

MINING WEAR PARTS (MWP), IS A **NATIONAL SUPPLIER** OF **HIGH-QUALITY** AFTERMARKET CRUSHER AND PUMP PARTS

We maintain a large stock holding of aftermarket parts and components, large and small for most makes and models of crushers on the market. In addition to this, we also hold a large range of aftermarket slurry pumps and parts, wear billets, wear liners and rock drilling components. Our high stock levels and technical team are here to support your operations.

## CERAMIC METALLIC INSERTS (CMI)

Our CMI inserts are suitable for a range of highly abrasive wear applications, providing increased equipment availability and reduced operational costs by reducing unexpected changeouts caused by premature or uneven wear.

Inserts provide an enhanced high-wear zone to increase and maximise usable wear life. Our team can tailor products to suit your specifications and help you achieve your goals.

## BENEFITS

### INCREASED WEAR LIFE

CMI inserts provide a greater high abrasion wear zone for maximum usable production time

### CONSISTENT WEAR

A consistent wear profile providing a uniform product output that increases efficiency

### STRENGTHENS AS IT WORKS

Inserts are integrated with our manganese grades (Mn14, Mn18 and Mn22) which hardens the more you work it

### FEWER CHANGE-OUTS

Greater durability and longer wear life reduces unit and maintenance costs and increases production readiness

## MATERIAL

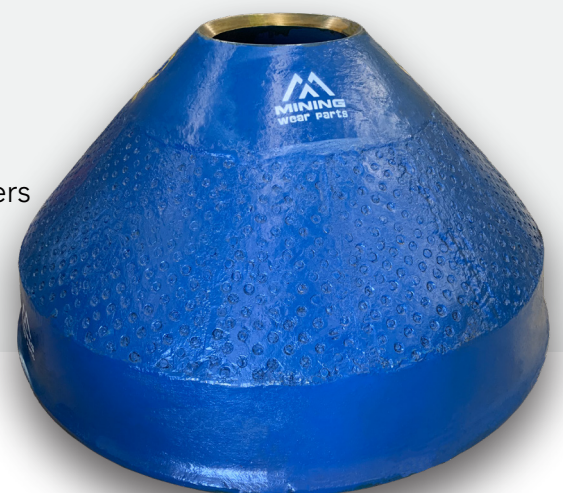
Our inserts are made using a Ceramic Metallic composite manganese

## INSERT SIZES

Inserts currently available in 20mm, 40mm, 60mm, and 80mm depths

## APPLICATIONS

- Jaw crusher wear parts
- Cone crusher wear parts
- Horizontal shaft impactor
- Blow bars and impactors
- Horizontal shaft impactor liners
- Hammermill hammers
- Hammermill breaker blocks
- Clinker breaker hammers



CMI INSERT TRIALS HAVE RESULTED IN **LIFE IMPROVEMENTS OF 50% to 200%**