

# **WHY MAX-ALLOY® FORGED COMPONENTS ARE THE SOLUTION TO YOUR HEAVY LIFTING NEEDS**

Compiled Aug 2024

For nearly 90 years, we have been dedicated to delivering quality and reliability in the lifting industry. Our latest product range, the Max-Alloy® Forged Components, utilizes advanced triple alloy technology to offer a comprehensive, one-stop lifting solution designed to meet the most demanding industry standards.

## ***Why a one-stop lifting solution?***

Our Max-Alloy® range provides everything you need for safe and efficient lifting — from chains to hooks and links — all engineered to work seamlessly together. This eliminates the need to source parts from multiple vendors, ensuring compatibility and simplifying logistics, ultimately reducing downtime and maintenance challenges.

## ***What is triple alloy technology?***

At the heart of our Max-Alloy® components is our triple alloy technology, which utilises a selection of certain chemical elements and processing parameters compliant with EN 1677 P1. This process ensures the strength and durability of our components, making them capable of withstanding the rigorous demands of modern lifting applications. The lifting process itself involves securely attaching the Max-Alloy® components to the load, ensuring even weight distribution, and then carefully hoisting the load with precision. Whether you're lifting in harsh underground mines, managing heavy loads on construction sites, or handling materials in a factory, our Max-Alloy® components are built to perform, providing both safety and reliability.



# **WHY MAX-ALLOY® FORGED COMPONENTS ARE THE SOLUTION TO YOUR HEAVY LIFTING NEEDS**

Compiled Aug 2024

## ***A Legacy of Trust***

Our Max-Alloy® forged components embody the values that have made McKinnon Chain a trusted name in the industry. By providing a locally available, high-quality one-stop solution, we continue to support industries in achieving their operational goals safely and efficiently.

If you're looking for a lifting solution that ensures safety and efficiency, you might want to explore what Max-Alloy® components can do for you.

