

## **MDT 809**

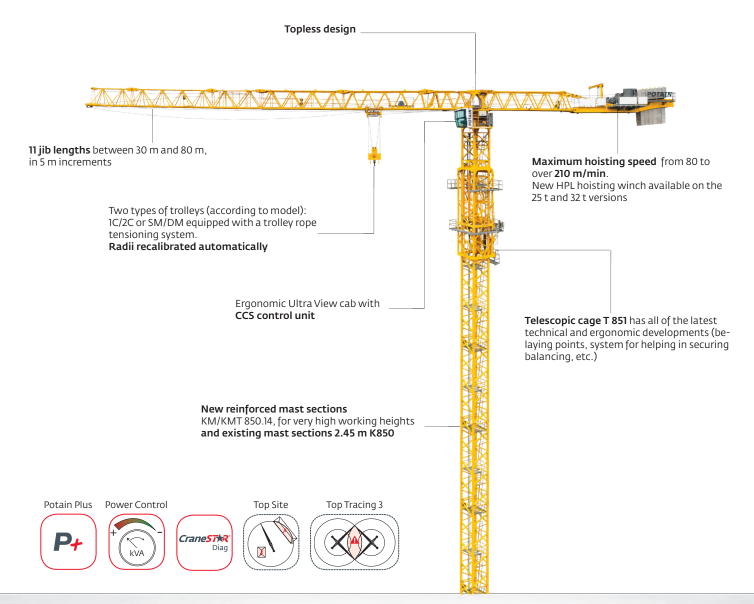
### Higher capacity. Lower operating costs.

Three versions available:

Max. Load: 25 t (27.6 USt), 32 t (35.3 USt) and 40 t (44.1 USt)

Max. Radius: 80 m (262 ft)

CCS control system



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#### THE TOPLESS CRANE WITH THE HIGHEST CAPACITY

Developed for industrial projects and large-scale infrastructure jobs







Urban

areas



MDT 809





**Pre-fabricated** components

Metro stations

Shipyards

Bridges

Mining sector

#### Groundbreaking performances for a Topless

- Specific design based on the Topless concept, with low space requirements to adapt to multi-crane jobsites
- High working heights obtained through newly developed installation bases and mast sections:
  - Reinforced fixing angles P 854A
  - Cross-shaped base ZY 854, 8 m crane footing with equivalent performance to 10 m chassis, but at a lower cost
  - Reinforced mast sections KM/KMT 850.14, 5 m and 10 m
  - Mast section fleet management optimized through reuse of standard mast section K850 2.45 m
- Integrated CCS control system
  - Ergonomic control unit for crane driver comfort and productivity
  - Greater hoisting capacities generated by the Potain Plus function
  - Driving mode customization (limiting speed, sensitivity when operating, etc.)
  - Optimized maintenance with CraneSTAR Diag to carry out remote diagnostics

#### **Optimized and economical transport**

- Compact size and limited weight of each of the crane elements:
  - Foldable counter-jib (12 m long package including the extension)
  - Towerhead and cab assembly transportable as one block
  - Jib elements packaged head to foot easily through dedicated supports
  - Foldable platforms on the jib foot
  - Cross-shaped base ZY 854 sized for a single container





 Il convoys at the most for transportation of the whole slewing crane part with a 80 m jib.

#### Fastest 40 t tower crane assembly

- Simple and rapid unfolding of the ballast cage
- Wired towerhead/cab assembly fitted just once (no intersite dismantling)
- Cathead/jib foot is single element
- Modular jib without tie bars: several configurations are possible; lighter package weights with quick and easy handling
- Cross-shaped base comprised of a main girder and 2 half cross-girders connected easily using pins
- Handling of elements in complete safety: designated sling points on each element and sling points with different forms for the handling of multiple parts (jib sections, towerhead/cab package, etc.) make lifting easier and secure
- Belaying points with specific shapes allow technicians to attach their safety harnesses easily during fitting
- Quick and easy commissioning, adjustment of safety • devices done in cab on the CCS screen







This document is non-contractual. Constant improvement and engineering progress make it necessary that we reserve the right to make specification, equipment, and price changes without notice. Illustrations shown are subject to modification and may include optional equipment and accessories, or may not include all standard equipment.

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