# Metso

Lokotrack® EC range Industry-leading reliability and performance



# Lokotrack<sup>®</sup> EC range

The Lokotrack<sup>®</sup> EC range introduces new diesel-electric power line with unseen usability improvements and the latest crushing and screening technologies.

All process functions in Lokotrack EC crushers and screens are electric. The electric components are globally available and designed for demanding conditions making it easier to reach maximum uptime.

# Designed with user in center

The Lokotrack EC models have a new remote radio to set up the machine to operation safely from distance. Wide service platforms and access from the ground level make every day maintenance easy and safe for the operators.

# Safe investment

The modular design allows upgrading the machines with new features and technologies to meet the changing market requirements. The machines share same design and common parts making operation easy with lower parts inventory.



The Lokotrack EC range aligns with the demand for low-carbon operations when operated on electrical power, thereby reducing carbon emissions. Additionally, reducing the carbon footprint is achieved by minimizing the need for hydraulic oil.



Next-generation diesel-electric powerline enables minimum operational cost and CO2 emissions



All electric components are designed for demanding conditions to reach **maximum uptime** 



With easy-to-use remote control, units can be **safely set up** for transport and operation



### Metso Lokotrack<sup>®</sup> LT400J™

# The next generation diesel-electric mobile jaw crusher

Lokotrack LT400J is a powerful hybrid mobile jaw crusher designed for primary crushing of hard rock and producing recycled aggregates. The new diesel-electric power line and enhanced usability ensure maximum uptime. Its modular design allows easy upgrades to meet changing market requirements.

#### Hydraulically foldable feed hopper

Impact resistant curved hopper sides (rubber as option) Extensions available for more volume

#### Robust and aggressive jaw crusher High efficiency electric motor with

optimized flywheel inertia Hydraulic setting adjustment VFD as standard for easy cavity clearance

#### Electric main conveyor

Adjustable discharge height for easy combination Can be lowered horizontally for maintenance Automatically adjustable load section Carving scrapers, covers and high-pressure water spraying system for dust control

#### Vibrating grizzly feeder Automatic speed control Efficient material flow with high stroke vibrating unit Wear resistant feeder bottom (rubber as option)

#### Radial side conveyor for feed fines

High discharge height on **both sides Transportable with the unit Bypass chute** can be hydraulically moved for crusher maintenance

#### Heavy-duty tracks and frame

FEA designed structure for **optimized weight and lifetime 3-speed track drive** for good turnability and speed **Quick machine set up and tracking** with easy radio remote control

#### Adjustable magnet separator

**Permanent ferrite** magnet with remotely adjustable height **Electric magnet** for heavy-duty metal separation as option

#### High efficiency power transmission

All process functions electric driven (minimized hydraulics) Connection to external power grid as standard Bigger genset enables PTO to run e.g. a mobile screen Composite covers and robust platforms for safe & easy service

#### Easy usability

All process functions are controlled by advanced IC automation either via simple remote control or more advanced **Remote IC app Metso Metrics** enables remote process monitoring

## Technical specifications

Transport dimensions					
Weight (rounded) Length (rounded) Width Height	68 t 18,3 m 3,0 m 3,9 m	149 900 lbs 60' 9' 10" 12' 10"			
Feeder	LT400J feeder				
Hopper volume Width Loading height Loading width	7 m3 / 12 m3 1200 mm 4480 mm 4060 mm	9 yd3 / 16 yd3 3' 11" 14' 8" 13' 4"			
Side conveyor	BC6.5 - 7				
Width Length Discharge height	650 mm 7000 mm 2900 mm	2' 1" 22' 11" 9' 6"			
Crusher	Nordberg® C120				
Feed opening Drive type	1200 x 870 mm Electric 160 kW	47' x 34'			
Main conveyor	BC12-16				
Width Length Discharge height	1200 mm 16 m 3,6 - 4,7 m	3' 11" 52' 6" 11' 9" - 15' 5"			
Power unit	CAT® C9.3B, C13B	/ C9.3B			
Power(StageV, Tier4f / Tier3) Generator power Fuel /hydr.oil vol.	310, 370 / 310 kW 450 / 550 kVa 1000 l / 80 l	415, 516 hp 264 gal / 21 gal			
Process control	IC				
Options					
Adjustable permanent/electr magnet Automatic lubrication unit Belt protection plate Bypass chute Climate kit (hot/cold) Dischage hood for conveyor Dust encapsulation for conve External power intake (400V) Electric power outlet 150A Electric power outlet (32/63/ Feed hopper extensions	High pressure Interlocking c Metso Metrics Pre-heater for Pre-heater for Remote IC eyors Rock breaker Rubber liners Side conveyor	Rock breaker Rubber liners for feeder bottom Side conveyor Special (carving) scraper for main			





Next generation dieselelectric powerline



Designed with user in center



Electric components designed for demanding conditions



Same design and common parts



All process functions are electric



Easy upgrade of new features and technologies

### Metso Lokotrack<sup>®</sup> LT350C<sup>™</sup>

# The next generation diesel-electric mobile cone crusher

Lokotrack LT350C is a powerful hybrid mobile cone crusher for secondary crushing in various applications. The new diesel-electric power line and enhanced usability ensure maximum uptime. Its modular design allows easy upgrades to meet changing market requirements.

#### High capacity HP350e cone crusher

Multiple cavity options for **excellent end product quality** VFD as standard for **easy speed control Accurate material level control** to ensure choke feed

Reliable and accurate metal detector Protects crusher against uncrushable material

#### Strong belt feeder

Automatic **speed control (VFD)** Hydraulically foldable extensions and support leg for wheel loader feed

#### Electric main conveyor

Adjustable discharge height for easy combination Can be lowered horizontally for maintenance Carving scrapers, covers and high-pressure water spraying system for dust control

#### High efficiency power transmission

All process functions electric driven (minimized hydraulics) Connection to external power grid as standard Composite covers and robust platforms for safe & easy service

#### Easy usability

All process functions can be controlled via simple remote control or more advanced **remote user interface Quick machine set up and tracking** with easy radio remote control Multiple units connected with **Remote IC** 

Metso Metrics for remote process monitoring

#### Heavy-duty tracks and frame

FEA designed structure for **optimized weight and lifetime 3-speed track drive** for good turnability and speed

### **Technical specifications**

Transport dimensions			
Weight Length Width Height	50 t 21 m 3 m 3,8 m	111 000 lbs 68' 10" 9' 10" 12' 6"	
Feeder	BF12-7		
Hopper volume Loading height Loading width	6 m3 / 8,5 m3 2830 mm 2800 mm	8 yd3 / 11 yd3 9' 3" 9' 2"	
Crusher	Nordberg <sup>®</sup> HP350e		
Max feed opening Nominal power Drive type	246 mm 250 kW Electric	9,7" 325 hp	
Main conveyor	BC12-13		
Width Length Discharge height	1200 mm 13 m 2,7 - 3,6 m	3' 11" 42' 8' 10" - 11' 7"	
Power unit	CAT® C13B/C13		
Power (StageV,Tier4 / Tier3) Generator power Fuel / hydr. oil vol.	400/385 kW 550 kVa 1000 I / 80 I	536/516 hp 264 gal / 21 gal	
Process control	IC		

#### Options

Climate kit (hot/cold) Discharge hood for main conveyor Dust encapsulation for conveyors External power intake (400V) Electric power outlet (32/63A) Feed hopper extensions Fuel truck connection High pressure water spraying Hydraulic oil heating Interlocking cable Metso Metrics Heater for hydraulic/lubrication oil Pre-heater for diesel engine Remote IC Safety package Special scraper for conveyors Synthetic lubrication oil





Next generation dieselelectric powerline



Designed with user in center



Electric components designed for demanding conditions



Same design and common parts

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All process functions are electric



Easy upgrade of new features and technologies Metso is a frontrunner in sustainable technologies, end-to-end solutions and services for the aggregates, minerals processing and metals refining industries globally. We improve our customers' energy and water efficiency, increase their productivity, and reduce environmental risks with our product and service expertise. We are the **partner for positive change**.

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