1000 m³ Split hopper barge



Main dimensions and characteristics:

Length max: $L_{max} = 62,40 \text{ m}$

Breadth extreme: $B_{max} = 11,40 \text{ m}$

Depth: D= 4,40 m

Dredging draught: $T_{DR} = 3,850 \text{ m}$

Hopper volume: V~ 1000 m³

CLASS: GL +100 A 5 RSA(20) Split Hopper

Barge

Unmanned, opening by radio remote control



Standard equipment:

- •1 pc anchor, studlink chain cable
- •1 pc hydraulic windlass
- •1 pc hydraulic power pack with air cooled diesel engine
- Self contained fuel tank
- •24 V starter battery
- •2 pc hydraulic cylinder
- •Hydraulic control system
- •Manually adjustable overflow device
- •Radio remote control opening/closing
- •Rubber sealing of hold
- •Mast for navigation lights

Special hopper plate material, and extra thickness is available upon request.

Certification: Community Inland Navigation Certificate (CINC) according to European Directive 2006/87/EC issued by the Hungarian National Transport Authority, valid everywhere in the EU.

For coastal service loadline exemption certificate according to DR-68 is avbailable.



1000 m³ Split hopper barge

