

772Off-Highway Truck

Technical Specifications

Configurations and features may vary by region. Please consult your Cat® dealer for availability in your area.

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Engine – U.S. EPA Tier 4 Final/EU Stage V		
Engine Model	Cat® C18	
Rated Engine Speed	1,700 rpm	
Gross Power – SAE J1995:2014	451 kW	605 hp
Net Power – SAE J1349:2011	410 kW	550 hp
Net Power – ISO 9249:2002	410 kW	550 hp
Engine Power – ISO 14396:2002	446 kW	598 hp
Net Torque – SAE J1349:2011	3012 N·m	2,221 lbf-ft
Number of Cylinders	6	
Bore	145 mm	5.7 in
Stroke	183 mm	7.2 in
Displacement	18.1 L	1,105 in ³

- Power rating applies at 1,700 rpm when tested under the specified condition for the specified standard.
- Ratings based on SAE J1995 standard air conditions of 25° C (77° F) and 100 kPa (29.61 Hg) barometer. Power based on fuel having API gravity of 35 at 16° C (60° F) and an LHV of 42 780 kJ/kg (18,390 BTU/lb) when engine used at 30° C (86° F).
- No engine derating required up to 3000 m (9,843 ft).

Engine - U.S. EPA Tier 3/EU Stage IIIA or

• Meets U.S. EPA Tier 4 Final and EU Stage V emission standards.

U.S. EPA Tier 2/EU Stage II		
Engine Model	Cat C18	
Rated Engine Speed	1,800 rpm	
Gross Power – SAE J1995:2014	446 kW	598 hp
Net Power – SAE J1349:2011	415 kW	557 hp
Net Power – ISO 9249:2002	421 kW	565 hp
Net Power – 80/1269/EEC	421 kW	565 hp
Engine Power – ISO 14396:2002	435 kW	583 hp
Net Torque – SAE J1349:2011	2551 N·m	1,881 lbf-ft
Number of Cylinders	6	
Bore	145 mm	5.7 in
Stroke	183 mm	7.2 in
·		

 Power rating applies at 1,800 rpm when tested under the specified condition for the specified standard.

18.1 L

1.105 in³

- Ratings based on SAE J1995 standard air conditions of 25° C (77° F) and 100 kPa (29.61 Hg) barometer. Power based on fuel having API gravity of 35 at 16° C (60° F) and an LHV of 42 780 kJ/kg (18,390 BTU/lb) when engine used at 30° C (86° F).
- No engine derating required up to 3000 m (9,843 ft).
- Emits equivalent to U.S. EPA Tier 3 and EU Stage IIIA, or U.S. EPA Tier 2 and EU Stage II.

Weights – Approximate		
Target Gross Machine Weight	82 100 kg	181,000 lb
Chassis Weight	26 863 kg	59,223 lb
Body Weight	8258 kg	18,205 lb

- Chassis weight with 100% fuel, hoist, body mounting group, rims, and tires
- Body weight is the standard Dual Slope body with no liner and will vary depending on configuration.

Operating Specifications		
Nominal Payload Class (100%)	46.8 tonnes	51.6 tons
Maximum Payload Class (110%)	51.4 tonnes	56.7 tons
Maximum Allowable Payload (120%)	56.1 tonnes	61.9 tons
Body Capacity (SAE 2:1)*	31.2 m ³	40.8 yd³
Top Speed – Loaded	79.1 km/h	49.2 mph

- Refer to the Caterpillar 10/10/20 Payload Policy for maximum gross machine weight limitations.
- Capacity with Dual Slope body with no liner.
- * ISO 6483:1980

Transmission – U.S. EPA Tier 4 Final		
Forward 1	12.8 km/h	8.0 mph
Forward 2	17.5 km/h	10.9 mph
Forward 3	23.7 km/h	14.7 mph
Forward 4	31.9 km/h	19.8 mph
Forward 5	43.3 km/h	26.9 mph
Forward 6	58.4 km/h	36.3 mph
Forward 7	79.1 km/h	49.2 mph
Reverse	16.8 km/h	10.4 mph

• Maximum travel speeds with standard 21.00R33 (E4) tires.

Transmission – U.S. EPA	Tier 3 and 2 Equ	ivalent
Forward 1	12.8 km/h	7.9 mph
Forward 2	17.4 km/h	10.8 mph
Forward 3	23.7 km/h	14.7 mph
Forward 4	31.8 km/h	19.8 mph
Forward 5	43.1 km/h	26.8 mph
Forward 6	58.2 km/h	36.1 mph
Forward 7	78.9 km/h	49.0 mph
Reverse	16.7 km/h	10.4 mph

• Maximum travel speeds with standard 21.00R33 (E4) tires.

Displacement

Final Drives		
Differential Ratio	2.74:1	
Planetary Ratio	4.80:1	
Total Reduction Ratio	13.14:1	

Brakes		
Brake Surface – Front	1395 cm ²	216 in ²
Brake Surface – Rear	50 281 cm ²	7,794 in ²
Brake Standards	ISO 3450:201	11

• Target gross machine operating weight is 82 100 kg (181,000 lb).

Body Hoists		
Pump Flow – High Idle (Tier 4)	425 L/min	112 gal/min
Pump Flow – High Idle (Tier 3/2)	413 L/min	109 gal/min
Relief Valve Setting – Raise	18 950 kPa	2,750 psi
Relief Valve Setting – Lower	3450 kPa	500 psi
Body Raise Time – High Idle	8.0 Seconds	
Body Lower Time – Float	10.0 Seconds	<u> </u>

Capacity – Dual Slope – 100% Fill Factor			
Struck	23.9 m ³	31.3 yd³	
Heaped (SAE 2:1)	31.2 m ³	40.8 yd ³	

Capacity – Flat Floor – 100% Fill Factor		
Struck	23.9 m³	31.3 yd³
Heaped (SAE 2:1)	31.3 m ³	40.9 yd³

Capacity – Quarry Body – 100% Fill Factor					
Struck	23.7 m ³	31.0 yd ³			
Heaped (SAE 2:1)	31.0 m ³	40.6 yd³			

Weight Distributions – Approximate					
Front Axle – Empty	51.4%				
Front Axle – Loaded	34.2%				
Rear Axle – Empty	48.6%				
Rear Axle – Loaded	65.8%				

Suspension		
Empty to loaded cylinder stroke – Front	234 mm	9.2 in
Empty to loaded cylinder stroke – Rear	149 mm	5.8 in
Rear Axle Oscillation	± 8.9°	•

Sound – Tier 4 Final/Stage V Operator Sound Level (ISO 6396:2008) 78 dB(A) Machine Sound Level (ISO 6395:2008) 118 dB(A)

- The operator sound pressure level is measured according to the test procedures and conditions specified in ISO 6396:2008 for the standard machine configuration. The measurement was conducted at 70% of the maximum engine cooling fan speed.
- Hearing protection may be needed when the machine is operated with a cab that is not properly maintained or when the doors or windows are open for extended periods or in a noisy environment.
- The machine sound power level is measured according to the test procedures and conditions specified in ISO 6395:2008 for the standard machine configuration. The measurement was conducted at 70% of the maximum engine cooling fan speed.

Sound – Tier 3 and Tier 2 Equivalent					
Operator Sound Level (ISO 6396:2008)	81 dB(A)				
Machine Sound Level (ISO 6395:2008)	117 dB(A)				

- The operator sound pressure level is measured according to the test procedures and conditions specified in ISO 6396:2008 for the standard machine configuration. The measurement was conducted at 70% of the maximum engine cooling fan speed.
- Hearing protection may be needed when the machine is operated with a cab that is not properly maintained or when the doors or windows are open for extended periods or in a noisy environment.
- The machine sound power level is measured according to the test procedures and conditions specified in ISO 6395:2008 for the standard machine configuration. The measurement was conducted at 70% of the maximum engine cooling fan speed.

Air Conditioning System

The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 2.2 kg (4.84 lb) of refrigerant which has a $\rm CO_2$ equivalent of 3.15 metric tonnes (3.467 tons).

Service Refill Capacities		
Fuel Tank	530 L	140.0 gal
Cooling System	125 L	33.0 gal
Crankcase	64 L	17.0 gal
Differentials and Final Drives	180 L	47.0 gal
Steering Tank	55 L	14.5 gal
Steering System (includes tank)	87 L	23.0 gal
Brake/Hoist Hydraulic Tank	145 L	38.0 gal
Brake Hoist System	227 L	60.0 gal
Torque Converter/Transmission System	64 L	17.0 gal
Diesel Exhaust Fluid (DEF) Tanks (Tier 4/Stage IV only)	21 L	6.0 gal

Steering			
Steering Standards	ISO 5010:2	2007	_
Steer Angle	40.5°		
Turning Diameter – Front	17.6 m	57.7 ft	
Turning Circle Clearance Diameter	20.3 m	66.6 ft	

Tires	
Standard Tire	21.00R33 (E4)

- Productive capabilities of the 772 truck are such that, under certain job conditions, tons kilometers per hour (TKPH)/tons miles per hour (TMPH) capabilities of standard or optional tires could be exceeded and, therefore, limit production.
- Caterpillar recommends the customer evaluate all job conditions and consult the tire manufacturer for proper tire selection.

ROPS/FOPS

ROPS/FOPS Standards

- Rollover Protective Structure (ROPS) for cab offered by Caterpillar meets ISO 3471:2008 ROPS criteria.
- Falling Objects Protective Structure (FOPS) meets ISO 3449:2005 Level II FOPS criteria.

Weight/Payload Calculation – U.S. EPA Tier 4 Final/EU Stage V

	FLAT FLOOR								
Machine Weights Based on	Configuration	Body	Body + Steel Liner	Body + Rubber Liner	Rubber Liner with 150 mm (5.9 in) Sideboards	Quarry Body Steel			
Floor/Sidewall/Frontwall	mm (in)	16/10/14 (0.62/0.39/0.55)	16/10/14 + 16/8/8 (0.62/0.39/0.55 + 0.62/0.31/0.31)	16/10/14 + 102/8/8 (0.62/0.39/0.55 + 4.01/0.31/0.31)		25/14/16 (0.98/0.55/0.62)			
Payload Capacity	m3 (yd3)	31.3 (41.0)	31.0 (40.5)	29.7 (38.9)	32.2 (42.1)	31.1 (40.6)			
Floor Thickness	mm (in)	16.0 (0.63)	32.0 (1.26)	102.0 (4.0)	102.0 (4.0)	25.0 (1.0)			
Target Gross Machine Weight	kg (lb)	82 100 (180,999)	82 100 (180,999)	82 100 (180,999)	82 100 (180,999)	82 100 (180,999)			
Empty Chassis Weight	kg (lb)	26 852 (59,199)	26 852 (59,199)	26 852 (59,199)	26 852 (59,199)	26 852 (59,199)			
Body System Weight	kg (lb)	8215 (18,111)	11 450 (25,243)	12 065 (26,599)	12 420 (27,381)	10 555 (23,270)			
Empty Machine Weight	kg (lb)	35 067 (77,309)	38 302 (84,441)	38 917 (85,797)	39 272 (86,580)	37 407 (82,468)			
Fuel Tank Size	L (gal)	530 (140)	530 (140)	530 (140)	530 (140)	530 (140)			
Fuel Tank – 100% Fill	kg (lb)	445 (981)	445 (981)	445 (981)	445 (981)	445 (981)			
Empty Operating Weight**	kg (lb)	35 512 (78,291)	38 747 (85,422)	39 362 (86,778)	39 717 (87,561)	37 852 (83,449)			
Target Payload*	tonnes (tons)	46.5 (51.4)	43.4 (47.8)	42.7 (47.1)	42.4 (46.7)	44.2 (48.8)			
10/10/20 Policy*									
Target Payload (100%)*	kg (lb)	46 588 (102,709)	43 353 (95,577)	42 738 (94,221)	42 383 (93,438)	44 248 (97,550)			
-	tonnes (tons)	46.5 (51.4)	43.4 (47.8)	42.7 (47.0)	42.3 (46.6)	44.2 (48.7)			
Maximum Payload	kg (lb)	51 247 (112,980)	43 353 (95,577)	42 738 (94,221)	42 383 (93,438)	44 248 (97,550)			
(110% of Target)*	tonnes (tons)	51.2 (56.4)	47.7 (52.6)	47.0 (51.8)	46.6 (51.4)	48.7 (53.7)			
Not to Exceed Payload	kg (lb)	55 906 (123,251)	52 024 (114,692)	51 286 (113,065)	50 860 (112,126)	53 098 (117,060)			
(120% of Target)*	tonnes (tons)	55.9 (61.6)	52.0 (57.3)	51.3 (56.5)	50.9 (56.1)	53.0 (58.4)			

^{*}Refer to Caterpillar 10/10/20 Payload Policy.

Empty chassis weight is figured without fuel.

Sideboards (Optional)

Heiç	ght	Volum	ne Add	Wei	ight	Maximu Material	
155 mm	6.0 in	2.5 m ³	3.4 yd ³	366 kg	806 lb	1610 kg	2,710 lb

^{*}Refer to Caterpillar 10/10/20 Payload Policy.

Note: Empty Chassis Weight is figured without fuel.

Payload Calculation: Definitions

Empty Machine Weight = Empty Chassis Weight + Body System Weight

Target Payload = Target Gross Machine Weight less Empty Machine Operating Weight

^{**}Includes weight of all attachments.

^{**}Based on Quarry body at 90% Body Volume Fill.

Weight/Payload Calculation – U.S. EPA Tier 4 Final/EU Stage V

		DUAL SLOPE	
Machine Weights Based on	Configuration	Body	Body + Steel Liner
Floor/Sidewall/Frontwall	mm (in)	16/10/14 (0.62/0.39/0.55)	16/10/14 + 16/8/8 (0.62/0.39/0.55 + 0.62/0.31/0.31)
Payload Capacity	m3 (yd3)	31.2 (40.8)	30.9 (40.4)
Floor Thickness	mm (in)	16.0 (0.63)	32.0 (1.26)
Target Gross Machine Weight	kg (lb)	82 100 (180,999)	82 100 (180,999)
Empty Chassis Weight	kg (lb)	26 852 (59,199)	26 852 (59,199)
Body System Weight	kg (lb)	8030 (17,703)	11 025 (24,306)
Empty Machine Weight kg (lb)		34 882 (76,902)	37 877 (83,504)
Fuel Tank Size L (gal)		530 (140)	530 (140)
Fuel Tank – 100% Fill	kg (lb)	445 (981)	445 (981)
Empty Operating Weight**	kg (lb)	35 327 (77,883)	38 322 (84,486)
Target Payload*	tonnes (tons)	46.8 (51.6)	43.8 (48.3)
10/10/20 Policy*			
Target Payload (100%)	kg (lb)	46 773 (103,117)	43 778 (96,514)
•	tonnes (tons)	46.8 (51.6)	43.8 (48.3)
Maximum Payload	kg (lb)	51 450 (113,428)	48 156 (106,165)
(100% of Target)*	tonnes (tons)	51.5 (56.8)	48.2 (53.1)
Not to Exceed Payload	kg (lb)	56 128 (123,740)	52 534 (115,817)
(120% of Target)*	tonnes (tons)	56.1 (61.8)	52.5 (57.9)

^{*}Refer to Caterpillar 10/10/20 Payload Policy.

Empty chassis weight is figured without fuel.

Sideboards (Optional)

Heiç	jht	Volum	e Add	Wei	ight	Maximu Material	1 /
155 mm	6.0 in	2.5 m ³	3.4 yd^3	366 kg	806 lb	1610 kg	2,710 lb

^{*}Refer to Caterpillar 10/10/20 Payload Policy.

Note: Empty Chassis Weight is figured without fuel.

Payload Calculation: Definitions

Empty Machine Weight = Empty Chassis Weight + Body System Weight

Target Payload = Target Gross Machine Weight less Empty Machine Operating Weight

^{**}Includes weight of all attachments.

^{**}Based on Quarry body at 90% Body Volume Fill.

Weight/Payload Calculation - U.S. EPA Tier 3/EU Stage IIIA or U.S. EPA Tier 2/EU Stage II

FLAT FLOOR							
Machine Weights Based on Configuration		Without Liner	With Liner	Rubber Liner with 155 mm (6 in) Sideboards	Quarry Body		
Base: Floor/Sidewall/Frontwall	mm (in)	16/10/14 (0.62/0.39/0.55)	16/10/14 (0.62/0.39/0.55)	16/10/14 (0.62/0.39/0.55)	25/14/16 (0.98/0.55/0.62)		
Liner: Floor/Sidewall/Frontwall	mm (in)		16/8/8 (0.62/0.31/0.31)	102/0/0 (4.0/0/0)			
Body Volume	$m^3 (yd^3)$	31.3 (41)	31.3 (41)	32.2 (42.1)	31.1 (40.6)		
Target Gross Machine Weight	kg (lb)	82 100 (181,000)	82 100 (181,000)	82 100 (181,000)	82 100 (181,000)		
Empty Chassis Weight	kg (lb)	26 852 (59,199)	26 852 (59,199)	26 852 (59,199)	26 852 (59,199)		
Body System Weight	kg (lb)	8215 (18,111)	11 450 (25,243)	12 420 (27,382)	10 555 (23,270)		
Empty Machine Weight	kg (lb)	35 067 (77,310)	38 302 (84,442)	39 272 (86,580)	37 407 (82,469)		
Fuel Tank Size	L (gal)	530 (140)	530 (140)	530 (140)	530 (140)		
Fuel Tank – 100% Fill	kg (lb)	445 (981)	445 (981)	445 (981)	445 (981)		
Empty Operating Weight	kg (lb)	35 512 (78,291)	38 747 (85,423)	39 717 (97,561)	37 852 (83,450)		
Target Payload (100%)*	kg (lb)	46 588 (102,709)	43 353 (95,577)	42 383 (93,439)	44 248 (97,551)		
	tonnes (tons)	46.6 (51.4)	43.4 (47.8)	42.4 (46.7)	44.2 (48.8)		
Maximum Payload (100% of Target)*	kg (lb)	51 247 (112,980)	47 688 (105,135)	46 621 (102,783)	48 673 (107,306)		
	tonnes (tons)	51.2 (56.5)	47.7 (52.6)	46.6 (51.4)	48.7 (53.7)		
Not to Exceed Payload	kg (lb)	55 906 (123,251)	52 024 (114,693)	50 860 (112,127)	53 098 (117,061)		
(120% of Target)*	tonnes (tons)	55.9 (61.6)	52.0 (57.3)	50.9 (56.1)	53.1 (58.5)		

Sideboards (Optional)

Height		Volum	ne Add	We	ight	Maximu Material	m (110%) Density**
155 mm	6.0 in	2.5 m ³	3.4 yd ³	366 kg	806 lb	1610 kg	2,710 lb

^{*}Refer to Caterpillar 10/10/20 Payload Policy.

Note: Empty Chassis Weight is figured without fuel.

Payload Calculation: Definitions

Empty Machine Weight = Empty Chassis Weight + Body System Weight

Target Payload = Target Gross Machine Weight less Empty Machine Operating Weight

^{**}Based on Quarry body at 90% Body Volume Fill.

Weight/Payload Calculation - U.S. EPA Tier 3/EU Stage IIIA or U.S. EPA Tier 2/EU Stage II

DUAL SLOPE				
Machine Weights Based on Configuration Without Liner Liner				
Base: Floor/Sidewall/Frontwall	mm (in)	16/10/14 (0.62/0.39/0.55)	16/10/14 (0.62/0.39/0.55)	
Liner: Floor/Sidewall/Frontwall	mm (in)		16/8/8 (0.62/0.31/0.31)	
Body Volume	m^3 (yd ³)	31.2 (40.8)	30.9 (40.4)	
Target Gross Machine Weight	kg (lb)	82 100 (181,000)	82 100 (181,000)	
Empty Chassis Weight	kg (lb)	26 852 (59,199)	26 852 (59,199)	
Body System Weight	kg (lb)	8030 (17,703)	11 025 (24,306)	
Empty Machine Weight	kg (lb)	34 882 (76,902)	37 877 (83,505)	
Fuel Tank Size	L (gal)	530 (140)	530 (140)	
Fuel Tank – 100% Fill	kg (lb)	445 (981)	445 (981)	
Empty Operating Weight	kg (lb)	35 327 (77,883)	38 322 (84,486)	
Target Payload (100%)*	kg (lb)	46 773 (103,117)	43 778 (96,514)	
	tonnes (tons)	46.8 (51.6)	43.8 (48.3)	
Maximum Payload	kg (lb)	51 450 (113,429)	48 156 (106,166)	
(100% of Target)*	tonnes (tons)	51.5 (56.7)	48.2 (53.1)	
Not to Exceed Payload	kg (lb)	56 128 (123,741)	52 534 (115,817)	
(120% of Target)*	tonnes (tons)	56.1 (61.9)	52.5 (57.9)	

Sideboards (Optional)

Height		Volum	ne Add	Wei	ight	Maximu Material	, , ,
155 mm	6.0 in	2.5 m ³	3.4 yd ³	366 kg	806 lb	1610 kg	2,710 lb

^{*}Refer to Caterpillar 10/10/20 Payload Policy.

Note: Empty Chassis Weight is figured without fuel.

Payload Calculation: Definitions

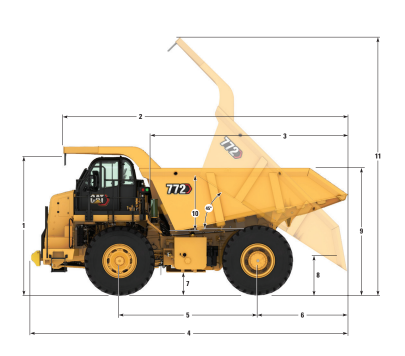
Empty Machine Weight = Empty Chassis Weight + Body System Weight

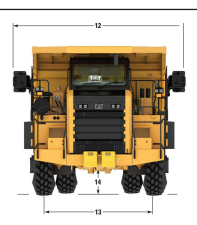
Target Payload = Target Gross Machine Weight less Empty Machine Operating Weight

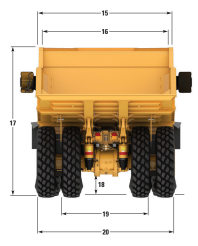
^{**}Based on Quarry body at 90% Body Volume Fill.

Dimensions

All dimensions are approximate with Dual Slope body.





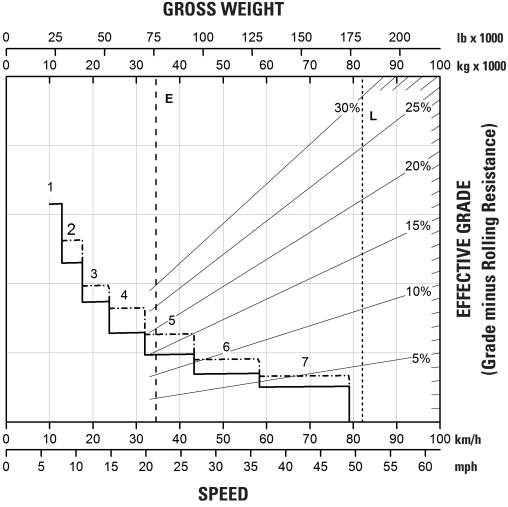


1	Height to Top of ROPS	3907 mm	12.8 ft
2	Overall Body Length	8164 mm	26.8 ft
3	Inside Body Length	5781 mm	19.0 ft
4	Overall Length	8808 mm	28.9 ft
5	Wheelbase	3960 mm	13.0 ft
6	Rear Axle to Tail	2598 mm	8.5 ft
7	Ground Clearance	618 mm	2.0 ft
8	Dump Clearance	562 mm	1.8 ft
9	Loading Height – Empty	3570 mm	11.7 ft
10	Inside Body Depth – Maximum	1747 mm	5.7 ft
11	Overall Height – Body Raised	8257 mm	27.1 ft
12	Operating Width	4780 mm	15.7 ft
13	Centerline Front Tire Width	3165 mm	10.4 ft
14	Engine Guard Clearance	618 mm	2.0 ft
15	Outside Body Width	3931 mm	12.9 ft
16	Inside Body Width	3642 mm	11.9 ft
17	Front Canopy Height	4159 mm	13.6 ft
18	Rear Axle Clearance	572 mm	1.9 ft
19	Centerline Rear Dual Tire Width	2652 mm	8.7 ft
20	Overall Tire Width	3927 mm	12.9 ft

Retarding Performance – U.S. EPA Tier 4 Final/EU Stage V

To determine retarding performance: Add lengths of all downhill segments and, using this total, refer to proper retarding chart. Read from gross weight down to the percent effective grade. Effective grade equals actual % grade minus 1% for each 10 kg/t (20 lb/ton) of rolling resistance. From this weight-effective grade point, read horizontally to the curve with the highest obtainable gear, then down to maximum descent speed brakes can properly handle without exceeding cooling capacity. The following charts are based on these conditions: 32° C (90° F) ambient temperature, at sea level, with 21.00R33 (E4) tires.

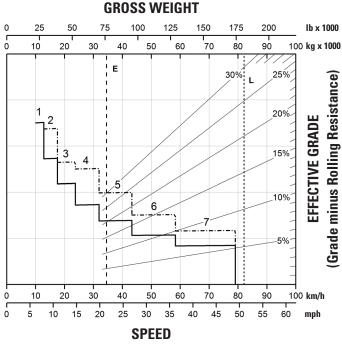
NOTE: Select the proper gear to maintain engine rpm at the highest possible level, without overspeeding the engine. If cooling oil overheats, reduce ground speed to allow transmission to shift to the next lower speed range.



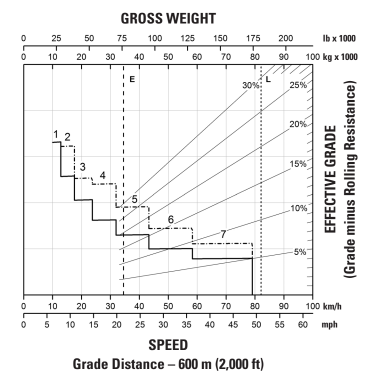
Continuous Grade Length

KEY	KEY
1 — 1st Gear	
2 — 2nd Gear	ARC and Engine Brake
3 — 3rd Gear	E – Typical Field Empty Weight
4 — 4th Gear	L – Target Gross Machine Operating Weight 82 100 kg (181,000 lb)
5 — 5th Gear	
6 — 6th Gear	
7 — 7th Gear	

Retarding Performance – U.S. EPA Tier 4 Final/EU Stage V



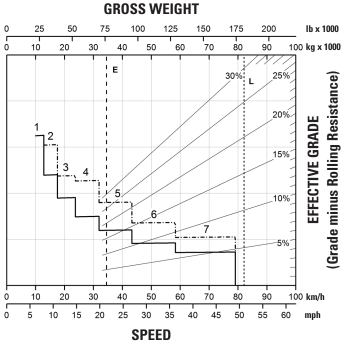
Grade Distance – 450 m (1,500 ft)



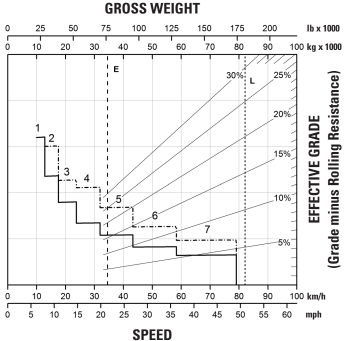
KEY

1 — 1st Gear
2 — 2nd Gear
3 — 3rd Gear
4 — 4th Gear
5 — 5th Gear
6 — 6th Gear
7 — 7th Gear

Retarding Performance – U.S. EPA Tier 4 Final/EU Stage V



Grade Distance – 900 m (3,000 ft)



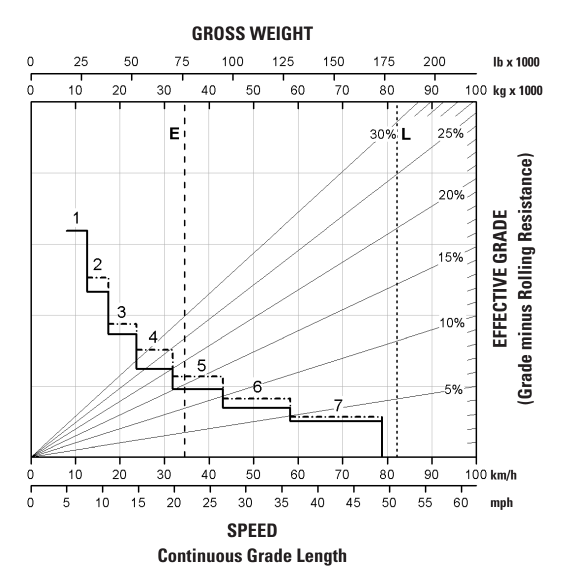
Grade Distance – 1500 m (5,000 ft)

KEY	KEY
1 — 1st Gear 2 — 2nd Gear 3 — 3rd Gear 4 — 4th Gear 5 — 5th Gear 6 — 6th Gear 7 — 7th Gear	with ARC only

Retarding Performance - U.S. EPA Tier 3/EU Stage IIIA or U.S. EPA Tier 2/EU Stage II

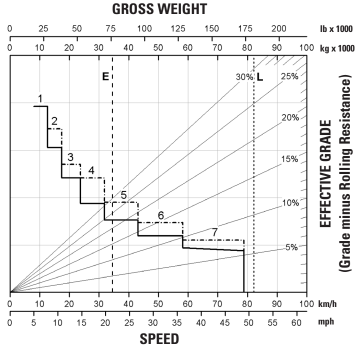
To determine retarding performance: Add lengths of all downhill segments and, using this total, refer to proper retarding chart. Read from gross weight down to the percent effective grade. Effective grade equals actual % grade minus 1% for each 10 kg/t (20 lb/ton) of rolling resistance. From this weight-effective grade point, read horizontally to the curve with the highest obtainable gear, then down to maximum descent speed brakes can properly handle without exceeding cooling capacity. The following charts are based on these conditions: 32° C (90° F) ambient temperature, at sea level, with 21.00R33 (E4) tires.

NOTE: Select the proper gear to maintain engine rpm at the highest possible level, without overspeeding the engine. If cooling oil overheats, reduce ground speed to allow transmission to shift to the next lower speed range.

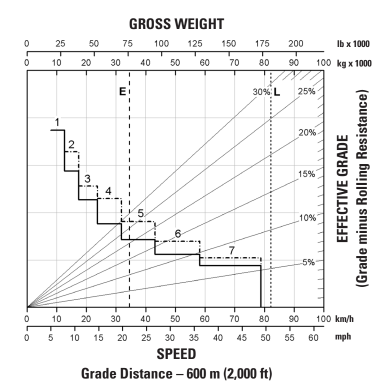


12

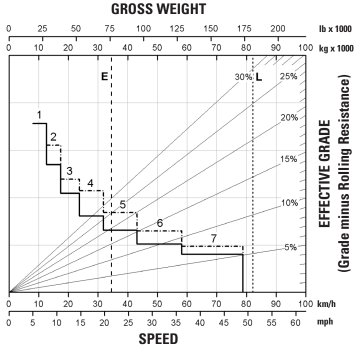
Retarding Performance - U.S. EPA Tier 3/EU Stage IIIA or U.S. EPA Tier 2/EU Stage II



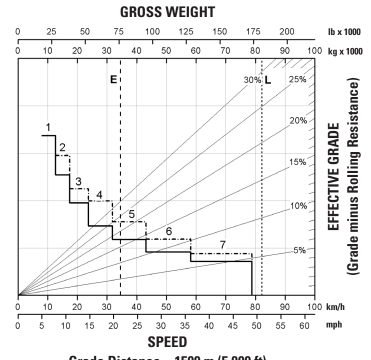
Grade Distance – 450 m (1,500 ft)



Retarding Performance - U.S. EPA Tier 3/EU Stage IIIA or U.S. EPA Tier 2/EU Stage II



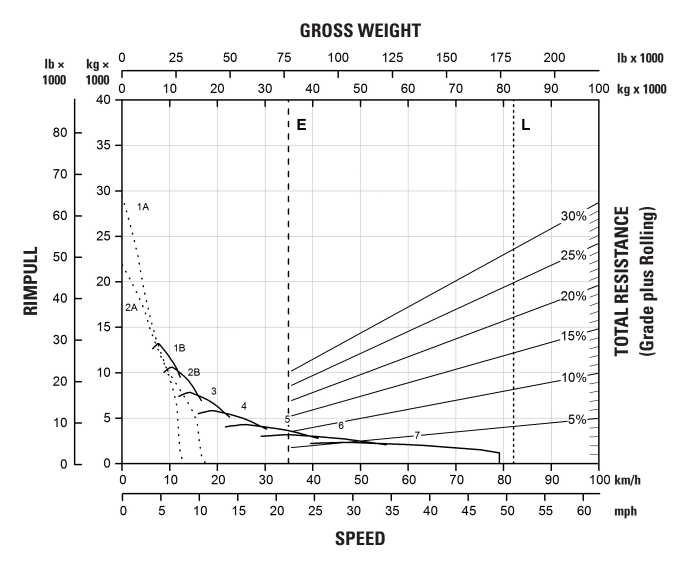
Grade Distance – 900 m (3,000 ft)



Grade Distance – 1500 m (5,000 ft)

Gradeability/Speed/Rimpull – U.S. EPA Tier 4 Final/EU Stage V

To determine gradeability performance: Read from gross weight down to the percent of total resistance. Total resistance equals actual percent grade plus 1% for each 10 kg/t (20 lb/ton) of rolling resistance. From this weight-resistance point, read horizontally to the curve with the highest obtainable gear, then down to maximum speed. Usable rimpull will depend upon traction available and weight on drive wheels.

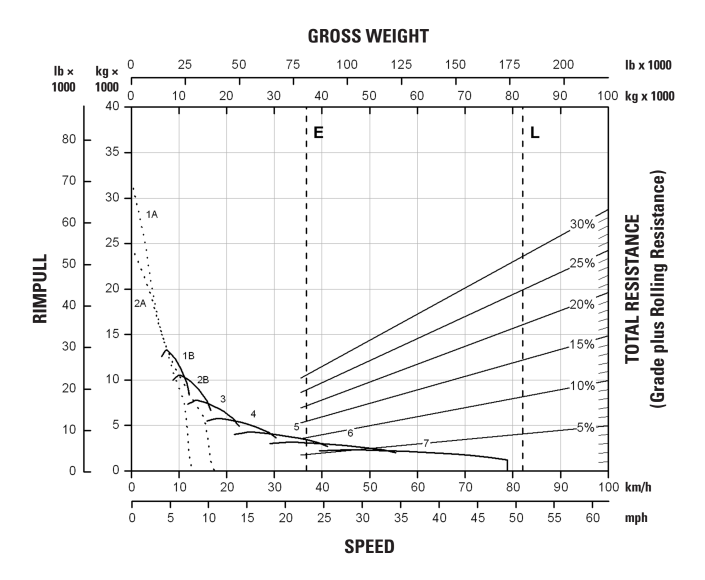




KEY
——— with ARC only
- · · · · · ARC and Engine Brake
E – Typical Field Empty Weight
L – Target Gross Machine Operating Weight 82 100 kg (181,000 lb)

Gradeability/Speed/Rimpull - U.S. EPA Tier 3/EU Stage IIIA or U.S. EPA Tier 2/EU Stage II

To determine gradeability performance: Read from gross weight down to the percent of total resistance. Total resistance equals actual percent grade plus 1% for each 10 kg/t (20 lb/ton) of rolling resistance. From this weight-resistance point, read horizontally to the curve with the highest obtainable gear, then down to maximum speed. Usable rimpull will depend upon traction available and weight on drive wheels.



772 Off-Highway Truck Standard and Optional Equipment

Standard and Optional Equipment

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

	Standard	Optional
POWERTRAIN		
Air cleaner with precleaner (1)	✓	
Air-to-Air Aftercooler (ATAAC)	✓	
Automatic cold mode idle control	✓	
Auto neutral idle	✓	
Auto stall	✓	
Braking system, hydraulic actuated: Automatic Retarder Control (ARC) (utilizes rear oil-cooled, multiple disc brakes), brake release motor (towing), caliper-disc (front), extended life brakes, oil-cooled – multiple disc (rear), parking, secondary, service	✓	
Brake wear indicator (Tier 4 only)	✓	
Brake wear indicator (Tier 3/2 only)		✓
Cat® C18 Diesel Engine	✓	
Cat engine brake		✓
Electric start	✓	
Engine idle shutdown	✓	
Global off-highway aluminum radiator start	✓	
Second gear start	✓	
Transmission: 7-Speed automatic powershift with electronic clutch pressure control with APECS (Advanced productivity electronic control strategy), body up-shift inhibitor, controlled throttle shifting, directional shift management, downshift inhibitor, neutral start switch, neutral coast inhibitor, reverse shift inhibitor, reverse neutralizer during dumping, programmable top gear selection	✓	
Turbocharger	✓	
ELECTRICAL		
Alarm, backup	✓	
Alternator, 115 ampere	✓	
Auxiliary jump start receptacle	✓	
Batteries, maintenance-free, 12V (2), 190 amp-hour	✓	
Electrical system, 24V	✓	
Lighting system: backup light, directional signals/hazard warning (front and rear LED), LED headlights with dimmer, operator access courtesy lights	√	

	Standard	Optional
OPERATOR ENVIRONMENT		
Advisor display	✓	
Air conditioning	✓	
Ashtray and cigarette lighter	✓	
Coat hook	✓	
Cup holders (4)	✓	
Diagnostic connection port, 24V	✓	
Economy modes, standard and adaptive	✓	
Entertainment radio ready: 5 amp converter, speakers, antenna, wiring harness	√	
Fluid level monitoring (Tier 4 only)	✓	
Fluid level monitoring (Tier 3/2 only)		✓
Gauges/indicators: air filter service indicator – electronic, brake oil temperature gauge, coolant temperature gauge, hour meter, tachometer, engine overspeed indicator, fuel level, speedometer with odometer, transmission gear indicator	✓	
Heater/defroster (11 070 kCal/43,930 BTU)	✓	
Hoist lever	✓	
Horn, electric	✓	
Lights: courtesy, dome	✓	
Lights, Halogen		✓
Mirrors	✓	
Mirrors, heated		✓
Power port, 12V	✓	
Visibility package (WAVS)		✓
ROPS cab, insulated/sound suppressed	✓	
Seat, Full air suspension, 4 point seat belt with shoulder harness	✓	
Steering wheel - padded, tilt, and telescopic	✓	
Storage compartment	✓	
Sun visor, tinted glass	✓	
Throttle lock	✓	
Windshield wiper (intermittent) and washer	✓	
TECHNOLOGY PRODUCTS		
Product Link TM		✓
Product Link ready	✓	
Traction Control System (TCS)		\checkmark

772 Off-Highway Truck Standard and Optional Equipment

Standard and Optional Equipment

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

	Standard	Optional
OTHER		
Auto lube		✓
Backup alarm		✓
Body: Flat Floor, Quarry, Dual Slope		✓
Body heat/diverter box		✓
Body down indicator	✓	
Body safety pin (secures body in up position)	✓	
Body sideboards/liner		✓
Clustered/auto lube		✓
Coolant heater		✓
Ether aid		✓
Extended life coolant to -35° C (-30° F)	✓	
Fan, hydraulic demand	✓	
Four (4) batteries (Tier 3 and Tier 2 only)		✓
Fuel heater		✓
Fuel tank (530 L/140 gal)	✓	
Guard, driveline	✓	
Guard, engine compartment	✓	
Guard, engine crankcase	√	

	Standard	Optional
OTHER (CONTINUED)		
Guard, mud	✓	
Ground level battery disconnect	✓	
Ground level engine shutdown	✓	
Ground level grease fittings	✓	
Rear Vision Camera (WAVS)		✓
Reservoirs (separate): brake/converter/hoist,	✓	
steering, transmission/torque converter		
Rims 15 x 33	✓	
Rock ejectors	✓	
Service platform, left and right side	✓	
Supplemental steering (automatic)	✓	
Suspension, front and rear	✓	
Spare rims		✓
Tie down eyes	✓	
Tow hooks, front/tow pin, rear	✓	
Wheel chocks		✓
Vandalism protection locks	✓	

772 Environmental Declaration

The following information applies to the machine at the time of final manufacture as configured for sale in the regions covered in this document. The content of this declaration is valid as of the date issued; however, content related to machine features and specifications are subject to change without notice. For additional information, please see the machine's Operation and Maintenance Manual.

For more information on sustainability in action and our progress, please visit https://www.caterpillar.com/en/company/sustainability.

Engine

- The Cat® C18 engine is available in configurations that meet U.S. EPA Tier 4
 Final and EU Stage V emission standards or equivalent to U.S. EPA Tier 2.
- Cat U.S. EPA Tier 4 Final and EU Stage V diesel engines are required to use ULSD (ultra-low sulfur diesel fuel with 15 ppm of sulfur or less) or ULSD blended with the following lower-carbon intensity fuels up to:
 - √ 20% biodiesel FAME (fatty acid methyl ester)*
 - ✓ 100% renewable diesel, HVO (hydrotreated vegetable oil) and GTL (gas-to-liquid) fuels
- Cat engines equivalent to U.S. EPA Tier 3 and Tier 2 are compatible with diesel fuel blended with the following lower-carbon intensity fuels up to:
 - ✓ 100% biodiesel FAME (fatty acid methyl ester)**
 - √ 100% renewable diesel, HVO (hydrotreated vegetable oil) and GTL (gas-to-liquid) fuels

Refer to guidelines for successful application. Please consult your Cat dealer or "Caterpillar Machine Fluids Recommendations" (SEBU6250) for details.

- *Engines with no aftertreatment devices can use higher blends, up to 100% biodiesel.
- **For use of blends higher than 20% biodiesel, consult your Cat dealer.

Air Conditioning System

 The air conditioning system on this machine contains the fluorinated greenhouse gas refrigerant R134a (Global Warming Potential = 1430). The system contains 2.2 kg (4.84 lb) of refrigerant which has a CO₂ equivalent of 3.15 metric tonnes (3.467 tons).

Paint

- Based on best available knowledge, the maximum allowable concentration, measured in parts per million (PPM), of the following heavy metals in paint are:
- Barium < 0.01% Chromium < 0.01% Lead < 0.01% Lead < 0.01%

Sound Performance – Tier 4 Final/Stage V

Operator Sound Level (ISO 6396:2008)	78 dB(A)
Machine Sound Level (ISO 6395:2008)	118 dB(A)

- The operator sound pressure level is measured according to the test procedures and conditions specified in ISO 6396:2008 for the standard machine configuration. The measurement was conducted at 70 percent of the maximum engine cooling fan speed.
- Hearing protection may be needed when the machine is operated with a cab
 that is not properly maintained or when the doors or windows are open for
 extended periods or in a noisy environment.
- The machine sound power level is measured according to the test procedures and conditions specified in ISO 6395:2008 for the standard machine configuration. The measurement was conducted at 70 percent of the maximum engine cooling fan speed.

Sound Performance – Tier 2 Equivalent

Operator Sound Level (ISO 6396:2008)	81 dB(A)
Machine Sound Level (ISO 6395:2008)	117 dB(A)

- The operator sound pressure level is measured according to the test procedures and conditions specified in ISO 6396:2008 for the standard machine configuration. The measurement was conducted at 70 percent of the maximum engine cooling fan speed.
- Hearing protection may be needed when the machine is operated with a cab
 that is not properly maintained or when the doors or windows are open for
 extended periods or in a noisy environment.
- The machine sound power level is measured according to the test procedures and conditions specified in ISO 6395:2008 for the standard machine configuration. The measurement was conducted at 70 percent of the maximum engine cooling fan speed.

Oils and Fluids

- Caterpillar factory fills with ethylene glycol coolants. Cat Diesel Engine Antifreeze/Coolant (DEAC) and Cat Extended Life Coolant (ELC) can be recycled. Consult your Cat dealer for more information.
- Cat Bio HYDO Advanced is an EU Ecolabel approved biodegradable hydraulic oil.
- Additional fluids are likely to be present, please consult the Operations and Maintenance Manual or the Application and Installation guide for complete fluid recommendations and maintenance intervals.

Features and Technology

- The following features and technology may contribute to fuel savings and/or carbon reduction. Features may vary. Consult your Cat dealer for details.
- Automatically optimize fuel consumption with two fuel economy modes: standard and adaptive
- Adjustable engine idle shutdown conserves fuel when the truck is in park and idle for a preset amount of time
- Haul at a more fuel-efficient engine speed and gear selection with speed limiting
- Traction control system modulates power and braking between the two wheel groups, allowing a more appropriate response to ground conditions
- Longer service life for hydraulic oil filter provides longer life with a 1,000-hour replacement interval

Recycling

 The materials included in machines are categorized as below with approximate weight percentage. Because of variations of product configurations, the following values in the table may vary.

Material Type	Weight Percentage
Steel	77.75%
Iron	11.30%
Nonferrous Metal	2.08%
Mixed Metal	2.09%
Mixed Metal and Nonmetal	3.10%
Plastic	0.79%
Rubber	0.90%
Mixed Nonmetallic	0.03%
Fluid	0.63%
Other	0.70%
Uncategorized	0.63%
Total	100%

A machine with higher recyclability rate will ensure more efficient usage
of valuable natural resources and enhance end-of-life value of the product.
According to ISO 16714 (Earthmoving machinery – Recyclability and
recoverability – Terminology and calculation method), recyclability rate is
defined as percentage by mass (mass fraction in percent) of the new machine
potentially able to be recycled, reused, or both.

All parts in the bill of material are first evaluated by component type based on a list of components defined by the ISO 16714 and Japan CEMA (Construction Equipment Manufacturers Association) standards. Remaining parts are further evaluated for recyclability based on material type.

Because of variations of product configurations, the following value in the table may vary.

Recyclability - 96%



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

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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AEX03583-00 (11-2023) Build number: 7B (Global)

