

CNC Machined Mantle and Concave for GP200 Cone Crusher

These CNC machined mantle and concave parts are designed for GP200 cone crushers. They provide reliable performance and are crucial for efficient crushing operations in mining machinery.



ADDITIONAL IMAGES



Product Overview



Precision-engineered wear parts designed for high-performance mining applications.

High-Performance Crusher Wear Parts

These CNC machined mantle and concave components are engineered specifically for GP200 cone crushers used in demanding mining environments. Manufactured with high manganese and chrome alloys, they provide exceptional wear resistance and an extended service life. These precision-engineered spares ensure optimal crushing efficiency and reliable performance for heavy-duty operations.

Material & Technical Specs



Detailed view of the high-precision machining applied to mantle and concave spares.

Manufacturing Process

- Moulding
- Pouring
- Heat Treatment
- CNC Machining
- Non-Destructive Testing

Material Types

High Manganese Steel, High Chrome Alloy, Chromium Carbide

Chrome Alloy Range

15% to 26% High Alloys

Compatibility



Comprehensive selection of wear-resistant liners for various crusher models.

Available Components

- Mantle
- Bowl Liner
- Concave
- Feed Cone
- Jaw Plate
- Cheek Plate
- Arm Liner
- Blow Bar
- Hammer Head

Compatible Equipment

GP200, Nordberg, Telsmith, Terex, Symons, Kleeman, Extec

Supply & Logistics



Standardized packaging and marking for global shipping and easy identification.

Sea Freight Lead Time

30 Days

Global Delivery

1 Day

Port Dispatch

Annual Production Capacity

30000 tons

Quality & Service

Quality Certifications

ISO Certified • CE • SGS Tested

Service Standards

- OEM Service Available
- 12-hour Inquiry Response
- One-stop Purchase Service
- Confidential Design Protection

Warranty Coverage

12-month compensation or replacement for hidden defects