



EZ20

Tracked zero tail excavators

Designed to be productive and durable on a wide variety of applications.

For high productivity in confined spaces, this excavator delivers excellent results. The EZ20 is perfectly suited for this application. The EZ20 is perfectly suited for this application. 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.

Highlights

- 100 % Zero Tail
- Up to four additional factory-installed control circuits
- Powerful drive system with LUDV
- Swivel bracket

Technical Data

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Operating pressure hydraulics 240.0 bar
Flow rate 39.0 l/min

Mechanical - Output Details

Nominal rotation speed 2,200.0 1/min

Travel speed stage 1 2.6 km/h

Travel speed stage 2 4.5 km/h

Mechanical Details

 Length
 3,570.0 mm

 Width
 990.0 mm

 Height
 2,362.0 mm

 Operating weight (min.-max.)
 1,805.0 - 2,085.0 kg

 Digging depth (max.)
 2,326.0 mm

 Engine

 Cooling
 Water-cooling

Diesel engine

1,266.0 cm3 22.0 l

Effective power	13.4 KW	
Nominal Engine speed	2,200.0 1/min	
Starter battery Voltage	12.0 V	
Engine Manufacturer	Yanmar	
Engine Designation	3TNV80F-SSWN1	
Environment Data		
Sound power LWA, measured	79.0 dB(A)	
Sound power LWA, guaranteed	93.0 dB(A)	
Exhaust gas limit values	CN Stage IV	
Operating Fluids		
Operating FluidsHydraulic fluid volume	21.0	
	21.0	
Hydraulic fluid volume	21.0 I Axialpistonmotor with RGU	
Hydraulic fluid volume Chassis		
Hydraulic fluid volume Chassis Traction drive		
Hydraulic fluid volume Chassis Traction drive Shipping and Storage	Axialpistonmotor with RGU	
Hydraulic fluid volume Chassis Traction drive Shipping and Storage Length for shipping	Axialpistonmotor with RGU 3,570.0 mm	

The illustrations, equipment and data shown may deviate from the current delivery program of your country. Optional equipment subject to additional charge may be shown. Subject to changes.

Engine type

Cylinder capacity

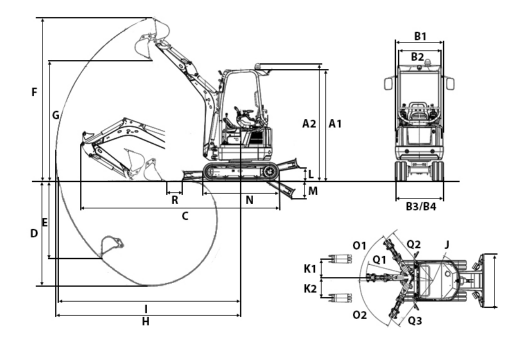
Tank capacity

Available engines

Yanmar 3TNV80F-SSWN1

Cooling	Water-cooling
Engine type	Diesel engine
Cylinder	3
Cylinder capacity	1,266 cm3
Fuel	Diesel EN 590
Effective power	13.4 KW
Nominal Engine speed	2,200 kg/m2s
Maximum torque	65.6 ~
Engine speed (max. torque)	1,600 kg/m2s
Engine Manufacturer	Yanmar
Engine Designation	3TNV80F-SSWN1
Stroke	84 mm
Bore	80 mm

Dimensions



A1	Height of canopy	2,397 mm
A2	Total height with rotating beacon	2,566 mm
B1	Width of upper carriage	980 mm
B2	Width of cab	884 mm
B3	Width travel gear	1,400 mm
B4	Width travel gear retracted	1,090 mm
B5	Width of dozer blade	1,400 mm
С	Transport length	3,566 mm
D	Digging depth max.	2,546 mm
Е	Piercing depth max.	1,752.2 mm
F	Piercing height max.	3,677 mm
G	Dumping height max.	2,485 mm
H1	Digging radius max.	4,150 mm
-1	Max. reach at ground level	4,099 mm
J	Tail swing radius	690 mm
K1	Boom offset max. (to center of bucket right side)	533 mm
K2	Boom offset max. (to center of bucket left side)	418 mm
L	Stacking height max. (dozer blade above surface)	269 mm
M	Digging depth max. (dozer blade below surface)	391 mm
N	Length travel drive	1,604 mm
02	Max. swivel angle (arm system to the left)	65 °
O1	Max. swivel angle (arm system to the right)	57 °
Q1	Boom swing radius center	1,679 mm
Q2	Boom swing radius right	1,569 mm
Q3	Boom swing radius left	1,419 mm
R	Distance bucket dozer blade, short shovel arm	105 mm