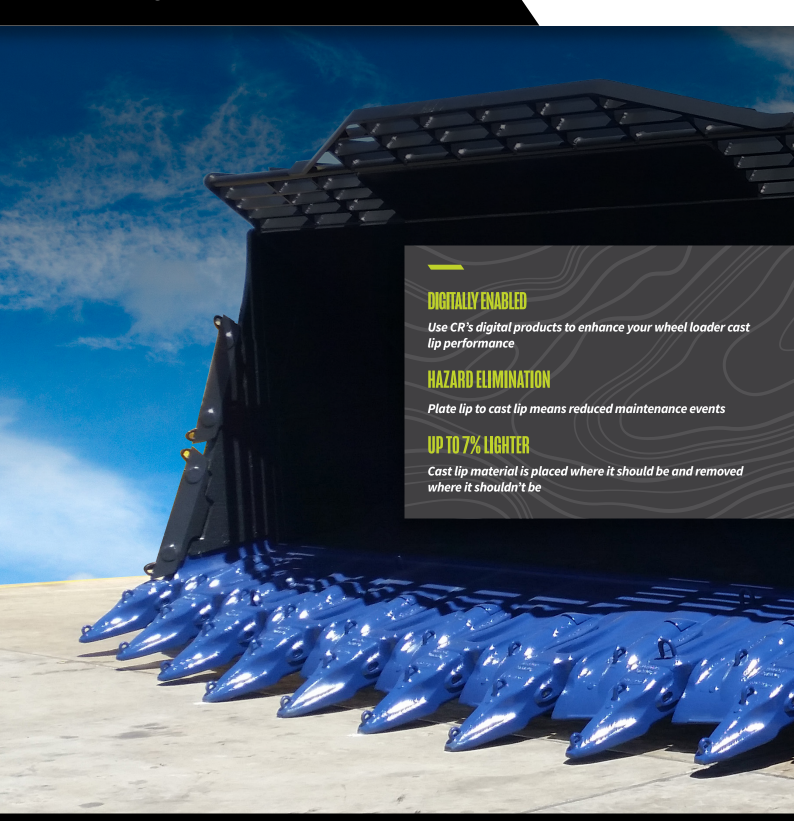
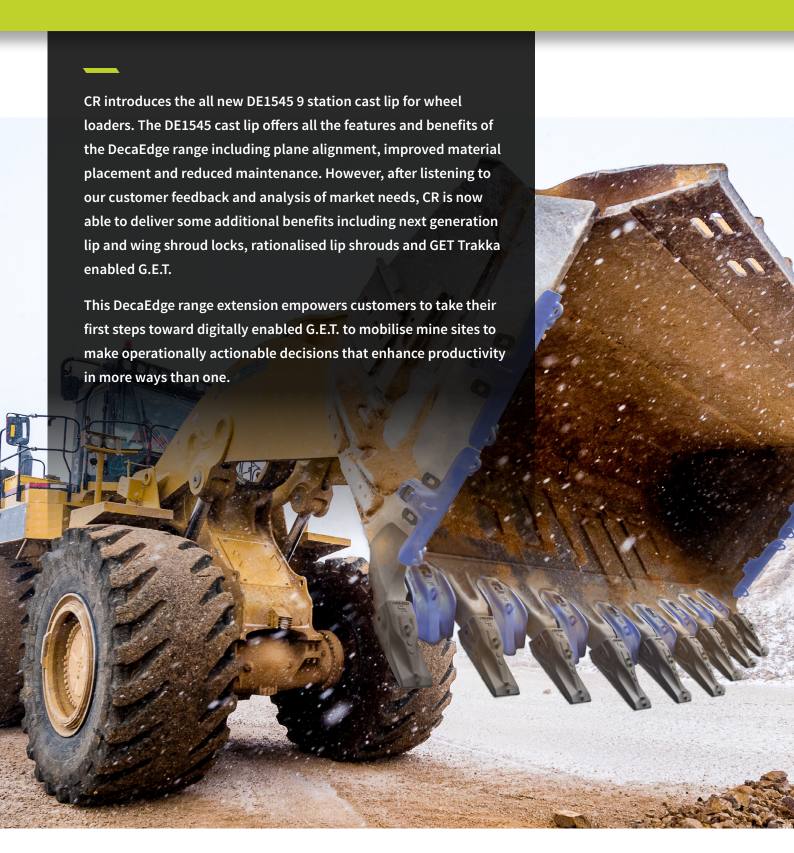
DECAEDGE™ DE1545 CAST LIP



The first digitally enabled cast lip system.



DECAEDGE RANGE EXTENSION



DE1545 Specifications

	SPECIFICATIONS
Nose Series	TRS10
Stations	9
Internal Width	4570mm
Assembly Weight	4677kg/10311lb

	MODEL
Machines	WA800, WA900, CAT992, CAT993 Designed for 25T (mt) mining wheel loader payloads



DE1545 Highlights



Next Gen G.E.T.

The DE1545 comes with updated S-lock shrouds and a 'one size fits all' lip shroud solution to offer more reliable shroud fitment and refined inventory management.





Extended range for smaller machines

Smaller 9 station lips are particularly suited to smaller wheel loaders including WA800, WA900, CAT992, CAT993





Digitally Enabled System

The DE1545 is a digitally enabled cast lip system. The G.E.T. can be set up with GET Trakka sensors before or after delivery. CR's Wheel Loader Titan load haul optimisation system can be employed to empower customers to get productivity data they haven't had access to before.





Increased Safety

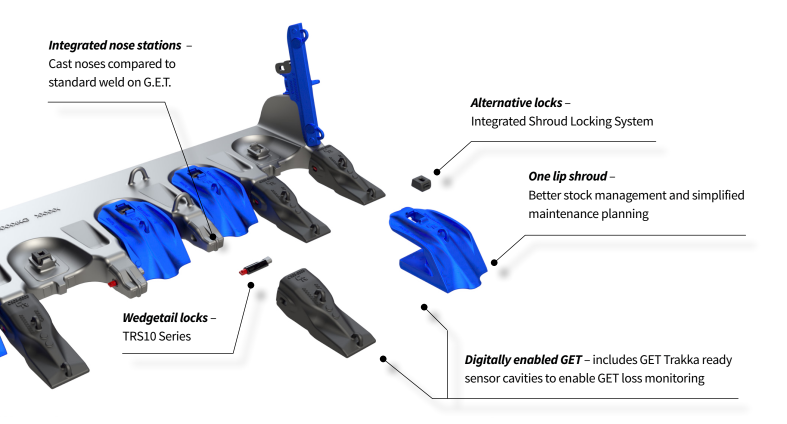
Cast lips don't require weld on G.E.T. which reduces the maintenance requirements for the lip. Reduced maintenance means less hazardous hot work events and as a result increased productivity through reduced downtime.



INCREASED PRODUCTIVITY. REDUCED MAINTENANCE.



DE1545 Key Features and Benefits





- 9 Stations for optimal strength and penetration
- Cast lip
 - Redefines material placement for premium digging performance
 - Reducing weld on components reduces maintenance
 - Less components means less capital tied up in inventory
- Improved cost of mining through reduced maintenance spend









