

I-130RS

IMPACT CRUSHER



STRONG **HERITAGE**, STRONG **FUTURE**

 **FINLAY**®
A TEREX BRAND

I-130RS

IMPACT CRUSHER



The Finlay® I-130RS combines a high-performance impact crusher, a large 2-deck afterscreen, and an onboard recirculation system into a single compact, mobile unit. Its 1245mm (49") wide x 1065mm (42") diameter rotor with four blow bars and twin hydraulic aprons delivers excellent reduction and consistent shaping across quarrying, recycling, asphalt and demolition applications.

A direct-drive system with soft-start maximises fuel efficiency and smooth engagement, while the heavy-duty VGF with optional independent pre-screen improves material flow and reduces chamber wear. An optional under-pan feeder and overband magnet protect the product conveyor by managing rebar and metallic contaminants.

The machine's large 2-deck afterscreen—the biggest in its class—offers exceptional screening capacity. Operators can recirculate both decks, produce a middle-grade product, or quickly detach the entire screen module for straight-through operation using the main conveyor.

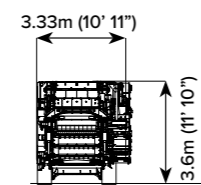
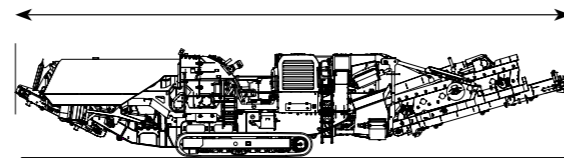
With high productivity, excellent service access and multiple configuration options, the I-130RS is built for versatility, efficiency and reliable performance on any site.

FEATURES:

- Direct-drive system with soft-start, delivering smooth engagement, improved fuel efficiency and reduced wear.
- Hydraulic overload protection and assisted apron setting for fast, safe adjustment.
- Largest-in-class 2-deck afterscreen for superior capacity and high throughput.
- Recirculation conveyor slews 90° for stockpiling when required (RS mode only).
- Optional under-pan feeder protects the main conveyor from rebar, working in tandem with the optional overband magnet for effective metal removal.

TRANSPORT DIMENSIONS

19.6m (63' 4") with mid-grade conveyor
18.96m (62' 3") without mid-grade conveyor

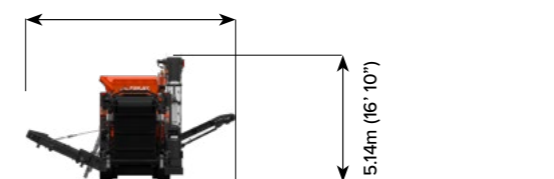


WORKING DIMENSIONS

18.5m (60' 9")



5.95m (19' 6") with bypass conveyor
6.24m (20' 5") with mid-grade conveyor



ESTIMATED MACHINE WEIGHT:

62,500Kgs Spec: Prescreen, Hopper Ext, Dirt Conv, Under pan, Double Transfer, Mid grade conveyor, Twin Pole Magnet, Stage V Scania DC13

1 HOPPER/FEEDER

Hydraulic folding hopper with wedge-lock system
Length: 4.81m (15' 10")
Width: 2.6m (8' 6")
Capacity: 7.2m³ (9.4 cu. yd.)
Optional hopper extensions

2 BY-PASS CONVEYOR (OPTIONAL)

Width: 650mm (26")
Discharge height: 2.58m (8' 6")
Hydraulically Folders for Transport

3 IMPACT CRUSHER

Rotor width: 1245mm (49")
Rotor diameter: Ø11065mm (42")
Pre-screen Inlet opening: 1166mm x 729mm (46" x 29")
Max CSS setting: 150mm (6") primary, 75mm (3") secondary
Min CSS setting: 50mm (2") primary, 18mm (0.7") secondary

4 RE-CIRCULATING CONVEYOR

Belt width: 500mm (20")
Conveyor can recirculate or slew around and stockpile
Discharge height: 4.8m (15' 9")

5 MAIN CONVEYOR

Belt width: 1100mm (43")
Optional under crusher vibratory feeder with wear resistant steel liners (comes with shortened main conveyor)
Discharge height: 3.78m (12' 6")

6 AFTERSCREEN

4.57m X 1.7m (15' X 5'7) top deck
4.57m X 1.53m (15' X 5') bottom deck
Rapid detach after screen system for flexibility.
500mm (20") wide belt single transfer conveyor collecting material from both decks
Option: Additional second transfer conveyor with 500mm (20") mid-grade stockpile conveyor

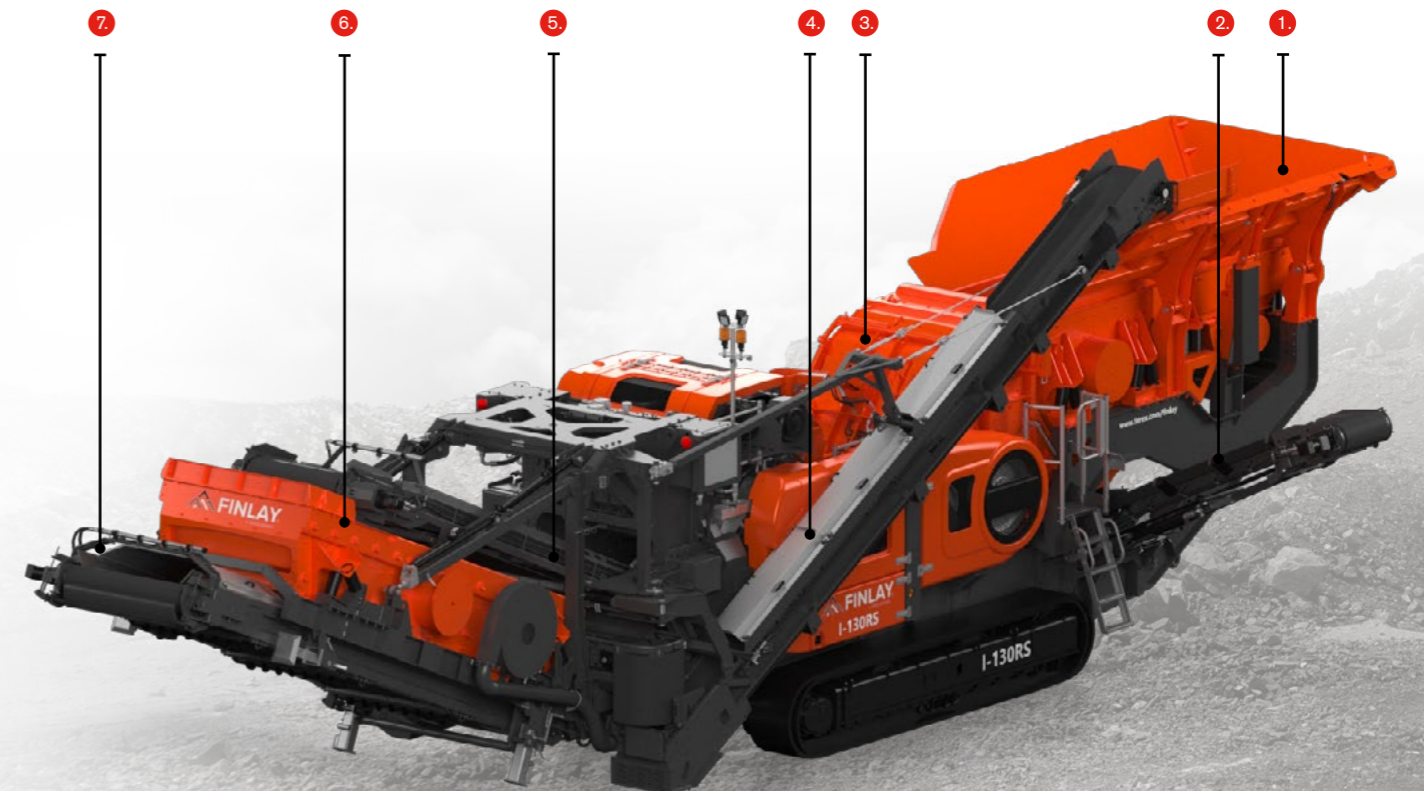
7 FINES CONVEYOR

Belt width: 1400mm (55")
Discharge height: 3.25m (10' 8")



T-LINK TELEMATICS

T-Link telematics hardware and software along with free seven year data subscription are fitted and installed as standard.





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