The SAL history
1914 to present

1914  SAL – “Svenska Aktiebolaget Logg”
      Patent on pitot tube principle and deliver the first
      naval SAL-log to the Royal Swedish Navy destroyer
      “HMS Hugin”
1918  The first civil SAL-log was installed on board the
      merchant ship s/s Hyperion.
1918  Svenska Ackumulator AB (later name changed to
      Jungner Instruments AB) acquire
      Svenska Aktiebolaget Logg
1914-1950 Models: SAL-12, SAL-14, SAL Selsyn, SAL-24
1972  Salen&Wicander AB acquire Jungner Instruments AB
1972  SAL ACCOR: first generation of acoustic correlation
      BT/WT speed log (Patent)
1983  SAL Imcor: first generation of acoustic WT speed log
1984  SAL 840: one axis BT speed with Imcor WT speed
1984  DD-1-1, the first electronic display with digital
      presentation and 20000 pulses +5/-5 V input
1985  Consilium acquire Salén & Wicander Group Marine
1988  SAL 860: two axis BT speed with Imcor WT speed
1989  SAL LEB 2-1: Log Extension Box: for multiple user
      connections
1993  SD1 and SD2: Serial Digital displays with NMEA
      interface
1993  SAL LPU, Log Processing Unit: enhances the
      functionality of SAL 860 to calculate transversal fore
      and aft speed by adding an rate of turn gyro. Optional
      with MFD display
1994  SAL LDU. Log Distribution Unit: for multiple user
      connections
1997  SAL R1: new generation of WT speed log, supersedes
      the SAL Imcor
1998  SAL 840R and SAL 860R, WT speed units changed to
      SAL R1
2002  SAL 860T: new BT main unit built on DSP-technology
2003  SAL T1. T-series model one-axis BT/WT log with
      Echo-sounder
2003  SAL T2. The first T-series BT/WT model with modular
      WTU unit built on DSP-technology
2003  SAL T3. T-series BT/WT model with Echo-sounder
      functionality based on the new ESD computer
2004  SAL R1a: new WT speed log based on the WTU unit
2004  SAL R1/R1a TRU: improved design of the transducer
      unit
      Redundancy for ships over 50.000 GRT
2005  SAL T2s. T-series model one-axis BT/WT model
2005  SD4: new generation of 2-way communication Digital
      Displays with 99x11 information display for system
      set-up
2007  SAL LPU2. Log processing Unit 2:nd generation.
      Extended functionality
Consilium Navigation is the supplier of sal Speed Logs and to date has equipped well over 20,000 ships. From the beginning Consilium has placed the emphasis on product leadership through innovation and quality. Our commitment to excellence begins with the use of superior technology and culminates with unmatched build quality to provide ship owners, builders and crews with equipment that delivers a performance second to none.

Consilium’s range of sal Speed Logs has been deliberately expanded so that Consilium is in the position to provide vessels of all size with a first class speed log system to suit its specific requirement. Using advanced technology and innovative design all users of Consilium sal Speed Logs are able to accurately record the speed of their vessel whatever the conditions.

The pioneering spirit that personifies Consilium is clearly evident in the company’s unstinting determination to find new technological solutions. And it is this unique drive for perfection that continues to be at the heart of all marine equipment Consilium manufacturers.

Continuity through change
During the 60’s we conducted a series of rigorous sea trials to discover whether there was any significant difference in performance between equipment using the Acoustic Correlation principle and that of equipment employing the Doppler principle. During testing it became apparent that when the respective technologies were used in areas where reflections, temperature layers, salinity, roll and pitch came into play the equipment using the Acoustic Correlation principle was far more effective at eliminating the influence of the prevailing conditions and maintained its accuracy at all times. The same could not be said of the equipment using the Doppler principle.

Once we had determined that acp was unquestionably the most accurate and reliable solution we committed ourselves whole heartedly to the technology. From those early days we have successfully introduced an impressive list of new features and functionality that have been adopted as industry standards and maintained our position as the preferred choice amongst leading ship owners and builders the world over.

In addition to great accuracy our equipment is renowned for its rugged build quality, total reliability and extreme ease of use. Indispensable qualities for equipment that is crucial to the safety to sea going crafts whether they are used for business or pleasure.

Greater accuracy whatever the conditions
The advantages of Acoustic Correlation Principle over Doppler

The following diagrams clearly illustrate the superiority of Acoustic Correlation Principle over Doppler. In recognition of the vast superiority of Acoustic Correlation Principle over all other alternatives Consilium has developed a broad range of sal Speed Logs so an option is available for all types and sizes of vessels.

Doppler principle
The doppler log is using a narrow beam, transmitting at an angle \( \alpha \) towards the bottom. This method will cause problems when measuring speed.

Correlation principle
The correlation log is using a widebeam transmitting vertically towards the bottom. No influence on speed measuring.
Building on success

Consilium’s range of SAL Speed Logs offer a choice of both relative and true speed versions. In addition Consilium also offers the world’s first combined system which is type approved and equipped with a speed log and an echo sounder.

You can choose from a comprehensive range of SAL Speed Logs Consilium’s has thoughtfully extended its product range to ensure that whatever vessel you are building or is undergoing a retro-fit you have the option to equipped it with a class leading product.

<table>
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<th>SAL Speed Logs and Echo Sounders</th>
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<td>Log Type</td>
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<td>Water Track</td>
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<td>Dual Axis Log</td>
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<td>Docking Log</td>
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<td>Echo Sounder</td>
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1 Smaller than 50,000 GRT. Solas requires minimum a water tracking speed log.
2 Bigger than 50,000 GRT. Solas requires a water tracking and bottom tracking dual axis speed log.

**SAL R1a**
This system is a one-axis relative speed log – measures speed through water in longitudinal direction ahead and stern.

**SALT2**
This system measures longitudinal and transversal true speed and longitudinal relative speed and depth. This version is also available as a docking log.

**SALT3**
This system combines the features of SAL T2 with echo sounding – measures relative speed as well as two axis true speed and water depth down to 250 meters. (This is the world’s first approved combination of speed log and echo sounder in one housing using only one combined transducer.)
Consilium SAL Speed Logs give you more

As a company committed to the highest quality you’ll find all our equipment combines state-of-the art technology with robust built quality.

Key features for the various components include:

**Transducers TRU**
- Compact size means it requires less space.
- Light weight ensures easy installation.
- Flush mounted to the hull for better protection.
- One hull penetration, one installation, common cabling means lower installation costs.
- Sea-valve for easy exchange while afloat.

**Electronics unit**
- The **elc** uses Digital Signal Processing (DSP) technology for superior performance.
- Versatile displays for two-way communications.
- Remote calibration and set-up can be accomplished from the bridge. Ideal for sea trials and speed testing.
- Common mounting for both the wheel-house and bridge wings.
- Comprehensive range of accessories.

- Uses standard ships cable for NMEA signalling from the **elc** to the instrument room and bridge.

**Advanced functionality**
- Acoustic correlation principle for highly accurate performance.
- Resistant to interferences from rolling, pitching, salinity and temperature layers.
- Integrated Echo sounder and speed log functionality.
- Capable of simultaneously measuring speed over water, speed through water and depth.
- High reliability rating.
- Low service and maintenance costs.
- Proven technology.
- Built by long term and highly regarded manufacturer of marine products.

For more technical information
For more detailed technical information concerning a specific model simply ask your local Consilium representative for the product brochure alternatively download a version from our website at www.consilium.se

Global Service Network
Consilium Navigation is represented in more than 50 countries and has a presence in the most frequently used ports around the world. Customers are able to obtain spare parts or conduct servicing via the network of subsidiaries and agents so no matter where they are they’re never far from a Consilium expert.

After sales support you can rely on Consilium prides itself on providing customers with the benefit of a highly trained and resourceful after sales team. Each member of the team is fully experienced to customers have the added assurance of knowing that when they buy from Consilium complete customer satisfaction is an essential part of the deal.

Training on demand
To help customers to get the most out of their equipment Consilium provides comprehensive educational courses and training seminars from their global network of offices. So should a customer have a special requirement Consilium representatives can help make all the necessary arrangements to conduct teaching seminars where attendees can discover everything there is to know about a particular product and its functions.