



Making all the right moves – a look back at CeMAT 2008

THE WORLD'S LEADING FAIR FOR INTRALOGISTICS

HANNOVER, 27–31 MAY 2008

CeMAT2008
Move to the next level

One eye on the past – both eyes on the future

Ladies and Gentlemen:

In 2008 CeMAT reaffirmed its reputation as the world's leading trade fair for intralogistics. With some 1,100 exhibitors and more than 58,000 visitors, the event was notably bigger than the first stand-alone CeMAT staged in 2005. The fortunes of the intralogistics industry – and the success of CeMAT, therefore – have been boosted by the many innovations of recent years.

CeMAT 2008 reflected this dynamic trend with its coverage of a number of important new themes. One example is port logistics, an area destined for rapid growth over the coming years. This all demonstrates that CeMAT is more than just an international showcase for intralogistics products and services – it is also a key driver of innovation across the industry.

And we're looking to the future all the time. The "Intralogistics Campus" at CeMAT – staged in association with engineering federation VDMA – is designed to foster young talent and encourage young people to consider a career in intralogistics. We are also working to promote closer contacts and information-sharing within the industry. For the first time the international conference "FUTURE OF LOGISTICS" gave visitors and exhibitors an opportunity to discuss the latest trends and developments with business experts and scientists.

In the end, though, the success of CeMAT 2008 was due to the excellent show presented by our exhibitors. Visitors were so impressed that a remarkable 84 % have said they plan to attend the next CeMAT. We are grateful for their continuing support.

So we would be pleased to welcome you back in 2011 – the next time the worldwide intralogistics industry meets in Hannover.

Yours sincerely,



Wolfram von Fritsch





Contents

A message from our Chairman	Page 2
Show concept and format	Page 4
A story of success	Page 5
CeMAT 2008 in figures	Page 6
Comments from exhibitors	Page 12
CeMAT in the media	Page 14
Forum for Warehousing Technology and special display “Autold”	Page 16
International CeMAT Forum	Page 17
Intralogistics Campus	Page 18
FUTURE OF LOGISTICS	Page 19
Looking ahead to CeMAT 2011	Page 21
Catalogue of exhibitors	Page 22

CeMAT – the global market at your feet

Welcome to the world of intralogistics. As part of the HANNOVER MESSE line-up for many years, and more especially since it went solo in 2005, CeMAT has been the industry's focal event and foremost driver of technological innovation.

The range of exhibits comprises the following categories:

- Complete plant installations, systems and accessories, continuous handling systems, robot logistics
- Cranes, lifting platforms, access platforms, hoisting gear, port logistics
- Logistics management, AutoID systems, software, hardware, services, e-logistics, procurement
- Warehousing systems and equipment, factory equipment
- Industrial trucks and accessories, port handling equipment, transport systems
- Order-picking and packaging systems, transport services, loading equipment, contract logistics, telematics, financing, logistics real estate, logistics locations, logistics planning

There's no better place to get a complete picture of all the latest developments, meet highly qualified international decision-makers and cultivate relationships with customers and business friends.

The facts speak for themselves:

- approx. 1,100 exhibitors from 35 countries
- approx. 80,000 square metres of display area
- over 58,000 trade visitors from Germany and the rest of the world
- more than 180 world premieres at CeMAT 2008
- international meeting-place for suppliers and their customers from all sectors of the intralogistics industry

For exhibitors as well as visiting professionals, CeMAT is the world's leading centre for intralogistics.





CeMAT – Mission Efficiency

The industry that keeps the world moving never stands still itself when it comes to seeking out more efficient solutions. Soaring worldwide demand for intralogistics products and solutions has kept industry growth rates in Germany alone up around 50% over the past five years.

Since the first stand-alone show in 2005, CeMAT has been in the forefront of this expansion. From the start the organizers wanted a show that would set new trends rather than following the mainstream – and the steady growth in exhibitor and visitor numbers, together with a uniquely international presence, have proved the wisdom of their approach.

So CeMAT 2008 was able not just to repeat the success of its predecessor event in 2005, but to surpass it on every level. The figures speak for themselves, of course – and the comments from exhibitors, visitors and the trade press are full of praise.

CeMAT has set itself ambitious targets once again for 2011. New focus themes, further expansion of the supporting program and an even more comprehensive range of service offerings for exhibitors are all designed to augment the reputation of CeMAT as an international centre for innovations and a pacemaker for the global intralogistics industry.

The numbers really add up

The whole world of intralogistics

Only at CeMAT will you meet intralogistics professionals from all over the world – perfect for making contacts with partners at home and abroad, or for branching out into new markets.

What countries do our visitors come from?

The majority of foreign visitors come from the Netherlands, Sweden, Austria, Poland, Switzerland, Italy, the United Kingdom, France, Turkey, the USA, China and India.

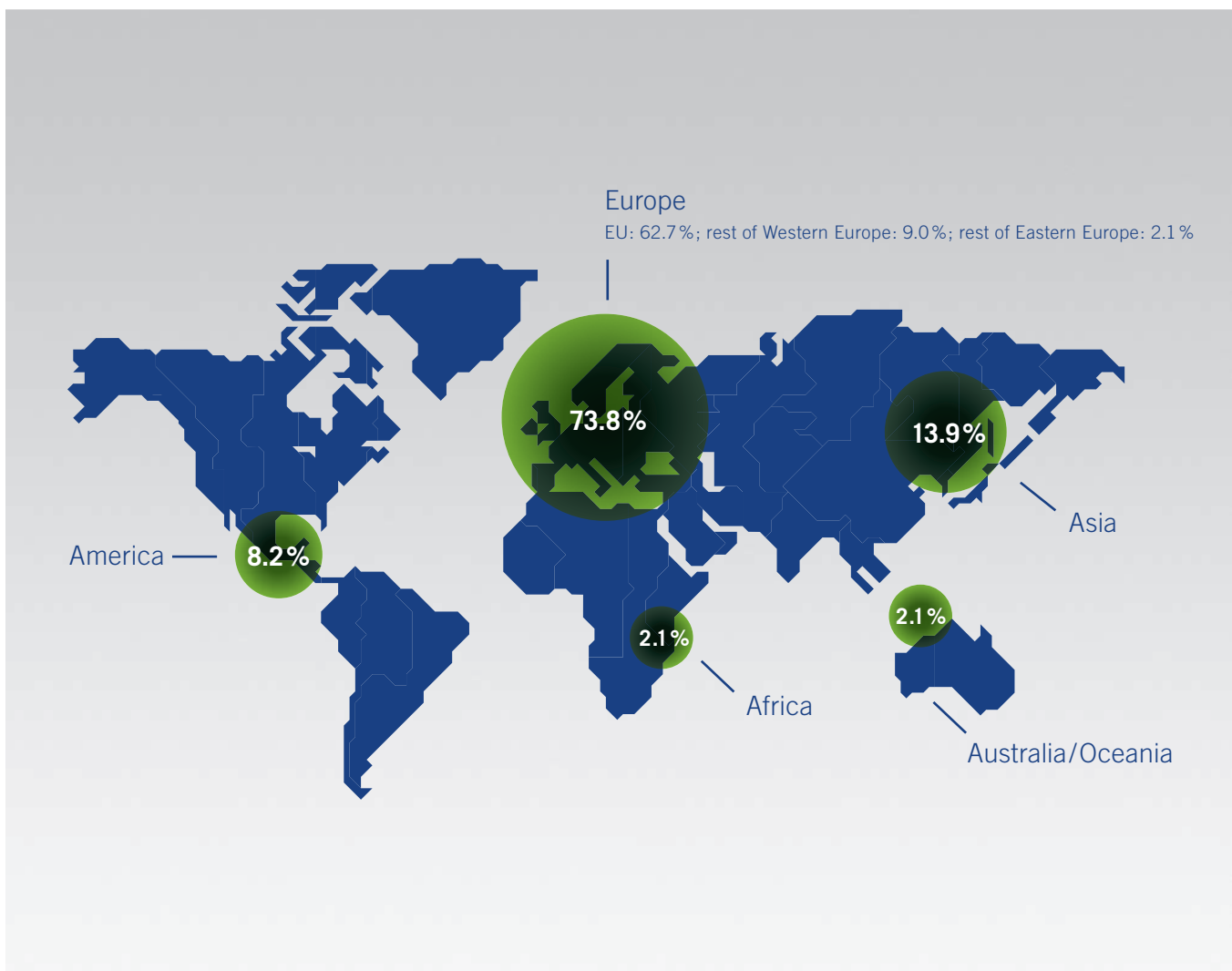


Chart → Visitors according to region

And where do our exhibitors come from?

CeMAT 2008 not only recorded more exhibitors in total than in 2005, but also saw an increase of 15% in its foreign visitor quota.

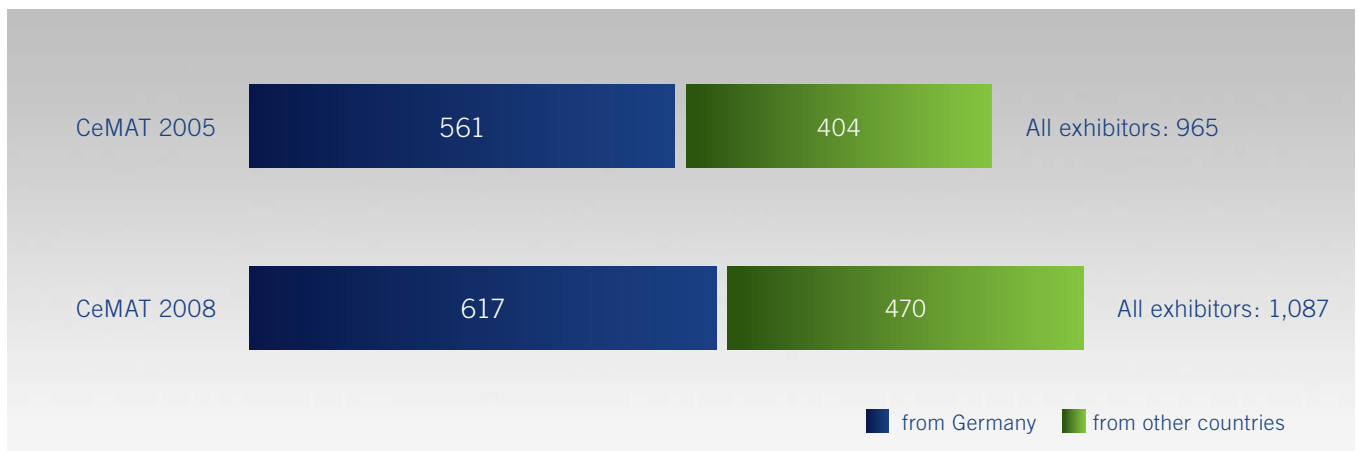


Chart → Exhibitor numbers from Germany and other countries

The top ten exhibiting countries. Exhibitors came from a total of 35 nations.

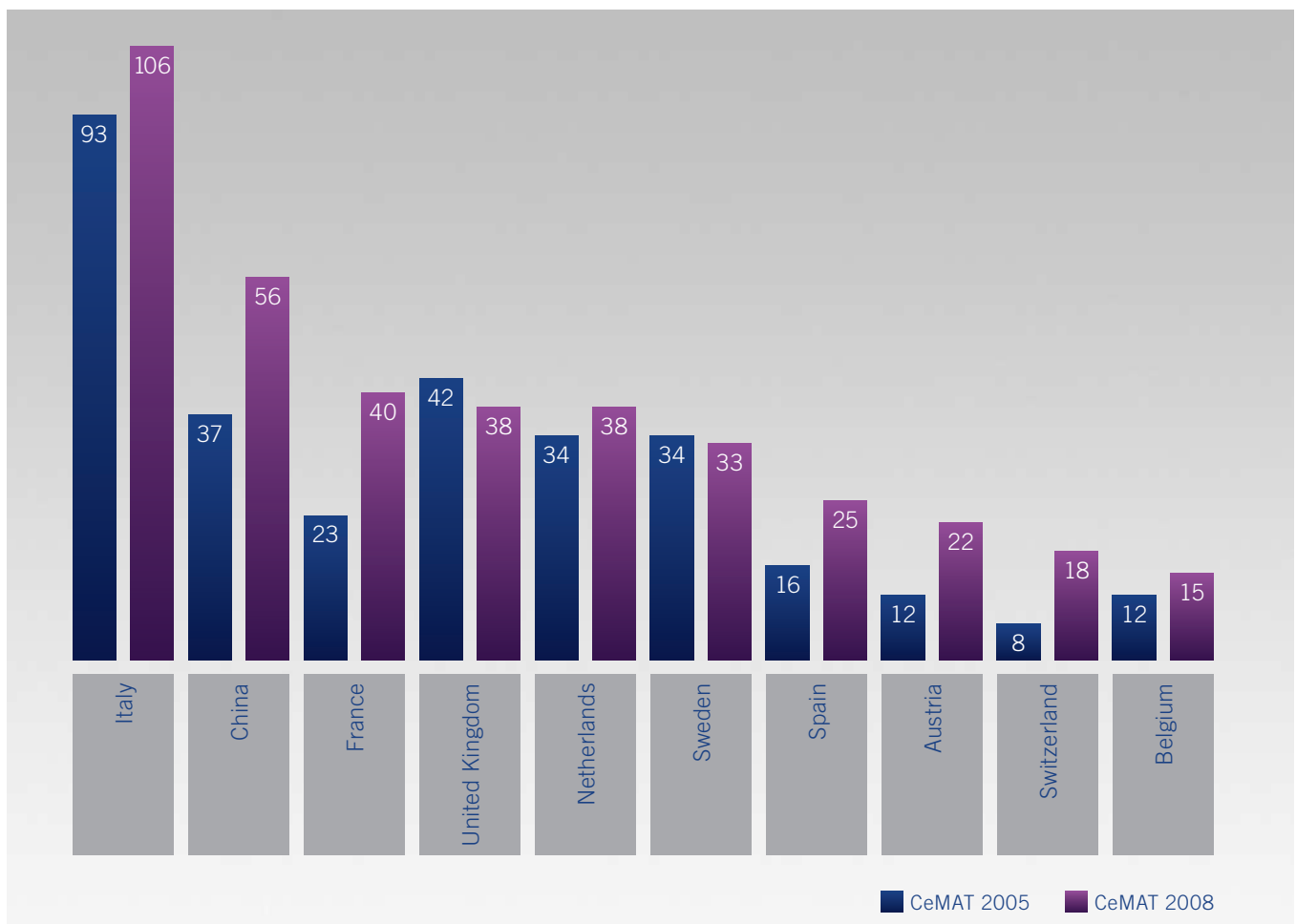


Chart → Number of foreign exhibitors according to country

It's all here – and it's all you need

How much has CeMAT grown?

The display area at CeMAT has increased by 13% – that's an additional 10,000 m² of floor space. Most of this increase has come from the growth in foreign exhibitor numbers.

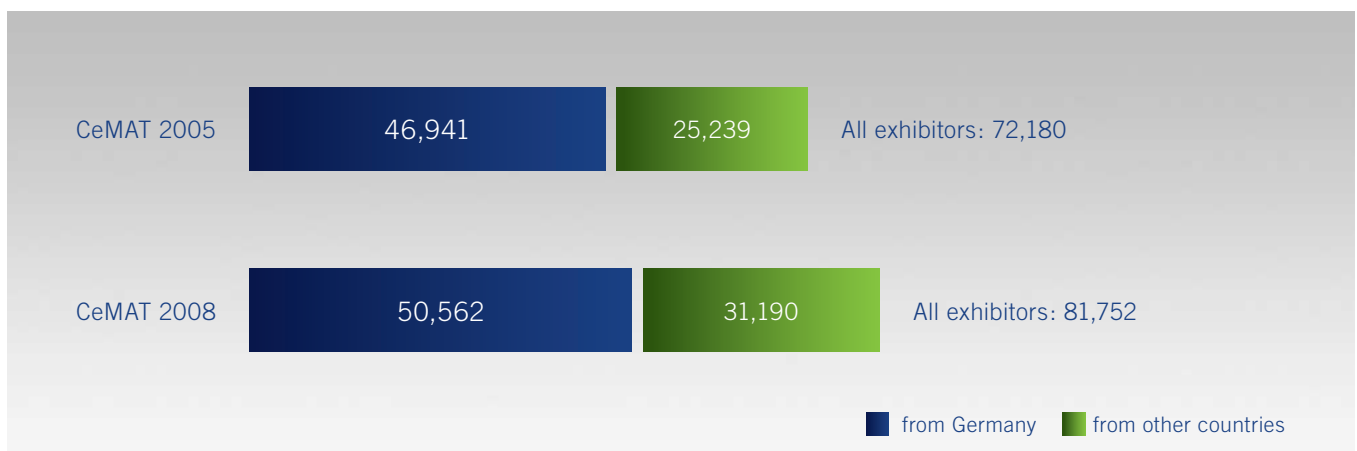


Chart → Stand bookings (m²), German and foreign exhibitors





Which industry sectors are represented at CeMAT?

Every branch of industry needs intralogistics. The largest contingent of visitors in 2008 came from manufacturing industry, the service sector as well as trade and commerce. Port operators are becoming an increasingly important market.

Manufacturing industry	25,400
Services supplied by companies/freelancers	13,600
Trade and commerce	8,300
Port operators, port handling equipment	1,700
Construction industry	1,600
Local authorities and public agencies	1,500
Energy industry	1,100
Skilled trades	1,000

Chart → Visitors according to business sector

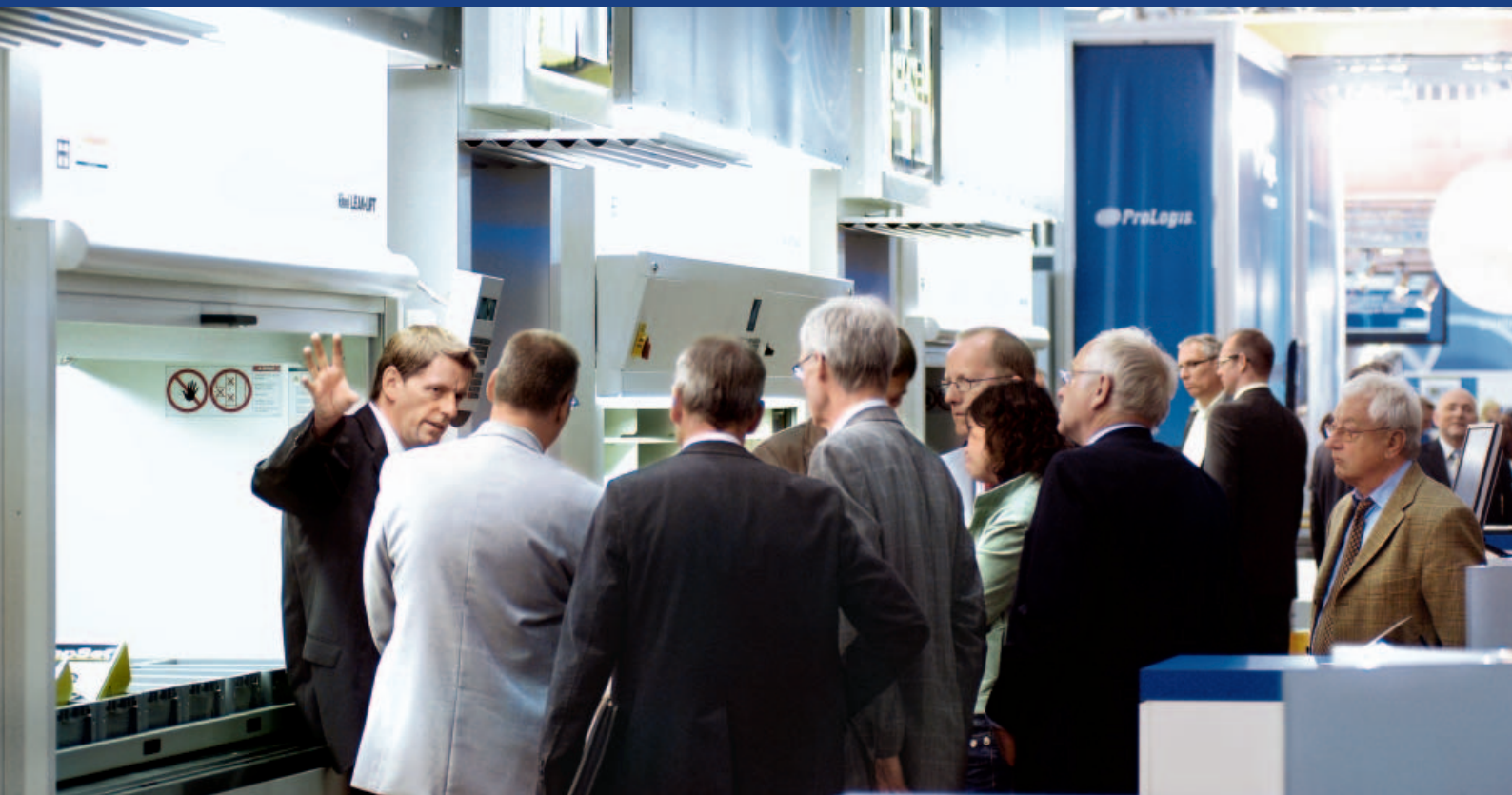
What are the main areas of interest for visitors?

All sectors of industry are interested primarily in industrial trucks and transport systems – followed closely by warehousing systems and equipment.

Industrial trucks, transport systems	29,300
Warehousing systems and equipment, factory equipment	29,200
Logistics management, services, e-logistics...	19,400
Order picking and packaging equipment	17,700
Transport services, telematics, contract logistics...	15,200
Lifting platforms, cranes, hoisting gear	13,500
Systems, continuous handling systems, robot logistics	11,800
Port logistics, port handling equipment	6,800

Chart → Areas of special interest to visitors

You can count on CeMAT



What sort of positions do visitors occupy?

More than a half of all visitors play a significant role in the decision-making process within their organization.

Head of department, group leader, foreman	15,200
Other employee, civil servant	13,000
Managing director, board member, local authority leader	8,900
Divisional head, authorized signatory	5,400
Self-employed entrepreneur, business partner, independent professional	4,100
College student, school student	3,700
Skilled worker, journeyman	2,100
Trainee	1,600
College professor, lecturer, teacher, scientific assistant	1,400
Other	700

Chart → Professional position/status



What do we mean by “a significant role in decision making”?

78.8% of all trade visitors to CeMAT are involved in their company’s investment decisions.

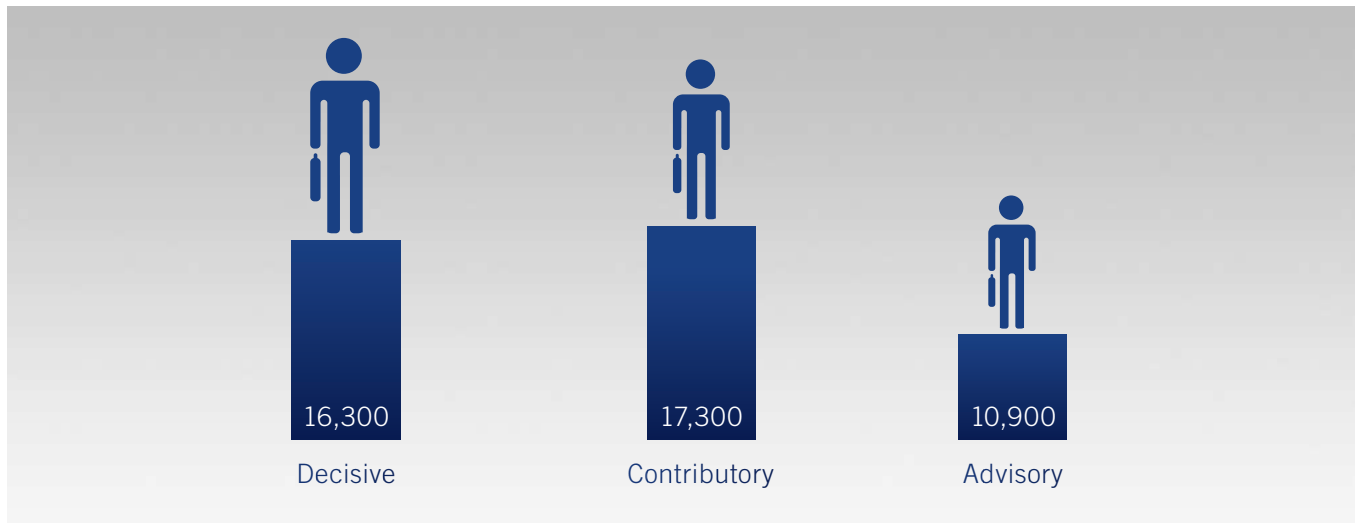


Chart → Decision-making authority

Are you planning to attend the next CeMAT?

The vast majority of this year’s visitors (84%) have already decided to come to CeMAT 2011 – an extraordinarily high repeat rate for any trade fair.

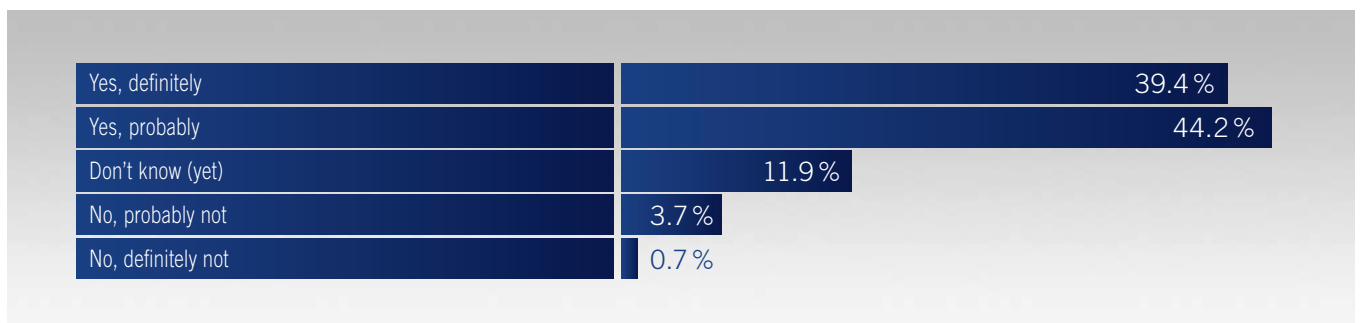


Chart → Plans to attend CeMAT 2011

Plain speaking – exhibitors review CeMAT 2008



»A high proportion of visitors came from countries all over the world with specific projects in mind, projects that we probably wouldn't have known about without CeMAT. As for our own company, it is no exaggeration to say that our stand was overrun for much of the time. Our visitor numbers were up by more than ten percent, and serious inquiries were up by even more. And as far as I could see, this was true for most CeMAT exhibitors this year.«

Christoph Hahn-Woernle, spokesman for the Intralogistics Forum at the German engineering federation VDMA and Managing Partner of viastore systems GmbH, Stuttgart

»We were able to generate a large number of new contacts and had a lot of interesting talks with visitors. The whole show is very professionally organized and laid out along very clear lines. The visitors came from a broad cross-section of countries, which is particularly important for us as a global player.«

Dr. Remco Overwater, Managing Director, Vanderlande Industries GmbH, Mönchengladbach

»As expected, CeMAT proved to be an excellent platform for introducing Swisslog's broad portfolio of solutions to prospective buyers.«

Remo Brunswiler, CEO, Swisslog AG, Buchs, Switzerland

»We are delighted that CeMAT has established itself so successfully as a separate event. It is really important for us at KNAPP to be able to present our innovations in this concentrated way. We are also using the opportunity to make new contacts with other companies – with a view to building strategic partnerships. Many potential customers have already visited our stand with specific projects in mind.«

Franz Mathi, Managing Director, KNAPP Logistik Automation GmbH, Hart/Graz, Austria

»KUKA Roboter GmbH had high expectations of CeMAT 2008 as the leading international trade fair for intralogistics – and those expectations have been more than fulfilled.«

Walter Hefele, Head of the Business Division Robot-Based Solutions at KUKA Roboter GmbH, Augsburg

»Our product portfolio attracted a lot of interest from the international visiting public. So we clearly made the right decision in choosing CeMAT 2008 as the platform for presenting our latest innovations.«

Wolfgang Albrecht, Managing Director, PSI Logistics GmbH, Berlin

»Our exhibition stand was well attended throughout. We made some interesting new contacts. The people we met at CeMAT were real professionals, who were looking for solutions and had specific questions to ask.«

Hans-Jürgen Thömmes, Director of Marketing and Communication, BEUMER Maschinenfabrik GmbH & Co. KG, Beckum

»The CeMAT remains by far the first international exhibition in our sector of activity. The combination between its periodicity and the concentration around our core business made the 2008 edition a much more efficient event for us than in the past.«

Gary Griffin, Sales & Marketing Manager, MLM S.A.S., Saint Quen L'Aumône, France

»METALSISTEM has been very pleased with this year's edition of CeMAT. The event has proved again to be a perfect platform to get into contact with a considerable amount of international visitors as well as to consolidate the relationship with existing customers. CeMAT is the main marketing tool used by METALSISTEM to showcase itself and its product range to a worldwide audience and has rewarded us also this year with new and promising leads, mainly from the Middle East and from Eastern Europe. We are glad to say that our participation has already shown a positive return-on-investment, exactly as the previous editions did. We will be there again next time, and additionally will evaluate other international events organised by HANNOVER MESSE and its professional team.«

Monika Abt, Vice President METALSISTEM SPA., Rovereto, Italy

»CeMAT in Hannover has been confirmed as the most important logistics fair that takes place in Europe. We have registered a great affluence of visitors coming in particular from Europe, Middle East, Far East and North Africa. We had several new technical-commercial contacts of considerable relevance. Furthermore we have had the possibility to see and contact partners for eventual commercial developments. At last we have noted, nevertheless the period of financial crisis, an important effort of innovation in different machinery and technology companies.«

Ing. Gabriele Biesuz, Sales Director, Marcegaglia Spa, Gazoldo Ippoliti, Italy

Front page news – the press at CeMAT 2008

Making the headlines

CeMAT and its exhibitors attract a lot of media interest. For a whole week the World Trade Fair for Intralogistics was the focus of attention for some 500 accredited trade journalists from 31 countries. Detailed reports from the show appeared in the press, on radio and TV and in various online media.

Far-reaching impact

The interest of the world's trade press was focused mainly on innovative processes and technologies, new product launches and future trends. Apart from the reports in the trade press, exhibitors also benefited from coverage in the popular press and media, which are now following developments in intralogistics with mounting interest.



CeMAT – die Weltleitmesse für Intralogistik legt zu

“물류기술 향후 10년이 보인다” 독일 Hannover '2008 CeMAT' 내년 5월 개최

Georg D. Heckmann, CeMAT 2008 Director

“물류는 세상을 움직이는 힘이다. CeMAT은 미래의 물류산업 지도를 제시하는 세계적인 네트워킹의 계, 성공을 견인한다.”

2008년 5월 27일부터 31일까지 Hannover에서 개최되는 CeMAT 2008은, 세계 각국에서 모이는 물류 전문가들이 모여, 물류 기술의 미래를 논의하고, 새로운 기술을 소개하는 중요한 행사이다.

Ügge ready for CeMAT 2008

Having occupied one of the most significant titles in warehousing and logistics world, CeMAT 2008 is being held in the city of Hannover, Germany, while Ügge is taking its own place at the stage for two times. At this great meeting between 27-31 May 2008, Ügge will hold its game at Hall 13 Stand B-02. While 1,000 firms are participating in the fair that is organized on a total area of 80 thousand sq meters, it is expected that over 500 thousand people will visit the fair. 30 percent of the participating firms originated out of Germany, 10 Turkish firms take place in this great organization. Having a 12-year experience in the warehousing and piling up number of the logistic world, Ügge will be participating second time in this fair which is held in every three years. Having a very wide product range in the area of warehousing system, Ügge looks forward excitedly to meeting domestic and foreign visitors with pleasure continuing its preparations for the fair.



CeMAT Gets New Logistics

new design for logistics system... CeMAT 2008 will feature the latest in logistics technology... The fair will showcase a wide range of products and services... The event is expected to attract a large number of visitors... The fair is organized by the German Association of Logistics (VGL) and the German Association of Warehousing (VLI).

CeMAT en el mes de mayo

La próxima edición de la feria mundial de intralogística se celebrará en Hannover del 27 al 31 de mayo de 2008.

El estreno de CeMAT 2008 fue un éxito fulgurante al reunir a más de 1.000 expositoras y 20.000 visitantes.

27. BIS 31. MAI
CEMAT – HANNOVER

Die Weltleitmesse für Intralogistik vorzeichnet mit 1.100 Ausstellern auf 80.000 m² Ausstellungsfäche ein Wachstum von über zehn Prozent gegenüber 2005.

CeMAT Hannover 2008

Handgeleitete Systeme... CeMAT 2008 am Puls der Zeit

Handgeleitete Systeme... CeMAT 2008 am Puls der Zeit... Die Logistikbranche diskutiert über Chancen und Entwicklungen im Jahr 2008.



CeMAT 2008 târgul internațional pentru Intralogistică



CeMAT İç Lojistik Fuarı 35 ülkeyi buluşturacak

Organizasyonu... CeMAT 2008 am Puls der Zeit... Die Logistikbranche diskutiert über Chancen und Entwicklungen im Jahr 2008.

Sichere Produktidentifikation ist Schlüssel zur Prozessautomatation

30. Oktober... Der Wissenswettbewerb Logistik Masters... Logistik Masters ist der größte Wissenswettbewerb für Logistikstudierenden in Deutschland.

Der Wissenswettbewerb Logistik Masters

Logistik Masters ist der größte Wissenswettbewerb für Logistikstudierenden in Deutschland. Der Wettbewerb seit 2005 jährlich von LOGISTIK inside und der Intralogistikmesse CeMAT.

ferlicht LOGISTIK inside wieder acht Monate lang in jedem Heft einen Fragebogen



Fast track to knowledge – the special presentations



The supporting program for CeMAT presented many memorable highlights.

One such highlight was the **Forum for Warehousing Technology**, staged in collaboration with industry association Verband für Lagertechnik and German engineering federation VDMA. Here industry experts talked about the latest trends and presented practical solutions for various industry sectors on each day of the show. Meanwhile leading scientists and industry representatives took part in panel discussions, where they examined issues arising out of current developments in warehousing technology.

A further highlight was the **special display “AutoID for Packaging and Transport”**. Thanks to a remarkable collaboration between many different companies, this event showed how information flows can be integrated with the movement and handling of production materials. The entire process was demonstrated through to the factory gate, where distribution logistics takes over from intralogistics.

Exhibitors and trade visitors from all countries showed a lively interest in new technologies and the potential for streamlining their warehousing operations – thereby underlining the growing importance of warehousing systems for the efficiency of the whole logistical chain.



In the picture – the International CeMAT Forum

Here visitors and exhibitors alike were able to get a quick but informed overview of the many practical application possibilities for modern intralogistics. Each day's proceedings focused on a different theme or branch of industry:

- Logistics in the chemical and pharmaceutical industries
- Logistics in warehousing
- Port logistics and logistics in Eastern Europe
- Logistics Network Congress
- Special feature event “enjoy logistics” for young people

The bilingual **International CeMAT Forum** introduced audiences to the key benchmarks established by global players. Hot political topics such as transport links between ports and their hinterland generated much lively debate.



Young heads for new ideas

Intralogistics is a booming business – and already companies are finding it harder to recruit qualified personnel. With this in mind, CeMAT teamed up once again in 2008 with the VDMA and the Scientific Association for Technical Logistics (WGTL) to organize a special presentation for young people. The **Intralogistics Campus** featured a revised concept for this year, and for the first time was open to universities, colleges and institutes that are not WGTL members:

- Global meeting place for intralogistics specialists
- International network for colleges and universities offering courses in logistics
- Information offerings for German and international students
- Starting point for joint research projects commissioned by industry
- Opportunities to talk with pioneers and experts in the field of intralogistics
- Access to decision-makers working for leading companies
- Symposia and conferences addressing current trends in intralogistics

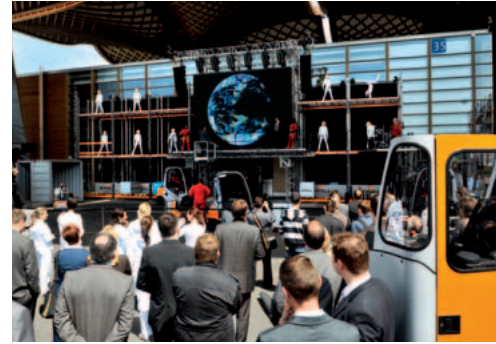
In addition, young people can get information about career opportunities and career development in intralogistics at the **Job & Career Market**.

Learning from the future – FUTURE OF LOGISTICS

Hannover hosts the future: In 2008 the first **International CeMAT Conference “FUTURE OF LOGISTICS”** was staged in Hannover in association with the European Business School. The Conference was staged on the eve of the trade show itself, and offered all participants a unique opportunity to discuss future trends in logistics with leading experts from the scientific, business and research communities.

Against the background of a scientific Delphi study undertaken by the Supply Management Institute and the FutureManagementGroup AG, more than 250 international top managers, leading scientists and senior politicians drafted a vision for tomorrow’s world – and the contribution that logistics can make.







Map out the future – at CeMAT 2011

The global market for intralogistics shows no sign of slowing – so this is no time to be left behind. Attending CeMAT 2011 (2–6 May) is the perfect way to stay in touch: here you can catch up on all latest industry trends and innovations and meet top international players from manufacturing, services and commerce.

As a primary driver of innovation, CeMAT will be looking at what's new in intralogistics – and making sure it is covered at the next show in 2011. In the meantime, the CeMAT newsletter and our visitor and exhibitor services are designed to keep you up to date on all the key developments and changes.

You can preregister now – without obligation – at www.cemat.com and get immediate access to all our information services.

We look forward to seeing you at the show!

The Who's Who of intralogistics – List of exhibitors at CeMAT 2008

Company	Hall/open-air site	Country	Town/City
A			
A.T.I.B.	026	IT	Dello
A.T.I.B. Elettronica	026	IT	Barbariga
ABM Greiffenberger Antriebstechnik	012	DE	Marktredwitz
ABM Greiffenberger Antriebstechnik	026	DE	Marktredwitz
ACCU SORT EUROPE	027	DE	Kleinmachnow
Accuveyor	027	NL	Zwaag
ACD Elektronik	027	DE	Achtstetten
ACTIL Warehouse Trucks	026	SE	Vreta Kloster
ADC	012	FR	Bourges
ADEI	012	FR	Deols
ads-tec	027	DE	Leinfelden-Echterdingen
Advanced Motors & Drives	026	US	East Syracuse
AG GVZ Niedersachsen/Bremen	012	DE	Hannover
Agrimedia	027	DE	Clenze
AICHI Sales Office	012	NL	Oosterhout
AIM Batterie Vertriebs.	026	DE	Fürth
AIM München	026	DE	Gernlinden
Airmex	026	FR	Vigneux-sur-Seine
Airpes	012	ES	Sabadell
AISCI Ident	027	DE	Bad Salzuflen
AISEM	013	IT	Milan
ait-group	012	DE	Bremen
Akapp-Stemmann	012	NL	Barneveld
akquinet SLS logistics	012	DE	Berne
Aldata Retail Solutions	027	DE	Stuttgart
Aleda	013	IT	Cervere
ALFOTEC	012	DE	Wermelskirchen
ALFOTEC	013	DE	Wermelskirchen
Alibaba.com Hong Kong	027	CH	Geneva
Alkon Plastics	013	IN	Mumbai
ALIT	013	DE	Bad Kreuznach
Alpha Paletten & Boxen	013	DE	Wilsun
ALTEC	013	DE	Singen
ALWAYSE Engineering	012	GB	Birmingham
AMA COMPOSITES	025	IT	Campogalliano
AMA Group	025	IT	S. Martino in Rio
ama instruments	025	IT	Sassuolo
AMBAFLEX	027	NL	Zwaag
AmbaVeyor	027	NL	Zwaag
Amber Valley Development	025	GB	Fleckney
AMER	026	IT	Valdarno
AMI Förder- und Lagertechnik	027	DE	Alpenrod
Ammeraal Beltech	027	DE	Geesthacht
Anderson Power Products	026	IE	Fermoy
Anemos	013	IT	San Giorgio delle Pertiche
Anhui Heli Industrial	026	CN	Hefei
ANMOPyC	012	ES	Zaragoza
Anwood logistics system	013	CN	Suzhou
Apfel	013	DE	Dossenheim
apcon	027	DE	Backnang
APS Logistic Systems	013	DE	Herdorf
ARESTANT	013	ES	Zarudio
ARMANNI Carrelli Elevatori	026	IT	Albino
arvato systems technologies	027	DE	Gütersloh
asap Software Consulting	027	DE	Recklinghausen
Ashree Glass	025	GB	BRADFORD
ATECH Antriebstechnik/ZAPI-Deutschland	026	DE	Mehring
ATEGE	012	DE	Oberding
ATL Advanced Technology Lübben	027	DE	Bersteland/OT Freitalde
ATLET	025	SE	Mölnlycke
ATOP Technologies	012	TW	Hsinchu
Auer	012	DE	Amerang
Autec	012	IT	Caldogno
AutoID für Verpackung und Transport	012	DE	Dortmund
Automated Packaging Systems	012	DE	Braunschweig
Automoviles Utilitarios AUSA	026	ES	Manresa
AVEX TRADE	012	CZ	Otrokovice
AVIplan	027	DE	Dresden
AVogelsang Export	013	DE	Marienheide
AXIMA	026	CZ	Brno
B			
B & M Barcode Systeme Deutschland	027	DE	Wertingen
B & W Verpackungstechnologie	027	DE	Böblingen
b.m.p.	013	IT	VeZZa d'Alba
B+ Equipment	027	FR	Gemenos
Bader, D. Söhne	025	DE	Remshalden
BAE Batterien	026	DE	Berlin
Balkancarpodem	012	BG	Sofia
Banner	026	AT	LINZ
Baoli Deutschland	025	DE	Geldern
Bartels, Karl H.	012	DE	Horst
BaTaLog Mobile Solutions	027	DE	Velbert
batterie füllungs systeme	026	DE	Bergkirchen
Battery Charger Industry	026	IT	Colombare di Sirmione
Bauer	026	DE	Südlohn
Baumann	FG	IT	Cavaio
BAUSER	026	DE	Empfingen
Bauwo	012	DE	Hannover
bci – Gesellschaft für Identtechnik	027	DE	Isernhagen
bekuplast	013	DE	Ringe
Belgravium	027	GB	Bradford
BENEVELLI	026	IT	Rubiera
Benning Elektrotechnik	026	DE	Bocholt
BEO	012	DE	Endingen a.K.
Berghoef	013	DE	Lörrach
Bertrandt Services	027	DE	Karlsruhe
Berufsakademie Nordhessen	012	DE	Bad Wildungen
Betz Söhne, Heir.	012	DE	Radevormwald
BEUMER Maschinenfabrik	027	DE	Beckum
BGHW	013	DE	Mannheim
BIBA Bremer Institut für	027	DE	Bremen
Bila	012	DK	Nykøbing Mors
Birmingham Chamber of Commerce	027	GB	Birmingham
BITO-Lagertechnik Bittmann	012	DE	Meisenheim
BITO-Lagertechnik Bittmann	013	DE	Meisenheim
Bizerba	012	DE	Balingen
Blickle Räder + Rollen	012	DE	Rosenfeld

Company	Hall/open-air site	Country	Town/City
Blue Pendant	012	DE	Isernhagen
Bluhm Systeme	012	DE	Unkel
Blume-Rollen	027	DE	Radevormwald
BM-Battery Machines	027	AT	Ebersdorf
BME	012	DE	Frankfurt am Main
Böcker, Robert	012	DE	Werne
BOLZONI	026	IT	CASONI DI PODENZANO
Boracs Logistics Equipment	012	CN	Kunshan
Borghì Ivan	026	IT	Bomporto
Bornemann	012	DE	Goslar
Bosch Rexroth	025	DE	Lohr
Bourges Plus	012	FR	Bourges Cedex
BP Battioni & Pagani	FG	IT	Sorbolo
BPL	012	NL	Haelen
brainLight	FG	DE	Goldbach
Brangs + Heinrich	012	DE	Leinfelden-Echterdingen
Brinkmann, Karl Ernst	013	DE	Barntrop
Brökelmann Geräte- und Anlagenbau	013	DE	Ense-Höingen
Brüninghaus Verpackungssysteme	012	DE	Wuppertal
bruss	026	DE	Nordkirchen
BT Anlagenbau	013	AT	Geisdorf
Bundesanstalt für Arbeitsschutz	026	DE	Dortmund
Bundesverband öffentlicher Binnenhäfen	012	DE	Berlin
Bundeswehr, Personalamt der	027	DE	Düsseldorf
Butt Verlaterampen-Industriatore	013	DE	Großenkneten
C			
C.F.R.	026	IT	Modena
C.R.	025	IT	Codogno
C.V.S. Costruzione Veicoli	012	IT	Roveieto di Cadeo
cab-Produkttechnik	012	DE	Karlsruhe
Cabine 3 Effe	026	IT	Cassola
CAEMA Verladestysteme	013	DE	Volkmarsen
Caljan Rite-Hite	027	DE	Flörsheim
Campus Intralogistik	027	DE	Hannover
Campus Intralogistik Forum	027	DE	Hannover
Canapa Verpackungstechnik	012	DE	Einbeck
CARER	025	IT	Cotignola
Cargo Technologies	012	AT	Vienna
Cariboni, Osvaldo Lecco	012	IT	Pescate
Carraro	025	IT	Campodarsego
Carreffe	026	IT	Ostiglia
Carrellificio Vicentino	026	IT	Brendola
Cascade	026	DE	Schalksmühle
Casting Support Systems	013	GB	Paignton
Cattron-Theimeg Europe	012	DE	Mönchengladbach
CA-Verken	025	SE	SÄVSJÖ
Cavotec Deutschland	012	DE	Eschborn
Cebora	012	FR	Cadriano di Granarolo
CEFAM	012	FR	Saintes Cedex
Cemviva Vicinay	012	ES	Bilbao
CEPLUS	012	DE	Magdeburg
CESAB Carrelli Elevatori	025	IT	BOLOGNA
Chaineries Limousines	012	FR	Bellac
Chemion Logistik	P35	DE	Leverkusen
Cheng Day Europe	012	NL	Ulestraten
CHEP Deutschland	012	DE	Köln
China National Machinery & Equipment	012	CN	Beijing
Chinalifting Industrial Company	012	CN	Ningbo
CHIORINO	027	IT	Biella
CIM	027	DE	Fürstfeldbruck
CIMA 1915	026	IT	Cologno Monzese
Cinetic Sorting	027	IT	Lonate Pozzolo
Cisma	012	FR	Courbevoie
Clark Europe	025	DE	Mülheim
Clark Europe	FG	DE	Mülheim
CLEANTEC	013	DE	Gütersloh
COBO Group	025	IT	Leno
Coel Motori	012	IT	Fizzonasco di P.E.
COGLAS Logistic Solutions	027	DE	Wunstorf
Columbus McKinnon Corporation Ltd.	012	GB	Chester
Combilift	025	IE	Co. Monaghan
Combilift	FG	IE	Co. Monaghan
CombiPack	012	DE	Wuppertal
COMER Industries	025	DE	Kornwestheim
complete logistic systems	013	DE	Leer
Concrete Grinding	025	GB	Huddersfield
Conmac	012	DE	Langenhagen
Continental	025	DE	Hannover
ContiTech	025	DE	Hannover
CORDES	013	DE	Harsefeld
Costo Transport- en Opslagstechniek	027	NL	Groot-Ammers
Cosys Ident	027	DE	Holle
COT Computer OEM Trading	027	DE	Dieburg
Couplink Group	027	DE	Heitersheim
c-Port	012	DE	Cloppenburg
Craemer, PAUL	013	DE	Herzbrock-Clarholz
CTI SYSTEMS	013	LU	Lentzweiler
CURTIS Instruments	026	DE	Faderborn
CWB Enterprise	026	DE	Burscheid
D			
D. La Porte Söhne	025	DE	Wuppertal
Daekyung	012	KR	Busan
Daifuku	027	JP	Tokyo
Dalian Forklift	FG	CN	Dalian
Danaher Motion	026	DE	Düsseldorf
Dancop Deutschland	013	DE	Braunschweig
DATA ELEKTRONIK	027	DE	Mannheim
Datalent	027	DE	Seevetal
Datalogic Automation	027	DE	Erkenbrechtsweiler
Datalogic Mobile	027	DE	Erkenbrechtsweiler
DATATRONIC IDentsysteme	027	AT	Gießhübel
DAVIS DERBY	026	GB	Derby
de Man Industrie-Automation	013	DE	Borgholzhausen
DEC	026	IT	Modena
deister electronic	027	DE	Barsinghausen
deister electronic	012	DE	Barsinghausen
Demag Cranes	012	DE	Düsseldorf

Company	Hall/open-air site	Country	Town/city
Demag Cranes & Components	012	DE	Wetter
DENKHAUS	027	DE	Argenbühl
DENNERLEIN Förder- und Lagertechnik	013	DE	Bremen
Deutsche EXIDE	026	DE	Büdingen
Deutsche GVZ-Gesellschaft	012	DE	Bremen
Deutsche Messe AG	012	DE	Hannover
dht Intralogistik/AGT Verlag Thum	026	DE	Ludwigsburg
Di Candia	012	IT	Besnate
Dini Argeo	013	IT	Spezzano
DistribSort	013	NL	Weesp
Divaco Benelux	013	NL	Wijk bij Duurstede
DIVACO Deutschland	013	DE	Essen
DLoG	027	DE	Olching
DMC Digital Motor Control	026	DE	Herten
Dulevo International	FG	IT	Fontanellato
DUMA	025	BE	Marke
Dura-Belt	027	US	Hilliard
Dürkopp Fördertechnik	027	DE	Bielefeld
DURWEN Maschinenbau	026	DE	Plaidt
DVV Media	012	DE	Hamburg
DYNACO Europe	013	BE	Moorsel
Dynarax Systems	013	ES	Sentmenat
Dynaroll Lagertechnik	013	DE	Leinfelden-Echterdingen

E

E & K Automation	027	DE	Rosengarten-Nenndorf
E.L.M. Kragelund	026	DK	Losning
Easypack Maschinen	012	DE	Soest
Eblo	026	NL	Krimpen a/d IJssel
Eckerle Industrie-Elektronik	013	DE	Malsch
ECO Hydraulik	027	DE	Minsleben
ECOLOG Logistiksysteme	027	AT	Wels
ecopark	012	DE	Cloppenburg
E-Dek Manufacturing	013	ZA	Kyasands
Edmolift	012	SE	Härnosand
EFACEC Automacao e Robotica	027	PT	S.Mamede de Infesta
EFAFLEX	013	DE	Bruckberg
efatec	025	DE	Haan
EGEMIN	027	BE	Zwijndrecht
Ehrhardt + Partner	027	DE	Boppard
ELEKTRON – BREMEN	026	DE	Bremen
ELEKTROSISTEM	025	IT	Cento
Eletric 80	027	IT	Viano
ELME SWEDISH SPREADER SYSTEMS	025	SE	Älmhult
ELMOT	012	BG	Veliko Tirnovo
Elokot Sicherheitstechnik	026	DE	Tornesch
EMES	012	TR	Kartal
Emrol	025	BE	Malle
Emulate 3D	027	GB	Reading
Engine Control Systems Europe	025	SE	Malmö
Entre Marketing	026	FI	Helsinki
EntwicklungsAgentur Wirtschaft	012	DE	Wesel
E-P Equipment	026	CN	Hangzhou
Equinox MHE	013	NL	Hillegom
ERGOPACK DEUTSCHLAND	012	DE	Höchstädt
Erikilä Nostoteknikkaa	012	FI	Masala
Eschenbach Zellbau	012	DE	Bad Königshofen
ESG Elektroniksystem- und Logistik	012	DE	Fürstenfeldbruck
E-Soon Machinery	013	CN	Xiamen
Etiscan	027	DE	Wöllstadt
EUROCAR Togliani	025	IT	Bareggio
Euroimpianti	012	IT	Schio
euroline Friedrich Schlichte	013	DE	Bad Pyrmont
Europa Systems	013	PL	Szczecin
Euroroll Beckmann	013	DE	Ascheberg
EuroSort	027	NL	Weesp
EW HOF	026	DE	Hof
Excel	012	FR	Celles sur Durole
EXPACIO	013	ES	Mérida
ExpressCube.eu	012	NL	Rossum

F

F.I.R. Fabbrica Italiana Ruote	025	IT	Modena
F.M.C.	026	IT	Codogno
FAAM	026	IT	Monterubbiano
Fabricia Ambrosiana Carrelli	026	IT	Mulazzano
Fachhochschule Münster	012	DE	Münster
FANTUZZI REGGIANE	025	IT	Lentigione
Fehr Langgutlagertechnik	013	CH	Winterthur
FEIG ELECTRONIC	012	DE	Weilburg
Feil, W.	013	DE	Bestwig
FELS	012	FR	Illkirch
FELTES	012	DE	Ratingen
FEM	012	BE	Brussels
FERALCO	013	FR	Sézanne
FEV - Fahrenkämpfer Entwicklung	012	DE	Löhne
FIAMM Motive Power	026	DE	Köln
Fierthbauer	026	DE	Esslingen
FKI Logistex Europe	027	GB	Kettering
Flexlift-Hubgeräte	012	DE	Bielefeld
Flow-Rite Controls	026	US	Byron Center
Flughafen Hannover-Langenhagen	012	DE	Langenhagen
FMC Technologies	026	BE	Sint-Niklaas
Forbo Siegling	027	DE	Hannover
Forjas Irizar	012	ES	Lazkao
Forklift Istif	025	TR	Kartal
Forkliftaction.com	025	AU	Bardon
Forktec	FG	DE	Mülheim
Foroll Industrial	012	CN	Jiaxing
Forschungsgemeinschaft IFL	027	DE	Frankfurt
Forsis	027	DE	Ravensburg
Förster & Krause	027	DE	Remscheid
Forum Lagertechnik	013	DE	Hagen
FPT Robotik	027	DE	Amtzell
Frankfurter Allgemeine Zeitung	027	DE	Frankfurt
Fraunhofer Institut SCAI	012	DE	Sankt Augustin
Fraunhofer-Institut IML	027	DE	Dortmund
Fritzmeier Systems	025	DE	Aying
Fronius International	026	AT	Sattledt
FS_trading & consulting	012	AT	Vösendorf
Fuchs Pack	012	DE	Langenfeld
Führ, J.	025	DE	Hamburg
Fuzhong Machine Building	012	CN	Hangzhou

G

G.M. electric di Convento Marino	025	IT	Sandon di Fosso
Gabelstapler Finger	026	DE	Wermelskirchen
GAI Datenfunksysteme	027	DE	Friedrichshafen
GALARZA, RAMON	012	ES	Haro
Galler Lager- und Regaltechnik	013	DE	Kulmbach
Garantell	013	SE	Värnamo
Gärtner Transporttechnik	013	DE	Bischofsheim
GAUSSIN	026	FR	Hericourt
GEHARDT Transport- und Lagersysteme	013	DE	Cham
Gebrüder Frei	026	DE	Albstadt
Gebwin	012	NL	Winterswijk
Genie UK	FG	DE	Achim

Company	Hall/open-air site	Country	Town/city
Genkinger-HUBTEX	026	DE	Münsingen
GEPPERT-BAND	027	DE	Jülich
Geraer Batterie-Dienst	026	DE	Gera
Gessmann, W.	025	DE	Leingarten
GESUTRA	025	DE	Bremen
GIGATON	027	DE	Viernheim
Gilgen Logistics	027	CH	Oberwangen
Gilgen Systems	027	DE	Dortmund
Giovenzana International	012	NL	Amsterdam
GIS Geradent-Systeme	012	DE	Gera
GIS Hebe- und Fördertechnik	012	CH	Schötz
GIT VERLAG	012	DE	Darmstadt
Global Fairs	012	FR	Paris
Global Fairs	026	FR	Paris
Global Stole	013	DK	Ulstrup
Global-Power	025	CN	Qing-Dao City
GLOBOS Logistik- u. Informationssysteme	027	DE	Hannover
GOD Barcode Marketing	027	DE	Lobbach
GOLDBECK	012	DE	Bielefeld
Goodman Germany	012	DE	Düsseldorf
GOSAN	012	ES	Ortuella
Götting	027	DE	Lehrte
Gottwald Port Technology	FG	DE	Düsseldorf
GOUPIL Industrie	026	FR	Aiguillon
GPS Control	027	BG	Sofia
GRAEFF Container und Hallenbau	012	DE	Mannheim
GRAMMER	026	DE	Amberg
Grand Lifting	012	HK	Hongkong
Greifzug Hebezeugbau	012	DE	Bergisch Gladbach
Griptech	026	DE	Aachen
Gruse Maschinenbau	012	DE	Aerzen
GSE Deutschland	012	DE	Saarbrücken
GSM	013	DE	Bad Lippspringe
Güdel	027	CH	Langenthal
Güdel	027	DE	Altenstadt
GUMASOL-Werke Dr. Mayer	025	DE	Germerseim
Günzburger Steigtechnik	012	DE	Günzburg
Gütegemeinschaft Kranservice	012	DE	Siegen
GVZ Emsland	012	DE	Dörpen
GVZ Entwicklungsges. Bremen	012	DE	Bremen
GVZ-E Wolfsburg	012	DE	Wolfsburg
GWG Göttingen	012	DE	Göttingen

H

haacon hebetechnik	012	DE	Freudenberg
Habasit	027	CH	Reinach-Basel
HACA-Leitern L. Hasenbach	013	DE	Bad Camberg
HaCon	012	DE	Hannover
HADEF Heinrich De Fries	012	DE	Düsseldorf
Haion Caster Industrial	012	TW	San Chung
Hako-Werke	013	DE	Bad Oldesloe
Haldex Hydraulics	025	SE	Märsta
Haldex Hydraulics	025	DE	Hof
Hallins Verkstädter	025	SE	Ödeshög
Hänel Büro- und Lagersysteme	013	DE	Bad Friedrichshall
Hangzhou Better Electric Drivertech	025	CN	Hangzhou
Hangzhou East Machinery	012	CN	Hangzhou
Hangzhou Global Friend Precision	025	CN	Hangzhou
Hangzhou Sigve Aerial Work Machinery	012	CN	Hangzhou
Hangzhou Vitali Lifting Equipment	012	CN	Hangzhou
Hannover Fairs China	012	CN	Shanghai
Hannover Fairs China	013	HK	Tsim Sha Tsui
Hannover Fairs China	025	CN	Shanghai
Hannover Fairs China	026	CN	Shanghai
Hannovermassans Sverigekontor	025	SE	Täby
HarRo Anlagentechnik	027	DE	Rüthen
Hartmann & Köing	012	DE	Graben-Neudorf
Haulotte	012	DE	Bad Krozingen
HAWKER	026	DE	Hagen
HBC – radiomatic	012	DE	Craisheim
Heiss Anbaugeräte	026	DE	Au/Bad Fellnbach
Helm Hellas	012	GR	Korinthos
Helmut-Schmidt-Universität, MTL	027	DE	Hamburg
Henrich Publikationen	025	DE	Gilching
HERDAR	012	CN	Guangzhou
Herrmans	026	FI	Pietarsaari
HETRONIC Deutschland	012	DE	Langquaid
HFH Herbst Spezialfahrzeugbau	FG	DE	Braunschweig
Hitachi Europe	012	DE	Düsseldorf
HiTeBat	026	MT	Paola
HJS Fahrzeugtechnik	025	DE	Menden/Sauerland
Hochschule Heilbronn	027	DE	Heilbronn
Hochschule Reutlingen	027	DE	Reutlingen
Hoesch Schwerter Profile	026	DE	Schwerte
Hoffmann Fördertechnik	012	DE	Wurzen
Höft & Wessel	012	DE	Hannover
Homafra	027	DE	Teutschenthal
HOPPECKE Batterien	FG	DE	Brilon
HOPPECKE Batterien	027	DE	Brilon
HÖRMANN	013	DE	Steinhagen
HRG Hannover Region	012	DE	Hannover
HSH Forklifts	025	NL	Cothen
HTS Hydraulische Transportsysteme	026	DE	Fellbach
Huaian VIBO Hydraulics	012	CN	Huaian
Hubtex Maschinenbau	026	DE	Fulda
Huchez Treuils	012	FR	Ferrieres
Hüdig & Rocholz	013	DE	Velbert
HU-LIFT Equipment	026	CN	Wuxi
Humbert & van den Pol	013	DE	Melle
HUSS Umwelttechnik	026	DE	Nürnberg
HUSS-VERLAG	012	DE	München
HUSS-VERLAG	013	DE	München
HUSS-VERLAG	027	DE	München
Hutchinson Transmission	027	FR	Joué-les-Tours Cedex
HydraForce Hydraulics	025	GB	Birmingham
HYMO	012	SE	Aby
Hyster	FG	DE	Krafeld
HYTSU	025	CN	Shanghai
Hyundai Heavy Industries	025	BE	Geel

I

I.B.V. Industrie-Batterie	026	DE	Trittau
i.D. Systems	027	US	Hackensack
i+o Industrieplanung	027	DE	Heidelberg
IBB Industriebatterien Berlin	026	DE	Wustermark
ibso Automation	027	DE	Bremen
ICAM	013	IT	Putignano
ICEM	025	IT	Barbiano di cotignola
ICS International	027	DE	Neu-Anspach
IDENTISYS	012	DE	Stadallendorf
IdentPro	012	DE	Sankt Augustin
IDH	012	DE	Dortmund
IES	026	FR	Montpellier
IGH-Infotec	012	DE	Langenfeld
IGUS	012	DE	Köln
IGZ Ingenieurgesellschaft	027	DE	Falkenberg
IKUSI – Angel Iglesias	012	ES	San Sebastian

Company	Hall/open-air site	Country	Town/city
Ileri Mekanik Makina Kalip Imanat	012	TR	Istanbul
ILTECH	025	IT	Montecosaro
IMEL	025	IT	San Martino in Rio
IMEL PERTEX DIVISION	025	IT	San Marino in Rio
IMG Investitions- und Marketinggesellschaft	027	DE	Magdeburg
Inconso	027	DE	Bad Nauheim
incontrol Enterprise Dynamics	027	DE	Wiesbaden
INDIC	027	BE	Schnelle
Industrial Software	027	BG	Sofia
Industrias Electromecanicas G.H.	012	ES	Beasain
Industrias Galarza	012	ES	Bilbao
industrie automation Energiesysteme	026	DE	March
INDUSTRIE ELEKTRONIK Brilon	026	DE	Brilon
Industrie-Service-Jung	026	DE	Langenhagen
INDYON	026	DE	Pöcking
INFORM	027	DE	Aachen
Ingenieurbüro für Simulationsdienstleistung Flexim	027	DE	Kaltenkirchen
Inkema Sistemas	013	ES	Parets del Vallès
InnoLOG	027	DE	Baesweiler
INOTEC Barcode Security	027	DE	Neumünster
Integer Solutions	027	DE	Bad Homburg
Interpower Equipment	026	DE	Bad Breisig
INTERROLL (SCHWEIZ)	027	CH	S. Antonino
Interroll Automation	027	DE	Sinsheim
INTERROLL SBU	027	FR	La Roche sur Yon Cedex
Intersoft Nexo	FG	DK	Nexo
Inther Logistics Engineering	027	NL	Venray
INTORQ	026	DE	Aerzen
Intra Materialhantering	025	SE	Trelleborg
intrix	012	DE	Hannover
Invest in Germany	012	DE	Berlin
inورا	026	DE	Karlsruhe
IPA Niedersachsen	012	DE	Hannover
IPAF	012	DE	Schwanewede
IPL-Beratung	012	DE	Germering
ISA Innovative Systemlösungen	027	AT	Graz
ISI	025	IT	San Martino in Rio
ISKRA AVTOELEKTRIKA	026	SI	Sempeter Pri Gorici
Isuzu Motors Off-Highway	025	CN	Shanghai
IT WORKS	027	IT	Ancona
Italmatic Presse Stampi	025	IT	Cassina de'Pecchi
ITOH DENKI EUROPE	027	FR	Saint-Pierre-en-Faucigny
ITOWA Investigation Total Ware	012	ES	Terrassa
ITS	013	HR	Krizevci
IWS Handling	013	DE	Ratingen

J

Jäger, Ernst	012	DE	Haan
JCB Sales	FG	GB	Cheadle
Jiangsu Samcy Equipment	012	CN	Wuxi
Jihab Sales	012	SE	Ängelholm
JLG Deutschland	012	DE	Ritterhude
Job & Career Market	027	DE	Hannover
Joloda	027	NL	Venray
JTEKT – H.P.I.	026	FR	Chennevieres sur Marne Cedex
Jügen Degen cushion pack	012	DE	Salem
JUNG Hebe- und Transporttechnik	026	DE	Waiblingen
Jungheinrich	P33	DE	Hamburg
Jungheinrich	P34	DE	Hamburg
Jungheinrich	FG	DE	Hamburg

K

kabelmat	013	DE	Glatten
KABELSCHLEPP	013	DE	Siegen
KALMAR Industries	025	SE	Ljungby
KALPAR ENGINEERS	012	IN	Wadhwan
KARDEX	013	DE	Kronberg
KASTO	013	DE	Achern
Kaup	FG	DE	Aschaffenburg
Kawasaki Robotics	027	DE	Neuss
KAYSER	013	DE	Plaidt
KBS Industrielektronik	027	DE	Freiburg
KDL Logistiksysteme	027	DE	Hamburg
Kempkes, Helmut	012	DE	Remscheid
KHT	012	DE	Gelsenkirchen
Kilomatic Wiegetechnische	FG	DE	Hannover
Kimer Estanterias	013	ES	Quart de Poblet
KITO	012	JP	Tokyo
Klein	027	DE	Schweinschied
Klepp Fahrersitze	026	AT	Brunn am Gebirge
Kling	012	DE	Berlin
Klüttsch, K. H.	FG	DE	Duisburg
KNAPP	027	AT	Hart bei Graz
KNAPP Deutschland	027	DE	Heusenstamm
KNAPP Information Management	027	AT	Wundschuh
KNAPP Logistik	027	AT	Hart bei Graz
KNAPP Logistik	012	AT	Hart bei Graz
KNAPP Systemintegration	027	AT	Leoben
KNOTT	026	DE	Eggstätt
Kocel Celik Esya	013	TR	Mahmutbey
Köhl Maschinenbau	027	DE	Trier
Konecranes Lifttrucks	025	SE	Markaryn
Konga Mekaniska Verkstad	013	SE	Tingsryd
Kopron	013	IT	Carugate
Kordel Antriebstechnik	025	DE	Dülmen
Korea International Trade Association	012	KR	Seoul
Köster, Friedrich	012	DE	Lohe-Rickelshof
Köttgen Service	027	DE	Kerpen
Krage	012	DE	Hannover
Krampe	027	DE	Hamm
KRAUSE-Werk	013	DE	Alsfeld
Krog, Valdemar	013	DE	Hamburg
Krones	013	DE	Neutraubling
Krones	FG	DE	Neutraubling
KuglerConsulting	027	DE	Murrhardt
KUKA Roboter	027	DE	Augsburg

L

L.M.C	012	DE	Göttingen
LAG	012	IT	MODENA
Lampocar	025	IT	Fonte
Lanfer CARGO-TECHNIK	027	DE	Borken
Laserident	027	DE	Bad Vilbel
LATEC	026	DE	Greven
LAWECO HebeSysteme	012	DE	Espelkamp
Lectura	012	DE	Nürnberg
Legro	012	NL	Etten-Leur
Lenze	027	DE	Aerzen
Leuze electronic	027	DE	Owen
LEVANTE	026	IT	Ostiglia
LI-BE	025	IT	Arena Po
Lift Technologies	025	CA	Guelph
LIFT-TEK ELECAR	025	IT	Castel San Giovanni
Linde Material Handling	P32	DE	Aschaffenburg
Linde Material Handling	FG	DE	Aschaffenburg
Linogistik	027	DE	Dortmund
LINPAC Allibert	012	DE	Bad Salzungen

Company	Hall/open-air site	Country	Town/city
Lisman Vorkheftrucks	026	NL	Ijselstein
L-mobile solutions	027	DE	Sulzbach
LNK	012	DE	Hannover
LOC MANUTENTION	025	FR	Cergy Pontoise Cedex
Loersch, Hanns	012	DE	Straelen
LogControl	027	DE	Plorzheim
LOGIS.NET	012	IT	Osnabrück
logisticapaggiola.it	013	IT	Torre di Mosto
Logistics Business Magazine	025	GB	Huntingdon
Logistik Konzept Klette	027	DE	Kirchlengern
Logistikinitiative Niedersachsen	012	DE	Hannover
Logistore Betriebslogistik	012	NL	Rossum
LOKOMA	013	DE	Höchstädt
Long Yan Tong Li Forklift Parts	026	CN	Long Yan
Lord	026	US	Cary
LTW Lagertechnik	027	DE	Illerkirchberg
Lück ISAH	025	DE	Lohmar
Lümmen, Hermann	026	DE	Troisdorf
LUNZER + PARTNER	027	DE	Alzenau
Lützenkirchen Lagertechnik	013	DE	Leichlingen

M

M.A.S. Consulting	012	CZ	Kolin
Macbat	026	SE	Arvika
MAFI Transportsysteme	026	DE	Tauberbischofsheim
MAFI Transportsysteme	FG	DE	Tauberbischofsheim
MAFO Maschinenhandel	026	DE	Forst
Magaziner Lager- und Fördertechnik	026	DE	Bispingen
Magenta Technology	027	DE	Windsor
Manfred Huck	013	DE	Aßlar-Berghausen
Manitou	025	FR	Ancenis Cedex
MANN+HUMMEL	025	DE	Speyer
Mannerin Konepaja	012	FI	Hanko
Mannstaedt	025	DE	Troisdorf
Manonga	013	FR	Lys-Lez-Lanyoy
Marangoni Pneumatici	025	IT	Rovereto
Marcegaglia	013	IT	Gazoldo Ippoliti
Marco	012	SE	Ängelholm
Mariotti, V.	026	IT	Grugliasco
MARKET RAF TICARET	013	TR	Istanbul
MAROTECH	013	DE	Fulda
Material Handling	026	DE	Lüdenscheid
Material Handling Industry	027	US	Charlotte
Matrium	012	DE	Unterschleißheim
Matrix International	026	GB	Brechin
MECA SYSTEM	013	ES	Golmes
Mecalux	012	ES	Neuss
MICALUX	012	ES	Cornella de Llobregat
MICALUX	013	ES	Cornella de Llobregat
Mecano Continental	025	ES	Lorquí
MECLIFT	FG	FI	Kangasala
Megamat	013	DE	Neuburg-Kammel
Meijer Special Equipment	026	NL	St. Jacobiparochie
META Regalbau	013	DE	Arnsberg
METALRÖTA	026	IT	Modena
METALSISTEM	013	IT	ROVERETO
METER	026	IT	Robassomero
metraTec	027	DE	Magdeburg
Metroplan Eastern Europe GmbH	012	DE	Hamburg
Metroplan Holding	027	DE	Hamburg
Mettler-Toledo Garvens	012	DE	Giesen
MEY CHAIR SYSTEMS	013	DE	Seßlach
Meyer, Hans H.	026	DE	Salzgitter
Meyer-Tonndorf	013	DE	Grevenbroich
MHP Software	027	DE	Neustadt
MiAG Fahrzeugbau	026	DE	Braunschweig
MIAS	013	DE	München
Michelin	025	DE	Karlsruhe
Micropower	026	SE	Växjö
Midac	025	IT	Soave
midcom	027	DE	Meckenheim
Miebach Consulting	027	DE	Frankfurt am Main
MILANI TRASINCAR	012	IT	CORMANO
Milisco Manufacturing	026	GB	Nuneaton
MINDA Industrieanlagen	013	DE	Minden
Mink, August	027	DE	Göppingen
MIRETTI	026	IT	Limbiato
Mitsubishi Caterpillar Forklift Europe	025	NL	Almere
Mitsubishi Caterpillar Forklift Europe	FG	NL	Almere
MLOG Logistics	027	DE	Heilbronn
MOBISYS Mobile Informationssysteme	027	DE	Walldorf
Moderne Verpackung C.B. Hoffmann	012	DE	Wetter
Modular Hallensysteme	013	AT	Weilbach
MODULBLOK	013	IT	Pagnacco
Möller, Fritz Apparatechnik	012	DE	Bad Münder
montara	012	DE	Siebenlehn
MONTECH	027	CH	Derschingen
MORA CARRELLI ELEVATORI	025	IT	FORNOVO TARO
MOSTOLES INDUSTRIAL	013	ES	Mostoles
Motec	026	DE	Hadamar
Motorman	012	ES	Montcada i Reixac
MOVEEL	013	IT	Gessate
Movexx International	013	NL	Veenendaal
MSF-Vathauer Antriebstechnik	027	DE	Detmold
MTS Sensor Technologie	012	DE	Lüdenscheid
Murfeldt Kunststoffe	027	DE	Dortmund
Mutvons Castors	012	IN	Noida

N

Nani Verladetechnik	013	DE	Eilsleben
Nanjing Informracking Manufacturiang	013	CN	Nanjing
Nanjing Nova Logistics	012	CN	Nanjing
Narrow Aisle	026	GB	Tipton
NBB Controls & Components	012	DE	Olbronn-Dürren
Nerak Fördertechnik	027	DE	Hambühren
Neuhaus, J. D.	012	DE	Witten
New Cab Italia srl	026	IT	Nichelino
Niedersachsenpark	012	DE	Neuenkirchen-Vörden
Niemeyer Consult	012	DE	Goslar
NIKO Technik	012	DE	Velbert
Nilkamal	013	IN	Mumbai
Ningbo Haian Polyurethane	012	CN	Ningbo
NINGBO MOGB BEARING	012	CN	Cixi
Ningbo Ruyi	012	CN	Ninghai
Ningbo Ruyi	026	CN	Ninghai
Nissan Forklift Europe	026	NL	Amsterdam
Nissan Forklift Europe	FG	NL	Amsterdam
noax Technologies	027	DE	Ebersberg
Noblelift Equipment	025	CN	Changxing
Noell Crane Systems	025	DE	Würzburg
Norddeutsche Seekabelwerke	027	DE	Nordenham
NORDSYS	012	DE	Braunschweig
NORTEC	012	DE	Kiel
Novamach	012	CN	Wuxi
NUOVA DETAS	025	IT	Coscano
NUOVA ELETTRA	026	DE	Mechernich
Nu-Star Material Handling	025	GB	Ednaston
Nyberg, Helge	025	SE	Ulricehamn

Company	Hall/open-air site	Country	Town/city
O			
OCS Checkweighers	012	DE	Kaiserslautern
OCS Overhead Conveyor Systems	027	SE	Boras
OECON Products	012	DE	Braunschweig
Ognibene	026	IT	Reggio Emilia
OHRA Regalanlagen	013	DE	Kerpen
OLIVO	013	FR	Roche la Mollière
OM CARRELLI ELEVATORI	026	IT	Lainate
OMME LIFT	012	DE	Langenhagen
Onder Lift	025	TR	Turgutlu
ONK	027	DE	Köln
Open Systems Consulting	027	DE	Hamburg
Orbis Teker	012	TR	Istanbul
Orlaco	026	NL	Barneveld
ORMIG	FG	IT	Ovada
Otto-von-Guericke-Universität Magdeburg	027	DE	Magdeburg
P			
P.B.M.	026	IT	Vignola
Paletti	013	DE	Bad Oeynhausen
PANDA PRODUCTS Barcode Systeme	027	DE	Norderstedt
Paulstra	027	FR	Levallois-Perret
PENTA	027	DE	Haan
Pepperl+Fuchs	027	DE	Mannheim
Pepperl+Fuchs perdictum	012	DE	Dortmund
Pewag Austria	012	AT	GRAZ
Pfaff-silberblau Hebezeugfabrik	012	DE	Kissing
PG Drives Technology	026	GB	Christchurch
Piening	012	DE	Bielefeld
PILOT Tasisit	026	TR	Bursa
PIT Partner Intern Transport	012	NL	Eindhoven
Plan-Industriefahrzeug	FG	DE	Gerlingen
Platformers' Club	012	DE	Hannover
Poclain Hydraulics	026	FR	Verberie Cedex
POCLAIN HYDRAULICS	026	DE	Pfungstadt
Podnar Fördersysteme	027	DE	Wuppertal
Polman, Eckhard	027	DE	Sonsbeck
Polyform Schaumstofftechnik	012	DE	Rinteln
PORT FEEDER BARGE	027	DE	Hamburg
Portec Flomaster	027	DE	Schneverdingen
PosiCharge/AeroVironment	025	US	Monrovia
Powerdesigners	026	US	Madison
Powergen	026	IT	Chiusi della Verna
PRAMAC LIFTER	025	DE	Fellbach
Prestar Storage System	013	MY	Rawang
PRINTRONIX Deutschland	027	DE	Offenbach
PRO-HAWK CORPORATION	013	TW	Taipei Hsien
project Automation & Engineering	027	DE	Kranenburg
ProLogis Germany	013	DE	Hilden
proLogistik	027	DE	Dortmund
Pro-Mec	026	IT	Coseano
Propan Rheingas	026	DE	Brühl
Protaurus Produktion und Logistik	012	DE	Solingen
PROVOST Distribution	013	FR	Neuville-en Ferrain
psb intralogistics	027	DE	Pirmasens
PSE Verpackungstechnologie	012	DE	Köln
PSI	012	DE	Aschaffenburg
PSI Logistics	027	DE	Berlin
Psion Teklogix	027	DE	Willich
PTB Transportmitteln	026	NL	Gröningen
PURI tech	025	DE	Waldshut-Tiengen
PURinvent	025	DE	Leipzig
Pyroban	026	NL	Hendrik Ido
Q			
Qingdao Delphi International	012	CN	Qingdao
QOE Technology	025	TW	Taipei
qteck	013	DE	Berlin
Quartz Publishing	025	GB	Uxbridge, Middlesex.
Quick-pack	012	DE	Tannheim
R			
RÄDER-VOGEL	012	DE	Hamburg
Rainer	012	DE	Köln
Rauscher, F.X.	013	DE	Thannhausen
RAUTARUUKKI/Ruukki	026	FI	Hameenlinna
RAVAS mobile Wiegetechnik	026	DE	Kleve
RAVIOLI	026	IT	Milano
Reals France	025	DE	Verl
Regazzi	013	CH	Gordola
Region Hannover	012	DE	Hannover
Reist Holding, Walter	027	CH	Hinwil
REMA Lippardt	026	DE	Bonn
Reta Muhendislik	013	TR	Izmir
Richter, Hermann	025	DE	Sulzb.
RM Michaelides Software & Elektronik	026	DE	Fulda
RMT Robotics	027	CA	Grimsby
ro-ber Industrieroboter	027	DE	Kamen
ro-ber Industrieroboter	012	DE	Kamen
Robering Betriebsausstattungen	013	DE	Osnabrück
Robert Bosch Diesel Systems	025	DE	Stuttgart
Rodata	012	DE	Neuss
Rollex Fördererlemente	013	DE	Werne
Ronge Industriebau	013	DE	Alfeld
Rösler miniDaT	012	DE	Stuhr
Rothstein Schutzsysteme	013	DE	Marienneide
Rothstein Transport- u. Handlingsysteme	013	DE	Marienneide
RS-Sperling	013	DE	Bochum
RSW IP	027	NL	Groenlo
RUD-Ketten	012	DE	Aalen
Rudolph, Richard	025	DE	Stemwede
RunKöm	027	DE	Wegberg
S			
S&P Computersysteme	027	DE	Stuttgart
S. P. E. Electronica	026	IT	Crevacore
Saar-Lagertechnik	013	DE	Bad Soden
SALOMON Automation	027	AT	Friesach bei Graz
SALT SOLUTION	027	DE	Würzburg
Sammi Information Systems	027	KR	Seoul
Sanstrap Verpackungen	012	DE	Glinde
Sapelem	012	FR	Beaucouzé
Sauer-Danfoss	026	DK	Nordborg
SAVAS Seating	026	NL	Zaltbommel
SAVOYE	027	FR	Dijon Cedex
SBS BatterieSystem	026	DE	Soest
Scania	025	SE	Södertälje
Scemtec Transponder	012	DE	Reichshof
Schabmüller	026	DE	Berching
Schaefer-Förderanlagen	027	DE	Unterföhring
SCHALTBÄU	026	DE	München
Schiefer Mietstapler	012	DE	Friedberg
Schierholz, Louis	027	DE	Bremen
Schlietersche Verlagsgesellschaft	027	DE	Dörflers-Esbach
Schmalz, J.	012	DE	Glatten
Schmalz, J.	027	DE	Glatten

Company	Hall/open-air site	Country	Town/city
Schneider Kennzeichnung	012	DE	Stuttgart
Schneider, Otto	013	DE	Dreieich
Schoeller Arca Systems	013	DE	Schwerin
Schoeller Arca Systems	012	DE	Schwerin
SCHOLZ Regalsysteme	013	DE	Hofheim am Taunus
SCHÖNENBERGER SYSTEME	027	DE	Landsberg
Schulte-Henke	026	DE	Meschede
Schwanheimer Industriekleber	013	DE	Schönbrunn
Schwank	012	DE	Köln
Sconvey	027	DE	Giengen
SDZ Simulations Dienstleistungs Zentrum	027	DE	Dortmund
SEACOM TRAILER SYSTEMS	FG	DE	Lauda-Königshofen
SEARS	026	GB	Ebbw Vale
SEAT	025	IT	Campagnola Emilia
SEDIS	012	FR	Troyes Cedex
See Hau Global	013	MY	Kuala Lumpur
Semax Truck	025	SE	Silverdalen
Sentak Solutions	027	GB	Cambridge
Serapid Deutschland	012	DE	Bad Mergentheim
Serkem	027	DE	Außernzell
ServiceXpert	027	DE	Hamburg
Servus Robotics	027	AT	Dornbirn
Sevcon	025	GB	Gateshead
SEW-EURODRIVE	027	DE	Bruchsal
Shanghai Double Three Logistics	012	CN	Shanghai
Shanghai Jingxing Storage	012	CN	Shanghai
Shanghai KS Hydraulic Machinery	012	CN	Shanghai
Shanghai LiKa Plastic Pallet	012	CN	Shanghai
Shanghai Pudang Industry	012	CN	Puduan
Shanghai Shangli Heavy Industry	025	CN	Shanghai
Shanghai SNZ Bearings Company	012	CN	Shanghai
Shanghai Tongrun Imp. & Exp.	013	CN	Pudong
Shimadzu	025	JP	Shiga
Shun Gin Rubber Industry	025	TW	Hsin Chu Hsien
SICK	027	DE	Waldkirch
SICK	012	DE	Düsseldorf
SICK	027	DE	Düsseldorf
SIDERVAL	013	IT	Talamona
Siepe	027	DE	Hallenberg
SILVERSTONE	026	SE	Ljungby
Simplan	027	DE	Maintal
Siroco	012	FR	Genas
SIS ENGINEERING	012	BY	Minsk
Sky-Trax	013	US	New Castle
SME	026	IT	Arzignano
SMI Handling Systeme	012	DE	Wetter
SNOX Engineering	027	BE	Aartselaar
Soehnle Professional	012	DE	Murrhardt
SOIFEX	013	ES	Mérida
SOLCON Systemtechnik	027	DE	Lübbeck
SOLIDEAL INTERNATIONAL	025	LU	Luxembourg
Solleder, K. M.	012	DE	Heusenstamm
Solvo	027	RU	Saint-Petersburg
SORELEX	012	LV	Dimzūkains
Sovex	027	GB	Wirral
Spedition Jakob Weets	012	DE	Emden
Spohn & Burkhardt	013	DE	Blaubeuren
Springer Transport Media	013	DE	München
Springer-VDI-Verlag	013	DE	Düsseldorf
Springs and Forks Gheza	026	IT	Ponte San Marco
SRD Maschinenbau	027	DE	Enger
SSI Schäfer	013	DE	Neunkirchen
SSI Schäfer-Noell	027	DE	Giebelstadt
Stadt Bad Harzburg	012	DE	Bad Harzburg
Stadt Halle (Saale) Wirtschaftsförderung	012	DE	Halle (Saale)
Stahl Cranesystems	012	DE	Künzelsau
STAR CELIK	013	TR	Istanbul
Start up CeMAT Gemeinschaftsstand	027	DE	Hannover
Stat Control	013	DE	Grünendeich
Stellana	025	SE	LÅXA
Stemmann Technik	012	DE	Schüttorf
STI Constructeur	026	FR	Angoulême
Stiefel Digitalprint	012	DE	Lenting
STILL	P35	DE	Hamburg
STILL	FG	DE	Hamburg
Stöbich Brandschutz	013	DE	Goslar
Stöcklin Logistik	027	CH	Dornach 1
Stöcklin Logistik	026	CH	Dornach 1
Stromag	012	DE	Unna
Stromag France	012	FR	Roissy C.D.G. Cedex
Strothmann, W.	012	DE	Schloß Holte-Stukenbrock
Stumpf Metall	013	DE	Wilnsdorf
STV-Batterietechnik	026	DE	Oldenburg
Suffel Fördertechnik	025	DE	Aschaffenburg
SUT	012	DE	Sankt Augustin
SUV	013	DE	Bobingen
SV Regalsysteme	012	DE	Bobingen
SVETRUCK	025	SE	Ljungby
SWP Schalt- und Verbindungstechnik Peter	025	DE	Stuttgart
Swede Wheel	012	SE	Hillerstorp
Swedmach Logistics	025	SE	Motala
SWF Krantechnik	012	DE	Mannheim
Swisslog	027	CH	Buchs
SWITCH	012	DE	Isernhagen
Sycab	012	IT	Bellinzago
Symeo	027	DE	Neubiberg
System Schultheis	013	CH	Rapperswil
T			
TAB Tovarna Akumulatorskih Baterij	026	SI	Mezica
TAILIFT	025	TW	Nantou City
Talleres Jaso Industrial	012	ES	Itsasondo
Tamarri	025	IT	Bologna
tarakos	027	DE	Magdeburg
TAWI	013	SE	Kungsbacka
TEAM	027	DE	Paderborn
Technisch Buro West-Brabant	012	NL	Dorst
Technische Universität Chemnitz, IMK	027	DE	Chemnitz
Technische Universität Ilmenau	027	DE	Ilmenau
Technische Universität München, FML	027	DE	Garching
TechTex Verlag	012	DE	Budenheim
TECTURA	012	DE	Rimpar
TEGOMETALL Industrieregale	013	DE	Köln
Tegometall International Sales	013	CH	Lengwil
Teknik Metal Sistemleri	013	TR	Istanbul
TEKNO M. P.	025	IT	Caronno Varesino
TELE RADIO	025	SE	Askim
Teleco Freni	025	IT	Renazzo
Telematik und Telemetrie Netcom	027	DE	München
Tellure Rota	013	IT	Formigine
Temporiti	026	IT	Mesero
TENTE-ROLLEN	012	DE	Wermelskirchen
Terberg Matec	FG	DE	Wesel
TERBERG-Nordlift	FG	DE	Hamburg
TERRA Technik	026	AT	Perg
TERRA Technik	FG	AT	Perg
TGW Mechanics	027	AT	Wels
TGW Systems Integration	027	AT	Wels

Company	Hall/open-air site	Country	Town/city
Thanos Deutschland	012	DE	Hannover
Theile, J. D.	012	DE	Schwerte
THIELE	012	DE	Iserlohn
THIMM Consulting	012	DE	Northheim
Thomas + Partner	027	DE	Karlsruhe
TIM	025	FR	Bergues
Timmer-Pneumatik	013	DE	Neuenkirchen
TIMTAS	013	TR	Istanbul
TKS	012	DE	Eningen
TM Robotics (Europe)	027	GB	Welwyn Garden City
Todooro Material Handling Equipment	013	CN	Suzhou
TOP-AIR EUROPE/ Dipl.-Ing. Hans Neffgen	025	DE	Koblenz
topsystem Systemhaus	027	DE	Würselen
Total Battery Management	026	GB	Oswestry
Total Logistics	027	GB	Wokingham
TOYOTA Material Handling	012	DE	Langenhagen
TOYOTA Material Handling	027	DE	Langenhagen TOYOTA
Material Handling	026	BE	Brussels
TOYOTA Material Handling	FG	BE	Brussels
TOYOTA Material Handling	026	DE	Duisburg
TRACTEL SOLUTIONS	012	FR	Saint-Genis-Laval
Transima Italiana	013	IT	Mamago
Transmanut	026	FR	St. Gervais-La-Foret
TRANSNORM SYSTEM	027	DE	Harsum
TRANSPA CZ	012	CZ	Zleby
Travidea	027	DE	Murr
Trelleborg Industrial	025	GB	Leicester
Trelleborg Wheel Systems	025	BE	Evergem
Trend.com	012	DE	Bochum
TRIAx Sicherheitstechnik	013	DE	Saarbrücken
TRILOGIQ Deutschland	013	DE	Essenbach
Trox	013	DE	Niedernhausen
Truma Gerätetechnik viaSonic	025	DE	Putzbrunn
TS concept	027	DE	Bingen
TU Dortmund Fachgebiet Logistik	012	DE	Dortmund
TU Dresden, Fördertechnik	027	DE	Dresden
TU Hamburg-Harburg Logistik	027	DE	Hamburg
Tunc Istif Makinalari	026	TR	Istanbul
TVH FORKLIFT PARTS	025	BE	Waregem
TWI Industrieberatung	012	DE	Karlsruhe
TYCON FUZHOU	012	CN	Fuzhou
Tyczon Totalgaz	026	DE	Geretsried

U

Ücge Dis Ticaret	013	TR	Bursa
Ulivieri Ricambi	026	IT	Massa
Uni Hannover, ITA	027	DE	Garbsen
Unitechnik Cieplik & Poppek	027	DE	Wiesl
Universität Dortmund, IML	027	DE	Dortmund
Universität Duisburg-Essen, TuL	027	DE	Duisburg
Universität Karlsruhe, IFL	027	DE	Karlsruhe
Universität Rostock, LPL	027	DE	Rostock
Universität Stuttgart, IFT	027	DE	Stuttgart
Univeyor	027	DK	Arden
Utz, Georg	013	DE	Schüttorf

V

Vaculex	012	SE	Mölnal
Vaggeryds Hydraulik	025	SE	Vaggeryd
VAHLE, Paul	012	DE	Kamen
Van Beest	012	DE	Werl
Van der Graaf	027	DE	Rheine
VANDAPOWER	026	BE	Oosterzele
Vanderlande Industries	027	NL	Veghel
VANRIET	027	NL	Nieuwegein
vdb concept	013	DE	Bremen
VDI Verein Deutscher Ingenieure	027	DE	Düsseldorf
VDMA – Fördertechnik und Logistiksysteme	012	DE	Frankfurt
VDMA Verlag	012	DE	Frankfurt

Company	Hall/open-air site	Country	Town/city
Verband für Lagertechnik	013	DE	Hagen
Verenigte Fachverlage	027	DE	Mainz
verlag moderne industrie	027	DE	Landsberg
Vetter Fördertechnik	012	DE	Siegen
VETTER Umformtechnik	026	DE	Burbach
viaLog Logistik Beratung	027	DE	Harsewinkel
viastore systems	027	DE	Stuttgart
VITRONIC Dr.-Ing. Stein	027	DE	Wiesbaden
Vlastuin Group	012	NL	Kesteren
Vogel Industrie Medien	012	DE	Würzburg
Vogel, Willy	025	DE	Berlin
VOLKSWAGEN	012	DE	Wolfsburg
Volkswagen AG Personalmarketing	012	DE	Wolfsburg
VOLKSWAGEN Industriemotoren	025	DE	Wolfsburg
Volkswagen Logistics	012	DE	Wolfsburg
Vollert Anlagenbau	027	DE	Weinsberg
Votex-Bison	025	NL	Heteren
Vulkoprin – Deutschland	012	DE	Minden

W

Wanko Informationslogistik	027	DE	Ainring
Wanzl Metallwarenfabrik	013	DE	Kirchheim
Warmerdam Batterijen	026	NL	Noordwijkerhout
Warner Electric Europe	026	FR	St. Barthélemy d'Anjou Cedex
Watts Industrial Tyres	025	GB	Lydney
Weidmüller Interface	027	DE	Detmold
Weiss	027	DE	Bad Wurzach
WELLCULIP MACHINERY	012	CN	Hangzhou
Wenzel Industrie	025	DE	Lilienthal
Westfalia	027	DE	Borgholzhausen
WGTL	027	DE	Garching
Wheel & Forks	026	SE	Linköping
Wicke	025	DE	Sprockhövel
Wieland Electric	027	DE	Bamberg
Wienold, Norbert	FG	DE	Emsbüren
Wilmington Media	012	GB	Sidcup
WILTSCHKE Fördersysteme	027	DE	Freilassing
Winkel	027	DE	Illingen
Wirtschaftsförderung Osnabrück	012	DE	Osnabrück
Wirtschaftsförderung Wesermar.	012	DE	Brake
Wooyoung Hydraulics	025	KR	Incheon
Wuyi Feiyang Industrial & Trade	012	CN	Jinhua

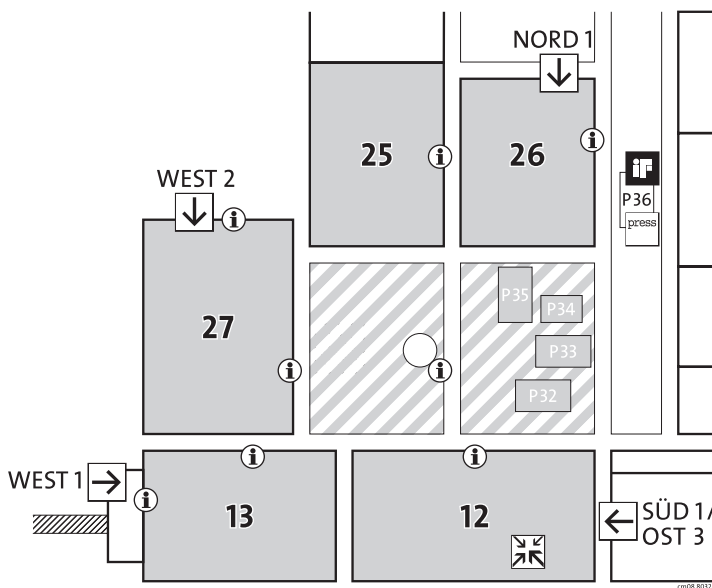
Y

Yale Europe Materials Handling	025	GB	Fleet, Hants
Yale Europe Materials Handling	FG	GB	Fleet, Hants
Yale Industrial Products	012	DE	Velbert
Yaris Kabin	026	TR	Balkesir
Yie Kuang Enterprise	025	TW	Changhua
YOKE INDUSTRIAL	012	TW	Taichung

Z

Zalys SAS	025	IT	Sarcedo
Zander, Klaus-Peter	012	DE	Hamburg
Zapi	026	IT	Poviglio
Zappe Verpackungsmaschinen	012	DE	Witten
ZDS Zentralverband der deutschen	012	DE	Hamburg
ZECCHETTI	013	IT	Montecchio Emilia
Zeppelin Baumaschinen	FG	DE	Garching
Zeppelin Power Systems	FG	DE	Achim
Zetes	027	DE	Willich
ZF FRIEDRICHSHAFEN	026	DE	Friedrichshafen
Zhejiang Hangcha	026	CN	Hangzhou
Zhejiang Maximal Forklift	025	CN	Fuyang
Zhejiang Shuangniao Machinery	012	CN	Shengzhou
Zhenjiang OTL Storage Equipment	012	CN	Zhenjiang
ZIVAN	026	IT	Poviglio
Zordan Pietro	FG	IT	Montorso
Zweckverband Jade Weser Park	012	DE	Jever

Big but compact – the CeMAT display area:



Complete plant installations, systems and accessories, continuous handling systems, robot logistics
Halls 13, 27

Cranes, lifting platforms, access platforms, hoisting gear, port logistics
Hall 12, Open-air site

Logistics management, AutoID systems, software, hardware, services, e-logistics, procurement
Hall 27

Warehousing systems and equipment, factory equipment
Hall 13

Industrial trucks and accessories, port handling equipment, transport systems
Halls 25, 26, Pavilions 32–35, Open-air site

Order-picking and packaging systems, transport services, loading equipment, contract logistics, telematics, financing, logistics real estate, logistics locations, logistics planning
Hall 12



See you at the center of the moving world

2 – 6 May 2011

CeMAT 2011
 HANNOVER • GERMANY
 The world's leading fair for intralogistics.
 www.cemat.com

Deutsche Messe
 Hannover • Germany



Deutsche Messe

Hannover · Germany

Deutsche Messe
Messegelände
30521 Hannover
Germany
Tel. +49 511 89-0
Fax +49 511 89-32626
cemat@messe.de
www.cemat.de

In association with:



CeMAT ASIA
www.cemat-asia.com



CeMAT INDIA
www.cemat-india.com

Your CeMAT team

Wolfgang Pech

Senior Vice President

Manfred Kutzinski

Director

Christian Geier

Project team Hall 27 and open-air site

Tel. +49 511 89-31134

Fax +49 511 89-32564

christian.geier@messe.de

Torsten Weiss

Project team Halls 25, 26 and pavilions

Tel. +49 511 89-31153

Fax +49 511 89-32564

torsten.weiss@messe.de

Thomas Bothor

Project team Halls 12 and 13

Tel. +49 511 89-32124

Fax +49 511 89-32564

thomas.bothor@messe.de