

EGOLF course catalogue 2026 - 2027 (as of 13-02-2026)

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

REACTION TO FIRE SERIES	Test standard	Date & location of course	Course fee	Contact
Reaction to fire: Determination of heat of combustion	EN ISO 1716	2026-03-16 RISE Sweden Fully booked, please check below available dates in the autumn.	955 € * whole week 16-20 March, 4550 €	Kaisa Pekkadotter Kaukoranta kaisa.pekkadotter.kaukoranta@ri.se More information: https://www.ri.se/en/expertise-areas/educations/egolf-reaction-to-fire-2026
Reaction to fire: Ignitability of building products – single flame source test	EN ISO 11925-2	2026-03-17 RISE Sweden Fully booked, please check below available dates in the autumn.	1050 € * whole week 16-20 March, 4550 €	Kaisa Pekkadotter Kaukoranta kaisa.pekkadotter.kaukoranta@ri.se More information: https://www.ri.se/en/expertise-areas/educations/egolf-reaction-to-fire-2026
Reaction to fire: Single burning item	EN 13823	2026-03-18/19 RISE Sweden Fully booked, please check below available dates in the autumn.	1210 € * whole week 16-20 March, 4550 €	Kaisa Pekkadotter Kaukoranta kaisa.pekkadotter.kaukoranta@ri.se

				More information: https://www.ri.se/en/expertise-areas/educations/egolf-reaction-to-fire-2026
Reaction to fire: Non combustibility	EN ISO 1182	2026-03-19 RISE Sweden Fully booked, please check below available dates in the autumn.	955 € * whole week 16-20 March, 4550 €	Kaisa Pekkadotter Kaukoranta kaisa.pekkadotter.kaukoranta@ri.se More information: https://www.ri.se/en/expertise-areas/educations/egolf-reaction-to-fire-2026
Reaction to fire: Floorings	EN ISO 9239-1	2026-03-20 RISE Sweden Fully booked, please check below available dates in the autumn.	985 € * whole week 16-20 March, 4550 €	Kaisa Pekkadotter Kaukoranta kaisa.pekkadotter.kaukoranta@ri.se More information: https://www.ri.se/en/expertise-areas/educations/egolf-reaction-to-fire-2026
Reaction to fire: Floorings	EN ISO 9239-1	2026-09-28 RISE Sweden	985 € * whole week 28 sept - 2 oct, 4550 €	Kaisa Pekkadotter Kaukoranta kaisa.pekkadotter.kaukoranta@ri.se More information: https://www.ri.se/en/expertise-areas/educations/egolf-reaction-to-fire-2026
Reaction to fire: Ignitability of building products – single flame source test	EN ISO 11925-2	2026-09-29 RISE Sweden	1050 € * whole week 28 sept - 2 oct, 4550 €	Kaisa Pekkadotter Kaukoranta kaisa.pekkadotter.kaukoranta@ri.se More information: https://www.ri.se/en/expertise-areas/educations/egolf-reaction-to-fire-2026

Reaction to fire: Single burning item	EN 13823	2026-09-30+2026-10-01 RISE Sweden	1210 € * whole week 28 sept - 2 oct, 4550 €	Kaisa Pekkadotter Kaukoranta kaisa.pekkadotter.kaukoranta@ri.se More information: https://www.ri.se/en/expertise-areas/educations/egolf-reaction-to-fire-2026
Reaction to fire: Non combustibility	EN ISO 1182	2026-10-01 RISE Sweden	955 € * whole week 28 sept - 2 oct, 4550 €	Kaisa Pekkadotter Kaukoranta kaisa.pekkadotter.kaukoranta@ri.se More information: https://www.ri.se/en/expertise-areas/educations/egolf-reaction-to-fire-2026
Reaction to fire: Determination of heat of combustion	EN ISO 1716	2026-10-02 RISE Sweden	955 € * whole week 28 sept - 2 oct, 4550 €	Kaisa Pekkadotter Kaukoranta kaisa.pekkadotter.kaukoranta@ri.se More information: https://www.ri.se/en/expertise-areas/educations/egolf-reaction-to-fire-2026
NEW! Test method for external fire exposure to roof	CEN/TS 1187 test method 2	2026-09-30 RISE Sweden	955 €	Kaisa Pekkadotter Kaukoranta kaisa.pekkadotter.kaukoranta@ri.se More information: https://www.ri.se/en/fire-safety/education/egolf-cents-1187
FIRE RESISTANCE SERIES	Test standard	Date & location of course	Course fee (excluding copyright fee)	Contact
Test methods for determining the contribution to the fire resistance of concrete structural members	EN 13381-3	8-9 June 2026 (+ optional lab tour) ITB-Poland	€ 1050*	Contact: Piotr Turkowski p.turkowski@itb.pl Please find more information in annex.
Test methods for determining the contribution to the fire resistance of steel structural members	EN 13381-4 EN 13381-8	10-12 June 2026 (+ optional lab tour) ITB – Poland	€ 1300*	Contact: Piotr Turkowski p.turkowski@itb.pl Please find more information in annex.

Test methods for determining the fire resistance of loadbearing walls, floors and roofs	EN 1365-1 EN 1365-2	15-16 June 2026 (+ optional lab tour) ITB – Poland	€ 1050*	Contact: Piotr Turkowski p.turkowski@itb.pl Please find more information in annex.
Penetration seals & linear joint seals	EN 1366-3 EN 1366-4	26-27 January 2027 Peutz – The Netherlands	€ 1300* (excluding VAT)	Contact: Yvonne Swinkels y.swinkels@peutz.nl Please find more information in annex.
NEW ! EN 1363-1, EN 1363-2 Fire resistance - general requirements, illustrated through EN 1364-1 (partitions)	EN 1363-1 EN 1363-2 EN 1364-1	27-28 May 2026 DBI - Denmark	€ 1300* + VAT	Please see annex
ROOFS	Test standard	Date & location of course	Course fee (excluding copyright fee)	Contact & Registration
NEW! Test method for external fire exposure to roof	CEN/TS 1187 test method 2	2026-09-30 RISE Sweden	955 €	Kaisa Pekkadotter Kaukoranta kaisa.pekkadotter.kaukoranta@ri.se More information: https://www.ri.se/en/fire-safety/education/egolf-cents-1187

For more information, please consult the annex at the end of this document.

TEST METHODS FOR DETERMINING THE CONTRIBUTION TO THE FIRE RESISTANCE OF CONCRETE STRUCTURAL MEMBERS (EN 13381-3)

Venue: Building Research Institute (ITB),
Ksawerów 21, 02-656 Warsaw, Poland

Date: 8 – 9 June 2026

Registration: <https://forms.office.com/e/rbXCpNKgi>



During the course the following topics will be covered:

- Scope of the standards and definitions,
- Safety precautions and personnel behaviour prior, during and after the tests,
- Test equipment requirements regarding furnaces including loading and measuring devices,
- Type and number of specimens selection depending on desired scope of assessment,
- Test specimen preparation together with manufacturing and thermocouples fixing and routing,
- Members geometry/shape and verification,
- Sampling of fire protection material,
- Measurement of properties of fire protection materials,
- Conditioning of the test specimens and test conditions,
- Distribution of test specimens in furnace,
- Loading calculation procedures,
- Undertaking the tests and phenomena observations,
- Test results acceptability criteria, tests results presentation and test report content,
- Assessment methods and assessment report content,
- Relations between EN 13381-3 testing standard with EAD's and classification standard EN 13501-2.

Please remember that trainees are expected to share the knowledge they have gained with other staff within their laboratory.

Course presenters: Marek ŁUKOMSKI, M.Sc. Civil Eng. (ITB),
Grzegorz KIMBAR, Ph.D. Civil Eng. (ITB),
Piotr TURKOWSKI, Ph.D. Civil Eng. (ITB).

PRELIMINARY AGENDA:

Day 1

10:00	Lecture 1: Test method – introduction, scope, equipment
11:00	Lecture 2: Test method – test specimen construction, instrumentation and selection
12:00	<i>Coffee break</i>
12:15	Lecture 3: Test method – load calculation
13:15	<i>Lunch</i>
14:15	Lecture 4: Test method – test procedure
15:15	Lecture 5: Test method – acceptability of test results and test report
16:15	End of day 1
17:30	<i>Dinner for all participants</i>

Day 2

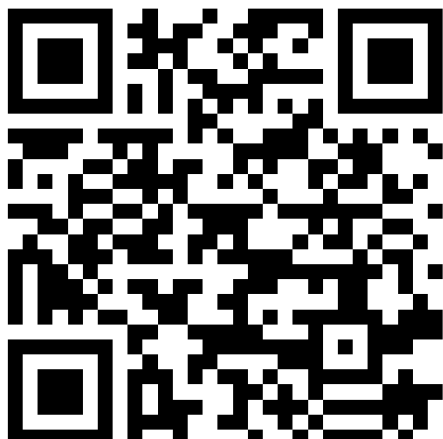
9:00	Lecture 6: Assessment method – characteristic temperature and plots
10:00	Lecture 7: Assessment method – equivalent thickness of concrete
11:00	<i>Coffee break</i>
11:15	Lecture 8: Assessment method – alternative assessment
12:15	Lecture 9: Development of new EN 13381-3
13:15	<i>Lunch</i>
14:00	Lecture 10: Summary + Q&A session
14:30	End of course

Laboratory tour and exercises (optional)

14:30	Departure to the laboratory
16:30	Laboratory tour and manual exercises on fire protection thickness measurements and thermocouple installation
18:30	<i>Evening snack (pizza)</i>
19:15	Departure for Warsaw
21:00	Arrival in Warsaw

IMPORTANT INFORMATIONS:

- After the course, participants may join a **free tour of the laboratory**. The laboratory is 100 km away (90 min drive) from Warsaw and we provide transportation both ways. Visit is optional, without additional cost. It will include a tour of the laboratory and manual exercises of thermocouple installation on steel elements and steel reinforcement in concrete. If you have time, we strongly recommend this tour as it will be also great opportunity to see things from behind the scenes.
- The course materials will be dispatched approximately two weeks before the course. Printed documents will be provided during the course. Due to copyright restrictions, each participant must obtain the EN 13381-3 standard individually.
- The minimum number of participants is **10**.
- The maximum number of participants is limited to **15**.
- Course fee: **1050 € + EGOLF copyright fee of 200 € for EGOLF members and 500 € for non-members**.
- Resignation from the course within less than 28 days before the course is non-reimbursable.



REGISTRATION FORM:

<https://forms.office.com/e/rbXCApNKgi>

COURSE VENUE:

Ksawerów 21, 02-656 Warsaw, Poland

<https://goo.gl/maps/GeQRPYoUrhnhQr5LA>



V-CARD:

Piotr Turkowski

e-mail: p.turkowski@itb.pl

mobile: +48 605 200 315

LinkedIn: www.linkedin.com/in/pturkowski

TEST METHODS FOR DETERMINING THE CONTRIBUTION TO THE FIRE RESISTANCE OF STEEL STRUCTURAL MEMBERS (EN 13381-4 and EN 13381-8)

Venue: Building Research Institute (ITB),
Ksawerów 21, 02-656 Warsaw, Poland

Date: 10 – 12 June 2026 + laboratory tour on June 9

Registration: <https://forms.office.com/e/rbXCAPNKgi>



During the course the following topics will be covered:

- Scope of the standards and definitions,
- Safety precautions and personnel behaviour prior, during and after the tests,
- Test equipment requirements regarding furnaces including loading and measuring devices,
- Type and number of specimens selection depending on desired scope of assessment,
- Test specimen preparation together with manufacturing and thermocouples fixing and routing,
- Members geometry/shape and verification,
- Sampling of fire protection material,
- Measurement of properties of fire protection materials,
- Conditioning of the test specimens and test conditions,
- Distribution of test specimens in furnace,
- Loading calculation procedures,
- Undertaking the tests and phenomena observations,
- Test results acceptability criteria, tests results presentation and test report content,
- Assessment methods and assessment report content,
- Relations between EN 13381-4, -8 testing standard with EAD's and classification standard EN 13501-2.

Please remember that trainees are expected to share the knowledge they have gained with other staff within their laboratory.

Course presenters: Marek ŁUKOMSKI, M.Sc. Civil Eng. (ITB),
Grzegorz KIMBAR, Ph.D. Civil Eng. (ITB),
Piotr TURKOWSKI, Ph.D. Civil Eng. (ITB).

PRELIMINARY AGENDA:

Laboratory tour (optional, day before the course starts: June 9)

14:30	Departure to the laboratory
16:30	Laboratory tour and manual exercises on fire protection thickness measurements and thermocouple installation
18:30	<i>Evening snack (pizza)</i>
19:15	Departure for Warsaw
21:00	Arrival in Warsaw

Day 1

10:00	Lecture 1: Test method – introduction, scope, equipment
11:00	Lecture 2: Test method – test specimen construction, instrumentation and selection
12:00	<i>Coffee break</i>
12:15	Lecture 3: Test method – load calculation
13:15	<i>Lunch</i>
14:15	Lecture 4: Test method – test procedure
15:15	Lecture 5: Test method – acceptability of test results and test report
16:15	End of day 1

Day 2

9:00	Lecture 6: Test method – thermocouple installation + EXERCISES
10:00	Lecture 7: Assessment method – data correction
11:00	<i>Coffee break</i>
11:15	Lecture 8: Assessment method – numerical regression
12:15	Lecture 9: Assessment method – acceptability of analysis results
13:15	<i>Lunch</i>
14:15	Lecture 10: Assessment method – graphical method (standard)
15:15	Lecture 11: Assessment method – graphical method (point-to-point)
16:15	End of day 2
17:30	<i>Dinner for all participants</i>

Day 3

9:00	Lecture 12: Assessment method – constant λ
10:00	Lecture 13: Assessment method – variable λ
11:00	<i>Coffee break</i>
11:15	Lecture 14: Assessment method – method selection
12:15	Lecture 15: Assessment method – primer and topcoat evaluation
13:15	<i>Lunch</i>
14:15	Lecture 16: Development of new EN 13381-4 & EN 13381-8, Summary + Q&A
16:15	End of course

IMPORTANT INFORMATIONS:

- Before the course, one day earlier, participants may join a **free tour of the laboratory**. The laboratory is 100 km away (90 min drive) from Warsaw and we provide transportation both ways. Visit is optional, without additional cost. It will include a tour of the laboratory and manual exercises of thermocouple installation on steel elements and steel reinforcement in concrete. If you have time, we strongly recommend this tour as it will be also great opportunity to see things from behind the scenes.
- The course materials will be dispatched approximately two weeks before the course. Printed documents will be provided during the course. Due to copyright restrictions, each participant must obtain the EN 13381-4 and EN 13381-8 standards individually.
- The minimum number of participants is **10**.
- The maximum number of participants is limited to **15**.
- Course fee: **1300 € + EGOLF copyright fee of 200 € for EGOLF members and 500 € for non-members**.
- Resignation from the course within less than 28 days before the course is non-reimbursable.



REGISTRATION FORM:

<https://forms.office.com/e/rbXCApNKgi>

COURSE VENUE:

Ksawerów 21, 02-656 Warsaw, Poland

<https://goo.gl/maps/GeQRPYoUrnhhQr5LA>



V-CARD:

Piotr Turkowski

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mobile: +48 605 200 315

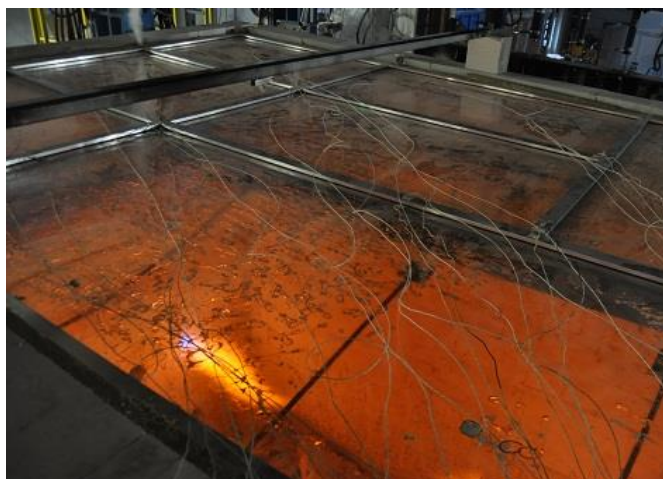
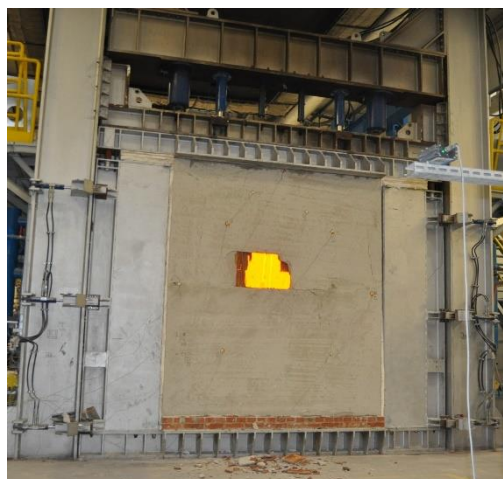
LinkedIn: www.linkedin.com/in/pturkowski

**TEST METHODS FOR DETERMINING THE FIRE RESISTANCE OF LOADBEARING WALLS,
FLOORS AND ROOFS ACCORDING TO EN 1365-1 and EN 1365-2**

Venue: Building Research Institute (ITB),
Ksawerów 21, 02-656 Warsaw, Poland

Date: 15 – 16 June 2026 + laboratory tour on June 17

Registration: <https://forms.office.com/e/rbXCpNKgi>



The aim of this course is to explain general principles and interpretations of the standards for fire resistance testing of loadbearing walls, floor and roofs.

During the course the following topics will be covered for each standard:

- Scope of the standards and definitions,
- Safety precautions and personnel behaviour prior, during and after the tests,
- Test equipment requirements regarding furnaces including loading and measuring devices,
- Number of specimens selection depending on desired scope of assessment,
- Test specimen preparation,
- Supporting construction, support and restraint conditions,
- Conditioning of the test specimens and test conditions,
- Specimen verification,
- Loading calculation procedures,
- Undertaking the tests and phenomena observations,
- Test results acceptability criteria and test results presentation,
- Test report content,
- Relations between testing standards EN 1365-1 and -2 and classification standard EN 13501-2.

Please remember that trainees are expected to share the knowledge they have gained with other staff within their laboratory.

Course presenters: Marek ŁUKOMSKI, M.Sc. Civil Eng. (ITB),
Grzegorz KIMBAR, Ph.D. Civil Eng. (ITB),
Piotr TURKOWSKI, Ph.D. Civil Eng. (ITB).

PRELIMINARY AGENDA:

Day 1

10:00	Lecture 1: Test method – introduction, scope, equipment
11:00	Lecture 2: Test method – test specimen construction, instrumentation and selection
12:00	<i>Coffee break</i>
12:15	Lecture 3: Test method – walls
13:15	<i>Lunch</i>
14:15	Lecture 4: Test method – floors without glazing
15:15	Lecture 5: Test method – floors with glazing
16:15	End of day 1
17:30	<i>Dinner for all participants</i>

Day 2

9:00	Lecture 6: Test method – performance criteria and test report
10:00	Lecture 7: Test method – DIAP and EXAP rules for walls
11:00	<i>Coffee break</i>
11:15	Lecture 8: Test method – DIAP for floors/roofs without glazing
12:15	Lecture 9: Test method – DIAP for floors/roofs with glazing
13:15	<i>Lunch</i>
14:15	Lecture 10: Summary + Q&A session
15:15	End of course

Day 3 (optional – laboratory tour and test observation)

9:00	Departure to the laboratory
11:00	Laboratory tour and possible test observation
14:00	<i>Lunch</i>
15:00	Departure for Warsaw
17:00	Arrival in Warsaw

IMPORTANT INFORMATIONS:

- After the course, participants may join a **free tour of the laboratory**. The laboratory is 100 km away (90 min drive) from Warsaw and we provide transportation both ways. Visit is optional, without additional cost. It will include a tour of the laboratory and possibly an observation of a fire resistance test (floor or loadbearing wall). If you have time, we strongly recommend this tour as it will be also great opportunity to see things from behind the scenes.
- The course materials will be dispatched approximately two weeks before the course. Printed documents will be provided during the course. Due to copyright restrictions, each participant must obtain the EN 1365-1 and EN 1365-2 standards individually.
- The minimum number of participants is **10**.
- The maximum number of participants is limited to **15**.
- Course fee: **1050 € + EGOLF copyright fee of 200 € for EGOLF members and 500 € for non-members**.
- Resignation from the course within less than 28 days before the course is non-reimbursable.



REGISTRATION FORM:

<https://forms.office.com/e/rbXCApNKgi>

COURSE VENUE:

Ksawerów 21, 02-656 Warsaw, Poland

<https://goo.gl/maps/GeQRPYoUrnhhQr5LA>



V-CARD:

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LinkedIn: www.linkedin.com/in/pturkowski

egolf **HARMONISATION COURSE**

Penetration seals — EN 1366-3 and EN 15882-3
Linear joint seals — EN 1366-4

26 and 27 January, 2027 at Peutz Laboratory for Fire Safety, the Netherlands

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

In order to reach common interpretations and minimize the operator generated uncertainties, EGOLF is arranging harmonisation courses in the various CEN standards related to reaction-to-fire and resistance-to-fire.

The aim of the harmonisation course on EN 1366-3 Fire resistance of penetration seals, EN 15882-3 Extended application for penetration seals and EN 1366-4 Fire resistance of linear joint seals, is to explain the general principles and interpretations of the standards. During the course the following areas will be covered:

- 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 and field of application
- Classification report



The course includes practical exercises to get familiar with the rules in the standards. A basic knowledge of EN 1366-3 and EN 1366-4 is required. Trainees from EGOLF-members are expected to share the knowledge they have gained with other staff within their lab.

The course is open for both EGOLF members and non-EGOLF members. Applications should be sent to Peutz (y.swinkels@peutz.nl).

Course presenters

Harm Leenders, Peutz
Rodger Okkensen, Peutz

Cost

EGOLF members — Euro 1.500 per person (excluding VAT)
Non-EGOLF members — Euro 1.800 per person (excluding VAT)



Confirmation form

We look forward seeing you at Peutz Laboratory for Fire Safety on January 26 and 27, 2027. If you want to attend, please find below a form to be completed. The course will start on Tuesday January 26, 2027 at 09:00 and will end on Wednesday January 27, 2027 at 16:00.

Acceptance of participants will be on first come first serve basis. The course has to be attended by minimum 8 participants. Maximum number will be approximately 14 attendees. With signing this confirmation, the trainee from EGOLF-members understand that he is expected to share the knowledge he has gained from this course with other members of staff from the laboratory. From each company, a maximum of two people can attend to the course.

Please complete all details and return it as soon as possible to y.swinkels@peutz.nl. Once we have received your complete form, we will e-mail out the harmonisation course material for you to prepare a few weeks in advance of the course. This will include:

- List of participants
- Provisional timetable of the course
- Course material

Send this confirmation form to	EGOLF HARMONISATION COURSE on 26 and 27 January, 2027 EN1366-3, EN 15882-3 and EN 1366-4
Yvonne Swinkels y.swinkels@peutz.nl 0031 85 822814 Cost per person (excluding VAT): Euro 1.300 for EGOLF members Euro 1.600 for Non-EGOLF members Pre payment will be required.	Name of attendee #1:
	Job title attendee #1:
	Name of attendee #2 (optional):
	Job title attendee #2 (optional):
	Company:
	Address:
	Postal code:
	Town:
	Country:
	E-mail:
	Phone:
	Vat No:
Signature:	



General travel information

Address

Peutz Laboratory for Fire Safety
De Klopsteen 4A
5443 PW Haps
The Netherlands

Telephone: 0031 85 8228600

Airports

The nearest airport is Airport Weeze (NRN) in Germany, near the Dutch border. The distance between Airport Weeze and Haps is approximately 50 km. Other relevant airports are Eindhoven (EIN), Amsterdam Schiphol (AMS) and Rotterdam (RTM) in the Netherlands and Düsseldorf (DUS) in Germany.

Hotels in Molenhoek, Cuijk and Nijmegen

Below we present you some relevant hotels.

Hotel	Address	Telephone	E-mail	Indication price single room per night incl. VAT and breakfast
Van der Valk Hotel De Molenhoek-Nijmegen	Rijksweg 1, 6584 AA Molenhoek	+31 24 358 01 55	molenhoek@valk.com	€ 95,00
Van der Valk Hotel Cuijk-Nijmegen (WE HAVE DINNER THERE!)	Raamweg 10, 5431 NH Cuijk	+31 485 335123	info@hotelcuijk.nl	€ 110,00
So this hotel is advised, the most easy way to reach is by rental car				
Mercure Hotel Nijmegen Centre	Stationsplein 29, 6512 AB Nijmegen	+31 24 323 88 88	H1356@accor.com	€ 160,00

Transport by Train to Cuijk

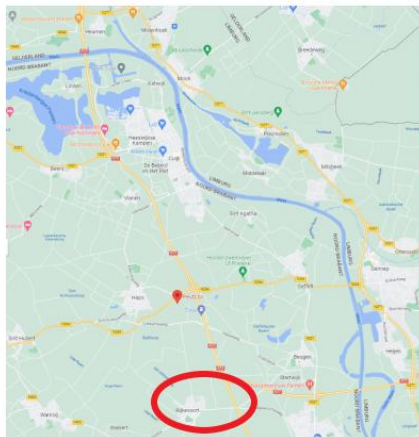
Please look at the following webpage <https://www.ns.nl/en> for information about time tables and prices for national train transport or at webpage <https://www.nsinternational.nl/en> for international train transport.

Taxi

Taxinijmegen.nu offers transport with taxis from and to various airports in the Netherlands, Germany and Belgium. A maximum of 4 passengers can be transported by taxi. They drive from and to Schiphol, Weeze, Düsseldorf, Eindhoven, Brussels and Rotterdam. For contact you can mail to info@taxinijmegen.nu or call with telephone number + 31 - (0)24 - 711 36 32. The price indication for a taxi from Airport Weeze to Molenhoek is € 61,00. You can also pay with credit card in the taxis.

Registration at Peutz

Reception and registration is in the main entrance of Peutz.



The Laboratory for Fire Safety of Peutz is located in Haps, the Netherlands, address: Klopsteen 4a



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 labor-intensive nature of fire testing many of the factors are operator dependent. The training, experience and attitude of the operator are thus crucial to eliminating such variables that may significantly affect the degree of uncertainty of measurement.

In order to reach common interpretations and to minimize 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 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 27-28. May 2026

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

The course will start 27th May at 09:00 a.m. and end 28th May at 16:00 p.m.

Please complete all details and return them as soon as possible to DBI. You can scan the completed form and e-mail it back to:

len@brandogsikring.dk

Once we have received your completed form, we will e-mail out the harmonization 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 harmonization courses
- 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 27th May.



EN 1363-1/2 as exemplified by EN 1364-1

Name of attendee:

Name of attendee #2

E-mail

Phone

Company

Adress

Adress

Vat No.

Invoice email

Invoice information

Reference

Send this course confirmation form

to Lonni Neilund

e-mail: len@brandogsikring.dk

Phone: +45 23 37 62 69

Cost

Euro 1300

+ copyright fee from EGOLF

Pre payment will be required.

Contact person for course materials:

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