

# TRACKED MOBILE HEAVY DUTY SCREEN





## WORKS FOR YOU:

### 883+

The high performance Terex Finlay 883+ is designed to work after a primary crusher or on it's own as a frontline tracked mobile screening machine. Applications include quarrying, mining construction and demolition debris, topsoil, recycling, sand, gravel, coal and aggregates. The plant has the capacity to process at a rate of up to 600 tonnes per hour and can be fed either by a tracked mobile crusher, shovel or an excavator.

#### Features:

- The banana profile and increased area of the new bottom deck maximizes screening of fines material.
- Modular configuration screen box with 4.8m x 1.5m (16' x 5') top deck and 4.8m x 1.5m (16' x 5') bottom deck screen.
- Aggressive screen box can accept bofar bars, speedharps, woven mesh, punch plate, tines and cascade fingers.
- Screen box angle can be hydraulically adjusted to an angle between 13° - 19°.
- Screen box discharge end can be hydraulically raised 500mm to facilitate efficient and easy media access and changing.

#### **STANDARD FEATURES**

Tier 3 / Stage IIIA Caterpillar C4.4 - 4 cylinder diesel engine developing 83kW (111.3hp) 2200 rpm

Tier 3 / Stage IIIA Caterpillar C4.4 ATAAC ACERT - 4 cylinder diesel engine developing 97kW (130hp) @ 2200rpm

Stage IIIA Perkins 1104 97kw Constant Speed Engine - 4 cylinder diesel engine developing 97kW (130hp) 1800 rpm - Europe Only

Tier 4F / Stage IV - Caterpillar C4.4 - 4 cylinder diesel engine developing 98kW (131hp) @ 2200 rpm

Abbrasion Resistant plate steel pan apron feeder with heavy duty chain drive

Hopper capacity: 7m3 (9.16yd3)

No grid unit

Remote start stop of pan feeder

Hydraulic raise for mesh changing (500mm)

Both top and bottom decks 4.8m x 1.53m (16' x 5')

Galvanised catwalk around screen c/w handrail, kick board and access ladder

Screen box reject chute (1)

Belt width: 1.2m (48") O/S conveyor with twin drive and chevron belt (3.6m discharge height)

Skirting on oversize conveyor

Belt width: 800mm (32") chevron belt on middle grade conveyor with variable speed & thumper roller

Belt width: 800mm (32") plain belt on fines conveyor with variable speed & belt scraper

Seperate hydraulic drive for both transfer and fines conveyor

Heavy duty undercarriage unit with 400mm wide pads - 3.28m sprocket centres

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

Safety guards in compliance with machinery directive

Low level greasing

Emergency Stops (4 nr)



#### Hopper / Feeder

- Hopper Capacity: 7m<sup>3</sup> (9.16yd<sup>3</sup>)
- 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

#### 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: Perkins 1104 Engine Power: 97kW (130hp) Engine Speed: 1800 rpm
- Tier 4F / Stage IV : Caterpillar C4.4, Engine Power: 98kW (131hp)
   Engine Speed: 2200 rpm

#### **Fines conveyor**

- Belt width: 800mm (32")
- Belt spec: plain belt
- Working Angle: 24° 28°
- Rosta scraper on head drum
  Speed: variable speed 120 m/m
- Speed: variable speed, 120 m/min (394 ft/min) max belt speed
  Standard Discharge Height: 4m (13' 1") max
- Stockpile capacity: 95m<sup>3</sup> (124yd<sup>3</sup>) max
- Optional telescopic section
- Extended Discharge Height: 4.8m (15' 9") max
- Stockpile capacity: 164.48m<sup>3</sup> (215.14yd<sup>3</sup>) max

#### **Undercarriage**

- Shoe Width: 400mm (16")
- Sprocket Centres: 3.28m (10' 9")
- Speed: 0.8kph
  Gradeability: 24.8°
  - Raking Angle: 12° min



#### **Screenbox**

- Top deck: 4.8m x 1.53m (16' x 5') Bottom deck: 4.8m x 1.53m (16' x 5') Tensioning top deck: side
- Tensioning bottom deck: end
- Drive: hydraulic with heavy duty bearing (130mm) Catwalks: Galvanised access catwalk on both sides of screen
- Screen Angle: 13° 19°, hydraulic adjustable Screen Speed: 1000 rpm
- Screen stroke Min/Max range: 8 10mm (0.3" 0.4")
- Screen stroke standard: 8mm (0.4")
- Screen box discharge end raises hydraulically 500mm to facilitate mesh changing
- Total screening area: 14.4m<sup>2</sup> (155ft<sup>2</sup>)

## 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: 4.1m (13' 45") max
- Stockpile capacity: 102.5m3 (134.1yd3) max

#### 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



Machine Weight: \* 31,000kg (68,340lbs) \* Standard Machine configuration

#### **Oversize** conveyor

- Belt width: 1.2m (48")
- Belt spec: 3 ply Belt, EP 400
- Working Angle: 18° 24°, hydraulic adjust
- Speed: Variable speed, 50 m/min max belt speed

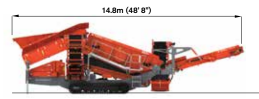
TEREX. FINLA

- Impact bars 2/3 Length of Conveyor
- Steel skirted full length of conveyor
- Discharge Height: 3.6m (11' 10") ►
- Stockpile capacity: 70m3 (91yd3) max

#### **Transport Dimensions**



#### **Working Dimensions**





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