



# I-100

The NEW Terex Finlay I-100 tracked impact crusher has been specifically designed for quarrying, recycling and demolition applications. The I-100 features a Ø860mm x 860mm (Ø34" x 34") direct drive impact chamber with variable rotor speed. The advanced electronic control system monitors, controls and regulates the speed of VGF with, integrated pre-screen, to maintain a consistent feed of material into the impact chamber while maintaining optimal crushing capacity. The machine provides operators high material reduction ratios and produces a consistent product grading.

## Features:

- ▶ Hydraulic apron setting assist provides convenient and efficient adjustment of the aprons.
- ▶ Hydraulic overload protection provides instant protection for uncrushable material.
- ▶ Heavy duty vibrating feeder (VGF) with integrated pre-screen helps by-pass dirty fines
- ▶ Direct drive crusher chamber with independent belt tensioner allowing for rapid adjustment.
- ▶ Crusher chamber is supplied with a 4 bar rotor and two apron design for large reduction ratios.

## Transport Dimensions



## Working Dimensions



Machine weight: 23,000kg (50,710lbs)

\*Standard Machine configuration (Without By-Pass Conveyor or Magnet)



TEREX® | FINLAY



# Impact Crusher I-100