

A decorative graphic consisting of a solid blue parallelogram on the left and a light gray parallelogram on the right, both with slanted edges. Two thin blue lines extend from the corners of these shapes towards the center of the page.

# How to use **the 3D configurator** in our website

[www.buldock.com](http://www.buldock.com)

**Dear customer,**

Thank you very much for your interest in the 3D Configurator.

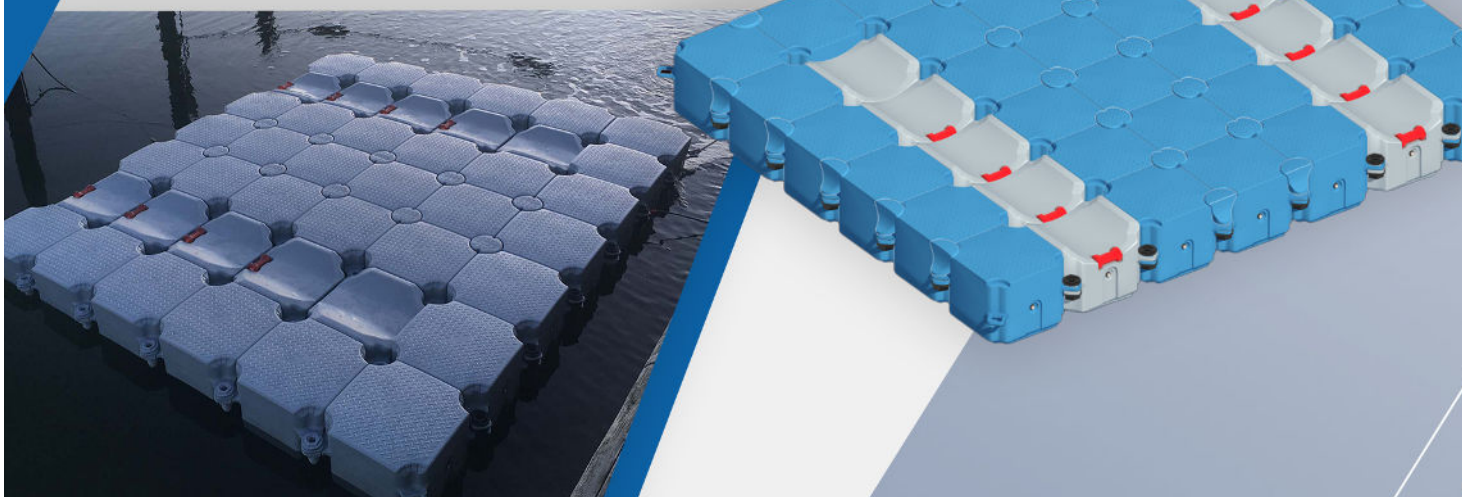
It's available in our desktop version only.

Feel free and assemble your own pontoon! Let's start and learn how to use it.



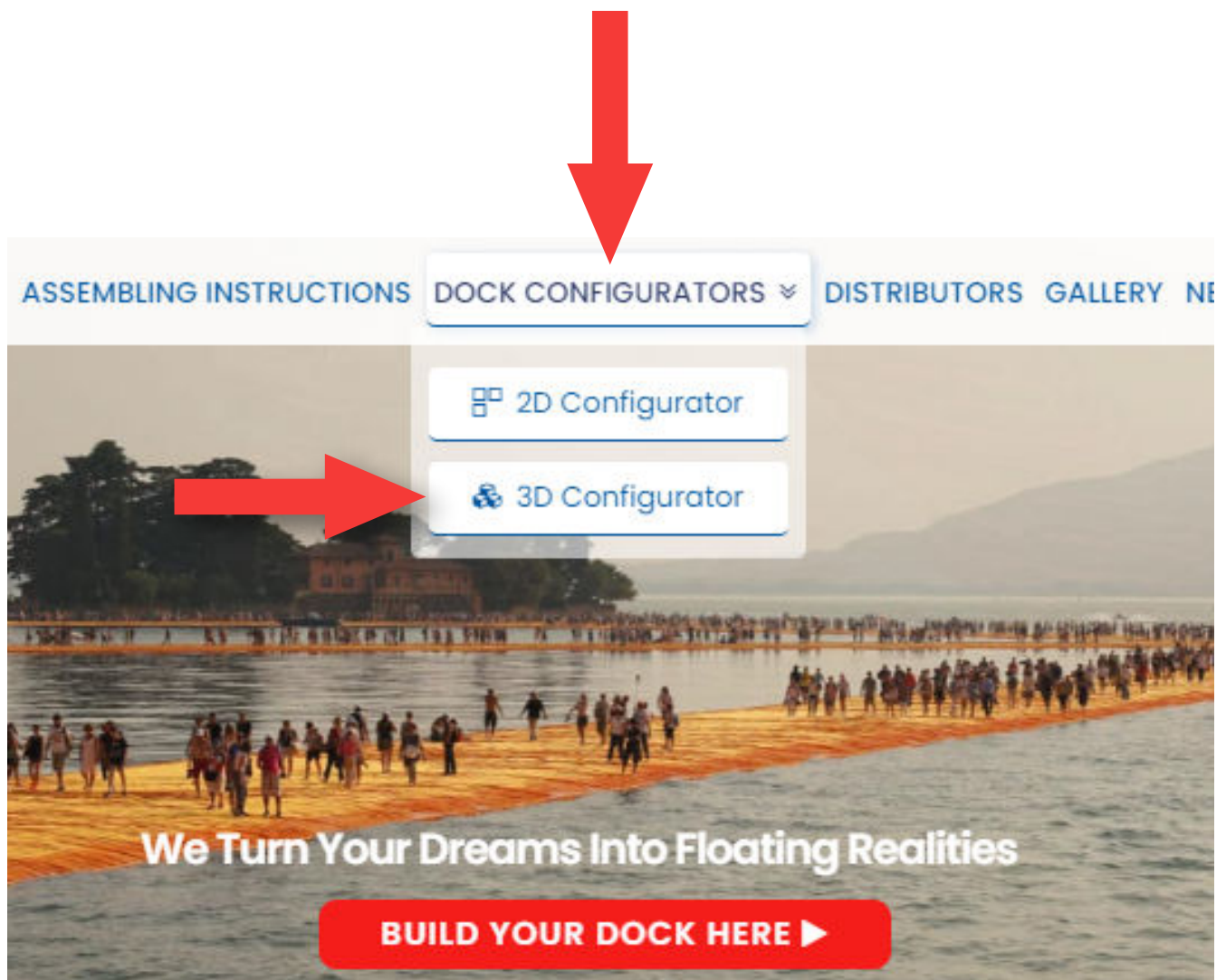
**3D CONFIGURATOR**

NEW FEATURE



# Step 1

- Visit our website at: <http://buldock.com/>
- Select the 3D Configurator from the drop down menu in the navigation bar
- Star your own project



# Introduction of the working area and the navigation buttons

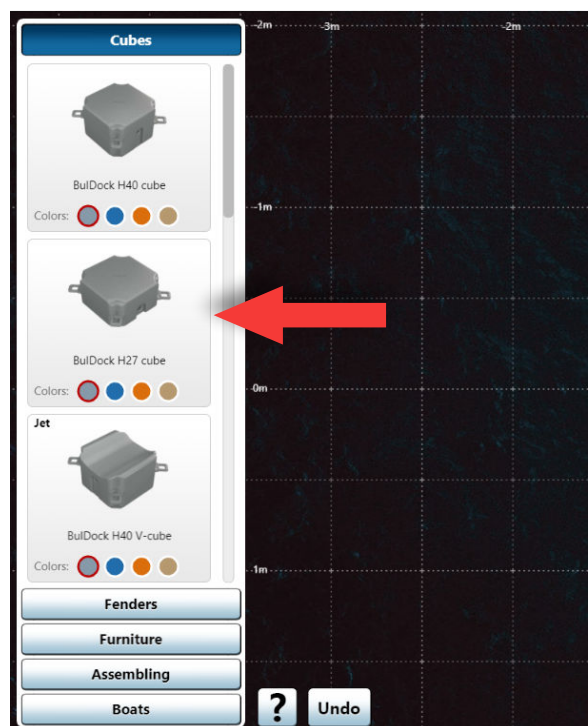
The dark area is your working area. All the elements selected by you will appear here. Keep in mind that the coast is on the top (shown at the top of the screen by the small white arrow)

For better and most realistic view, the grid is separated by square meters.













- To move the working area around use - CTR + left mouse button.
- Add elements - after activating an item from the left side list and moving the mouse, the object is highlighted in green if it can be placed and in red - if not.

The left navigation panel contains the selectable elements. They can be placed by drag and click on a square. The active element is highlighted with a red border. Deselect the active element by clicking on the currently active item again.

- Different cubes
- Fenders
- Furniture
- Assembling elements
- Different boats



The Legend of all available buttons on the bottom line:

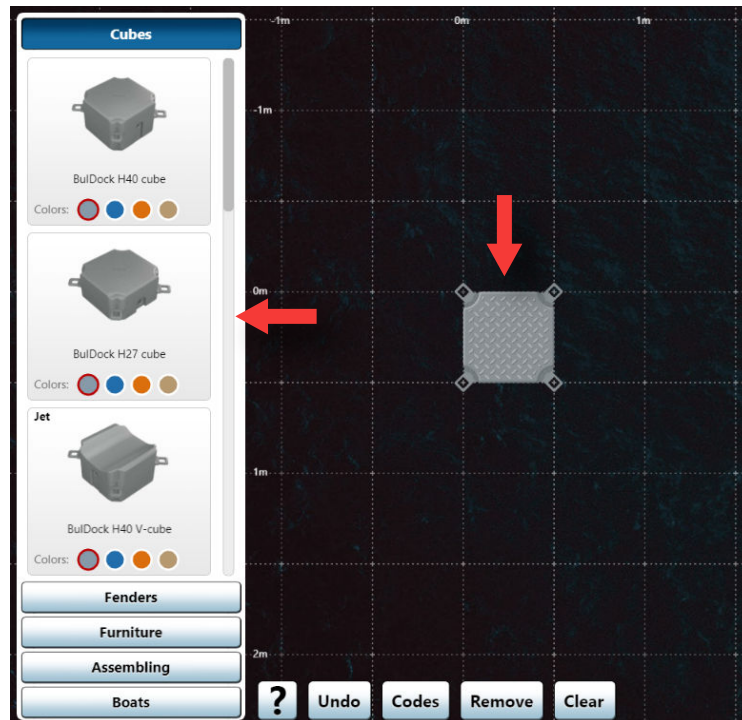
	Select this button if need more information about all other buttons.
	Undo last action up to 10 steps.
	Show hide elements codes. Better overview for same looking items.
	When pressed each element have to removing (X) button, so you can remove elements one by one. Remove connectors button available.
	Clear everything and remove the current elements
	Remove all connect elements. Can be added automatically by pressing Assembling"
	Drag area mode (on/off). Deselect by pressing same but or activate some element.
	Zoom area In
	Zoom area out
	Move your project to the center of the screen
	3D view
	Show project elements list and open possibilities to save current project image, save as .pdf, send data with additional info to current dealer.



## Step 2 – Select Cubes

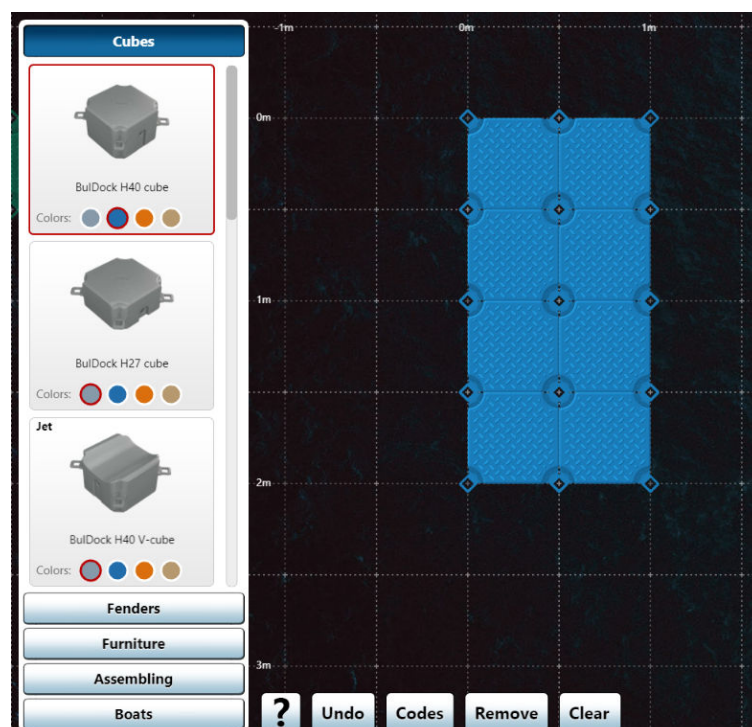
**CUBES** – First choose the cubes, their size and preferred color.

- **Select the cube** and click on a square from the working area to place it
- **TIP:** Click and hold on the selected cube if you want to fill bigger area



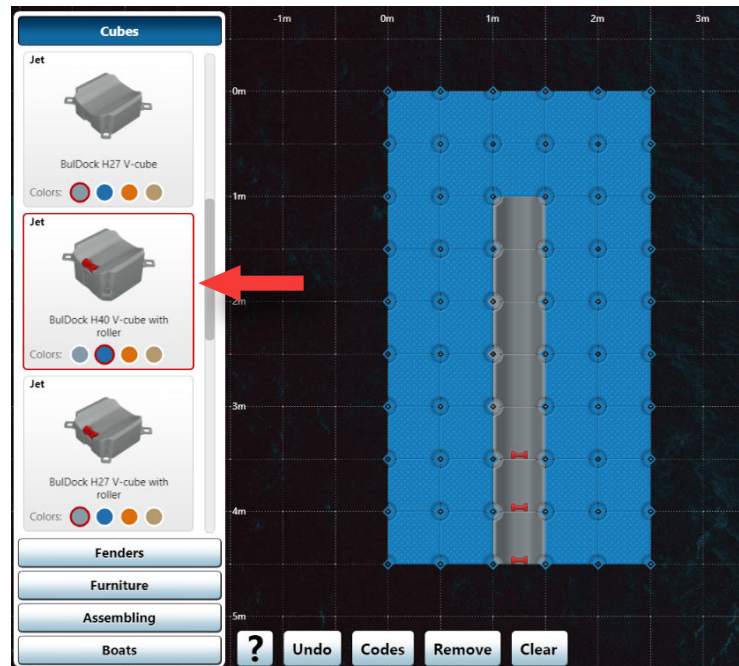
## Step 3 – Select cubes

- Create the form of your dock with the preferred cubes



## Step 4 – Select Cubes

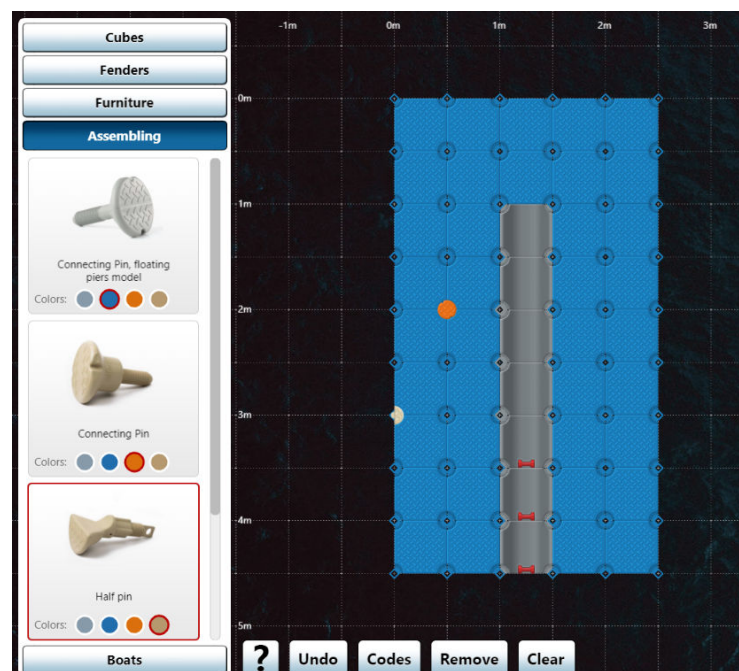
• **TIP:** Make sure to use the cubes for jet ski or boat and cubes with roller if needed.



## Step 5 – Select connecting cubes

**ASSEMBLING** – The next step is to assemble your platform by choosing **connecting elements** (pin, half pin or lug connector).

• **TIP:** If you skip this step, the 3D Configurator will present you the option to add the connecting elements automatically or manually since this step is required.



## Step 6 – Select connecting elements

Choose to connect automatically or manually with connecting pins or lug connectors by skipping the step of assembling.

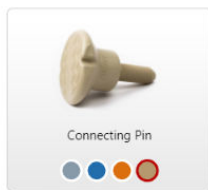
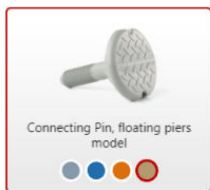
- TIP: The left side will present you the option for the base connectors and the right one – for the side connectors.

Attention!

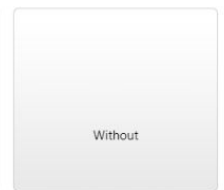
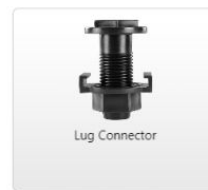


There are unconnected elements: connected: 2, required: 54. Connect all cubes automatically or manually.

Choose base connectors (4 cubes)



Choose side connectors (2-3 cubes)

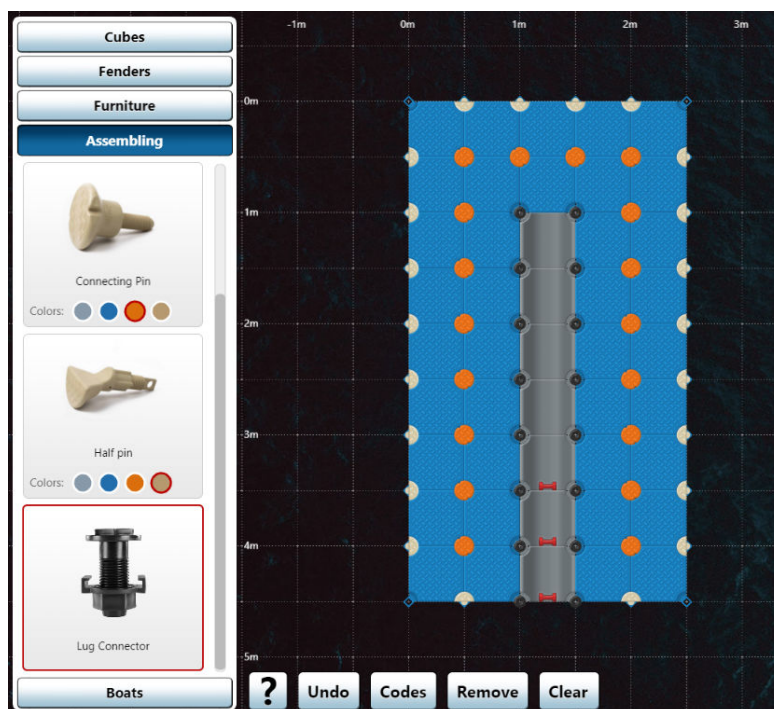


Manually

Connect automatically

## Step 7 – Select connecting elements

Make sure you have connected all the elements either manually or automatically with the proper connecting pins or lug connectors before moving to the next step.

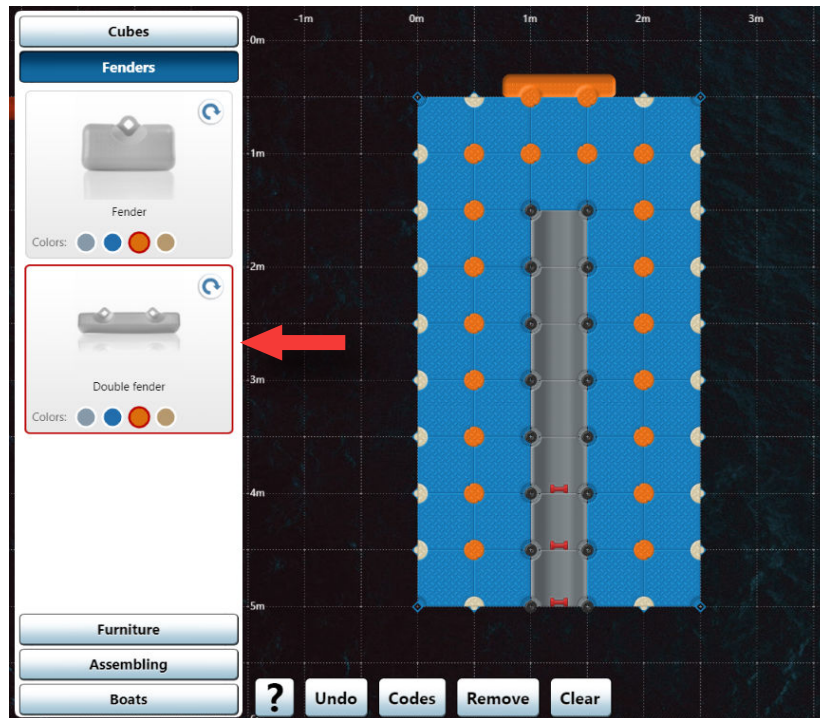




## Step 8 – Select fenders & furniture

If needed select fenders (single or double) and furniture.

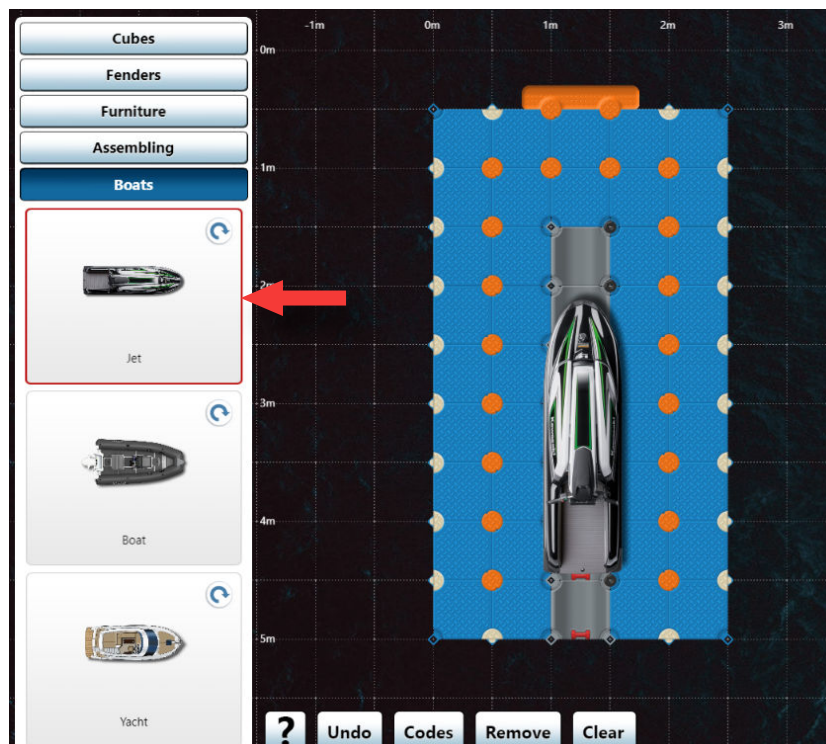
- TIP: This step is optional and can be skipped.



## Step 9 – Select boat

Choose jet, boat or yacht for better and most realistic view and calculation of the area. This step is optional.

- TIP: Rotate certain element if needed from the bottom on the right top corner.



## Step 10 – 3D Preview





Use the 3D option to see how it really looks like.

- Click on the 3D button on the bottom right corner of the working area to see your elements in 3D



## Step 11 – Finish your project

Choose “NEXT” on the bottom right for the next step. The following window will show you a list with calculation of quantities of every part as well as the final price.

Tools					
<input type="checkbox"/>		Assembling tool	2018BG013	45€	1qty.
<input type="checkbox"/>		Nut tool vertical		39€	1qty.
<input type="checkbox"/>		Nut tool	2019BG013	20€	1qty.
Cubes					
<input type="checkbox"/>		BulDock H40 cube	003625S16	1364.2€	38qty.

Weight: 344.038 kg. Area: 11.25 m<sup>2</sup>

**Approx. price: 2376.7€**

\* The price is approximate (~15%). Price does not include installation, transportation and VAT.

## Step 12 – Your project is ready

- At this step you can fill in additional data about you
- You will also have the option to save the project: as .pdf, as image or to send it by email

### Additional data

Additional data

Boat(s) info, dimensions and clearance

☐ with codes

Save PDF

Save image

Send



## Get in touch

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