

COMPACT MINI EXCAVATOR

ALWAYS AN INVESTMENT ADVANTAGE

3-YEAR / 3,000 HOUR WARRANTY AS STANDARD*



TB217R SHORT TAIL SWING EXCAVATOR

TB217R short tail mini excavator

The TB217R canopy is a compact mini excavator designed for maximum accessibility and trailer towing.

The TB217R features a longer than average track frame for added stability (1570mm). With excellent working ranges for a 1.7-tonne weight class; maximum dig depth 2390mm and dump height 2545mm.

The TB217R is a versatile mini that works in the tightest spaces with a very short slew radius of just 730mm. An excellent alternative for plant and tool hire, utilities, light landscaping and jobbing builders.

The TB217R combines all the proven characteristics of Takeuchi excavators: smooth hydraulics and power performance, proven durability and high resale value, maximum operator comfort and serviceability.



ROBUST FOR SITE

The fabricated steel boom and arm provide maximum strength.

The top mounted hydraulic cylinders and internally routed hoses provide added on-site protection.

Site safety with all steel roof canopy and lifting points.

EXPANDABLE TRACK FRAME

A unique hydraulic expanding track frame adjusts from 980 to 1300mm.

The expanded width and the longer track frame gives greater operating stability. Extendable dozer blade with quick bolt-on extensions as standard.

















Takeuchi











EASY ACCESS & MAINTENANCE

The full width service door gives greater access for service, cleaning and maintenance, with hinged, all steel lockable panels.

Clustered, fuel, air and oil filters minimise service and daily check times. A removable floor plate for greater access to the hydraulic control valve and piping.

Triple flanged track rollers and easy adjust track tension with grease filled track adjusters, gives reliable track retention.

COMPATIBLE BREAKER

The TB217R is compatible with a Takeuchi TKB52-S sound suppressed hydraulic breaker. Designed to meet the requirement for quieter operating environments.





EASY TO OPERATE & SHORT TAIL SWING

Pilot controls combined with cushioned boom and swing cylinders, help reduce shock and vibrations for a smoother machine operation.

The breaker auxiliary is foot pedal operated.

The TB217R gets into very tight spaces with a slew radius of 730mm. Works close to walls and has just 70mm overhang at 90° to extended track.

STANDARD FEATURES

(see website for the complete features list)

OPERATOR STATION

- All steel Canopy (ROPS/ TOPS/ OPG) with integrated roof lift points
- Adjustable seat with retracting seat belt
- Adjustable armrests
- Multi information display
- Key locked access panels
- Foot rests, offset and auxiliary food pedal

ELECTRICAL

- Power Socket 12V
- Sealed rocker switches
- Travel alarm
- Workzone lights
- Enhanced VDU

ENGINE

- Stage V <19kW engine low emission
- Dual fuel filtration with water trap
- Dual element air filters
- Easy access service check points
- Service interval 250 hours

HYDRAULICS

- Variable displacement piston pumps
- Cushioned boom and swing cylinders
- Top mounted boom cylinder
- Well protected internally routed hydraulic hoses
- Easy access 1-way/ 2-way flow selector valve below the operator seat
- Aux with independent isolation valves
- Steel hydraulic tank with fluid level sight gauge
- Aux ports:1st standard, 2nd & 3rd optional

UNDERCARRIAGE AND FRAME

- Retractable track frame 980-1300mm
- Load sensing two speed travel auto shift
- Longer than average track frame for added stability (1570mm)
- Triple flanged track rollers & sealed bearings
- Adjustable width dozer blade with on-board bolt-on extensions.

SS -TAKEUCHI SECURITY SYSTEM

The TB217R comes with **TSS immobiliser key** as standard. Includes 1 red master key and 3 black ignition keys. Can programme up to 13 user keys.

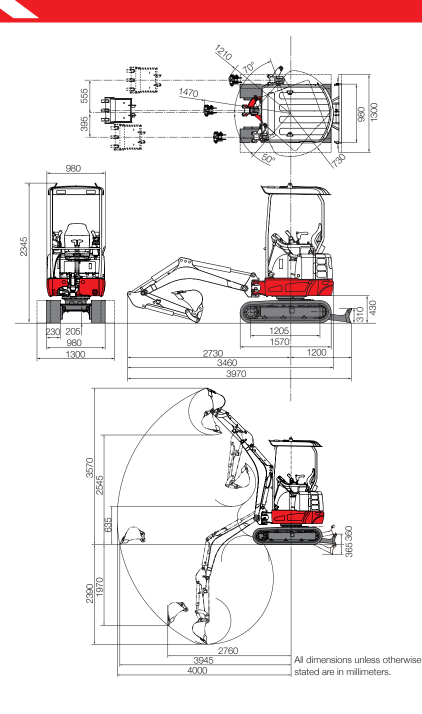








TB217R SHORT TAIL SWING EXCAVATOR





Takeuchi machines come with a full 3 year/3000 hours warranty as standard, terms and conditions apply* see website.

Before fitment of a hydraulic attachment, machine auxiliary pressure and flow should be accurately measured. For all lifting specifications please refer to the lift charts on the Takeuchi website or operator manual.

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

TB217R

TB217R	
Standard UK Specification - Long Arm /	Rubber Tracks / Blade
Engine	
Make	YANMAR
Model	3TNV70
Rated Output (kW)/rpm	11.5 / 2400
Maximum Torque (Nm)	52.6
Cylinders	3
Displacement (cc)	854
Electrical System	12V 48A
Dimensions & Weight	
	1680
Operating Weight (kg)	
Overall Length (mm) Overall Length dozer at rear (mm)	3460 3970
Width (mm)	
with extended track (mm)	980 1300
Height (mm)	2345
Ground Clearance (mm)	205
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Min. Front Swing Radius (mm)	1155
Slew Radius (mm)	730
Dozer Blade (W x H) (mm)	980/1300 x 310
Operating Information	
Max Digging Depth (mm)	2390
Max Dump Height (mm)	2545
Max Reach at Ground Level (mm)	3945
Max Vertical Digging Depth (mm)	1970
Max Bucket Digging Force (kN)	14
Max Arm Digging Force (kN)	8.2
Hydraulic System	
Main System Pressure (bar)	210
Main System Pressure (bar)	$\frac{210}{\sqrt{2}}$
Pump Type	210 Variable x 2 + Gear x 2
Pump Type 1st Auxiliary Maximum	Variable x 2 + Gear x 2
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar)	
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum	Variable x 2 + Gear x 2
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar)	Variable x 2 + Gear x 2 33 / 210
Pump Type 1st Auxiliary Maximum Flow (/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (/min) / Pressure (bar) Swing System	Variable x 2 + Gear x 2 33 / 210 10 / 200
Pump Type 1st Auxiliary Maximum Flow (/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (/min) / Pressure (bar) Swing System Boom Swing Angle (L/R)	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50°
Pump Type 1st Auxiliary Maximum Flow (/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm)	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2
Pump Type 1st Auxiliary Maximum Flow (/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Axial Piston
Pump Type 1st Auxiliary Maximum Flow (l/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (l/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Drive	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Axial Piston Planetary
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Drive Traction Brake	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Axial Piston Planetary Disc
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Drive Traction Brake Track Width	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Met Friction Plate Axial Piston Planetary Disc 230
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Drive Traction Brake Track Width Ground Contact Length (mm)	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Vet Friction Plate Natial Piston Planetary Disc 230 1205
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Drive Traction Brake Track Width Ground Contact Length (mm) Ground Pressure (kpa)	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Met Friction Plate 100 100 100 100 100 100 100 10
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Motor Slew Motor Slew Brake Undercarriage Traction Motor Traction Drive Traction Brake Track Width Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (km/h) Maximum Gradeability	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Vet Friction Plate Axial Piston Planetary Disc 230 1205 27 2.2-4.2
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (km/h) Maximum Gradeability Capacities	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Axial Piston Planetary Disc 230 1205 27 2.2-4.2 15°
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (km/h) Maximum Gradeability Capacities Hydraulic System (I)	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Axial Piston Planetary Disc 230 1205 27 2.2-4.2 15°
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (km/h) Maximum Gradeability Capacities Hydraulic System (I) Fuel Tank (I)	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Axial Piston Planetary Disc 230 1205 27 2.2-4.2 15° 24 22
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (km/h) Maximum Gradeability Capacities Hydraulic System (I) Fuel Tank (I) Engine Lubrication (I)	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Axial Piston Planetary Disc 230 1205 27 2.2-4.2 15° 24 22 2.8
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Drive Traction Brake Track Width Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (km/h) Maximum Gradeability Capacities Hydraulic System (I) Engine Lubrication (II) Cooling System (I)	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Axial Piston Planetary Disc 230 1205 27 2.2-4.2 15° 24 22
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Brake Track Width Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (km/h) Maximum Gradeability Capacities Hydraulic System (I) Fuel Tank (I) Engine Lubrication (I) Cooling System (I) Health & Safety	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Axial Piston Planetary Disc 230 1205 27 2.2-4.2 15° 24 22 2.8 3.9
Pump Type 1st Auxiliary Maximum Flow (I/min) / Pressure (bar) *2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R) Slew Speed (rpm) Slew Motor Slew Brake Undercarriage Traction Motor Traction Motor Traction Drive Traction Drive Traction Brake Track Width Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (km/h) Maximum Gradeability Capacities Hydraulic System (I) Engine Lubrication (I) Cooling System (I)	Variable x 2 + Gear x 2 33 / 210 10 / 200 70° / 50° 9.2 Trachoid Gear Wet Friction Plate Axial Piston Planetary Disc 230 1205 27 2.2-4.2 15° 24 22 2.8

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