Metso Outotec Lokotrack® LT1213S™

High reduction ratio crusher and screen on the same chassis

Lokotrack LT1213S mobile horizontal impact crushers (HSI) combines mobility, high capacity and versatility. It is suitable for a various applications such as limestone processing and recycled materials crushing. LT1213S includes high capacity dual-slope screen and return conveyor for additional calibrated end-products.



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

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)

NP1213M impact crusher

Hydraulically adjusted setting during process
Wide variety of blowbars for different materials
Easy-to-use hydraulic opening for safe rotor service

Efficient DS16-36 hanging screen

Wide screen for high capacity

Dual slope inclination for efficient separation
Reliable FEM designed structure with optimized G-forces
Recirculation conveyor transported with the unit



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® C9.3B power transmission

Direct drive for crusher with purposely designed gearbox and hydraulic clutch for high reliability Optimized hydraulics efficiency
Reduced hydraulic oil volume 215 I (57 gal)

Variable recycling options

Hydraulically adjustable magnet for metal separation Windshifter for separating light materials Pan feeder under crusher for improved material flow

IC process control for connectivity

Radio remote for feeder control and tracking
ICr Connection between multiple units
Metso Outotec Metrics for remote process monitoring

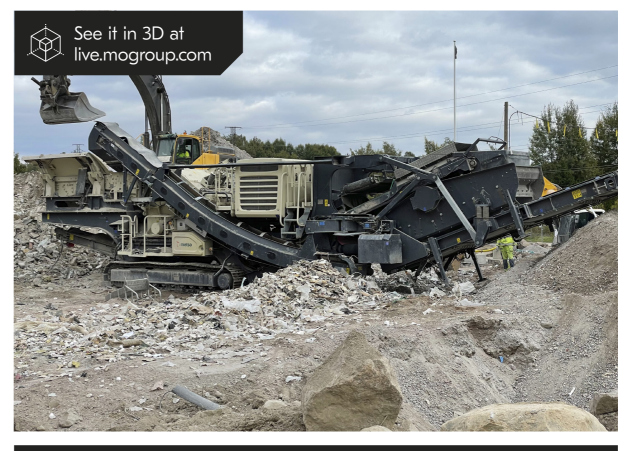
Technical specifications Metso:Outotec

Transport dimensions		
Weight Length Width Height	52,300 kg 19,400 mm 3,200 mm 3,630 mm	115,000 lbs 64' 10' 6" 11' 11"
Feeder	TK11-42	
Hopper volume Width Loading height Loading width	6 / 9 m ³ 1,100 mm 3,800 mm 2,600 / 3,600 mm	7.8 / 11.8 yd ³ 43" 12' 6" 8' 6" / 11' 10"
Screen	DS16-36	
Decks Area Dimensions Return conveyor	1 5.8 m ² 1,520 x 3,780 mm H12-7	1 6.9 yd ² 5' 0" x 12' 5" H12-7
Side conveyor	H5-4	
Width Length Discharge height	500 mm 4,000 mm 1,450 mm	20" 13' 2" 4' 9"
Crusher	Nordberg® NP1213/	M _{IW}
Feed opening Drive type Process control	1,320 x 990 mm Direct IC	52" x 39" Direct IC
Main conveyor	H12-11 / H12-14	
Width Length Discharge height	1,200 mm 11,000 / 14,000 mm 2,950 / 4,000 mm	3' 11" 36' 1" / 45' 11" 9' 8" / 13' 1"
Power unit	CAT® C9.3B	
Power Fuel /hydr.oil vol.	310 kW 630 / 215 l	416 hp 166 / <i>5</i> 7 gal
Ontions		

Options

Additional service platform
Bypass filter for lubrication/
hydraulic oil
Climate kit (hot/cold)
Dischage hood for conveyors
Dust encapsulation for conveyors
Extended main conveyor
Feed hopper extensions
Filter kit
Fuel filling pump
High pressure water spraying
Hydraulic generator
Hydraulic Power Takeoff

Hydraulic setting adjustment ICr remote process control Interlocking cable Magnetic separator Metso Outotec Metrics Pan feeder and scalper Pan feeder under crusher Pre-heater for diesel engine Remote radio control Screen module Side conveyor Wind shifter



Applications



Concrete, demolition waste



Recycled asphalt



Soft and medium-hard rock

Combine with

• LT200HP cone crusher