



CRUST BREAKERS

CAST FEEDER SHAFT TIPS FOR PREBAKE ANODE REDUCTION

A crust breaker is a solid cylinder installed on the tip end of an automated point feeder shaft, which breaks the hard crust. During the aluminium production process the molten bath surface freezes and forms a hard crust, which must be broken every 80 to 90 seconds to allow alumina addition.

BENEFITS

- Manufactured to project specifications
- Local stocking available

APPLICATIONS

- Smelters–prebake anode reduction
- Potroom–aluminium processing

