PRESENTATION PORTFOLIO





A B CARGO SAFETY S

Since 2015, our journey has been marked by an entrepreneurial spirit and a constant pursuit of innovation over the past 10 years. we have built a solid history, offering solutions with quality, trust, and security in every operation. We have a highly qualified team, committed to exceeding expectations and delivering excellence to clients throughout Brazil.

More than just delivering services, we deliver peace of mind, results, and lasting partnerships.

We specialize in transforming challenges into opportunities, always aligned with the highest market standards.

SANTOS · RIO DE JANEIRO · FORTALEZA · SANTA CATARINA





CARGO MEASUREMENT

CARGO MEASUREMENT



Cargo measurement is an essential technical process throughout the entire logistics chain, aimed at accurately determining the dimensions, volume, and weight of goods, equipment, and transport units. Performed with calibrated instruments and following international standards such as ISO 3877, ISO 668, IMO/SOLAS, and ABNT guidelines, this activity ensures conformity between the physical cargo and the documentation presented in import, export, and multimodal transport operations. Its application is essential to avoid commercial disputes, prevent freight overcharges due to measurement errors, guarantee the correct preparation of stowage plans, support customs procedures, and provide a technical basis for insurers and Marine Warranty Survey (MWS) inspections. In addition to metrological accuracy, load measurement adds strategic value to the client by offering reliability, traceability, and detailed technical reports that can be used in audits, insurance claims, and contractual negotiations.

By conducting this service, shippers, shipowners, and freight forwarders (logistics operators) are guaranteed a transparent and documented process aligned with the best international practices, ensuring greater operational efficiency and security in all stages of the transportation of general cargo and special projects.

CARGO MEASUREMENT











+55 13. 4106 2971

+55 21. 96783 9648



