



Steinar H. Sunde AS



Mekaniske koblinger



Vibrasjonsdemping



Rørsupport



Rådgiving



Ventiler



Eksplisjonsikring



Ventiler



Ventiler og smøreipler



Rep klammer for rør





Steinar H. Sunde AS

About us

Established in 2001

Turnover 2019: MNOK 55

Situated in Bergen with modern offices and warehouse

We supply products from our partners and offer sourcing services

We do consulting, analysis, inspection, courses and service in cooperation with our partners

We are available for our customers 24 hours a day 365 days a year



Steinar H. Sunde AS

Organization

Steinar Sunde

Managing Director

Jan Eivind Brudvik

Office Manager

Jan Morten Angeltvedt

Technical Manager

Jørgen Kielland

Technical Sales Manager

Birger Røsæther

Sr. Sales Engineer Valves

Ingolf fra Holmslet

Valve Expert

Arthur Grønhaug

Logistic Manager

Ildi Eide

Economy / Controller



Steinar H. Sunde AS

Sourcing services

- Over 20 years of sourcing service to our customers
- We have developed significant knowledge of sourcing materials
- More than 700 different suppliers and manufacturers in our database
- Many large companies use us for sourcing of special items and spare parts





Steinar H. Sunde AS

Valve care

- Advisory and consultancy
- Seminars and courses
- Cost saving valve repair
 - Auxiliary valves for in-line repair
 - Increased life expectancy of valves
- Special lubricants, cleaners and sealers





Steinar H. Sunde AS

Mechanical Joints



- The clamp connector that has become a standard in the process industry
- Production in Aberdeen, Scotland at Grayloc's head office
- Manufactured in most known steel qualities
- Comprehensive stock of products in Bergen





Steinar H. Sunde AS

Process & Explosion Safety



Safety is for life.™

- Rupture discs for the process industry
- Signalling for burst discs
- Explosion vents
- Explosion prevention
- Flameless venting
- Grounding equipment



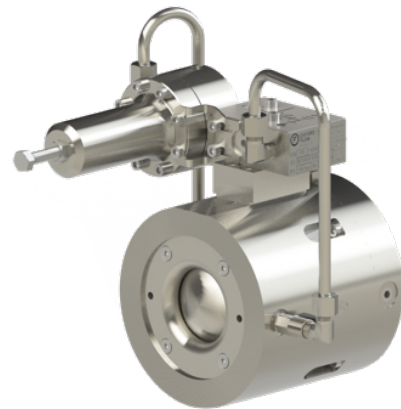


Steinar H. Sunde AS

Pressure control valves



- Water pressure reducing valves and Gas regulators
- Revolutionary and stemless design
- 50% smaller and 90% lighter than conventional water PRV's
- More stable downstream flow
- Easy installation
- Less maintenance due to few internal components



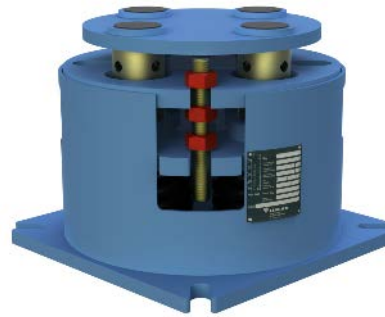


Steinar H. Sunde AS

Pipe Support



- LISEGA is a world leading manufacturer of pipe support systems
- Spring hangers, spring supports and pipe clamps
- Shock absorbers, energy absorbers and rigid struts
- Flexible, compact and lightweight
- Service organization for installation, inspections and maintenance
- LICAD software with integration to most common CAD and pipe design systems



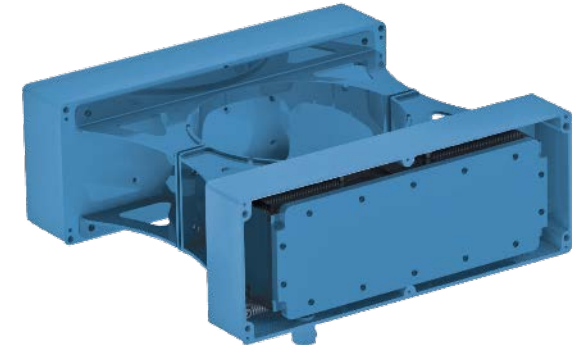
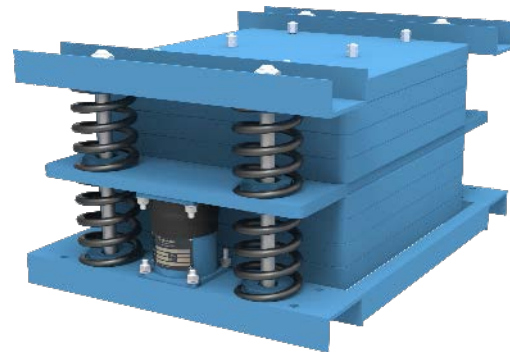
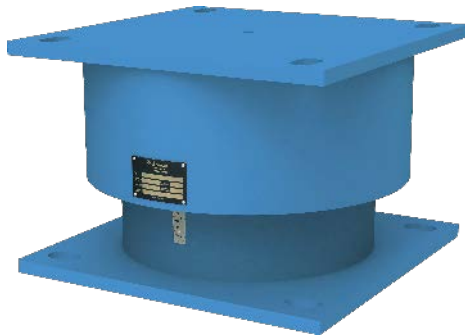


Steinar H. Sunde AS

Vibration Control



- Steel spring elements for heavy machinery, turbines, pumps etc.
- Viscoelastic dampers for heavy machinery, piping systems etc.
- Tuned mMass Dampers (TMD) for bridges, balconies, machines and piping systems
- Vibration diagnostics and monitoring
- 3D simulations with sophisticated software for static and dynamic loads
- Design of standard and customized products



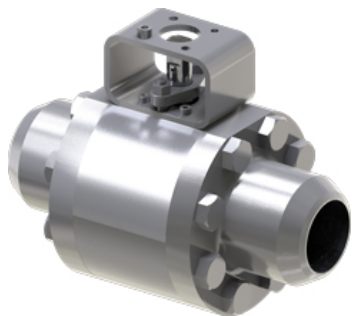


Steinar H. Sunde AS

Severe Service Valves



- C-Series. Customizable isolation valves for specific application up to 900°C
- T-Series. Trunnion reduced torque valves with metal or soft seat. 3"-60", -50°C – 204°C
- G-Series. General service ball valve for low pressure applications
- ISOLATOR 2.0 Metal seated severe service ball valves for low pressure applications
- iRSVP Isolation valves for vents and drains in power applications
- Designed for systems like HIPPS, ESD, Gas Metering, HP Gas Injection, LNG Feed Gas etc



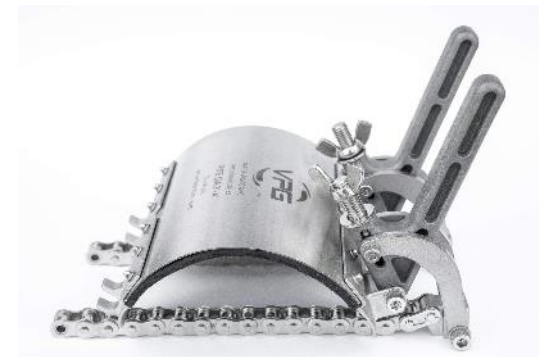
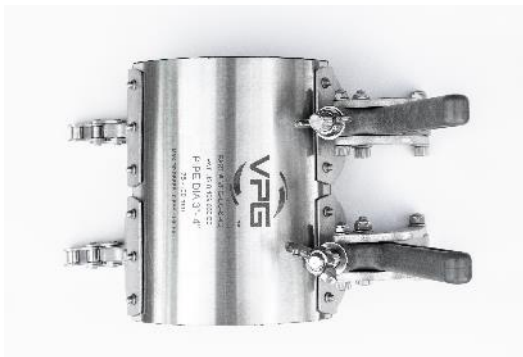


Steinar H. Sunde AS

Rapid Response Clamp



- Worlds fastest way to repair damaged pipework
- Install in less than 60 seconds
- Supplied in 8 sizes that covers pipe sizes from 38-930mm (1.1/2" – 36")
- Supplied in 3 pressure classes. Commercial (10 bar), MilSpec (20 bar) and HP40 (40 bar)
- Supplied in 4 with sizes. Single (70mm), Dual (148mm), Triple (210mm) and Quad (272mm)
- Supplied with 2 seal types. Nitrile (-20°C to 115°C) and Viton (-260°C to 205°C)





Steinar H. Sunde AS

Certificates



MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 71862-2010-AQ-NOR-NA Initial certification date: 11 February 2019 Valid: 11 February 2019 - 11 February 2021

This is to certify that the management system of

Steinar H Sunde AS
Hardangervegen 74, Section 7, 5224 Nesttun, Norway

has been found to conform to the Quality Management System standard:
ISO 9001:2015

This certificate is valid for the following scope:
Sales, stock holding and distribution of piping parts, valves, mechanical joints, piping support, rupture discs, equipment for explosion protection, vibration dampers, expansion joints, metal hoses, dampers, bridge bearings and bridge expansion. Planning and execution of visual inspections, condition evaluation and repair of the products at end user location.

Place and date
Havik, 23 January 2020



For the issuing office
DNV GL - Business Assurance
Ventasveien 1, 1363 Havik, Norway

Jaran Laukholtm
Jaran Laukholtm
Kvalifikasjon Representativ

Under fulfillment of serial data as set out in the Certification Agreement may refer to this Certificate from:
ACCREDITED UNIT - DNV GL Business Assurance Norway AS, Postboks 1, 1363 Havik, Norway. TEL: +47 67 97 09 00. <http://dnvassurances.no>



Joint Qualification System
for suppliers to the Oil Industry in Norway and Denmark

Certificate of Qualification

Awarded to

STEINAR H. SUNDE AS

Company Registration number: 979128177

Achilles Id: 25133

Achilles Information AS hereby confirms that
STEINAR H. SUNDE AS

is Qualified in the Achilles Joint Qualification System for suppliers to the Oil Industry in Norway and Denmark. The Qualification concerns the product and service codes listed in the appendix.

Atle Gjertsen

Atle Gjertsen
Achilles Information AS
Sector Manager, Oil & Gas

Anja Thorstølen

Anja Thorstølen
Achilles Information AS
Operation Manager



21.04.2020
Issued date

30.04.2021
Expiry date

The participating Oil Companies and Main Contractors may use Achilles JQS as the basis for preparation of bidder lists directly or together with additional qualification criteria established by the individual Company. Other qualification stages may be added by the individual Company if more information is found necessary to complete preparation of bidder lists.