

List of EGOLF technical experts (assessors) in fire testing

Country & organisation	Name of assessor	Email and/or telephone no.	Experience	Linguistic abilities
Austria MA 39, Vienna	Dieter Werner	dieter.werner@wien.gv.at + 43 1 79514 92061	Testing experience on all test methods acc. to EN 13501-1, EN 13501-2, EN 13501-5 (test method nr.1) since 2002 EGOLF training course 1634-1 Participation in standardisation committee 006 (fire safety) of the Austrian Standards Institute	German English
Belgium IMCO Vandevelde,	Paul Vandevelde	pauljh.vandevelde@skynet.be	Reaction to fire tests – Fire resistance tests Testing experience, auditing experience, participation in CEN/TC 127 40 years of professional experience	French English Dutch German (passive)
Belgium WFRGent – Division ISIB,	Edwin van Wesemael	edwin.vanwesemael@ISIBfire.be	Fire resistance and reaction to fire testing since 1986 Technical assessments (in lieu of fire testing) since 1992 Certification of installers since 1994 Technical assess for fire testing laboratories since 1999 (RvA - Dutch accreditation body and SA – Slovenian accreditation body) Member of CEN TC 127 WG3 Member of Belgian mirror committee of CEN TC 127	Dutch French English German (passive)

<p>France CSTB</p>	<p>Pierre Pimienta</p>	<p>Pierre.pimienta@cstb.fr + 33 1 64 68 84 16</p>	<p>Fire resistance tests</p> <p>Laboratory experience: Research, expertise and tests Construction materials laboratory (> 25 years' experience) Fire resistance laboratory (5 years' experience) The CSTB fire laboratory has been approved by the French Authorities since 1959. It is the French pilot laboratory.</p> <p>Technical assessor on construction materials in France (COFRAC), Morocco (SEMAC), Croatia (HAA), Egypt (IAS): > 20 years Technical assessor for fire resistance tests in France since 2016</p> <p>Chairman of the RILEM TC dedicated to concrete material and structures exposed to high temperature and fire since 2010.</p>	<p>French English Spanish</p>
<p>France EFFECTIS</p>	<p>Xavier Remoiville</p>	<p>Xavier.remoiville@effectis.com</p>	<p>2003-2007 : Project leader _ Testing section Powered smoke & heat exhaust ventilator - EN 12101-3 (4 years) Smoke extraction and ventilation ducts - EN 1366-1 & 8 (3 years) Natural Heat and smoke exhaust ventilator: (3 years) (Fire test: EN 12101-2; Mechanical test: NF S 61 937) Smoke and heat control systems - EN 12101-1 (2 years)</p> <p>2007-2011: FPC Inspector & Quality Auditor - Inspection section</p>	<p>French English</p>

			<p>Factory Production Control Inspector for CE MARKING (4years) Notified bodies: AFNOR Certification, CTICM, SP, TNO</p> <p>Fire Products: Smoke and Heat Control Systems (EN 12101-1 smoke barriers, EN 12101-2 NSHEV, EN 12101-3 Powered smoke & heat exhaust ventilators); Fire Resisting Glass in Buildings (EN 14449 laminated glass and laminated safety glass, EN 1279-5 insulating glass units, EN 12150-2 thermally toughened soda lime silicate safety glass,..)</p> <p>Metal products : EN 40-X Lightings columns, ETAG 23 Prefabricated building units, ETAG 25 Metal frame building kits, EN 10219-1 Cold formed welded structural hollow sections of non-alloy and fine grain steels, EN 10210-1 hot finished structural hollow sections of non-alloy and fine grain steels, ETAG 26 Fire stopping and fire Sealing products</p> <p>Quality Auditor & Technical Inspector for NF MARKS (4years): Notified bodies: AFNOR Certification, QUALIBAT Products: Fire resistant doors, NSHEV, fire and smoke dampers, Relay circuitry cabinet for smoke control fan</p> <p>2010-2011: Internal Quality Auditor _ Fire safety engineering section</p>	
Germany	Annette Rohling (retired from MPA Braunschweig)	Annette.Rohling@gmx.de	EN 1366-3, EN 1366-11 EN 13381 EN 1363 EN 1354	German English

			From 1992 until now I worked as lead auditor for the German national accreditation body CEN TC 127 WG 1 and WG2	
Netherlands Peutz Consulting Engineers	Jacques Mertens	j.mertens@mook.peutz.nl +31 24 357 07 07	<ul style="list-style-type: none"> -EN 1364-1 Non-loadbearing walls: over 10 years' experience with testing and reporting; -EN 1364-2 Ceilings: over 5 years' experience with testing and reporting -EN 1365-2 Floors and roofs: over 10 years' experience with testing and reporting; -EN 1366-3 Penetration seals: 10 years' experience with testing and reporting; -EN 1366-4 Linear seals: 10 years' experience with testing and reporting -EN 1634-1 Doors: over 10 years' experience with testing and reporting; -EN 13823: 5 years' experience -EN ISO 11925-2: 5 years' experience -Participation in various EGOLF Harmonisation courses -Participation in Dutch standardisation committee on fire testing -Participation in European standardisation committee CEN TC127/ WG1, WG2, WG3. 	Dutch English German (writing limited) French (limited)
Norway RISE Fire Research AS	Asbjørn Østnor	Asbjorn.Ostnor@risefr.no +47 95 28 79 01	<p>CEN TC 295 (+WG5) – 15 years</p> <p>Inspections according to NS EN ISO IEC 17025 – 8 years</p> <p>Testing of room heaters fired by solid fuels – 18 years</p> <p>Testing of chimneys – 18 years</p>	Norwegian English
Poland Instytut Techniki	Andrzej Borowy	a.borowy@itb.pl	About 20 years' experience in fire resistance testing, participation in EGOLF training course for general requirements for fire resistance testing and non-	Polish English Russian

Budowlanej (ITB)			loadbearing walls, member of CEN/TC 127 and CEN/TC 127/WG 7, member of EOTA PT4, member of EGF (European Commission Expert Group for Fire Issues), trained technical expert of Polish Centre for Accreditation (PCA)	
Slovenia ZAG Ljubljana	Milan Hajduković	Milan.hajdukovic@zag.si	25 years' experience. RtoF according to EN ISO 1182, EN ISO 1716, EN ISO 11925, EN ISO 9239-1. FR according to EN 1363, EN 1364 - 1, 2, 3 and 4, EN 1365 - 1, 2, 3, EN 1366 - 1, 2, 3, 8, 9 EN 13381 - 1, 4, 8 EN 1634 -1	Slovenian 5 Croatian 5 Serbian 5 English 3-4 German 1