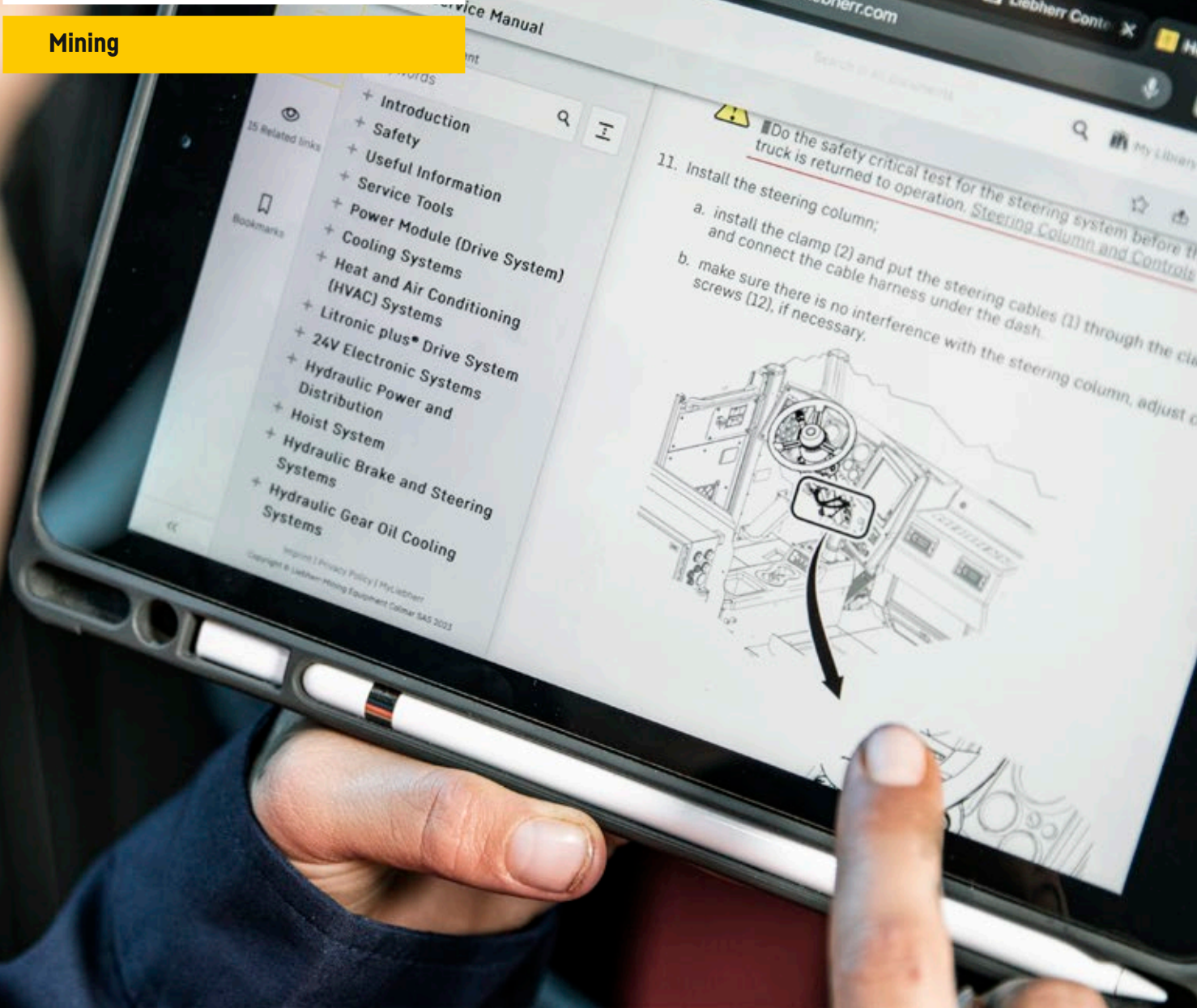


Content Delivery Portal

Digital Support

LIEBHERR

Mining





The Content Delivery Portal is a user-centric, intelligent search database comprising all Liebherr Mining technical documentation, from operating manuals to assembly instructions, allowing users to locate relevant information quickly and precisely.

Next generation of knowledge management

Liebherr continues to develop new ways to interact with technical information by:

- shaping knowledge for your use
- shaping between data sources
- linking cases to your searches
- sharing your information



**650 manuals
available in
18 languages**

**65,000+
topics**

**Documentation for
full range of Liebherr
mining equipment**

Developed with a user-centric methodology

To ensure that users can access technical information efficiently and effectively, Liebherr has incorporated several timesaving functions into the Content Delivery Portal:

Bookmarks

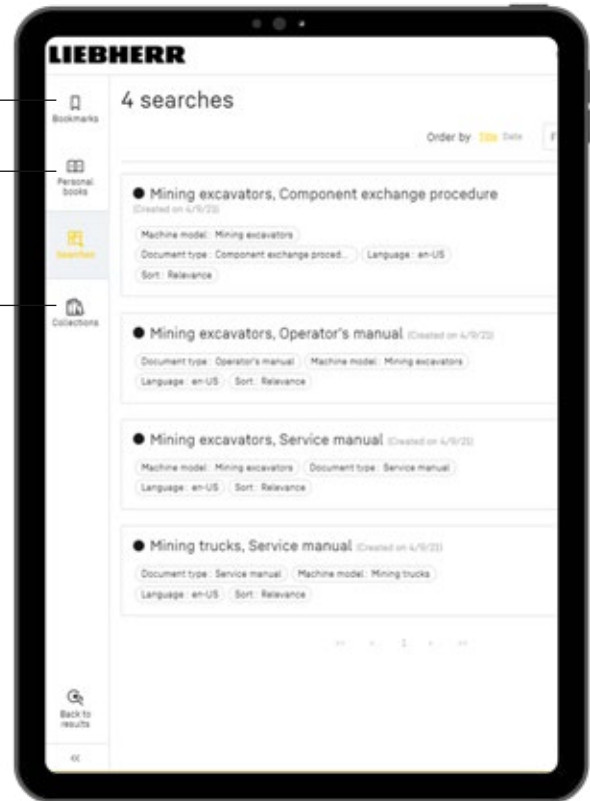
Effortlessly save document links in one place for easy and quick access at a later time.

Personal books

Efficiently compile procedures from various sources into a single location for streamlined access.

Collections

Organise and save documents based on themes, like “Quarterly maintenance documents,” for easy retrieval and categorisation.



Tailored data organisation

Liebherr’s platform enables users to create and customise procedures for their specific needs, even when information is located across different manuals. With the “Personal book” function, users can gather and reorder information, add comments, and easily share a complete Personal book with colleagues.



Stay connected anytime, anywhere



24/7 access to latest content

The online version of Content Delivery Portal offers convenient access to up-to-date information, saving time and ensuring accuracy. As it is available 24/7, users can log in and retrieve the latest version of content, ensuring that they always have access to the most recent equipment information.

This not only saves time and effort but also make sure content is relevant and accurate. The online version eliminates the need for physical copies, which saves resources.

Offline mode

The Content Delivery Portal can be accessed offline, ensuring users get the latest information even without internet connectivity.

This feature assists remote workers with a limited internet network, granting them uninterrupted access to necessary material. Overall, the Content Delivery Portal's offline capability and automatic update features provide users with reliable and convenient access to the information they need, wherever they need it.

