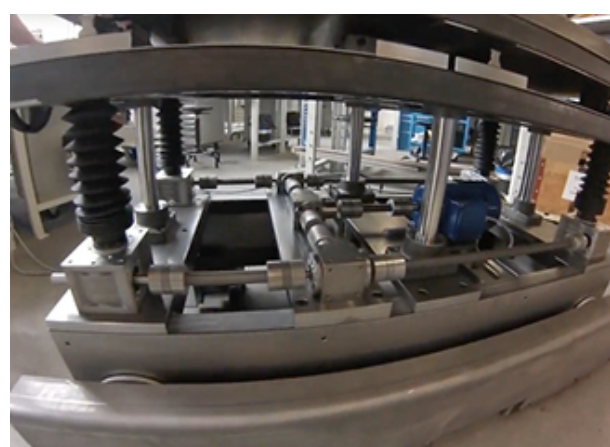


7 December 2017

Drive technology for engineers of the future

Despite automation and virtualization - one thing remains the same! Behind every solution, no matter how ingenious and forward-looking, there is a proven technology. In most cases, it is a drive technology that very often forms a firm basis for innovations. Nozag supports new developments on a daily basis or, as in the following example from engineering dissertations. When can we develop a solution for you?



Nozag supports optimization of coil change in the packaging industry

Two young professionals focused on the process optimization of coil changing in their diploma thesis. The lifting trolley developed in this partnership, positions the coil at a perfect height by means of screw jack and other Nozag drive components. The working process and safety at work have been optimised to perfection.

[>> More details on the diploma thesis](#)



Control engineering - a new service from Nozag

Nozag expands its comprehensive service and offers you even more individual and complete solutions. In addition to the support of performance range of our various products like drive components and gear boxes, we also advise and accompany you in the construction of control systems.

You come up with your ideas and we develop, design, plan and implement complete drive units with the necessary control-system for you. This means that you receive completely ready-to-install assemblies.

[>> Find out more](#)

A beautiful advent and relaxing holidays

We would like to thank you for your interest and good cooperation in the year 2017 and wish you many pleasant hours and relaxing days with your families and friends for the upcoming season. Get off to a good start in the new year, which will hopefully bring you a lot of health, happiness and success.

Our company will be closed from 27 December 2017 to 2 January 2018. We again look forward to being your competent and reliable partner in 2018.



Drive components from Nozag – product range extract

In addition to finished gearboxes and drives, you will also find a wide range of standard parts, which can be work on, ready to install. We are also happy to develop and produce custom-made products for you.



[f](#) [in](#) [v](#) [t](#) Follow us on Social Media!