

## **TOMKOD publishes a whole range of Rhinoceros® tools for naval engineering**

*Considering the increasingly widespread use of Rhino 3D in the naval industry, TomKod releases a range of tools to address the engineers' expressed needs. Available as of today, these plugins bring reliability and save a substantial amount of time during a naval engineering project's phases.*

### **Simple tools rather than complex software**

To avoid feature redundancy and offer a **user-friendly experience**, TomKod focused on **simple tools** addressing specific needs.

At a few dozen euros, the investment is **cost-effective starting from the first use**.

Following is the list of TomKod plugins currently available:



#### **Attribute Analysis**

Get a 3D model's attribute analysis and stats



#### **Draw User Texts**

Draw attribute values as text, with consistent positioning



#### **Rhino Beam Tools**

Export data to beam calculation software (Finite Element Method) BV STEEL® and RDM7®



**Marine Weight Schedule** Compute a project's Bill Of Masses and Bill Of Materials



#### **Selection Tools**

Object selection tools



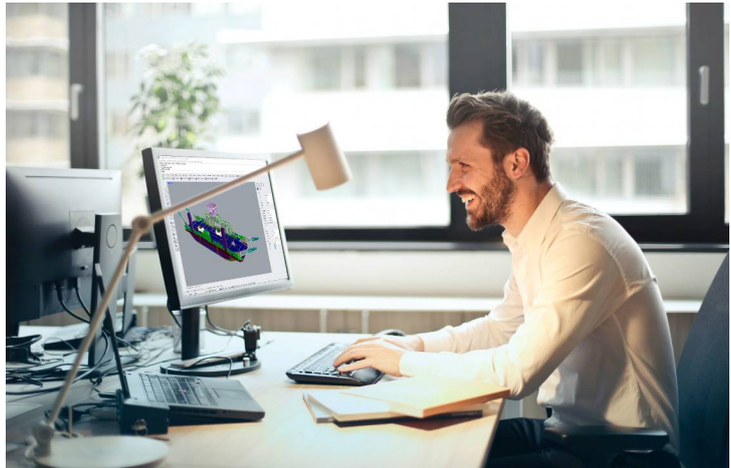
#### **Tables**

Create/Edit tables and import from Excel Spreadsheets

## Years of continuous improvement

Although the first commercial releases date from 2019, TomKod's teams benefited from many engineering projects over the years to identify the specific needs behind these tools. Using these plugins on actual projects during their development phases ensured a good connection with the work.

For Yann Le-Corre, engineer,  
« I've been using the weight estimate plugin for several months, and it saved me a fair amount of time. The plugin configuration makes it versatile. The features I suggested related to my business constraints - especially the Bill of Materials - have been quickly added by TomKod during an update. »



New features are still released regularly via updates or new products based on expressed needs.

**For more information, please visit TomKod's website ([www.tomkod.com](http://www.tomkod.com)) or YouTube channel ([bit.ly/3b3XzY1](https://bit.ly/3b3XzY1))**

### About TomKod

*Based in Brest, France, TomKod develops additional tools for the general purpose software Rhino 3D.*

*The brand TomKod is named after Tomcod, which is a small fish. Not only is it customary to give Rhino3D's plugins animal names<sup>1</sup>, but it is also a reference to our philosophy: in shoals, multitudes of small fish work together efficiently, much like our tools.*

*(1) Rhino, Orca, Flamingo...*