



ENDURABLOCK® products include bi-metallic products, such as: wear buttons, wear blocks, wear bars & wear plates ENDURABLOCK® products are used to prolong wear life on fixed and mobile plant equipment subject to high abrasion.

## **WEAR BUTTONS**

Offer excellent wear protection and extensively used in hotspot areas found on heavy equipment such as buckets, loaders, excavators, draglines.

# **WEAR BLOCKS**

Easy to use with no excessive cutting when compared to sheets or plates.

## **MICRO-LEDGES & TRAPS**

Fabricated of mild steel and Wear Blocks to act as "rock boxes" of various configurations.

# **WEAR BARS (CHOCKY BARS)**

Can be formed and welded onto flat or curved surfaces. This allows them to be used on a range of fixed plant and mobile equipment such as buckets and chute liners.

## **WEAR PLATES**

Easy to use with no excessive cutting when compared to sheets or plates. Can be stud welded, or perimeter welded into position.

All our **ENDURABLOCK** products can be modified, pre-engineered to match any design, or application.

CrMo 15 3 heat treated to ~700HV min

Vacuumed brazed to ensure metallurgical bond

## **BENEFITS**

- Welding into position is made easy due to mild steel base.
- Common sizes readily available
- Proven wear properties of casting
- Made to order product available

# **APPLICATIONS**

- Chutes
- Ore Bins
- Feeders
- Deflector / Impact Plates
- Stackers / Reclaimers
- Excavator bucket protection

Bimetallic Wear Plate, Chocky Bar, etc

Mild Steel Base









**ENDURACLAD** 

Technical Data Sheet available upon request.

www.dgc-africa.com | Telephone +27 (16) 421 3720 | Email contactus@dgc-africa.com