



Advanced search

Research

Showing results 101 to 120 on 245 in total

Advanced search | HAROPA PORT

Basic page Port terminals

Relevance : 100%

57 terminals connected to the world and European markets

Published on 15/06/2023 - Updated 21/03/2024

Basic page Who we are?

Relevance : 100%

The ports of Le Havre, Rouen and Paris are the constituent parts of the Major Seine axis River- and Seaport.

Published on 15/06/2023 - Updated 19/04/2024

Basic page Innovation for goods and mobility

Relevance : 100%

HAROPA PORT positions itself as a major player in port and logistics research in order to guarantee for its customers a service that is reliable, effective and secure, based on cutting-edge technologies.

Published on 15/06/2023 - Updated 22/03/2024

Basic page Helping enhance the Seine Valley's attractiveness for tourists

Relevance : 100%

The aim is to assist the development along the Seine Axis of the sea and river cruise sector based on facilities and provision of high-quality services.

Published on 14/06/2023 - Updated 23/04/2024

News Le Havre: double inaugural stopover with MSC's newest container ships

Relevance : 100%

Inaugural calls at Le Havre for MSC KAYLEY and MSC BIANCA SILVIA. The latest addition to the MSC fleet, these two container ships have joined the Griffin service on the Asia-North Europe rotation as part of the 2M alliance.

Published on 14/06/2023 - Updated 21/08/2023

Basic page Port 2000

Relevance : 100%

Officially opened on 30 March 2006, Port 2000 is a deep-water port dedicated to container traffic and able to handle the world's biggest container ships 24/7 with no tide constraints.

Published on 14/06/2023 - Updated 21/03/2024

Basic page To manage resources sustainably and foster the circular economy

Relevance : 100%

HAROPA PORT is intent on encouraging the emergence of local regions that are exemplary in terms of the circular economy. Its objective is to give priority to sustainable modes of consumption and production. This presupposes the conversion of what is waste for some into resources for others, the...

Published on 14/06/2023 - Updated 22/03/2024

Basic page Formation of a sustainable industrial cluster on the Seine axis

Relevance : 100%

HAROPA PORT is a contributor to the development of sustainable industrial clusters by encouraging synergy between industrial actors while at the same time taking local residents and the surrounding regions into account.

Published on 14/06/2023 - Updated 23/04/2024

Basic page To adapt port areas to cope with climate change

Relevance : 100%

HAROPA PORT's intention is to strengthen its climate change adaptation strategy, to abide by the undertakings given in the Paris Climate Agreement and assist the ecological transition on all port land. This approach is reflected in the implementation of mitigation measures relating to the energy...

Published on 14/06/2023 - Updated 22/04/2024

Basic page To act in favour of the conservation of natural areas and restore ecological functionalities

Relevance : 100%

HAROPA PORT has an extensive area of land and water under its management, including a major part of the Seine estuary. Over and above targeted programmes with local partners, the port has defined a biodiversity strategy applicable to the Seine Axis as a whole based on the implementation of a...

Published on 13/06/2023 - Updated 15/05/2024

Basic page To improve the acceptability of port activities

Relevance : 100%

If port activities are to be reconciled with quality of life and conservation of the environment across all its areas, HAROPA PORT is convinced of the importance of dialogue with all of its stakeholders, institutions and elected representatives, non-profit associations, research centres, customers...

Published on 13/06/2023 - Updated 22/03/2024

Basic page An accelerator for the ecological and energy transition

Relevance : 100%

HAROPA PORT's ambition? To be a port of reference for the ecological and energy transition.

Published on 13/06/2023 - Updated 22/03/2024

Publications Import, seamless solutions for containers

Relevance : 100%

Published on 13/06/2023 - Updated 3/10/2023

Basic page Fluid, facilitated goods throughput

Relevance : 100%

Simplified, 100% dematerialised procedures for fluid goods throughput using facilities located on HAROPA PORT land and with all-actor support: definition of needs according to logistics flow, guidance towards the appropriate administrative procedures and the entire range of associated information...

Published on 13/06/2023 - Updated 21/03/2024

Basic page Development plans

Relevance : 100%

Operating as it does in a hypercompetitive environment, HAROPA PORT is pursuing development to capture new customers and move logistics chains over to the Seine Axis. This is a strategic lever for growth in order to win, or win back, market share.

Published on 13/06/2023 - Updated 21/06/2023

Basic page A maritime service offering in the first rank

Relevance : 100%

HAROPA PORT offers weekly shipping connections to all markets, for all types of traffics - containers, Ro-Ro, ferry and conventional.

Published on 13/06/2023 - Updated 2/05/2024

Basic page Eco-industries and recoverable materials

Relevance : 100%

HAROPA PORT, a player in the circular economy, can offer competitive, sustainable solutions for the waste recycling and materials recovery sector on the Seine Axis.

Published on 13/06/2023 - Updated 17/05/2024

Basic page Building a highly effective logistics system

Relevance : 100%

To continue to gain market share, HAROPA PORT is expanding its service offering and solutions for transport massification. The following are among the major focuses for the port's efforts:

Published on 13/06/2023 - Updated 23/04/2024

Basic page HAROPA PORT construction and building materials solutions

Relevance : 100%

The construction and building sector accounts for 11% of French GDP and three national companies are among the world's construction giants. HAROPA PORT monopolizes the world's podiums in services to the construction and building materials industries: in 2016, HAROPA won for the third year the...

Published on 8/06/2023 - Updated 17/05/2024

News My ETA by Easyport: predict with precision

Relevance : 100%

Thanks to My ETA, the app developed by Easyport, the players in the logistics chain now have a perfect knowledge of the merchandise route from beginning to end. The information gathered enables better planning and management of port and transport operations so the supply chain efficiency is...

Published on 8/06/2023 - Updated 21/08/2023



71, quai Colbert, 76600 Le Havre

+33(2) 79 18 05 00