

Ore Terminal Belt Conveyor System

This system is composed of 22 belt conveyors with a total length of 16.5 kilometers. It has a rated capacity of 9000t/h for unloading, storage, and loading.



Overview

Industrial Ore Terminal Belt Conveyor System

This high-capacity belt conveyor system is engineered for large-scale material handling at port facilities and ore terminals. Designed to facilitate the seamless transfer of bulk materials from docked vessels to onshore storage or processing areas, the system ensures continuous, heavy-duty operation. Its robust construction supports the rigorous demands of maritime logistics and industrial ore transport, optimizing efficiency in complex port environments.

System Capabilities

Environment

Heavy Industrial • Marine Port • Outdoor

Handling Capability

- Bulk Ore
- Raw Minerals
- Industrial Commodities

Application

Port Logistics, Bulk Material Handling, Ore Transport, Ship-to-Shore