# Split Hopper Barge 335 m3 dismountable and self propelled

## request for more information

#### **Main Specifications**

Length over all with propulsion	45.37 m
Breadth over all	8.29 m
Depth	2.80 m
Inland draught loaded	2.73 m
Inland dredging freeboard	0.08 m
Inland loading capacity	431 tonnes
Air draught (above lightship draught)	5.35 m
Draught unloaded	1.00m

#### **Hopper hold**

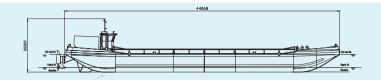
Volume	335 m3
Length	28.80 m
Breadth on coaming	5.41m
Bottom opening	3.2 m

#### **Particulars**

Splithopperbarge no.	B38
Built	2011
Inland Classification	NSI (CvO/CBB)
	Zone 2 (NL), 3, 4 + Rhine
Weight	1025 tonnes

#### **Additional information**

4 parts transportable by vessel, truck
Dismountable with coupling modification















### Customized products barges

## request for more information

- **1. A screening system** consists of a steel frame with mesh to separate the dreging spoil from phusical contaminants or explosive materials
- **2.** Barge B31 has been equipped with **spud wells** and spud legs, **crane foundations** and **barge reinforcements** for crane handling on the barge and sieving dredged substances.
- **3.** Split Hopper Barge B115 has been fitted with a **strong propulsion** and **control unit** for optimizing sand extraction in lakes.









## Dredging activities in ports, waterways, lakes, navigation channels and coastal areas

