



Secretariat to CEN/TC 264 "Air quality"

our date 2024-05-28

our reference Wo/pe

CEN/TC 264 N **3361**

CEN/TC 264 "Air quality"

SECRETARIAT REPORT

by Dr. Ljuba Woppowa

for the 32nd Plenary Meeting of CEN/TC 264 'Air quality'
18 and 19 June 2024
Düsseldorf (Germany)

Contents

1. CEN/TC 264 active working groups and ad-hoc working groups
2. Published CEN/TC 264 deliverables (including drafts)
3. CEN/TC 264 projects (including target dates)
4. Meetings of CEN/TC 264 working groups in 2023
5. List of documents of CEN/TC 264 (N 3153 to N 32xx)
6. CEN/TC 264 liaisons
7. CEN/CENELEC Management Centre
8. Biannual Review Meetings with EC DG ENV and CCMC

Detailed information about CEN/TC 264 like:

- work programme
- published standards

is available on the following [Website](#).

PART 1: CEN/TC 264 working groups and ad-hoc working groups

Creation: 1990
Chair: Rod A. Robinson, NPL, United Kingdom
Vice-Chair: Annette Borowiak, EC-JRC, Italy
Secretary: Dr. Ljuba Woppowa, KRdL im VDI und DIN, Germany

	Title	Secretariat	Convenor	Secretary
WG 1	Emissions – Dioxins and PCB	DIN, Germany	Dr. Abad, Spain	Dr. Woppowa, KRdL im VDI und DIN
WG 8	Emissions – Total mercury	NEN, The Netherlands	Mr. A. Curtis, United Kingdom	Ms. Boehmer, NEN
WG 9	Emissions – Quality assurance of AMS	DIN, Germany	Mr. Robinson, United Kingdom	Mr. Faassen, KRdL im VDI und DIN
WG 11	Ambient air – Diffusive samplers	NEN, The Netherlands	NN	Ms. van Hoek, NEN
WG 12	Ambient air – VOCs/SO ₂ /NO ₂ /O ₃ /CO	NEN, The Netherlands	Mr. Stacey, United Kingdom	Ms. Boehmer, NEN
WG 13	Ambient air – Ozone precursors and benzene	DIN, Germany	Mr. Worton, United Kingdom	Dr. Hösen-Seul, KRdL im VDI und DIN
WG 15	Ambient air PM ₁₀ /PM _{2,5}	DIN, Germany	Mr. Stacey, United Kingdom	Dr. Hösen-Seul, KRdL im VDI und DIN
WG 21	Ambient air – PAHs	DIN, Germany	Dr. Gladtko, Germany	Dr. Hösen-Seul, KRdL im VDI und DIN
WG 28	Ambient air and emissions – Bioaerosols	DIN, Germany	Dr. Herr, Germany	Dr. Niebaum, KRdL im VDI und DIN
WG 30	Ambient air – Biomonitoring methods with flowering plants	DIN, Germany	Mr. Radermacher, Germany	Ms. Heesen, KRdL im VDI und DIN
WG 32	Ambient air – Particle number concentration	DIN, Germany	Dr. Asbach, Germany	Dr. Hösen-Seul, KRdL im VDI und DIN
WG 33	Emissions –GHG in energy-intensive industries	DIN, Germany	Dr. Hoenig, Germany	Dr. Sager, KRdL im VDI und DIN
WG 35	Ambient air – EC/OC	DIN, Germany	Mr. Putaud, EC-JRC	Dr. Hösen-Seul, KRdL im VDI und DIN
WG 38	Emissions – Diffuse VOCs	DIN, Germany	Mr. Robinson, United Kingdom	Dr. Hösen-Seul, KRdL im VDI und DIN
WG 39	Ambient air – Airborne pollen grains and fungal spores	AFNOR, France	Mr. Oliver, France	Ms. Thomas, AFNOR
WG 40	Emissions – Formaldehyde	DIN, Germany	Prof. Baumbach, Germany	Mr. Faassen, KRdL im VDI und DIN
WG 41	Emissions and ambient air – Instrumental odour monitoring	UNI, Italy	Dr. Cipriano, Italy	Mr. Turano, UNI
WG 42	Ambient air – Air quality sensors	NEN, The Netherlands	Ms. van Poppel, Belgium	Ms. van Hoek, NEN
WG 43	Ambient air – Modelling quality objectives	DIN, Germany	Mr. Thunis, EC-JRC	Ms. Cheng, KRdL im VDI und DIN
WG 44	Ambient air – Source apportionment	DIN, Germany	Prof. Clappier, France	Ms. Cheng, KRdL im VDI und DIN
WG 45	Emissions – Proficiency testing schemes	DIN, Germany	Dr. Cipriano, Italy	Mr. Faassen, KRdL im VDI und DIN
WG 46	Task Force Emissions	DIN, Germany	Prof. Ehrlich, Germany	Mr. Faassen, KRdL im VDI und DIN
WG 47	Emissions – Diffuse emissions from building vents and roof openings	AFNOR, France	Ms. Fraboulet, France	Ms. Thomas, AFNOR

PART 2: Published CEN/TC 264 deliverables (May 2023 to May 2024)

EN 12341:2023-08 E	Ambient air – Standard gravimetric measurement method for the determination of the PM10 or PM2,5 mass concentration of suspended particulate matter
prEN 14385:2023-08 E	Stationary source emissions – Determination of the total emission of As, Cd, Cr, Co, Cu, Mn, Ni, Pb, Sb, Tl and V
EN 14662-1:2023-12 E	Ambient air quality – Standard method for measurement of benzene concentrations – Part 1: Pumped sampling followed by thermal desorption and gas chromatography
EN 15267-1:2023-07 E	Air quality – Assessment of air quality monitoring equipment – Part 1: General principles of certification
EN 15267-2:2023-07 E	Air quality – Assessment of air quality monitoring equipment – Part 2: Initial assessment of the manufacturer's quality management system and post certification surveillance for the manufacturing process
EN 15267-3:2023-12 E	Air quality – Assessment of air quality monitoring equipment – Part 3: Performance criteria and test procedures for stationary automated measuring systems for continuous monitoring of emissions from stationary sources
EN 15267-4:2023-12 E	Air quality – Assessment of air quality monitoring equipment – Part 4: Performance criteria and test procedures for portable automated measuring systems for periodic measurements of emissions from stationary sources
prEN 16339:2023-11 E	Ambient air – Method for the determination of the concentration of nitrogen dioxide by diffusive sampling
FprEN 16976:2024-02 E	Ambient air – Determination of the particle number concentration of atmospheric aerosol
FprCEN/TS 18040:2023-12 (E)	Stationary source emissions – Determination of the mass concentration of formaldehyde – Automatic method
FprCEN/TS 18044:2024-01 (E)	Ambient air – Determination of the concentration of levoglucosan – Chromatographic method
FprCEN/TS 18073:2024-04 (E)	Ambient air – Determination of lung deposited surface area (LDSA) concentration using aerosol monitors based on diffusion charging
FprCEN/TR 18076:2024-02 (E)	Ambient air – Equivalence of automatic measurements of elemental carbon (EC) and organic carbon (OC) in PM

Situation: 2024-04-23

PART 3: CEN/TC 264 projects (including target dates)

Situation: 2024-05-28

	Standard	Work item	Started	Title	Stage 20.60 1 st working document circulated to TC / "TC Consultation"	Stage 30.99 Document dispatched to CCMC for CEN Enquiry	Stage 45.99 Document dispatched to CCMC for Formal Vote/TCA
WG 1	EN 1948-5	00264249 Preliminary WI	2024-02-27	Stationary source emissions – Determination of the mass concentration of PCDDs/PCDFs and dioxinlike PCBs – Part 5: Longterm sampling of PCDDs/PCDFs and PCBs			
WG 8	EN xxxxx	00264215 Preliminary WI	2020-01-06	Stationary source emissions – Calibration of elemental and oxidized mercury gas generators for SI-traceable mercury concentration measurements in air			
	EN 14385 Revision	00264234	2022-10-13	Stationary source emissions; Determination of the total emission of As, Cd, Cr, Co, Cu, Mn, Ni, Pb, Sb, Tl and V (Revision of EN 14385:2004)	done 2023-02-09 (plan: 2023-02-09)	done 2023-06-13 (plan: 2023-06-08)	2024-07-25
	EN xxxxx	00264251 Preliminary WI	2024-05-27	Metrological traceable protocol for the calibration of elemental mercury gas generators			
	EN xxxxx	00264252 Preliminary WI	2024-05-27	Metrological traceable protocol for the calibration of oxidised mercury gas generators			
WG 11	EN 16339 Revision	00264216	2020-02-03	Ambient air – Method for the determination of the concentration of nitrogen dioxide by diffusive sampling (Revision of EN 16339:2013)	done 2023-03-28 (plan:2023-03-28)	done 2023-07-20 2023-07-25	2024-09-10
	EN 13528 Revision	00264233 Preliminary WI	2022-10-05	Ambient air – Diffusive samplers for the determination of concentrations of gases – Requirements and test methods (Revision of EN 13528-1 to -3)			
WG 12	CEN/TS xxxxx	00264250 Preliminary WI	2024-04-22	Ambient air – Direct measurement of nitrogen dioxide			
WG 13	CEN/TS xxxxx	00264242 Preliminary WI	2023-05-23	Ambient air – Standard method for the measurement of organic ozone precursor concentrations – Part 1: Automatic online monitoring using thermal desorption and gas chromatography			
	CEN/TS xxxxx	00264239 Preliminary WI	2023-05-23	Ambient air – Standard method for the measurement of organic ozone precursor concentrations – Part 2: Pumped sampling followed by thermal desorption and gas chromatography			

	Standard	Work item	Started	Title	Stage 20.60 1 st working document circulated to TC / "TC Consultation"	Stage 30.99 Document dispatched to CCMC for CEN Enquiry	Stage 45.99 Document dispatched to CCMC for Formal Vote/TCA
	CEN/TS xxxxx	00264243 Preliminary WI	2023-05-23	Ambient air – Standard method for the measurement of organic ozone precursor concentrations – Part 3: Manual or automatic canister sampling followed by offline GC with FID and/or MS			
	CEN/TS xxxxx	00264240 Preliminary WI	2023-05-23	Ambient air – Standard method for the measurement of organic ozone precursor concentrations – Part 4: Diffusive sampling followed by thermal desorption and gas chromatography			
	CEN/TS xxxxx	00264244 Preliminary WI	2023-05-23	Ambient air – Standard method for the measurement of organic ozone precursor concentrations – Part 5: Manual or automatic pumped sampling of formaldehyde on DNPH followed by offline HPLC/UV			
	CEN/TS xxxxx	00264241 Preliminary WI	2023-05-23	Ambient air – Standard method for the measurement of organic ozone precursor concentrations – Part 6: Diffusive sampling of formaldehyde on DNPH followed by offline HPLC/UV			
WG 28	CEN/TS xxxxx	00264230 Preliminary WI	2022-03-03	Bioaerosols and biological agents – Risk assessment of source-related ambient air measurements in the scope of environmental health – Effects of bioaerosol pollution on human health			
WG 30	EN xxxxx	00264231	2022-07-12	Ambient air – Biomonitoring with Higher Plants – Method of the Standardised Grass Exposure	2024-08-26	2024-12-23	2026-02-09
WG 38	CEN/TS xxxxx	00264225 Preliminary WI	2022-01-04	Fugitive and diffuse emissions of common concern to industry sectors – Standard method to determine diffuse emissions of methane into the atmosphere			
	CEN/TS xxxxx	00264226 Preliminary WI	2022-01-04	Fugitive and diffuse emissions of common concern to industry sectors – Detection of fugitive emission of vapours generating from equipment and piping leaks using Optical Gas Imaging (OGI)			
WG 39	CEN/TS xxxxx	00264247 Preliminary WI	2024-01-08	Ambient air – Automatic real time volumetric methods for sampling and analysis of airborne pollen grains and fungal spores			
WG 41	EN xxxxx-1	00264235 Preliminary WI	2022-12-08	Instrumental Odour Monitoring Systems (IOMS) – Part 1: Definitions and general aspects			
	EN xxxxx-2	00264236 Preliminary WI	2022-12-08	Instrumental Odour Monitoring Systems (IOMS) – Part 2: Technical specifications and QA/QC requirements			

	Standard	Work item	Started	Title	Stage 20.60 1 st working document circulated to TC / "TC Consultation"	Stage 30.99 Document dispatched to CCMC for CEN Enquiry	Stage 45.99 Document dispatched to CCMC for Formal Vote/TCA
	EN xxxxx-3	00264237 Preliminary WI	2022-12-08	Instrumental Odour Monitoring Systems (IOMS) – Part 3: Field validation			
WG 43	CEN/TS xxxxx	00264248 Preliminary WI	2024-01-30	Ambient air – Definition and use of modelling quality objectives for air quality assessment			
WG 47	CEN/TR xxxx	00264228 Preliminary WI	2022-02-28	Stationary source emissions – Diffuse emissions measurement methods –Overview of standards and guides			
	CEN/TS xxxx	00264229 Preliminary WI	2022-02-28	Stationary source emissions – Measurement of diffuse emissions from building vents and roof openings			

Projects with parallel approval in ISO and CEN

	Standard	Work item	Title	Stage 20.60 1 st working document circulated to TC / "TC Consultation" (for CEN/TS)	Stage 30.99 Document dispatched to CCMC for CEN Enquiry	Stage 45.99 Document dispatched to CCMC for Formal Vote / TCA
ISO lead						
	EN ISO 16911-1	00264232	Stationary source emissions – Manual and automatic determination of velocity and volume flow rate in ducts – Part 1: Manual reference method	-	2024-09-29	
	EN ISO 16017-1	00264245	Indoor, ambient and workplace air – Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography – Part 1: Pumped sampling	-	2025-09-25	
	EN ISO 16017-2	00264246	Indoor, ambient and workplace air – Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography – Part 2: Diffusive sampling	-	2025-09-25	

PART 4: Face-to-face meetings of CEN/TC 264 working groups in 2023

Working Group	Date	Place
CEN/TC 264	20/21 June 2023	Antwerp (Belgium)
CEN/TC 264/WG 1	10/11 May 2023	Barcelona (Spain)
CEN/TC 264/WG 8	25/26 April 2023	Düsseldorf (Germany)
CEN/TC 264/WG 9	<i>No face-to-face meetings held in 2023.</i>	
CEN/TC 264/WG 11	18/19 April 2023 04/05 October 2023	Lille (France) Lille (France)
CEN/TC 264/WG 12	09-11 May 2023 29/30 November 2023	Rome (Italy) Madrid (Spain)
CEN/TC 264/WG 13	26/27 March 2023	London (United Kingdom)
CEN/TC 264/WG 15	15/16 March 2023 04/05 October 2023	Madrid (Spain) Rome (Italy)
CEN/TC 264/WG 21	<i>No face-to-face meetings held in 2023.</i>	
CEN/TC 264/WG 28	<i>No face-to-face meetings held in 2023.</i>	
CEN/TC 264/WG 30	<i>No face-to-face meetings held in 2023.</i>	
CEN/TC 264/WG 32	<i>No face-to-face meetings held in 2023.</i>	
CEN/TC 264/WG 33	<i>No face-to-face meetings held in 2023.</i>	
CEN/TC 264/WG 35	20/21 March 2023	Berlin (Germany)
CEN/TC 264/WG 38	<i>No face-to-face meetings held in 2023.</i>	
CEN/TC 264/WG 39	<i>No face-to-face meetings held in 2023.</i>	
CEN/TC 264/WG 40	<i>No face-to-face meetings held in 2023.</i>	
CEN/TC 264/WG 41	<i>No face-to-face meetings held in 2023.</i>	
CEN/TC 264/WG 42	10/11 October 2023	Delft (The Netherlands)
CEN/TC 264/WG 43	23/24 May 2023 25/26 October 2023	Paris (France) Antwerp (Belgium)
CEN/TC 264/WG 44	24/25 May 2023 26/27 October 2023	Paris (France) Antwerp (Belgium)
CEN/TC 264/WG 45	<i>No face-to-face meetings held in 2023.</i>	
CEN/TC 264/WG 46	17/18 January 2023	Düsseldorf (Germany)
CEN/TC 264/WG 47	<i>No face-to-face meetings held in 2023.</i>	

PART 5: List of Documents of CEN/TC 264 since the last Secretariat Report:

3267	Progress Reports of CEN/TC 264 working groups 2022-2023	2023-06-07
3268	WG 46 structured procedure and questionnaire	2023-06-07
3269	Discussion on future-oriented topics	2023-06-07
3270	Future work items review	2023-06-07
3271	Decisions TC 57	2023-06-07
3272	Decisions TC 295	2023-06-07
3273	Decisions TC 444	2023-06-07
3274	Decisions TC 467	2023-06-07
3275	Draft agenda for the 31st Plenary Meeting of CEN/TC 264 on 20/21 June 2023 in Antwerp (Belgium) (revised)	2023-06-07
3276	Table of comments and secretariat observations on prEN 14662-1 (WG 12)	2023-06-14
3277	Revised prEN 14662-1 for Formal Vote (WG 12)	2023-06-14
3278	Letter to the members of CEN/TC 264 dealing with launching of Formal Vote on prEN 14662-1 (WG 12) Encs: N 3276 – N 3277	2023-06-14
3279	Letter to the members of CEN/TC 264 dealing with the results of voting on tolerance requests of prEN 14211, 14212, 14625 and 14626 (WG 12) Encs: voting results	2023-06-14
3280	Letter to the members of CEN/TC 264 dealing with confirmation of EN 13284-1 and -2:2017 (WG 5) Encl.: voting results	2023-06-16
3281	Letter to the members of CEN/TC 264 dealing with confirmation of EN 15259:2007 (WG 19) Encl.: voting result	2023-06-16
3282	Decisions taken at the 31 st CEN/TC 264 Plenary Meeting	2023-06-27
3283	Letter to the members of CEN/TC 264 dealing with the result of voting on tolerance request of WG 32 (WI 00264209) Encl.: voting result	2023-06-28
3284	Draft prCEN/TR xxxx "Ambient air – Equivalence of automatic measurements of elemental carbon (EC) and organic carbon (OC) in PM" (WI 00264238) (WG 35)	2023-07-12
3285	Letter to the members of CEN/TC 264 dealing with Stage 20.60 for N 3284 (WG 35) Encl.: N 3284	2023-07-12
3286	Draft decision "Normative reference to IEEE 754 in EN 15267-3" (WG 9)	2023-07-19
3287	Letter to the members of CEN/TC 264 dealing with a CIB on Doc. N 3286 (WG 9) Encl.: N 3286	2023-07-19
3288	Voting report and table of comments received on prEN 16976 (WG 32)	2023-08-01
3289	Draft prCEN/TS 17660-2 "Air quality – Performance evaluation of air quality sensor systems – Part 2: Particulate matter in ambient air" (WI 00264208) (WG 42)	2023-08-02
3290	Letter to the members of CEN/TC 264 dealing with Stage 20.60 and TC Consultation for N 3289 (WG 42) Encl.: N 3289	2023-08-02
3291	Attendance list of the 31 st CEN/TC 264 plenary meeting	2023-08-02
3292	Presentation R. Neuroth	2023-08-02
3293	Presentation A. Borowiak	2023-08-02
3294	Presentation E. Hösen/J. Webber	2023-08-02
3295	Presentation D. Cipriano	2023-08-02
3296	Presentation D. Worton	2023-08-02
3297	Presentation N. Martin	2023-08-02
3298	Presentation R. Robinson I	2023-08-02

3299	Presentation Ch. Ehrlich	2023-08-02
3300	Presentation C. Müller	2023-08-02
3301	Presentation R. Robinson II	2023-08-02
3302	Draft minutes of the 31 st CEN/TC 264 plenary meeting Encs: N 3291 – N 3301	2023-08-02
3303	To-do list resulting from the 31 st CEN/TC 264 plenary meeting	2023-08-02
3304	Letter to the members of CEN/TC 264 dealing with approval of the insertion of normative reference to IEEE 754 in EN 15267-3 (WG 9) Encl.: voting result	2023-08-21
3305	Letter to the members of CEN/TC 264 dealing with the results of voting on the Systematic Reviews of EN 15445:2008 and EN 15446:2008 (WG 17) Encs: voting results	2023-09-04
3306	Draft decision dealing with appointment of A. Clappier as WG 44 convenor	2023-09-05
3307	Letter to the members of CEN/TC 264 dealing with a CIB on appointment of A. Clappier as WG 44 convenor Encl.: N 3306	2023-09-05
3308	Result of voting: appointment of new WG 44 convenor	2023-10-23
3309	Preliminary NWI Proposal "prCEN/TS xxxxx 'Ambient air - Automatic real time volumetric methods for sampling and analysis of airborne pollen grains and fungal spores'" (WG 39)	2023-11-06
3310	Letter to the members of CEN/TC 264 dealing with adoption of a preliminary NWI proposal of WG 39 Encs: N 3309	2023-11-06
3311	Draft decision dealing with appointment of Ch. Asbach as WG 32 convenor	2023-11-22
3312	Letter to the members of CEN/TC 264 dealing with a CIB on appointment of Ch. Asbach as WG 32 convenor Encl.: N 3311	2023-11-22
3313	Table of comments and secretariat observations on prEN 16976 (WG 32)	2023-11-23
3314	Revised prEN 16976 for Formal Vote (WG 32)	2023-11-23
3315	Letter to the members of CEN/TC 264 dealing with launching of Formal Vote on prEN 16976 (WG 32) Encs: N 3313 – N 3314	2023-11-23
3316	Voting Report and table of comments received on prEN 14385 (WG 8)	2023-11-24
3317	Preliminary NWI Proposal "prCEN/TS 'Modelling quality objectives'" (WG 43)	2023-11-28
3318	Letter to the members of CEN/TC 264 dealing with adoption of preliminary NWI proposal of WG 43 Encl.: N 3317	2023-11-28
3319	Letter to the members of CEN/TC 264 dealing with confirmation of EN 15549:2008 (WG 21) Encl.: voting result	2023-12-04
3320	Letter to the members of CEN/TC 264 dealing with confirmation of CEN/TS 17434:2020 (WG 32)	2023-12-04
3321	Result of voting: appointment of new WG 44 convenor	2023-12-21
3322	Preliminary NWI Proposal "conversion of CEN/TS 1948-5:2015 to EN" (WG 1)	2023-12-21
3323	Letter to the members of CEN/TC 264 dealing with adoption of a preliminary NWI proposal of WG 1 Encl.: N 3322	2023-12-21
3324	Letter to the members of CEN/TC 264 dealing with adoption of preliminary NWI proposal of WG 39 Encl.: result of voting	2024-01-08
3325	Letter to the members of CEN/TC 264 dealing with introduction of J. Theloke as new TC secretary	2024-01-18

3326	Table of comments and secretariat observations prEN 14211 (WG 12)	2024-01-23
3327	Table of comments and secretariat observations prEN 14212 (WG 12)	2024-01-23
3328	Table of comments and secretariat observations prEN 14625 (WG 12)	2024-01-23
3329	Table of comments and secretariat observations prEN 14626 (WG 12)	2024-01-23
3330	Revised version prEN 14211 for Formal Vote (WG 12)	2024-01-23
3331	Revised version prEN 14212 for Formal Vote (WG 12)	2024-01-23
3332	Revised version prEN 14625 for Formal Vote (WG 12)	2024-01-23
3333	Revised version prEN 14626 for Formal Vote (WG 12)	2024-01-23
3334	Letter to the members of CEN/TC 264 dealing with launching Formal Vote on WG 12 standards Encs: N 3326 – N 3333	2024-01-23
3335	Letter to the members of CEN/TC 264 dealing with adoption of preliminary NWI proposal of WG 43 Encl.: result of voting	2024-01-30
3336	Voting report and table of comments received on prEN 16339 (WG 11)	2024-02-16
3337	Preliminary NWI Proposal "prCEN/TS xxxxx 'Direct NO ₂ measurements'" (WG 12)	2024-02-19
3338	Letter to the members of CEN/TC 264 dealing with a CIB on adoption of a preliminary NWI Proposal of WG 12 Encl.:N 3337	2024-02-19
3339	Letter to the members of CEN/TC 264 dealing with adoption of preliminary NWI proposal of WG 1 Encl.: result of voting	2024-02-26
3340	NWI Proposal "Activation of WI 00264231 (prEN)" (WG 30)	2024-02-27
3341	Letter to the members of CEN/TC 264 dealing with a CIB on activation of a preliminary WI of WG 30 Encl.: N 3340	2024-02-27
3342	Letter to the members of CEN/TC 264 dealing with confirmation of EN 12619:2013 (WG 4) Encl.: result of voting	2024-03-04
3343	Letter to the members of CEN/TC 264 dealing with confirmation of CEN/TS 17405:2020 (WG 16)	2024-03-04
3344	Preliminary NWI Proposal "prEN xxxxx 'Metrological traceable protocol for the calibration of elemental mercury gas generators'" (WG 8)	2024-03-15
3345	Preliminary NWI Proposal "prEN xxxxx 'Metrological traceable protocol for the calibration of oxidized mercury gas generators'" (WG 8)	2024-03-15
3346	Letter to the members of CEN/TC 264 dealing with a CIB on adoption of preliminary NWI Proposals of WG 8 Encl.:N 3344 – N 3345	2024-03-15
3347	Draft agenda for the 32 nd plenary meeting of CEN/TC 264 on 18/19 June 2024 at VDI in Düsseldorf	2024-03-26
3348	Invitation to the 32 nd plenary meeting Encl.: N 3347	2024-03-26
3349	Preliminary NWI Proposal "Revision of EN 14181:2014" (WG 9)	2024-04-08
3350	Letter to the members of CEN/TC 264 dealing with a CIB on adoption of a preliminary NWI Proposal of WG 9 Encl.: N 3349	2024-04-08
3351	Letter to the members of CEN/TC 264 dealing with introduction of L. Woppowa as new TC secretary	2024-04-15
3352	Letter to the members of CEN/TC 264 dealing with adoption of preliminary NWI proposal of WG 12 Encl.: result of voting	2024-04-22

3353	Letter to the members of CEN/TC 264 dealing with activation of WI 00264231 (WG 30) Encl.: result of voting	2024-04-29
3354	Draft minutes of the 2023 ISO/TC 146 Plenary Meeting	2024-05-16
3355	Resolutions of the 2023 ISO/TC 146 Plenary Meeting	2024-05-16
3356	Curriculum Vitae Benjamin Michen (new WG 11 convenor)	2024-05-16
3357	List of CEN/TC 264 Liaisons	2024-05-16
3358	Draft agenda for the 32nd plenary meeting of CEN/TC 264 on 18/19 June 2024 at VDI in Düsseldorf (revised)	2024-05-16
3359	Letter to the members of CEN/TC 264 Encs: N 3354 – N 3358	2024-05-16
3360	Letter to the members of CEN/TC 264 dealing with adoption of preliminary WI's of WG 8 Encs: results of voting	2024-05-27
3361	Secretariat Report of CEN/TC 264 2023 – 2024	2024-06-03

PART 6: Liaisons of CEN/TC 264

Technical Body/ Organization	Title/Name	Secretariat	Contact	TC or BT Decision	Comments
CEN/TC 57	Central heating boilers	DIN	Mr. Maximilian Müller	TC 264 Decision 1305	New 10/2022
CEN/TC 112	Woodbased panels	DIN	Prof. Rainer Marutzky	TC 264 Decision 113	
CEN/TC 137	Assessment of workplace exposure	DIN	Dr. Christian Thom	TC 264 Decision 13	
CEN/TC 207	Furniture	UNI	Mr. Fabrizio Tacca	TC 264 Decision 895	
CEN/TC 295	Residential solid fuel burning appliances	BSI	Mr. Danny J.A. Peacock	TC 264 Decision 1305	New 10/2022
CEN/TC 234	Gas infrastructure	DIN	Mr. Pascal Alas		
CEN/TC 312	Thermal solar systems and components	ELOT	Ms Vassiliki Drosou		
CEN/TC 351	Construction products – Assessment of release of dangerous substances	NEN	Ms. Annemieke Venemans		Co-operation with CEN/TC 264/WG 26
CEN/PC 421	Emission safety of combustible air fresheners and similar products	UNI	Mr. Santato	TC 264 Decision 787	Co-operation with CEN/TC 264/WG 26
CEN/TC 437	Electronic cigarettes and e-liquids	AFNOR	Ms. Joanna Laurent	TC 437 Decision 2/2016	
CEN/TC 444	Test methods for environmental characterization of solid matrices	NEN	Ms. Marleen Schoemaker	TC 264 Decision 1001	
CEN/TC 467	Climate Change	UNI	Mr. Federico Turano	TC 264 Decision 1277	
ISO/TC 24	Particle characterization including sieving	DIN	Ms. Acker	TC 264 Decision 639	interested in WG 32
ISO/TC 146	Air quality	DIN	Dr. Elisabeth Hösen-Seul	BT C173/1991 Revised	
ISO/TC 207	Environmental management	SCC	Mr. Hernandez	TC 264 Decision 895	
CEFIC	European Chemical Industry Council		Ms. Cornelia Tietz	TC 264 Recommendation 2/2013	interested in WG 33
CEMBUREAU	European Cement Association		Mr. Nikos Nikolakakos	BT C101/1995	
CEWEP	Confederation of European Waste-to-Energy Plants		Ms. Lighea Speziale	TC 264 Decision 1204	
CONCAWE	Oil Companies' European Organisation for Environment, Health & Safety		Mr. Peter Roberts	TC 264 Recommendation 1/2013	interested in WG 38
EuLA	European Lime Association		Ms. Mira Tayah Mr. Julien Coubronne	TC 264 Decision 564	
EUMETNET	European Meteorological Network		Ms. Fiona Tummon		
EURIMA	European Insulation Manufacturers Association of Mineral Wool		Ms. Lena Esteves	TC 264 Decision 384	
EUROFER	European Confederation of Iron and Steel Industries		Mr. Jean Theo Ghenda	TC 264 Decision 182	
JISC	Japanese Industrial Standards		Dr. Yoshito Izumi	BT 30/2010	Interested in TC 264 and

Technical Body/ Organization	Title/Name	Secretariat	Contact	TC or BT Decision	Comments
	Committee				WG 33 documents
MARCOGAZ	Technical Association of the European Natural Gas Industry		Mr. Pascal Alas	TC 264 Decision 615	
OIML (TC 16)	International Organization of Legal Metrology (Pollution Control)		Mr. George Teunisse	BT C173/1991 Revised	
VGB PowerTech e.V.			Mr. Volker Hamacher	TC 264 Decision 469	

2024-04-16/pe

PART 7: CEN-CENELEC Management Centre

Technical Programme Manager for CEN/TC 264:

Carolina Müller

Project Manager – Energy & Living – Standardization and Digital Solutions

CEN European Committee for Standardization

CEN-CENELEC Management Centre

Rue de la Science 23

1040 BRUSSELS

BELGIUM

Telephone: +32 2 550 08 74

E-mail: cmueller@cencenelec.eu

Web: www.cencenelec.eu

PART 8: Regularly Review Meetings with EC DG ENV and CCMC

Review Meetings with representatives of the European Commission (DG ENV) and of the CEN/CENELEC Management Centre take place regularly in Brussels or as virtual meetings.

During the meetings the progress of the mandated standardisation work (stick to target dates, payments according to target dates) is discussed. An additional important topic is the common look for future work items.

The last Review Meeting (virtual) took place on 2024-03-11.

The next meeting (virtual) is scheduled on 2024-10-14.