



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 inperson factory authorized testing for all our clients.



- Pre-engaged starters.
- Certified according to the ATEX2014/34/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.







- 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.



- 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.

