

#### Ma'anshan Ona Intelligent Equipment Co., Ltd

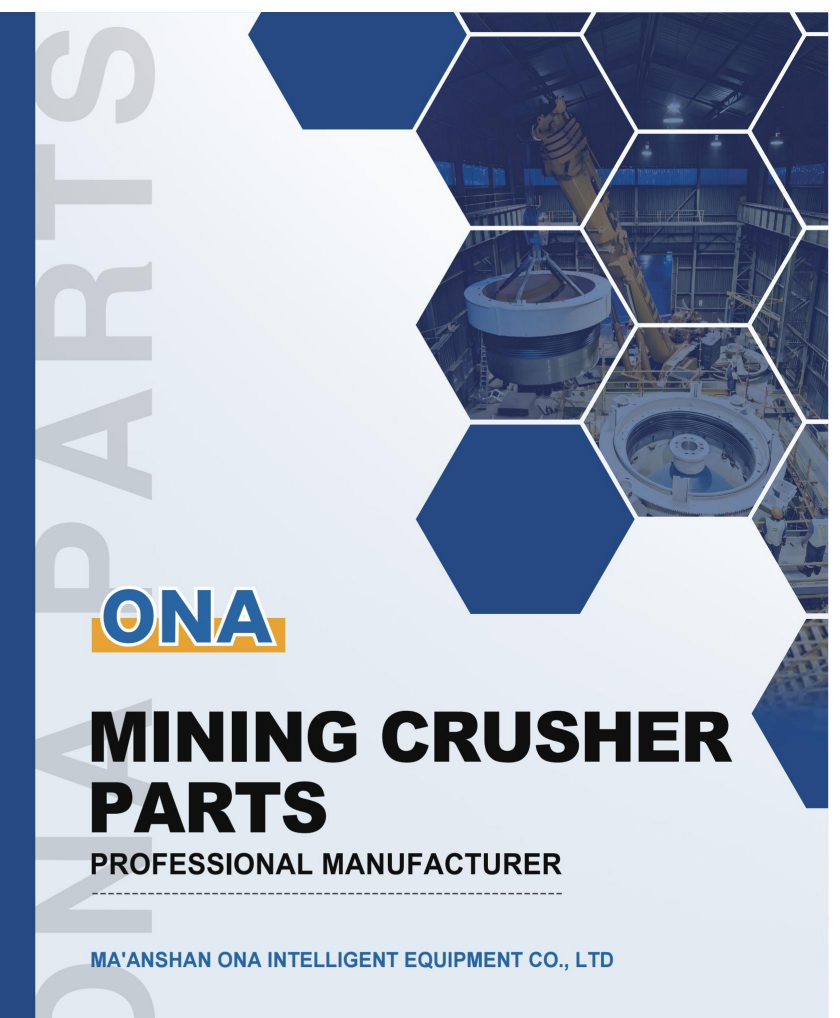
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ONA is a professional manufacturer of crushers and crusher parts. Servicing the mining and construction industries for years, we have built up a scientific system of production, sales and services. We are offering products over 50 countries and enjoy good reputation among our customers for high-quality products, integrity and responsibility. Our products range from cone crushers and jaw crushers to bronze casting parts, highmanganese steel casting parts and steel parts, which meet OEM standard and produced basing on the original drawings.

High-efficient and high-precision processing equipment is widely used in our production line. Our qualified engineers, skilful workers and office staff with rich exporting experience ensure us to present high-quality products to our customers.

Our goal is to provide overall cost-saving products and improve the productivity of equipment.



#### **MOULDS**

Currently owns 20,829 moulds, with an average of 690 new moulds added each year.



#### **MELTING FURNACE**

1 set of 0.7T test furnace, 1 set of 3T intermediate frequency furnace, 1 set of 10T intermediate frequency furnace, 1 set of 12T intermediate frequency furnace.



#### V-PROCESS & V-METHOD&MOLDING

V-Process production technology for manufacturing crusher wear parts jaws and pulverizer hammers as well as mill liners.



#### **HEAT TREATMENT**

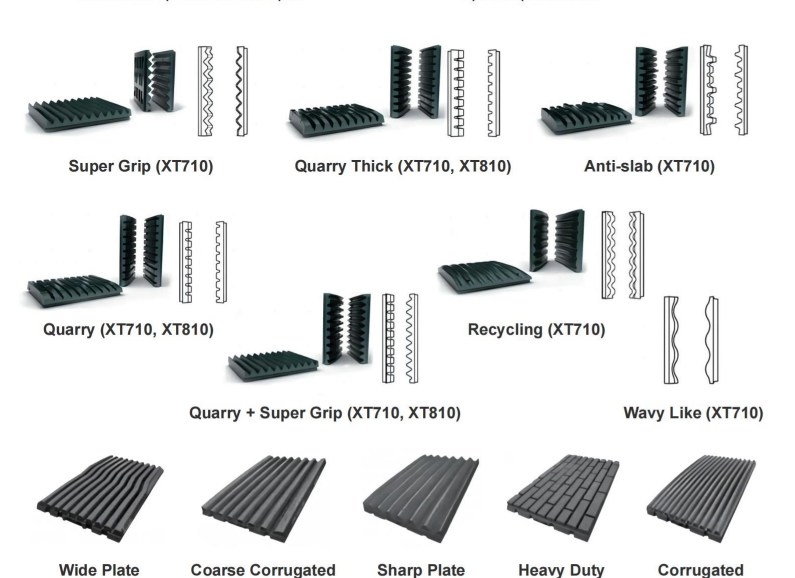
12 sets of natural gas heat treatment furnaces, 1 set of isothermal heat treatment furnace, 4 sets of electric furnaces.

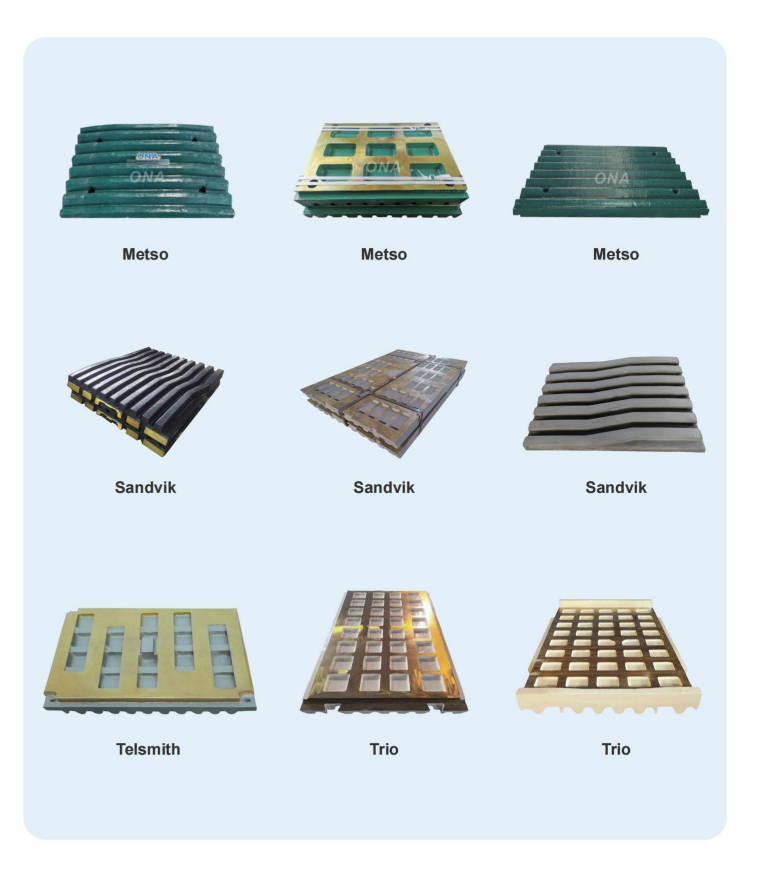


### **Jaw Plate**

- The application depending on whether you are working in quarrying, mining or recycling, determines the most suitable jaw plates and ultimately the right crushing chamber.
- The optimal jaw plate selection can be determined based on the rock/ore type characteristics (WI, AI) and the feed characteristics (friction, gradation).
- All manganese possesses the following common features:
  - Designed for maximum operational flexibility
  - Improved material reductionReduced wear
  - Increased operational life span

- Maximize uptime
- Reduced wear
- Optimal production

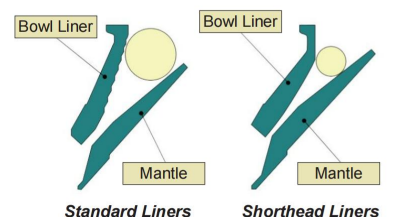






### **Selecting A Cone Crusher Liner**

(Tertiary/Quaterary)



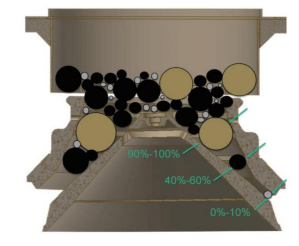
A wide range of liners are available to accommodate coarse and fine feeds, but which you choose depends on several factors. The most important factor in Cone Crusher liner selection is the feed.

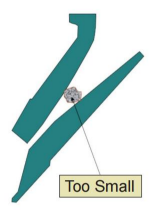
You should have a well-graded feed going into the crushing chamber. A well-graded feed is generally considered as:

- 90-100% passing the closed-side feed opening.
  Some people look at 80% of the open side as well and select the smaller of the two.
- 40-60% passing the midpoint.

(Secondary)

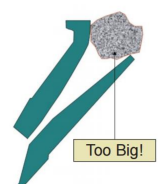
0-10% passing the closed-side setting.





You want to match the entire feed gradation, not just the feed size, so that you utilize the entire chamber. It is important to utilize as much of the crushing chamber as possible to get the required reduction and desired throughput.

Most of the wear on crusher liners occurs right before the parallel zone (the smallest space between the mantle and the concaves where the final crushing takes place), but this wear will be accentuated if the feed is too small, and you'll end up with a bowled-out pocket before the parallel zone way too soon.





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### **Jaw Crusher Parts**

#### Model Apply to:

Metso: C63, C80, C95, C96, C100, C106, C110, C120, C125, C130, C140, C145, C150, C160, C200 Sandvik: CJ408, CJ409, CJ411, CJ412, CJ612, CJ613, CJ615, CJ815, JM806, JM907, JM1108, JM1206, JM1208, JM1211, JM1312, JM1511, JM1513



**Bearing Housing** 



**Feed Hopper** 



**Side Plate** 

Pulley



**Cheek Plate** 

**Toggle Plate** 



**Toggle Seat** 



**Deflector Plate** 

# Single Cylinder Cone Crusher Parts

#### Model Apply to:

Metso: GP100, GP200, GP300, GP500, GP11F, GP220, GP330, GP550, GP100S, GP200S, GP300S, GP500S, GP7

Sandvik: CH420, CH430, CH440, CH540, CH550, CH660, CH830i, CH840, CH840i, CH860i, CH865i, CH870, CH870i, CH880, CH890, CH895, CH890i, CH895i, CS420, CS430, CS440, CS540, CS550, CS660, CS840i, CS865



Head Nut With Burning Ring



**Main Frame Bushing** 



Main Shaft Sleeve



**Inner Head Nut** 



**Step Bearing Set** 



Cooler



**Spider Bushing** 



**Lower Frame** 



**Top Shell** 



### Multi-Cylinder Cone Crusher Parts

#### Model Apply to:

Metso: HP100, HP200, HP300, HP400, HP500, HP700, HP800, HP900, HP3, HP4, HP5,

HP6, MP800, MP1000, MP1250, SG4265, SG5475, SG6089, SG60110

Symons: 2ft, 3ft, 4ft, 4 1/4ft, 5 1/2ft, 7ft

Terex: C-1540, C-1540R, C-1545, C-1545P, C-1550, C-1550P, C-1554

Telsmith: T300, T400, T500, T900, 36 S&FC, 48 S&FC, 52 S&FC, 57 S&FC, 66 S&FC,

38 SBS, 44 SBS, 52 SBS, 57 SBS, 68 SBS Trio: TP260, TP350, TP450, TP600, TP900



Counterweight Assembly



**Gear And Pinion** 



**Hydraulic Ring Clamping** 



Wedge



Pump



**Hydraulic Motor Assembly** 



**Head Assembly** 



**Bowl Assembly** 



**Drilled Block** 



**Eccentric** 



**Main Shaft** 



**Tramp Release Cylinder** 

# Vertical Shaft Impactor (VSI) Crusher Parts

#### Model Apply to:

Barmac: B5100SE, B6150SE, B7150SE, B9100SE, B9600SE

Sandvik: CV117, CV128, CV129, CV215, CV216, CV217, CV228, CV229



**Rotor Tip** 



Back Up Tip Set Long



Distributor Plate



Feed Eye Ring



Upper/Lower Wear Plate



**Feed Tube** 



**Cavity Wear Plate** 



**Rotor Assembly** 



**Rotor Tip** 



**Trial Plate** 



**Distributor Plate** 



Top/Bottom Wear Plate



Upper/Lower Wear Plate



Feed Tube



**Cavity Wear Plate** 



**Rotor Assembly** 



### **Impact Crusher Parts**

#### Model Apply to:

NP1110, NP1213, NP1313, NP1315, NP1415, NP1520, NP1620, NP2023













### **Vertical Tower Mill Parts**





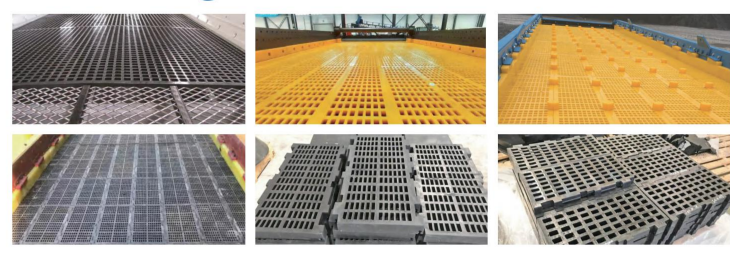




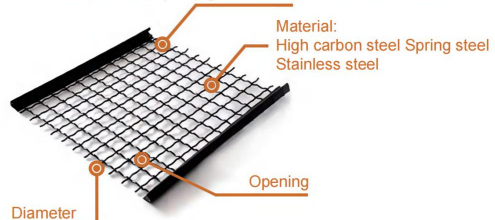




# **Vibrating Screen Mesh**



Black, red color printing avoid woven wire screens rust











- Longer life,
- High adhesion,
- Excellent efficiency of mechanical splice.

Mainly used as screen mesh, it is widely used in many industries, such as mining screen, quarrying screen, the screen deck, screen wire for stone crusher, Classifying Trommel; Vibrating screen; Road construction equipment; The Asphaltum mix round equipment and the mine vibrating screens, chemical industry, pharmacy, machinery, protection, construction.



### ONA

## **Hydraulic Breaker**

#### Category:



#### Product:



# **Hydraulic Breaker Parts**



**Piston** 



**Bushing** 



Rodpin



Cylinder

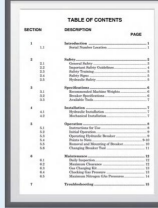


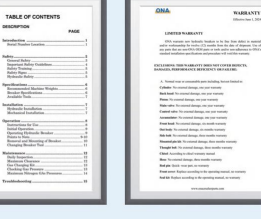
Chisel

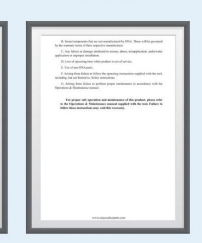


Side-bolt





















#### Advantage:

- 1. All parts are produced according to the original drawings, rather than by measuring and mapping dimensions, to ensure the accuracy of size and process requirements;
- 2. ONA has a very complete range of testing equipment: composition detectors, ultrasonic flaw detectors, colored flaw detectors, three-dimensional coordinate detectors, hardness testers, roughness meters, etc. To ensure that the lowest probability of product problems before shipping.
- 3. ONA has 5 after-sales service engineers with more than 10 years of work experience, ready to provide technical service support at any time.











ONA is a enjoy good reputation among our customers for high-quality products, integrity and responsibility.