流通機能基地

Distribution Bases



都市部に近い利点を活かして、複合一貫輸送に対応したRORO船の定期航 路が開設されており、モーダルシフト推進の拠点となっています。

Taking advantage of its proximity to the city center, this pier receives regular calls by RORO vessels, suited to the needs of intermodal transport, as a base to promote modal shift at the Port.





戦後、産業復興用に増産された石炭取扱の受入基地として整備されたパラ物 貨物専用基地です。

This pier is a dedicated base for handling bulk cargo. It was developed after WWII as a receiving base for increased coal production to meet the demands of post-war industrial rehabilitation.



国内流通を支えています。

This pier has a specialized terminal to handle bulk cargo like steel materials and cement. It underpins the domestic distribution of base materials that supports industries in the region.



西部臨海工業地帯の一角として整備され、現在では鋼材流通基地としても機 能。航空宇宙産業の進出で国産ロケットも製造され、専用コンテナで積み出し も行われています。

Developed as part of an industrial zone in the west seafront area, this pier today also functions as a steel material distribution base. Establishment of the aerospace industry here has led to the manufacture of domestic rockets at this site, which are then shipped in specialized containers



This is a dedicated timber terminal with a storage pond of 1.40 million Mand a storage land of 400,000 m2. Based on lessons learnt from the Ise Bay Typhoon in 1959, the Por opened this terminal in 1968 following due consideration of inland transport and disaster prevention.



フェリーターミナル

名古屋〜仙台〜苫小牧を結ぶフェリーの発着地です。貨物輸送、旅行・ レジャーなどに幅広く利用されています。

This terminal for ferries, linking Nagoya to Tomakomai via Sendai, is widely utilized for cargo transportation, travel and leisure.