



 **TEREX** | **FINLAY**
Training Academy

C-1540P Case Study

Rev-01

Feb-21

Subject to change without notice

C-1540P Case Study

Machine: **C-1540P, 2100 Chieftain (recirc to cone)**
Material type: Dolerite (10-30mm)
Machine spec: CSS = 16mm
Long Throw Chamber
Autosand Liner configuration
Pre-Screen Mesh: 14mm
Engine speed: Approx. 1800 RPM
Chamber speed: Approx. 950 RPM
Output: 0-14mm
Approx. 100 mtph
(Material used to make concrete blocks)



Average Fuel Consumption
Engine: Scania DC09 CS 273kW (365hp)
Litres per Hour: 42.5 l/h (11.2 US gal/hr)
(T-Link Average)



Feed Material



Output Material



WORKS FOR YOU.