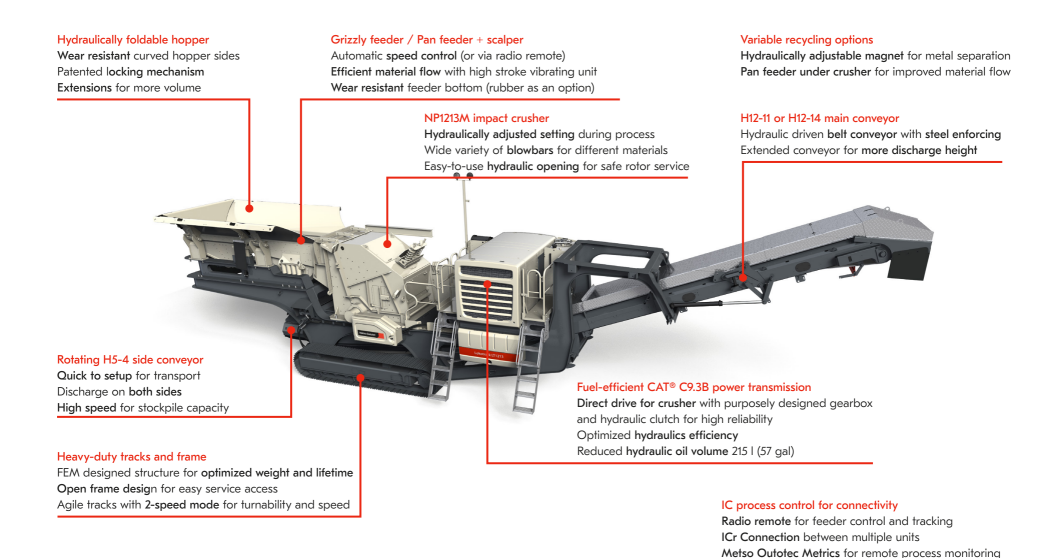
Metso Outotec Lokotrack® LT1213TM

Recycled material crushing with high reduction ratio

Lokotrack LT1213 mobile horizontal impact crusher (HSI) combines mobility, high capacity and versatility. It is suitable for a various applications such as limestone processing and recycled materials crushing.



Technical specifications Metso:Outotec

Transport dimensions		
Weight	46,000 kg	101,000 lbs
Length Width	15,600 mm 3,000 mm	51' 9'10"
Height	3,630 mm	11' 11"
Feeder	TK11-42	
Hopper volume	6 / 9 m ³	7.8 / 11.8 yd³
Width Loading height	1,100 mm 3,800 mm	43" 12' 6"
Loading width	2,600 / 3,600 mm	8' 6" / 11' 10"
Side conveyor	H5-4	
Width	500 mm	20"
Length Discharge height	4,000 mm 1,450 mm	13' 2" 4' 9"
Crusher	Nordberg® NP1213/	M _™
Feed opening	1,320 x 990 mm	52" x 39"
Drive type	Direct	Direct
Process control	IC	IC
Main conveyor	H12-11 / H12-14	
Width	1,200 mm	3' 11" 36' 1" / 45' 11"
Length Discharge height	11,000 / 14,000 mm 2,950 / 4,000 mm	9' 8" / 13' 1"
Power unit	CAT® C9.3B	
Power	310 kW	416 hp
Fuel /hydr.oil vol.	630 / 215	166 / 57 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
Side conveyor



Applications



Concrete, demolition waste



Recycled asphalt



Soft and medium-hard

Combine with

- LT200HP cone crusher
- ST2.8 mobile screen for recycling jobs
- ST3.8 and ST4.8 for aggregate production