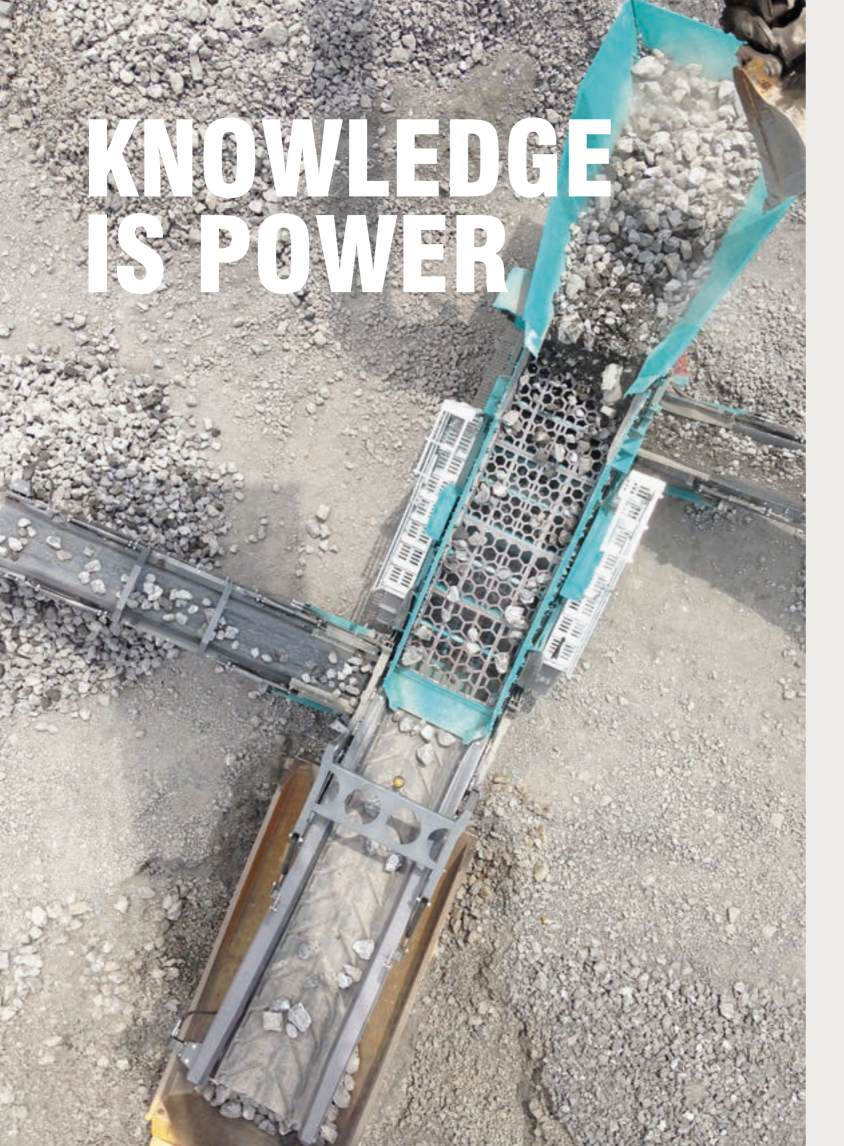
# POWERSCREEN® CRUSHING & SCREENING RANGE





# Welcome to the world of Powerscreen. Proud of our past, excited for our future.

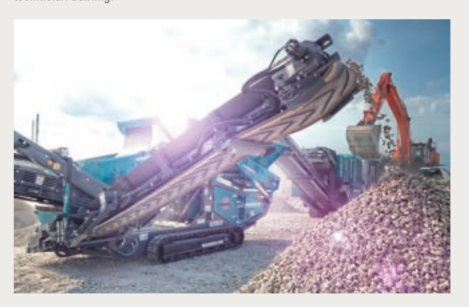
Powerscreen® means different things to different people. For some, it means robust and reliable crushing and screening equipment, designed, built and supported by passionate experts. For others, Powerscreen signifies a vast legacy of experience and knowledge used to develop a safer, more efficient working environment for all.

One of Powerscreen's most important strengths is our Global Dealer Network.

120 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 are committed to helping you and your business. With industry leading levels of productivity, efficiency, ease of maintenance and inbuilt operational and safety features, our proven range of equipment is designed to maximize our customers return on investment.

We provide and support you with fast access to parts and technical solutions for service issues, and clear, concise, effective customer centered operator and technician training.



# POWERSCREEN CRUSHING RANGE

#### **Jaw Crusher Range**

Powerscreen jaw crushers are designed to exceed the primary crushing needs of customers in the mining, quarrying and recycling industries. These machines are amongst the most advanced and reliable in the market and are highly productive in a variety of applications.

#### MACHINES IN THIS RANGE INCLUDE:

- Metrotrak
- Premiertrak 330
- Premiertrak 420E
- Premiertrak 450
- Premiertrak 600/600E
- Premiertrak 760 (Tier 3 regions only)



#### **Impactor Crusher Range**

The Powerscreen Impact crusher range is ideal for shaping applications including making chips, sand, concrete manufacture, and glass recycling. The range includes both horizontal and vertical impact crushers.

#### MACHINES IN THIS RANGE INCLUDE:

- Trakpactor 230/230SR
- Trakpactor 260/260SR
- Trakpactor 290/290SR
- Trakpactor 320/320SR
- Trakpactor 550/550SR
- XV350 (Vertical Shaft Impactor)

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#### **Cone Crusher Range**

Powerscreen cone crushers use attrition to crush materials for the production of a cubical end product. They are ideally suited to secondary, tertiary or quaternary applications.

#### MACHINES IN THIS RANGE INCLUDE:

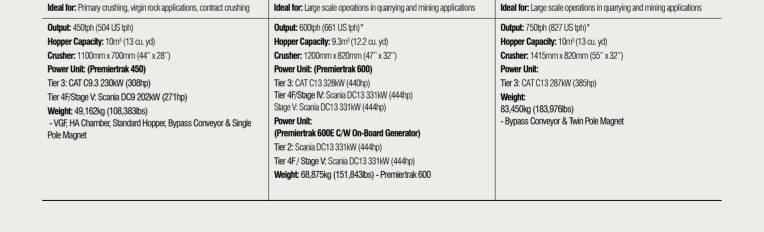
- 1000 Maxtrak
- 1000SR
- 1000E Maxtrak
- 1150 Maxtrak
- 1150 Maxtrak Pre-Screen
- 1300X Maxtrak
- 1400 Maxtrak



#### **JAW RANGE**

Premiertrak 450





Premiertrak 760

Premiertrak 600/600E

\*Depends on application 03 04

#### **IMPACTOR RANGE**





Trakpactor 230	Trakpactor 230SR
Ideal for: Recycling, demolition, quarrying and aggregate production	Ideal for: Recycling, demolition
<b>Output:</b> 250tph (275 US tph)*	Output: 250tph (275 US tph)*
Hopper Capacity: 2.6m³ (3.4 cu. yd)	Hopper Capacity: 2.6m3 (3.4 c
<b>Crusher:</b> 860mm x 720mm (34" x 28") feed opening	Crusher: 860mm x 720mm (34
Power Unit:	Power Unit:
Tier 3: John Deere 6068 194kW (260hp)	Tier 3: John Deere 6068 194kW
Tier 4F/Stage IV: Volvo D8 210kW (218hp)	Tier 4F/Stage IV: Volvo D8 210
Stage V: Volvo D8 210kW (281hp)	Stage V: Volvo D8 210kW (281)
Weight:	Weight:
24,000kg (52,911lbs) - Tier 4F Standard Unit	29,300kg (64,595lbs) - Tier 4F S

rakpactor 230SR	Trakpactor 260
deal for: Recycling, demolition, quarrying and aggregate production	Ideal for: Recycling, demolition, quarrying and aggregate production
<b>lutput:</b> 250tph (275 US tph)*	<b>Output:</b> 250tph (275 US tph)*
opper Capacity: 2.6m³ (3.4 cu. yd)	Hopper Capacity: 2.3m3 (3 cu. yd)
rusher: 860mm x 720mm (34" x 28") feed opening	Crusher: 860mm x 610mm (34" x 24") feed opening
ower Unit:	Power Unit:
ier 3: John Deere 6068 194kW (260hp)	Tier 3: CAT C7.1 186kW (250hp)
ier 4F/Stage IV: Volvo D8 210kW (281hp)	Tier 4F/Stage IV: CAT C7.1 205kW (275hp)
tage V: Volvo D8 210kW (281hp)	Stage V: CAT C7.1 205kW (281hp)
Veight:	Weight:
9,300kg (64,595lbs) - Tier 4F Standard Unit	25,750kg (56,769lbs) - Tier 4F Bypass Conveyor & Twin Pole Magnet

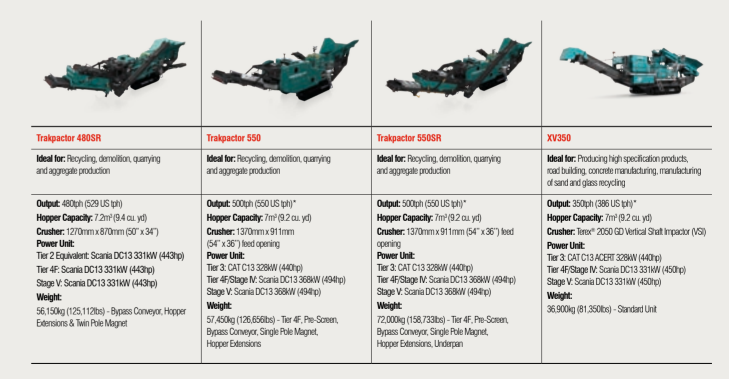




Trakpactor 260SR	Trakpactor 290
Ideal for: Recycling, demolition, quarrying and aggregate production	Ideal for: Recycling, demolition, quarrying and aggregate production
<b>Output:</b> 250tph (275 US tph)*	<b>Output:</b> 290tph (320 US tph)*
Hopper Capacity: 2.3m³ (3 cu. yd)	Hopper Capacity: 3.3m³ (4.3 cu. yd)
<b>Crusher:</b> 860mm x 610mm (34" x 24") feed opening	Crusher: 1030mm x 790mm (41" x 31") feed opening
Power Unit:	Power Unit:
Tier 3: CAT C7.1 186kW (250hp)	Tier 3: Volvo D8 235kW (315hp)
Tier 4F/Stage IV: CAT C7.1 205kW (275hp)	Tier 4F/Stage N: Volvo D8 235kW (315hp)
Stage V: CAT C7.1 205kW (275hp)	Stage V: Volvo D8 235kW (315hp)
Weight:	Weight:
33,950kg (74,847lbs) - Tier 4F Underpan & Twin Pole Magnet	28,700kg (63,273lbs) - Tier 4F Standard Unit

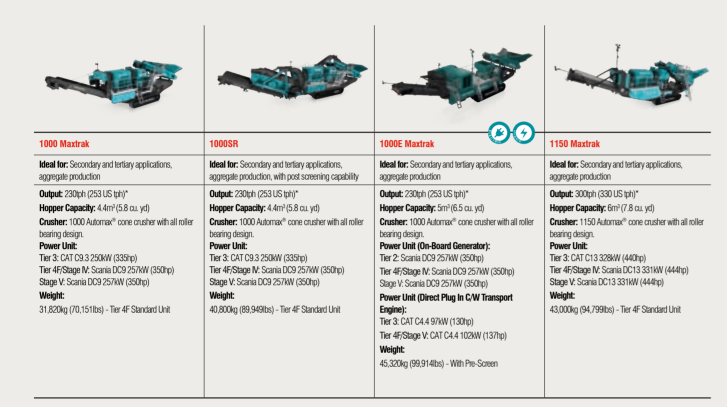
#### **IMPACTOR RANGE**





\*Depends on application 05 06

#### **CONE RANGE**





\*Depends on application





1150 Pre-Screen Maxtrak	1300X Maxtrak	1400 Maxtrak
Ideal for: Secondary and tertiary applications, aggregate production, with pre-screen product removal for increased productivity	Ideal for: Secondary application, Virgin Rock, aggregate production	Ideal for: Aggregate production, virgin rock, river gravel, secondary application
Output: 300tph (330 US tph)*  Hopper Capacity: 6m³ (7.8 cu. yd)  Crusher: 1150 Automax® cone crusher with all roller bearing design.  Power Unit:  Tier 3: CAT C13 328kW (440hp)  Tier 4F/Stage IV: Scania DC13 331kW (444hp)  Stage V: Scania DC13 331kW (444hp)  Weight:  52,020kg (114,684lbs) - Tier 4F, Pre Screen Side Conveyor	Output: 550tph (551 US tph)*  Hopper Capacity: Up 6m³ (7.8 cu. yd)  Crusher: TC1300X Terex Crusher  Power Unit: Tier 3: CAT C15 403kW (540hp)  Tier 4/Stage V: Scania DC13, 405kW (550hp)  Weight: 51,500kg (113,538lbs) – No options	Output: 590tph (650 US tph)* Hopper Capacity: 8m³ (10.4 cu. yd) Crusher: Terex MVP 450X Cone Crusher Power Unit: Tier 2: CAT C18 571kW (765hp) Weight: 60,260kg (132,851lbs) - Standard Unit

# **POWERSCREEN SCREENING RANGE**

#### **Chieftain Screen Range**

The Powerscreen® Chieftain range of mobile incline screens are designed for the processing of aggregates and sand. All Chieftain machines are designed to be easily transported, set-up, operated and maintained.

#### MACHINES IN THIS RANGE INCLUDE:

- Chieftain 1400
- Chieftain 1500
- Chieftain 1700X (2 & 3 deck)
- Chieftain 2100X/XE (2 & 3 deck)
- Chieftain 2200 (2 & 3 deck)



#### **Warrior Screen Range**

The Powerscreen® Warrior range are high capacity, heavy duty, versatile machines capable of screening and separating a wide variety of material in the most difficult and demanding of applications including recycling, aggregates, compost, topsoil, coal, construction and demolition waste and iron ore.

#### MACHINES IN THIS RANGE INCLUDE:

- Warrior 800
- Warrior 2100
- Warrior 1200
- Warrior 2100 Spaleck Warrior 2100 Single Shaft
- Warrior 1400X/1400XE • Warrior 1800X
- Warrior 2400

## **Titan Screen Range**

The Powerscreen Titan range fulfills the need for a secondary scalper range and provides a cost effective solution in high volume applications where all of the features of the equivalent Warrior model may not be required. Effective in aggregates, biomass, C&D waste & recycling.

#### MACHINES IN THIS RANGE INCLUDE:

- Titan 600
- Titan 1300
- Titan 2300
- Titan 1800

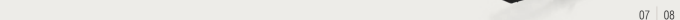
#### **Horizontal Screening Range**

The Powerscreen additional screen range includes models H6203, H6203R and Powertrak 750. The H6203 and H6203R machines are ideal for handling high volumes of sticky materials and are ideally suited to applications such as natural and crushed aggregate whislt the Powertrak 750 is a self-contained high capacity mobile scalping unit.

#### MACHINES IN THIS RANGE INCLUDE:

- Horizon 6203
- Powertrak 750







- Horizon 6203R

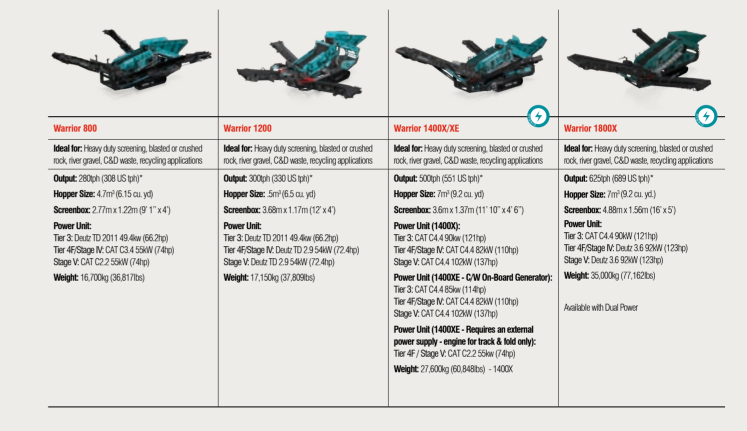
#### **CHIEFTAIN SCREEN RANGE**

Available with Dual Power

#### Chieftain 1400 (2 deck) hieftain 1500 (3 deck) Chieftain 1700X (2 & 3 deck) Ideal for: Fine screening, crushed rock, sand and gravel, Ideal for: Fine screening, crushed rock, sand and gravel, Ideal for: Fine screening, crushed rock, sand and gravel, recycling applications recycling applications recycling applications **Output:** 400tph (441 US tph)\* Output: 400tph (441 US tph)\* Output: 500tph (551 US tph)\* **Hopper Size:** 5.35m<sup>3</sup> (7.1 cu. yd) **Hopper Size:** 6.64m<sup>3</sup> (8.68 cu. yd) **Hopper Size:** 5.35m<sup>3</sup> (7.1 cu. yd) **Screenbox:** 3.3m x 1.5m (11' x 5') **Screenbox:** 3.66m x 1.52m (12' x 5') **Screenbox:** 4.8m x 1.5m (16' x 5') Power Unit: Tier 3: CAT C4.4 83kw (111hp) Tier 3: CAT C4.4 77kw (103hp) Tier 3: CAT C4.4 77kw (103hp) Tier 4F/Stage IV: CAT 4.C4 82kW (110hp) Tier 4F/Stage IV: CAT C4.4 82kW (110hp) Tier 4F/Stage IV: CAT C4.4 82kW (110hp) Stage V: CAT C4.4 102kW (137hp) Stage V: CAT C4.4 98kW (131hp) Stage V: CAT C4.4 102kW (137hp) Weight: 24,970kg (55,049lbs) Weight: 28,000kg (61,729lbs) **Weight:** 30,516kg (67,276lbs) Available with Dual Power (Data above is for a 3 Deck unit - 2 Deck unit may be different) Available with Dual Power



#### WARRIOR SCREEN

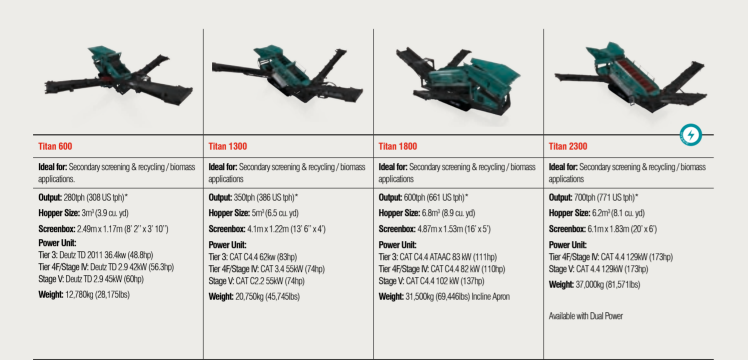




\*Depends on application

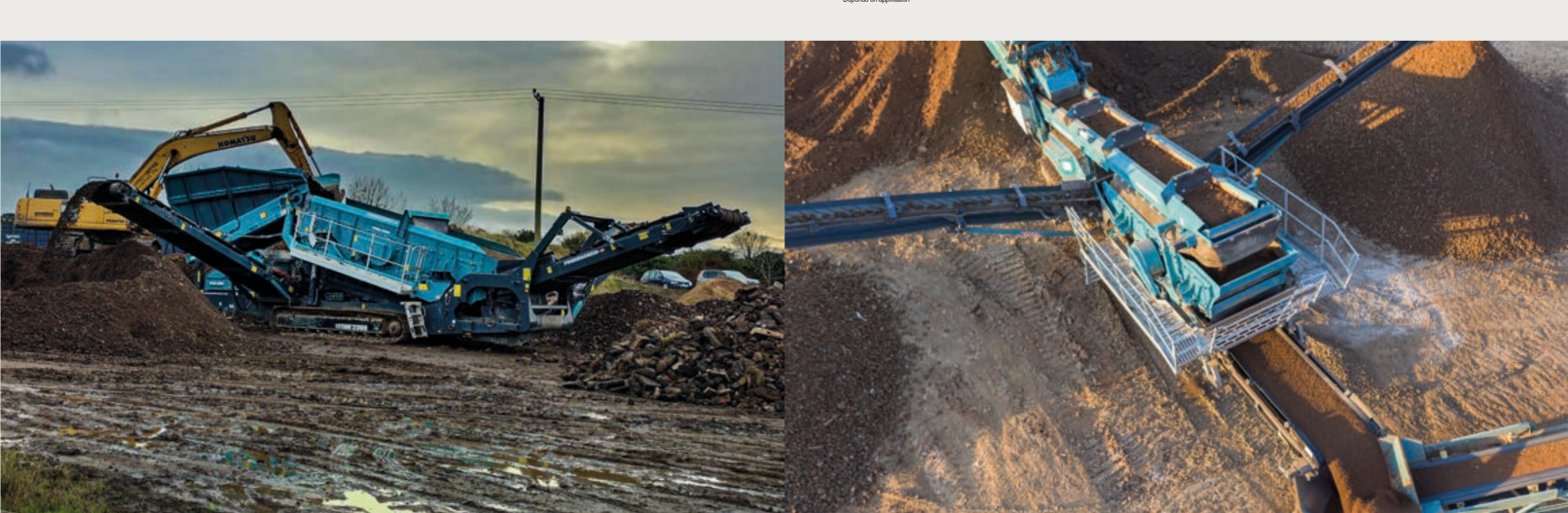
#### **TITAN RANGE**

#### **HORIZONTAL SCREENING RANGE**





\*Depends on application



# POWERSCREEN TROMMEL RANGE

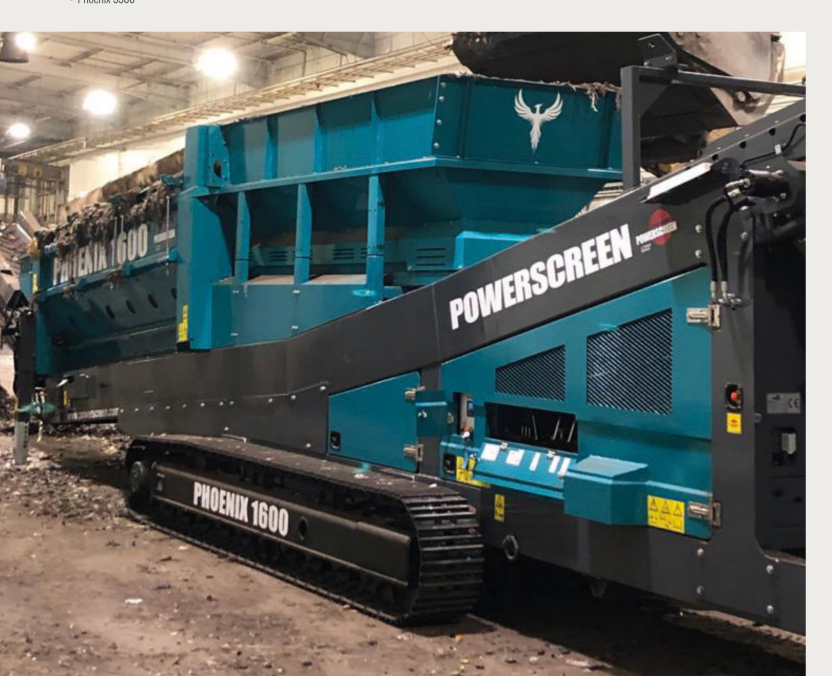
#### **Phoenix Range**

Powerscreen trommel screens are extremely efficient in separating soil, compost, waste, aggregates, C&D, woodchip and many other materials. The rotating drum creates a tumbling action which is optimal for the separation of difficult materials. Easy drum changes, radial stacking conveyors and durable components ensure these trommels are a versatile & reliable solution.



#### MACHINES IN THIS RANGE INCLUDE:

- Phoenix 1600 Wheeled
- Phoenix 1600 Tracked
- Phoenix 2100
- Phoenix 3300



#### **PHOENIX RANGE**





# **POWERSCREEN® PULSE**



# **NOTES**



# 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, cone 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

#### **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

#### **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



# POWERSCREEN CONTACT DETAILS

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