



Lokotrack ST272 Mobile Screen



Product features & benefits



Lokotrack ST272 - the new heavy-duty design mobile screen

Metso Minerals, the world leader in rock and mineral processing, unveils the new Lokotrack ST272 track-mounted mobile screen. The ST272 provides the ideal solution for recycling, rock processing and waste screening applications, where high production capacity and efficient screening are required.

The unit is capable of producing three end products and, due to its heavy-duty design, accepts feed material of up to 600 mm (24").

High performance with excellent mobility

The solid construction added to intelligent design of the Lokotrack ST272 offers durability and extended lifetime in demanding, heavy-duty applications. The high performance scalping screen accepts a wide range of screen media options for excellent versatility and flexibility.

The new engine is designed to meet the latest global emission regulations. The higher rated power availability allows the engine to operate well within the recommended load parameters giving durability even in the most difficult applications.

The Lokotrack ST272 is mounted on heavy-duty 400 mm (16") wide hydraulically driven tracks, providing agile on-site mobility and low ground pressure. Optional remote control enables safe and easy relocation on-site.

All conveyors are hydraulically folded and remain on board for transport, minimizing costs. The unit's dimensions enable efficient co-operation with other Metso Minerals crushing and screening equipment. The entire process is optimized via IC automation.

User-friendly IC300 technology

The IC300 intelligent controller offers fully automated control of all machine functions when in screening process mode. Its screen speed, amplitude and conveyor loads are constantly monitored and adjusted, maximizing production rates and end product quality.

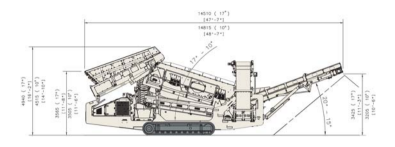
A user-friendly interface with a new visual color display enables easy operation, with a one-button process sequence start, and advanced diagnostics for easy maintenance.

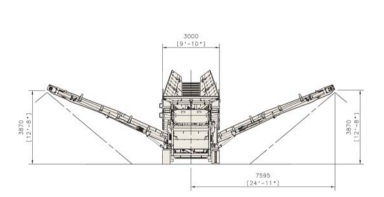
Lokotrack ST272 highlights

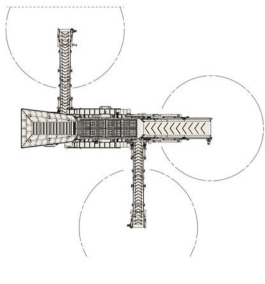
- Large two-deck, two-bearing screen with wide range of screening media
- Highly versatile unit applicable from primary crusher feed preparation to end product screening
- ✓ Ease of use and maximized production, thanks to intelligent automation system
- Unmatched reliability provides maximum machine availability



Technical information







Technical data

Standard features

Screen box Hydraulic folding hopper Apron feeder Heavy-duty tracks Hydraulic folding conveyors Maintenance platform Emergency stop system Variable speed feeder and conveyors Remote control of movement

IC300 intelligent control with color display

Powerpack 125 kW (170 HP)

Options

Wide range of screening media Radio control of movement and process control LT-ST interlocking cable Special paint

Specifications Hopper capacity

11 /		. , ,
Loading height	3 565 mm	(11' 8")
Loading width	3 000 mm	(9' 10")
Loading length	4 185 mm	(13' 9")
Screen width	1 524 mm	(5')
Screen length	4 866 mm	(16')
Screen area per deck	6.6 m ²	(7.9 yd^2)
Screen stroke	11 mm	(0.43")
Screen speed	850 rpm	
Screen angles working	10-17°	
Engine make/model	TCD 2013 L04 2V	
Engine power	125 kW	(170 HP)
Hydraulic tank capacity	431 l	(114 gal)
Diesel fuel capacity	273 l	(72 gal)
Operational length	14 510 mm	(47' 7")
Operational width	15 190 mm	(49' 10")
Operational height	4 940 mm	(16' 2")

4.8 m³

 (6.3 yd^3)

Transport dimensions

Length	14 100 mm	(46' 3")
Width	3 000 mm	(9' 10")
Height	3 560 mm	(11' 8")
3		
Weight	34 240 kg	(75 500 lbs)

Metso Minerals Crushing Equipment Our ranges:

Unit Crushers

C Series jaw crushers Primary gyratory crushers GP Series cone crushers HP Series cone crushers MP Series cone crushers NP Series horizontal impact crushers VI Series vertical impact crushers Barmac Series vertical impact crushers Lindemann Series metal crushers Nordberg laboratory crushers

Mobile Equipment

LT Series mobile crushing plants NW Series portable plants

Complete Plants

Complete plants for aggregate production Complete plants for recycling

Metso Minerals Construction

Lokomonkatu 3, P.O. Box 306 33101 Tampere Finland

Phone: +358 204 84 142 Fax: +358 204 84 143

e-mail: minerals.info.csr@metso.com www.metsominerals.com

Australia and New Zealand

Metso Minerals (Australia) Ltd 1110 Hay Street West Perth, WA 6005 Australia

Phone: +61 8 9420 5555 Fax: +61 8 9320 2500

China

Metso Minerals (Beijing) Ltd 19/F, The Exchange Beijing, Tower 4, China Merchants Centre, No. 118 Jian Guo Lu Yi Chaoyang District 100022 Beijing,

China

Phone: +86 10 6566 6600 Fax: +86 10 6566 2583

India and Asia-Pacific

Metso Minerals (India) Pvt Ltd 1st Floor, DLF Building No. 10, Tower A, DLF Cybercity DLF Phase II, Gurgaon 122002

India

Phone +91 124 235 1541 Fax: +91 124 235 1601

Europe, Middle East and Africa

Metso Minerals España, S.A. C/ Rivas N° 4 28032 Madrid Spain

Tel: +34 91 825 5700 Fax: +34 91 825 5740

North and Central America

Metso Minerals Industries Inc. 20965 Crossroads Circle Waukesha, WI 53186

U.S.A.

Phone: +1 262 717 2500 Fax: +1 262 717 2504

Russia and other CIS countries

ZAO Metso Minerals (CIS) V.O. Liniya, 70 199178 St. Petersburg Russia

Phone: +7 812 740 3040 Fax: +7 812 740 5775

South America

Metso Minerals Indústria e Comércio Ltda Avenida Independência, 2500 - Éden 18087-050 Sorocaba

Brazil

Phone: +55 15 2102 1300 Fax: +55 15 2102 1696

