

Cat® 657 Wheel Tractor-Scraper

First introduced into the Cat[®] Wheel Tractor-Scraper lineup in 1962, the 657 continues to uphold its legacy as one of our signature machines. Its twin power gives it the ability to boost productivity and utilize push-pull loading. Combine this ability with improvements in productivity, enhancements in operator comfort, and new safety features – Powered Access System and effective wet disc brakes – and you have a machine offering high returns on profit and time.

Be More Productive

- Up to 6% of improvements in productivity.
- Advanced Productivity Electronic Control System (APECS) allow the engine and transmission to communicate on a high level. This communication allows the machine to better utilize the power and torque the engine is producing. The net result is moving more material.
- Use Ground Speed Control to set the desired top speed and the machine will find the gear that works best for the engine and the transmission, providing a lower fuel burn.
- The Machine Speed Limit feature replaces Top Gear Selection.
- Auto-Stall assists in quickly bringing the transmission to an operating temperature at start-up when the machine is working in a cold climate region.
- Cat[®] Payload Estimator for scrapers is an earthmoving solution for optimal payload and jobsite efficiency. Payload Estimator achieves on-the-go weighing by using bowl lift cylinder pressure during the loaded haul segment. Payload Estimator is optimized to be used with Sequence Assist, which provides increased productivity with less operator effort.

Work in Comfort

- Steer with less effort with the newly designed High-Pressure Steering system.
- Reduce up to 14 individual operator commands per cycle with Sequence Assist (optional attachment).
- Enjoy interior improvements and a more ergonomic work environment with a 21% larger cab than the 657 G-Series cabs.
- Intuitive, ergonomic controls with multifunction display keep operators focused on their work.
- Maintain desired cab temperature with Automatic Temperature Control.

Designed for Safety

- Get in and out of the cab easier with the new powered access ladder system (optional attachment).
- Enhance an operator's awareness of site surroundings with the optional Work Area Vision System (WAVS).
- Ground level access to fuel fill and daily maintenance points.
- Seat belt indicator provides visual and audible alerts when the seat belt is not in use.
- Advanced Cushion Hitch allows the cushion hitch to prevent end stroke by having the ability to predict end stroke events and manage the rate of dampening, resulting in reduced hitch maintenance and improved operator ride in rough conditions.

Easy to Operate

- Cat Advance Ride Management (ARM) seat suspension reduces end stroke movement of the load cylinder for a smoother ride.
- Engine overspeed protection will automatically engage with no operator input when the machine is in eighth gear. The machine will assist in slowing the machine speed by canceling the throttle command and engaging the engine compression brake.



Integrated Cat Technologies

- Access information anytime, anywhere with Vision Link[®] use it to make informed decisions that boost productivity, lower costs, simplify maintenance, and improve safety and security on your jobsite.
- Product Link[™] collects machine data that can be viewed online through web and mobile applications (optional attachment).

Execute Efficiency

- The Cat C18 tractor and C15 scraper engines meets U.S. EPA Tier 4 Final or EU Stage V emission standards, contributing to lower fuel consumption.
- Using draft-arm overflow guards diverts material away from the bowl, preventing material from getting caught between the draft arms and the bowl sides.
- The new tractor hydraulic on-demand fan helps assist in lower fuel consumption.

Standard and Optional Equipment

Standard and optional equipment may vary. Consult your Cat dealer for details.

	Standard	Optional		Standard	Optional
POWER TRAIN – TRACTOR			Batteries (4), 12 volt, 1,000 CCA,	\checkmark	
C18 (U.S. EPA Tier 4 Final only)	\checkmark		maintenance free		
Cat engine brake	\checkmark		Electrical system, 24V	\checkmark	
Electric start, 24 volt	\checkmark		Starting/charging receptacle	\checkmark	
Fan, hydraulic	✓		Lighting system: headlights – halogen,		
Ground level engine shutdown	\checkmark		turn signals with hazard functions – LED, flead lights (2) sufficience and (2) based		
Guard, crankcase	\checkmark		floodlights, (2) cutting edge and (1) bowl, side vision – halogen		
Starting aid, ether	✓		ELECTRICAL – SCRAPER		
Braking system: primary and secondary, wet disc, hydraulic; parking, hydraulic-	\checkmark		Alarm, backup	✓	
released, spring-applied			Lighting system: brake lights (LED), turn signals with hazard function (LED)	\checkmark	
Transmission: 8-speed planetary power shift, ECPC control, APECS software, programmable top gear selection, transmission hold, differential lock, guard – power train, ground speed control, machine speed limit	~			(continued or	n next page)
POWER TRAIN – SCRAPER					
Engine: C15; Cat engine brake; electric start, 24 volt; fan, mechanical drive; ground level engine shutdown; starting aid, ether	✓				
Braking system: primary and secondary, wet disc, hydraulic	~				
8-speed planetary power shift	✓				
ECPC Control	\checkmark				
Guard, power train	\checkmark				
APECS software	✓				
Programmable top gear selection	✓				
Transmission hold	✓				
ELECTRICAL – TRACTOR					
Alternator, 115 amp	✓				

Standard and Optional Equipment (continued)

Standard and optional equipment may vary. Consult your Cat dealer for details.

	Standard	Optional
OPERATOR ENVIRONMENT – TRACTOR		
HVAC system, heat, AC, defrost	\checkmark	
Thermostat control of HVAC system	\checkmark	
Coat hook	\checkmark	
Lunch box platform with holding strap	\checkmark	
Diagnostic connection (2)	\checkmark	
12V power ports (2)	\checkmark	
Differential lock (1)	\checkmark	
Dome courtesy light	\checkmark	
Horn, electric	\checkmark	
T-Handle implement control	✓	
Radio ready	\checkmark	
ROPS/FOPS cab, pressurized	\checkmark	
Keypad switches: rear engine start;	\checkmark	
throttle lock; wipers/washers; hazard		
lights; work lights on, off; information		
mode; messenger display; safety tab		
rocker switches, parking brake		
Seat belt, static two-piece	√	
Seat, Cat Advanced Ride Management	\checkmark	
Cat Comfort Series 3, rotates 30 degrees	\checkmark	
Steering wheel, tilt, telescoping, padded	\checkmark	
Windows, right side emergency egress	\checkmark	
Windows, sliding	\checkmark	
Messenger display	\checkmark	
Powered access ladder		\checkmark
Safety tab rocker switches	\checkmark	
Seat – Cat Advanced Ride Management	\checkmark	
(ARM), Cat Comfort Series III, rotates		
30 degrees		
Windows, right side emergency egress	\checkmark	

	Standard	Optional
FLUIDS		
Extended life coolant to -37° C (-34° F)	\checkmark	
OTHER STANDARD EQUIPMENT		
TRACTOR		
Accumulators (brake and cushion hitch) with Canadian Registration Number (CRN)	\checkmark	
Fast oil change	\checkmark	
Vandalism locks	\checkmark	
Steering locks	\checkmark	
Heater, engine coolant 120V	\checkmark	
Cushion push plate/bail – standard open bowl only	\checkmark	
SCRAPER		
Bowl	\checkmark	
Fast oil change	\checkmark	
Vandalism locks	\checkmark	
Rear hook/radiator guard – standard open bowl only	\checkmark	
Guard, overflow – standard open bowl only	\checkmark	
Heater, engine coolant 120V	\checkmark	
Hydraulic position sensing cylinders (bowl lift and apron)	√	
OTHER ATTACHMENTS		
Cab beacon		\checkmark
Air horn		\checkmark
Wiring group		\checkmark
SERVICE INSTRUCTIONS		
Film arrangement – U.S. (ANSI)		\checkmark
Film arrangement – International (ISO)		\checkmark
INTEGRATED TECHNOLOGIES		
Cat Production Measurement		\checkmark
Product Link	\checkmark	
Sequence Assist with Payload Estimator		✓

Technical Specifications

General Data		
Fuel Tank Refill Capacity	1628 L	430 gal
Shipping (split configuration)		
Tractor Width	3.9 m	12.80 ft
Tractor Height	4.52 m	14.83 ft
Scraper Width	4.08 m	13.39 ft
Scraper Height	4.04 m	13.25 ft
Scraper Capacity		
Struck	24.5 m ³	32 yd ³
Heaped	33.6 m ³	44 yd ³
Rated Load	47 174 kg	104,000 lb
Rated Load	46.4 mt	52.0 ton
Width of Cut	3.8 m	12.47 ft
Maximum Depth of Cut	440 mm	17.32 in
Maximum Depth of Spread	660 mm	25.98 in
Top Speed (loaded)	56.1 km/h	34.85 mph
180° Curb-to-Curb Turning Width (right)	13.6 m	44.62 ft
180° Curb-to-Curb Turning Width (left)	14.5 m	47.57 ft
Tire Size	40.5/75 R39 ★ ★ E-3	
Operating Weight (Michelin tires, full fuel, without operator)		
Unloaded	74 253 kg	163,700 lb
With Rated Load	121 427 kg	267,700 lb
Overall Length (bail down)	17.97 m	58.96 ft

Engine				
	Trac	ctor	Scra	aper
Engine Model	Cat	C18	Cat	C15
Rated Engine RPM	2,000 rpm		2,100 rpm	
Power – Net (SAE J1349/ISO 9249)	436 kW	585 hp	333 kW	447 hp
Power – Gross (SAE J1995)	475 kW	637 hp	359 kW	481 hp
Advertised-Net (ISO 14396)	469 kW	629 hp	353 kW	473 hp
Emissions	Tier 4 Final/EU Stage V			

• Maximum Speed: Length × Width × Height.

Safety Criteria Compliance Standards					
Rollover Protective Structure (ROPS)	ISO 3471:2008 for up to 26 600 kg (58,642.96 lb)				
Falling Object Protective Structure (FOPS)	ISO 3449:2005 Level II				
Brakes	ISO 3450:2011				
Steering System	ISO 5010:2007				
Seat Belt	SAE J386:FEB2006				
Forward Horn and Reverse Alarm	ISO 9533:2010				
Operator Sound	ISO 6396:2008				
Exterior Sound	ISO 6393:2008				

Service Refill Capacities				
	Tra	ctor	Scr	aper
Crankcase	52 L	13.7 gal	34 L	8.9 gal
Transmission System	136 L	35.9 gal	121 L	31.9 gal
Cooling System	88.6 L	23.4 gal	63.2 L	16.6 gal
Fuel Tank	1628 L	430 gal	1628 L	430 gal
Hydraulic System	195 L	51.5 gal	195 L	51.5 gal
Diesel Exhaust Fluid	30.5 L	8 gal	30.5 L	8 gal

Travel Speeds (Runout)			
Transmission Gear			
Eighth	56.1 km/h	34.8 mph	
Reverse	10.8 km/h	6.7 mph	



For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

© 2020 Caterpillar All rights reserved

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

CAT, CATERPILLAR, LET'S DO THE WORK, their respective logos, "Caterpillar Corporate Yellow," the "Power Edge" and Cat "Modern Hex" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

VisionLink is a trademark of Trimble Navigation Limited, registered in the United States and in other countries.

AEXQ2531-00 (06-2020) (Global except Japan and China) Build Number: WSJ

