



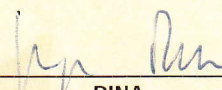
**TYPE APPROVAL CERTIFICATE**  
No. **ELE064813XG**

**This is to certify** that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

<i>Description</i>	<b>ELECTROMAGNETIC DOOR HOLDERS</b>
<i>Type</i>	<b>GP; 720; 721; 711; 712.</b>
<i>Applicant</i>	<b>ELOMEK AB KVARNHAGSGATAN 4 S-16554 HASSELBY SWEDEN</b>
<i>Manufacturer</i>	<b>ELOMEK AB</b>
<i>Place of manufacture</i>	<b>KVARNHAGSGATAN 4 S-16554 HASSELBY SWEDEN</b>
<i>Reference standards</i>	<b>Rules for the Classification of Ships - Part C - Machinery, Systems and fire protection.</b>

Issued in **HAMBURG** on **June 3, 2013**. This Certificate is valid until **June 2, 2018**



  
RINA  
**Giuseppe Russo**

This certificate consists of this page and 1 enclosure

**TYPE APPROVAL CERTIFICATE**

No. **ELE064813XG**

Enclosure - Page 1 of 1

**GP**

**720**

**721**

**711**

**712.**

**Materials/components**

Electromagnetic door holders, type: GP ; GPT ; GPM ; 720 ; 720T ; 720M ; 721 ; 721T ; 721M ; 711 ; 712.

**Reference documents**

- Technical specification ELOMEC stamped by RINA on 12 January 2007.
- DNV Document no. F-16160 dated 2000/01/04.
- LR Document TAD/40896/99/AEM/O-17596 dated 17 November 1999..

**Remarks**

Components for electric plants to be used according to the instructions given by the manufacturer.

**HAMBURG June 3, 2013**



A handwritten signature in blue ink, appearing to be 'John John', is written over the RINA logo.