

## **TXC 140LC-1**

## **Hydraulic Excavator**

 
 OPERATING WEIGHT
 30,600 lbs (13,900 kg)

 NET ENGINE POWER
 95 hp (71 kW) @ 1,850 rpm

 MAX DIG DEPTH
 18' 6" (5,630 mm)

 MAX REACH
 27' 1" (8,260 mm)



#### FEATURES

- Powerful, quiet, fuel efficient, turbocharged USA EPA Tier 2 compliant diesel engine maximizes power output and utilization
- e-EPOS System uses variable displacement piston pumps ensuring high efficiency and lower fuel consumption
- Swing anti-rebound valve assures quick, precise, and smooth directional stops during dumping or cradling
- Exceptional bucket break-out and radial tooth forces for toughest digging
- Spacious, comfortable cab provides excellent visibility and ergonomic operating environment

- Advanced graphic display LCD information monitor panel makes troubleshooting easier, simplifies machine performance record keeping
- Standard equipped 3-switch joystick control and hydraulic piping to boom base facilitate installation of most attachments
- Equipped to maximize operator comfort, efficiency and performance
- More standard features to make this TEREX hydraulic excavator the most productive ever



#### **Specifications**

Engine	9		
Model		DAEW00 DE58TIS	
Туре	Water-cooled, 4-cycle, direct injection, aspiration, turbocharged, air-to-air intercooled. USA EPA Tier 2 compliant.		
No. of cylinders		6	
Rated f	lywheel horsepower		
DIN 62	71, net	96 PS (71 kW) @ 1,850 rpm	
SAE J1	349, net	95 HP (71 kW) @ 1,850 rpm	
Piston	displacement	353 cu. in. (5,785 cc)	
Maxim	um torque	289 lbf.ft. (392 Nm) @ 1,850 rpm	
Bore ar	nd stroke	4" x 4.6" (102 mm x 118 mm)	
Starting	g system	24V electric motor	
Batterie	es	2 x 12V x 100 AH	

#### Hydraulic System

e-EPOS (Electronic Power Optimizing System) allows the operator to maximize work efficiency over a full range of operating conditions and to minimize fuel consumption.

Hydraulic system assures fully independent and combined operations.

Automatic 2 speed travel system for high traction force and travel speed.

Cross-sensing and fuel saving pump system.

Auto idle system.

2-Working / 2-power mode selection system.

Computer aided engine-pump control.

Main pumps	2 variable displacement axial piston pumps.
Max. oil flow	2 x 30.2 gpm (2 x 116 L/min)
Pilot pump	Gear pump
Max. oil flow	7.3 gpm (27.7 L/min)
Swing motor	
Relief valve	3,840 psi (265 bar)
Main relief valves	
Boom/Stick/Bucket	Normal: 4,690 psi (324 bar)
	Power Boost: 4,970 psi (343 bar)
Travel circuit	4,690 psi (324 bar)

#### Hydraulic Cylinders

High-strength piston rods and tubes are used. Cylinder cushion mechanism is provided for all cylinders to minimize shock during operation and extend cylinder component life.

Cylinders	Qty	Bore x Rod dia x Stroke
Boom	2	3.9" x 2.8" x 42.5" (100 x 70 x 1,080 mm)
Stick	1	4.5" x 3.1" x 42.7" (115 x 80 x 1,085 mm)
Bucket	1	3.7" x 2.6" x 34.8" (95 x 65 x 885 mm)

Superstructure Revolving Frame

Deep full-reinforced box section constructed of heavy gauge steel plates.

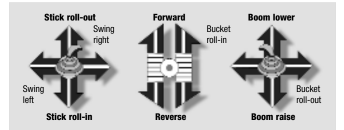
#### Operator's Cab

Cab is independent and roomy. 4 side safety glass windows give excellent visibility. Front window slides up and stores in the roof and side window can be opened for ventilation. Fully adjustable suspension seat. Air conditioner. ISO standard cab.

Noise Levels (dynamic value)	
LwA External noise	
Guaranteed Sound Power Level	103 dB(A) (95/27/EU)
Measured Sound Power Level	101.7 dB(A) (95/27/EU)
LpA Operator Noise	74 dB(A) (ISO 6396)

Controls - 2 Implement Levers

Pilot pressure control type. Right lever is boom and bucket control, left lever for swing and stick control.



#### 2 Travel Pedal with Levers

Pilot pressure control type. Independent drive at each track allows counter-rotation of the tracks. Levers are detachable.

#### Swing Mechanism

High-torque, axial piston motor with planetary reduction gear in oil bath. Swing assembly is single row, shear type ball bearing with inductionhardened internal gear. Internal gear and pinion gear immersed in lubricant. Swing parking brake is spring-set, hydraulic-released disc type. A two position swing lock secures the superstructure for transportation.

Swing speed	0 to 12 rpm
Rear swing radius	7' 3" (2,200 mm)

#### Drive

Each track is driven by an independent, high-torque, axial piston motor through planetary reduction gearing. Two levers or foot pedal control provide smooth travel or counter-rotation upon demand.

Travel speed (High/Low)	3.1/2.1 mph (4.9/3.4 km/h)
Maximum traction force	27,710 lbf (123 kN)
Gradeability	35° (70%) continuous

#### Brakes

Two oil disc brakes on final drive input shafts. Parking brake is spring-set, hydraulic-released disc type.

#### **Specifications**

#### Undercarriage

Tractor type undercarriage. Heavy-duty track frame, all welded stressrelieved structure. The highest grade materials are used for toughness. Side frames are welded, securely and rigidly, to the track frame. Lifetimelubricated track rollers, idlers and sprockets with floating seals reduce field service requirements. Track shoes of induction-hardened rolled alloy with triple grousers ensure long life under the harshest applications. Specially heat-treated connecting pins reduce wear. Hydraulic track adjusters with shock-absorbing recoil springs are standard.

Number of rollers and shoes (each side) ground cont	<b>act area</b>
Upper rollers	1
(Standard Shoe) Lower rollers	7
Track shoes	46
Overall track length	12' 4" (3,750 mm)

#### Weight

Equipped with 15' 1" (4.6 m) boom, 8' 2" (2.5 m) stick, and 0.76 yd<sup>3</sup>; PCSA heaped (0.58 m<sup>3</sup>) bucket.

Shoe type	Shoe width	Operating weight	Ground pressure
Triple grouser	24" (600 mm)	30,600 lb. (13,900 kg)	35 kpa, 5.1 psi
Triple grouser	28" (700 mm)	31,100 lb. (14,100 kg)	30 kpa, 4.4 psi

#### **Standard Equipment**

#### Hydraulic System

Boom and stick flow regeneration • Boom and stick holding valves

• Swing anti-rebound valves • Spare ports (valve) • One-touch power boost

#### Cab and Interior

All weather sound suppressed cab with suspension type mounts • Air conditioner (heavy duty) and heater/ defroster • Adjustable suspension seat with head rest and adjustable arm rest • Pull-up type front window and removable lower front window with storage brackets in cab • Roof hatch/cover • Cab light • Intermittent windshield wiper • Cigar lighter and ashtray • Cup holder • Hot and cold storage container • Graphic LCD display monitor • Fuel consumption controller • AM/FM Radio and cassette player • Remote radio ON/OFF switch • 12V spare power socket • Serial communication port for laptop PC interface • Joystick levers with 3 switches

#### Other

Large handrails and steps • Punched grid-type metal anti-slip upperstructure plates • Seat belt • Sun roof (hatch) • Hydraulic safety

#### Service Refill Capacities

Service Renni Capacities		
	U.S. gal	Liters
Fuel tank	60.8	230
Cooling system	5.8	22
Lubrication	U.S. gal	Liters
Engine oil	5.0	19
Swing drive (each)	0.8	3.0
Final drive (each)	0.7	2.5
Hydraulic system	43.6	165
Hydraulic tank	23.5	89

#### Buckets

Buckets					
Capacity PCSA heaped	Width without side cutters	Width with side cutters	Weight	Stick Recor 8' 2" (2.5 m)	nmendation 9' 10" (3.0 m)
0.37 yd <sup>3</sup> (0.28 m <sup>3</sup> )	21" (528 mm)	24" (604 mm)	720 lb. (325 kg)	А	A
0.52 yd <sup>3</sup> (0.4 m <sup>3</sup> )	30" (766 mm)	34" (861 mm)	790 lb. (306 kg)	А	A
0.68 yd <sup>3</sup> (0.52 m <sup>3</sup> )	37" (948 mm)	41" (1,043 mm)	915 lb. (415 kg)	А	В
0.76 yd³ (0.58 m³)	41" (1,044 mm)	45" (1,140 mm)	950 lb. (430 kg)	A	В
0.84 yd <sup>3</sup> (0.64 m <sup>3</sup> )	44" (1,124 mm)	48" (1,219 mm)	1,010 lb. (460 kg)	В	С
0.99 yd³ (0.76 m³)	51" (1,304 mm)	55" (1,399 mm)	1,135 lb. (515 kg)	C	_

A. Suitable for materials with density of 3,370 lb./cu.yd. (2,000 kg/m<sup>3</sup>) or less B. Suitable for materials with density of 2,700 lb./cu.yd. (1,600 kg/m<sup>3</sup>) or less C. Suitable for materials with density of 1,850 lb./cu.yd. (1,100 kg/m<sup>3</sup>) or less

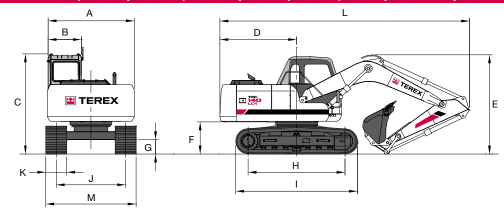
lock lever • Safety glass • Manual hammer mounted in cab for emergency use • Right and left rearview mirrors • Travel alarm • Heavyduty fan guard • Dual element air cleaner • Pre-cleaner • Water separator • Double fuel filter • Radiator dust screen • Engine overheat prevention system • Engine restart prevention system • Self-diagnostic system • Heavy-duty alternator (24V, 80 amps) • Electric horn • Halogen working lights (frame mounted 2, boom mounted 2) • Hydraulic track adjuster • Sealed and greased track links • Track guards

#### **Optional Equipment**

Sun visor • Cab top/front guard (ISO 10262, FOGS standard) • Rotating beacon • Piping for hammer (one way) • Piping for optional implement rotation • Additional work lights on the cab (2 front lamps, 4 front and 2 rear lamps) • Electric fuel supply pump

# Hydraulic Excavator

### Dimensions: 15' 1" (4.6 m) Boom, 8' 2" (2.5 m) Stick, 24" (600 mm) Shoe

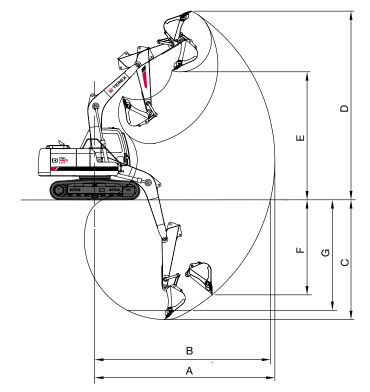


#### Working Ranges

A Overall width of upperstructure	8' 2" (2,490 mm)
B Overall width of cab	3' 2" (960 mm)
C Overall height of cab	9' 3" (2,830 mm)
D Tail swing radius	7' 3" (2,200 mm)
E Overall height	9' 1" (2,760 mm)
F Clearance under counterweight	3' 0" (920 mm)
G Ground clearance	1' 4" (410 mm)
H Tumbler distance	10' 0" (3,035 mm)
I Track length	12' 4" (3,750 mm)
J Track gauge	6' 6" (2,000 mm)
K Track shoe width	24" (600 mm)
L Overall length	25' 3" (7,700 mm)
M Overall track width with 24" (600 mm) shoe	8' 6" (2,600 mm)

Digging Forces (Maximum radial tooth forces)

Stick	8' 2" (2.5 m)	9' 10" (3.0 m)
Bucket digging force*	18,300 lbf (80 kN)	18,300 lbf (81 kN)
Stick digging force*	13,900 lbf (62 kN)	12,300 lbf (55 kN)
*At power boost		



#### Boom Length: 15' 1" (4.6 m)

Dimensions

Stick length	8' 2" (2.5 m)	15' 1" (3.0 m)
A. Max. digging reach	27' 1" (8,260 mm)	28' 8" (8,740 mm)
B. Max. digging reach at ground level	26' 7" (8,100 mm)	28' 3" (8,600 mm)
C. Max. digging depth	18' 6" (5,630 mm)	20' 1" (6,120 mm)
D. Max. digging height	28' 3" (8,620 mm)	29' 4" (8,950 mm)
E. Max. dumping height	20' 4" (6,200 mm)	21' 5" (6,530 mm)
F. Max. vertical wall digging depth	16' 8" (5,070 mm)	18' 7" (5,660 mm)
G. Max. digging depth, 8' level	17' 8" (5,380 mm)	19' 5" (5,920 mm)

#### **Lifting Capacities**

Boom: 15' 1" Stick: 8' 2"Bucket: PCSA 0.68 yd <sup>3</sup> Shoe: 24"Weight: 34,797 lbs.											
		unit: 1000 lb.									
Height	10ft F	10ft S	15ft F	15ft S	20ft F	20ft S	25ft F	25ft S	Max. F	Max. S	Reach (ft)
20 ft					*5.36	*5.36			*4.63	*4.63	@20.69
15 ft					*5.84	*5.84			*4.57	*4.57	@23.89
10 ft			*8.11	*8.11	*6.96	6.02	*5.82	4.21	*4.79	4.05	@25.59
5 ft	*8.95	*8.95	*11.68	8.83	*8.49	5.79	6.37	4.12	*5.30	3.85	@26.12
0 ft	*8.61	*8.61	13.56	8.47	8.74	5.61	6.28	4.05	6.08	3.92	@25.56
-5 ft	*13.70	*13.70	13.43	8.35	8.65	5.53			6.71	4.32	@23.83
-10 ft	*21.80	15.79	13.50	8.42	8.71	5.59			8.36	5.37	@20.59
-15 ft	*16.39	16.25							*10.32	9.02	@14.64

Boom: 15' 1" Stick: 8' 2"Bucket: PCSA 0.68 yd3 Shoe: 28"Weight: 35,238 lbs.

	Reach								unit: 1000 lb.		
Height	10ft F	10ft S	15ft F	15ft S	20ft F	20ft S	25ft F	25ft S	Max. F	Max. S	Reach (ft)
20 ft					*5.36	*5.36			*4.63	*4.63	@20.69
15 ft					*5.84	*5.84			*4.57	*4.57	@23.89
10 ft			*8.11	*8.11	*6.96	6.09	*5.82	4.27	*4.79	4.10	@25.59
5 ft	*8.95	*8.95	*11.68	8.93	*8.49	5.87	6.45	4.18	*5.30	3.90	@26.12
0 ft	*8.61	*8.61	13.73	8.57	8.85	5.68	6.37	4.10	6.16	3.97	@25.56
-5 ft	*13.70	*13.70	13.60	8.45	8.77	5.60			6.80	4.38	@23.83
-10 ft	*21.80	15.97	13.67	8.52	8.83	5.66			8.47	5.44	@20.59
-15 ft	*16.39	*16.39							*10.32	9.13	@14.64

Boom: 15' 1" Stick: 9' 10"Bucket: PCSA 0.52 yd<sup>3</sup> Shoe: 24"Weight: 34,786 lbs.

						Reach				I	unit: 1000 lb.
Height	10ft F	10ft S	15ft F	15ft S	20ft F	20ft S	25ft F	25ft S	Max. F	Max. S	Reach (ft)
20 ft					*5.55	*5.55			*4.00	*4.00	@22.83
15 ft					*6.34	6.33	*4.72	4.38	*3.93	*3.93	@25.73
10 ft			*8.26	*8.26	*7.89	6.14	*6.36	4.30	*4.08	3.71	@27.30
5 ft	*17.51	16.55	*13.15	8.99	9.04	5.89	6.43	4.19	*4.44	3.54	@27.80
0 ft	*9.14	*9.14	13.65	8.55	8.80	5.67	6.32	4.08	*5.08	3.58	@27.28
-5 ft	*12.43	*12.43	13.42	8.35	8.66	5.54	6.27	4.04	6.04	3.89	@25.68
-10 ft	*18.70	15.62	13.43	8.36	8.67	5.55			7.22	4.65	@22.74
-15 ft	*24.28	15.99	13.66	8.56					10.62	6.79	@17.67

Notes:

1. Ratings are based on SAE J1097

2. Load point is the hook on the back of the bucket.

\*Rated loads are based on hydraulic capacity.
 Rated loads do not exceed 87% of hyd. capacity or 75% of tipping capacity.

 $\stackrel{\text{B}}{\Box}$  F = Rating over front

⇔ S = Rating over side or 360 degree 0 = Ground

## Hydraulic Excavator **TXC 140LC-1**

#### **Lifting Capacities**

Boom: 15' 1'	Boom: 15' 1" Stick: 9' 10"Bucket: PCSA 0.52 yd³ Shoe: 28"Weight: 35,277 lbs.												
	Reach										unit: 1000 lb.		
Height	10ft F	10ft S	15ft F	15ft S	20ft F	20ft S	25ft F	25ft S	Max. F	Max. S	Reach (ft)		
20 ft					*5.55	*5.55			*4.00	*4.00	@22.83		
15 ft					*6.34	*6.34	*4.72	4.43	*3.93	*3.93	@25.73		
10 ft			*8.26	*8.26	*7.89	6.21	*6.36	4.36	*4.08	3.76	@27.30		
5 ft	*17.51	16.73	*13.15	9.09	9.15	5.96	6.52	4.24	*4.44	3.58	@27.80		
0 ft	*9.14	*9.14	13.82	8.65	8.91	5.74	6.41	4.14	*5.08	3.63	@27.28		
-5 ft	*12.43	*12.43	13.59	8.45	8.78	5.61	6.36	4.09	6.12	3.94	@25.68		
-10 ft	*18.70	15.80	13.60	8.46	8.78	5.62			7.32	4.71	@22.74		
-15 ft	*24.28	16.17	13.83	8.66					10.76	6.87	@17.67		

#### Notes:

1. Ratings are based on SAE J1097

2. Load point is the hook on the back of the bucket.

3. \*Rated loads are based on hydraulic capacity.

4. Rated loads do not exceed 87% of hyd. capacity or 75% of tipping capacity.

 $\stackrel{\texttt{B}}{\Box}$  F = Rating over front

For more information, product demonstration, or details on purchase, lease and rental

plans, please contact your local TEREX Distributor.

 $\Box$  S = Rating over side or 360 degree 0 = Ground



#### **TEREX Construction Americas**

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