Standard UK Specification - Long Dipper/Rubber Tracks

Engine	
Make	Yanmar
Model	3TNV82A
Rated Output (kW)/rpm	17.5/2400
Maximum Torque (Nm)	78.4-85.3
Cylinders	3
Displacement (cc)	1331
Electrical System	12volts
	40amp

	1001110
Dimensions & Weight	
Operating Weight inclusive of	
bucket and fuel (kg)	2900
Overall Length (mm) for transport	4405
Width (mm)	1460
Height (mm)	2445
Ground Clearance (mm)	300
Min. Front Swing Radius (mm)	1485
Slew Radius (mm)	1285
Dozer Blade (W x H) (mm)	1450 x 300
0	
Operating Information	

Dozer Blade (W x H) (mm)	1450 x 300
Operating Information	'
Max Digging Depth (mm)	2875
Max Dump Height (mm)	3190
Max Reach at Ground Level (mm)	4720
Max Reach at Vertical Digging Depth (mm)	3325
Max Bucket Digging Force (kN)	21
Max Arm Digging Force (kN)	12.9

210
Variable x 2
+Gear x 2
51

Swing System	
Boom Swing Angle (L/R)	80°/60°
Slew Speed (rpm)	10
Slew Motor	Piston
Slew Brake	Disc

Undercarriage	
Traction Motor	Axial Piston
Traction Drive	Planetary
Traction Brake	Disc
Track Width (mm)	300
Ground Contact Length (mm)	1440
Ground Pressure (kpa)	29.5
Travel Speed (km/h)	2.8/4.9
Maximum Gradeability	30°
Capacities	

Maximum Gradeability	30°
Capacities	
Hydraulic System (I)	56
Fuel Tank (I)	53
Engine Lubrication (I)	3.6
Caaling Custom (I)	4.0

Standard UK Specification - Long Dipper/Rubber Tracks

Engine	
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	12volts
	40amp
·	

Dimensions & Weight	
Operating Weight inclusive of	0500
bucket and fuel (kg)	3580
Overall Length (mm) for transport	5020
Width (mm)	1630
Height (mm)	2450
Ground Clearance (mm)	295
Min. Front Swing Radius (mm)	1535
Slew Radius (mm)	1395
Dozer Blade (W x H) (mm)	1630 x 395
Operating Information	

3400
3815
5345
3680
27
16.0

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

0 : 0 !	
Swing System	
Boom Swing Angle (L/R)	80°/60°
Slew Speed (rpm)	10
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)	2110
Ground Pressure (kpa)	27.9
Travel Speed (km/h)	2.6/5
Maximum Gradeability	30°
Capacities	

Maximum Gradeability	30°
Capacities	
Hydraulic System (I)	67
Fuel Tank (I)	53
Engine Lubrication (I)	4.7
Cooling System (I)	8.7

Standard UK Specification - Long Dipper/Rubber Tracks

Engine	
Make	Yanmar
Model	4TNV88
Rated Output (kW)/rpm	28.4/2400
Maximum Torque (Nm)	131-143.4
Cylinders	4
Displacement (cc)	2185
Electrical System	12volts
	40amp

Dimensions & Weight	
Operating Weight inclusive of	
bucket and fuel (kg)	4980
Overall Length (mm) for transport	5550
Width (mm)	1840
Height (mm)	2515
Ground Clearance (mm)	335
Min. Front Swing Radius (mm)	1740
Slew Radius (mm)	1435
Dozer Blade (W x H) (mm)	1840 x 430

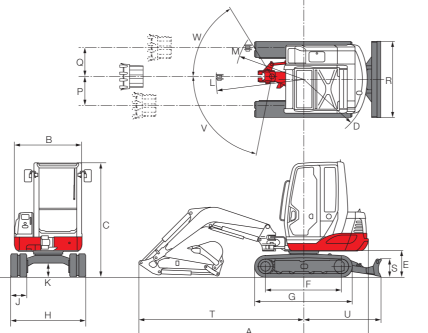
Operating Information	
Max Digging Depth (mm)	3785
Max Dump Height (mm)	4175
Max Reach at Ground Level (mm)	5995
Max Reach at Vertical Digging Depth (mm)	4055
Max Bucket Digging Force (kN)	37.2
Max Arm Digging Force (kN)	22.9

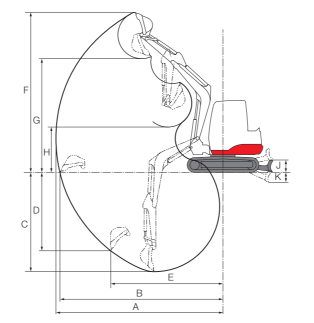
Hydraulic System	
Set Pressure (bar)	210
Pump Type	Variable x 2 +Gear x 2
Hydraulic Flow Aux Port (I/ min)	96

Swing System	
Boom Swing Angle (L/R)	80°/60°
Slew Speed (rpm)	9.8
Slew Motor	Piston
Slew Brake	Disc

Undercarriage	
Traction Motor	Axial Piston
Traction Drive	Planetary
Traction Brake	Disc
Track Width (mm)	400
Ground Contact Length (mm)	1985
Ground Pressure (kpa)	28.1
Travel Speed (km/h)	2.8/5.2
Maximum Gradeability	30°
2 !!!	

00
88
73
7.4
12.4





For more information locally

call us direct, or contact:

Dimensions Long Arm Rubber Crawlers

Item	TB228	TB235	TB250
Length (mm)	4460	5020	5550
Width (mm)	1460	1630	1840
Height in Transport (mm)	2445	2450	2515
Slew Radius (mm)	1285	1395	1435
Clearance Height (mm)	565	570	630
Crawler Base (mm)	1440	1655	1985
Crawler Length (mm)	1895	2110	2500
Machine Width (mm)	1450	1630	1840
Track Width (mm)	300	350	400
Ground Clearance (mm)	300	295	335
Minimum Radius of Equipment & Attachment (mm)	1885	1950	2235
Minimum Radius of Equipment at Maximum Front Offset (mm)	1495	1535	1740
Offset Left (mm)	540	615	715
Offset Right (mm)	560	620	710
Dozer Width (mm)	1450	1630	1840
Dozer Height (mm)	300	395	430
Front Distance to Axis of Rotation (mm)	3135	3625	4150
Dozer Blade Distance to Axis of Rotation (mm)	1240	1655	1720
Offset Swing Angle LH	80°	80°	80°
Offset Swing Angle RH	60°	60°	60°

Operating Ranges Long Arm Rubber Crawlers Item TB228 TB235 TB				
A	Maximum Reach (mm)	4850	5465	6135
В	Maximum Reach at Ground (mm)	4720	5345	5995
С	Maximum Digging Depth (mm)	2875	3400	3785
D	Maximum Vertical Digging Depth (mm)	2190	2600	2990
Ξ	Reach at Maximum Vertical Digging Depth (mm)	3325	3680	4055
F	Maximum Height of Cutting Edge (mm)	4450	5240	5800
G	Maximum Dumping Height (mm)	3190	3815	4175
H	Minimum Dumping Height (mm)	985	1150	1295
	Dozer Blade Maximum Lifting (mm)	250	390	435
K	Dozer Blade Maximum Lowering (mm)	280	405	355

*Warranty exceptions to 1 year; fuel injection systems, electrical components, paint work.







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





PERFORMANCE

ground damage.

OPERATION

operating features;

drive and operation.

Two speed tracking and simultaneous

cab swing and dig functions all add up

to faster working speeds for the range.

performance with far less potential for

Emergency shut-off valve - (TB235 and

TB250) if the boom cylinder hose for

lifting is ruptured, the emergency shut-

off valve is activated to prevent the

Overload warning device - if a weight

activated and the horn sounds.

Adjustable seat and arm rests.

tools to be used on site.

SAFETY & SERVICE Electronic engine monitoring. Automatic fuel bleed system.

A comfortable cab incorporates useful

 Pilot operated joystick controls and foot pedals makes for easy uncomplicated

Two way auxiliary hydraulics plumbed

to the boom arm allows alternative

Well positioned controls make for

comfortable all day operation

Remote slew lubrication system

and engine compartment.

Engine oil Safe Drain system.

Hydraulic oil cooler.

(*exceptions apply)

Vandalism protected lockable fuel tank

All Takeuchi machines come with a

2 year/2000 hrs warranty as standard

greater than the lifting capacity is applied

or lifted, the overload warning device is

boom from falling rapidly.

Short pitch rubber tracks add to

3, 3.5 and 5 tonne Takeuchi **Compact Mini Excavators** - powerful performers

The TB228, TB235 and TB250 compact mini excavators bring operators the most comfortable operation and powerful digging performance.

Weighing in at 2900kg, 3580kg and 4980kg the latest Takeuchi mini excavators offer massive operating capacity in a compact sized excavator even in the toughest, tightest working conditions.

Performing with massive bucket breakout force the new Takeuchi's comfortably work well above expectations in their weight class.

Designed for maximum operator comfort and easy operation, all the new styled Takeuchi's have roomier cabs, adjustable seating and foot room, alongside well positioned controls and maximum 360° visibility.

All models are powered by interim tier four engines, meeting all the latest emission and noise requirements essential for on-site health and safety.

ADDED GRADEABILITY WITH **IMPROVED DOZER BLADE**

The new styled dozer blade makes all the difference when grading. With added height and greater curve the new dozer



blade reduces overflow of material and adds to a good finished area. Positioned at the back for added balance

IMPROVED VISIBILITY WITH NEW STYLED CAB

The distinctive styled cab provides a very comfortable working environment The front window easily retracts into the roof (gas-strut assist) and the front base window is easy to remove and

> Operators have the advantage of improved 360° visibility with three well positioned cab mirrors one internal and two external.

store behind the seat

A one piece toughened glass door, improves visibility, and is much cheaper to replace in the event of site damage











OPERATOR COMFORT

The new stylish cab comes with a fully adjustable seat and arm rests for all sizes of operator, in fact the new Takeuchi cab is at least 12% bigger than old models.

Operators get maximum operator comfort with a

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

Air conditioning options available on the TB235 and TB250.

All models fitted with both foot pedal and hand travel lever controls. Operators familiar with larger excavators often prefer traditional foot pedals to hand

A two speed tracking switch is incorporated into the right hand tracking lever. Operators can be guick around site and safe with automatic deceleration from second to first gear when turning.

DESIGNED FOR

All models feature the unique tilt-up cab for easy access to





 Air conditioning (TB235 and TB250) QuickHitch

Auger

Steel tracks

Breakers

•OPTIONS

TB235 TKB101, TKB 301 TB250 TKB 301

EASY SERVICE

critical service areas.

Featuring an easy refuelling point, access at ground level to service points and a well positioned hour meter - no more climbing into the cab.

service and maintenance

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

Durable design with 100% steel. Sectioned panels around the turntable and engine hood can be easily repaired and replaced. Across the range Takeuchi minis are uniquely designed for quick and easy

TB228 TKB101

On site, Takeuchi compact excavators are 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 hydraulics. The light touch gives the operator far more accurate control

when digging in tough ground conditions with excellent

Tip up and operating balance are offset by centrally positioned counterweights. All models offer excellent dig depth 2875, 3400 and 3785mm respectively. The roomy isolated cab minimises the impact felt by the operator.

ENHANCED AUXILIARY

used on site.

easy and controlled.

right auxiliary lines.

CONTROLS FOR ATTACHMENTS

the boom arm allows alternative tools to be

Two way auxiliary hydraulics plumbed to

Operating and adjusting attachments is

For auxiliary attachments use the left

hand lever or foot pedal. Left controls

direct the hydraulic flow to the left or

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























