

TB20e
electric power

1.9-TONNE



COMPACT ELECTRIC EXCAVATOR

100% BATTERY POWERED



TAKEUCHI
From World First to World Leader

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NEW ELECTRIC compact excavator

The TB20e is the latest innovation in the Takeuchi excavator line-up. A fully electric machine, and the first Takeuchi excavator to feature electro-hydraulic controls.

Built with the same all steel construction, heavy duty boom and retractable under carriage, matching the performance of its diesel TB216 equivalent.

The TB20e is ideal for applications in noise sensitive areas such as schools or hospitals, operating at 80dB and 15% quieter than a diesel excavator. This environmentally friendly option offers a more sustainable choice.



Expanding undercarriage 980- 1300mm





100% ELECTRIC

ZERO EMISSIONS

PRODUCT FEATURES & SPECIFICATIONS

OPERATOR STATION

- 4.3" high definition, multifunction colour display
- ISO/SAE pattern change valve via monitor
- ROPS/TOPS/OPG (Level 1)
- Suspension seat
- Retractable seat belt
- Foldable travel pedals
- Boom swing pedal, with foldable footrest
- Emergency stop switch
- Safe start system (left console)

ZERO EMISSION ELECTRIC POWER

- 24.7 kWh lithium-Ion battery
- 100% battery powered with zero emissions
- Reduced sound and vibration levels
- ECO mode

CHARGING

- On-Board Charger, 95V to 265V single-phase
- Rapid Off-Board Charger, 408V to 552V 3-phase (optional)

ELECTRICAL

- Weather resistant rocker switches
- LED light package; boom, canopy, rear
- Travel alarm
- 12v battery disconnect switch
- Hour meter/trip meter
- 12V power outlet
- TFM (Takeuchi Fleet Management)

ELECTRO - HYDRAULIC

- 2 electric motors
- Load sensing system for operation
- Electro-hydraulic joysticks
- First auxiliary circuit with proportional control
- Detent for first auxiliary circuit
- Autotank
- First auxiliary plumbed to mid- arm
- 2nd and 3rd pre-piped for hitch (optional)
- Adjustable hydraulic flow on first auxiliary
- Cushioned boom and swing cylinders
- Top mount boom cylinder
- Boom and arm holding check valves
- Lift alarm
- Steel hydraulic tank with fluid level sight gauge

UNDERCARRIAGE AND FRAME

- Triple flange track rollers
- Hydraulically retractable undercarriage
- Adjustable width dozer blade
- Two-speed travel with auto step down
- Wraparound protective counterweight
- Rubber tracks 230mm



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.





- 24.7kWh Lithium-Ion battery
- Retractable undercarriage
- Full charge runs 8 hours - 65% load
- Matches the performance of a diesel equivalent (TB216)

THREE CHARGING OPTIONS

- Onboard – domestic
- Tethered – when operating
- Optional Offboard – 3 phase rapid

On-Board Charger for Operation while Charging

The TB20e is 100% battery powered with zero exhaust emissions.

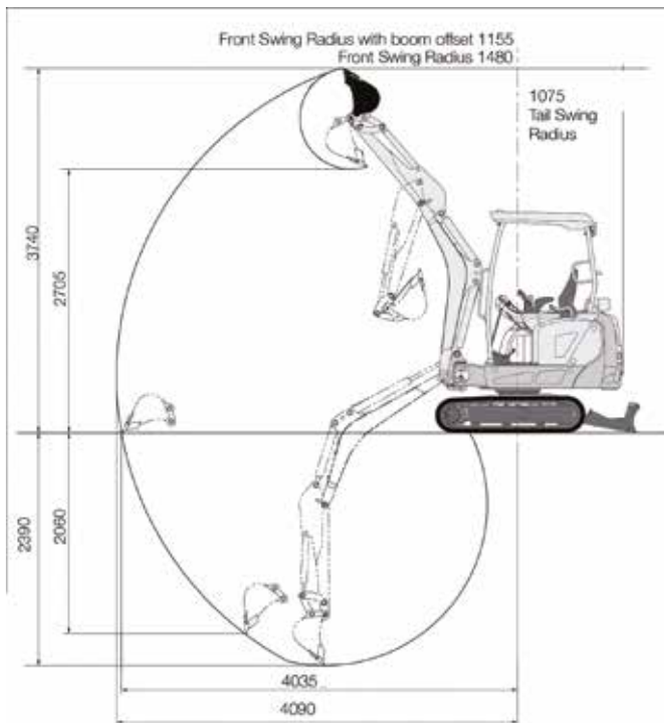
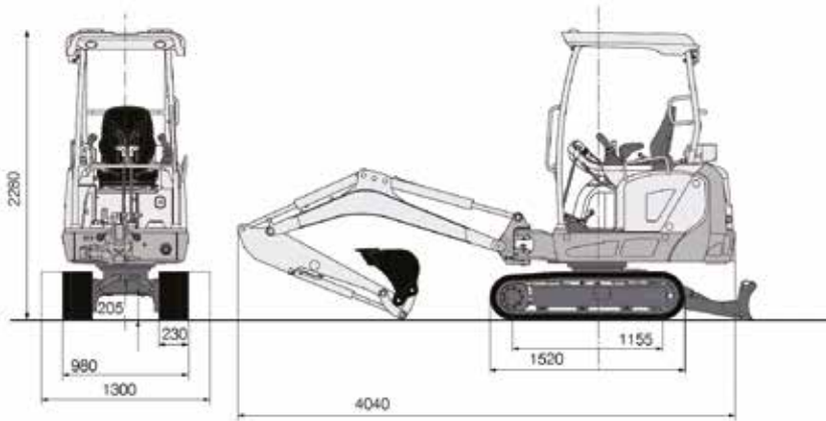
With a full charge the 24.7kWh maintenance free lithium-ion battery provides up to 8 hours of operating time at 65% load. (See back page for full charging details).

The TB20e features an **On-Board Charger** with an option to charge static or whilst operating.

An optional **Off-Board Fast Charger** is available. (See back page for full charging details).

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TB20e Standard UK Specification Canopy - Long Arm / Rubber Tracks

Operating Performance	
Operating Weight	1,930 kg
Slew Speed	7.6 rpm
Travel Speed 1st	2.1 km/h
2nd	4.0 km/h
Gradeability	15°
Ground Pressure kPa	32.1
Maximum Bucket Breakout Force kN	13.7
Maximum Arm Digging Force	8.1
Traction Force kN	20.7
Boom Swing Angle (Left/Right)	78°/49°

Lithium Ion Battery	
Battery Capacity kWh	24.7
Battery Voltage V	73
WORKING TIME	
Continuous Working Time @ 65% Load	Up to 8 Hours
BATTERY CHARGE HOURS	
Off-Board Charger @ 340 - 460V	Approx. 2 hours
On-Board Charger @ 95 - 265V	Approx. 6 hours
BATTERY CHARGE HOURS	
Off-Board Charger @ 340 - 460V	Approx. 4 hours
On-Board Charger @ 95 - 265V	Approx. 8 hours

Lead-Acid Battery	
Battery Capacity (IEC 60095-1)	12V-45A . h

Hydraulic System	
System Pressure (Bar)	206
Pump Type	2 x Gear
1st Auxiliary Maximum Flow (l/min) / Pressure (Bar)	34/180

Hydraulic Breaker	
TKB72 (working weight kg)	105
TKB72 (working weight kg)	135

Safety and Health	
Noise / Sound Power Level LWA	80dB
Vibration Hand Arm / Body m/sec ²	≤2.5 / ≤0.

**2 YEAR
2,000 HOUR
WARRANTY***

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.

*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.

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For more information locally contact:



SCAN ME

To find your local dealer

Takeuchi Mfg (UK) Ltd, Unit E2B Kingsway Business Park, John Boyd Dunlop Drive, Rochdale, Lancashire OL16 4NG
info@takeuchi-mfg.co.uk www.takeuchi-mfg.co.uk

@TakeuchiUK

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