

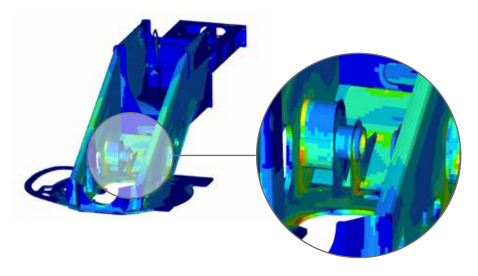
## ROUGH TERRAIN CRANE 90 T CAPACITY



WORKS FOR YOU.™

### **POWER IS IN YOUR HANDS** 9/17 m **HIGH VERSATILITY** 90 t lifting capacity 47,0 m max boom length with three boom telescoping modes 49,5 m max tip height main boom Additional 2-section jib of 9/17 m 66,0 m max tip height with jib 47 m **FULL CONTROL New TEOS Operating System** 10" full-color touch screen display with intuitive interface Ergonomic electro-proportional joysticks with adjustable responsiveness to operator preferences **TOP CLASS EQUIPMENT** T-Link Telematics included 3 working area LED lights outside the cab included **GREAT COMFORT, EXCELLENT VISIBILITY** Extra wide and tiltable cabin with large glass surface. No blind spots. Integrated heating and air conditioning system **WIDE RANGE OF OPTIONS** Additional 2-section jib of 9/17 m and single sheave **EASY TO HANDLE** Auxiliary winch Easy to transport and maneuver Up to 4 cameras for enhanced visibility, integrated on main display Only 3 m width Radio remote control Four steering modes

#### THE STRONGEST STRUCTURE DESIGNED FOR HEAVY LIFTS



#### The strongest crane structure

Full crane structural and component FEM\* analyses have been developed to deliver the best structural design, capable of delivering reliable performance, even in the most demanding applications.

\*FEM: Finite Element Method

#### 3 boom modes

The crane operator has the choice of three boom extension modes to meet different lifting needs.



For superior maneuverability around the jobsite, the crane offers 4 different steering modes.



Mode 1 Stability



Mode 2 Strength



Mode 3 Proportional



2 wheel-front



2 wheel-rear



4 wheel-concentric



4 wheel-grab

# HIGH POWER, LOW FUEL CONSUMPTION WITH IMPROVED ENGINE DESIGN

### **Cummins QSB6.7 Tier 4 Final/Stage V engine**

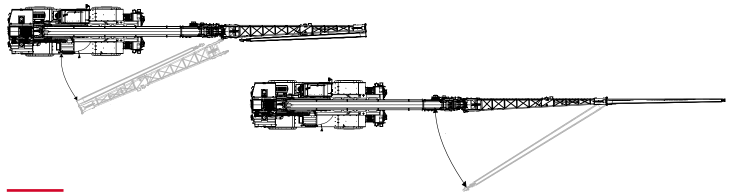
The Cummins QSB6.7 Tier 4 Final/Stage V 6-cylinder engine delivers high-performance speed and hoisting capabilities. The new *anti-stall control* precisely controls power and speed to offer the lowest fuel consumption.

#### **EcoMode: reduce fuel consumption**

EcoMode employs automatic engine throttle to optimize power during crane operation and stand-by to lower fuel consumption.

#### **OPTIONAL 9/17 M JIB.**

The TRT 90 features an optional 2-section jib with a 9 m lattice main section and 8 m secondary boxed section, providing a total length of 17 m. Jibs are stowed on the crane's side and easily attached to the main boom.



#### T-LINK TELEMATICS PLATFORM

The T-Link Telematics Platform, included on base unit, allows remote access of crane fleet operating data anytime, anywhere via the internet from your computer, smartphone or tablet.

- Cost savings and increased of productivity Thanks to T-Link, cost savings and increased productivity can be achieved in all applications.
- Better management of maintenance and technical assistance

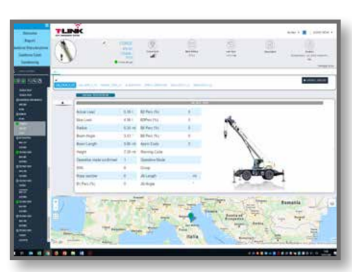
Remote monitoring delivers critical vehicle operating data and statistics. Routine maintenance can be scheduled more efficiently and unexpected issues are quickly addressed.

- Fleet control
  - Using the *Geofence* function, each crane's position is monitored, and the owner is notified in the event the crane leaves its set boundary.
- Improved machine management, statistics and real-time data

A wide range of *real-time operating data* and *fault-codes* are reported to assess fleet performance.

The machine's **Data logger** section collects detailed machine information, such as working hours, load lifting statistics, alarm history, etc.









The new **Terex Operating System TEOS** offers improved information flow and accessibility to increase operating efficiency.

#### ▶ 10" full-color touch screen display

The new user interface with wide 10" full-color touch screen display features self-explanatory and intuitive icons.

#### Intuitive navigation

Based on extensive customer feedback, information access is quick and easy. The primary and most frequently used functions are immediately accessible, and intuitive controls ensure a short learning curve for new crane operators.

#### Diagnostics

Error messages and warnings are within easy view for enhanced safety. A dedicated menu for diagnostics gives immediate feedback on crane, main component and sensor operating status.

#### Options included

Optional cameras are incorporated in the main display: the operator has full control of the crane from all points of view via a single display. Status of the radio remote control and T-Link platform options can also be seen on the main display.



## **Customizable electro-proportional joysticks**

As desired, the operator can customize the buttons and fine-tune the responsiveness of all crane movements – smoother or prompt reaction – to meet personal preferences. Multiple personal configurations can be saved.

#### **TEREX ROUGH TERRAIN CRANES**

Terex Italia Srl

Via Cassoletta, 76 - Fraz. Crespellano 40053 Valsamoggia (BO) Italy

Ph: +39 051 6501011 Email: mktg.cranes@terex.com



www.terex.com/rough-terrain-cranes



