

WAND Shipbuilding Taxonomy

The shipping industry is responsible for transporting and delivering more than 95% of global trade by volume — roughly 11 billion tons annually. These goods help house, move, and feed populations around the world. The shipping industry would simply not be possible without the organizations and people responsible for building those ships. From documentation to testing to vessels, the amount of data produced daily when it comes to this industry is astronomical. But without a structure with which to organize, find, and use this data, it is practically useless. WAND's Shipbuilding Taxonomy can help! You can organize your documents with ease, train your AI with speed, and begin using your company's shipbuilding documents and data in no time! As with all our taxonomies, this strong foundation metadata model can be customized to include additional terms related to your specific needs or industry.

This taxonomy contains **964** terms and **395** synonyms.

Top level terms include:

- Buoyancy and Stability **(147)**
- Documentation **(38)**
- Equipment **(61)**
- Maintenance **(16)**
- Materials **(18)**
- Metrics **(35)**
- Naval Architecture **(137)**
- Production **(47)**
- Regulatory Agencies **(2)**
- Shipbuilding Organizations and Associations **(4)**
- Structure **(95)**
- Systems **(27)**
- Testing and Trials **(17)**
- Vessels **(339)**