

EZ28

Tracked Zero Tail Excavators



The design for champions: EZ28

The EZ28 compact excavator combines the advantages of a zero tail excavator with a well-designed cabin. An innovative front window mechanism for easy ventilation, joystick support, wide cabin entry as well as the arrangement of operating and display elements of the EZ28 are ergonomically and perfectly adapted to the needs of your workplace.

- The re-designed cabin of the EZ28 is ergonomical and spacious.
- The innovative opening system for the front window enables easy ventilation and communication.
- The new modular control lever supports: Everything is within reach here and is clearly arranged.
- Zero tail swing for working in tight and confined spaces.
- Optional Vertical Digging System (VDS) and EASY LOCK.



Technical specifications

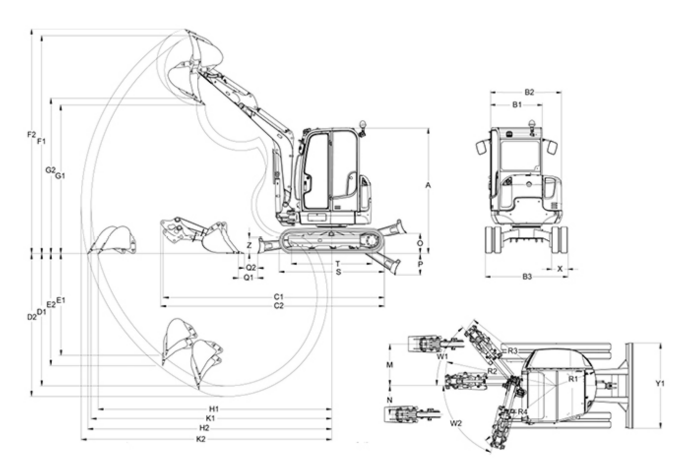
Operating data	
Shipping weight min.	2,575 kg
Operating weight min.	2,735 kg
Biting force max.	15.3 kN
Breakaway force max.	22.5 kN
Digging depth max.	2,744 mm
Dumping height	2840 - 3087 mm
Dumping height max.	3,087 mm
Digging radius max.	4,806 mm
Superstructure slewing speed	10.2 1/min
LxWxH	4255 x 1570 x 2408 mm
Engine / Motor	
Engine / Motor manufacturer	Yanmar
Engine / Motor type	3TNV76
Engine / Motor	Water-cooled 3-cylinder diesel engine
Displacement	1,115 cm ³
RPM / speed	2,500 rpm
Engine performance output to ISO	15.2 kW
Battery	44 Ah
Tank capacity	361
Hydraulic system	
Duty pump	Double variable- & two-gear pump
Flow rate	30.8 l/min
Operating pressure for working and traction hydraulics	
Operating pressure Slewing gear	
Hydraulic oil tank	26.5
Wheel set	
Travel speed max.	3.8 km/h
Chain width	300 mm
Ground clearance	277 mm
Dozer Blade	
Width	1,570 mm
Height	290 mm
Stroke max., above ground	380 mm



Stroke max., below ground	419 mm
Sound level	
Sound level (LwA) acc. to 2000/14/EC	93 dB(A)
Cabin - specified sound pressure level LpA acc. to ISO 6394	79 dB(A)



Dimensions



VDS

Α	Height	2,408 mm	2,526 mm
B1	Width of the cabin	970 mm	970 mm
B2	Width of the revolving superstructure	1,340 mm	1,340 mm
В3	Width of the undercarriage	1,570 mm	1,570 mm
C1	Transport length (short dipper arm)	4,255 mm	4,199 mm
C2	Transport length (long dipper arm)	4,272 mm	4,241 mm
D1	Digging depth Max. (short dipper arm)	2,544 mm	2,418 mm
D2	Digging depth Max. (long dipper arm)	2,744 mm	2,617 mm
E1	Insertion depth Max. vertical (short dipper arm)	1,962 mm	1,845 mm



E2	Insertion depth Max. vertical (long dipper arm)	2,152 mm	2,035 mm
F1	Insertion height Max. (short dipper arm)	4,169 mm	4,300 mm
F2	Insertion height Max. (long dipper arm)	4,299 mm	4,430 mm
G1	Dumping height Max. (short dipper arm)	2,840 mm	2,960 mm
G2	Dumping height Max. (long dipper arm)	2,970 mm	3,087 mm
K1	Digging radius Max. (short dipper arm)	4,613 mm	4,614 mm
K2	Digging radius Max. (long dipper arm)	4,805 mm	4,806 mm
H1	Range Max. ground coverage (short dipper arm)	4,481 mm	4,443 mm
H2	Range Max. ground coverage (long dipper arm)	4,681 mm	4,644 mm
M	Arm displacement Max. boom offset to center of bucket, right side	764 mm	765 mm
N	Arm displacement Max. boom offset to center of bucket, left side	533 mm	534 mm
0	Lift height Max. of dozer blade above subgrade	380 mm	388 mm
P	Scraping depth Max. of the dozer blade below subgrade	419 mm	411 mm
W1	Turning angle Max. of the arm system to the right	50 °	50 °
W2	Turning angle Max. of the arm system to the left	75 °	75 °
Q1	Distance of bucket dozer blade (short dipper arm)	354 mm	326 mm
Q2	Distance of bucket dozer blade (long dipper arm)	259 mm	218 mm
R2	Boom slewing radius center	2,080 mm	2,054 mm
R3	Boom slewing radius right	1,960 mm	1,943 mm
R4	Boom slewing radius left	1,641 mm	1,640 mm
S	Length Total traveling gear	2,006 mm	2,021 mm
Т	Length Traveling gear length of the sprocket guide wheel	1,550 mm	1,548 mm
Y1	Width Dozer blade	1,570 mm	1,570 mm



Z Height Dozer blade 300 mm

Please note

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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.