

Oasis of the Seas Fast Facts

Registry: Bahamas Built at STX Europe, Turku Finland Maiden Voyage: December 5, 2009 Godmother: To be announced

225,282 GRT 1,187 feet (360 meters) long 208 feet (65 meters) wide 30 feet (9.1 meters) draft 22.6 knots cruising speed

16 passenger decks 24 passenger elevators 4 bow thrusters with 7,500 horse power each 5,400 guests (double occupancy) 6,296 guests (total) 2,165 crew (From over 65 countries)

STATEROOMS

Total: 2,706 Balcony: 1,956 Outside: 254 Interior: 496 Staterooms with additional berths: 683 • Wheelchair accessible staterooms: 46

FUN FACTS ABOUT OASIS OF THE SEAS

- 150 miles (241 km) of piping
- 3,300 miles (5310 km) of electrical cables
- 158,503 gallons (600,000 litres) of paint
- 7,000 works of specially commissioned art
- 5,070,632 lbs. (2,300 tonnes) of water in the 21 swimming pools and Jacuzzis
- 110,231 lbs. (50 tonnes) of ice cubes made every day
- 4,700,000 lbs. (2,350 metric tons) of fresh water consumption per 24 hours
- 181 grand blocks were used to construct *Oasis of the Seas*, each block weighed appx. 1,200,00 lbs. (600 metric tons)
- Oasis was constructed out of 500,000 steel individual parts
- The AquaTheater pool is 17.9 feet (5.4 meters) deep and is the largest pool at sea
- Oasis of the Seas is 75 feet (23 meters) longer than the cruise line's Freedom-class of ships
- The *Central Park* Neighborhood will be the first ever living park at sea, with 12,175 plants, 62 vine plants, 56 trees and bamboo, some over 24 feet (7.3 meters) in length
- It took 8,000 people work years to build Oasis of the Seas
- There were more than 3,200 workers at any given time helping build Oasis of the Seas
- Diameters of the propellers are 20 feet (6.1. meters)
- Oasis has a deck 4.5 giving AquaTheater entertainers and divers access to the depths of AquaTheater during performances