

International Rosenheim Door Conference on 29 and 30 May 2008

Pedestrian and Industrial Doors – Future Perspectives



Thursday, 29 May 2008

Time		Plenary	
9.30	Welcome and opening of International Rosenheim Door Conference 2008	Alfons Schneider Ulrich Sieberath	Chairman of Board of Directors, ift Rosenheim Director of ift Rosenheim
9.45 – 10.30	Pedestrian and industrial doors – Future perspectives	Ulrich Sieberath	Director of ift Rosenheim
10.30 – 11.15	How will we live in the future? Future trends – The example of wbg Nürnberg GmbH	Peter H. Richter	wbg Nürnberg GmbH Immobilienunternehmen
11.15 – 12.00	Energy efficiency upgrade – Where do the markets go?	Dr. Andreas Peppel	IKB Deutsche Industriebank AG, Düsseldorf
12.00 – 13.30		Lunch break	
	External doors Chairman: Robert Krippahl	Safety/security and hardware Chairman: Christian Kehrer	Internal doors Chairman: Andreas Schmidt
13.30 – 14.15	Simplified verification procedure for CE marking of external pedestrian doors Limits and options for declaration of characteristics and their values Gerhard Fellermeier ift Rosenheim	The new standard on burglar resistance – A discussion Views from England, France and Germany – Consensus EN 1627 Christian Kehrer ift Rosenheim Kevin Frewin BSI, Hemel Hempstead, GB Thierry Delaume Member TC 33, Saint-Marcel, F	Product standard for internal pedestrian doors Interview: status and implementation of the product standard Andreas Schmidt ift Rosenheim Frédéric Wielezynski FCBA / BNBA, Bordeaux, F Wolfgang Oswald Member TC 33, Oettingen
14.15 – 15.00	No frame without infill Requirements and substitution rules in the context of CE marking Robert Krippahl ift Rosenheim	Hardware for pedestrian and industrial doors in Europe Forecast of the market trends for door hardware for the next 10 years Alfred Scheurer ARGE General Secretary, Solothurn, CH	All-glass doors for internal applications Requirement profile for transparent building components Michael Rossa ift Rosenheim
15.00 – 15.45	Bonding technology in door construction Opportunities and limits of bonding technology Dr. Dirk Niermann Fraunhofer IFAM, Bremen	Doors in tunnel construction Requirements and integrated project management – example Gotthard tunnel Simon Peggs Alp Transit Gotthard AG, Luzern, CH	Trends in design and surface finishes in and around Europe An outlook on the next decade Claudia Küchen Schattdecor AG, Thansau
15.45 – 16.30	External fire doors and shutters Prerequisites for national approval in the context of European CE marking Maja Bolze DIBt, Berlin	Modern door management in the 21st century Example: Hotel Dolder in Zurich Werner Frei Frei Security, Winterthur, CH	Doors in marine applications Future market or niche product? Dieter Krüger Germanischer Lloyd AG, Hamburg
16.30	End of first day		
19.30 – 24.00	Social evening in Bavarian style		

International Rosenheim Door Conference on 29 and 30 May 2008

Pedestrian and Industrial Doors – Future Perspectives



Friday, 30 May 2008

	Topical issues Chairman: Andreas Matschi	Automation for pedestrian and industrial doors Chairman: Klaus-W. Hein	Hygiene and environment Chairman: Norbert Sack
09.30 – 10.15	The new DIN 4109 Bernd Saß ift Rosenheim Future requirements for sound insulation and detailed calculation methods. New sound insulation design concept and its effects on individual verifications	Safety in use of power-operated building components Klaus-W. Hein ift Rosenheim Testing, evaluation and risk analysis	Formaldehyde and VOC - Emission control requirements for internal pedestrian doors – The national and European approaches Prof. Dr. Rainer Marutzky Fraunhofer Institute for Timber Research, WKI Braunschweig
10.15 – 11.00	Habits and rights Ulrich Kessels CExpert, Würselen GPSG (Equipment and Product Safety Act) versus EC Machinery Directive	Automatic door systems with smoke control and fire requirements for escape and rescue routes Gerd Steiner ift Rosenheim Fiction or reality?	Environmental product declarations Dr. Eva Schmincke Member TC 350, Product Section Five Winds, Tübingen The building industry's contribution to sustainable building
11.00 – 11.45	GermanDoor – the export initiative of the internal pedestrian door industry Dr. Peter Sauerwein VHI, Gießen Opportunities and limits	Burglar-resistant industrial doors in Europe Joop van Diggelen SKG, Wageningen, NL Requirements and implementation examples of different designs	Disposal of building elements and waste material Matthias Wilke SNMG, Frankfurt a. M. Existing and future legal requirements
11.45 – 12.15	Snacks Plenary		
12.15 – 13.00	Sustainable construction – Are doors affected? What can we expect for the industry?	Hans -Dieter Hegner Federal Ministry of Transport, Building and Urban Affairs, Berlin	
13.00 – 13.45	Changing living patterns	Prof. Dr. Meinhard Miegel Institut für Wirtschaft und Gesellschaft IWG Bonn e.V.	
13.45 – 14.00	Summary and outlook	Ulrich Sieberath Director of ift Rosenheim	
14.00 – 14.15	Coffee break		
14.30 – 16.30	Exchanging experiences and discussion at the ift incl. bus transfer		