



<b>Plenary</b>		<b>Session 3 Industrial &amp; autom. pedestrian doors</b> ....	55
<i>Ulrich Sieberath</i>		<i>Knut Junge</i>	
<b>Foreword</b> .....	1	<b>Accessibility and freedom from barriers</b>	
<i>Ulrich Sieberath</i>		An import aspect of Universal Design includes more than help for wheelchair users .....	57
<b>Sustainability and Universal Design – more than just a buzzword!</b>		<i>Olaf Vögele</i>	
Trends, challenges and requirements facing the door industry in the future .....	3	<b>Fitting industrial doors and the Machinery Directive</b>	
<i>Stefan Rappold</i>		Requirements, liability risks and practical considerations from the point of view of an expert assessor .....	63
<b>Building with the future in mind – from an architect’s point of view</b>		<i>Klaus-W. Hein</i>	
Changes in building design due to the aging population and new working and living patterns .....	7	<b>Retrofitting industrial and pedestrian door drives</b>	
<i>Prof. Fritz Frenkler</i>		Practical solutions that comply with standards .....	69
<b>“Universal Design” – relevant to the construction industry?</b>		<b>Session 4 Hardware &amp; safety/security</b> .....	73
Universal Design requirements and effects on the design of products .....	11	<i>Pascal Geiger</i>	
<i>Dr. Bernhard Schneider</i>		<b>Pedestrian doors on emergency exit and escape routes</b>	
<b>The new Construction Products Regulations – the latest informations at first hand!</b>		Guide to simple compliance with the mandatory EC Certificate of Conformity .....	75
What is coming the industry’s way – and when? .....	13	<i>Jens Pickelmann</i>	
<i>Dr. Eike Wenzel</i>		<b>EN 1627 – what’s new?</b>	
<b>Research into future trends and developments</b>		What is really new? Requirements, revised versions/transfers and practical test examples .....	79
Doors for industrial/commercial and residential applications – what are the trends that matter? .....	17	<i>Christian Kehrer</i>	
		<b>Universal Design for construction products</b>	
		Using characteristics, marking and product benefit sales and user information .....	85
		<b>Session 5 Fire safety &amp; smoke control</b> .....	89
<b>Session 1 Internal doors</b> .....	19	<i>Volker Müller</i>	
<i>Frédéric Wielezyski</i>		<b>XXL Fire doors and shutters</b>	
<b>Product standard prEN 14351-2</b>		What is possible and where are the limits for products, tests and approvals .....	91
When is it due to arrive and what does it hold for the industry? .....	21	<i>Christine Schmaus</i>	
<i>Bernd Saß</i>		<b>Do you have the new version?</b>	
<b>Sound insulation of internal pedestrian doorsets</b>		Changes in the National Technical Certificates for smoke control and shutters – what you need to know .....	97
A guide through the standards .....	27	<i>Dr. Dipl.-Phys. Gerhard Wackerbauer</i>	
<i>Dr.-Ing. Rico Emmler</i>		<b>Replacing hardware in fire doors and shutters</b>	
<b>Fitness for use of the pedestrian door surfaces</b> .....	35	What is possible under EN 1634-2? .....	103
		<b>Session 6 Environment &amp; resources</b> .....	109
<b>Session 2 External doors</b> .....	41	<i>Benno Bliemetsrieder</i>	
<i>Manuel Demel</i>		<b>Indoor air pollution through VOC emissions from pedestrian doors?</b>	
<b>Energy efficiency of pedestrian doorsets</b>		Research findings and practical application .....	111
Verification made easy .....	43	<i>Patrick Wortner</i>	
<i>Stefan Ude</i>		<b>How to deal with EPDs in specifications</b>	
<b>Guide for pedestrian and industrial doors</b>		Simple methods for door manufacturers to demonstrate environmental compliance .....	117
Benefiting from advantages in sales and verification procedures .....	47	<i>Bernd Strufe</i>	
<i>Prof. Christian Niemöller</i>		<b>Combining management systems – successfully</b>	
<b>Consumer protection in Europe</b>		Simply combine QM/EM/EnM/OHSAS – and save money! .....	121
What do new laws and regulations hold for manufacturers? .....	51	<b>Mediacooperation</b> .....	127