

Seagoing Hopper Barge B1003, B1004

request for more information >

Main Specifications

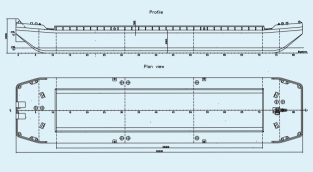
Length over all	54.84 m
Breadth over all	11.40 m
Depth	4.00 m
Seagoing draught loaded	2.97 m
Seagoing dredging freeboard	1.03 m
Seagoing loading capacity	1415 tonnes
Inland air draught for Zone 2 (PLA cat C)	1.03 m
Inland dredging freeboard for Zone 2 (PLA cat	C) 0.33 m
Inland loading capacity for Zone 2 (PLA cat C)	1864 tonnes
Air draught (above lightship draught)	5.42 m

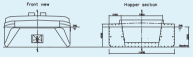
Hopper hold

• • •	
Volume	1050 m³
Length	40.80 m
Breadth on coaming	7.2 m

Particulars

Hopper Barge no.	B1003, B1004 built in 2018
Seagoing Classification	Rina C 掛Hull Barge; coastal area
Inland Classification	NSI (CvO/CBB) Zone 2 (NL), 3, 4 + Rhine
Weight	300 tonnes







Main Specifications Base (for a 881 m3 hopper barge)

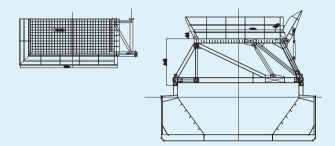
Length over all	7.60 m
Breadth over all	4.38 m
Depth over all	3.12 m

Extension (for a 881 m3 hopper barge)

Length over all	7.60 m
Breadth over all	2.72 m
Depth over all	4.00 m

Particulars

Manipulated by cylinders
Powered by additional powerpack
Remotely controlled
Synchronised ramp with elevating platform
Can be executed for all types of hopper barges





117

Hopper Barge with crane platform

request for more information >

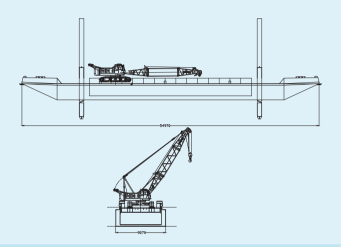
Main Specifications

Length over all	7.17 m
Breadth over all	7.98 m
Depth over all	2.03 m
Weight	24.7 tonnes
Capacity	100 tonnes
Length of rail (according cargo in B51)	28 m

Particulars

118

Construction driven by rollers
Can be executed for all types of hopper barges





119