




HAHN
G A S F E D E R N

On the construction site

GAS SPRINGS · TENSION SPRINGS · OIL DAMPERS  APPLICATION

The background of the entire page is a light gray image showing a dense array of gas springs, which are mechanical devices used for supporting loads and absorbing shocks. The springs are arranged in a grid-like pattern, with some in the foreground being more prominent than others in the background. The overall aesthetic is technical and industrial.

**YOU WANT TO WORK WITH US
ON AN EXCITING PROJECT –
BUT ARE UNCERTAIN WHICH GAS SPRING
TO CHOOSE?**

VISIT US ONLINE OR TALK TO ONE OF OUR EXPERTS!

**HAHN PROVIDES COMPREHENSIVE
ASSISTANCE.**

Starting with individual advice, to the forward-looking planning right up to the deadline delivery. With a versatile range of services to well responsive service; we are at your side. No matter what challenge you may face.

The cooperation with Stabilus immediately expands our service offer. Further the Stabilus IndustryLine gives us the benefit of global networking and new opportunities. This includes the service of individual customer solutions and small series. Of course, all gas springs are developed, produced and supplied in accordance with the highest standards of usual high quality.



AS UNIQUE AS YOUR APPLICATION: COMPONENTS FOR YOUR SUCCESS.

Totally efficient. Extremely flexible. Absolutely unique. HAHN Gasfedern create the optimal basis for your construction project. A wide selection of durable materials and diverse, application-oriented product combinations allows for long-term maintenance-free and reliable operation, even under the most challenging circumstances. From gas springs, including optional wiper ring, to double-stroke springs to tension springs – as a nationwide system provider, HAHN offers a portfolio that hardly any other company in this sector can offer.

TOUGHER THAN THE REST

Bad weather, high pressure, extreme contamination or continuous vibration – the construction industry has all of that in spades. High-quality valves, wiper rings, protection tubes, locking devices as well as our clean caps make sure that our springs will do their job, no matter what.

ALL OF THE NECESSARY CONNECTORS AND FITTINGS FROM A SINGLE SOURCE

As a manufacturer, we know best which connectors and fittings to install a particular gas spring are suitable. Whether bearing shoe, round bracket, side bracket or angle bracket – just tell us about your challenges and our experts will recommend an installation system that will work for your application.

Does not fit? Do not exist! Should you not find what you are looking for in our assortment, our experts realize a solution tailored to your specific requirements.

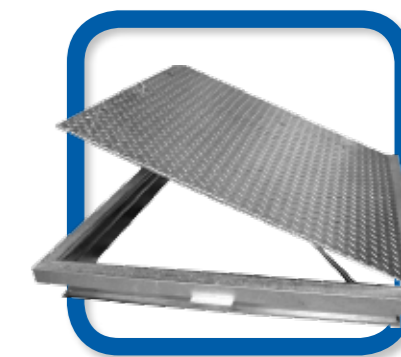


AMBITIOUS PROJECTS NEED A SOLID FOUNDATION.

And you can build on ours. Whether in machines or manhole covers, in professional mowers or crane trucks – in the construction industry, HAHN gas springs are used wherever controlled movement, easy opening and gentle closing of flaps and hatches is needed.

ONE GAS SPRING, UNLIMITED POSSIBILITIES:

- Cranes
- Manhole covers
- Winches on construction machines
- Under the hood of wheel loaders (temperatures around 80 to 100°C)
- Professional mowers
- Toolkits or wheel bearings in construction machines
- Tank covers
- and much more ...



THE PERFECT FOUNDATION FOR YOUR PROJECT: BUILDING WITH HAHN GASFEDERN MEANS BUILDING WITH QUALITY.

HAHN stands for over 60 years for outstanding quality through contemporary methods, proven materials and professional transformations. As our customers' requirements change, so does our portfolio.



Short
delivery time



Materials tailored
to the industry



Safe and comfortable
handling



Manufacturer-
specific solutions



Made in
Germany



Products made
to order



No minimum
order quantity



Detailed
consultation



HAHN GASFEDERN GMBH
Waldstraße 39-43 | 73773 Aichwald | Germany
Phone: +49 0 711 936 705 -0 | Fax: -40
info@hahn-gasfedern.de | www.hahn-gasfedern.de



STABILUS GMBH
Wallerheimer Weg 100 | 56070 Koblenz | Germany
info@stabilusindustryline.com
www.stabilusindustryline.com