## SHORT TAIL SWING EXCAVATOR

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**TB350R** 

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**5-TONNE** 





# NEW 3-SERIES **TB350R** short tail swing excavator

The TB350R is a New 3-SERIES excavator, featuring the latest technology combined with short tail swing design that makes it ideal for working in tight or confined spaces.

The 5-tonne TB350R has plenty of power and greater torque along with a well proven, high performance hydraulic system delivering greater oil flow for faster cycle times and increased efficiency. Packed full of value-added features offered as standard for maximum safety and productivity.

The TB350R combines all the proven characteristics of Takeuchi excavators: smooth hydraulics, power performance, proven durability, high resale value, with maximum operator comfort and serviceability.

#### COMPATIBLE BREAKER

The TB350R is compatible with a Takeuchi TKB302-S sound suppressed hydraulic breaker. Designed to meet the requirement for quieter operating environments.











#### **POWER PERFORMANCE**

The TB350R is Stage V ready, emission compliant with low noise levels.

The TB350R features 37.3kN bucket breakout force and 22.4kN arm digging force – high power for a 5-tonne excavator.



#### MAXIMUM FUEL EFFICIENCY

- Fuel Saving Features:
- Automatic idle
- Economy work-mode
- Electronic engine monitoring
- Electric dial throttle control
- Two-speed tracking with auto step down
- TFM Remote utilisation data





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#### MAXIMUM OPERATING PERFORMANCE

With a compact track footprint of just 2000 x 2500mm, the TB350R with its reduced tail gets maximum accessibility on restricted sites.

The TB350R offers excellent operating parameters: a dig depth of 3575mm, maximum reach of 5925mm and maximum dump height of 3945mm. Combined with its high-flow primary auxiliary circuit the TB350R is ideal for multiple groundworks applications.

Dual proportional control comes as standard.

The auxiliary detent switch prevents operator fatigue when continuously operating attachments.

#### **SHORT TAIL SWING**

The TB350R offers a wider than average track frame for added stability and the unique short tail design provides excellent accessibility where space is limited.

The TB350R with just 1075mm slew radius and a compact rear side, will work close to walls. A 75mm overhang at 90° to the track and rounded corners help to minimise potential machine damage in restricted areas.

With a low centre of gravity and optimized counterweight the TB350R offers an extremely stable platform.





#### SWITCH ACTIVATED BLADE FLOA

To maximise ground finishing on-site the switch activated blade float is fitted as standard.

A heavy-duty dozer blade with a cylinder protection guard.

Exposed ground level hydraulic hoses are spiral steel wrapped for added protection.







MAXIMUM ALL DAY COMFORT

The stylish TB350R features a larger than average cab that provides easy spacious access and comes with air-con climate control as standard.

Operator comfort is maximized with a large adjustable high-back suspension seat, complete with headrest and ergonomically positioned hand and foot controls with plenty of foot room and multi-vent heater.

The TB350R features an automotive styled Jog-Dial, offering single-handed console control for machine functions and engine speed.

Interactive 7" colour touchscreen VDU illuminates all active operating switch functions.

Electrics include DAB radio, Bluetooth, USB and microphone socket.

Extra cab features include a gas lift-assist retractable front window, with removable / stowable lower glass, a large skylight with sunshade and a rain-guard for open window operating.

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







#### ENHANCED FEATURES

Visibility is enhanced with all-round LED lighting for maximum safety on-site.

The offside window is larger and lower providing enhanced visibility around the blind-side of the machine.

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 can be adjusted from the comfort of the operator's seat, with optional password secure presets.

Choice of auxiliary service ports – 1st, 2nd optional and 3rd pre-piped with factory fitted steel hydraulic hitch pipework as standard, with safe hand/foot activation switches.

#### **STANDARD FEATURES** (see website for the complete features list)

#### **OPERATOR STATION**

- All steel Cab (ROPS/ TOPS/ OPG)
- Large 7" touchscreen multi-information colour display with Jog-Dial
- Adjustable tool-free seat and armrest with retracting seat belt.
- Radio with stereo speakers
  DAB/ Bluetooth/ USB/ microphone socket
- AC/ climate control/ heater/ de-mister
- Gas lift-assist window slides into recess
- Bolt-on handrails
- Steel folding fully supported travel pedals

#### ELECTRICAL

- Multi-switch control panel and jog dial
- Internal power sockets 12V / USB
- Switched roof beacon socket 12V
- All-round LED workzone lights front / rear/ internal
- Electrical refuelling pump retractable

#### ENGINE

- DPF+DOC exhaust after treatment
- Dual fuel filtration water trap
- Engine safe start systems
- Service interval 500 hours
- Working modes: Eco

#### **HYDRAULICS**

- Cushioned boom, arm and swing cylinders
- Boom and arm holding check valves
- Main boom cylinder protection guard
- Multi-attachment presets password secure
- Aux with independent isolation valves
- Aux with auto tank
- Proportional auxiliary controls with detent
- Aux ports: 1st + 3rd (pre-piped for hydraulic hitch) 2nd optional

#### UNDERCARRIAGE AND FRAME

- Wider than average track frame
- Triple flanged track rollers & sealed bearings
- Dozer with switch activated blade float
- Dozer cylinder protection guard
- Secure sure tie down anchor points



#### RELIABLE TRACK DESIGN

Triple flanged rollers support the track in multiple positions improving machine stability and track retention. 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. Easy access to the grease filled track adjusters.





### **TB350R SHORT TAIL SWING EXCAVATOR**



#### MAXIMUM SERVICEABILITY

The TB350R features a full-width swing-out engine hood and a gas-lift side access panel to provide maximum 270° service accessibility. The hydraulics are conveniently located via a hinged low-line service door and easy-lift floor panels.

#### **REAR-ACCESS**

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

- Clustered service points for less service downtime
- Engine, dipstick, cooling system, alternator, fan belt and starter motor.
- Engine oil filter, coolant fill points and AC charging points
- Hydraulic pump and pilot filter

#### OFF-SIDE SERVICE PANEL

An electric refuelling pump provides fast fill-up with a retractable hose and cradle for safe storage. With auto-shut off and suction filter providing added safety when refuelling.

- Hydraulic and fuel tanks
- Fuel filtration with water-trap
- Dual air filters
- Easy-clean radiator, AC condenser and fuel cooler
- Easy access fuse box and electrical components
- Battery, windscreen wash, grease gun and tool bag storage

#### **IN-CAB SERVICE POINTS**

- Unrestricted access to air circulation filtration for the AC
- The easy-lift dual floor panels provide access to hydraulic components, pipework
  and clustered hydraulic test points
- In addition, a front of cab low-line service door gives more access to the hydraulic valves











#### TSS -TAKEUCHI SECURITY SYSTEM

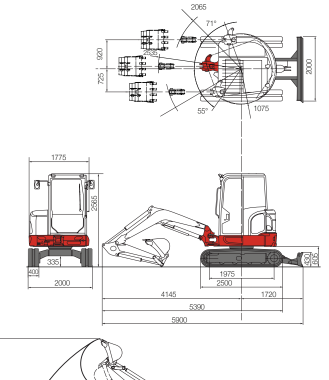
The TB350R comes with **TSS** immobiliser key as standard. Includes 1 red master key and 3 black user keys. Can programme up to 13 user keys.

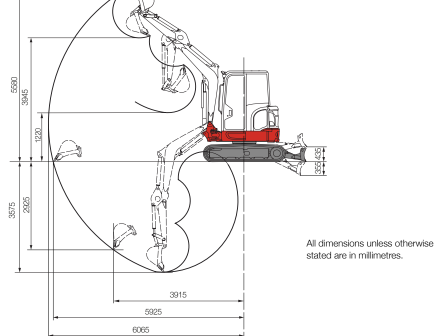


#### TFM - TAKEUCHI FLEET MANAGEMENT

TFM is a remote TELEMATICS system, using real time data to better manage your fleet and lower overall operating costs. Free of charge in warranty period.

#### **TB350R 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.

\*Lifti WARRANTY\*

2.000 HOUR

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\*Lifting; the mass weight of slings / hitches /bucket to be deducted from the rated load to determine the net load that may be lifted.

For all lifting specifications please refer to lifts 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.

#### TB350R

Standard UK Specification - Long Arm / Rubber Tracks Optional: Steel Tracks

| Optional: Steel Iracks   |  |
|--|--|
| Engine   |  |
| Make   | KUBOTA   |
| Model  | V2607-CR-E5B   |
| Rated Output (kW)/rpm  | 32.4 kW / 2,000  |
| Maximum Torque (Nm)  | 180.1  |
| Cylinders  | 4  |
| Displacement (cc)  | 2615   |
| Electrical System  | 12 v 72 amp  |
|  |  |
| Dimensions & Weight  | EOOE   |
| Op. Weight (bucket, hitch, fuel) kg  | 5095   |
| Length (Transporting) (mm)   | 5390   |
| Width (mm)   | 2000   |
| Height (mm)  | 2565   |
| Ground Clearance (mm)  | 335  |
| Min. Front Swing Radius (mm)   | 2535   |
| Slew Radius (mm)   | 1075   |
| Dozer Blade (W x H) (mm)   | 2000 x 430   |
| Operating Information  |  |
| Max Digging Depth (mm)   | 3575   |
| Max Dump Height (mm)   | 3945   |
| Max Reach at Ground Level (mm)   | 5925   |
| Max Vertical Digging Depth (mm)  | 2925   |
|  |  |
| Max Bucket Digging Force (kN)  | 37.3<br>22.4   |
| Max Arm Digging Force (kN)   | 22.4   |
| Hydraulic System   |  |
| Set Pressure (bar)   | 240  |
| Pump Type Rexroth  | Variable x 2 + Gear x 2  |
| 1st Aux Max Flow I/min   | 93   |
| Pressure bar   | 206  |
| 2nd Aux Max Flow I/min   | 40   |
| Pressure bar   | 206  |
| Swing System   |  |
| Boom Swing Angle (L/R)   | 710/550  |
|  | 71°/55°  |
| Slew Speed (rpm)   | 8.9  |
| Slew Speed (rpm)<br>Slew Motor   | 8.9<br>Axial Piston  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake   | 8.9  |
| Slew Speed (rpm)<br>Slew Motor   | 8.9<br>Axial Piston<br>Wet Friction Plate  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake   | 8.9<br>Axial Piston  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage  | 8.9<br>Axial Piston<br>Wet Friction Plate  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor  | 8.9<br>Axial Piston<br>Wet Friction Plate<br>Axial Piston<br>Planetary Epicyclic   |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake  | 8.9<br>Axial Piston<br>Wet Friction Plate<br>Axial Piston<br>Planetary Epicyclic<br>Gear   |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)  | 8.9      Axial Piston      Wet Friction Plate      Axial Piston      Planetary Epicyclic      Gear      Wet Friction Plate      400  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)  | 8.9      Axial Piston      Wet Friction Plate      Axial Piston      Planetary Epicyclic<br>Gear      Wet Friction Plate      400      1975  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)<br>Ground Pressure (kPa)   | 8.9      Axial Piston      Wet Friction Plate      Axial Piston      Planetary Epicyclic<br>Gear      Wet Friction Plate      400      1975      28.9  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)<br>Ground Pressure (kPa)<br>Travel Speed (K/ph)  | 8.9Axial PistonWet Friction PlateAxial PistonPlanetary Epicyclic<br>GearWet Friction Plate400197528.92.8-5.0   |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)<br>Ground Pressure (kPa)<br>Travel Speed (K/ph)<br>Maximum Gradeability  | 8.9      Axial Piston      Wet Friction Plate      Axial Piston      Planetary Epicyclic<br>Gear      Wet Friction Plate      400      1975      28.9  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)<br>Ground Pressure (kPa)<br>Travel Speed (K/ph)<br>Maximum Gradeability<br>Capacities  | 8.9      Axial Piston      Wet Friction Plate      Axial Piston      Planetary Epicyclic<br>Gear      Wet Friction Plate      400      1975      28.9      2.8-5.0      30°  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)<br>Ground Pressure (kPa)<br>Travel Speed (K/ph)<br>Maximum Gradeability  | 8.9      Axial Piston      Wet Friction Plate      Axial Piston      Planetary Epicyclic<br>Gear      Wet Friction Plate      400      1975      28.9      2.8-5.0      30°      85  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)<br>Ground Pressure (kPa)<br>Travel Speed (K/ph)<br>Maximum Gradeability<br>Capacities  | 8.9      Axial Piston      Wet Friction Plate      Axial Piston      Planetary Epicyclic<br>Gear      Wet Friction Plate      400      1975      28.9      2.8-5.0      30°  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)<br>Ground Contact Length (mm)<br>Ground Pressure (kPa)<br>Travel Speed (K/ph)<br>Maximum Gradeability<br>Capacities<br>Hydraulic System (I)  | 8.9      Axial Piston      Wet Friction Plate      Axial Piston      Planetary Epicyclic<br>Gear      Wet Friction Plate      400      1975      28.9      2.8-5.0      30°      85  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)<br>Ground Contact Length (mm)<br>Ground Pressure (kPa)<br>Travel Speed (K/ph)<br>Maximum Gradeability<br>Capacities<br>Hydraulic System (I)<br>Fuel Tank (I)   | 8.9Axial PistonWet Friction PlateAxial PistonPlanetary Epicyclic<br>GearWet Friction Plate400197528.92.8-5.030°8555.3  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)<br>Ground Contact Length (mm)<br>Ground Pressure (kPa)<br>Travel Speed (K/ph)<br>Maximum Gradeability<br>Capacities<br>Hydraulic System (l)<br>Fuel Tank (l)<br>Engine Lubrication (l)<br>Cooling System (l)   | 8.9Axial PistonWet Friction PlateAxial PistonPlanetary Epicyclic<br>GearWet Friction Plate400197528.92.8-5.030°8555.311.8  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)<br>Ground Contact Length (mm)<br>Ground Pressure (kPa)<br>Travel Speed (K/ph)<br>Maximum Gradeability<br>Capacities<br>Hydraulic System (l)<br>Fuel Tank (l)<br>Engine Lubrication (l)<br>Cooling System (l)<br>Health & Safety                      | 8.9Axial PistonWet Friction PlateAxial PistonPlanetary Epicyclic<br>GearWet Friction Plate400197528.92.8-5.030°8555.311.810.0  |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)<br>Ground Contact Length (mm)<br>Ground Pressure (kPa)<br>Travel Speed (K/ph)<br>Maximum Gradeability<br>Capacities<br>Hydraulic System (l)<br>Fuel Tank (l)<br>Engine Lubrication (l)<br>Cooling System (l)<br>Health & Safety<br>Noise / Sound Power Level (LwA) | 8.9      Axial Piston      Wet Friction Plate      Axial Piston      Planetary Epicyclic<br>Gear      Wet Friction Plate      400      1975      28.9      2.8-5.0      30°      85      55.3      11.8      10.0      97 dB |
| Slew Speed (rpm)<br>Slew Motor<br>Slew Brake<br>Undercarriage<br>Traction Motor<br>Traction Drive<br>Traction Brake<br>Track Width (mm)<br>Ground Contact Length (mm)<br>Ground Contact Length (mm)<br>Ground Pressure (kPa)<br>Travel Speed (K/ph)<br>Maximum Gradeability<br>Capacities<br>Hydraulic System (l)<br>Fuel Tank (l)<br>Engine Lubrication (l)<br>Cooling System (l)<br>Health & Safety                                    | 8.9Axial PistonWet Friction PlateAxial PistonPlanetary Epicyclic<br>GearWet Friction Plate400197528.92.8-5.030°8555.311.810.0  |

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