

## Powerful all-rounder

The new Zero Tail tracked excavator EZ26



### Quality

- Optimized hose routing for longer service life and protection from outside
- Thermal resistance enables 100% performance at up to 45°C ambient temperature
- Flexible piston rod protection bends back to initial position after contact

### Versatility

- Two lifting points for the whole machine on the cabin
- Zero Tail design without rear projection for work along obstacles and walls
- Up to six auxiliary control circuits ex works for the standard equipment with a range of attachments

#### Performance

- Increased output and excavation specifications for more efficient working
- LUDV hydraulic system enables simple and precise control
- Optional air-conditioning system unique in this weight class
- Hydraulic joystick operation for precise and concentrated work

### Efficiency

- Standard automatic idling speed
- Simple attachment change from the cabin
- Easy access to all maintenance and service points from the ground
- Easy transport with a car trailer

## Best all-round visibility with compact dimensions:

the new Zero Tail tracked excavator EZ26.







### Increase power.

The new Zero Tail tracked excavator EZ26 provides even higher output and excavation specifications, and is particularly impressive with its high lift capacity.

### Zero Tail.

The Zero Tail excavator without tail projection can optimally work in confined spaces and, as a result, guarantees a high degree of maneuverability and economy of time.

Diversely applicable.

The right flow for every job. Up to six auxiliary control circuits and a load-sensing hydraulic system guarantee precise control.



## Weight and dimensions perfectly matched.

Small dimensions and a low weight make the EZ26 an all-rounder both on and off the construction site. The machine can be easily transported to the next construction site on a car trailer.



# Comfort cab and improved line-of-sight.

Everything in view and within reach - thanks to the jog dial operation and clear, large display (as standard). The operator even has a good overview around the machine due to the improved line-of-sight. Communication is optimized through windows on either side that can be opened and a two-piece front windshield.

### Power data and extras.

### General

	Unit	EZ <mark>26</mark>
Shipping weight incl.: Counterweight Cab Air-conditioning system PowerTilt 300 mm rubber track	kg	< 2,700
Break out force max.	kN	22.6

### **Engine data**

	Unit	EZ26
Engine manufacturer/type	-	Yanmar 3TNV80F
Displacement	cm <sup>3</sup>	1,266
Output	kW	14.6

#### **Dimensions**

	Unit	EZ26	
Transport length	mm	4,030	
Height	mm	2,415	
Width	mm	1,550	
Digging depth max.	mm	3,006	
Dumping height max.	mm	2,689	
Digging radius max.	mm	5,007	

Alongside an extensive range of standard components, the EZ26 can also be ordered optionally with a long dipper stick, AUX pressure release, flexible piston rod protection for bucket and dipper stick cylinder, air-conditioning system, and many other extras.



Practical transport with a car trailer

### Wacker Neuson - all it takes.







Repair & maintenance





EquipCare



Rental





ConcreTec



Concrete specialists



eStore



Spare parts



Used machines







YouTube Wacker Neuson

