Metso Lokotrack[®] LT300HP™ High-capacity crushing for versatile or flexible feeding

Lokotrack LT300HP mobile cone crusher is an efficient and flexible machine for secondary and tertiary stage of high-capacity aggregates production. The versatile HP300 has different cavity options depending on the feed material and end-product requirements. The LT300HP can be equipped with TK feeder, a hanging screen and return conveyor for producing calibrated end product with primary crusher.

HP300 crusher

HP300 most referenced cone crusher on the market Material level control as a standard Multiple cavity and crusher options for secondary and tertiary applications

H12-8 Belt feeder

7 m³ feed hopper **Speed adjustable** with level Impact resistant hopper sides Discharge end hydraulically lowered for transport **Metal detector** as a standard

TK12-32-2V feeder (optional)

Vibrating feeder with 2 grizzly sections Flexible feeding due to multiple grizzly options

H12-9 main conveyor

Hydraulic driven belt conveyor Extended conveyor for more discharge height 1-deck screen module (option)

Fuel-efficient CAT[®] C15 / Volvo TAD1385VE power transmission

Direct drive for crusher with purposely designed gearbox and hydraulic clutch for high reliability Optimized hydraulic circuit for efficient fuel consumption Hydraulic oil tank 420 l, 111 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

FEM designed structure for **optimized weight and lifetime Open frame design** for easy service access Agile tracks have a **3-speed mode** for turnability and speed

Feeder module (option)

H12-6 Lifting conveyor with adjustable speed Metal detector as a standard By-Pass conveyor H8-6E to transport scalped material to main conveyor or H5-5E side conveyor Return conveyor H8-12 for closed circuit crushing

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Technical specifications

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Transport dimensions		
Weight	45,000 kg	100,000 lbs
Length Width	17,000 mm 3,500 mm	57' 11' 6"
Height	3,800 mm	12' 6"
Feeder	H12-8 / TK12-32-2V	
Hopper volume	7 / 5 m ³	9 / 6.5 yd ³
Loading height	2,900 / 3,600 mm	9' 6" / 11' 10"
Loading width	2,700 / 2700 mm	8' 10" / 8' 10"
Side conveyor	H5-5	
Width	500 mm	20"
Length	5,000 mm	16' 5" 6' 7"
Discharge height	2,000 mm	•
Crusher	Nordberg® HP300™	
Feed opening	230 mm	9"
Drive type	Direct	Direct
Nominal power Process control	220 kW	300 hp IC
	H12-9 / H12-12	
Main conveyor		
Width Length	1200 mm 9,000 / 12,000 mm	47" 29' 6" / 39' 4"
Discharge height	2700 / 3700 mm	8' 10" / 12' 1"
Screen	TK13-30S	
Decks	2	2
Area	3.9 m ²	4.7 yd ²
Dimensions	1,300 x 3,000 mm	4' 3" x 9' 10"
Return conveyor	H8-12	H8-12
Power unit	CAT [®] C15, Volvo D	13 / Volvo D16
Power	403, 405 / 442 kW	540 / 593 hp
Fuel /hydr.oil vol.	1200 / 420	317 / 111 gal
Options		

- Climate kit (hot/cold) Discharge conveyor Discharge hood for main conveyor Dust encapsulation for conveyors Extended main conveyor Filter kit High pressure water spraying Interlocking cable Metso Metrics
- Oversize conveyor Pre-heater for diesel engine Remote IC Remote radio control Return conveyor Safety package Screen module Side conveyor TK feeder module



Applications



Road construction

Railroad ballast ÀÒ



Asphalt and concrete

Combine with

- LT116, LT120 and LT120E jaw crushers
- LT7150 VSI crusher
- ST2.8, ST3.8, ST4.8 and ST4.10 mobile screens