



IC-110



The IC-110 compact impact crusher has been designed to provide high productivity in quarrying, construction and demolition debris, reinforced concrete and asphalt recycling applications. The IC-110 features a Ø1034 x 1000mm (Ø41.5" x 40") direct drive impact chamber with variable rotor speed and hydraulic apron setting assist to provide convenient and efficient adjustment of the chamber aprons. The chamber is also fitted with hydraulic overload protection system as standard. For operators in recycling and demolition applications an underpan feeder is also available as options.

The compact size, ease of transport, quick set up times and intuitive operation make this machine ideal for contract crushers, independent rental houses and small scale operators.

KEY FEATURES

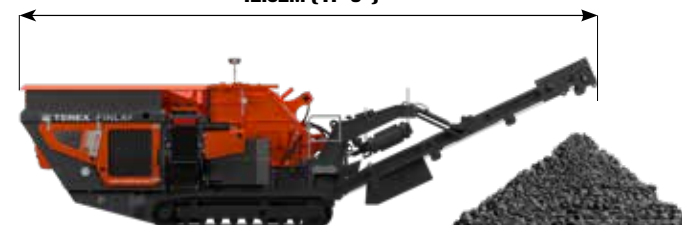
- Direct drive Ø1034 x 1000mm (Ø41.5" x 40") crusher chamber with independent belt tensioner allowing for rapid adjustment.
- The advanced electronic control system monitors, controls and regulates the speed of the vibrating grizzly feeder to maintain a consistent feed of material into the impact chamber.
- Fully hydraulic assisted apron setting features makes adjustment of the aprons convenient and efficient.
- Crusher chamber is supplied with a 4 bar rotor and two apron design for large reduction ratios and consistent product shape.

TRANSPORT & WORKING

10 M (32' 11")



12.62M (41' 5")



2.55M (8' 4")

5.2M (17' 1")



WEIGHT

29,000KG (63,934LBS)
[*TIER 4 WITH SINGLE POLE MAGNET]

