

Presserelease JOST-Werke, Neu-Isenburg

ROCKINGER and JOST for agriculture and forestry

ROCKINGER, the Munich-based company with a long tradition of manufacturing towing hitches, has been part of JOST-World since 2001. ROCKINGER and JOST will be showcasing themselves at AGRITECHNICA 2003 in hall 9, stand G 12.

One of ROCKINGER's latest innovations is height adjustment designed for tractor weights of 12.5 –14 t. Particularly worthy of note are the improved maintenance-friendliness and longer lifespans thanks to better wear characteristics. The model ranges 810, 850, 860 and 873 are available for trailer trestles with assembly dimensions of 310, 312, 323, 330 and 336 mm.

ROCKINGER's RO*KS80 ball-shaped coupling system is a great alternative to piton fix and pick-up hitch couplings. Its most striking characteristics are optimum driving comfort with minimal play, vertical loading of up to 3 t, an increased axial and vertical angle of swing, and reduced wear. Unique to the market are the patented locking system for easy operation and a replaceable coupling ball which facilitates maintenance and thereby considerably extends the lifespan.

In addition, ROCKINGER will be showcasing

- RO*873 bolt couplings which can couple four different towing eyes
- RO*820 piton fix couplings for 50 mm ring towing eyes, with an increased static load of up to 2.5 t.

ROCKINGER will also have its varied and proven range of products on show, such as manual couplings with single-hand pins and automatic couplings with cylindrical or ball-shaped coupling bolts, as well as towing eyes and a wide range of trailer trestles.

Further products from the JOST range for use in agriculture and forestry include ball bearing turntables and landing gears for trailers.

Contact:

ROCKINGER

Wolfgang Schäfer

Tel.: +49 (0)89 3549 4185

Fax: +49 (0)89 3549 4299

JOST-Werke

Thomas Bolz

Tel.: +49 (0)6102 295 297

Fax: +49 (0)6102 295 410

Please send any copies of articles to:

Monika Smilovic, Siemensstr. 2, 63263 Neu-Isenburg, Germany