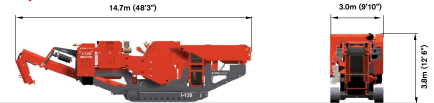
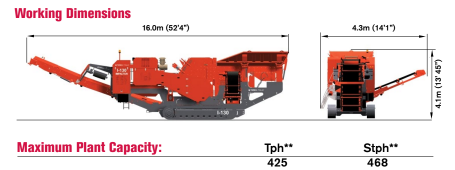


The Terex Finlay I-130 tracked impact crusher has been specifically designed for quarrying, mining, recycling and demolition applications. The Terex Finlay I-130 incorporates a Terex 1313 impact chamber with direct drive and advanced electronic control system. The large hopper features a variable speed VGF feeder and is available with an optional independent pre-screen with constant RPM for optimum separation even if feeder speed is reduced. The machine provides operators high material reductions ratios and produces a excellent product shape.







**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: 49,000Kg (108,026lbs)* *Standard machine configuration

Features:

- Fully hydraulic assisted apron setting features makes adjustment of the aprons convenient and efficient.
- Heavy duty vibrating feeder (VGF) with integral pre-screen removes dirt fines and sizes bypass material for reprocessing.
- Optional under crusher vibratory plate feeder with wear resistant liners aids material discharge flow and reduces under crusher blockages.
- Efficient direct drive crusher chamber is supplied with a 4 bar rotor as standard with a 3 bar rotor available as an option.

TEREX. FINLAY

Inpaci Crusher Life