

## EGOLF COURSE CATALOGUE 2025 - 2026 (as of May 2025)

**\*To each of the fees quoted below must be added EGOLF copyright fee per test method (€200 for members & €500 for non-members)**

REACTION TO FIRE SERIES	Test standard	Date & location of course	Course fee ( <i>excluding copyright fee</i> )	Contact
Reaction to fire: Floorings	EN ISO 9239-1	2025-03-31 RISE, Sweden	€ 955* whole week € 4195* 31 March – 4 April	Kaisa Pekkadotter Kaukoranta <a href="mailto:kaisa.pekkadotter.kaukoranta@ri.se">kaisa.pekkadotter.kaukoranta@ri.se</a>  More information: <a href="#">EGOLF Reaction to Fire 2025   RISE</a>
Reaction to fire: Ignitability of building products – single flame source test	EN ISO 11925-2	2025-04-01 RISE, Sweden	€ 955* whole week € 4195* 31 March – 4 April	Kaisa Pekkadotter Kaukoranta <a href="mailto:kaisa.pekkadotter.kaukoranta@ri.se">kaisa.pekkadotter.kaukoranta@ri.se</a>  More information: <a href="#">EGOLF Reaction to Fire 2025   RISE</a>
Reaction to fire: Single burning item	EN 13823	2025-04-02/03 RISE, Sweden	€ 1090* whole week € 4195* 31 March – 4 April	Kaisa Pekkadotter Kaukoranta <a href="mailto:kaisa.pekkadotter.kaukoranta@ri.se">kaisa.pekkadotter.kaukoranta@ri.se</a>  More information: <a href="#">EGOLF Reaction to Fire 2025   RISE</a>

Reaction to fire: Non combustibility	EN ISO 1182	2025-04-03 RISE, Sweden	€ 955* whole week € 4195* 31 March – 4 April	Kaisa Pekkadotter Kaukoranta <a href="mailto:kaisa.pekkadotter.kaukoranta@ri.se">kaisa.pekkadotter.kaukoranta@ri.se</a>  More information: <a href="#">EGOLF Reaction to Fire 2025   RISE</a>
Reaction to fire: Determination of heat of combustion	EN ISO 1716	2025-04-04 RISE, Sweden	€ 955* whole week € 4195* 31 March – 4 April	Kaisa Pekkadotter Kaukoranta <a href="mailto:kaisa.pekkadotter.kaukoranta@ri.se">kaisa.pekkadotter.kaukoranta@ri.se</a>  More information: <a href="#">EGOLF Reaction to Fire 2025   RISE</a>
Reaction to fire: External fire exposure to roofs, test method 2	CEN/TS 1187, t2	2025-04-02 RISE, Sweden	€ 955*	Kaisa Pekkadotter Kaukoranta <a href="mailto:kaisa.pekkadotter.kaukoranta@ri.se">kaisa.pekkadotter.kaukoranta@ri.se</a>  More information: <a href="#">EGOLF Reaction to Fire 2025   RISE</a>
<b>FIRE RESISTANCE SERIES</b>	<b>Test standard</b>	<b>Date &amp; location of course</b>	<b>Course fee (excluding copyright fee)</b>	<b>Contact</b>
<b>New course dates for September 2025 and January 2026!</b>				
Test methods for determining the contribution to the fire resistance of concrete structural members	EN 13381-3	19-20 May 2025 ITB, Poland	€ 1050*	Contact: Piotr Turkowski <a href="mailto:p.turkowski@itb.pl">p.turkowski@itb.pl</a>  Registration form: <a href="https://forms.office.com/e/iUHxWHu9ru">https://forms.office.com/e/iUHxWHu9ru</a>
Test methods for determining the contribution to the fire resistance of steel structural members	EN 13381-4 and EN 13381-8	21-23 May 2025 ITB, Poland	€ 1300*	Contact: Piotr Turkowski <a href="mailto:p.turkowski@itb.pl">p.turkowski@itb.pl</a>  Registration form: <a href="https://forms.office.com/e/iUHxWHu9ru">https://forms.office.com/e/iUHxWHu9ru</a>
Test methods for determining the fire resistance of loadbearing walls, floors and roofs	EN 1365-1 and EN 1365-2	26-27 May 2025 ITB, Poland	€ 1050*	Contact: Piotr Turkowski <a href="mailto:p.turkowski@itb.pl">p.turkowski@itb.pl</a>  Registration form: <a href="https://forms.office.com/e/iUHxWHu9ru">https://forms.office.com/e/iUHxWHu9ru</a>

Test methods for determining the contribution to the fire resistance of concrete structural members	EN 13381-3	20-21 October 2025 ITB, Poland	€ 1050*	Contact: Piotr Turkowski <a href="mailto:p.turkowski@itb.pl">p.turkowski@itb.pl</a>  Registration form: <a href="https://forms.office.com/e/iUHxWHu9ru">https://forms.office.com/e/iUHxWHu9ru</a>
Test methods for determining the contribution to the fire resistance of steel structural members	EN 13381-4 and EN 13381-8	22-24 October 2025 ITB, Poland	€ 1300*	Contact: Piotr Turkowski <a href="mailto:p.turkowski@itb.pl">p.turkowski@itb.pl</a>  Registration form: <a href="https://forms.office.com/e/iUHxWHu9ru">https://forms.office.com/e/iUHxWHu9ru</a>
Test methods for determining the fire resistance of loadbearing walls, floors and roofs	EN 1365-1 and EN 1365-2	27-28 October 2025 ITB, Poland	€ 1050*	Contact: Piotr Turkowski <a href="mailto:p.turkowski@itb.pl">p.turkowski@itb.pl</a>  Registration form: <a href="https://forms.office.com/e/iUHxWHu9ru">https://forms.office.com/e/iUHxWHu9ru</a>
<b>New !</b> EN 1363-1, EN 1363-2 Fire resistance - general requirements, illustrated through EN 1364-1 (partitions)	EN 1363-1 EN 1363-2 Exemplified by EN 1364-1	25-26 September 2025 DBI - Denmark	€ 1300* + VAT	Please see annex Max number of participants: 25
<b>New !</b> Penetration seals & linear joint seals	EN 1366-3 EN 1366-4	27-28 January 2026 Peutz – the Netherlands	€ 1100* (excluding VAT)	Contact: Yvonne Swinkels <a href="mailto:y.swinkels@peutz.nl">y.swinkels@peutz.nl</a>
<b>ROOFS</b>	<b>Test standard</b>	<b>Date &amp; location of course</b>	<b>Course fee (excluding copyright fee)</b>	<b>Contact &amp; Registration</b>
Reaction to fire: External fire exposure to roofs, test method 2	CEN/TS 1187, t2	2025-04-02 RISE, Sweden	€ 955*	Kaisa Pekkadotter Kaukoranta <a href="mailto:kaisa.pekkadotter.kaukoranta@ri.se">kaisa.pekkadotter.kaukoranta@ri.se</a>  More information: <a href="#">EGOLF Reaction to Fire 2025   RISE</a>



# EGOLF Harmonisation course

## **EN 1363-1, EN 1363-2 Fire resistance - general requirements, illustrated through EN 1364-1 (partitions)**

There are many factors which may affect the result of a reaction to fire or resistance to fire test. Because of the very labour intensive nature of fire testing many of the factors are operator dependent. The training, experience and attitude of the operator are thus crucial to eliminate such variables that may, significantly affect the degree of uncertainty of measurement.

In order to reach common interpretations and to minimise the operator generated uncertainties, EGOLF are giving training courses in the various CEN standards related to reaction to fire and resistance to fire.

The aim of the training course on EN 1363-1 Fire resistance - general requirements, illustrated through EN 1364-1, is to explain the general principles and interpretations of the standards. During the course the following areas will be covered:

- Introduction to EN 1363-1, EN 1363-2 and EN 1364-1
- Planning and designing the test specimen
- Installation and verification of the test specimen
- Instrumentation
- Pre-test preparation
- Undertaking the test
- Evaluation against performance criteria
- Test report

The course includes practical lessons in using the instrumentation described in EN 1363-1 and EN 1363-2.

The plan is that the content of the course will be illustrated by a resistance to fire test according to EN 1364-1. The fire test will be used as a case to exemplify the problem areas that are addressed during the course.

The course is open for both EGOLF members and non EGOLF members.

### **Course presenters**

Jeanne Kirk, DBI.

Rasmus Krogh Lyng Pedersen, DBI.

### **Cost**

Euro 1300 + VAT +

Copyright fee from EGOLF:

Members: Euro 200

Non-members: Euro 500



# EGOLF HARMONISATION COURSE EN 1363-1/2 AS EXEMPLIFIED BY EN 1364-1

**Held at DBI 25-26. September 2025**

Please find below a form to be completed before your attendance at the EGOLF harmonisation course referred above.

The course will start 25th September at 09:00 a.m. and end 26th September at 16:00 pm

Please complete all details and return it as soon as possible to DBI. You can scan the completed form and e-mail it back to: [len@brandogsikring.dk](mailto:len@brandogsikring.dk)  
Once we have received your completed form, we will e-mail out the harmonisation course material for you to view in advance of the course. This will include:

- List of participants
- Provisional timetable for the course  
(this may vary slightly according to the specimens we watch being tested)
- Presentation – Introduction to EGOLF harmonisation courses
- Presentation – EN 1363-1/2 as exemplified by EN 1364-1
- Course Material – EN 1363-1/2 as exemplified by EN 1364-1
- Relevant EGOLF Technical Recommendations
- Course evaluation questionnaire.

We look forward to seeing you at DBI on 25th September.



**Send this course confirmation form**  
at e-mail: [len@brandogsikring.dk](mailto:len@brandogsikring.dk)

**Cost**  
Euro 1300  
+ copyright fee from EGOLF

*Pre payment will be required.*

**Contact person**  
Jeanne Kirk  
E-mail: [jbk@dbigroup.dk](mailto:jbk@dbigroup.dk)  
Phone: +45 51 57 23 36.

## **EGOLF Harmonisation Course – 25-26. September 2025** EN 1363-1/2 as exemplified by EN 1364-1

Name of attendee (capitals) \_\_\_\_\_

Name of attendee #2 \_\_\_\_\_

Company \_\_\_\_\_

Adress \_\_\_\_\_

Adress \_\_\_\_\_

E-mail \_\_\_\_\_

Phone \_\_\_\_\_

Vat No. \_\_\_\_\_

Reference \_\_\_\_\_

### **DBI - Danish Institute of Fire and Security Technology**

Jernholmen 12, DK-2650 Hvidovre  
Phone: +45 36 34 90 00  
E-mail: [dbi@brandogsikring.dk](mailto:dbi@brandogsikring.dk)  
<https://brandogsikring.dk/en/>

