



# C-1554

# **CONE CRUSHER**





The Finlay® C-1554 mobile cone crusher is the ultimate mobile solution for any aggregates producer or contractor looking for a high output capacity machine that provides large reduction ratios and an excellent cubical shape.

This aggressive machine incorporates the proven Terex® MVP450x cone crusher that can accept an all in feed and features direct variable speed clutch drive, automatic tramp relief and hydraulic closed side setting (CSS) adjustment

The large hopper/feeder on the plant has an automated metal detection and a purge system designed to protect the cone and reduce downtime by removing metal contaminants via the purge chute.

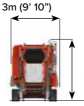
## **FEATURES:**

- Fully Hydraulic CSS Adjustment with electronic monitoring system ensures ease of operation.
- Fuel efficient direct drive transmission through wet clutch.
- Hydraulic Tramp Relief System with automatic reset protects the chamber and minimises downtime.
- Metal detection system on feed belt with 'auto-stop' protects the cone from tramp metal and the purge system

#### TRANSPORT DIMENSIONS

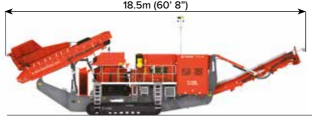
17.0m (55' 9")

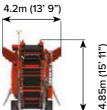




3.80m (12' 6") with out metal detector 4.0m (13' 1") with metal dettector

#### **WORKING DIMENSION**





MACHINE WEIGHT: 60,260kg (132,850lbs) without options

#### **1** HOPPER/FEEDER

Hopper Capacity: 8m3 (10.4yd3)

Hopper Width at rear: 2.5m (8' 2")

Hopper Width at rear with optional hopper extensions: 4.16m (13' 8")

Drop down rear door for auxiliary crusher feed

Crash bar fitted to reduce impact load on feed conveyor

Automatic variable speed conveyor ensures maximum output from plant

#### **2** METAL DETECTION SYSTEM

Metal detection system on feed belt with 'auto-stop' protects the cone from tramp metal and the purge system removes contaminants from the machine.

#### **3** CONE CHAMBER

Terex MVP450X 1380mm (54")

Range of liner configurations available, 18%, max feed size dependent on liner configuration and wear

Direct cone drive via clutch and belts

Variable speed control settings for producing a quality aggregate

Hydraulically adjustable closed side setting with monitoring system

Hydraulic overload protection with automatic reset.

### **4** UNDERCARRIAGE

Shoe Width: 500mm (20")

Tracking Speed: 1.2 km/h

Gradeability: 25°

#### **MAIN CONVEYOR**

Belt Width: 1.2m (48")

Wear resistant liners at crusher discharge point

**Dust Covers** 

Impact bars and wear resistant liners at feed point

Stockpile capacity: 69.4m³ (90.8yds³) @ 40°



#### **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 2022

