As at: November 2029



Table of contents

1	Introduction	1
2	List of abbreviations	1
3	Current status of the series of standards relevant to explosion protection IEC 60079 and IEC 80079	2
4	Overview of the active Working Groups of TC 31	7

1 Introduction

On the occasion of the last IEC standards meeting of the Technical Committee TC 31, which was held from 21 October to 1 November 2019 in China (Nanyang), this document is intended to provide an overview of the current development of international standards in explosion protection. In addition to the ATEX directives, which are binding throughout the EU, these IEC standards form the most important basis for manufacturers of electrical and non-electrical equipment for use in potentially explosive atmospheres and for operators of systems in these areas.

2 List of abbreviations

AG	Advisory	Group

AHG Ad Hoc Working Group

CD Committee Draft

CDV Committee Draft for Voting DC Document for Comments

FDIS Final Draft International Standard

MT Maintenance Team JWG Joint Working Group

PT Project Team SC Subcommittee SD Stability Date

TC Technical Committee

WG Working Group

As at: November 2029



3 Current status of the series of standards relevant to explosion protection IEC 60079 and IEC 80079

The documents listed below are distributed by the IEC to the national committees for revision of the current edition of the respective standard. Depending on the revision status of the document, the respective comments or votes are expected.

Standard	Stability date	Current status
IEC 60079-0: 2017, Ed. 7; Explosive atmospheres - Part 0: Equipment - General requirements	2022	Work on the 8th edition of 60079-0 was started in autumn 2019. The internal comments were discussed in October 2019. The next steps depend on the pandemic COVID 19 situation. The goal is to release an 8th edition CD after the meeting in April 2021.
IEC 60079-1: 2014, Ed. 7; Explosive atmospheres - Part 1: Equipment protection by Flameproof Enclosures "d"	2022	The next edition will be prepared. In summer 2019, a DC will be distributed to the national committees and national comments are expected. The next MT Meeting will be an online meeting at the end of 2020 or beginning of 2021. The Stability Date was changed to 2022.
IEC 60079-2: 2014, Ed. 6; Explosive atmospheres - Part 2: Equipment protection by Pressurized Enclosure "p"	2022	The comments received will be processed. The next meeting is scheduled for spring 2021. The Stability Date was changed to 2022.
IEC 60079-5: 2015, Ed. 4; Explosive atmospheres - Part 5: Equipment protection by Powder Filling "q"	2021	This standard is up to date. Currently, there are no activities.
IEC 60079-6: 2015, Ed. 4; Explosive atmospheres - Part 6: Equipment protection by Liquid Immersion "o"	2025	Working Group TC 31 WG 43 "High voltages" developed the requirements for voltages higher than 15 kV. These were included in the standard as Annex D.
IEC 60079-7: 2015, Ed. 5; Explosive atmospheres - Part 7: Equipment protection by Increased Safety "e"	2022	Many comments (creepage distances and clearances, use of luminaires, consideration of temperature,) were discussed. The CD of the 6th edition is expected after the meeting in April 2021.
IEC 60079-10-1: 2015, Ed. 2; Explosive atmospheres - Part 10-1: Classification of areas - Explosive gas atmospheres	2020	Edition 3 of this standard will be published in 2020, the stability date will be aligned accordingly.
IEC 60079-10-2: 2015, Ed. 2; Explosive atmospheres - Part 10-2: Classification of areas - Explosive dust atmospheres	2022	Work on the third edition of this standard will begin in 2020.
IEC 60079-11: 2011, Ed. 6; Explosive atmospheres - Part 11: Equipment protection by Intrinsically Safety "i"	2020	Work on the new edition has been going on for years. The CDV of the new edition was discussed during several online meetings and will be published in 2020. There are currently 59 members registered in this Maintenance Team.

As at: November 2029



Otto Walch

Standard Stability **Current status** date IEC 60079-13: 2017, Ed. 2: 2021 With the comments received, a CD of the 3rd Explosive atmospheres - Part 13: edition is to be distributed in spring 2020. In Equipment protection by future, this standard will also include the analyser Pressurized Rooms rooms so that the 60079-16 can be deleted. The Stability Date was changed to 2021. 2021 IEC 60079-14: 2013, Ed. 5; The elaborated document will be distributed as a Explosive atmospheres - Part 14: CD to the national committees. In the next Electrical installations design, meeting, the comments received will be discussed. selection and erection The Stability Date was changed to 2021. **IEC 60079-15**: 2017, Ed. 5; 2020 An annex "Dynamic testing of sealed units" is Explosive atmospheres - Part 15: currently being prepared. Equipment protection by Type of protection "n" IEC 60079-17: 2013, Ed. 5; 2020 A CD of the 6th edition was distributed to the Explosive atmospheres - Part 17: national committees. These comments will be Electrical installations inspection discussed in April 2021. A CDV is to be created. and maintenance IEC 60079-18: 2014, Ed. 4; 2022 This standard is state of the art. The Stability Date Explosive atmospheres - Part 18: was changed to 2022. Equipment protection by Encapsulation "m" 2022 IEC 60079-19: 2019. Ed. 4: The 4th edition of the standard was published in Explosive atmospheres - Part 19: October 2019. Equipment repair, overhaul and reclamation 2025 **IEC 60079-25**: 2010, Ed. 3; Edition 3 of this standard was published in 2020. Explosive atmospheres - Part 25: Intrinsically safe electrical systems 2021 **IEC 60079-26**: 2014, Ed. 3; In the new edition, in addition to the separators Explosive atmospheres - Part 26: between Zone 0 and Zone 1 applications, new Equipment with Equipment separators will be introduced between dust Ex Protection Level (EPL) Ga areas and gas Ex areas as well as between Zone 0 and Zone 2 applications. The FDIS of the 4th edition was issued electronically and sent to the national committees. IEC 60079-28: 2015, Ed. 2; 2022 The MT discusses new measurement techniques Explosive atmospheres - Part 28: for the measurement of: Protection of equipment and thermal ignition of particles by optical radiation transmission systems using optical optical power and radiation irradiance. The technical feasibility of the ignition tests will also be discussed. The Stability Date is extended to 2022. 2022 IEC 60079-29-1: 2016, Ed. 2; The 3rd edition, in which general requirements for Explosive atmospheres - Part 29-1: detectors of combustible/toxic/oxygen Gas detectors - Performance atmospheres are also used, is developed. requirements of detectors for An annex in which the test requirements regarding flammable gases the pressure, EMC and preconditioning of the test samples were revised was distributed as a CDV.

As at: November 2029



THE STRONGEST LINK. 17.11.2020 Otto Walch

Standard	Stability	Current status
	date	
		An IEC Decision Sheet with the topics air velocity and the velocity of the test gas will be distributed. The MT will meet in Tokyo in early November 2019.
IEC 60079-29-2: 2015, Ed. 2; Explosive atmospheres - Part 29-2: Gas detectors - Selection, installation, use and maintenance of detectors for flammable gases and oxygen	2022	The national comments for the next edition had to be submitted by the end of March 2019.
IEC 60079-29-3: 2014, Ed. 1; Explosive atmospheres - Part 29-3: Gas detectors - Guidance on functional safety of fixed gas detection systems	2021	This standard is up to date. Currently, there are no activities.
IEC 60079-29-4: 2009, Ed. 1; Explosive atmospheres - Part 29-4: Gas detectors - Performance requirements of open path detectors for flammable gases	2021	This standard is up to date. Currently, there are no activities.
IEC/IEEE 60079-30-1: 2015, Ed. 1; Explosive atmospheres - Part 30-1: Electrical resistance trace heating - General and testing requirements	2022	The CD of the 2nd edition is currently being prepared.
IEC/IEEE 60079-30-2: 2015, Ed. 1; Explosive atmospheres - Part 30-2: Electrical resistance trace heating - Application guide for design, installation and maintenance	2022	The CD of the 2nd edition is currently being prepared.
IEC 60079-31: 2013, Ed. 2; Explosive atmospheres - Part 31: Part 31: Equipment dust ignition protection by enclosure "t"	2020	Work on the new edition will begin in April 2020.
IEC TS 60079-32-1: 2013, Ed. 1; Explosive atmospheres - Part 32-1: Electrostatic hazards, guidance	2021	Work on the new edition will start in June 2019. The Stability Date was changed to 2021.
IEC 60079-32-2: 2015, Ed. 1; Explosive atmospheres - Part 32-2: Electrostatics hazards – Tests	2021	Work on the new edition will start in June 2019. The Stability Date was changed to 2021.
IEC 60079-33: 2012, Ed. 1; Explosive atmospheres - Part 33: Equipment protection by special protection 's'	2023	This IEC standard has been published in Europe as a Technical Report only. Currently, more and more IECEx certificates are being issued to which this IEC standard is applied. MT will use these certificates as a basis for the next edition.
IEC 60079-35-1: 2011, Ed. 1; Explosive atmospheres - Part 35-1: Caplights for use in mines susceptible to firedamp - General requirements - Construction and testing in relation to the risk of explosion	2021	This standard is up to date. Currently, there are no activities.

As at: November 2029



Standard Stability **Current status** date IEC 60079-35-2: 2011, Ed. 1; 2021 This standard is up to date. Currently, there are no Explosive atmospheres - Part 35-2: activities. Caplights for use in mines susceptible to firedamp -Performance and other safetyrelated matters IEC TS 60079-39: 2015, Ed. 1; 2021 TC 31 will decide soon whether a standard will be Explosive atmospheres - Part 39: created from this TS or not. Currently, no Intrinsically safe systems with chairman is appointed for this project team. electronically controlled spark duration limitation IEC TS 60079-40: 2015. Ed. 1: 2021 This TS was created by WG 30. The certificates Explosive atmospheres - Part 40: issued in accordance with this standard will be Requirements for process sealing used as the basis for the new edition. The appropriate steps will be taken soon. See also WG between flammable process fluids and electrical systems 2021 Technical Specification IEC TS 60079-42 was **IEC TS 60079-42**: 2019, Ed. 1; published on 17.04.2019. WG 42 will work on the Explosive atmospheres - Part 42: Electrical safety devices for the second edition of this TS in 2021. In Europe, the second edition should be adopted as standard control of potential ignition sources for Ex-Equipment 60079-42 to replace EN 50495. See WEG 42. The next edition of IEC TS 60079-43 will be IEC TS 60079-43: 2017, Ed. 1; 2022 Explosive atmospheres - Part 43: published as a standard entitled "Guidance on Equipment in adverse service equipment intended for use in adverse environmental service conditions". Besides the conditions requirements for extremely cold operating conditions (Arctic), extremely warm operating conditions (desert) and high humidity conditions will also be considered. IEC PT 60079-44: Personal Currently the project team is working on the third Competence CD of this Technical Specification. IEC PT 60079-45: Electrical Ignition This Technical Specification has been under Systems for Internal Combustion development since 2018 and is to be published by Engines 2021. The voltage range will be extended to up to IEC TS 60079-46: 2017 Ed. 1 2022 This first edition was published in 2017. Here, Explosive atmospheres - Part 46: care must be taken that not all configured units Equipment assemblies are declared as assemblies. If a separate certificate is available for the assembly of several Ex components / Ex devices, this assembly does not fall within the scope of this TS. For the operator, the assembly of several Ex devices may be monitored. Work is in progress on the 2nd edition of this Technical Specification and will be issued as a standard. ISO/IEC 80079-20-1: 2017, Ed. 1 2024 This standard originated from IEC 60079-20-1, Explosive atmospheres - Part 20-1: which was distributed in 2017. During this change Material characteristics for gas and of name, only editorial changes were made. vapour classification - Test methods and data

As at: November 2029



Otto Walch

Standard	Stability date	Current status
ISO/IEC 80079-20-2: 2016, Ed. 1; Explosive atmospheres - Part 20-2: Material characteristics - Combustible dusts test methods	2020	It is currently being examined whether the scope of this standard should be extended to include ISO 6184-1 "Explosion protection systems - Part 1: Determination of explosion indices of combustible dusts in air" or EN 14034 "Determination of explosion characteristics of dust clouds - Part 1: Determination of maximum explosion pressure p _{max} of dust clouds".
ISO/IEC 80079-34: 2018, Ed. 2; Explosive atmospheres - Part 34: Application of quality management systems for Ex Product manufacture	2021	The new edition got adopted in Europe. In this new edition, the requirements for testing types of protection have been detailed and adapted to the new edition of ISO 9001:2015.
ISO 80079-36: 2016, Ed.1 Explosive atmospheres - Part 36: Non-electrical equipment for explosive atmospheres - Basic method and requirements	2019	The requirements currently contained in both IEC 60079-0 and ISO 80079-36 will be deleted from the new edition of ISO 80079-36. Work is in progress on "non-electrical" requirements for IEC 60079-14, IEC 60079-17 and IEC 60079-19. See SC 31 M, WG 1.
ISO 80079-37: 2016, Ed. 1; Explosive atmospheres - Part 37: Non-electrical equipment for explosive atmospheres - Non electrical type of protection constructional safety "c", control of ignition source "b", liquid immersion "k"	2021	Work is in progress on "non-electrical" requirements for IEC 60079-14, IEC 60079-17 and IEC 60079-19. See SC 31 M, WG 1.
ISO/IEC 80079-38: 2016, Ed. 1; Explosive atmospheres - Part 38: Equipment and components in explosive atmospheres in underground mines	2021	The new edition is intended to illustrate the possibility of using this standard for certification purposes. New employees were requested for this purpose.
ISO PT 80079-41: Development of ISO/IEC 80079-41/Ed1: Explosive atmospheres - Part 41: Reciprocating internal combustion engines	-	This Technical Specification is currently being developed. The 2nd CD is created and several Working Groups have been formed. The aim is to publish this Technical Specification in 2021.

As at: November 2029



4 Overview of the active Working Groups of TC 31

The following table gives an overview of the active Working Groups of TC 31 with their current work contents.

Team	Current work status
SC 31G: Intrinsically-safe apparatus	Responsible for all "intrinsically safe" issues and standards IEC 60079-11, IEC 60079-25, IEC TS 60079-39, SC 31G WG 4 and the new PT 60079-47. Mr. Gabriel of Pepperl & Fuchs followed M. Kaiser of R. STAHL as chair of this subcommittee.
SC 31G WG 4: Spark test apparatus	Inspection of the spark tester and development of an electronic solution.
SC 31J: Classification of hazardous areas and installation requirements	Responsible for the "operator issues" and standards IEC 60079-10-1, IEC 60079-10-2, IEC 60079-13, IEC 60079-14, IEC 60079-17, IEC 60079-19, SC 31J WG 1 and SC 31J WG 2.
SC 31J WG 1: Electrical installations design, selection, erection and inspection in underground mines susceptible to firedamp	Depending on the development of IEC 60079-14, further activities will follow.
SC 31J WG 2: Portable and personal equipment	Comparable with TC 31 AG 49, but focuses on operator demands. Here, possibilities (as annex to IEC 60079-14 and IEC 60079-17), such as medical devices (insulin pumps, hearing aids,), shall be elaborated, evaluated and applied.
SC 31M: Non-electrical equipment and protective systems for explosive atmospheres	Responsible for the "non-electrical (mechanical)" part of the equipment and standards ISO/IEC 80079-20-1, ISO/IEC 80079-20-2, ISO/IEC 80079-34, ISO/IEC 80079-38, IEC 80079-41 and SC 31M WG 1 with standards ISO 80079-36 and ISO 80079-37.
SC 31M WG 1: Requirements for installation, maintenance, repair, overhaul and reclamation of non-electrical equipment as well for the standards ISO 80079-36 and ISO 80079-37	Work is in progress on "non-electrical" requirements for IEC 60079-14, IEC 60079-17 and IEC 60079-19. The requirements currently contained in both IEC 60079-0 and ISO 80079-36 will be deleted from the new edition of ISO 80079-36.
TC 31 AG 36: Chairman's Advisory Group	This group usually meets in the first TC 31 meeting of the year and makes recommendations, which are then decided in the plenary meeting (second meeting of the year) of TC 31.

As at: November 2029



Otto Walch

Team **Current work status** TC 31 AG 49: Here, requirements for portable and personal devices are to Portable and personal Equipment. It be developed, which are then to be used in the various types is examined whether certain of protection. It is currently recommended to reduce the requirements have to be defined for requirements for COT (Continuous Operating Temperature) of portable or personal equipment for the plastics used in portable equipment. This elaborated use in hazardous areas. proposal will be included in the next edition of 60079-0. TC 31 AG 55 The scope of this working group will be extended to add: - Considering the impact of Specific Conditions of Use on the full lifecycle of equipment and installations - Review of Schedule of Limitations for Ex Components - Developing further guidance for the TC 31 GWP - Developing improved text for 60079-0, 60079-14, and the Type of Protection standards - Liaison with IECEx on operational documents and other quidance The document prepared by the group was presented to other TC 31 AHG 51: **Basic Safety Publication** technical committees (TCs) at IEC ACOS (Advisory Committee on Safety) and received positively. From the AHG. a TC 31 WG will be founded and the task will be to finalize the document and to keep in contact with the other TCs. TC 31 WG 54 was formed from the AHG. TC 31 AHG 53: Metric and NPT threads are currently specified in the Ex Entry threads standards. The Working Group recommends that no other threads should be used, if necessary, adapters may be used. An Interpretation Sheet on 60079-1 was prepared and published. This AHG was dissolved. TC 31 JWG 29: This JWG is also active in the development of the IEC 60079-Electrostatics, linked to TC 101 32 series. It ensures that the concerns of TC 101 are taken into account when preparing the IEC 60079-32 standards and vice versa, the TC 31 requirements in TC 101. TC 31 JWG 45: This JWG is also active in the development of the IEC 60079-Toxic gas detection for workplace 29 series. It ensures that the concerns of TC 146 are taken into account in the preparation of the IEC 60079-29 standards atmospheres linked to ISO/TC 146/SC 2 and vice versa, the TC 31 requirements in TC 146. TC 31 JWG 50: The cooperation between TC 31 and IECEx has been Liaison with IECEx extended. It is ensured that those responsible for the relevant standard are always informed / consulted by IECEx. The chairman of TC 31 and this Working Group, Mark Coppler, must be involved in all activities of this kind of IECEx. TC 31 WG 22: MT 60079-0; MT 60079-5 and MT 60079-6, see above. Responsible for MT 60079-0; The 3rd edition of the IEV 60050-426 dictionary is currently MT 60079-5: MT 60079-6: being prepared. Care must be taken here to ensure that all maintenance of IEV 60050.426 and definitions of the different standards that are used are other specific tasks assigned by incorporated and harmonized. TC 31 TC 31 WG 27: In this group, the requirements for electric drive machines and Electric Machines (motors and generators are discussed and passed on to the respective standards committees. generators) TC 31 WG 28: The general dust requirements are elaborated and passed on Dusts + MT 60079-31 to the respective standards committees. As MT of 60079-31, updating the standard is also the responsibility of this WG.

As at: November 2029



Team	Current work status
TC 31 WG 30: Process Sealing	This WG has created the IEC TS 60079-40 and uses the certificates created according to this standard as the basis for the new edition. See also TS 60079-40.
TC 31 WG 31: Gas/dust hybrid mixtures	Currently, the requirements for the use of devices in hybrid mixtures cannot be standardized. Their development will be monitored.
TC 31 WG 32: Creepage and clearance distances	Once again the necessity is discussed whether the Pollution Degree and the Overvoltage Category are relevant for the development and selection as part of the TC 31 standards and should be included.
TC 31 WG 37: Electrochemical cells and batteries in equipment for explosive atmospheres TC 31 WG 39:	Batteries can be used in several types of protection. As the technical development of these batteries is very fast moving, this group monitors the use of batteries and provides input for the development of type of protection standards. Technical Specification IEC TS 60079-43 prepared by the
Adverse service conditions	Working Group is to be published in the next edition as a standard entitled "Guidance on equipment intended for use in adverse environmental service conditions".
TC 31 WG 40: Luminaires	There are several types of protection according to which luminaires can be developed and certified. In order to harmonize the product-specific requirements in all standards, this WG brings together the necessary requirements for the different types of protection.
TC 31 WG 42: Safety Devices Related to Explosion Risk	The IEC TS 60079-42 was created by this group. See IEC TS 60079-42.
TC 31 WG 43: High Voltages	This Working Group is currently working on the possibility of applying voltages higher than 15 kV in the Ex area. See also IEC 60079-6.
TC 31 WG 47: Gc Equipment	This Working Group is working on ensuring that the requirements for Gc devices (Zone 2 devices) are uniform in all type of protection standards.
TC 31 WG 54: Basic Safety Publication	This document is currently being prepared and will probably be published in 2020 (formerly TC31 AHG 51).

At the TC 31 Plenary Meeting in 2019, all convenors of the MTs, WGs and AGs were confirmed for another 3 years.