

Their smaller recommended feed sizes mean that they are not designed for heavy duty face scalping, but they are engineered to excel in a wide range of applications, from aggregates to biomass to construction and demolition waste.

### THE TITAN RANGE INCLUDES:

required.





## **TITAN 600**



The Titan 600 is a versatile 2 Deck Tracked Scalping Screen, in a compact footprint, with the capacity to screen up to 280tph (308 US tph) depending on the application.

The Titan 600 can be rapidly switched between a 2- and 3-way split making it a highly versatile machine suitable for a range of applications.





#### **AGGREGATE**

**RECYCLING** 



Sand & gravel Blasted rock River rock

Top Soil C&D waste

Overburden Foundry Waste

Processed ores Processed minerals Composed materials Wood By-Products

MINING

## **TECHNICAL** HIGHLIGHTS 📀





- High capacity output up to 280tph (308 US tph) from a compact footprint
- Versatile unit for 3 or 2-way splitting, stockpiling or scalping before or after a



 Heavy duty 2.49m x 1.17m (8' 2" x 3" 10") single shaft incline screenbox with adjustable stroke



- Smart design minimises weight but retains strength and robustness
- Rapid conversion from 3 way split to 2-way



- Ultra-low fuel consumption with optimised hydraulics
- Fits inside a 40' shipping container to simplify the transport process and can be transported



## **TECHNICAL SPECIFICATION**

1 FEEDER/HOPPER

1000mm wide (40") heavy duty belt feeder

Hopper Capacity: 3m3 (3.9 cu. yd) Fold down rear door for crusher feeding

2 SCREENBOX

Heavy Duty 2.49m x 1.17m (8' 2" x 3' 10") 2 deck screen Highly aggressive screen drive 2 bearing shaft with Direct Drive

3 OVERSIZE TAIL CONVEYOR

1000mm (40") wide 2.7m (8' 10") stockpile height Impact slips along feedboot Variable speed control

#### 4 FINE SIZE SIDE CONVEYOR

650mm (26") wide 2.9m (9' 6") stockpile height Hydraulically folding

5 MIDSIZE SIDE CONVEYOR

650mm (26") wide 2.8m (9' 2") stockpile height Hydraulically folding

6 POWER UNIT

Tier 3: Deutz D2011 L04I 36.4kW (48.8hp) @2300rpm Tier 4F: Deutz TD2.9L4 42kW (56.3hp) @1900rpm Stage V: Deutz TD2.9 45kW (60hp) Fuel Tank: 145L (38 US Gal)

### **DIMENSIONS**





TRANSPORT

Length: 10.98m (36') Height: 2.55m (8' 4") WEIGHT

Total Weight: 12,000kg (26,455 lbs)

## **TITAN 1300**





The Titan 1300 is a highly adaptable scalping screen which can operate in both scalping and precision screening applications and will excel in even the most difficult of materials.





#### AGGREGATE

TE RECYCLING



Sand & gravel Blasted rock River rock Top Soil
C&D waste
Composed materials

Wood By-Products Overburden Foundry Waste

Processed ores Processed minerals

MINING

# TECHNICAL HIGHLIGHTS ⊙



- High capacity output of up to 350tph (386 US tph), from a small footprint
- Highly aggressive double deck 13' 6" x 4' screenbox with variable screening angle and numerous screen media options, majority common with the Warrior 800



 Suitable for scalping or stockpiling as a 3-way or 2-way split machine



- Jack up screen facility for access to screen media & underscreen conveyor
- Quick set up time- typically under 15 minutes



 Heavy duty inclined hopper & belt feeder featuring impact bars & impact rollers



### TECHNICAL SPECIFICATION

1 FEEDER/HOPPER

1100mm (44") wide heavy-duty belt feeder

Hopper capacity: 5m³ (6.5 cu. yd) Hydraulic folding hopper extensions as standard

Folding rear hopper door for direct feeding

2 SCREENBOX

Heavy duty 2 deck 4.1m (13' 6") x 1.22m (4') screenbox

2 bearing incline screen with highly aggressive screen drive Hydraulic screen angle adjustment

Excellent classification of materials as a result of longer screen deck

3 OVERSIZE TAIL CONVEYOR

1050mm (42") wide 3m (9' 10") stockpile height Impact bed support Variable speed control

#### 4 FINE SIZE SIDE CONVEYOR

800mm (32") wide
3.9m (12' 9") stockpile height
Variable speed control
Self tensioning feedboot extensions

5 MIDSIZE SIDE CONVEYOR

650mm (26") wide
3.6m (11' 10") stockpile height
Variable speed control
Self tensioning feedboot extensions

6 POWER UNIT

Tier 3: CAT C4.4 62kW (83hp) @2350rpm Tier 4F: CAT C3.4 55Kw (74hp) @2350rpm Stage V: CAT C2.2 55kW (74hp) @2350rpm Fuel Tank Capacity: 372L (86 US Gal)

## **DIMENSIONS**



12,500mm (41')



14,000mm (45′ 11′

TRANSPORT

Length: 11m (36' 1") Width: 2.5m (8' 2") Height: 3.1m (10' 2") WEIGHT
Total Weight: 20,750kg (45, 745lbs)

## **TITAN 2300**

The Titan 2300 is a new secondary scalper designed for a wide range of applications. Capable of a 3-way or 2-way material split, this highly versatile screener can be operated as a standalone unit or as secondary scalper in a large variety of applications

The highly aggressive single shaft screenbox can provide up to 700tph (771 US tph) depending on the application making the Titan 2300 an extremely versatile machine in a lightweight and compact transport envelope





**APPLICATIONS** 

**RECYCLING** 

Top Soil

C&D waste

Composed materials

Wood By-Products Overburden Foundry Waste

MINING

Processed ores

Processed minerals







- High capacity up to 700 tph / 771 US tph (depending on media sizes & material type)
- Titan 2300 boasts the widest feed conveyor (1500mm / 60") in the Powerscreen mobile screener range with a heavy duty twin gearbox drive



 Highly aggressive 6.1m x 1.83m (20' x 6') screenbox running at up to 5G force



- Excellent stockpiling capacity in a lightweight and compact transport envelope
- Titan 2300 has been designed with generous material transfer zones, optimising it for large volumes of material flow in applications such as biomass

CAT C4.4 129 kW (173hp) engine across all applications running at 2200rpm which minimises fuel burn with the option for Dual









## 3 OVERSIZE TAIL CONVEYOR

Width: 1600mm (64") 3.85m (12' 8") stockpile height Adjustable angle and variable speed

## **TECHNICAL SPECIFICATION**

Width: 1400mm (56")

4 FINE SIZE SIDE CONVEYOR

MIDSIZE & FINESIZE

4.1m (13' 5") stockpile height

Hydraulically folding and angle

SIDE CONVEYOR

Width: 1050mm (42")

Variable speed control

Single tear-drop scraper as standard

1 FEEDER/HOPPER

6.2m3 (8.1 cu. yd) hopper capacity / 11m³ (14.4 cu. yd) with extensions Optional hydraulic folding hopper

extensions 1500mm (60") belt feeder

Heavy duty Toughflex belt option available for secondary scalping applications

2 SCREENBOX

6.1m (20') x 1.83m (6') 2 deck screen Highly aggressive single shaft 2 deck, 2 bearing screen drive Adjustable stroke and speed Adjustable screen angle between

6 POWER UNIT Tier 4F/Stage V: CAT C4.4 129kW

adjustable

(173hp) @2200rpm 336L (89 US Gal) fuel tank 450L (199 US Gal) hydraulic oil tank

#### **DIMENSIONS**

WORKING



16.500mm (54' 3")



15,360mm (50' 5")

**TRANSPORT** 

**Length:** 18.2 m (59' 10") Height: 3.6m (11'10")

WEIGHT Total Weight: 37,000kg (81,571lbs)

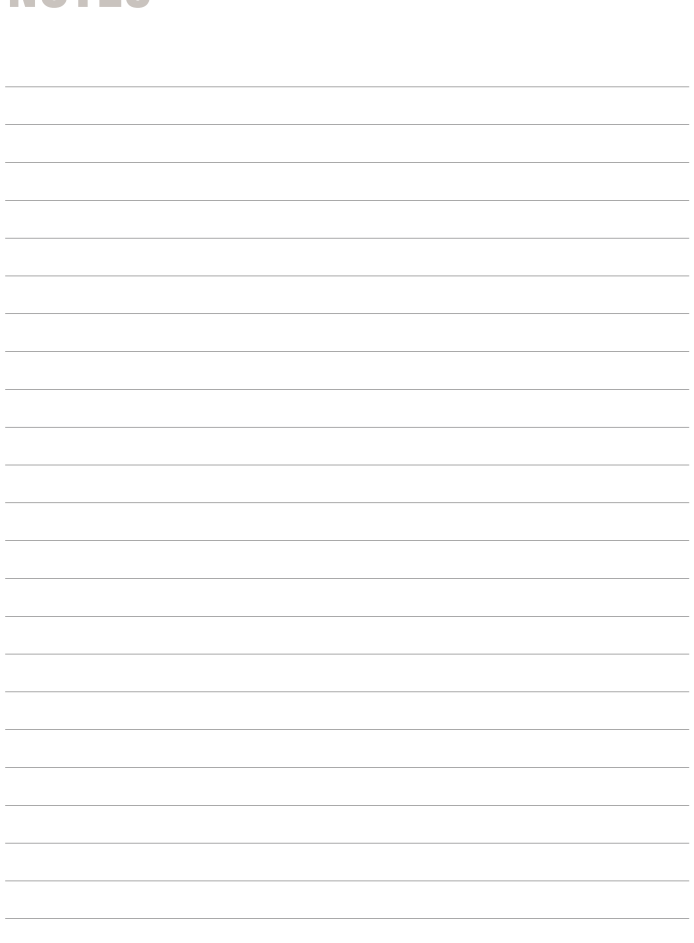
**AGGREGATE** 

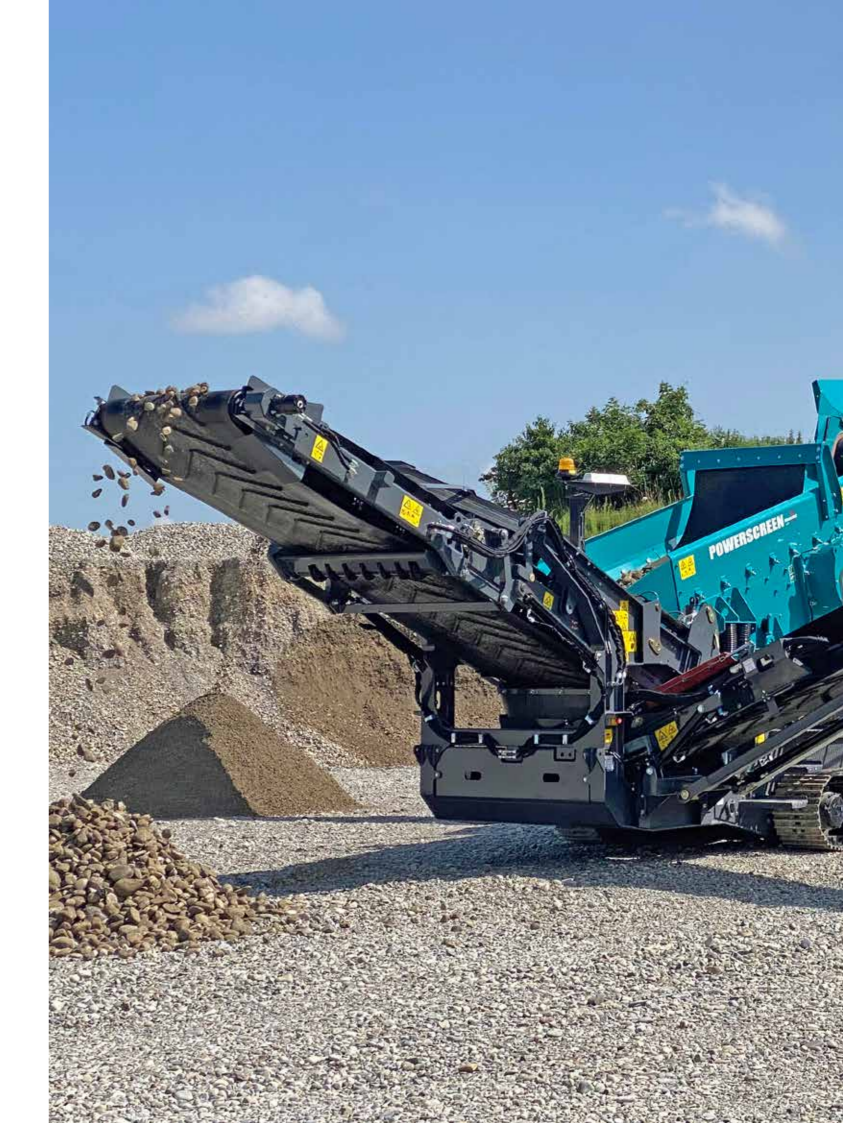
Sand & gravel

Blasted rock

River rock

# NOTES







## 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: +15027365200 Fax: +15027365202

#### www.powerscreen.com

Email: mail@powerscreen.com

## CONNECT WITH US

- **f** @powerscreenofficial
- @powerscreen
- in @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 source and 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 2021 Terex GB Limited. Published and Printed in December 2021.

