

## EGOLF Harmonisation Courses 2017 (open to members and non-members)

*\* To each of the course fees quoted below must be added the EGOLF copyright fee per test method. The copyright fee is currently €200 for members and €500 for non-members.*

<b>EGOLF Harmonisation Courses (members and non-members)</b>				
<b>Course title</b>	<b>Test standard</b>	<b>Date of course</b>	<b>Course fee (* excluding copyright)</b>	<b>Registration contact</b>
Curtain walling	EN 1364-3 & 1364-4 and EN 15254-6	<b>19<sup>th</sup> and 20<sup>th</sup> April</b> Efectis NL, Bleiswijk Netherlands	€750	Gert van den Berg <a href="mailto:gert.vandenberg@efectis.com">gert.vandenberg@efectis.com</a>
Fire dampers and non-mechanical fire barriers	EN 1366-2 & EN 15882-2 and EN 1366-12	<b>10<sup>th</sup> and 11<sup>th</sup> May</b> SP Technical Research Institute, Sweden	€950	<a href="http://conferencemanager.events/EGOLFfiredampers/the-course.html">http://conferencemanager.events/EGOLFfiredampers/the-course.html</a>
<b>REACTION TO FIRE series of courses in GERMAN language</b>				
Reaction to fire: Floorings	DIN EN ISO 9239-1	<b>8<sup>th</sup> May</b> Materialprüfungsamt NRW, Erwitte, Germany	€690	Hendrik Rademacher <a href="mailto:rademacher@mpanrw.de">rademacher@mpanrw.de</a>
Reaction to fire: Non combustibility & Determination of heat of combustion	DIN EN ISO 1716 & DIN EN ISO 1182	<b>9<sup>th</sup> May</b> Materialprüfungsamt NRW, Erwitte, Germany	€870	Hendrik Rademacher <a href="mailto:rademacher@mpanrw.de">rademacher@mpanrw.de</a>

Reaction to fire: Ignitability of building products – single flame source test	DIN EN ISO 11925-2	<b>10<sup>th</sup> May</b> Materialprüfungsamt NRW, Erwitte, Germany	€620	Hendrik Rademacher <a href="mailto:rademacher@mpanrw.de">rademacher@mpanrw.de</a>
Reaction to fire: Single burning item	DIN EN 13381-3	<b>11<sup>th</sup> – 12<sup>th</sup> May</b> Materialprüfungsamt NRW, Erwitte, Germany	€890	Hendrik Rademacher <a href="mailto:rademacher@mpanrw.de">rademacher@mpanrw.de</a>
<b>FIRE RESISTANCE</b>				
Test methods for determining contribution to fire resistance of steel and concrete structural members – passive and reactive protection products applied to steel members	EN 13381-4 and EN 13381-8 + assessment methods	<b>22<sup>nd</sup> to 24<sup>th</sup> May</b> ITB, Warsaw (Poland)	<i>Pending registration for breakdown of fees</i>	Marek Łukomski <a href="mailto:m.lukomski@itb.pl">m.lukomski@itb.pl</a> Fax: +48 22 847 23 11 or Marta Zakrzewska <a href="mailto:m.zakrzewska@itb.pl">m.zakrzewska@itb.pl</a>
Test methods for determining contribution to fire resistance of steel and concrete structural members – applied protection to concrete members	EN 13381-3	<b>25<sup>th</sup> and 26<sup>th</sup> May</b> ITB, Warsaw (Poland)	<i>Pending registration form for breakdown of fees</i>	Marek Łukomski <a href="mailto:m.lukomski@itb.pl">m.lukomski@itb.pl</a> Fax: +48 22 847 23 11 or Marta Zakrzewska <a href="mailto:m.zakrzewska@itb.pl">m.zakrzewska@itb.pl</a>
<b>REACTION TO FIRE series of courses in ENGLISH language</b>				
Reaction to fire: Floorings	EN 9239-1	<b>4<sup>th</sup> September</b> SP Technical Research Institute, Sweden	€665 or €2650 (week of RtF courses)	<a href="http://conferencemanager.events/EGOLFreactiontofire">http://conferencemanager.events/EGOLFreactiontofire</a>

Reaction to fire: Ignitability of building products – single flame source test	EN 11925-2	<b>5<sup>th</sup> September</b> SP Technical Research Institute, Sweden	€665 or €2650 (week of RtF courses)	<a href="http://conferencemanager.events/EGOLFreactiontofire">http://conferencemanager.events/EGOLFreactiontofire</a>
Reaction to fire: Single burning item	EN 13823	<b>6<sup>th</sup> September</b> SP Technical Research Institute, Sweden	€665 or €2650 (week of RtF courses)	<a href="http://conferencemanager.events/EGOLFreactiontofire">http://conferencemanager.events/EGOLFreactiontofire</a>
Reaction to fire: Determination of heat of combustion	EN 13823 + EN ISO 1182	<b>7<sup>th</sup> September</b> SP Technical Research Institute, Sweden	€650 or €2650 (week of RtF courses)	<a href="http://conferencemanager.events/EGOLFreactiontofire">http://conferencemanager.events/EGOLFreactiontofire</a>
Reaction to fire: Non combustibility	EN ISO 1716	<b>8<sup>th</sup> September</b> SP Technical Research Institute, Sweden	€665 or €2650 (week of RtF courses)	<a href="http://conferencemanager.events/EGOLFreactiontofire">http://conferencemanager.events/EGOLFreactiontofire</a>
<b>FIRE RESISTANCE</b>				
EN 1363-1 General requirements for fire resistance through EN 1364- 1 non loadbearing walls	EN 1363-1	<b>5<sup>th</sup> &amp; 6<sup>th</sup> September</b> DBI	€750	Online registration <a href="http://en.dbi-net.dk/egolf">en.dbi-net.dk/egolf</a>  Contact: Anders Drustrup <a href="mailto:adr@dbi-net.dk">adr@dbi-net.dk</a>
Fire resistance tests for door, shutter and openable window assemblies	EN 1634-1	<b>6<sup>th</sup> &amp; 7<sup>th</sup> September</b> Erwitte, Germany	€775	Jürgen Pennings <a href="mailto:pennings@mpanrw.de">pennings@mpanrw.de</a>
Fire resistance tests for	EN 1365-1 & EN 1365-2	<b>20<sup>th</sup> and 21<sup>st</sup> November</b>	€750	Marek Łukomski <a href="mailto:m.lukomski@itb.pl">m.lukomski@itb.pl</a>

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loadbearing elements. Part 1 - Walls and Part 2 – Floors and roofs		ITB, Warsaw Poland		Fax: +48 22 847 23 11 or Marta Zakrzewska <a href="mailto:m.zakrzewska@itb.pl">m.zakrzewska@itb.pl</a>
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