

TRACKED MOBILE HEAVY DUTY SCREEN



863 f (m) (E)

WORKS FOR YOU.

863

The Terex Finlay 863 mobile tracked heavy duty screen is a compact and aggressive forward facing screen. This flexible and mobile plant can work in aggregates, sand and gravel, top soil, construction demolition and recycling applications where site space is at a premium. The fully self-contained plant can be hydraulically folded and ready for transport in less than an hour making it the ideal machine for contract screening. The plant has the capacity to process at a rate of up to 280 tonnes per hour and can be fed either by a tracked mobile crusher or an excavator.

STANDARD FEATURES

ENGINE:

Deutz TD2011 L04i - 4 cylinder diesel engine developing 49.4kw (66.2 hp) @ 2300 RPM

Tier 4F / Caterpillar C3.4B - 4 cylinder diesel engine developing 55kW (73.8hp) @ 2300 RPM

FEEDER:

Hopper Capacity: 5m3 (6.54yd3) with hydraulically folding extensions

Beltfeeder with 1000mm plain belt (40") and hydraulic gearbox drive

SCREENBOX:

Modular configuration screen box

Hydraulic raise for mesh changing 500mm (20")

2.76m x 1.22m (9' x 4') top deck screen and 2.76m x 1.22m (9' x 4') bottom deck screen, with variable angle adjust 14°

No mesh included for any deck (but all mesh fitting parts included as standard)

OVERSIZE CONVEYOR:

Belt Width: 1000mm (40") chevron belt, hydraulic folding c/w skirtina

MIDDLEGRADE CONVEYOR:

Belt Width: 650mm(26") chevron belt with variable speed

FINES CONVEYOR:

Belt Width: 650mm (26") Plain belt with variable speed and belt scraper

FINES TRANSFER CONVEYOR:

Belt Width: 1000mm (40") c/w SCS scraper

ELECTRICAL:

Emergency Stops (4 nr)

Control operation of tracks via hand held-set with 5m connection lead

GENERAL:

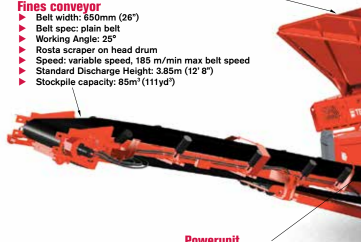
Safety guards in compliance with machinery directive

Low level greasing

68 grade hydraulic oil

Hopper / Feeder

- Hopper Capacity: 5m3 (6.54vd3) with hydraulic folding hopper extensions
- Feed height: 3.3m (10' 10")
- Feed in width: 2.2m (7' 3")
- Drive: Hydraulic variable speed drive via high torque gearbox
- Beltfeeder dimensions: 1m wide x 3.4m long (40" x 11' 2")
- Speed: variable



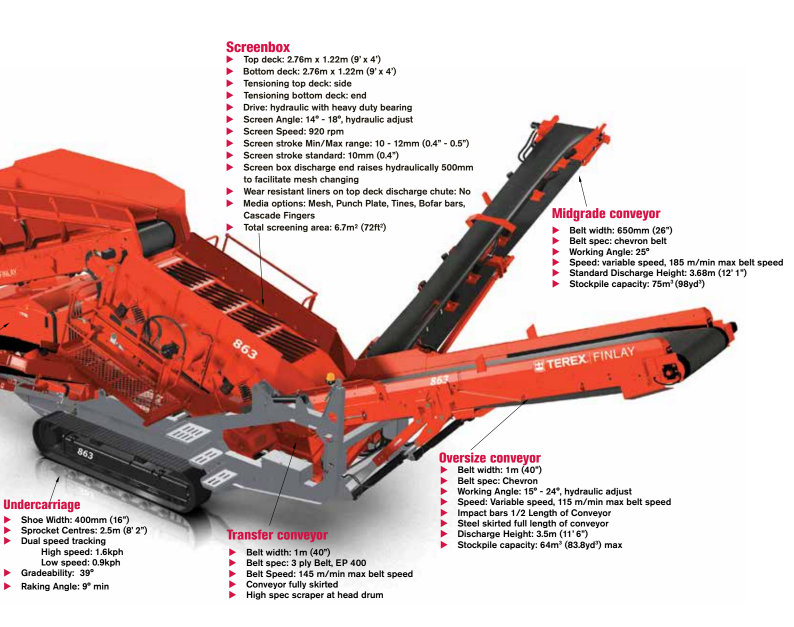
- Tier 3 / Stage IIIA: Deutz TD2011 L04i Engine Power: 49.4kW (66.2hp) Engine Speed: 2300 rpm
- Tier 4F / Stage IIIB: Caterpillar C3.4 Engine Power: 55kW (73.7hp) Engine Speed: 2300 rpm

Features:

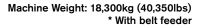
- Aggressive screen box can accept bofar bars, screenharps, woven mesh, punch plate and cascade fingers.
- Screen box angle can be hydraulically adjusted to an angle between 14° to 18°.
- Screen box discharge end can be hydraulically raised 500mm to facilitate efficient and easy media access and changing.
- Oversize conveyor angle can be hydraulically adjusted from 15° to 24°.



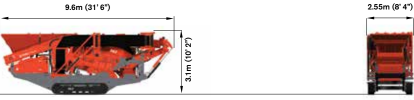




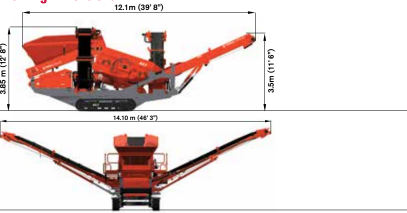




Transport Dimensions

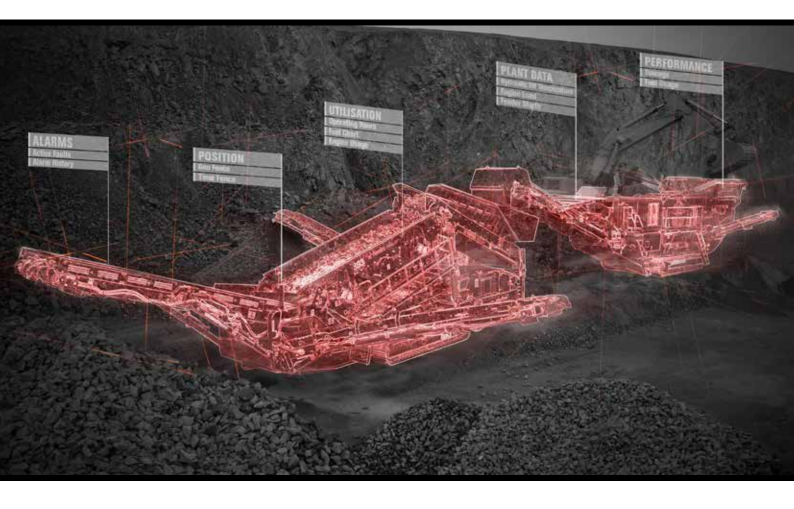


Working Dimensions





FLEET MANAGEMENT SYSTEM



FOR FURTHER INFORMATION CONTACT:

E. finlay.tlink@terex.com

Follow Us:







www.terexfinlay.com

Effective February 2017. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex USA LTD. makes no other warranty, express or implied. 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 are reserved. Terex® is a registered trademark of Terex Corporation in the USA and many other countries. Copyright 2010 Terex USA Ltd.



WORKS FOR YOU.