# POWERSCREEN® CONVEYOR RANGE



- CT65
- CT80
- CT100
- CT75R
- HL75 HIGH LEVEL FEEDER
- LL75 LOW LEVEL FEEDER



### CT65 & CT80



### **FEATURES & BENEFITS**

The Powerscreen® range of mobile conveyors are designed to work in conjunction with the entire range of Powerscreen crushing and screening equipment. Using conveyors means increased stockpile capacity and reduces on-site material handling. For convenience and to keep shipping costs low, Powerscreen conveyors can be transported in a 40ft container. The range includes 65ft and 80ft track mobile conveyors: CT65 and CT80.

TRANSPORT DIMENSIONS	CT65	CT80
Length	11.3m (37')	11.88m (38' 11")
Width	2.26m (7' 5")	2.26m (7' 5")
Height	2.53m (8' 4")	2.54m (8' 4")
Weight (Est.)	12,750kgs (28,109lbs)	16,000kgs (35,274lbs)
Containerised shipping	40' x 9'6" High Cube Container	40' x 9'6" High Cube Container

CONVEYOR DETAILS	CT65	CT80
Conveyor length	20m (65' 7")	23.5m (77')
Belt width	1,050mm (41")	1,050mm (41")
Discharge height	8.7m (28' 6") @ 24°	10.2m (33' 6") @ 24°
Max. discharge height	10m (32' 10") @ 28°	10.5m (34' 6") @ 28°
Production capacity	Up to 400TPH (441 US TPH)**	Up to 400TPH (441 US TPH)**

OPTIONS	CT65	CT80
Feed boot liners: AR 400 plate or 20mm rubber	•	•
Feed boot extension	•	•
Chevron belt	•	•
Blade scraper	•	•
Head drum guards	•	•
Under guards	•	•
Dust covers	•	•
Dust suppression water spray at head drum	•	•
Conveyor drive - direct electric	•	•
Full length skirting	•	•

 $<sup>\</sup>ensuremath{^{\star}}\xspace\ensuremath{\text{Varies}}$  dependent on conveyor length. See detailed specification for each conveyor.



<sup>\*\*</sup>Output potential dependant on feed material and settings. June 2018.

### CT100

#### **FEATURES & BENEFITS**

The Powerscreen CT100 Stockpiler, builds on the hugely successful Powerscreen CT65 & CT80 Conveyors. The extra length of conveyor, and increase power, allows for Maximum mobility and flexibility, reducing or eliminating the use of wheeled loaders on site. The Conveyor can cope with all applications, from light duty screened material, through to Jaw Applications. Although the conveyor is 100ft long, it still retains the ability to be transported worldwide in a 40ft container.

Steel lined feedboot as standard providing extended wear life. Feedboot extensions and rubber lined options also available



Fully protected power unit with easy access for service and maintenance

Tier 3: Stage 3A CAT 4.4 - 4 cylinder diesel engine developing 83kW (111HP) @1800rpm

Tier 4: Tier 4F / Stage IV -Caterpillar C4.4 - 4 cylinder diesel engine developing 82kW (110HP) @ 1800RPM

Fuel tank volume: 180 litres

Dual-speed tracks for quick and controlled deployment

### TRANSPORT DIMENSIONS Length 19.5m (63' 11")

Width	2.84m (9'4")
Height	3m (9' 9")
Weight (Est.)	24,000kg (52,910lbs)
Containerised shipping	40' x 9'6" High Cube Container

CONVEYOR DETAILS	CT100
Conveyor length	30m (98' 5")
Belt width	1050mm (41")
Discharge height	10.5m (34' 5") @ 18°
Max. discharge height	14.3m (46'11") @ 28°
Production capacity	Up to 600TPH (661 US TPH)**

OPTIONS	
6mm removable wearplate liners	
20mm rubber wear feedboot liners	
Feedboot extension complete with steel liners	
Feedboot extension complete with 20mm rubber liners	
Impact bed at feedboot area	
Impact rollers at feedboot area	
Full length side skirting along main conveyor	
High spec discharge conveyor head drum scraper	
Conveyor head drum guarding	
Discharge conveyor underguard option length of mid section.	
Dust suppression at conveyor head drum (spray bar only)	
Pull cord emergency stop running length of conveyor	
Canvas dust covers	
Conveyor twin drive motors	

### CT75R

#### **FEATURES & BENEFITS**

The Powerscreen CT75R Tracked Radial Stockpiling Conveyor is the ideal solution for stockpiling after mobile crushing and screening plants. The mobility and flexibility of the Radial Stockpiling Conveyors reduces / eliminates the use of a wheel loader on site. Fully protected power unit with easy The Conveyors ensures all applications are catered for access for service and maintenance from easiest, right through to the hardest. Tier 3: Deutz D2011 L04i – 4 cyclinder 36kW (48HP) air-cooled diesel engine Tier 4: Deutz L04 45kW (60HP) aircooled diesel engine Tier 3: Stage 3A CAT 4.4 - 4 cylinder diesel engine developing 83kW (111HP) @1800rpm Tier 4: Tier 4F / Stage IV - Caterpillar C4.4 - 4 cylinder diesel engine developing 82kW (110HP) @

#### TRANSPORT DIMENSIONS CT75R

Length	15.6m (51' 3")
Width	2.25m (7'5")
Height	3m (9'9")
Weight (Est.)	19,500kg (42,990lbs)
Containerised shipping	40' x 9'6" High Cube Container

CONVEYOR DETAILS	CT75R
Conveyor length	22.9m (75' 2")
Belt width	1050mm (41")
Discharge height	9m (29' 6") @ 18°
Max. discharge height	10.9m (35' 9") @ 23°
Production capacity	Up to 600TPH (661 US TPH)**

#### Canvas dust covers on discharge conveyor

OPTIONS

Telemetry

Canvas dust covers complete with dust hood on discharge conveyor Twin drive discharge conveyor Full length side skirting along discharge conveyor High spec discharge conveyor head drum scraper Anti-roll back flaps Discharge belt upgraded to 3ply heavy duty belt Discharge conveyor underguard option length of mid section Dust suppression at discharge conveyor head drum Belt weigher option Overband magnet at feedboot of discharge conveyor Radio remote to start/stop feeder, raise/lower discharge conveyor Pull cord E-stop running length of discharge conveyor Radio remote to track machine

1800RPM

Fuel tank volume: 180 litres

### Feedboot lined 6mm wearplate

Manual adjusting jacking legs at tail side of feeder to adjust tail height Hopper lined 6mm wearplate

Hopper flares lined 6mm wearplate Mild steel liners bolted into hopper

### **HL75 HIGH LEVEL FEEDER**

### **FEATURES & BENEFITS**



TRANSPORT DIMENSIONS	HIGH LEVEL FEEDER	
Length	19.5m (63' 11")	
Width	2.75m (9')	
Height	3.12m (10' 2")	
Weight (Est.)	25,000kg (55,115lbs)	
Containerised shipping	40' x 9'6" 2 x High Cube Containers	

CONVEYOR DETAILS	HIGH LEVEL FEEDER
Conveyor length	22.6m (74' 2")
Belt width	1200mm (42")
Discharge height	8m (26' 3") @ 18°
Max. discharge height	9.8m (32' 2") @ 24°
Production capacity	Up to 500TPH (551 US TPH)**

#### **OPTIONS**

Canvas dust covers on discharge conveyor
Canvas dust covers complete with dust hood on discharge conveyor
Twin drive discharge conveyor
Full length side skirting along discharge conveyor
High spec discharge conveyor head drum scraper
Anti-roll back flaps
Discharge belt upgraded to 3ply heavy duty belt
Discharge conveyor drive drum upgraded to ceramic lagging
Discharge conveyor underguard option length of mid section
Dust suppression at discharge conveyor head drum
Belt weigher option
Overband magnet at feedboot of discharge conveyor
Radio remote to start / stop feeder, raise / lower discharge
Pull Cord E-stop running length of discharge Conveyor
Radio remote to Track machine
Telemetry
Feedboot lined 6mm wearplate
Twin drive feed conveyor
4" or 6" tipping grid fitted to feed conveyor

Fuel tank volume: 325 litres

## **LL75 LOW LEVEL FEEDER**

### **FEATURES & BENEFITS**

The Powerscreen LL75 Low Level Feeder Conveyor allows the operator to directly discharge from wheel loaders and excavators at a significantly lower feed in height compared to standard hopper feeders. The unique design of the hopper allows for rear feeding which can be an advantage when operating in inhibited areas. Tier 3: Stage 3A CAT 4.4 - 4 cylinder diesel engine developing 83kW (111HP) @1800rpm Tier 4: Tier 4F / Stage IV -Caterpillar C4.4 - 4 cylinder diesel

TRANSPORT DIMENSIONS	LOW LEVEL FEEDER
Length	19.6m (64' 4")
Width	2.75m (9')
Height	3m (10')
Weight (Est.)	24,000kg (52,910lbs)
Containerised shipping	40' x 9'6" 2 x High Cube Containers

CONVEYOR DETAILS	LOW LEVEL FEEDER
Conveyor length	22.6m (74' 2")
Belt width	1200mm (42")
Discharge height	8m (26' 3") @ 18°
Max. discharge height	9.8m (32' 2") @ 24°
Production capacity	Up to 500TPH (551 US TPH)**

Canvas dust covers on discharge conveyor
Canvas dust covers complete with dust hood on discharge conveyor
Twin drive discharge conveyor

Full length side skirting along discharge conveyor High spec discharge conveyor head drum scraper Anti-roll back flaps Discharge belt upgraded to 3ply heavy duty belt Discharge conveyor drive drum upgraded to ceramic lagging Discharge conveyor underguard option length of mid section Dust suppression at discharge conveyor head drum Belt weigher option Overband magnet at feedboot of discharge conveyor Radio remote to start / stop feeder, raise / lower discharge conveyor

engine developing 82kW (110HP)

Fuel tank volume: 325 litres

@ 1800RPM

Pull Cord E-stop running length of discharge Conveyor Radio remote to Track machine

Telemetry

**OPTIONS** 

Feedboot lined 6mm wearplate

Manual adjusting jacking legs at tail side of feeder to adjust tail

Feed conveyor drive drum upgraded to ceramic lagging Hopper lined 6mm wearplate

Hopper flares lined 6mm wearplate Mild steel liners bolted into hopper

### POWERSCREEN CONTACT DETAILS

### Dungannon

200 Coalisland Road, Dungannon, Co Tyrone, BT71 4DR, Northern Ireland Tel: +44 (0) 28 87 718 500 Fax: +44 (0) 28 87 747 231

#### Louisville

11001 Electron Drive, Louisville, Kentucky, 40299 USA Tel: +1 502 736 5200

Fax: +1 502 736 5202

#### www.powerscreen.com

Email: sales@powerscreen.com

### CONNECT WITH US

- @powerscreenofficial
- powerscree
- in @powerscreenofficial
- nowerscreer @nowerscreer
- @powerscreenofficial

The material in this document is for information only and is subject to change without notice.

Powerscreen assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein. Due to continual product development we reserve the right to change specifications without notice. Product performance figures given in this brochure are for guidance purposes only, this information does not constitute an expressed or implied warranty or guarantee. Results will vary depending on conveyor settings, feed sourceand types of material being processed. will vary depending on crusher chamber settings, screen media and sizes, feed source and types of material being processed.

Images are for illustrative purposes only, some or all of the machines in the illustrations may be fitted with optional extras Please check with your Dealer for details on optional extras.

Powerscreen® is a registered trademark of Terex GB Limited in the United States of America and many other countries Copyright 2018 Terex GB Limited. Published and Printed in June 2018. All machines are CE Approved.

