



- Inlet opening (H x W) 800 x 1.050 mm (31" x 41")
- Rotor diameter 1.260 mm (50"), rotor width 1.000 mm (39")
- Independent 2-deck pre-screen 2.200 x 1.000 mm (7' x 3')
- Swiveling oversize return conveyor / stockpile conveyor
- Hopper 5 m³
- Optional single deck after screen 3.300 x 1.500 mm (11' x 5'), 4,95 m²
- Optional double deck after screen 3.300 x 1.500 mm, bottom deck 3.000 mm (9'11")
- Also available in Electric version with direct driven Rotor by Diesel engine
- Patented tilting chassis
- Capacity up to 350 tonnes / hour
- Highest reduction ratio
- Superior product shape

- Limestone and many other natural rock
- Concrete and landfill recycling
- Primary and secondary crushing
- Yard clean up
- Construction waste
- Demolition
- Quarrying and mining
- **Ŭ** Gravel
- Asphalt
 - Coal and others





	Transport Dimensions	with after screen	Working Length
Weight	42,5 t (46 sT)	50 t (55 sT)	without after screen
Length	14.700 mm (48'4")	16.682 mm (54'9")	14.530 mm (47'8")
Height	3.490 mm (11'5")	3.490 mm (11'5")	with after screen
Width	3.000 mm (9'10")	3.000 mm (9'10")	19.000 mm (62'4")