

# HULLMOS<sup>®</sup> STRAINFIGHTER

## Practical and reliable Instrument for Strain Monitoring and Measurement

**HULLMOS<sup>®</sup> STRAINFIGHTER** offers a low cost alternative for measuring structural strain e.g. hull stress on board a ship. This latest addition to **HULLMOS<sup>®</sup>** product family is based on the same technology as **HULLMOS<sup>®</sup> Hull Stress Monitoring System**.

**HULLMOS<sup>®</sup> STRAINFIGHTER** is designed to solve different measurement problems. The system can be installed on all types of ships and large variety of other structures.

**HULLMOS<sup>®</sup> STRAINFIGHTER** comprises a central unit and selected number of **SFSG**-type sensors placed on critical locations of the structure. By connecting a laptop or personal computer to the system the measured values can be viewed graphically and analysed. The audible alarm in central unit indicates high stress values.

### HULLMOS<sup>®</sup> STRAINFIGHTER - System

