

### A sustainable connection between Paris and Le Havre

Hapag-Lloyd understands sustainability as one of our core responsibilities. We strive to develop best-inclass Inland products and innovative sustainable solutions moving your cargo door-to-door. That's why in France we offer transport by barge and train, and launch an innovative river service in Paris.

#### **Our Offer**

- A twice weekly shuttle barge between the terminal of Gennevilliers at the west of Paris and Bonneuil sur Marne in the east
- A connection of the existing barge services between Le Havre port and Gennevilliers terminal
- Barging our customers' cargo closer to its final destination in order to offer a reliable and more eco-friendly intermodal service
- Removing approximately 100 trucks per week from the roads in and around Paris
- Reduce your carbon footprint using barge services, which produce less CO₂ emissions: Each ton moved via barge produces 5 times less CO₂ than road transport
- Benefit from a shorter truck leg of your combined transport thus avoiding congestion on the highway and streets in and around Paris
- Reduce the risk of delays and additional costs
- Help lowering local noise pollution as transport by barge is the most silent mode of transport



# Hapag-Lloyd Inland - France



| Export   |           |
|----------|-----------|
| Bonneuil | Le Havre  |
| Monday   | Friday    |
| Thursday | Wednesday |

| Import   |          |
|----------|----------|
| Le Havre | Bonneuil |
| Tuesday  | Monday   |
| Friday   | Thursday |

# Easy booking of all services via Quick Quotes

Did you know that you can use Quick Quotes for Inland transportation?

Get your instant, competitive quote for transportation services to and from Inland locations combined with sea shipment in just a few clicks.

www.hapag-lloyd.com/quick-quotes

## **Emitting less CO<sub>2</sub> together**

As an environmentally committed company, Hapag-Lloyd strives to reduce emissions like  $CO_2$  continuously throughout the entire transport chain and in particular on our ships. Calculate the emissions of your container transport from the beginning to the end using **EcoCalc**.

Hapag-Lloyd Inland – Going the Extra Mile

