

---

# Rosenheim Window & Facade Conference 2015

---



Quality, Safety and Security

8-9 October 2015, Rosenheim, Germany



Dear Guest,

Modern windows may not quite meet the levels of **quality, safety and security** offered by the bank vault in the title image for our **43rd Rosenheim Window & Facade Conference**. Still, this picture expresses well our central theme, which the conference will address from a range of perspectives along with other key challenges facing the industry. It will also put forward some possible solutions.

Quality can be detected not just in the ift test certificates that have been awarded for a product, but also in appropriate sales strategies and decisions about employee training. And safety and security are about more than just making windows burglar resistant: a complete, holistic safety and security concept is always needed.

Thanks to the **new structure of the conference**, we are now able to tackle these and other topics in considerably greater depth and breadth. The industry's **questions and solutions** are now addressed in a total of 13 subject blocks, rather than the previous 8. In addition, on the Friday you will have the chance to obtain exciting insights into our testing laboratories and the new Technology Centre. This year there are also more time slots for **discussion and networking**. For the first time, there will be a special **workshop for window constructors** on the Wednesday before the main conference, where together we will develop professional practical solutions in the areas of structural analysis of glass, hardware, installation, and the prevention of damage.

Despite all the changes, we have not forgotten how to have a good time, so delegates can still look forward to our customary Bavarian **evening of festivities**.

I would like to extend you a very warm welcome, and look forward to seeing you here in Rosenheim.

---

## A Word of Welcome

---



Kind regards,

Prof. Ulrich Sieberath,  
Director of ift Rosenheim

---

## Power Workshop for window constructors

---

### Wednesday, 7 October 2015

This workshop will look at four topics of everyday relevance to window manufacturers. After an introductory talk, participants will consider real-life case studies together with the workshop leaders, and jointly develop suitable solutions with them. This will make for a highly practical workshop.

**What can you expect to get out of it?** Practical tips and solutions to help you in your everyday work as a window constructor.

**Please note that the Power Workshop will be in German only.**

For more information (in German) please visit: [www.ift-workshop.de](http://www.ift-workshop.de)




13:00 –	<b>Structural analysis of glass for window constructors</b>
14:00	DIN 18008 – complex ideas made easy <i>Prof. Dr. Franz Feldmeier, Rosenheim University of Applied Sciences</i>
14:00	Break
14:30 –	<b>No more damage to windows and hardware</b>
15:30	Correct selection and fixing of load-bearing hardware <i>Christian Kehrer, ift Rosenheim</i>
15:30	Break
16:00 –	<b>Installation is more than just an afterthought</b>
17:00	7 golden rules for proper workmanlike window installation <i>Wolfgang Jehl, ift Rosenheim</i>
17:00	Break
17:30 –	<b>Preventing damage – avoiding complaints</b>
18:30	The little things that make a big difference <i>Ingo Leuschner, ift Rosenheim</i>
20.00	Get-together

Thursday 8 October 2015










09:00 – 09:30	<b>Welcome and opening address</b>  <i>Gabriele Bauer, Mayor of the city of Rosenheim</i> <i>Bernhard Helbing, Chairman of the Board of the ift Rosenheim</i> <i>Prof. Ulrich Sieberath, Director of ift Rosenheim</i>		
09:30 – 10:30	<b>Quality, safety and security</b>  Strategic aspects and consequences for successful business in the future <i>Prof. Ulrich Sieberath, ift Rosenheim</i>		
	<b>SESSION 1: Energy efficiency</b>  Chairman: <i>Michael Rossa</i>	<b>THEMENBLOCK 2: Naturkatastrophen</b>  Moderation: <i>Andreas Matschi</i>	<b>THEMENBLOCK 3: Digitale Welt</b>  Moderation: <i>Burhan Lillyan</i>
10:30 – 11:00	<b>Building efficiency – more than energy efficiency?!</b> Health – Sustainability – Cost-effectiveness <i>Prof. Dr.-Ing. Klaus Peter Sedlbauer</i> <i>Fraunhofer Institute for Building Physics (IBP)</i>	Break/networking	
11:00 – 11:30	<b>Warm edge for windows and facade</b> How to easily allow for it in the evidence of thermal performance <i>Norbert Sack, ift Rosenheim</i>	<b>Schadenfall Elementarereignis – der Blick des Versicherers</b> Bergen Elementarissen neue Schadenwelten, und was müssen Bauteile der Zukunft leisten? <i>Klaus Ross, Versicherungskammer Bayern</i>	<b>BIM – Building Information Modelling</b> Optimierte Planung und Bewirtschaftung von Gebäuden <i>Johannes Reischböck, Bundesverband Bausoftware e.V.</i> <i>Henning Wagner, ORGADATA Software-Dienstleistungen AG</i>
11:30 – 12:00	<b>Solar shading – quickly designed</b> Simple diagrams for thermal insulation in summer <i>Michael Rossa, ift Rosenheim</i>	<b>Erdbebensicherheit</b> Simulation, Prüfung & Nachweismöglichkeiten <i>Prof. Dr.-Ing. Albrecht Burmeister, Delta-X GmbH</i>	
12:00 – 12:30	Break/networking	<b>Hagel – die eisige Gewalt der Natur mit Durchschlagkraft</b> Live-Demonstration <i>Hans Starl, IBS – Institut für geprüfte Sicherheit eGen</i>	<b>Computerized Design</b> Lösungswege für anspruchsvolle Architektur und Bauherren <i>Lars Anders, priedemann fassadenberatung GmbH</i>
12:30 – 13:00			<b>RFID im Fensterbau</b> Mehr Effizienz, Sicherheit und Qualität per Chip <i>Prof. Dr.-Ing. Martin Wölker, Hochschule Kaiserslautern</i>
13:00 – 13:30			
	<b>SESSION 4: Building law and regulatory instruments</b>  Chairman: <i>Andreas Woest</i>	<b>THEMENBLOCK 5: Fenstermarkt</b>  Moderation: <i>Ulrich Tschorn</i>	<b>THEMENBLOCK 6: Fenster und Qualität</b>  Moderation: <i>Christian Kehrer</i>
13:30 – 14:00	<b>The European Court of Justice decision on the Construction Products Directive and its effects</b> Are additional national requirements still permissible? <i>Dr. Bernhard Schneider, Federal Ministry for the Environment, Nature Conservation, Building and Nuclear Safety</i>	Break/networking	
14:00 – 14:30	<b>Is it mandatory that the cheapest bidder is always awarded the contract?</b> A close look at public procurement law and tips for successful submission <i>Prof. Christian Niemöller, SMNG Rechtsanwalts-gesellschaft mbH (law firm)</i>	<b>Fertigungs- und Marktdaten für Fenster und Haustüren in Deutschland</b> Import- und Exportzahlen der wichtigsten Märkte <i>Ulrich Tschorn, Verband Fenster + Fassade</i>	
14:30 – 15:00	<b>EN 16034 – CE instead of approval</b> New markets in Europe – opportunities for manufacturers and the trade <i>Andreas Matschi, ift Rosenheim</i>	<b>Rechtliche Beratung des Fenster- &amp; Fassadenherstellers – Bauvertragliche „Dauerbrenner“</b> Beispielsfälle aus der aktuellen anwaltlichen Beratungspraxis <i>Jörg Teller, SMNG Rechtsanwalts-gesellschaft mbH</i>	<b>Wie verkauft man Qualität?</b> Wege aus der Preisfalle <i>Peter Rall, Kohl PR &amp; Partner Unternehmensberatung für Kommunikation GmbH</i>
15:00 – 15:30	Break/networking	<b>Wandel am europäischen Fenstermarkt</b> Marktchancen und Nischen erkennen & nutzen <i>Andreas Kreuzer, KREUTZER FISCHER &amp; PARTNER Consulting GmbH</i>	<b>Fenster und Türen in Sonderbauten</b> Planung und Umsetzung spezieller Anforderungen am Beispiel von Schulbauten <i>Knut Junge, ift Rosenheim</i>
15:30 – 16:00			<b>Das neue Stufenmodell – Schritt für Schritt zur Produktqualität</b> Einstieg in die Qualitätssicherung leicht gemacht <i>David Hepp, ift Rosenheim</i>



### Thursday 8 October 2015

	<b>SESSION 7: Glas</b> <i>Chairman: Karin Lieb</i> 	<b>THEMENBLOCK 8: Qualifikation</b> <i>Moderation: Manfred Stoff</i> 	<b>THEMENBLOCK 9: Gutachten</b> <i>Moderation: Ingo Leuschner</i> 
16:00 – 16:30	<b>Problems with glass sizes?</b> An easy way to apply DIN 18008 <i>Prof. Dr. Franz Feldmeier, Rosenheim University of Applied Sciences</i>	Break/networking	
16:30 – 17:00	<b>Insulation glass 0.4</b> Folly or innovation – suggestions for a sensible approach to the U-value Olympics <i>Manuel Demel, ift Rosenheim</i>	<b>Ausbildungsangebote und Praxisanforderungen: Passt das zusammen?</b> Impulsvortrag und Gesprächsrunde: <ul style="list-style-type: none"> <li>• Prof. Christian Niemöller, SMNG Rechtsanwalts-gesellschaft mbH</li> <li>• Prof. Dr.-Ing. Elisabeth Krön M.Eng., Hochschule Augsburg</li> <li>• Prof. Dr.-Ing. Isabelle Simons, Duale Hochschule Baden-Württemberg Mosbach</li> <li>• Prof. Dr. Winfried Heusler, Hochschule Ostwestfalen-Lippe</li> <li>• Prof. Dr. Peter Niedermaier, Hochschule Rosenheim</li> </ul>	<b>Oberflächenschäden an Metallfassaden</b> Analyse und Tipps zur Vermeidung teurer Reklamationen <i>Marc Holz, IFO Institut für Oberflächentechnik GmbH</i>
17:00 – 17:30	<b>Glazing rules</b> New and not-so-new rules <i>Michael Elstner, Federal Float Glass Association e.V.</i>		<b>Aus Schäden lernen!</b> Analyse und Lösungen für typische Schadensfälle <i>Ingo Leuschner, ift Rosenheim</i>
19:30 Traditional evening of festivities in the Inntalhalle Rosenheim			

### Friday 9 October 2015

09:00	<b>Welcome and opening address</b>  <i>Prof. Ulrich Sieberath, Director of the ift Rosenheim</i>		
09:30 – 10:30	<b>„Facades pushed to the limit“</b>  Completed projects and future concepts <i>Prof. Michael Lange, Leibniz University, Hanover</i> <i>Dr.-Ing. Harald Schulz, Consulting Engineers</i>		
	<b>SESSION 10: Building projects &amp; architecture</b> <i>Chairman: Matthias Froehleke</i> 	<b>THEMENBLOCK 11: Sicherheit</b> <i>Moderation: Jens Pickelmann</i> 	
10:30 – 11:00	<b>Musée des Confluences &amp; Co.</b> The special challenges posed by complex geometries <i>Stefan Zimmermann, Josef Gartner GmbH</i>	<b>Sperrtechnik</b> Damit einbruchhemmende Bauteile auch einbruchhemmend bleiben <i>Nikolaus Siegel, Karl-Heinz Volk – Volk Sicherheitstechnik</i>	<b>ift Rosenheim/Technologiezentrum</b>  10:30 – 13:00 Besichtigung des Technologiezentrums*
11:00 – 11:30	<b>International facade trends</b> Materials, requirements, quality standards in selected markets <i>Prof. Dr.-Ing. Werner Jager, ai3</i>	<b>Wenn das Fenster Alarm schlägt</b> Elektronische Einbruchmeldung als Teil einer wirksamen Sicherheitsstrategie <i>Sebastian Brose, VdS Schadenverhütung GmbH</i>	oder Showprüfungen im ift Rosenheim* – von den Profis lernen
11:30 – 12:00	Break/networking		<ul style="list-style-type: none"> <li>• Schallschutz</li> <li>• Fensterprüfstand</li> <li>• Sicherheit – Pendelschlagversuch</li> <li>• Sicherheit - Einbruchprüfung</li> </ul>
	<b>SESSION 12: Environmental and resource efficiency</b> <i>Chairman: Norbert Sack</i> 	<b>THEMENBLOCK 13: Aus der ift-Praxis</b> <i>Moderation: Stefan Ude</i> 	
12:00 – 12:30	<b>Environmental and quality management</b> What is the effect of the changes in the ISO 14001 and ISO 9001 standards? <i>Werner Kammerlohr, ift Rosenheim</i>	<b>Schalldämmung von Fenstern im eingebauten Zustand</b> Einfluss und Berücksichtigung der Einbaufugen <i>Bernd Saß, ift Rosenheim</i>	*Anmeldung vor Ort im Tagungsbüro
12:30 – 13:00	<b>The effect of building components on the environment and health</b> Hazards from windows and facades? <i>Benno Bliemetsrieder, ift Rosenheim</i>	<b>Was tun, wenn Probekörper in der Prüfung versagen?</b> Professionelle Vorbereitung unterstützt den Erfolg und verringert die Kosten <i>Konrad Querengässer, ift Rosenheim</i>	
13:00	<b>Farewell and end of conference</b>  <i>Prof. Ulrich Sieberath, Director of the ift Rosenheim</i>	 <i>Manfred Stoff, ift Rosenheim</i>	

# Speakers

	<b>Lars Anders</b> priedemann fassadenberatung GmbH		<b>Benno Bliemetsrieder</b> ift Rosenheim		<b>Sebastian Brose</b> VdS Schadensver- hütung GmbH
	<b>Prof. Dr.-Ing. Albrecht Burmeister</b> Delta-X GmbH		<b>Manuel Demel</b> ift Rosenheim		<b>Michael Elstner</b> Federal Float Glass Association e.V.
	<b>David Hepp</b> ift Rosenheim		<b>Prof. Dr. Winfried Heusler</b> University of Applied Sciences, Ostwestfalen-Lippe		<b>Marc Holz</b> IFO Institut für Oberflächen- technik GmbH
	<b>Knut Junge</b> ift Rosenheim		<b>Werner Kammerlohr</b> ift Rosenheim		<b>Andreas Kreutzer</b> KREUTZER FISCHER & PARTNER Consulting GmbH
	<b>Prof. Michael Lange</b> Leibniz University, Hanover		<b>Ingo Leuschner</b> ift Rosenheim		<b>Andreas Matschi</b> ift Rosenheim
	<b>Prof. Christian Niemöller</b> SMNG Rechtsan- walts-gesellschaft mbH		<b>Konrad Querengässer</b> ift Rosenheim		<b>Peter Rall</b> Kohl PR & Partner Unternehmens- beratung für Kommunikation GmbH
	<b>Klaus Ross</b> Bavarian Insurance Chamber		<b>Michael Rossa</b> ift Rosenheim		<b>Norbert Sack</b> ift Rosenheim
	<b>Dr. Bernhard Schneider</b> Federal Ministry for the Environment, Nature Conserva- tion, Building and Nuclear Safety		<b>Dr.-Ing. Harald Schulz</b> Ingenieurbüro Dr. Harald Schulz		<b>Prof. Dr.-Ing. Klaus Peter Sedlbauer</b> Fraunhofer Insti- tute for Building Physics (IBP)
	<b>Nikolaus Siegel</b> Karl-Heinz Volk – Volk Sicherheits- technik		<b>Prof. Dr.-Ing. Isabelle Simons</b> Dual University, Baden-Württem- berg Mosbach		<b>Hans Starl</b> IBS – Institute for Verified Safety eGen
	<b>Ulrich Tschorn</b> Window + Facade Association		<b>Henning Wagner</b> ORGADATA Software-Dienst- leistungen AG		<b>Prof. Dr.-Ing. Martin Wölker</b> Kaiserslautern University of Applied Sciences
					<b>Jörg Teller</b> SMNG Rechtsan- walts-gesellschaft mbH
					<b>Stefan Zimmerman</b> Josef Gartner GmbH

## REGISTRATION

ONLINE: [www.fensterstage.de](http://www.fensterstage.de)

### Rates

**Rosenheim Window & Facade Conference**  
Both days incl. evening of festivities € 798  
Conference day 1 incl. evening of festivities € 499

**Power Workshop for window constructors**  
(= 1 day including evening "get-together") € 249

Power Workshop for window constructors  
+ Window & Facade Conference (both days  
incl. evening of festivities) € 1,047

Power Workshop for window constructors  
+ conference day 1 incl. evening of festivities € 748

NB: special rates apply for ift members.

Fees are subject to the statutory VAT and include conference documentation and all meals and entertainment during the event.

## Contact and informationen

### ORGANISER

ift Rosenheim GmbH  
Theodor-Gietl-Straße 7 - 9  
83026 Rosenheim

### HOTLINE

Phone: +49 8031 261-2122  
Fax: +49 8031 261-282122  
Email: [fenstertage@ift-rosenheim.de](mailto:fenstertage@ift-rosenheim.de)

### VENUE

KU'KU - Kultur + Kongress Zentrum Rosenheim  
Kufsteiner Straße 4  
83022 Rosenheim

### HOTEL BOOKINGS

Touristinfo Rosenheim  
Phone: +49 8031 365-9061  
Fax: +49 8031 365-9060  
Email: [touristinfo@rosenheim.de](mailto:touristinfo@rosenheim.de)

### ONLINE HOTEL BOOKING

(German language only)

[www.touristinfo-rosenheim.de](http://www.touristinfo-rosenheim.de)

Click "Buchung Kongresszimmer"

Enter password: iftRosenheim2015

## Terms and conditions

The terms and conditions of the ift Rosenheim apply; they are available at [www.ift-rosenheim.de/en/agb](http://www.ift-rosenheim.de/en/agb)

No liability can be accepted for misprints. Programme correct at time of going to press.

## Media partners



International strategic partnership fenestration:

