

# MCT 565

Highest capacity Potain Topless crane in Asia

Maximum load: 20 t / 25 t / 32 t

Maximum jib: 80 m

Maximum HUH: 84.2 m

Load at jib nose: 4 t - 80 m

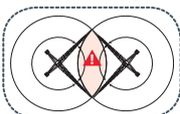


Vision Cab



Power  
Control

Top Tracing II



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# MCT 565: HIGHEST CAPACITY POTAIN TOPLESS CRANE IN ASIA

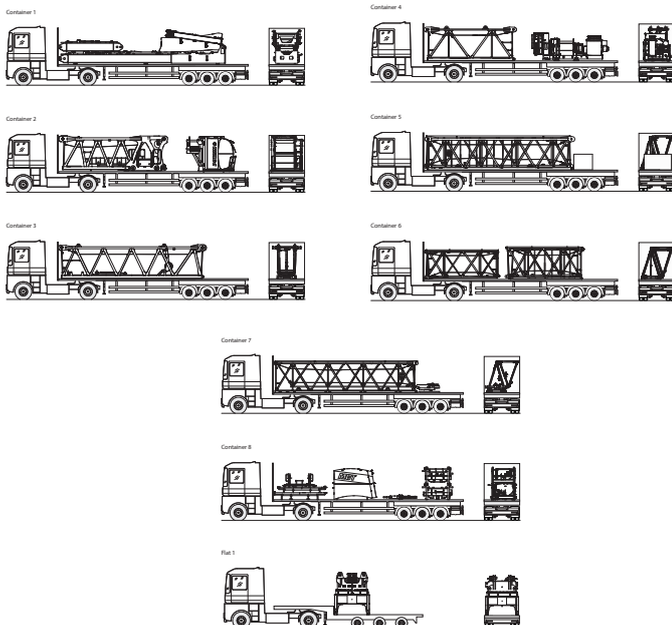
## Innovative and strong

- Three MCT 565 versions: 20 t, 25 t and 32 t versions for increased jobsite flexibility
- Compact design for easy and cost-effective transport
- Fast and easy to erect, erection takes only two days in normal conditions
- Maximum HUH: 84,2 m with 80 m jib
- Counter-jib length 24 m/21 m and 17 m depending on jib length
- **NEW** C mast family (C800 and C850) for optimized height under hook and load chart performance
- Available on BC60R floor climbing system (2 m system with reinforced masts)
- Two trolley options: SM/DM and 1C/2C



## Optimized transport

- Upper part crane that includes the following (80 m jib and full counter jib) can be transported in 9 containers
- Fewer trucks mean easier logistics, lower costs, and less road disruption



## Multiple mechanism options

- The 20 t / 25 t version includes the 100 LVF hoisting winch as standard
- The optional new 150 HPL hoisting winch is ideal for high-rise construction. This new winch offers 1200 m drum capacity and very high speed for maximum efficiency
- 150 HPL hoisting winch standard on 32 t version
- All hoisting mechanisms include safety brake option
- Trolleying winch:
  - 20 t / 25 t version: 10 DVF 10
  - 32 t version: 15 DVF 16
- RVF 174 Optima + slewing mechanisms offer smooth and precise operation
- 150 HPL winch with Power Control allows customization of electric usage to save costs or adjust to low power supply on the jobsite
- Variable frequency controlled trolleying and slewing mechanisms provide smoother operation over the traditional mechanisms



## Fast and easy erection and dismantling

- Full 80 m jib can be lifted as a whole or in part at appropriate slinging points
- Easy lifting operations with maximum package weight of 12,8 t
- Slinging points on all components are designed for easy and secure assembly and disassembly
- Foldable counter-jib saves erection time
- Foldable cab saves time in connecting electronics and during erection