



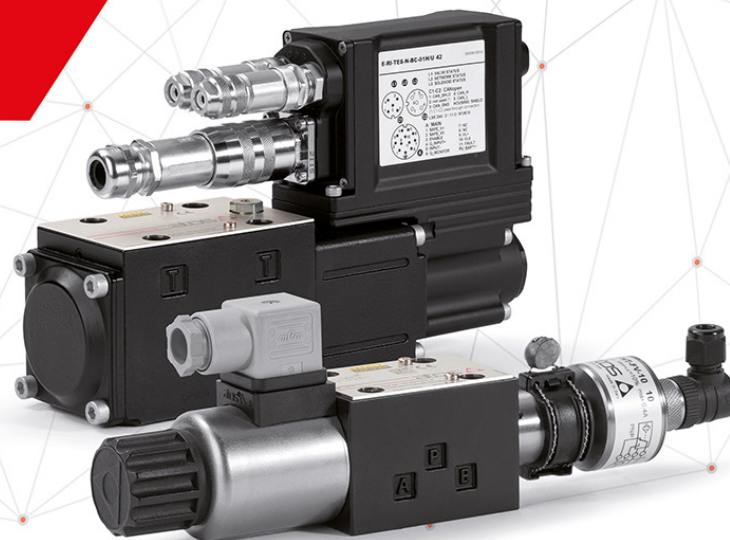
SMART DAYS

WEBINAR

Safety valves

5th October 2023

REGISTER NOW



TIME IS RUNNING OUT! THE NEXT ATOS SMART DAYS WILL TAKE PLACE SOON!

The event will be a technical webinar focused on **SAFETY VALVES**, that will take place on the 5th of October 2023 from 3:00 PM to 4:30 PM (CEST). **Sign up now!**

Features, strengths and certifications of safety valves will be presented in a highly interactive way.

Register now at the link **ATOS SMART DAYS** and fill the registration form to secure your participation at the event.

Configurator now also includes CKF, CKM, CKN, CKP, CKV servocylinders

CKF, CKM, CKN, CKP, CKV industrial servocylinders configurations have been published, in addition to the already available configurations of CC, CN, CK, CH, CH big bore cylinders, Proportional valves, Axis & P/Q controls, On-off valves, Pumps and Filters.

DISCOVER THE ATOS CYLINDERS CONFIGURATOR



Accessible directly from Atos website, the configurator leads users through the definition of desired model code, selecting step by step the component characteristics and options.

Discover the **Atos configurator** and register in **MyAtos** area to have full access to our contents!

Improved performance for pressure reducing valves RZGE

The Atos R&D has reviewed the design of direct operated pressure reducing valves RZGE with the aim to enhance the overall performance.

In particular, **RZGE series 11 improves in terms of efficiency, since the leakage is lower than ~60% respect series 10, as well as improves control stability** in critical applications.

Pre-series is now available, while series production will start in December 2023. Don't hesitate to [contact us to book your samples!](#)

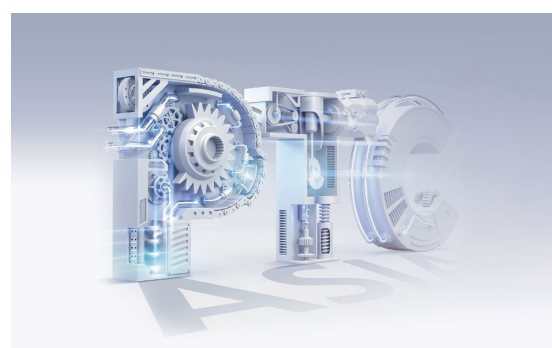


Atos at PTC Asia 2023, Shanghai

From 24th to 27th October **Atos is pleased to invite you at PTC Asia 2023 in Shanghai**, the most important Chinese trade fair for power transmission and control.

Join us at HALL E2, BOOTH A3 to **discover our new energy saving solutions for hydraulic controls, proportional safety valves and inductive heating technology!**

Register before 20th October to get your [free pass!](#)



Atos never stops investing: photovoltaic system of Shanghai plant

Responsible interaction with the environment is essential to ensure production continuity and at the same time safeguard the planet.

Atos is committed to reducing its carbon footprint and considers the environment a primary asset to be safeguarded by planning its activities according to this purpose.

The photovoltaic system installation of Shanghai plant is a **further step forward in energy transition and industrial revolution that is re-shaping Atos into a next-generation SMART FACTORY**.

