

# Dock and Waterway Construction

Construction services are provided for docks and waterways. The new 300,000 tons dock has internal dimensions of length 348 m, 65 m wide and 13.9 meters deep; internal dimensions of 100 thousand tons dock 248 meters long, 46 meters wide and 13 meters deep.



## Project Overview

### Dock and Waterway Infrastructure

This large-scale infrastructure project focuses on the construction of high-capacity docking facilities designed to support heavy maritime operations. The development includes multiple specialized docks engineered to accommodate vessels of varying tonnage, ensuring robust support for international shipping and logistics needs. These structures are built with precision to meet the rigorous demands of modern port and waterway engineering.

## Technical Specifications

### 300,000 Tons Dock Capacity

**348 m**

Length

**65 m**

Width

**13.9 m**

Depth

### 100,000 Tons Dock Capacity

**248 m**

Length

**46 m**

Width

**13 m**

Depth

### Dock Comparison Table

Dock Capacity	Length (m)	Width (m)	Depth (m)
300,000 Tons	348	65	13.9
100,000 Tons	248	46	13