Mobile crushing plant
Lokotrack LT120
Lokotrack LT120
Next Level of Crushing

Lokotrack LT120 is the latest and most advanced of Metso’s track-mounted jaw crusher plants. This robust new solution for mobile crushing is an outcome of combining solid experience with a new way of thinking. The thorough design process giving attention to every detail guarantees outstanding performance, and high-quality Metso parts ensure a reliable solution.

Reliable productivity

A reliable and efficient mobile crushing plant is a sum of several factors working together smoothly. The new Metso C120 jaw crusher with its 1200 x 870 mm (47 x 34”) feed opening provides excellent capacity even in the toughest applications. The hydraulic drive ensures trouble-free operation and enables crusher direction to be changed in case of blockage. The totally new Caterpillar C13 engine module provides optimal power to the high inertia flywheels.

Easy to transport

Thanks to its compact dimensions combined with agile tracks, the Lokotrack LT120 is a very easily transportable unit. Chassis design with good clearance at both ends enables simple loading on a trailer. The feed hopper sides equipped with a patented securing system allow the unit to be ready for crushing only moments after arriving onsite. The side conveyor with its excellent stockpile capacity is easy to install on either side of the unit.
Safe to operate and maintain

In designing the Lokotrack LT120, quick and easy maintenance was a major driver. The jaw die bolts are easily accessible, and the composite covers protecting the flywheels can be safely and easily opened. Having good access and proper platforms really make a difference in daily operational safety.

Efficiency with electricity

Lokotrack LT120E is an alternative to the hydraulic driven version. With the electrically driven version energy can be taken either from an external power supply or from a 420 kVA onboard diesel generator. The electrically driven crusher and conveyors enable a highly effective, economical and environment-friendly process. The Lokotrack LT120E electrical system is designed in such a way that it provides the same benefits in operation and maintenance as the hydraulic version.

Lokotrack LT120:

- The robust Metso C120 crusher provides high capacity in all applications
- Compact dimensions enable excellent transportability
- Safe and reliable process with easy control system
- Smart design makes maintenance quick and safe
Composite flywheel covers allow quick and easy changing of the drive belts.

The feed hopper sides and locking mechanism are hydraulically operated.

Proper access stairs and platforms help to create a safe working environment.

The Lokotrack LT120E crusher and conveyors are electrically driven.
**Technical specification**

**C120 jaw crusher**
- Feed opening: 1200 x 870 mm (47 x 34”)

**Feed hopper**
- Standard: 7 m³ (9 yd³)
- With extensions: 12 m³ (16 yd³)
- Loading height: 4.5 m (14’9”)

**Feeder**
- Width: 1200 mm (47”)
- Length: 4200 mm (13’9”)

**Side conveyor**
- Width: 650 mm (26”)
- Length: 7 m (22’11”)

**Main conveyor**
- Width: 1200 mm (47”)
- Discharge height (standard): 3400 mm (11’2”)
- Discharge height (optional): 4600 mm (15’1”)

**Engine**
- Caterpillar C13: 310 kW (415 hp)
- Generator (LT120E): 420 kVA

**Transport dimensions**
- Length: 16000 mm (52’6”)
- Width: 3000 mm (9’10”)
- Height: 3900 mm (12’10”)
- Weight (LT120): 57 tons (114000 lbs)
- Weight (LT120E): 63 tons (126000 lbs)

**Noise emissions**
- LWA (EN ISO 9614)*: 124 dB
- LpA (EN ISO 11202)**: 99 dB

**Options**
- Long main conveyor, hammer and boom, magnetic separator, automatic lubrication unit, radio remote control, water spraying system, belt protection plate, additional side plates for hopper, rubber lining for feeder and hopper, hydraulic generator (Lokotrack LT120), pre-heater for engine, interlocking cable, hot and cold climate kits.

* LWA = A-weighted sound power level
** LpA = A-weighted sound pressure level at the workstation

The Lokotrack LT120 is easily transportable on a trailer. The unit pictured is equipped with an optional 16 m (52’6”) hydraulically foldable main conveyor.
“The Lokotrack LT120 has really exceeded our expectations with its high performance and low running costs.”

Jouni Karra
Crushing Manager
Soraset Yhtiöt Oy
Finland
Metso’s Mining and Construction
crushing and screening equipment

Product families:

Crushers
- C series jaw crushers
- SUPERIOR® gyratory crushers
- GP series cone crushers
- HP series cone crushers
- MP series cone crushers
- NP series horizontal impact crushers
- Barmac series vertical impact crushers

Screens
- DF series screens
- CVB series screens
- FS series screens
- TS series screens
- MF series screens
- RF series screens

Feeders
- TK series feeders
- VF series feeders
- L.H.G series feeders
- VG series feeders
- PF series feeders
- HRBM series feeders

Mobile crushing and screening plants
- Lokotrack LT series track-mounted crushing plants
- Lokotrack ST series track-mounted screening plants
- Lokotrack CT and CW series track- and wheel-mounted conveyors
- Nordberg NW series wheel-mounted crushing plants

Stationary crushing plants
- Complete plants for aggregates production
- Complete plants for recycling applications

All Metso Minerals Oy Tampere Works equipment is produced in accordance with a quality assurance system that complies with the ISO 9001 standard, as certified by Lloyd’s Register Quality Assurance Limited.