PRODUCT SPECIFICATION



# **TRS 550**

RECYCLING SCREEN







## THE ULTIMATE RECYCLING **SCREEN**

The TRS 550 is the ultimate screening machine for difficult applications. The robust 3 way split machine combined with the accuracy and efficiency of the Spaleck 3D Combi screen box allows operators to screen materials previously classed as too difficult to process.



# TRS 550

TRS 550 processing scrap metal, the 3D top deck ensures blockage free production, increasing productivity and earnings. The aggressive bottom deck provides highly efficient fines separation.



Terex® Ecotec's tracked heavy duty screen can be operated in a wide range of primary and secondary screening applications. The TRS 550 Recycling Screen features a two-deck German-designed recycling waste screen with Flip-Flow-Screen technology. This high-performance waste screen is combined with advanced technology on the bottom deck to elevate the TRS 550 into a class of its own.

Applications that this recycling screen processes include municipal solid waste (MSW), construction and demolition material (C&D), incineration slag, light and heavy shredder fraction and metal recycling. Its processing capabilities and application flexibility make the machine the only all in one mobile solution for the processing and separation of





## - KEY FEATURES



























## TECHNICAL DATA

#### TRANSPORT DIMENSIONS

Length: 14.8m (48' 8")

Width: 3.0m (9' 10")

Height: 3.4m (11' 2")

Weight: 30,500kg (67,240lbs) (dependant on options)

#### **WORKING DIMENSIONS**

Length: 14.8m (48' 8")

Width: 12.6m (41' 4")

Height: 4.8m (15' 9")

#### POWERUNIT

Tier 3 / Stage IIIA: Caterpillar C4.4 Engine Power: 83kW (111.3hp) Engine Speed: 2200 rpm

Tier 3 / Stage IIIA: Caterpillar C4.4 Engine Power: 97kW (130hp) Engine Speed: 2200 rpm

Stage IIIA Constant Speed: Caterpillar C4.4 Engine Power: 98kW (131hp) Engine Speed: 1800 rpm

Tier 4F / Stage IV : Caterpillar C4.4 Engine Power: 82kW (110hp) Engine Speed: 2200 rpm

#### **HOPPER / FEEDER**

Hopper Capacity: 7m3 (9.16yd3)

Feed height: 3.6m (11' 10")

Feed in width: 2.6m (8' 7")

Drive: Hydraulic variable speed drive via high torque

gearbox

Apron feeder dimensions: 1m wide x 3.81m (40" x 12' 6")

Speed: variable, 0-25mpm (83ft/min)

Abrasion Resistant steel pan apron feeder mounted with wide mouth opening

#### SCREENBOX

Top deck: 4.8m x 1.53m (16' x 5')

Bottom deck: 4.8m x 1.53m (16' x 5')

3D punch plate top deck

Flip - Flow technology bottom deck

Screenbox can hydraulically adjust to an angle between 13°-19°

#### MIDGRADE CONVEYOR

Belt width: 800mm (32")

Belt spec: chevron belt

Working Angle: 22°-26°

Speed: variable speed 120 m/min (394 ft/min) max belt speed

Standard Discharge Height: 3.4m (11' 2") max

Stockpile capacity: 58m3 (76yd3) max

Optional telescopic section

Extended Discharge Height: 4.4m (14' 5")

Stockpile capacity: 126m3 (165yd3) max

#### **FINES CONVEYOR**

Belt width: 800mm (32")

Belt spec: plain belt

Working Angle: 24°-28°

Rosta scraper on head drum

Speed: variable speed, 120 m/min

(394 ft/min) max belt speed

Standard Discharge Height: 4m (13' 1") max

Stockpile capacity: 95m³ (124yd³) max

Optional telescopic section

Extended Discharge Height: 5.1m (16' 9")

Stockpile capacity: 197m³ (258yd³) max

#### UNDERCARRIAGE

Shoe Width: 400mm (16")

Sprocket Centres: 3.28m (10' 9")

Speed: 0.8kph

Gradeability: 24.8°

Raking Angle: 12° min

#### TRANSFER CONVEYOR

Belt width: 1.2m (48")

Belt spec: 3 ply Belt, EP 400

Belt Speed: 83 m/min (272 ft/min)

Conveyor fully skirted

#### **OVERSIZE CONVEYOR**

Belt width: 1.2m (48")

Belt spec: 3 ply Belt, EP 400

Working Angle: 18°-24°

Speed: Variable speed, 50 m/min

max belt speed

Impact bars % length of conveyor

Steel skirted full length of conveyor

Discharge Height: 3.6m (11' 10")

Stockpile capacity: 70m³ (91yd³) max

Specification subject to change without notice

## - CUSTOMER SUPPORT

### With you every step of the way

We work with our customers to understand their equipment needs to select the product most suited to their business requirements. Terex Ecotec customer support incorporates a range of services including parts, technical support, warranty and financial services.



#### The Right Part at the Right Time

Terex Ecotec has a full inventory of genuine Terex parts through our global support locations and dealer network. We are committed to getting the right parts delivered at the right time. Using genuine Terex parts ensures optimum performance and reliability.



#### Warranty Delivering on our promise so you can keep yours

Terex Ecotec warrants its new equipment to be free of defects in material or manufacture for a specified period from the date the equipment is first used.



#### **Expert technical support**

Terex Ecotec provide highly qualified service personnel to ensure that we have the ability to provide technical support when our customers need it. This support is provided in conjunction with our dealer network. We ensure our customers are supported throughout the lifecycle of their machine.



### Terex Financial Services Financing that works for you

Terex Ecotec are able to offer finance solutions to our customers. Our team of finance professionals know the importance of working closely with customers to understand their unique business challenges as well as their financial goals and requirements. Obtaining financing is often a time-consuming task, so we work hard to provide a reliable, flexible and responsive service.



Delivering On Our Promises, So You Can Keep Yours.







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