

# C2C CONE CRUSHER

Standard features are far from standard on the new McCloskey<sup>®</sup> compact and portable C2C cone crusher, including unrivalled ground level access, full-size MC200 cone, powerful engine, efficient conveyor design, and continuous load and material monitoring.

McCloskey mobile cone crushers have been designed to deliver superior performance while also achieving high capacity, better product quality, optimum versatility and improved fuel efficiency.

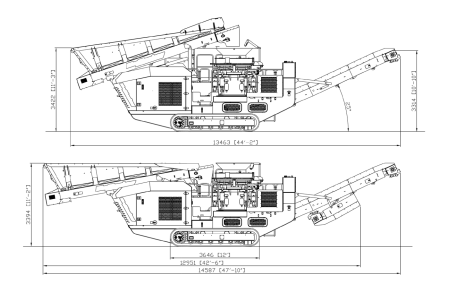
#### **FEATURES**

- ✓ High speed, high throw 200Hp MC200 Cone
- ✓ Tracked
- Compact footprint for high manouverability and ease of transport
- Twin pole over and under metal detector with variable sensitivity
- ✓ Unrivaled access from ground level for maintenance and service
- ✓ Less than 5 minutes from setup to operation

For more information, contact your dealer: mccloskeyinternational.com/dealer-map



The McCloskey C2C Cone Crusher is the ideal portable secondary crushing solution for operators requiring production rates up to 300 TPH. Its unrestricted feed opening improves material feed intake and reduces the risk of blockage. The direct drive cone on the C2C has a minimum setting of 13mm (0.5") and a maximum feed of 185mm (7.28"). The variable speed of the crusher delivers the best combination of production and product shape, maximizing its efficiency in crushing.



### C2C TECH SPECS

**McCloskey**<sup>®</sup>

Engine	280kW (375 Hp)
Cone	MC200
<b>Crushing Chamber</b> Max. Feed Opening	185mm (7.28") Peak to Peak
Feed Opening	800mm (36")
Feeder Belt Width	1050mm (42")
Hopper Volume*	6.2m <sup>3</sup> (8.1yd <sup>3</sup> )
Crusher Drive	Direct Drive
CSS Adjustment	Hydraulic
Main Conveyor Stockpile Height Belt Width	3314mm (10' - 10") 1200mm (48")

#### TRANSPORT

Transport Height Transport Length Transport Width Weight 3.4m (11' - 1.8") 14.59m (47' - 10") 2.65m (8' - 8") 30,000 kg (66,100lb)

## **OPTIONS**

Main Conveyor Variable Speed Control | Water Pump and Dust Suppression System | Various Cone Liner Options Work Lights | Refueling Pump

\*Heaped Material

©Copyright 2023 McCloskey International. All rights reserved. McCloskey is a trademark of McCloskey International. MCloskey International reserves the right to make changes to the information and design of the machines on this brochure without reservation and notification to the users. Information at time of print considered accurate — McCloskey International assumes no liability resulting from errors or omissions in this document. McCloskey is a Registered Trademark of McCloskey International.