

# Takeuchi's FR - Zero Swing - operates in the tightest spaces

Takeuchi's FR excavators combine zero swing at both the front and the rear with an offset boom providing far more flexibility than conventional machines.

Operators can simply move the offset boom for improved digging positions without having to re-position the machine, critical where operators are working in restricted site conditions.

#### **OPERATOR COMFORT**

Roomy operator cab with well positioned controls. Adjustable suspension seat and arm rests provides all day comfort for operators.



#### SERVICE

Tilt-up operator platform and full width engine hood provides excellent service access.

Ground level access to panels allow quick and easy maintenance servicing.











#### **TB138FR TB153FR**



#### **OPERATION**

A two-speed travel switch is conveniently located on the right hand travel lever to track speed automatically.

Adjusts from high to low speed, when ground conditions call for additional traction power.

Short pitch rubber crawlers provide vibration free travel, even on the roughest ground.

One touch engine decelerator installed on the right hand joystick, reduced fuel consumption when the excavator is temporarily idled.

Excellent travel and slew speed shortens operation cycle time.

Auxiliary hydraulic attachments are controlled by the slider switch on the joystick.



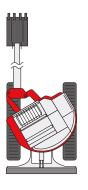
## TAKEUCHI FR EXCAVATORS COMBINE NEAR ZERO TAIL SWING WITH AN OFFSET BOOM TO PROVIDE FAR MORE VERSATILITY ON SITE THAN

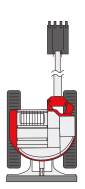




#### ADJUSTABLE OFFSET BOOM

The upper structure and cab only exceeds the track footprint by centimetres, allowing operators to work and rotate right up to walls without potentially damaging the machine. A floor mounted pedal allows you to position the offset anywhere across the front of the machine to run simultaneously with boom and bucket functions.







#### PROTECT YOUR INVESTMENT

The TB240 now comes with the new TSS Takeuchi Security System as standard.



The FR range of Takeuchi zero swing machines provide a popular alternative to conventional fixed boom excavating.

Combining zero swing with an offset boom gives unmatched operator benefits especially where access and working spaces is restricted. The FR range works best in tight corners, close to walls or in narrow operating spaces.

The compact design combats typical site obstructions by slewing within it's track footprint. Powerful operating performance in a compact machine size.

Takeuchi now offer a short tail or zero swing in every weight class from 1.5 tonne up to 8.5 tonnes.

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

### **NEW TB280FR**

**Compact 8.5 tonne** 

#### **NEW STYLED CAB**

lower window section.

With a new large enclosed ROPS/FOPS cab the TB280FR offers maximum comfort and visibility. Operators benefit from enhanced visual display unit and comfortable adjustable suspension seat with head rest. Standard features include: heater, defrost, air con, retractable front window, large skylight with sun shade and removable





#### MAXIMUM ENGINE PERFORMANCE LOWEST EMISSIONS

The TB280FR features a Stage V compliant engine with DPF.



#### **ULTIMATE CONTROL**

Colour LCD well positioned for operators - operators can select work modes.



#### **COMPACT RADIUS**

Operates with just cms beyond the track width.









#### **ZERO TAIL SWING EXCAVATORS**

#### TB138FR

Standard UK Specification

Long Arm/Rubber Tracks Dimensions Rubber/Steel

Long Arm/Rubber Tracks Dimension	is Rubber/Steel		
Engine			
Make	Yanmar		
Model	3TNV88-BPTBZ		
Rated Output kW/rpm	21.3/2400		
Maximum Torque (Nm)	107.1		
Cylinders	3		
Displacement (cc)	1642		
Electrical System	12v 64a		
Dimensions & Weight			
Operating weight (bucket & fuel) kg	3880		
Length (Transporting) (mm) 4770			
Machine Width (mm) 1640			
Height (mm)	2555		
Ground Clearance (mm)	295		
Front Swing Radius (mm)	1325		
Slew Radius (mm)	955		
Dozer Blade (W x H) (mm)	1740x395		
, ,, ,			
Operating Information  Max Digging Depth (mm)	3420		
Max Dump Height (mm)	3795		
Max Reach at Ground Level (mm)	5550		
Max Vertical Dig Depth (mm)	2635		
Max Bucket Digging Force (kN)			
Max Arm Digging Force (kN)	26.5 15		
	10		
Hydraulic System	210		
Set Pressure (bar) Pump Type	2xVariable+		
гипр туре	2xVariable+ 2xGear		
Hydraulic Pump Flow Aux port	61.7		
(l/min)	-		
Swing System			
Boom Swing Angle ( L/R)	30°/15°		
Slew Speed (rpm)	9.8		
Slew Motor	Axial Piston		
Slew Brake	Wet Friction Plate		
Undercarriage			
Traction Motor	Axial Piston		
Traction Drive			
	Planetary		
Traction Brake	Disc		
Traction Brake Track Width (mm)			
Track Width (mm)	350		
Track Width (mm) Ground Contact Length (mm)	350 1655		
Track Width (mm) Ground Contact Length (mm) Ground Pressure (kpa)	350 1655 30.5		
Track Width (mm) Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (k/ph)	350 1655 30.5 2.5/4.9		
Track Width (mm) Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (k/ph) Maximum Gradeability	350 1655 30.5		
Track Width (mm) Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (k/ph) Maximum Gradeability Capacities	350 1655 30.5 2.5/4.9 30°		
Track Width (mm) Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (k/ph) Maximum Gradeability  Capacities Hydraulic System (l)	350 1655 30.5 2.5/4.9 30°		
Track Width (mm) Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (k/ph) Maximum Gradeability  Capacities Hydraulic System (I) Fuel Tank (I)	350 1655 30.5 2.5/4.9 30° 68 40		
Track Width (mm) Ground Contact Length (mm) Ground Pressure (kpa) Travel Speed (k/ph) Maximum Gradeability  Capacities Hydraulic System (l)	350 1655 30.5 2.5/4.9 30°		

hydraulic quick hitch.

s Rubber/Steel				
Yanmar				
4TNV88-BPTBZ				
29.5/2400				
143.4 4 2189				
				12v 72a
5660				
5350				
2000				
2570				
300				
1400				
1110				
2000x430				
3900				
3885				
6095				
3030				
36.3				
22.2				
210				
2xVariable+ 2xGear				
58.3				
30°/15°				
9.9				
Axial Piston				
Wet Friction Plate				
Axial Piston				
Axial Piston Planetary				

Undercarriage			
Traction Motor	Axial Piston		
Traction Drive	Planetary		
Traction Brake	Disc		
Track Width (mm)	400		
Ground Contact Length (mm)	1985		
Ground Pressure (kpa)	32.6		
Travel Speed (k/ph)	2.7/5.1		
Maximum Gradeability	30°		

Capacities			
Hydraulic System (I)	110		
Fuel Tank (I)	65		
Engine Lubrication (I)	7.4		
Cooling System (I)	8.8		

OPTIONS; Steel tracks, TKB302-S hydraulic breaker, hydraulic quick hitch.

#### B280FR

Standard UK Specification

Standard UK Specification Long Arm/Rubber Tracks Dimension	ns Rubber/Steel		
Engine			
Make	Yanmar		
Model	4TNV98CT-WTBZ		
Rated Output kW/rpm	51.6/2400		
Maximum Torque (Nm)	283-308		
Cylinders	4		
Displacement (cc)	3318		
Electrical System	12v 90a		
Dimensions & Weight			
Operating weight (bucket & fuel) kg	8486		
Length (Transporting) (mm)	6850		
Machine Width (mm)	2300		
Height (mm)	2725/2735		
Ground Clearance (mm)	315/320		
Front Swing Radius (mm)	1610		
Slew Radius (mm)	1280		
Dozer Blade (W x H) (mm)	2300x500		
Operating Information			
Max Digging Depth (mm)	4540		
Max Dump Height (mm)	4480		
Max Reach at Ground Level (mm)	7045		
Max Vertical Dig Depth (mm)	3495		
Max Bucket Digging Force (kN)	46.7		
Max Arm Digging Force (kN)	31.3		
	0.10		
Hydraulic System	000		
Set Pressure (bar)	280		
Pump Type	2xVariable+ 2xGear		
Hydraulic Pump Flow Aux port	146		
(l/min)	0		
Swing System			
Boom Swing Angle ( L/R)	30°/15°		
Slew Speed (rpm)	10		
Slew Motor	Axial Piston		
Slew Brake	Wet Friction Plate		
Undercarriage			
Traction Motor	Axial Piston		
Traction Drive	Planetary		
Traction Brake	Disc		
Track Width (mm)	450		
Ground Contact Length (mm)	2210		
Ground Pressure (kpa)	38.1		
Travel Speed (k/ph)	2.7/5.2		
Maximum Gradeability	30°		
Capacities			
Hydraulic System (I)	147		
F 1 T 1 (1)	100		

OPTIONS; Steel tracks, TKB302-S & TKB402-S hydraulic breaker, hydraulic quick hitch.

100

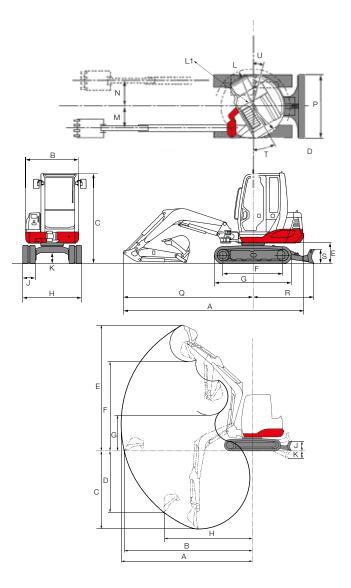
9.4

Fuel Tank (I)

Engine Lubrication (I)

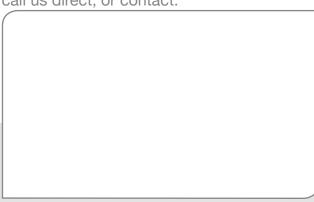
Cooling System (I)

#### **TB138FR TB153FR TB280FR**



#### 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

#### **Dimensions**

	Items	TB138FR	TB153FR	TB280FR
Α	Length (mm)	4770	5350	6850
В	Cab Width (mm)	1640	1860	2170
С	Height (mm)	2555	2570	2725
D	Slew Radius (mm)	955	1110	1280
Е	Turntable Height (mm)	605	615	715
F	Crawler Base (mm)	1655	1985	2210
G	Track length (mm)	2110	2500	2855
Н	Machine Width (mm)	1740	2000	2300
J	Track Width (mm)	350	400	450
K	Ground Clearance (mm)	295	300	315
L	Front Swing Radius (mm)	1325	1400	1610
L1	Radius with Attachment (mm)			2880
М	Offset Left (mm)	700	720	805
N	Offset Right (mm)	730	825	945
Р	Dozer Width (mm)	1740	2000	2300
Q	Front Distance to Axis of Rotation (mm)	3715	4105	4795
R	Centrepoint to Blade (mm)	1415	1510	2055
s	Dozer Blade Height (mm)	395	430	500

#### **Operating Range**

	Items	TB138FR	TB153FR	TB280FR
A	Max. Digging Radius (mm)	5550	6195	7195
В	Max. Ground Reach (mm)	5425	6095	7045
С	Max. Digging Depth (mm)	3420	3900	4540
D	Max. Vertical Digging Depth (mm)	2635	3030	3495
E	Max. Digging Height (mm)	5220	5490	6465
F	Max. Dumping Height (mm)	3795	3885	4480
G	Min. Dumping Height (mm)	1120	1125	1405
н	Max. Vertical Digging Radius (mm)	3730	4075	4795
J	Max. Blade Raising Height (mm)	355	320	525
K	Max. Lowering Depth (mm)	290	325	490

3/2019

\*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.

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.

