

Issue	Topics	Special	Trade Fairs/ Events
<p>1</p> <p>PD: 27.02. AD: 11.02.</p>	<p>Warehouse technology, materials handling, automated identification and data capture, order-picking systems, supply chain management, cranes and elevators, ground conveyors, shop cleaning, logistics realty, industrial building construction</p> <p>!</p> <ul style="list-style-type: none"> • Mobile data collection • Labelling systems • Rack feeder • Forklift technology • High back warehouses • Automated small-parts warehouses • Transport logistics 	<p>! Logimat</p> <p>Not only since its move to Stuttgart fair grounds: Logimat is one of the most attractive logistics trade fairs in the German-speaking region. Since the interest of exhibitors as well as visitors has continually been rising during the past years, fair organizers will probably be able to present record figures in 2009, too. <i>logistik journal</i> takes the further growing importance of Logimat into account and places its editorial emphasis in issue 1/2009 on this industry event in Stuttgart – with many topical preliminary reports about the most thrilling trade fair innovations.</p>	<p>LogiMAT, Stuttgart 03.-05.03.09</p> <p>CeBIT, Hannover 03.-08.03.09</p>
<p>2</p> <p>PD: 03.04. AD: 18.03.</p>	<p>Warehouse technology, rack serving units, order-picking systems, automated identification and data capture, forklift technology, transport logistics, supply chain management</p> <p>!</p> <ul style="list-style-type: none"> • Rollers and roller conveyors • Conveyor belts • Overhead conveyor • Sorter technology • Elevating and working platforms • Cable and hose carrier systems • Powertrain engineering 	<p>! Material Handling Systems</p> <p>Another <i>logistik journal</i> issue focussing on a topic that has been receiving much attention: material handling. Acknowledged experts will inform you about latest findings in research and development; plus project and application reports, in-depth author articles about theory and practical application as well as information on recent products. We will also highlight the development in the field of Radio Frequency Identification (RFID).</p>	<p>HMI, Hannover 20.-24.04.09</p> <p>e_procure & supply, Nürnberg 06.-07.05.09</p>
<p>3</p> <p>PD: 08.05. AD: 21.04.</p>	<p>Forklift technology, third party logistics, high-bay warehouse, automated identification and data capture, supply chain management, consulting and planning, loading technology</p> <p>!</p> <ul style="list-style-type: none"> • Shippers and Courier and express package business (CEPs) • Air cargo • Carriage by rail • Shipping • Trade fairs and events 	<p>! Transport Logistics</p> <p>The world of transport is turning faster than ever. The industry is in a state of flux, not only because of new technologies but also because of newly arrived competitors and new markets. Where there was nothing but desert until recently, an ultra-modern new cargo center is being built. Somebody who was considered an insignificant carrier from the East yesterday may have become the important partner of a global player from the West today. Other current topics of discussion in the industry are third party logistics and the development in China.</p>	<p>transport logistic, München 12.-15.05.09</p>
<p>4</p> <p>PD: 10.07. AD: 24.06.</p>	<p>Intralogistics, transport logistics, automated identification and data capture systems, forklift technology, cranes and elevators, packing & sending, logistic realty, industrial building construction, building construction equipment</p> <p>!</p> <ul style="list-style-type: none"> • Procurement • Production, storage • Distribution • Disposal • Consultancy and planning • Process optimization • Networking • Software systems 	<p>! Supply Chain Management</p> <p>With the supply chain management special in <i>logistik journal</i> 4/2009, <i>logistik journal</i> is particularly emphasizing its interdisciplinary approach. The choice of topics all along the supply chain ranges from procurement and production to storage and distribution and to disposal. In addition to graphic examples from practical application, the SCM special offers contributions about consultancy, planning, process optimization and networking. Always with emphasis on the question which industry- and company-related strategies are most likely to succeed. The concrete benefit for the reader is guaranteed.</p>	<p>Motek, Stuttgart 21.-24.09.09</p>
<p>5</p> <p>PD: 25.09. AD: 09.09.</p>	<p>Forklifts with protective features for use in potentially explosive atmospheres, automated guided vehicle systems, warehouse technology, energy systems, transport logistics, automated identification and data capture, loading technology</p> <p>!</p> <ul style="list-style-type: none"> • World rankings of ground conveyor system manufacturers • Combustion engine fork lift trucks • Electric forklifts • Storage technology equipment • Hand-guided ground conveyor systems • Financing 	<p>! Forklift Technology</p> <p>Focus on ground conveyor systems: complete equipment, individual components, maintenance or other services – the forklift technology special in <i>logistik journal</i> 5/2009 offers a wide range of topics all about forklifts and warehouse vehicles. Experts will report on projects under way in the development departments of leading companies. And users will tell how the new equipment is performing in practical application. But the information highlight on forklift technology 2009 is the new ranking of ground conveyor systems manufacturers. Who is selling how much in the world of forklifts and warehouse technology equipment? <i>logistik journal</i> will tell you.</p>	<p>FachPack/ LogIntern/ Printpack, Nürnberg 29.09.-01.10.09</p> <p>26. Deutscher Logistik-Kongress, Berlin 21.-23.10.09</p>
<p>6</p> <p>PD: 20.11. AD: 04.11.</p>	<p>Materials handling, transport logistics, Radio Frequency Identification (RFID), packing and sending, fork lift technology, cranes and elevators</p> <p>!</p> <ul style="list-style-type: none"> • Storage planning • High racks • Automated small parts storage (miniload) • Order-picking systems • Rack serving units • Warehouse management software • Warehouse management systems 	<p>! Warehouse Technology</p> <p>With special contributions by industry experts, actual application examples and current surveys, <i>logistik journal</i>'s 6/2009 warehouse technology special will provide the reader with the latest information on storing, order-picking and distributing. In addition to technical aspects, the special focus is on planning, organization and computer or software-based processes. Prominent personalities from the academic world and the development departments of leading companies will talk about research. This comprehensive information will make <i>logistik journal</i> with its warehouse technology special indispensable reading for the industry.</p>	<p>LogiMat, Stuttgart 02.-04.03.2010</p>