolling resistance is already assumed in chart and grade line.
- 2. From this intersection, move straight right across charts until line intersects rimpull curve.
- Read down from this point to determine maximum speed attained at that tractive resistance.



Retardation

- 1. Determine retardation force required by finding intersection of vehicle mass line.
- From this intersection, move straight right across charts until line intersects the curve.
 NOTE: 2% typical rolling resistance is already assumed in chart.
- 3. Read down from this point to determine maximum speed.



Technical Data - B50E

ENGINE

Manufacturer Mercedes Benz (MTU)

Model

OM473LA (MTU 6R 1500)

Configuration
Inline 6, turbocharged and intercooled.

Gross Power 430 kW (577 hp) @ 1,700 rpm

Net Power 405 kW (543 hp) @ 1,700 rpm

Gross Torque 2,750 Nm (2,028 lbft) @ 1,300 rpm

Displacement 15.6 litres (952 cu.in)

Auxiliary Brake Engine Valve Brake

Fuel Tank Capacity 490 litres (129 US gal)

AdBlue® Tank Capacity 40 litres (11 US gal)

Certification

OM473LA (MTU 6R 1500) meets EU Stage IV / EPA Tier 4 Final emissions regulations.

TRANSMISSION

Manufacturer Allison

Model

4800 ORS

Configuration
Fully automatic planetary transmission.

Layout Engine mounted

Gear LayoutConstant meshing planetary gears, clutch operated

Gears

7 Forward, 1 Reverse

Clutch Type Hydraulically operated multi-disc

Control Type Electronic **Torque Control**

Hydrodynamic with lock-up in all aears.

TRANSFER CASE

Manufacturer Bell VGR

Model 18100

Layout Remote mounted

Gear Layout
Three in-line helical gears

Output Differential Interaxle 33/67 proportional differential. Automatic inter-axle differential lock.

AXLES

Manufacturer Bell

Model 30T

Differential

High input controlled traction differential with spiral bevel gears

Final Drive

Outboard heavy duty planetary on all axles.

BRAKING SYSTEM

Service Brake

Dual circuit, full hydraulic actuation wet disc brakes on front, middle and rear axles. Wet brake oil is circulated through a filtration and cooling system.

Maximum brake force: 458 kN (102,962 lbf)

Park & Emergency Spring applied, air released driveline mounted disc.

Maximum brake force: 215.5 kN (48,446 lbf)

Auxiliary Brake
Automatic engine valve brake.

Automatic engine valve brake. Automatic retardation through electronic activation of wet brake system. Total Retardation Power Continuous: 546 kW (732 hp) Maximum: 963 kW (1,291 hp)

WHEELS

Туре

Radial Earthmover

Tyre

875/65 R 29 (29.5 R 25 optional)

FRONT SUSPENSION

Semi-independent, leading A-frame supported by hydro-pneumatic suspension struts. Suspension is electronically controlled adaptive suspension with ride height adjustment.

REAR SUSPENSION

Pivoting walking beams with laminated rubber suspension blocks.

Option: Comfort Ride suspension walking beams, with two-stage sandwich block.

HYDRAULIC SYSTEM

Full load sensing system serving the prioritized steering, body tipping, suspension and brake functions. A ground-driven, load sensing emergency steering pump is integrated into the main system.

Pump Type Variable displacement load sensing piston

Flow 330 L/min (87 gal/min)

Pressure 315 bar (4,569 psi)

Filter 5 microns

STEERING SYSTEM

Double acting cylinders, with ground-driven emergency steering pump.

Lock to lock turns 4.9

Steering Angle 42°

DUMPING SYSTEM

Two double-acting, single stage, dump cylinders.

Raise Time 11.5 seconds

Lowering Time 6 seconds

Tipping Angle70 deg standard, or any lower angle programmable

PNEUMATIC SYSTEM

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

System Pressure 810 kPa (117 psi)

ELECTRICAL SYSTEM

Voltage 24 V

Battery Type

Two AGM (Absorption Glass Mat) type.

Battery Capacity 2 X 75 Ah

Alternator Rating 28V 80A

VEHICLE SPI	EED
4 km/h	2.5 mph
9 km/h	6 mph
17 km/h	11 mph
23 km/h	14 mph
33 km/h	21 mph
44 km/h	27.3 mph
51 km/h	32 mph
7 km/h	4 mph
	4 km/h 9 km/h 17 km/h 23 km/h 33 km/h 44 km/h 51 km/h

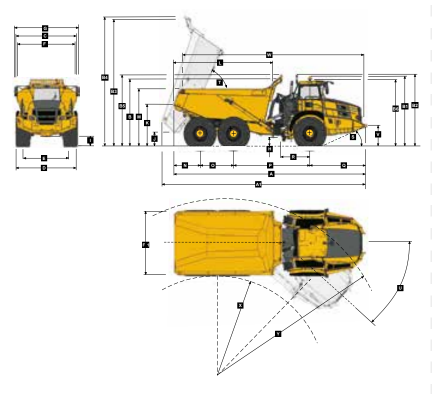
CAB

ROPS/FOPS certified 74 dBA internal sound level measured according to ISO 6396.

Load Capacity & Ground Pressure

OPERATIN	G WEIGHTS	GROUND F	PRESSURE*	LOAD CAPACITY		OPTION WEIGHTS	
UNLADEN	kg (lb)	LADEN		BODY	m³ (yd³)		kg (lb)
Front	18,484 (40,750)	(No sinkage/Total Co	ontact Area Method)	Struck Capacity	21.5 (28)	Bin liner	1,495 (3,296)
Middle	8,648 (19,066)	875/65 R29	kPa (Psi)	SAE 2:1 Capacity	27.5 (36)	Tailgate	1,117 (2,463)
Rear	8,543 (18,834)	Front	296 (43)	SAE 1:1 Capacity	33 (43)	29.5 R 25	
Total	35,675 (78,650)	Mid & Rear	366 (53)	SAE 2:1 Capacity		(per vehicle) Minus	1,182 (2,606)
LADEN				with Tailgate	29 (38)		
Front	24,204 (53,361)	29.5 R 25	kPa (Psi)			EXTRA WHEELS	ET
Middle	28,488 (62,805)	Front	326 (47)	Rated Payload	45,400 kg	29.5 R 25	800 (1,764)
Rear	28,383 (62,574)	Mid & Rear	395 (57)		(100,090 lb)	875/65 R29	1,024 (2,258)
Total	81,075 (178,740)						

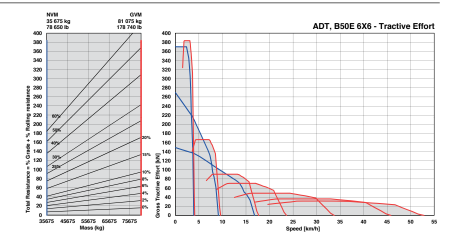
Dimensions



M	achine Dimensions		
Α	Length - Transport Position with Tailgate	11272 mm	(36 ft. 12 in.)
Α	Length - Transport Position w/o Tailgate	11272 mm	(36 ft. 12 in.)
A1	Length - Bin Fully Tipped	11916 mm	(39 ft. 1 in.)
В	Height - Transport Position w/o Rock Guard	3822 mm	(12 ft. 6 in.)
В	Height - Transport Position with Rock Guard	3870 mm	(12 ft. 8 in.)
B1	Height - Rotating Beacon	4050 mm	(13 ft. 3 in.)
B2	Height - Load Light	4141 mm	(13 ft. 7 in.)
В3	Bin Height - Fully Tipped w/o Rock Guard	7325 mm	(24 ft.)
B4	Bin Height - Fully Tipped with Rock Guard	7430 mm	(24 ft. 5 in.)
B5	Height - Rock Guard Operating Position	4148 mm	(13 ft. 7 in.)
В6	Height - Cab	3813 mm	(12 ft. 6 in.)
С	Width over Mudguards	3790 mm	(12 ft. 5 in.)
D	Width over Tyres - 875/65 R29	3832 mm	(12 ft. 7 in.)
D	Width over Tyres - 29.5R25	3714 mm	(12 ft. 2 in.)
Е	Tyre Track Width - 875/65 R29	2949 mm	(9 ft. 8 in.)
Е	Tyre Track Width - 29.5R25	2952 mm	(9 ft. 8 in.)
F	Width over Bin	3735 mm	(12 ft. 3 in.)
F1	Width over Tailgate	4057 mm	(13 ft. 4 in.)
G	Width over Mirrors - Operating Position	4027 mm	(13 ft. 3 in.)
Н	Ground Clearance - Artic	558 mm	(21.97 in.)
I	Ground Clearance - Front Axle	555 mm	(21.85 in.)
J	Ground Clearance - Bin Fully Tipped	907 mm	(35.71 in.)
K	Bin Lip Height - Transport Position	2542 mm	(8 ft. 4 in.)
L	Bin Length	5714 mm	(18 ft. 9 in.)
M	Load over Height	3390 mm	(11 ft. 1 in.)
N	Rear Axle Centre to Bin Rear	1533 mm	(5 ft.)
0	Mid Axle Centre to Rear Axle Centre	1950 mm	(6 ft. 5 in.)
Р	Mid Axle Centre to Front Axle Centre	4438 mm	(14 ft. 7 in.)
Q	Front Axle Centre to Machine Front	3351 mm	(10 ft. 12 in.)
R	Front Axle Centre to Artic Centre	1558 mm	(5 ft. 1 in.)
S	Approach Angle	23 °	
T	Maximum Bin Tip Angle	70 °	
U	Maximum Articulation Angle	42 °	
٧	Front Tie Down Height	1269 mm	(4 ft. 2 in.)
W	Machine Lifting Centres	10632 mm	(34 ft. 11 in.)
X	Inner Turning Circle Radius - 875/65R29	4694 mm	(15 ft. 5 in.)
X	Inner Turning Circle Radius - 29.5R25	4753 mm	(15 ft. 7 in.)
Υ	Outer Turning Circle Radius - 875/65R29	9408 mm	(30 ft. 10 in.)
Υ	Outer Turning Circle Radius - 29.5R25	9349 mm	(30 ft. 8 in.)

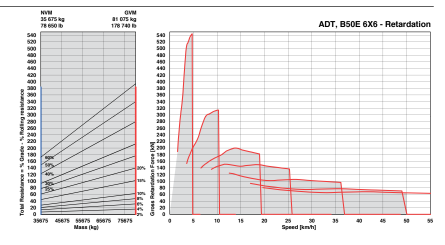
| Grade Ability/Rimpull

- Determine tractive resistance by finding intersection of vehicle mass line and grade line.
 NOTE: 2% typical rolling resistance is already assumed in chart and grade line.
- 2. From this intersection, move straight right across charts until line intersects rimpull curve.
- Read down from this point to determine maximum speed attained at that tractive resistance.



Retardation

- 1. Determine retardation force required by finding intersection of vehicle mass line.
- From this intersection, move straight right across charts until line intersects the curve.
 NOTE: 2% typical rolling resistance is already assumed in chart.
- 3. Read down from this point to determine maximum speed.



Technical Data - B60E

ENGINE

Manufacturer Mercedes Benz (MTU)

Model

OM473LA (MTU 6R 1500)

Configuration

Inline 6, turbocharged and intercooled.

Gross Power 430 kW (577 hp) @ 1,700 rpm

Net Power 405 kW (543 hp) @ 1,700 rpm

Gross Torque 2,750 Nm (2,028 lbft) @ 1,300 rpm

Displacement 15.6 litres (952 cu.in)

Auxiliary Brake Engine Valve Brake

Fuel Tank Capacity 490 litres (129 US gal)

AdBlue® Tank Capacity 40 litres (11 US gal)

Certification

OM473LA (MTU 6R 1500) meets EU Stage IV / EPA Tier 4 Final emissions regulations.

TRANSMISSION

Manufacturer Allison

Model 4800 ORS

Configuration

Fully automatic planetary transmission

Layout

Engine mounted

Gear Layout

Constant meshing planetary gears, clutch operated

Gears

7 Forward, 1 Reverse

Clutch Type Hydraulically operated multi-disc

Control Type Electronic **Torque Control**

Hydrodynamic with lock-up in all aears.

TRANSFER CASE

Manufacturer Kessler

Model W3430

Layout

Remote mounted

Gear Layout

Three in-line helical gears

Output Differential Interaxle 33/67 proportional differential. Automatic inter-axle differential lock.

AXLES

Manufacturer Front - Bell Rear - Kessler

Model Front: 30T Rear: 71T

Differential

Front: High input controlled traction differential with spiral bevel gears

Rear: Centre input open differential with spiral bevel gears

Final Drive
Outboard heavy duty planetary on all axles.

BRAKING SYSTEM

Service Brake
Dual circuit, full hydraulic actuation
wet disc brakes on front and rear
axles. Wet brake oil is circulated
through a filtration and cooling

Maximum brake force: 437 kN (98,242 lbf)

system.

Park & Emergency
Spring applied, air released driveline mounted disc.

Maximum brake force: 379 kN (85,203 lbf)

Auxiliary Brake

Automatic engine valve brake. Automatic retardation through electronic activation of wet brake system.

Total Retardation Power Continuous: 574 kW (770 hp) Maximum: 983 kW (1,318 hp)

WHEELS

Type
Radial Earthmover

Tyre

Front: 875/65 R29 Rear: Twin 24.00 R35

FRONT SUSPENSION

Semi-independent, leading A-frame supported by hydro-pneumatic suspension struts. Suspension is electronically controlled adaptive suspension with ride height adjustment.

REAR SUSPENSION

Trailing arm cradle supported by hydro-pneumatic suspension struts, with an additional lateral stabiliser.

HYDRAULIC SYSTEM

Full load sensing system serving the prioritized steering, body tipping, suspension and brake functions. A ground-driven, load sensing emergency steering pump is integrated into the main system.

Pump Type

Variable displacement load sensing piston

Flow

330 L/min (87 gal/min)

Pressure

250 bar (3,626 psi)

Filter 5 microns

STEERING SYSTEM

Double acting cylinders, with ground-driven emergency steering pump.

Lock to lock turns 4.9

Steering Angle 42°

DUMPING SYSTEM

Two double-acting, two stage telescopic, dump cylinders.

Raise Time 13.5 seconds

Lowering Time 13.5 seconds

Tipping Angle55 deg standard, or any lower angle programmable

PNEUMATIC SYSTEM

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

System Pressure 810 kPa (117 psi)

ELECTRICAL SYSTEM

Voltage 24 V

Battery Type

Two AGM (Absorption Glass Mat) type.

Battery Capacity 2 X 75 Ah

Alternator Rating 28V 80A

VEHICLE SP	EED
4 km/h	2.5 mph
8 km/h	5.6 mph
16 km/h	10.6 mph
21 km/h	13.7 mph
30 km/h	20 mph
41 km/h	27 mph
47 km/h	32 mph
6 km/h	4 mph
	4 km/h 8 km/h 16 km/h 21 km/h 30 km/h 41 km/h 47 km/h

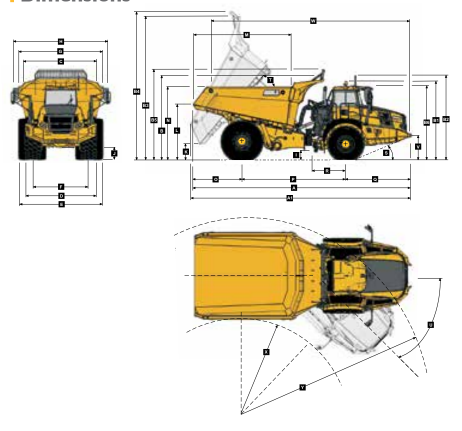
CAB

ROPS/FOPS certified 74 dBA internal sound level measured according to ISO 6396.

Load Capacity & Ground Pressure

OPERATING WEIGHTS		GROUND PRESSURE*		LOAD CAPACITY		OPTION WEIGHTS	
UNLADEN	kg (lb)	LADEN		BODY	m³ (yd³)		kg (lb)
Front	20,211 (44,558)	(No sinkage/Total Co	ontact Area Method)	Struck Capacity	27 (35.3)	Bin liner	1,116 (2,460)
Rear	22,265 (49,086)	875/65 R29	kPa (Psi)	SAE 2:1 Capacity	35 (45.8)		
Total	42,476 (93,644)	Front	333 (48)	SAE 1:1 Capacity	42 (54.9)		
LADEN		24.00 R35	kPa	Rated Payload	55 000 kg	EXTRA WHEELSI	ĒΤ
Front	26,811 (59,108)	Rear	469 (68)		(121 254 lb)	875/65 R29	1,024 (2,258)
Rear	70,665 (155,768)					24.00 R35	1,240 (2,734)
Total	97,476 (214,898)						

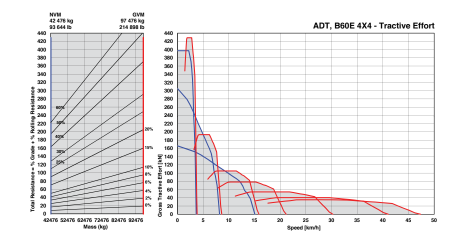
Dimensions



Ma	achine Dimensions		
Α	Length - Transport Position	11114 mm	(36 ft. 6 in.)
A1	Length - Bin Fully Tipped	11178 mm	(36 ft. 8 in.)
В	Height - Transport Position w/o Rock Guard	4209 mm	(13 ft.10 in.)
В	Height - Transport Position with Rock Guard	4212 mm	(13 ft.10 in.)
В1	Height - Rotating Beacon	4050 mm	(13 ft. 3 in.)
B2	Height - Load Light	4333 mm	(14 ft. 2 in.)
В3	Bin Height - Fully Tipped w/o Rock Guard	7476 mm	(24 ft. 6 in.)
В4	Bin Height - Fully Tipped with Rock Guard	7692 mm	(25 ft. 3 in.)
В5	Height - Rock Guard Operating Position	4675 mm	(15 ft. 4 in.)
В6	Height - Cab	3813 mm	(12 ft. 6 in.)
С	Width over Mudguards	3790 mm	(12 ft. 5 in.)
D	Width over Tyres - Front - 875/65 R29	3832 mm	(12 ft. 7 in.)
Е	Width over Tyres - Rear - 24.00R35	4444 mm	(14 ft. 7 in.)
F	Tyre Track Width - Front	2949 mm	(9 ft. 8 in.)
F	Tyre Track Width - Rear	2992 mm	(9 ft. 10 in.)
G	Width over Bin	4487 mm	(14 ft. 9 in.)
Н	Width over Mirrors - Operating Position	5242 mm	(17 ft. 2 in.)
I	Ground Clearance - Artic	561 mm	(22. 09 in.)
J	Ground Clearance - Front Axle	554 mm	(21. 81 in.)
K	Ground Clearance - Bin Fully Tipped	851 mm	(33. 5 in.)
L	Bin Lip Height - Transport Position	2952 mm	(9 ft. 8 in.)
M	Bin Length	5036 mm	(16 ft. 6 in.)
N	Load over Height	3824 mm	(12 ft. 7 in.)
0	Rear Axle Centre to Bin Rear	2477 mm	(8 ft. 2 in.)
Р	Rear Axle Centre to Front Axle Centre	5285 mm	(17 ft. 4 in.)
Q	Front Axle Centre to Machine Front	3352 mm	(10 ft. 12 in.)
R	Front Axle Centre to Artic Centre	1558 mm	(5 ft. 1 in.)
S	Approach Angle	22 °	
Т	Maximum Bin Tip Angle	55°	
U	Maximum Articulation Angle	42 °	
٧	Front Tie Down Height	1263 mm	(4 ft. 2 in.)
W	Machine Lifting Centres	10116 mm	(33 ft. 2 in.)
X	Inner Turning Circle Radius	4246 mm	(13 ft.11 in.)
Υ	Outer Turning Circle Radius	9216 mm	(30 ft. 3 in.)

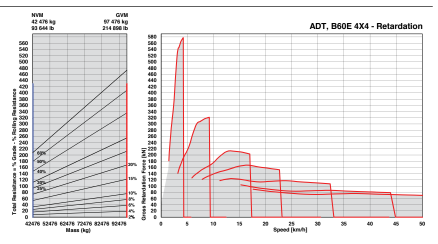
Grade Ability/Rimpull

- Determine tractive resistance by finding intersection of vehicle mass line and grade line.
 NOTE: 2% typical rolling resistance is already assumed in chart and grade line.
- 2. From this intersection, move straight right across charts until line intersects rimpull curve.
- Read down from this point to determine maximum speed attained at that tractive resistance.



| Retardation

- 1. Determine retardation force required by finding intersection of vehicle mass line.
- From this intersection, move straight right across charts until line intersects the curve.
 NOTE: 2% typical rolling resistance is already assumed in chart.
- 3. Read down from this point to determine maximum speed.



Features and Options

10E /		y/
\@\@\@	18	● STANDARD ▲ OPTION
		ENGINE Engine valve brake
	• •	Dual element air cleaner with dust ejector valve Precleaner with automatic dust scavenging
		Water separator Serpentine drive belt with automatic tensioner Provision for fast fill
	•	Wet-sleeve cylinder liners
• • •	• •	Crankshaft mounted electronically controlled viscous fan drive Fan guard
		PNEUMATIC SYSTEM
		Engine-mounted compressor Air drier with heater Integral unloader valve
		ELECTRICAL SYSTEM Battery disconnect
	• •	Drive lights Air horn Reverse alarm White noise reverse alarm
		Rotating beacon Pitch Roll Sensor Artic reverse light
	A	Bi-directional ground-driven secondary steering pump
	• •	ROPS/FOPS certification Tilt cab Gas strut-supported door
A A A O O O O O	• • • • • • • • • • • • • • • • • • •	I-Tip programmable dump-body tip settings HVAC Climate control system AM/FM radio/CD player Rear window guard Wiper/washer with intermittent control
	• •	Tilt and telescoping steering wheel Centre-mount air-suspension seat Forward work lights LED work lights
A A A O O O O O	A A O O O O	Rotating beacon: seat belt installation Remote engine and machine isolation Remote battery jump start Retractable 3 point seat belt
		Heated seat Foldaway trainer seat with retractable seat belt 12-volt power outlet Cab utility bin (removable)
		Cup holder Cooled/heated lunch box

B35E B40E B45E B50E	STANDARD A OPTION
	Manually adjusted mirrors Heated mirrors Electrically adjusted and heated mirrors Deluxe 10" colour LCD: Speedometer / Fuel gauge / Transmission oil temperature gauge / Engine coolant temperature gauge / LED function/warning indicators and audible alarm / Transmission gear selection / Tachometer / Battery voltage / Hour meter / Odometer / Fuel consumption / Tip counter / Trip timer / Trip distance / Metric/English units / Service codes/diagnostics Backlit sealed switch module functions with: Wiper control / Lights / Heated mirrors / Retarding aggressiveness / Transfer case differential lock / Transmission gear hold / Dump-body tip limit / Automatic dump-body tip settings / Airconditioner/ Heater controls /
	Preselected Speed Control
	DUMP BODY Dump body mechanical locks (x2). Partially up and fully up Body liner (Partial body liner in B60E) Tailgate
	Body heater Less dump body and cylinders Low SG bin extensions Bin pole lockout
	OTHER Automatic Traction Control (ATC) Wet disc brakes 26.5 R 25 Radial Earthmover tyres
	29.5 R 25 Radial Earthmover tyres 875/65 R 29 Radial Earthmover tyres Remote grease banks
	Automatic greasing Onboard weighing Load lights: stack Comfort ride suspension (Front)
A A A O O O O O O	Comfort ride suspension (Rear) Reverse camera Hand rails Cab peak
	High pressure hydraulic filter Fuel heater Belly cover
	Remote transmission filters Engine and transmission remote drain-gravity Engine and transmission remote drain-scavenge Window smash button
	High visibility mirrors Fleetm@tic® Classic Package for 2 years

Notes



All dimensions are shown in millimeters, unless otherwise stated between brackets. Under our policy of continuous improvement, we reserve the right to change technical data and design without prior notice. Photographs featured in this brochure may include optional equipment. Blu@dvantageTM is a trademark of Bell Equipment Co. (PTY) Ltd AdBlue® is a registered trademark of VDA

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