CUSTOMER SUCCESS CAT® ADVANSYS™ GET

About the customer... C&R Developments Ltd, New Zealand.

C&R Developments is one of New Zealand's leading civil and mining contracting companies. Established and continuing as a Cambridge family-owned business, they have 60 years' experience and expertise in all earthworks and plant management fields.



One Part to Order (retainer included in assembly) Improved Tip Retention Integrated Retaining Lug Hammerless (fast removal and installation)

THE CHALLENGE

C&R has commenced work on the Lyttleton Port Reclamation. The two-year project involves dredging five hectares of sea bed and replacing it with 3.5 million tons of selected material from Gollan's Bay Quarry (1.5 km from the port). It includes a combination of blasting, evacuation, screening, stockpiling, and carting the tough volcanic rock.

THE SOLUTION

The C&R team chose to purchase a Cat[®] 390F that gave them the power, fuel efficiency, and reliability they needed for the job. The machine was fitted with Cat AdvansysTM GET.

The customer chose the severe service 6.0 m^3 rock bucket for this site and the Cat Advansys Penetration Plus tips were a perfect match.

LET'S DO THE WORK."

The information contained herein are actual customer results obtained under conditions specific to the customer site, application, environment, and operation and maintenance practices. Caterpillar implies nothing further, and no one should infer that using the Cat products described herein will result in the same or similar benefits as defined in the document.

PEDJ0525-00

© 2020 Caterpillar. All Rights Reserved. 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

THE CUSTOMER RESULTS

"The Cat Advansys has been a real ripper into the tough volcanic rock.

"It is simple, efficient, and more effective. I think one of the greatest aspects of the Advansys system is that we can put the machine back to work as quickly as possible.

"Over 1600 hours on the first set of tips and still going."

Tim Ross, Director

