

# Cat<sup>®</sup> TL943

## Specifications

Model	Cat <sup>®</sup> C4.4 ACERT™	
Gross Power (Basic)	82.1 kW	110 hp
Operating Specifications		
Rated Load Capacity	4082 kg	9,000 lb
Maximum Lift Height	13.1 m	43 ft
Maximum Forward Reach	9.4 m	31 ft
Frame Leveling	10°	
Top Travel Speed	29 km/h	18 mph
Capacity at Maximum Height	3175 kg	7,000 lb
Capacity at Maximum Reach	544 kg	1,200 lb
Turning Radius over Tires	3.7 m	12 ft
Drawbar Pull – Loaded (83 kW/111 hp)	114 kN	25,589 lbf
Operating Weight	11 680 kg	25,750 lb
Hydraulic System		
Variable displacement load sensing axial	piston nump	
Auxiliary Hydraulic Pressure	240 bar	3,481 psi
Auxiliary Hydraulic Flow	94 L/min	25 gal/min
Service Refill Capacities	••••	
	145 I	len 82
Fuel Tank	145 L 177 L	38 gal 47 gal
		38 gal 47 gal
Fuel Tank Hydraulic System <b>Axles and Brakes</b>	177 L	0
Fuel Tank Hydraulic System <b>Axles and Brakes</b> • Trunnion mounted planetary 55-degree	177 L steer axles	0
Fuel Tank Hydraulic System Axles and Brakes • Trunnion mounted planetary 55-degree • High bias limited slip differential on fro	177 L steer axles nt axle	47 gal
Fuel Tank Hydraulic System Axles and Brakes • Trunnion mounted planetary 55-degree • High bias limited slip differential on fro • Service Brakes: Inboard wet disc brake	177 L steer axles nt axle es on front and r	47 gal
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Fuel Tank Hydraulic System Axles and Brakes • Trunnion mounted planetary 55-degree • High bias limited slip differential on fro • Service Brakes: Inboard wet disc brake • Parking Brakes: Wet disc, spring applie Transmission Speeds	177 L steer axles nt axle es on front and r d hydraulic relea	47 gal
Fuel Tank Hydraulic System Axles and Brakes • Trunnion mounted planetary 55-degree • High bias limited slip differential on fro • Service Brakes: Inboard wet disc brake • Parking Brakes: Wet disc, spring applie Transmission Speeds Forward/Reverse	177 L steer axles nt axle es on front and r d hydraulic relea	47 gal rear axles ase on front axl speeds
Fuel Tank Hydraulic System Axles and Brakes • Trunnion mounted planetary 55-degree • High bias limited slip differential on fro • Service Brakes: Inboard wet disc brake • Parking Brakes: Wet disc, spring applie Transmission Speeds Forward/Reverse Tires Standard	177 L steer axles nt axle es on front and r d hydraulic relea 4 Speeds/3 S 370/75-28 Du	47 gal rear axles ase on front axl peeds raforce Air
Fuel Tank Hydraulic System Axles and Brakes • Trunnion mounted planetary 55-degree • High bias limited slip differential on fro • Service Brakes: Inboard wet disc brake • Parking Brakes: Wet disc, spring applie Transmission Speeds Forward/Reverse Tires	177 L steer axles nt axle es on front and r d hydraulic relea 4 Speeds/3 S 370/75-28 Du 370/75-28 Du	47 gal rear axles ase on front axl peeds raforce Air
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Fuel Tank Hydraulic System Axles and Brakes • Trunnion mounted planetary 55-degree • High bias limited slip differential on fro • Service Brakes: Inboard wet disc brake • Parking Brakes: Wet disc, spring applie Transmission Speeds Forward/Reverse Tires Standard	177 L steer axles nt axle es on front and r d hydraulic relea 4 Speeds/3 S 370/75-28 Du 370/75-28 Du 370/75-28 Du 315/95-28 Tel 14.00-24 16Pl 14.00-24 12Pl	47 gal rear axles ase on front axl peeds raforce Air raforce Foam Fi emaster Solid R Air R Foam
Fuel Tank Hydraulic System Axles and Brakes • Trunnion mounted planetary 55-degree • High bias limited slip differential on fro • Service Brakes: Inboard wet disc brake • Parking Brakes: Wet disc, spring applie Transmission Speeds Forward/Reverse Tires Standard	177 L steer axles nt axle es on front and r d hydraulic relea 4 Speeds/3 S 370/75-28 Du 370/75-28 Du 315/95-28 Tel 14.00-24 16PI 14.00-24 12PI 370/75-28 No	47 gal ear axles ase on front axle peeds raforce Air raforce Foam Fi emaster Solid R Air

### **Boom Performance**

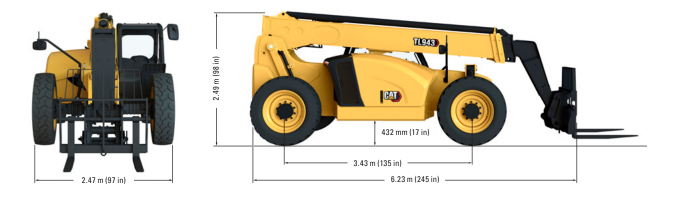
Buuin Periorinance			
Boom Up/Boom Down		9.9 seconds/8.5 seconds	
Tele In/Tele Out		14.6 seconds/14.5 seconds	
Optional Work Tool Attachments			
Hydraulic IT Coupler			
Carriages			
Standard Tilt	1270 mm	50 in	
	1524 mm	60 in	
	1829 mm	72 in	
Side Tilt	1270 mm	50 in	
	1829 mm	72 in	
Side Shift	1270 mm	50 in	
Swing, 100°	1829 mm	72 in	
Dual Hydraulic Fork Posit			
	1270 mm	50 in	
	1829 mm	72 in	
Forks			
Pallet	1220 mm	48 in	
	1525 mm 1829 mm	60 in 72 in	
Lumber	1525 mm	60 in	
Block/Cubing	1220 mm	48 in	
Fork Extensions*	2286 mm	90 in	
	2200 11111	90 11	
Buckets	1.0 3	1.0	
General Purpose	1.0 m <sup>3</sup> 1.5 m <sup>3</sup>	1.3 yd³ 2.0 yd³	
	1.0 m <sup>3</sup>	'	
Multi Purpose	1.0 m <sup>3</sup>	1.3 yd <sup>3</sup>	
Grapple Material Handling Arm		1.7 yd <sup>3</sup>	
Material Handling Arm	Adjustable 2-4 m	Adjustable 6.7-13.2 ft	
Truss Booms	3.7 m 4.6 m	12 ft 15 ft	
Truss with Winch	4.0 m	3 ft	
	3.7 m	12 ft	
Fork Mounted	5.7 111	12 11	
Work Platform	1220 mm × 2438 mr	n 4 ft×8 ft	
Truss Boom			
Lifting Hook	Adjustable 2.1-3.6 r	n Adjustable 7-12 ft	
Trash Hopper			

\*For use with 1525 mm (60 in) forks or larger.

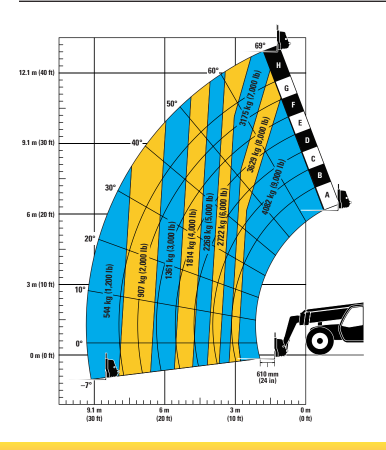


## **TL943 Telehandler**

#### Dimensions (All dimensions are approximate.)



#### **Load Chart and Dimensions**



#### **IMPORTANT**

Rated lift capacities shown are with machine equipped with carriage and pallet forks. The machine must be level on a firm surface with undamaged, properly inflated tires. Machine specifications and stability are based on rated lift capacities at specific boom angles and boom lengths. (If specifications are critical, the proposed application should be discussed with your dealer.)

DO NOT exceed rated lift capacity loads, as unstable and dangerous machine conditions will result.

DO NOT tip the machine forward to determine the allowable load.

Use only approved attachments with proper material handler model/attachment load capacity charts displayed in the operator's cab.

Due to continuous product improvements, machine specifications and/or equipment changes may be made without prior notification. This machine meets or exceeds ANSI/ITSDF B56.6-2016 as originally manufactured for intended applications.

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Materials and specifications are subject to change without notice. Featured machines in photos may include additional equipment. See your Cat dealer for available options.

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