TRACKED MOBILE IMPACT CRUSHER



I-130RS

WORKS FOR YOU.

I-130RS

The Terex Finlay I-130RS tracked impact crushers provides the versatility of a crushing and screening plant on one machine. Based on the Terex Finlay I-130 the machine features an innovative quick detach 4270mm x 1530mm (14' x 5') single deck screen for sizing and recirculating oversize material back to the crushing chamber. The sizing screen can be quickly removed for applications that do not require resizing or recirculation of materials for further processing.

STANDARD FEATURES

Engine:

Tier 3 / Stage IIIA - Caterpillar C13 328kW (440hp)

Tier 4i / Stage IIIB: Scania DC13 331kW (450hp)

Chamber:

Terex CR019 Impact chamber

Hydraulic adjust apron setting

Direct Drive

Hydraulically assisted apron setting

Hopper / Feeder:

Hopper capacity: 9m3 (11.7yd3)

Hydraulically folding hopper sides

Heavy duty vibrating feeder

Stepped grizzly feeder with integral pre-screen, standard 50mm spacing

Mesh aperture on grizzly feeder: 38mm

Selectable discharge to by-pass conveyor or main conveyor

Main Conveyor:

Belt: 1m (40") full length

High spec scraper at head drum

Piped for dust supression c/w Spraybars

RS Components:

Recirculation Conveyor: 500mm (20" Wide Belt) - Folding for

Fines Conveyor: 1.4m (55" Wide Belt), Discharge Height 3.2m (10'7")

Screen: 4.27m x 1.53m (14' x 5') Single Deck Screen

Quick detach screen and fines for more versatility

Screen 40mm apperture fitted as standard

Transfer Conveyor: 500mm (20") Wide Belt 40mm apperture fitted as standard

Screen angle from 17° to 25°

General:

Piped for overband magnet

Two Speed Tracking

Heavy Duty Track Unit - 4.2m (13' 9") Sprocket Centres, 500mm (20") Shoe Width

Hand Held Track Control Set with Connection Lead

Safety Guards in Compliance with Machinery Directive

Galvanised catwalk c/w handrail, kick board and access ladders

High specification oil cooler

Emergency stops

TEREX FINLAY

Main Conveyor

- Belt Width: 1m (40")
- Belt Spec: Plain
- Working Angle: 22°
- Speed: 120 135 m/min
- Full length main conveyor with impact bars at feed point
- Dust suppression: fitted with hose and spraybars as standard (no pump supplied)
- Discharge Height: 3.7m (12' 10")
- Stockpile capacity: 75.3m3 (98.5vd3) @ 40°
- Optional vibratory undercrusher feeder with wear resistant liners and 2/3 length main conveyor

Screen Box

Features:

recirculating system.

circuit crushing.

- Top deck: 4.27m x 1.53m (14' x 5')
- Tensioning top deck: side
- Drive: hydraulic with heavy duty bearing
- Screen Angle: 17° 25°, hydraulic adjust
- Screen Speed: 1200 rpm
- 40mm Mesh fitted as standard to top deck
- Screen can be lowered to a horizontal position for mesh changing and general service access
- Screen and Fines can be quick detached if not required

Detachable 4270mm x 1530mm (14' x 5') single deck screen

passes oversize material back to the crusher via the on-board

Quick and easy detachable screen and fines conveyor for open

▶ The onboard fines conveyor has a high discharge height of 3m (9'

10") for stockpiling or further processing by a secondary screener

Total screening area: 6.5m² (70ft²)



Impact Chamber

Twin Anron

Recirculation Conveyor

Hydraulically folds for transport

▶ Belt width: 500mm (20")

▶ Belt spec: Chevron

Magnet (optional)

Working Angle: 24°

Speed: 75 - 85 m/min

Rotor diamater: Ø1270mm (50")

Rotor speed Range: 400 - 600 rpm

Drive arrangement: Direct Drive

Inlet opening: 1.06m x 840mm (42" x 33")

Hydraulically opens for ease of access

Maximum feed size: 600mm (24")* - depends on material

Rotor Configuration: 4 bar rotor, 2 high / 2 low standard

Maximum apron settings: Primary 200mm (8") secondary 100mm (4")

Minimum apron settlings: prmary 75mm (3") secondary 25mm (1")

Rotor width: 1220mm (48")

- **Oversize Transfer Conveyor** Belt width: 500mm (20")
- ▶ Belt spec: Plain
- Speed: 75 85 m/min
- Hydraulically folds for transport

► Tier 3 / Stage IIIA: Caterpillar C13 Engine Power: 328kW (440hp) Engine Speed: 1700 - 2100 rpm

► Tier 4i / Stage IIIB: Scania DC13 Engine Power: 331kW (450hp) Engine Speed: 1700 - 2100 rpm

Undercarriage Bolt on tracks

- ► Shoe Width: 500mm (20")
- ► Sprocket Centres: 4.2m (13' 9")

Hopper / Feeder

► Hopper capacity: 9m³ (11.7yd³)

▶ Material: 12mm (1/2") wear resistant steel

▶ Vibrating Grizzly feeder (VGF): 1.5m x 1.2m (5' x 4')

▶ VGF grizzly aperture: 75mm standard (50mm, 100mm optional)

▶ Optional Independent Hydraulic Prescreen - Feed height 4.28m

pass Conveyor (optional)

Universal mounting to left or right hand side-

Belt Width: 650mm (26")

Speed: 120 - 130 m/min

(Specify at time of order)

► Hydraullically folds for transport

► Standard Discharge Height: 2.1m (7')

► Stockpile capacity: 13.8m³ (18yd³) @ 40°

Optional extended discharge height; 2.9m (9'6")

Extended Stockpile capacity: 36.3m3 (47.5yd3) @ 40°

Belt Spec: Plain Working Angle: 22°

► Optional Hopper extensions for VGF ONLY - 11m³ (14.4vd³)

Feed height: 4.17m (13' 8")

▶ Width at rear: 2.65m (8' 8")

Locking mechanism: manual

Hydraulically folding sides and rear

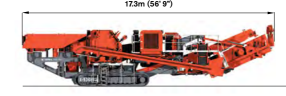
▶ VGF wire mesh aperture: 38mm

▶ Speed range: 450 - 850 rpm

(14') (+1500kgs / 3300lbs)

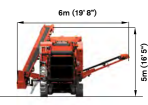
- 2 Speed with 'soft start':
- ► Speed: 1.1 km/h
- Gradeability: 25°

Transport Dimensions



Working Dimensions

18.3m (60')



Machine Weight: * 60,400Kg (133,159lbs) Standard machine configuration

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