

The Proven Solution



DecaEdge Key Features

The DecaEdge system has been delivering productivity outcomes for our customers for over 5 years. The DecaEdge (DE2559) cast lip launched in 2015 and was a world-first innovation, followed by the DecaEdge (DE2566) in 2017.

With over 160,000 combined operating hours and counting, the DecaEdge lips can last for up to 25,000 operating hours with no major rebuilds, resulting in over a 33% reduction in total cost of ownership of the lip and GET Countersunk system. for shroud

Large lip radius on back edge of lip for reduced cracking Rock **Abrasion** Panel teeth Reverse flow tooth protection available Slimline or heavy duty high production shrouds available Shroud nose shroud station stabilizers

Stronger Ridgeback nose design



Maintenance Free

Removing the need for weld-on or mechanically attached adapters completely removes the requirement for costly maintenance. Employing plane alignment, spade angle optimization, and optimized material placement ensures that the lip is durable enough to go multiple campaigns with no need for any major rebuilds or maintenance.



Safer

protection

Specifically designed teeth and shrouds mean that every time GET is replaced the underside wear package is refreshed, meaning that expensive wear blocks and wear packages are no longer required. This removes the safety risks that are inherent in maneuvering heavy wear components and welding them to the lip.



World First

The DecaEdge range features 9, 10 and 11 station cast lips, suitable for large wheel loaders used in mining. CR is the only manufacturer to offer a range of cast lips for mining class wheel loaders in the world.

CR Powered by Epiroc is on a mission to revolutionize mining productivity.

We engineer the most advanced surface and underground mining solutions for the world's best miners to unlock productivity, enhance safety, and reduce emissions.

Start the conversation



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