

CEN/TC 72 WORK PROGRAMME

N 1699

Standard	Work item (year of registration)	Title	WG	Status on 29 January 2009	Target date (stage 40) CEN Enquiry	Target date (stage 49) Formal Vote	Target date (stage 53) Ratified
EN 54-1	0072052 (2006)	Fire detection and fire alarm systems – Part 1: Introduction	22	A new WG 22 to be set up to develop the document. CEN Enquiry launched – votes due 2009-02-25.	2009-05	2010-8	2011-03
EN 54-2	0072069 (2008)	Fire detection and fire alarm systems – Part 2: Control and indicating equipment	7	Consolidated document submitted for UAP and rejected by the CEN consultant . Deleted by CEN and reinstated.		UAP 2009-11	2010-08
EN 54-3	0072065 (2007)	Fire detection and fire alarm systems – Part 3: Fire alarm devices - Sounders	3	Submitted to CMC for CEN Enquiry (2009-01)).	2009-01	2010-02	2010-09
EN 54-4	0072054 (2006)	Fire detection and fire alarm systems – Part 4: Power supply equipment	8	Consolidated document submitted for UAP and rejected by the CEN consultant . Deleted by CEN.			
EN 54-5	0072062 (2007)	Fire detection and fire alarm systems - Part 5: Heat detectors - Point detectors	5	Registered as revision by CEN. Development track changed to Enq + FV.	2009-06	2010-07	2011-02
EN 54-7	0072063 (2007)	Fire detection and fire alarm systems - Part 7: Smoke detectors -Point detectors using scattered light, transmitted light or ionisation	5	Registered as revision by CEN. Development track changed to Enq + FV.	2009-06	2010-07	2011-02
EN 54-10	0072066 (2007)	Fire detection and fire alarm systems – Part 10: Flame detectors – Point detectors	4	Registered as revision by CEN. Development track changed to Enq + FV.	2009-08	2010-12	2011-06
EN 54-11	0072064	Fire detection and fire alarm systems - Part 11: Manual call points	6	Submitted to CMC for UAP. Rejected by the CEN consultant . Revised version resubmitted 2008-10-03 and rejected again .		UAP 2008-11	
EN 54-12	0072058 (2007)	Fire detection and fire alarm systems - Part 12: Smoke detectors - Line detectors using an optical light beam	10	Extension granted until 2008-12.	2009-01	2010-05	2010-11
TS 54-14	0072059 (2007)	Fire detection and fire alarm systems - Part 14: Guidelines for planning, design, installation, commissioning, use and maintenance	11	Revision registered by CEN (2007-05). Agreement via postal ballot to turn it into a standard. Extension granted until 2008-12.		2008-12	
EN 54-17	0072057 (2007)	Fire detection and fire alarm systems - Part 17: Short-circuit isolators	5	Amendment submitted to CMC (2008-01) and rejected by the CEN consultant . Deleted by CEN.			
EN 54-18	0072061 (2007)	Fire detection and fire alarm systems - Part 18: Input/output devices	17	Amendment submitted to CMC (2008-01) and rejected by the CEN consultant . Deleted by CEN.			

CEN/TC 72 WORK PROGRAMME

N 1699

Standard	Work item (year of registration)	Title	WG	Status on 29 January 2009	Target date (stage 40) CEN Enquiry	Target date (stage 49) Formal Vote	Target date (stage 53) Ratified
EN 54-20	0072068 (2007)	Fire detection and fire alarm systems – Part 20: Aspirating smoke detectors	16	Amendment submitted to CMC (2008-01) and rejected by the CEN consultant . Deleted by CEN.			
EN 54-22	0072051 (2005)	Fire detection and fire alarm systems - Part 22: Line type heat detectors	18	Scope changed at the London meeting. Submitted to CEN for FV (2008-09-03) and rejected by the CEN consultant .	2006-10	2008-11	2009-05
EN 54-23	0072032 (1999)	Fire detection and fire alarm systems - Part 23: Fire alarm devices - Visual alarms	3	Submitted to CMC for Formal Vote (2008-01). Rejected by CEN consultant . Revised draft re-submitted to CEN (2008-09-03) and rejected again.	2004-03	2008-04	2008-12
EN 54-26	0072055 (2006)	Fire detection and fire alarm systems – Part 26: Point fire detectors using carbon monoxide sensors	20	Enquiry comments referred to WG 20 for consideration.	2007-10	2009-02	2009-08
EN 54-27	0072056 (2006)	Fire detection and fire alarm systems – Part 27: Duct smoke detectors	21	CEN Enquiry results and comments sent to WG (2009-01-29).	2008-04	2009-08	2010-02
EN 54-28	0072067 (2008)	Fire detection and fire alarms systems – Part 28: Non-resettable (digital) line type heat detectors	18	Registered as a preliminary work item on 2007-10-26.	PWI		
EN 54-29	0072071 (2008)	Fire detection and fire alarms systems – Part 29 -		Registered as a preliminary work item on 2008-11-12.	PWI		
EN 54-30	0072072 (2008)	Fire detection and fire alarms systems – Part 30: Multi-sensor detectors – Point detectors using a combination of carbon monoxide and heat sensors		Submitted to CMC for CEN Enquiry (2009-01).	2009-03	2011-02	2011-09
TR 14568	0072070 (2008)	Fire detection and fire alarms systems – Interpretation of specific clauses of EN 54-2: 1997		Registered as a preliminary work item on 2008-11-12.	PWI		
EN 14604	0072060 (2007)	Smoke alarm devices	14	Amendment registered by CEN (2007-05). WG 14 to meet and discuss technical comments. Extension granted until 2009-01.		UAP 2009-01	

PUBLISHED DOCUMENTS

EN 54-1:1996 - Fire detection and fire alarm systems - Part 1: Introduction

EN 54-2:1997 - Fire detection and fire alarm systems - Part 2: Control and indicating equipment + EN 54-2:1997/AC: 1999 + A1: 2006

EN 54-3: 2001- Fire detection and fire alarm systems - Part 3: Fire alarm devices - sounders + EN 54-3: 2001/A1: 2002 + EN 54-3:2001/A2:2006

EN 54-4: 1997 - Fire detection and fire alarm systems - Part 4: Power supply equipment + EN 54-4: 1997/AC: 1999 + EN 54-4: 1997/A1: 2002 + EN 54-4: 1997/A2:2006

EN 54-5: 2000 - Fire detection and fire alarm systems - Part 5: Heat detectors - Point detectors + EN 54-5: 2000/A1: 2002

EN 54-7: 2000 - Fire detection and fire alarm systems - Part 7: Smoke detectors -Point detectors using scattered light, transmitted light or ionisation + EN 54-7: 2000/A1: 2002 + EN 54-7:2000/A2: 2006

EN 54-10: 2002 - Fire detection and fire alarm systems - Part 10: Flame detectors - Point detectors + EN 54-10: 2002/A1: 2005

EN 54-11: 2001 - Fire detection and fire alarm systems - Part 11: Manual call points + EN 54-11: 2002/A1: 2005

EN 54-12: 2002 - Fire detection and fire alarm systems - Part 12: Smoke detectors - Line detectors using an optical light beam

EN 54-13: 2005 - Fire detection and fire alarm systems - Part 13: Compatibility assessment of system components

TS 54-14: 2004 - Fire detection and fire alarm systems - Part 14: Guidelines for planning, design, installation, commissioning, use and maintenance

EN 54-16: 2008 – Fire detection and fire alarm systems – Part 16: Voice alarm control and indicating equipment

EN 54-17: 2005 - Fire detection and fire alarm systems - Part 17: Short-circuit isolators

EN 54-18: 2005 - Fire detection and fire alarm systems - Part 18: Input/output devices

EN 54-20: 2006 - Fire detection and fire alarm systems - Part 20: Aspirating smoke detectors

EN 54-21: 2006 - Fire detection and fire alarm systems – Part 21: Alarm transmission and fault warning routing equipment

EN 54-24: 2008 – Fire detection and fire alarm systems – Part 24: Voice alarms - Loudspeakers

EN 54-25: 2008 – Fire detection and fire alarm systems – Part 25: Components using radio links

TR 14568: 2003 - Fire detection and fire alarm systems – Interpretation of specific clauses of EN 54-2: 1997

EN 14604: 2005 – Smoke alarm devices

CEN/TC 72 WORK PROGRAMME

N 1699

CEN/TC 72 WG STRUCTURE

WG	TITLE	CURRENT WORK ITEMS	CONVENER
WG 2	Environmental tests	Review of the catalogue of environmental tests	Angus Stone Angus.stone@vodafone.net
WG 3	Fire alarm devices	EN 54-3, EN 54-16, EN 54-23, EN 54-24	Bernard Lалуvein blaluvein@tycoint.com
WG 4	Flame detectors	EN 54-10	Raman Chagger chaggerr@bre.co.uk
WG 5	Point heat and smoke detectors and short-circuit isolators	EN 54-5, EN 54-7, EN 54-17	Eman Mattie-Suleiman mattiese@bre.co.uk
WG 6	Manual call points	EN 54-11	Wilfried Graefling w.graefling@berliner-feuerwehr.de
WG 7	Control and indicating equipment	EN 54-2	Kjell Ericsson kjell.ericsson@siemens.com
WG 8	Power supply equipment	EN 54-4	Herman Jalink herman.jalink@ascom.nl
WG 9	System requirements	EN 54-13	Jean-Gabriel Sans jean.gabriel.sans@cnpp.com
WG 10	Optical beam smoke detectors	EN 54-12	Paolo Borloni paolo.borloni@email.it
WG 11	Guidelines for planning, design and installation	TS 54-14	Wilfried Pausa wilfried.pausa@aon.at
WG 12	Multi-sensor detectors	PWIs	Peter Stahl peter.stahl@wagner-schweiz.ch
WG 14	Smoke alarms	EN 14604	Jason Perrins jason.perrins@diconsafety.co.uk
WG 15	Routing devices	EN 54-21	Jerzy Sobstel j.sobstel@noma2.com.pl
WG 16	Aspirating smoke detectors	EN 54-20	Peter Mundy Peter.Mundy@vse.co.uk
WG 17	Input/output devices	EN 54-18	Angus Stone Angus.stone@vodafone.net

CEN/TC 72 WORK PROGRAMME

N 1699

WG 18	Line-type heat detectors	EN 54-22	Stefan Brugger stefan.bruegger@securiton.ch
WG 19	Radio components	EN 54-25	Wilfried Graefling w.graefling@berliner-feuerwehr.de
WG 20	Point detectors using carbon monoxide sensors	EN 54-26	Bernard Lалуvein blaluvein@tycoint.com
WG 21	Duct smoke detectors	EN 54-27	Bernhard Sosna sob@hekatron.de
WG 22	Revision of EN 54-1	EN 54-1	Bernard Lалуvein blaluvein@tycoint.com