Powerscreen means different things to different people. For some, it means robust and reliable crushing and screening equipment, designed, built and supported by passionate experts.

For others Powerscreen signifies a vast legacy of experience and knowledge used to develop a safer, more efficient working environment for all.

One of Powerscreen’s most important strengths is our Global Dealer Network. 110 Companies working tirelessly worldwide to support our customers.

From your first machine purchase through to technical support, servicing and provision of spare parts, Powerscreen and our Global Dealer Network are on hand to help.

We want to be part of your legacy.
We want you to be a part of ours.

Find your local Powerscreen dealer at www.powerscreen.com
The Powerscreen® Metrotrak is a compact, high performing mobile jaw crushing plant featuring an impressive 900mm x 600mm (35” x 23”) single toggle jaw crusher. With an aggressive crushing action and a high output even at tight settings, the Metrotrak is ideally suited for operators on the mining, quarrying and recycling industries, especially those working in urban locations or where space is restricted.

The new Metrotrak builds on the legacy of the Powerscreen Metrotrak HA by improving access for chamber wedge removal, fully tunnelled product conveyor, new design bypass chute with improved internal clearances and access. Customer favourite options include a fully lowering product conveyor to aid maintenance and a hydraulically adjusted deflector plate minimising possible belt damage caused by rebar.

**Features & Benefits**
- Superior tunnelling reduces the risk of rebar snagging giving excellent machine uptime
- Enhanced material flow via new design bypass chute and product conveyor
- Centralised, low level hydraulics and electronics
- NEW jaw block option combines the benefits of hydraulic drive with the fuel efficiency of direct drive
- Ideal for C&D waste / recycling applications with hydraulic deflector plate and hydraulically raise / lower product conveyor options
- Jaw level sensor option promotes material flow by optimising feeder speeds, increasing daily productivity
- Powerscreen Pulse intelligent monitoring as standard

**Options**
- Bypass conveyor
- Single pole/twin pole magnet
- Radio remote control
- Belt weigher
- Hydraulically driven water pump
- Electric relubrication pumps
- Wide mesh for biomass
- Super hard or multi tooth jaw plates
- Chamber anti-lock feature
- Hydraulic deflector plate
- Product conveyor hydraulic raise / lower
- Hydraulically folding product conveyor

**Applications**
- Sand & gravel
- Blasted rock
- River rock
- C&D waste
- Demolition
- Foundry waste
- Processed minerals

**Product Conveyor**
- Width: 800mm (32”)
- Discharge height: 2.9m (9'6")

**Crusher**
- High capacity single toggle jaw
  - Chamber size: 900mm x 600mm (35” x 23”)
  - Min CSS: 40mm (1.5”)
  - Max CSS: 100mm (4”)

**Feeder**
- Vibrating pan feeder
  - Length: 3.8m (12'5”)
  - Width: 800mm (2'7”)

**Hopper**
- Wear resistant load hopper
  - Length: 4m (13’1”)
  - Width: 1.8m (5’9”)
  - Capacity: 3.6m³ (4.7yds³)

**Bypass Conveyor (option)**
- Width: 600mm (23.6")
- Discharge height: 2m (6’7”)

**Tracks**
- Width: 400mm (15.7”)

**Power Unit**
- Tier 3/Stage II: John Deere 4045 126kW (169hp)
- Tier 4F/Stage 4: CAT C4.4 129kW (173hp)
- Fuel tank capacity: 400 L (106 US GAL)
The Powerscreen® Premiertrak 300 range of high performance primary jaw crushing plants are designed for medium scale operators in quarrying, demolition, recycling & mining applications. The range includes the Premiertrak 300 with hydraulic adjust & the Premiertrak R300 with hydraulic release. Use benefits include track mobility for a quick set-up time, hydraulic crusher setting adjustment for total control of product size and crusher overload protection to prevent damage by un-crushable objects.

An optional hydrostatic drive system offers versatility and allows the crusher to be operated in reverse, of particular benefit in recycling applications.

**Features & Benefits**
- Ground level quick set-up with hydraulic folding feed hopper with hydraulic folding pins
- Heavy duty wear resistant feed hopper
- Stainless steel chutes to optimise material flow
- Aggressive crushing action with high swing jaw encouraging material entry into crushing chamber
- Fully hydraulic crusher setting adjustment
- Improved maintenance (i.e. without disrupting the work environment)
- Excellent operator access for removal of wear with hydraulic auto-lower product conveyor
- Angle adjustable product conveyor, lowers for access and transport
- Low fuel consumption due to highly efficient direct drive system and low engine RPM
- Electrically controlled system with auto-lower facility
- Remote control via operator control panel
- Fuel suppression system
- Fitted with Powerscreen Pulse Telematics system

**Options**
- Deflector plate under crusher
- Bypass conveyor
- Single pole/twin pole magnet
- Radio remote control
- Belt weigher
- Electric relubrication pump
- Hydraulic water pump
- Un-load chute pipe
- Pre-screen system
- Scalpker drive

**Applications**
- Blast rock
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

**Models**
- Premiertrak 300
- Premiertrak R300

**Product Conveyor**
- Width: 900mm (35”)
- Deckage height: 3.2m (10’6”)

**Crusher**
- High capacity single toggle jaw
- Chamber size: 1000mm x 600mm (39” x 23.6”)
- Min CSS: 40mm (1.5”)*
- Max CSS: 145mm (5”)*

**Hopper**
- Wear resistant feed hopper
- Length: 8.5m (28’)
- Width: 2.75m (9’)
- Capacity: 50t (110 lbs)

**Tracks (option)**
- Width: 800mm (31.5”)
- Deckage height: 2.2m (7’3”)
- Deckage height: 2.75m (9’)

**Bypass Conveyor (option)**
- Width: 650mm (2’2”)
- Deckage height: 2.1m (6’11”)
- Discharge height: 2.75m (9’)

**Power Unit**
- Tier 3/Stage III: CAT C7.1 180kW (250hp)
- Tier 4F/Stage 4: CAT C7.1 205kW (280hp)
- Fuel tank capacity: 500 L (132 US Gal)

**Feeder**
- Vibrating pan and grizzly feeder
- Pan length: 1.73m (5’8”)
- Pan width: 0.9m (3’)
- Grizzly length: 1.8m (6’)
- Grizzly width: 1.2m (4’)

*Depending on application

**Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>Weight (est.) with side conveyor &amp; magnet</th>
<th>Transport width</th>
<th>Transport length</th>
<th>Transport height</th>
<th>Working width with bypass conveyor</th>
<th>Working height</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>36,000kg (79,461lbs)</td>
<td>2.85m (9’4”</td>
<td>14.1m (47’1”)</td>
<td>3.4m (11’3”</td>
<td>6.25m (20’7”)</td>
<td>3.85m (12’8”)</td>
</tr>
<tr>
<td>R300</td>
<td>36,580kg (80,645lbs)</td>
<td>2.55m (8’4”</td>
<td>14.6m (47’1”)</td>
<td>3.3m (10’10”)</td>
<td>6.00m (19’8”)</td>
<td>3.50m (11’6”)</td>
</tr>
</tbody>
</table>

*Depends on application

Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3/Euro 3: Tier 4/Euro 5).
PREMIERTRAK 400X/R400X

The Powerscreen® Premiertrak 400X range of high performance primary jaw crushing plants are designed for medium scale operators in quarrying, demolition, recycling and mining applications. The range includes the Premiertrak 400X with hydraulic adjust and the Premiertrak R400X with hydraulic release. User benefits include track mobility for a quick set-up time (typically under 30 minutes,) hydraulic crusher setting adjustment for total control of product size and crusher overload protection to prevent damage by uncrushable objects.

Features & Benefits
- High output and excellent reduction capability
- Wear resistant hydraulic folding feed hopper with hydraulic wedge fixing system
- Excellent under crusher access for removal of wire with hydraulic raise/lower product conveyor
- Shaped tail cleaning gritty leader with enter, feeder, screen option
- Deep fines chute to reduce material flow
- Improved bypass chute to increase material flow
- Aggressive crushing action with high swing jaw encouraging material entry into crushing chamber
- Hydraulic crusher setting adjustment
- Improved manganese line retention, protects jaw supports on both swing & fixed jaws
- Economical to operate with low fuel consumption due to highly efficient direct drive system
- Angle adjustable product conveyor
- Easy access power unit canopy
- PLC control system with auto start facility
- Remote control via umbilical
- Dust suppression system
- Easily set up
- Fitted with Powerscreen Pulse Telematics system
- 650mm wide bypass conveyor
- Finely built utilities

Options
- Patented hydraulic deflector plate under crusher
- Bypass conveyor, extended bypass conveyor
- Single plate/telescopic magnet
- Roll remote control
- Bolt weight
- Electric refilling pump
- Hydraulic fully driven water pump
- Wire mesh for underscreen
- Super tooth or multi tooth jaw plates
- Extended hopper
- Pre-screen available (will add est 6 tonnes to a machine weight)
- Pre-screen available

Applications
- Sand & gravel
- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

PREMIERTRAK 400X/R400X

Weight (Est) (Tier 3) 46,300kg (102,274lbs)
Weight (Est) (Tier 4F) 46,500kg (102,514lbs)
Transport width 2.8m (9'2")
Transport length 15.02m (49'3")
Transport height 3.4m (11'2")
Working width 4.33m (14'2")
with Bypass conveyor
Working length 14.66m (48'1")
Working height 4.13m (13'6")

Product Conveyor
Width: 1000mm (39")
Discharge height: 3.5m (11'5")

Crusher
High capacity single toggle jaw
Chamber size: 1100mm x 700mm (44" x 28")
Min CSS: 50mm (2")
Max CSS: 150mm (6")

Bypass Conveyor (option)
Width: 650mm (25.6")
Discharge height: 2.2m (7'2")

Power Unit
Tier 3/Stage 3A: CAT C9 ACERT 194kW (260hp)
Tier 4F/Stage 4: Scania DC9 84A 202kW (275hp)
Fuel tank capacity: 450 L (119 US Gal)
Constant speed option

Tracks
Working width: 1.06m (3' 6")
Working length: 4.20m (13'9")

Feeder
Vibrating pan and grizzly feeder
Feeder length: 4.30m (14'3")
Feeder width: 1.90m (6' 3")
Greely length: 2.13m (7' 0")

*Depending on application
**Options are available for Tier 3/Stage 3a and Tier 4F/Stage 4. See your dealer for possible certification options (i.e. Tier 3/Stage 3a, Tier 4F/Stage 4: Constant speed).
The Powerscreen® Premitrak 400X range of high performance primary jaw crushing plants are designed for medium scale operators in quarrying, demolition, recycling and mining applications. The range includes the Premitrak 400X with hydraulic adjust and the Premitrak R400X with hydraulic release. The Premitrak 400X post-screen allows users to generate a type one product at high volume from one machine. It has been designed so that it has a quick release system, to ensure maximum uptime and easy service and maintenance.

**Features & Benefits**
- High output and excellent reduction capability
- Wear resistant hydraulic folding hopper with hydraulic wedge fixing system
- Excellent water classifier access for removal of fines with hydraulic/rack lower product conveyor
- Shipped tail cleaning gritty/soil leader with water leader/soil/option
- Deep fines chute to reduce material blockages
- Improved bypass chain to increase material flow
- Aggressive crushing action with high wearing jaw encouraging material entry into crushing chamber
- Hydraulic crusher setting adjustment
- Improved manganese ore retention, products jaw supports on both wearing & fixed jaws
- Economical to operate with low fuel consumption due to highly efficient direct drive system
- Angle adjustable product conveyer
- Easy access power unit canopy
- PLC control system with auto start facility
- Remote control via umbilical
- Dust suppression system
- Easily set up
- Fitted with Powerscreen Pulse Telematics system
- 650mm wide bypass conveyor
- Fully enclosed cab & deck
- Single deck post-screen

**Options**
- Patented hydraulic deflector plate under crusher
- Bypass conveyor extended bypass conveyor
- Single plate/teflon/pole magnet
- Radio remote control
- Bolt weigher
- Electric refilling pump
- Hydrostatic driven water pump
- Wire mesh for oversize screen
- Super tooth or multi tooth jaw plates
- Extended hopper
- Underdeck motor
- Extended main conveyor
- Over crusher level sensor
- Patented hydraulic crusher overload system, ideal for applications with un-crushable material in feed, 200mm³
- Pre-screen

**Applications**
- Sand & gravel
- Blasted rock
- River rock
- C & D waste
- Overburden
- Foundry waste
- Processed ores
- Processed minerals

**Product Conveyor**
- Width: 1000mm (39")
- Discharge height: 3.5m (11'15")

**Crusher**
- High capacity single toggle jaw
- Chamber size: 1100mm x 700mm (44" x 28")
- Min CSS: 50mm (2")
- Max CSS: 150mm (6")

**Hopper**
- Wear resistant feed hopper
- Length: 4.9m (16'1")
- Width: 2.49m (8'2")
- Capacity: 10m³ (13yds³)

**PREMIERTRAK 400X/R400X POST-SCREEN**

**PREMIERTRAK 400X/R400X Post Screen**
- Weight (Est) (Tier 3) 52,300kg (115,311lbs)
- Weight (Est) (Tier 4F) 52,500kg (115,742lbs)
- Transport width 2.8m (9'2")
- Transport length 15.52m (50'11")
- Transport height 3.4m (11'2")
- Working width 4.33m (14'2")
- Working length 16.64m (54'7")
- Working height 4.13m (13'6")

**Product Conveyor**
- Width: 1000mm (39")
- Discharge height: 3.5m (11'15")

**Crusher**
- High capacity single toggle jaw
- Chamber size: 1100mm x 700mm (44" x 28")
- Min CSS: 50mm (2")
- Max CSS: 150mm (6")

**Hopper**
- Wear resistant feed hopper
- Length: 4.9m (16'1")
- Width: 2.49m (8'2")
- Capacity: 10m³ (13yds³)
The Powerscreen® Premiertrak 600 range of high performance primary jaw crushing plants are designed for large and medium scale operators in quarrying, demolition, recycling & mining applications. The range includes the Premiertrak 600 & Premiertrak 600E both equipped with the advanced high performance 1200mm x 820mm Terex chamber. Built for the toughest of applications, the robust construction and modern design of the Premiertrak 600 ensures optimum performance, reliability and efficiency.

The Premiertrak 600E comes complete with an on-board diesel generator. The machine can be powered from this, or from an external power supply. There is sufficient excess power available to run a second machine such as a screener. This versatility along with the electrically driven crusher and conveyors makes the Premiertrak 600E highly efficient, economical and environmentally friendly.

**Features & Benefits**
- Operates at a low cost over a much longer period of time
- Can cope with challenging material conditions
- Will take care of all the down time issues
- Will be the most fuel efficient machine on the market

**Applications**
- Sand & gravel
- Blast rock
- River rock
- C & D waste
- Overburden
- Foundry waste
- Processed ores
- Processed minerals

**Options**
- Pre-screen system
- Wire mesh for underscreen (standard)
- Single pole overband magnetic separator
- Deflector plate under crusher
- Hydraulic adjustment
- Electrically driven conveyor
- Remote control via umbilical
- Dust suppression system
- Fitted with Powerscreen Pulse Telematics system

**Crusher**
- High capacity single toggle jaw with aggressive throw and hydraulic adjustment
  - Chamber size: 1200mm x 820mm (47” x 32”)
  - Min CSS: 75mm (3”)
  - Max CSS: 200mm (8”)

**Hopper**
- Wear resistant feed hopper
  - Length: 4.72m (15’6”)
  - Capacity: 14.2m³ (18.6yd³)

**Product Conveyor**
- Width: 1200mm (47”)
- Discharge height: 4m (13’ 1”)
- Discharge height: 4.6m (15’ 1”)

**Bypass Conveyor (option)**
- Width: 750mm (29.5”)
- Discharge height: 3.8m (12’6”)

**Technical Specifications**

<table>
<thead>
<tr>
<th>Premiertrak 600</th>
<th>Premiertrak 600E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>68,875kg</td>
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<tr>
<td>Transport width</td>
<td>3m (9’10”)</td>
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<tr>
<td>Transport length</td>
<td>17.1m (56’ 1”)</td>
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<tr>
<td>Transport height</td>
<td>3.8m (12’ 5”)</td>
</tr>
<tr>
<td>Working width</td>
<td>8.09m (26’ 5”)</td>
</tr>
<tr>
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</tbody>
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*Depends on application

**Engines**
- CAT C13 328kW (440hp)
- Scania DC13 84A 331kW (444hp)

**Fuel tank capacity**
- 750 L (198 US Gal)

**Options**
- Pre-screen system
- Wire mesh for underscreen (standard)
- Single pole overband magnetic separator
- Deflector plate under crusher
- Hydraulic adjustment
- Electrically driven conveyor
- Remote control via umbilical
- Dust suppression system
- Fitted with Powerscreen Pulse Telematics system

**Applications**
- Sand & gravel
- Blast rock
- River rock
- C & D waste
- Overburden
- Foundry waste
- Processed ores
- Processed minerals

**Options**
- Pre-screen system
- Wire mesh for underscreen (standard)
- Single pole overband magnetic separator
- Deflector plate under crusher
- Hydraulic adjustment
- Electrically driven conveyor
- Remote control via umbilical
- Dust suppression system
- Fitted with Powerscreen Pulse Telematics system

**Crusher**
- High capacity single toggle jaw with aggressive throw and hydraulic adjustment
  - Chamber size: 1200mm x 820mm (47” x 32”)
  - Min CSS: 75mm (3”)
  - Max CSS: 200mm (8”)

**Hopper**
- Wear resistant feed hopper
  - Length: 4.72m (15’6”)
  - Capacity: 14.2m³ (18.6yd³)

**Product Conveyor**
- Width: 1200mm (47”)
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</tr>
<tr>
<td>Working height</td>
<td>4.49m (14’ 9”)</td>
</tr>
</tbody>
</table>

*Depends on application

**Engines**
- CAT C13 328kW (440hp)
- Scania DC13 84A 331kW (444hp)

**Fuel tank capacity**
- 750 L (198 US Gal)
The high performance Powerscreen® 1000 Maxtrak is a small to medium sized cone crusher which has been designed for direct feed applications without pre-screening on clean rock. At its heart is the Automax® cone crusher which provides excellent reduction and product cubicity for the production of high quality aggregate and sub-base material. Hydraulic release capabilities are designed so that any uncrushable material entering the chamber is safely discharged.

Features & Benefits
- Renowned Automax® crusher technology
- Accepts close all in feed
- Excellent product shape
- High reduction ratio
- Cone feed box level control to maintain choke feeding
- Hydraulic crusher setting
- Cone overload protection
- Heavy-duty chassis and track frame
- Metal detector
- Cool suspension system
- Economical to operate with a highly fuel efficient direct drive system
- Fitted with Powerscreen Pulse Telematics system

Options
- Concaves: extra coarse, medium coarse, coarse, Autosand®
- Short throw eccentric
- Feed hopper extension plates
- Product conveyor belt weigher
- Electric wheelchair pump
- Hydraulic water pump
- Radio remote control
- Urea refuelling pump

Applications
- Sand & gravel
- Blast feed
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3/Stage 3A, Tier 4i/Stage 3B, Tier 4F / Stage 4).

Crusher
Automax® cone crusher with all iron bearing design
- Size (head diameter): 1000mm (39”)
- Concave standard: Medium-coarse
- Min CSS: 18mm (0.7”)*
- Max CSS: 36mm (1.4”)*

Power Unit
- Tier 3/Stage 3A:
  - CAT C9 ACERT 242kW (325hp)
  - Fuel tank capacity: 552 L (137 US Gal)
- Tier 4F/Stage 4:
  - Scania DC09 257kW (350hp)
  - Fuel tank capacity: 650 L (171 US Gal)

Tracks
- Width: 400mm (15.7”)

Product Conveyor
- Width: 800mm (32”)
- Discharge height: 3.25m (10’8”)

Feed Conveyor
- Width: 1000mm (39”)
- Over and under belt metal detector

Hopper
- Wear resistant feed hopper
- Length: 3.38m (11’)
- Width: 2.5m (8’2”)
- Capacity: 4.4m³ (5.8yds³)

Options
- Concaves: extra coarse, medium coarse, coarse, Autosand®
- Short throw eccentric
- Feed hopper extension plates
- Product conveyor belt weigher
- Electric wheelchair pump
- Hydraulic water pump
- Radio remote control
- Urea refuelling pump

Applications
- Sand & gravel
- Blast feed
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

Product Conveyor
- Width: 800mm (32”)
- Discharge height: 3.25m (10’8”)

Feed Conveyor
- Width: 1000mm (39”)
- Over and under belt metal detector

Hopper
- Wear resistant feed hopper
- Length: 3.38m (11’)
- Width: 2.5m (8’2”)
- Capacity: 4.4m³ (5.8yds³)

Options
- Concaves: extra coarse, medium coarse, coarse, Autosand®
- Short throw eccentric
- Feed hopper extension plates
- Product conveyor belt weigher
- Electric wheelchair pump
- Hydraulic water pump
- Radio remote control
- Urea refuelling pump

Applications
- Sand & gravel
- Blast feed
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

1000 MAXTRAK
The Powerscreen® 1000SR is built around the successful 1000 Maxtrak model and features a re-circulating conveyor and a double-deck post-screen to provide a complete crushing and screening process on a single chassis. At its heart is the Automax® cone crusher which provides excellent reduction and product cubacity for the production of high quality aggregate and sub-base material. Hydraulic release capabilities are designed so that any uncrushable material entering the chamber is safely discharged. Suitable for secondary and tertiary applications, the 1000SR can produce up to three products when oversized material doesn’t require re-circulation to the crusher.

**Features & Benefits**
- Renowned Automax® crusher technology
- Accepts clean all in feed
- Excellent product shape
- High reduction rate
- Cone feed box level control to maintain chokes
- Hydraulic chock setting
- Cone overload protection
- Heavy duty chassis and track frame
- Metal detector
- Dust suppression system
- Economical to operate with a highly fuel efficient direct drive system
- Patented double deck post screen.
- Suitable for re-circulating oversized material
- Fitted with Powerscreen Pulse Telematics system

**Options**
- Concaves: extra coarse, medium coarse, coarse, Autosand®
- Short throw eccentric
- Feed hopper extension plates
- Product conveyor belt weigher
- Electric refuelling pump
- Hydraulic water pump
- Radio remote control
- Additional stockpiling conveyor for mid-grade product

**Applications**
- Sand & gravel
- Blast rock
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

**Engines**
- Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3/Stage III, Tier 4 Final).

**1000SR**

**Weight ( Est.):** 39,640kg (87,391lbs)
**Transport width:** 3.1m (10’2”)
**Transport length:** 16.9m (55’5”)
**Transport height:** 3.45m (11’4”)
**Working width:** 3.1m (10’2”)
**Working length:** 16.9m (55’5”)
**Working height:** 4.85m (16’1”)

**Power Unit**
- Tier 3/Stage III:
  - CAT C9 ACERT 261kW (350hp)
  - Fuel tank capacity: 522 L (137 US Gal)
- Tier 4F/Stage 4:
  - Scania DC9 257kW (350hp)
  - Fuel tank capacity: 650 L (171 US Gal)

**Fines Conveyor**
- Width: 1400mm (4’11”)
- Discharge height: 3m (9’10”)
- Dust suppression

**Product Conveyor**
- Width: 800mm (32”)

**Crusher**
- Automax® cone crusher with oil cooler housing design
- Size (head diameter): 1000mm (39”)
- Concaves standard: Medium coarse
- Min CSS: 18mm (0.7”)*
- Max CSS: 36mm (1.4”)*

**Feed Conveyor**
- Width: 1000mm (39”)
- Over and under belt metal detector

**Hopper**
- Wear resistant feed hopper with crush bars
- Length: 3.38m (11”)
- Width: 2.5m (8’2”)
- Capacity: 4.4m³ (5.8yds³)

**Tracks**
- Width: 400mm (16”)

**Recirculating Conveyor**
- Width: 500mm (20”)

**Post-Screen**
- 2 Deck Screenbox
- Length: 3350mm (11’1”)
- Width: 1525mm (5’)

**Fines Conveyor**
- Width: 1400mm (4’11”)
- Discharge height: 3m (9’10”)
- Dust suppression

Options
- Sand & gravel
- Blast rock
- River rock
- C & D waste
- Foundry waste
- Processed minerals

Options are available for use on contract or DPI and all non-diesel emission standards. Talk to your dealer about possible configuration options (i.e. Tier 3/Stage III, Tier 4 Final etc.)
The high performance Powerscreen® 1150 Maxtrak is a medium sized cone crusher which has been designed for direct feed applications without pre-screening on clean rock. At its heart is the Automax® cone crusher which provides excellent reduction and product cubicity for the production of high quality aggregate and sub-base material. Hydraulic release capabilities are designed so that any uncrushable material entering the chamber is safely discharged.

### Features & Benefits
- Renowned Automax® crusher technology
- Accepts clean all in feed
- Excellent product shape
- High reduction ratio
- Cone feed box level control to maintain choke feeding
- Hydraulic crusher setting
- Cone overload protection
- Heavy-duty chassis and track frame
- Metall detector
- Direct-supplementation system
- Direct drive – Increased fuel efficiency and reduced operating costs
- Fitted with Powerscreen Pulse Telematics system

### Options
- Concaves: extra coarse, medium coarse, fine
- Short throw eccentric
- Camera over crusher
- Feed conveyor side covers
- Product conveyor side covers
- Product conveyor tail weights
- Cold climate oil
- Hot climate oil
- Hot climate coolers
- Radio remote control
- Lighting mast
- Control panel positive air pressurisation

### Applications
- Sand & gravel
- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

### Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
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<tbody>
<tr>
<td>Weight (est)</td>
<td>42,900 kg (94,578 lbs)</td>
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<tr>
<td>Transport width</td>
<td>3m (9'10&quot;)</td>
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<tr>
<td>Transport length</td>
<td>16.9m (55'5&quot;)</td>
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<tr>
<td>Transport height</td>
<td>3.6m (11'10&quot;)</td>
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<tr>
<td>Working width</td>
<td>4.5m (14'9&quot;)</td>
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<tr>
<td>Working length</td>
<td>16.4m (53'10&quot;)</td>
</tr>
<tr>
<td>Working height</td>
<td>5.6m (18'4&quot;)</td>
</tr>
</tbody>
</table>

*Depends on application

Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3/T3A, Tier 4I/4F).

### Hopper
- Wear resistant feed hopper with coil-tube Length: 3.5m (11'6") Width: 3.25m (10'8")

### Crusher
- Automax® cone crusher with all roller bearing design
  - Size (head diameter): 1150mm (45")
  - Concave standard: Medium coarse
  - Min CSS: 18mm (0.7")
  - Max feed size: 180mm (7.1")

### Power Unit
- Tier 3/Stage III
  - CAT C13 ACERT 328kW (440hp)
- Tier 4F/Stage IV
  - Scania DC13 331kW (450hp)

### Fuel tank capacity
- 1000 L (264 US gal)

### Additional Features
- Product Conveyor
  - Width: 1000mm (39")
  - Discharge height: 3.30m (10'10")
- Feed Conveyor
  - Width: 1200mm (47")
  - Over and under belt metal detector
- Tracks
  - Width: 500mm (19'3")

* Unless otherwise stated, dimensions are approximate.
The Powerscreen® 1150 Maxtrak Pre-Screen is a high performance, medium sized track mobile cone crusher with an independent pre-screening system. At the heart of the Maxtrak is the Automax® cone crusher with hydraulic setting, tramp release & unblocking system. Its unique crushing action provides excellent capacity, high reduction & good product cubicity for the production of high quality aggregate & sub-base materials. The added pre-screen option allows a sized product or dirt to be removed from the feed prior to entering the cone, thus maximising output capacity and quality. The 1150 Maxtrak Pre-Screen features a patent pending hydraulic folding system which allows for rapid conversion between pre-screen and direct feed configurations providing unrivalled versatility. A level probe over the feed ring regulates the feed belt to ensure the cone chamber is choke fed, essential for maximum reduction, manganese life & optimal product shape.

**Product Conveyor**
- Width: 1000mm (39’’)
- Discharge height: 3.30m (10’10”)

**Independent Pre-Screen**
- Single deck hydraulically folding pre-screen
- Length: 3.5m (11’6”)
- Width: 2.3m (7’6”)
- Capacity: 6m³ (7.8yds³)

**Crusher**
- Automax® cone crusher with all roller bearing design
- Size (head diameter): 1150mm (45”)
- Concave standard: Medium coarse
- Min CSS: 18mm (0.7”)*
- Max feed size: 180mm (7.1”)*

**Features & Benefits**
- Renowned Automax® crusher technology
- Accepts clean all in feed
- Excellent product shape
- High reduction ratio
- Cone load is level control to maintain choked feeding
- Hydraulic crusher setting
- Cone overload protection
- Heavy duty chassis and track frame
- Metal detector
- Steel suspension system
- Direct drive – increased fuel efficiency and reduced operating costs
- Patent pending hydraulic folding system provides rapid conversion between pre-screen and direct feed configurations
- Fitted with Powerscreen Pulse Telematics system

**Options**
- Concave: extra coarse, medium coarse, fine
- Short throw eccentric
- Camera over crusher
- Field hinged extension plates
- Product conveyor dust covers
- Product conveyor stackable conveyor
- Product conveyor tail weigher
- Cold climate oils
- Hot climate oils
- Hot climate coolers
- Unload boosting pump
- Diesel low boost
- Hydraulic water pump
- Radio remote control
- Lighting mast
- Control panelpositive air pressurization

**Applications**
- Sand & gravel
- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed gravel
- Processed minerals

**Specifications**
- **1150 MAXTRAK PRE-SCREEN**
  - Weight (Est): 51,020kg (112,479lbs)
  - Transport width: 3m (9’10”)
  - Transport length: 17.7m (58’1”)
  - Transport height: 3.8m (12’6”)
  - Working width: 6.45m (21’2”)
  - Working length: 19.10m (62’8”)
  - Working height: 5.6m (18’4”)

- **Product Conveyor**
  - Width: 1000mm (39’’)
  - Discharge height: 3.30m (10’10”)

- **Independent Pre-Screen**
  - Single deck hydraulically folding pre-screen
  - Length: 3.5m (11’6”)
  - Width: 2.3m (7’6”)
  - Capacity: 6m³ (7.8yds³)

- **Crusher**
  - Automax® cone crusher with all roller bearing design
  - Size (head diameter): 1150mm (45”)
  - Concave standard: Medium coarse
  - Min CSS: 18mm (0.7”)*
  - Max feed size: 180mm (7.1”)*

- **Features & Benefits**
  - Renowned Automax® crusher technology
  - Accepts clean all in feed
  - Excellent product shape
  - High reduction ratio
  - Cone load is level control to maintain choked feeding
  - Hydraulic crusher setting
  - Cone overload protection
  - Heavy duty chassis and track frame
  - Metal detector
  - Steel suspension system
  - Direct drive – increased fuel efficiency and reduced operating costs
  - Patent pending hydraulic folding system provides rapid conversion between pre-screen and direct feed configurations
  - Fitted with Powerscreen Pulse Telematics system

- **Options**
  - Concave: extra coarse, medium coarse, fine
  - Short throw eccentric
  - Camera over crusher
  - Field hinged extension plates
  - Product conveyor dust covers
  - Product conveyor stackable conveyor
  - Product conveyor tail weigher
  - Cold climate oils
  - Hot climate oils
  - Hot climate coolers
  - Unload boosting pump
  - Diesel low boost
  - Hydraulic water pump
  - Radio remote control
  - Lighting mast
  - Control panelpositive air pressurization

- **Applications**
  - Sand & gravel
  - Blasted rock
  - River rock
  - C & D waste
  - Foundry waste
  - Processed gravel
  - Processed minerals

*Depends on application

Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3/Stage 3A; Tier 4i/Stage 3B; Tier 4F / Stage 4).
The Powerscreen® 1300 Maxtrak is a medium to large sized track mobile cone crusher which is ideally suited to secondary applications such as taking an all in feed from a primary crusher. Based around the 1300 Automax® cone crusher, the plant excels in the production of sub-base or aggregates, providing excellent cubicity, throughput and reduction ratios.

**Features & Benefits**
- Renowned Automax® crusher technology
- Accepts clean all in feed
- Excellent product shape
- High reduction ratio
- Cone feed box level control to maintain choke feeding
- Hydraulic crusher setting
- Cone overload protection
- Heavy-duty chassis and track frame
- Dust suppression system
- Economical to operate with a highly fuel efficient direct drive system
- Fitted with Powerscreen Pulse telematics system

**Options**
- Concave: medium coarse, Autosand®
- Feed hopper extension plates
- Product conveyor belt weigher
- Electric rebalancing pump
- Hydraulic water pump
- Urea refuelling pump
- Radio remote control

**Applications**
- Sand & gravel
- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed ores

**Product Conveyor**
- Width: 1000mm (39’’)
- Discharge height: 3.4m (11’’2’’)
- Dust suppression

**Crusher**
- Automax® cone crusher with all roller bearing design
- Size (head diameter): 1300mm (51’’)
- Concave standard: Medium coarse
  - Min. CSS: 24mm (1’’)
  - Max. CSS: 44mm (1.75’’)
  - Max. feed size: 220mm (8.5’’)

**Power Unit**
- Tier 3/Stage 3A:
  - CAT C13 ACERT 328kW (440hp)
- Tier 4F/Stage 4:
  - Scania DC13 84A 331kW (450hp)
- Fuel tank capacity: 1000 L (264 US Gal)

**Tracks**
- Width: 500mm (20’’)

**Engine options are available for Tier 3/Stage 3A and Tier 4F/Stage 4 to meet local emissions standards. Talk to your dealer about possible certification options (e.g. Tier 3/Stage 3A, Tier 4F/Stage 4, Tier 4i/Stage 3B, Tier 4F/Stage 4).**
The Powerscreen® 1400 Maxtrak is a medium to large sized track mobile cone crusher which is ideally suited to secondary applications such as taking an all in feed from a primary crusher. Based around the Terex 1380mm cone chamber, the plant excels in the production of sub-base or aggregates, providing excellent cubicity, throughput and reduction ratios.

**Features & Benefits**
- Excellent product shape
- High reduction ratio
- Cone feed box level control to maintain choke feeding
- Hydraulic crusher setting
- Cone overload protection
- Heavy-duty chassis and track frame
- Metal detector
- Dust suppression system
- Economical to operate with a highly fuel efficient direct drive system
- Maintenance free hydraulic anti-spin clutch helping improve liner wear life
- Fitted with Powerscreen Pulse Telematics system

**Applications**
- Sand & gravel
- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed ores

**Power Unit**
- Tier 3/Stage 3A
- CAT C18 ACERT 575kW (770hp)
- Fuel tank capacity: 1100 L (290 US Gal)

**Product Conveyor**
- Width: 1200mm (47”)
- Discharge height: 3.55m (11’8”)
- Dust suppression

**Crusher**
- Terex 1380mm cone chamber
- Size (head diameter): 1380mm (54”)
- Concave standard: Medium coarse
  - Min. CSS: 6mm (0.2”)
  - Max. CSS: 75mm (3”)
  - Max. feed size: 255mm (10”)

**Feed Conveyor**
- 1300mm (4’7”)
- Over and under belt metal detector

**Hopper**
- Wear resistant feed hopper with clash bars
- Length: 6m
- Width: 2.5m (8’2”)
- Capacity: 8m³ (10.4yd³)

**Tracks**
- Width: 500mm (20”)

**Options**
- Concave: medium coarse
- Feed hopper extension plates
- Product conveyor bell weigher
- Electric refuelling pump
- Hydraulic water pump
- Urea refuelling pump
- Radio remote control
- Hydraulic extensions to feed hopper

**Dimensions**
- **1400 MAXTRAK**
  - Weight (Est): 61,000kg (134,482lbs)
  - Transport width: 3m (9’10”)
  - Transport length: 17m (55’6”)
  - Transport height: 3.8m (12’6”)
  - Working width: 4.18m (13’9”)
  - Working length: 18.5m (60’8”)
  - Working height: 6m (19’8”)

*Depends on application. Options are available for an additional £5,100 and US$7,000 and may be subject to local emission standards. Visit your dealer about possible configurations options (e.g. Tier 3/Stage 3, Tier 4f/Stage 4).
The Powerscreen® 1500 Maxtrak is one of the largest mobile cone crushers on the market. Specifically developed for larger users, the plant can accept an all in feed from a primary crusher and has been specifically developed for operators processing large volumes of material.

With the Powerscreen® 1500 Autamax® cone crusher, operators benefit from hydraulic overload protection, a large throughput, excellent product cubicity and a high reduction ratio.

**Features & Benefits**
- Renowned Automax® crusher technology
- Excellent product shape
- Accepts clean all in feed
- High reduction ratio
- Cone feed box level control to maintain choke feeding
- Hydraulic crusher setting
- Cone overload protection
- Heavy duty chassis and bush frame
- Large feed hopper with folding sides, wear resistant lining and crash box
- Feed conveyor folds for maintenance, removes for transport
- Metal detector comes with contaminated material dump facility
- Dust suppression system
- Electric refilling pump
- Plant lighting
- User friendly and intelligent PLC control system
- Economical to operate with a fuel efficient direct crusher drive via wet clutch
- Fitted with Powerscreen Pulse Telematics system

**Options**
- Fine concave
- Product conveyor belt weigher
- Hydraulic water pump
- Radio remote control
- Crusher mounted camera – displayed on control panel
- Feed conveyor transported separately
- Weight 12,500kg (27,600lbs)

**Applications**
- Sand & gravel
- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

**Product Conveyor**
- Width: 1400mm (55”)
- Discharge height: 4.65m (15’3”)
- Dust suppression

**Crusher**
- Automax® cone crusher with all roller bearing design
- Size (head diameter): 1500mm (59”)
- Concave standard: Coarse
- Min CSS: 35mm (1.4”)*
- Max CSS: 64mm (2.5”)*

**Feed Conveyor**
- Width: 1500mm (59”)
- Over and under belt metal detector

**Hopper**
- Wear resistant feed hopper with crush base
- Length: 3.3m (10’10”)
- Width: 4.25m (13’ 11”)
- Capacity: 9m³ (11.8yds³)

**Power Unit**
- Tier 3/Stage III
- CAT C18 ACERT 470kW (630hp)
- Fuel tank capacity: 1000 L (264 US Gal)

Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 4i/Stage IV:

**1500 MAXTRAK**

<table>
<thead>
<tr>
<th>1500 MAXTRAK</th>
<th>1500 MAXTRAK</th>
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<tbody>
<tr>
<td>Weight (t)</td>
<td>69,000kg (156,211lbs)</td>
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<tr>
<td>Transport width</td>
<td>3.5m (11’ 6”)</td>
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<td>Transport length</td>
<td>22m (72’ 6”)</td>
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<tr>
<td>Transport height</td>
<td>3.6m (11’ 10”)</td>
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<tr>
<td>Working width</td>
<td>5.1m (16’ 9”)</td>
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<td>Working length</td>
<td>23.9m (79’ 9”)</td>
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<tr>
<td>Working height</td>
<td>6.2m (20’ 8”)</td>
</tr>
</tbody>
</table>

*Depends on application

Engines are available for an emissions level of Tier 4 Final and EU Stage V emission standards. See your dealer for available options or contact the manufacturer for more information.
The Powerscreen® Trakpactor 260 horizontal shaft impactor is a compact track mobile crusher designed for the recycling and demolition markets. Capable of processing a wide range of material at a high output, the plant is versatile, easy to operate and fuel efficient due to its direct drive system.

Featuring the Powerscreen® Trakpactor 260 fixed hammer horizontal impactor, the plant offers users both excellent reduction and a high consistency of product shape alongside key features such as hydraulic overload protection.

### Features & Benefits
- Replaceable tier bar cartridge style grizzly feeder
- Load management system to control feeder speed
- Crusher chamber: Patented hydraulic overload protection and adjustment system
- 4-Bar rotor and twin apron design
- Economical to operate with PTO clutch & highly fuel efficient direct drive system
- Crusher speed and conveyor height controlled with user-friendly PLC system
- Modular conveyor with raise/lower facility to aid clearance of rebar
- Dust suppression system
- Fitted with Powerscreen Pulse near field monitoring system

### Options
- Full and half size chrome, martensitic and ceramic blow bars
- 4-Bar size hammers in lieu of 2 full & 2 half hammers
- Various fine bar apertures
- Grizzly blanking mats
- Wire mesh for underscreen
- Single pullovem pole magnet
- Belt scale
- Bypass conveyer
- Electric rebalancing pump
- Plant lighting
- Radio remote control
- Hot/cold climate oil kits
- Blow bar removal kit
- Control panel positive pressurisation
- Fully independent and auto crusher vibrating pan feeder

### Power Unit
- Tier 3/Stage III: CAT 7.1 Tier 3 ACERT, 186kW (250hp)
- Tier 4F/Stage 4: CAT C7.1 205kW (280hp)
- Fuel tank capacity: 400 L (106 US Gal)

### Applications
- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed base
- Processed minerals

### Specifications

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Weight (Est)</td>
<td>27,000kg (59,525lbs)</td>
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<tr>
<td>Transport width</td>
<td>2.5m (8'2&quot;)</td>
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<td>Transport length</td>
<td>13.4m (43'10&quot;)</td>
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<tr>
<td>Transport height</td>
<td>3.2m (10'6&quot;)</td>
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<tr>
<td>Bypass width</td>
<td>411mm (16&quot;)</td>
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<td>Bypass length</td>
<td>6m (20')</td>
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<td>Feeder length</td>
<td>13.4m (43'10&quot;)</td>
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<tr>
<td>Feeder width</td>
<td>800mm (32&quot;)</td>
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<tr>
<td>Crusher length</td>
<td>13.4m (43'10&quot;)</td>
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<td>Crusher width</td>
<td>800mm (32&quot;)</td>
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<tr>
<td>Product Conveyor</td>
<td>Width: 900mm (36&quot;)</td>
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<tr>
<td></td>
<td>Discharge height: 3.25m (10'8&quot;)</td>
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<tr>
<td>Hopper</td>
<td>Width: 2.3m (7' 5&quot;)</td>
</tr>
<tr>
<td></td>
<td>Capacity: 2.3m³ (3yd³)</td>
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*Options are available for all combinations of Stage III and EU off-road emission standards. See your dealer about possible certification options (i.e. Tier 3/Stage III, Tier 4/Stage IV, Tier 4/Stage VI).
The Powerscreen® Trakpactor 260SR horizontal shaft impactor is a compact track mobile crusher designed for the recycling and demolition markets. Capable of processing a wide range of material at a high output, the plant is versatile, easy to operate and fuel efficient due to its direct drive system.

Featuring the Powerscreen® Trakpactor 260SR fixed hammer horizontal impactor, the plant offers users both excellent reduction and a high consistency of product shape alongside key features such as hydraulic overload protection.

Features & Benefits
- Replaceable two bar cartridge style grizzly feeder
- Load management system to control feeder speed
- Crusher clamping: Patented hydraulic overload protection and adjustment system
- 4 Bar rotor and two apron design
- Enclosed motor to operate with HTS clutch
- Highly fuel efficient direct drive system
- Crusher speed and conveyor height controlled with user-friendly PLC system
- Modular conveyor with raise/lower facility to aid clearance or elevate
- Dust suppression system
- Quick-detach post-screen to convert to standard Trakpactor 260
- Recirculating conveyor
- Fitted with Powerscreen Pulse Telematics system

Options
- Full and half size chrome, martensitic and ceramic blow bars
- 4 full size hammers in lieu of 2 full & 2 half hammers
- Various screen polyapertures
- Grizzly blanking mats
- Wire mesh for underscreen
- Single pole/twin pole magnet
- Blower fan
- Conveyor height and speed control with user-friendly PLC system
- Modular conveyor with raise/lower facility to aid clearance or elevate

Applications
- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed ore
- Processed minerals

Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3/Stage 3A, Tier 4i/Stage 3B, Tier 4F / Stage 4).

**Specifications**

<table>
<thead>
<tr>
<th>Component</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Weight (Gru)</td>
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<tr>
<td>Transport width</td>
<td>3m (10‘)</td>
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<td>Transport length</td>
<td>14.8m (48‘6”)</td>
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<tr>
<td>Transport height</td>
<td>3.2m (10‘6”)</td>
</tr>
<tr>
<td>Working width</td>
<td>5.5m (18’)</td>
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<tr>
<td>Working length</td>
<td>15.8m (51‘8”)</td>
</tr>
<tr>
<td>Working height</td>
<td>3.86m (12‘7”)</td>
</tr>
</tbody>
</table>

*Depends on application

Specifications are available for all countries 5 (US) and 50 (EU) at local dealer emission standards. Talk to your dealer about possible configuration options (e.g. Tier 3, Stage 3A, Tier 4i, Stage 3B, Tier 4F, Stage 4).
The Powerscreen® Trakpactor 320 is a mid-sized horizontal impact crusher with a fully independent hydraulic driven pre-screen. It has been designed to offer operators and contractors both excellent reduction and high consistency of product shape for performance in quarry and recycling applications while also improving fines removal and reduce chamber wear costs for the customer. With track mobility the plant is capable of working in the most demanding environments and features a rapid set-up time, fuel efficient direct drive system and excellent throughput capacity.

**Features & Benefits**

- Suitable for a variety of feed materials including recycling, demolition & quarry applications
- Crusher chamber: Patented hydraulic overload protection and adjustment system
- Bolt in cartridge grizzly – 42mm nominal spacing
- Load management system to control feeder speed
- 4 Bar rotor & twin apron design
- Crusher speed variation through user friendly PLC control system
- Modular conveyor with raise/lower facility to aid clearance of rebar
- Economical to operate with a highly fuel efficient direct drive system
- Double deck grizzly feeder with under screen
- Fitted with Powerscreen Pulse Telematics system
- Full & half size chrome, martensitic, austenitic & ceramic blow bars
- Grizzly cutters
- Independent hydraulic pre-screen with hydraulic folding and locking hopper
- Underpin feeder
- Pre-screen screens – punch plate and grizzly
- Punch plate options
- Blanking plates/mats for grizzly
- Wire mesh for feeder underscreen
- Single punch/variable impact bar
- Belt scale
- Refueling pump
- Hydraulic water pump
- Radio remote control
- Dust hood on product conveyor
- Plant lighting
- Grizzly screening options
- Removable conveyor & extended bypass conveyor
- Economical to operate with a highly fuel efficient direct drive system
- Modular conveyor with raise/lower facility to aid clearance of rebar
- Enhanced product conveyor
- High capacity
- Fuel efficient
- Easy to maintain
- Long life components
- High wear resistant feed hopper
- Extended product conveyor
- Pre-screen cassettes – punch plate and grizzly
- Underpan feeder

**Options**

- Full & half size chrome, martensitic, austenitic & ceramic blow bars
- Grizzly cutters
- Independent hydraulic pre-screen with hydraulic folding and locking hopper
- Underpin feeder
- Pre-screen screens – punch plate and grizzly
- Punch plate options
- Blanking plates/mats for grizzly
- Wire mesh for feeder underscreen
- Single punch/variable impact bar
- Belt scale
- Refueling pump
- Hydraulic water pump
- Radio remote control
- Dust hood on product conveyor
- Plant lighting
- Grizzly screening options
- Removable conveyor & extended bypass conveyor
- Economical to operate with a highly fuel efficient direct drive system
- Modular conveyor with raise/lower facility to aid clearance of rebar
- Enhanced product conveyor

**Applications**

- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

*Depends on application

Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3/Stage 3A, Tier 4i/Stage 3B, Tier 4F / Stage 4).
The Trakpactor 320SR is a mid-sized horizontal impact crusher redesigned with some key enhancements to offer operators and contractors excellent reduction and high consistency of product shape for performance in quarry and recycling applications.

The plant is capable of working in the most demanding environments and features rapid set-up time, fuel efficient direct drive system and excellent output potential of up to 320 tph (352 US tph). The plant features a quick-detach post-screen section which converts it to a standard Trakpactor 320 unit. Another key feature is the recirculating conveyor which raises for transport allowing more ground clearance under the machine when moving on site and while loading for transport.

**Features & Benefits**
- **Crusher chamber:** Patented hydraulic overload protection and adjustment system.
- **Bolt in cartridge grizzly – 42mm nominal spacing**
- **Load management system to control feeder speed**
- **Hydraulically assisted CSS adjustment**
- **4 Bar rotor & twin apron impactor chamber**
- **Fitted with Powerscreen Pulse Telematics system**
- **Patented hydraulic pre-screen with hydraulic folding & locking hopper.**
- **Post-screen cassette system**
- **Recirculating conveyor with hydraulic raise for transport.**
- **Hydraulically assisted CSS adjustment**
- **Bolt in cartridge grizzly – 42mm nominal spacing**
- **Load management system to control feeder speed**
- **Hydraulically assisted CSS adjustment**
- **4 Bar rotor & twin apron impactor chamber**
- **Fitted with Powerscreen Pulse Telematics system**

**Applications**
- Blast rock
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

**Options**
- Full & half size chrome, matemantic, austenitic & ceramic blow bars
- Independent hydraulic pre-screen with hydraulic folding & locking hopper.
- Pre-screen cassette system – punch plate & grizzly
- Punch plate options
- Blanking plates/mats for grizzly
- Wiring for feeder underscreen
- Single pole/twin pole magnet
- Belt scale
- Refueling pump
- Hydraulic water pump
- Upright extensions
- Double deck post-screen.
- Quick-detach post-screen to convert to standard Trakpactor 320.
- Recycling conveyor with hydraulic raise for transport.
- Hydraulic folding mid-grade conveyor
- Hydraulic assisted CSS adjustment
- 4 Bar rotor & twin apron impactor chamber
- Fitted with Powerscreen Pulse Telematics system

**Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3/Stage 3A, Tier 4i/Stage 4, Tier 4F / Stage 4).**
The Powerscreen® Trakpactor 550 is a horizontal shaft impactor which is versatile, efficient and highly productive. It offers both excellent reduction and a high consistency of product yield in quarrying, recycling and demolition applications. The machine has been designed with excellent material flow and serviceability in mind. In addition, the machine can be configured for work safely and in record time as set-up is all carried out at ground level.

The robust Terex impact chamber features c-shaped blowbars as standard for better impact and a time-saving hydraulic adjust option.

Features & Benefits
- Suitable for a variety of feed materials including recycling, demolition & quarry applications.
- Double deck grizzly feeder with under screen.
- Impact crusher with hydraulic overload protection.
- 4 Bar rotor with twin apron design.
- Crusher speed variation through user friendly PLC control system.
- Modular conveyor with raker/low level facility to suit material mix.
- Economical to operate with a chamber drive via clutch & highly fuel efficient direct drive system.
- Full length conveyor “under belt version”.
- New Terex Chamber.
- Full & half size martensitic, austenitic, chrome, ceramic blow bars.
- Vibrating grizzly feeder.
- Impact crusher with hydraulic overload protection.
- 4 Bar rotor with twin apron design.
- Crushers speed variation through user friendly PLC control system.
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- Vibrating grizzly feeder.
- Impact crus
TRAKPACTOR 550SR

The NEW high performance Trakpactor 550SR is the flagship impactor of the Powerscreen range. It is designed for processing soft to medium-hard primary and secondary materials such as natural rock and construction derived materials such as asphalt, recycling and demolition waste.

The plant has been designed with ease of maintenance in mind. Hydraulic banks, battery access and control valves are at eye level to make setup and operation much easier. The SR section is fully detachable using quick release hydraulics and electrics. The recirculating conveyor can also slew from recirculation to stockpiling position giving an incredibly impressive 5.43m (17’ 10”) stockpile height.

Features & Benefits
- New Recirculating conveyor slews hydraulically from recirculation to stockpiling mode
- Converts to Trakpactor 550 in minutes thanks to quick-detach SR section.
- Ideal for regions with transport weight restrictions
- Excellent access features for serviceability eg. hydraulic cabinet at ground level; unrestricted access to both sides of power unit; steel pipes in key locations
- Low level site-up removes requirement for working at height maximising machine uptime
- Enhanced material flow features increases productivity
- Direct drive via Desch gearbox provides maximum fuel efficiency
- Startup motor for smooth engagement and increasing clutch life
- Powerscreen Pulse intelligent monitoring as standard

Options
- Full & half size martensitic, austenitic, chrome, ceramic blow bars
- Vibrating grizzly feeder
- 4x full size bar in line of 2 full 2nd row bars
- Blow bar crane
- Wire mesh for grizzly underscreen
- Optical feed scale
- Single pole/piano poly magnet
- Bypass conveyor
- Electric refuelling pump
- Hydraulic driven water pump
- Radio remote control
- 2/3 deck live pre-screen
- Single deck post-screen
- Plant lighting
- Fully independent under crusher vibrating post feeder

Applications
- Blast blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed ores
- Processed minerals

Engine Options
- Engines are available that are certified to US EPA and EU off road diesel emission standards. Talk to your dealer about possible certification options (i.e. Tier 3/Stage 3A, Tier 4i/Stage 3B, Tier 4F / Stage 4).

Hopper
- Length: 4.87 m (15’ 12")
- Width: 2.62 m (8’ 7")
- Capacity: 7m³ (9.2yd³)
- Optional hopper extensions

Crusher
- Terex CV15 Chamber
- Fixed opening: 1370mm x 911mm (54” x 36”)
- Min. CSS: 35mm (1.4”) upper aun
- Min. CSS: 35mm (1.4”) lower aun
- Hazemag 1214 Chamber (option)
- Fixed opening: 1360mm x 800mm (54” x 32”)
- Min. CSS: 35mm (1.4”) upper aun
- Min. CSS: 35mm (1.4”) lower aun

Bypass Conveyor (option)
- Width: 800mm (32”)
- Discharge height: 3.2m (10’ 6”)

Recirculating Conveyor
- Quick move to stockpile transition
- Discharge height: 5.43m (17’ 10”)

Fines Conveyor
- Width: 1200mm (48”)
- Discharge height: 3.8m (12’ 6”)

Feeder
- Vibrating grizzly feeder
- Length: 4.9 m (16’ 1”)
- Width: 1.26m (4’ 2”)
- Optional independent pre-screen

Tracks
- Width: 500mm (20”)

Power Unit
- Tier 3 / Stage 3A: CAT C13 328kW (440hp)
- Tier 4F / Stage 4: Scania DC13 368kW (500hp)
- Constant Speed
- Scania DC13 Fixed Speed Engine 371kW (498hp) (EU Only)
- Fuel tank capacity: 1100 L (291 US GAL)

Post-Screen
- Single deck scalper
- Length: 4.8m (16’)
- Width: 1.53m (5’)

Transport Width
- 3.45m (11’ 4”)

Transport Length
- 21.10m (69’ 1”)

Transport Height
- 3.8m (12’ 6”)

Working Width
- 6.88m (22’ 7”)

Working Length
- 20.60m (67’ 7”)

Working Height
- 5.83m (19’ 2”)

Features & Benefits
- NEW Recirculating conveyor slews hydraulically from recirculation to stockpiling mode
- Converts to Trakpactor 550 in minutes thanks to quick-detach SR section.
- Ideal for regions with transport weight restrictions
- Excellent access features for serviceability eg. hydraulic cabinet at ground level; unrestricted access to both sides of power unit; steel pipes in key locations
- Low level set-up removes requirement for working at height maximising machine uptime
- Enhanced material flow features increases productivity
- Direct drive via Desch gearbox provides maximum fuel efficiency
- Startup motor for smooth engagement and increasing clutch life
- Powerscreen Pulse intelligent monitoring as standard
XV350

The Powerscreen® XV350 vertical shaft impactor is designed for users requiring a plant that excels at producing high specification, shaped products. Numerous crushing configurations allow the versatile XV350 to produce materials suitable for applications including road building, concrete manufacture, manufactured sand, slag, and glass recycling.

**Features & Benefits**
- Exceptionally versatile due to interchangeable crushing configurations
- Excellent product shape
- Economical to operate with a highly fuel efficient direct drive system
- Power Train® Canica 2500 V30 motor
- Hydraulic lid lift mechanism for quick and safe maintenance of wear parts
- Feed regulator to optimise feeding which stops the feed belt if a blockage occurs
- Variable speed feed belt
- Automatic crusher lubrication system with temperature and flow analysis
- Hydraulic driven water pump
- Dust suppression system
- Heavy duty fabricated chassis & track frame
- Vibration Sensory Monitoring (VSM)
- Fitted with Powerscreen Pulse Telematics system

**Options**
- Feed hopper extension plates
- Product conveyor belt weigher with speed wheel
- Product conveyor dual head
- Electric reefing leg pump
- Radio remote control

**Applications**
- Sand & gravel
- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed minerals

**Crusher**
- Terex® 2050 GD Vertical Shaft Impactor (VSI) Size: 2050 GD

**Power Unit**
- Tier 3/Stage 3A: CAT® C13 ACERT 328kW (440hp)
- Tier 4F/Stage 4: Scania DC13 331kW (450hp)
- Fuel tank capacity: 1000 L (264 US Gal)

**Rated Capacity**
- 36,900kg (81,350lbs)
- Transport width: 3m (9'10")
- Transport length: 15.45m (50'8")
- Transport height: 3.85m (12'8")
- Working width: 3.85m (12'8")
- Working length: 15.6m (51'2")
- Working height: 4.6m (15'1")

**Options**
- Feed hopper extension plates
- Product conveyor belt weigher
- Product conveyor dust hood
- Electric refuelling pump
- Radio remote control

**Applications**
- Sand & gravel
- Blasted rock
- River rock
- C & D waste
- Foundry waste
- Processed minerals

**Chamber & Configuration Options**
- High speed 5 port & rock shelf
- High speed 5 port & drop in anvils
- Heavy duty 4 port & rock shelf
- Heavy duty 4 port & drop in anvils
- Open shoe table & vailed anvils
- Open shoe table & drop in anvils

Please speak to your local dealer to select the right configuration for your application.

**Options**
- Feed conveyor variable speed feed conveyor
- Over and under belt metal detector
- Width: 1300mm (51")

**Power Unit**
- Tier 3/Stage 3A: CAT® C13 ACERT 328kW (440hp)
- Tier 4F/Stage 4: Scania DC13 331kW (450hp)
- Fuel tank capacity: 1000 L (264 US Gal)
JAW
A range of jaw tooth profiles are available for your Powerscreen Jaw Crusher. This choice allows maximised performance across all applications with excellent wear life and output potential. All Powerscreen jaw plates are fully reversible allowing maximum usage of available plate and are fully machined on locating surfaces providing ease of speed when fitting them. A convenient easy lifting system also facilitates changes. To better understand the best choice of jaw plate profile for your application contact your local dealer.

CONE
In all crushing equipment the choice of wear parts often has a direct impact on the quality of the end product produced – this is especially true for cone crushers where end product specification and quality is of key importance.
IMPACTOR

The choice of blow bar for your Powerscreen® impactor is entirely dependent on application—the main factors being: maximum feed size, abrasiveness and hardness of the rock. Powerscreen offers a complete range of blow bar metallurgies to suit all applications. If you are in any doubt about the choice of blow bar to be used contact your local authorised Powerscreen dealer.

POWERSCREEN® PULSE

RECORD, DISPLAY AND ANALYSE DATA: HIGH EFFICIENCY THROUGH PRECISE INFORMATION

- Available online anywhere and at any time: comprehensive information on the GPS location, start and stop times, fuel consumption, tonnages, core settings, wear ratings, operating hours, maintenance status, and much more.
- User-friendly interface: displays information clearly for at a glance metrics and diagnostics. Take action before damage occurs: predetermined maintenance intervals are signaled and error messages are displayed in plain text messages.

AVAILABLE ANYWHERE AND AT ANY TIME

- PC
- Tablet
- Smartphone
- Customised notifications

DASHBOARD DISPLAY

- Color display of the engine speed, coolant temperature and hydraulic oil temperature as a circular instrument
- Immediate notification of critical statuses

MACHINE OVERVIEW

- The status of each machine at a glance (on / off / idle, error message etc.)
- Faults are immediately located and relayed
- Accurate and up-to-date output production tonnages

UTILISATION REPORT

- Display of load, idle, and total service life (daily, weekly, or monthly)
- Export available in common formats for data compiling
- Useful for application and fleet planning

GPS: MACHINE TRACKING

- Get precise location information and precise application planning
- Geofencing: limiting the range of movement
- Timefencing: limiting operational timings

FUEL CONSUMPTION REPORT

- Generates accurate fuel cost per tonne information
- Under load, idle, and total service life of the machines (daily, weekly, or monthly)
- Support for economic efficiency analysis and for determining saving potential

CONE CRUSHER SPECIFIC REPORTING

- Displays Closed Side Settings (CSS)
- Displays wear rates
- Displays number of tramps

MACHINE DATA

- Detailed display of the current operating data of the machines
- You can take action immediately for adverse operating statuses
- Support for service engineers

www.powerscreen.com/pulse
### PATENTS

**JAW CRUSHERS**

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