



## Best in class in terms of cabin size

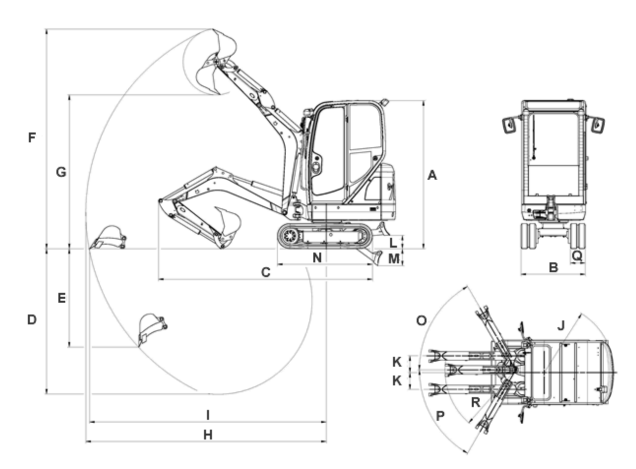
In addition to its comfortable cabin, the ET16 also impresses with a compact and sturdy design. With a shipping weight of less than 1.6 tons, it can be quickly and easily transported from one construction site to the next. It is the ideal companion for any application due to a simple and safe operation.

- Full power for faster work cycles
- Comfort cabin for the highest demands
- Easy transportation
- Telescoping travel gear and powerful additional hydraulics
- Unrestricted service and maintenance access

## ET16 Technical specifications

Operating data		
Shipping weight min.	1,402 kg	
Operating weight	1,529 - 1,720 kg	
Biting force max.	7.9 kN	
Breakout force max.	15.3 kN	
Digging depth max.	2,413 mm	
Dumping height	2,371 - 2,518 mm	
Digging radius max.	3,861 mm	
Superstructure slewing speed	9.8 1/min	
L×W×H	3,644 x 990 x 2,285 mm	
Engine / Motor		
Engine / Motor manufacturer	Yanmar	
Engine / Motor type	3TNV76	
Engine / Motor	Liquid-cooled, 3-cylinder diesel engine	
Emission standards stage	5	
Displacement	1,116 cm³	
RPM / speed	2,200 rpm	
Engine performance according to ISO	13.8 kW	
Battery	44 Ah	
Fuel tank capacity	24	
Hydraulic system		
Duty pump	Gear pump	
Flow rate	34.5 l/min	
Operating pressure for working and driving hydraulics	200 bar	
Operating pressure slewing gear	130 bar	
Hydraulic oil tank	20	
Undercarriage		
Travel speed	4.1 km/h	
Chain width	230 mm	
Ground clearance	180 mm	
Dozer Blade		
Width folded-over	990 mm	
Height	215 mm	
Stroke max. above subgrade	235 mm	
Stroke max. below subgrade	270 mm	
Sound level		
Sound level (LwA) according to 2000/14/EC	93 dB(A)	
Cabin - specified sound pressure level LpA	79 dB(A)	

## ET16 Dimensions



AHeight2,285 mm2,317 mBWidth track990 mm990 mBWidth track extended1,300 mCTransport length short dipper stick3,644 mm3,644 mm	mm
B Width track extended 1,300 r	
	mm
C Transport length short dipper stick 3,644 mm 3,648 m	mm
	mm
C Transport length long dipper stick 3,607 mm 3,606 r	mm
D Digging depth max. short dipper stick 2,242 mm 2,202 m	mm
D Digging depth max. long dipper stick 2,413 mm 2,372 r	mm
E Insertion depth short dipper stick 1,642 mm 1,605 m	mm
E Insertion depth long dipper stick 1,802 mm 1,764 r	mm
FInsertion height short dipper stick3,387 mm3,408 m	mm
F Insertion height long dipper stick 3,508 mm 3,529 r	mm
G Dump height max. short dipper stick 2,371 mm 2,396 r	mm
G Dump height max. long dipper stick 2,493 mm 2,518 r	mm
HDigging radius max. short dipper stick3,700 mm3,700 m	mm
H Digging radius max. long dipper stick 3,861 mm 3,860 m	mm
IRange short dipper stick3,648 mm3,642 mm	mm
IRange long dipper stick3,811 mm3,806 m	mm
J Rear swivel radius 1,075 mm 1,075 m	mm
KArm displacement max. to center of bucket right side432 mm432 m	mm

К	Arm displacement max. to center of bucket left side	287 mm	287 mm
L	Lift height max. dozer blade above grade	211 mm	235 mm
М	Scraping depth max. dozer blade below grade	264 mm	270 mm
N	Length travel gear	1,462 mm	1,462 mm
0	Turning angle max. (boom system to the right)	49 °	49 °
Р	Turning angle max. (boom system to the left)	73 °	73 °
Q	Chain width	230 mm	230 mm
R	Boom slewing radius	1,195 mm	1,195 mm
R	Boom slewing radius	1,195 mm	1,195 mm

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.