


Figure	Description	Photo
16	Container ships calling at the port stay in deep water berths. Half (8) of YICT's berths can accommodate container ships with a carrying capacity of 8,000 TEUs (twenty-foot equivalent) and above.	
17.4	The water alongside YICT's berths is so deep, they can accommodate the world's largest container ships even when they're fully loaded. The draft of the current largest vessels is 16 metres.	
27	YICT's dual-hoist quay cranes can handle two 40-foot or four 20-foot containers at the same time. These cranes are examples of the most advanced container handling machinery in the port industry. The maximum lifting capacity of the crane is 80 tons.	
74	YICT now has more than 70 quay cranes to handle containers. These cranes move containers or other super-sized cargo from a truck to a vessel, or vice versa.	
76	YICT has nearly 80 in-gate and out-gate lanes. The gates serve as the "doors" of the port. Up to 25,000 trucks use the lanes a day during peak shipping seasons.	
373	YICT's total container yard area (to store containers) is the size of about 520 standard football fields, which is equal to how many hectares?	

1994	On 20 July of this particular year YICT welcomed the arrival of the <i>Maersk Algeciras</i> , the first line-haul container vessel to call at the port.	
2007	Just thirteen years later YICT became the world's first container terminal to exceed 10 million TEUs in annual throughput, the equivalent of handling more than 200,000 standard containers every week!	
7,885	This is the total berth length of YICT in metres. "Berth length" is the amount of space there is for ships to dock.	
18,000	<i>Marie Maersk</i> and <i>Madison Maersk</i> are two of the world's largest container vessels. These two ships can carry this many containers each, often measured in TEUs, "Twenty-foot Equivalent Units", the size of a standard container.	
400,000	YICT's current container yard can store this number of containers.	
100,000,000	The total number of TEUs handled by YICT in just 18.5 years, the fastest port to achieve the record. If connected end to end, this number of standard containers would circle the earth 15 times.	