

# TRACKED MOBILE IMPACT CRUSHER



I-130

**WORKS FOR YOU**.

# I-130

The Terex Finlay I-130 tracked impact crusher has been specifically designed for quarrying, mining, recycling and demolition applications. The Terex Finlay I-130 incorporates a Terex 1313 impact chamber with direct drive and advanced electronic control system. The large hopper features a variable speed VGF feeder and is available with an optional independent prescreen with constant RPM for optimum separation even if feeder speed is reduced. The machine provides operators high material reductions ratios and produces a excellent product shape.

# 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

4 bar rotor - Toolsteel blow bars 2 High & 2 Low

**Direct Drive** 

# **Hopper / Feeder:**

Hopper capacity: 9m3 (11.7yd3)

Hydraulically folding hopper sides

Heavy duty vibrating feeder

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

Mesh aperture on grizzly feeder: 38mm

Selectable discharge to by-pass conveyor or main conveyor

# **Main Conveyor:**

Belt width: 1m (40") full length

High spec scraper at main conveyor head drum

Piped for dust supression c/w Spraybars

# **GENERAL:**

Piped for overband magnet

# Two Speed Tracking

Heavy Duty Track Unit - 3.78m (12' 5") 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

# TEREX. FINLAY

# **Main Conveyor**

- ▶ Belt Width: 1m (40")
- Belt Spec: plain

**Features:** 

blockages.

- Working Angle: 22°
- ▶ Speed: 120 135 m/min Full length main conveyor with impact bars at feed point
- Main conveyor can be lowered hydraulically for maintenance
- Dust suppression; fitted with hose and spray bars as standard (no pump supplied)
- Discharge Height: 3.7m (12' 10")

Fully hydraulic assisted apron setting features makes adjustment

removes dirt fines and sizes bypass material for reprocessing.

Optional under crusher vibratory plate feeder with wear resistant

liners aids material discharge flow and reduces under crusher

Efficient direct drive crusher chamber is supplied with a 4 bar rotor

▶ Heavy duty vibrating feeder (VGF) with integral pre-screen

as standard with a 3 bar rotor available as an option.

of the aprons convenient and efficient.

- Stockpile capacity: 75.3m³ (98.5yd³) @ 40°
- Optional vibratory undercrusher feeder with wear resistant liners and 2/3 length main

# **Powerpack**

- Engine Power: 328kW (440hp) Engine Speed: 1700 - 2100 rpm
- Tier 4i / Stage IIIB: Scania DC13 Engine Power: 331kW (450hp) Engine Speed: 1700 - 2100 rpm

Magnet (optional)

**Undercarriage** 

▶ Shoe Width: 500mm (20")

2 Speed with 'soft start':

Track Speed: 1.5km/h

► Gradeability: 25°

Sprocket Centres: 3.78m (12' 5")

Bolt on tracks

# Rotor speed Range: 400 - 600 rpm Maximum feed size: 600mm (24")\* - depends on material

 Maximum apron settings: Primary 200mm (8") secondary 100mm (4") ► Tier 3 / Stage IIIA: Caterpillar C13 ► Minimum apron setttings: prmary 75mm (3") sercondary 25mm (1")

Twin Apron

**Impact Chamber** 

- ▶ Rotor Configuration: 4 bar rotor, 2 high / 2 low standard
- Hydraulically opens for ease of access

**Under-crusher Vibratory** 

Full belt available (standard)

Feeder (optional)

Rotor diamater: Ø1270mm (50")

Drive arrangement: Direct Drive

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

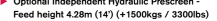
Rotor width: 1220mm (48")

# **Hopper / Feeder**

- ► Hopper capacity: 9m³ (11.7yd³)
- Feed height: 4.17m (13' 8")
- Material: 12mm (1/2") wear resistant steel
- ▶ Width at rear: 2.65m (8' 8")
- Locking mechanism: manual
- ► Hydraulically folding sides and rear
- ▶ Vibrating Grizzly feeder (VGF): 1.5m x 1.2m (5' x 4')
- ▶ VGF grizzly aperture: 75mm standard (50mm, 100mm optional)
- VGF wire mesh aperture: 38mm
- ► Speed range: variable 450 850 rpm
- Optional Hopper extensions VGF ONLY 11m³ (14.4yd³)

**Independent Hydraulic Pre-screen (Optional)** ► For increased fines removal

Optional Independent Hydraulic Prescreen -



# **By-pass Conveyor (optional)**

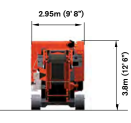
# Belt Width: 650mm (26")

- Belt Spec: Plain
- Working Angle: 22° Speed: 120 - 130 m/min
- Universal mounting to left or right
- hand side- (Specify at time of order)
- Hydraullically folds for transport Standard Discharge Height: 2.1m (7')
- Increased operating efficiency Stockpile capacity: 13.8m3 (18yd3) @ 40°
  - Optional extended discharge height: 2.9m (9' 6")
  - Extended Stockpile capacity: 36.3m3 (47.5yd3)
  - @ 40°

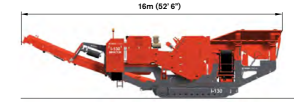
# **Transport Dimensions**

**Direct Crusher Drive** 

# 14.7m (48' 3")



# **Working Dimensions**





# Machine Weight: \* 50,400Kg (111,113lbs) \*Standard machine configuration

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