



All Takeuchi wheel loaders share our commitment to the highest standards in quality and performance. They are engineered to be durable and powerful while providing mobility and stability. The specifications and features make the TW80 reliable to own, comfortable to operate and a performance leader on the job.

When you invest in a Takeuchi, you receive over five decades of equipment innovation, the quality assurance of ISO-9001 certification and responsive after sales support from an industry leader.

Try a Takeuchi and feel the power.

TW80 wheel Loader

# TW80 wheel Loader

- Spacious and comfortable operator's compartment allows for productive and fatigue-free operation
- Hydrostatic drive system with outboard planetary final drives provides durable and efficient power transfer
- Momentary pushbutton control of 100% front and rear axle differential lock provides additional traction in harsh terrain
- Frame oscillation and articulation enhances mobility, stability and operator comfort
- Forward, neutral and reverse functions controlled on-the-go with electrohydraulic thumb switches

### **DIMENSIONS AND WEIGHT**

Operating Weight (lbs)	.12,677
Overall Width Without Bucket	80.7"
Width With Flotation Tires	81.5"
Overall Height (Cab)	105.7"
Height With Flotation Tires	106.7"
Overall Length With Bucket	219.7"
Maximum Lift Height to Bucket Pin	133.1"
Dump Height Fully Raised	102.6"
Max. Dump Angle Fully Raised	45°
Max. Bucket Rollback at Ground Level	48°
Reach Fully Raised	29.1"

#### **PERFORMANCE**

Tipping Load, Straight (lbs)9,420
Tipping Load, Full Turn (lbs)8,294
Operating Capacity (lbs)
50% of Full Turn Tipping Load4,147
Breakout Force (lbs) Bucket Cylinders15,287
Lift Capacity at Ground Level (lbs)13,567
WITH PALLET FORKS
Static Tipping Load,
Straight and Articulated (lbs)6,839
Lifting Capacity (lbs/ft)10.813

Ending Capacity (IDC/ Toj	10,010
Payload 80% Even Surface (lbs)	5,470
Payload 60% Uneven Surface (lbs)	4,103
CYCLE TIME	
Raise-Full Load (seconds)	6.0
Lower-No load (seconds)	4.1
Dump-Full Load (seconds)	1.2

#### **HYDRAULIC SYSTEM**

Hydraulic Reservoir Capacity (gal)	19.8
Auxiliary Hydraulic Flow (gpm)	19.8
System Operating Pressure (psi)	3.263

## **ENGINE**

Make/Model	Deutz BF4L 2011
Horsepower/RPM (SAE g	ross)73 / 2,300
Maximum Torque (ft-lb/rp	m]170 / 1,600
Cylinders/CID	4 / 189.8
Engine Lubrication (qt)	11.6
Fuel Tank Capacity (gal)	26.4
Fuel Consumption (65% of	full load) gal/hr2.62
Electrical System (volt/am	ıp)12 / 80

# UNDERCARRIAGE

Transmission Type	Hydrostatic
Axle Type	Planetary Rigid Axles
Parking/Service Brake Ty	ype
Spring Applied Hydraulic	ally Released Wet Disc
Tires Heavy Duty	Flotation
15-19.5 12-ply	400/70-20 8-ply
Tread Width	64.6
Wheelbase	85.8
Articulation	40° / 40°
Oscillation	+ or - 12°
Travel Speed (mph)	12.4
Ground Clearance	18.8

## OPTIONAL

Buckets	
Width	81.5"
Capacity SAE Heaped (cu yd)	1.3
Air Conditioning Kit	

#### STANDARD FEATURES

- · Low and high range travel speed
- Sound absorbing ROPS/FOPS cab with heat.
- Operator's compartment entry and exit grab handles and steps
- Dual element air cleaner with restriction indicator
- Front and rear work lights
- · Automatic fuel bleed system
- · Hydraulic quick attach
- · Bucket float function
- Six-way adjustable suspension seat with retractable seat belt
- Two cab mounted rear view mirrors
- Back-up alarm
- Horn
- Vandalism protected lockable engine compartment
- Lift arm safety stop
- Adjustable arm rests
- Auxiliary hydraulic lines conveniently plumbed to bottom of loader arms
- 100% hydraulic inching pedal
- Sun visor, ceiling lamp, coat hook and storage compartment
- Windshield and rear window wiper and wash unit
- · Adjustable steering column
- Rear window defrost
- Rear tires follow the same track as front tires.
- Z-pattern lift kinematics
- · Automatic bucket positioning

