

SEA
Reel Good

Machines & Automation

The Sky's the limit

Enabling Cabling

One-pager

sea-reelgood.com

Turn your dreams into reality

Creativity and versatility

The sky's the limit. SEA can build bespoke hi-tech mechanical, electrical, pneumatic, as well as state-of-the-art automated production lines. SEA also writes and develops the software to operate these machines and production lines. We offer comprehensive services in PLC programming, including automotive communication protocols like LIN/CAN.

Improve quality safety and costs

Our automated solutions greatly improve reproducibility, engineer failure out of your business and improve product quality. Health and safety is enhanced by ensuring hands-free operation and minimizing or removing manual handling and repetitive work. Last but not least, they decrease overheads by reducing the need for expensive operators.

Seamless collaboration

Our project management team and design engineers will work with you to ensure the design scope exactly meets your technical requirements, cost, and delivery schedule, so you get the machines and equipment for the price you want and when you need them ensuring you can start full scale production on time.

Some of the challenges we have solved for our clients

Design and build hands-free A-Frame pay-offs and reels for a large scale umbilical production line. We can make electrical, pneumatic, and manual designs.

Design, build, and operate multiple straightening, welding, and spooling lines to provide long lengths of wire rods and rope for umbilical applications.

We build tube handling machines to cover the entire process of tube production and processing for precise cutting, quality testing, cleaning, and automation. With maximum efficiency and reliability.

To design and build advanced fiber optic accumulators with 'dancing' capability for umbilical and cable lay-up machines, we have designed vertical and horizontal accumulators.

Design, build, write software, and operate a unique large carbon fiber spiral rod bundling machine capable of bundling together up to 7 carbon fiber rods for ultra-high tensile loads.

To design, write software for and build, automated robotic production lines to produce car parts for, Mercedes, BMW, and VW.

We build conveyor systems for automated and smooth movement of material within production lines for precise lifting, turning, and positioning of heavy or bulky loads.

Your problem is our opportunity

Bring ideas to life

At SEA we take pride in finding solutions and turning your dreams into reality. Consistently providing the quality and reliability you require. Our aim is to always exceed client expectations. It is a matter of pride that our clients trust us with repeat business.

A brief dive into SEA

500,000+

hours of engineering



15 highly experienced design engineers using Solidworks

200+

machines built



SEA ISO accredited to, 9001, 14001, 45001, 17020, and 17025

25+

years of experience



Our fleet of 9 HGVs can deliver your products safely



SEA

Reel Good

Innovation
Inspiration
Ingenuity
Quality
guaranteed

sea-reelgood.com

contact us for cost effective solutions
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