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Mobile Crushing & Screening JQ1060 Features & Benefits



(SP02SI151-2000)

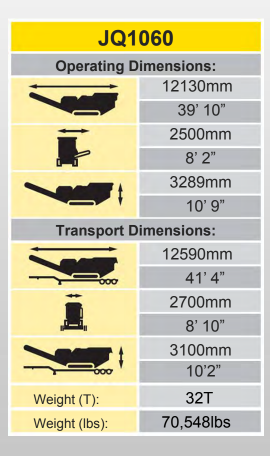


#### **Tracked Jaw Crusher JQ1060**





#### **Transport Dimensions**



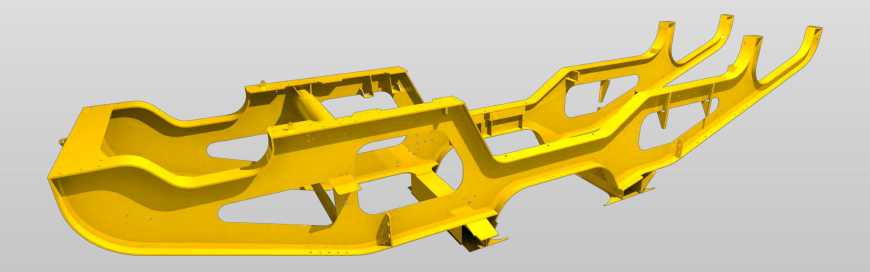






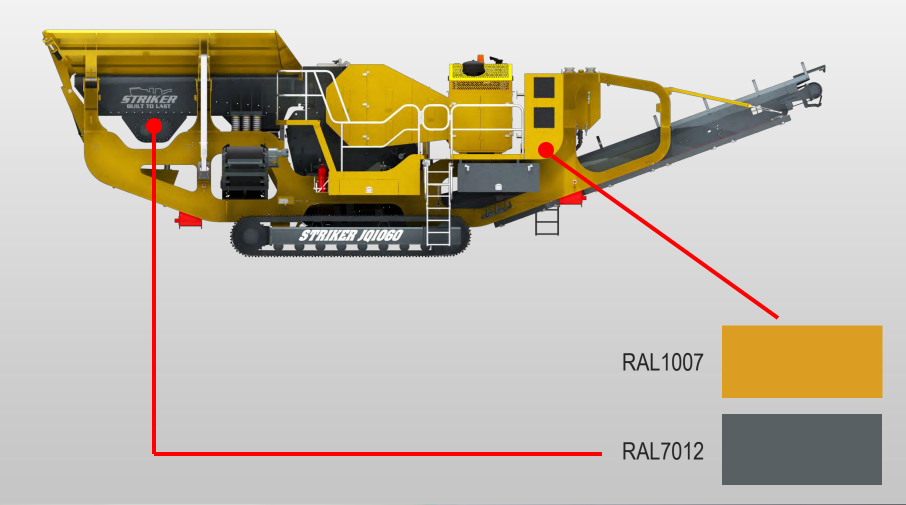
#### Chassis

Extra heavy duty body – welded robust steel chassis



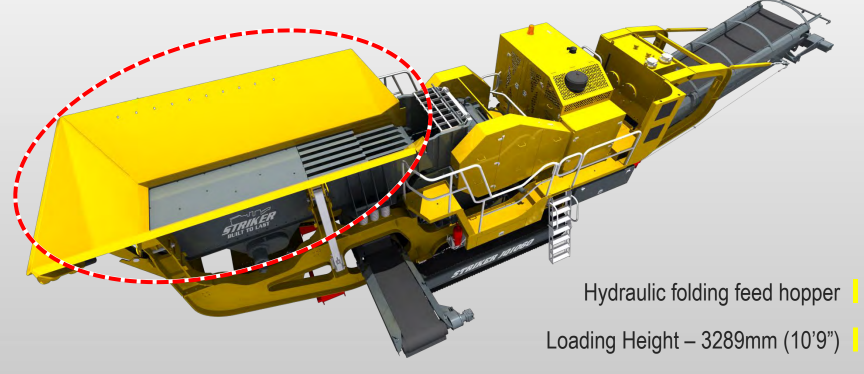


#### **Standard Paint (RAL)**





#### **Feed Hopper**



Feed Hopper Capacity – 3.0m<sup>3</sup> (4yd<sup>3</sup>)



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#### **Feed Hopper Wings**

Heavy duty wear resistant steel feed hopper construction

Hydraulically operated folding side and rear wings

Reinforced box section webs

Rapid set up time



#### **Feed Hopper Locking Mechanism**

Unique hydraulic locating and locking system

Increased safety feature

Removes the need to climb on the plant







#### **Feeder Liners**

Fabricated from either high quality wear resistant steel plate or mild steel utilizing wear resistant liners

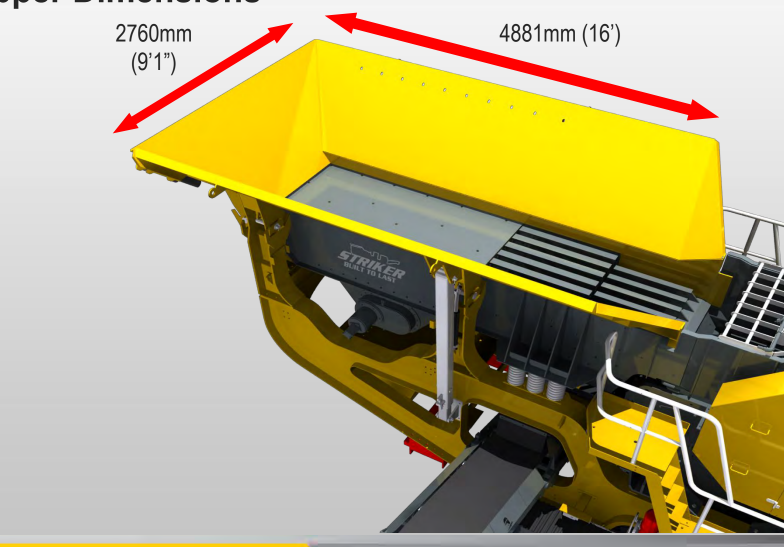
Feeder Liners to protect the hopper from excessive wear

Easy to replace





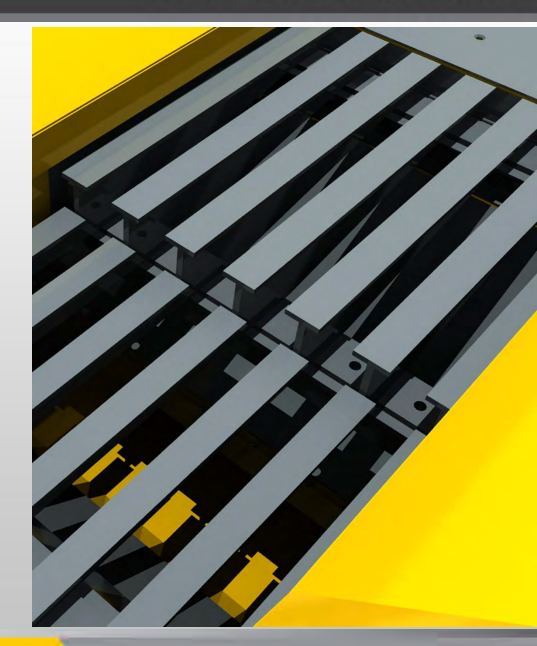






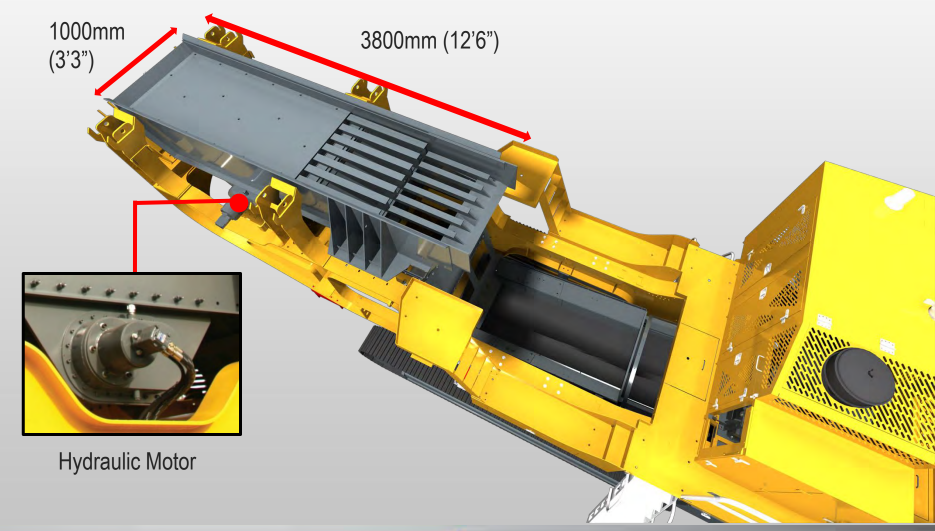
### **Grizzly Feeder**

- Fabricated from wear resistant steel
- 43mm (1.6") nominal spacing
- Wear resistant steel floor plate liners
  - Twin shaft exciter coupled with hydraulic motor
  - Variable speed control
  - Bolt in blanking plates
  - Vibrating grizzly feeder with 2 stepped bolt in grizzly cartridges
  - Bottom deck media: blanking mat for Pre-screen Bottom Deck

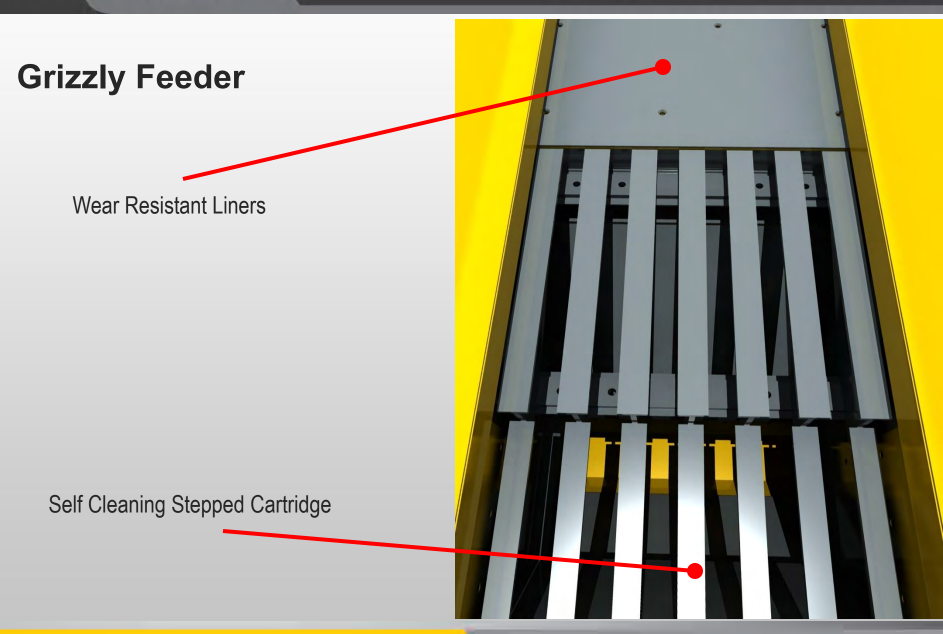




#### **Grizzly Feeder Dimensions**

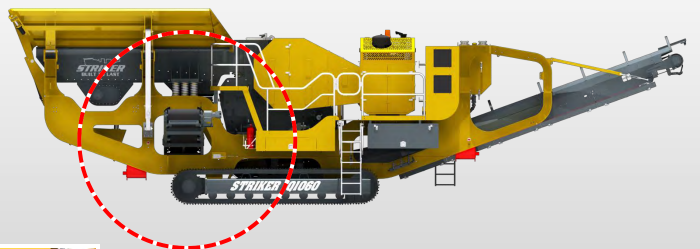








#### **By-Pass Chute**





By-Pass chute removes natural fines from the feed material and discharge onto the "Side Discharge Conveyor"

The lever operates a two way door for diverting material either onto the "Forward Product Conveyor" or the "Side Discharge Conveyor"



#### **Jaw Crusher Protection Grid**





Reinforced to withstand high forces potentially ejected from the jaw crusher chamber

Increased operator safety

Hinged joint easy access to the jaw chamber when required



#### Jaw Crusher – J Series

1000mm x 630mm (40" x 25") feed opening Minimum closed Side Setting 40mm (1.6") Maximum Closed Side Setting 125mm (4.9") Single Toggle Jaw with hydraulic adjustment 65mm (2.5") closed side setting for quarry applications (hydraulically adjusted – factory pre-set) Standard saw tooth jaw plates



#### Main Frame



Four Piece Heavy-duty Structure Fully Bolted And Dowelled.

Fully Machined Contact Surfaces To Assure Optimum Load Distribution.

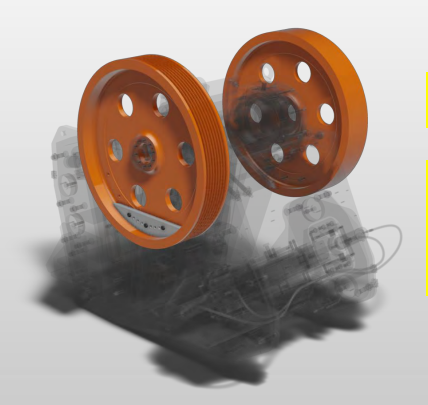
High Strength Cast Steel Front And Rear Frames.

High Strength Structural Steel Body Side Plates

Versatile Mounting Feet Arrangement To Suit Any Application.



#### **Heavy Duty Flywheels**



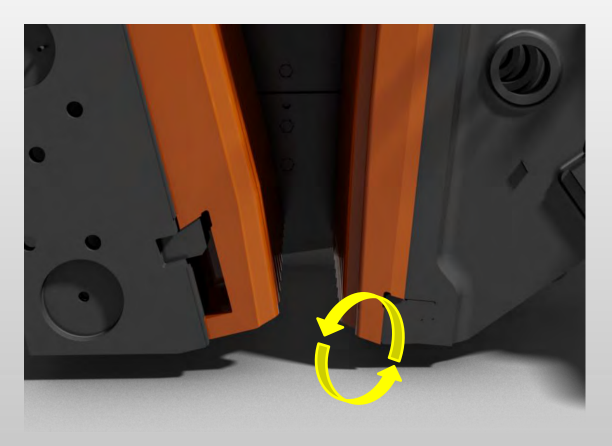
Dynamically Balanced To Reduce Vibrational Resonance With Mounting Structures And Chassis.

Engineered Size And Weight To Obtain:

- Low Peak Power Requirements
- Increased Feed Rates With No Reduction
   On Performance
- High Efficiencies



#### Performance

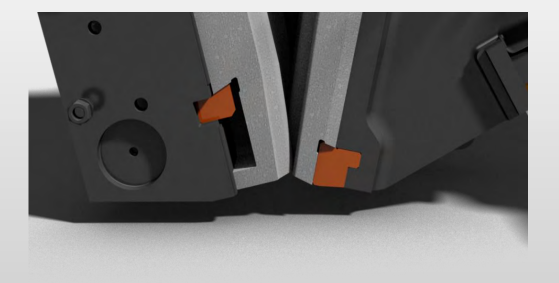


#### 1 1/4" STROKE

- High Compression
- Increased Throughput
- Extra Relief



#### **Replaceable Lower Jaw Die Seats**

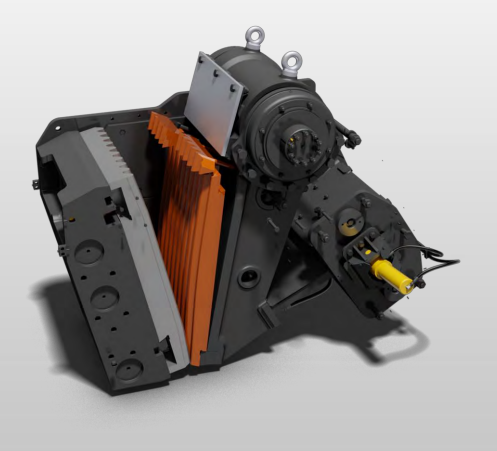


Easy To Replace Jaw Die Seats

Prevents Failure And Wear Of Cast Parts



#### **Jaw Liner Replacement**



Easy Jaw Liner Replacement

Significantly Reduces

Maintenance Downtimes

Fully Reversible Liners



#### **Dual Wedge Adjustment**



Hydraulically Operated CSS Adjustment

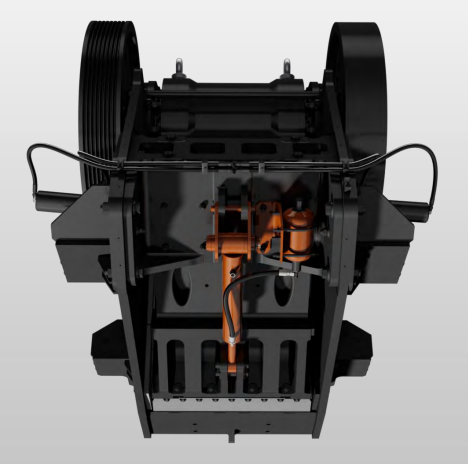
No Additional Setup Required

No Extra Parts To Be Adjusted

Opening And Closing Actions Operated From Control Panel



#### Hydraulic Toggle Tensioning System



High Toggle Tensioning Force

Automatic Adjustment When Changing CSS

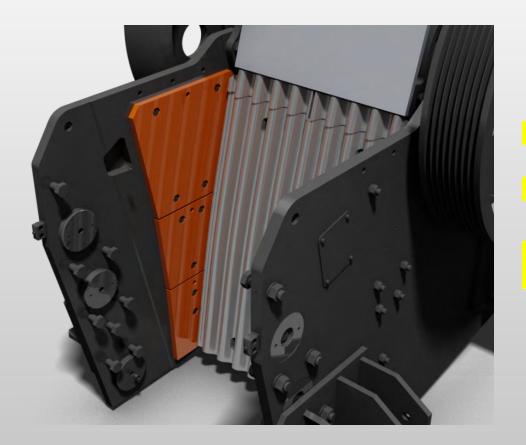
High Reliability Hydraulic Cylinder With Special Sealing Arrangement

Toggle Pressure Monitoring From Control Panel

Automatic Pressure Drop Detection Allows Crusher To Stop Before Damaging Parts



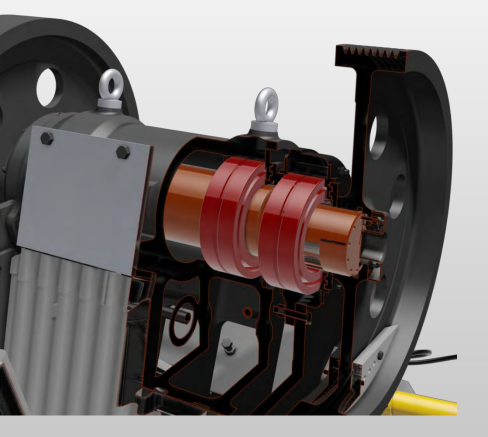
#### **Body Side Liners**



- Replaceable 3-piece Liner Plates
- Made From High Manganese
- Alloy Steel For Outstanding Wear Resistance



#### **Shaft Assembly**



High Quality Nickle-chrome Forged Steel Shaft Machined To The Tightest Tolerances

Non-contact Labyrinth Seals

Best Quality Spherical Roller Bearings



#### **Jaw Crusher Drive**



Dedicated oil cooler for fluid coupling

Quick easy belt tensioning

Externally mounted and easily maintained

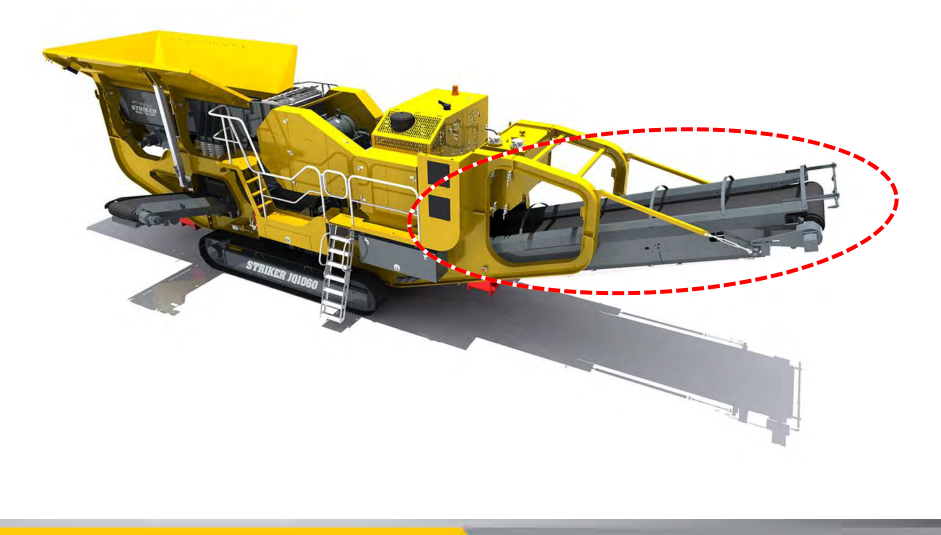
Smooth start up, no belt slip

Shock & overload protection

No friction linings creating longer life utilization



#### **Forward Product Conveyor**





#### **Forward Product Conveyor**

Hydraulic drive at the head drum

Belt cleaner located at after the discharge point to ensure that sticky material is removed preventing tracking issues

Greasing lines to the head drum

Self-aligning spherical roller bearings

Lagged head drum to prevent belt slippage





#### **Forward Product Conveyor**

Clearance between the forward product conveyor and the jaw crusher approx. 550mm (22")

Heavy duty extra wide belt 900mm (36") wide

Wear resistant liners at the jaw discharge

Rubber impact rollers to prevent damage to the belt

Fully skirted conveyor belt to reduce spillage





#### **Conveyor Guards**

- Quick release system for maintenance
- CE Compliant
- Safety against moving & rotating parts





#### **Central Greasing Point**

Central greasing point

Robust, durable greasing lines, not plastic

- Located at ground level
  - Saves on maintenance time





#### **Dust Suppression**

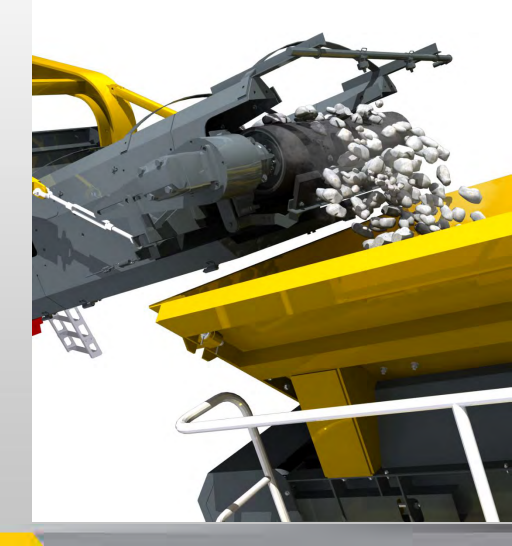
Environmentally friendly on-board solution to dust control from the jaw crusher

Dust Suppression in two isolated locations

Dust Suppression sprays and manifold

1) Jaw crusher discharge chute

2) At the top of the product conveyor





#### **Power Pack**

Powered by a CATERPILLAR® C7.1 Acert engine rated 186kW

Engine complies with all current emission laws

Hot climate oils (Recommended for ambient temperatures between +15°C to +50°C)

Easy access for maintenance via 3 panel doors and generous working platforms

Easy to maintain, reliable and efficient

Load sensing hydraulic pumps to maximise fuel efficiency

38 L/hr (10 G/hr) up to 6.5 tons of crushed product per litre of fuel consumed (25 tons/G)



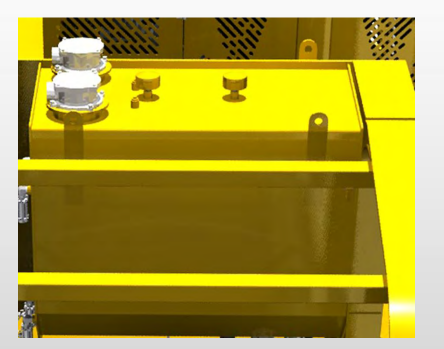


### Fuel & Hydraulic Tank

440 litre (97 gal) standard capacity fuel tank

400 litre (88 gal) standard capacity hydraulic tank

Hydraulic oil filtration system and air filter







#### **Hydraulic Components**

Easy access to hydraulic components for maintenance

Simple ON/OFF hydraulic blocks





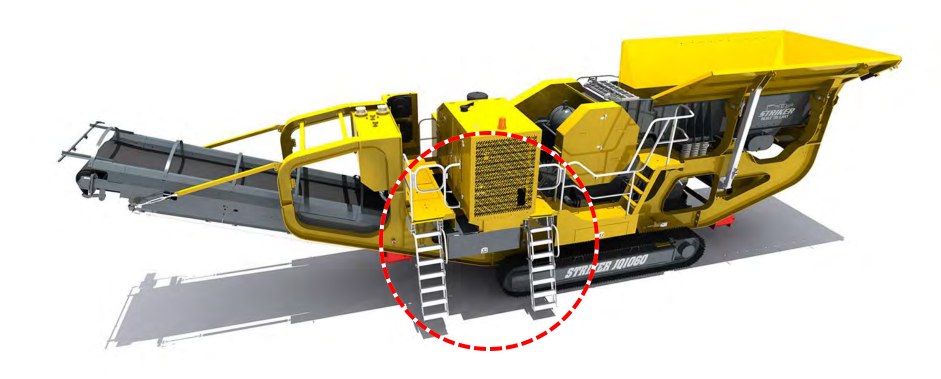


#### The hydraulic system powers

Crusher, tracks, hopper wings and hopper locking system, forward & side conveyors, vibrating grizzly feeder



#### Controls





#### Controls

- Simple user friendly screen
- Ability to change the displayed language English, Mandarin, Bahasa, Afrikaans in the HMI settings
- Clearly marked diagrammatic display

- Ability to switch between metric and standard imperial units of measurement
- Rugged CAN based modular I/O
- Low voltage 24V system
- Sealed IP54 cabinets to prevent the ingress of dust & water





#### **Remote Control Unit**

Battery level indicator (on the display)

Signal strength indicator (on the display)

Proportional control of the tracks

Steer mode

Tramming mode

Feeder ON/OFF and speed control

Radio remote control unit

Striker optimax engine and feeder controller

Charging vie a cigarette lighter plug 12/24vdc

A charging/storage dock mounted on the machine so it's always on hand and full charged







#### **Battery Maintenance Access**

Service access to the batteries

Location for isolation during maintenance and welding on plant:

Two Isolator available:

- 1) Battery isolator
- 2) Starter motor isolator for testing controls& electrical system with the engine isolated





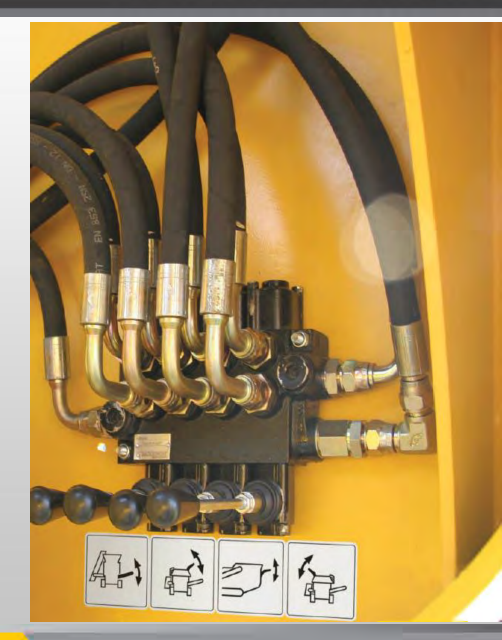
#### **Manual Hydraulic Controls**

Clearly marked manual hydraulic levers power the following and are easy to operate and allow for quick set-up of the plant:

Hopper sides

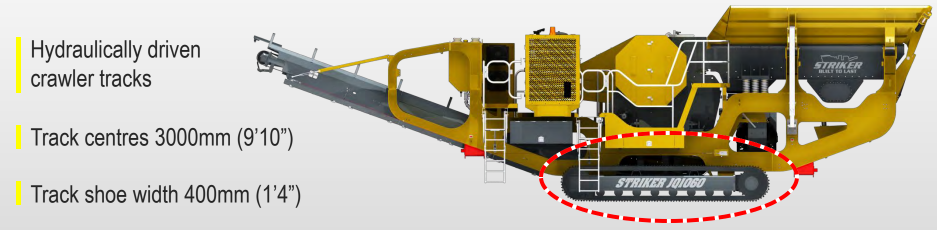
Hopper securing pins

Side discharge Conveyor





#### **Tracks**







STRIKER JOIOGO

### **Features & Benefits**

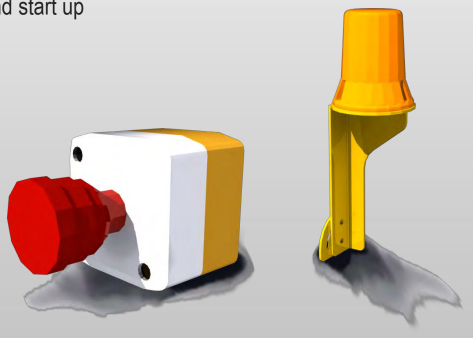
#### **Platforms**

Ease of maintenance platforms fitted with double row handrails access ladders



#### **Machine Safety Aspects**

- Nip point guarding
- Remote greasing
- Engine start delay and siren
- Warning siren to alert the machine tracking and start up
  - Engine emergency stops





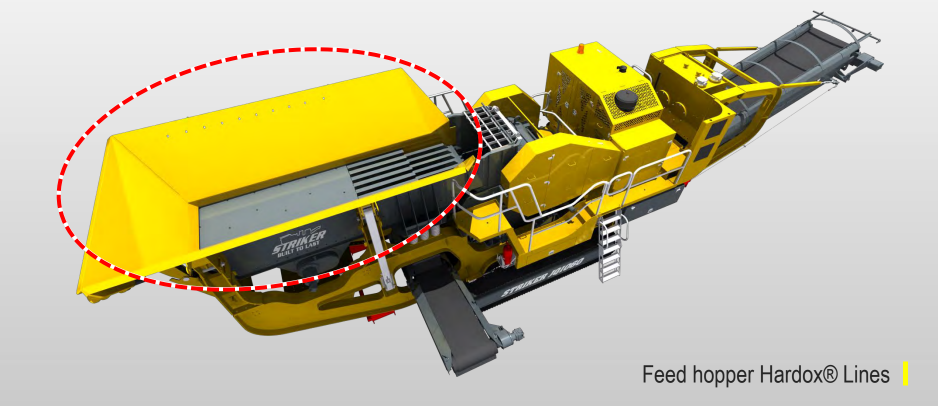
#### Options

- Wear resistant steel hopper liners
- Feed hopper extension wings
- Centralised lubrication system
- Product conveyor dust covers
  - Jaw high speed conversion
  - Hydraulic water pump
  - Overband magnet
  - Side discharge conveyor
  - Pan feeder under crusher
  - Arctic package for operating conditions  $20 \,^{\circ}$  C

- Desert package for operating conditions +50°C
- Plant lighting tower
- Dual drive forward conveyor
  - 3 meter stainless steel air intake snorkel with turbo pre-cleaner bowl



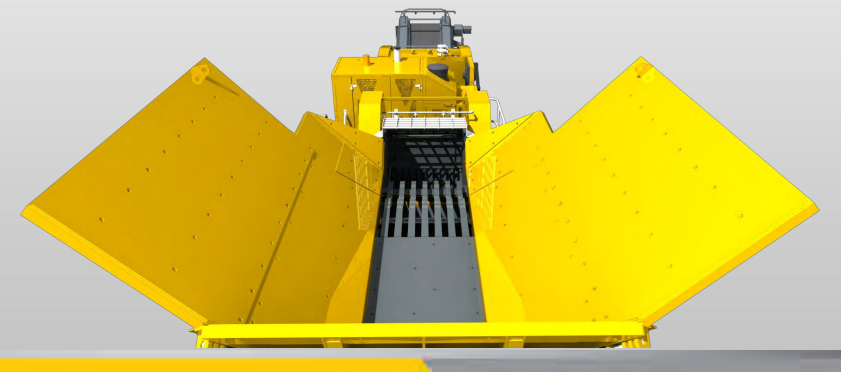
#### Feed Hopper (Option)





#### **Feed Hopper Extension Wings (Option)**

- Heavy duty wear resistant steel feed hopper construction
- Hydraulically operated ground level folding side and rear wings Reinforced box section webs
- Rapid set up time





#### **Grizzly Feeder (Option)**

- Blanking plates for grizzly
- 60mm (2.4") nominal spacing
  - 2 deck live Pre-screen c/w Pan Feeder instead of Vibrating Grizzly Feeder, Hydraulic folding hopper sides and rear and hydraulic locking mechanism
  - Top Deck Mesh cartridges: Please specify Mesh Size:
  - Wire mesh for Pre-screen Please Specify Size: 10, 20, 30, 40, 50mm





#### Independent Grizzly (Option)

Independent vibrating double-deck pre screen ensures effective screening of fines for optimal final grain quality

Reduction of wear in the crusher area by diverting the medium grain directly to the discharge chute

Simple and safe replacement of screen mesh in upper and lower deck

Reduction of bridging due to leveling of the feed material before the crusher

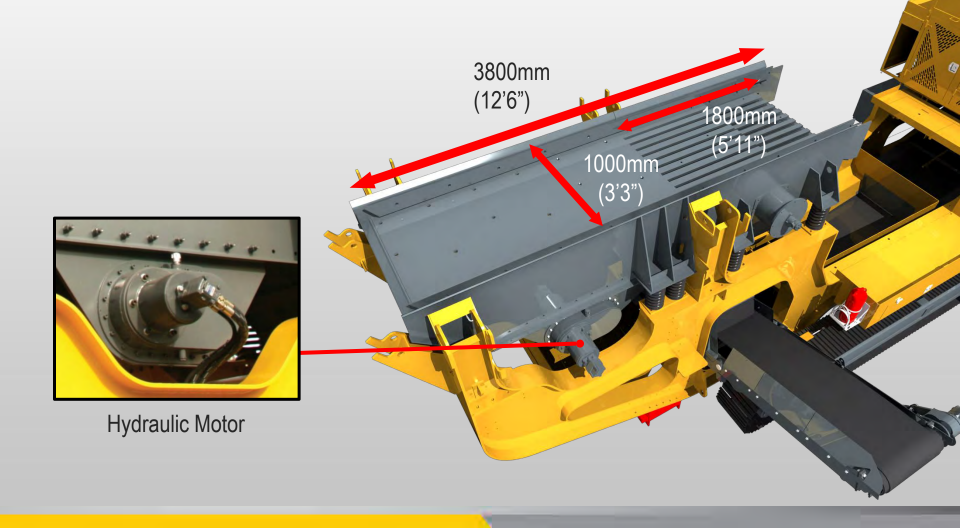
Comfortable discharge height of side discharge conveyor avoids damage by wheel loader







#### Independent Grizzly (Option)





#### **Overband Magnet (Option)**

Designed to separate any steel material from the crushed rock or demolition waste

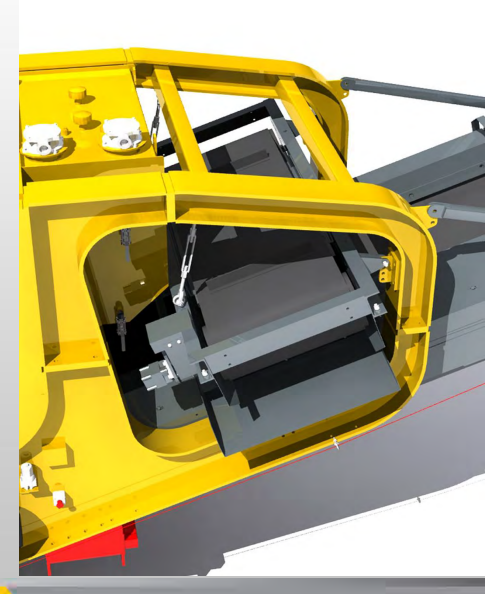
Variable belt speed

The magnet is height adjustable and can be lowered or raised to suit any application

Magnet preparation c/w hosing, shedder plate and mounting bracket

Single pole magnet c/w hosing, shedder plate and mounting bracket

Twin pole magnet c/w hosing, shedder plate and mounting bracket





#### **Stacker Outlet (Option)**

To run Striker radial stacking conveyor





#### Side Discharge Conveyor (Option)



Hydraulically folding side discharge conveyor

The by pass chute transfers removal of fines on to the side discharge conveyor

500mm (20") wide belt

Folds in uniquely under the hydraulically folding side hopper when in transportation

Dirt conveyor: 1.7m (5'7") discharge height, hydraulically folds for transport: 500mm (20") wide

> Extended Dirt conveyor: 3.6m (11'10") discharge height, hydraulically folds for transport: 500mm (20") wide



### Jaw Crusher – J Series (Option)





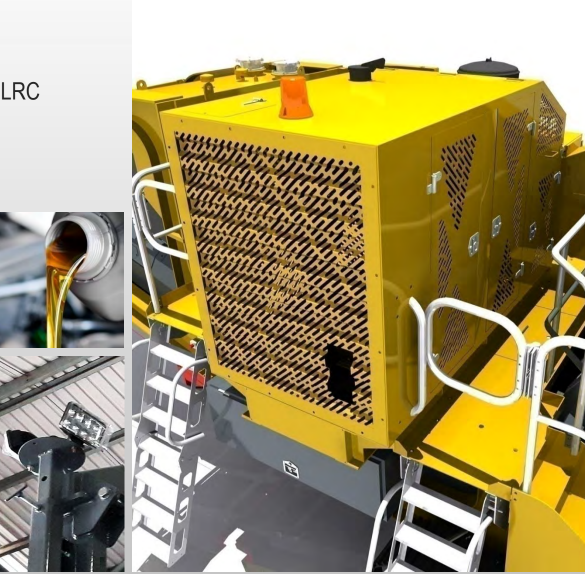
#### **Power Pack (Option)**

Powered by a CATERPILLAR® C7.1 LRC engine rated 186kW

Cold climate oils (Recommended for ambient temperatures between -20°C to +30°C)

Radiator blast guards

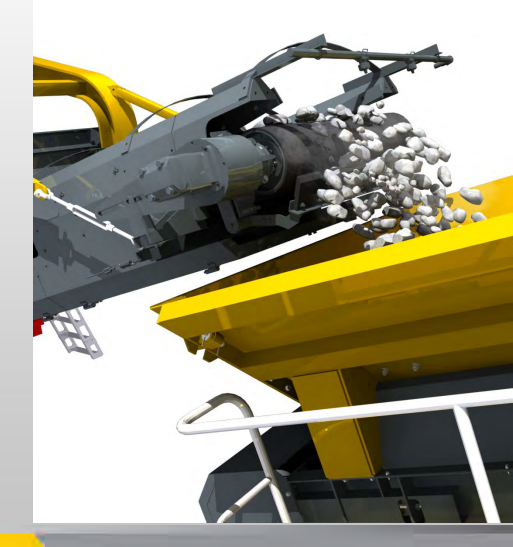
Plant lighting mast





#### **Dust Suppression (Option)**

Water pump





#### **Remote Control Unit (Option)**

Umbilical remote control unit

Control panel positive pressurisation







#### **Controls (Option)**

#### Full PLC control panel

- Full system diagnostics
- Controls fitted to the plant include:

#### Sequential start up

- Engine (start/stop/speed)
- Crusher (start/stop)
- Optional side conveyor (start/stop)
- Feeder (start/stop/speed) controls, located on the side of the plant





#### **Tracks (Option)**

Lift and widen machine track kit for extra ground clearance







#### **Rock Breaker (Option)**

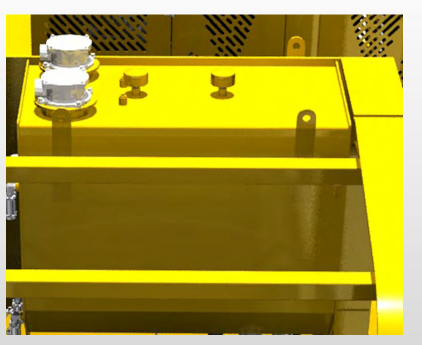
- Highly adaptable
- High efficiency & performance High durability
- Low noise & vibration





#### Fuel & Hydraulic Tank (Option)

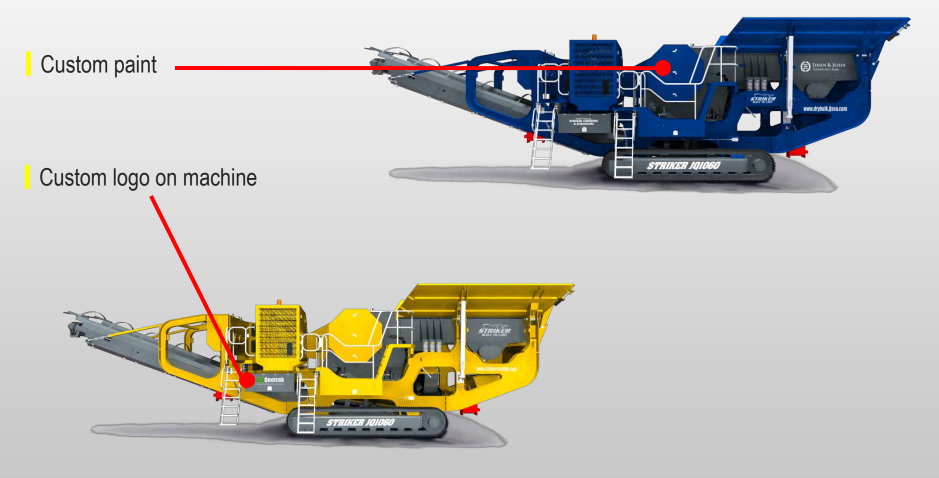
Option to increase fuel tank capacity





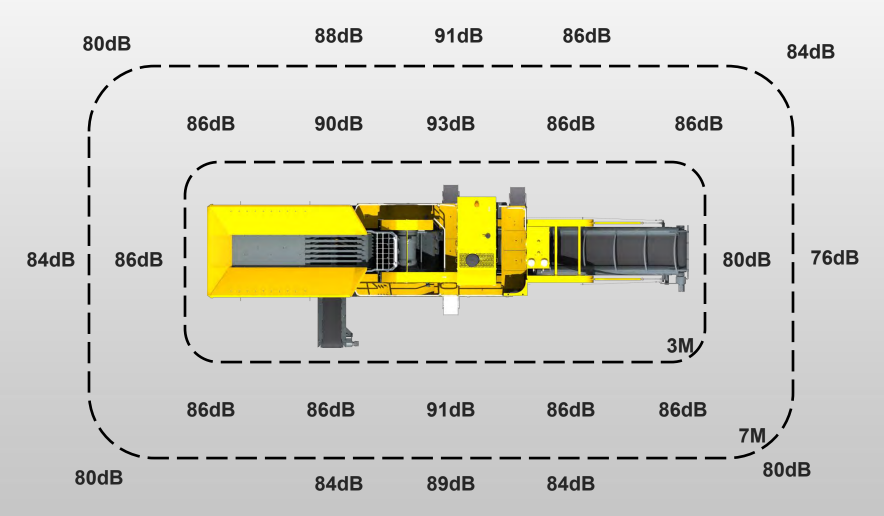


#### **Custom Branding (Option)**





#### **Sound Levels**





#### **Selling Features Summary**

Strong, reliable, robust heavy duty body designed & engineered web & flange chassis, fully welded & fabricated from high grade steel to withstand the rigors of operation & transportation

Hydraulically folding feed hopper wings fabricated from wear resistant steel including hydraulically powered locking system

Self cleaning stepped grizzly with vibrating twin shaft exciter

Heavy duty crusher design with fully hydraulic adjustable setting and optional under-crusher deflector plate

CATERPILLAR® engine as standard, compliant to industry regulations

Heavy duty tracks suitable for any environment

Extra wide product conveyor with full length rubber side skirts utilising wear resistant steel clamp plates

Maximised discharged height for product stockpiling

Height adjustable, overboard magnetic separator

Water spray system fitted to the forward product conveyor and jaw opening