

Track Mounted Mobile Crushing & Screening Plant

To meet Our Clients' expectations and needs we are introducing another master piece. The LT Series Plants, available with Jaw Crusher, Cone Crusher and Vertical Shaft Impactor. We offer our LT Series Plants with options of electric driven or Hydraulic Driven.

We know that the only real measure of our worth is in the results we deliver to our customers. Our expertise is rooted in more than two decades of experience that today provides our customers with an unparalleled knowledge base plus the engineering know-how and innovative technologies.

A reliable and efficient mobile crushing plant is the sum of several factors working together smoothly.

LT Series Plant's compact design and agility on track, drives it to lower transport and operating cost of crushing. The chassis design, with good clearance at both ends, enables safe and easy loading onto a trailer. Thanks to the feed hopper's removable sides the unit is ready for crushing or transport within minutes.

The LT - Jaw series Plants are built around the jaw crusher benefiting from proven, tested solutions through the latest product development and know-how. The sturdy, bolted and pinned design increases the durability of the crusher against shock loads. We have developed the LT Series Plants with options of Electric Drives and Hydraulic Drives.

The LT Electric is a revolutionary masterpiece in mobile crushing with electricity. Superior capacity combined with excellent fuel economy provides the lowest sustainable cost per ton. its power supplied either by an external network or by the on-board diesel generator. The electrically driven crusher and conveyors enable a highly effective, economical and environment-friendly process.

Features:

- Heavy duty and durable fabricated chassis.
- Stepped self-cleaning grizzly feeder
- Compact
- Higher Ground Clearance
- Grizzly by-pass and fines chute
- Optional in electric and hydraulics drive system.
- All service points are easy to access.
- Key points are equipped with grease hoses.

- Service platforms are located for easy component access.
- Emergency stops are on both side and well marked and positioned.
- Minimum amount of dismantling necessary.

STANDARD Equipments	LT 3220	LT 3624	LT 2842
Transportation Dimension			
Length (mm)	9000	9900	10900
Width (mm)	3300	3300	3500
Height (mm)	3400	3400	3400
Crusher			
Intake Width	32" (800mm)	36" (900mm)	42" (1050mm)
Intake Depth	20" (500mm)	24" (600mm)	28" (700mm)
Hopper			
Volume (m3)	4	4	6
Width (mm)	2800	2800	2800
Loading Height (mm)	3200	3600	4000
Feeder			
Length (mm)	2800	3200	4000
Width (mm)	900	1000	1100
Power (H.P.)	200	225	300
Weight (Tonnes)	25	28	38