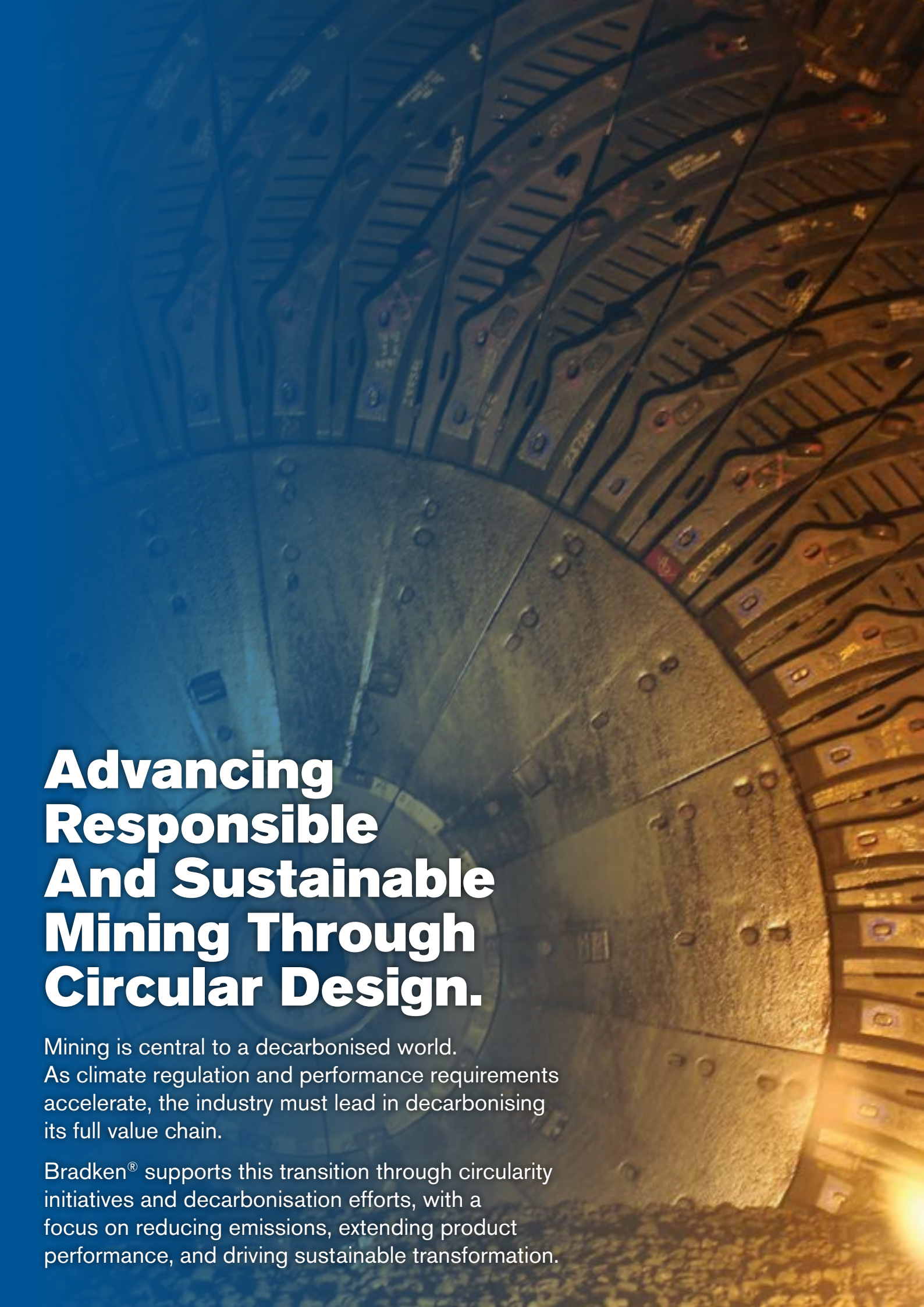




Circularity At Bradken®

Our Innovation. Your Advantage.





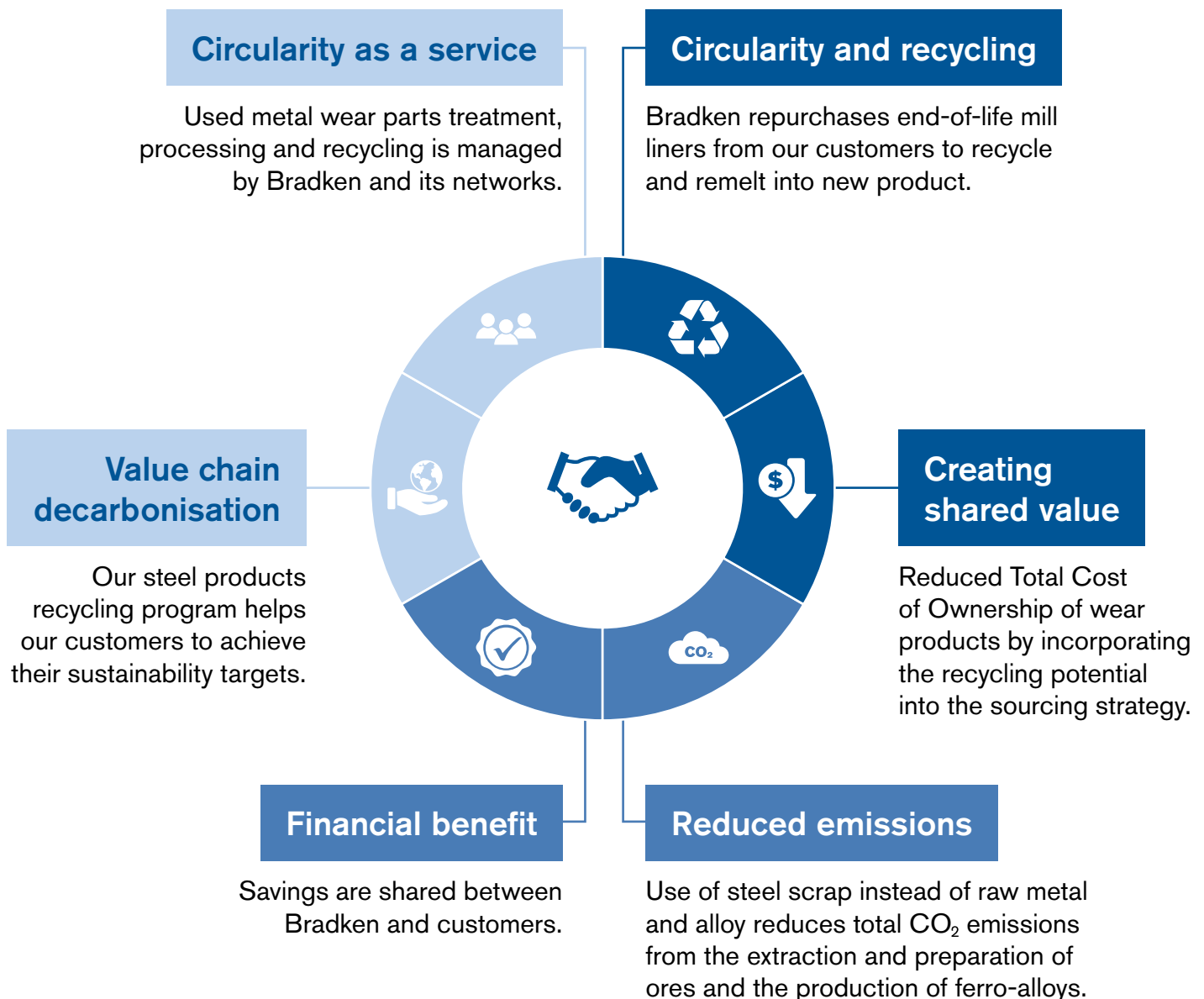
Advancing Responsible And Sustainable Mining Through Circular Design.

Mining is central to a decarbonised world. As climate regulation and performance requirements accelerate, the industry must lead in decarbonising its full value chain.

Bradken® supports this transition through circularity initiatives and decarbonisation efforts, with a focus on reducing emissions, extending product performance, and driving sustainable transformation.

Benefits Of Circularity At Bradken®

Circularity at Bradken is our steel recycling initiative, transforming end-of-life wear products into new value. It's a practical and scalable solution that supports our customers' sustainability goals while advancing the mining industry toward carbon-neutral operations and zero waste.



Recycling Process

Bradken® is committed to reducing its environmental impact through a targeted sustainability strategy that drives decarbonisation, advances circularity, builds responsible value chains, and addresses modern slavery through ethical and transparent practices.

We're targeting carbon neutrality in Scope 1 and 2 by 2030. Driven by operational efficiency, renewable energy procurement including market-based instruments and plant and equipment upgrades. As part of our circularity strategy, we support the buy-back and recycling of worn components from our customers. This enables the recovery of valuable alloying elements such as chromium, nickel, and molybdenum from returned material that has already been mined, processed, and transported once, thereby reducing reliance on primary ferroalloys and supports reduction of Scope 3 emissions in the value chain.



Recycling helps reduce upstream carbon emissions, reduce water usage and avoid waste.



Reduces costs associated with using raw alloys, which are shared between Bradken and our customers.



Our specialty metal wear parts reline and protect chutes, hoppers, buckets, and more, extending equipment life, cutting maintenance costs, and reducing waste.



Circular Economy

Reducing waste and recovering value. Circularity in action at Bradken.



We work with our customers to divert their end-of-life used metal products from landfill, and recycle them into new products using our melting technology and experienced supply chain partners.



Each customer who joins our circularity program has a tailored recycling solution developed, depending on the type of metal and their location.



Reusing scrap supports circularity by reducing reliance on newly sourced raw materials, and keeping materials in circulation for longer.



**Contact Bradken®
globally to find a solution
for your business.**



Our Innovation. Your Advantage.

Circularity At Bradken® Flyer-REV0-April 2026-English. BRADKEN© 2026 All company names, logos, and identifying marks used throughout this publication are the property of their respective trademark owners, they are used for descriptive purposes only.

