



The Terex Finlay C-1540 tracked mobile cone crusher has a proven pedigree in aggregate and ore surface mining applications. This efficient and productive machine incorporates the proven Terex® 1000 cone crusher with direct variable hydrostatic drive, automatic tramp relief and hydraulic closed side setting (CSS) adjustment.

The Terex Finlay C-1540 can be fitted with an optional patented pre-screen module which allows fines materials to bypass prior to being fed to the crushing chamber offering better wear rates in the crushing chamber. The large hopper/feeder has an automated metal detection and a purge system to protect the cone and reduce downtime by removing metal contaminants via the purge chute.

Additional benefits include, rapid set up time, ease of maintenance, high reduction ratio, high output capacity and advanced electronic control system.

Features:

- Direct hydrostatic cone drive with variable speed control gives efficient production and application versatility.
- Optional pre-screen module maximises production and reduces wear on the chamber by removing fine material before it enters the cone.
- Metal detection system on feed belt with 'auto-stop' protects the cone from tramp metal and the purge system removes contaminants from the machine.

Transport Dimensions



Working Dimensions



Maximum Plant Capacity:	Tph**	Stph**
	260	287

^{**}Material is based on Limestone with bulk density 1.6T/m³. Where available optional Pre-screen is used. Maximum capacity uses optimal mesh sizes and material conditions.

Machine Weight: 36,500Kg (80,469lbs) without options 38,300Kg (84,437lbs) with optional pre-screen

