



860 SX 880 SX 860 ELITE 880 ELITE

Specification

Operating Weight Net Engine Power Dig Depth 7370 kg 74.5 kW (100 hp) 4438 – 5782 mm

Benefits

- Engine emission compliant to EU Stage 3A, US EPA Tier 3
- 500 hours service period
- 4 speed synchro shuttle or powershift gearbox
- High transport speed for reduced highway journey times
- Foot operated differential lock for ease of operation
- High capacity long life sealed wet disc brakes
- Selectable 2 or 4 wheel braking
- Closed centre flow sharing hydraulics
- Cleanable hydraulic oil coolers



Specification

Engine	
Engine Model	1104D-44T
Capacity	4.4 ltr
Rated Speed	2200 rpm
Gross Power @ 2200 rpm Cert. Rating to UN/ECE R120	74.5 (100*) kW (hp)
Derived Net Rating @ 2200 rpm to ISO/80/1269/EC	70.3* (94*) kW (hp)
Max Torque @ 1400 rpm UN/ECE R120 ISO 80/1269/EC	392 Nm 373* Nm

*Nominal	Non-Cer	tified	Values
----------	---------	--------	--------

Synchro Shuttle Transmission		
Tyres	860 SX	880 SX
Front Rear	16/70 x 20 18.4 x 26	16/70 x 20 16.9 x 30
Travel Speeds (forward/reverse)		
1st	5.9 km/h	6.1 km/h
2nd	9.5 km/h	9.9 km/h
3rd	19.8 km/h	20.6 km/h
4th	37.5 km/h	38.9 km/h

Powershift Transmission		
Tyres	860 Elite	880 Elite
Front	16/70 x 20	16/70 x 20
Rear	18.4 x 26	16.9 x 30
Travel Speeds (forward)		
1st	5.9 km/h	6.1 km/h
2nd	9.7 km/h	9.9 km/h
3rd	21.9 km/h	21.8 km/h
4th	40.0 km/h	41.2 km/h
Travel Speeds (reverse)		
1st	5.9 km/h	6.1 km/h
2nd	9.7 km/h	9.9 km/h
3rd	21.9 km/h	21.8 km/h

Loader Performance		
	Standard Shovel	7-in1 Shovel
Shovel Breakout	54,675 N	53,890 N
Arms Breakout	48,565 N	51,820 N
Lift Capacity To Full Height	3984 kg	3593 kg

Backhoe Attachments			
Attachments	Width	Capacity	Weight
Trench Bkts	305 mm 450 mm 600 mm 600 mm 750 mm 900 mm	83 ltrs 124 ltrs 184 ltrs 233 ltrs 248 ltrs 312 ltrs	94 kg 112 kg 134 kg 143 kg 155 kg 177 kg
Ditch cleaning	1525 mm 1830 mm	220 ltrs 300 ltrs	145 kg 176 kg
Sq hole bucket	900 mm	125 ltrs	160 kg

Total Machine Weight	
Total Machine Weight	7370 kg
Add/Delete 7 in 1 Multi - Purpose 7 in 1 Multi - Purpose Fork Kit Deep Dig Dipper Powershift	+330 kg +150) kg +217 kg +160 kg

Axles and Brakes		
Axle Ratings	Tyres	SAE J43
Front	16/70 x 20	6300 kg
Rear	16.9 x 30	6155 kg

Hydraulics	
Main Pump @ 2200 rpm	80 lpm
Secondary Pump @ 2200 rpm	80 lpm
System Main Relief Setting @ 2200 rpm	225 bar
Unloader Settings @ 2200 rpm	207 bar
Combined flow	160 l/min

Electrics
12 volt system
Battery step mounted for good access
Low maintenance battery
100 A alternator
Connectors sealed against water and dust
33 circuit fuses
25 circuit relays
Battery isolator

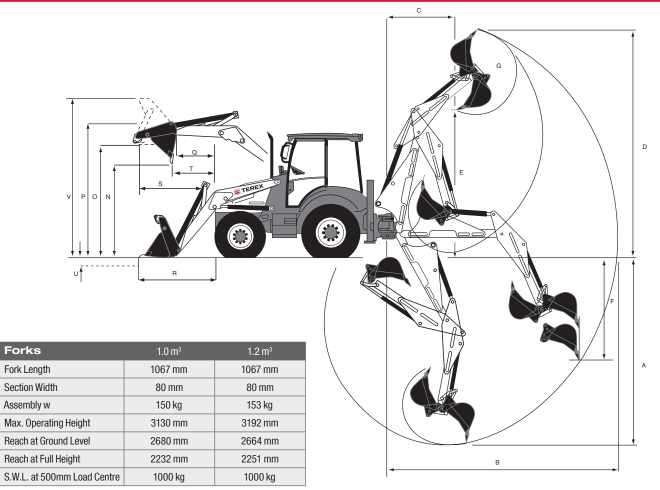
Capacities		
Fuel Tank	130 ltrs	
Engine Coolant	16.0 ltrs	
Engine Oil (inc. Filter)	8.5 ltrs	
Transmission	15.0 ltrs	
Transmission Powershift	18.0 ltrs	
Rear Axle	17.5 ltrs	
Front Axle (4WD)	12.5 ltrs	
Hydraulic System	143 ltrs	

Turning Circles		
	Over Tyres	Over Bucket
Without Brakes	7.9 m	10.6 m
With Brakes	7.0 m	9.7 m

Depending on tyre size

Loader Attachments				
		Standard Shovel	7-in1 Shovel	
860 SX	Width	2311 mm	2311 mm	
	Capacity	1.0 m ³	1.0 m ³	
	Weight	400 kg	730 kg	
860 Elite	Width	2387 mm	2387 mm	
	Capacity	1.2 m ³	1.2 m ³	
	Weight	430 kg	767 kg	

Working Ranges

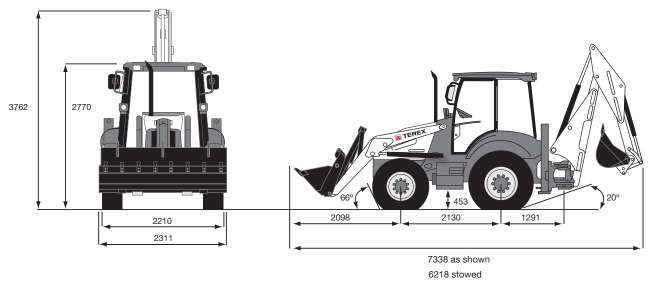


Backhoe Dimensions				
		Standard	Deep Dig Dipper	
		Dipper	Ret	Ext
A	Dig Depth - Maximum SAE 2ft Flat Bottom SAE	4438 mm 4422 mm	4438 mm 4422 mm	5782 mm 5771 mm
В	Reach - Ground Level to Slew	5726 mm	5726 mm	7017 mm
C	Loading Reach	1996 mm	1996 mm	2924 mm
D	Operating Height	5692 mm	5692 mm	6670 mm
E	Loading Height SAE Max Load Height	3586 mm 3904 mm	3586 mm 3904 mm	4564 mm 4882 mm
F	Maximum Straight Wall Dig Depth	2569 mm	2569 mm	3958 mm
G	Bucket - Rotation Total Side Shift Stabiliser Spread Max Levelling Angle	194° 1286 mm 2115 mm 8°	194° 1286 mm 2115 mm 8°	194° 1286 mm 2115 mm 8°

Backhoe Performance				
	Ctandard Dinnar	Deep Dig Dipper		
	Standard Dipper	Ret	Ext	
Slew Torque	16,100 Nm	16,100 Nm	16,100 Nm	
Dipper Tearout	38,700 N	38,700 N	25,930 N	
Bucket Tearout	51,585 N	51,585 N	51,585 N	
Hydraulic Lift Capacity (Including Bucket)	1564 kg	1297 kg	918 kg	

Loader Dimensions			
		Standard 7 Shovel	7-in-1 Shovel
N	Dump Clearance at 45° Dump Height (Fully Dumped)	2741 mm 2662 mm	2741 mm 2662 mm
0	Loadover Height	3343 mm	3343 mm
P	Hinge Pin Height	3583 mm	3583 mm
Q	Pin Forward Reach	352 mm	352 mm
R	Reach at Ground	1600 mm	1600 mm
S	Max. Reach at Full Height	1282 mm	1282 mm
T	Reach at Full Height- 45° Reach at Full Height- Fully Dumped	829 mm 645 mm	829 mm 645 mm
U	Dig Depth Rollback at Ground Max Dump Angle	123 mm 45° 57°	123 mm 45° 57°
V	Overall Operating Height	4263 mm	4313 mm

Dimensions



Specifications		
Cab		
Low internal noise level of just 78 dBA	Air re-circulation enables quick warm up on cold days	
Large areas of tinted glass allow superb all round visibility	Two front and two rear defrosting vents	
Low line curved hood enhances forward visibility	Powerful 3 speed heater supplies a further two forward and three rear vents	
Full depth rear window for comprehensive visibility to the trench	Air conditioning option available	
In the raised position the rear window provides ventilation yet gives protection from rain	Extensive stowage facilities	
Door windows can be partially or fully opened for maximum ventilation	Heavy duty easy to clean rubber floor mat	
Cab is ROPS and FOPS approved for operator comfort	Twin externally mounted rear view mirrors	
Well laid out controls for ease of operation	Hazard warning and full lighting controls	
Touch operated switches for operator convenience	Audible/visual warning covering park brake, transmission oil temp, engine coolant, engine oil pressure, hydraulic oil filter and air cleaner	
Instrumentation easy to clean		
Spacious interior giving ample room to the operator at both work stations	Visual indication on 4wd engagement, hazard lights, main beam,battery charge, direction indicators and front / rear wipers	
Wide door opening, self-cleaning steps and large grab rails make access easy		
Adjustable tilt steering wheel to suit all operating styles	Adjustable rear working lights	
Fully adjustable suspension seat with lap belt maximises operator comfort		

Effective Date: 01 November 2008. 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. Products and services listed may be trademarks, service marks or trade-names of Terex Corporation and/or its subsidiaries in the USA and other countries. All rights are reserved. Terex is a registered trademark of Terex Corporation in the USA and many other countries. © 2009 Terex Corporation. Printed on material using 55% recycled fibre from both pre and post-consumer sources, together with 45% virgin ECF fibre from sustainable forests.

