Correlation Analysis Engine Power, Principal Dimension And Thrust Propeller of Capabilities Bollard Pull Tug Boat Using Software

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Abstract

Ability Bollard pull tug boat on the ship is very interesting to determine how big the boat load, it is most associated with the function of the tug boat pulled the boat and other expenses. The most important thing that influences the ability of Bollard pull is the dimension of the vessel (the primary measure of the ship) and the propeller. The method used in completing this thesis by using the analysis of statistical data used in correlation determines engine power requirements, dimensions (L b T) and the thrust of Bollard pull.

Microsoft Visual Basic (often abbreviated as VB only) is a programming language that offers Integrated Development Environment (IDE) to create a visual software program Microsoft Windows-based operating system by using a programming model (COM).

Keyword : Bollard pull, Tug boat, Microsoft Visual Basic
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