

MINING & EXCAVATION

High-performance forged components maximise structural integrity and minimise downtime to ensure safe, efficient, and productive global mining operations.



The mining industry demands components capable of withstanding extreme mechanical stress. Our forged solutions, including crusher shafts and bucket teeth, are engineered with superior grain flow for maximum structural integrity. These parts are specifically designed for environments where wear resistance and fatigue strength are non-negotiable. Our commitment to high-performance forging reduces maintenance intervals and minimises costly downtime, ensuring the safety and efficiency of excavation projects worldwide.



EXAMPLES OF BESPOKE FORGED COMPONENTS

- Conveyor Blades
- Conveyor Support Arms
- Gear & Sprocket Blanks
- Flight Bars
- Bucket Teeth
- Traction Teeth
- Track Links
- Pins & Levers
- Crusher Bolts
- Liner Bolts
- Toggle Bolts
- Flails
- Lewis Pins
- Lifting Devices

