ISE (Integrated Socket Equaliser)
Replaces 5 upper rigging components
Significant weight reduction of up to 2 Tonne
Hydraulic centre line safety enhancement
allows safer and easier wedge removal
ISE saves 1 metre (3ft 3 3/8 inch) of rigging height for higher spoil
Pin standardisation reduces inventory and cost
Self-sharpening cavities
Leading edge wear indicator

Hammer free locking system providing improved safety benefits
Streamlined design for improved penetration
Increased point life from improved point styles
Retractable/reusable adapter and point locking pin
Hammer free locking system providing improved safety benefits
Additional wear material around locking mechanism for protection
Adapter and point with take up to maintain sound fit
Pads allow for sound fitment between components reducing movement
Easy installation, no large hammers/welding required
Shrouds reprof ‘T’ profile boxes on competitor products
Raised wings for increased strength

twistlok™
Stackable wear caps on top and bottom leg prolonging adapter life
Safe removal of worn adapters with lifting points that are protected from material wash and damage
Optimised point geometry
10% increase in wear material in critical wear areas, prolonging your point life
Hammer free robust/reusable locking pin with “take up”
Interchangeable with existing Twistlok adapters and competitor’s with a half style nose
Variety of point styles
Optimum assembly fit geometry resulting in minimal point movement that reduces fit wear

penetrator®
Suits OEM connections without the need for modification
Stackable wear caps on top and bottom leg prolonging adapter life
Safe removal of worn adapters with lifting points that are protected from material wash and damage
Optimised point geometry
10% increase in wear material in critical wear areas, prolonging your point life
Hammer free robust/reusable locking pin with “take up”
Interchangeable with existing Twistlok adapters and competitor’s with a half style nose
Variety of point styles
Optimum assembly fit geometry resulting in minimal point movement that reduces fit wear

penetrator cast lip
Penetrator cast lip profile ensures material flow is optimised with inline shrouds, which in turn also enables improved penetration
Underside cast integral lip shroud protection against back blading
High strength single beam design
Pockets for mass saving without compromising strength
Same shrouds on all stations reducing inventory and cost
Large radius for improved welding to bucket to remove stop/start point

Ground Engaging Tools

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