

#### **EZ17** Compact Excavators Zerotail < 6 t



#### Compactness in top form: EZ17

The EZ17 compact excavator is the best performance Zero Tail model in its class. The large volume diesel engine combined with LUDV (Load Sensing System) and the new cooling system promise high performance and efficiency. The compact and robust design ensures longer operating life. The EZ17 guarantees the perfect full 360-vision - upward as well as downward - and offers an extremely large field of vision.

- Best performance Zero Tail model in its class with a large volume diesel engine and LUDV (Load Sensing System).
- Zero tail swing for working in tight and confined spaces.
- New cooling system promise high performance also in high surrounding temperatures of up to 45 °C.
- Compact, robust design ensures longer operating life.
- Extremely large field of vision through top window.



# **Technical specifications**

## Operating data

1.595 kg
1.725 kg
8,39 kN
1.876 daN
2.330 mm
2.440 mm
3.900 mm
3,585 x 990 x 2,360 mm

### Engine / Motor

Engine / Motor manufacturer	Yanmar
Engine / Motor type	3TNV76
Engine / Motor	Water-cooled 3-cylinder diesel engine
Displacement	1.116 cm <sup>3</sup>
RPM / speed	2.200 rpm
Engine performance output to ISO	13,4 kW
Battery	30 Ah
Tank capacity	22

### Hydraulic system

Flow rate	39,6 l/min
Operating pressure for working and traction hydraulics	240 bar
Operating pressure Slewing gear	150 bar
Hydraulic oil tank	21

#### Wheel set

Travel speed max.	4,8 km/h
Gradeability	58 %
Chain width	230 mm
Ground clearance	160 mm



### Dozer Blade

Width	1.300 mm
Height	230 mm
Cound lovel	
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)

#### 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 © 2014 Wacker Neuson SE.