

# TRACKED MOBILE HEAVY DUTY SCREEN





# WORKS FOR YOU:

# 873

The NEW Terex Finlay 873 is ideally suited to working in aggregates, sand and gravel, top soil, construction demolition and recycling applications. This highly versatile machine can be fed either by a tracked mobile crusher, shovel or an excavator and has the capacity to process at a rate of up to 450 Tonnes per hour.

# Features:

- Screen box angle can be hydraulically adjusted to an angle between 13° to 19°.
- Screen box discharge end raises hydraulically 500mm to facilitate mesh changing.
- Screen box can accept punch plate, cascade fingers, bofar bars and speedharps.
- Galvanised access catwalk on both side of screen.
- Oversize conveyor angle can be adjusted from 18° to 24°.
- 1.2m wide Belt feeder complete with 7m<sup>3</sup> manual folding hopper.

# **STANDARD FEATURES**

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

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

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 82kW (110hp) @ 2200 rpm

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

Feed height 3.56m (11' 8")

Drive: Twin drive motor gearbox arrangement

Belt width: 1.2m (40")

Speed Variable: 0 - 21m/min

Top & bottom deck: 3.66m x 1.53m (12' x 5')

Tensioning top deck: side

Screen angle: 13° - 19°, hydraulic adjustable

Belt width: 1.2m (48") on O/S conveyor

Speed: Variable speed, 50 m/min max belt speed

Belt width: 800mm (32") chevron belt on midgrade conveyor

Speed: variable speed 120 m/min (394 ft/min) max belt speed Belt width: 800mm (32") plain belt on fines conveyor

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

Heavy duty undercarriage unit with 400mm wide pads - 2920mm 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: 3.56m (11' 8")
- Feed in width: 2.6m (8' 6")
- Drive: Twin drive motor gearbox arrangement
- Belt width: 1.2m (40")

### 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: 82kW (110hp) 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/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") max
- **Undercarriage** Shoe Width: 400mm (16")
- Sprocket Centres: 2.92m (9' 5")
- Speed: 0.9kph Gradeability: 27

- - Transfer conveyo Belt width: 1.2m (48")
    - Belt Speed: 83 m/min (272 ft/min)
    - Conveyor fully skirted



### Machine Weight: \* 26,300kg (57,982lbs) \* Standard Machine configuration

- Screenbox
- Top deck: 3.66m X 1.5m (12' X 5') Bottom deck: 3.66m X 1.5m (12' X 5')
- Tensioning top deck: side
- Tensioning bottom deck: end
- Drive: hydraulic with heavy duty bearing
- Catwalks: Galvanised access catwalk on both side of screen
- Screen Angle: 13° 19°, hydraulic adjustable Screen Speed: 1000 rpm
- Screen stroke: 8mm (0.4")
- Screen box discharge end raises hydraulically 500mm to
- facilitate mesh changing Total screening area: 10.95m<sup>2</sup> (120ft<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: 58m<sup>3</sup> (76yd<sup>3</sup>) max
- Optional telescopic section
- Extended Discharge Height: 4.4m (14' 5") max
- Stockpile capacity: 126m<sup>3</sup> (165yd<sup>3</sup>) max



- Working Angle: 18° 24°
- Speed: Variable speed, 50 m/min max belt speed

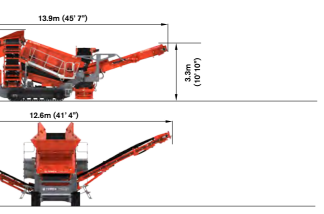
TEREX. FINLAY

- Impact bars 2/3 Length of Conveyor
- Steel skirted full length of conveyor Discharge Height: 3.5m (11' 5")
- Stockpile capacity: 64m<sup>3</sup> (70yd<sup>3</sup>) max

# Transport Dimensions



# Working Dimensions



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