### 

DOwerson

POWERSCREEN







Simplicity of operation Very easy to set-up & use with simple, reliable push button controls



**Robust & reliable** Industry proven crushing & screening technology

**Powerscreen Hybrid** Electrically driven with no costly engine aftertreatment



Modular units All Gladiator Machines are designed for maximum versatility and to work in a number of different setups as easily as possible.

The Powerscreen<sup>®</sup> Gladiator<sup>™</sup> range is a new range of wheeled crushing & screening plant that is reliable, easy to operate and move and environmentally friendly.

The Gladiator range combines the highly efficient crushing chambers and screenboxes that Powerscreen is famed for, with the simplicity and flexibility of wheeled equipment.

The range is fully electrically driven using tried and tested Powerscreen<sup>®</sup> Hybrid<sup>™</sup> technology, making it an ideal choice in locations with strict environmental regulations.

### **THE GLADIATOR RANGE INCLUDES:**



**Gladiator PT450** 

Jaw Crusher







**Closed-circuit Cone Crusher** 



**Gladiator H8203** Horizontal Screen



**Gladiator TP320SR** Closed-circuit Impact Crusher



**Gladiator MT1150 Open-circuit Cone Crusher** 



Gladiator MT1300 Open Circuit Cone Crusher



**Gladiator H6203** Horizontal Screen

# **GLADIATOR<sup>™</sup> PT450**



The Gladiator PT450 is a new electrically driven, portable jaw crusher. It features the tried-and-tested Terex CR040 jaw crushing chamber and is chassis mounted on wheels meaning ease of movement and set-up.

The Gladiator PT450 is fully electrically driven using tried and tested Powerscreen<sup>®</sup> Hybrid<sup>™</sup> technology, making it an ideal choice in locations with strict environmental regulations.

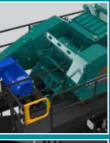






# Overburden Foundry Waste

## **TECHNICAL** HIGHLIGHTS $\odot$



### **RELIABLE & EASY TO OPERATE**

- Simple, reliable push button controls
- Vibrating grizzly feeder removes fines before
- Aggressive crushing action by renowned Terex CR040 iaw chamber
- Hydraulic adjustments at ground level



#### **ROAD-LEGAL & EASY TO MOVE**

- Made locally in USA, with lowest possible weight for ease of movement
- Triple axle chassis with 12 wheels, spring suspension and air brakes as standard

#### **ENVIRONMENTALLY FRIENDLY**

- Electrically driven by either external genset or 3 phase mains connection
- No costly engine aftertreatment reducing expensive engine maintenance costs



#### **TECHNICAL SPECIFICATION (**

4 CHASSIS & TIRES

axle

5 POWER UNIT

3 Phase 60 Hz

**4** POWER

Discharge Conveyor

Optional Bypass

Optional Magnet

Conveyor

Jaw

VGF

Electrically Driven External Power Requirements

Straight beam chassis

Spring suspension & air brakes

460V (575V Option if required)

#### 1 FEEDER

#### Vibrating grizzly feeder Length: 20' (6096 mm)

### Width: 3' 6" (1067mm)

2 CRUSHER Feed Opening: 44" x 28" (1100mm x 700mm) Power: 150hp (112 kW)

### DISCHARGE CONVEYOR AND UNDERCRUSHER CONVEYOR

Width: 42" (1067mm) Discharge Height: 9' 2" (2.8m) Manufactured from 1/4" (6mm) mild

steel Rock ledge with AR400 3/8" (10mm) liners Rubber flashing

Access on both sides to allow easy setting of CSS

40hp (30kW) 7.5hp (5.6kW) 2hp (1.5kW)

\*Please note: It is the dealer's responsibility to ensure the plant is road legal in their region and the guards comply to the customers requirements.









Kingpin, under-frame mounted triple Tires: 12 x 11R x 22.5 radial tires



Total Power Required 214.5hp (160kW)

#### **DIMENSIONS** (~~



52' 9" (16080mm)



**WEIGHT** 

Total Weight: 96,200lbs (43,700kg) Axle Load: 58,100lbs (26,410kg) King Pin Load: 38,100lbs (17,320kg)

# **GLADIATOR™ TP320SR**



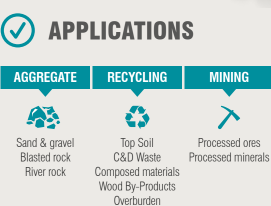
The Gladiator TP320SR is a new hybrid-electric drive, wheeled, closed-circuit impact crusher.

This portable closed circuit crushing and screening plant combines the tried and tested Trakpactor 320 impact crusher and Chieftain 1700 2 deck inclined screenbox for recirculation.

The crusher is hydraulic clutch driven direct from a 350hp Scania diesel engine. All other components are electrically driven from the 150kw generator.

The Gladiator TP320SR, with its large screenbox, wide conveyors and low maintenance electric drive components, promises to be a highly productive, high value plant.





Foundry Waste

## **TECHNICAL** HIGHLIGHTS $\odot$





• High performance impact chamber combined with the iconic Chieftain 1700

and screening with one plant

Trakpactor 320 impact chamber

additional starters as standard

2-deck screenbox giving reliable crushing

#### **ROAD-LEGAL & EASY TO MOVE**

• Made locally in USA, with lowest possible weight for ease of movement

• Triple axle chassis with 12 wheels, spring suspension and air brakes ensuring a smooth journey



**ENVIRONMENTALLY FRIENDLY** • Lagely electrically driven by the onboard 150 kW generator

Economical to operate

• Fully electric plant available



#### **TECHNICAL SPECIFICATION** (¢)

#### 1 FEEDER Vibrating grizzly feeder

2 CRUSHER

Length: 14' 3" (4.34m) Width: 3' 6" (1.07m) 7" Stepped 2 deck grizzly Length: 84" (2135mm)

### 5 SCREENBOX

16' x 5' (4.8m x 1.5m) 2 deck incline screen Speed: 1050rpm Highly aggressive screen drive

### 6 CHASSIS & TIRES

Spring suspension & air brakes Kingpin, under-frame mounted triple axle Tires: 12 x 295/75 R22.5

#### 7 POWER UNIT Tier 4F: Scania 350hp

Onboard Genset: 150kW

**BYPASS CHUTE AND** UNDERCRUSHER CONVEYOR Width: 42" (1070mm) Automatic hydraulic tail lift for

Feed opening: 44.5" x 31.5"

Operating Speed: TBC rpm Power: TBC hp (TBC kW)

(1130mm x 800mm)

460V 3 Phase 60Hz

4 FINES CONVEYOR Width: 42" (1070mm)

transport

Discharge Height: 8' 7" (2.6m)

Option for Tier 3 engine





#### **DIMENSIONS** ( <sub>2</sub> >



69' (21031mm)



11' 10" (3606mm)



	Kingpin Weights	Axle Weights
Base Plant	39,958lbs (18,125kg)	54,048lbs(24,516kg)
+Dirt Conveyor	467lbs (212kg)	2,128lbs (965kg)

# **GLADIATOR<sup>™</sup> MT1150**



The Gladiator MT1150 is a new electrically driven, wheeled open circuit cone crusher. It features the renowned Terex (r) TC1150 cone chamber and is chassis mounted on wheels meaning ease of movement and quick set up times.

The Gladiator MT1150 is fully electrically driven using renowned Powerscreen Hybrid technology, which makes it an ideal solution in areas where strict environmental regulations are in place.



### **APPLICATIONS**



Wood by-products Overburden Foundry Waste

## **TECHNICAL HIGHLIGHTS** ⊙



#### AGGRESSIVE CRUSHING PERFORMANCE

• Renowned Terex® TC1150 cone chamber gives high productivity and excellent product shaping

• 300 hp (225 kW), 1800 rpm crusher motor and drive are mounted with the crusher on a rubber isolated frame

Crusher controlled by the Terex ACE6, allowing the operator to achieve maximum performance from their crusher, but also improve their crushing plant's reliability &

#### **EXCELLENT MAINTENANCE ACCESS**

- Conveniently located grease banks and ground access cone lubrication module
- Service platforms around crusher, elevated observation platform
- Side-mounted lockable box for convenient tool storage

#### **ROAD-LEGAL & EASY TO MOVE**

- Made locally in USA, with lowest possible weight for ease of movement
- Tandem axle chassis with 8 wheels and spring suspension ensuring a smooth

#### ENVIRONMENTALLY FRIENDLY

• Electrically driven with onboard generator • No costly engine aftertreatment reducing expensive engine maintenance costs



#### **TECHNICAL SPECIFICATION** (¢)

#### HOPPER

2 CRUSHER

7.5" (190 mm)

Concave

Power: 300hp (225 kW)

Oversize quick-release cone feed hopper with gated overflow chute Manufactured from 1/4" (6mm) mild

### 4 CHASSIS & TIRES

Suspension (8) 11R x 22.5 tires

Electrically driven

#### **4** POWER

Cone Standard Mantle & Medium Coarse Short throw chamber as standard, long throw chamber available as an option.

#### **3** UNDERCRUSHER CONVEYOR

Maximum feed size – medium coarse

Width: 42" (1067 mm) Length: 34' 6" (10515mm) Motor: 15hp (11 kW) electric motor Discharge Height: TBC

#### Short throw chamber as standard, long throw chamber available as an option. \*Please note: It is the dealer's responsibility to ensure the plant is road legal in their region and the guards comply to the customers requirements.

steel

### Heavy Duty 25,000lb Leaf Spring

5 POWER UNITS

Discharge Conveyor Optional Metal Detector 2hp (1.5kW) Total Power Required 317hp (236.5kW)







47' 5" (14450mm)

300hp (224kW) 15hp (11kW)



11' 11" (3630mm)



Total Weight: 68,530lbs (31,085kg) Axle Load: 38,000lbs (17,237kg) King Pin Load: 30,700lbs (13,925kg)

# **GLADIATOR™ MT1150SR**



The Powerscreen Gladiator MT1150SR is a wheeled, electric drive closed circuit cone crushing /screening plant.

This closed circuit crushing and screening plant incorporates the tried and tested TC1150 cone crushing chamber coupled with the 20' x 6' H6203 Horizontal screenbox for recirculation while being chassis mounted on wheels means ease of movement and quick set up times.

The Gladiator MT1150SR is fully electrically driven using renowned Powerscreen Hybrid technology, which makes it an ideal solution in areas where strict environmental regulations are in place.



Foundry Waste

### **TECHNICAL HIGHLIGHTS** ⊙



### AGGRESSIVE CRUSHING PERFORMANCE

• Renowned Terex® TC1150 cone chamber gives high productivity and excellent product shaping

300 hp (225 kW), 1800 rpm crusher motor and drive are mounted with the crusher on a rubber isolated frame

Crusher controlled by the Terex ACE6, allowing the operator to achieve maximum performance from their crusher, but also improve their crushing plant's reliability & uptime.

#### **EXCELLENT MAINTENANCE ACCESS**

- Conveniently located grease banks and ground access cone lubrication module
- Service platforms around crusher, elevated observation platform
- Side-mounted lockable box for convenient tool storage

#### **ROAD-LEGAL & EASY TO MOVE**

- Made locally in USA, with lowest possible weight for ease of movement
- Tandem axle chassis with 8 wheels and spring suspension ensuring a smooth

#### ENVIRONMENTALLY FRIENDLY

Electrically driven with onboard generator No costly engine aftertreatment reducing expensive engine maintenance costs



#### **TECHNICAL SPECIFICATION** (\$)

#### 1 SCREENBOX

3 deck triple shaft horizontal screenbox 6.1m x 1.93m (20' x 6' 4") (all decks) Oval stroke adjustable up to maximum of 19mm

#### 5 CHASSIS & TIRES Triple trunnion axle - sprung

suspension (24) 11R x 22.5 tires Spring applied air brakes

6 POWER UNITS

#### 2 CRUSHER

Power: 300hp (225 kW) Standard Mantle & Medium Coarse

7.5" (190 mm)

Concave

Electrically driven

**4** POWER

Short throw chamber as standard, long throw chamber available as an option.

Maximum feed size - medium coarse

#### **3** DISCHARGE CONVEYOR

Belt Width: 54" (1370mm) Discharge Height: 4' 5" (1.35m) Motor: 10hp (7.5kW)

#### UNDERCRUSHER CONVEYOR

Width: 36" (915mm) Motor: 10hp (7.5kW) WEG Conveyor is fully skirted

300hp (224kW) Cone Screenbox 40hp (30kW) Discharge Conveyor 10hp 7.5kW) Over Screen Conveyor 20hp 15kW) Under Screen Conveyor 10hp 7.5kW) Cross Conveyor 5hp 3.7kW) Optional Magnet 2hp 1.5kW) Total Power Required 387hp (290kW)

Short throw chamber as standard, long throw chamber available as an option. \*Please note: It is the dealer's responsibility to ensure the plant is road legal in their region and the guards comply to the customers requirements.













62' 4" (19560mm)



12' 10" (3890mm)



Total Weight: 115,000 lbs (52,163kg) Axle Load: 64,500lbs (29,257kg) King Pin Load: 55,000 lbs (24,938 kg)

# **GLADIATOR<sup>™</sup> MT1300**



The new Gladiator MT1300 is an electrically driven, wheeled open circuit cone crusher. It features the tried and tested Terex TC1300 cone chamber and is mounted on wheels which ensures ease of movement and quick set up times.

The Gladiator MT1300 is fully electrically driven and can be powered from an external source or onboard via generator, which makes it an ideal solution in areas where strict environmental regulations are in place.



### **APPLICATIONS**



Wood by-products Overburden Foundry Waste

## **TECHNICAL** HIGHLIGHTS $\odot$



### AGGRESSIVE CRUSHING PERFORMANCE

- Renowed Terex<sup>®</sup> TC1300 cone chamber gives high productivity and excellent product shaping
- 300 hp (225 kW). 1800 rpm crusher motor and drive are mounted with the crusher on a rubber isolated frame
- Crusher controlled by the Terex ACE6, allowing the operator to achieve maximum performance from their crusher, but also improve their crushing plant's reliability &

#### **EXCELLENT MAINTENANCE ACCESS**

- Conveniently located grease banks and ground access cone lubrication module
- Service platforms around crusher, elevated observation platform
- Side-mounted lockable box for convenient tool storage

#### **ROAD-LEGAL & EASY TO MOVE**

- Made locally in USA, with lowest possible weight for ease of movement
- Heavy Duty Tandem walking beam suspension, triple sprung axle and 12 wheels ensures a smooth journey

#### ENVIRONMENTALLY FRIENDLY

• Electrically driven with onboard generator • No costly engine aftertreatment reducing expensive engine maintenance costs



#### **TECHNICAL SPECIFICATION** (¢)

#### HOPPER

steel

2 CRUSHER

8.5" (220mm)

concave

(MC)

Power: 300hp (225 kW)

(Optional 350hp motor)

Manganese Steel alloy mantle &

Bolt on adjustable overflow gate which discharges to under crusher conveyor Hopper shape allows optimum crusher feed from multiple angles Manufactured from 1/4" (6mm) mild

#### 4 CHASSIS & TIRES

Heavy Duty 25,000 Leaf Spring Suspension (12) 11R x 22.5 tires

5 POWER UNITS

Electrically driven

#### **4** POWER

Maximum Feed Size - Medium Coarse Cone Discharge Conveyor Standard Concave : Medium Coarse

#### 15hp (11 kW) Optional Metal Detector 2 hp (1.5 kW) Total Power Required 317 hp (236.5 kW)

#### **3** UNDERCRUSHER CONVEYOR

Width: 42" (1067mm) Motor: 15hp (11 kW) electric











300hp (224 kW)

11' 11" (3630mm)



Total Weight: 86,000lbs (39,009kg) Axle Load: 52,500lbs (23,814kg) King Pin Load: 33,500lbs (15,195kg)

# **GLADIATOR<sup>™</sup> H6203**



The Gladiator H6203 is a new, electrically driven, wheeled horizontal screening plant which offers excellent screening and blending capabilities

It features the renowned Terex Cedarapids 20' x 6' heavy duty, triple shaft oval stroke screenbox which is chassis mounted on wheels meaning ease of movement and quick set up.

The Gladiator H6203 is a rugged and heavy-duty screening system, with many patented and patent-pending features. The unit is fully electrically driven using tried and tested Powerscreen<sup>®</sup> Hybrid<sup>™</sup> technology, making it an ideal choice in locations with strict environmental regulations.





Sand & gravel Blasted rock River rock

23 Top Soil Processed ores C&D Waste Processed minerals Composed materials Wood By-Products Overburden Foundry Waste

## **TECHNICAL HIGHLIGHTS** ⊙





#### PATENTED OPERATION & MAINTENANCE FEATURES

Patented triple-shaft lubrication system

• Patent-pending low maintenance surge dampers/ship braces

 Heavy-duty roll-away blending chutes for screen mesh access and serviceability. Also fitted with Four section (25%) blending gates for all decks to allow combination of products on all decks.

 Motor Step over and extended walkway on the right hand side as standard

#### **ROAD-LEGAL & EASY TO MOVE**

• Made locally in USA, with lowest possible weight for ease of movement

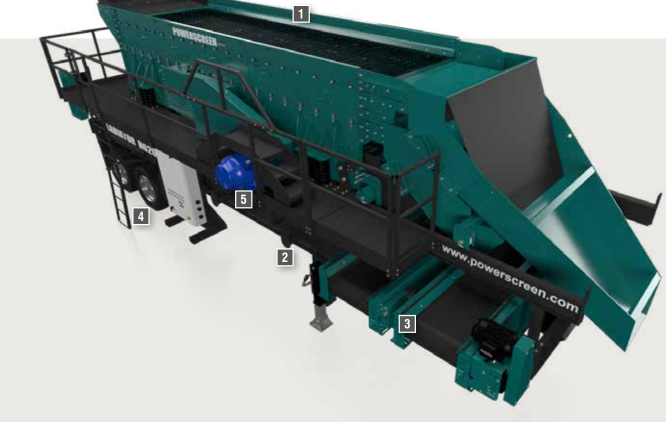
• 8 wheel sprung axle and air brakes ensure a smooth journey

#### ENVIRONMENTALLY FRIENDLY



 Electrically driven meaning low fuel emissions and running cost

• No costly engine aftertreatment reducing expensive engine maintenance costs



#### **TECHNICAL SPECIFICATION** (\$)

#### 1 SCREEENBOX

3 deck triple shaft horizontal screenbox Length: 20' (6100mm) Width: 6' 4" (1930mm) Proven triple shaft technology Adjustable stroke length & angle

#### 2 UNDERSCREEN CONVEYOR

Width: 48" (1220mm) Motor: 7.5hp (5.6kW) Discharge Height: 5' 4" (1.63m)

#### 3 CROSS CONVEYORS

Width: 30" (760mm) Motor: 7.5hp (5.6kW) Discharge Height: 6' (1830mm) Reversible as standard with Switchgear **4** POWER Screenbox 40hp (30kW) Underscreen Conveyor 7.5hp (5.6kW) Cross Conveyor x 2 7.5hp (5.6kW)x2 Total Power Required 62.5hp (47kW)

4 CHASSIS & TIRES

suspension

Air brakes

5 POWER UNIT

Electrically driven

Heavy duty tandem walking beam

Tires: 8 x 295/75 R22.5

Landing Jacks: Two Crank-Style





#### **DIMENSIONS** ( <sub>2</sub> 7



42' 2" (12850mm)



12' (3660mm)



Total Weight: 54,250kg (24,607kg) Axle Load: 30,500lbs (13,834kg) King Pin Load: 23,750lbs (10,772 kg)

# **GLADIATOR<sup>™</sup> H8203**



The Gladiator H8203 is a new, electrically driven, wheeled horizontal screening plant which offers excellent screening and blending capabilities

It features the renowned Terex Cedarapids 20' x 8' heavy duty, triple shaft oval stroke screenbox which is chassis mounted on wheels meaning ease of movement and quick set up.

The Gladiator H8203 is a rugged and heavy-duty screening system, with many patented and patent-pending features. The unit is fully electrically driven using tried and tested Powerscreen<sup>®</sup> Hybrid<sup>™</sup> technology, making it an ideal choice in locations with strict environmental regulations.







Composed materials Wood By-Products Overburden Foundry Waste

## **TECHNICAL** HIGHLIGHTS $\odot$





#### PATENTED OPERATION & MAINTENANCE FEATURES

Patent-pending low maintenance surge dampers/ship braces

• Heavy-duty roll-away blending chutes for screen mesh access and serviceability. Also fitted with Four section (25%) blending gates for all decks to allow combination of products on all decks.

• Extended Walkway on Left hand side of the machine to allow easy mesh changes



### **ROAD-LEGAL & EASY TO MOVE**

Made locally in USA, with lowest possible weight for ease of movement

8 wheel sprung axle and air brakes ensure a smooth journey



#### **ENVIRONMENTALLY FRIENDLY** • Electrically driven meaning low fuel emissions and running cost

• No costly engine aftertreatment reducing expensive engine maintenance costs



#### **TECHNICAL SPECIFICATION** (**\$**)

#### 1 SCREEENBOX

3 deck triple shaft horizontal screenbox Length: 20' (6100mm) Width: 8' 4" (2540mm) Proven triple shaft technology Adjustable stroke length & angle

#### 2 UNDERSCREEN CONVEYOR

Width: 60" (1520mm) Motor: 10hp (7.5kW) Discharge Height: 5' 4" (1.63m)

#### 3 CROSS CONVEYORS

Width: 36" (900mm) Motor: 7.5hp (5.6kW) Discharge Height: 6' (1830mm) Reversible as standard with Switchgear

#### Underscreen Conveyor 7.5hp (5.6kW) 10hp (7.5kW) Cross Conveyor x 2 7.5hp (5.6kW)x2 7.5hp (5.6kW)x2

Total Power Required 75hp (55.7kW)

4 CHASSIS & TIRES

suspension

Air brakes

5 POWER UNIT

**4** POWER

Tires: 8 x 11R x 22.5

Electrically driven

Heavy duty tandem Leaf Spring

Landing Jacks: Two Crank-Style









46' 7" (14200mm)



15' 9" (4800mm)

#### TRANSPORT

Length: 43' 4" (13.21m) Width: 11' 12" (3.66m) Height: 13' 6" (4.11m)

#### WEIGHT

Total Weight: 65,500lbs (29,710kg) Axle Load: 37,000lbs (16,785kg) **King Pin Load:** 28,500lbs (12,925kg)

Screenbox 50hp (37kw) 40hp (30kW)








### <u>GLADIATOR</u>



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