news_in@modellismoferroviario.it

Da: Classic Construction Models <donotreply@wordpress.com>

Inviato: martedì 6 febbraio 2024 01:05
A: news_in@modellismoferroviario.it

Oggetto: Iron Profile: Cat® D9 Dozer

Read on blog or



Iron Profile: Cat® D9 Dozer

Gary Peterson

February 5



With an operating weight of 110,225 lbs the Cat® D9 Dozer is a sleek versatile machine designed to be used in a variety of applications, such ripping, production dozing, stockpiling, landfills, scraper pushing, winching, site maintenance, reclamation, and fleet support. Powered by a Final Cat® C18 engine the machine can be equipped with a number of blade options to meet site-specific needs. Features like the new state clutch torque converter boost efficiency and reduce fuel usage (5% more efficient), automated blade assist (ABA) and ripper control reduce operator fatigue and track slip, and a number of other onboard technology solutions further increase efficiency and performance (up to 3% cost per cubic meter).



Nearly half of the large dozers Caterpillar® sells are D9 Dozers – and for good reason. They're the smart choice for dozens of applications a environments thanks to unmatched reliability, long life and a wide range of application-specific blades. When equipped with a Universal blather machine has a blade capacity of up to 21.7 cubic yards (17.8 cubic yards with Semi-Universal). Single shank, multi-shank, or winches can be mounted to the rear depending on application needs.



The CCM 1:24 scale diecast models of this machine are a must have for any collector or Cat® D9 fan. With 2 different configurations product only very limited quantities of each still remain. Don't miss your once in a lifetime opportunity to add one, or both, of these impressive mach to your model collection!



Classic Construction Models © 2024. Manage your email settings or unsubscribe.



Get the Jetpack app

Subscribe, bookmark, and get real-time notifications - all from one app!







Automattic, Inc. - 60 29th St. #343, San Francisco, CA 94110