

Japanese for Reliability

Takeuchi's New 6 tonne Excavator - brings powerful excavating and breakout force in a compact machine size

Takeuchi introduces a 6 tonne (5735kg) category of excavator with the new TB260 a powerful addition for this in-demand weight class.

The TB260 combines all the proven characteristics of Takeuchi excavators - smooth hydraulics, powerful machine performance and good serviceability.

The new model is part of Takeuchi's on-going commitment to machine development, environmental efficiency, operator comfort, safety and improved machine ergonomics.

The new TB260 has plenty of power and greater torque along with a well proven, high performance hydraulic system for greater oil flow for faster cycle times and increased efficiency.



PROTECT YOUR INVESTMENT

The TB260 comes with **TSS Takeuchi Security System** as standard.

- Only programmed keys for start-up
- Un-programmed keys alert the operator via the VDU and alarm
- Standard 1 red master key and 3 black users keys
- Can programme up to 13 black user keys





MAXIMUM OPERATING PERFORMANCE

With a track footprint of just 2000 x 2575mm, the new TB260 with its compact size gets maximum accessibility on restricted sites.

Two-speed tracking with auto step down when dozing.

Boom and arm holding valves minimise cylinder drift and helps maintain load control in the event of a hose failure.

The lift alarm can be turned off when not needed but provides an audible warning when the boom is reaching hydraulic lifting capacity.

Automatic idle reduces fuel consumption with less noise and longer engine lifetime.

The auxiliary detent switch prevents less operator fatigue when using continuously operating attachments. Dual proportional control as standard.

A heavy duty dozer (430mm high) with increased operating range comes as standard for efficient on-site finishing and grading with a well protected cylinder.



118





такеисні



POWERFUL COMPACT EXCAVATOR



BUILT FOR SITE

The TB260 is built for site, with a strong cast steel wraparound and 100% steel panels. Well positioned hydraulic hoses minimize potential damage and are well protected.

Tough components and heavy duty design adds to durability.

Motion alarms fitted as standard.

Operating attachments is easy and controlled using the variable slider control on the left hand lever.



TB260

NEW - the TB260 now comes with factory-fitted hydraulic hitch pipework as standard.

Auxiliary flows adjustable from the cab control panel.

Electric throttle control makes it easy to set the throttle to the desired position for operation.

The TB260 now features LED lighting for maximum efficiency, visibility and safety on site.



REDUCED TAIL SWING

The compact TB260 features a shorter than average tail swing compared to conventional 6 tonne excavators. Just 1300mm tail swing radius combined with maximum 300mm overhang at 90° to track, rounded corners and enhanced all round visibility, helps minimise potential machine damage in restricted areas.



RELIABLE TRACK DESIGN

Triple flange rollers and maintenance free bearings add to tracking performance, built for rough terrain to provide many hours of continuous service.





POWERFUL COMPACT EXCAVATOR

TB260









MAXIMUM ALL DAY COMFORT WITH A HIGH VISIBILITY CAB

The TB260 has the operator in mind, the large comfortable isolated cab minimises the impact felt. With a sliding 10-way adjustable suspended seat, headrest and ergonomically positioned hand and foot controls, plenty of foot room, high capacity automatic climate control, heater and defrost options.

The TB260 offers operators excellent all round visibility; work lights as standard, a retractable front window with a removable lower window section, a large skylight with sun shade and a rainguard for a dryer working environment.

A well positioned colour visual display unit illuminates active operating switch functions; lift overload, power altitude, auto idle and auxiliary detent. Operators can easily select auxiliary preset modes to match all types of attachments.



TB260 SERVICEABILITY

The new styled engine hood and side cover provide unparalleled access to engine and hydraulic components simplifying all aspects of machine maintenance - all accessible at ground level.

- Well positioned hydraulic and fuel tank gauges and hydraulic control valve •
- Easy access electric refuelling pump as standard with auto shut off, stowed • in own compartment
- The rear bonnet provides access to the engine service points .
- Automatic fuel bleed system •

Side-by-side radiator and hydraulic oil cooler ensures fresh cool air reaches each cooler, improving efficiency and component life. The A/C condenser is mounted on a hinged frame - decreasing inspection and cleaning time.

TFM - TAKEUCHI FLEET MANAGEMENT

Takeuchi Fleet Management (TFM) is designed to help you better manage your fleet and lower your overall operating costs. With TFM monitoring you can check the health of your equipment and prevent costly repairs by keeping track of alerts, hours and much more.

MINIMISE DOWNTIME - proactive monitoring increases machine health, reduces risk and keeps machines running. **REMOTE DIAGNOSTICS** - reduce service trips by remotely capturing run hours and equipment data. UTILISATION TRACKING - make decisions based on actual machine use.

PROACTIVE MAINTENANCE - schedule maintenance based on machine hours; saving time, parts and money.







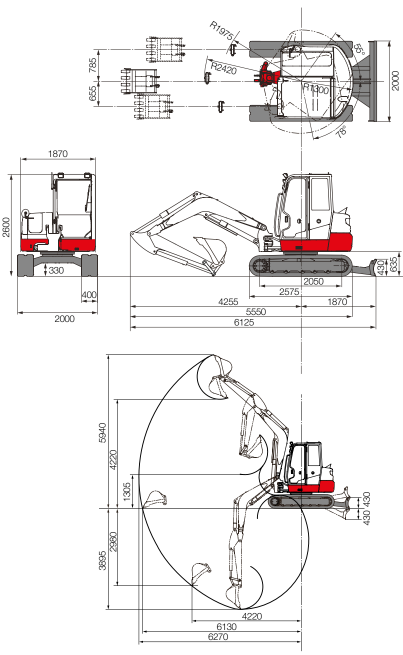






POWERFUL COMPACT EXCAVATOR

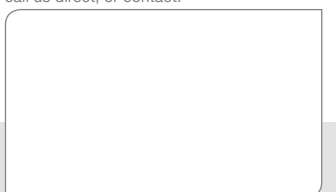
TB260



All dimensions unless otherwise stated are in millimetres.

For more information locally

call us direct, or contact:



Takeuchi Mfg (UK) Ltd, Unit E2B Kingsway Business Park, John Boyd Dunlop Drive, Rochdale, Lancashire OL16 4NG Tel: 01706 657 722 Fax: 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

TB260

Standard UK Specification - Long Dipper/Rubber Tracks

Engine	
Make	Yanmar
Model	4TN84T-BPTB DPF
Rated Output (kW)/rpm	34.3 / 2400
Maximum Torque (Nm)	160
Cylinders	4
Displacement (cc)	1995
Electrical System	12volts 90amp
Dimensions & Weight	
Operating Weight kg)	5735
Length (Transporting) (mm)	5550
Width (mm)	2000
Height (mm)	2600
Ground Clearance (mm)	330
()	
Min. Front Swing Radius (mm)	2420
Slew Radius (mm)	1300
Dozer Blade (W x H) (mm)	430 x 2000
Operating Information	
Max Digging Depth (mm)	3895
Max Dump Height (mm)	4220
Max Reach at Ground Level (mm)	6130
Max Vertical Digging Depth (mm)	4220
Max Bucket Digging Force (kN)	43.2
Max Arm Digging Force (kN)	27.3
Hydraulic System	
Set Pressure (bar)	240
Pump Type	Rexroth Variable
1st Aux Max Flow I/min	102
Pressure bar	210
2nd Aux Max Flow I/min	44
Pressure bar	206
Swing System	
Boom Swing Angle (L/R)	78°/55°
Slew Speed (rpm) Slew Motor Piston	9.4 Constant Volume
Siew Motor Piston	Piston
Slew Brake	Wet Friction Plate
olow branc	weithelionnale
	Wet Hielioit Hate
Undercarriage	
Undercarriage Traction Motor	Axial Piston
Undercarriage Traction Motor Traction Drive	Axial Piston Planetary
Undercarriage Traction Motor Traction Drive Traction Brake	Axial Piston Planetary Disc
Undercarriage Traction Motor Traction Drive Traction Brake Track Width (mm)	Axial Piston Planetary Disc 400
Undercarriage Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm)	Axial Piston Planetary Disc 400 2050
Undercarriage Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm) Ground Pressure (kPa)	Axial Piston Planetary Disc 400 2050 31
Undercarriage Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm) Ground Pressure (kPa) Travel Speed (K/ph)	Axial Piston Planetary Disc 400 2050 31 2.8-4.9
Undercarriage Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm) Ground Pressure (kPa) Travel Speed (K/ph)	Axial Piston Planetary Disc 400 2050 31
Undercarriage Traction Motor	Axial Piston Planetary Disc 400 2050 31 2.8-4.9
Undercarriage Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm) Ground Pressure (kPa) Travel Speed (K/ph) Maximum Gradeability Capacities	Axial Piston Planetary Disc 400 2050 31 2.8-4.9
Undercarriage Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm) Ground Pressure (kPa) Travel Speed (K/ph) Maximum Gradeability	Axial Piston Planetary Disc 400 2050 31 2.8-4.9 30°
Undercarriage Traction Motor Traction Drive Traction Brake Track Width (mm) Ground Contact Length (mm) Ground Pressure (kPa) Travel Speed (K/ph) Maximum Gradeability Capacities Hydraulic System (I)	Axial Piston Planetary Disc 400 2050 31 2.8-4.9 30° 90

OPTIONS; Steel Tracks, Hydraulic Breaker, Travel Alarm, Hydraulic Quick Hitch.

09/2020

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

Takeuchi machines come with a 2 year/2000 hours warranty as standard. Warranty exceptions to 1 year: fuel injection systems, electrical components, paint work and *emission control items.(*applicable models). Before fitment of a hydraulic attachment machine auxiliary pressure and flow should be accurately measured.

> 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.

