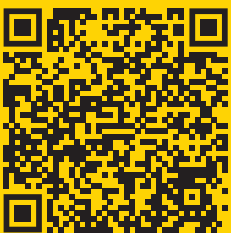


Nitrogen Gas Springs for Robot Applications



KALLER®

WORLD LEADER IN GAS SPRINGS & GAS HYDRAULIC SYSTEMS

GET THE SUPPORT YOU NEED

We are committed every step of the way- from product application support, to training, to service & maintenance support. Don't hesitate to contact us!

COMMITTED TO YOUR SUCCESS

We have long-term business relationships with many industry leaders because we are committed to each of our customers success.

HIGH STANDARDS

KALLER is trusted in many major company standards because of our safe and high-quality products as well as our trusted support. Contact us to learn more about implementing KALLER into your company standards.



Gas Springs in Robot Applications

WEIGHT REDUCTION

Lighter equipment saves costs.

SMOOTHER, CONTROLLED MOTION

Essential precision in the Automation Process.

EASY INSTALLATION & MAINTENANCE

Cuts downtime and costs.

ECO-FRIENDLY

No hydraulic fluids, reducing leak risks.

SPACE SAVING

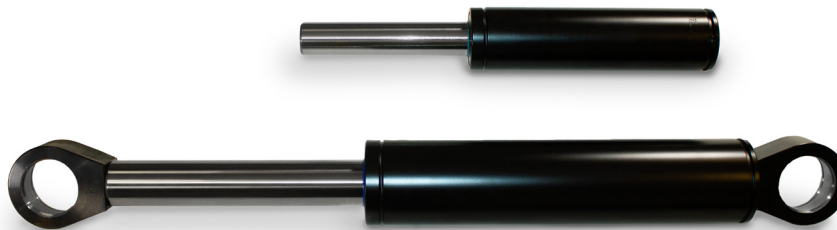
The cylinders provide a high force in compact form. Using gas springs reduces the required installation space, enabling more robots in the same area.

ROBUST DESIGN

Extended service life in harsh environments.

CUSTOMIZABLE SOLUTIONS

Meeting specific load, stroke, and mounting requirements.



OUR BRAND PROMISE

At KALLER, we support you on your path to success & help ensure safety for your environment & workers. We will provide you with the best service & trustworthy world-class products.

HEADQUARTERS

Strömsholmen AB
Verkstadsgatan 16
573 41 Tranås
Sweden

PHONE

+46 140 571 00

ONLINE

kaller.com/en-us/contact