







### OUR DIFFERENCE DEFINES US

- HIGH SUPPLY CAPACITY
  - Growth grinding media operates two manufacturing facilities with combined capacity of 120,000 tonnes per year.
- ACKNOWLEDGED BY INDONESIAN MINISTRY OF TRADE FOR OUTSTANDING PERFORMANCE

Consistently received Primaniyarta Award as 'Best Performing Exporter' and 'New Market Pioneer Exporter' from the Indonesian Ministry of Trade since 2006.

WORLD LEADER IN SERVICE EXCELLENCE

Growth grinding media is part of the Growth Steel Group, an established world leader in service excellence for the design and manufacture of mineral processing wear solutions.

4 INTERNATIONAL STANDARD, HIGH-QUALITY STEEL

The highest quality steel is selected through Growth's stringent specifications.

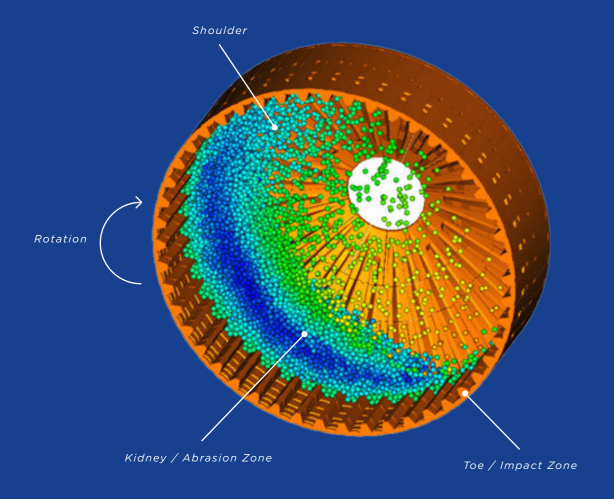
5 WORLD'S BEST PRACTICES

All our equipment, practices and procedures are carried out in accordance with ISO standards.

6 MANUFACTURING FACILITY

Our operations are purpose built and equipped with the latest technology and process controls.

# GRINDING CHARGE MOTION



## GRINDING MEDIA PRODUCT RANGE



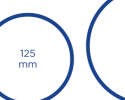






characteristic.





133 mm

### BALL MILL RANGE

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### **CHEMISTRY & HARDNESS**

**APPLICATION ENVIRONMENT** 

High carbon contents and high hardness levels affect abrasion resistance in steel balls. Selection of alloy content and hardness is made after careful consideration of the customer's mill operating conditions. Chemistry, hardness and ball size are interrelated.

In ball milling applications, the diameter of the balls, mill and throw action of the charge provides a low-impact environmenthence maximum abrasion resistance of steel balls is the desired

### **APPLICATION ENVIRONMENT**

For SAG milling applications, the diameter of the balls, mill and throw action of the charge provide for a high impact environment - therefore a balance must be achieved between abrasion resistance and impact resistance in SAG balls to avoid excessive breakage.

### SAG MILL RANGE

### **CHEMISTRY & HARDNESS**

Selection of alloy content and hardness is made after careful consideration of the customer's mill operating conditions - particularly the impact environment.

For this reason SAG grinding balls undergo further heat treatment processes to ensure the impact performance capability.



## QUALITY CONTROLS

Strict quality process controls are observed by steel bar suppliers to ensure our steel meets very specific and detailed requirements - Mill compliance certificates are then issued to Growth after each heat of steel supplied.



#### **HARDNESS**

Hardness defines both abrasion resistance and impact performance in our grinding media. Our process controls test for:

- ASH average surface HRc
- AVH average volumetric HRc



### **IMPACT PERFORMANCE**

Product impact performance is evaluated through our drop ball tests.



### **BALL DIMENSIONS**

Mass, diameter, roundness and surface appearance of every ball are closely monitored to ensure product consistency.

# GRINDING MEDIA PACKAGING



### **BAGS**

Balls can be provided in 1 or 2 tonne polypropylene bags fitted with secure lifting straps. Bags are strapped onto wooden 1m x 1m pallets for transport.



### **DRUMS**

Balls can be provided in 200 litre steel drums, which can either be directly loaded onto truck trailers or secured via strapping onto wooden pallets.

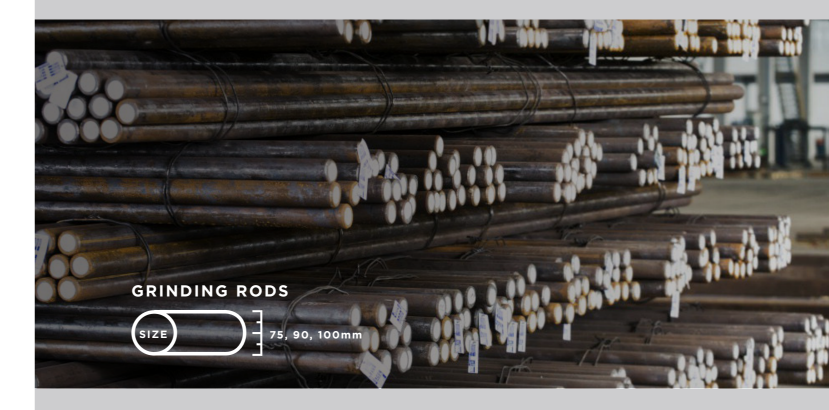


### BULK

Balls can be supplied loose in half height containers, standard 20ft. containers or via open top trucks..

# OUR GRINDING MEDIA RODS

Our grinding rods are accurately rolled for straightness and length from a special high-carbon alloyed steel to ensure maximum wear life.



### **APPLICATION ENVIRONMENT**

Media to media contact for rods mills is linear rather than point to point (as with balls) and are much heavier. The larger feed tends to separate rods at the feed end such that larger particles are preferentially abraded. This leads to a narrower size distribution and significantly less slimes compared to ball mills.

Lower critical speeds of 50 - 65% and coarser product size (i.e. 50 mm v < 15 mm) results in a lower impact environment but decreased abrasion resistance due to the feed size.

### **CHEMISTRY & HARDNESS**

High carbon grinding rods are manufactured from specifically designed steel with varying alloy content to optimise the physical properties and performance of our grinding rods.

#### **DIMENSIONAL TOLERANCE**

Growth high carbon grinding rods are produced with exacting tolerance of straightness and length.

### **PACKAGING OPTIONS**

Our grinding rods can be cut to any length and are supplied in strapped bundles with bundle weights or rod counts to suit customer requirements.

# TECHNICAL SUPPORT



Due to the ever-changing nature of ore types and operating requirements at mine sites, there is a constant need to finetune operating conditions to maximize throughput and metal recovery from the resource.

Our balls are already made to maximise wear life and minimise cost. Let us assist you to further minimise consumption, maximize throughput and increase productivity and grinding efficiency with our technical support team.

### OPTIMAL GRADE SELECTION FOR SPECIFIC GRINDING DUTIES

Ensures a low wear rate for the specific operating conditions resulting in cost minimisation.

## OPTIMAL BALL SIZING TO MAXIMISE THROUGHPUT AND FINAL GRIND

Improves productivity by optimising power usage, maximising throughput and ensuring the optimal surface area is provided to achieve the target grind size, resulting in increased revenue.

## TRAJECTORY ANALYSIS TO OPTIMISE GRINDING ACTION AND MINIMISE BALL/LINER IMPACTS

Optimising the charge motion to ensure grinding media is hitting the toe of the charge will result in the maximising of ore breakage rates and therefore mill throughput. Trajectory analysis also ensures grinding media is not being over thrown onto mill liners where the impact can lead to breakage of balls and liners therefore minimising operational cost.

## PRODUCT TRIAL DESIGN TO EVALUATE GRINDING MEDIA PERFORMANCE

Evaluating grinding media performance at full plant scale is a difficult task. Our technical staff can provide the expertise to carefully plan and design a trial process to provide the best opportunity to measure media performance.

## ADVICE ON THE DESIGN OF BULK BALL HANDLING, CHARGING AND STORAGE

Advice on the design of bulk ball handling, charging and storage - converting to bulk ball supply can provide significant savings, HSE, and environmental benefits.

### **CONTACT US**

### HEAD OFFICE / MANUFACTURING FACILITY

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## GROW WITH US