

**To:**  
Erich Schmidt Verlag GmbH & Co.  
Genthiner Str. 30 G  
10785 Berlin

Germany

**From:**

---

Date/Signature

...

Copies

## **Managing Risks in Supply Chains**

### **How to Build Reliable Collaboration in Logistics**

Compiled and edited by Prof. Dr. Wolfgang <Kersten> and Prof. Dr. Thorsten <Blecker>

2006, VIII, 300 pages, softcover, USD 73,00/GPG 36,00, ISBN 978 3 503 09736 4

Target groups: corporate governance organs, logisticians, members of industrial enterprises, certified accountants, management consultants, bankers; academic researchers, lecturers, students, libraries

The supply chain management approach is prevalent in economical practice today. Important improvements have been realized during the last years. However, the attempt to form lean supply chains by reducing buffer stocks and the concentration on fewer suppliers lead to an increasing vulnerability of supply chains. Numerous managers and researchers have experienced that beside the successes of supply chain management, the exposure to risk is growing for many companies. Both the occurrence of new risks as well as reinforcement of traditional business risks causes this trend. Companies are depending increasingly on the risk situation and the risk management capabilities of other their partners as well as the supply chain as a whole.

The new volume, edited by Wolfgang Kersten and Thorsten Blecker, offers the most important perspectives on supply chain risk management. The contributions written by named experts provide actual information about

- workable approaches for supply chain risk management,
- analyses of supply chain risks,
- identification of key risk factors for logistics outsourcing,
- assessment of the uncertainty of delivery.

With this book readers will gain central insights how to handle approaches for supply chain risk

management within their business. They will learn how to manage risks effectively to build leaner supply chains with a maintainable risk exposure for all partners in industry and services.

The new series "Operations and Technology Management" edited by Prof. Dr. Thorsten Blecker, Prof. Dr. George Q. Huang and Prof. Dr. Fabrizio Salvador, provides volumes for target groups of industry, logistics, service industry, management, IT-departments, organization departments, research, and apprenticeship.

Operations and Technology Management is concerned with the development, implementation, and improvement of processes, technologies, and management systems for the purpose of designing, making, and delivering goods and services. Operations and Technology Management combines strategic, technological, economical, human and operational perspectives into an integrated global systems perspective. Operations and Technology Management binds qualitative and quantitative methods and tools in its analysis and problem-solving approaches in an effective and efficient kind. The books are published in English language and offer fundamental insights into actual problems and their solutions to practitioners, researchers, lecturers, and students.