

Cat® MD6250 Rotary Blasthole Drill

The Cat® MD6250 blasthole drill produces 152-250 mm (6-9.8 in) diameter holes used for explosive charges at mines or quarries. Drilling modes include rotary for soft rock and down-the-hole (DTH) for hard rock. Single-pass hole depth with standard mast is 11.2 m (36.7 ft); maximum multi-pass hole depth is 53.8 m (176.7 feet).

The MD6250 will operate efficiently at virtually all temperatures and elevations. Semi-autonomous and fully autonomous drilling is supported. The drill's 879 hp Cat C27 ACERT™ engine can be configured to match emissions regulations in any global region.



9% x 4% x 13% in. 245 x 117 x 339 mm

Mast Folded 14 x 45/8 x 41/8 in. 356 x 117 x 104 mm

Real Replicas

Contact your Diecast Masters distributor today to order.

Key Features of Our New MD6250 Rotary Blasthole Drill

- · Mast and drill pipe extend and retract
- · Leveling jacks raise and lower
- · Moveable ladders and stairs
- · Operable auxiliary breakout wrench
- · Realistic metal tracks and handrails
- · Detailed engine components
- · Detailed cab interior
- · Authentic Cat Machine Yellow paint
- · Authentic Cat trade dress
- · Roof lifts off cab to place or remove operator figure



High Line Series Packaging

Collectible, full-color-printed metal box, including machine photos and specifications. Die-cut foam insert protects model within the box. cardboard outer box provides additional protection.

360° views of 1:50 Scale Cat® MD6250 Rotaty Blasthole Drill











Contact your Diecast Masters distributor today to order.



14+

Diecast Masters scale models are adult collectibles not toys. Not intended for children under 14.

www.cat.com/www.caterpillar.com

©2018 Caterpillar. CAT, CATERPILLAR, their respective logos, "Caterpillar Yellow," the "Power Edge" trade dress as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.

Diecast Masters Company Limited, a licensee of Caterpillar Inc.