

# Level indicators F.lli Giacomello approved for naval applications

f Condividi

Mi piace 0

Tweet

Salva

Posted 2 April 2019

**F.lli Giacomello** is bringing to **Hannover Messe 2019 (Hall 21, stand J15)** the **Lloyd's register Type Approval Certificate** for its products, now also targeted for use within the **naval sector**.

The recognition represents a prestigious goal for the Italian company, coming from Lloyd's register, an ancient foundation which since 1760 is dedicated to improve the safety and property at sea, land and in the air.



The high standards of quality business allowed the approval of F.lli Giacomello products to Lloyd's standards. Starting with April 2019, the following F.lli Giacomello products are thus available with the **Type Approval Certificate**:

- **IEG-TC: brass electromagnetic level indicators** with threaded connection, one or two contacts. Particularly suitable for mineral oils with viscosity not higher than 80°E, for diesel and other non-corrosive liquids and flammable.
- **IEG-N: brass electromagnetic level indicators** with flanged connections, one or two contacts. Particularly suitable for hydraulic oils, lubricating oils.
- **IEG-MP: electromagnetic level indicator**, up to 8 control points. Particularly suitable for mineral oils with viscosity not higher than 80 ° E, for diesel and other non-corrosive liquids and flammable.
- **IEG-INOX-TC: electromagnetic level indicator**, one or two contacts with threaded connections, completely made of **stainless steel AISI 316**. Made to ensure the maximum safety level of the minimum and / or maximum amount of liquids in tanks containing corrosive substances.
- **IEG-INOX-N: electromagnetic level indicator**, one or two contacts with flanged connections, completely made of **stainless steel AISI 316**. Made to ensure the maximum safety level of the minimum and / or maximum amount of liquids in tanks containing corrosive substances.
- **IEG-INOX-MP: s/steel electromagnetic level indicators**, up to nine control points. Made to ensure the maximum safety level detection of liquids in tanks containing corrosive substances and not.