# **Strainstall**



## Ensure operational excellence in hazardous areas with SmartLoad®



### Scotload has an enviable reputation for delivering technical innovation to meet the challenging objectives of the hazardous area market.

Years of experience, combined with world-class design and engineering skills, ensures delivery of creative and cost-effective solutions to help our customers achieve sustainable operational excellence in hazardous industries.

Whether you are powder-mixing, refining chemicals or pumping oil, our products are built to improve the safety of your employees and protect equipment in potentially explosive environments.

#### Globally approved product range

Our extended suite of hazardous area products fully complies to the latest ATEX and IECEx certifications, for zone 1 and 2 classification, by SGS Baseefa.

Visit our website **www.scotload.com** to discover more about our full range of hazardous area products.

- Stock available for immediate dispatch we have a large quantity of stock which can be dispatched within minutes
- Tailored monitoring solutions we offer bespoke product design and manufacturing to suit specific client requirements
- Hire fleet our hire service is ideal for both short and long-term loans of equipment, cutting the need for large upfront purchase costs

## Improve your workplace safety, reduce down time and lower costs.

- Fully certified by SGS Baseefa to the latest IEC/EN zone 1 and 2 hazardous area standards
- Eliminates the need for cables and offers improved safety with the award-winning SmartLoad<sup>®</sup> wireless technology
- Easily integrates with existing equipment reducing the need for expensive system upgrades
- Significantly increased range and signal reliability over existing industry standard technology

#### SmartLoad 1Ex<sup>®</sup> and 2Ex<sup>®</sup> wireless technology

The SmartLoad<sup>®</sup> wireless product range assists our customers in eliminating cables from critical work areas, helping to reduce the costs associated with cable damage, optimising maintenance programmes and improving overall operational safety.

Requiring only one handset to connect multiple cells, these simple plug and play products utilise the latest wireless technology for increased range and improved signal reliability.

The intelligence and memory is uniquely stored on to the load cell and is fully compatible with existing equipment so it can be retrofitted, removing the need for expensive system upgrades.

