Metso's Mining and Construction crushing and screening equipment

Product families:

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
- Barmac series vertical impact crushers

Unit screens

- DF series screens
- CVB series screens
- FS series screens
- TS series screens
- MF series screens
- RF series screens

Unit feeders

- TK series feeders
- VF series feeders
- LH.G series feeders
- VG series feeders
- PF series feeders
- HRBM series feeders

Mobile crushing and screening plants

- Lokotrack LT series track-mounted crushing plants
- · Lokotrack ST series track-mounted screening plants
- Lokotrack CT and CW series track- and wheel-mounted conveyors
- Nordberg NW series wheel-mounted crushing plants

Stationary crushing plants

- Complete plants for aggregate production
- Complete plants for recycling applications



www.metso.com/miningandconstruction minerals.info.csr@metso.com

Mining and Construction Technology main contacts

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 No. 118 Jian Guo Lu Yi Chaoyang District 100022 Beijing China Phone: +86 10 6566 6600 Fax: +86 10 6566 2583

EUROPE, MIDDLE EAST AND AFRICA

 Metso Minerals España, S.A.

 C/ Rivas N° 4

 28032 Madrid

 Spain

 Phone:
 +34 91 825 5700

 Fax:
 +34 91 825 5740

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

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

METSO'S MINING AND

CONSTRUCTION TECHNOLOGY Lokomonkatu 3, P.O.Box 306 FI-33101 Tampere Finland Phone: +358 20 484 142 Fax: +358 20 484 143

Mobile conveyors Lokotrack CT3.2 and CW3.2





and the second second



Lokotrack CT3.2 and CW3.2 mobile conveyors

Track mounted Lokotrack CT3.2 and wheel mounted Lokotrack CW3.2 mobile conveyors offer an ideal solution for applications that require high stockpile capacity and excellent material transfer capabilities.

It also adds flexibility to multistage crushing and screening applications enabling easy and fast closed circuit operation of mobile units.

CT3.2	CW3.2
400 mtph	400 mtph
(440 stph)	(440 stph)
150 mm	150 mm
(6")	(6")
1050 mm	1050 mm
(42")	(42")
9120 mm	9120 mm
(29'11")	(29'11")
20 000 mm	20 000 mm"
(65')	(65')
120 mm – 340 mm	126 mm – 156 mm
(4'0" – 11' 3")	(4'0" – 5' 3")
Caterpillar C2.2 38kw (51 HP)	-
ensions	
Head section folded	12 200 mm
13850 mm (45' 4")	(40' 3")
Head and tail section folded 10610 mm (34' 10")	
2350 mm	2250 mm
(7′4″)	(7'4")
Head section folded	2500 mm
2500 mm (8'2")	(8'2")
Head and tail section folded 2550 mm (8'4")	
9560 kg	6410 kg
(21030 lbs)	(14102 lbs)
Hydraulic Folding of Tail Section Dual Hydraulic Drive for increased throughput	Hydraulic Folding of Tail Section Hydraulic Folding of Head Section Diesel – Hydraulic Power Unit Electric -Hydraulic Power Unit Dual Hydraulic Drive for increased throughput Chevron Belt
	400 mtph (440 stph) 150 mm (6") 1050 mm (42") 9120 mm (29"11") 20 000 mm (65) 120 mm – 340 mm (4'0" – 11'3") Caterpillar C2.2 38kw (51 HP) ensions Head section folded 13850 mm (45'4") Head and tail section folded 10610 mm (34'10") 2350 mm (7'4") Head section folded 2500 mm (8'2") Head and tail section folded 2550 mm (8'4") 9560 kg (21030 lbs) Hydraulic Folding of Tail Section Dual Hydraulic Drive for



LOKOTRACK CT3.2 AND CW3.2