Coupling Systems for Off-Road Applications
ROCKINGER Agriculture
Competent, practical, international

Since 140 years ROCKINGER stands for expertise in the towing hitch sector. Extensive investment in state-of-the-art development, testing and production systems and integration into the JOST World have put ROCKINGER Agriculture in an ideal position to meet the challenges of the future.

New plant in Waltershausen
Since 2013 ROCKINGER Agriculture is domiciled in a completely new plant in Waltershausen. The site has a usable area of more than 5,000 m² and was planned and built as part of a lean production project. It is located directly on the A4 motorway between Eisenach and Erfurt in the green heart of Germany.

More than agriculture
ROCKINGER Agriculture has traditionally been an expert partner for trailer technology in agriculture and forestry. Thanks to ongoing innovation and development, the product range is always at the forefront of the constantly developing demands of this dynamic market. Today, products from ROCKINGER Agriculture are just as likely to be found in agricultural trucks and telescopic loaders as they are in construction machinery and industrial vehicles. Lube-free ball joints and biodegradable greases are gentle on both the environment and your wallet. Fully automated and sensor couplings ensure greater safety and convenience, while fully forged ball coupling systems bring a longer service life and improved load values.

Tested quality and ecology
Needless to say, ROCKINGER Agriculture is certified according to ISO 9001 and ISO 14001. The process-oriented QM system ensures that the causes of failure are not only prevented and eliminated by improvements, but also that products are further-developed continuously. Significant investment has also been made in QA/QM. The new laboratory makes a wide range of measurements and tests possible.

JOST-World
ROCKINGER is an independent brand within JOST World. JOST is a world leading producer of vehicle connection systems, modules and components for trucks and trailers, and is thus able to ensure a worldwide presence. Additional JOST World products – such as ball bearing turntables and landing gears by JOST, hydraulic steering systems by TRIDEC and hydraulic tipping cylinders by Edbro – supplement the extensive range of agriculture and forestry products from one source.
**Products for professionals**

The ROCKINGER Agriculture product range is extremely broad and of particularly high quality. The couplings, drawbar brackets and swinging drawbars are developed in close coordination with the market and meet the tough requirements of the international agriculture and forestry sector.

**Towing hitches for tractors**
Versatile and resilient; easy to operate and compact; automatic, manual or with remote control – the product range has the right coupling for almost any towing hitch and task.

**Towing hitches for harvest machinery**
ROCKINGER provides automatic towing hitches with large funnels for combines and agricultural trailers. They can also be coupled with reinforced eyes or equipped with a remote control.

**Ball/Piton-Fix couplings**
Ball couplings offer three advantages in one: good offroad ability, slack-free off-road and on-road operation and a higher vertical load of up to 4,5 t.

**Drawbar brackets**
Drawbar brackets are flexible clutch carriers that can be used for a wide range of tractor types. The couplings can be variably fixed in different positions. They allow couplings to be changed and mounted easily for many different applications.

**Swinging drawbar**
Swinging drawbars allow work devices such as balers to be controlled better, as they can be grounded eccentrically and the force is absorbed directly from the rear axle of the tractor. They are also available for heavy goods applications.

**Components for agricultural trailers**
The extensive product range for agriculture and forestry is supplemented by additional products from the JOST World. Drawbars, ball bearing turntables and stabilizing supports, as well as hydraulic drawbars and tipping cylinders by JOST, TRIDEC and Edbro, supplement the product range for robust off-road operation.