



Shandong Anywhere Import And Export Co., Ltd

+86 181 0537 1853

www.terraany.com

nealzhang@terraany.com

BACKHOE LOADER CATALOG

CATÁLOGO DE RETROEXCAVADORAS

كتالوج جرافات الحفارات الخلفية

Master Every Job with Our Next-Gen Backhoe Loaders

- Unmatched Versatility:

Dig Deeper: 4.5–6.5m excavator reach with 180° swing for precision trenching.

Lift Higher: 1.2–2.5 ton loader capacity to handle aggregates, pallets, or debris.

Switch Faster: Quick-attach systems for buckets, augers, hammers, and forks (30-second tool swaps).

- Power Meets Efficiency:

Tier 3/ 4 Final Engines: 15% lower fuel consumption vs. older models, with 90+ kW power for heavy-duty tasks.

Auto Shift Transmissions: Smooth gear transitions for 10% faster cycle times.

Stability Redefined: Extended outriggers and reinforced axles for safe operation on slopes (up to 25°).

- Operator Comfort, Redefined:

Ergo-Cab Design: Air-ride seats, intuitive joystick controls, and 360° visibility.

Smart Display: Real-time diagnostics, fuel monitoring, and attachment settings on a 7-inch touchscreen.



Loader bucket capacity **1.2cbm/ 2500kg**, Digger bucket capacity 0.3cbm

Max. dump height 2742/ 4082mm

Overall operating weight **7640kg**

Weichai 70kw or yuchai 75kw diesel engine tier 2

Hydraulic pilot/ A type hydraulic legs



Loader bucket capacity **1.0cbm/ 2500kg**, Digger bucket capacity 0.3cbm

Max. dump height 2742/ 4082mm

Overall operating weight **8200kg**

Yuchai 75kw diesel engine tier 2

Hydraulic pilot/ A type hydraulic legs



Loader bucket capacity **1.0cbm/ 2500kg**, Digger bucket capacity 0.3cbm

Max. dump height 2720/ 3795mm

Overall operating weight **7820kg**

Weichai 70kw or yuchai 75kw diesel engine tier 2

Mechanical pilot/ H type hydraulic legs



Loader bucket capacity **1.2cbm/ 2500kg**, Digger bucket capacity 0.3cbm

Max. dump height 3050/ 3740mm

Overall operating weight **9120kg**

Weichai 70kw or yuchai 75kw diesel engine tier 2

Mechanical pilot/ H type hydraulic legs



Loader bucket capacity **1.0cbm/ 2500kg**, Digger bucket capacity 0.3cbm

Max. dump height 2720/ 3795mm

Overall operating weight **7820kg**

Weichai 70kw diesel engine tier 2, CARRARO GEARBOX AND AXLE

Mechanical pilot/ H type hydraulic legs



Loader bucket capacity **1.2cbm/ 2500kg**, Digger bucket capacity 0.3cbm

Max. dump height 2720/ 3795mm

Overall operating weight **7820kg**

Weichai 70kw or yuchai 75kw diesel engine tier 2, CARRARO GEARBOX AND AXLE(LSD)

Hydraulic pilot/ H type hydraulic legs

Backhoe loader optional configuration and accessories

Cummins engine (National II C100)	Post excavation end equipment: Crushing hammer (specification 75 right angle split type)
Cummins engine (National II C100)	Post excavation end equipment: Crushing hammer (specification 70)
Cummins engine (National III/Euro III)	Rear excavation end configuration: spiral drill (1.5 meters long, 30cm diameter)
Weichai engine (National III 74KW)	Rear excavation end equipment: spiral drill (2 meters long, 30cm diameter)
Yuchai Engine (National III)	Rear excavation end equipment: spiral drill (1.5 meters long, 50cm diameter)
Yuchai (National IV)	Additional equipment for the rear excavation end: excavation bucket 300/400/600mm
Yuchai National II 88KW (including enlarged water tank)	Additional equipment for the rear excavation end: excavation bucket 800/900/1200mm
New diesel engine (Euro V)	
Weichai engine (Euro V)	Post excavation end configuration: wood grabbing fork
Electronic control gearbox (semi electronic control)	Post excavation end configuration: extended arm
Electronic control gearbox (fully electronic control)	Post excavation end configuration: telescopic arm
Air conditioner	Post excavation end equipment: soil loosening device
Front loading lifting capacity 3000KG (bucket 1.7 cubic meters)	Rear excavation end configuration: hydraulic rammer
Front loading end configuration: standard bucket	External anti roll frame body
Front loading end configuration: quick change device (solenoid valve and pipeline)	Standard cab equipped with front protective net
Front loading end configuration: quick change bucket	Simplified driver's cab (with only the front windshield, no other parts, no air conditioning)

Front loading end configuration: Flat fork	Simple high-end cab (only with front windshield, others without air conditioning)
Front loading end configuration: replace the four in one bucket	LCD display screen
Front loading end configuration: replace the six in one bucket	oil filter
Front loading end configuration: A-type wood grabbing fork	Large water tank, add transmission oil radiator
Front loading end configuration: grass fork	Front wheel 12.5/80-18; Rear wheel 16.9-28
Front loading end configuration: snow shovel	Pilot operation (rear excavation three linkage operation)
Front loading end configuration: bulldozer board	Diesel preheating (engine preheating)
Front loading end configuration: buckle bucket (the original bucket of the whole machine will be replaced with this bucket at an additional cost)	Chai Nuan (driver's cabin heating)
Front loading end configuration: snow thrower	Replace the Haihong valve (loading end and excavation end)
Front loading end configuration: mixing bucket (with bottom discharge port)	Anti slip differential (only rear axle belt anti slip differential)
Front loading end configuration: snow brush	Domestic wet drive axle
Front loading end configuration: snow pushing board (with left and right swing)	Danfoss Vehicle Stability System (SRS)
Front loading end configuration: auxiliary blade plate (separately equipped)	Rexroth Vehicle Stability System (SRS)
Front loading end configuration: pilot control	Variable displacement pump (including composite sensitive valve, pilot control, domestic fully electronic transmission)
Post mining end configuration: mechanical quick change	CARRARO electronic transmission
Rear excavation end configuration: hydraulic quick change	CARRARO electronic transmission
Post excavation end equipment: Crushing hammer (specification 68)	Centralized Lubrication System
Post excavation end equipment: Crushing hammer (specification 75 triangular)	Qingzhou cab (CARRARO bridge configuration)