# PREMIERTRAK 300/R300

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. User 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 locking pins
- Heavy duty wear resistant feed hopper
- Stepped grizzly feeder with under-screen
- Wide bypass chute to optimise material flow Aggressive crushing action with high
- swing jaw encouraging material entry into crushing chamber
- Fully hydraulic crusher setting adjustment
- Improved manganese liner retention, protects jaw supports on both swing & fixed jaws
- Excellent under crusher access for removal of wire with hydraulic raise lower product conveyor
- Angle adjustable product conveyor, lowers for access & transport
- Low fuel consumption due to highly efficient direct drive system and low engine RPM
- Easily accessed powerunit canopy
- PLC control system with auto start facility
- Remote control via umbilical
- Dust suppression system

#### PREMIERTRAK 300 R300 Weight (est.) with side conveyor & magnet 35,180kg (77,558lbs) 36,760kg (81,041lbs) Transport width 2.55m (8'5") 2.55m (8'5") 14.6m (47'11") 14.6m (47'11") Transport length 3.2m (10'6") 3.2m (10'6") Transport height Working width 6.28m (20'7") 6.28m (20'7") with side conveyor 14.7 (48'3") 14.7 (48'3") Working length 3.85m (12'8") 3.85m (12'8") Working height

\*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).

## Options

#### Deflector plate under crusher Dirt conveyor

Belt weigher

- Single pole/twin pole magnet Radio remote control
  - Processed ores

Applications

Blasted rock

River rock

C & D waste

Foundry waste

- Processed minerals Electric refuelling pump
- Hydraulic water pump
- Urea refuelling pump
- Pre-screen system
- Stockpiler drive

**Output Potential** Up to 280tph (308 US tph)\*

Product Conveyor Width: 900mm (35") Discharge height: 3.4m (11' 2") Crusher

Min CSS: 40mm (1.5")\* Max CSS: 145mm (5")\*

### **Power Unit**

Tier 3/Stage 3A: CAT C9 202kW (275hp) Tier 4F/Stage 4: Scania DC9 202kW (275hp) Fuel tank capacity: 520L (137 US Gal)



High capacity single toggle jaw Chamber size: 1000mm x 600mm (39" x 23.6")

#### Hopper

Wear resistant feed hopper Length: 4.3m (14' 1") Width: 2.05m (6' 8") Capacity: 5m3 (6.5yds3)

Width: 400mm (15.7")

Tracks

#### Side Conveyor (option)

Width: 650mm (26") Discharge height: 2.8m (9'2") Discharge height: 3.1m (10'2") (extended conveyor option)

#### Feeder

Vibrating pan and grizzly feeder Pan length: 1.73m (5'8") Pan width: 0.9m (3') Grizzly length: 1.9m (6' 3") Grizzly width: 0.9m (3')

