

Cat® AD45

Underground Mining Truck

- Truck Payload Measurement System (TPMS) now offers payload scoreboards on both sides of the truck providing the LHD Operator with visual real time payload data.
- Additional camera mounted on the right hand side enhances operator visibility for the EU Stage V model and along with the reverse and cab loading cameras (optional for other machines) further assists operators to navigate the truck safely.
- Four body sizes including an ejector body to meet individual mine site requirements.
- Three engine and aftertreatment emission options to select.
- In-cab emission display for the Stage V model allows emission status monitoring.
- New Product Link™ Elite (PLE) system standard on all models provides machine health monitoring (replaces VIMS).
- ROPS/FOPS Certified Cab.
- Ergonomically designed cab provides the operator with a comfortable and productive working environment.



- Operator Presence System protects operator and takes action to ensure safety.
- Ground-level access for ease of service and maintenance.
- Optional Integrated fire suppression system.
- Optional secondary steering system for consistent truck response.

Overview

- Availability: From Q1 2020
- **To Order:** Contact your local dealer for more information

AD45 Stage V – Clean Diesel Emissions

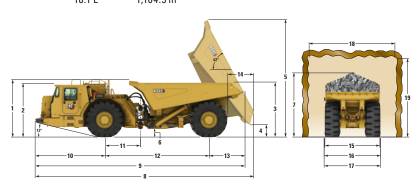
- Meets the strictest industrial emission control standards (Stage V)
- Perfect 3-pass match with next generation LHD R1700
- Optional Stage V re-power package available to upgrade existing AD45B trucks



Cat® AD45 Underground Mining Truck

Engine								
Engine Model	Cat® C18							
Gross Power – VR Engine – ISO 14396	439 kW	589 hp						
Gross Power – U.S. EPA Tier 3/ EU Stage IIIA Equivalent Engine – ISO 14396	439 kW	589 hp						
Gross Power – Stage V Engine – ISO 14396	447 kW	598 hp						
Bore	145 mm	5.7 in						
Stroke	183 mm	7.2 in						
Displacement	18.1 L	1,104.5 in ³						

Operation Specifications								
Nominal Payload Capacity	45 000 kg	99,208 lb						
Gross Machine Mass	88 820 kg	195,815 lb						



Dimensions (All dimensions are approximate.)									
		267-5319 Dump Body (STD)		275-0710 Dump Body		307-1156 Dump Body		361-8300 Ejector Body	
	Body Capacity	21.3 m ³	27.9 yd ³	25.1 m ³	32.8 yd³	18.0 m³	23.5 yd ³	22.9 m³	29.9 yd ³
1	Height – Top of Empty Body	3035 mm	119 in	3181 mm	125 in	2830 mm	111 in	3464 mm	136 in
2	Height – Top of ROPS	2820 mm	111 in	2820 mm	111 in	2820 mm	111 in	2820 mm	111 in
3	Height – Body Loading	2924 mm	115 in	3070 mm	121 in	2720 mm	107 in	3177 mm	125 in
4	Height – Dump Clearance**	659 mm	26 in	659 mm	26 in	659 mm	26 in	961 mm	38 in
5	Height – Top of Raised Body	6361 mm	250 in	6607 mm	260 in	6019 mm	237 in	N/A	N/A
6	Height – Ground Clearance	441 mm	17 in	441 mm	17 in	441 mm	17 in	441 mm	17 in
7	Height – Top of Load (SAE 2:1)	3628 mm	143 in	3834 mm	151 in	3424 mm	135 in	3920 mm	154 in
8	Length – Maximum Overall Length	11 620 mm	457 in	11 680 mm	460 in	11 535 mm	454 in	12 125 mm	477 in
9	Length – Overall Body Down	11 196 mm	441 in	11 196 mm	441 in	11 196 mm	441 in	11 325 mm	446 in
10	Length – Front Axle to Front Bumper	3720 mm	146 in	3720 mm	146 in	3720 mm	146 in	3720 mm	146 in
11	Length – Front Axle to Hitch	1920 mm	76 in	1920 mm	76 in	1920 mm	76 in	1920 mm	76 in
12	Length – Wheel Base	5570 mm	219 in	5570 mm	219 in	5570 mm	219 in	5570 mm	219 in
13	Length – Rear Axle to Tail	1906 mm	75 in	1906 mm	75 in	1906 mm	75 in	2035 mm	80 in
14	Length – Rear Wheel To Raised Body	1275 mm	50 in	1275 mm	50 in	1275 mm	50 in	1835 mm	72 in
15	Width – Overall Tire	3020 mm	119 in	3020 mm	119 in	3020 mm	119 in	3020 mm	119 in
16	Width – Machine with Body	3020 mm	118 in	3200 mm	126 in	3020 mm	118 in	3200 mm	126 in
17	Width – Machine without Body	3020 mm	119 in	3020 mm	119 in	3020 mm	119 in	3020 mm	119 in
18	Recommended Clearance Width*	4500 mm	177 in	4500 mm	177 in	4500 mm	177 in	4500 mm	177 in
19	Recommended Clearance Height*	4500 mm	177 in	4500 mm	177 in	4500 mm	177 in	4500 mm	177 in

^{*}Clearance dimensions are for reference only.

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.

CAT®

 $^{{\}bf **Measurement\,taken\,with\,tailgate\,down\,for\,ejector\,body.}$