



RAIMONDI



SINCE 1863



MRT234

14

The number of months from inception to the final testing day of Raimondi's new MRT234 topless tower crane

7

The number of months the MRT234 spent in design stage

30%

The percentage of increased speeds of the slewing and trolley movements as a result of the new Raimondi designs

0.73



The speed in RPM that can be reached with the MRT234's slewing mechanism

3200



The number of design hours clocked by Raimondi Cranes R&D team members on the MRT234

93

The number of days that the final testing of the MRT234 took with our technical team



The first ever MRT234 will be delivered to official Raimondi agent InterKran of Switzerland



The second and third MRT234s are heading to Sydney-based agent, Strictly Cranes

2,250

The weight in kilograms of the lift at the MRT234's maximum radius

8X8

The dimensions of the new strut base that can have the new GR6L tower type installed on a 2.3 meter square section, allowing for a reach of more than 75 meter freestanding height in this configuration

70

The length in meters of the MRT234's maximum jib

9

The number of different jib length configurations (ranging from 70 meters to 28 meters)

60

The maximum freestanding height in meters achieved with a 2.1 meter wide climbing version tower

2



The number of people required to completely assemble the full jib over a period of a few short hours

2



The number of different hoisting winches (standard installed power of 37kW or the more powerful 55kW) and both winches can be equipped with 600 meter hoisting ropes. The high power winch can be equipped with 675 meter hoisting ropes

38.6

The maximum freestanding height in meters achieved with a 1.7 meter wide city version tower



12,000 KG

The weight in kilograms of the MRT234's maximum capacity