

ZF in Backhoe Loaders

Backhoe loaders are a combination of wheel excavators and wheel loaders: loading at the front, digging at the back – and in between a power drive, embedded in a maneuverable vehicle design. As genuine allrounders they can also be combined with various hydraulic attachments, for example for drilling, digging, pumping, breaking, compacting or cutting. Consequently, backhoe loaders are seen where the most varied work has to be done and special machines would not be economical. In particular a lot is demanded from the front axle. It has to combine high loading capacity and high steering precision in a compact and reliable design.

ERGOPOWER

- High level of efficiency
- Full Powershift technology
- 5 speed
- Ease of operation
- Powershift 4WD activation
- Increased oil change interval to 2,000 operating hours

MULTISTEER

- Robust design to withstand the highest stresses
- Reliable steering system even under extreme stress
- Long service life

MULTITRAC

- High flexibility
- High ground clearance
- Maintenance-friendly
- Long service life



ZF Driveline Technology for Backhoe Loaders



Product and performance classes

Classification Backhoe Loader 2WS

Empty vehicle weight ¹⁾	Front axle	Rear axle	Gear selector	Transmission	Engine power max.
Class up to 7.5 t Class up to 16,500 lbs	MS-B 3025	MT-B 3065	DW-3	WG 90	65 kW
Class up to 7,5 t Class up to 16,500 lbs	MS-B 3025	MT-B 3070	DW-3	WG 94	80 kW
Class up to 8,5 t Class up to 18,700 lbs		MT-B 3070	DW-3	WG 94	80 kW
Class up to 11,5 t Class up to 25,300 lbs			DW-3	WG 98	90 kW

¹⁾ Empty vehicle weight without additional equipment