

Press release
Herning, Denmark
September 2021

JOST presents numerous innovations at Transport 2021 in Herning for the first time

At Transport 2021, which will take place from 16 to 18 September 2021 in Herning, Denmark, JOST will present innovative new products and sustainable developments in addition to its wide-ranging product programme of components and systems for commercial vehicles. Special highlights of the JOST exhibition stand are the command steer axle ZGA with the electronic steering system EF-S and the automatic coupling system KKS.

Brian Knudsen, Area Manager Denmark at JOST World, is looking forward to the show: "We are very excited to be exhibiting at Transport 2021 in Herning for the first time! It's a great opportunity to finally meet again and talk about our interesting product innovations in person! We are happy to be able to present new and existing products from the complete range of our portfolio. Also, we have been looking forward to properly introduce our trailer axle range to Denmark."

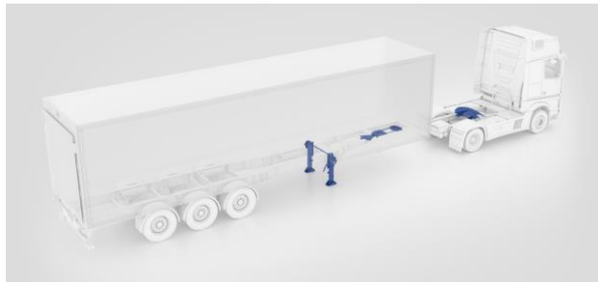
JOST exhibits the automatic coupling system **KKS** for the first time in Scandinavia at Transport in Herning. The KKS, which has been introduced in spring 2021, enables the driver to perform the coupling and uncoupling of the semi-trailer automatically, quickly and safely from the cab by remote control. The unique combination of fifth wheel, plug-in connections, electric landing gear and remote control brings together all the individual components to ensure that the semi-trailer can be changed quickly and safely. This allows efficiency, convenience and safety gains and KKS represents the future of logistics as an important building block for autonomous driving.

Narrow depots, winding city streets and a 16.5 m long articulated truck that has to be steered safely – this is where conventional axle systems reach their limits and the use of a command steer axle is called for. JOST's command steer axle **ZGA** improves the maneuverability of the vehicle, thereby saving time and fuel and ensuring less tire wear. Technically the JOST ZGA impresses with a small steering radius, the lowest steering forces and thus reduced energy consumption. Naturally, the axle is compatible with all common steering systems, whether mechanical, hydraulic or electronic. At Transport 2021, JOST will present the ZGA axle in combination with the **TRIDEC EF-S** electronic steering system. Up to three JOST ZGA command steer axles can be used. The steering angle can be easily adapted to the available installation space and the required maneuverability.

JOST presents its innovations and proven products at Transport 2021 in Hall L, Stand 9010.

Photos:

JOST KKS:



ZGA with TRIDEC EF-S:



About JOST:

JOST is a leading global producer and supplier of safety-critical systems for the commercial vehicle industry. Under the umbrella brand JOST, the comprehensive range of products is divided into systems for the road and agriculture:

The JOST brand includes fifth wheel couplings, landing gears, ball bearing turntables, kingpins and container locks as well as components for alternating systems. Trailer axles and truck axles are also sold under the JOST brand. The core products of the traditional brand ROCKINGER are towing hitches, drawbar eyes and drawbars for both transporters and trucks. TRIDEC offers steering systems and axle suspensions for trailers.

ROCKINGER products are also for use in the agricultural industry. The new brand Quicke has been part of the JOST World since February 2020 and specializes in agricultural front loaders and implements.

JOST currently employs more than 3,000 staff across the world and has sales and production facilities in more than 20 countries on all five continents. The company is listed on the Frankfurt Stock Exchange since 20 July 2017. For more information about JOST, please visit www.jost-world.com.

Contact:

Vera Terporten
Siemensstraße 2
63263 Neu-Isenburg

Copy voucher requested