Explorer Wacker Neuson Compact Excavator 803







Small. Extraordinarily powerful. Simply practical.

FOR MANY PEOPLE, THE SMALLEST MACHINE IN THE WACKER NEUSON COMPACT EXCAVATOR RANGE IS SIMPLY THE GREATEST: IT DOES AN INCREDIBLE JOB, ABSOLUTELY WHEREVER IT IS NEEDED, INSIDE OR OUTSIDE.

ALL WACKER NEUSON COMPACT EXCAVATORS ARE SIMPLE TO OPERATE, PROFESSIONAL AND TOUGH, THROUGH AND THROUGH.

Thanks to the special construction of the 803, you can push your way through to areas only a pick and shovel could previously reach, whether indoors or through entrances only as wide as a door or in extremely constricted spaces outdoors, these are all the places where the machine is in its element.

Power supplied by a 3-cylinder diesel engine, hydraulic telescopic chassis and extremely rugged construction make the 803 a machine well-worth discovering in its class.



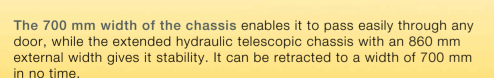
The 803 is unbeatable,

wherever space and schedules are exceptionally restricted.

- 1 Built-in hydraulic safety. The "neck cylinder" arrangement of the hydraulic cylinder gives you the best protection on even the hardest jobs.
- 2 The toughest jobs made easy. The Wacker Neuson 803 really comes into its own in places where machines were unable to go previously. The full power of an extremely capable excavator can now get you right in close, virtually anywhere.
- 3 The width of a door is enough. The telescoping chassis on the 803 has an extra narrow adjustment for special tasks.
- 4 The folding dozer blade always stays connected to the machine and can never be lost.



Excavate right up to the blade and pick up even the smallest parts.



Power, proven technology and protected hydraulics with the lines led through the pivot bracket and inside the stable arm. Perfect protection without a single weak point.

Feel the power and enjoy total control.

The Wacker Neuson 803 "Explorer" is absolutely essential for any rental fleet:

- ease of operation means anyone can start working with it at once.
- the standard one-way auxiliary hydraulic feature allows it to take on jobs with the hammer attachment.











Wacker Neuson Faktoren:

- Professional class power and engine output
- Auxiliary hydraulics are a standard feature
- Foldable dozer blade
- Rugged construction

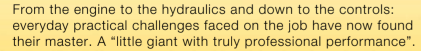


Utilise the new strengths of our machines and experience cutting edge power.





One-way hydraulics are a standard feature. Ideal for operating the specially matched Wacker



The tried and tested 3-cylinder diesel engine is really packed with energy: Efficient, economic and reliable.

Thanks to the superior hydraulics and engine power on the 803, the powerful and perfectly matched Wacker Neuson hydraulic hammer can be employed.



Easily managed and highly effective - The 803 has all the features of a cult machine.

The 803 is a true favourite with contractors, rental customers and all other users, who can immediately make full use of its enormous potential. The reduction of excessive design on the control panel is a clear indication of this - it could not be more compact and concentrated.

Service and maintenance is reduced to a minimum - simply open the engine cover and all technical components are accessible for service and maintenance work. This saves time and ensures the 803 is back on the job quicker than any other machine.

The broad scope of the 803 -An abundance of profitable areas of operation.

- 1 Operational areas with very narrow access points only are the perfect playgrounds for the 803. In these areas, its compact design really allows it to unfold its true potential.
- 2 New areas of application open up everywhere, especially where work once could virtually only be carried out with a shovel and pickaxe.



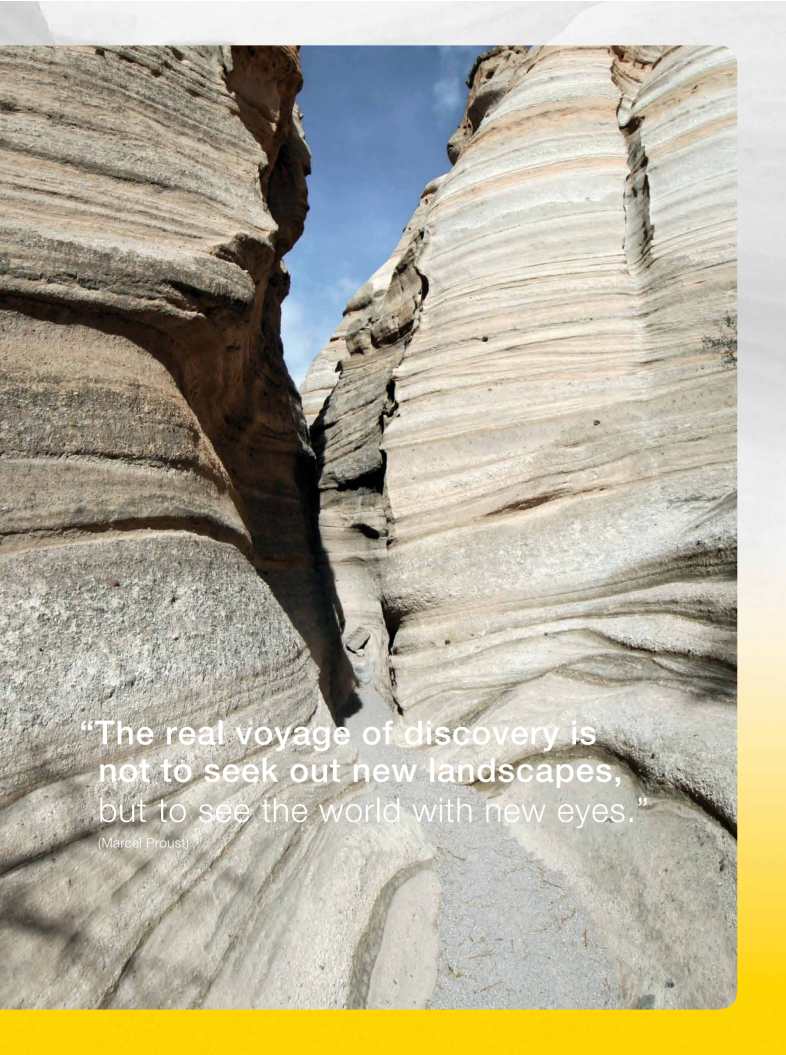


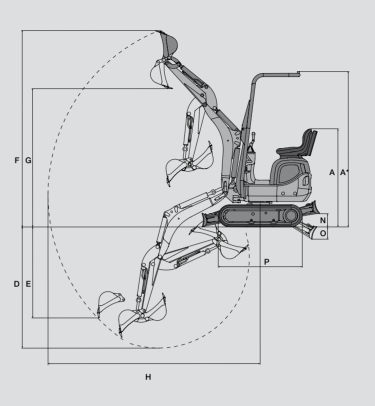
The simplicity of the 803 is exemplary: Whether on the job, carrying out maintenance or simply making the decision to go for this machine.

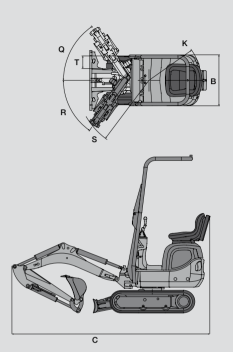
The 803 is an intuitive excavator and operating one will immediately become second nature to the user. Its true versatility assures that it remains profitable in the long term. You can get the maximum benefit from it immediately.



3 Getting the job done wherever it is needed and saving time and money in the process: This robust all-rounder from Wacker Neuson is the first choice in gardening and landscaping work.







DIM	MENSIONS	803
Α	Height	1427 mm
A*	Height	2261 mm
В	Superstructure width Running gear width retracted/extended	730 mm 700/860 mm
С	Transport length (arm lowered)	2828 mm
D	Max. digging depth	1763 mm
E	Max. vertical cut-in depth	1320 mm
F	Max. cut-in height	2857 mm
G	Max. dumping height	2012 mm
Н	Max. excavation radius Max. reach on the ground	3090 mm 3028 mm
K	Tail swivel radius Max. arm backset (from centre bucket right side) Max. arm backset (from centre bucket left side)	747 mm 245 mm 283 mm
N	Max. lifting height (bulldozer blade above plane)	194 mm
0	Max. poking depth (bulldozer blade above plane	178 mm
Р	Running gear length	1220 mm
Q	Max. pivot angle (arm system to right)	56°
R	Max. pivot angle (arm system to left)	55°
S	Min. arm pivot radius	1039 mm
т	Track width	180 mm

-			
	OPERATIONAL DATA	803	
	Transport weight	930 kg	
_	Max. arm crowd force	4,5 kN	
_	Max. breakaway force	8,9 kN	
	ENGINE		
0	Make/type	Yanmar 3TNV70	
	Туре	Water cooled model 3-cylinder diesel engine	
_	Max. engine output	13,7 kW (18,6 HP)	
	Balance wheel output ISO	9,6 kW (13 HP)	
_	Capacity	854 cm ³	
_	Rated speed	2100 min ⁻¹	
	Battery	12 V, 20 Ah	
	Diesel tank volume	10	
	HYDRAULIC SYSTEM		
	Pumps	2 gear pumps	
_	Discharge capacity	11,4 + 11,4 l/min	
	Operational pressure for the work and travel hydraulics	170 bar	
	Operational pressure pivot	70 bar	
	Hydraulic tank contents	14 I	
	CHASSIS AND SWIVEL GEAR		
	Travel speed	1,8 km/h	
_	Gradeability	30°/58 %	
	Track width	180 mm	
	Number of rollers per side	2	
_	Ground clearance	127 mm	
	Ground pressure	0,25 kg/cm ²	
	Superstructure rotation speed	8 min ⁻¹	
-	DOZER BLADE		
	Width	700/860 mm	
	Height	200 mm	
	NOISE EMISSIONS		
	Sound power level (LWA)	93 dB (A)	

(to 2000/14/EG)



LIFT FORCE

SHORT BUCKET ARM

Φ	2,0 m	2,0 m	2,5 m	2,5 m
₿	0°	90°	0°	90°
1,0 m	242	176	204	125
0,5 m	272	169	203	122

A = discharge from hub centre B= load stop height from ground level

The data (in kg) is without the excavation tools and is ISO 10567 compliant. Lengthways data with dozer blade support. Neither 75% of the static tipping load, nor 87% of the hydraulic lift force are exceeded.

STANDARD EQUIPMENT803OPTIONAL FEATURES803

GENERAL

Rubber track 180 mm

Dozer blade

Working searchlight on lift arm

Adjustable driver's seat with leather-look cover

ENGINE

Water cooled 3-cylinder YANMAR diesel engine

HYDRAULICS

Mechanical controls with lever operation

ISO compliant valve control

Auxiliary hydraulic connection for 1 lift arm direction of movement

Hydraulic telescoping chassis from 700 mm to 860 mm, including dozer blade extension

HYDRAULICS

Double action auxiliary hydraulics

Bucket arm tubing for auxiliary hydraulics

Panolin bio oil

BP-Biohyd SE46

PAINTWORK

Special paint 1 RAL (for yellow parts only)

Special paint 1 no RAL (for yellow parts only)

FURTHER ADVANTAGES

ROPS fold-back driver safety shackle

Splinter protection

Security 24 (2000 h) (warranty extension to 24 months or 2000 operational hours)

Security 36 (3000 h) (warranty extension to

36 months or 3000 operational hours)

The right to introduce changes without prior notice is reserved. Liability is not accepted for the data given. The contractual agreement alone is decisive.

Wacker Neuson compact equipment offers power and manoeuvrability on the spot. Any time, any place.

We consider it a constant duty to ensure that our promise regarding our products and services is fulfilled:

Reliability, Trust, Quality, Reactivity, Flexibility and Innovation.

Compact construction equipment of the Wacker Neuson brand also does the business where others can only stand and watch. Our products prove their worth through quality, power, intelligent hydraulics, compact dimensions, innovative technology, high productivity and reliability. This gives a form of set-up that only Wacker Neuson – the specialist in compact equipment – is capable of.

You too can take advantage of this bespoke capability. The Wacker Neuson compact class is in a class of its own. With success stamped right through it.



