

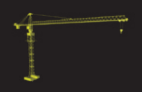








## **TOWER CRANES DIVISION**



Rhino Tower Cranes are economical to transport, fast and easy to set up and have innovative drivelines. These cranes are powerful enough for medium to large construction projects. The individual crane components can be transported in the order in which they are later assembled.

It comprises machines of all systems and size categories, with the ideal lifting technology for any civil engineering task.

The highly adaptable fast-erecting cranes and the efficient top-slewing cranes have proved their worth both in the construction of residential buildings and on large-scale industrial projects all over the world.

The Rhino Tower Cranes have their reputation for being easy to adapt to their working environment: sites which are high up, crowded or widely spread. They make it possible to hoist and distribute loads be a easy work.



## **RTCE 5012T**

PERFORMANCE	Metric	US
Min.Height	50 m	164 ft
Max. Height	300 m	984.3 ft
Max. Capacity	2 tons	4,000 lb
Max. Numbers of Passengers	20	20
Max. Lifting Speed	37 m/s	121 ft/s
Ambient Temperature Working Range	-20 to 40°C	-4 to 104°F
Dimensions		
Overall Length	5,774 mm	18.9 ft
Overall Width	3,300 mm	10.8 ft
Length of Space Inside	4,174 mm	13.7 ft
Width of Space Inside	3,000 mm	9.8 ft
Max. Distance from Center of Cab to Anchorage	3,200 mm	10.5 ft

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