

WEIGHT CLASS

**1.6 TONNE**

| TB216 |



**STAGE V** ✓  
**<19kW** READY



# COMPACT EXCAVATOR

**TAKEUCHI**<sup>®</sup>  
Japanese for Reliability

# TB216 compact mini excavator

The Takeuchi TB216, 1.6 tonne mini excavator is one of the most popular mini excavators worldwide.

A compact machine packed full of proven Takeuchi features including expanding tracks, smooth hydraulics and powerful breakout force. A firm favourite with tool hirers, utilities, jobbing builders and ground workers.

Designed for maximum dig depth and dump height the TB216 has excellent working ranges and a powerful engine for 1.6 tonne machine weight class.

Now with added anti-theft security; new on the TB216 is the TSS Takeuchi Security System with programmed key start only.



## ROBUST FOR SITE

The top mounted hydraulic boom cylinder and internally routed hoses helps avoid potential site damage.



Simple lever from single to dual flow at the front of the cab.

## OPERATOR COMFORT

The large best in-class spacious cab has an easy gas strut assisted window, simply slides into the roof space.

Large adjustable arm rests help minimise operator fatigue.



## PROVEN EXPANDABLE TRACK FRAME

With double flanged rollers for reliable track retention. A unique expanding track frame adjusts from 980 to 1300mm getting access in narrow openings. Added track width gives greater operating stability.

The TB216 is a very well protected mini digger built for the toughest site conditions.

Operators enjoy the smooth operation and powerful digging force from a compact portable machine.

With a maximum dig depth up to 2390mm and dump height of 2705 alongside a maximum reach at ground level as far as 4035mm the TB216 outperforms for its compact size.

Precise proportional control valves achieve the smoothest digging operation vital in critical dig sites working around live cables and pipes.

A 1.6 tonne Takeuchi has become the most popular choice of digger for all types of application - landscaping, utilities, groundworks and street works.

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



**ENHANCED VISUAL DISPLAY UNIT**

Enhanced VDU displays key operator information and machine maintenance alerts.



**EASY ACCESS & MAINTENANCE**

Service door for easy radiator access, fuel filter and maintenance. The battery is positioned below the seat.

Takeuchi have introduced simple quick release side panels getting maximum access.



**PROTECT YOUR INVESTMENT**

The TB216 now comes with the new 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



**PERFORMANCE**

- Proven strong track frame design offers excellent balance and stability with a longer than average track frame (1520mm).
- Simultaneous operation of cab swing and digging function, and gives two-speed travel gives fast cycle times.
- Auxiliary hoses are easy to attach and well positioned high up the dipper arm or added protection.

**OPERATION**

- Added offset position RH 80° and LH 50°.
- Cushioned main boom and swing cylinders for smooth operation.
- Boom and cab mounted work light give options for all types of working conditions.
- Well positioned enhanced VDU - warning indicators, rpm, hour meter, fuel, battery charge, temperature, oil pressures and maintenance alerts.

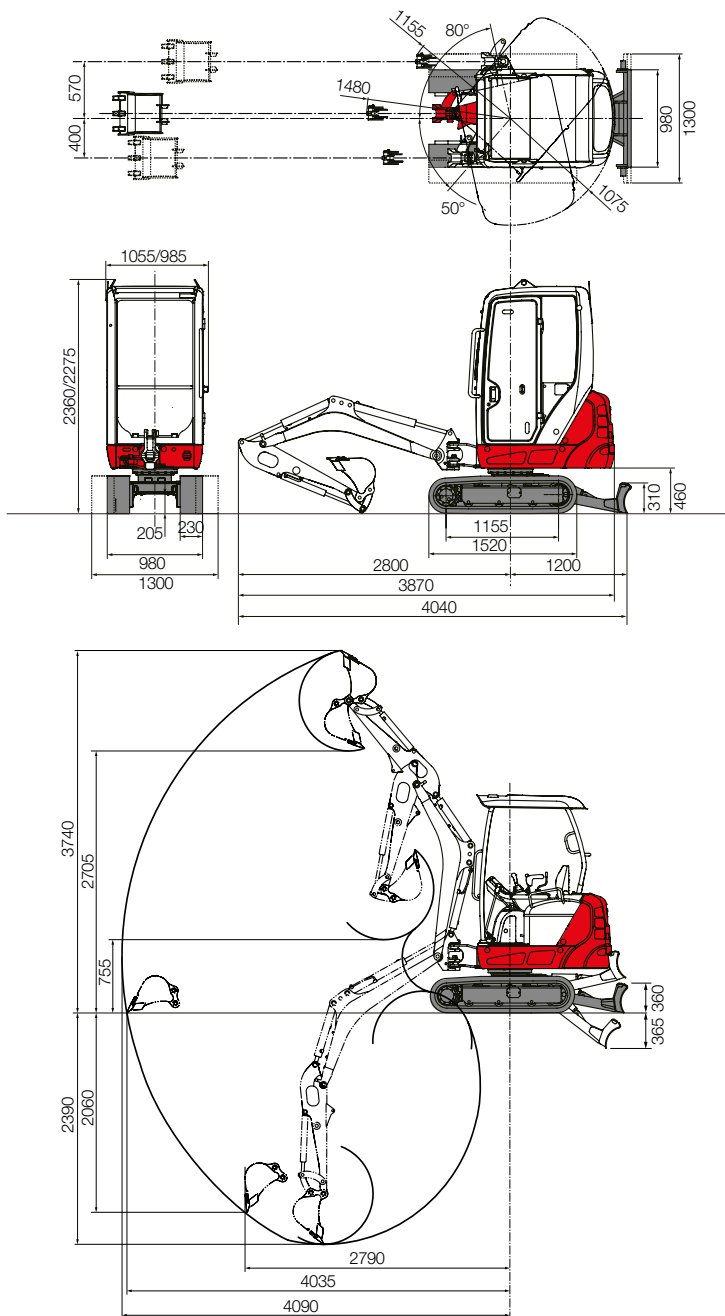
**SAFETY & SERVICE**

- Enhanced 100% steel wraparound frame protects key components. Flat glass panels make replacement an affordable option.
- Standard service features include; Safe Drain engine oil system, hydraulic and fuel gauges in cab and at filler, fuel drain system, hydraulic oil cooler, maintenance-free battery.
- Fitted with anti-theft Takeuchi Security System as standard.

**OPTIONS**

- TKB52-S Breaker
- Auger
- Quick Hitch
- Bucket sizes from 150-1000mm





## TB216

Standard UK Specification - Long Dipper

Engine	
Make	YANMAR
Model	3TNV70
Rated Output (kW)/rpm	11.5/2400
Maximum Torque (Nm)	51.8
Cylinders	3
Displacement (cc)	854
Electrical System	12V

Dimensions & Weight	
Operating Weight inclusive of bucket and fuel: cab/canopy (kg)	1800/1680
Overall Length (mm)	3870
Width cab/canopy (mm)	1055/985
with extended track (mm)	1300
Height cab/canopy (mm)	2360/2280
Ground Clearance (mm)	205
Min. Front Swing Radius (mm)	1155
Tail Swing Radius (mm)	1075
Dozer Blade (W x H) (mm)	900/1300 x 310

Operating Information	
Max Digging Depth (mm)	2390
Max Dump Height (mm)	2705
Max Reach at Ground Level (mm)	4035
Max Vertical Digging Depth (mm)	2060
Max Bucket Digging Force (kN)	14
Max Arm Digging Force (kN)	8.2

Hydraulic System	
Set Pressure (bar)	210
Pump Type	Variable
1st Aux Max Flow l/min	33
Pressure bar	210
2nd Aux Max Flow l/min	10
Pressure bar	200

Swing System	
Boom Swing Angle (R/L)	50°/80°
Slew Speed (rpm)	9.2

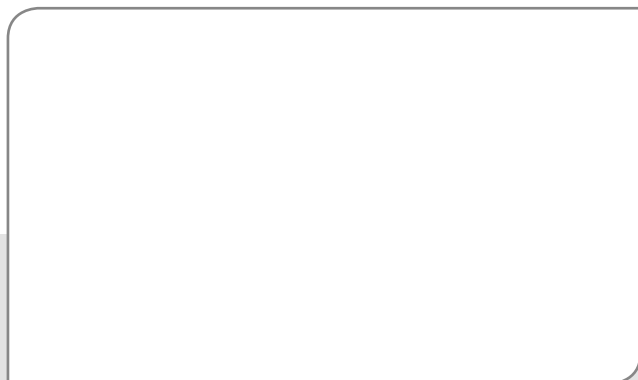
Undercarriage	
Traction Motor	Piston
Traction Drive	Epicyclic Gearing
Traction Brake	Friction Brake
Track Width (mm)	230
Ground Contact Length (mm)	1155
Ground Pressure (kpa)	31/29.4
Travel Speed (km/h)	2.2-4.2
Maximum Gradeability	15°

Capacities	
Hydraulic System (l)	24.5
Fuel Tank (l)	22
Engine Lubrication (l)	2.8
Cooling System (l)	3.8

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

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.

**TAKEUCHI**  
Japanese for Reliability