



Press Release
September 7, 2011

COMIA -New Sampo Rosenlew Combine Harvester

PORI, Finland (September 7, 2011) – Sampo Comia Concept, the new Sampo Rosenlew Combine Harvester, made its world debut on September 7, 2011.

The Comia Series consists of three basic models: Comia C8, Comia C6 and Comia C4. The new models supersede the previous Sampo Rosenlew 2000 Series.

The new Sampo Comia concept holds over 500 new features that are designed to improve and facilitate the harvesting. The Comia engineering is based on the foundation of bigger category combines.

The most significant new features are:

- New Chassis and Exterior
- New Cab
- New Engine

The completely new chassis is built upon sturdy u-beams that connect the front and rear shafts. It is simple and uncomplicated, but at the same time more robust and stiffer than ever.

The engineering philosophy of the new cab is focusing on good ergonomics and higher hospitality. You can control the whole of the threshing session with one hand by using the console integrated into the armrest.

The new generation Engine of Comia is more environmental friendly than before, it consumes less fuel and it is quieter. The engine power starts at 150 horse power and continues all the way to 210 horse power in the Comia C8 model.

The Comia continues Sampo's tradition of developing its well-known features: cutting table performance, threshing capacity, superior capacity in its class, driving in difficult conditions, maintenance and cleaning.

The sales of Sampo Comia series starts in Finland at once and the dealer is Hankkija-Maatalous Oy. The lineup of the COMIAs is shown at the Hankkija-Maatalous Konekeskus Shops in September, in the Kone Forum Show in Tampere on 6th – 8th October, 2011 and in the Agritechnica 2011 in Hanover on 13th – 19th November, 2011.

More information

Sami Seppälä
Director, Sales and Marketing
Tel +358 40 8201 365
sami.seppala@sampo-rosenlew.fi
www.sampocomia.fi

Kalle Pärkö
Chief of Engineering
Tel. +358 40 7420 827
kalle.parko@sampo-rosenlew.fi
www.sampo-rosenlew.fi

