

The Terex Finlay J-1175 is a high performance tracked mobile jaw crusher. Incorporating the Terex Jaques JW42 jaw crusher and a heavy duty VGF feeder the Finlay J-1175 gives optimum production in a range of applications.

Its compact size, quick set up times, ease of transport and simple maintenance make the Terex Finlay J-1175 ideal for quarrying, mining, demolition and recycling applications.

Features:

- ▶ The robust high performance hydrostatically driven single toggle jaw chamber provides high capacity with large reduction ratio's.
- Automatic variable speed VGF ensures continuous choke feeding of the crushing chamber for optimal productivity.
- High powered hydrostatic drive ensures precise chamber controls and reverse functionality for clearing blockages and assisting in demolition and recycling applications.
- Fully hydraulic closed side setting minimises downtime and offers quick adjustment.

Transport Dimensions



Working Dimensions



475

524

**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: 51,300kg (113,096lbs) (without by-pass conveyor and magnet options) 53,500kg (117,946lbs) (with by-pass conveyor and magnet options)



