

SPECIFICATIONS

ENGINE

Deutz TCD 3.6 L4 (Tier 4 Final) – Torque rise 63% – Electronic fuel injection	
Cylinders	4
Capacity	219.6 in ³ 3.6 L
Rated speed	2200 rpm
Gross power @ 2200 rpm Cert. Rating to UN/ECE R120	74.0 hp 55.4 kW
Derived net rating @ 2200 rpm to ISO 14396	69.3 hp 51.9 kW
Max Torque @ 1300 rpm ISO 14396	288 lbf 390 Nm
* Nominal Non-certified Values	

ELECTRICAL

External wiring and connectors meet IP69k standard
Maintenance free battery
12 volt negative ground
Battery isolator
95 amp alternator
Blade type fuses
110 A/hr single battery with 920 CCA – EN Standard

CAPACITIES

Fuel tank	37 gal 140 L
Engine coolant	4.5 gal 17 L
Engine oil (including filter)	2.11 gal 8 L
Synchro Shuttle Transmission	5.3 gal 20 L
Rear axle (including final drives)	4.5 gal 17.1 L
Front axle (including final drives)	2.25 gal 8.5 L
Hydraulic tank	18.5 gal 70 L

AXLES AND BRAKES

Outboard planetary final drives for easier servicing Foot operated differential lock with 100% lockup 16° front axle oscillation to maintain maximum ground contact and traction High capacity mounted wet disc brakes Self equalizing and self adjusting Selectable 2 or 4 wheel braking				
Axle Ratings	Max Static Loading	Max Dynamic Loading		
Front Rear	39342 lbs 175 kN 42169 lbs 187.5 kN	15737 lbs 90 kN 16861 lbs 75 kN		

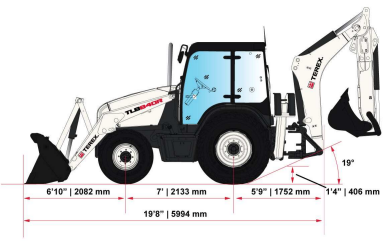
OPERATING WEIGHTS

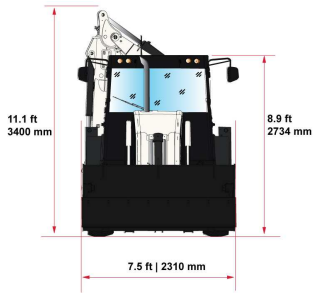
Base Machine Weight	16788 lbs 7615 kg
Add/delete Deep dig dipper ROPS frame Front counterweight	+ 584 lbs 265 kg - 330 lbs 150 kg + 92 lbs 42 kg

Base operating weight includes cab, standard loader bucket, standard dipper stick, 24 in | 600 mm bucket, full fuel tank and 165 lbs | 75 kg operator.

BACKHOE LOADER TLB840R

DIMENSIONS





TURNING CIRCLES

	Over Tires	Over Bucket
Without brakes	25.75 ft 7.9 m	35.75 ft 10.9 m
With brakes	23 ft 7.0 m	32.6 ft 10 m

Depending on tire size

HYDRAULIC SYSTEM

- Tandem gear pumps with inloader valve
- Open centre control valves
- Automatic or manually activated pump flows
- Power boost to match digging power and speed to application
- External oil level gauge
- 125 micron suction strainer
- 10 micron return line filter

Main pump flow @ 2200 rpm	21.7 gpm 82 L/min
Secondary pump flow @ 2200 rpm	11.62 gpm 44 L/min
	51

WORKS FOR YO

System main relief setting bar

3625 psi | 250 bar



BACKHOE LOADER TLB840R

BACKHOE PERFORMANCE

	Standard	Standard Dipper		Extendable Dipper			
				Retracted		Extended	
	Standard Bucket	HD Bucket	Standard Bucket	HD Bucket	Standard Bucket	HD Bucket	
Max slew torque	15488 lbf-ft	: 21 kNm	15488 lbf-f	t 21 kNm	14751 lbf-	ft 20 kNm	
Dipper tearout (SAE J49 Standard)	7961 lbf 35.4 kN	5892 lbf 26.2 kN	5892 lbf 26.2 kN				
Bucket tearout	10566 lbf 47 kN						

LOADER PERFORMANCE

	Standard Bucket
Bucket Breakout	9441 lbf 42.0 kN
Arms Breakout	10329 lbf 46 kN
Lift Capacity To Full Height	7291 lbf kN

Loader specifications are stated in accordance with ISO 14397 and EN474 Part 4.

BASE CONFIGURATION

Canopy Cab	Standard Dipper Stick
4 Wheel Drive	1 yd³ .76 m³ Loader Bucket
16.5 in Front Tires	24 in Rear Tires
Self Leveling Loader	Terex White Paint Scheme
Pilot Controls	Return To Dig

UPGRADE OPTIONS

Enclosed Cab with A/C & Heat	Extendable Dipper Stick
Terex Blue Paint Scheme	1.3 yd³ 1 m³ Loader Bucket
Auxiliary Hydraulic Circuit (Excavator Only)	Excavator Quick Attach (Manual Only)
Ride Control	Anti Vandal Kit (ROPS)
3" Seat Belt	Steering Wheel Spinner
Stab Leg Guard	Boom Protection Guard

TRANSMISSION

- 4 speed synchro shuttle gearbox
- Modulated forward and reverse clutch packs enable smooth direction changes
- De-clutch button on gear lever
- Direction control with neutral safety interlock
- Single stage torque converter with 3.01:1 stall ratio TBC

Travel Speeds Forward/ Reverse 1st 3 mph 5 km/h 2nd 5 mph 8 km/h 3rd 12 mph 19 km/h 4th 24 mph 38 km/h	Tires	Rear:	12 x 10.5 19.5 x 24	12 PR SKS XTRA 12 PR SLA R4	
	Forward/ Reverse 1st 2nd 3rd			5 mph 8 km/h	

EXCAVATOR ATTACHMENT OPTIONS

Hydraulic Thumb	Manual and Hydraulic Quick Coupler Options
Pin On Medium Capacity Buckets: 12 in 304 mm to 36 in 914 mm	Quick Coupler Medium Capacity Buckets: 12 in 304 mm to 36 in 914 mm
Ditching and Grading Buckets: 30 in 762 mm - 60 in 1524 mm	Railroad Cribbing Bucket: 8 in 203 mm

司法 -

BACKHOE	DIMENSIONS			
		Standard Dipper	Extendable Dipper	
			Retracted	Extended
A. Dig Depth	Maximum SAE 2 ft Flat bottom SAE	14.75 ft 4490 mm 14.6 ft 4444 mm	14.75 ft 4490 mm 14.6 ft 4444 mm	18.1 ft 5510 mm 17.9 ft 5462 mm
B. Reach – Ground level to	o slew	18.75 ft 5718 mm	18.75 ft 5718 mm	21.9 ft 6679 mm
C. Loading reach		7.5 ft 2280 mm	7.5 ft 2280 mm	10.25 ft 3120 mm
D. Operating height		16.6 ft 5093 mm	16.6 ft 5093 mm	18.6 ft 5674 mm
E. Loading height SAE Max Dumping height		11.5 ft 3518 mm 10.9 ft 3340 mm	11.6 ft 3538 mm 10.9 ft 3340 mm	13.5 ft 4119 mm 12.9 ft 3927 mm
F. Maximum straight wal	ll dig depth	9.1 ft 2802 mm	9.1 ft 2802 mm	11.9 ft 3645 mm
G. Bucket rotation	Speed Power	194° 164°	196° 166°	196° 166°
Stabiliser spread		9.75 ft 2980 mm	6.9 ft 2115 mm	6.9 ft 2115 mm
Max. Levelling angle		12°	12°	12°
			MUDKG	END VOIL

L

R

1 U

45° Q Т 10

S

VPON

	Standard
N. Dump clearance – at 45°	8.9 ft 2716 mm
O. Loadover height	11.1 ft 3411 mm
P. Hinge pin height	11.4 ft 3473 mm
Q. Pin forward reach	1.1 ft 361 mm
R. Reach at ground	4.8 ft 1480 mm
S. Max. Reach at full height	3.9 ft 1192 mm
T. Reach at full height – at 45°	2.5 ft 779 mm
U. Dig depth	7 in 179 mm
V. Overall operating height	13.75 ft 4185 mm
Max. Dump angle fully raised	45°

OADER DIMENSIONS	
	Standard
V. Dump clearance – at 45°	8.9 ft 2716 mm
). Loadover height	11.1 ft 3411 mm
P. Hinge pin height	11.4 ft 3473 mm
). Pin forward reach	1.1 ft 361 mm
R. Reach at ground	4.8 ft 1480 mm
S. Max. Reach at full height	3.9 ft 1192 mm
Γ. Reach at full height – at 45°	2.5 ft 779 mm
J. Dig depth	7 in 179 mm
I. Overall operating height	13.75 ft 4185 mm

		D
Standard 9 ft 2716 mm 1 ft 3411 mm 4 ft 3473 mm 1 ft 361 mm 8 ft 1480 mm 9 ft 1192 mm		A
5 ft 779 mm	B	



BACKHOE LOADER TLB840R



Terex Construction

8800 Rostin Road Southaven, MS 38671 USA Tel +1 | 888 90-TEREX www.terex.com/construction Distributed By:

terex.com/construction

Effective Date: January 2015. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. © 2015 Terex Construction. Terex, Terex Crown Design, and Works For You are trademarks owned or licensed by Terex Corporation or its subsidiaries.