

## MC1300 CONE MODULE FEATURES

Bolts together on site, quick setup time with basic tools

Live frame assembly including drive, drive guard, and AV mounts

Galvanized steel structure including walkways, steps and guard rails

Pre-wired "plug and play" ——design, minimal on-site wiring

CE compliant structure and components

Entire module easily transports in two containers



Handles "all in feed" to enable attrition crushing

TC1300 cone crusher with all roller bearing design for outstanding crushing efficiency

Liner profiles to suit most applications for high versatility

Hydraulically adjustable closed side setting for easy adjustments

Crusher discharge chute with dust enclosure

Repositionable bracing permits three locations for discharge conveyor

## www.terexmps.com

Effective Date: May 2014. Product specifications and prices are subject to change without notice or obligation. The photographs and/or drawings in this document are for illustrative purposes only. Refer to the appropriate Operator's Manual for instructions on the proper use of this equipment. Failure to follow the appropriate Operator's Manual when using our equipment or to otherwise act irresponsibly may result in serious injury or death. The only warranty applicable to our equipment is the standard written warranty applicable to the particular product and sale and Terex makes no other warranty, express or implied. All rights are reserved. Terex, the Terex Crown design, and Works For You are trademarks of Terex Corporation or its subsidiaries. © 2014 Terex Minerals Processing Systems.

Terex® Minerals Processing Systems, 909 17th Street NE, Cedar Rapids, IA 52402 USA • Tel +1 319 363 3511 • Fax +1 319 399 4871 • www.terexmps.com

