



## INDUSTRIAL MANUFACTURING, MATERIAL AND TRANSPORT

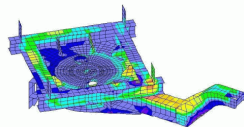
## Technology Offer

Know-how, design and manufacturing of a wide range of hoisting cranes

(09 HR 89GO 3FQ7)

**Abstract**

**A Croatian company specialized in engineering and manufacturing offers tailor-made services in production and implementation of a wide variety of hoisting cranes. The offered service includes the whole engineering process from the innovative design up to the actual crane implementation. The company is looking for partners in other sectors for commercial agreements with technical assistance.**

**Description**

A Croatian company, with more than 15 years of experience, specialized in design and production of a wide variety of hoisting cranes using state of the art technology offers complete and innovative tailor-made solutions.

The service offered contains the development of highly complex nonstandard machines or the enhancement of existing machines for specific new needs; e.g. the engineering of engine room cranes, provisioning cranes (up to 6,3t and 6 meters long) and special cranes for workshops (overhead double girder crane up to 100t and with 20 meters span).

The company's products are designed to meet the requirements of the DNV, Lloyds register, Russian Maritime Register, Bureau Veritas, ABS, Rina.

**Innovations and advantages of the offer**

Innovative aspect of this offer is possible application in new sectors.

Constant innovation and use of state of the art technology in the products.

Tailor-made approach.

Use of a Computer Aided Design throughout the manufacturing process.

Optimized construction reduces final cost.

Use of Adjustable-Frequency Drives in products.

Modern remote control solutions.

Guaranteed parts supply and fast support service.

**Current and Potential Domain of Application**

Current application domain is shipbuilding.

Applications are possible in all kinds of work processes that need hoisting and transport; e.g.

transshipment, railway transport, road transport, etc.



**For further information (including IPR status) please contact:**

Leandra Vranjes Markic1

Phone: 38521302438

Fax: 38521302438

Email: leandra@pmfst.hr