Build up a ship configurator Taxonomy

The next step is to build a Taxonomy from scratch in order to create the example ship configurator. You can always verify your results by comparing $them\ to\ {\tt Ship_configurator.qkb3},\ which\ is\ used\ in\ Using\ a\ Taxonomy\ type\ knowledge\ base,\ a\ Ship\ Configurator.$

This tutorial consists of the following steps:

- Including entities in a taxonomy
 Developing a ship design process
 Adding parameters to entities
 Creating entity relations

- Some handy attributes
- Multiple entities
- Mass calculation
- Intact stability calculationData to Word report
- Data to Excel

Back to content | Continue >>

Copyright © 2022, MARIN Page 1 of 1