

Development of a movable gangway for an explorer yacht

TBV Marine Systems has been ordered to develop and manufacture movable gangway system for an explorer yacht. This system is developed to be stowed in the tightest possible space, whilst allowing for adjustable outreach and angles; taking into account the aesthetic expectations of the client and project owner.



Backbone elevators for narrow space lifting without presence of a shaft

TBV Marine Systems has been ordered to develop and various types of dumbwaiters and person elevator systems based on its backbone principle. On the pictures below, references are found to a project of three backbone elevators in sea freight vessel (<u>link</u>), where due to the system composition, the installation took less then one day per elevator; and a project for a dumbwaiter including backbone which was installed (retro-fitted) in a situation without top entrance (<u>link</u>).







