

## Press Release

Date: October 2024  
Topic: Industrial POWERISE® – new electromechanical drive systems from ACE for industry

### **Industrial POWERISE®: Power and Ergonomics for Industrial Applications**

ACE Stoßdämpfer GmbH is expanding its range of components for engineering. With Industrial POWERISE®, the company known for its extensive portfolio of motion and vibration control solutions now offers a new class of electromechanical drive systems to customers in the industrial sector. The actuators are available with spindle pitches between 2 mm and 25 mm and take easy care of lifting, lowering plus positioning at the push of a button with forces between 250 N and 4,000 N. Stroke ranges between 50 mm and 350 mm make comfortable and precise as well as powerful and versatile motion control possible for a wide variety of applications, for example on flaps and hoods or doors and gates. Engineers have the choice between vertical and horizontal operation as well as using Industrial POWERISE® as a positioning system.

What's more, Industrial POWERISE® can also be used in combination with industrial gas springs from ACE's NEWTONLINE, be it the push types or the pull types. Whether as a standalone solution or in interplay of Industrial POWERISE® and ACE gas springs, users receive the maintenance-free actuators as ready-to-install and complete packages from a single source, including accessories. That way, ACE now not only offers the tried-and-tested gas springs, but also new electromechanical drives and, additionally, the combination of these solutions for new and existing constructions. In all three cases, ACE provides an extra portion of power for almost every application. This comes at a time, when offering maximum comfort at the push of a button is highly interesting for many modern designs in factories, homes, offices, commercial vehicles and agricultural equipment as well as medical and other high-end technologies.

## **Now at ACE: high-quality actuators even in small quantities**

In view of the increasing level of automation for a wide range of industrial users, the new product line is a perfect addition to ACE's portfolio and is available from the warehouse in Langenfeld, Germany, as a catalog item in stock and also in small quantities within the usual delivery time of 24 hours in Germany and a little more within continental Europe.

Whichever application engineers have in mind, they can always rely on the well-known high-quality application service and consultation from ACE's team of sales engineers as well as on customer-specific calculation services on request. With Industrial POWERISE® being a perfect addition to the offering, customers can be sure to receive the best solution for their application with professional advice from ACE's growing portfolio.

400 words, 2.535 characters with spaces

### **Author**

Robert Timmerberg M. A., plus2 GmbH, Düsseldorf, Germany

### **Link**

[www.ace-ace.com/com/lp/industrial-poweriser-combined-with-ace-newtonline-gas-springs.html](http://www.ace-ace.com/com/lp/industrial-poweriser-combined-with-ace-newtonline-gas-springs.html)

## **Meet ACE and STABILUS at these Trade Fairs**

Oct. 22 – 24, 2024, The ASSEMBLY Show, Hall/Booth: 505, Rosemont, IL, USA

Nov. 5 – 7, 2024, FMB, Fachmesse für Maschinenbau, Booth 20-D33, Bad Salzungen, Germany

Nov. 13 and 14, 2024, Precisiebeurs, Hall 3, Booth 549, 's-Hertogenbosch, The Netherlands

## Picture and Caption

ACE\_Industrial\_Powerise 2024\_01.JPG



Industrial POWERISE® by ACE now brings power and ergonomics to industrial applications at the touch of a button, also ideally suited for interplay with gas springs, provided by ACE

**Credit: ACE Stoßdämpfer GmbH**

## Your Contacts

### **ACE Stoßdämpfer GmbH**

Albert-Einstein-Str. 15  
40764 Langenfeld  
Germany  
Tel.: +49 2173-9226-10  
info@ace-int.eu  
www.ace-ace.de

In case of questions on the content, please contact the author:  
Robert Timmerberg M. A., Editor (DFJV), plus2 GmbH, Marienstr. 39,  
40210 Düsseldorf, Germany, for ACE Stoßdämpfer GmbH, Tel.: +49 179 5901232