



KAMINCO PRESENTS KARL STORZ ENDOSCOPY

Karl Storz, the worldwide leader manufacturer of marine remote visual inspection equipment, selects KAMINCO as distributor for GREECE.

Karl Storz is a worldwide leader manufacturer of remote visual inspection equipment as well as image analysis and documentation equipment for all sorts of applications, including marine, preventing from lengthy and difficult disassemblies.

KAMINCO introduces to the Marine Industry the way to visually inspect and efficiently determine the level of condition of unreachable or hard to reach places on board ships, such as:

- **Engine blocks**
- **Combustion Chambers**
- **Valve Guides**
- **Valve Seats**
- **Liners**
- **Gears**
- **Rotating Equipment**
- **Compressors**
- **Boilers**
- **Cargo**
- **Ballast Tanks**
- **Pipes etc.**



Since its beginnings in 1945, it has established itself worldwide as an international and highly regarded company.

The greatest advantage of endoscopy is its ability to convert mere guesswork into objective visual findings. Areas previously not visible with the naked eye now can be accessed with endoscopes that provide images for diagnosis.

Karz Storz marine endoscopic system is a sophisticated, proven method for damage diagnosis, allowing direct inspection, quick and precise diagnosis and specific repair preparation, cavities that used to be hard to access now can be visualized with ease and great accuracy, and the endoscope's high definition, color trueness, and brightness are a critical factor in making accurate diagnoses.

Furthermore **endoscopic inspection** is a financially profitable method for the ship-owner, as it offers substantially shorter time for diagnosis which means shorter downtime and use of less material because unnecessary disassemblies are eliminated.

Karl Storz endoscopic system includes digital **Videoscopes**, **Fiberscopes**, and **Borescopes**

Learn more about Karl Storz Endoscope at: <http://www.kaminco.com/KMPartners/KarlStorz.htm>

Do not hesitate to [contact us](#) regarding more information on Karl Storz endoscopes.