

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.

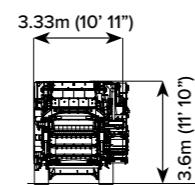
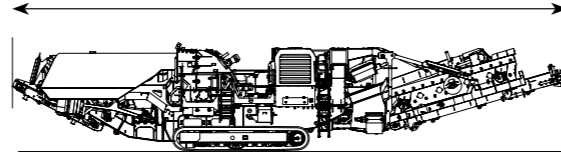
With high productivity, excellent service access and multiple configuration options, the I-130RS is built for versatility, efficiency and reliable performance on any site.

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

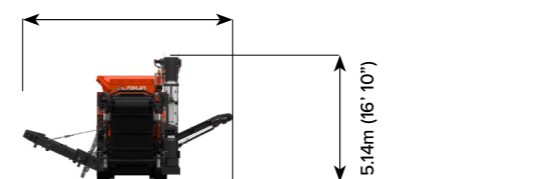


WORKING DIMENSIONS

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: Ø1065mm (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

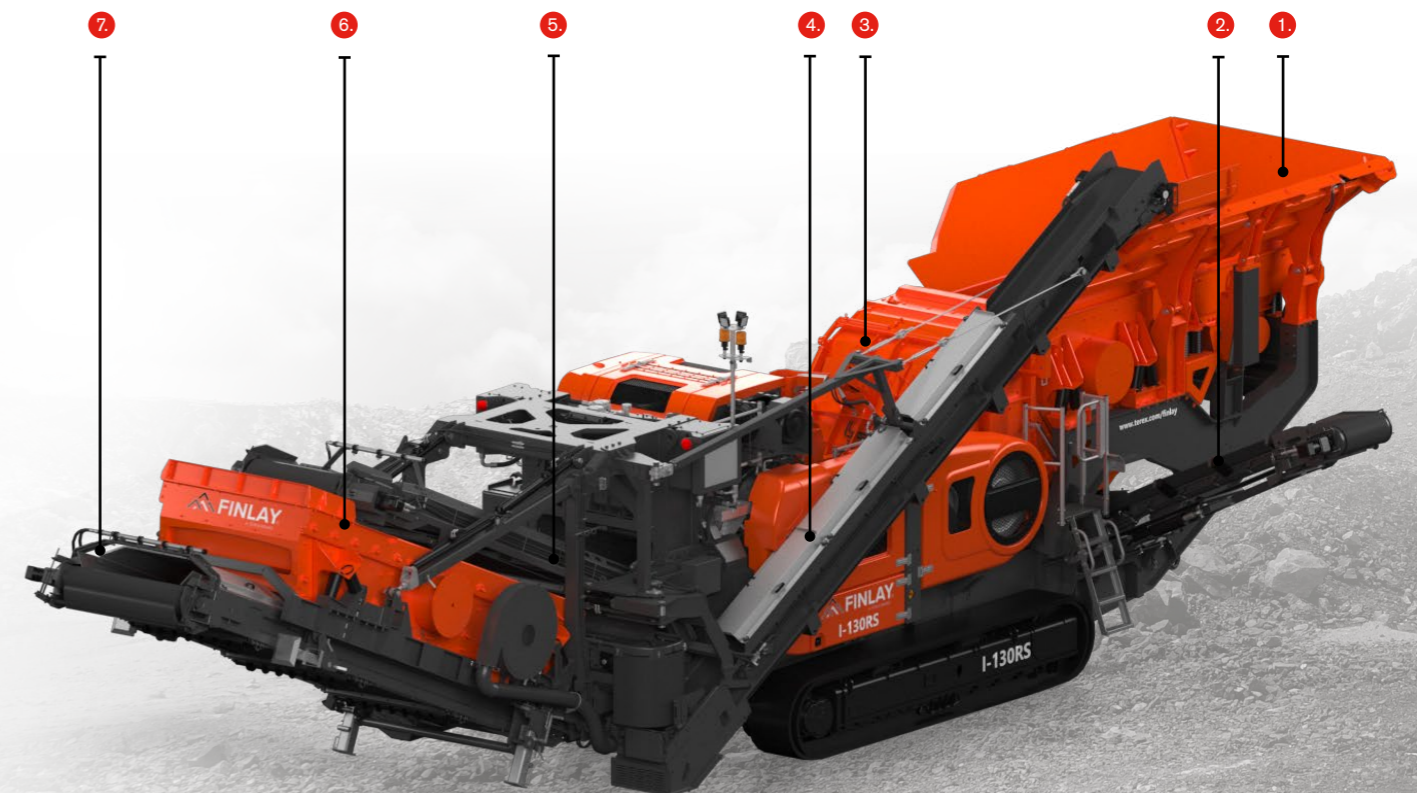
7 FINES CONVEYOR

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.





The material in this document is for information only and is subject to change without notice.

Finlay® assumes no liability resulting from errors or omissions in this document, or from the use of the information contained herein.

Due to continual product development we reserve the right to change specifications without notice. Product performance figures given in this brochure are for guidance purposes only, this information does not constitute an expressed or implied warranty or guarantee, but shows test examples. These results will vary depending on application. Photographs are for illustrative purposes only; some or all of the machines in the illustrations may be fitted with optional extras. Please check with your Dealer for details on optional extras.

Published and Printed in 2026

www.terex.com/finlay

E: sales@terexfinlay.com

T: +44 28 82 418 700

