SUPERIOR™ Primary Gyratory Crushers

Upgrades for better production, reliability & maintenance

Matched to your goals and resources
From MK I to MK nXt

Whether old or new, we can help bring your Superior gyratory to the nXt level. Metso has a wide variety of upgrades available to have your crusher performing like a modern-day machine.

One size doesn't fit all and it doesn't have to. Why move from an MK I to II to III? Create your very own MK X.

Mix and match upgrades to suit your unique goals and desired investment levels.

nXt level Production
Upgrades to help you ramp up capacity

nXt level Reliability
Upgrades to increase equipment life

nXt level Maintenance
Upgrades to simplify and speed up maintenance

In addition to driving nXt level results from your crusher, all upgrades are designed to:

- Help create safer working conditions for your employees
- Perform as expected, as all upgrades are carefully simulated and tested to our strict OEM standards
- Straightforward to implement, either by your maintenance crews or with the support of our service teams
Primary gyratory crushers are the initial driving force for the entire mineral processing circuit. Adding extra production capacity here can have significant effects downstream. Over the years, Metso has introduced many advancements that bring increased speeds, higher installed power and mechanical improvements – all designed to provide you with next level production.

These features are all available in the Superior™ MKIII – but you can also achieve those same benefits with your previous generation crusher through integrating one or all of our three production upgrade options.

**Capacity comparison by size at same OSS**

<table>
<thead>
<tr>
<th>MKIII</th>
<th>Older &amp; Competitors</th>
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<tbody>
<tr>
<td>4265 5065 6475</td>
<td>65-class</td>
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<tr>
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</tr>
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**Arched / Super Spider**

The Arched Spider geometry changes the available feed opening for better flow of material into the crushing chamber, reducing bridging and increasing productivity. The Super Spider builds further on these improvements by increasing the feed opening.

**Speed Increase**

Increasing the speed and horsepower of the drive motor facilitates higher throughput ability of the crusher. To provide a complete package for long term production, this solution typically involves upgrades to lubrication and cooling systems, along with internal operating parts.

**Mainshaft Positioning Sensor**

The mainshaft positioning sensor (MPS) probe enables operators to monitor and adjust mainshaft position to compensate for wear parts quickly and efficiently. Data of mainshaft position can be used to determine wear rates along with providing feedback if mainshaft position is dangerously high or low in its operating range.

**Reduced bridging downtime**

The Arched Spider geometry changes the available feed opening for better flow of material into the crushing chamber, reducing bridging and increasing productivity. The Super Spider builds further on these improvements by increasing the feed opening.

**More capacity**

Increasing the speed and horsepower of the drive motor facilitates higher throughput ability of the crusher. To provide a complete package for long term production, this solution typically involves upgrades to lubrication and cooling systems, along with internal operating parts.

**Better protection**

The mainshaft positioning sensor (MPS) probe enables operators to monitor and adjust mainshaft position to compensate for wear parts quickly and efficiently. Data of mainshaft position can be used to determine wear rates along with providing feedback if mainshaft position is dangerously high or low in its operating range.
nXt level Reliability

If your first stage of crushing is not performing, it will have effects throughout all mineral processing stages. This makes reliability a key concern. Metso has developed five upgrade options that not only minimize wear but also help to ensure a long and productive life for your crusher and its key components.

1. **Shimmed Spider Bushing**
   - **Reduced wear**
     - The shimmed spider bushing comes standard with more robust metallurgy to stave off wear that can be detrimental to components throughout the crusher. A key feature to the bushing is its shimable design that compensates for wear to the spider bushing bore. This allows for long term operation and planning for future repairs once all shims are removed.
   - **Investment**
   - **Complexity**

2. **Pinion Bearings**
   - **Longer life**
     - The re-designed pinion bearings are capable of higher load handling as well as increased operating speed. This upgrade brings benefit alone, however it becomes more critical if you are considering a speed or production upgrade in the future.
   - **Investment**
   - **Complexity**

3. **Large Upper Journal Mainshaft & Sleeve**
   - **Increased strength**
     - Through design changes, the crusher mainshaft has undergone numerous updates in geometry and manufacturing methods. This combination of changes has increased the strength of the mainshaft by up to 70%. Increased strength improves long term reliability of your machine for current operation and future production.
   - **Investment**
   - **Complexity**

4. **Balance Cylinders**
   - **Added flexibility**
     - Over the life of a mine, changes to operation or ore characteristics can lead to the need for increased balance cylinder capacity. Proper balance cylinder capacity keeps internal crusher components in proper alignment during tough crushing events. This allows your machine to continue operating at peak efficiency for reliable long term operation.
   - **Investment**
   - **Complexity**

5. **Offset Eccentric Gear**
   - **Longer wear life**
     - The offset eccentric gear allows for better gear to pinion contact, which in turn distributes the load across the complete tooth. This provides for longer wear life and better power distribution.
   - **Investment**
   - **Complexity**
nXt level Maintenance

As equipment ages, production efficiency and reliability can decline. Proper maintenance is key to reduce the signs of aging to ensure that your production goals are met. Maintenance can be a costly and labor-intensive job, which is why Metso has engineered six upgrades to simplify and speed up these tasks.

1. Exterior Gear Backlash Adjustment
   - Simplified process
     - This upgrade allows for quicker maintenance by allowing the ability to now adjust the gearing backlash outside of the crusher. The result is a simplified, faster, and safer process for all involved.

2. Pinion Bearing & Oil Level Sensors
   - Improved planning
     - With sensors built-in, you now have the capability to monitor the pinion shaft assembly. This increased visibility allows for better maintenance planning as you can now get ahead of potential issues.

3. Rotatable Top Shell
   - Faster removal with less manpower
     - These easy to install kits allow for faster and safer separation of top and shell components, removing needed maintenance manpower during component removal. Hydraulics jacking components are used at each shell separation reducing the downtime for their removal.

4. Hydraulic Shell Separators
   - Maximized uptime
     - This solution saves time as you do not need to install concaves during shutdown. Fewer components are being lifted during the outage period, allowing for maintenance to be done in a more controlled and safe environment. During the shutdown, the shells are separated (optionally with hydraulic shell separators), lifted, and replaced with the relined shells.

5. Spider Bushing Auto Lube
   - Consistent lubrication
     - Improvements to spider lubrication systems have provided a more maintenance-friendly alternative to previous generations. New systems have integrated lubrication level sensing into the spider cavity providing feedback to automatically replenish oil to the spider cavity as needed. Built-in alarms to the system will alert maintenance personnel to potential issues.

6. Flow Meter Stations
   - Monitoring capabilities
     - Flow meter stations on your primary gyratory provide insight into the health of the lubrication system and assure the maintenance of lubrication flow into the machine.

*Based upon having machined provisions.
As a global mining OEM, Metso has decades of experience in collaborating and driving results for our customers. Here is one of many examples:

**Challenge:** This high-producing mine in Australia, utilizes the Metso SUPERIOR® MKII 50-65 at their primary plant. Each reline at the primary plant took over 140 hours, which significantly decreased productivity. Additionally, with safety as a top priority, this mining company is continuously on the search for ways to reduce potential risks to their crews.

**Results:** With the Rotable Top Shell program, this mine saw major results right away. From the start, they were able to reduce their primary gyratory crusher downtime by approximately 92 hours. Safety risks were reduced significantly as well as all work previously carried out in confined spaces were eliminated. Given the additional flexibility in scheduling plus the reduction in total shutdown time, they also experienced a 43% decrease in labor costs.

**Metso solution**

After a detailed consultation, the customer opted for the Rotable Top Shell. With this solution, a spare top shell with new concaves installed was held on site, ready to replace the worn concaves in a single intervention with minimum machine downtime.

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**Services built for performance**

Metso offers a robust portfolio of services to ensure that every part of your operations is maximized and working to its true potential. With over 100 years of experience designing and supplying hard-working equipment, our services reflect what we’ve learnt in the shop and in the field.

**Excessive downtime hurting productivity**

A gold and copper mine in Australia

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**Case in point**

**Rotable Top Shell**

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