### **Tracked Zero Tail Excavators**







#### Zero tail excavator with high performance cycles

Compact and productive - The zero tail excavator EZ36 combines the technology and operator comfort of a larger machine in a powerful, yet economical 3.6-ton package. This compact excavator offers the performance of a conventional track excavator with excellent maneuverability and stability on a minimal swing machine. The EZ36 is highly productive providing best-in-class dig depth and reach.

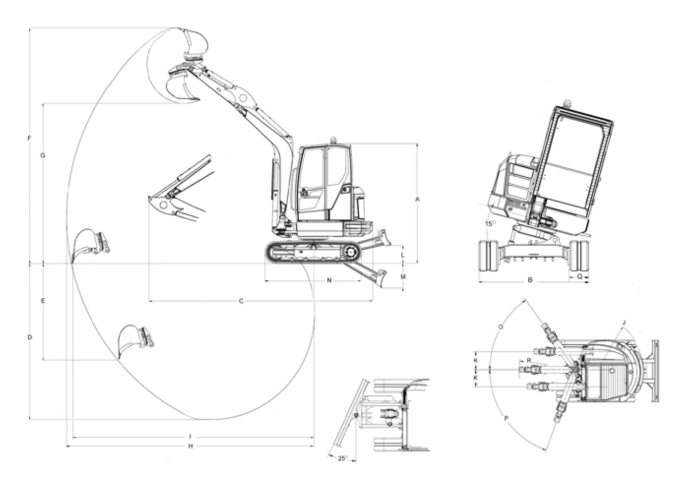
- User-friendly operating concept, large and comfortable cab
- Four position adjustable windshield, four-way angle dozer blade
- Standard thumb bracket,
- Undercarriage for smooth ride and easy transport
- Easy maintenance and service access, heavy-duty design for long service life

# EZ36 Technical specifications

### EZ36

Operating data	
Shipping weight min.	7,372 lb
Operating weight	7,791 - 9,811 lb
Biting force max.	4,743 lbf
Breakout force max.	7,868 lbf
Digging depth max. (long dipperstick)	137.7 in
Digging radius max. (long dipperstick)	226.3 in
Superstructure slewing speed	9.5 rev/min
LxWxH	216.7 x 68.9 x 98.1 in
Fuel tank capacity	11.6 US gal
Engine / Motor	
Engine / Motor manufacturer	Yanmar Diesel engine
Engine / Motor type	3TNV88F-EPWN
Engine / Motor	water-cooled 3-cylinder suction engine
Displacement	100.2 in <sup>3</sup>
RPM / speed	2,430 rpm
Engine performance POWER Mode	24.4 hp
Engine performance ECO mode	23.9 hp
Battery	
Battery Battery	71 CCA
	71 CCA
Battery	71 CCA 2 axial piston pumps / 2 gear pumps
Battery  Hydraulic system	
Battery  Hydraulic system  Duty pump	2 axial piston pumps / 2 gear pumps
Battery  Hydraulic system  Duty pump  Max. flow rate	2 axial piston pumps / 2 gear pumps 11.23 + 11.23 US gpm
Battery  Hydraulic system  Duty pump  Max. flow rate  Max. flow rate	2 axial piston pumps / 2 gear pumps 11.23 + 11.23 US gpm 6.29 + 2.99 US gpm
Battery  Hydraulic system  Duty pump  Max. flow rate  Max. flow rate  Operating pressure for working and driving hydraulics	2 axial piston pumps / 2 gear pumps 11.23 + 11.23 US gpm 6.29 + 2.99 US gpm 3,481 psi
Battery  Hydraulic system  Duty pump  Max. flow rate  Max. flow rate  Operating pressure for working and driving hydraulics  Operating pressure Drehwerk	2 axial piston pumps / 2 gear pumps 11.23 + 11.23 US gpm 6.29 + 2.99 US gpm 3,481 psi 2,828 psi
Battery  Hydraulic system  Duty pump  Max. flow rate  Max. flow rate  Operating pressure for working and driving hydraulics  Operating pressure Drehwerk  Hydraulic oil tank	2 axial piston pumps / 2 gear pumps 11.23 + 11.23 US gpm 6.29 + 2.99 US gpm 3,481 psi 2,828 psi
Battery  Hydraulic system  Duty pump  Max. flow rate  Max. flow rate  Operating pressure for working and driving hydraulics  Operating pressure Drehwerk  Hydraulic oil tank  Undercarriage	2 axial piston pumps / 2 gear pumps 11.23 + 11.23 US gpm 6.29 + 2.99 US gpm 3,481 psi 2,828 psi 17.3 US gal
Battery  Hydraulic system  Duty pump  Max. flow rate  Max. flow rate  Operating pressure for working and driving hydraulics  Operating pressure Drehwerk  Hydraulic oil tank  Undercarriage  Travel speed max.	2 axial piston pumps / 2 gear pumps 11.23 + 11.23 US gpm 6.29 + 2.99 US gpm 3,481 psi 2,828 psi 17.3 US gal
Battery  Hydraulic system  Duty pump  Max. flow rate  Max. flow rate  Operating pressure for working and driving hydraulics  Operating pressure Drehwerk  Hydraulic oil tank  Undercarriage  Travel speed max.  Chain width	2 axial piston pumps / 2 gear pumps 11.23 + 11.23 US gpm 6.29 + 2.99 US gpm 3,481 psi 2,828 psi 17.3 US gal 2.9 mph 11.8 in
Battery  Hydraulic system  Duty pump  Max. flow rate  Max. flow rate  Operating pressure for working and driving hydraulics  Operating pressure Drehwerk  Hydraulic oil tank  Undercarriage  Travel speed max.  Chain width  Ground clearance	2 axial piston pumps / 2 gear pumps 11.23 + 11.23 US gpm 6.29 + 2.99 US gpm 3,481 psi 2,828 psi 17.3 US gal 2.9 mph 11.8 in
Battery  Hydraulic system  Duty pump  Max. flow rate  Max. flow rate  Operating pressure for working and driving hydraulics  Operating pressure Drehwerk  Hydraulic oil tank  Undercarriage  Travel speed max.  Chain width  Ground clearance  Dozer Blade	2 axial piston pumps / 2 gear pumps 11.23 + 11.23 US gpm 6.29 + 2.99 US gpm 3,481 psi 2,828 psi 17.3 US gal  2.9 mph 11.8 in 9.9 in
Battery  Hydraulic system  Duty pump  Max. flow rate  Max. flow rate  Operating pressure for working and driving hydraulics  Operating pressure Drehwerk  Hydraulic oil tank  Undercarriage  Travel speed max.  Chain width  Ground clearance  Dozer Blade  Width	2 axial piston pumps / 2 gear pumps 11.23 + 11.23 US gpm 6.29 + 2.99 US gpm 3,481 psi 2,828 psi 17.3 US gal 2.9 mph 11.8 in 9.9 in

## EZ36 Dimensions



			VDS
Α	Height	98.1 in	101.3 in
В	Width	68.9 in	68.9 in
Q	Width undercarriage	11.8 in	11.8 in
С	Transport length	216.82 in	216.1 in
D	Digging depth max. (short dipperstick)	216.7 in	124.98 in
D	Digging depth max. (long dipperstick)	137.78 in	134.83 in
E	Insertion depth max. vertical (short dipperstick)	83.65 in	80.69 in
E	Insertion depth max. vertical (long dipperstick)	92.98 in	90.03 in
F	Insertion height max. (short dipperstick)	194.05 in	197.16 in
F	Insertion height max. (long dipperstick)	200.23 in	203.19 in
G	Dump height max. (short dipperstick)	131.44 in	134.39 in
G	Dump height max. (long dipperstick)	137.47 in	140.42 in
Н	Digging radius max. (short dipperstick)	208.74 in	207.64 in
Н	Digging radius max. (long dipperstick)	219.93 in	218.51 in
l	Range on the ground max. (short dipperstick)	212.41 in	211.89 in
I	Range on the ground max. (long dipperstick)	222.26 in	221.78 in
J	Rear swivel radius min.	36.76 in	36.76 in
K	Arm displacement max. to center bucket right side	26.79 in	26.79 in
K	Arm displacement max. to center bucket left side	25.61 in	25.61 in

L	Lift height max. dozer blade above ground	15.48 in	15.48 in
M	Scraping depth max. dozer blade below ground	19.9 in	19.9 in
N	Length undercarriage	81.24 in	81.24 in
0	Turning angle max. boom to the right	45 °	45 °
Р	Turning angle max. boom to the left	70 °	70 °
	Boom slewing radius center	88.45 in	88.45 in

Please note: that product availability can vary from country to country. It is possible that information / products may not be available in your country. More detailed information on engine power can be found in the operator's manual; the stated power may vary due to specific operating conditions. Subject to alterations and errors excepted. Applicable also to illustrations.

Copyright © 2021 Wacker Neuson SE.