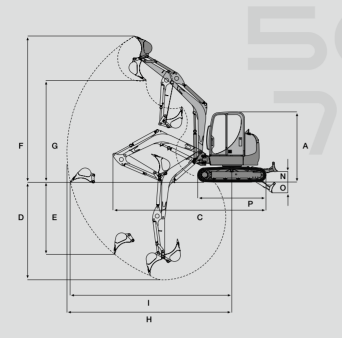
Zero Tail

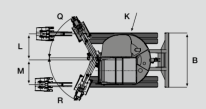
Wacker Neuson Zero Tail





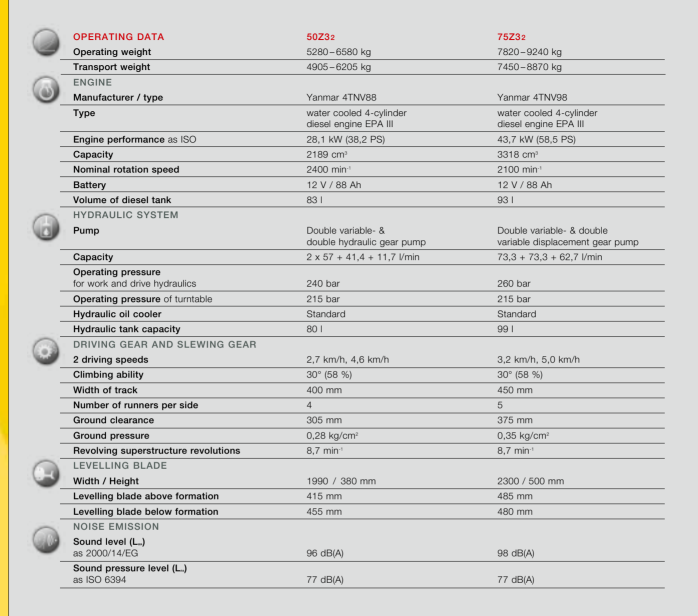






DI	MENSIONS:	50 Z 32	75 Z 32					
Α	Height	2570 mm	2670 mm					
В	Width	1990 mm	2300 mm					
С	Transport length (arm lowered)	5500 mm	6480 mm					
EX	CAVATING DATA (BUCKET ARM SHORT/ LONG)							
D	Max. excavation depth	3500 / 3750 mm	4030 / 4320 mm					
E	Max. vertical insertion depth	2670 / 2885 mm	3400 / 3700 mm					
F	Max. insertion height	5300 / 5460 mm	6630 / 6820 mm					
G	Max. cutting height	3680 / 3840 mm	4500 / 4690 mm					
Н	Max. excavating radius	5985 / 6225 mm	7070 / 7350 mm					
I	Max. reach on the ground	5860 / 6105 mm	6940 / 7210 mm					
EX	EXCAVATING DATA (GENERALLY)							
	Max. overhang at rear (top part of vehicle turned 90°)	0 mm	0 mm					
K	Tail turning radius	995 mm	1150 mm					
L	Max. arm displacement to middle of bucket right side	960 mm	950 mm					
М	Max. arm displacement to middle of bucket left side	895 mm	770 mm					
N	Max. lifting height levelling blade above formation	415 mm	485 mm					
0	Max. scraping depth of levelling blade below formation	455 mm	480 mm					
Р	Length of running gear	2500 mm	2845 mm					
Q	Max. angle of swivel arm system to the right	61°	63°					
R	Max. angle of swivel arm system to the left	65°	67°					
Ма	x. shearing force	26,6 / 23,5 kN	35,3 / 31,9 kN					
Ma	x. breakaway torque	33,8 kN	45,3 kN					

9	LIFTING POWER 50Z32							LIFTING POWER 75Z32									
A	2 r	n	3	m	4 r	n	ma	ıx.	A	2 r	m	3 ו	m	4 1	m	ma	x.
₿	0°	90°	0°	90°	0°	90°	0°	90°	3	0°	90°	0°	90°	0°	90°	0°	90°
4,0 m	-	-	-	-	-	_	1060*	810	4,0 m	-	-	-	-	1865*	1505	1795*	920
3,0 m	-	-	-	-	1010*	780	1025*	585	3,0 m	_	-	-	-	2130*	1425	1760*	765
2,0 m	-	-	1580*	1150	1185*	730	1045*	490	2,0 m	_	-	-	-	2535*	1290	1760*	690
1,0 m	-	-	2225*	990	1415*	670	1090*	455	1,0 m	_	-	-	-	2885*	1170	1775*	665
0,0 m	-	-	2435*	920	1555*	625	1145*	460	0,0 m	_	-	4415*	1630	2995*	1105	1795*	675
-1,0 m	4070*	1790	2290*	915	1510*	610	1210*	515	-1,0 m	5680*	3485	3990*	1650	2840*	1090	1800*	745
-2,0 m	3000*	1860	1780*	950	_	-	1255*	705	-2,0 m	4560*	3585	3215*	1715	2345*	1125	1740*	915



- A Projection from the middle of the turntable
- B Load sling height above ground level
- Lifting force is restricted hydraulically. All values in the table are given in kg, standing horizontal on hard ground and without bucket. When a bucket or other working tool is attached, the lifting power or tipping load is reduced by their own weight.

Basis of calculations: as per ISO 10567. The lifting power of the compact excavator is limited by the adjustment of the pressure control valve and by the tipping security. Neither 75 % of the static tipping load nor 87% of the hydraulic lifting power is exceeded.

0°	with levelling blade support in direction of travel
90°	without levelling blade sup- port 90° to direction of travel

GENERAL

Rubber

50Z3₂ 400 mm

75Z3₂ 450 mm

Dozer blade

Working light mounted to the boom

Tool kit incl. grease gun and operator manual

ENGINE

Water-cooled YANMAR diesel engine

75Z32 Automatic idling

CANOPY

50232 Adjustable driver seat with imitation leather cover and safety belt, canopy complies with the current ROPS, TOPS and FOPS* regulations

CABIN

7573: Safety glass cabin: Tiltable cabin, cabin heating, side sliding window, top swings back, windscreen wiper and washing system, covered cab interior, cabin complies with the current ROPS, TOPS and FOPS* regulations

Cabling for radio incl. aerial and speakers

Cabling for cab lighting and flashing beacon

HYDRAULIC

Summation regulation

Hydraulic pilot control via joystick

Valve control according to ISO, DIN, SAE, PCSA and EURO

Auxiliary hydraulic connection for two directions of motion, mounted on dipperstick

Auto2-Speed transmission, dual travel speed operated automatically, 2nd gear manually locked

Hydraulically dampened drive pedals

Hydraulic oil cooler

Increased, depressurized return line (for several attachments)

CABIN

50233 Safety glass cabin: Tiltable cabin, cabin heating, side sliding window, top swings back, windscreen wiper and washing system, covered cab interior, cabin complies with the current ROPS, TOPS and FOPS* regulations

Cabling for radio incl. aerial and speakers

Cabling for cab lighting and flashing beacon

50Z32 75Z32 Air conditioning system

50Z32 75Z32 Air cushioned seat

50Z32 75Z32 Radio

HYDRAULICS

3rd control circiut (proport.)

Biological oil Panolin

BP-Biohyd SE46

Flat faced couplers

Proportional control (aux. hyd)

Addit. piping for grapple

Overload valve for auxiliary hydraulic

Overload system Germany

Overload system France

Prepar. hydraulic QH-system (EASY LOCK)

Pilot circuit Powertilt

PAINTING

Special paint 1 RAL for parts in yellow only

Special paint 1 non RAL for parts in yellow only

Special paint cabin RAL, RAL colours only

MISCELLANEOUS

50Z32 Vertical Digging System (VDS)

75Z32 Hybrid tracks (450 mm)

Steeltrack

50Z3₂ (400 mm)

75Z3² (450 mm), (600 mm)

Cab lighting front

Cab lighting front and rear

Electrical refuelling pump

Flashing beacon

50Z32 Automatic idling

Driving signal

Counterweight

50Z3₂ +300 kg

75Z3₂ +400 kg

Long dipperstick

50Z3₂ (+250 mm)

75Z32 (+300 mm)

Central lubrication system

Security 24 (2000 h) Warranty extension to 24 months or 2000 operation hours

Security 36 (3000 h) Warranty extension to 36 months or 3000 operation hours

Drive interlock KAT

PACKAGES

Mirror package

Exterior mirror right and left

Comfort package

Air conditioning plant, refuelling pump, radio, mirror package, cab lighting front and rear

^{*} FOPS (Level I or II) compliant only when fitted with additional protective guard, available as a factory-installed option or as a retrofit kit.