



About Setlog & OSCA Purchase Order Management

- Supply Chain Management software since 2001
- +150 customers and brands
- +40.000 users worldwide
- +15.000 supply chain partners
- +92 countries

OSCA Purchase Order Management: Optimize your Sourcing and Procurement

In procurement, there are frequently changes in delivery schedules due to delays in the delivery of raw materials and components or quality defects. Recently, this effect was greatly amplified by the Corona crisis. Global purchase orders are usually determined by complex networks of supply chain partners who must be informed immediately of any changes. Our software OSCA Purchase Order Management enables this guarantee and ensures the efficient, digital control of purchase orders with comprehensive process planning and tracking.



OSCA Purchase Order Management

OSCA Purchase Order Management enables you to centralize supply planning, communication and monitoring of pre-production steps. All actions related to the management of your purchase orders, such as coordination, approval and monitoring, can be processed directly in the system. This provides you with complete visibility. Together with you, we will assemble the optimal system for your supply chain needs from the individual modules of OSCA Purchase Order Management.

Here you can find an overview of all modules and functions of OSCA Purchase Order Management:

Development Calender

Track relevant milestones before production starts, create timelines for process steps, and communicate directly with your partners for implementation.

Work-in-Progress Tracking

Get full visibility on the current status of supplier production through the integrated work-in-progress report, which allows you to track the status of your production per order and react optimally in case of delays.

Delivery Planning

Monitor the quantities, schedules and conditions of your orders for a detailed overview of your upcoming deliveries.

Messaging

Replace communication silos with a central communication platform, and achieve more transparent collaboration with your suppliers through workflow-based messaging.

RESULTS IN NUMBERS



On-time delivery



Acceleration of
the time to market

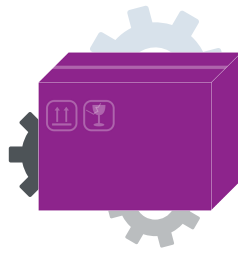


Central
management

YOUR BENEFITS USING OSCA PURCHASE ORDER MANAGEMENT



Direct involvement of production partners in product development steps



Close integration of supply planning, purchasing orders and production steps to optimize and accelerate procurement processes



History of all changes, such as deadline shifts and subsets, including associated documents and communication



Early planning of deliveries and fast feedback via order confirmation



Reliability in planning delivery, taking into account time, costs and internal deadlines

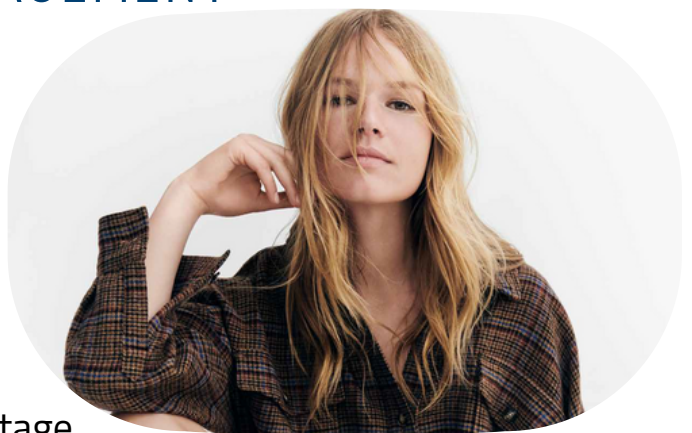


Central coordination through direct communication on orders that are at risk of not reaching their targets



OSCA PURCHASE ORDER MANAGEMENT AT MARC O'POLO

The fashion brand Marc O'Pololo has long relied on data and IT competence in procurement and supply chain management. For this reason, the company chose Setlog as its software partner in 2015 - a decision that proved to be a clear competitive advantage for Marc O'Pololo during the Corona crisis.



[Learn more here in our case study with Marc O'Pololo!](#)



SETLOG'S SOFTWARE SOLUTIONS



Setlog's cloud-based software solutions enable the optimization of your supply chain processes tailored to your needs. We distinguish between five different solutions, each of them covering one section of the supply chain: OSCA SRM, OSCA CSR, OSCA P/O-Management, OSCA Global Logistics and OSCA QC. By combining individual solutions and their modules, we are able to provide you with the centralized control of your entire supply chain and offer software that is precisely tailored to your requirements.



CONTACT US

Setlog Corp.
420 Lexington Avenue,
Suite 300
New York, NY 10170, USA
T +1 212 209 3969

Setlog GmbH
Alleestr. 80
44793 Bochum
Germany
T +49 234 720 285 00

Setlog GmbH
Salierring 32
50677 Cologne
Germany
T +49 221 466 890 0

E-Mail: info@setlog.com

www.setlog.com/en/