

**Industry:**  
Wood processing

**Plant:**  
Drying Cyclone

**Lining System:**  
K-ALOX Ceramic lining

## K-ALOX LINED DRYING CYCLONE

### Key Benefits:

- ✓ Enhanced wear protection
- ✓ Eliminates the need for repair
- ✓ Assists in product discharge
- ✓ Lining enhances material discharge

**Problem:** Due to the dependency on a greater volume of recycled wood within the manufacture of particle board, one international producer of these products was experiencing daily failures throughout its process plant. One problem of great concern was the

structural integrity of the drying cyclones situated after the drying drum operating in a positive phase of conveyance. The structure albeit made from Hardox wear plate had suffered from extreme abrasion due to amount of contamination in the wood stream.

**Solution:** Due to length of the Hardox system being in service, 2 year before failures, as the end user was reluctant to invested in the replacement of the cyclones we decided to use our 92P K-ALOX ceramic lining solution that offers a far superior wear resistance performance that all QT abrasion resistant wear plates. Over a period of 6 months our operatives attended site every 2 months for a 24 hour period and totally covered the internal substrate with the ceramic lining system without the need for mechanical replacement activities, hence the customer was able to reutilise the cyclones without having to incur significant replacement costs.

**Benefits:** This system has lasted in excess of 8 years and albeit minor repairs have taken place due to mechanical damage, the system is performing better than expected and its life expectancy based on the amount of wear experienced to date is in excess of 15 years. Factoring in all of the costs associated replacement the system paid for itself in less than 2 years trouble free service.

### Protecting Industry Worldwide

Cradley Business Park  
Overend Road  
Cradley Heath  
West Midlands  
United Kingdom  
B64 7DW  
T +44 (0)1384 410777  
F +44 (0)1384 410877  
E [enquiries@kingfisher-industrial.com](mailto:enquiries@kingfisher-industrial.com)  
[www.kingfisher-industrial.com](http://www.kingfisher-industrial.com)

The information contained on this product Information sheet is to be used as guidance only. The advice and technical data given is done so in good faith and does not constitute any warranty or guarantee on product performance or Suitability. We hereby reserve the right to change the technical information herewith without Notification or prior agreement

