### Metso Lokotrack® LT220D™

# Powerful combination of crusher and screen

Lokotrack LT220D mobile crusher combines a cone crusher and a 3-deck screen on the same chassis. It is typically used as a secondary or tertiary crushing plant combined with Lokotrack jaw crusher to produce up to three calibrated end products.

#### H10-7 Screen feed conveyor

Adjustable speed for easy material control Equipped with metal detector Conveyor is hydraulically lowered for transport and lifted for screen mesh change

#### 3-deck 5,5 x 1,5 m (5 x 18') screen

Wide screen for high capacity
Efficient separation high stroke
1st and 2nd decks to crusher
Hydraulically foldable for transport
Extensive platforms for safe maintenance

#### High capacity HP200 or GP220 cone crusher

Proven crushers suitable for hard rock crushing Excellent end product quality (e.g. concrete aggregates) Different cavities available for secondary or tertiary applications Max feed size 185 mm (7,3")

#### H10-6 Lifting conveyor with feed hopper

Adjustable speed for easy material control Discharge end is hydraulically lowered for transport and lifted for crusher maintenance

#### H12-6 Product Conveyor

Hydraulic drive High stockpile capacity Carving scraper as standard

#### H6.5-6 side conveyors (2nd and 3rd deck)

Hydraulic drive
Hydraulically foldable for transport
High stockpile capacity

#### H10-9CC Main conveyor

Closed circuit with centrifugal loop Hydraulic opening for maintenance Carving scraper as standard

#### 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

#### 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

# Technical specifications

# Metso

Transport dimensions Weight	47,900 kg	105,599 lbs
Length	16,850 mm	55' 3"
Width Height	3,000 mm 3,500 mm	9' 10" 11' 6"
Side conveyor	H6.5-6	11 0
Width	650 mm	26"
Length	6,000 mm	19' 8"
Discharge height	3,700 mm	12' 2"
Crusher	Nordberg® GP2201	™ / HP200™
Feed opening	210 / 185 mm	8.3" / 7.3"
Drive type Nominal power	Direct   220 /132 kW	Direct 300 / 200 hp
Process control	IC	IC
Main conveyor	H10-9CC	
Width	1,000 mm	39"
Length Discharge height	9,000 mm	29.5'
3 3	LT220D	
Screen	LT220D screen	
Decks Area	3 7.9 m <sup>2</sup>	3 9.5 yd <sup>2</sup>
Dimensions	1,524 x 5,480 mm	5' x 18'
Power unit	CAT® C9.3B	
Power	310 kW	416 hp
Fuel /hydr.oil vol.	790 / 550 l	209 / 145 gal
Options		

Climate kit (hot/cold)

Discharge conveyor Discharge hood for main conveyor Dust encapsulation for conveyors Filter kit High pressure water spraying

Hydraulic generator Hydraulic Power Takeoff

Interlocking cable Metso Metrics Oversize conveyor Pre-heater for diesel engine Remote IC Remote radio control Side conveyor



# **Applications**



Road construction



Railroad ballast



Asphalt and concrete fractions

## Combine with

- LT106 and LT116 jaw crushers
- LT200HP, LT200HPX and LT220GP cone crushers
- LT7150 VSI crusher
- ST2.8 mobile screen