

803 dual power

Compact Excavators < 6 t



1 excavator, 2 drives: 803 dual power

Wacker Neuson dual power is the innovative solution for an emission-free auxiliary drive. In addition to the integrated diesel engine, the electro-hydraulic unit HPU8 can be connected to the 803 compact excavator if necessary. The HPU8 is technically tailor-made to the requirements of the excavator 803. In this way, the excavator can be operated electrically and emission-free if necessary. The handling is easy: The generator is connected to the undercarriage via Plug & Play – done.

- Two drive options: Diesel and electro-hydraulic drive
- Emission-free if necessary: For work indoors and in sensitive environments
- Consistent performance with both drives even in breaker operation.
- Unrestricted work movements: Rotatable 360° with both drives
- Easy handling: Excavator weight, dimensions and machine center of gravity are unchanged



Compact excavator 803



Dual power option integrated in the compact excavator

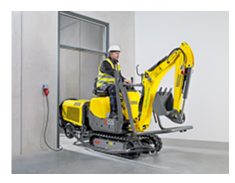


Electro-hydraulic unit HPU8

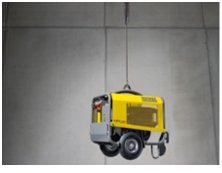


In addition to the existing diesel engine, the compact excavator can be operated emission-free via an electro-hydraulic unit.





Easy to transport: Two openings are inset in the dozer blade in which the HPU8 can be suspended for transport.



Easy loading: a sturdy lifting point for crane loading is attached on the connection lance.



Compact and practical: The loading dimensions of 930 x 720 x 1,000 mm are ideal. And four sturdy tie-down lugs ensure rapid transport.



Sophisticated design:

Simple Plug & Play connection on the undercarriage. The lifting point bracket is used as a connection lance and guide for the hydraulic hoses of the HPU8 at the same time. With a few hand movements, it is removed from the generator and connected to the excavator. The positioning on the undercarriage means 360° freedom of movement with the excavator.





Technical specifications

803 excavator with dual power option

Operating data

Shipping weight min.	988 kg
Operating weight min.	1.088 kg
Biting force max.	4,5 kN
Breakaway force	890 daN
Digging depth	1.731 mm
Dumping height max.	2.035 mm
Digging radius	3.074 mm
L x W x H *	2,746 x 700 x 1,507 mm

Engine / Motor

Engine / Motor manufacturer	Yanmar
Engine / Motor type	3TNV70
Engine / Motor	Liquid-cooled, 3-cylinder diesel engine
Displacement	854 cm ³
RPM / speed	2.100 rpm
Engine performance according to ISO	9,6 kW
Battery	20 Ah
Tank capacity	10

Hydraulic system

Duty pump	Gear pumps
Flow rate	22,8 l/min
Operating pressure for working and driving hydraulics	170 bar
Operating pressure Slewing gear	70 bar
RPM / speed Revolving superstructure	8 rpm
Hydraulic oil tank	14

Wheel set

Travel speed	1,8 km/h
Gradeability	58 %

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Chain width	180 mm
Ground clearance	130 mm
Dozer Blade	
Width min.	700 mm
Height	200 mm
Stroke Above subgrade	197 mm
Stroke Below subgrade	174 mm
Sound level	
Sound level (LwA) according to 2000/14/EC	93 dB(A)
Electro-hydraulic unit HPU 8	
Operating data	
Operating data Operating weight incl. hydraulic oil	192 kg
	192 kg 930 x 720 x 836-1000 mm
Operating weight incl. hydraulic oil	
Operating weight incl. hydraulic oil L x W x H	
Operating weight incl. hydraulic oil L x W x H Engine / Motor	930 x 720 x 836-1000 mm
Operating weight incl. hydraulic oil L x W x H Engine / Motor Engine / Motor	930 x 720 x 836-1000 mm 3-phase electric motor
Operating weight incl. hydraulic oil L x W x H Engine / Motor Engine performance	930 x 720 x 836-1000 mm 3-phase electric motor 7,5 kW
Operating weight incl. hydraulic oil L x W x H Engine / Motor Engine / Motor Engine performance Voltage	930 x 720 x 836-1000 mm 3-phase electric motor 7,5 kW 400 V
Operating weight incl. hydraulic oil L x W x H Engine / Motor Engine performance Voltage Input current	930 x 720 x 836-1000 mm 3-phase electric motor 7,5 kW 400 V
Operating weight incl. hydraulic oil L x W x H Engine / Motor Engine performance Voltage Input current Hydraulic system	930 x 720 x 836-1000 mm 3-phase electric motor 7,5 kW 400 V 16 A
Operating weight incl. hydraulic oil L x W x H Engine / Motor Engine performance Voltage Input current Hydraulic system Flow rate	930 x 720 x 836-1000 mm 3-phase electric motor 7,5 kW 400 V 16 A

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* Without ROPS bar

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.

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