

O SPECIFICATIONS TB014/016 (Canopy/Cab,Rubber Tracked,Breaker Pipings Standard)(Steel Tracked: Option)

GI LON TOATTONO TEOT 4010 (Canopy, Cate, National Training Standard) (Cite Training Standard)								
MODEL	TB014	TB016	MODEL	TB014	TB016	MODEL	TB014	TB016
WEIGHT: Kg	Canopy Cat	Canopy Cab	Height	2,260 2,295	2,260 2,295	Track Width : RT (ST)	230	230
Machine Weight	1,410 1,52	1,500 1,615	Rear Slew Radius	1,085	1,085	OPERATING RANGE:	mm	
BUCKET			Min. Ground Clearance	220	205	Max. Dig. Depth	1,925	2,175
Bucket Capa. M ³	0.028(stuck) 0,038(heap	d) 0.028(stuck) 0,038(heaper	PERFORMANCES			Max. Vertical Dig. Depth	1,525	1,715
Bucket Width mm	440	440	Traction Speed Km/h	2.2	2.4/4.6	Max. Dump Height	2,545 2,440	2,700 2,575
DIESEL ENGINE (WA	TER-COOLE	0)	Upper Slew Speed rpm	9	9	Max. Dig. Height	3,580 3,460	3,730 3,590
Model	3TNE68-NT	3TNE68-NTB	Gradeability deg/%	30/58	30/58	Max. Dig. Radius	3,580	3,800
Туре	3CYL. 4CYCL	3CYL. 4CYCL	Max. Dig. Power: Bucket Kn	12.1	13.1	Max. Floor Dig. Radius	3,465	3,700
Rated Output Kw	9	9	Arm Kn	8.5	9	Min. Slew Radius Swing RH/LH	1,160/995	1,200/1,000
Max. Torque Nm	51	51	Ground Pressure Kpa	26.4	24.9	Max. Bucket Off-set RH/LH	525/445 520/445	525/445 520/445
Fuel Consumption I/h	1.7	1.7	DOZER BLADE: mm			HYDRAULIC SYSTEM		
Displacement cc	784	784	Width x Height	980x250	1,300x250	Pump	Variable(P1+P2)+Gear(P3)	Variable(P1+P2)+Gear(P3)
Cool. Water Capa. I	2.9	2.9	Operating Range up/down	215/235	215/235	Set Press. Mpa	18.1x2+17.7x1	19.6x2+17.7x1
Lub Oil Capa.	2.8	2.8	OFF-SET DIG. FUNCT	DFF-SET DIG. FUNCTION Discharge LPM		16.4x2+10.1x1	16.4x2+10.1x1	
Fuel Tank Capa. I	21	21	Туре	Boom Swing	Boom Swing	Breaker & Service Port LPM	33	33
OVERALL DIMENSIONS: mm			Swing Angle RH/LH	50790° 50775°	50790° 50775°	Slew Motor	Orbit	Orbit
Length (in transport)	3,560	3,695	TRACTION SYSTEM:	mm		Traction Motor	Orbit	Axial Piston
Width	980(Fixed)	980/1,300(Adjustable	Crawler (Track)	Rubber/Steel	Rubber/Steel	Hydraulic Tank Capa.	23	23

*: in using WIDE DOZER BLADE



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Excluding Tight Quater and Electric Type Excavator

FULL HYDRAULIC COMPACT EXCAVATOR Machine Weight:1410kg Machine Weight:1500kg **Takeuchi**



TAKEUCHI-----Leading the Way in Compact Excavators The new model TB014 and TB016 excavators are the end result of years of research, field testing, customer evaluation and product

The new model TB014 and TB016 excavators are the end result of years of research, field testing, customer evaluation and product refinement. Designed and engineered from the "ground up" with the latest in compact equipment technology, they firmly establish new standards for excavator performance, reliability, efficiency and ease of operation.



Operator Comfort

*Streamlined design for improved operator visibility and operation in the most confined areas.

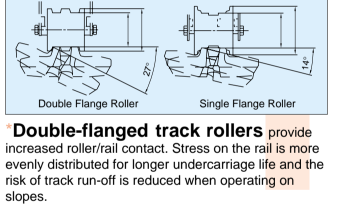
Fu<mark>lly adjustable suspension</mark>

Seat provides for long days of productive work with minimal operator fatigue.



Ease of Operation

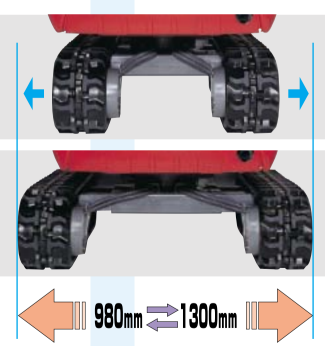
*The new TB014 and TB016 excavators retain the standard features which have proven so popular on Takeuchi equipment in the past - features like auxiliary hydraulics, and servo controls. All of which are designed in a compact size for confined area operation.





Environmental Sensitivity

*New series diesel engines significantly reduce noise emission levels for minimal disturbance in urban areas and comply with the most stringent Worldwide exhaust emission standards.



*The TB016 hydraulically adjustable

track frame enables the excavator, when in the retracted position, to squeeze through narrow openings. In the wide position the excavator gains added stability for heavy excavating, over the side digging, attachment operation and work on uneven terrain. The advantages of two sizes of excavators in a single machine.

Safety

*Front attachment

hoses are routed through the boom bracket for improved operator visibility and reduced exposure to external damage.

*Improved simultaneous

operation of the boom and bucket

speed as the machine is slewed away

There is no reduction in operating

from and back to the trench.

decrease cycle times.

*Bucket cylinder and auxiliary circuit hoses are routed through the arm to

routed through the arm to virtually eliminate hose abrasion from narrow trench walls and debris.



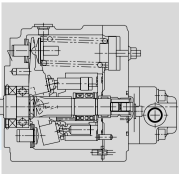


*Variable displacement, axial piston, hydraulic pumps enable system flows and pressures to vary according to

the load placed on the hydraulic system.

The hydraulic system puts to work all of the available engine horsepower for maximum operating efficiency.

The optimal combination of high digging forces and fast cycle times are continuously adjusted according to the variable digging loads encountered by the excavators.







Safety

*Console safely lockouts disable the console mounted operating controls for safe entry and exit from the machine.



*Rear mounted work lights improve job site safety by visually alerting anyone entering the excavators work area.



*An emergency engine shutdown

system on the model TB016 stops the engine in the event of an abnormal decrease in engine oil pressure. An important feature which helps eliminate catastrophic engine failures due to abusive or unobservant operators.





*The lengthened track frame on the

model TB016 in combination with the hydraulically adjustable track frame width provides the most stable operating platform of any excavator in its class.



*HEAVY DUTY DOZER BLADE

provide for backfilling, machine stability and grading.



*A cast iron wrap around counterweight protects the engine compartment from accidental damage when slewing in confined areas.

*Spring applied, hydraulically released disc type travel brakes are not subject to leak off or failure due to a broken hose which may occur with hydraulic counter balance valve type travel brakes. An important safety feature when the excavator is resting on a slope.

Serviceability

*The full opening engine hood, remote grease fitting and optimal layout of all filter and fluid check points provide quick ground level access to all maintenance items. What is easy to service will be serviced.



Options

*TKB71 HYDRAULIC BREAKER properly matched to the machine flow, pressure, and working capacity, enables the excavator to efficiently perform concrete breaking

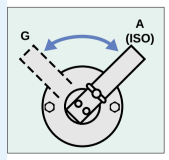
and demolition work.

*A CONTROL PATTERN SELECTOR VALVE

provides for quick change of operating control patterns to accommodate operator preferences.

*OPTIONALTRAVEL

ALARM is available as an added safety precaution to audibly alert anyone in the excavators work area of any machine travel.



*LONGER STICK ARM/TELESCOPIC

ARM provide longer digging reach according to working applications.

