



## PHOENIX 3300 TROMMEL SCREEN



www.terex.com/ecotec

f y 🛍

# **PHOENIX 3300**

#### The Phoenix 3300 is designed to offer unrivalled production throughput and application flexibility.

Terex Ecotec's Phoenix 3300 trommel screen is designed to offer unrivalled production throughput and application flexibility. The robust design with optional features such as heavy duty tipping grid or double deck vibrating grid make the Phoenix 3300 the most versatile trommel on the market today. The machine performs equally well in heavy C&D applications as it does in high volume compost production. The 180° swivel fines conveyor, with a 5.8m (19') discharge, means the machine can generate massive stockpiles. This swivel feature can be controlled via a radio remote while the machine is in operation, minimising downtime.

A powerful four wheel drive system with high performance friction grip wheels is used to turn the

trommel drum giving operators the ability to run bi-directionally. Woven mesh or heavy duty punch plate panels can be fitted to the trommel drum ensuring all application requirements are met.

Caterpillar Tier 3 or Tier 4 engines combined with powerful hydraulics and auto feeder speed control guarantee the machine is always working at its optimum. A fifth wheel connection, triple axle bogie and a rapid setup time make the machine highly mobile.

The Phoenix 3300 is highly efficient in the separation and processing of wood chippings, top soil, compost, green waste, C&D waste and aggregates.





### - TECHNICAL DATA

#### TRANSPORT DIMENSIONS

Width: 3.0m (9' 10")	
Height: 4.1m (13' 6")	
Length: 21.1m (69' 2")	
Weight: 37,500kg (82,673lbs)	

#### WORKING DIMENSIONS

Width: 15.8m (51' 8") Length: 32.3m (105' 9") Height: 5.9m (19' 4")

#### HOPPER AND BELT FEEDER

7.8m <sup>3</sup> (10.2yd <sup>3</sup> ) capacity
4.6m (15' 1") feeder length
1500mm (59") 3 ply plain belt, 4 + 2 covers
Variable speed control c/w load sensing and automatic feeder shutdown
Hopper extensions

#### DRUM

9.31m (30' 6") Length
2.32m (7' 6") Diameter
Friction four wheel drum drive system
Variable speed control
Mesh or Punch plate panels
Inclined drum
Variable operating angle 4.5° - 6°
Tumbling action c/w nylon cleaning brushes
Service access doors for maintenance

#### **POWERPACK & CONTROL**

Caterpillar C7I Tier 3, 151kW (202 hp), 2200rpm max Caterpillar C4.4 Tier 4i 129kW (173hp), 2200rpm max (option) Caterpillar C4.4 Tier 4f 129kW (173hp), 2200rpm max (option) Fuel tank capacity 610L (134 Gal) (161 US Gal) Hydraulic tank 714L (157 Gal) (189 US Gal) Excellent service access Powerful hydraulics

#### **COLLECTION CONVEYOR**

1500mm (59") 3 ply plain belt, 4 + 2 covers Fully skirted & sealed Variable speed control

#### **FINES DISCHARGE CONVEYOR**

1200mm (47") 3 ply plain belt, 4 + 2 covers
Remote control 180° swivel
Variable operating angle 10° - 28°
Discharge height 5.8m (19') @ 28°
Variable speed control
Hydraulic folding

1200mm (47") 3 ply chevron belt, 4 + 2 covers
Full length skirting
Variable speed control
Hydraulic folding
Variable operating angle 10° - 28°
Discharge height 4.16m (13' 7") @ 28°

#### BOGIE

3 axles, 8 studs Suspension type leaf spring Super single c/w 385/65 R22.5 tyres Fifth wheel connection Airbrakes

#### OPTIONS

 Remote control tipping grid 100mm (4")

 Remote control tipping grid 150mm (6")

 2 Deck vibrating grid c/w tri-axle bogie

 Tipping grid discharge chute

 Heavy duty woven mesh

 Punch plate

 Different colour paint

Specification subject to change without notice



#### DUNGANNON

**NEWTON** 

32 Farlough Road Dungannon, Co. Tyrone BT71 4DT, Northern Ireland

Tel: +44 (0) 28 87 718 500

22 Whittier Street Newton, New Hampshire USA, 03858 Dealer Stamp:

Tel: +1 (603) 382 0556

December 2017. The material in this document is for information only and is subject to change without notice. Terex Ecotec 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. Any product performance figures given in this brochure are for guidance purposes only. This information does not constitute an expressed or implied warranty or guarantee, but shows text examples provided. These results will vary depending on product settings, screen media and sizes, feed source and types of material being processed. Photographs are for illustrative purposes only. Some or all of the machines in the illustrations may be fitted with optional extra. Products and services listed may be trademarks, service marks or trade names of Terex Corporation and/or its subsidiaries in the USA and other countries. All rights reserved. Terex is a registered trademark of Terex Corporation in the USA and many other countries © 2017 Terex Corporation.

