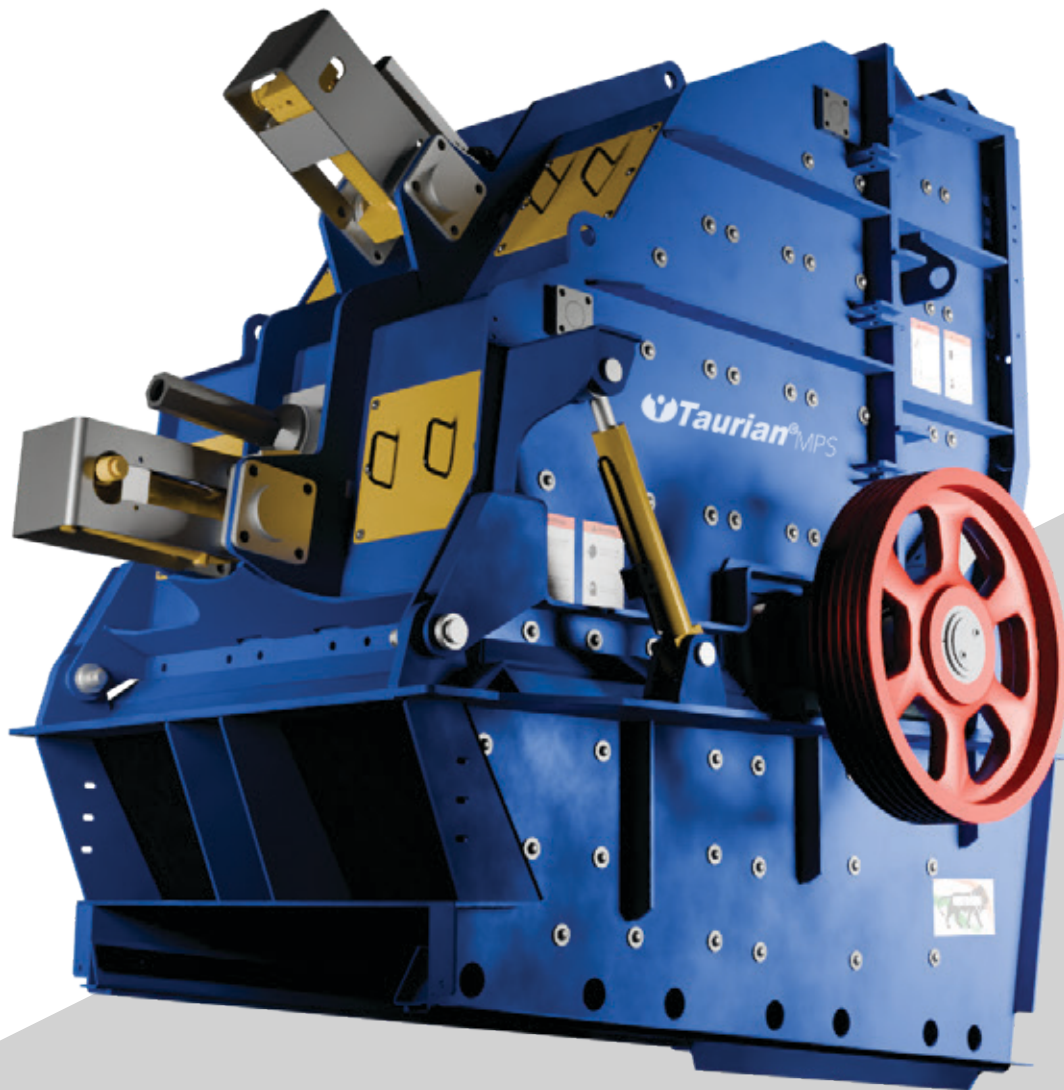


Taurian[®]MPS

TI Series[™]

SECONDARY HORIZONTAL SHAFT IMPACTOR





The Taurian MPS - Crusher Range

JAW
Primary Crushers

CONE
Secondary & Tertiary Crushers

VERTICAL SHAFT IMPACTOR
Tertiary Crushers

HORIZONTAL SHAFT IMPACTOR
Primary Crushers

HORIZONTAL SHAFT IMPACTOR
Secondary Crushers

HORIZONTAL SHAFT IMPACTOR
Tertiary Crushers

ROLL
Crushers

SIZER
Crushers

WHY TAURIAN SECONDARY IMPACT CRUSHER?

Breaker Plates for Controlled Crushing

Taurian MPS Secondary HSI Crushers are equipped with heavy-duty breaker plates for controlled reduction, overload protection, and consistent output.

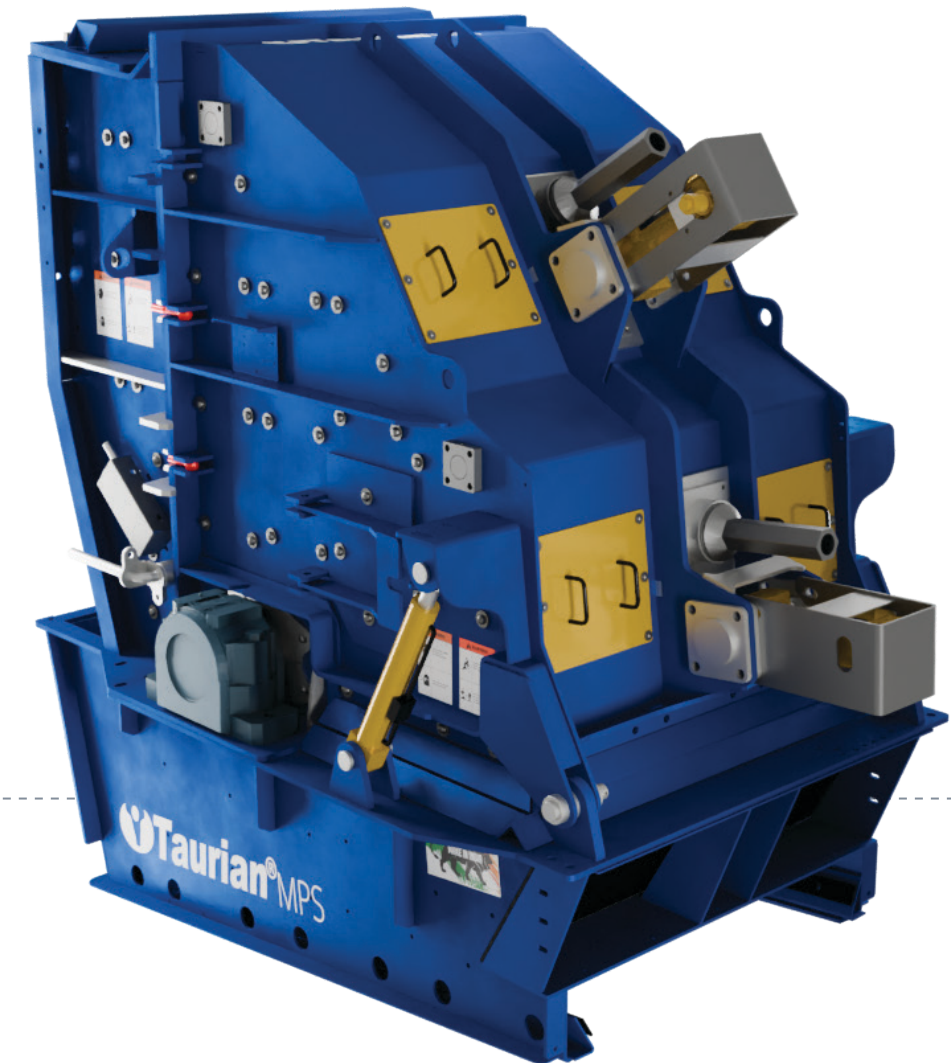
The hydraulically adjustable plates help operators fine-tune the crusher setting as per feed condition and product requirement. In case tramp material enters the chamber, the plates are designed to lift and allow safe passage, helping protect key crusher components.

Replaceable wear liners and robust fabrication support longer service life, easier maintenance, and lower operating cost.

Optional Fine-Control Impact Plate

For finer output and improved product shape, the crusher can be equipped with an optional third impact plate.

This additional crushing zone helps improve gradation control, product soundness, and cubical shape. External hydraulic adjustment allows quick setting changes based on changing site and project requirements.



Flexible V-Belt Drive System

The standard V-belt drive ensures smooth and reliable power transfer. Its flexible arrangement helps absorb shock loads during crushing, reducing stress

on key components. Rotor speed can be changed easily to control throughput, product quality, and grain size distribution.

READY FOR **HARD ROCK** STRONG IN EVERY DETAIL

Primary Breaker Plate Hydraulic Adjustment
Hydraulic assist system for quick setting control and overload protection.

Heavy-Duty Primary Breaker Plate
Cast manganese primary impact plate for strong first-stage reduction.

Secondary Breaker Plate Hydraulic Adjustment
Hydraulic assist cylinders support quick setting control and overload protection.

Heavy-Duty Secondary Breaker Plate
Cast manganese secondary breaker plate with replaceable bolt-on wear-resistant tip liner.

Martensitic Blow Bars
Rotor fitted with martensitic blow bars for high impact strength, wear resistance, and long service life.

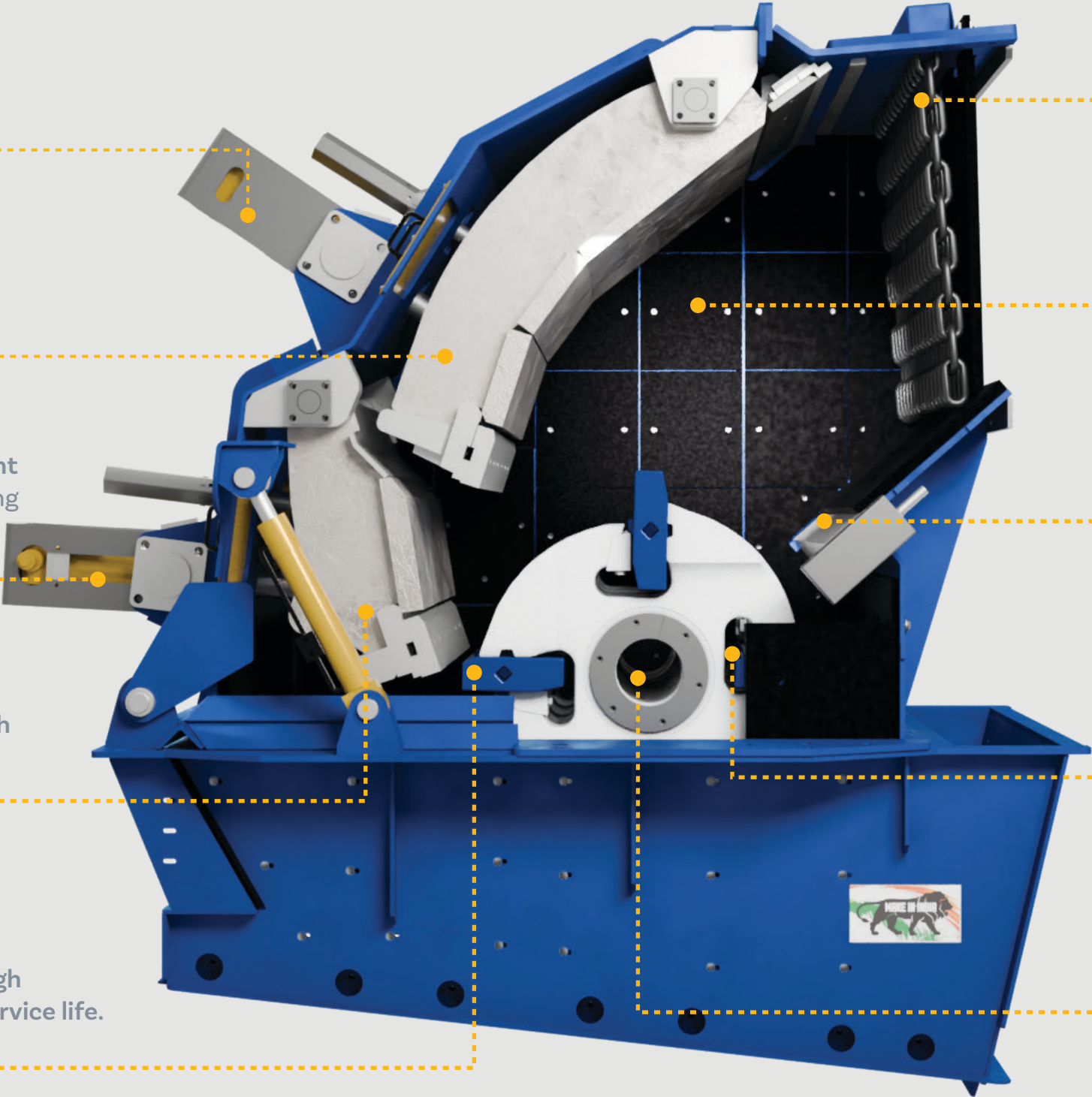
Individual Inlet Curtains
Easy-to-remove inlet curtains with heavy linked chain arrangement for better material control.

Replaceable Side Wall Liners
Bolt-on wear-resistant liner plates protect side walls and simplify replacement.

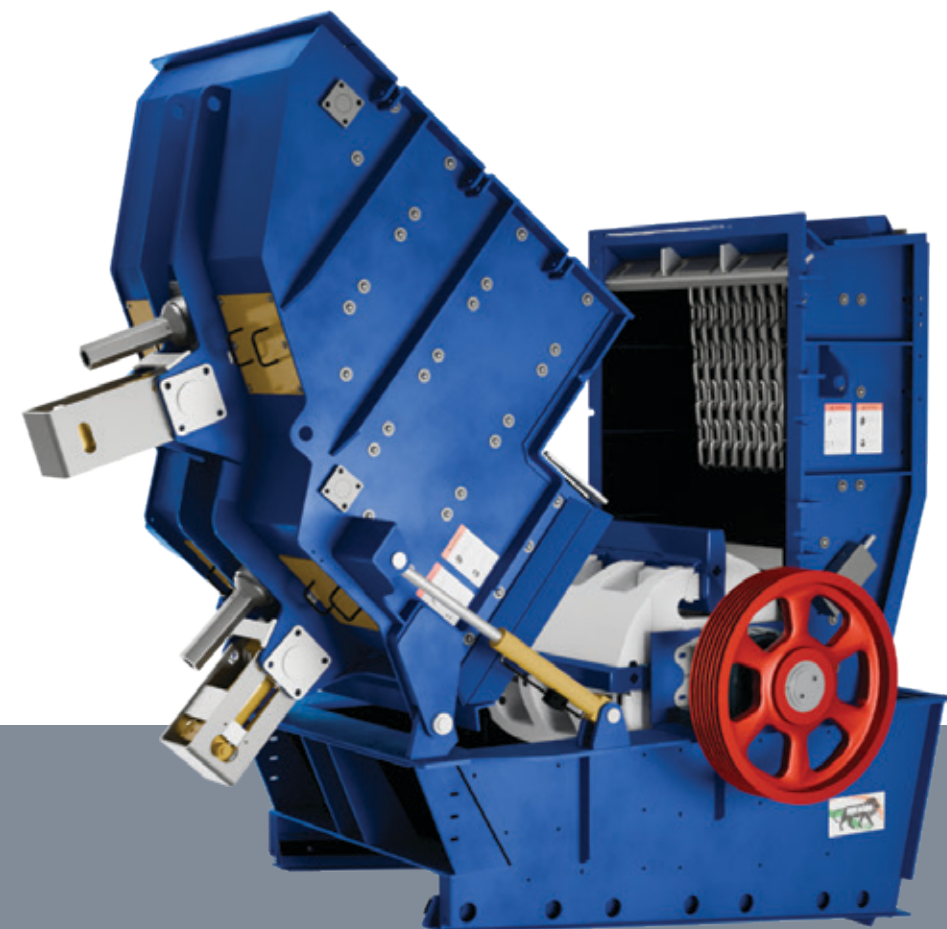
Fully Lined Feed Chute
Feed chute lined with replaceable wear plates for longer service life in high-impact zones.

Heavy-Duty 4-Bar Rotor
Cast steel 4-bar rotor built for high impact force, stable crushing, and consistent output.

Heavy-Duty Rotor Shaft Assembly
Robust rotor shaft with heavy-duty self-aligning spherical roller bearings for reliable operation.



The Powerful Horizontal Shaft Impactor

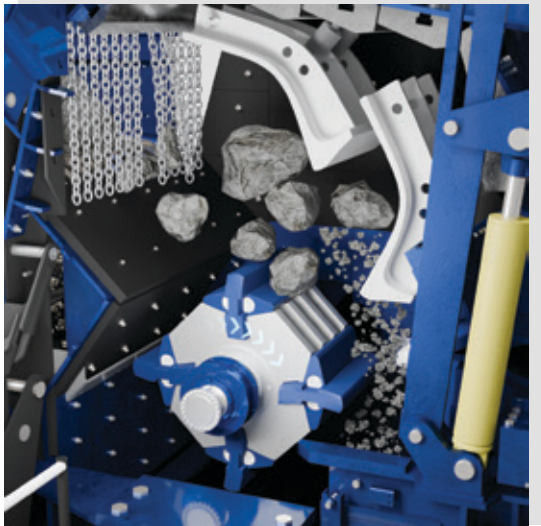


Advanced High-Inertia Rotor

The Taurian MPS Secondary Impact Crusher is built around a dynamically balanced 4-bar high-inertia rotor that delivers powerful impact force, high reduction, and premium cubical aggregate shape.

Its hydraulic breaker plate adjustment supports precise control over product size and gradation, while the 180° hydraulic opening frame and vertical blow bar removal ensure faster, safer maintenance.

With a rugged structural steel body and 500HB wear-resistant liners, it delivers high throughput, maximum uptime, and dependable performance in tough quarrying and recycling applications.

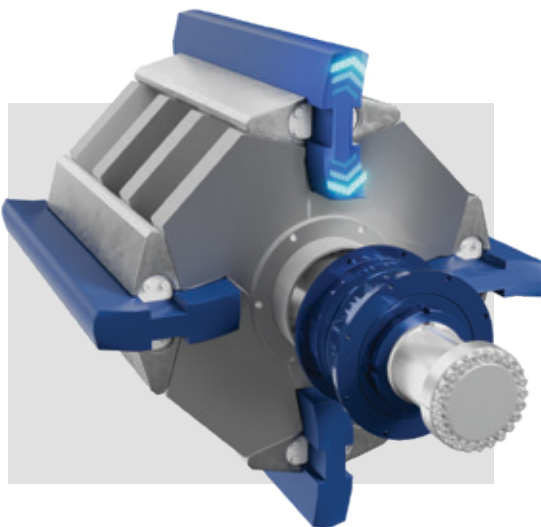


Premium Blow Bar Retention System

The Taurian MPS Secondary HSI uses a secure wedge-lock system to hold the blow bars firmly in place during high-impact crushing.

This strong retention design helps reduce the risk of loosening during operation and supports safer, more reliable performance. The quick-release arrangement also makes blow bar turning and replacement faster, helping reduce maintenance downtime.

The blow bars are reversible, allowing operators to use both wear sides before replacement. Different metallurgy options can be selected based on feed material and application, helping improve wear life, crushing efficiency, and operating cost.

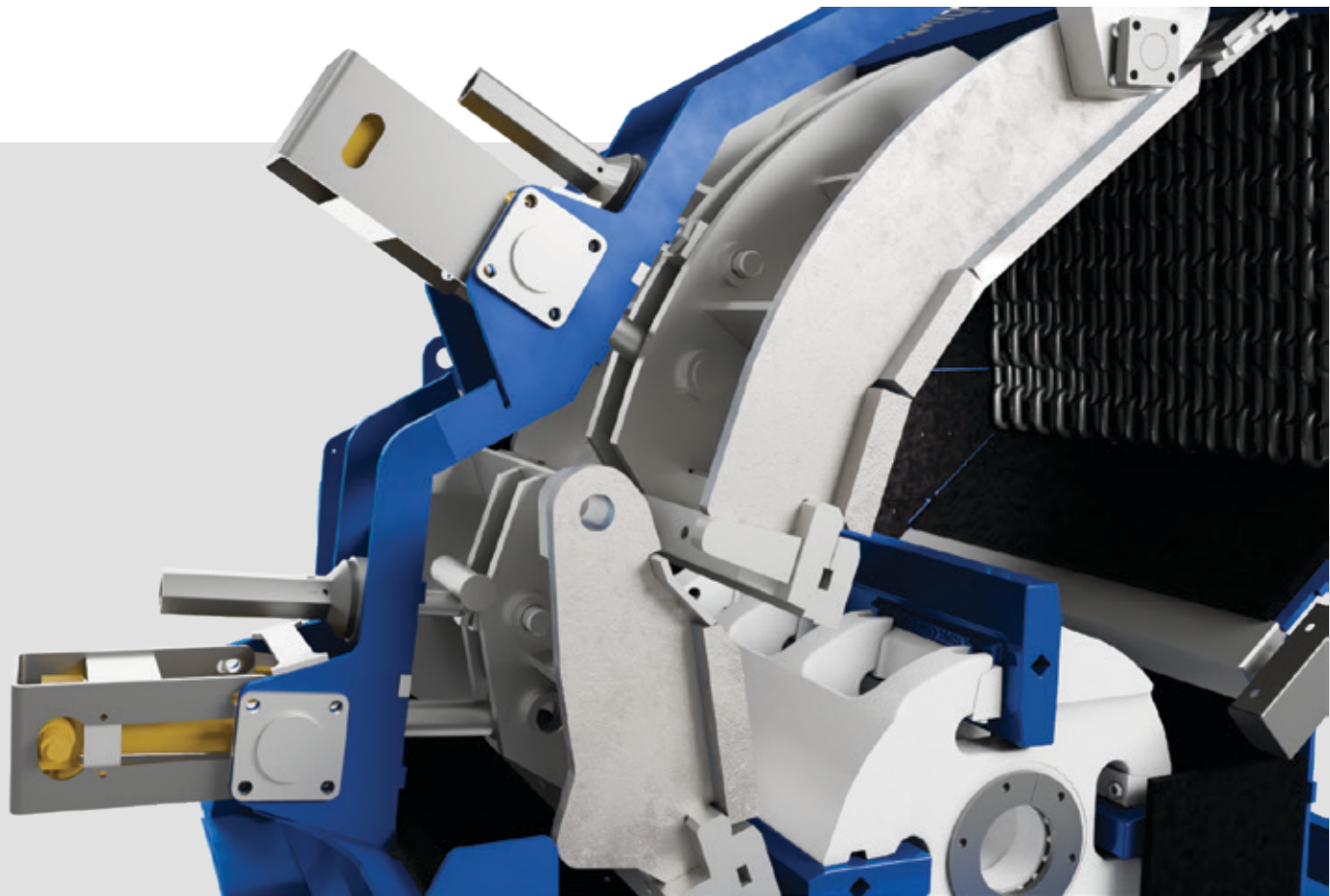


Optimized Crushing Chamber

Large Feed Opening: Engineered to handle significant feed sizes, reducing the need for extensive primary crushing.

Dual-Stage Apron System: Primary and secondary breaker plates work together to ensure material is crushed to a cubical shape that meets strict asphalt and concrete specifications.

MAINTENANCE & OPERATIONAL EFFICIENCY



Hydraulic Assist System

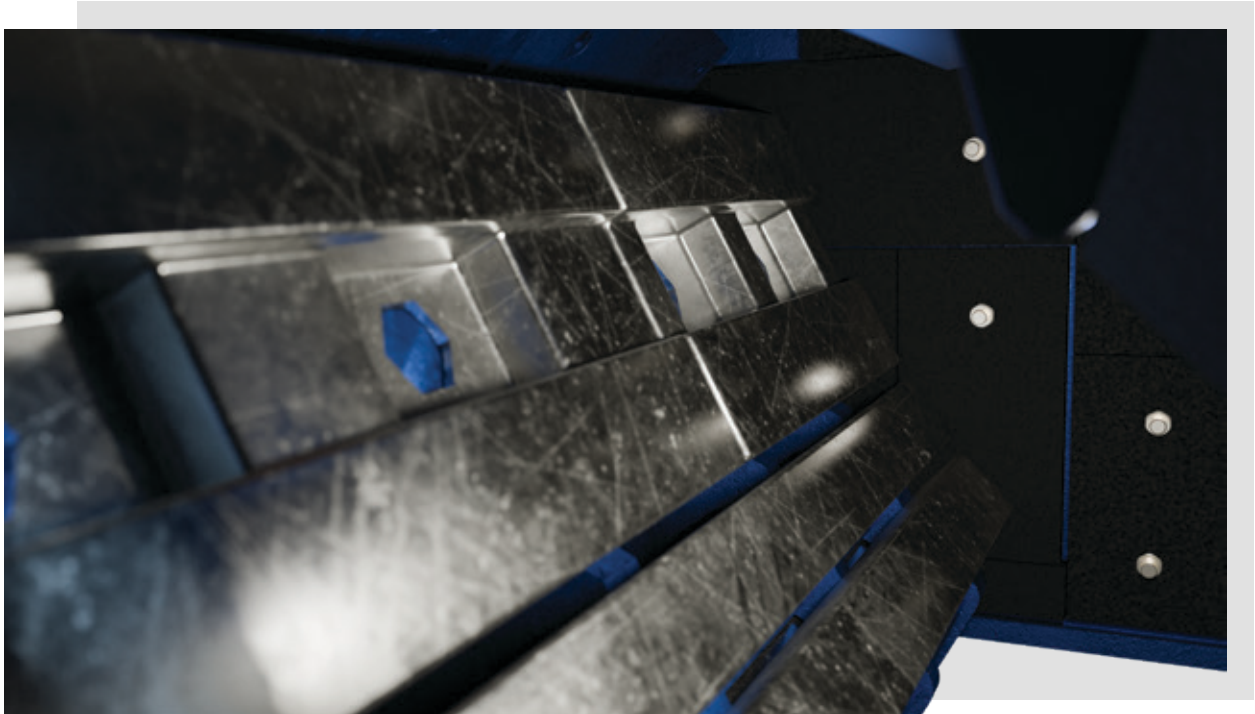
- Push-Button Adjustment: Effortlessly change the gap between the rotor and breaker plates via a hydraulic power pack, allowing for precise control over the final product size.
- Power Opening Frame: The crusher body opens hydraulically, providing full, safe access to the internal chamber for inspections and maintenance.

Intelligent Overload Protection

- Automatic Reset: A patented hydraulic relief system allows the breaker plates to lift if an uncrushable object (like tramp iron) enters the chamber.
- Damage Prevention: This system automatically resets to the original setting after the object passes, preventing catastrophic frame damage and minimizing downtime.

Superior Liner Protection

- Interchangeable Liners: Thick, wear-resistant internal liners protect the main frame.
- Strategic Design: Liners are designed to be interchangeable from high-wear zones to low-wear zones, significantly reducing the total cost of ownership.



The Science of Smart Crushing.

Versatile Crushing, Built for Long Life and Low Cost

The Secondary HSI Crusher brings smart crushing to the forefront by combining high reduction ratios with precision control over product size and shape. Its hydraulically adjustable breaker plates and optional third crushing plate enable real-time gap setting for consistent output, while the dynamically balanced rotor delivers powerful, energy-efficient impact. Designed for rapid maintenance and minimal downtime, it ensures operational continuity in high-volume environments. Whether handling limestone, gypsum, or recycled concrete, the HSI adapts intelligently to application demands—offering both productivity and performance in one compact solution.

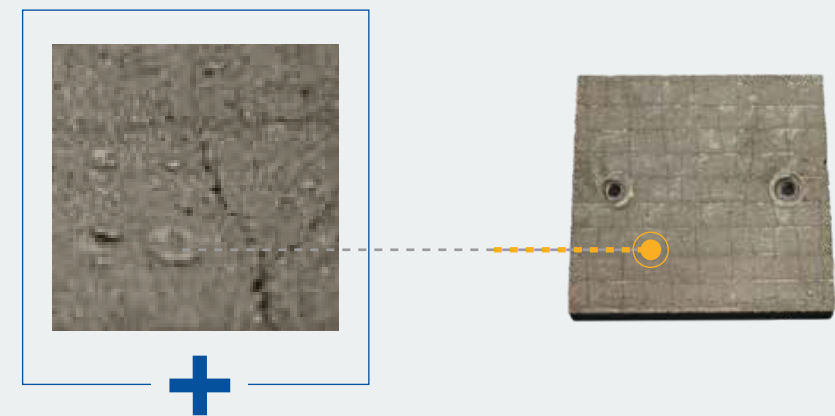
Wear Lining

Fully protected with high-durability wear liners designed to withstand varying levels of abrasion and impact. To keep maintenance time low and operating costs controlled, Taurian offers liners in multiple hardness options to match different material conditions. The housing is also equipped with replaceable side plates, allowing worn sections to be swapped quickly to maintain structural integrity and extend machine life. For heavy-abrasion applications, hard-faced wear plates are available to deliver significantly longer service life.

Composite Wear Plates for Housing Protection

To safeguard the crusher housing from abrasion and impact, Taurian uses high-strength wear plates throughout the interior. Feed material conditions can vary widely, and so can wear rates—Taurian offers multiple liner options tailored to application needs:

- **Standard wear plates** in 400 HV or 500 HV hardness
- **Advanced deposition-welded plates** for extreme durability and extended service life

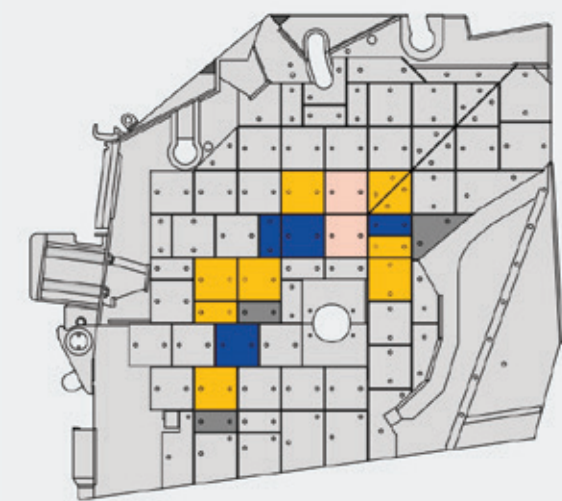


Deposition-Welded Protection Layers

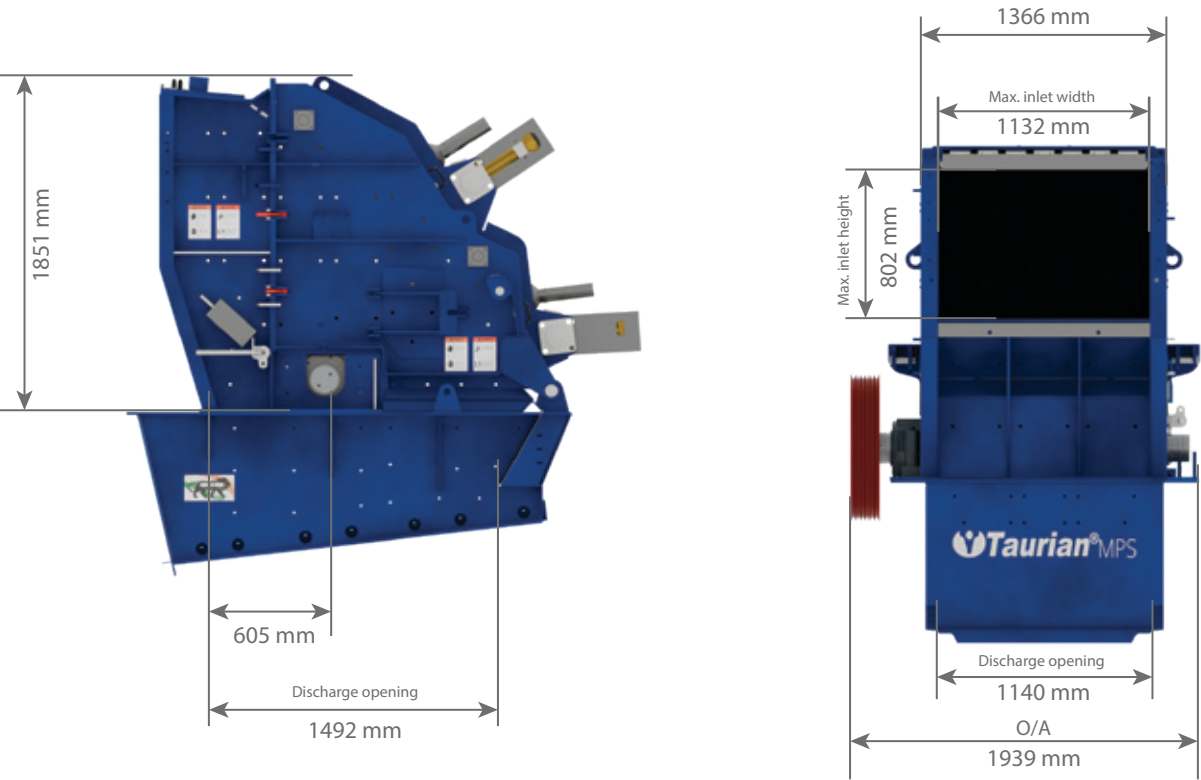
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- **Special chromium carbide alloy** for high abrasion resistance
- **Hardness rating:** ~740 HV10 / ~62 HRC
- **Wear layer thickness:** up to 10 mm

Recommended for: High-abrasion environments such as basalt, quartzite, and recycled concrete with steel inclusions.



Plates in the main wear zone



Technical Specification

Model	TI 1210S	TI 1312S	TI 1315S	TI 1110S	TI 1112S	TI 1115S
Feed opening (mm)	1020×815	1140×840	1540×800	1030×540	1280×540	1530×540
Max feed size (mm)	250	350	350	300	300	300
Capacity (mtph)	100–150	150–250	250 -350	130–200	170–250	250–350
Rotor diameter (mm)	1150	1300	1300	1120	1120	1120
Rotor width (mm)	1000	1250	1500	1000	1200	1500
Power (kW)	132–160	200	250–315	160	200	250–315
Weight (kg)	12400	18000	22600	12280	14320	18800



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When only the best will do,
choose Taurian MPS.



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