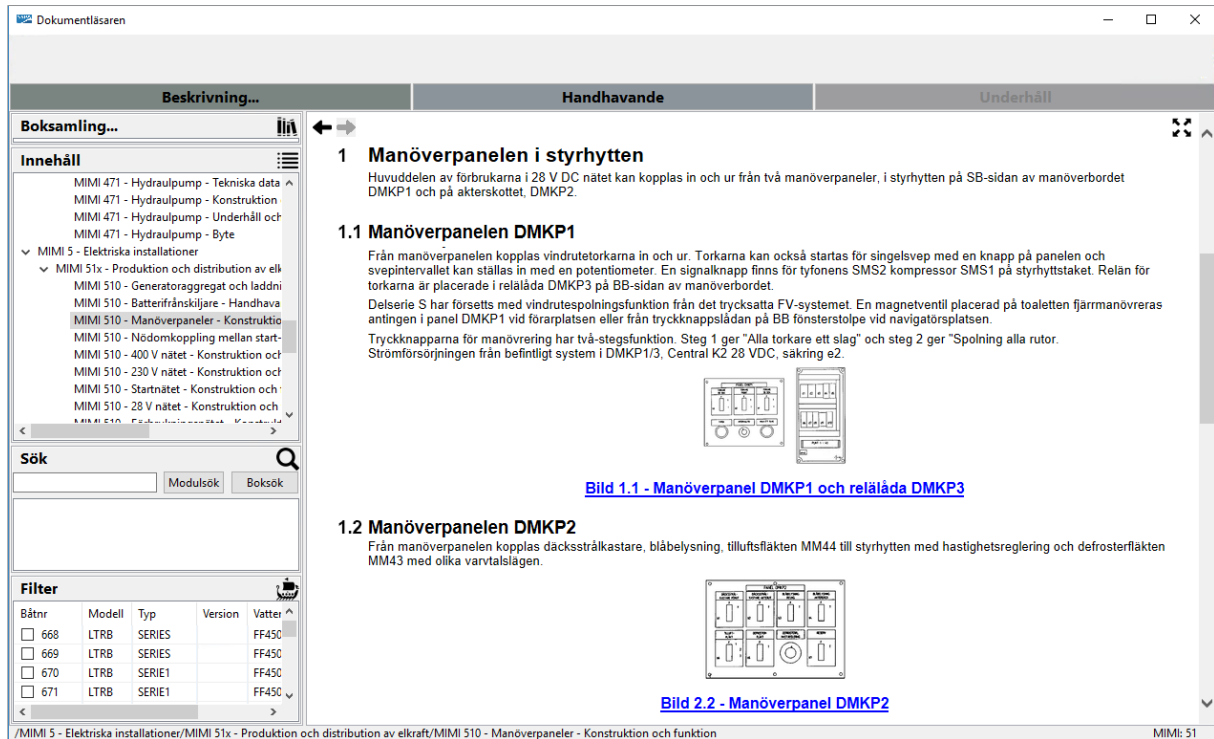


ILS & Technical information services.

Accurate, complete, vessel-specific and easily accessible technical information for ships not only enhances safety and accessibility – it also reduces the total life-cycle cost.



The screenshot shows a web-based technical information system. The main content area displays a document titled "1 Manöverpanelen i styrhytten". The document includes a sub-section "1.1 Manöverpanelen DMKP1" with detailed technical descriptions and two diagrams. The first diagram is labeled "Bild 1.1 - Manöverpanel DMKP1 och reläända DMKP3". The second diagram is labeled "Bild 2.2 - Manöverpanel DMKP2". The interface also features a sidebar with a search function and a filter table.

Båtnr	Modell	Typ	Version	Vatter
<input type="checkbox"/> 668	LTRB	SERIES		FF450
<input type="checkbox"/> 669	LTRB	SERIES		FF450
<input type="checkbox"/> 670	LTRB	SERIE1		FF450
<input type="checkbox"/> 671	LTRB	SERIE1		FF450

SSPA provides qualified services in the fields of ILS and technical information. Successful ILS work means that the end user has easy access to accurate documentation and relevant training, and that maintenance measures and the provision of spare parts are kept at optimum levels throughout the entire lifecycle.

SSPA has unique expertise and experience in managing the entire ILS and documentation process for vessel owners, shipping companies and defence organisations.

SSPA can assist in a number of ways, including information analysis, the production, quality assurance and efficient publication of technical information, as well as practical verification of maintenance measures on board vessels.

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Integrated logistics support (ILS)



- Project management
- Logistics support analysis (LSA)
- Life-cycle cost analysis (LCCA)
- Level of repair analysis (LORA)
- Follow-ups on ships' systems and installation statuses
- Tools and spare parts analysis
- Information updates in maintenance systems
- Training needs analysis (TNA)

Technical information services



- Project management
- Information analysis
- Information modularisation and re-structuring
- Creation and update of technical information and illustrations
- Quality assurance of content
- Verification and validation of on-board maintenance measures
- S1000D Business Rules
- S1000D CSDB capability
- S1000D IETP capability
- Shipdex™

System support & information management



- S1000D databases and authoring systems
- Publishing and deployment of IETPs – *Interactive Electronic Technical Publications*
- Project management of large and complex documentation projects
- Outsourcing of technical information:
 - Requirements specifications for technical information projects
 - Procurement and creation of technical information and illustrations
 - Update and maintenance of technical information
 - Distribution of technical publications (PDF, IETPs, and more)
 - Development of methods, processes and best practices

With our expertise, we support ship owners, ports, shipyards, manufacturers and maritime authorities worldwide to find the best solutions for the future. Together with our customers and partners, we develop a safer, more energy efficient and environmentally sustainable maritime sector. Our experts have a broad range of knowledge and profound expertise and we use our resources such as databases, analysis and calculation capabilities, laboratories, collaborative platforms and skills to create value. SSPA Sweden has 95 employees and offers a wide range of maritime services. The company has a turnover of 100 million SEK and is owned by the Chalmers University Foundation.