

**Blechexpo 2009**

1 to 4 Dec. 2009 in Stuttgart

Hall 6,  
Booth 6513

## PRESS RELEASE

### OSCo at the Blechexpo 2009:

#### Optimised MES Metal Software Completely Integrated within SAP®

**Mannheim, 29 September 2009 – The SAP® Service Partner OSCo Olbricht, Seehaus & Co. Consulting GmbH, a consulting company and software provider which specialises in Value Chain Management within SAP®, presents at the Blechexpo 2009 fair in hall 6, booth 6513 new optimisations of its pre-configured and rule-based MES metal software (Manufacturing Execution System). The comprehensive solution package enables metal processing and finishing companies to use the SAP® system integrated and free of interfaces within all manufacturing and warehouse areas. To achieve this, the software has been enhanced by further functionalities for shipping, confirmations, and flexible analysis.**

The MES metal software is especially suitable for companies with high-variant and multi-level manufacturing and nearby all shop floor processes. It is completely integrated into the SAP® system and can be realised in a single software environment (SAP® Service-Oriented Architecture). The software includes proven business processes, sets of rules, and prepared data structures. It represents all industry typical processes including quality management, derivation of standard values and quality ratings, and MES (Manufacturing Execution System) continuously in one software environment. This provides for current and error-free data, reduces the implementation and user effort and simplifies process conform delta or complete implementations of SAP®.

The enhanced shipping user interface ranks among the new functionalities of the MES metal software. It represents an effective solution of all shipping activities for an efficient processing of deliveries, including a monitoring (deadlines) and picking, along with the creation of transports, goods issue postings and print of shipping documents.

OSCo Olbricht, Seehaus & Co. Consulting GmbH	Tattersallstrasse 15-17 68165 Mannheim	Phone: 0621/156 20-0 Fax: 0621/156 20-44	E-mail: <a href="mailto:info@osco.de">info@osco.de</a> <a href="http://www.osco.de">http://www.osco.de</a>
---	---	---	---

---

---

---

---

The fast and flexible confirmation area offers multiple possibilities for messages of the (coil-) consumptions, unplanned receipts, operation times and interruptions as well as error code collection. Also integrated are interfaces for scales and labelling along with a comprehensive production reporting.

With the flexible analysis it is possible to display with few effort contents of any SAP® and self-defined tables along with info-structures from the LIS area (Logistics Information System) in form of freely definable breakdown structures. Included therein are also programmes which aggregate the existing dataset of the logistics hierarchically and provide it for the flexible analysis. The use of existing or therefore implemented database views can be especially effective.

The MES metal software is suited, starting with the processing of warm rolled metals, for all production and treatment steps (cutting, slitting, forming, profiling, and coating), the further processing, assembling / finishing, and trading of flat and bar or rod formed materials (coils, sheets, profiles, tubes, and assemblies). Considered are especially differences in the production depth and technologies along with order processing times. All the production steps as well as the mechanical and chemical values of the metals (steel, aluminium and others) can be back-traced throughout the production levels.

Among the own SAP® optimisations range especially solutions for material related master data (generation), data migrations of master and transaction data, quotation costing, fine planning of machines, resources, and assemblies, production data collection and analysis, and reporting along with cross-company material flow, distribution, and quality management. The TouchIN procedure offers a user friendly and fast communication with the system, e.g. for confirmations. Rule-based data structures for the finance and accounting system and controlling are also included.

---

---

---

---

---

---

**About OSCo:**

OSCo Olbricht, Seehaus & Co. Consulting GmbH is an SAP® Service Partner for the manufacturing and processing industry. The company was founded in February 1996 with the aim of providing services before and during the implementation of SAP® software and its support.

Its business activities range from efficient usage analysis and concepts, based on its own early prototype systems, to SAP® delta and complete implementations with part or whole project responsibility. The software solutions developed by OSCo using the SAP® ABAP Workbench are especially suited for manufacturers of multi-variant products in industries such as metal processing and finishing, technical textiles, fibres and cable manufacturing, foils and paper industry as well as building material manufacturing.

For the processing and finishing metal industry, the company offers an almost ready-for-use metal solution. It works with proven and tested business processes and sets of rules along with prepared data structures.

OSCo has customer projects spread worldwide. Among its customers are numerous renowned companies such as the Friedhelm Loh Group, Wuppermann Group, and Schäfer Group with its steel service centre EMW.

**Contact:**

OSCo Olbricht, Seehaus & Co. Consulting GmbH  
Tattersallstrasse 15-17  
68165 Mannheim

Phone: 0621 15620-0  
Fax: 0621 15620-44  
E-mail: [info@osco.de](mailto:info@osco.de)  
Internet: [www.osco.de](http://www.osco.de)