

ELME APPROVED SPARE PARTS





ELME Spreader

THE VERY FIRST ELME spreader was delivered back in 1974. Since then, the ELME™ core concept and philosophy has been the same – quality, simplicity, reliability and safety. The trust we've earned over the years has made ELME Spreader the world's leading independent spreader manufacturer.

ELME Spreader supports your company with container handling solutions that makes your work easier and more profitable, improving your container handling business. It's a heavy responsibility that requires components of high quality to secure the reliability and safety of your spreader.

Every single ELME spreader is built at our factory in Älmhult, Sweden. All the work is carried out here - from design and product development to manufacturing, assembling and testing. This unique approach lets us have full control over the production in every step, all the way from raw material to the quality of the final product.

Our team of experts work closely together to provide you with top performance container handling spreaders and spare parts.

It's an all in-house production.



Established 1974



An all in-house
production



Full control over the
production



Genuine parts

AN ELME SPREADER consists of more than 3000 parts – all carefully designed and built to provide the highest possible level of performance. When it's time for service and maintenance, the easiest way to ensure the reliability and safety of your spreader over time is by using genuine spare parts.

ELME Genuine Parts, our range of approved spare parts and accessories, are designed and developed at our factory in Älmhult. They are made with the exact right qualities, dimensions and features specifically to fit your ELME spreader.

The majority of ELME Genuine Parts are marked with the ELME logo. By doing this, it's easier to trace the origin of your purchased product. It guarantees you that it's an ELME Genuine Part that are made for your specific spreader.

It's spare parts that you can trust.





Warning!

Beware of the pirates

BY USING NON-GENUINE PARTS you put weak links into a strong, perfectly designed chain of interactive components.

Non-genuine parts are made by factories that have not been approved by us and are often manufactured to be as cheap as possible by using inferior materials, workmanship and reversed engineering. Non-genuine parts are a high risk – a risk not measured

in the purchase price, but in the cost of failing and mismatching components. Using non-genuine parts may lead to longer downtime and lower productivity due to more frequent failures. In addition, if non-genuine parts are used, the warranty is not valid.

By using ELME Genuine Parts you always get parts you can rely on – and a true peace of mind. Turn page and find out more about some of our genuine parts!

Twistlock kit

The art of securing a container

ELME SPREADER TWISTLOCK KIT includes the spare parts you need for service replacement.

All parts in the twistlock kit are what we call "safety spare parts". These parts are especially important to keep in good condition by regular service and maintenance in order to have a safe and reliable spreader.

The twistlocks must be replaced after a maximum use of 5 000 working hours or 80 000 twistlock cycles, where 1 cycle = unlocked/locked/lift. All twistlocks on a spreader should be replaced simultaneously.

Every spare part delivery of an ELME Twistlock Kit comes with a twistlock certificate.

The twistlock certificate will match the unique number that is stamped on each twistlock.

This document ensures the origin and quality of the twistlock, as well as it certifies that the twistlock is tested.

This will give you a guarantee that it's a genuine ELME spare part that has full traceability from raw material to the final product.



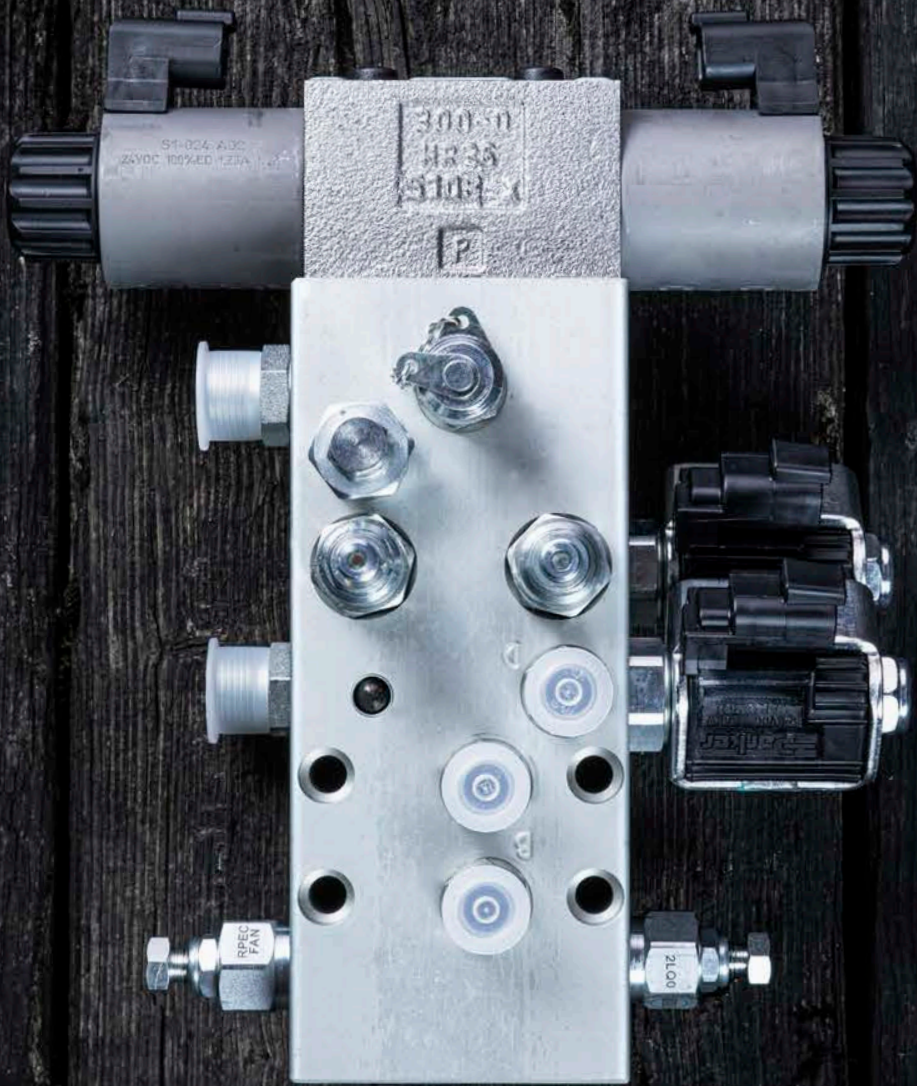
Hydraulic valve assemblies

Flexible solutions that support powerful operations

IT'S UNUSUAL IN THE INDUSTRY to manufacture your own hydraulic blocks. This is something that ELME have done from the first delivered spreader and it's a part of the method of doing everything in-house.

This means that we have valuable know-how and full control over the final product which guarantees quality. We can easily design and produce bespoke solutions for different spreaders and hydraulic functions.

With ELME's long experience and expertise in production and manufacturing, you always get a spare part you can rely on.



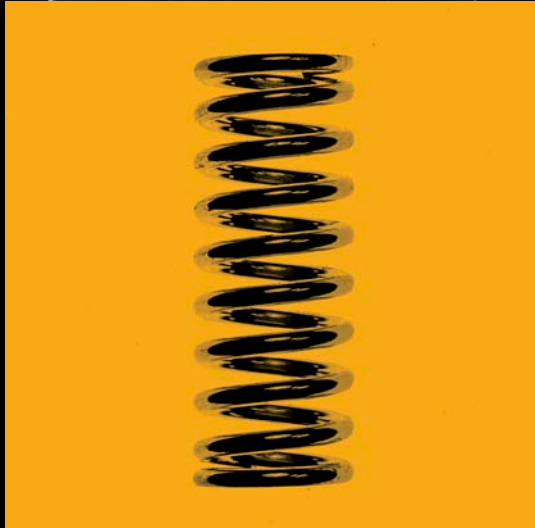
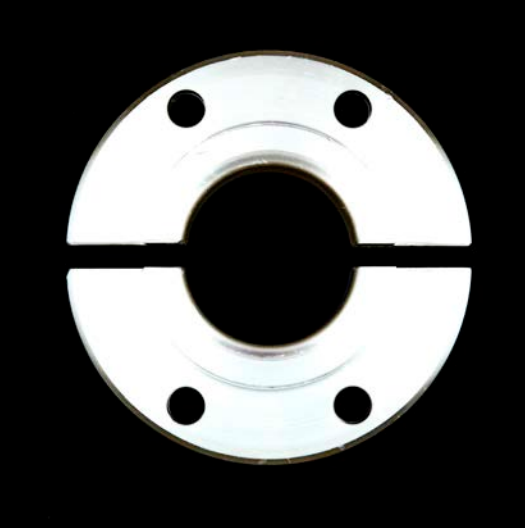
Wear pads

Assurance for a long-lasting performance

ALL OUR WEAR PADS are uniquely designed for different ELME spreader models. They are designed with individual purposes with the exact right material, dimensions and features. Wear pads are in the category of wear and tear parts which means that it's important to do service regularly and replacing them over time.

With the same philosophy as with the majority of ELME spare parts, the wear pads are made in-house at ELME's factory in Sweden. The wear pads that we produce are marked with the ELME logo. This is your guarantee that it's an ELME genuine spare part and will make you confident that you have a spare part that's made for your spreader.





ELME GENUINE PARTS are approved spare parts within our overall aftermarket range ELME +

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ELMETM
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