

75**Z**3

Compact Excavators Zerotail > 6 t



75Z3 – Watches your back for you.

The Wacker Neuson Zero Tails feel at home where other machines get into a tight spot. The compact zero tails inspire with their power, agility and superior comfort, thanks to their side-mounted engine and tail-end tanks.

- No tail swing and compact dimensions with laterally positioned engine and the valve control block, fuel tank and hydraulics oil tank in the rear.
- · Spacious driver's cab with large door: Everything is designed for optimum practical advantage and working conditions.
- Comprehensive standard equipment and various individual options for additional facilities.
- Generously dimensioned service access.
- EASY LOCK: The innovative HSWS quick-hitch system is perfectly tailored to the kinematics of the 75Z3 and makes a significant contribution to improved working processes.

wackerneuson.com - 31.05.2015 Page: 1/5





Technical specifications

Operating data

7,450 kg
7,820 kg
37.05 kN
5,210 daN
4,030 mm
4,500 mm
7,070 mm
6,480 x 2,300 x 2,670 mm

Engine / Motor

Yanmar
4TNV98
Water-cooled 4-cylinder diesel engine EPA III
3,318 cm ³
2,100 rpm
43.7 kW
88 Ah
93

Hydraulic system

Duty pump	Double variable and gear pump	
Flow rate 209.3 I/min		
Operating pressure for working and traction hydraulics	260 bar	
Operating pressure Slewing gear	215 bar	
Hydraulic oil tank	99	

Wheel set

Travel speed max.	5 km/h
Gradeability	58 %
Chain width	450 mm
Ground clearance	375 mm

wackerneuson.com – 31.05.2015 Page: 2 / 5





77 dB(A)

Dozer Blade

Cabin - specified sound pressure level LpA acc. to ISO 6394

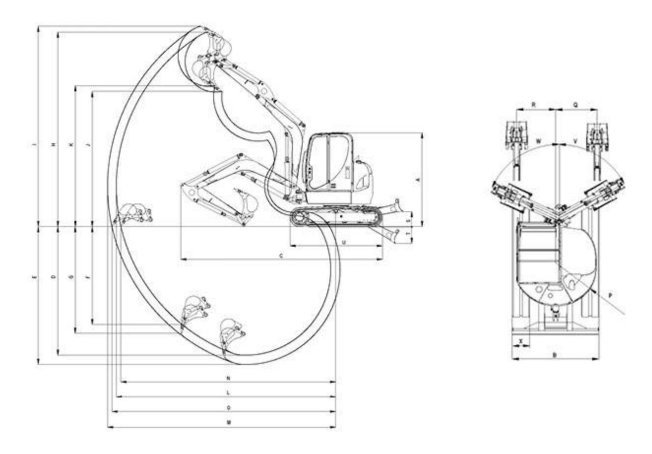
Width	2,300 mm	
Height	500 mm	
Stroke Above ground	485 mm	
Stroke Below ground	480 mm	
Sound level		
Sound level (LwA) acc. to 2000/14/EC		98 dB(A)

wackerneuson.com – 31.05.2015 Page: 3 / 5





Dimensions



Α	Height	2,679 mm
В	Width	2,300 mm
С	Transport length	6,480 mm
D	Digging depth Max. (short dipperstick)	4,039 mm
Е	Digging depth Max. (long dipperstick)	4,339 mm
F	Insertion depth Max. vertical (short dipperstick)	3,390 mm
G	Insertion depth Max. vertical (long dipperstick)	3,681 mm
Н	Insertion height Max. (short dipperstick)	6,648 mm
I	Insertion height Max. (long dipperstick)	6,814 mm
J	Dumping height Max. (short dipperstick)	4,511 mm
K	Dumping height Max. (long dipperstick)	4,677 mm
L	Digging radius Max. (short dipperstick)	7,144 mm
M	Digging radius Max. (long dipperstick)	7,385 mm

wackerneuson.com – 31.05.2015 Page: 4 / 5





Range Max. on the ground (short dipperstick)	6,970 mm
Range Max. on the ground (long dipperstick)	7,246 mm
Rear swivel radius Min.	1,150 mm
Arm displacement Max. to middle of bucket right side	950 mm
Arm displacement Max. to middle of bucket left side	770 mm
Lift height Max. levelling blade above formation	485 mm
Scraping depth Max. of levelling blade below formation	480 mm
Length of running gear	2,845 mm
Turning angle Max. arm system to the right	63 °
Turning angle Max. arm system to the left	67 °
Width	450 mm
	Range Max. on the ground (long dipperstick) Rear swivel radius Min. Arm displacement Max. to middle of bucket right side Arm displacement Max. to middle of bucket left side Lift height Max. levelling blade above formation Scraping depth Max. of levelling blade below formation Length of running gear Turning angle Max. arm system to the right Turning angle Max. arm system to the left

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.

Copyright © 2015 Wacker Neuson SE.

wackerneuson.com – 31.05.2015 Page: 5 / 5