

# NEW 3-SERIES TB325R short tail swing excavator

The TB325R is from the **New 3-SERIES** of Takeuchi excavators, a short tail swing, trailer towable 2.5-tonne compact excavator. Available as a cab or canopy option and weighs-in under 2.5-tonne for safe legal towing.

With a powerful 16.5kW engine output and breakout force of 19.3kN this short tail excavator provides maximum performance and versatility on site.

The TB325R combines all the proven characteristics of Takeuchi excavators: smooth hydraulics, power performance, proven durability, high resale value, with maximum operator comfort and serviceability.



#### **SHORT TAIL SWING**

The short tail design offers excellent accessibility where space is limited.

The TB325R with just 825mm slew radius works close to walls minimising potential machine damage.

The TB325R has just 70mm overhang at 90° to track.

With a low centre of gravity and optimized counterweight the TB325R offers an extremely stable platform for excavating at 90°to track.

#### **COMPATIBLE BREAKER**

The TB325R is compatible with a Takeuchi TKB102-S sound suppressed hydraulic breaker.

Designed to meet the requirement for quieter operating environments.



# OPERATOR COMFORT The large roomy cab and canopy feat

The large roomy cab and canopy features ergonomic design with a large colour multi-information display.

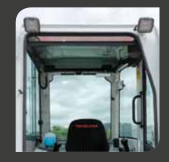
The large fully adjustable suspension seat and adjustable armrest provide comfort for all day operating.

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

Excellent all around visibility - the cab features gas-lift assist front window and removable/stowable lower glass.

LED workzone lighting and maximum all around visibility with unobstructed blind side window.



















## **TakeUCHI**







#### **ENHANCED FEATURES**

Boom and arm holding valves are factory fitted for added safety in the event of a hose burst failure. An audible warning lift alarm is standard for craning.

Auxiliary hydraulic flows and presets can be adjusted from the comfort of the operator's seat.

The TB325R comes factory fitted with steel hydraulic pipework. Auxiliary Service Ports - 1st pre-piped for breaker and dual flow as standard. 3rd pre-piped for hydraulic hitch with safe hand/foot activation switches.

The TB325R cab features a switched roof beacon socket and the canopy is fitted with a pre-wired beacon switch.

#### **MAXIMUM FUEL EFFICIENCY**

Fuel Saving Features:

- Automatic idle
- Electric dial throttle control
- Two-speed tracking with auto step down









#### TRAILER TOWABLE

Weighing in at just 2440kg cab and 2310kg canopy inclusive of both a hitch and bucket - the TB325R provides the most powerful yet portable mini digger.

With 4 dedicated secure-sure tie-down anchor points the safest possible transporting is assured.

The TB325R machine weight on a trailer provides capacity for additional bucket and materials up to the 3.5-tonne road-towing restrictions

#### STANDARD FEATURES

(see website for the complete features list)

#### **OPERATOR STATION**

- All steel Cab/Canopy (ROP / TOPS/ OPG)
- Bolt-on handrail
- Adjustable seat and armrests with retracting seat belt and folding drinks holder
- In-cab radio with stereo speakers MW/FM/ USB/ Bluetooth
- Gas lift-assist window slides into recess
- In-cab multi-vent heater/de-mister
- Foot rests and offset foot pedal

#### **ELECTRICAL**

- Sealed rocker switches
- Internal power sockets 12V / USB
- Cab Switched roof beacon socket 12V
- Travel alarm
- LED workzone lights
- Battery isolator
- Switch activated auto tank

#### **ENGINE**

- Stage V <19kW low emission
- Full access side opening & lockable engine hood
- Dual fuel filtration with water trap
- Dual element air filter
- Engine safe start system
- Service interval 250 hours

## 250hrs\*

#### **HYDRAULICS**

- Cushioned boom and swing cylinders
- Boom and arm holding check valves
- Variable presets for multiple attachments
- Aux with auto tank
- Proportional auxiliary controls with detent
- Switched activated dual flow
- Aux with independent isolation valves
- Aux ports: 1st + 3rd (pre-piped for hydraulic hitch) 2nd optional

#### UNDERCARRIAGE AND FRAME

- Longer than average track frame
- Triple flanged track rollers & sealed bearings
- Secure-sure anchor points











### TB325R SHORT TAIL SWING EXCAVATOR





#### **MAXIMUM SERVICEABILITY**

The styled steel engine hood and side cover provide unparalleled access to engine and hydraulic components simplifying all aspects of machine maintenance.

#### **REAR-ACCESS**

The lockable swing-out all-steel hood provides unrestricted engine service access.

The rear service door allows quick access to the dipstick, oil fill, engine oil filter and air cleaner. The hydraulic pump pressure detection points alongside the battery and battery isolator switch are easily accessible.

These clustered service points make for quick and easy service routines to maintain machine performance.



The lockable service panel provides excellent access to the hydraulic tank, hydraulic filter, fuel tank, coolant expansion tank and grease gun storage point.

Lower service panel provides storage for tool bag as well as convenient access to the water separator.



The TB325R is manufactured with all steel construction for maximum durability on site.

The main boom and dozer cylinder guards offer maximum protection, and the exposed ground level hydraulic hoses are spiral steel wrapped.



#### **RELIABLE TRACK DESIGN**

Triple flanged rollers support the track in multiple positions improving machine stability. The upper roller maintains track alignment and helps shed debris.

High torque auto step-down travel motors deliver on-demand tracking power when dozing, turning and climbing.





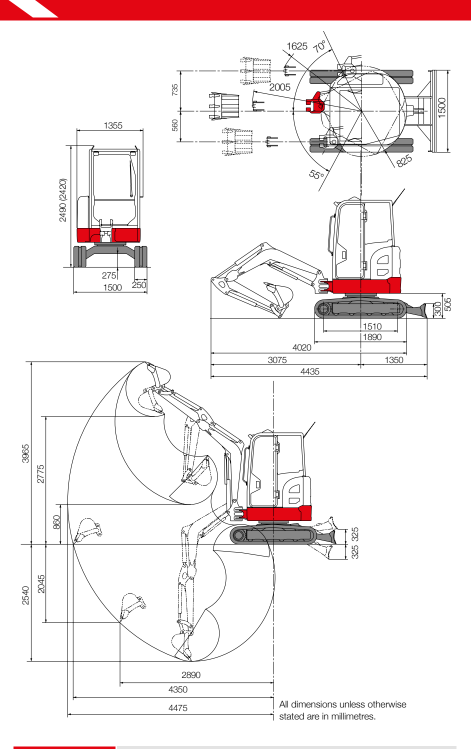


The TB325R comes with immobiliser key as standard. Includes 1 red master key and 3 black user keys. Can programme up to 13 user keys.



### TB325R SHORT TAIL SWING EXCAVATOR







Takeuchi machines come with a 2 year/2000 hour warranty as standard.

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.

#### **TB325R**

Standard UK Specification - Long Arm	hubber fracks
Engine	
Make	Yanmar
Model	3TNV82A
Rated Output (kW)/rpm	16.5 / 2200
Maximum Torque (Nm)	85.1
Cylinders	3
Displacement (cc)	1330
Electrical System	12V 40A
Dimensions & Weight	
Op. Weight (bucket, hitch, fuel) kg Cab/Canopy	2440 / 2310
Overall Length (mm) for transport	4020
Width (mm)	1500
Height Cab/Canopy (mm)	2490 / 2420
Ground Clearance (mm)	275
Min. Front Swing Radius (mm)	1625
Tail Swing Radius (mm)	825
Dozer Blade (W x H) (mm)	1500 x 300
Operating Information	
Max Digging Depth (mm)	2540
Max Dump Height (mm)	2775
Max Reach at Ground Level (mm)	4350
Max Vertical Digging Depth (mm)	2045
Max Bucket Digging Force (kN)	19.3
Max Arm Digging Force (kN)	11.3
Hydraulic System	
Main System Pressure (bar)	210
Pump Type	Variable x 2 + Gear x
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1st Auxiliary Maximum	40 / 210
1st Auxiliary Maximum Flow (I/min) / Pressure (bar)	40 / 210
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Flow (I/min) / Pressure (bar) 2nd Auxiliary Maximum Flow (I/min) / Pressure (bar)	
Flow (I/min) / Pressure (bar) 2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System	14.7 / 196
Flow (I/min) / Pressure (bar) 2nd Auxiliary Maximum Flow (I/min) / Pressure (bar) Swing System Boom Swing Angle (L/R)	14.7 / 196
Flow (I/min) / Pressure (bar) 2nd Auxiliary Maximum Flow (I/min) / Pressure (bar)  Swing System Boom Swing Angle (L/R) Slew Speed (rpm)	14.7 / 196 70 / 55 8.9
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	14.7 / 196 70 / 55 8.9 Axial Piston
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	14.7 / 196 70 / 55 8.9
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	14.7 / 196  70 / 55  8.9  Axial Piston  Wet Friction Plate
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	14.7 / 196  70 / 55  8.9  Axial Piston  Wet Friction Plate  Axial Piston
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	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary
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	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary Disc
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 (mm)	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary Disc 250
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 (mm)  Ground Contact Length (mm)	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary Disc 250 1510
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 (mm)  Ground Contact Length (mm)  Ground Pressure Cab / Canopy (kPa)	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary Disc 250 1510 29.1 / 27.6
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 (mm) Ground Contact Length (mm) Ground Pressure Cab / Canopy (kPa) Travel Speed (km/h)	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary Disc 250 1510
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 (mm)  Ground Contact Length (mm)  Ground Pressure Cab / Canopy (kPa)	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary Disc 250 1510 29.1 / 27.6
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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 (mm)  Ground Contact Length (mm)  Ground Pressure Cab / Canopy (kPa) Travel Speed (km/h)  Maximum Gradeability	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary Disc 250 1510 29.1 / 27.6 2.5 / 4.3
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 (mm) Ground Contact Length (mm) Ground Pressure Cab / Canopy (kPa) Travel Speed (km/h) Maximum Gradeability  Capacities	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary Disc 250 1510 29.1 / 27.6 2.5 / 4.3 25
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 (mm) Ground Contact Length (mm) Ground Pressure Cab / Canopy (kPa) Travel Speed (km/h) Maximum Gradeability  Capacities Hydraulic System (I)	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary Disc 250 1510 29.1 / 27.6 2.5 / 4.3 25
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 (mm) Ground Contact Length (mm) Ground Pressure Cab / Canopy (kPa) Travel Speed (km/h) Maximum Gradeability  Capacities Hydraulic System (I) Fuel Tank (I)	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary Disc 250 1510 29.1 / 27.6 2.5 / 4.3 25  48 31.2
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 (mm) Ground Contact Length (mm) Ground Pressure Cab / Canopy (kPa) Travel Speed (km/h) Maximum Gradeability  Capacities Hydraulic System (I) Engine Lubrication (I) Cooling System (I)	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary Disc 250 1510 29.1 / 27.6 2.5 / 4.3 25  48 31.2 3.6
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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 (mm) Ground Contact Length (mm) Ground Pressure Cab / Canopy (kPa) Travel Speed (km/h) Maximum Gradeability  Capacities Hydraulic System (I) Engine Lubrication (I) Cooling System (I)	70 / 55 8.9 Axial Piston Wet Friction Plate  Axial Piston Planetary Disc 250 1510 29.1 / 27.6 2.5 / 4.3 25  48 31.2 3.6

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#### For more information locally contact:





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