

# COMPACT EXCAVATOR





# 3.5 tonne compact mini excavatorpowerful performance

The TB235 compact mini excavator brings operators the most comfortable operation and powerful digging performance.

Weighing in at 3580kg the TB235 mini excavator offers massive operating capacity in a compact sized excavator even in the toughest, tightest working conditions.

Performing with massive bucket breakout force the TB235 works comfortably well above expectations in their weight class.



On site, the 3.5 tonne compact excavator is best known for reliable performance and regarded as a favourite by many operators for both comfort and control. Takeuchi achieve this with highly engineered reliable and touch sensitive controls.

The light touch gives the operator far more accurate control when digging in tough ground conditions with excellent hydraulic power when required. The higher than average bucket breakout force gets a greater digging performance.

Tip up and operating balance are offset by centrally positioned counterweights. The TB235 offers excellent dig depth of 2875mm. The roomy isolated cab minimises the impact felt by the operator.

If you're familiar with Takeuchi compact excavators the TB235 offers proven reliability and performance for plant hire, ground works, civils, earthmoving, utilities and much more.

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

#### **OPERATOR COMFORT**

The stylish cab comes with a fully adjustable seat and arm rest.

Radio/MP3 socket, drinks holder and additional foot and storage room.

The TB235 is fitted with both foot pedal and hand travel lever controls. Operators familiar with larger excavators often prefer traditional foot pedals to hand lever options.

Air conditioning is an option on the TB235.







# DESIGNED FOR EASY SERVICE

The TB235 is uniquely designed for quick and easy service and maintenance.

Features the unique tilt-up cab for easy access to service areas, easy refuelling point, access at ground level to service points and a well positioned hour meter.

Warning devices help prevent service issues: battery charge, engine oil pressure, coolant temperature, air cleaner, water temperature and fuel gauge.

#### **PERFORMANCE**

- Two speed tracking and simultaneous cab swing and dig functions all add up to faster working speeds.
- Short pitch rubber tracks add to performance with far less potential for ground damage.
- Emergency shut-off valve, if the boom or dipper cylinder hose for lifting is ruptured, the emergency shut-off valve is activated to prevent the boom or dipper from falling rapidly.
- Overload warning device if a weight greater than the lifting capacity is applied or lifted, the overload warning device is activated and the horn sounds.

#### **OPERATION**

A comfortable cab incorporates useful operating features;

- Pilot operated joystick controls and foot pedals makes for easy uncomplicated drive and operations.
- Adjustable seat and arm rests.
- Two way auxiliary hydraulics plumbed to the boom arm allows alternative tools to be used on site.
- Well positioned controls make for comfortable all day operation.

#### **SAFETY & SERVICE**

- Electronic engine monitoring.
- Automatic fuel bleed system.
- Remote slew lubrication system.
- Vandalism protected lockable fuel tank and engine compartment.
- Hydraulic oil cooler.
- Engine oil Safe Drain system.
- All Takeuchi machines come with a 2 year/2000 hrs warranty as standard (\*exceptions apply).

#### **OPTIONS**

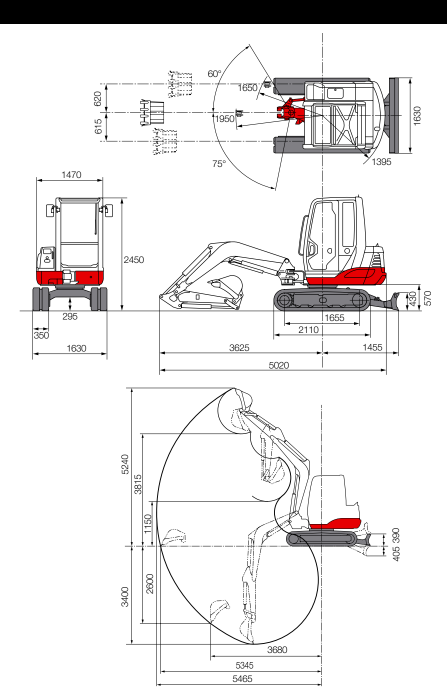
- Air Conditioning
- QuickHitch
- Steel tracks.
- Breakers TKB102-S











### For more information locally

call us direct, or contact:

## **TB235** Standard UK Specification - Long Arm/Rubber Tracks - Dimensions Long Arm/Rubber Tracks

| Engine                |                |
|-----------------------|----------------|
| Make                  | YANMAR         |
| Model                 | 3TNV88         |
| Rated Output (kW)/rpm | 21.5/2400      |
| Maximum Torque (Nm)   | 98.6-107.4     |
| Cylinders             | 3              |
| Displacement (cc)     | 1642           |
| Electrical System     | 12 VOLT 64 amp |

| Dimensions & Weight               |            |
|-----------------------------------|------------|
| Operating Weight inclusive of     | 3580       |
| bucket and fuel (kg) cab/canopy   |            |
| Overall Length (mm) for transport | 5020       |
| Width (mm)                        | 1630       |
| Height (mm)                       | 2450       |
| Ground Clearance (mm)             | 295        |
| Min. Front Swing Radius (mm)      | 1560       |
| Slew Radius (mm)                  | 1395       |
| Dozer Blade (W x H) (mm)          | 1630 x 395 |

| Operating Information                    |      |
|--|------|
| Max Digging Depth (mm)                   | 3400 |
| Max Dump Height (mm)                     | 3815 |
| Max Reach at Ground Level (mm)           | 5345 |
| Max Reach at Vertical Digging Depth (mm) | 3680 |
| Max Bucket Digging Force (kN)            | 27   |
| Max Arm Digging Force (kN)               | 16.0 |

| Hydraulic System                |              |
|---------------------------------|--------------|
| Set Pressure (bar)              | 210          |
| Pump Type                       | Variable x 2 |
|                                 | +Gear x 2    |
| Hydraulic Flow Aux Port (I/min) | 62           |

| Swing System           |         |
|------------------------|---------|
| Boom Swing Angle (L/R) | 75°/60° |
| Slew Speed (rpm)       | 10.2    |
| Slew Motor             | Piston  |
| Slew Brake             | Disc    |

| Undercarriage              |              |
|----------------------------|--------------|
| Traction Motor             | Axial Piston |
| Traction Drive             | Planetary    |
| Traction Brake             | Disc         |
| Track Width (mm)           | 350          |
| Ground Contact Length (mm) | 1655         |
| Ground Pressure (kpa)      | 27.9         |
| Travel Speed (km/h)        | 2.6/5        |
| Maximum Gradeability       | 30°          |

| Capacities             |     |
|------------------------|-----|
| Hydraulic System (I)   | 67  |
| Fuel Tank (I)          | 53  |
| Engine Lubrication (I) | 4.7 |
| Cooling System (I)     | 8.7 |

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Takeuchi machines come with a 2 year/2000 hours warranty as standard. Warranty exceptions to 1 year; fuel injection systems, electrical components, paint work.

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.

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Japanese for reliability