

**INNOVATION.  
NOT DUPLICATION.™**



**CRUSHING SOLUTIONS**

## **LINER DEVELOPMENT PROGRAM**

H-E PARTS INTERNATIONAL (H-E PARTS) SPECIALIZES IN PROVIDING WEAR MANAGEMENT SOLUTIONS. H-E PARTS LINER DEVELOPMENT PROGRAM HAS BEEN DEVELOPED TO OPTIMISE LINER DESIGNS ON A SITE BY SITE BASIS AND INVOLVES THE ONGOING ANALYSIS OF SITE OPERATIONAL REQUIREMENTS, MACHINE OPERATING PARAMETERS AND WORN LINER PROFILES.

H-E Parts International (H-E Parts), crusher liner development program provides systematic, ongoing product development of our customers' crusher liner sets and goes above and beyond standard industry practice of trialing a set of liners.

Utilizing state-of-the-art laser scanning in conjunction with H-E Parts ChamberVision™ and CrusherVision™ software, H-E Parts dedicated engineering specialists are able to accurately predict wear performance in cone, jaw and gyratory crushers to provide customized solutions to suit site-specific requirements.

### **CUSTOMER BENEFITS**

By ensuring that the design is right at a very early stage, H-E Parts is able to:

Supply liners that will provide site-specific performance and life by design, based on end user requirements (e.g. liner sets can be designed to coincide with site-specific shutdown schedules)

- Reduce the need for expensive condition monitoring
- Ensure consistent, predictable crusher performance throughout the design life.
- Ensure consistent performance between sets over time.
- Minimize risk of premature failure through pre-installation wear simulations.
- Implement ongoing improvements to accommodate changing feed conditions, to ensure that liners continue to provide optimum performance.

## **ENGINEERING SERVICE**

**THE H-E PARTS PROCESS FOR DESIGNING SITE-SPECIFIC LINERS IS:**

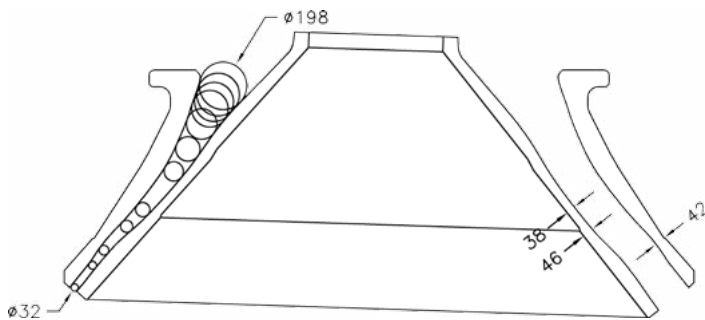
- 1. OBTAINING CRUSHER PARAMETERS, FEED DATA, CURRENT LINER SET LIFE AND PERFORMANCE THEN ESTABLISHING CUSTOMER TARGET GOALS.**
- 2. A H-E PARTS TECHNICIAN VISITS THE CUSTOMER SITE TO SCAN THE NEW AND WORN LINERS.**
- 3. SITE-SPECIFIC WEAR DATA IS EXTRACTED FROM THESE SCANS AND FED INTO OUR PROPRIETARY WEAR SIMULATION AND MODELLING SOFTWARE.**
- 4. LINERS ARE THEN DESIGNED BASED ON SITE-SPECIFIC APPLICATIONS TO ACHIEVE CUSTOMER PERFORMANCE TARGETS, AT THE LOWEST TOTAL OPERATING COST.**

# CHAMBERVISION™

## CHAMBERVISION™ WEAR SIMULATION

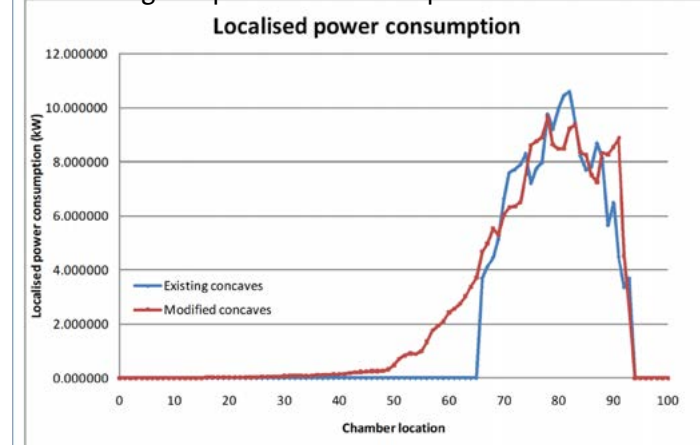
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## MODEL INTEGRATION

Combining the outputs of CrusherVision™ and ChamberVision™ allows changes in performance to be predicted as liners wear.



# CRUSHERVISION™

## CRUSHERVISION™ CRUSHER SIMULATION

Crusher wear simulations are performed with H-E Parts CrusherVision™ software, which is based on leading-edge academic research. CrusherVision™ advanced crusher model simulation software provides predictions of:

- Throughput.
- Power draw.
- Prediction of crushed product distribution.
- Scenario testing to estimate the effects of changing machine parameters such as speed and eccentric throw.
- Design-stage analysis tools to prevent issues such as chamber packing.

By combining the capabilities of the CrusherVision™ and ChamberVision™ software, crusher performance can be accurately predicted at all stages of the liner life.

## LASER SCANNING

H-E Parts uses a state-of-the-art 3D laser scanner to provide fast 3D imaging of all liner surfaces for accurate wear models. By integrating the scan data with wear models and crusher performance models, the design becomes reliable and the need to periodically scan to measure wear rates becomes unnecessary.

## ACTUAL SCAN OF A WORN CRUSHER MANTLE

