COMPACT SHORT TAIL SWING EXCAVATOR TB23R





For more information locally

call us direct, or contact:

Engine	
Make	Yanmar
	3TNV76
Rated Output (kW)/RPM	13.9/2300
Maximum Torque (Nm)	68.1
Cylinders	3.0-4.0
Displacement (cc)	3345
Electrical System	12volt
Dimensions & Weight	
Operating Weight inclusive of	0640/0490
bucket and fuel: Cab/Canopy (kg)	2640/2480 3925
Overall Length (mm) Width with Canopy (mm)	1400
Height Cab/Canopy (mm)	2450/2430
· · · · · ·	
Ground Clearance (mm)	265
Min. Front Swing Radius Cab/Canopy (mm)	1385
Left Boom swing angle	80°
Right Boom swing angle	50°
Tail Swing Radius (mm)	820
Dozer Blade (W x H) (mm)	1400x300
Blade Range Up/Down	320/335
	320/333
Operating Information	
Max Digging Depth (mm)	2560
Max Dump Height Cap/Canopy (mm)	2640/2980
Max Reach at Ground Level (mm)	4355
Max Vertical Digging Depth (mm)	2170
Max Bucket Digging Force (kN)	19
Max Arm Digging Force (kN)	12.6
Hydraulic System	
Set Pressure (bar)	210
Pump Type	Variable (P1+P2) + Gear(P3+P4)
Hydraulic Flow (l/min)	23x2+14.7+9.4
Auxiliary Flow (l/min)	37.7
	0.111
Swing System	
Boom Swing Angle (R/L)	50°/65° Cab
	50°/80° Canopy
Slew Speed (rpm)	9.6
Slew Motor	Fixed Displacemer piston
Slew Brake	Disc
	Dibb
Undercarriage	
Traction Motor	Variable
Tractice Ducks	displacement pisto
Traction Brake	Disc
Track Width (mm)	250
Ground Contact Length (mm)	1430
Ground Pressure (kpa)	33.3/26.9kpa
Travel Speed (k/ph)	2.4/4.2
Maximum Gradeability	30°
Capacities	
Hydraulic System (I)	38
lyaraalio Oystorri (i)	30
Fuel Tank (I)	3.4
Fuel Tank (I) Engine Lubrication (I) Cooling System (I)	3.4

In accordance with our established policy of constant improvement, we reserve the right to amend these specifications at any time without notice. notographs shown may feature non-standard equipment.

Japanese for reliability



Takeuchi Mfg (UK) Ltd, Lynroyle Way, Rochdale, Lancashire OL11 3EXTel: 01706 657 722Fax: 01706 657 744

Southern Depot at 20 Colthrop Business Park Colthrop Lane, Thatcham, Newbury, Berks RG19 4NB Tel: 01635 877 196 Fax: 01635 877 195

www.takeuchi-mfg.co.uk Email: sales@takeuchi-mfg.co.uk

TB23R

Standard UK Specification - Long Dipper/ Rubber Tracks/Canopy





Japanese for reliability

TB23R Short Tail Swing - made for tight corners

Takeuchi's TB23R is a short tail swing mini excavator built for confined working spaces.

Both canopy and cab weigh-in comfortably under 2.7 tonne inclusive of bucket, just the job for trailer towing. The TB23R is a powerful 2.5 tonne portable, compact mini excavator.

Performance features include its short tail swing, allowing you to work right up to walls or edges without the risk of damage to crucial parts at the rear of the machine.

OPERATOR COMFORT

Operators benefit from good visibility and an extremely comfortable roomy cab.

The stylish cab comes complete with plenty of room, operator storage and radio.





TILT-UP CAB Excellent service access from the unique tilt-up operator cab.





EASY ACCESS & MAINTENANCE Vandal-protected, lockable fuel tank and engine compartment.

Easy access for standard servicing including Safe Drain engine oil and fuel system.



MADE FOR TIGHT CORNERS The short tail swing TB23R mini excavator is the ideal machine for tight corners. It has a

and other obstructions.

TB23R Compact Short Tail Swing Mini Excavator is perfect for groundworks, plant hire, landscaping and earth moving applications.

Good visibility from the TB23R canopy – a full 360° is perfect for busy sites and digging and slewing in tight working areas. Its offset dig functions give the TB23R more versatility to dig both left and right 65° left 50° right, without moving the overall machine position. The offset boom offers greater flexibility for digging situations on-site.

Weighing in under 2.7 tonnes the TB23R is easily transportable on a trailer.

With a reputation for reliability, Japanese build quality makes all the difference.



PERFORMANCE

• Short tail swing works right up to walls, minimising potential machine damage.

TB23R

 Simultaneous operation with cab swing and two digging functions with no reduction in speed.

OPERATION

- Offset dig LH/RH (80°/50° canopy) (65°/50° cab).
- Two-speed travel.
- Precise response, proportional main control valves.
- Cushion main boom, arm and swing cylinders.
- Pilot operated joystick controls with armrest.
- Short pitch rubber tracks.

SAFETY & SERVICE

- Safety lockout lever for travel and operating controls.
- Protective routing of bucket arm cylinder hydraulic hoses.
- Main boom cylinder guard.
- Engine oil Safe Drain system.
- Lockable operator's manual and storage compartments.
- All Takeuchi machines come with 2 year/ 2,000 hours warranty as standard.

OPTIONS

- TKB101 Hydraulic Breaker
- Steel tracks

short tail swing getting you up close to walls



