

**India**

**Hosur**

Terex India Private Limited  
E-18,Phase II,Expansion-II  
SIPCOT Industrial Complex,  
Hosur-635 109 Tamil Nadu,India  
Tel: +91 4344 302000

**Delhi**

906- 907 , 9th floor,Palm Spring Plaza  
Golf Course Road, DLF Phase 5,  
Sector 54, Gurugram, Haryana 122003  
Tel: +91 81306 96290

**North America**

909 17th Street NE  
Cedar Rapids, IA 52402  
Tel: +1 319 363 3511 or +1 800 821 5600  
Fax: +1 319 399 4871

212 South Oak Street  
Durand, MI 48429  
Tel: +1 989 288 3121 or +1 888 571 8352  
Fax: +1 989 288 4113

**Europe, Russia & Africa**

Dungannon Business Park  
Killyliss Road, Dungannon  
Northern Ireland  
Tel: +44 (0) 28 8744 0795

**Central Asia, Turkey & North Africa Region**

Mehmet Akif Ersoy Mah.287.SkNo 1/D  
06172 Yenimahalle - Ankara Turkey  
Tel: +90 312 354 90 90

**Australia**

**Melbourne, Victoria**  
133 Logis Boulevard  
Dandenong South, VIC 3175  
Tel: +61 3 8794 4100  
Fax: +61 3 9706 7810

**Sydney, New South Wales**  
114 Hassall St  
Wetherill Park, NSW 2164  
Tel: +61 2 9604 6524  
Fax: +61 2 9604 9368

**Brisbane, Queensland**  
585 Curtin Ave East  
Eagle Farm, QLD 4009  
Tel: +61 7 3630 0866  
Fax: +61 7 3630 1097

**Perth, Western Australia**  
4 Miles Rd  
Kewdale, WA 6105  
Tel: +61 8 6254 4100  
Fax: +61 8 9350 5534

**Middle East, East Africa, and SE Asia**

Office # 305, Pinnacle Building  
Sheikh Zayed Road, Al Barsha 1, Dubai, UAE  
Tel: +971 4 399 0381  
Fax : +971 4 399 0382

**Malaysia**

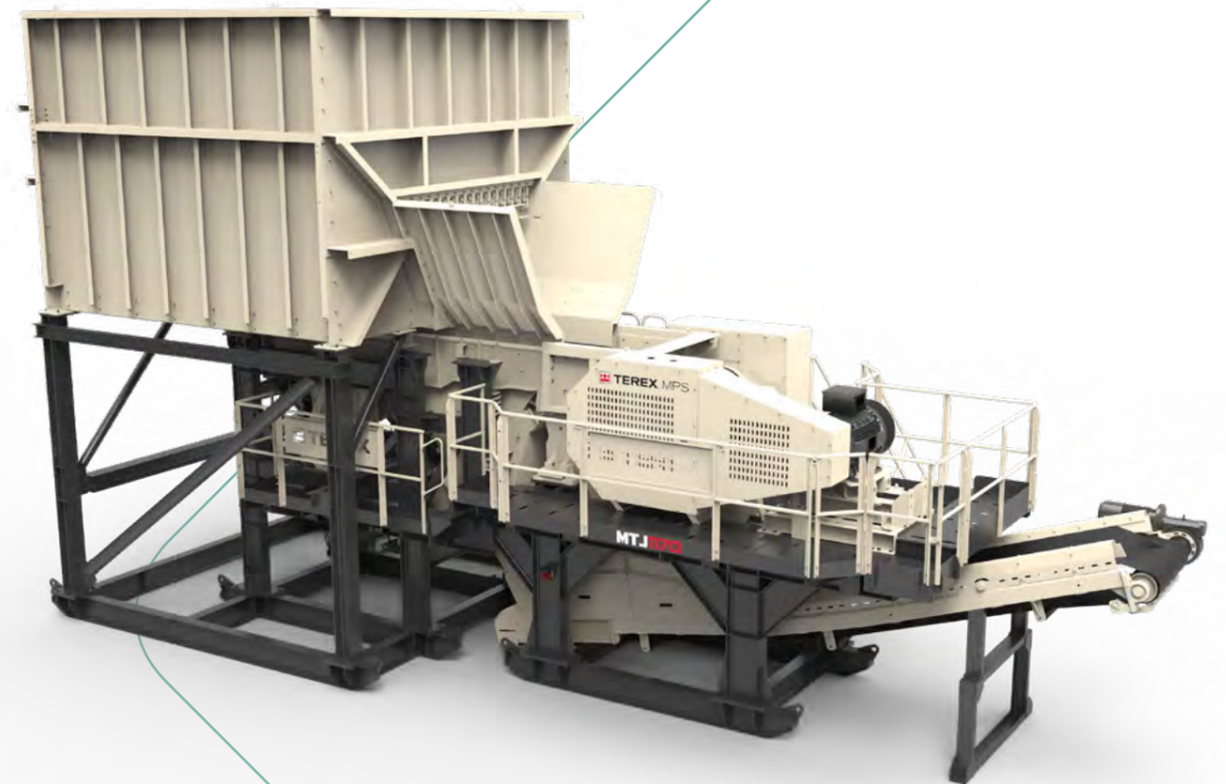
Subang Jaya, Selangor, Malaysia  
Contact: Mr. Benjamin Tong  
Tel: +60(3) 5622 6103 or +60(3) 5622 6199  
Fax : +60(3) 5631 6211

**Thailand**

777/1, Moo 7, Bangplee-Tumru Road,  
Bangpleeyai, Bangplee, Samutprakarn,  
10540, Thailand  
Tel: +66 2 316 4656 or +66 2 316 4658  
Fax: +66 2 316 4660

## Terex® MPS Modular Plants

### MTJ1170 Jaw Plant



[www.terexmps.com](http://www.terexmps.com)

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 failure to act responsibly 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. Terex, the Terex Crown design, Cedarapids, Canica, Simplicity, Jaques, El-Jay and Rollercone are trademarks of Terex Corporation or its subsidiaries. All rights are reserved. © 2017



# Terex® MPS Modular Plants

## MTJ1170 Jaw Plant

### Exceptional Productivity & Efficiency

MTJ1170 Plant Specifications  
1100X700 Jaw Crusher

#### Standard Features

- 1100X700 Jaw Crusher with V-belt drive, motor mount, belt guard crusher motor 110 kW.
- Hydraulic Assist CSS adjustment.
- Two deck Vibrating Grizzly Feeder - (14.3' x 42.5") with stepped grizzly, wear resistant side and floor liner plates, 15kW variable speed drive, belt driven sq. cage electric motor, heavy duty counter rotating shafts and oiled bearings.
- Crusher Chamber Hinged Protection Guard
- 2 way bypass chute diverts material passing grizzly to main product conveyor.
- Chute with handle operated flap gate directs the material from grizzly feeder mesh deck to off plant dirt conveyor or to under crusher main product conveyor.
- 1000 mm wide under crusher main product conveyor with -
- Feed boot with wear resistant liners and guards.
- Impact bars directly under conveyor feed area.
- Observation and walk around maintenance platforms with access ladder, walkways, and supports.
- Emergency stops - 4 nos.
- Mounted on Heavy Duty Modular Skid Frame
- All electric plant.

#### Electricals

- Jaw unit electricals including cable kit, control panel (standard plant set for 380V/50Hz) weather protected robust control panel houses user friendly controls ground mounted up to maximum 3m from plant

#### Options

- Wing Hopper 10 cub mt capacity
- Truck Loading Hopper 20 cub mt capacity

#### Jaw Specifications

##### Approximate Component Weights & Basic Dimensions

Max Feed Size	600 mm
Setting Range	75 mm - 125 mm
Capacity Range	90MTPH - 300MTPH
Total Connected Load	136 kW
Weight Module Structure (complete with feeder, crusher, and truck dump hopper)	46 tons

