



803

Tracked conventional excavator

the smallest that can also be emission-free

The 803 is the smallest Wacker Neuson excavator - but leaves absolutely nothing to be desired in terms of performance. Its narrow width of only {700 mm}{27.58 inches} allows it to fit perfectly through interior doors, while its rubber tracks protect the flooring. Somit passt er perfekt durch Innentüren und schont aufgrund seiner Gummiketten den Bodenbelag. Special attention was paid to the hydraulic performance. Attachments, such as the tuned Wacker Neuson hydraulic breaker, can be operated without any problems using the standard auxiliary hydraulics. With the optional electro-hydraulic unit (HPU), the mini-excavator is ideal for emission-sensitive job sites and can be operated with the same output electrically, with no fumes

Highlights

- dual power
- Fold-down ROPS safety bar
- Standard one-way auxiliary hydraulics
- The highest engine performance in its class
- Hydraulic telescopic travel gear with dozer blade extension

Technical Data

Hydrauli	С
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	Engine type	Diesel engine
170,0 bar	Cylinder	3,0
ZRP	Cylinder capacity	854,0 cm3
23,0 l/min	tank capacity	10,0
14,0	Effective power	9,9 KW
Mechanical - Output Details		2.100,0 1/min
58,0 %	Starter battery Voltage	12,0 V
1,8 km/h	Battery capacity (nom. value)	20,0 Ah
	Manufacturer	Yanmar
2.746,0 mm	Engine designation	3TNV70
700,0 mm	Environment Data	
1.507,0 mm	Sound power LWA, guaranteed	93,0 dB(A)
1.029,0 - 1.115,0 kg	Chassis	
1.763,0 mm	operating pressure	170,0 bar
	Shipping and Storage	
water-cooling	Shipping weight	932,0 kg
	ZRP 23,0 l/min 14,0 l 58,0 % 1,8 km/h 2.746,0 mm 1.507,0 mm 1.507,0 mm 1.029,0 - 1.115,0 kg 1.763,0 mm	170,0 barCylinderZRPCylinder capacity23,0 l/mintank capacity14,0 lEffective power14,0 lEffective power58,0 %Starter battery Voltage1,8 km/hBattery capacity (nom. value)2.746,0 mmEngine designation700,0 mmEnvironment Data1.507,0 mmSound power LWA, guaranteed1.029,0 - 1.115,0 kgOperating pressure1.763,0 mmShipping and Storage

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Dimensions



A1	Height ROPS	2,261 mm
A2	Height of ROPS tilted	1,427 mm
В	Width of upper carriage	730 mm
	Width travel gear	860 mm
	Width travel gear retracted	700 mm
С	Transport length	2,828 mm
D	Digging depth max.	1,763 mm
Е	Piercing depth max.	1,320 mm
F	Piercing height max.	2,857 mm
G	Dumping height max.	2,012 mm
Н	Digging radius max.	3,090 mm
1	Max. reach at ground level	3,028 mm
J	Tail swing radius	747 mm
K1	Boom offset max. (to center of bucket right side)	245 mm
K2	Boom offset max. (to center of bucket left side)	283 mm
L	Stacking height max. (dozer blade above surface)	194 mm
М	Digging depth max. (dozer blade below surface)	178 mm
Ν	Length travel drive	1,220 mm
01	Max. swivel angle (arm system to the left)	55 °
O2	Max. swivel angle (arm system to the right)	56 °
	Track width	180 mm
Q2	Boom swing radius right	1,085 mm
Q1	Boom swing radius left	1,039 mm

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