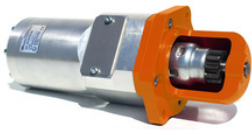


HAZARDOUS AREA STARTERS

Ex RATED

SIT's partnership with Gali enhances marine engine performance by integrating Gali's advanced air and hydraulic starters. These starters, renowned for their robustness and efficiency, are designed to function optimally in harsh marine environments.



gali



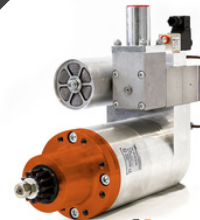
HYDRAULIC



gali



ELECTRIC



gali



PNEUMATIC

ABOUT US

We offer Gali explosion proof starters that are tested and approved for hazardous environments. All starters are certified to the ATEX 2014/34/EU and IECEx directives and are designed to minimize the risk of ignition and ensure safe operation under all conditions.

WHY CHOOSE SIT

- ✓ **Concept Creation:** Our expertise in hydraulic & electrical systems allows us to design the most efficient systems and creatively address application challenges.
- ✓ **Engineering & Design:** We have capabilities from designing complex systems with state-of-the-art controls to identifying & delivering cost-effective solutions for your project.
- ✓ **Supply & Support:** Our facilities are ISO 9001:2015 certified ensuring top quality in our manufacturing processes. We provide virtual or in-person factory authorized testing for all our clients.



HYDRAULIC

- ✓ Pre-engaged starters.
- ✓ Certified according to the ATEX 2014/34/EU and IECEx directives.
- ✓ Solenoid valves used for air starters are explosion proof and ATEX certified.
- ✓ Non-sparking pinions made of special stainless steel to eliminate potential sparks.



ELECTRIC

- ✓ Protections comply with the ATEX directive 2014/34/EU.
- ✓ The protection is carried out according to the required zone (Zone 1/2) and the elements are protected Exd or nR according to your applications needs.
- ✓ Starters include electric cable of 4 m with Exd glands.



PNEUMATIC

- ✓ Certified according to the ATEX 2014/34/EU and IECEx directives.
- ✓ Pre-engaged starters.
- ✓ Solenoid valves used for air starters are explosion proof and ATEX certified.
- ✓ Non-sparking pinions made of special stainless steel to eliminate potential sparks.

