# TRACKED MOBILE IMPACT CRUSHER



# I-100RS

The NEW Terex® Finlay I-100RS direct drive Ø860mm x 860mm (Ø34" x 34") horizontal impact crusher with variable speed gives operators unprecedented levels of fuel efficiency and production in both recycling and quarrying applications. The machine features a 2.44m x 1.2m (8' x 4') single deck screen for sizing and recirculating oversize material back to the crushing chamber. The sizing screen can be quickly detached for applications that do not require resizing or recirculation of materials for further processing. The I-100RS features hydraulic folding of all conveyors providing rapid set-up times and easy point to point moves when operating on multiple sites. **By-Pass Conveyor (Optional** 

### STANDARD FEATURES

### **Engine**

Tier 2: Scania DC9 270hp (202kW) Engine

Tier 4i / Stage IIIB: Scania DC9 78A - 275hp (202kW) (EU SPEC)

### **Impact Chamber:**

Terex CR004 Impact chamber

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

Full Hydraulic apron setting

Direct Drive via Clutch

### **Hopper / Feeder:**

2.3m3 hopper capacity (3.01 yd3)

Heavy duty vibrating feeder

Stepped grizzly feeder with integral pre-screen, standard 35mm Tines spacing

Mesh aperture on grizzly feeder: 30mm

Selectable discharge to by-pass conveyor or main conveyor

### **Main Conveyor:**

900mm (36") wide full length belt

High spec scraper at head drum

Piped for dust supression c/w Spraybars

### **RS Components**

8' X 4' Single Deck Screen - supplied with 40mm mesh

Fines Conveyor 1.2m belt - hydraulically folding for transport

Transfer Conveyor 500mm belt - Hydraulically folding for transport

Recirculating Conveyor 500mm Belt - Hydraulically folding for transport

Screen, Fines & transfer conveyor can be removed as single component

### **General:**

Piped for overband magnet

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

Heavy Duty Track Unit - 3.7m (12' 2") Sprocket Centres, 400mm (16") Shoe Width

**Emergency stops** 

### **Screen Box**

- Top deck: 2.44m x 1.2m (8' x 4')
- ▶ Tensioning top deck: Side Tension
- Drive: Hvdraulic Motor
- Screen Angle: 20°

Direct drive Ø860mm x 860mm (Ø34" x 34") crusher chamber with

Hydraulic apron setting assist provides convenient and efficient

▶ Detachable 2.44m x 1.2m (8' x 4') single deck screen returns oversize

Quick and easy detachable screen, fines and transfer conveyor for

material back to the crusher via the on-board recirculating system.

adjustment of the aprons and hydraulic overload protection in event

unique belt tensioner system allowing for rapid adjustment.

that an un-crushable object enters chamber.

Belt Width: 500mm (20") Belt Spec: plain Working Angle: 25° Speed: 60-70 mpm

**Features:** 

Hydraullically folds for transport

Discharge Height: 2.03m (6' 8") Stockpile capacity: 13.8m3 (18yd3) @ 40°

open circuit crushing.

- Screen Speed: 1100 rpm
- 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
- ► Total screening area: 32ft²

### **Main Conveyor**

- Belt Width: 900mm (36")
- Belt Spec: plain
- Working Angle: 22°
- Speed: 95-110 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; 3.25m (10' 8")

**Oversize Transfer Conveyor** 

Hydraulically folds for transport

Belt width: 500mm (20")

Belt spec: Plain

Working Angle: 20°

► Speed: Adjustable

Stockpile capacity: 51m³ (66.7yd³) @ 40°

## **Impact Chamber**

- Rotor diamater: Ø860mm (34")
- Rotor width: 860mm (34")

350mm Cube Approx

- Inlet opening: 860mm x 610mm (34" x 24")
- Rotor speed Range: 700 rpm 930 rpm Main conveyor can be lowered hydraulically for maintenance Maximum Feed Size: Dependant on application
  - Drive arrangement: Direct drive via clutch
  - ► Twin Apron
  - Maximum apron settings: 120mm Primary, 55mm Secondary
  - Minimum apron settlings: 40mm Primary, 20mm Secondary
  - Rotor Configuration: 4 bar rotor, 2 high / 2 low standard
  - Hvdraulic overload protection
  - Hydraulic apron setting assist
  - Blowbar options: Martensitic (standard), Ceramic & High Chrome



### **Re-Circulating Conveyor** Belt width: 500mm (20")

- Belt spec: Plain
- Working Angle: 17°
- Speed: Adjustable
- Hydraulically folds for transport

# **Undercarriage**

I-100RS

- ▶ Shoe Width: 400mm (16")
- Sprocket Centres: 3.7m (12' 1")
- Track Speed: 0.6 km/h
- Gradeability: 25°

### **Powerpack** ► Tier 4i: Stage IIIB : Scania DC9 78A Engine Power: 275hp (202kW)

**Hopper / Feeder** 

► Hopper capacity: 2.3m³ (3.01yd³)

Material: 8mm wear resistant steel

Feed height: 3.20m (10' 6")

Width at rear: 2 26m (7' 5")

▶ Vibrating Grizzly feeder (VGF):

Speed: variable, 450-850 rpm

3.27m x 800mm (10' 9" x 32")

VGF tine aperture: 25mm Standard

VGF wire mesh aperture: 30mm Standard

Engine Speed: 1500-2000 rpm

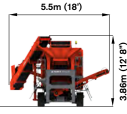
▶ ROW (Tier 2 or equivalent): Scania DC9 Engine Power: 275hp (202kW) Engine Speed: 1500-2000 rpm

### **Transport Dimensions**

14.8m (48' 7")

# **Working Dimensions**





Machine Weight: 32,500kgs (71,650lbs)\* \* magnet & bypass conveyor

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