TB23R

FEATURES

- TOPS/FOPS four post canopy or cab
- Variable displacement piston pumps
- Remote slew lubrication system
- Spring applied, hydraulically released disc type slew and parking brakes
- Hydraulic oil cooler
- Two-way auxiliary hydraulics plumbed to dipper arm **PERFORMANCE**

- Short tail swing works within machine track footprint
- Simultaneous operation of cab swing and two digging functions with no reduction in speed
- Straight travel with simultaneous operation of digging and swing functions

OPERATION

- Offset dig LH/RH (80°/50° canopy) (65°/50° cab)
- Two speed travel
- Precise response, proportional main control valves
- Cushioned main boom, arm and swing cylinders
- Pilot operated joystick controls with armrest
- Short pitch rubber tracks

SAFETY AND SERVICE

- Emergency engine shutdown/return-to-idle system
- Electronic engine monitoring system
- Automatic fuel bleed system
- Safety lockout lever for travel and operating controls
- Low noise level and EPA exhaust emission compliant engine
- Fully adjustable suspension seat with retractable seat belt
- Protective routing of bucket and arm cylinder hydraulic hoses
- Main boom cylinder guard
- Engine oil 'Safedrain' system
- Vandalism protected lockable fuel tank and engine compartment
- Lockable operator's manual and storage compartments
- 2 Year Warranty

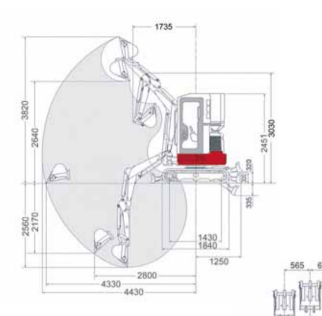
OPTIONS

- TKB101 Hydraulic Breaker
- Steel tracks

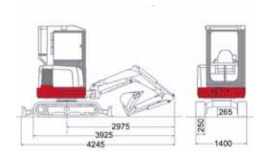
In accordance with our established policy of constant improvement, we reserve the right to amend these specifications at any time without notice Photographs shown may feature non-standard equipment.

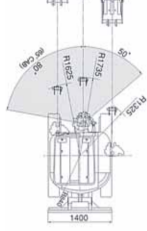


Takeuchi Mfg (UK) Ltd, Lynroyle Way, Rochdale, Lancs OL11 3EX Tel: 01706 657722 Fax: 01706 657744 e-mail: sales@takeuchi-mfg.co.uk www.takeuchi-mfg.co.uk Southern office at Thatcham, Newbury Tel: 01635 877 196 Fax: 01635 877 195



operating range - long arm





All Dimensions unless otherwise stated are in millimeters. CB = Cab CY= Canopy

DIMENSIONS & WEIGHT		OPERATING INFORMATION	СВ	СҮ	
Operating Weight (kg)	2600 CB/2415 CY	Max. Dig Depth	2560	2560	
Length (transport)	3926	Max. Dump Height	2640	2980	
Width	1400	Max. reach at ground level	4430	4430	
Height	2451 CB/2430 CY	Max. Vertical Dig Depth	2170	2170	
Ground Clearance	265	Max. Bucket Dig Force (Kn)	19	19	
Min front swing radius	840	Max. Arm Dig Force (Kn)	12.6	12.6	
(80° boom swing)	1720	UNDERCARRIAGE			
Rear Slew radius	840	Traction Motor	Axial Piston		
Dozer Blade (wxh)	1400x300	Track Width	250		
Blade Range Up/Down	320/335	Ground Pressure (kpa)	33.3		
ENGINE		Travel Speed (K/ph)	2.4/4.2		
Make/Model	Yanmar/3TNV76	Maximum Gradeability	30°		
Rated Output/RPM	13.9kW/2300	HYDRAULIC SYSTEM			
Maximum Torque	68.1Nm	Set Pressure (bar)	210		
Cylinders/Displacement	3-4 /3345cc	Pump Type	Variable(P1+P2)		
Electrical System	12volt		+Gear(P3+P4)		
SWING SYSTEM		Hydraulic Flow (l/min)	23x2+14.7+9.4		
Boom Swing angle (L/R))	65°/50°CB/80°/50°CY	Auxiliary Flow (l/min)	37.7		
Slew Speed (rpm)	9.6	CAPACITIES (I)			
Slew Motor	Axial Piston	Hydraulic system	25		
Slew Brake	Disc	Fuel tank	30		
		Engine Lubrication	3.4		
		Cooling System	3.5		

TB23R SHORT TAIL SWING COMPACT EXCAVATOR

-1

Jakeuchi

INTRODUCING T - MADE FOR TI



EASY ACCESS

SUPERB OPERATOR COMFORT

auch

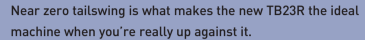


CE

THE NEW TB23R GHT CORNERS

NEAR ZERO

TAILSWING



Weighing in at 2600kg (Cab) and 2415kg (Canopy) it's a mid sized machine capable of offset dig functions to left and right and in a variety of situations.

Featuring either a comfortable cab or TOPS/FOPS canopy, two speed travel, a low noise EPA emission compliant engine and all the other features you'd expect in a Takeuchi

excavator, the TB23R, like all our machines, embodies the perfect combination of what today's contractors want - reliability and operator comfort.

All Takeuchi machines are manufactured in Japan - renowned for precision engineering expertise and legendary build quality - so you can be safe in the knowledge that you've got a machine you can rely on.



TOPS/FOPS CANOPY

- Wider Operator's compartment
- Exceeds latest emission standard
- Low noise engine
- Easy Access & Maintenance

