

Press Release

Lengede, January 28th 2013

Front loader specialist Stoll establishes its own sales company in France

Wilhelm Stoll Maschinenfabrik GmbH which has been represented in France for many years by a joint sales cooperation with LEMKEN GmbH & Co.KG will now, in 2013, establish its own sales company in France.

As one of the leading global front-end loader manufacturers Stoll has had a very positive development over the last three years in France, thanks to its extensive high-quality front loader program. In order to further strengthen the market position in Europe's largest agricultural market an even stronger focus on sales and services is mandatory.

Therefore Stoll is about to establish a new Stoll sales company in France. Until Stoll's new sales subsidiary will be fully operational as of October 1st 2013, all sales and service activities will be carried out as previously by LEMKEN STOLL France sarl.

The current specialists for Stoll products in the former joint company will join the Stoll subsidiary in order to provide the new company with the required product-, marketing- and service know-how.

At the upcoming SIMA exhibition in Paris, the Stoll product range will be still shown at the joint booth of Stoll and Lemken. The complete front loader series of ProfiLine, EcoLine and CompactLine will be presented in connection with the wide program of implement.

The STOLL team is looking forward to meet with existing and potential customers from France and all over the world.

The Stoll group, with more than 500 employees, develops, produces and distributes front loaders and implements for tractors ranging from 10 to 300 hp. With its three front loader lines ProfiLine, EcoLine and CompactLine as well as its wide range of sub-frames, Stoll caters for most tractor brands and models. Stoll is the manufacturer with the broadest front loader programme worldwide.

Contact

Peter Witthus

Marketing

Tel. +49 (0) 5344 20-139

Fax +49 (0) 5344 20-240

E-Mail: pw@stoll-germany.com

Internet: www.stoll-germany.com