

# LDA, high quality gas springs

The rugged, sealed M12 CAT 6a connector system with innovative x-code cross-shielding achieves superior reliable signal, up to 10 Gbps Ethernet, for vision systems and other industrial high-speed data transmission applications.

The Brad ® Micro-Change ® M12-CAT6a connector system with its innovative cross-code shielding is the next evolution in terms of speed in M12 connector systems. Conventional M12 connectors support Cat5e Ethernet up to 100 megabits per second (Mbps) compared to the Micro-Change M12 CAT6a system, which achieves a maximum speed of 10 Gbps Ethernet.



## ONE PARTNER FOR YOUR COMPLETE SOLUTION

At LDA you will find the expertise to help determine the perfect gas spring for your application, a large inventory and short delivery times, and technical instructions freely available on our product website. It is even possible to have your old gas spring duplicate if you can provide us with a sample or the technical specifications.

## FLEXIBILITY IS IMPORTANT

Due to our central location next to Brussels and our large stock, LDA delivers the day after ordering in Belgium and Luxembourg, and 2 days after ordering in the rest of Europe. As a customer, you can also opt to pick up the goods yourself at LDA. In this case various payment options are available at the pickup point, including debit and credit cards.



## THE DIFFERENT TYPES OF GAS SPRINGS

- Gas compression springs
- Gas extension springs
- Stainless steel gas springs
- Stoplift gas springs
- STEP-STOP gas springs
- Elevator & Lock gas springs
- Blocklift gas springs

## QUALITY GAS SPRINGS FOR SUSTAINABLE SOLUTIONS

All our gas springs are of high quality and produced through modern, controlled processes. Continuous tests guarantee the reliability, longevity and safety of our gas springs. This is why LDA is recognized as the number one in the Belgian market for industrial gas springs.

## YOU ARE ALWAYS WELCOME AT LDA

The LDA team is open to all your questions regarding gas springs and will not hesitate to help you with the calculations to find the perfect gas spring for you.

