Metso Lokotrack[®] LT106™

Mobile crusher with compact dimensions

Lokotrack LT106 mobile jaw crusher is a primary crusher for aggregates production and recycling demolition as well as other crushable waste. It is ideal for medium-sized aggregates production, as well as recycling demolition waste such as crushing concrete, which can be re-used as base material for sidewalks, for example. It is designed to be easily transported between sites, quick to set up and to cut overall operating costs with its reliable performance.

Grizzly feeder / Pan feeder + scalper

Automatic speed control (or via radio remote)

Efficient material flow with high stroke vibrating unit

Wear resistant feeder bottom (rubber as an option)

Hydraulically foldable hopper

Wear resistant curved hopper sides Patented locking mechanism Extensions for more volume

C106 jaw crusher

Strong bolted structure

Large stroke and kinematics for hard rock
Hydraulic setting adjustment
Swinging motion for easy cavity clearance

H10-11 or H10-14 main conveyor

Hydraulic driven belt conveyor with steel enforcing Extended conveyor for more discharge height Height-adjustable magnet for metal separation

Rotating H5-4 side conveyor

Quick to setup for transport
Discharge on both sides
High speed for stockpile capacity

Heavy-duty tracks and frame

FEM designed structure for **optimized weight and lifetime**Open frame design for easy service access
Agile tracks with 2-speed mode for turnability and speed

Fuel-efficient CAT® C9 / C7.1 power transmission

Hydraulic crusher drive with high inertia flywheels Optimized hydraulics efficiency Reduced hydraulic oil volume 215 | (57 gal)

IC process control for connectivity

Radio remote for feeder control and tracking Remote IC app for improved safety and productivity

Metso Metrics for remote process monitoring



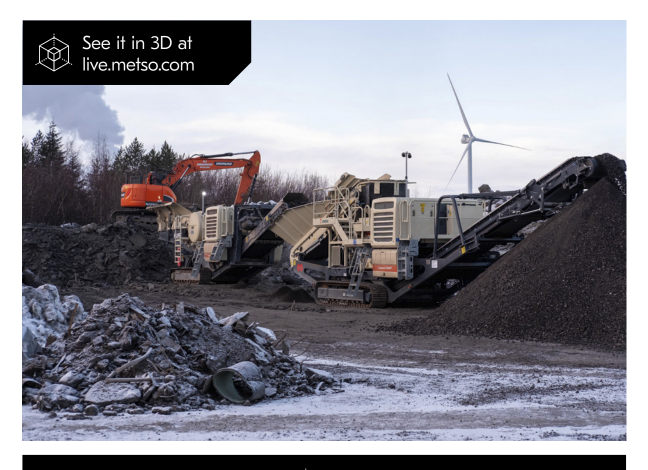
Technical specifications

Metso

Transport dimensions		
Weight	42,000 kg	93,000 lbs 50'
Length Width	15,300 mm 2,800 mm	9' 2"
Height	3,400 mm	11' 2"
Feeder	TK11-42-2V	
Hopper volume	6 / 9 m ³	7,9 / 11,8 yd³
Width	1,100mm	43"
Loading height Loading width	3,800 mm 2,600 / 3,600 mm	12' 6" 8' 6" / 11' 10"
J	, ,	00/1110
Screen	TK11-30S	
Decks	1	1
Area Dimensions	3,3 m² 1,100 x 3,000 mm	3,9 yd² 3' 7" x 9' 10"
	, ,	37 89 10
Side conveyor	H5-4	
Width	500 mm	20"
Length Discharge height	4,000 mm 1,600 mm	13' 2" 5' 3"
3 3	,	3 3
Crusher	Nordberg® C106™	
Feed opening	1,060 x 700 mm	42" x 28"
Drive type Process control	Hydraulic IC	Hydraulic IC
		ic
Main conveyor	H10-11 / H10-14	
Width	1,000 mm	39"
Length Discharge height	11,000 / 14,000 mm 2,800 / 3,900 mm	36' 1" / 45' 11" 9' 2" / 12' 10"
Power unit	CAT® C7.1 / C7.1D, \	
Power	225 / 235 kW 630 / 215 l	302 / 315 hp 166 / <i>5</i> 7 gal
Fuel /hydr.oil vol.	WU / ZIJ I	100 / 3/ gal
Options		

Options

Active Setting Control for crusher High pressure water spraying Additional service platform Hydraulic generator Automatic lubrication unit Hydraulic Power Takeoff Belt protection plate Interlocking cable Bypass filter for lubrication/ Magnet for metal separation hydraulic oil Metso Metrics Climate kit (hot/cold) Oil heater for hydraulic oil Dischage hood for conveyors Pre-heater for diesel engine Dust encapsulation for conveyors Remote IC Extended main conveyor Remote radio control Feed hopper extensions Rock breaker Filter kit Screen module Fuel filling pump Side conveyor



Applications



Concrete, demolition waste



Road construction



Railroad ballast

Combine with

- LT200HP, LT200HPX and LT220D cone crushers
- ST2.3, ST3.8 and ST4.8 mobile screens