



**WACKER
NEUSON**
all it takes!

EZ20

Tracked Zero
Tail Excavator

5 years /
5,000 hours
warranty

*Overseas model shown. ANZ model comes fitted with rubber tracks.

Designed to be productive and durable.

For high productivity in confined spaces, this excavator delivers excellent results. The extra-long dipperstick provides greater digging reach and the increased lifting capacity ensures maximum performance on the job site. With an ample counterweight and an

ideal balance of performance and lift capacity, the machine stands out amongst its competitors. Designed and manufactured for long hours of reliable operation and low operating costs - even in difficult working conditions.



Powerful drive system with LUDV.

The powerful drive system combines with a load-sensing hydraulic system (LUDV) to deliver quick working cycles, greater application flexibility and easier control for comfortable and fatigue-free operation of the excavator. No matter what the load to be moved, the control movements on the joystick stay the same. Along with increased operating comfort this results in a performance plus while simultaneously reducing fuel consumption.



Compact dimensions and 100% zero tail

Whether during transportation or in tight spaces: thanks to its compact design, the excavator can easily be taken to your next job site. And on the construction site, the machine can maneuver anywhere easily and quickly, even in confined spaces - for high efficiency in every application. Sometimes less is more, especially in tight spaces. The excavator has no rear overhang and is ideally suited for working directly alongside walls and obstructions.



Upto four additional factory-installed control circuits.

The optional additional control circuits allow the excavator to be equipped with a variety of attachments. This increases the applications and utilisation of the excavator.

LED work lights.

Optimum illumination enhances safety around the work area and provides a higher utilization of the machine at night or in poor lighting conditions. The LED technology also offers longer service life of the fixtures

EZ20 Technical Information.

	Units	EZ20
Hydraulic		
Operating pressure	bar	240
Flow rate	l/min	39
Tank capacity	l	21
Mechanical – Output Details		
Nominal engine speed	1/min	2,200
Travel speed stage 1	km/h	2.4
Travel speed stage 2	km/h	4.2
Mechanical Details		
Length	mm	3,566
Width	mm	1,090
Height	mm	2,397
Aggr. pwr time limited 1~ (LTP)	kg	2,020
Digging depth (max.)	mm	2,486
Engine		
Cooling		Water-cooling
Engine type		Diesel engine
Cylinder capacity	cm ³	1,116
Tank capacity	l	22
Oil filling max	l	21
Effective power	KW	13.8
Nominal engine speed	1/min	2,200
Operating power	kW	13.8

	Units	EZ20
Operating engine speed	1/min	2,200
Starter battery voltage	V	12
Battery capacity (nom. value)	Ah	44
Manufacturer		Yanmar
Engine designation		3TNV76-SNSE12
Environmental Data		
Sound level LPA	dB(A)	79
Sound power LWA, measured	dB(A)	93
Sound power LWA, guaranteed	dB(A)	93
Operating Fluids		
Oil volume	l	3,400
Cooling fluid volume	l	3.5
Hydraulic fluid volume	l	21
Chassis		
Drive unit		axial piston motor with RGU
Operating pressure	bar	240
Shipping and Storage		
Length for shipping	mm	3,566
Width for shipping	mm	1,100
Height for shipping	mm	2,397
Shipping weight	kg	1,928

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