

DOUBLE SIDED OVERLAY

LINALUS® WEAR PLATE is a revolutionary product by Enduraclad designed to remove the necessity of installing sacrificial wear liners. Significantly reducing weight on equipment.

Consisting of three layers – Highly abrasion resistant Weld Overlay on the outer sides with a base plate in the middle; can be made from either Mild Steel or Bisalloy HV 80 for great weldability and formability. Each layer thickness can be adjusted to the specific abrasive conditions.

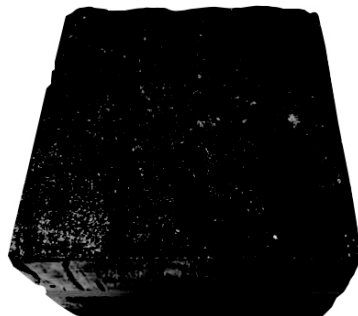
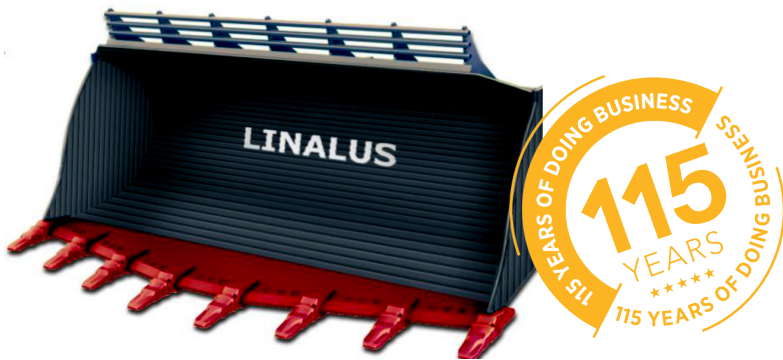


FORMING

Forming LinaLus® can be achieved (in-house) to suit almost any design or shape.

SAFETY

Without the need for separate wear plates and linings, this product will save your business time and money on installation cost. More importantly remove the risk of “plate failure” from stored energy, causing injury.



BENEFITS & ADVANTAGES

The EnduraCoat™ process offers many benefits:

- Protect edges and surfaces of Mobile and Fixed Plant equipment and machinery.
- Apply and re-applied over existing overlay products.
- Weld to any steel grade to significantly increase wear life.
- Quickly repair equipment/ machinery to get it back in service.
- Maintain the shape of applications.
- Reduce the weight / stress on equipment.
- Remove the need for replacement liners.
- Provide a safe, efficient method to protect most applications.

TYPICAL APPLICATIONS

LinaLus® Wear Plate is suitable for use in:

- Screen plates,
- Dredgers,
- Buckets that receive high wear on both inner and outer sides of the equipment.

If you like to know more on DGC AFRICA's LINALUS® products, please contact our sales team at contactis@dgc-africa.com